



Org Name	Station ID	Station Name	State	County	HUC	Generated HUC	Station Latitude	Station Longitude
Longtitude	Station Horizontal Datum	Index ID	Index Type	ID	Type	ID	Name	Score
Calculated Date								
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY						SCCIE002.89	CIENEGA CREEK - AT	
MARSH STATION ROAD	ARIZONA PIMA	15050302	15050302	32.0191667	-110.6455556			
NAD83	38601	21ARIZ_WQX~IBI	IBI	47.45	18-Apr-13			
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY						SCCIE019.90	CIENEGA CREEK - ABOVE	
THE NARROWS	ARIZONA PIMA	15050302	15050302	31.8848589	-110.55486		NAD83	
22501	21ARIZ_WQX~IBI	IBI	61.1946829	21-Apr-94				
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY						SCCIE002.89	CIENEGA CREEK - AT	
MARSH STATION ROAD	ARIZONA PIMA	15050302	15050302	32.0191667	-110.6455556			
NAD83	28221	21ARIZ_WQX~IBI	IBI	36.7406790	28-Sep-98			
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY						SCCIE022.98	CIENEGA CREEK - BELOW	
STEVENSON CANYON	ARIZONA PIMA	15050302	15050302	31.8575278	-110.5740278		NAD83	
28251	21ARIZ_WQX~IBI	IBI	49.1717305	30-Sep-98				
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY						SCCIE019.90	CIENEGA CREEK - ABOVE	
THE NARROWS	ARIZONA PIMA	15050302	15050302	31.8848589	-110.55486		NAD83	
30041	21ARIZ_WQX~IBI	IBI	62.7214749	30-May-96				
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY						SCCIE020.88	CIENEGA CREEK - BELOW	
PUMP CANYON	ARIZONA PIMA	15050302	15050302	31.8811578	-110.5603372		NAD83	
30351	21ARIZ_WQX~IBI	IBI	50.3054032	18-Apr-01				
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY						SCCIE019.90	CIENEGA CREEK - ABOVE	
THE NARROWS	ARIZONA PIMA	15050302	15050302	31.8848589	-110.55486		NAD83	
32051	21ARIZ_WQX~IBI	IBI	55.7063123	17-Apr-92				
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY						SCCIE019.90	CIENEGA CREEK - ABOVE	
THE NARROWS	ARIZONA PIMA	15050302	15050302	31.8848589	-110.55486		NAD83	
23591	21ARIZ_WQX~IBI	IBI	59.3748867	17-Apr-92				
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY						SCCIE007.32	CIENEGA CREEK - BELOW	
TILTED BEDS	ARIZONA PIMA	15050302	15050302	31.9974722	-110.5918611		NAD83	
28211	21ARIZ_WQX~IBI	IBI	41.8594930	29-Sep-98				
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY						SCCIE026.68	CIENEGA CREEK - AT	
CEDAR CANYON	ARIZONA PIMA	15050302	15050302	31.8146111	-110.5903611		NAD83	
30361	21ARIZ_WQX~IBI	IBI	21.5322361	19-Apr-01				
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY						SCCIE003.26	CIENEGA CREEK - ABOVE	
DAVIDSON CANYON	ARIZONA PIMA	15050302	15050302	32.0192222	-110.6410556		NAD83	
28231	21ARIZ_WQX~IBI	IBI	49.3903772	28-Sep-98				
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY						SCCIE006.69	CIENEGA CREEK - SW OF	
BENCHMARK 3490	ARIZONA PIMA	15050302	15050302	31.9998333	-110.6020278		NAD83	
30341	21ARIZ_WQX~IBI	IBI	34.1820069	17-Apr-01				
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY						SCCIE019.90	CIENEGA CREEK - ABOVE	
THE NARROWS	ARIZONA PIMA	15050302	15050302	31.8848589	-110.55486		NAD83	
20811	21ARIZ_WQX~IBI	IBI	39.1369980	16-Apr-93				
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY						SCCIE019.90	CIENEGA CREEK - ABOVE	
THE NARROWS	ARIZONA PIMA	15050302	15050302	31.8848589	-110.55486		NAD83	
21651	21ARIZ_WQX~IBI	IBI	53.0728277	21-Apr-94				
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY						SCCIE019.90	CIENEGA CREEK - ABOVE	
THE NARROWS	ARIZONA PIMA	15050302	15050302	31.8848589	-110.55486		NAD83	
24551	21ARIZ_WQX~IBI	IBI	47.0693145	16-Apr-93				
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY						SCCIE022.12	CIENEGA CREEK - BELOW	
SANDFORD CANYON	ARIZONA PIMA	15050302	15050302	31.8672222	-110.5681111		NAD83	
28241	21ARIZ_WQX~IBI	IBI	54.4681002	30-Sep-98				
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY						SCCIE022.12	CIENEGA CREEK - BELOW	
SANDFORD CANYON	ARIZONA PIMA	15050302	15050302	31.8672222	-110.5681111		NAD83	

28242 21ARIZ\_WQX~IBI IBI 58.7227811 30-Sep-98  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE019.90 CIENEGA CREEK - ABOVE  
THE NARROWS ARIZONA PIMA 15050302 15050302 31.8848589 -110.55486 NAD83  
29851 21ARIZ\_WQX~IBI IBI 31.3173342 30-May-96  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 15050302 32.0134642  
-110.6282456 NAD83 30331 21ARIZ\_WQX~IBI IBI 36.1310560 17-Apr-01

## STORET Results Metadata Report

Result Report Name:SDR20140724\_133752.txt

Date:07/24/2014

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### Organization Summary

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Organization:21ARIZ Arizona Department of Environmental Quality  
Type: State/US Government

Description: Water Quality Monitoring Data

Parent Organization: Arizona,

Mailing Chris Conneran  
3033 North Central Avenue  
US  
15-JAN-02

Electronic Addresses:  
Phone (602) 207-4447  
STORET Created Date: 15-JAN-02

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Organization:NARS EPA National Aquatic Resource Survey Data  
Type: Federal/US Government

Description: Wadeable Streams Assessment Data

Parent Organization:  
EPA,ALABAMA,ARIZONA,ARKANSAS,CALIFORNIA,COLORADO,CONNECTICUT,DELAWARE,FLORIDA,  
GEORGIA,IDAHO,ILLINOIS,INDIANA,IOWA,KANSAS,KENTUCKY,LOUISIANA,MAINE,MARYLAND,MASS  
ACHUSETTS,MICHIGAN,MINNESOTA,MISSISSIPPI,MISSOURI,MONTANA,NEBRASKA,NEVADA,NEW  
HAMPSHIRE,NEW YORK

Mailing U.S. EPA  
ATTN: Susan Holdsworth 4503T  
US  
14-FEB-06

Electronic Addresses:  
Phone Holdsworth.Susan@epa.gov 202-566-1187  
STORET Created Date: 14-FEB-06

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Organization:21ARIZ\_WQX ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY  
Type: State/US Government

Description:

Parent Organization: ARIZONA

Electronic Addresses:

Email dl2@azdeq.gov  
dl2@azdeq.gov  
Office (602) 771-2300

Email rg5@azdeq.gov  
rg5@azdeq.gov  
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-----End of Organization Summary-----

### Cooperating Organization Summary

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Organization:21ARIZ Arizona Department of Environmental Quality

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Organization:NARS EPA National Aquatic Resource Survey Data

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Organization:21ARIZ\_WQX ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY

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-----End of Cooperating Organization Summary-----

### Project Summary

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Organization:21ARIZ Arizona Department of Environmental Quality

Project: TMD TMDL MONITORING

Description:

Start Date: 01-JAN-90 Planned Duration:ON\_GOING

Purpose: TMDL MONITORING

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode FileName URL

## Assigned Stations

Station ID	Station Name
101076	CGPAR021.57
101873	VROAK039.92
101869	VROAK044.46
100926	VROAK031.38
100609	VROAK043.73
100460	VROAK035.79
102693	VROAK043.81
100495	VRPMW000.06
102695	VROAK043.88
101866	VROAK046.10
100607	VROAK048.81
102694	VROAK043.83
101923	VRSTC000.10
101872	VROAK041.69
101867	VROAK044.98
101864	VROAK049.28
101870	VROAK043.86
101865	VRWOK000.10
100500	VRMUN000.27
101882	VROAK050.55
101871	VROAK042.78
101875	VROAK038.52
100461	VROAK034.02
102692	VROAK043.79
102147	SRTHO002.86
101863	VROAK050.30
101074	CGPAR008.41
101079	CGPAR029.91
101078	CGPAR029.95
101075	CGPAR014.25
101077	CGPAR029.84
101073	CGPAR000.49
100185	UGBON000.17
102146	SRW1L001.73
102129	SRHOM000.02
100373	SRBEV001.40
102148	SRTHO002.92
102138	SRTHO000.05
102145	SRBEV012.04
102142	SRUB2000.11
102144	SRUB3000.08
102130	SRWFB001.47
102134	SRHRT001.06
102143	SRUB1000.49
102139	SRBEV009.56
102128	SRHOM001.01
102149	SRHAN002.27
102135	SRBEV007.28
102131	SREFB000.62
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102141	SRHAN000.06
102137	SRHWC000.04

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101188 UGBLR042.52  
101182 UGCMB001.83  
101185 UGBLR044.30  
100770 UGBLR008.09  
101184 UGBLR050.44  
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101878 VROAK022.58  
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101064 SRPNT027.51  
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101028 SRCRS005.68  
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100359 SRTON056.59  
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100354 SRTON058.63  
101034 SRCRS000.08  
100364 SRCRS002.82  
101030 SRCRS002.97  
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100876 SCCXG000.95  
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 100692 SRWFB015.22

Project: CLP CLEAN LAKES PROGRAM

Description:

Start Date: 01-JAN-90 Planned Duration:ON\_GOING

Purpose: CLEAN LAKES PROGRAM

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
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101294	LCASH-B
102733	LCULM001.96
102732	LCHWD002.42
100040	LCMOR-A
102369	LCNWC000.10
103360	LCMAL-B
100029	LCMAU-A
102370	LCRRC000.05
102345	LCASR001.38
101342	LCMAU-B
101312	LCMAU-A1
102373	LCKNK006.47
102344	LCBBS000.02
102252	LCMAU-C
100971	LCKIN-A
102372	LCSAX001.53
101314	LCMAU-A2
102346	LCASR000.57

102253 LCMAL-A  
101293 LCBRR-C  
101715 LCLLL-A  
100999 LCLLL-SHORE  
101733 LCSOI-A  
100981 VRBAR-NTU2  
100009 VRBAR-A  
100982 VRBAR-NTU3  
100011 VRBAR-C  
100984 VRBAR-NTU5  
100986 VRBAR-MAR1  
100012 VRBAR-D  
100026 VRHSR-A  
101321 VRBAR-SW  
101710 VRBAR-CG2  
101709 VRBAR-MAR  
100980 VRBAR-NTU1  
100010 VRBAR-B  
100983 VRBAR-NTU4  
100067 MGPLE-A  
102347 LCWLS088.99  
101324 LCWCL-BR  
100092 LCWCL-A  
102374 LCUWS000.06  
100091 LCWIS-A  
100083 CGSAT-A  
100027 CGKAI-A  
101319 CGDOG-BR  
100019 CGDOG-A  
100015 CGCAT-A  
100724 VRWHH-B  
100825 VRSTN-1S  
100823 VRSTN-1E  
101286 VRJDD-A  
100698 VRSTN-B  
101296 VRPER-A  
100824 VRSTN-1EE  
100829 VRSTN-1  
100826 VRSTN-MIDBW  
101317 VRWHH-BR  
100090 VRWHH-A  
100086 VRSTN-A  
100087 VRSTN-SHOR  
101295 VRSCH-A  
101712 SRAPA-B  
101318 VRJDD-BR  
101704 SRAPA-BCH  
101055 MGCOR-AB  
101047 MGPAP-A  
101698 SRSAG-MFLAT  
101701 SRCAN-MAR  
101001 SRSAG-BAG  
102615 SRCAN-C1  
101699 SRCAN-B

101043 MGCOR-A  
101707 SRAPA-BC  
100997 SRAPA-A  
101697 SRCAN-A  
101053 MGALV-ABC  
100994 SRSAG-MAR1  
101040 MGALV-A  
101044 MGCOR-B  
100998 SRAPA-MAR  
101042 MGALV-C  
100082 SRSAG-A  
101056 MGCHA-AB  
101041 MGALV-B  
101057 MGPAP-AB  
100995 SRSAG-MAR2  
101045 MGCHA-A  
100081 SRSAG-BJ  
104397 SRSAG-B  
101046 MGCHA-B  
101048 MGPAP-B  
102753 SRAPA-COR  
101316 MGTTL-A  
101706 SRAPA-C  
101315 MGTTL-B  
101810 SRSAG-C  
101359 SRBIG-SBR  
101355 SRBIG-B  
101358 SRBIG-SH  
100075 SRROO-A  
100018 UGDAN-A  
100991 UGDAN-SPR4  
100987 UGDAN-B  
100976 UGROP-POND  
100990 UGDAN-SPR2  
100326 UGDAN-SPR  
100988 UGDAN-POND  
100992 UGDAN-SPR3  
100080 UGROP-A  
100978 UGROP-CANAL  
100975 UGROP-B  
101352 CLMIT-A  
101351 BWALA-B  
101350 BWALA-A  
100098 CLHAV-A  
101700 SRCAN-CG1  
100157 CLHAV-PR  
100151 CLHAV-NAUTC  
100120 CLHAV-FP-3  
101402 LCRAI-BR  
101356 LCLEE-A  
101357 LCLEE-SH  
100074 SPRIG-A  
100084 SPSNO-A  
101790 CLMAZ-A

100008 SRAPA-E  
100144 CLHAV-GI  
100093 LCWCL-B  
100123 CLHAV-NROTS  
100118 CLHAV-FP-1  
100164 CLHAV-SC  
104377 CLHAV-BW  
100184 CLHAV-D  
100124 CLHAV-CATCO  
100131 CLHAV-HERCO  
100119 CLHAV-FP-2  
100171 CLHAV-WSBSH  
100121 CLHAV-SROTS  
100130 CLHAV-WBSR  
100150 CLHAV-MC  
100139 CLHAV-CHC  
100170 CLHAV-TB  
100122 CLHAV-MROTS  
100100 CLHAV-E  
100030 CLMOH-A  
101325 LCKIN-BR  
100972 LCKIN-B  
100973 LCASH-A  
101327 LCASH-BR  
100974 LCBRR-A  
101326 LCBCL-BR  
100969 LCBCL-A  
100970 LCBCL-B  
101059 SCLAK-AB  
100035 SCLAK-B  
100183 SCROS-A  
100034 SCLAK-A  
101266 SCROS-IN  
100504 SCSIL-USGS  
101058 SCKEN-AB  
100028 SCKEN-A  
101052 SCKEN-B  
100085 VRSTH-A  
101400 MGFAI-A  
100068 MGPLE-B  
100039 MGLYN-C  
100037 MGLYN-A  
100038 MGLYN-B  
101708 MGPLE-C  
100017 BWCOO-A  
101353 VRWAT-A  
100025 VRGBL-B  
101398 VRGBL-BR  
100024 VRGBL-A  
100088 VRSUL-A  
101397 VRWAT-BR  
101922 VRWIC-A  
100827 VRPEC-IN  
100511 VRPEC-AA



100828 VRPEC-OUT  
100513 VRPEC-F  
100076 SRROO-B  
101711 SRROO-MAR  
100077 SRROO-C  
100078 SRROO-D  
100079 SRROO-E  
100060 SCPAT-A  
100327 SCPAT-B  
100065 SCPEN-B  
100066 SCPEN-C  
100979 UGLUN-B  
100036 UGLUN-A  
101841 LCLYM-A  
101840 LCNEL-A  
101842 LCLYM-B  
101839 LCCAR-A  
100013 SRBIG-D  
101320 SRCRE-BR  
101322 SRBIG-A  
100993 SRCRE-B  
100064 SCPEN-A  
100169 CLHAV-OW140  
100032 CLMOH-CRRR  
100132 CLHAV-BB  
100033 CLMOH-E  
100155 CLHAV-OFFWB  
100101 CLHAV-CRA  
100102 CLHAV-B  
100099 CLHAV-C  
100178 CLHAV-NNC  
100117 CLHAV-ESBSH  
100031 CLMOH-CRMR  
100152 CLHAV-SNC  
100168 CLHAV-NCH  
100057 SCPAK-A  
100058 SCPAK-D  
100000 SCARI-A  
101734 SCARI-B  
100014 LCBLC-A  
100071 LCRAI-C  
100023 LCFOO-A  
100070 LCRAI-B  
100069 LCRAI-A  
100022 LCFOO-2  
100021 LCFOO-1  
101399 MGLYN-BR  
101000 MGPLE-MAR  
100063 VRPEC-A

Project: FSN      FIXED STATION NETWORK

Description:

Start Date: 01-JAN-90      Planned Duration:ON\_GOING

Purpose: FIXED STATION NETWORK

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode      FileName      URL

Assigned Stations

Station ID      Station Name

101127	LCRDF002.11
100591	CGMAT000.03
100667	CGTHS000.04
101434	CGMON000.19
101435	CGPIP000.15
100662	CGTAP000.08
101436	CGSHI000.05
100632	CGRYA000.05
100570	CGHRM000.08
100532	CGDEE000.07
100525	CGCRY000.05
100410	LCBRB006.74
100537	LCECL017.75
100743	CGCLR698.93
101197	MGHSR000.77
100462	MGHSR048.20
100431	SRCGN009.78
100831	VRVER040.13
100741	VRVER022.53
101264	MGGLR204.04
100468	MGGLR205.04
100734	MGGLR167.44
101495	MGGLR199.33
100467	MGGLR204.47
101304	MGAFR053.33
100342	LCCHC060.09
101965	LCLCR000.13
100617	CGPAR001.62
100568	CGHAV000.36
100501	VRMUN006.20
100926	VROAK031.38
100460	VROAK035.79
101346	VRBEV001.78
100495	VRPMW000.06
100607	VROAK048.81
100459	VROAK038.61
100490	VROAK047.01
100693	VRWOK000.82
100500	VRMUN000.27
100491	VROAK036.97
100461	VROAK034.02
100494	VRWOK000.14
101964	CGCLE000.19
100422	CGBRA000.44
100594	CGNAN000.20

100423 CGBRA001.36  
100527 MGCVE037.68  
100746 SRSLR051.32  
101265 MGSLR003.33  
100471 MGCVE026.19  
101305 MGCVE025.98  
100374 MGSLR001.09  
101493 MGSLR022.76  
100274 SPRDC009.71  
100628 SPRDC012.76  
100188 UGBON014.47  
100830 UGA1H011.08  
100186 UGBON003.68  
100737 UGGLR386.01  
100185 UGBON000.17  
100293 SPPOS002.21  
100295 UGA1H016.90  
100729 UGGLR448.61  
100744 CLCLR023.30  
100752 CLCLR048.36  
100373 SRBEV001.40  
101261 SRSBE000.13  
101198 SRBWL005.79  
101204 SRWFB013.67  
101202 SRBLR102.24  
101200 SRFIS000.01  
101203 SREFB011.86  
101262 SRNBE000.10  
100375 SREFB000.91  
101298 SRSNK001.33  
100708 UGSFR019.04  
100888 UGKPK011.18  
103416 UGDIX000.78  
100835 UGBLR028.99  
100522 UGCMB004.23  
100382 UGSFR006.42  
100398 UGBLR008.19  
100419 UGBLR046.35  
100818 UGSFR000.06  
100834 UGSFR034.57  
100889 UGKPK000.12  
100809 UGGLR471.49  
100808 UGGLR505.96  
100810 UGGLR465.36  
100924 BWBWR009.92  
100292 SPSPR012.97  
100716 SPARA011.92  
100211 SPARA017.25  
100944 SPCOP008.37  
100726 SPSPR005.28  
101348 SPSPR003.85  
100433 SPCOP011.39  
100285 SPSPR035.01  
100212 SPARA010.19

101131 SRHNC000.45  
101306 MGARN002.74  
101349 MGMZC006.18  
100472 MGMIN001.38  
100624 MGQEN034.66  
100457 BWBSR015.60  
100670 BWTRT011.97  
100397 BWTRT002.43  
100458 BWBSR053.33  
100400 BWBSR034.68  
100577 CGKAN000.26  
102090 CGDIA000.06  
100648 CGSPG000.17  
101830 CGDIA000.37  
100448 CGBDW001.18  
100447 CGBDW001.19  
100446 CGBDW001.20  
100451 CGBDW000.65  
100450 CGBDW000.70  
100452 CGBDW000.10  
100679 CGVGR052.23  
100449 CGBDW000.99  
100680 CGVGR039.41  
100556 BWFRA002.33  
102712 SPSPR101.10  
100271 SPBBR005.09  
100276 SPSPR101.25  
101488 SPBBR003.49  
100653 SPSPR126.35  
100275 SPSPR150.09  
100288 SPSPR134.35  
100269 SPBBR004.55  
100287 SPSPR117.97  
100281 SPSPR102.01  
100284 SPSPR103.64  
100291 SPSPR127.50  
100625 SPRMC011.48  
101060 SPRMC011.11  
100270 SPBBR019.03  
103524 SCPRK010.26  
100224 SPUBS000.22  
100289 SPSPR059.21  
100273 SPHSC006.01  
100223 SPD0U000.18  
100215 SPBAS001.64  
100574 SPHSC010.67  
100222 SPD0U001.01  
100217 SPBAS000.62  
100506 SPMLG014.59  
101500 SPLES012.75  
100512 SPWHD000.04  
100227 SPWHD001.57  
100938 SPRUC007.81  
100225 SPMLG007.81

100635 SCSAB009.77  
103592 SCSAB016.28  
101178 SCCIE006.69  
100261 SCSAB017.02  
100266 SCCIE022.42  
101177 SCCIE020.88  
101584 SCCHM002.01  
101152 SCSAB005.40  
100264 SCCIE007.56  
100263 SCCIE002.89  
101179 SCCIE004.25  
100232 SCARI013.81  
100233 SCARI010.07  
100235 SCMAD010.57  
101080 SCRED005.58  
101081 SCSCR034.56  
100237 SCSCR039.63  
100272 SPBHC007.37  
101175 SPBHC004.31  
100425 SPBHC004.66  
100639 UGSCV002.56  
100937 UGCAV011.45  
101104 UGCAV012.55  
101109 UGSCV000.11  
101108 UGCAV016.84  
101106 UGCAV014.87  
101107 UGCAV015.55  
100545 UGETK011.80  
100933 UGCAV014.44  
101129 UGNVCV000.04  
100947 LCBIL000.01  
101415 LCPRT002.28  
100337 LCSIL006.13  
100466 MGHSR112.91  
100832 MGCSM000.47  
100833 MGCSM000.29  
100465 MGHSR113.09  
100463 MGHSR058.80  
100464 MGHSR085.79  
100678 VRVER053.70  
100749 VRWCL010.66  
100723 VRVER107.68  
100631 VRROU002.93  
100656 VRSYH000.25  
100469 MGLNX013.41  
101672 MGAFR109.37  
100710 MGAFR087.06  
100704 MGSYD009.13  
100578 MGLAS004.52  
100470 MGBLA001.61  
100401 BWBOU008.92  
100403 BWBRO029.27  
101365 BWBRO023.18  
100399 BWSMR026.08

100408 BWKRK017.08  
100529 BWDAT038.02  
100722 VRBEV000.72  
100498 VRDBV013.22  
100738 VRVER150.65  
100481 VRVER127.02  
100493 VROAK000.21  
100424 VRBIT003.93  
100613 VROAK016.70  
100483 VRVER132.59  
100497 VRWBV012.35  
100484 VRVER117.07  
100482 VRVER137.80  
100681 VRWAL018.97  
100489 VRGRA028.36  
100487 VRVER164.63  
100478 VRVER150.52  
100650 VRSPN002.04  
100485 VRBIT000.81  
101323 SRCHE032.78  
100370 SRCYN046.07  
100346 SRPNT008.48  
100745 SRSLR107.43  
100347 SRCHE004.32  
100379 SRCOO001.92  
100727 SRPNL003.79  
100474 VREVR034.80  
100502 VRELL006.30  
100739 VREVR002.62  
100785 VRFOS007.36  
100473 VREVR016.28  
100786 VREVR045.50  
100499 VRFOS010.48  
100707 SRTON057.55  
100361 SRCRS006.19  
100366 SRCRS001.54  
100365 SRCRS002.25  
100531 SRD4E005.86  
100929 SRTON057.70  
100360 SRTON056.39  
100359 SRTON056.59  
100367 SRCRS000.34  
100372 SRHAG009.01  
100354 SRTON058.63  
100352 SRTON060.50  
100380 SRSPI011.54  
100364 SRCRS002.82  
100353 SRTON059.43  
100362 SRCRS004.43  
100349 SRTON019.37  
100350 SRTON062.88  
101221 SRGRE009.81  
101297 SRRYE001.27  
100368 SRHUN000.09

100377 SRGOD012.05  
100358 SRTON053.87  
100357 SRTON055.09  
101002 SCSCR103.39  
101154 SCSON014.52  
100251 SCNGW004.87  
100206 SCNGW003.57  
100239 SCSCR128.27  
100699 SCNGW002.94  
100697 SCNGW001.88  
100703 SCPOT002.09  
100242 SCSCR169.35  
100244 SCSCR096.72  
100257 SCSON015.35  
100255 SCSON018.31  
100588 SCMAD012.71  
100236 SCPCK000.32  
100571 SCPOT001.62  
100705 SCPOT003.83  
100259 SCALG000.07  
100701 SCNGW004.31  
100256 SCSON016.68  
100247 SCSCR103.45  
100700 SCNGW003.82  
100234 SCUMD000.29  
100253 SCSON018.17  
100243 SCSCR099.40  
100254 SCSON018.48  
100702 SCPOT000.11  
100660 SCSYR004.21  
100381 UGSFR151.22  
100384 UGSFR153.55  
100593 LCMIN018.05  
100945 LCWLR004.09  
100331 LCLCR340.02  
100333 LCLCR340.65  
100581 LCLCR350.32  
100344 LCNUT015.61  
100329 LCWLR005.05  
100330 LCELR007.68  
101174 LCLCR323.60  
100328 LCWLR000.92  
100936 LCNUT020.23  
100935 LCCOL003.03  
101303 SRSTI000.38  
100376 SRWFB001.13  
101299 SRHAY000.04  
100371 SRBBO007.92  
100561 SPGRA007.71  
100720 UGFRY009.52  
100812 UGGLR462.60  
100455 CLGLR010.53  
100806 UGEAG010.12  
100817 UGEAG000.08

100813 UGGLR462.26  
100815 UGGLR452.01  
100535 UGEAG056.85  
100536 UGEAG040.33  
100811 UGGLR465.03  
100814 UGGLR452.43  
100742 CLCLR195.22  
100728 UGGLR521.92  
101483 CGCLR473.00  
100453 CGBDW006.86  
100454 CGWRC003.99  
100268 SPBAN007.43  
100592 SPMLC012.43  
101628 SCMDN001.51  
101176 SCCIE026.68  
100296 SCCIE000.70  
100260 SCSAB004.49  
102834 SCSAB005.21  
100231 SCARI015.19  
103623 SCSCR045.13  
100290 SPSPR054.87  
102892 SPWRC000.09  
102113 SPTUR028.53  
101105 UGCAV012.95  
100341 LCCHC000.91  
100340 LCSHL021.46  
100946 LCBIL005.75  
100339 LCSIL013.65  
100456 LCFHW000.07  
100334 LCLCR226.31  
100477 VRVER103.60  
100740 VRVER053.21  
100557 VRGAP000.92  
100626 VRRED004.17  
100402 BWBOU008.35  
100488 VRVER179.25  
100199 VRSYW001.72  
101652 MGGLR343.27  
100348 SRWHR004.94  
100363 SRCRS003.48  
100351 SRTON062.40  
100208 SCPOT000.75  
100238 SCSCR111.66  
100258 SCTMG000.19  
101242 LCBRO018.96  
101125 LCSIL043.84  
101241 LCBRO018.13  
100948 LCELR000.99

Project: SEM      STREAM ECOSYSTEM MONITORING

Description:

Start Date: 01-JAN-90      Planned Duration:ON\_GOING

Purpose: STREAM ECOSYSTEM MONITORING

Study Area:



Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode      FileName      URL

Assigned Stations

Station ID      Station Name

100205	VRWCL036.37
100210	SPARA019.41
100209	SPARA023.24
100188	UGBON014.47
100186	UGBON003.68
100187	UGBON010.37
100185	UGBON000.17
100708	UGSFR019.04
100382	UGSFR006.42
100398	UGBLR008.19
100211	SPARA017.25
100726	SPSPR005.28
100213	SPARA004.40
100212	SPARA010.19
101060	SPRMC011.11
100224	SPUBS000.22
100219	SPHSC011.78
100289	SPSPR059.21
100220	SPHSC010.21
100223	SPDOU000.18
100215	SPBAS001.64
100574	SPHSC010.67
100214	SPBAS002.90
100222	SPDOU001.01
100217	SPBAS000.62
100938	SPRUC007.81
100601	SCCIE022.98
100595	SCCIE000.43
100598	SCCIE003.26
100600	SCCIE022.12
100599	SCCIE007.32
100263	SCCIE002.89
100425	SPBHC004.66
100639	UGSCV002.56
100933	UGCAV014.44
100341	LCCHC000.91
100334	LCLCR226.31
100200	VRWCL001.16
100203	VRWCL009.24
100201	VRWCL004.72
100204	VRWCL011.16
100202	VRWCL005.53
100196	VRSPN001.89
100722	VRBEV000.72
100193	VRBIT004.06
100197	VRSPN002.64

100194 VRSPN000.19  
 100706 VRBEV005.46  
 100481 VRVER127.02  
 100198 VRSYW000.77  
 100191 VRBIT000.01  
 100192 VRBIT003.17  
 100221 VRUBT000.31  
 100195 VRSPN000.78  
 100718 VRVER121.49  
 100190 VRAPA007.76  
 100189 VRAPA000.03  
 100672 VRVER165.07  
 100199 VRSYW001.72  
 100487 VRVER164.63  
 100346 SRPNT008.48  
 100208 SCPOT000.75  
 100251 SCNGW004.87  
 100206 SCNGW003.57  
 100207 SCPOT003.73  
 101174 LCLCR323.60

Project: BIO BIOCRIPTERIA

Description:

Start Date: 01-JAN-90 Planned Duration:ON\_GOING

Purpose: BIOCRIPTERIA

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
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100627	LCRDF009.82
100576	CGKAN068.61
100687	VRWCL023.36
100205	VRWCL036.37
100526	CGCRY000.41
100763	CGGDN001.09
100663	CGTAP000.57
100413	LCBCK005.75
100632	CGRYA000.05
100538	LCECL009.39
100410	LCBRB006.74
100411	LCBRB000.27
100537	LCECL017.75
100431	SRCGN009.78
100657	VRSYM016.44
100760	VRCMP019.06
100659	VRSYM021.25
100658	VRSYM017.71
100443	LCCHC077.84
100444	LCCHC075.04

100479 LCCHC060.43  
100445 LCCHC073.26  
101965 LCLCR000.13  
100609 VROAK043.73  
100607 VROAK048.81  
100459 VROAK038.61  
100693 VRWOK000.82  
100608 VROAK047.96  
100461 VROAK034.02  
100606 CGNCA028.70  
100527 MGCVE037.68  
100646 MGSLR000.88  
100645 MGSLR001.11  
100552 SRFSH006.38  
100560 UGGRA000.82  
100628 SPRDC012.76  
100561 SPGRA007.71  
100720 UGFRY009.52  
100421 UGBON006.41  
100559 SPGCW005.27  
100590 UGMRW011.38  
100573 SRHRT002.34  
100643 SRSNK001.96  
100553 SRFIS004.49  
100521 SRCKN001.61  
100420 UGBLR011.55  
100642 UGSFR019.63  
100522 UGCMB004.23  
100619 UGPIG002.47  
100419 UGBLR046.35  
100523 UGCOL003.48  
100579 UGLAN000.60  
100535 UGEAG056.85  
100536 UGEAG040.33  
100641 UGSFR144.95  
100716 SPARA011.92  
100211 SPARA017.25  
100726 SPSPR005.28  
100433 SPCOP011.39  
100534 MGDVC005.49  
100624 MGQEN034.66  
100670 BWTRT011.97  
100577 CGKAN000.26  
100450 CGBDW000.70  
100453 CGBDW006.86  
100679 CGVGR052.23  
100680 CGVGR039.41  
100556 BWFRA002.33  
100653 SPSPR126.35  
100592 SPMLC012.43  
100428 SPCRC013.37  
100625 SPRMC011.48  
100616 SPPAI008.89  
100215 SPBAS001.64

100574 SPHSC010.67  
100633 SPRUC008.21  
100635 SCSAB009.77  
100480 SCCIE019.90  
100430 SCCDO032.20  
100425 SPBHC004.66  
100639 UGSCV002.56  
100544 UGEMC012.71  
100640 UGSCV002.80  
100545 UGETK011.80  
100566 MGHSR082.11  
100713 MGANT013.35  
100586 MGLIO000.19  
100565 MGHSR102.66  
100567 MGHSR047.05  
100678 VRVER053.70  
100723 VRVER107.68  
100761 VRHOU003.48  
100665 VRTGL000.52  
100689 VRWCL005.10  
100631 VRROU002.93  
100557 VRGAP000.92  
100204 VRWCL011.16  
100656 VRSYH000.25  
100677 VRVER103.73  
100626 VRRED004.17  
100409 MGA2S030.40  
100710 MGAFR087.06  
100711 MGAFR087.35  
100704 MGSYD009.13  
100623 MGPOL002.72  
100578 MGLAS004.52  
100604 MGNWR054.26  
100671 MGTUL005.21  
100432 BWCNG006.59  
100554 BWFRA000.46  
100555 BWFRA001.04  
100426 BWBRO042.16  
100524 BWCTC009.32  
100407 BWPEE003.51  
100647 BWSMR029.44  
100529 BWDAT038.02  
100418 VRBLA010.11  
100481 VRVER127.02  
100612 VROAK028.24  
101542 VRBEV005.74  
100424 VRBIT003.93  
100613 VROAK016.70  
100497 VRWBV012.35  
100764 VRVER185.21  
100685 VRWBV006.54  
100482 VRVER137.80  
100681 VRWAL018.97  
100715 VRAPA003.46

100672 VRVER165.07  
100684 VRWBV009.31  
100199 VRSYW001.72  
100650 VRSPN002.04  
100533 SRDEV000.38  
100630 SRREY001.14  
100528 SRCYN045.73  
100696 SRWRK007.97  
100442 SRCHE013.65  
100441 SRCHE033.95  
100636 SRSAL019.52  
100622 SRPNL015.26  
100547 VREVR045.91  
100620 VRPIE000.29  
100550 VREVR015.34  
100712 VRAMG003.83  
100542 VRELL009.02  
100548 VREVR044.96  
100543 VRELL000.18  
100690 VRWEB009.13  
100549 VREVR031.25  
100621 VRPIE016.49  
100563 SRHAG007.47  
100668 SRTON032.62  
100531 SRD4E005.86  
100558 SRGOD006.23  
100669 SRTON046.90  
101221 SRGRE009.81  
100651 SRSPI011.63  
100429 SCCAV005.54  
100721 SCGDN018.24  
100588 SCMAD012.71  
100637 SCSCR168.93  
100725 SCRED008.94  
100660 SCSYR004.21  
100593 LCMIN018.05  
100694 LCWLR005.31  
101244 LCFIS003.86  
100580 LCLCR352.57  
100589 LCMAM002.05  
100581 LCLCR350.32  
100634 LCRUD007.23  
100584 LCLIL002.16  
100615 LCPAD001.30  
101263 LCHAL008.83  
100582 LCLCR337.67  
101243 LCLVL001.32  
100644 LCSLR001.42  
100762 LCELR007.74  
100652 SRSTI002.67  
100691 SRWFB005.34  
100539 SREFB008.27  
100629 SRRES000.33  
100692 SRWFB015.22

100695 LCWLR001.23  
100605 SRNBE000.86  
100682 SPWRC000.48  
100546 VREVR051.15

Project: INS INTENSIVE SURVEY

Description:

Start Date: 01-JAN-90 Planned Duration:ON\_GOING

Purpose: INTENSIVE SURVEY

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
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100244	SCSCR096.72
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100238	SCSCR111.66
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100247	SCSCR103.45
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100384	UGSFR153.55
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100331	LCLCR340.02
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100333	LCLCR340.65
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Project: VOL VOLUNTEER MONITORING

Description:

Start Date: 04-JAN-90 Planned Duration:ON\_GOING

Purpose: VOLUNTEER MONITORING

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
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103111	VROAK039.54
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101868	VROAK044.04
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101874	VROAK031.52
--------	-------------

100461	VROAK034.02
--------	-------------

101879	VRSPN002.09
--------	-------------

101876	VROAK038.67
--------	-------------

101880	VROAK013.95
--------	-------------

100246	SCSCR119.01
--------	-------------

100244	SCSCR096.72
--------	-------------

100571	SCPOT001.62
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100238	SCSCR111.66
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100247	SCSCR103.45
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100243	SCSCR099.40
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Project: AMB AMBIENT SAMPLING PROGRAM

Description:

Start Date: 01-JAN-90      Planned Duration: on-going

Purpose: AMBIENT SAMPLING PROGRAM

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode      FileName      URL

Assigned Stations

Station ID      Station Name

103354	LCSAL-A
101715	LCLLL-A
101733	LC SOI-A
102555	LCLLL-SO
102760	LCLLL-NC
102836	VRVER044.71
100009	VRBAR-A
102536	VRBAR-FLAT
102758	VRHSR-BR
100831	VRVER040.13
100010	VRBAR-B
102839	MGWTR-MID
102840	MGRDM-MID
100067	MGP LE-A
102515	CLPRL-D
100051	CLPRL-C
100050	CLPRL-B
100092	LCWCL-A
100091	LCWIS-A
100609	VROAK043.73
102693	VROAK043.81
102549	VRJDD-B
102695	VROAK043.88
102694	VROAK043.83
100698	VRSTN-B
101296	VRPER-A
102692	VROAK043.79
102757	MGENC-B
101001	SRSAG-BAG
101698	SRSAG-MFLAT
102452	MGTTL-MID
102837	SRCAN-MID
102769	MGSLR041.57
102752	MGALVALV-BR
100746	SRSLR051.32
100997	SRAPA-A
103351	MGCOR-SH
102759	MGKIW-B
101697	SRCAN-A
102545	MGDSW-W
102559	SRSAG-2
102562	MGALV-EAST
101040	MGALV-A

101044 MGCOR-B  
100998 SRAPA-MAR  
101042 MGALV-C  
102768 MGSLR018.10  
100082 SRSAG-A  
102563 MGALV-WEST  
102767 MGSLR013.36  
102538 SRCAN-1  
100995 SRSAG-MAR2  
102544 MGDSW-E  
101046 MGCHA-B  
102753 SRAPA-COR  
101706 SRAPA-C  
102543 MGDSW-B  
101810 SRSAG-C  
100075 SRROO-A  
100988 UGDAN-POND  
100975 UGROP-B  
102762 UGROP-BR  
103051 UGSAF-MID  
102838 UGSAF-LL  
102755 UGCRC-A  
102548 CLHUN-B  
102316 BWBWR038.52  
102514 BWALA-C  
101351 BWALA-B  
101350 BWALA-A  
100008 SRAPA-E  
102551 MGKEA-IN  
102552 MGKEA-B  
102550 MGKEA-BR  
102361 CLHAV-DUME  
102360 CLHAV-STMB  
102352 CLHAV-CRAZ  
100123 CLHAV-NROTS  
100164 CLHAV-SC  
102362 CLHAV-UP  
102354 CLHAV-FROG  
102359 CLHAV-STND  
100171 CLHAV-WSBSH  
100157 CLHAV-PR  
102363 CLHAV-WIND  
100121 CLHAV-SROTS  
102358 CLHAV-SOLI  
102350 CLHAV-HORN  
102357 CLHAV-SATL  
102368 CLHAV-ROCK  
102355 CLHAV-PART  
100132 CLHAV-BB  
102364 CLHAV-WIN4  
102351 CLHAV-TAIL  
102365 CLHAV-WREN  
102349 CLHAV-BASS  
102356 CLHAV-SAND



100117 CLHAV-ESBSH  
102353 CLHAV-FRND  
100152 CLHAV-SNC  
100168 CLHAV-NCH  
100035 SCLAK-B  
102834 SCSAB005.21  
100000 SCARI-A  
102535 SCARI-CHIM  
102534 SCARI-C  
102763 SCSIL-B  
101052 SCKEN-B  
100933 UGCAV014.44  
102540 LCCHO-IN  
102541 LCCHO-B  
100014 LCBLC-A  
102852 VRFOS015.22  
102766 VRFOS013.98  
100068 MGPLE-B  
102553 MGPLE-AGUA  
100037 MGLYN-A  
101399 MGLYN-BR  
102554 MGPLE-CSTL  
102756 BWCOO-B  
101353 VRWAT-A  
102564 VRWAT-SO  
101397 VRWAT-BR  
102565 VRGRA025.32  
100076 SRROO-B  
100077 SRROO-C  
100079 SRROO-E  
102557 SRROO-WIND  
102764 VRFOS010.73  
102772 VRFOS010.43  
102765 VRFOS007.26  
102833 SRRYE006.15  
102832 SRRYE007.56  
103032 SCBCC006.74  
102761 SCPEN-BR  
100064 SCPEN-A  
103031 SCBCC006.33  
100065 SCPEN-B  
102537 LCBUN-B  
101839 LCCAR-A  
102568 LCTUN-B  
102567 LCLCR336.76  
102556 LCRIV-B  
102835 SCSAB007.15  
102754 SRCAN-CAN

Project: 319 319 GRANTS PROGRAM  
Description:  
Start Date: 01-JAN-90 Planned Duration: on-going  
Purpose: 319 GRANTS PROGRAM  
Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode      FileName      URL

Assigned Stations

Station ID      Station Name

103273 SRSLR044.95

100746 SRSLR051.32

103271 SRSLR054.49

103272 SRSLR047.21

102391 SPSPR075.41

102390 SPSPR074.25

102388 SPSPR071.62

102389 SPSPR072.40

103292 UGLUN-2

103293 UGSFR149.44

103295 UGTKY000.54

100979 UGLUN-B

103294 UGTKY000.05

100036 UGLUN-A

103291 UGLUN-1

102283 LCLCR350.73

100333 LCLCR340.65

103274 LCLCR342.98

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Organization:NARS      EPA National Aquatic Resource Survey Data

Project: WEM\_RAND      Western EMAP Random Probability Sites

Description:

Start Date: 20-MAY-00      Planned Duration:09-04-2004

Purpose: The Western Pilot Study is targeted for states and tribal nations in the western conterminous U.S. The study's purpose is to further advance the science of monitoring and to demonstrate the application of core tools from EMAP in monitoring and assessment across the West. The primary objectives of the study are to develop the monitoring tools necessary to produce unbiased estimates of the ecological condition of surface waters across a large geographic area, and to demonstrate those tools in a large-scale assessment. The goal of the assessment is to find out what portion of the stream and river miles in the western U.S. are in acceptable biological condition; what the relative importance of potential stressors is, and what stressors are associated with poor biological condition in a stream.

Study Area:

Project Design:

Obtain Plan: John Stoddard; (541)754-4441; stoddard.john@epa.gov

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode      FileName      URL

Assigned Stations

Station ID      Station Name

WWAP99-0563 METHOW RIVER

WWYP99-0508 CURRANT CREEK

WAZP99-0868 CLOVER CREEK

WORP99-0819 PYRAMID CREEK TRIBUTARY

WORP99-1016 SUTTLE CAMP CREEK

WMTP99-0702 SPAIN FERRIS DITCH  
 WWYP99-0662 SOUTH FORK SPREAD CREEK  
 WIDP99-0772 SECOND CREEK  
 WIDP99-0515 WEST BROWNLEE CREEK  
 WNVP99-0509 BOB CREEK  
 WWYP99-0585 NORTH LEIGH CREEK  
 WAZP99-0590 BRIGHT ANGEL CANYON  
 WAZP99-0768 BRIGHT ANGEL CREEK  
 WORP99-0891 ABBOT CREEK  
 WCAP99-1065 SKELETON CREEK  
 WCOP99-0574 HENSON CREEK  
 WWAP99-0568 SANPOIL RIVER  
 WWAP99-0504 BRACKEN CREEK  
 WSDP99-0679 BAD RIVER  
 WSDP99-0666 BAD RIVER  
 WMTP99-0517 PINTLER CREEK  
 WORP99-0877 MEADOW CREEK TRIBUTARY  
 WORP99-1002 GRANITE CREEK  
 WORP99-0762 GRAVES CREEK  
 WORP99-0871 MARTIN CREEK  
 WORP99-0931 BULL RUN CREEK  
 WORP99-0854 BEAVER / OLIVE CREEK  
 WORP99-0512 NORTH TRAIL CREEK  
 WORP99-0698 RILEY CREEK  
 WORP99-0724 PINE CREEK  
 WORP99-0530 TRIB TO STRAWBERRY CREEK  
 WORP99-0997 CANYON CREEK EAST FORK  
 WCAP99-1050 COLD CREEK  
 WCOP99-0567 DRY FORK ESCALANTE CREEK  
 WNDP99-0544 SPRING CREEK NEAR BEULAH, ND  
 WCAP99-1096 SCOTT CREEK  
 WUTP99-0693 EAST CANYON CREEK  
 WUTP99-0512 WEBER RIVER  
 WWYP99-0526 BIG CREEK  
 WWYP99-0537 CROW CREEK  
 WWYP99-0715 NNT TO VENUS CREEK  
 WWYP99-0603 WAREHOUSE CREEK  
 WWYP99-0538 MEETEETSE CREEK  
 WWYP99-0608 UNNAMED  
 WNDP99-0680 SOURIS RIVER NEAR VELVA  
 WORP99-0954 WINSLOW CREEK  
 WCOP99-0577 N. ST. VRAIN CREEK  
 WCOP99-0518 OUZEL CREEK  
 WCOP01-0779 COAL CREEK  
 WCOP01-0838 ST. VRAIN CREEK  
 WCOP99-0634 UTE CREEK  
 WCAP99-1000 YREKA CREEK  
 WCAP99-0592 EDDY CREEK  
 WSDP99-0540 SPRING CREEK  
 WSDP99-0657 SPRING CREEK  
 WWAP99-0502 NORTH FORK WENAS CREEK  
 WWYP99-0513 CLARK'S FORK YELLOWSTONE RIVER  
 WCAP99-0583 UNNAMED CREEK  
 WCOP99-0507 GROUNDHOG CREEK

WCOP99-0627 HOUSELOG CREEK  
WWYP99-0615 WATER CANYON CREEK  
WWYP99-0504 ALICE CREEK  
WWYP99-0516 LITTLE MUDDY CREEK  
WUTP99-0731 U M CREEK RIGHT FORK  
WWYP99-0511 SHEEP CREEK  
WWYP99-0592 LITTLE GREYS RIVER  
WWYP99-0616 HOBACK RIVER  
WWYP99-0651 SOUTH FORK GYPSUM CREEK  
WWYP99-0716 HORSE CREEK  
WWYP99-0657 MIDDLE FORK BOULDER CREEK  
WAZP99-0599 GILA RIVER  
WCOP99-0510 WOLF CREEK  
WCOP01-0817 MARKHAM ARROYO  
WCOP01-0765 WILD HORSE CREEK  
WSDP99-0525 ANTELOPE CREEK  
WIDP99-0610 LITTLE LOST RIVER  
WSDP99-0548 BELLE FOURCHE RIVER  
WORP99-0748 WIND CREEK  
WORP99-1017 ROUGH CREEK  
WORP99-0892 WILLIAMS RIVER  
WORP99-0813 NIAGARA CREEK NEAR NESTUCCA RIVER  
WORP99-0666 CHEHELEM CREEK TRIBUTARY  
WCOP99-0593 TARRYALL CREEK  
WMTP99-0628 FISH CREEK  
WUTP99-0698 SANTA CLARA RIVER  
WUTP99-0728 DEEP CREEK  
WORP99-0888 FISHHOLE CREEK  
WORP99-0514 SYCAN RIVER  
WORP99-0879 NESTUCCA RIVER TRIBUTARY  
WCAP99-0758 HILTON CREEK  
WCOP99-0512 ELKHEAD CREEK  
WCOP99-0578 MIDDLE FORK LITTLE SNAKE RIVER  
WCOP99-0565 ELKHEAD CREEK  
WNDP99-0576 WILLOW CREEK  
WNDP99-0617 WILLOW CREEK  
WAZP99-0888 FISH CREEK  
WAZP99-0615 CONKLIN CREEK  
WAZP99-0605 BLUE RIVER  
WAZP99-0783 LANPHIER CANYON  
WAZP99-0639 CAMPBELL BLUE CREEK  
WAZP99-0681 BLUE RIVER  
WORP99-0515 WF SILVER CREEK  
WAZP99-0750 EAGLE CREEK  
WUTP99-0591 LITTLE PINTO CREEK  
WMTP99-0600 MOOSE CREEK  
WNVP99-0622 HOT CREEK  
WMTP99-0749 JACKSON CREEK  
WIDP99-0726 WEST FORK POTLATCH RIVER  
WCOP01-0739 BIG DRY CREEK  
WCAP99-0806 PLUNGE CREEK  
WCAP99-1008 BARTON CREEK  
WCAP99-1127 EAST TWIN CREEK  
WCAP99-1020 MIDDLE FORK LYTLLE CREEK

WCAP99-1013 MILL CREEK  
WCAP99-0674 DEER CREEK  
WCAP99-0550 COLD CREEK  
WCAP99-1043 CITY CREEK  
WCAP99-0895 BEAR CREEK  
WCAP99-1132 SOUTH FORK SANTA ANA RIVER  
WCAP99-0787 EAST FORK BARTON CREEK  
WNVP99-0516 SECRET CREEK  
WNVP99-0673 BOULDER CREEK  
WNVP99-0521 HUNTINGTON CREEK  
WMTP99-0713 WEST BOULDER RIVER  
WCAP99-0867 LAFAYETTE CREEK  
WCOP99-0515 NORTH FORK DEER CREEK  
WCOP01-0769 MONUMENT CREEK  
WCOP01-0775 WEST MONUMENT CREEK  
WCOP99-0632 CATARACT CREEK  
WMTP99-0653 FRENCHMAN CREEK  
WNDP99-0654 SPRING CREEK NEAR KILLDEER  
WNDP99-0574 SPRING CREEK  
WCOP01-0734 SALT CREEK  
WCOP01-0833 NORTH ST. CHARLES RIVER  
WCOP99-0566 DRY CREEK  
WCOP99-0506 STAKE SPRINGS DRAW  
WCOP99-0638 WHITE RIVER  
WCOP99-0516 EAST DOUGLAS CREEK  
WSDP99-0507 SAND CREEK  
WSDP99-0660 COTTONWOOD CREEK  
WMTP99-0521 SPRING PARK CREEK  
WMTP99-0697 OTTER CREEK  
WNDP99-0671 JAMES RIVER NEAR FESSENDEN  
WNVP99-0559 SAVORY CREEK  
WWYP99-0710 LEEDS CREEK  
WMTP99-0733 BEAR CREEK  
WMTP99-0729 HIGHWOOD CREEK  
WCOP99-0649 NO NAME CREEK  
WCOP99-0595 EAST RIFLE CREEK  
WORP99-0792 STRAW FORK CREEK  
WORP99-0883 NELSON CREEK  
WORP99-0547 ROWE CREEK  
WORP99-0917 ROCK CREEK  
WCAP99-0506 SF PIT RIVER  
WCAP99-0624 DRY CREEK  
WCOP99-0568 LA PLATA RIVER  
WCAP99-0984 SMITH CREEK  
WUTP99-0559 ESCALANTE RIVER  
WUTP99-0561 EAST FORK VIRGIN RIVER  
WSDP99-0506 WOLF CREEK  
WNDP99-0633 LITTLE MISSOURI RIVER  
WNDP99-0514 LITTLE MISSOURI RIVER AT MEDORA, ND  
WSDP99-0588 SMITH CREEK  
WCAP99-0742 NORTH FORK TUOLOWNE RIVER  
WCOP01-0809 WEST PLUM CREEK  
WCOP99-0629 WEST PLUM CREEK  
WCOP99-0569 EAST PLUM CREEK

WCAP99-0760 SOPIAGO CREEK  
 WCAP99-0796 SANTA CRUZ CREEK  
 WUTP99-0738 SOUTH FORK JUNCTION CREEK  
 WAZP99-0712 VIRGIN RIVER  
 WAZP99-0649 BURRO CREEK  
 WWAP99-0508 INTAKE CREEK  
 WWAP99-0712 LENNOX CREEK  
 WWAP99-0560 PRATT RIVER  
 WMTP99-0509 LITTLE SLEEPING CHILD CREEK  
 WWYP99-0531 POWDER RIVER  
 WAZP99-0537 LITTLE COLORADO RIVER  
 WCOP99-0511 MICHIGAN RIVER, MIDDLE FORK  
 WCOP99-0637 ILLINOIS RIVER  
 WCOP99-0572 SNYDER CREEK  
 WCAP99-1018 SANTA YSABEL CREEK  
 WCAP99-0780 COLD STREAM  
 WCAP99-0679 SANTA YSABEL CREEK  
 WCAP99-0662 SWEET WATER RIVER  
 WCAP99-1014 VIEJAS CREEK  
 WNVP99-0679 COTTONWOOD CREEK  
 WNVP99-0519 CHERRY CREEK  
 WWYP99-0606 DONKEY CREEK  
 WWYP99-0671 BELLE FOURCHE RIVER  
 WNDP99-0529 CANNONBALL RIVER NEAR NEW LEIPZIG, ND  
 WNDP99-0508 HEART RIVER BELOW LAKE TSCHIDA, ND  
 WAZP99-0744 BUBBLING SPRING CANYON  
 WAZP99-0648 SILVER CREEK  
 WCAP99-0900 WEST FORK SAN LUIS REY  
 WCAP99-1125 ESCONDIDO CREEK  
 WCAP99-0798 WEST FORK SAN LUIS REY  
 WMTP99-0727 MCHESSOR CREEK  
 WAZP99-0539 WEST CLEAR CREEK  
 WAZP99-0839 SYCAMORE CREEK  
 WIDP99-0611 FISHER CREEK  
 WNDP99-0575 FOREST RIVER NEAR FOREST RIVER, ND  
 WAZP99-0568 SANTA MARIA RIVER  
 WMTP99-0839 UNKNOWN  
 WMTP99-0518 JACK CREEK  
 WIDP99-0520 WEST FORK HAYDEN  
 WAZP99-0716 BEAVER CREEK  
 WAZP99-0619 VERDE RIVER  
 WSDP99-0667 PIPESTONE CREEK  
 WMTP99-0516 KEEP COOL CREEK  
 WCAP99-1005 LITTLE PINE CREEK  
 WCAP99-1060 WEST FORK PECWAN CREEK  
 WCAP99-0625 NORTH FORK BACKBONE CREEK  
 WCAP99-0862 SOUTH FORK SLATE CREEK  
 WCAP99-0988 OLD COW CREEK  
 WWAP99-0688 TWENTYFIVE MILE CREEK  
 WNDP99-0688 JAMES RIVER NEAR NEW ROCKFORD  
 WCOP99-0563 SOUTH RUSH CREEK  
 WCAP99-1100 SQUAW VALLEY CREEK  
 WCAP99-0844 SQUAW CREEK  
 WCAP99-1075 WEST FORK SPROUL CREEK

WCAP99-0750 BUTTE CREEK  
 WCAP99-1090 MAPLE CREEK  
 WCAP99-1051 NORTH FORK MILL CREEK  
 WCAP99-0605 REDWOOD CREEK  
 WCAP99-0838 LITTLE FRESH WATER CREEK  
 WCAP99-0618 LAWRENCE CREEK  
 WCAP99-1092 BROCK CREEK  
 WCAP99-1106 CORNER CREEK  
 WCAP99-1074 NORTH FORK YAGER CREEK  
 WCAP99-0600 PRICE CREEK  
 WSDP99-0589 MUD CREEK  
 WCOP01-0812 PURGATOIRE RIVER  
 WNDP99-0648 BEAVER CREEK NEAR LINTON  
 WCOP99-0502 ADAMS FORK CONEJOS RIVER  
 WCOP99-0626 FALL RIVER  
 WCOP99-0508 RED MOUNTAIN CREEK  
 WCOP99-0513 WHITEHOUSE CREEK  
 WNVP99-0561 LITTLE ALDER CREEK  
 WNVP99-0631 HERRIN SLOUGH  
 WIDP99-0596 DIVIDE CREEK  
 WIDP99-0501 WEST FORK PAPOOSE  
 WNDP99-0716 TONGUE RIVER BL OLGA  
 WNDP99-0505 PEMBINA RIVER NEAR WALHALLA  
 WCAP99-0759 PIUTE CREEK  
 WSDP99-0510 MOREAU RIVER  
 WSDP99-0594 THUNDER BUTTE CREEK  
 WSDP99-0582 DUPREE CREEK  
 WIDP99-0695 EAST CAMAS CREEK  
 WAZP99-0551 COON CREEK  
 WAZP99-0598 CANYON CREEK  
 WAZP99-0893 CHERRY CREEK  
 WAZP99-0863 CHERRY CREEK  
 WORP99-0948 POTAMUS CREEK  
 WNVP99-0687 HUMBOLDT RIVER  
 WWAP99-0516 SOUTH FORK TOATS COULEE CREEK  
 WWYP99-0613 CANYON CREEK  
 WAZP99-0861 PARIA RIVER  
 WMTP99-0803 BRACKET CREEK  
 WMTP99-0804 TULE CREEK  
 WMTP99-0721 UPPER BIG HOLE RIVER  
 WMTP99-0698 MCCORMICK CREEK  
 WORP99-0787 BALDY CREEK  
 WORP99-0728 STRAWBERRY CREEK  
 WORP99-0538 FLAT CREEK  
 WORP99-0924 ORIENTAL CREEK  
 WORP99-0529 BUCK CREEK  
 WORP99-0985 JACKASS CREEK  
 WORP99-1021 MURDERERS CREEK  
 WORP99-0856 SOUTH FORK JOHN DAY RIVER  
 WORP99-0622 GRASSHOPPER CREEK  
 WORP99-0548 NF DEER CREEK  
 WORP99-0542 ENNIS CREEK  
 WCAP99-0767 NORTH FORK STONY CREEK  
 WORP99-0866 NORTH FORK WIND CREEK

WORP99-0710 SECOND CREEK  
WORP99-0607 NORTH FORK REYNOLDS CREEK  
WORP99-0947 JOHNNY CREEK  
WORP99-0937 BLACK CANYON CREEK  
WORP99-0800 DEER CREEK  
WCAP99-1071 COTTONWOOD CREEK  
WSDP99-0521 BULL CREEK  
WORP99-0977 BOLOGNA CREEK  
WORP99-0630 COTTONWOOD CREEK  
WORP99-0780 FOX CREEK  
WORP99-0721 ONION CREEK  
WORP99-0806 BEEMAN CREEK  
WORP99-0626 SPONGE CREEK  
WSDP99-0670 SPRING CREEK  
WSDP99-0696 LITTLE WHITE RIVER  
WIDP99-0615 THOMPSON CREEK  
WIDP99-0701 MIKE SPENCER CANYON CREEK  
WWAP99-0522 NINEMILE CREEK  
WWAP99-0676 QUARTZ CREEK  
WORP99-0704 ELK CREEK  
WORP99-0842 SLIDE CREEK  
WORP99-0560 SUMMIT CREEK  
WORP99-0608 LOWER CLEAR CREEK  
WORP99-0860 BIG CREEK  
WORP99-0734 VINCENT CREEK  
WORP99-0554 INDIAN CREEK  
WORP99-0794 MIDDLE FORK JOHN DAY RIVER  
WORP99-1003 CAMP CREEK  
WORP99-0692 SUNSHINE CREEK  
WORP99-0559 CLEAR CREEK  
WWAP99-0598 NEZ PERCE CREEK  
WMTP99-0745 BROWNS CREEK  
WUTP99-0548 FRANCIS CANYON  
WWYP99-0612 BENNETT CREEK  
WWYP99-0594 UNNAMED TRIB TO TIMBER CREEK  
WWYP99-0501 UNNAMED TRIB. TO RUTH CREEK  
WWYP99-0553 TROUT CREEK  
WWYP99-0607 SOUTH FORK SHOSHONE RIVER  
WWYP99-0721 CUB CREEK  
WWYP99-0533 BLACKTAIL DEER CREEK  
WNDP99-0676 SOURIS RIVER NEAR TOWNER  
WCAP99-0755 WAGON CREEK  
WCAP99-0857 SEIAD CREEK  
WCAP99-0833 SHOVEL CREEK  
WCAP99-0845 GROUSE CREEK  
WCAP99-1064 LITTLE HUMBUG CREEK  
WCAP99-0811 COPPER CREEK  
WCAP99-0761 BUCKHORN CREEK  
WCAP99-0613 INDIAN CREEK EAST FORK  
WSDP99-0585 SPRING CREEK  
WNVP99-0518 WALKER RIVER  
WORP99-0511 LITTLE ZIGZAG CANYON  
WCAP99-0509 BEAR CREEK  
WCAP99-0515 MIDDLE FORK YUBA RIVER



WCAP99-1091 SOUTH FORK SALMON RIVER  
 WCAP99-0598 MCNEL CREEK  
 WCAP99-0756 BUTTE CREEK  
 WCAP99-0604 DUCK LAKE CREEK  
 WCAP99-1067 SUGAR CREEK  
 WUTP99-0677 SEVIER RIVER  
 WWYP99-0655 HAMS FORK GREEN RIVER  
 WWYP99-0722 LITTLE MITCHELL SLOUGH  
 WUTP99-0665 FREMONT RIVER  
 WWYP99-0591 GREY'S RIVER  
 WWYP99-0556 LA BARGE CREEK  
 WNDP99-0611 DESLACS RIVER  
 WCAP99-0521 JAMISON CREEK  
 WSDP99-0515 LONE TREE CREEK  
 WSDP99-0665 MOREAU RIVER  
 WSDP99-0681 MOREAU RIVER  
 WSDP99-0590 TURKEY RIDGE CREEK  
 WSDP99-0533 TURKEY RIDGE CREEK  
 WSDP99-0509 HAY CREEK  
 WSDP99-0512 PLATTE CREEK  
 WMTP99-0635 BIG MUDDY CREEK  
 WORP99-0825 WEST FORK SMITH RIVER  
 WIDP99-0597 MACKS CREEK  
 WIDP99-0768 FLAT CREEK  
 WMTP99-0609 FRED BURR CREEK  
 WMTP99-0633 LITTLE BOULDER RIVER  
 WMTP99-0505 DUTCHMAN CREEK  
 WWAP99-0689 DANNY WALKER CREEK  
 WMTP99-0801 TRIB TO DUNKLEBERG  
 WSDP99-0502 WHITE WOOD CREEK  
 WORP99-0890 EAST FORK EAGLE CREEK  
 WSDP99-0580 ELK CREEK  
 WNDP99-0655 FOREST RIVER NEAR INKSTER  
 WUTP99-0518 COTTONWOOD CREEK  
 WUTP99-0597 SANTA CLARA RIVER  
 WMTP99-0793 TWELVE MILE CREEK  
 WWYP99-0605 POISON CREEK  
 WWYP99-0530 HONDO CREEK  
 WWYP99-0524 SALT CREEK  
 WNDP99-0703 CANNONBALL RIVER NEAR SOLEN, ND  
 WUTP99-0725 THREE MILE CREEK  
 WUTP99-0505 PANGUITCH CREEK  
 WSDP99-0505 COBB CREEK  
 WNDP99-0714 SQUARE BUTTE CREEK NEAR CENTER  
 WNDP99-0531 SQUARE BUTTE CREEK NEAR HANNOVER, ND  
 WNDP99-0605 CEDAR CREEK  
 WNDP99-0507 CEDAR CREEK NEAR WATAUGA  
 WCAP99-0860 LONG VALLEY CREEK  
 WNDP99-0706 CEDAR CREEK NEAR LEMMON, SD  
 WCAP99-0747 LITTLE DRY CREEK  
 WORP99-0739 HARLISS CREEK  
 WSDP99-0503 HIGH BANK CREEK  
 WSDP99-0581 LOUSE CREEK  
 WSDP99-0603 UNNAMED CREEK

WSDP99-0698 WHITE SHIRT CREEK  
WSDP99-0543 STINK CREEK  
WSDP99-0672 GRAND RIVER  
WSDP99-0526 GRAND RIVER  
WWAP99-0566 TRIBUTARY TO DUCKABUSH RIVER  
WWAP99-0520 ROCKY BROOK  
WWAP99-0716 TRIBUTARY TO SNAHAPISH RIVER  
WAZP99-0569 KP CREEK  
WAZP99-0512 GILA RIVER  
WORP99-0841 CAMAS CREEK  
WORP99-0691 RUSH CREEK  
WORP99-0972 FIVEMILE CREEK  
WORP99-0625 CAMAS CREEK  
WORP99-0769 NORTH FORK CABLE CREEK  
WORP99-0541 HIDAWAY CREEK  
WORP99-0830 NORTH MINAM RIVER  
WORP99-0667 DRY CREEK  
WORP99-0510 MUDDY CREEK  
WORP99-0665 AVERY CREEK  
WCAP99-1111 SOUTH FORK WINCHUCK RIVER  
WORP99-0518 BROADY CREEK  
WMTP99-0515 MOOSE CREEK  
WNVP99-0680 MIDDLE FORK WILLOW CREEK  
WNVP99-0674 MEADOW CREEK  
WNVP99-0670 TRIB. TO THOUSAND SPRINGS CREEK  
WNVP99-0562 NORTH FORK HUMBOLDT RIVER  
WNVP99-0573 JAKES CREEK  
WNVP99-0520 NORTH FORK HUMBOLDT RIVER  
WMTP99-0712 SCHOOL SECTION COULEE  
WNDP99-0584 HEART RIVER NEAR RICHARDTON, ND  
WUTP99-0543 INDIAN CANYON  
WUTP99-0562 DUCHESNE RIVER  
WUTP99-0733 UINTA RIVER  
WUTP99-0668 ROCK CREEK  
WUTP99-0507 UINTA RIVER  
WUTP99-0692 ROCK CREEK UPSTREAM LOCATION  
WUTP99-0735 JORDAN RIVER  
WUTP99-0604 CITY CREEK  
WMTP99-0613 MIDDLE FORK BEAVER CREEK  
WMTP99-0704 MOUNT CREEK TRIBUTARY  
WNVP99-0663 SNOW CANYON  
WNVP99-0686 WINTERS CREEK  
WWAP99-0640 CHARLIE CREEK  
WCAP99-0669 BEAR CREEK  
WUTP99-0723 NEBO CREEK  
WSDP99-0674 BEAVER CREEK  
WMTP99-0607 HUNGRY HORSE CREEK  
WNVP99-0681 RABBIT CREEK  
WNVP99-0634 TROUT CREEK  
WMTP99-0507 SIXMILE CREEK  
WNVP99-0617 REED CREEK  
WNVP99-0633 HUNTINGTON CREEK  
WNVP99-0514 CAMP CREEK  
WNVP99-0615 SCHACK CREEK

WNVP99-0668 POLE CREEK  
WIDP99-0503 NNT LONG MEADOWS CREEK  
WNVP99-0627 TROUT CREEK  
WNVP99-0556 BULL CAMP CREEK  
WNDP99-0685 GREEN RIVER NEAR NEW HRADEC  
WCOP99-0601 YAMPA RIVER  
WCAP99-1002 MONACHE CREEK  
WCAP99-0764 TULE RIVER  
WMTP99-0648 LITTLE POWDER RIVER  
WNVP99-0570 WILSON CREEK  
WNVP99-0522 CLOVER CREEK  
WNVP99-0511 MEADOW VALLEY WASH  
WWAP99-0713 NORTH FORK SAUK RIVER  
WWAP99-0636 SOUTH FORK STILLIGUAMISH RIVER  
WWAP99-0509 BLACK CREEK  
WNDP99-0707 DEEP CREEK NEAR AMIDON  
WMTP99-0523 TRIB TO COCO CREEK  
WMTP99-0716 BASIN CREEK  
WIDP99-0699 HANGMAN CREEK  
WNVP99-0635 SUNNYSIDE CREEK  
WNVP99-0683 BIG SAW MILL CREEK  
WNVP99-0505 BUTLER CREEK  
WWYP99-0604 BARGEE CREEK  
WWYP99-0540 MAVERICK SPRING DRAW  
WWYP99-0669 MIDDLE FORK POPO AGIE RIVER  
WWYP99-0610 TWIN CREEK  
WWYP99-0535 TROUT CREEK  
WWYP99-0586 SAGE CREEK  
WORP99-0929 BUTTE CREEK  
WWYP99-0598 GAYLORD CREEK  
WMTP99-0715 INGERSOL CREEK  
WMTP99-0703 UNKNOWN  
WORP99-0923 HORSESHOE CREEK  
WORP99-0775 BROWN CREEK  
WORP99-0768 BRIDGE CREEK  
WORP99-0528 MILK CREEK  
WNVP99-0677 CHERRY CREEK  
WWYP99-0656 DRY CREEK  
WMTP99-0510 MUDDY CREEK  
WCAP99-0883 LITTLE ARTHUR CREEK  
WWAP99-0517 QUINN CREEK  
WWAP99-0639 EAST FORK DICKEY RIVER  
WUTP99-0586 NORTH FORK GORDON CREEK  
WUTP99-0737 PLEASANT CREEK  
WSDP99-0516 SPRING CREEK  
WORP99-0677 THREE CREEK  
WMTP99-0705 WEST FORK LOLO CREEK  
WORP99-0508 MINK CREEK  
WORP99-0520 UPPER ROCK CREEK  
WORP99-0952 UPPER LAND CREEK  
WCAP99-0899 SHUMAN CREEK  
WCAP99-1028 SISQUOC RIVER  
WCAP99-1035 SISQUOC RIVER  
WMTP99-0699 CURRANT CREEK

WCAP99-0677 ALAMO PINTADO  
 WCAP99-1046 KELLY CREEK  
 WCAP99-0779 COCHE CREEK  
 WCAP99-0898 NOJOQUI CREEK  
 WCAP99-0542 EL JARO CREEK  
 WCAP99-1102 CACHUMA CREEK  
 WCAP99-0785 UNNAMED CREEK  
 WIDP99-0614 LION CREEK  
 WNVP99-0672 CARSON RIVER  
 WMTP99-0719 CLEAR CREEK  
 WORP99-0522 BIG TROUT CREEK  
 WORP99-1019 FISH CREEK  
 WCAP99-0748 SAN LEANDRO CREEK  
 WSDP99-0527 ARTICHOKE CREEK  
 WWAP99-0512 OAK CREEK  
 WWAP99-0642 NELSON CREEK  
 WWAP99-0641 SHELLNECK CREEK  
 WCAP99-0558 UNKNOWN  
 WCAP99-0777 WEST FORK SAN GABRIEL RIVER  
 WCAP99-1021 ELIZABETH CANYON  
 WCAP99-0534 PIRU CREEK  
 WCAP99-0682 BOUQUET CANYON CREEK  
 WCAP99-0563 WEST FORK ALDER CREEK  
 WCAP99-0552 ARROYO SECO  
 WCAP99-0896 BIG TUJUNGA CANYON  
 WCAP99-0614 AUSTIN CREEK, EAST  
 WCAP99-1048 MARK WEST CREEK  
 WCAP99-0835 NOLAN CREEK  
 WWAP99-0501 BRUSH CREEK  
 WWYP99-0582 WOLF CREEK  
 WWAP99-0507 CRAWFORD CREEK  
 WSDP99-0596 SOUTH FORK WHETSTONE CREEK  
 WSDP99-0605 PONCA CREEK  
 WSDP99-0546 PONCA CREEK  
 WNVP99-0620 NORTH CATNIP CREEK  
 WNDP99-0683 MAPLE RIVER BELOW LYNCHBURG  
 WNVP99-0571 UNNAMED  
 WCAP99-0888 DE LUZ CREEK TRIB.  
 WCAP99-1131 ESCONDIDO CREEK  
 WIDP99-0770 RATTLESNAKE CREEK  
 WIDP99-0502 GRIMES CREEK  
 WIDP99-0697 WAPITI CREEK  
 WIDP99-0605 SHOVEL CREEK  
 WNDP99-0615 MIDDLE BRANCH PARK RIVER  
 WNDP99-0546 PARK RIVER NEAR HOOPLE, ND  
 WIDP99-0737 NNT TO NORTH FORK GOLD RIVER  
 WIDP99-0600 BIG HAT CREEK  
 WIDP99-0514 DITCH CREEK  
 WIDP99-0694 NORTH CREEK  
 WWAP99-0721 ONION CREEK TRIBUTARY  
 WUTP99-0695 SEVIER RIVER  
 WWAP99-0608 TRIB. SOUTH FORK TOUTLE RIVER  
 WMTP99-0748 TRIB TO PETERSON CREEK  
 WNDP99-0650 PEMBINA RIVER NEAR WALHALLA

WMTP99-0837 TRIB OF NORTH FORK BLACKFOOT RIVER  
WIDP99-0504 LITTLE NORTH FORK COEUR D'ALENE RIVER  
WNDP99-0712 WHITE EARTH RIVER BELOW HIGHWAY 1804  
WMTP99-0722 LONE PINE CREEK  
WCAP99-1057 TRIB TO VAN DUZEN  
WCAP99-1066 MILL CREEK  
WCAP99-0744 BURNEY CREEK  
WWAP99-0527 RAINY CREEK  
WWAP99-0618 LITTLE WENATCHEE RIVER  
WWAP99-0730 PESHASTIN CREEK @ INGALLS CREEK  
WWAP99-0776 NEGRO TRIBUTARY  
WWAP99-0706 MISSION CREEK  
WWAP99-0611 ALDER CREEK  
WWAP99-0529 INDIAN CREEK TRIBUTARY  
WWAP99-0546 FRENCH CREEK  
WWAP99-0513 LITTLE CAMAS CREEK  
WWAP99-0732 TRIBUTARY NASON CREEK  
WWAP99-0632 GLACIER CREEK  
WWAP99-0531 CULVER SPRINGS CREEK  
WWAP99-0778 EAGLE CREEK  
WWAP99-0524 MINNOW CREEK  
WWAP99-0617 TRIB. PESHASTIN CREEK  
WWAP99-0768 FRENCH CREEK  
WWAP99-0542 GROUSE CREEK  
WWAP99-0612 NORTH SHASER CREEK  
WWAP99-0697 FOOLHEN CREEK  
WWAP99-0700 PESHASTIN CREEK  
WWAP99-0630 INGALLS CREEK  
WWAP99-0682 FRENCH CREEK  
WWAP99-0538 MOUNTAINEER CREEK TRIBUTARY  
WWAP99-0705 TRIB LITTLE GIANT CREEK  
WWAP99-0772 LAKE CREEK  
WWAP99-0534 LELAND CREEK  
WWAP99-0635 RAINY CREEK  
WWAP99-0780 BOULDER CREEK  
WWAP99-0633 JACK CREEK  
WWAP99-0614 BEAVER CREEK  
WWAP99-0735 CHIWAHA RIVER  
WWAP99-0777 NASON CREEK  
WWAP99-0729 LITTLE WENATCHEE RIVER  
WWAP99-0695 SAND CREEK  
WWAP99-0622 TRIBUTARY ROCK CREEK  
WWAP99-0701 TRIB. LAKE CREEK  
WWAP99-0733 ICICLE CREEK  
WWAP99-0765 SCOTTY CREEK  
WWAP99-0541 MEADOW CREEK  
WWAP99-0532 WHITEPINE CREEK  
WWAP99-0702 TRIBUTARY NASON CREEK  
WWAP99-0535 WHITE RIVER  
WWAP99-0526 ICICLE CREEK  
WWAP99-0704 BOX CREEK  
WWAP99-0736 PANTHER RIVER  
WWAP99-0770 MISSION CREEK  
WWAP99-0766 STEVENS CREEK

WCAP99-0825 VAN DUZEN RIVER  
WCAP99-1063 SHOLES CREEK  
WUTP99-0696 UNNAMED  
WIDP99-0700 NNT TO NORTH FORK POCATELLO CREEK  
WNDP99-0506 GOOSE RIVER AT CALEDONIA  
WNDP99-0582 GOOSE RIVER NORTH BRANCH  
WNDP99-0711 GOOSE RIVER NEAR MAYVILLE  
WCOP01-0777 CHACUACO CREEK  
WMTP99-0608 SOUTH FORK LITTLE JOE CREEK  
WNVP99-0626 NORTH FORK BATTLE CREEK TRIBUTARY  
WNVP99-0608 DONNELLY CREEK  
WNVP99-0555 SLUMGULLION CREEK  
WNVP99-0566 ROCK CREEK  
WIDP99-0516 WILLIAMS CREEK  
WIDP99-0738 AMERICAN RIVER  
WCAP99-1032 TRIB TO SANTA ANA RIVER  
WCAP99-0989 SANTA ANA RIVER  
WIDP99-0613 BERG CREEK  
WIDP99-0602 RUNNING CREEK  
WORP99-0661 MCCLURE CREEK  
WCAP99-0864 ANDREAS CREEK  
WCAP99-0794 HERKEY CREEK  
WCAP99-0658 FULLER MILL CREEK  
WCAP99-0539 STONE CREEK  
WIDP99-0698 LAPWAI CREEK  
WUTP99-0590 LOGAN RIVER  
WUTP99-0563 SEVIER RIVER  
WUTP99-0732 INDIAN FARM CREEK  
WMTP99-0604 O'FALLON CREEK  
WWAP99-0719 RUSHING WATER CREEK  
WWAP99-0595 PINOCHIE CREEK  
WORP99-0505 ROCK CREEK  
WORP99-0815 ROBA CREEK  
WORP99-0852 LONE ROCK CREEK  
WORP99-0606 THIRTY-MILE CREEK  
WIDP99-0510 RATTLE CREEK  
WWAP99-0677 OHANAPECOSH RIVER  
WWAP99-0637 WILLAME CREEK  
WWAP99-0602 SKOOKUMCHUCK RIVER  
WWAP99-0714 MINERAL CREEK  
WWYP99-0660 BEAR CREEK  
WWYP99-0719 DUCK CREEK  
WWYP99-0661 COTTONWOOD CREEK  
WWYP99-0609 LITTLE GRASS CREEK  
WORP99-0685 ROCK CREEK  
WORP99-0935 DITCH CREEK  
WORP99-0864 ALDER CREEK  
WORP99-0740 JOHNSON CREEK  
WORP99-0662 HINTON CREEK  
WCOP99-0599 CLEAR CREEK  
WCOP99-0633 CRYSTAL CREEK  
WCOP99-0505 CLEAR FORK  
WAZP99-0632 TONTO CREEK  
WAZP99-0851 TONTO CREEK

WAZP99-0833 HAIGLER CREEK  
WCOP99-0597 DYER CREEK  
WCOP01-0819 TIMPAS CREEK  
WNDP99-0700 SPRING CREEK NR BOWMAN  
WORP99-0523 DIXIE CREEK  
WCAP99-1027 LOCKWOOD CREEK  
WCOP99-0647 ROCK CREEK  
WCAP99-0803 COYOTE CREEK  
WCAP99-0536 MATILJA CREEK  
WCAP99-0905 SESPE CREEK  
WCAP99-0501 AGUA BLANCA CREEK  
WSDP99-0508 WHITE THUNDER CREEK  
WCAP99-0512 NORTH FORK ELDER CREEK  
WCAP99-0527 LITTLE DYE CREEK  
WCOP99-0591 FALL CREEK  
WCOP99-0621 DOLORES RIVER  
WORP99-0605 BEAVER CREEK  
WORP99-0851 CEDAR CREEK  
WORP99-0613 TENMILE CREEK  
WCOP99-0646 MUD CREEK  
WCOP99-0622 HARTMAN DRAW  
WCOP99-0670 LOST CANYON CREEK  
WCAP99-0503 ILLILOUETTE CREEK  
WAZP99-0840 SAN FRANCISCO RIVER  
WCAP99-0619 HAYSHED GULCH  
WCAP99-0590 NORTH FORK NAVARRO RIVER  
WIDP99-0508 BADGER CREEK  
WNVP99-0577 TRIB TO BERRY CREEK  
WNVP99-0524 TAILINGS CREEK  
WNVP99-0613 DUCK CREEK  
WWYP99-0506 NORTH FORK PAINT ROCK CREEK  
WWYP99-0589 UNNAMED (BIG GULCH)  
WWYP99-0614 MINERS CANYON  
WWYP99-0515 SOUTH FORK SAGE CREEK  
WAZP99-0653 NAZLINI CREEK  
WAZP99-0906 LITTLE COLORADO RIVER  
WAZP99-0645 NUTRIOSO CREEK  
WAZP99-0722 THOMPSON CREEK  
WAZP99-0545 BLACK RIVER  
WAZP99-0687 CENTERFIRE CREEK  
WAZP99-0828 NORTH FORK BLACK RIVER  
WIDP99-0603 TRAIL CREEK  
WNVP99-0628 NORTH FORK SILVER CREEK  
WNVP99-0503 MIDDLE FORK MILL CREEK  
WORP99-0503 BEAR CREEK  
WORP99-1018 GOODMAN CREEK  
WORP99-0885 SIUSLAW RIVER  
WMTP99-0836 UNNAMED  
WORP99-0821 SOUTH FORK MCKENZIE RIVER TRIBUTARY  
WCOP99-0672 PURGATOIRE RIVER  
WCOP99-0650 WILLOW CREEK  
WWAP99-0722 COULEE CREEK  
WCOP01-0836 HORSE CREEK  
WCAP99-0812 WEAVER CREEK

WIDP99-0607 OROGRANDE CREEK  
WCAP99-1056 WEST FORK VAN DUZEN RIVER  
WWAP99-0720 LITTLE NORTH RIVER  
WWAP99-0515 WILLAPA RIVER  
WWAP99-0681 TRIB DRY CREEK  
WWYP99-0652 REDWATER CREEK  
WWYP99-0665 BLACKTAIL CREEK  
WUTP99-0629 MILL CREEK  
WUTP99-0517 HILL CREEK  
WUTP99-0664 EAST WILLOW CREEK  
WCOP99-0503 LOST MAN CREEK  
WORP99-0735 DRIFT CREEK  
WWYP99-0653 SPRING CREEK  
WSDP99-0695 CHEYENNE RIVER NEAR GOGEMONT  
WNDP99-0689 GOOSE RIVER, MIDDLE BRANCH NEAR PORTLAND  
WSDP99-0669 HAT CREEK  
WSDP99-0541 BEAR IN THE LODGE  
WSDP99-0514 EAGLE NEST CREEK  
WSDP99-0523 EAGLE NEST CREEK  
WORP99-0823 SOUTH FORK DIXIE CREEK  
WORP99-0745 SAWMILL CREEK  
WUTP99-0694 HUNTINGTON CREEK  
WUTP99-0670 SAN RAFAEL RIVER  
WWAP99-0692 OYSTER CREEK  
WMTP99-0838 SQUAW CREEK  
WMTP99-0707 CROOKED CREEK  
WCAP99-0746 SANTA PAULA CREEK  
WCAP99-0540 PIRU CREEK  
WCAP99-0683 SANTA PAULA CREEK  
WCAP99-0891 PIRU CREEK  
WCAP99-0809 HOWARD CREEK  
WCAP99-0795 PIRU CREEK  
WCAP99-0535 PIRU CREEK  
WWYP99-0713 EAST FORK SMITHS FORK  
WNDP99-0717 WILD RICE RIVER NR GALCHUTT  
WNDP99-0580 WILD RICE RIVER  
WCAP99-0560 SESPE CREEK  
WSDP99-0544 NO NAME CREEK  
WMTP99-0503 BELT CREEK  
WNDP99-0539 HEART RIVER NEAR FLASHER  
WCAP99-1039 REVOLON SLOUGH  
WIDP99-0511 LITTLE SMOKEY CREEK  
WCAP99-0654 REVOLON SLOUGH  
WSDP99-0678 LITTLE WHITE RIVER  
WSDP99-0602 BEAR BUTTE CREEK  
WSDP99-0593 ALKALI CREEK  
WUTP99-0565 SEVIER RIVER  
WUTP99-0516 SPRING CREEK  
WUTP99-0605 BIG BEAR CREEK  
WWYP99-0600 BRODENBACK CREEK  
WWYP99-0717 SOUTH FORK OTTER CREEK  
WWYP99-0587 NOWOOD RIVER  
WWYP99-0599 CHERRY CREEK  
WWYP99-0525 COTTONWOOD CREEK



WSDP99-0697 ELK CREEK  
WSDP99-0586 ELK CREEK  
WSDP99-0604 BIG CREEK  
WIDP99-0595 LITTLE CREEK  
WWAP99-0593 COUGAR CREEK  
WNDP99-0570 JAMES RIVER NEAR GRACE CITY, ND  
WCAP99-1104 MARIPOSA CREEK  
WORP99-0701 BARLOW CREEK  
WORP99-0803 GATE CREEK  
WORP99-0551 FROG CREEK TRIB.  
WORP99-0928 LITTLE BADGER CREEK  
WNDP99-0578 CANNONBALL RIVER AT NEW ENGLAND, ND  
WNDP99-0701 THIRTY MILE CREEK NEAR MOTT  
WNDP99-0713 SPRING CREEK NEAR REGENT  
WSDP99-0664 MOREAU RIVER NORTH FORK  
WSDP99-0658 WHITE RIVER  
WSDP99-0599 WHITE RIVER  
WSDP99-0522 PORCUPINE CREEK  
WSDP99-0501 MEDICINE ROOT CREEK  
WSDP99-0579 WHITE RIVER  
WSDP99-0587 SOUTH FORK GRAND RIVER  
WIDP99-0524 MADISON CREEK  
WWYP99-0659 CROOKED CREEK  
WWYP99-0707 ENCAMPMENT RIVER  
WWYP99-0708 WAGONHOUND CREEK  
WWYP99-0590 MUD SPRINGS DRAW  
WWYP99-0509 ELKHORN CREEK  
WWYP99-0670 WILLOW CREEK  
WAZP99-0701 BONITO CREEK  
WAZP99-0669 TSAILE CREEK  
WAZP99-0876 WHEATFIELDS CREEK  
WCAP99-0629 CHARITY VALLEY CREEK  
WCAP99-0991 WEST FORK CARSON RIVER  
WCAP99-0885 ONEIL CREEK  
WCAP99-0832 MUD CREEK  
WCAP99-0606 HOLLOW TREE CREEK  
WCAP99-0816 EEL RIVER  
WCAP99-0837 MIDDLE FORK EEL RIVER  
WCAP99-0810 HOIL CREEK  
WUTP99-0521 MIDDLE FORK WEBER RIVER  
WUTP99-0598 SLATE CREEK  
WUTP99-0721 YELLOW CREEK  
WUTP99-0501 BURNT FORK  
WUTP99-0514 EAST FORK SMITHS FORK  
WUTP99-0542 PARADISE CREEK  
WUTP99-0734 UINTA RIVER  
WUTP99-0620 GORGE CREEK  
WUTP99-0594 WHITE RIVER  
WMTP99-0723 JERRY CREEK  
WUTP99-0602 NORTH FORK ASHLEY CREEK  
WIDP99-0727 SOUTH FORK TOPENCE CREEK  
WNVP99-0557 INDIAN CREEK  
WNVP99-0576 KINGSTON CREEK  
WNVP99-0612 BIRCH CREEK

WMTP99-0701 FISH CREEK  
 WORP99-0893 WILLAMETTE RIVER COAST FORK TRIB  
 WORP99-0659 CULP CREEK  
 WCAP99-0824 MUMBO CREEK  
 WCAP99-0505 STUART FORK  
 WCAP99-1062 READING CREEK  
 WCAP99-0768 BROWNS CREEK  
 WCAP99-0593 BIG CREEK  
 WCAP99-0574 SQUIRREL GULCH  
 WCAP99-1055 BEAR CREEK  
 WCAP99-1079 EAST FORK COFFEE CREEK  
 WCAP99-0843 BROWNS CREEK  
 WCAP99-0587 GRASSY FLAT CREEK  
 WCAP99-0581 PROSPECT CREEK  
 WCAP99-0831 CORRAL CREEK  
 WIDP99-0729 PROSPECTOR CREEK  
 WIDP99-0599 LOOKOUT CREEK  
 WWAP99-0521 SISSON CREEK  
 WIDP99-0724 YANKEE FORK  
 WWAP99-0604 SALMON RIVER  
 WMTP99-0731 WILLOW CREEK  
 WWYP99-0720 DEER CREEK  
 WORP99-0657 TINCUP CREEK  
 WIDP99-0725 NORTH FORK OF REEDS CREEK  
 WIDP99-0690 BREAKFAST CREEK  
 WIDP99-0769 PAHSIMEROI RIVER

Project: WEM\_REF Western EMAP Reference Sites

Description:

Start Date: 23-MAY-00 Planned Duration:10-17-2003

Purpose: The Western Pilot Study is targeted for states and tribal nations in the western conterminous U.S. The study's purpose is to further advance the science of monitoring and to demonstrate the application of core tools from EMAP in monitoring and assessment across the West. The primary objectives of the study are to develop the monitoring tools necessary to produce unbiased estimates of the ecological condition of surface waters across a large geographic area, and to demonstrate those tools in a large-scale assessment. The goal of the assessment is to find out what portion of the stream and river miles in the western U.S. are in acceptable biological condition; what the relative importance of potential stressors is, and what stressors are associated with poor biological condition in a stream.

Study Area:

Project Design:

Obtain Plan: John Stoddard; (541)754-4441; stoddard.john@epa.gov

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
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EPA02-021	N F ALLISON
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WWAP99-0563	METHOW RIVER
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EPA01-0310	WEST CLEAR CREEK
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WAZP99-0868	CLOVER CREEK
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EPA01-0438	CASCADE CK
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EPA01-0439	GALLITIN R.
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EPA01-0547	POLECAT CR.
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EPA01-0430	WFKSTL
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WWYP99-0613 CANYON CREEK  
EPA01-0548 FALLS R.  
WWYP99-0585 NORTH LEIGH CREEK  
EPA01-0546 CACHE CR.  
EPA01-0206 GILA RI2  
EPA01-0203 MCKNGT  
WAZP99-0590 BRIGHT ANGEL CANYON  
WAZP99-0768 BRIGHT ANGEL CREEK  
WCAP99-R003 TROUT CREEK  
R5BIO-001 BEAR CREEK  
R5BIO-004 EEL RIVER AT HIGH ROCK  
WCAP99-1065 SKELETON CREEK  
R5BIO-002 HORSE CREEK  
R5BIO-159 COPPER BUTTE CREEK  
R5BIO-007 COLD CREEK  
WCAP99-R008 RATTLESNAKE CREEK  
R5BIO-158 THISTLE GLADE CREEK  
R5BIO-003 TROUT CREEK  
R5BIO-008 BLUE SLIDES CREEK  
EPA01-0245 CEBOLLA CREEK  
EPA01-0442 WISCONSIN CK.  
WMTP99-0517 PINTLER CREEK  
WORP99-0787 BALDY CREEK  
WCAP99-1050 COLD CREEK  
EPA01-0166 BUZZARD CREEK  
EPA02-RR01 NORTH FORK REPUBLICAN R  
WORP99-0780 FOX CREEK  
WSDP99-0670 SPRING CREEK  
EPAR8-010 COFFEE  
EPA01-0135 WARM SPRINGS CREEK  
WIDP99-0615 THOMPSON CREEK  
WWAP99-0676 QUARTZ CREEK  
WCAP99-0767 NORTH FORK STONY CREEK  
EPA01-0553 NORTH FORK SHOSHONE RIVER  
EPA01-0551 ELK FORK  
WWYP99-0537 CROW CREEK  
WWYP99-0553 TROUT CREEK  
EPA01-0552 CABIN CR.  
EPA01-S496 ROARING RIVER  
WCOP99-0518 OUZEL CREEK  
EPA01-0248 COTTONWOOD CREEK  
WCAP99-0755 WAGON CREEK  
WCAP99-0592 EDDY CREEK  
R5BIO-415 BURNEY CREEK  
R5BIO-423 TENMILE CREEK  
R5BIO-416 ELK CREEK  
R5BIO-424 CLEAR CREEK  
WCAP99-0613 INDIAN CREEK EAST FORK  
EPAR8-A5 PALMER CK.  
EPA01-0549 SOLFATARA CR.  
EPA01-0216 CRYSCK  
EPA01-0220 WHEATFIELDS TRIB  
EPA01-S39 SALMON RIVER  
EPA01-S38 S. FORK SALMON RIVER

EPA01-S209 SHASTA COSTA CREEK  
EPA01-S9 NORTH FORK OF THE ELK RIVER  
EPA01-S8 RED CEDAR CREEK  
WCAP99-0509 BEAR CREEK  
R5BIO-228 SOUTH FORK KING'S RIVER REPLICATE  
R5BIO-127 PAULEY CREEK  
R5BIO-129 YUBA RIVER UPPER NORTH FORK  
R5BIO-141 CANYON CREEK  
R5BIO-128 LINCOLN CREEK  
R5BIO-428 BRIDGE CREEK  
R5BIO-427 UPPER WHOOLY CREEK  
R5BIO-426 SF RUSSIAN CREEK  
WCAP99-R052 SALMON RIVER NORTH FORK  
R5BIO-425 NF SALMON RIVER  
EPA01-S443 DUTCH CREEK  
WCAP99-0604 DUCK LAKE CREEK  
WCAP99-1067 SUGAR CREEK  
WCAP99-0583 UNNAMED CREEK  
R5BIO-221 MONO CREEK  
EPA01-0543 HOBBLE CREEK  
EPA01-0538 LITTLE SANDY CREEK  
EPA01-0452 CHEPAT CREEK  
R5BIO-106 YELLOW CREEK  
R5BIO-112 WILLOW CREEK  
R5BIO-115 NORTH ARM RICE CREEK  
R5BIO-105 CHIPS CREEK  
EPA01-0540 LOWER FONTANELLE CREEK  
EPA01-0541 UPPER FONTANELLE CREEK  
EPA01-0542 LABARGE CREEK  
WWYP99-0651 SOUTH FORK GYPSUM CREEK  
EPA01-0539 NEW FORK RIVER (OLD NORTH FORK)  
WWYP99-0657 MIDDLE FORK BOULDER CREEK  
R5BIO-110 NELSON CREEK  
R5BIO-107 LITTLE NORTH FORK OF M.F. FEATHER  
R5BIO-142 MIDDLE FORK FEATHER RIVER  
R5BIO-108 FRAZIER CREEK  
R5BIO-109 FLORENTINE CANYON  
EPA01-0409 S. FK. NORTH CK  
EPA01-0142 BADGER CREEK  
EPA01-S219 DONEGAN CREEK  
EPA01-S455 SQUAW CREEK  
EPA01-0242 EL RITO AZUL  
EPA01-0254 RESOLUTION CREEK  
EPA01-0154 N. FK. OWYHEE RIVER  
EPA01-0158 BIG FLAT CREEK  
EPA01-0156 BIG JACK CREEK  
WIDP99-0768 FLAT CREEK  
WMTP99-0609 FRED BURR CREEK  
WMTP99-0633 LITTLE BOULDER RIVER  
WWAP99-0689 DANNY WALKER CREEK  
EPA01-0252 ROCK CREEK  
EPA01-0262 JEFFERSON LAKE FORK  
WMTP99-0628 FISH CREEK  
WNDP99-0655 FOREST RIVER NEAR INKSTER

WNDP99-R002 FOREST RIVER NEAR FORDVILLE, ND  
WNDP99-R003 FOREST RIVER NEAR INKSTER,ND  
EPA01-0250 GOOSE CREEK  
EPA01-0227 LOWER CALF CREEK  
EPA01-0403 UPPER SANTA CLARA R.  
EPA01-0401 LA VERKIN CK.  
EPA01-0519 CLEAR CREEK  
EPA01-0464 SHEYENNE RIVER AT HWY. 46  
WORP99-0879 NESTUCCA RIVER TRIBUTARY  
EPA01-S402 NESKOWIN CREEK  
R5BIO-243 O'HARREL CREEK  
R5BIO-241 DEADMAN CREEK  
WCAP99-0758 HILTON CREEK  
R5BIO-240 GLASS CREEK  
EPA01-0171 M. FK. OF LITTLE SNAKE R.  
EPA01-0555 MIDDLE FORK POWDER RIVER  
WNDP99-0605 CEDAR CREEK  
WCAP99-0860 LONG VALLEY CREEK  
R5BIO-244 NORTH FORK COTTONWOOD CREEK  
WSDP99-0503 HIGH BANK CREEK  
WSDP99-0543 STINK CREEK  
WSDP02-R001 FIRESTEEL CREEK  
WWAP99-0566 TRIBUTARY TO DUCKABUSH RIVER  
WWAP99-0716 TRIBUTARY TO SNAHAPISH RIVER  
EPA01-0471 WILLOW CREEK ABOVE DUNSEITH  
WNDP99-R009 WILLOW CREEK NEAR DUNSEITH, ND  
WNDP99-0576 WILLOW CREEK  
WNDP99-0617 WILLOW CREEK  
WAZP99-0888 FISH CREEK  
EPA01-0212 CAMPBELL BLUE CREEK  
WAZP99-0783 LANPHIER CANYON  
WAZP99-0569 KP CREEK  
WCAP99-R030 EIGHTEEN MILE CREEK  
R5BIO-410 EIGHT MILE CREEK SOUTH FORK SMITH  
R5BIO-404 KELLY CREEK  
R5BIO-405 CEDAR CREEK  
R5BIO-401 STONY CREEK  
R5BIO-403 COLDWATER CREEK  
R5BIO-411 CRESCENT CITY FORK OF BLUE CREEK  
WORP99-0830 NORTH MINAM RIVER  
EPA01-0209 EAGLE CREEK  
EPA01-0405 PAROWAN CK  
WMTP99-0515 MOOSE CREEK  
WMTP99-0600 MOOSE CREEK  
WNVP99-0680 MIDDLE FORK WILLOW CREEK  
EPA01-0421 WALDRON CREEK  
EPA01-0423 NFKTET  
WMTP99-R002 NORTH FORK TETON RIVER  
EPA01-0460 HEART @ TAYLOR  
EPA01-0459 HEART R. @ GLADSTONE  
WUTP99-0733 UINTA RIVER  
WUTP99-0507 UINTA RIVER  
EPA01-0413 RED BUTTE CK  
WMTP99-0613 MIDDLE FORK BEAVER CREEK

R5BIO-314 SOUTH FORK WHITEWATER RIVER  
R5BIO-307 WEST FORK CITY CREEK  
WCAP99-1020 MIDDLE FORK LYTLE CREEK  
R5BIO-304 SOUTH FORK SANTA ANNA RIVER  
R5BIO-311 MIDDLE FORK LYTLE CREEK  
WCAP99-1132 SOUTH FORK SANTA ANA RIVER  
WCAP99-0787 EAST FORK BARTON CREEK  
EPA01-0404 UPPER MAMMOTH CK  
WMTP99-0607 HUNGRY HORSE CREEK  
WNVP99-0681 RABBIT CREEK  
EPA01-0119 LAMOILLE CREEK  
EPA01-0122 SOLDIER CREEK  
WNVP99-0617 REED CREEK  
EPA01-0121 BIG COTTONWOOD CREEK  
WNVP99-0514 CAMP CREEK  
WNVP99-0615 SCHACK CREEK  
EPA01-0432 FOURMILE CREEK  
EPA01-0434 YELLOWSTONE R. @ ARMSTRONG CK  
EPA01-0251 WIGWAM CREEK  
EPA01-0204 GILA RI1  
WCOP01-0769 MONUMENT CREEK  
WCOP01-0775 WEST MONUMENT CREEK  
R5BIO-225 SOUTH FORK KAWEAH RIVER  
R5BIO-226 MIDDLE FORK KAWEAH RIVER  
R5BIO-227 MARBLE FK OF KAWEAH RIVER  
R5BIO-208 DORST CREEK  
R5BIO-210 PEPPERMINT CREEK  
EPA01-0101 HOLY GHOST  
WCOP01-0833 NORTH ST. CHARLES RIVER  
EPAR8-A7 IRON CK.  
EPA01-0426 TNRDFT  
EPA01-0425 CALFCK  
EPA01-S504-4 GOODMAN CREEK  
WWAP99-0713 NORTH FORK SAUK RIVER  
EPA01-S507 TRIBUTARY OF THE WHITECHUCK RIVER  
WMTP99-0523 TRIB TO COCO CREEK  
WMTP99-0716 BASIN CREEK  
EPA02-029 N F OPHIR  
EPA01-0507 PEAVINE CK.  
EPA01-0509 W. FK. SAN JUAN CK.  
EPA02-018 STEWART  
EPA01-0508 REESE R.  
EPA02-017 CLEAR  
WNVP99-0683 BIG SAW MILL CREEK  
EPA02-016 ILLINOIS  
EPA02-031 WASHINGTON  
EPA02-012 PINE  
EPA02-023 COPENHAGEN  
EPA02-013 MOSQUITO  
EPA02-020 MORGAN  
EPA01-0503 TULLE CK.  
EPA01-0505 SILVER CK.  
EPA02-024 SAWMILL  
EPA01-0502 TROY CANYON

WWYP99-0669 MIDDLE FORK POPO AGIE RIVER  
EPA01-0537 LITTLE POPO AGIE RIVER  
EPA01-0429 CROOKD  
WMTP99-R035 SEELEY CREEK  
EPA01-0428 LAKE FORK ROCK CREEK (OLD LFKROK)  
WMTP99-0729 HIGHWOOD CREEK  
R5BIO-150 EAST FORK PANTHER CREEK  
WCOP99-0649 NO NAME CREEK  
EPA01-0167 DOE CREEK  
EPA01-0168 FAWN CREEK  
EPA01-0169 DEEP CREEK  
WCOP99-0595 EAST RIFLE CREEK  
R5BIO-123 MILL CREEK  
R5BIO-047 LOWER WASHINGTON CREEK  
WCAP99-0984 SMITH CREEK  
WNVP99-0677 CHERRY CREEK  
EPA01-0501 LITTLE CHERRY CK.  
EPA01-0556 EAST TORREY CREEK  
WCAP99-0883 LITTLE ARTHUR CREEK  
WMTP99-R015 SEYMOUR CREEK  
EPA01-0446 SEYMORE CK.  
R5BIO-026 SLAUGHTER HOUSE CREEK  
EPA01-0458 LITTLE MISSOURI RIVER AT SULLY CREEK STATE PARK  
EPA01-0230 FREMONT RIVER  
WMTP99-R025 REDWATER RIVER  
WORP99-0677 THREE CREEK  
EPA02-CC01 CHERRY CK.  
R5BIO-217 LILY CREEK  
R5BIO-237 PARKER PASS CREEK  
R5BIO-038 CLARK FORK STANISLAUS CREEK  
EPA01-0105 CABRESTO CRK.  
EPA01-0106 ANGOSTURA CRK.  
WCOP01-0809 WEST PLUM CREEK  
WORP99-0508 MINK CREEK  
EPA01-S823\_3 CAMAS CREEK  
EPA01-0307 SAN PEDRO RIVER #2  
EPA01-0306 ARAVAIPA CANYON  
WCAP99-1035 SISQUOC RIVER  
WCAP99-1028 SISQUOC RIVER  
R5BIO-327 SISQUOC RIVER  
R5BIO-137 BALD MOUNTAIN CANYON  
WCAP99-0677 ALAMO PINTADO  
WCAP99-1046 KELLY CREEK  
WCAP99-0779 COCHE CREEK  
WCAP99-0796 SANTA CRUZ CREEK  
WIDP99-0614 LION CREEK  
WMTP99-0719 CLEAR CREEK  
WORP99-0522 BIG TROUT CREEK  
WORP99-1019 FISH CREEK  
EPA01-S205 NORTH CREEK  
WWAP99-0712 LENNOX CREEK  
WWAP99-0642 NELSON CREEK  
EPA01-0304 BASS CANYON  
EPA01-S24 SOUTH FORK OF THE ROGUE RIVER

EPA01-S23 BIG BEN CREEK  
R5BIO-319 BEAR CREEK  
R5BIO-315 EAST FORK SAN GABRIEL RIVER  
R5BIO-318 WEST FORK BEAR CREEK  
WCAP99-0614 AUSTIN CREEK, EAST  
EPA01-S40 WEST FORK OF THE FOSS RIVER  
EPA01-S42 MILLER RIVER  
WWYP99-0582 WOLF CREEK  
EPA01-0520 TONGUE R.  
EPA01-0521 NORTH TONGUE RIVER  
EPA01-0301 WARD CREEK  
EPA01-0302 SOUTH FORK CAVE CREEK  
WSDP99-0596 SOUTH FORK WHETSTONE CREEK  
EPA01-0463 SHEYENNE RIVER AT LISBON  
R5BIO-301 TEMESCAL CREEK  
R5BIO-6490 COLD CREEK  
R5BIO-6514 CEDAR CREEK  
WCAP99-0780 COLD STREAM  
R5BIO-6504 SANTA YSABEL CREEK  
R5BIO-6466 SWEETWATER RIVER  
R5BIO-6524 JAMUL CREEK  
WCAP99-0662 SWEET WATER RIVER  
R5BIO-6518 BOULDER CREEK  
R5BIO-6516 BLACK MOUNTAIN CREEK  
R5BIO-6526 BODON CANYON CREEK  
EPA01-0513 THOMAS CK.  
EPA01-0207 IRONCR  
R5BIO-6484 KITCHEN CREEK BELOW CIBBETS FLAT CAMPGROUND  
R5BIO-6502 COTTONWOOD CREEK  
R5BIO-6486 NOBLE CREEK  
R5BIO-6468 PINE VALLEY CREEK  
R5BIO-6508 TROY CANYON CREEK  
R5BIO-6478 LA POSTA CREEK  
R5BIO-6500 DEVILS CANYON CREEK  
R5BIO-6498 ROBLAR CREEK  
R5BIO-6480 SAN MATEO CREEK  
R5BIO-6522 SANTA MARGARITA RIVER  
R5BIO-6488 SANDIA CREEK  
WIDP99-0770 RATTLESNAKE CREEK  
EPA01-0132 COTTONWOOD CREEK  
WIDP99-0502 GRIMES CREEK  
WIDP99-0697 WAPITI CREEK  
EPA01-0127 FRENCH CREEK  
EPA01-0128 KENNALLY CREEK  
EPA01-0139 CARMEN CREEK  
WMTP99-0623 BOX ELDER CREEK  
EPA01-0469 FOREST R. @ FOREST RIVER  
EPA01-0131 NORTH FK BOISE RIVER  
EPA01-0440 ELK CK  
WIDP99-0520 WEST FORK HAYDEN  
EPA01-0102 BONITO CRK.  
EPA01-0313 WET BEAVER CREEK #2  
EPA01-0312 VERDE RIVER #100  
WSDP99-0667 PIPESTONE CREEK



EPA01-S774 COUGAR CREEK  
WNDP99-0650 PEMBINA RIVER NEAR WALHALLA  
EPA01-0424 SOUTH FORK OF SUN RIVER  
WCAP99-1005 LITTLE PINE CREEK  
R5BIO-215 LUCAS CREEK  
WCAP99-0988 OLD COW CREEK  
R5BIO-144 MANZANITA CREEK  
WCAP99-R037 HORSE LINTO CREEK  
WCAP99-1066 MILL CREEK  
R5BIO-152 EAST FORK HAT CREEK  
R5BIO-153 LOST CREEK  
R5BIO-151 KINGS CREEK  
R5BIO-139 LOWER KINGS CREEK  
WCAP99-1100 SQUAW VALLEY CREEK  
R5BIO-049 BALD MOUNTAIN CREEK  
R5BIO-035 LADYBUG CREEK  
WWAP99-0527 RAINY CREEK  
WWAP99-0776 NEGRO TRIBUTARY  
WWAP99-0611 ALDER CREEK  
WWAP99-0529 INDIAN CREEK TRIBUTARY  
WWAP99-0546 FRENCH CREEK  
WWAP99-0632 GLACIER CREEK  
WWAP99-0768 FRENCH CREEK  
WWAP99-0697 FOOLHEN CREEK  
WWAP99-0630 INGALLS CREEK  
WWAP99-0682 FRENCH CREEK  
WWAP99-0705 TRIB LITTLE GIANT CREEK  
WWAP99-0772 LAKE CREEK  
WWAP99-0534 LELAND CREEK  
WWAP99-0633 JACK CREEK  
WWAP99-0780 BOULDER CREEK  
WWAP99-0735 CHIWAWA RIVER  
WWAP99-0622 TRIBUTARY ROCK CREEK  
WWAP99-0701 TRIB. LAKE CREEK  
WWAP99-0733 ICICLE CREEK  
WWAP99-0541 MEADOW CREEK  
WWAP99-0532 WHITEPINE CREEK  
WWAP99-0704 BOX CREEK  
WWAP99-0736 PANTHER RIVER  
WWAP99-0770 MISSION CREEK  
WCAP99-0618 LAWRENCE CREEK  
R5BIO-419 MILL CREEK  
EPA01-0419 CHERRY CREEK (OLD BIRCH CK)  
EPA01-0238 PURGATOIRE RIVER  
WCOP01-0777 CHACUACO CREEK  
EPA01-0114 MAHOGANY CREEK  
EPA01-0152 OTTERSEN CREEK  
R5BIO-121 PARSNIP CREEK 1  
R5BIO-124 EAST CREEK  
R5BIO-117 PARSNIP SPRINGS  
R5BIO-122 PARSNIP CREEK 2  
WCOP03-R009 EAST FORK PIEDRA RIVER  
EPA01-0243 EAST FORK DALLAS CREEK  
WNVP99-0561 LITTLE ALDER CREEK

EPA01-0151 HAMBY CREEK (TRIB OF O'HARA)  
WIDP99-0602 RUNNING CREEK  
WIDP99-0501 WEST FORK PAPOOSE  
WNDP99-0716 TONGUE RIVER BL OLGA  
WCAP99-0864 ANDREAS CREEK  
WUTP99-0732 INDIAN FARM CREEK  
EPA02-002 RED CEDAR  
WMTP99-0604 O'FALLON CREEK  
EPA01-S503 UPPER GREENWATER RIVER  
EPA01-S245 HUCKLEBERRY CREEK  
WIDP99-0510 RATTLE CREEK  
EPA01-0147 TRAPPER CREEK  
WWAP99-0677 OHANAPECOSH RIVER  
EPA01-S1005 MIDDLE FORK OF JOHNSON RIVER  
EPA01-S471 GOAT CREEK  
WWAP99-0714 MINERAL CREEK  
EPA01-S251 PYRAMID CREEK  
EPA01-0536 LABONTE CREEK  
WAZP99-0551 COON CREEK  
WAZP99-0598 CANYON CREEK  
EPA01-0308 DEVILS CHASM  
WORP99-0864 ALDER CREEK  
EPA01-0256 WILLIS GULCH  
EPA01-0253 NORTH COTTONWOOD CREEK  
EPA01-0247 AGATE CREEK  
WCOP99-0633 CRYSTAL CREEK  
EPA01-0258 COAL CREEK  
R5BIO-309 TRABUCO CREEK  
R5BIO-6520 BELL CANYON CREEK  
R5BIO-6494 ARROYO TRABACA CREEK  
R5BIO-6470 SILVERADO CREEK  
R5BIO-6472 SILVERADO CREEK  
EPA01-0535 NORTH FORK LITTLE LARAMIE RIVER  
EPA01-0524 STOCKADE BEAVER CREEK  
EPA01-0223 RIO DE LAS VACAS  
EPA01-0315 HAIGLER CREEK  
WAZP99-0833 HAIGLER CREEK  
EPA01-0246 BIG BLUE CREEK  
WCOP01-0819 TIMPAS CREEK  
WNDP03-R006 BEAVER CREEK BL TEMPLE  
WMTP99-0838 SQUAW CREEK  
WMTP99-0707 CROOKED CREEK  
WSDP02-R012 CHEKEPA CREEK  
R5BIO-246 SHEPHERD CREEK  
R5BIO-245 TABOOSE CREEK  
WCOP99-0647 ROCK CREEK  
EPA01-0260 ROCK CREEK  
WCOP03-R010 LAKE FORK ARKANSAS RIVER  
EPA01-0261 LAKE FORK  
WCAP99-0803 COYOTE CREEK  
WCAP99-0536 MATILJA CREEK  
WCAP99-0905 SESPE CREEK  
R5BIO-323 NORTH FORK MATILJA CREEK  
WCAP99-0501 AGUA BLANCA CREEK

R5BIO-322 PIRU CREEK  
R5BIO-320 LION CREEK  
WSDP99-0544 NO NAME CREEK  
EPA01-0225 MUDDY CREEK  
EPA01-0134 ROSS FK NORTH  
EPA02-SPR01 SOUTH PLATTE R.  
WWYP99-0600 BRODENBACK CREEK  
WWYP99-0717 SOUTH FORK OTTER CREEK  
WWYP99-0587 NOWOOD RIVER  
EPA01-0240 WAHATOYA CREEK  
EPA01-0241 UPPER HUERFANO RIVER  
EPA01-0239 SOUTH APACHE CREEK  
EPA01-0172 S. FK. OF THE CACHE LA POUUDRE R.  
R5BIO-114 CARTER CREEK  
R5BIO-116 CUB CREEK  
WCAP99-0527 LITTLE DYE CREEK  
EPA01-0125 BOULDER CREEK  
R5BIO-201 NELDER CREEK  
WORP99-0617 BAKEOVEN CREEK  
R5BIO-202 WEST FORK GRANITE CREEK  
R5BIO-239 MIDDLE FORK SAN JOAQUIN RIVER  
R5BIO-204 GRIZZLY CREEK  
R5BIO-205 ALDER CREEK  
R5BIO-232 TENAYA CREEK  
R5BIO-207 BISHOP CREEK  
WCAP99-0503 ILLILOUETTE CREEK  
R5BIO-236 YOSEMITE CREEK  
EPA02-015 SILVER  
EPA02-034 SNAKE  
EPA01-0109 HENDRY'S CREEK  
EPA02-007 LEHMAN  
EPA02-006 BAKER  
EPA02-035 STRAWBERRY  
R5BIO-025 WATSON CREEK  
WSDP99-0599 WHITE RIVER  
EPA01-0133 LIME CREEK  
WIDP99-0524 MADISON CREEK  
EPA01-0113 WHITE RIVER  
EPA02-028 STEPTOE  
EPA01-0111 NORTH FORK CLEVE CREEK  
EPA02-027 PIERMONT  
EPA02-008 EAST  
EPA02-033 NEGRO  
EPA02-010 TIMBER  
EPA02-032 MUNCIE  
EPA02-009 BIRD  
EPA01-0112 BASSETT CREEK  
EPA01-0518 WEST TENSLEEP RIVER  
EPA01-0517 DRY MEDICINE LODGE CREEK  
EPA01-0529 BIG SANDSTONE CREEK  
WWYP99-0614 MINERS CANYON  
WWYP99-0515 SOUTH FORK SAGE CREEK  
EPA01-0527 MORGAN CREEK  
EPA01-0530 NORTH FORK ENCAMPMENT RIVER

EPA01-0531 ENCAMPMENT R.  
EPA01-0532 NORTH PLATTE RIVER  
EPA01-0528 JACK CREEK  
WWYP99-0708 WAGONHOUND CREEK  
EPA01-0533 MEDICINE BOW RIVER  
EPA01-0214 RUDD CREEK  
EPA01-0215 WEST FORK LITTLE COLORADO RIVER  
EPA01-0213 MAMIE CREEK  
WAZP99-0828 NORTH FORK BLACK RIVER  
R5BIO-222 PACIFIC CREEK  
R5BIO-014 SUMMIT CITY CREEK  
EPA01-0516 SILVER KING CK  
WCAP99-0629 CHARITY VALLEY CREEK  
EPA01-0515 CHARITY VALLEY CK.  
EPA01-0514 HORSETHIEF CANYON  
WCAP99-0832 MUD CREEK  
WCAP99-R046 FOX CREEK  
R5BIO-147 DUNCAN CREEK  
R5BIO-148 NORTH FORK AMERICAN RIVER  
R5BIO-131 W. MEADOW CK (OLD BARKER CREEK)  
EPA01-0221 BSOIL  
WCAP99-0810 HOIL CREEK  
WUTP99-0521 MIDDLE FORK WEBER RIVER  
WUTP99-0501 BURNT FORK  
WUTP99-0514 EAST FORK SMITHS FORK  
WUTP99-0542 PARADISE CREEK  
WORP99-0503 BEAR CREEK  
EPA01-S232 GRAY CREEK  
EPA01-S233 SLICK CREEK  
EPA01-S33 N. FK MID. FK. WILLAMETTE RIVER  
EPA01-0164 GRAVEL CREEK  
EPA01-0510 SANTA FE CK.  
EPA01-S204 CUMMINS CREEK  
EPA01-S203 TENMILE CREEK  
EPA01-S477-1 MACK CREEK  
EPA01-S237 HORSE CREEK  
EPA01-S32 FISHER CREEK  
EPA01-S234 BEDROCK CREEK  
R5BIO-157 MIDDLE FORK STONY CREEK  
EPA01-S221 CEDAR CREEK  
EPA01-S222 MARTIN CREEK  
WCAP99-0505 STUART FORK  
R5BIO-432 BOULDER CREEK  
WCAP99-R011 BACKBONE CREEK  
R5BIO-433 EF COFFEE CREEK  
WCAP99-1055 BEAR CREEK  
R5BIO-010 BACKBONE CREEK  
WCAP99-0843 BROWNS CREEK  
R5BIO-161 RATTLESNAKE CREEK  
R5BIO-430 MINER'S CREEK  
R5BIO-045 POTATO CREEK  
WCAP99-R014 DARK CANYON CREEK  
R5BIO-043 TRIB TO SOUTH FORK TRINITY R (OLD SOUTH FORK TRINITY CK)  
R5BIO-040 POWELL CREEK

R5BIO-431 BEAR CREEK  
R5BIO-039 SOUTH FORK TRINITY CREEK  
R5BIO-429 ELTAPOM CREEK  
WCAP99-R016 POTATO CREEK  
WIDP99-0729 PROSPECTOR CREEK  
EPA01-0144 ST. JOE RIVER  
EPA01-0145 CINNAMON CREEK  
WIDP99-0599 LOOKOUT CREEK  
WIDP99-0607 OROGRANDE CREEK  
EPA01-0136 STAR HOPE 3  
EPA01-0137 ROUGH CREEK  
EPA01-0138 MORGAN (VAN HORN) CK.  
EPA01-S240 CHEAT CREEK  
WORP99-0657 TINCUP CREEK  
EPA01-0249 NEWLIN CREEK  
WCAP99-1056 WEST FORK VAN DUZEN RIVER  
R5BIO-412 BLUFF CREEK OF THE EEL RIVER  
WWYP99-0665 BLACKTAIL CREEK  
EPA01-0259 DEEDS CREEK  
EPA01-0234 PROFESSOR CREEK  
WUTP99-0629 MILL CREEK  
WCOP99-0503 LOST MAN CREEK  
WIDP99-0774 LITTLE NORTH FORK CLEARWATER RIVER  
EPA01-0202 MIMBRES  
EPA01-S30 CULTRUS CREEK  
EPA01-S463 DOG CREEK  
EPA01-S457 BEAR CREEK  
EPA01-S462-3 TRAPPER CREEK  
EPA01-0443 HOT SPRINGS CK  
WCOP03-R004 ARIKAREE RIVER  
EPA01-S224 PIMLICO CREEK  
WNDP03-R002 SPRING CREEK AT GOLDEN VALLEY  
WSDP03-R029 KEYA PAHA RIVER  
EPA01-0550 CLARK'S FORK YELLOWSTONE R.  
EPA01-0472 SOURIS R. @ NWR  
R5BIO-418 DILLON CREEK  
EPA01-0217 PALISADE CREEK (OLD PALI)  
EPA01-S216 COOK & GREEN CREEK  
EPAR8-01 RAPID CK.  
EPA01-S419 BOULDER CREEK  
EPA01-0451 VINAL CK  
R5BIO-140 WILLOW CREEK  
EPA01-0162 TYGEE CREEK (HEADWATERS OF HENRY'S FK. R)  
EPA01-0545 GREEN RIVER  
EPA01-0408 E. FK. IANT CK (OLD S. FK. IANT CK)  
EPA01-0161 JACKSON CREEK  
EPA01-0305 FRYE CREEK  
R5BIO-326 WILLOW CREEK  
R5BIO-324 PREWITT CREEK  
R5BIO-325 LITTLE SUR RIVER  
EPA01-0157 BRUNEAU RIVER  
EPA01-0447 STONY CK  
WMTP99-R011 STONEY CREEK  
EPA01-0153 SQUAW CREEK

R5BIO-130 SAGEHEN CREEK  
EPA01-0155 OWYHEE RIVER (WEST MARKER)  
EPAR8-04 ESPRFS  
EPA01-0468 TURTLE RIVER AT TURTLE RIVER STATE PARK  
EPAR8-A2 LITTLE SPEARFISH  
WNDP02-R011 TURTLE RIVER BELOW MCCANNA  
EPA01-0228 EAST FORK BOULDER CREEK  
EPAR8-A10 HIDEWD CK.  
R5BIO-242 CONVICT CREEK  
EPA01-0406 LOWER MAMMOTH CK  
EPA01-0229 PLEASANT CREAK  
WSDP02-R014 PEG MUNKY RUN  
WSDP02-R013 LAC QUI PARLE  
EPA01-0232 UPPER JOHNSON CREEK  
WCAP99-R026 COLDWATER CREEK  
EPA01-0427 BGSPRNG  
EPA01-0235 DIAMOND FORK  
EPA01-0453 S. FK. FLATHEAD R.  
EPA01-0431 BOULDER R.  
R5BIO-224 WEST FORK KAWEAH RIVER  
R5BIO-209 YUCCA CREEK  
R5BIO-248 KERN RIVER  
R5BIO-214 CLICKS CREEK  
R5BIO-213 POISON MEADOW CREEK  
WMTP99-R027 CALF CREEK  
WMTP99-0621 DRY GULCH CREEK  
EPA01-0148 WHITE PINE CREEK  
EPA01-0512 SOUTH TWIN R.  
EPA02-030 SUMMIT  
EPA02-014 N F TWIN  
EPA01-0506 COTTONWOOD CK.  
EPA01-0504 PIPE ORGAN SPRINGS  
EPA02-019 STONEBERGER  
R5BIO-119 PINE CREEK  
EPAR8-A12 VERM R.  
WMTP99-R019 EAST FORK BULL RIVER  
EPA01-0449 DEERHORN CK  
EPA01-0450 EAST FORK BULL RIVER  
EPA01-S12\_1 SUCKER CREEK  
EPA01-S10 SIX MILE CREEK  
EPA01-0104 UPPER M. PONIL CRK.  
R5BIO-223 SUMMIT CREEK  
R5BIO-216 MILL CREEK  
R5BIO-218 DEADMAN CREEK  
R5BIO-235 TUOLOMNE RIVER  
R5BIO-233 SOUTH FORK TUOLOMNE RIVER  
R5BIO-015 UPPER TRUCKEE @ BIG MEADOW CREEK  
R5BIO-023 GLEN ALPINE CREEK  
R5BIO-022 MEEKS CREEK  
R5BIO-020 UPPER HIDDEN CREEK - INTERMITTENT  
R5BIO-027 HELL HOLE CREEK  
R5BIO-019 LOWER HIDDEN CREEK  
R5BIO-136 ROCK CREEK  
R5BIO-135 LYONS CREEK

R5BIO-013 SAYLES CANYON CREEK  
EPA01-0107 RIO FRIJOLES  
EPA01-0448 ROARING LION CREEK  
WCAP99-R118 AUSTIN CREEK, EAST  
EPA01-0523 SCHOOL CREEK  
EPA01-0201 WEST FRK  
R5BIO-6482 KITCHEN CREEK @ KITCHEN CREEK RD.  
R5BIO-6474 LONG CANYON CREEK  
R5BIO-6476 NORTH PINE CREEK  
R5BIO-6492 MIDDLE COTTONWOOD CREEK  
R5BIO-6512 DE LUZ CREEK  
R5BIO-6528 FRENCH CREEK  
EPA01-0129 LONG FK SILVER CREEK  
EPA01-0126 TWENTY MILE CREEK  
EPA01-0454 S. FK. WILLOW CK.  
EPA01-0441 O'DELL CK  
EPA01-0418 ST. CHARLES CK  
EPA01-0165 SKINNER CREEK  
EPAR8-013 FLANDREAU CK.  
EPA01-0470 PEMBINA RIVER  
EPA01-0224 RIO PUERCO  
EPA01-0108 RIO GALLINAS  
R5BIO-145 SOUTH FORK BAILEY CREEK  
EPA01-0467 SHEYENNE RIVER AT WARWICK  
EPA01-0412 R.FK.S.FK.OGDEN R.  
EPA01-0159 LITTLE PINEY CREEK  
EPA01-0116 ROCK CREEK  
EPA01-0117 LONG CREEK  
EPA01-0115 ABEL CREEK  
R5BIO-133 SUSAN RIVER  
R5BIO-134 PINE CREEK  
R5BIO-6496 SAN MATEO CREEK  
R5BIO-6510 SANDIA CREEK  
R5BIO-313 WEST FORK SNOW CREEK  
EPA01-0416 LOGAN R. RIVERSIDE PARK  
EPA01-0417 HIGH CK  
EPA02-004 BIRCH  
EPA02-001 TOM'S  
EPA02-003 TROUT  
EPA02-005 GRANITE  
WUTP02-R013 TROUT CREEK  
EPA01-0415 LOWER LOGAN R  
EPA01-0414 UPPER LOGAN R.  
WUTP03-R009 LOGAN RIVER  
EPA01-0410 MEADOW CK  
EPA01-0143 MEDICINE LODGE CRK. WEST  
EPA01-0236 NORTH FORK PROVO RIVER  
EPA01-0457 LITTLE MISSOURI RIVER BELOW MARMARTH  
EPA01-0456 LITTLE MISSOURI @ MARMATH  
R5BIO-321 REYES CREEK  
WSDP03-R025 OWEN'S CREEK  
R5BIO-146 BIG SMOKEY CREEK  
R5BIO-113 DEER CREEK  
EPA01-0124 DEEP CREEK

R5BIO-203 CHIQUITO CREEK  
R5BIO-206 GROUSE CREEK  
EPA02-026 N F KALAMAZOO  
EPA01-0218 LUKA  
EPA01-0219 UTSA  
R5BIO-220 UPPER CLARK FORK STANISLAUS RIVER  
R5BIO-219 DISASTER CREEK  
EPA01-0237 BLACKS FORK  
EPA01-0103 RAYADO CRK.

Project: WS06\_DUP WSA 2006 DUPLICATE Samples Not Used In Analysis

Description:

Start Date: 01-JUN-00 Planned Duration:11-10-2004

Purpose: The purpose of the Wadeable Streams Assessment is to report on the condition of wadeable streams of the US by Dec. 2005, help build state capacity for monitoring and assessment, and promote collaboration across jurisdictional boundaries in the assessment of water quality.

Study Area:

Project Design:

Obtain Plan: John Stoddard; (541)754-4441; stoddard.john@epa.gov

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
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WWAP99-0563	METHOW RIVER
WWAP99-0516	SOUTH FORK TOATS COULEE CREEK
VAEQ99-0487	Stony Fork
WAZP99-0590	BRIGHT ANGEL CANYON
WMTP99-0517	PINTLER CREEK
WORP99-0762	GRAVES CREEK
WORP99-0622	GRASSHOPPER CREEK
WORP99-0530	TRIB TO STRAWBERRY CREEK
WORP99-0806	BEEMAN CREEK
WORP99-0608	LOWER CLEAR CREEK
WORP99-0559	CLEAR CREEK
WWAP99-0598	NEZ PERCE CREEK
WUTP99-0693	EAST CANYON CREEK
WUTP99-0512	WEBER RIVER
WWYP99-0537	CROW CREEK
WNDP99-0680	SOURIS RIVER NEAR VELVA
WNDP99-0676	SOURIS RIVER NEAR TOWNER
OWW04440-0016	EAST BUREAU CREEK
WWYP99-0513	CLARK'S FORK YELLOWSTONE RIVER
WCAP99-0756	BUTTE CREEK
OWW04440-0515	West Fork Chocolate Bayou
WWYP99-0516	LITTLE MUDDY CREEK
OWW04440-0032	Middle Creek
WSDP99-0590	TURKEY RIDGE CREEK
OWW04440-0050	U.T. to Moodna Creek
WMTP99-0505	DUTCHMAN CREEK
WWAP99-0689	DANNY WALKER CREEK
OWW04440-0953	Polk Bayou
WCOP99-0593	TARRYALL CREEK



WSDP99-0503 HIGH BANK CREEK  
WSDP99-0526 GRAND RIVER  
OWW04440-0039 DIAMOND VALLEY CREEK  
WNDP99-0576 WILLOW CREEK  
NEWS04-3603 WILLAMANTIC RIVER  
WORP99-0769 NORTH FORK CABLE CREEK  
WMTP99-0712 SCHOOL SECTION COULEE  
WUTP99-0735 JORDAN RIVER  
OWW04440-0514 Cole Brook  
WNVP99-0617 REED CREEK  
WMTP99-0507 SIXMILE CREEK  
WCOP99-0601 YAMPA RIVER  
WCOP99-0638 WHITE RIVER  
WMTP99-0521 SPRING PARK CREEK  
WNVP99-0570 WILSON CREEK  
WMTP99-0523 TRIB TO COCO CREEK  
IAW02344-0097 West Nishnabotna River  
WMTP99-0715 INGERSOL CREEK  
WMTP99-0703 UNKNOWN  
WORP99-0768 BRIDGE CREEK  
OWW04440-0526 Ruff Creek  
WSDP99-0516 SPRING CREEK  
OWW04440-0023 Hemlock Creek  
OWW04440-0717 Rio Santa Barbara  
WCOP01-0809 WEST PLUM CREEK  
WCOP99-0569 EAST PLUM CREEK  
OWW04440-0021 Bell Brook  
VAEQ99-0443 Ward's Creek  
OWW04440-0535 Drewek Creek  
WWAP99-0508 INTAKE CREEK  
WMTP99-0509 LITTLE SLEEPING CHILD CREEK  
WSDP99-0596 SOUTH FORK WHETSTONE CREEK  
OWW04440-0041 Watson Bayou  
WCOP99-0511 MICHIGAN RIVER, MIDDLE FORK  
WNDP99-0508 HEART RIVER BELOW LAKE TSCHIDA, ND  
WIDP99-0697 WAPITI CREEK  
WIDP99-0605 SHOVEL CREEK  
WAZP99-0539 WEST CLEAR CREEK  
WIDP99-0514 DITCH CREEK  
OWW04440-0518 Slater Run  
WMTP99-0518 JACK CREEK  
WAZP99-0716 BEAVER CREEK  
WAZP99-0619 VERDE RIVER  
WMTP99-0748 TRIB TO PETERSON CREEK  
WMTP99-0516 KEEP COOL CREEK  
WCOP01-0812 PURGATOIRE RIVER  
WUTP99-0563 SEVIER RIVER  
WSDP99-0510 MOREAU RIVER  
OWW04440-0901 Bayou Bartholomew  
WAZP99-0551 COON CREEK  
WAZP99-0893 CHERRY CREEK  
WCOP99-0633 CRYSTAL CREEK  
OWW04440-0045 SAN ANTONIO  
WAZP99-0632 TONTO CREEK

WCOP99-0597 DYER CREEK  
WSDP99-0669 HAT CREEK  
OWW04440-0516 Old Town Creek  
WMTP99-0707 CROOKED CREEK  
WCOP99-0647 ROCK CREEK  
WMTP99-0503 BELT CREEK  
WWYP99-0587 NOWOOD RIVER  
WWAP99-0593 COUGAR CREEK  
IAW02344-0099 Lizard Creek  
WCOP99-0646 MUD CREEK  
IAW02344-0096 Beaver Branch  
VAEQ99-0459 UT Little Licking Hole Creek  
WSDP99-0658 WHITE RIVER  
WSDP99-0599 WHITE RIVER  
WNVP99-0524 TAILINGS CREEK  
WWYP99-0659 CROOKED CREEK  
WWYP99-0708 WAGONHOUND CREEK  
OWW04440-0553 Big Creek  
WCAP99-0991 WEST FORK CARSON RIVER  
WUTP99-0598 SLATE CREEK  
WMTP99-0723 JERRY CREEK  
OWW04440-0004 Middle Fork Kentucky River  
WCOP99-0672 PURGATOIRE RIVER  
OWW04440-0585 Beacons Gully  
WCAP99-0505 STUART FORK  
WCAP99-0843 BROWNS CREEK  
WIDP99-0769 PAHSIMEROI RIVER  
OWW04440-0015 Cod Creek  
NEWS04-2401 Indian River  
VAEQ99-0468 Fink's Run  
VAEQ99-0456 UT to Merriman Run  
OWW04440-0063 Wolf Run  
OWW04440-0618 PAW PAW CREEK  
NEWS04-1801 Miller Run  
OWW04440-0014 Town Creek  
OWW04440-0008 Sals Creek  
OWW04440-0019 Sandy Creek  
OWW04440-0544 Clarks Creek  
OWW04440-0169 Sandy Creek  
OWW04440-0530 Sturgeon Creek  
OWW04440-0046 Mountaintown Creek  
OWW04440-0010 NO NAME  
OWW04440-0401 Hurst Branch  
VAEQ99-0446 Bowes Branch  
OWW04440-0017 Mud Creek  
OWW04440-0513 Lost Creek  
OWW04440-0029 Cow House Creek  
OWW04440-0387 Little Deep Fork Creek  
IAW02344-0098 Unnamed tributary Otter Creek  
OWW04440-0054 Campbell Creek  
OWW04440-0030 East Toxaway Creek  
OWW04440-0034 Whitney Creek  
OWW04440-0043 Black River  
OWW04440-0020 Little Fork

IAW02344-0104 Battle Creek  
OWW04440-0557 Rio San Antonio  
OWW04440-0026 Myers Fork  
OWW04440-0529 NO NAME  
OWW04440-0040 Indian Creek  
NEWS04-0905 Black Creek  
OWW04440-0051 Tolen Creek

Project: WS06\_RAN WSA 2006 ALL RANDOM Probability Sites Used In Analysis

Description:

Start Date: 20-MAY-00 Planned Duration:11-17-2007

Purpose: The purpose of the Wadeable Streams Assessment is to report on the condition of wadeable streams of the US by Dec. 2005, help build state capacity for monitoring and assessment, and promote collaboration across jurisdictional boundaries in the assessment of water quality.

Study Area:

Project Design:

Obtain Plan: John Stoddard; (541)754-4441; stoddard.john@epa.gov

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
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WWAP99-0563	METHOW RIVER
OWW04440-0432	Grassy Creek
WWYP99-0508	CURRANT CREEK
OWW04440-0762	U.T. to Huron River
WAZP99-0868	CLOVER CREEK
WORP99-0819	PYRAMID CREEK TRIBUTARY
WORP99-1016	SUTTLE CAMP CREEK
OWW04440-0774	UNKNOWN
OWW04440-0134	West Branch Nimishillen Creek
WMTP99-0702	SPAIN FERRIS DITCH
VAEQ99-0434	Briery Creek
OWW04440-0403	Marsh Creek
WWYP99-0662	SOUTH FORK SPREAD CREEK
OWW04440-0094	South Fork Indian Creek
WIDP99-0772	SECOND CREEK
WIDP99-0515	WEST BROWNLEE CREEK
WNVP99-0687	HUMBOLDT RIVER
WNVP99-0509	BOB CREEK
WWAP99-0516	SOUTH FORK TOATS COULEE CREEK
VAEQ99-0487	Stony Fork
WWYP99-0613	CANYON CREEK
WWYP99-0585	NORTH LEIGH CREEK
WAZP99-0590	BRIGHT ANGEL CANYON
WAZP99-0768	BRIGHT ANGEL CREEK
WORP99-0891	ABBOT CREEK
WCAP99-1065	SKELETON CREEK
WCOP99-0574	HENSON CREEK
WAZP99-0861	PARIA RIVER
WMTP99-0803	BRACKET CREEK
WWAP99-0568	SANPOIL RIVER
WWAP99-0504	BRACKEN CREEK

WSDP99-0679 BAD RIVER  
 WSDP99-0666 BAD RIVER  
 WMTP99-0804 TULE CREEK  
 WMTP99-0517 PINTLER CREEK  
 WMTP99-0721 UPPER BIG HOLE RIVER  
 WMTP99-0698 MCCORMICK CREEK  
 WORP99-0877 MEADOW CREEK TRIBUTARY  
 WORP99-1002 GRANITE CREEK  
 WORP99-0787 BALDY CREEK  
 WORP99-0762 GRAVES CREEK  
 WORP99-0871 MARTIN CREEK  
 WORP99-0931 BULL RUN CREEK  
 WORP99-0854 BEAVER / OLIVE CREEK  
 WORP99-0512 NORTH TRAIL CREEK  
 WORP99-0924 ORIENTAL CREEK  
 WORP99-0529 BUCK CREEK  
 WORP99-0985 JACKASS CREEK  
 WORP99-1021 MURDERERS CREEK  
 WORP99-0856 SOUTH FORK JOHN DAY RIVER  
 WORP99-0622 GRASSHOPPER CREEK  
 WORP99-0548 NF DEER CREEK  
 WORP99-0542 ENNIS CREEK  
 WORP99-0728 STRAWBERRY CREEK  
 WORP99-0866 NORTH FORK WIND CREEK  
 WORP99-0710 SECOND CREEK  
 WORP99-0607 NORTH FORK REYNOLDS CREEK  
 WORP99-0947 JOHNNY CREEK  
 WORP99-0937 BLACK CANYON CREEK  
 WORP99-0800 DEER CREEK  
 WORP99-0698 RILEY CREEK  
 WORP99-0724 PINE CREEK  
 WORP99-0530 TRIB TO STRAWBERRY CREEK  
 WORP99-0538 FLAT CREEK  
 WORP99-0997 CANYON CREEK EAST FORK  
 OWW04440-0242 Meetinghouse Creek  
 NEWS04-1303 Kenduskeag River  
 WCAP99-1071 COTTONWOOD CREEK  
 WCAP99-1050 COLD CREEK  
 WCOP99-0567 DRY FORK ESCALANTE CREEK  
 OWW04440-0747 Walsh Ditch  
 OWW04440-0683 West Branch of Fox River  
 WSDP99-0521 BULL CREEK  
 WNDP99-0544 SPRING CREEK NEAR BEULAH, ND  
 WORP99-0977 BOLOGNA CREEK  
 WORP99-0630 COTTONWOOD CREEK  
 WORP99-0780 FOX CREEK  
 WORP99-0721 ONION CREEK  
 WORP99-0806 BEEMAN CREEK  
 WORP99-0626 SPONGE CREEK  
 OWW04440-0186 South Dry Run  
 WCAP99-1096 SCOTT CREEK  
 WSDP99-0670 SPRING CREEK  
 WSDP99-0696 LITTLE WHITE RIVER  
 WIDP99-0615 THOMPSON CREEK

WIDP99-0701 MIKE SPENCER CANYON CREEK  
VAEQ99-0448 UT to Dragon Swamp  
WWAP99-0522 NINEMILE CREEK  
WWAP99-0676 QUARTZ CREEK  
WORP99-0704 ELK CREEK  
WORP99-0842 SLIDE CREEK  
WORP99-0560 SUMMIT CREEK  
WORP99-0692 SUNSHINE CREEK  
WORP99-0608 LOWER CLEAR CREEK  
WORP99-0860 BIG CREEK  
WORP99-0734 VINCENT CREEK  
WORP99-0554 INDIAN CREEK  
WORP99-0794 MIDDLE FORK JOHN DAY RIVER  
WORP99-1003 CAMP CREEK  
WORP99-0559 CLEAR CREEK  
WCAP99-0767 NORTH FORK STONY CREEK  
WWAP99-0598 NEZ PERCE CREEK  
WMTP99-0745 BROWNS CREEK  
OWW04440-0429 Pecos River  
WUTP99-0693 EAST CANYON CREEK  
WUTP99-0512 WEBER RIVER  
WUTP99-0548 FRANCIS CANYON  
OWW04440-0234 Panther Fork  
OWW04440-0989 Pooles Creek  
WWYP99-0612 BENNETT CREEK  
WWYP99-0594 UNNAMED TRIB TO TIMBER CREEK  
WWYP99-0526 BIG CREEK  
WWYP99-0501 UNNAMED TRIB. TO RUTH CREEK  
WWYP99-0537 CROW CREEK  
WWYP99-0553 TROUT CREEK  
WWYP99-0607 SOUTH FORK SHOSHONE RIVER  
WWYP99-0715 NNT TO VENUS CREEK  
WWYP99-0603 WAREHOUSE CREEK  
WWYP99-0538 MEETEETSE CREEK  
WWYP99-0721 CUB CREEK  
WWYP99-0608 UNNAMED  
WWYP99-0533 BLACKTAIL DEER CREEK  
OWW04440-0133 LITTLE POST BAYOU  
WNDP99-0680 SOURIS RIVER NEAR VELVA  
WNDP99-0676 SOURIS RIVER NEAR TOWNER  
OWW04440-0546 BLACK CREEK  
WORP99-0954 WINSLOW CREEK  
WCOP99-0577 N. ST. VRAIN CREEK  
WCOP99-0518 OUZEL CREEK  
WCOP01-0779 COAL CREEK  
WCOP01-0838 ST. VRAIN CREEK  
WCOP99-0634 UTE CREEK  
OWW04440-0586 Messers Run  
OWW04440-0921 NO NAME  
WCAP99-0755 WAGON CREEK  
WCAP99-0857 SEIAD CREEK  
WCAP99-1064 LITTLE HUMBUG CREEK  
WCAP99-0833 SHOVEL CREEK  
WCAP99-0845 GROUSE CREEK

WCAP99-1000 YREKA CREEK  
WCAP99-0592 EDDY CREEK  
WCAP99-0811 COPPER CREEK  
WCAP99-0761 BUCKHORN CREEK  
WCAP99-0613 INDIAN CREEK EAST FORK  
WSDP99-0540 SPRING CREEK  
WSDP99-0657 SPRING CREEK  
WSDP99-0585 SPRING CREEK  
OWW04440-0016 EAST BUREAU CREEK  
WNVP99-0518 WALKER RIVER  
WWAP99-0502 NORTH FORK WENAS CREEK  
OWW04440-0599 Thompson Creek  
OWW04440-0048 Unnamed Creek  
WWYP99-0513 CLARK'S FORK YELLOWSTONE RIVER  
OWW04440-0584 COWHIDE SLOUGH  
WORP99-0511 LITTLE ZIGZAG CANYON  
WCAP99-0509 BEAR CREEK  
WCAP99-0515 MIDDLE FORK YUBA RIVER  
WCAP99-1091 SOUTH FORK SALMON RIVER  
WCAP99-0598 MCNEL CREEK  
WCAP99-0756 BUTTE CREEK  
WCAP99-0604 DUCK LAKE CREEK  
WCAP99-1067 SUGAR CREEK  
WCAP99-0583 UNNAMED CREEK  
WCOP99-0507 GROUNDHOG CREEK  
WCOP99-0627 HOUSELOG CREEK  
OWW04440-0985 Coldwater River  
OWW04440-0515 West Fork Chocolate Bayou  
WUTP99-0677 SEVIER RIVER  
OWW04440-0291 Chikaskia River  
WWYP99-0655 HAMS FORK GREEN RIVER  
WWYP99-0615 WATER CANYON CREEK  
WWYP99-0504 ALICE CREEK  
WWYP99-0516 LITTLE MUDDY CREEK  
OWW04440-0447 Shequaga Creek  
WWYP99-0722 LITTLE MITCHELL SLOUGH  
OWW04440-0835 Gray Horse Creek  
WUTP99-0665 FREMONT RIVER  
WUTP99-0731 U M CREEK RIGHT FORK  
NEWS04-2401 Indian River  
VAEQ99-0445 Rattlesnake Creek  
WWYP99-0591 GREY'S RIVER  
WWYP99-0511 SHEEP CREEK  
WWYP99-0592 LITTLE GREYS RIVER  
WWYP99-0616 HOBACK RIVER  
WWYP99-0651 SOUTH FORK GYPSUM CREEK  
WWYP99-0556 LA BARGE CREEK  
WWYP99-0716 HORSE CREEK  
WWYP99-0657 MIDDLE FORK BOULDER CREEK  
WNDP99-0611 DESLACS RIVER  
OWW04440-0666 Flat Run  
OWW04440-0394 MAHANOY CREEK  
WCAP99-0521 JAMISON CREEK  
OWW04440-0032 Middle Creek

WAZP99-0599 GILA RIVER  
WCOP99-0510 WOLF CREEK  
WCOP01-0817 MARKHAM ARROYO  
WCOP01-0765 WILD HORSE CREEK  
NEWS04-3504 Mill Brook  
OWW04440-0784 Unknown  
WSDP99-0515 LONE TREE CREEK  
WSDP99-0525 ANTELOPE CREEK  
WSDP99-0665 MOREAU RIVER  
WSDP99-0681 MOREAU RIVER  
WSDP99-0590 TURKEY RIDGE CREEK  
WSDP99-0533 TURKEY RIDGE CREEK  
VAEQ99-0468 Fink's Run  
WIDP99-0610 LITTLE LOST RIVER  
WSDP99-0509 HAY CREEK  
WSDP99-0548 BELLE FOURCHE RIVER  
WSDP99-0512 PLATTE CREEK  
OWW04440-0334 HURRICANE CREEK  
WMTP99-0635 BIG MUDDY CREEK  
VAEQ99-0489 Reed Creek  
VAEQ99-0456 UT to Merriman Run  
OWW04440-0660 Laurel Creek  
OWW04440-0063 Wolf Run  
OWW04440-0050 U.T. to Moodna Creek  
OWW04440-0294 WATTS BRANCH  
WORP99-0748 WIND CREEK  
WORP99-1017 ROUGH CREEK  
WORP99-0892 WILLIAMS RIVER  
WORP99-0813 NIAGARA CREEK NEAR NESTUCCA RIVER  
WORP99-0666 CHEHELEM CREEK TRIBUTARY  
WORP99-0825 WEST FORK SMITH RIVER  
WIDP99-0597 MACKS CREEK  
WIDP99-0768 FLAT CREEK  
WMTP99-0609 FRED BURR CREEK  
OWW04440-0618 PAW PAW CREEK  
WMTP99-0633 LITTLE BOULDER RIVER  
WMTP99-0505 DUTCHMAN CREEK  
WWAP99-0689 DANNY WALKER CREEK  
WMTP99-0801 TRIB TO DUNKLEBERG  
VAEQ99-0480 KITS CREEK  
WSDP99-0502 WHITE WOOD CREEK  
OWW04440-0953 Polk Bayou  
WORP99-0890 EAST FORK EAGLE CREEK  
WCOP99-0593 TARRYALL CREEK  
NEWS04-1801 Miller Run  
WSDP99-0580 ELK CREEK  
WMTP99-0628 FISH CREEK  
IAW02344-0123 West Tarkio  
IAW02344-0106 West Tarkio Creek  
WNDP99-0655 FOREST RIVER NEAR INKSTER  
OWW04440-0014 Town Creek  
WUTP99-0518 COTTONWOOD CREEK  
WUTP99-0698 SANTA CLARA RIVER  
WUTP99-0597 SANTA CLARA RIVER

WUTP99-0728 DEEP CREEK  
OWW04440-0008 Sals Creek  
WMTP99-0793 TWELVE MILE CREEK  
OWW04440-0019 Sandy Creek  
WWYP99-0605 POISON CREEK  
WWYP99-0530 HONDO CREEK  
WWYP99-0524 SALT CREEK  
WNDP99-0703 CANNONBALL RIVER NEAR SOLEN, ND  
OWW04440-0211 Crooked Creek  
NEWS04-3701 STOP BROOK  
OWW04440-0544 Clarks Creek  
WORP99-0888 FISHHOLE CREEK  
WORP99-0514 SYCAN RIVER  
WORP99-0879 NESTUCCA RIVER TRIBUTARY  
WCAP99-0758 HILTON CREEK  
WCOP99-0512 ELKHEAD CREEK  
WCOP99-0578 MIDDLE FORK LITTLE SNAKE RIVER  
WCOP99-0565 ELKHEAD CREEK  
WUTP99-0725 THREE MILE CREEK  
WUTP99-0505 PANGUITCH CREEK  
WSDP99-0505 COBB CREEK  
WNDP99-0714 SQUARE BUTTE CREEK NEAR CENTER  
WNDP99-0531 SQUARE BUTTE CREEK NEAR HANNOVER, ND  
WNDP99-0605 CEDAR CREEK  
WNDP99-0507 CEDAR CREEK NEAR WATAUGA  
WNDP99-0706 CEDAR CREEK NEAR LEMMON, SD  
WCAP99-0747 LITTLE DRY CREEK  
WORP99-0739 HARLISS CREEK  
WCAP99-0860 LONG VALLEY CREEK  
WSDP99-0503 HIGH BANK CREEK  
WSDP99-0581 LOUSE CREEK  
WSDP99-0603 UNNAMED CREEK  
WSDP99-0698 WHITE SHIRT CREEK  
WSDP99-0543 STINK CREEK  
WSDP99-0672 GRAND RIVER  
WSDP99-0526 GRAND RIVER  
WWAP99-0566 TRIBUTARY TO DUCKABUSH RIVER  
WWAP99-0520 ROCKY BROOK  
WWAP99-0716 TRIBUTARY TO SNAHAPISH RIVER  
OWW04440-0440 No Name Creek  
OWW04440-0039 DIAMOND VALLEY CREEK  
WNDP99-0576 WILLOW CREEK  
WNDP99-0617 WILLOW CREEK  
OWW04440-0255 Tackawasick Creek  
WAZP99-0888 FISH CREEK  
WAZP99-0615 CONKLIN CREEK  
WAZP99-0605 BLUE RIVER  
WAZP99-0783 LANPHIER CANYON  
WAZP99-0639 CAMPBELL BLUE CREEK  
WAZP99-0569 KP CREEK  
WAZP99-0681 BLUE RIVER  
WAZP99-0512 GILA RIVER  
WORP99-0515 WF SILVER CREEK  
NEWS04-3603 WILLAMANTIC RIVER



WORP99-0841 CAMAS CREEK  
 WORP99-0691 RUSH CREEK  
 WORP99-0972 FIVEMILE CREEK  
 WORP99-0625 CAMAS CREEK  
 WORP99-0769 NORTH FORK CABLE CREEK  
 WORP99-0541 HIDAWAY CREEK  
 WORP99-0830 NORTH MINAM RIVER  
 WORP99-0667 DRY CREEK  
 WAZP99-0750 EAGLE CREEK  
 WORP99-0510 MUDDY CREEK  
 WORP99-0665 AVERY CREEK  
 OWW04440-0169 Sandy Creek  
 WCAP99-1111 SOUTH FORK WINCHUCK RIVER  
 WORP99-0518 BROADY CREEK  
 WUTP99-0591 LITTLE PINTO CREEK  
 WMTP99-0515 MOOSE CREEK  
 WMTP99-0600 MOOSE CREEK  
 WNVP99-0680 MIDDLE FORK WILLOW CREEK  
 WNVP99-0674 MEADOW CREEK  
 WNVP99-0670 TRIB. TO THOUSAND SPRINGS CREEK  
 WNVP99-0562 NORTH FORK HUMBOLDT RIVER  
 WNVP99-0573 JAKES CREEK  
 WNVP99-0520 NORTH FORK HUMBOLDT RIVER  
 WMTP99-0712 SCHOOL SECTION COULEE  
 WNDP99-0584 HEART RIVER NEAR RICHARDTON, ND  
 OWW04440-0530 Sturgeon Creek  
 OWW04440-0046 Mountaintown Creek  
 OWW04440-0010 NO NAME  
 WUTP99-0543 INDIAN CANYON  
 WUTP99-0562 DUCHESNE RIVER  
 WUTP99-0733 UINTA RIVER  
 WUTP99-0668 ROCK CREEK  
 WUTP99-0507 UINTA RIVER  
 WUTP99-0692 ROCK CREEK UPSTREAM LOCATION  
 WUTP99-0735 JORDAN RIVER  
 WUTP99-0604 CITY CREEK  
 WMTP99-0613 MIDDLE FORK BEAVER CREEK  
 WMTP99-0704 MOUNT CREEK TRIBUTARY  
 WNVP99-0663 SNOW CANYON  
 WNVP99-0622 HOT CREEK  
 WNVP99-0686 WINTERS CREEK  
 WMTP99-0749 JACKSON CREEK  
 WIDP99-0726 WEST FORK POTLATCH RIVER  
 WWAP99-0640 CHARLIE CREEK  
 OWW04440-0514 Cole Brook  
 OWW04440-0127 UT TO SALMON CREEK  
 OWW04440-0096 Raccoon Creek  
 WCOP01-0739 BIG DRY CREEK  
 WCAP99-0669 BEAR CREEK  
 WCAP99-0806 PLUNGE CREEK  
 WCAP99-1008 BARTON CREEK  
 WCAP99-1127 EAST TWIN CREEK  
 WCAP99-1020 MIDDLE FORK LYTLLE CREEK  
 WCAP99-1013 MILL CREEK

WCAP99-0674 DEER CREEK  
WCAP99-0550 COLD CREEK  
WCAP99-1043 CITY CREEK  
WCAP99-0895 BEAR CREEK  
WCAP99-1132 SOUTH FORK SANTA ANA RIVER  
WCAP99-0787 EAST FORK BARTON CREEK  
WUTP99-0723 NEBO CREEK  
WSDP99-0674 BEAVER CREEK  
WMTP99-0607 HUNGRY HORSE CREEK  
WNVP99-0681 RABBIT CREEK  
WNVP99-0634 TROUT CREEK  
WNVP99-0617 REED CREEK  
WNVP99-0516 SECRET CREEK  
WNVP99-0673 BOULDER CREEK  
WNVP99-0521 HUNTINGTON CREEK  
WNVP99-0633 HUNTINGTON CREEK  
WNVP99-0514 CAMP CREEK  
WNVP99-0615 SCHACK CREEK  
WNVP99-0668 POLE CREEK  
OWW04440-0552 COLE CREEK  
WMTP99-0507 SIXMILE CREEK  
WMTP99-0713 WEST BOULDER RIVER  
WIDP99-0503 NNT LONG MEADOWS CREEK  
VAEQ99-0442 St. Clair Creek  
VAEQ99-0482 South Fork Holston River  
OWW04440-0640 Hamley Run  
WCAP99-0867 LAFAYETTE CREEK  
WCOP99-0515 NORTH FORK DEER CREEK  
WNVP99-0627 TROUT CREEK  
WNVP99-0556 BULL CAMP CREEK  
WNDP99-0685 GREEN RIVER NEAR NEW HRADEC  
WCOP01-0769 MONUMENT CREEK  
WCOP01-0775 WEST MONUMENT CREEK  
OWW04440-0401 Hurst Branch  
WCOP99-0632 CATARACT CREEK  
WMTP99-0653 FRENCHMAN CREEK  
OWW04440-0612 Ripley Creek  
WNDP99-0654 SPRING CREEK NEAR KILLDEER  
WNDP99-0574 SPRING CREEK  
WCOP99-0601 YAMPA RIVER  
WCAP99-1002 MONACHE CREEK  
OWW04440-0055 RICE RIVER  
WCAP99-0764 TULE RIVER  
WCOP01-0734 SALT CREEK  
WCOP01-0833 NORTH ST. CHARLES RIVER  
WCOP99-0566 DRY CREEK  
WCOP99-0506 STAKE SPRINGS DRAW  
WCOP99-0638 WHITE RIVER  
WCOP99-0516 EAST DOUGLAS CREEK  
WSDP99-0507 SAND CREEK  
WSDP99-0660 COTTONWOOD CREEK  
VAEQ99-0446 Bowes Branch  
VAEQ99-0455 North Fork Goose Creek  
WMTP99-0521 SPRING PARK CREEK

WMTP99-0697 OTTER CREEK  
 WMTP99-0648 LITTLE POWDER RIVER  
 WNVP99-0570 WILSON CREEK  
 WNVP99-0522 CLOVER CREEK  
 WNVP99-0511 MEADOW VALLEY WASH  
 OWW04440-0231 SOUTH FORK MAIN CREEK  
 WWAP99-0713 NORTH FORK SAUK RIVER  
 WWAP99-0636 SOUTH FORK STILLIGUAMISH RIVER  
 WWAP99-0509 BLACK CREEK  
 WNDP99-0707 DEEP CREEK NEAR AMIDON  
 WNDP99-0671 JAMES RIVER NEAR FESSENDEN  
 OWW04440-0489 Hornsby Creek  
 OWW04440-0657 Little Shades Creek  
 OWW04440-0785 Short Creek  
 OWW04440-0017 Mud Creek  
 WMTP99-0523 TRIB TO COCO CREEK  
 WMTP99-0716 BASIN CREEK  
 WIDP99-0699 HANGMAN CREEK  
 WNVP99-0635 SUNNYSIDE CREEK  
 WNVP99-0683 BIG SAW MILL CREEK  
 WNVP99-0505 BUTLER CREEK  
 WNVP99-0559 SAVORY CREEK  
 IAW02344-0097 West Nishnabotna River  
 WWYP99-0710 LEEDS CREEK  
 WWYP99-0604 BARGEE CREEK  
 WWYP99-0540 MAVERICK SPRING DRAW  
 WWYP99-0669 MIDDLE FORK POPO AGIE RIVER  
 WWYP99-0610 TWIN CREEK  
 WWYP99-0535 TROUT CREEK  
 WWYP99-0586 SAGE CREEK  
 WWYP99-0598 GAYLORD CREEK  
 WMTP99-0715 INGERSOL CREEK  
 WMTP99-0703 UNKNOWN  
 WMTP99-0733 BEAR CREEK  
 WMTP99-0729 HIGHWOOD CREEK  
 WCOP99-0649 NO NAME CREEK  
 WCOP99-0595 EAST RIFLE CREEK  
 WORP99-0792 STRAW FORK CREEK  
 WORP99-0883 NELSON CREEK  
 WORP99-0547 ROWE CREEK  
 WORP99-0929 BUTTE CREEK  
 WORP99-0923 HORSESHOE CREEK  
 WORP99-0775 BROWN CREEK  
 WORP99-0768 BRIDGE CREEK  
 WORP99-0917 ROCK CREEK  
 WORP99-0528 MILK CREEK  
 OWW04440-0353 Unknown  
 WCAP99-0506 SF PIT RIVER  
 WCAP99-0624 DRY CREEK  
 WCOP99-0568 LA PLATA RIVER  
 WCAP99-0984 SMITH CREEK  
 WNVP99-0677 CHERRY CREEK  
 IAW02344-0111 North Racoon River  
 WWYP99-0656 DRY CREEK

WMTP99-0510 MUDDY CREEK  
WCAP99-0883 LITTLE ARTHUR CREEK  
WUTP99-0559 ESCALANTE RIVER  
WUTP99-0561 EAST FORK VIRGIN RIVER  
OWW04440-0059 COUNTY DITCH #31  
OWW04440-0226 South Branch White River  
WSDP99-0506 WOLF CREEK  
OWW04440-0513 Lost Creek  
OWW04440-0029 Cow House Creek  
WNDP99-0633 LITTLE MISSOURI RIVER  
WNDP99-0514 LITTLE MISSOURI RIVER AT MEDORA, ND  
NEWS04-3206 Sawmill River  
OWW04440-0085 Fourche La Fave  
OWW04440-1038 Little Coon Creek  
WWAP99-0517 QUINN CREEK  
WWAP99-0639 EAST FORK DICKEY RIVER  
OWW04440-0124 BEAVER CREEK  
OWW04440-0526 Ruff Creek  
WUTP99-0586 NORTH FORK GORDON CREEK  
WUTP99-0737 PLEASANT CREEK  
WSDP99-0588 SMITH CREEK  
WSDP99-0516 SPRING CREEK  
OWW04440-0023 Hemlock Creek  
OWW04440-0356 Davis Branch  
OWW04440-0233 Mill Creek  
OWW04440-0387 Little Deep Fork Creek  
WORP99-0677 THREE CREEK  
WCAP99-0742 NORTH FORK TUOLOWNE RIVER  
OWW04440-0717 Rio Santa Barbara  
WCOP01-0809 WEST PLUM CREEK  
WCOP99-0629 WEST PLUM CREEK  
WCOP99-0569 EAST PLUM CREEK  
WMTP99-0705 WEST FORK LOLO CREEK  
IAW02344-0119 Soldier River  
OWW04440-0021 Bell Brook  
OWW04440-0725 Carter's Creek  
WORP99-0508 MINK CREEK  
WORP99-0952 UPPER LAND CREEK  
WORP99-0520 UPPER ROCK CREEK  
OWW04440-0320 Unknown  
WCAP99-0899 SHUMAN CREEK  
WCAP99-1035 SISQUOC RIVER  
WCAP99-1028 SISQUOC RIVER  
WMTP99-0699 CURRANT CREEK  
VAEQ99-0443 Ward's Creek  
WCAP99-0760 SOPIAGO CREEK  
WCAP99-0677 ALAMO PINTADO  
WCAP99-1046 KELLY CREEK  
WCAP99-0779 COCHE CREEK  
WCAP99-0898 NOJOQUI CREEK  
WCAP99-0542 EL JARO CREEK  
WCAP99-1102 CACHUMA CREEK  
WCAP99-0785 UNNAMED CREEK  
WCAP99-0796 SANTA CRUZ CREEK

WUTP99-0738 SOUTH FORK JUNCTION CREEK  
OWW04440-0504 Cedar Creek  
OWW04440-0243 LITTLE POMME DE TERRE  
WIDP99-0614 LION CREEK  
OWW04440-0535 Drewek Creek  
WNVP99-0672 CARSON RIVER  
WMTP99-0719 CLEAR CREEK  
OWW04440-0064 Brush Creek  
WAZP99-0712 VIRGIN RIVER  
WAZP99-0649 BURRO CREEK  
NEWS04-0203 Halfway Brook  
WORP99-0522 BIG TROUT CREEK  
WORP99-1019 FISH CREEK  
OWW04440-1088 Dry Creek  
WCAP99-0748 SAN LEANDRO CREEK  
OWW04440-0386 UT to Page Brook  
OWW04440-0149 HYBARGER CREEK  
OWW04440-0658 Cedar Creek  
OWW04440-0263 Battle River  
WSDP99-0527 ARTICHOKE CREEK  
WWAP99-0508 INTAKE CREEK  
WWAP99-0712 LENNOX CREEK  
WWAP99-0560 PRATT RIVER  
WMTP99-0509 LITTLE SLEEPING CHILD CREEK  
WWAP99-0512 OAK CREEK  
WWAP99-0642 NELSON CREEK  
WWAP99-0641 SHELLNECK CREEK  
WWYP99-0531 POWDER RIVER  
OWW04440-0980 Buffalo Creek  
WCAP99-0558 UNKNOWN  
WCAP99-0777 WEST FORK SAN GABRIEL RIVER  
WCAP99-0682 BOUQUET CANYON CREEK  
WCAP99-1021 ELIZABETH CANYON  
WCAP99-0534 PIRU CREEK  
WCAP99-0563 WEST FORK ALDER CREEK  
WCAP99-0552 ARROYO SECO  
WCAP99-0896 BIG TUJUNGA CANYON  
OWW04440-0760 W. FORK ST. JOSEPH RIVER  
WCAP99-0614 AUSTIN CREEK, EAST  
WCAP99-1048 MARK WEST CREEK  
WCAP99-0835 NOLAN CREEK  
OWW04440-0312 Mosquito Creek  
WWAP99-0501 BRUSH CREEK  
OWW04440-0595 Twelvemile Creek  
WWYP99-0582 WOLF CREEK  
IAW02344-0098 Unnamed tributary Otter Creek  
WWAP99-0507 CRAWFORD CREEK  
OWW04440-0360 Brush Creek  
OWW04440-0054 Campbell Creek  
WSDP99-0596 SOUTH FORK WHETSTONE CREEK  
WSDP99-0605 PONCA CREEK  
WSDP99-0546 PONCA CREEK  
WNVP99-0620 NORTH CATNIP CREEK  
OWW04440-0437 GLIDE CREEK

OWW04440-0041 Watson Bayou  
OWW04440-1056 South Benson Creek  
WNDP99-0683 MAPLE RIVER BELOW LYNCHBURG  
OWW04440-1022 UPPER DEVIL CREEK  
WAZP99-0537 LITTLE COLORADO RIVER  
OWW04440-0170 UNKNOWN TRIB. TO S. BR. OSWAYO CR.  
WCOP99-0511 MICHIGAN RIVER, MIDDLE FORK  
WCOP99-0637 ILLINOIS RIVER  
WCOP99-0572 SNYDER CREEK  
WCAP99-1018 SANTA YSABEL CREEK  
WCAP99-0780 COLD STREAM  
WCAP99-0679 SANTA YSABEL CREEK  
WCAP99-0662 SWEET WATER RIVER  
WCAP99-1014 VIEJAS CREEK  
OWW04440-0078 Wells Creek  
WNVP99-0679 COTTONWOOD CREEK  
WNVP99-0571 UNNAMED  
WNVP99-0519 CHERRY CREEK  
WWYP99-0606 DONKEY CREEK  
WWYP99-0671 BELLE FOURCHE RIVER  
WNDP99-0529 CANNONBALL RIVER NEAR NEW LEIPZIG, ND  
WNDP99-0508 HEART RIVER BELOW LAKE TSCHIDA, ND  
OWW04440-0185 Wells Creek  
WAZP99-0744 BUBBLING SPRING CANYON  
WAZP99-0648 SILVER CREEK  
OWW04440-0218 NORTH DEER CREEK  
WCAP99-0888 DE LUZ CREEK TRIB.  
WCAP99-1131 ESCONDIDO CREEK  
WCAP99-0900 WEST FORK SAN LUIS REY  
WCAP99-1125 ESCONDIDO CREEK  
WCAP99-0798 WEST FORK SAN LUIS REY  
OWW04440-0723 Seminole Creek  
WIDP99-0770 RATTLESNAKE CREEK  
WIDP99-0502 GRIMES CREEK  
WIDP99-0697 WAPITI CREEK  
WMTP99-0727 MCHESSOR CREEK  
WIDP99-0605 SHOVEL CREEK  
WNDP99-0615 MIDDLE BRANCH PARK RIVER  
WNDP99-0546 PARK RIVER NEAR HOOPLE, ND  
WAZP99-0539 WEST CLEAR CREEK  
WAZP99-0839 SYCAMORE CREEK  
OWW04440-0330 Starruca Creek  
NEWS04-3901 SAUGATUCK  
WIDP99-0737 NNT TO NORTH FORK GOLD RIVER  
WIDP99-0611 FISHER CREEK  
WIDP99-0600 BIG HAT CREEK  
WIDP99-0514 DITCH CREEK  
OWW04440-0739 UNNAMED  
IAW02344-0118 BEAR CREEK  
WNDP99-0575 FOREST RIVER NEAR FOREST RIVER, ND  
OWW04440-0271 Massey Branch  
WAZP99-0568 SANTA MARIA RIVER  
OWW04440-0518 Slater Run  
OWW04440-0199 BLACK BROOK

WMTP99-0839 UNKNOWN  
 WMTP99-0518 JACK CREEK  
 WIDP99-0520 WEST FORK HAYDEN  
 WAZP99-0716 BEAVER CREEK  
 WAZP99-0619 VERDE RIVER  
 WIDP99-0694 NORTH CREEK  
 WWAP99-0721 ONION CREEK TRIBUTARY  
 WUTP99-0695 SEVIER RIVER  
 OWW04440-0030 East Toxaway Creek  
 OWW04440-0466 SPROUT CREEK  
 NEWS04-3102 KENNEBUNK RIVER  
 OWW04440-0298 Elk Run  
 OWW04440-0034 Whitney Creek  
 WSDP99-0667 PIPESTONE CREEK  
 OWW04440-1070 Sugar Creek Trib.  
 WWAP99-0608 TRIB. SOUTH FORK TOUTLE RIVER  
 WMTP99-0748 TRIB TO PETERSON CREEK  
 WNDP99-0650 PEMBINA RIVER NEAR WALHALLA  
 VAEQ99-0425 Thumb Run  
 WMTP99-0837 TRIB OF NORTH FORK BLACKFOOT RIVER  
 WMTP99-0516 KEEP COOL CREEK  
 WIDP99-0504 LITTLE NORTH FORK COEUR D'ALENE RIVER  
 IAW02344-0250 North Brach Lizard Creek  
 WNDP99-0712 WHITE EARTH RIVER BELOW HIGHWAY 1804  
 OWW04440-0889 Ditch 11  
 WCAP99-1005 LITTLE PINE CREEK  
 WCAP99-1060 WEST FORK PECWAN CREEK  
 OWW04440-0647 Snake River  
 WCAP99-0625 NORTH FORK BACKBONE CREEK  
 WCAP99-0862 SOUTH FORK SLATE CREEK  
 WCAP99-0988 OLD COW CREEK  
 WWAP99-0688 TWENTYFIVE MILE CREEK  
 WMTP99-0722 LONE PINE CREEK  
 WNDP99-0688 JAMES RIVER NEAR NEW ROCKFORD  
 WCAP99-1057 TRIB TO VAN DUZEN  
 WCAP99-1066 MILL CREEK  
 WCOP99-0563 SOUTH RUSH CREEK  
 WCAP99-0744 BURNEY CREEK  
 WCAP99-1100 SQUAW VALLEY CREEK  
 WWAP99-0527 RAINY CREEK  
 WWAP99-0618 LITTLE WENATCHEE RIVER  
 WWAP99-0730 PESHASTIN CREEK @ INGALLS CREEK  
 WWAP99-0776 NEGRO TRIBUTARY  
 WWAP99-0706 MISSION CREEK  
 WWAP99-0611 ALDER CREEK  
 WWAP99-0529 INDIAN CREEK TRIBUTARY  
 WWAP99-0546 FRENCH CREEK  
 WWAP99-0513 LITTLE CAMAS CREEK  
 WWAP99-0732 TRIBUTARY NASON CREEK  
 WWAP99-0632 GLACIER CREEK  
 WWAP99-0531 CULVER SPRINGS CREEK  
 WWAP99-0778 EAGLE CREEK  
 WWAP99-0524 MINNOW CREEK  
 WWAP99-0617 TRIB. PESHASTIN CREEK

WWAP99-0768 FRENCH CREEK  
 WWAP99-0700 PESHASTIN CREEK  
 WWAP99-0542 GROUSE CREEK  
 WWAP99-0612 NORTH SHASER CREEK  
 WWAP99-0697 FOOLHEN CREEK  
 WWAP99-0630 INGALLS CREEK  
 WWAP99-0682 FRENCH CREEK  
 WWAP99-0538 MOUNTAINEER CREEK TRIBUTARY  
 WWAP99-0705 TRIB LITTLE GIANT CREEK  
 WWAP99-0772 LAKE CREEK  
 WWAP99-0534 LELAND CREEK  
 WWAP99-0635 RAINY CREEK  
 WWAP99-0633 JACK CREEK  
 WWAP99-0780 BOULDER CREEK  
 WWAP99-0614 BEAVER CREEK  
 WWAP99-0735 CHIWAWA RIVER  
 WWAP99-0777 NASON CREEK  
 WWAP99-0729 LITTLE WENATCHEE RIVER  
 WWAP99-0695 SAND CREEK  
 WWAP99-0622 TRIBUTARY ROCK CREEK  
 WWAP99-0701 TRIB. LAKE CREEK  
 WWAP99-0733 ICICLE CREEK  
 WWAP99-0765 SCOTTY CREEK  
 WWAP99-0541 MEADOW CREEK  
 WWAP99-0532 WHITEPINE CREEK  
 WWAP99-0702 TRIBUTARY NASON CREEK  
 WWAP99-0535 WHITE RIVER  
 WWAP99-0526 ICICLE CREEK  
 WWAP99-0704 BOX CREEK  
 WWAP99-0736 PANTHER RIVER  
 WWAP99-0770 MISSION CREEK  
 WWAP99-0766 STEVENS CREEK  
 OWW04440-0130 Whitman Flowage  
 OWW04440-0804 Moore's Creek  
 OWW04440-0676 Sandymush Creek  
 OWW04440-0485 Peter Creek  
 WCAP99-0844 SQUAW CREEK  
 WCAP99-1075 WEST FORK SPROUL CREEK  
 WCAP99-0750 BUTTE CREEK  
 WCAP99-1090 MAPLE CREEK  
 WCAP99-1051 NORTH FORK MILL CREEK  
 WCAP99-0605 REDWOOD CREEK  
 WCAP99-0838 LITTLE FRESH WATER CREEK  
 WCAP99-0618 LAWRENCE CREEK  
 WCAP99-1092 BROCK CREEK  
 WCAP99-0825 VAN DUZEN RIVER  
 WCAP99-1106 CORNER CREEK  
 WCAP99-1074 NORTH FORK YAGER CREEK  
 WCAP99-0600 PRICE CREEK  
 OWW04440-0773 Bogue Phalia  
 WCAP99-1063 SHOLES CREEK  
 WUTP99-0696 UNNAMED  
 WIDP99-0700 NNT TO NORTH FORK POCATELLO CREEK  
 OWW04440-0060 East Branch Green Creek



OWW04440-0636 Hurricane Creek  
WSDP99-0589 MUD CREEK  
OWW04440-0846 Millers Creek  
OWW04440-0349 Theuvenins Creek  
WNDP99-0506 GOOSE RIVER AT CALEDONIA  
WNDP99-0582 GOOSE RIVER NORTH BRANCH  
WNDP99-0711 GOOSE RIVER NEAR MAYVILLE  
OWW04440-0383 Mud Creek  
OWW04440-0043 Black River  
WCOP01-0812 PURGATOIRE RIVER  
WCOP01-0777 CHACUACO CREEK  
OWW04440-0071 Unnamed tributary to North Pool  
WMTP99-0608 SOUTH FORK LITTLE JOE CREEK  
WNDP99-0648 BEAVER CREEK NEAR LINTON  
WNVP99-0626 NORTH FORK BATTLE CREEK TRIBUTARY  
WNVP99-0608 DONNELLY CREEK  
WNVP99-0555 SLUMGULLION CREEK  
WNVP99-0566 ROCK CREEK  
WIDP99-0516 WILLIAMS CREEK  
WIDP99-0738 AMERICAN RIVER  
OWW04440-0020 Little Fork  
OWW04440-0480 Greenville Creek  
WCOP99-0502 ADAMS FORK CONEJOS RIVER  
WCOP99-0626 FALL RIVER  
OWW04440-0341 Little Cow Creek  
WCAP99-1032 TRIB TO SANTA ANA RIVER  
WCAP99-0989 SANTA ANA RIVER  
WCOP99-0508 RED MOUNTAIN CREEK  
WCOP99-0513 WHITEHOUSE CREEK  
OWW04440-0558 Hurricane Creek  
OWW04440-0011 Prairie Creek  
OWW04440-0814 London Branch  
VAEQ99-0433 Little Marys Creek  
WNVP99-0561 LITTLE ALDER CREEK  
WNVP99-0631 HERRIN SLOUGH  
WIDP99-0613 BERG CREEK  
WIDP99-0602 RUNNING CREEK  
WIDP99-0596 DIVIDE CREEK  
WIDP99-0501 WEST FORK PAPOOSE  
VAEQ99-0453 Po River  
OWW04440-0196 UT ELK CREEK  
OWW04440-0665 Mill Bayou  
WNDP99-0716 TONGUE RIVER BL OLGA  
WNDP99-0505 PEMBINA RIVER NEAR WALHALLA  
WORP99-0661 MCCLURE CREEK  
WCAP99-0759 PIUTE CREEK  
OWW04440-0469 Cedar Lake Tributary  
WCAP99-0864 ANDREAS CREEK  
WCAP99-0794 HERKEY CREEK  
WCAP99-0658 FULLER MILL CREEK  
WCAP99-0539 STONE CREEK  
WIDP99-0698 LAPWAI CREEK  
WUTP99-0590 LOGAN RIVER  
WUTP99-0563 SEVIER RIVER

WUTP99-0732 INDIAN FARM CREEK  
 WMTP99-0604 O'FALLON CREEK  
 WWAP99-0719 RUSHING WATER CREEK  
 WWAP99-0595 PINOCHIE CREEK  
 OWW04440-0087 Dutchman Creek  
 WORP99-0505 ROCK CREEK  
 WORP99-0815 ROBA CREEK  
 WORP99-0852 LONE ROCK CREEK  
 WORP99-0606 THIRTY-MILE CREEK  
 WSDP99-0510 MOREAU RIVER  
 WSDP99-0594 THUNDER BUTTE CREEK  
 WSDP99-0582 DUPREE CREEK  
 WIDP99-0510 RATTLE CREEK  
 WIDP99-0695 EAST CAMAS CREEK  
 WWAP99-0677 OHANAPECOSH RIVER  
 WWAP99-0637 WILLAME CREEK  
 WWAP99-0602 SKOOKUMCHUCK RIVER  
 WWAP99-0714 MINERAL CREEK  
 WWYP99-0660 BEAR CREEK  
 WWYP99-0719 DUCK CREEK  
 WWYP99-0661 COTTONWOOD CREEK  
 WWYP99-0609 LITTLE GRASS CREEK  
 IAW02344-0104 Battle Creek  
 OWW04440-0340 Dunker's Creek  
 OWW04440-0901 Bayou Bartholomew  
 WAZP99-0551 COON CREEK  
 WAZP99-0598 CANYON CREEK  
 WAZP99-0893 CHERRY CREEK  
 WAZP99-0863 CHERRY CREEK  
 OWW04440-0565 Emachaya Creek  
 WORP99-0685 ROCK CREEK  
 WORP99-0948 POTAMUS CREEK  
 WORP99-0935 DITCH CREEK  
 WORP99-0864 ALDER CREEK  
 WORP99-0740 JOHNSON CREEK  
 WORP99-0662 HINTON CREEK  
 WCOP99-0599 CLEAR CREEK  
 OWW04440-0899 Buckeye Creek  
 WCOP99-0633 CRYSTAL CREEK  
 WCOP99-0505 CLEAR FORK  
 NEWS04-4201 Great Swamp Brook  
 VAEQ99-0421 Little River  
 WWYP99-0653 SPRING CREEK  
 OWW04440-0045 SAN ANTONIO  
 WAZP99-0632 TONTO CREEK  
 WAZP99-0851 TONTO CREEK  
 WAZP99-0833 HAIGLER CREEK  
 WCOP99-0597 DYER CREEK  
 WCOP01-0819 TIMPAS CREEK  
 OWW04440-0557 Rio San Antonio  
 WSDP99-0695 CHEYENNE RIVER NEAR GOGEMONT  
 OWW04440-0336 Springville Branch Bad Axe River  
 WNDP99-0689 GOOSE RIVER, MIDDLE BRANCH NEAR PORTLAND  
 OWW04440-0158 Gasper River

WSDP99-0669 HAT CREEK  
WSDP99-0541 BEAR IN THE LODGE  
WSDP99-0523 EAGLE NEST CREEK  
WSDP99-0514 EAGLE NEST CREEK  
WNDP99-0700 SPRING CREEK NR BOWMAN  
WORP99-0523 DIXIE CREEK  
WORP99-0823 SOUTH FORK DIXIE CREEK  
WORP99-0745 SAWMILL CREEK  
OWW04440-0807 BUFFALO CREEK  
WUTP99-0694 HUNTINGTON CREEK  
WUTP99-0670 SAN RAFAEL RIVER  
OWW04440-0516 Old Town Creek  
WWAP99-0692 OYSTER CREEK  
WMTP99-0838 SQUAW CREEK  
WMTP99-0707 CROOKED CREEK  
WCAP99-0746 SANTA PAULA CREEK  
WCAP99-0540 PIRU CREEK  
WCAP99-0683 SANTA PAULA CREEK  
WCAP99-0891 PIRU CREEK  
WCAP99-0809 HOWARD CREEK  
WCAP99-0795 PIRU CREEK  
WCAP99-0535 PIRU CREEK  
WCAP99-1027 LOCKWOOD CREEK  
WWYP99-0713 EAST FORK SMITHS FORK  
WNDP99-0717 WILD RICE RIVER NR GALCHUTT  
WNDP99-0580 WILD RICE RIVER  
OWW04440-0081 RABBIT CREEK  
NEWS04-3802 Longwater Brook  
OWW04440-0305 Unknown  
WCOP99-0647 ROCK CREEK  
WCAP99-0803 COYOTE CREEK  
WCAP99-0536 MATILJA CREEK  
WCAP99-0905 SESPE CREEK  
WCAP99-0501 AGUA BLANCA CREEK  
WCAP99-0560 SESPE CREEK  
WSDP99-0508 WHITE THUNDER CREEK  
WSDP99-0544 NO NAME CREEK  
WMTP99-0503 BELT CREEK  
WNDP99-0539 HEART RIVER NEAR FLASHER  
WCAP99-1039 REVOLON SLOUGH  
WCAP99-0654 REVOLON SLOUGH  
WSDP99-0678 LITTLE WHITE RIVER  
OWW04440-0611 Easter Creek  
WIDP99-0511 LITTLE SMOKEY CREEK  
OWW04440-0498 West Branch Perkiomen  
WSDP99-0602 BEAR BUTTE CREEK  
WSDP99-0593 ALKALI CREEK  
OWW04440-0571 Cobb River  
WUTP99-0565 SEVIER RIVER  
WUTP99-0516 SPRING CREEK  
WUTP99-0605 BIG BEAR CREEK  
OWW04440-0551 NORTH BRANCH WILSON CREEK  
WWYP99-0600 BRODENBACK CREEK  
WWYP99-0717 SOUTH FORK OTTER CREEK

WWYP99-0587 NOWOOD RIVER  
 WWYP99-0599 CHERRY CREEK  
 WWYP99-0525 COTTONWOOD CREEK  
 WSDP99-0697 ELK CREEK  
 WSDP99-0586 ELK CREEK  
 VAEQ99-0437 Peak Creek  
 OWW04440-0026 Myers Fork  
 OWW04440-0529 NO NAME  
 WCAP99-0512 NORTH FORK ELDER CREEK  
 WCAP99-0527 LITTLE DYE CREEK  
 WCOP99-0591 FALL CREEK  
 WCOP99-0621 DOLORES RIVER  
 WSDP99-0604 BIG CREEK  
 WIDP99-0595 LITTLE CREEK  
 WWAP99-0593 COUGAR CREEK  
 OWW04440-0743 Arrowhead River  
 OWW04440-0632 Daggets Creek  
 IAW02344-0099 Lizard Creek  
 WNDP99-0570 JAMES RIVER NEAR GRACE CITY, ND  
 OWW04440-0191 Unknown  
 WCAP99-1104 MARIPOSA CREEK  
 WORP99-0701 BARLOW CREEK  
 WORP99-0803 GATE CREEK  
 WORP99-0551 FROG CREEK TRIB.  
 WORP99-0928 LITTLE BADGER CREEK  
 WORP99-0605 BEAVER CREEK  
 WORP99-0851 CEDAR CREEK  
 WORP99-0613 TENMILE CREEK  
 WCOP99-0646 MUD CREEK  
 WCOP99-0622 HARTMAN DRAW  
 WCOP99-0670 LOST CANYON CREEK  
 OWW04440-0040 Indian Creek  
 OWW04440-0323 Wahita River  
 WNDP99-0578 CANNONBALL RIVER AT NEW ENGLAND, ND  
 WNDP99-0701 THIRTY MILE CREEK NEAR MOTT  
 WNDP99-0713 SPRING CREEK NEAR REGENT  
 OWW04440-0319 Unknown  
 WCAP99-0503 ILLILOUETTE CREEK  
 WSDP99-0664 MOREAU RIVER NORTH FORK  
 IAW02344-0096 Beaver Branch  
 OWW04440-0138 Unknown  
 WAZP99-0840 SAN FRANCISCO RIVER  
 WCAP99-0619 HAYSHED GULCH  
 WCAP99-0590 NORTH FORK NAVARRO RIVER  
 VAEQ99-0459 UT Little Licking Hole Creek  
 WSDP99-0658 WHITE RIVER  
 WSDP99-0599 WHITE RIVER  
 WSDP99-0522 PORCUPINE CREEK  
 WSDP99-0501 MEDICINE ROOT CREEK  
 WSDP99-0579 WHITE RIVER  
 NEWS04-0905 Black Creek  
 WSDP99-0587 SOUTH FORK GRAND RIVER  
 WIDP99-0508 BADGER CREEK  
 WIDP99-0524 MADISON CREEK

WNVP99-0577 TRIB TO BERRY CREEK  
 WNVP99-0524 TAILINGS CREEK  
 WNVP99-0613 DUCK CREEK  
 WWYP99-0659 CROOKED CREEK  
 WWYP99-0506 NORTH FORK PAINT ROCK CREEK  
 WWYP99-0589 UNNAMED (BIG GULCH)  
 WWYP99-0614 MINERS CANYON  
 WWYP99-0515 SOUTH FORK SAGE CREEK  
 WWYP99-0707 ENCAMPMENT RIVER  
 WWYP99-0708 WAGONHOUND CREEK  
 WWYP99-0590 MUD SPRINGS DRAW  
 WWYP99-0509 ELKHORN CREEK  
 WWYP99-0670 WILLOW CREEK  
 OWW04440-0553 Big Creek  
 WAZP99-0701 BONITO CREEK  
 WAZP99-0669 TSAILE CREEK  
 WAZP99-0653 NAZLINI CREEK  
 WAZP99-0876 WHEATFIELDS CREEK  
 WAZP99-0906 LITTLE COLORADO RIVER  
 WAZP99-0645 NUTRIOSO CREEK  
 WAZP99-0722 THOMPSON CREEK  
 WAZP99-0545 BLACK RIVER  
 WAZP99-0687 CENTERFIRE CREEK  
 WAZP99-0828 NORTH FORK BLACK RIVER  
 WCAP99-0629 CHARITY VALLEY CREEK  
 WCAP99-0991 WEST FORK CARSON RIVER  
 WCAP99-0885 ONEIL CREEK  
 WCAP99-0832 MUD CREEK  
 WCAP99-0606 HOLLOW TREE CREEK  
 WCAP99-0816 EEL RIVER  
 WCAP99-0837 MIDDLE FORK EEL RIVER  
 WCAP99-0810 HOIL CREEK  
 OWW04440-0963 Trib to Rainy Mountain Creek  
 WUTP99-0521 MIDDLE FORK WEBER RIVER  
 WUTP99-0598 SLATE CREEK  
 WUTP99-0721 YELLOW CREEK  
 WUTP99-0501 BURNT FORK  
 WUTP99-0514 EAST FORK SMITHS FORK  
 WUTP99-0542 PARADISE CREEK  
 WUTP99-0734 UINTA RIVER  
 WUTP99-0620 GORGE CREEK  
 WUTP99-0594 WHITE RIVER  
 WIDP99-0603 TRAIL CREEK  
 WNVP99-0628 NORTH FORK SILVER CREEK  
 WNVP99-0503 MIDDLE FORK MILL CREEK  
 WMTP99-0723 JERRY CREEK  
 WORP99-0503 BEAR CREEK  
 WORP99-1018 GOODMAN CREEK  
 WORP99-0885 SIUSLAW RIVER  
 OWW04440-0250 UNNAMED TRIB MORRISON CRK  
 WUTP99-0602 NORTH FORK ASHLEY CREEK  
 WMTP99-0836 UNNAMED  
 WIDP99-0727 SOUTH FORK TOPENCE CREEK  
 WNVP99-0557 INDIAN CREEK

WNVP99-0576 KINGSTON CREEK  
WNVP99-0612 BIRCH CREEK  
WMTP99-0701 FISH CREEK  
OWW04440-0051 Tolen Creek  
IAW02344-0261 Middle Fork Little Maquoketa Creek  
OWW04440-0004 Middle Fork Kentucky River  
WORP99-0821 SOUTH FORK MCKENZIE RIVER TRIBUTARY  
WCOP99-0672 PURGATOIRE RIVER  
OWW04440-0585 Beacons Gully  
WCOP99-0650 WILLOW CREEK  
WWAP99-0722 COULEE CREEK  
OWW04440-0496 Fox Creek  
WORP99-0893 WILLAMETTE RIVER COAST FORK TRIB  
WORP99-0659 CULP CREEK  
WCOP01-0836 HORSE CREEK  
OWW04440-0131 Cimmaron River  
WCAP99-0824 MUMBO CREEK  
WCAP99-0505 STUART FORK  
WCAP99-1062 READING CREEK  
WCAP99-0768 BROWNS CREEK  
WCAP99-0593 BIG CREEK  
WCAP99-0574 SQUIRREL GULCH  
WCAP99-0812 WEAVER CREEK  
WCAP99-1055 BEAR CREEK  
WCAP99-1079 EAST FORK COFFEE CREEK  
WCAP99-0843 BROWNS CREEK  
WCAP99-0587 GRASSY FLAT CREEK  
WCAP99-0581 PROSPECT CREEK  
WCAP99-0831 CORRAL CREEK  
WIDP99-0729 PROSPECTOR CREEK  
WIDP99-0599 LOOKOUT CREEK  
WIDP99-0607 OROGRANDE CREEK  
WIDP99-0724 YANKEE FORK  
VAEQ99-0467 Possum Creek  
WWAP99-0604 SALMON RIVER  
WWAP99-0521 SISSON CREEK  
WMTP99-0731 WILLOW CREEK  
NEWS04-1702 Winooski River  
IAW02344-0121 Little Buffalo Creek  
OWW04440-0221 HAMMOND CREEK TRIB  
OWW04440-0624 Stranger Brook  
WWYP99-0720 DEER CREEK  
WORP99-0657 TINCUP CREEK  
WCAP99-1056 WEST FORK VAN DUZEN RIVER  
OWW04440-0713 ATTOYAC BAYOU  
OWW04440-0373 Johnson Creek  
OWW04440-0195 West Buffalo Creek  
OWW04440-0877 Medio Creek  
WIDP99-0725 NORTH FORK OF REEDS CREEK  
WIDP99-0690 BREAKFAST CREEK  
WIDP99-0769 PAHSIMEROI RIVER  
WWAP99-0720 LITTLE NORTH RIVER  
WWAP99-0515 WILLAPA RIVER  
WWAP99-0681 TRIB DRY CREEK

WWYP99-0652 REDWATER CREEK  
 WWYP99-0665 BLACKTAIL CREEK  
 OWW04440-0182 Early Creek  
 OWW04440-0465 PEA CREEK  
 WORP99-0735 DRIFT CREEK  
 OWW04440-0629 Prairie Creek  
 WUTP99-0629 MILL CREEK  
 WUTP99-0517 HILL CREEK  
 WUTP99-0664 EAST WILLOW CREEK  
 WCOP99-0503 LOST MAN CREEK  
 OWW04440-0015 Cod Creek  
 OWW04440-0176 STONY CREEK  
 IAW02344-0135 Willow Creek  
 OWW04440-0772 U.T. TO BLAKE FORK  
 OWW04440-0696 Killsnake River  
 OWW04440-0487 SOUTH FORK BOB CREEK  
 OWW04440-0338 U.T. TO TAGHKANIC CREEK  
 VAEQ99-0481 Dicks Creek  
 OWW04440-0410 TEAR COAT CREEK  
 OWW04440-0488 North Blackbird (Trib)  
 OWW04440-0594 UT to Stoney Creek  
 OWW04440-0139 Coon Creek  
 OWW04440-0578 Otselic River  
 NEWS04-2907 WARREN BROOK  
 OWW04440-0346 No name  
 OWW04440-0400 Unknown  
 OWW04440-0262 BRUSH CREEK  
 OWW04440-0575 UT TO WOLCOTT CK  
 OWW04440-0106 Bear Creek  
 OWW04440-0181 Flat Creek  
 OWW04440-0459 Ten Mile Creek  
 VAEQ99-0441 Orrix Creek  
 OWW04440-0171 Peshtigo River  
 OWW04440-0825 No Name  
 OWW04440-0464 Unknown  
 NEWS04-4003 Steele Brook  
 OWW04440-0238 Middle Creek  
 OWW04440-1006 Big Flat Creek  
 OWW04440-0197 Elbow Creek  
 OWW04440-1061 DUCK CREEK  
 OWW04440-0502 BIG BRANCH  
 OWW04440-0592 West Fork North Branch Chicago  
 OWW04440-1028 Fall Creek  
 OWW04440-0275 Battle Creek  
 IAW02344-0102 Wapsipinicon  
 OWW04440-0405 West Mud Creek  
 OWW04440-0224 NNT Plunge Creek  
 OWW04440-0680 SULPHUR CREEK  
 OWW04440-0937 Caney Creek  
 OWW04440-0282 Clear Fork little Pirskingum  
 OWW04440-0597 Red River  
 OWW04440-0634 UNNAMED TRIB. TO MCDOWELL RUN  
 OWW04440-0568 Middle Branch West Branch Copp  
 OWW04440-0886 Laurel Creek

IAW02344-0115 East Nodaway River  
IAW02344-0133 HEWITT CREEK  
OWW04440-0433 Cowpen Creek  
OWW04440-0066 Munger Brook  
OWW04440-0293 McCoy Creek  
IAW02344-0128 W. NISHNABOTNA  
OWW04440-0493 PAINT CREEK  
OWW04440-0567 Little Weirgor Creek  
OWW04440-0471 Hemlock Spur Creek  
OWW04440-0132 Gammon Creek  
OWW04440-0694 Little Tallahatchee Creek  
OWW04440-0945 BARNES CR.  
OWW04440-0506 Brushy Fork  
OWW04440-0266 Mill Creek  
OWW04440-0801 NO NAME  
VAEQ99-0449 UT Little Seneca Creek  
OWW04440-0445 Olmos Creek  
OWW04440-0420 Clear Creek  
OWW04440-0499 Briar Creek  
OWW04440-0605 Spring Creek  
OWW04440-0625 Little Indian Bayou  
IAW02344-0114 Middle Fork Grand River  
OWW04440-0560 Unnamed Creek  
OWW04440-0913 Blue Water Creek  
OWW04440-0457 Cooper Creek  
OWW04440-0865 Unnamed Creek  
VAEQ99-0426 Little Goblintown Creek  
OWW04440-0663 Jennie Weber Creek  
OWW04440-0184 PEBBLE CREEK  
OWW04440-0151 Clearwater Creek  
OWW04440-0108 Jordan River  
OWW04440-0974 Quinn Creek  
OWW04440-0697 Big Creek  
OWW04440-0328 Sinking Creek  
OWW04440-0416 OTTAWA CREEK  
VAEQ99-0451 Blackwater River  
OWW04440-0425 Hobolochitto River  
OWW04440-0172 Kennon Brook  
OWW04440-0805 Frog Bayou  
OWW04440-0649 Carencro Bayou  
IAW02344-0105 Mosquito Creek  
IAW02344-0120 Boyer River  
OWW04440-0258 UNKNOWN TRIB  
OWW04440-0854 Rocky Creek  
OWW04440-0630 Red Oak Creek  
OWW04440-0178 U.T. to Alquatka Branch  
OWW04440-0486 White Sulfur Run  
OWW04440-0646 Georges Run  
OWW04440-0830 Big Beaver Creek  
OWW04440-0507 Trib to Waterhen Creek  
OWW04440-0775 Unknown  
OWW04440-0809 McFaddin Creek  
OWW04440-0286 Drake Creek  
VAEQ99-0479 Flat Creek



VAEQ99-0447 Big Reed Island  
OWW04440-0475 OKABENA CREEK  
OWW04440-0389 Railroad Branch  
OWW04440-0093 Stephens Creek  
OWW04440-1141 Indian Creek  
IAW02344-0253 YELLOW RIVER  
OWW04440-0451 Trail Creek  
OWW04440-0157 Tehuacana Creek  
OWW04440-1059 Canadian River  
OWW04440-0257 White River  
IAW02344-0110 Maple River  
OWW04440-0102 Trough Spring Branch Tuscarora Creek  
OWW04440-0369 No name tributary  
OWW04440-0582 Patuxent River  
OWW04440-0678 Barnaby Run  
OWW04440-0382 JOHNS CREEK  
OWW04440-0862 Unnamed Trib Titus Creek  
OWW04440-0472 SARGENT SLOUGH  
NEWS04-1106 Cedar Stream  
OWW04440-0829 Lone Tree Branch  
OWW04440-0061 Juanita Creek  
OWW04440-0752 Unknown  
OWW04440-1001 Chapapeela Creek  
NEWS04-0108 Petite Brook  
NEWS04-0502 R. DE CHUTE  
VAEQ99-0461 Beaver Creek  
OWW04440-0771 South Fork Taylor Bayou  
OWW04440-0439 Persimmon Creek  
OWW04440-0058 Williams Run  
NEWS04-0806 Greenleaf Brook  
VAEQ99-0422 Fox Creek  
IAW02344-0100 BELL CREEK  
OWW04440-0359 Gardner  
OWW04440-0423 Burns Creek  
OWW04440-0822 Gladys Creek  
OWW04440-0283 Cross River  
OWW04440-0168 PUZZLE CREEK  
NEWS04-3406 Beaver Brook  
OWW04440-1037 Negritos Creek  
IAW02344-0132 Otter Creek  
OWW04440-0428 Barton Brook  
OWW04440-0620 Trout Brook  
OWW04440-0165 DUTCH CREEK  
IAW02344-0139 Quarter Section Run  
IAW02344-0103 Dry Creek  
OWW04440-0115 Thomas Creek  
VAEQ99-0436 Bar Branch  
NEWS04-3004 Cochecho River  
OWW04440-0290 Ashtabula Creek  
OWW04440-0736 BORUM RUN  
OWW04440-0570 OIL CREEK  
OWW04440-0311 Willow Brook  
VAEQ99-0483 Rockfish River  
OWW04440-1086 Unknown

OWW04440-0147 Dry Creek  
 OWW04440-0240 Little Blue River  
 OWW04440-0442 ROSS RUN  
 OWW04440-0528 Wanadoga Creek  
 IAW02344-0125 MAD CREEK  
 OWW04440-0070 BULL RUN CREEK  
 OWW04440-0077 CANONES CREEK  
 OWW04440-0845 Rio Nutrias  
 OWW04440-1101 Wolf Creek  
 OWW04440-0333 Rio Tusas  
 OWW04440-0542 WEST FORK PIGEON RIVER  
 NEWS04-4104 Pease Brook  
 OWW04440-0398 UT to South Fork Little River  
 OWW04440-0791 Unnamed Creek  
 OWW04440-0248 No Name  
 OWW04440-0206 Tributary to Mossy Creek  
 OWW04440-0823 MUD CREEK  
 OWW04440-0661 SANDY CREEK  
 OWW04440-0277 Bois D'Arc Creek  
 OWW04440-0453 East Fork Flat Creek  
 OWW04440-0166 East Branch Codorus Creek  
 OWW04440-0436 Oldfield Creek  
 IAW02344-0108 Brophy Creek  
 OWW04440-0473 COLES CREEK  
 OWW04440-0608 Hamm Interceptor Ditch  
 OWW04440-0750 POPLAR CREEK  
 OWW04440-0056 RAILROAD CREEK  
 OWW04440-0712 Sandy Brook  
 OWW04440-0212 UT New River  
 OWW04440-0361 Big Branch Bayou  
 OWW04440-0327 Judicial Ditch #18  
 OWW04440-0841 LOBANILLA CREEK  
 OWW04440-0296 Howard Creek  
 OWW04440-0587 BRUSH CREEK  
 IAW02344-0109 WOLF CR.  
 IAW02344-0232 Little Wolf Creek  
 OWW04440-0861 Bear Creek  
 OWW04440-1054 Unknown  
 OWW04440-0531 Big Blue River West Fork  
 OWW04440-0672 Dewitt Creek  
 OWW04440-0142 Dixon branch  
 OWW04440-0700 Plum Creek  
 OWW04440-0686 Bumbee Creek  
 IAW02344-0134 Soap Creek  
 OWW04440-0803 COMMISSION CREEK  
 OWW04440-1069 JEMEZ CREEK  
 OWW04440-0766 Yocum Creek  
 NEWS04-2805 Mettawee River  
 VAEQ99-0464 Wreck Island Creek  
 OWW04440-0932 South Fork Toms Creek  
 OWW04440-0179 East Branch Whitewater Creek  
 OWW04440-0670 East Fork Barrel River  
 OWW04440-0324 MOTT'S BRANCH  
 OWW04440-0378 Beaver Creek

OWW04440-0455 Battle Creek  
 IAW02344-0112 Montgomery Creek  
 OWW04440-0483 Four Mile Creek  
 OWW04440-0481 CHEWALCA CREEK  
 IAW02344-0130 Perry Creek  
 IAW02344-0122 Floyd River  
 OWW04440-0677 Fletcher Creek  
 OWW04440-0418 Bottom Creek  
 OWW04440-0482 HEMMINGWAY AND WHIPPLE DRAIN  
 IAW02344-0113 Johns Creek  
 OWW04440-0384 LEFT FORK/BARNES RUN  
 OWW04440-0210 BUSHKILL  
 OWW04440-0326 South Branch Patapsco River  
 OWW04440-0554 U.T. to Pophandusing Brook  
 OWW04440-0219 Beaver Creek  
 OWW04440-0692 Falling Creek  
 OWW04440-0538 Tar Run  
 OWW04440-0626 WASSAHICKON CREEK  
 OWW04440-0358 Unnamed Trib to Piney Creek  
 OWW04440-0337 Little Bogue Homo Creek  
 OWW04440-0362 Limekiln Run  
 OWW04440-0080 UNNAMED CREEK  
 OWW04440-0458 Herzog Brook  
 OWW04440-0377 Locust Creek  
 OWW04440-0579 Unnamed tributary of Greenleaf  
 OWW04440-0122 Crab Creek  
 OWW04440-0993 FINIKOCHIKA CR.  
 NEWS04-2302 Huntington River  
 OWW04440-0128 O'BRIEN CREEK  
 OWW04440-0200 Youngs Creek  
 OWW04440-0836 UT STEVEN'S CREEK  
 OWW04440-0969 Rattlesnake Bayou  
 OWW04440-0693 Little River  
 OWW04440-0479 Slater Creek  
 NEWS04-2301 Third Branch White River  
 IAW02344-0117 OLD MANS CREEK  
 NEWS04-1903 Bear River  
 OWW04440-0426 REDSTONE CREEK  
 OWW04440-0267 SNI-A-BAR CREEK  
 OWW04440-0292 Sinking Creek  
 OWW04440-0727 SFK Main Creek  
 OWW04440-0313 Piney Fork  
 NEWS04-1901 Hardy Stream  
 OWW04440-0393 NNT Monsanto Bayou

Project: WS06\_REF WSA 2006 ALL REFERENCE Sites Used In Analysis

Description:

Start Date: 23-MAY-00 Planned Duration:10-17-2003

Purpose: The purpose of the Wadeable Streams Assessment is to report on the condition of wadeable streams of the US by Dec. 2005, help build state capacity for monitoring and assessment, and promote collaboration across jurisdictional boundaries in the assessment of water quality.

Study Area:

Project Design:

Obtain Plan: John Stoddard; (541)754-4441; stoddard.john@epa.gov

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
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WWAP99-0563	METHOW RIVER
OWW04440-1041	PINEY WOODS CREEK
WAZP99-0868	CLOVER CREEK
OWW04440-SC03	Toby Creek
OWW04440-WI03	Trout River
OWW04440-0103	UNNAMED CREEK
WWYP99-0613	CANYON CREEK
WWYP99-0585	NORTH LEIGH CREEK
OWW04440-NM08	DIAMOND CREEK
WAZP99-0590	BRIGHT ANGEL CANYON
WAZP99-0768	BRIGHT ANGEL CREEK
WCAP99-R003	TROUT CREEK
WCAP99-1065	SKELETON CREEK
WCAP99-R008	RATTLESNAKE CREEK
WMTP99-0517	PINTLER CREEK
WORP99-0787	BALDY CREEK
NEWS04-1410	Spruce Brook
WCAP99-1050	COLD CREEK
WCOP03-R004	ARIKAREE RIVER
WNDP03-R002	SPRING CREEK AT GOLDEN VALLEY
WORP99-0780	FOX CREEK
WSDP99-0670	SPRING CREEK
WSDP03-R029	KEYA PAHA RIVER
WWAP99-0676	QUARTZ CREEK
WCAP99-0767	NORTH FORK STONY CREEK
WWYP99-0537	CROW CREEK
WWYP99-0553	TROUT CREEK
WCOP99-0518	OUZEL CREEK
WCAP99-0755	WAGON CREEK
WCAP99-0592	EDDY CREEK
WCAP99-0613	INDIAN CREEK EAST FORK
OWW04440-0325	Buffalo River
WCAP99-0509	BEAR CREEK
WCAP99-R052	SALMON RIVER NORTH FORK
WCAP99-0604	DUCK LAKE CREEK
WCAP99-1067	SUGAR CREEK
WCAP99-0583	UNNAMED CREEK
NEWS04-0401	Snare Brook
WWYP99-0651	SOUTH FORK GYPSUM CREEK
WWYP99-0657	MIDDLE FORK BOULDER CREEK
OWW04440-0811	Ash Creek
WIDP99-0768	FLAT CREEK
WMTP99-0609	FRED BURR CREEK
WMTP99-0633	LITTLE BOULDER RIVER
WWAP99-0689	DANNY WALKER CREEK
OWW04440-0953	Polk Bayou
WMTP99-0628	FISH CREEK
WNDP02-R011	TURTLE RIVER BELOW MCCANNA

WNDP99-R002 FOREST RIVER NEAR FORDVILLE, ND  
 WNDP99-R003 FOREST RIVER NEAR INKSTER,ND  
 WORP99-0879 NESTUCCA RIVER TRIBUTARY  
 WCAP99-0758 HILTON CREEK  
 OWW04440-0252 Unnamec Trib Cache River  
 WSDP02-R014 PEG MUNKY RUN  
 WSDP02-R013 LAC QUI PARLE  
 WNDP99-0605 CEDAR CREEK  
 WCAP99-0860 LONG VALLEY CREEK  
 WSDP99-0503 HIGH BANK CREEK  
 WSDP99-0543 STINK CREEK  
 WSDP02-R001 FIRESTEEL CREEK  
 WWAP99-0566 TRIBUTARY TO DUCKABUSH RIVER  
 WWAP99-0716 TRIBUTARY TO SNAHAPISH RIVER  
 OWW04440-KS03 Thompson Creek  
 WNDP99-R009 WILLOW CREEK NEAR DUNSEITH, ND  
 WNDP99-0576 WILLOW CREEK  
 WNDP99-0617 WILLOW CREEK  
 WAZP99-0888 FISH CREEK  
 WAZP99-0783 LANPHIER CANYON  
 WAZP99-0569 KP CREEK  
 WORP99-0830 NORTH MINAM RIVER  
 WCAP99-R026 COLDWATER CREEK  
 WMTP99-0515 MOOSE CREEK  
 WMTP99-0600 MOOSE CREEK  
 WNVP99-0680 MIDDLE FORK WILLOW CREEK  
 NEWS04-3303 Dinsmore Pond Stream  
 WUTP99-0733 UINTA RIVER  
 WUTP99-0507 UINTA RIVER  
 WMTP99-0613 MIDDLE FORK BEAVER CREEK  
 OWW04440-0950 Stamp Creek  
 WCAP99-1020 MIDDLE FORK LYTLE CREEK  
 WCAP99-1132 SOUTH FORK SANTA ANA RIVER  
 WCAP99-0787 EAST FORK BARTON CREEK  
 WMTP99-0607 HUNGRY HORSE CREEK  
 WNVP99-0617 REED CREEK  
 WNVP99-0514 CAMP CREEK  
 WNVP99-0615 SCHACK CREEK  
 OWW04440-ST09 Esopus Creek  
 OWW04440-0708 West Fork Linville River  
 WCOP01-0769 MONUMENT CREEK  
 WCOP01-0775 WEST MONUMENT CREEK  
 WCOP01-0833 NORTH ST. CHARLES RIVER  
 OWW04440-0651 Middle Fork Tebo Creek  
 WMTP99-0621 DRY GULCH CREEK  
 VAEQ99-0475 Cedar Creek  
 WMTP99-0523 TRIB TO COCO CREEK  
 WMTP99-0716 BASIN CREEK  
 WNVP99-0683 BIG SAW MILL CREEK  
 WMTP99-0729 HIGHWOOD CREEK  
 WCOP99-0649 NO NAME CREEK  
 WCOP99-0595 EAST RIFLE CREEK  
 WCAP99-0984 SMITH CREEK  
 WNVP99-0677 CHERRY CREEK

WCAP99-0883 LITTLE ARTHUR CREEK  
OWW04440-0631 Wolfden Creek  
OWW04440-MO01 BLAIR CREEK  
NEWS04-2101 Jellison Meadow Brook  
OWW04440-0669 Richardson Creek  
OWW04440-0112 Eel River  
WORP99-0677 THREE CREEK  
WCOP01-0809 WEST PLUM CREEK  
WORP99-0508 MINK CREEK  
WCAP99-1035 SISQUOC RIVER  
WCAP99-1028 SISQUOC RIVER  
WCAP99-0677 ALAMO PINTADO  
WCAP99-1046 KELLY CREEK  
WCAP99-0779 COCHE CREEK  
WCAP99-0796 SANTA CRUZ CREEK  
OWW04440-0616 Walnut Creek  
WIDP99-0614 LION CREEK  
WMTP99-0719 CLEAR CREEK  
OWW04440-0576 Smokey Creek  
OWW04440-0192 Little Walnut Creek  
OWW04440-0474 Shippen Run  
NEWS04-0101 Aegan Brook  
NEWS04-0305 Depot Stream  
WORP99-0522 BIG TROUT CREEK  
WORP99-1019 FISH CREEK  
WWAP99-0712 LENNOX CREEK  
WWAP99-0642 NELSON CREEK  
OWW04440-DE01 Black Swamp Creek - Murderkill  
WCAP99-0614 AUSTIN CREEK, EAST  
OWW04440-0368 MIDDLE FK. WILDCAT CR.  
WWYP99-0582 WOLF CREEK  
WCAP99-R118 AUSTIN CREEK, EAST  
OWW04440-MN12 Irish Creek  
OWW04440-MN01 Heart Break Creek  
WSDP99-0596 SOUTH FORK WHETSTONE CREEK  
WCAP99-0780 COLD STREAM  
WCAP99-0662 SWEET WATER RIVER  
WIDP99-0770 RATTLESNAKE CREEK  
WIDP99-0502 GRIMES CREEK  
WIDP99-0697 WAPITI CREEK  
NEWS04-1202 Carrying Place Stream  
NEWS04-2002 Higgins Brook  
NEWS04-0703 Logan Brook  
WMTP99-0623 BOX ELDER CREEK  
OWW04440-0878 RIGHT PRONG LEDGE CREEK  
OWW04440-0274 Cranberry Creek  
WIDP99-0520 WEST FORK HAYDEN  
NEWS04-0602 Church Hill Creek  
OWW04440-0435 Elm Creek  
VAEQ99-0444 Tye River  
WSDP99-0667 PIPESTONE CREEK  
OWW04440-0682 West Branch Mill Creek  
WCAP99-1005 LITTLE PINE CREEK  
WCAP99-0988 OLD COW CREEK

WCAP99-R037 HORSE LINTO CREEK  
 WCAP99-1066 MILL CREEK  
 WCAP99-1100 SQUAW VALLEY CREEK  
 WWAP99-0527 RAINY CREEK  
 WWAP99-0776 NEGRO TRIBUTARY  
 WWAP99-0611 ALDER CREEK  
 WWAP99-0529 INDIAN CREEK TRIBUTARY  
 WWAP99-0546 FRENCH CREEK  
 WWAP99-0632 GLACIER CREEK  
 WWAP99-0768 FRENCH CREEK  
 WWAP99-0630 INGALLS CREEK  
 WWAP99-0682 FRENCH CREEK  
 WWAP99-0705 TRIB LITTLE GIANT CREEK  
 WWAP99-0772 LAKE CREEK  
 WWAP99-0633 JACK CREEK  
 WWAP99-0780 BOULDER CREEK  
 WWAP99-0735 CHIWAHA RIVER  
 WWAP99-0622 TRIBUTARY ROCK CREEK  
 WWAP99-0701 TRIB. LAKE CREEK  
 WWAP99-0704 BOX CREEK  
 WWAP99-0736 PANTHER RIVER  
 WWAP99-0770 MISSION CREEK  
 WCAP99-0618 LAWRENCE CREEK  
 WCOP01-0777 CHACUACO CREEK  
 WCOP03-R009 EAST FORK PIEDRA RIVER  
 OWW04440-TX04 NEILS CREEK  
 WNVP99-0561 LITTLE ALDER CREEK  
 WIDP99-0602 RUNNING CREEK  
 WIDP99-0501 WEST FORK PAPOOSE  
 OWW04440-0798 Pounding Mill  
 WNDP99-0716 TONGUE RIVER BL OLGA  
 OWW04440-OK03 PENNINGTON CREEK  
 OWW04440-0917 Rock Creek  
 WCAP99-0864 ANDREAS CREEK  
 WUTP99-0732 INDIAN FARM CREEK  
 WUTP02-R013 TROUT CREEK  
 WMTP99-0604 O'FALLON CREEK  
 NEWS04-1001 Willoughby River  
 WUTP03-R009 LOGAN RIVER  
 WIDP99-0510 RATTLE CREEK  
 WWAP99-0677 OHANAPECOSH RIVER  
 WWAP99-0714 MINERAL CREEK  
 OWW04440-0797 Middle Bosque River  
 WAZP99-0551 COON CREEK  
 WAZP99-0598 CANYON CREEK  
 WORP99-0864 ALDER CREEK  
 WCOP99-0633 CRYSTAL CREEK  
 WAZP99-0833 HAIGLER CREEK  
 OWW04440-AR10 Hurricane Creek  
 OWW04440-HBN8 Cypress Creek  
 VAEQ99-VA99 Fishpond Creek  
 WNDP03-R006 BEAVER CREEK BL TEMPLE  
 OWW04440-0650 Blackbird Creek  
 VAEQ99-0476 Shawuers Run

WMTP99-0838 SQUAW CREEK  
 WMTP99-0707 CROOKED CREEK  
 WSDP03-R025 OWEN'S CREEK  
 WSDP02-R012 CHEKEPA CREEK  
 WCOP99-0647 ROCK CREEK  
 WCOP03-R010 LAKE FORK ARKANSAS RIVER  
 WCAP99-0803 COYOTE CREEK  
 WCAP99-0536 MATILJA CREEK  
 WCAP99-0905 SESPE CREEK  
 WCAP99-0501 AGUA BLANCA CREEK  
 WSDP99-0544 NO NAME CREEK  
 OWW04440-0910 Kerr Branch  
 WWYP99-0600 BRODENBACK CREEK  
 WWYP99-0717 SOUTH FORK OTTER CREEK  
 WWYP99-0587 NOWOOD RIVER  
 OWW04440-0203 BLACK CREEK  
 OWW04440-0617 Jordan River  
 WCAP99-0527 LITTLE DYE CREEK  
 IAW02344-0099 Lizard Creek  
 OWW04440-AR07 N. CADRON CREEK  
 OWW04440-PA02 Clear Shade Creek  
 WORP99-0617 BAKEOVEN CREEK  
 OWW04440-NY04 SALMON RIVER  
 WCAP99-0503 ILLILOUETTE CREEK  
 WIDP99-0524 MADISON CREEK  
 OWW04440-IL04 BIG ROCK CREEK  
 WWYP99-0614 MINERS CANYON  
 WWYP99-0515 SOUTH FORK SAGE CREEK  
 WWYP99-0708 WAGONHOUND CREEK  
 OWW04440-0553 Big Creek  
 WAZP99-0828 NORTH FORK BLACK RIVER  
 WCAP99-0629 CHARITY VALLEY CREEK  
 WCAP99-0832 MUD CREEK  
 WCAP99-R046 FOX CREEK  
 WCAP99-0810 HOIL CREEK  
 OWW04440-0693 Little River  
 WUTP99-0521 MIDDLE FORK WEBER RIVER  
 WUTP99-0501 BURNT FORK  
 WUTP99-0514 EAST FORK SMITHS FORK  
 WUTP99-0542 PARADISE CREEK  
 WORP99-0503 BEAR CREEK  
 OWW04440-WI06 Oconomowoc River  
 OWW04440-KS02 Illinois Creek  
 WCAP99-0505 STUART FORK  
 WCAP99-R011 BACKBONE CREEK  
 WCAP99-1055 BEAR CREEK  
 WCAP99-0843 BROWNS CREEK  
 WCAP99-R014 DARK CANYON CREEK  
 WCAP99-R016 POTATO CREEK  
 WIDP99-0729 PROSPECTOR CREEK  
 WIDP99-0599 LOOKOUT CREEK  
 WIDP99-0607 OROGRANDE CREEK  
 VAEQ99-0427 Little Stony Creek  
 OWW04440-0419 Burnt Fork



VAEQ99-0438 Daddy Run  
WORP99-0657 TINCUP CREEK  
WCAP99-1056 WEST FORK VAN DUZEN RIVER  
WIDP99-0774 LITTLE NORTH FORK CLEARWATER RIVER  
WWYP99-0665 BLACKTAIL CREEK  
WUTP99-0629 MILL CREEK  
WCOP99-0503 LOST MAN CREEK  
NEWS04-1105 Horseshoe Stream  
OWW04440-0857 Middleton Creek  
VAEQ99-VA32 Long Island Creek  
OWW04440-MN11 Yellow Medicine  
OWW04440-MN05 LITTLE PINE RIVER  
NEWS04-1302 Schoodic Brook  
OWW04440-TN01 Brush Creek  
VAEQ99-0478 Mill Creek  
OWW04440-TN03 White Creek  
OWW04440-1377 Horse Creek  
OWW04440-MI02 Willow Creek  
OWW04440-0511 Charlotte Creek  
OWW04440-0964 Elk Hollow Branch  
OWW04440-0295 Little Cannon River  
VAEQ99-0486 Dan River  
OWW04440-0381 BARON CREEK  
OWW04440-WI05 Genesee Creek  
OWW04440-0146 Little Manistee River  
OWW04440-MN10 Yellow Bank River  
OWW04440-0849 NNT MURDER CREEK  
OWW04440-MN02 CLOUQUET RIVER  
NEWS04-2502 Beech River  
OWW04440-0163 Turkey Creek  
OWW04440-OH04 Mad River  
OWW04440-PA03 Rogues Harbor Run  
OWW04440-MO02 Bryant Creek  
OWW04440-0125 Cow Creek  
OWW04440-0427 MIDDLE INLET  
OWW04440-TX03 West Rocky Creek  
OWW04440-ST02 Big Walnut Cr.  
OWW04440-HBN9  
OWW04440-0256 East Fork White Oak Creek  
OWW04440-0114 Toms River  
OWW04440-0107 Cedar River  
OWW04440-GA03 Mill Creek  
OWW04440-0467 Windy Creek  
OWW04440-0456 Sandy Creek  
OWW04440-WV03 South Fork Indian Run  
OWW04440-NE15 Big Cottonwood Creek  
OWW04440-OK07 Holson Creek  
OWW04440-0853 Little Missouri  
OWW04440-0698 McNuff Branch  
OWW04440-TX05 Medina River  
OWW04440-TX11 Garcitas Creek  
OWW04440-MO08 Little Drywood Creek  
OWW04440-NM01 UTE Creek,NM  
OWW04440-0828 Unknown

VAEQ99-0484 Hunts Creek  
OWW04440-KS01 Cedar Creek  
OWW04440-OK12 Little Washita  
OWW04440-0380 Cub Creek  
OWW04440-0548 UT DOUBLE BRANCH  
WORP99-0950 SIUSLAW RIVER  
OWW04440-1125 Tribble Creek  
OWW04440-0164 Cosby Creek  
OWW04440-0205 Saladon Creek  
OWW04440-0709 Rocky Branch

Project: WS06\_OTH WSA 2006 OTHER Stream Data From Other EPA Projects

Description:

Start Date: 01-JAN-00 Planned Duration:11-18-2004

Purpose: The purpose of the Wadeable Streams Assessment is to report on the condition of wadeable streams of the US by Dec. 2005, help build state capacity for monitoring and assessment, and promote collaboration across jurisdictional boundaries in the assessment of water quality.

Study Area:

Project Design:

Obtain Plan: John Stoddard; (541)754-4441; stoddard.john@epa.gov

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
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WNVP99-0675

WWAP99-0691

WWAP99-0563 METHOW RIVER

WWAP04-R058 LOST CREEK

OWW04440-0392 Miller Creek

WWYP99-0709

WWYP99-0714

WWYP99-0510

OWW04440-0159 Chicod Creek

OWW04440-1041 PINEY WOODS CREEK

WAZP99-0788

WAZP99-0825

WAZP99-0672

WAZP99-0898

WAZP99-0903

WAZP99-0650

WAZP99-0703

WAZP99-0636

WAZP04-RECL1 EAST CLEAR CREEK

WAZP99-0612

WAZP99-0753

WAZP99-0813

WAZP99-0666

WAZP99-0690

WAZP99-0741

WAZP99-0804

WAZP99-0584

WAZP99-0873

WAZP99-0624  
WAZP99-0521  
WAZP99-0720  
WAZP99-0735  
WAZP99-0549  
WAZP99-0715  
WAZP99-0516  
WAZP99-0867  
WAZP99-0749  
WAZP99-0734  
WAZP99-0520  
WAZP99-0680  
WAZP99-0710  
WAZP99-0548  
WAZP99-0533  
WAZP99-0725

EPA01-0314 CAMPAIGN CREEK

WAZP99-0643  
WAZP99-0769  
WAZP99-0803  
WAZP99-0577  
WAZP99-0773  
WAZP99-0691  
WAZP99-0743  
WAZP99-0583  
WAZP99-0854  
WAZP99-0671  
WAZP99-0695  
WAZP99-0576  
WAZP99-0667  
WAZP99-0830  
WAZP99-0585  
WAZP99-0775  
WAZP99-0890  
WAZP99-0629  
WAZP99-0677  
WAZP99-0805  
WAZP99-0522  
WAZP99-0860  
WAZP99-0625  
WAZP99-0812

WORP99-0565  
WORP99-0847  
WORP99-0615  
WORP99-0537  
WORP99-0687

WORP99-0797 DESCHUTES RIVER

WORP99-0695  
WORP99-0763  
WORP99-0573  
WORP99-0765  
WORP99-0984  
WORP99-0986  
WORP99-0693

WORP99-0795  
WORP99-0723  
WORP99-0843  
WCAP99-0861  
OWW04440-SC03 Toby Creek  
WMTP99-0610  
WMTP99-0535 BUCK CREEK  
EPA01-0437 TAYLOR CK  
YNP-0039 HERRON CREEK  
YNP-0040 DE LACY CREEK  
WYO-0002 WEST FORK PILGRIM CREEK  
WYO-0032 JOEY RAMONE CREEK  
WORP99-0631  
WORP99-0781  
WCAP99-0522  
WIDP99-0569  
WIDP99-0555  
WMTP99-0737  
MAD-0003 WEST FORK BEAVER CREEK  
WMTP99-0513  
MAD-0005 CABIN CREEK  
WNVP99-0669  
OWW04440-0144 Unknown  
WWAP99-0609  
WWAP99-0510  
WWAP99-0638  
WWAP99-0562  
WWAP99-0516 SOUTH FORK TOATS COULEE CREEK  
WMTP99-0730  
OWW04440-WI03 Trout River  
OWW04440-1483  
OWW04440-WI04 ALLEQUASH CREEK  
IAW02344-0127 North Raccoon River  
OWW04440-0103 UNNAMED CREEK  
OWW04440-0279 Unknown  
WYO-0037 NEZ PERCE CREEK  
WWYP99-0650  
WWYP99-0517  
OWW04440-0013 Soledad Canyon  
OWW04440-NM07 Turkey Creek  
OWW04440-0757 Whitewater Canyon/Taylor Creek  
OWW04440-NM08 DIAMOND CREEK  
WNDP99-0577  
WAZP99-0642  
WAZP99-0798  
WAZP99-0855  
WAZP99-0774  
WAZP99-0726  
WAZP99-0543  
WAZP99-0503  
WAZP99-0578  
WAZP99-0697  
WAZP99-0517  
WAZP99-0673

WAZP99-0862  
WAZP99-0590 BRIGHT ANGEL CANYON  
WAZP99-0831  
WAZP99-0891  
WAZP99-0630  
WAZP99-0696  
WAZP99-0544  
WAZP99-0799  
WAZP99-0814  
WAZP99-0874  
WAZP99-0742  
WAZP99-0721  
WAZP99-0641  
WAZP99-0904  
WAZP99-0856  
WAZP99-0504 SALT RIVER  
WCAP03-R159 COPPER BUTTE CREEK  
WCAP99-0602  
WCAP99-0846  
R5BIO-006 RATTLESNAKE CREEK  
R5BIO-005 CORBIN CREEK  
OWW04440-0167 Unknown  
OWW04440-OH01 Middle Fork Salt Creek  
OWW04440-0981 Unknown  
OWW04440-1142  
OWW04440-1093 Brushy Bayou  
OWW04440-0329 Hurricane Creek  
OWW04440-IN03 Whitewater River  
WWAP99-0718  
WMTP99-R033 BLACKTAIL DEER CREEK  
WMTP99-0606  
WMTP99-0517 PINTLER CREEK  
WMTP99-0631  
WMTP99-0532 RUBY CREEK  
WMTP99-R013 WISCONSIN CREEK  
OWW04440-0038 UNT/CROOKED RUN  
WWYP99-0502  
OWW04440-0581 Flat Bayou  
WORP99-0612  
WORP99-0708 NORTH FORK JOHN DAY RIVER  
WORP99-0619 EAST FORK MEADOW BROOK CREEK  
WORP99-0990  
WORP99-0762 GRAVES CREEK  
WORP99-0731 NORTH FORK JOHN DAY RIVER  
WORP99-0534  
WORP99-0996  
WORP99-0614  
WORP99-0770  
WORP99-0872  
WORP99-0572  
WORP99-0622 GRASSHOPPER CREEK  
WORP99-0908 SOUTH FORK MURDERERS CREEK  
WORP99-0624  
WORP99-0766

WORP99-0776  
 WORP99-0838  
 WORP99-0566  
 WORP99-0921  
 WORP99-0686  
 WORP99-0632 JOHN DAY RIVER  
 WORP99-0919  
 WORP99-0722  
 WORP99-0925  
 WORP99-0793  
 WORP99-0878  
 WORP99-0782  
 WORP99-0836  
 WORP99-0987 WILDCAT CREEK  
 WORP99-0902  
 WORP99-0979  
 WORP99-0530 TRIB TO STRAWBERRY CREEK  
 WORP99-0690  
 WORP99-0788  
 WORP99-0848 DRY CABIN CREEK  
 WORP99-0764  
 WORP99-0817  
 WORP99-0945  
 WORP99-0733  
 WORP99-0969  
 WORP99-0578  
 OWW04440-1077 Vineyard Creek  
 NEWS04-1410 Spruce Brook  
 WCOP99-0594 COLORADO RIVER  
 WCOP99-0504  
 WCOP99-0648 GUNNISON RIVER  
 WCOP99-0635  
 WCOP01-0725 BLACK WOLF CREEK  
 WCOP04-R005 ARIKAREE RIVER  
 WCOP03-R003 CHIEF CREEK  
 WCOP04-R008 RUSH CREEK  
 WCOP04-R004 NORTH FORK REPUBLICAN  
 WIDP99-0552  
 VAEQ99-0474 UT to Pamunkey River  
 WSDP99-0547 WHITE RIVER  
 WWAP99-0519  
 WNDP99-0579  
 WNDP03-R008 KNIFE RIVER AT STANTON  
 WNDP03-R009 KNIFE RIVER AT BEULAH  
 WNDP99-0585  
 WORP99-0546  
 WORP99-0714  
 WORP99-0991  
 WORP99-0846  
 WORP99-0679  
 WORP99-0806 BEEMAN CREEK  
 WORP99-0577  
 OWW04440-0777 UNKNOWN  
 OWW04440-1033 Unknown

OWW04440-0753 UNKNOWN  
OWW04440-0857 Middleton Creek  
VAEQ99-0424 Riviana River  
VAEQ99-VA32 Long Island Creek  
WSDP04-R036 LITTLE WHITE RIVER  
WSDP04-R049 LITTLE WHITE RIVER (COFFEE CR.)  
WSDP02-R005 ROCK CREEK  
OWW04440-1230 Pinhook Branch  
OWW04440-HB12 BUFFALO RIVER  
WIDP99-0558  
WIDP99-0518  
WIDP99-0728  
WIDP99-0688  
WWAP99-0644  
WMTP99-0512  
WWYP99-0554  
WORP99-0524  
WORP99-0570  
WORP99-0973 MIDDLE FORK JOHN DAY RIVER  
WORP99-0608 LOWER CLEAR CREEK  
WORP99-0834  
WORP99-0983  
WORP99-0949  
WORP99-0684  
WORP99-0791  
WORP99-0774  
WORP99-0559 CLEAR CREEK  
WORP99-0620 LONG CREEK  
OWW04440-OH06 Jelloway Creek  
OWW04440-0965 East Fork Cadron  
OWW04440-1283 OLD EAST BAYOU  
WCAP99-0740  
WWAP99-0598 NEZ PERCE CREEK  
OWW04440-IN02 Blue River  
WMTP99-0514  
WMTP99-0732  
WMTP99-R038 ELK CREEK  
WCOP99-0573  
WUTP99-0693 EAST CANYON CREEK  
WUTP99-0512 WEBER RIVER  
WUTP99-0669  
WUTP02-R015 LOST CREEK II  
WMTP99-0586 WEST FORK POPLAR RIVER  
OWW04440-IL06 BIG CREEK  
OWW04440-0508 Hicks Branch  
OWW04440-0227 Honey Creek  
OWW04440-0800 Unknown  
OWW04440-WI01 Strutt Creek  
WWYP04-R013 NORTH FORK SHOSHONE RIVER  
WWYP99-0537 CROW CREEK  
WWYP99-0706  
WWYP99-0712  
WWYP99-0666  
WWYP99-0674

WWYP99-0507  
WWYP99-0532 KEYSTONE DITCH  
YNP-0073 PEBBLE CREEK  
WWYP99-0668  
YNP-0117 CHALCEDONY CREEK  
WWYP99-0534  
YNP-0113 KATHLEEN'S CREEK  
IAW02344-IA04 Bailey Creek  
OWW04440-0685 UNKNOWN  
OWW04440-0461 Unknown  
OWW04440-0702 A (Middle Swamp)  
OWW04440-0190 Turkey Branch  
OWW04440-1029 Bayou Meto  
WNDP99-0680 SOURIS RIVER NEAR VELVA  
WNDP99-R006 SPRING CREEK NEAR VELVA, ND  
WNDP99-0596 SOURIS RIVER  
WNDP99-0653  
WNDP99-0676 SOURIS RIVER NEAR TOWNER  
WNDP99-0587 MOUSE RIVER (SOURIS)  
WNDP99-0678  
WNDP99-0571  
WNDP99-0532  
WNDP99-0528  
WNDP03-R003 TOBACCO GARDEN CREEK NEAR CHARLSON  
WNDP99-0651  
WORP99-0501  
WCOP99-0562  
WCOP99-0624 GUNNISON RIVER  
WCOP99-0501 NORTH FORK GUNNISON RIVER  
OWW04440-PA04 West Branch Fishing Creek  
OWW04440-0281 Unknown  
OWW04440-MN11 Yellow Medicine  
R5BIO-036 UPPER TROUT CREEK  
WCAP99-1076  
WCAP99-1094  
WCAP99-1006  
WCAP99-0601 KLAMATH RIVER  
WCAP99-1070  
WCAP99-0851  
WCAP99-0607  
WCAP99-0821  
WCAP99-0823  
WCAP99-0630 KLAMATH RIVER  
WCAP99-0829  
WCAP99-0573  
WCAP99-0591 KLAMATH RIVER  
WCAP99-0815  
WCAP99-0609  
WCOP99-0561  
WCOP99-0669  
EPAR8-05 BEAVER CREEK (OLD BEAR)  
WSDP99-0601  
WMTP99-0555 POPLAR RIVER  
WMTP99-0536 NORTH FORK POPLAR RIVER



WNVP99-0625  
WWAP04-R048 BOX CANYON  
WWAP04-R044 UMTANUM CREEK  
WWAP99-0687  
YNP-0025 GRAYLING CREEK  
WWYP99-0601  
WWYP99-0588  
YNP-0019 SPECIMEN CREEK  
WWYP99-0672 CLARK'S FORK YELLOWSTONE RIVER  
WWYP99-0513 CLARK'S FORK YELLOWSTONE RIVER  
WNDP99-0573  
WNDP99-0649  
WORP99-0671 ROGUE RIVER  
WORP99-0887 ROGUE RIVER  
OWW04440-0325 Buffalo River  
OWW04440-0352 Big Walnut Creek  
OWW04440-0802 Little North Creek  
WCAP99-0621  
WCAP99-0752  
OWW04440-LA05 Cross Bayou  
WCAP99-0528  
WCAP99-0884  
WCAP99-0842  
WCAP99-0830  
WCAP99-1073  
WCAP99-0827  
WCAP99-1084  
WCAP99-0756 BUTTE CREEK  
WCAP99-0999  
WCAP99-0586  
WCAP99-0848  
WCAP99-0818  
WCAP99-1088  
OWW04440-0035 Beaver River  
EPAR8-06 SFKRAP  
WSDP99-0513  
WSDP03-R017 CASTLE CREEK  
OWW04440-MN05 LITTLE PINE RIVER  
NV295672 SPRING GULCH  
WWAP99-0565  
WORP99-0959 PUDDING RIVER  
WORP99-0513  
WCAP99-0526  
WCAP99-0992 MOKELUMNE RIVER  
WCAP99-0635  
WCAP99-0766  
WORP99-0749  
WCAP99-0633  
WUTP99-0702  
OWW04440-0477 Unknown  
OWW04440-0062 Cow Castle Creek  
WUTP99-0600  
VAEQ99-0435 Blackwater River  
OWW04440-1027 Unknown

OWW04440-0366 Unnamed Trib to Springfield Branch  
OWW04440-0117 Stover Creek  
WMTP99-0508  
OWW04440-0675 Pat Creek  
WWYP99-0516 LITTLE MUDDY CREEK  
WWYP99-0667  
WDEQ-0002 LIGHTNING CREEK  
WWYP99-0596  
WWYP99-0539  
OWW04440-0645 Crooked Bayou  
OWW04440-0261 Unknown  
OWW04440-0409 No Name  
OWW04440-0601 SITE 113  
WAZP99-0662  
WAZP99-0692  
OWW04440-OH02 Cedar Lick Creek  
NEWS04-0401 Snare Brook  
NEWS04-1302 Schoodic Brook  
OWW04440-1129 Fourmile Creek  
OWW04440-1045 Sulphur River  
OWW04440-0253 Oyster Bayou  
WMTP99-0649 KOOTENAI RIVER  
WMTP99-R001 VINAL CREEK  
WMTP99-0574 CABIN CREEK  
MT634738 MUDDY CREEK  
WMTP99-0744  
WMTP99-0720  
WMTP99-0726  
VAEQ99-VA68 UT to Great Creek  
OWW04440-1488  
WNDP99-0613  
WNDP99-0515 SOURIS RIVER  
WNDP99-R010 SOURIS RIVER NEAR SAWYER, ND  
WNDP99-R008 SOURIS RIVER NEAR LOGAN  
WNDP99-R007 SOURIS RIVER NEAR SAWYER, ND  
OWW04440-0229 Overflow Creek  
OWW04440-KY06 Linders Creek  
WAZP99-0575  
WAZP99-0834  
WAZP04-RRED1 REDFIELD CANYON  
WAZP99-0529  
OWW04440-MN04 Third River  
OWW04440-0721 Pachita Creek  
OWW04440-0193 Unknown  
WMTP99-0611 BIGHORN RIVER  
WWYP04-R012 GREEN RIVER  
WAZP99-0711  
OWW04440-0512 Paint Creek  
WCAP99-0979  
WUTP99-0671  
EPA01-0407 BIRCH CK  
WIDP99-0684  
WIDP99-0604  
2002STWV008 GOOSE CREEK

OWW04440-0073 Angelina River  
WAZP99-0699  
WAZP99-0738  
WAZP04-RBON1 BONITA CREEK  
WAZP99-0651  
WAZP99-0552  
WAZP99-0905 GILA RIVER  
WAZP99-0633  
WAZP99-0795  
WAZP99-0807  
WAZP99-0675  
WAZP99-0777  
WAZP99-0581  
WAZP99-0729  
WAZP99-0524  
WAZP99-0864  
WAZP99-0756  
WAZP99-0894  
WAZP99-0765  
WAZP99-0587  
OWW04440-0869 Jims Bayou  
OWW04440-TX09 Black Cypress Bayou  
WCOP01-0771  
WCOP01-0719  
WCOP01-0811  
WCOP01-0736  
WCOP01-0835  
WCOP01-0776  
OWW04440-0811 Ash Creek  
OWW04440-0726 Aiker Co  
OWW04440-ST07 MCTIER CREEK  
WUTP02-R003 NORTH FORK SHEEP CREEK  
UT25141 SOUTH FORK SHEEP CREEK  
WUTP99-0691  
ID0001 MOOSE CREEK  
2004SDEQA013 SHOSHONE CREEK  
OWW04440-TN01 Brush Creek  
WSDP04-R047 SOUTH FORK OF MOREAU RIVER  
WSDP03-R019 TURKEY RIDGE CREEK  
WSDP99-0590 TURKEY RIDGE CREEK  
WSDP99-0584  
WSDP02-R006 EAST FORK VERMILLION RIVER  
OWW04440-0534 Little Satilla River  
IAW02344-IA02 Lime Creek  
OWW04440-0444 Unknown  
VAEQ99-0471 Big Otter Creek  
WNDP99-0610  
WNDP99-0609 SHEYENNE RIVER  
OWW04440-0412 SHAW BROOK  
OWW04440-0050 U.T. to Moodna Creek  
OWW04440-KY02 Right Fork Big Double Creek  
OWW04440-NC01 Avent's Creek  
OWW04440-AR04 Hurricane Creek  
WORP99-0507

WORP99-0519 MIDDLE CHANNEL WILLAMETTE RIVER  
OSM04461-0008 SMITH RIVER  
OSM04461-0002 SMITH RIVER  
OSM04461-0006 SMITH RIVER  
OSM04461-0004 SMITH RIVER  
OSM04461-0007 SMITH RIVER  
ORSE04-R003 BOULDER CREEK  
WORP99-0820  
WORP99-0880  
WAZP99-0740  
WAZP99-0683  
WAZP99-0665  
WAZP99-0872  
WAZP99-0779  
WAZP99-0791  
WAZP99-0508  
WAZP99-0536  
WAZP99-0611  
WAZP99-0713  
WAZP99-0571  
WAZP99-0884  
WAZP99-0565 IRRIGATION DITCH  
WAZP99-0824  
WAZP99-0530  
WAZP99-0746  
WAZP99-0836  
WAZP99-0707  
WAZP99-0848  
WAZP99-0647  
WAZP99-0878  
WAZP99-0635  
WCOP99-0674  
WCOP99-0625  
WCOP99-0571 COLORADO RIVER  
WCAP99-0627  
WCAP03-R325 LITTLE SUR RIVER  
OWW04440-0067 Coal Creek  
OWW04440-1091  
OWW04440-0385 Unknown  
WSDP99-0542  
WSDP99-0551  
WSDP02-R008 SPRING CREEK  
OWW04440-IL02 Rush Creek  
WORP99-0670 UMPQUA RIVER  
OSM04461-0001 SMITH RIVER  
OSM04461-0005 SMITH RIVER  
WIDP99-0739  
1993SBOIA049 LITTLE JACKS CREEK  
WMTP99-0797  
WMTP99-0505 DUTCHMAN CREEK  
OWW04440-0110 Webb Creek  
1997SBOIA019 SECOND FORK SQUAW CREEK  
WWAP99-0689 DANNY WALKER CREEK  
VAEQ99-0478 Mill Creek

OWW04440-0245  
OWW04440-WV01 Hoffman Hollow  
WNDP99-0511  
OWW04440-0049 Belle River  
OWW04440-0897 Unknown  
OWW04440-0129 Unknown  
WCAP99-1107  
WCAP99-0757  
WIDP99-0598  
VAEQ99-0490 UT to Arthur Swamp  
VAEQ99-0465 UT to Xew to Rowanty  
OWW04440-MO06 Haney Creek  
OWW04440-TN03 White Creek  
WWAP04-R017 TAHUYA RIVER  
OWW04440-1047  
EPA01-0149 MISSION CREEK  
WWAP99-0610  
OWW04440-0958 LITTLE LIMESTONE CREEK  
OWW04440-0644 Rock Castle River  
OWW04440-0101 Unknown  
OWW04440-MI04 Jordan River  
WCAP99-0983 LAVENDER CANAL  
WCAP99-0626 MCCALL DRAIN  
WCAP99-0513  
WORP99-0674  
WORP99-0955  
OWW04440-1377 Horse Creek  
OWW04440-0299 East Branch Two Hearted River  
OWW04440-0278 Ten Mile Creek  
WCAP99-0628 TRUCKEE RIVER  
WCOP99-0593 TARRYALL CREEK  
WCOP99-0623  
OWW04440-0321 Charlie Creek  
WIDP99-0735  
WIDP99-0593  
WIDP99-0513  
WIDP99-0553  
OWW04440-0738 Unnamed  
EPAR8-A3 SPEARFISH CK. SITE #2  
EPAR8-02 SPEAR  
OWW04440-1133 Atascosa River  
WMTP99-0746  
WMTP99-0734  
IAW02344-0138  
WNDP99-0537  
WNDP01-R002 BEAVER CREEK NEAR TROTTERS, ND  
ND293368 BEAVER CREEK BELOW TROTTERS, ND  
WNDP99-R001 TURTLE RIVER NR ARVILLA, ND  
WNDP99-R004 TURTLE RIVER NORTH BRANCH NEAR MCCANNA  
WNDP99-0517 RED RIVER  
OWW04440-NY01 Bouquet River  
WCOP99-0671 SOUTH PLATTE RIVER  
WCOP01-0766  
WCOP01-0735

WUTP99-0630  
EPA01-0226 ANTIMONY CREEK  
WUTP03-R002 CALF CREEK  
WUTP03-R003 DEER CREEK  
WUTP03-R001 ESCALANTE RIVER ABOVE CALF CREEK  
WUTP99-0595  
WUTP99-0506  
WUTP99-0588  
UT142695 PINTO CREEK  
WUTP99-0520  
WUTP04-R002 NORTH CREEK  
WSDP99-0518 VERMILLION RIVER  
WMTP99-0706  
WMTP99-0602  
WMTP99-0651  
WMTP99-0624 YELLOWSTONE RIVER  
WMTP99-0599 YELLOWSTONE RIVER  
WWYP99-0711  
WWYP99-0664  
WY1046744 SOUTH FORK POWDER RIVER  
WNDP99-0607  
WNDP99-0509  
ND552901 PORCUPINE CREEK  
ND590072 ONEMILE CREEK  
WNDP99-0583  
WNDP99-0639  
WNDP99-0715 SHEYENNE RIVER  
WNDP99-0588 SHEYENNE RIVER  
WNDP01-R001 CLAUSEN SPRINGS CREEK  
OWW04440-0254 Napier Branch  
OWW04440-0421 Freeo Creek  
OWW04440-AR09 CYPRESS CREEK  
WCAP99-0866  
WORP99-0672  
WORP99-0509  
ORSE04-R015 ANNIE CREEK\_ WOOD RIVER  
WORP99-0664  
WORP99-0742 SPRAGUE RIVER  
ORSE04-R014 WILLIAMSON RIVER  
WORP99-0744  
OWW04440-0705 Peace River  
OWW04440-0214 Trib to Gum Swamp Creek  
OWW04440-0790 Mill Creek  
OWW04440-0635 Unamed ditch  
WCAP03-R242 CONVICT CREEK  
OWW04440-0116 Trib. to Tatum  
WUTP99-0552  
WUTP99-0606  
WUTP03-R005 MAMMOTH CREEK BELOW SPRING  
WUTP99-0511  
WUTP03-R004 BULL CREEK  
WUTP02-R011 DUGOUT CREEK ABOVE APPLE BENCH FLAT  
EPA01-0231 UPPER BULL CREEK  
OWW04440-0252 Unnamec Trib Cache River

WMTP99-0717  
WWYP99-0512  
WNDP99-0503  
WNDP99-0619  
OWW04440-0273 Flipper Creek  
OWW04440-NC04 SAWYERS CREEK  
WNDP99-0618  
WNDP99-0536  
WCAP99-0981 LIVE OAK SLOUGH  
WCAP99-0634  
WCAP99-1103 SACRAMENTO RIVER  
WCAP99-0753  
WCAP03-R244 COTTONWOOD CREEK  
OWW04440-1137 Sabine River  
OWW04440-0297 Sabina River  
OWW04440-0547 Unknown  
OWW04440-0490 Unknown  
OWW04440-0478 Chinners Swamp  
WUTP99-0726  
WUTP99-0672  
WUTP99-0589  
WUTP99-0558 GREEN RIVER  
WUTP99-0551  
WUTP99-0504  
UT111142 LASAL CREEK  
WSDP99-0583 BIG SIOUX RIVER  
WSDP04-R052 OAK CREEK  
WSDP99-0503 HIGH BANK CREEK  
WSDP99-0642 GRAND RIVER  
WSDP04-R033 HIGH BANK CREEK  
WSDP03-R023 BLACK HORSE BUTTE CREEK  
WSDP99-0526 GRAND RIVER  
OWW04440-0942 Taylor Creek  
WWAP04-R021 DUCKABUSH RIVER  
WWAP99-0686  
VAEQ99-0432 Bluestone River  
VAEQ99-0477 Clinch River  
OWW04440-KS03 Thompson Creek  
OWW04440-1144  
OWW04440-0397 Rito Cebolla  
OWW04440-0979 White River  
OWW04440-1014 Slab Creek  
WNDP99-0518  
WNDP99-0576 WILLOW CREEK  
WNDP99-0616  
WNDP99-0501  
WAZP99-0534  
EPA01-0210 BLUE RIVER  
WORP99-0828  
ORSE04-R005 GUANO\_CK\_HART\_MTN  
ORSE04-R020 ROCK\_CK\_HART\_MTN  
WCAP99-0817 SMITH RIVER  
WCAP99-0577  
WCAP99-1054

WCAP99-1058  
WCAP99-1072 SMITH RIVER  
WCAP99-0585 MIDDLE FORK SMITH RIVER  
WCAP99-0517  
WCAP99-1078  
OWW04440-0614 Unnamed  
OWW04440-0929 Unknown  
WORP99-0853  
WORP99-0553  
WORP99-0727  
WORP99-0930  
WORP99-0703  
WORP99-0805  
WORP99-0918  
WORP99-0859  
WORP99-0769 NORTH FORK CABLE CREEK  
WORP99-0506  
OWW04440-MI02 Willow Creek  
WORP99-0884  
WORP99-0746  
WORP99-0668  
WORP99-0818  
OWW04440-0662 Tributary to Rocky Creek  
WUTP99-0553 SAN JUAN RIVER  
WWAP04-R264 TWIN CREEK  
WWAP99-0752 HOH RIVER  
WWAP99-0514  
OWW04440-0301 Unknown  
ORSE04-R021 DEGARNO\_CK\_HART\_MTN  
WORP99-0743  
WORP99-0750  
OWW04440-LA01 Anacoco Bayou  
WCAP99-R029 CLARKS CREEK  
WUTP02-R001 SUMMIT CREEK  
WNVP99-0632  
NV84955 EAST FORK JARBIDGE RIVER  
WNVP99-0623  
WNVP99-0574  
WNVP99-0563  
WNVP99-0676  
WNVP99-0609  
WMTP99-0630  
WMTP99-R020 WALDRON CREEK  
WMTP99-0632  
WMTP99-0712 SCHOOL SECTION COULEE  
WMTP99-R031 BLACKLEAF CREEK  
NEWS04-3303 Dinsmore Pond Stream  
WWAP99-0564  
OWW04440-0511 Charlotte Creek  
OWW04440-0202 Unknown  
OWW04440-0446 Trent River  
WNDP99-0530  
WNDP99-0673  
WNDP99-0667



WNDP99-0640  
OWW04440-0448 FORKED RUN LAKE  
WCAP99-0507  
WCAP99-0519  
WCAP99-0977  
WCAP99-0882  
WCAP99-0739  
WCAP99-0620  
OWW04440-MI01 STURGEON CREEK  
OWW04440-0370 Unknown  
WUTP02-R004 STRAWBERRY RIVER  
WUTP99-0621  
WUTP99-0603  
WUTP99-0626  
UT26728 EAST FORK WHITEROCKS RIVER  
WUTP02-R103 NORTH FORK DUCHESNE RIVER  
WUTP99-0584  
WUTP99-0622  
WUTP99-0735 JORDAN RIVER  
WUTP99-0549  
WUTP99-0544  
WMTP99-0728  
WMTP04-R005 MIDDLE FORK FLATHEAD RIVER  
SHB-0315 SCHAFER CREEK  
WNVP99-0685  
WNVP99-0508  
NV102697 SOUTH FORK OWYHEE RIVER  
VAEQ99-0462 Possum Jaw Creek  
WWAP99-0605  
OWW04440-1315 CHIKASKIA R  
OWW04440-1065 Red River  
OWW04440-1097 West FOrk Caney Creek  
OWW04440-0235 Unnamed  
OWW04440-0950 Stamp Creek  
WCAP99-0681  
WCAP99-0771  
WCAP99-0652  
WCAP99-0525  
R5BIO-308 CUCAMONGA CREEK  
WCAP99-0781  
WCAP99-0533  
WCAP99-0557  
WCAP99-0562  
WCAP99-0902  
WCAP99-0800  
WCAP99-0538  
WCAP99-0858  
OWW04440-0462 Stanley Creek  
OWW04440-0434 Schmoutz Creek  
OWW04440-ST06 French Creek  
OWW04440-PA01 South Branch French Creek  
WUTP99-0503  
WUTP99-0550  
WSDP99-0700

WMTP99-0795  
WMTP04-R006 SOUTH FORK FLATHEAD RIVER  
WMTP99-0796  
WMTP99-0614  
WMTP99-0710  
WNVP99-0664  
WNVP99-0567  
NV196887 MIDDLE FORK COLD CREEK  
WNVP99-0510  
WNVP99-0569  
NV131801 SOUTH FORK HANK'S CREEK  
NV202758 RABBIT CREEK  
WNVP99-0688  
WNVP99-0617 REED CREEK  
WNVP99-0610  
WNVP99-0502  
WNVP99-0507  
NV87104 NORTH FORK SALMON FALLS CREEK  
WMTP99-0799 YELLOWSTONE RIVER  
WMTP99-0507 SIXMILE CREEK  
EPA01-0435 PINE CK  
EPA01-0436 BIG CK  
OWW04440-0718 UT to Spring Creek  
OWW04440-0590 Ut Mud Creek  
WWAP04-R215 FIRST CREEK  
WIDP99-0616 TEXAS SLOUGH  
OWW04440-1427 PLUM CR  
WCAP99-0510  
OWW04440-MS03 Brushy Creek  
WCOP01-0816  
WCOP03-R006 VERNON CREEK  
OWW04440-MI06 STEGMAN CREEK  
WMTP99-0718  
OWW04440-MN06 West Savanna River  
WMTP99-0501  
OWW04440-ST09 Esopus Creek  
OWW04440-0708 West Fork Linville River  
WNDP99-0710  
WCOP03-R002 NORTH MONUMENT CREEK  
MT420908 O'FALLON CREEK  
WMTP99-0537 POWDER RIVER  
WMTP99-0605  
OWW04440-1124  
WMTP99-0616  
OWW04440-1117 Mill Creek  
WNDP99-0668  
WNDP03-R007 KNIFE RIVER AT MANNING  
WNDP99-0602  
WNDP99-0538  
WNDP99-0634  
WNDP99-0681  
WNDP99-0636  
ND233668 MOCCASIN CREEK NEAR MANDAREE  
WNDP99-0614

WNDP99-0516  
 WNDP99-0674  
 OWW04440-0615 Unknown  
 OWW04440-0964 Elk Hollow Branch  
 WNDP99-0540  
 OWW04440-0307 Fall River  
 OWW04440-AR05 BOAT GUNWALE SLASH  
 WAZP99-0865  
 WAZP99-0895  
 WAZP99-0658  
 WAZP99-0623  
 WAZP99-0595  
 WAZP99-0761  
 WAZP99-0601  
 WAZP99-0785  
 WAZP99-0902  
 WAZP99-0700  
 WAZP99-0514  
 WAZP99-0752  
 WAZP99-0616  
 WCOP99-0601 YAMPA RIVER  
 WCAP03-R225 SQUAW CREEK  
 WCAP03-R208 DORST CREEK  
 WCAP03-R224 KAWEAH RIVER, MARBLE FORK  
 WCAP99-0502  
 OWW04440-0251 Unknown  
 OWW04440-HB10 SCAPE ORE CREEK  
 OWW04440-0188 LICK CREEK  
 WMTP99-0708  
 WMTP99-0629  
 OWW04440-0641 Unknown  
 VAEQ99-0488 UT to Potomac Creek  
 WIDP99-0734  
 WIDP99-0689  
 OWW04440-0765 Brays Bayou  
 OWW04440-0141 Cow Creek  
 OWW04440-0653 PAGOSA CREEK  
 OWW04440-0322 Unknown  
 OWW04440-0390 Unknown  
 WAZP99-0817  
 OWW04440-LA07 Hickory Branch  
 OWW04440-0113 Calcasiu River  
 OWW04440-0881 Hippolyte Coulee  
 OWW04440-0295 Little Cannon River  
 WCAP99-0749  
 WCAP99-0841  
 WCAP99-1105  
 WCAP99-0987  
 WCOP01-0772  
 WCOP01-0774  
 WCOP04-R010 PICEANCE CREEK  
 WCOP99-0602  
 WCOP99-0638 WHITE RIVER  
 WCOP01-0820

WCOP99-0673  
WCOP04-R001 WILLOW CREEK  
WCOP01-0756 BIG DRY CREEK  
WCOP01-0768 SOUTH PLATTE RIVER  
WCOP01-0767  
OWW04440-0651 Middle Fork Tebo Creek  
VAEQ99-0439 Difficult Creek  
VAEQ99-0454 Mill Creek  
VAEQ99-0486 Dan River  
WNVP99-0630  
WNVP99-0565  
WNVP99-0666  
WNVP99-0690  
WSDP99-0677  
EPAR8-A6 GRACE COOLRIDGE  
WSDP99-0561 BEAVER CREEK  
MT335341 SOUTH FORK MUSSELSHELL RIVER  
WMTP99-0736  
WMTP99-0521 SPRING PARK CREEK  
WMTP99-R003 TENDERFOOT CREEK  
MT224909 TROUT CREEK  
MT222052 WHITETAIL CREEK  
WMTP99-0615  
WMTP99-0642 LITTLE POWDER RIVER  
OWW04440-1175  
OWW04440-0215 Squirrel River  
VAEQ99-0470 Bible Run  
WIDP99-0733  
WIDP99-0505  
VAEQ99-0475 Cedar Creek  
VAEQ99-0440 Nottoway River  
WWAP99-0675  
WNVP99-0517  
WNVP99-0575  
WNVP99-0570 WILSON CREEK  
WNVP99-0558  
WNVP99-0504  
WNVP99-0689  
WNVP99-0611  
WNVP99-0682  
OWW04440-0381 BARON CREEK  
OWW04440-0983 Tenmile Cr  
OWW04440-WI05 Genesee Creek  
OWW04440-0376 Ridge Run  
WNDP01-R003 LITTLE MISSOURI RIVER  
WNDP99-0612  
WNDP99-0646  
OWW04440-0873 Amite River  
OWW04440-0153 Bayou Macon  
OWW04440-0089 Mothiglam Bayou  
OWW04440-0006 Unknown  
OWW04440-1073 Unknown  
WORP99-0730  
WORP99-0575

WORP99-0569  
WORP99-0539  
WORP99-0767  
WORP99-0623 JOHN DAY RIVER  
WORP99-0673  
WORP99-0839  
WORP99-0889 DESCHUTES RIVER  
OWW04440-0146 Little Manistee River  
OWW04440-0354 Handy Iosco Drain #1  
OWW04440-MN10 Yellow Bank River  
OWW04440-0187 TRIBUTARY TO COUNTY DITCH #5  
WMTP99-0523 TRIB TO COCO CREEK  
WMTP99-0511  
WWAP99-0503  
OWW04440-0561 Unknown  
WUTP99-0625  
VAEQ99-VA12 Big Chestnut Creek  
VAEQ99-0428 Locust Creek  
WNVP99-0523  
WNVP99-0618  
NV315740 REESE RIVER  
NV323432 PINE CREEK  
WNVP99-0671  
WWYP99-0505  
WWYP99-0663  
WMTP99-0715 INGERSOL CREEK  
WMTP99-0703 UNKNOWN  
WMTP99-R036 WYOMING CREEK  
WMTP99-0735  
OWW04440-0851 Tomcat Creek  
OWW04440-0849 NNT MURDER CREEK  
OWW04440-NY03 CLEAR CREEK  
OWW04440-0002 West Canada Creek  
OWW04440-1521  
OWW04440-1009 Unknown  
OWW04440-0009 Unknown  
OWW04440-0241 Unknown  
OWW04440-0497 Vermilion River  
R5BIO-011 COLE CREEK  
OWW04440-0314 Allegheny River  
WCOP99-0570  
WCOP04-R011 ROAN CREEK  
WCOP99-0517  
WORP99-0978  
WORP99-0732  
WORP99-0576  
WORP99-0804  
WORP99-0799 JOHN DAY RIVER  
WORP99-0912 LAKE CREEK  
WORP99-0726  
WORP99-1001  
WORP99-0798 JOHN DAY RIVER  
WORP99-0696 JOHN DAY RIVER  
WORP99-0840

WORP99-0768 BRIDGE CREEK  
WORP99-0870  
WORP99-0835  
WORP99-0876  
WORP99-0858  
WORP99-0540  
WORP99-0971  
WORP99-0900  
WORP99-0716  
WORP99-0995  
WORP99-0786  
R5BIO-041 WILLOW CREEK  
R5BIO-042 NORTH FORK WILLOW CREEK  
WCAP99-1082  
WCAP99-0595  
WCAP99-0863  
WCAP03-R123 MILL CREEK  
R5BIO-048 PINE CREEK  
R5BIO-046 PIT RIVER  
WCOP03-R007 EAST FORK HERMOSA CREEK  
OWW04440-0209 Wrights Creek  
OWW04440-0342 Dry Fork Creek  
OWW04440-0264 Cinque Hommes Creek  
OWW04440-0109 Cayamon Creek  
WWYP99-0529  
WWYP99-0675  
WWYP99-0597  
OWW04440-0099 Rittenhouse Branch  
WCAP99-1110  
WCAP99-0520  
OWW04440-0350 Shem  
OWW04440-0734 Charleston Co  
OWW04440-0150 Unknown  
OWW04440-1363 ELM CR  
OWW04440-0265 Bayou Cocodrie  
OWW04440-0631 Wolfden Creek  
OWW04440-HOGH Hoghole Run  
OWW04440-MILR Mill Run  
WCAP99-1098  
OWW04440-0379 Willow River  
OWW04440-0763 Unknown  
OWW04440-0519 Little Cloquet River  
OWW04440-MN02 CLOUQUET RIVER  
WUTP99-0674  
WUTP03-R030 LOWER BOWNS CREEK  
WUTP02-R016 COW CREEK  
WUTP03-R031 UPPER BOWNS CREEK  
WUTP99-0631  
OWW04440-SC02 STEVENS CREEK  
EPA01-0445 BIG HOLE R.  
NEWS04-2502 Beech River  
OWW04440-MO01 BLAIR CREEK  
OWW04440-1149 Sandy Creek  
WMTP99-0652

OWW04440-0163 Turkey Creek  
OWW04440-0407 Unknown  
OWW04440-0931 BUCKNER CR  
WNDP99-0581  
NEWS04-2101 Jellison Meadow Brook  
OWW04440-OK08 Otter Creek  
OWW04440-0628 Deep Creek  
OWW04440-0372 Unknown  
OWW04440-0007 Unnamed tributary to Water Hen Creek  
WSDP04-R050 WEST FORK VERMILLION RIVER  
NV286623 EAST FORK CARSON RIVER  
WMTP99-0612  
OWW04440-0745 UNKNOWN  
OWW04440-0213 Muddy Boggy Creek  
WORP99-0502 ROGUE RIVER  
WORP99-0814  
WORP99-0827  
WORP99-0658  
WORP99-0826  
WUTP02-R006 RANGE CREEK AB PUMP HOUSE  
WUTP99-0508  
OWW04440-1017 LOWER FORKED DEER RIVER  
OWW04440-1390  
WSDP02-R003 MEDICINE KNOLL CREEK  
IAW02344-0116 Dry Hollow Creek  
IAW02344-0107 Unnamed Tributary  
OWW04440-0183 Upper Broad (Goose Creek)  
OWW04440-NC02 GOOSE CREEK  
OWW04440-HBN1 Blackwater River  
OWW04440-OH04 Mad River  
OWW04440-1057  
R5BIO-033 SOUTH FORK STANISLAUS CREEK  
WCAP99-0523  
WCAP99-0529  
OWW04440-PA03 Rogues Harbor Run  
OWW04440-0090 Hawk Run  
OWW04440-MO02 Bryant Creek  
WUTP99-0557  
WUTP99-0628  
OWW04440-0018 Unnamed  
WUTP99-0624  
WUTP99-0546  
VAEQ99-0429 Chicahominy River  
WSDP99-0516 SPRING CREEK  
OWW04440-0669 Richardson Creek  
OWW04440-0112 Eel River  
IAW02344-IA07 French Creek  
IAW02344-0124 Upper Iowa River  
OWW04440-1105 Rock Creek  
OWW04440-0593 UNKNOWN  
OWW04440-0537 Amite River  
WORP99-0521 DESCHUTES RIVER  
WORP99-0737 DESCHUTES RIVER  
CC0001 CHERRY CREEK

WCOP01-0718  
WCOP01-0752 WEST BIJOU CREEK  
WCOP03-R001 SOUTH RUSH CREEK  
R5BIO-034 WRIGHTS CREEK  
R5BIO-229 CLAVEY RIVER  
WCAP03-R237 PARKER PASS CREEK  
R5BIO-032 SOUTH FORK STANISLAUS CREEK  
WSDP99-0572 JAMES RIVER  
WSDP02-R007 TWELVE MILE CREEK  
WSDP99-0668  
OWW04440-0259 Neches River  
OWW04440-0973 Rio Grande River  
OWW04440-0717 Rio Santa Barbara  
OWW04440-0633 Overcup Creek  
WCOP01-0809 WEST PLUM CREEK  
WCOP99-0569 EAST PLUM CREEK  
OWW04440-0316 Unknown  
OWW04440-0982 Mucknee Creek  
OWW04440-0237 Pecos River  
VAEQ99-0458 Hardware River  
OWW04440-IN01 Big Shawnee Creek  
VAEQ99-0463 Mill Creek  
VAEQ99-0423 Polecat Creek  
OWW04440-0355 Unknown  
WNDP99-0535  
OWW04440-0533 Unknown  
OWW04440-0288 Little Miami River  
WORP99-0886  
WORP99-0676  
OWW04440-0137 BAYOU MALLET  
WAZP99-0670  
WAZP99-0582  
WAZP99-0802  
WAZP99-0547  
WAZP99-0594  
WAZP99-0640  
WAZP99-0829  
WAZP99-0857  
WAZP99-0628  
WAZP99-0889  
WAZP99-0852  
WAZP99-0570  
WAZP99-0776  
WAZP99-0733  
WAZP99-0644  
WAZP99-0853  
WAZP99-0626  
WAZP99-0519  
WAZP99-0580  
WAZP99-0724  
WAZP99-0815  
WAZP99-0772  
OWW04440-0246 Paint Rock Creek  
WCAP99-0516



R5BIO-031 TROUT CREEK  
OWW04440-0756 Indian Swamp  
WCAP99-0554  
WCAP99-0791  
WCAP99-1136  
WCAP99-0892  
OWW04440-0837 NO NAME  
OWW04440-1121 TILDA BAYOU  
WSDP03-R027 ENEMY CREEK  
IAW02344-0137 North Racoon River  
WNDP99-0545 JAMES RIVER  
WNDP99-0670  
WNDP99-0603  
WNDP99-0637  
EPA01-0465 PIPESTEM CREEK  
WAZP99-0859  
OWW04440-AL03 LITTLE CANOE CREEK  
R5BIO-012 STRAWBERRY CREEK  
WCAP99-0743  
OWW04440-0069 Snake Creek  
WCAP99-1017  
WCAP99-0893  
WCAP99-0904  
WCAP99-0660  
WCAP99-0784  
WCAP99-0548  
WCAP99-0978  
WCAP99-0655  
WCAP99-0774  
WCAP99-1011  
WCAP99-0571  
WCAP99-0553  
WCAP99-0541  
WCAP99-1034  
WCAP99-0802  
WCAP99-1029  
WCAP99-0797  
WCAP99-0666  
WCAP99-0678  
WCAP99-0565  
WCAP99-0661  
WCAP99-1016  
WCAP99-0672  
WCAP99-0570  
WCAP99-1040  
WCAP99-1135  
WCAP99-0790  
WCAP99-0667  
WCAP99-1130  
OWW04440-0616 Walnut Creek  
WUTP99-0547  
WUTP99-0554  
WUTP99-0513  
WUTP99-0666

OWW04440-ST05 Raisin River  
OWW04440-0098 Huron River  
WSDP03-R018 TURTLE CREEK  
WSDP99-0517  
WSDP99-0535 JAMES RIVER  
OWW04440-0125 Cow Creek  
WSDP04-R044 PLUM CREEK  
OWW04440-0427 MIDDLE INLET  
OWW04440-TX13 WEST MUSTANG  
OWW04440-0701 Caney Creek  
WMTP99-R032 COW CREEK  
WMTP99-0506  
OWW04440-0909 Arroyo de la Jara  
OWW04440-0339 Galey Creek  
OWW04440-0576 Smokey Creek  
OWW04440-1385  
WAZP99-0685  
WAZP99-0532  
WAZP99-0603  
WAZP99-0513  
WAZP99-0782  
WAZP99-0573  
WAZP04-RTRT1 TROUT CREEK  
WAZP99-0748  
WAZP99-0613  
WAZP99-0832  
WAZP99-0709  
WAZP99-0826  
WAZP99-0886  
WAZP99-0679  
WAZP99-0793  
WAZP99-0510  
WAZP99-0784  
WAZP99-0600  
WAZP99-0850  
WAZP99-0535  
WAZP99-0787  
OWW04440-0192 Little Walnut Creek  
OWW04440-0474 Shippen Run  
OWW04440-0741 Dorcheat Bayou  
NEWS04-0101 Aegan Brook  
NEWS04-0305 Depot Stream  
WORP99-0738  
ORSE04-R009 WILDHORSE CREEK  
ORSE04-R022 WILLOW CK\_NEAR WHITEHORSE RANCH  
ORSE04-R010 LITTLE WILDHORSE CREEK  
ORSE04-R011 WILLOW CREEK\_NEAR HUNTERS CABIN  
WORP99-0894  
WORP99-0660  
WORP99-0822  
WORP99-0675  
WORP99-1020  
WORP99-0953  
WUTP02-R012 NORTH FORK POLE CREEK

WUTP99-0519  
WUTP99-0727  
WUTP99-0560  
VAEQ99-0430 X-tributary to Isaacs Creek  
WSDP99-0661 JAMES RIVER  
WSDP03-R021 LAKE CREEK  
OWW04440-WV02 CARPENTER FORK  
WMTP99-R010 BATTLE CREEK  
OWW04440-TX03 West Rocky Creek  
OWW04440-ST02 Big Walnut Cr.  
OWW04440-0225 Tallapoosa River  
OWW04440-0638 Welch Creek  
WAZP99-0751  
WAZP99-0880  
WAZP99-0763  
WAZP99-0689  
WAZP99-0597  
WAZP99-0781  
WAZP99-0567  
WAZP99-0637  
WAZP99-0838  
WAZP99-0778  
WORP99-0504  
WORP99-0663  
WORP99-0741  
OWW04440-0357 Middle Fork  
OWW04440-1155 Hillebrandt Bayou  
WCAP99-0834  
WCAP99-0596  
OWW04440-0371 Horn Creek  
OWW04440-0925 Brady Creek  
WWAP99-0508 INTAKE CREEK  
WWAP04-R019 GRIFFIN CREEK REFERENCE  
WWAP04-R919 GRIFFIN CREEK RESIDENTIAL  
OWW04440-MO09 Locust Creek  
OWW04440-1085 Tres Palacios River  
OWW04440-0573 Unknown  
OWW04440-0317 Cedar Creek  
WMTP99-0502  
WMTP99-0509 LITTLE SLEEPING CHILD CREEK  
WMTP99-0794 BITTERROOT RIVER  
WWAP04-R043 INDIAN CREEK (UPPER)  
WWAP04-R005 LOWER INDIAN CREEK  
WWAP99-0559  
WWAP99-0599  
WWAP99-0711 YAKIMA RIVER  
WWAP99-0634  
WWYP99-0646  
OWW04440-0688 Unknown  
WAZP99-0823  
WAZP99-0564  
WAZP99-0634  
WAZP99-0835  
WAZP99-0706

EPA01-0303 SAN PEDRO RIVER  
WAZP99-0682  
WAZP04-RRAM1 RAMSEY CANYON  
OWW04440-0217 Port De Luce Creek  
WAZP99-0790  
WAZP99-0745  
WAZP04-RCIE1 CIENEGA CREEK  
WAZP99-0646  
WAZP99-0739  
WAZP99-0766  
WAZP99-0718  
WAZP99-0871  
WAZP99-0664  
WAZP99-0541  
WAZP99-0501  
WAZP99-0652  
WAZP99-0796  
WAZP99-0588  
WAZP99-0901  
WAZP99-0694  
WAZP99-0811  
WAZP99-0760  
WAZP99-0622  
WAZP99-0507  
WAZP99-0847  
OWW04440-0331 Unknown  
OWW04440-0075 Unknown  
WORP99-0736  
OWW04440-LA02 Saline Bayou  
OWW04440-DE01 Black Swamp Creek - Murderkill  
OWW04440-HF01 Haines Farm  
R5BIO-317 WEST FORK SAN GABRIEL RIVER  
WCAP99-1037  
WCAP99-0772  
R5BIO-316 CATTLE CREEK  
WCAP03-R318 BEAR CREEK  
WCAP99-0546  
WCAP99-0901  
WCAP99-0776  
WCAP99-1009  
WCAP99-1044  
WCAP99-0670  
WCAP99-0545  
WCAP99-1128  
WCAP99-0556  
WCAP99-0653  
WCAP99-1133  
WCAP99-0788  
WCAP99-0807  
WCAP99-0903  
WCAP99-0659  
WCAP99-1031  
WCAP99-1038  
WCAP99-1134

WCAP99-0865  
WCAP99-0676  
WCAP99-0551  
WCAP99-0783  
WCAP99-1010  
WCAP99-0569  
WCAP99-1015  
WCAP99-0789  
WCAP99-0799  
WCAP99-0632  
WCAP99-0897  
WCAP99-0665  
WCAP99-0597  
WCAP99-0840  
OWW04440-0681 Couchatana Creek  
WSDP02-R009 CHOTEAU CREEK  
WWAP99-0607  
WWAP99-0620  
OWW04440-0368 MIDDLE FK. WILDCAT CR.  
WWYP99-0527  
WAZP99-0883  
WAZP99-0610  
OWW04440-LA08 Unknown  
WAZP99-0558  
WAZP99-0841  
WORP99-0951  
WORP99-0957 EVANS CREEK  
WSDP02-R010 EMANUEL CREEK  
WCAP99-1059  
WCAP99-0578  
WCAP99-0615  
OWW04440-OK09 Traders Creek  
OWW04440-0491 Unnamed  
OWW04440-0795 UNKNOWN  
OWW04440-MN12 Irish Creek  
OWW04440-MN01 Heart Break Creek  
OWW04440-0539 Unknown  
OWW04440-0667 Unknown  
OWW04440-TN04 Laurel Creek  
WSDP99-0596 SOUTH FORK WHETSTONE CREEK  
WMTP99-0700  
WMTP99-0504 FLATHEAD RIVER  
WNVP99-0560  
WNVP99-0661  
OWW04440-0523 Logan Creek  
OWW04440-0306 Saddle River  
EPA01-0205 SANFRA  
OWW04440-0501 San Francisco River  
OWW04440-0589 Plaza Largo Creek  
OWW04440-0001 Niobrara River Tributary  
OWW04440-0450 BLACK CREEK  
WNDP99-0600  
OWW04440-0121 Unknown  
WNDP99-0656 SHEYENNE RIVER

WNDP99-0709 SHEYENNE RIVER  
WNDP02-R007 SHEYENNE RIVER ABOVE LISBON  
WNDP99-0642 SHEYENNE RIVER  
OWW04440-1331 DUCK CR  
OWW04440-1145 Overcup Slough  
WNDP99-0512  
WNDP02-R012 RUSH RIVER BELOW AMENIA  
WNDP02-R008 MAPLE RIVER NEAR LEONARD  
WNDP99-0677  
WNDP99-0541 SHEYENNE RIVER  
WNDP99-0547 SHEYENNE RIVER  
WAZP99-0897  
WAZP99-0702  
WAZP99-0560  
WAZP99-0511  
WAZP99-0602  
WAZP99-0786  
WAZP99-0684  
WAZP99-0704  
WAZP99-0618  
WAZP99-0660  
WAZP99-0538  
WAZP99-0546  
WAZP99-0754  
WAZP99-0885  
WCOP99-0511 MICHIGAN RIVER, MIDDLE FORK  
WCAP99-1026  
WCAP99-0566  
WCAP99-0673  
WCAP99-1007  
WCAP99-0804  
WCAP99-0894  
WCAP99-0786  
WCAP99-1012  
WCAP99-1024  
WCAP99-0792  
WCAP99-0549  
OWW04440-0622 Unnamed trib.  
OWW04440-0893 LITTLE LLANO RIVER  
WNVP99-0501  
WNVP99-0572  
NV188836 POISON CANYON CREEK  
WNVP99-0678  
NV249709 FRANKTOWN CREEK  
WNVP99-0636  
OWW04440-0100 Big Coal River  
OWW04440-0525 Little Creek  
OWW04440-TX12 ARENOSA CREEK  
WNDP99-0672  
WNDP99-0645  
WNDP99-0665  
WNDP99-0508 HEART RIVER BELOW LAKE TSCHIDA, ND  
WNDP03-R001 HEART BUTTE CREEK NEAR LAKE TSCHIDA  
OWW04440-0691 Chisolm Creek

WAZP99-0723  
WAZP99-0843  
WAZP99-0593  
WAZP99-0801  
WAZP99-0771  
WAZP99-0794  
WAZP99-0708  
WAZP99-0531  
WAZP99-0879  
OWW04440-0033 NO NAME  
WCAP99-0675  
WCAP99-0568  
WCAP99-0782  
WCAP99-0664  
WCAP99-0543  
WCAP99-0650  
WCAP99-1041  
WCAP99-0555  
WCAP99-1030  
WCAP99-0769  
WCAP99-0763  
WCOP99-0600  
WCOP01-0837  
WAZP99-0515  
WAZP99-0617  
WAZP99-0780  
WAZP99-0837  
WAZP99-0502  
WAZP99-0714  
WAZP99-0818  
WAZP99-0566  
OWW04440-1502  
WIDP99-0523  
WIDP99-0567  
WIDP99-0697 WAPITI CREEK  
WMTP99-0724 BIG HOLE RIVER  
WIDP99-0605 SHOVEL CREEK  
1997SIDFM118 HOODOO CREEK  
WIDP99-0685  
WWAP99-0645  
WWAP99-0597  
WNDP02-R006 MIDDLE BRANCH PARK RIVER ABOVE GRAFTON  
WNDP02-R005 NORTH BEACH PARK RIVER BELOW HOOPLE  
WNDP02-R004 MIDDLE BRANCH PARK RIVER BELOW EDINBURG  
WAZP99-0881  
WAZP99-0638  
WAZP99-0727  
WAZP99-0661 VERDE RIVER  
WAZP04-RWCC3 WEST CLEAR CREEK  
WAZP99-0561  
WAZP99-0539 WEST CLEAR CREEK  
WAZP99-0755  
WAZP04-RSYD1 SYCAMORE CREEK  
WAZP04-RFRA1 FRANCIS CREEK

WCOP01-0721  
NEWS04-1202 Carrying Place Stream  
NEWS04-2002 Higgins Brook  
NEWS04-0703 Logan Brook  
OWW04440-HBN9  
1995SBOIC020 TWENTYMILE CREEK  
WIDP99-0686  
WIDP99-0547  
1997SBOIB071 DAGGER CREEK  
OWW04440-0374 Flint River  
OWW04440-0249 Turkey Branch  
OWW04440-0609 North Floodway Pilot Channel  
OWW04440-0417 Resaca De Los Fresnos  
WIDP99-0554  
WIDP99-0514 DITCH CREEK  
WIDP99-0736  
VAEQ99-0450 Nottoway River  
WMTP99-R007 O'FALLON CREEK  
OWW04440-0878 RIGHT PRONG LEDGE CREEK  
WNDP99-0682 RED RIVER  
OWW04440-MD02 NASSAUANGA CREEK  
OWW04440-0256 East Fork White Oak Creek  
OWW04440-0832 Unknown  
WAZP99-0887  
WAZP99-0827  
WAZP99-0686  
WAZP99-0604  
WCOP04-R003 TWO BUTTE CREEK  
OWW04440-0274 Cranberry Creek  
OWW04440-MN09 Bradberry Brook  
OWW04440-0118 Straight Cove  
WMTP99-0634  
MAD-0004 NO MAN CREEK  
WMTP99-R014 ELK CREEK  
WMTP99-0518 JACK CREEK  
WIDP99-0691  
WIDP99-0730  
EPA01-0141 BIG TIMBER CREEK  
OWW04440-0947  
WNDP02-R010 FOREST RIVER ABOVE MINTO  
OWW04440-1060 Wolfpen Creek  
WAZP99-0716 BEAVER CREEK  
WAZP99-0844  
WAZP99-0619 VERDE RIVER  
WAZP04-RVER1 VERDE RIVER  
WAZP99-0736  
WAZP99-0550  
WAZP99-0655  
WAZP99-0820  
WAZP99-0631  
WAZP99-0614  
NEWS04-0602 Church Hill Creek  
OWW04440-GA02 Hollaca Creek  
OWW04440-0435 Elm Creek



OWW04440-NM03 Three Rivers  
WAZP99-0892  
OWW04440-MS02 GREEN CREEK  
OWW04440-MN03 Deer Creek  
OWW04440-ST01 HILLABAHATCHEE CREEK  
WUTP04-R004 MANNING CREEK  
VAEQ99-0444 Tye River  
WNVP99-0667  
WNVP99-0512  
WNVP99-0513  
WNVP99-0614  
WMTP99-0601 BLACKFOOT RIVER  
OWW04440-NJ01 Toms River  
OWW04440-0114 Toms River  
VAEQ99-0466 Roanoke River  
OWW04440-1361  
OWW04440-0715 Unknown  
OWW04440-0107 Cedar River  
OWW04440-0884 NNT to Mill Creek  
OWW04440-0577 Taylor Creek  
WSDP04-R051 FLANDREAU CREEK  
WSDP99-0531 BIG SIOUX RIVER  
WWAP99-0690  
OWW04440-1182 Bear Creek  
OWW04440-1118 Dogleg Branch  
WMTP99-0748 TRIB TO PETERSON CREEK  
IAW02344-0101 Chariton River  
OWW04440-0003 Pine Island Bayou  
OWW04440-0643 Village Creek  
WNDP02-R001 TONGUE RIVER ABOVE PEMBINA  
WNDP02-R002 TONGUE RIVER AT AKRA, ND  
WNDP02-R003 TONGUE RIVER ABOVE BATHGATE  
OWW04440-1393 E Bayou Lacassine  
OWW04440-1265 BAYOU NEZPIQUE  
OWW04440-0177 NO NAME  
OWW04440-1201  
OWW04440-OK16 Little Wewoka Creek  
OWW04440-0682 West Branch Mill Creek  
OWW04440-GA03 Mill Creek  
OWW04440-0659 Prairie Creek  
OWW04440-0997 Ouachita River  
OWW04440-BAIS Baisman Run  
OWW04440-0555 Creek Lake  
OWW04440-0222 Goose Creek  
OWW04440-0180 Savage Creek  
OWW04440-0065 Unknown  
OWW04440-0230 Conemaugh River  
OWW04440-0406 Unknown  
OWW04440-1046 BEUFOST CO - NEW RIVER  
OWW04440-SC01 Cypress Branch  
OWW04440-GA04 Little Creek  
WWAP99-0753 YAKIMA RIVER  
WMTP99-0711  
WMTP99-0802

WMTP99-0516 KEEP COOL CREEK  
OWW04440-0813 Rio Gallina  
WNDP99-0513  
WNDP03-R005 WHITE EARTH RIVER BL WHITE EARTH, ND  
OWW04440-0689 UNKNOWN  
WCAP99-0530  
WCAP99-0579 KLAMATH RIVER  
WCAP99-0847  
WCAP99-0853  
WCAP99-0603 KLAMATH RIVER  
WCOP04-R006 NATURITA CREEK  
WCOP99-0645  
OWW04440-0470 Alabaha River  
WSDP99-0699  
OWW04440-0510 Trib. to Richardson Creek  
WIDP99-0608  
OWW04440-0569 Little Hatchie Creek  
OWW04440-1081 UNNAMED TRIB  
WNDP99-0643  
WNDP99-0591 SHEYENNE RIVER  
WNDP99-0621 SHEYENNE RIVER  
WCAP99-0575  
WCAP99-R098 GRIZZLY CREEK  
WCAP99-1049  
WCOP01-0764  
WCOP01-0834  
WCAP99-0887  
OWW04440-FL02 DAVENPORT CREEK  
OWW04440-0737 CONEHATTA CREEK  
WWAP99-0530  
WWAP99-0694 WENATCHEE RIVER  
WWAP99-0710  
WWAP99-0533  
WWAP99-0540 CHIWAWA RIVER  
WWAP99-0621  
WWAP99-0775  
WWAP99-0626  
WWAP99-0731  
WWAP99-0779  
WWAP99-0619  
WWAP99-0773  
WWAP99-0544  
WWAP99-0698  
WWAP99-0769  
WWAP99-0631  
WWAP99-0615  
WWAP99-0624  
WWAP99-0543  
WWAP99-0545  
WWAP99-0771 WENATCHEE RIVER  
WWAP99-0625  
WWAP99-0525 WENATCHEE RIVER  
WWAP99-0536  
WWAP99-0613

WWAP99-0623  
WWAP99-0707  
WWAP99-0696  
WWAP99-0528  
WWAP99-0738  
WWAP99-0764 CHIWAHA RIVER  
WWAP99-0740  
WWAP99-0699  
WWAP99-0627  
WWAP99-0739  
WWAP99-0767  
WWAP99-0537 WHITE RIVER  
WWAP99-0708  
WWAP99-0703  
WWAP99-0709  
WWAP99-0734  
WWAP99-0539  
WWAP99-0737 WENATCHEE RIVER  
WWAP99-0774  
WWAP99-0600 WENATCHEE RIVER  
OWW04440-1379  
OWW04440-0145 Yellow River  
WCAP99-1093  
WCAP99-R077 CANOE CREEK  
WCAP99-R080 REDWOOD CREEK  
WCAP99-0869  
WCAP99-0849  
WCAP99-R092 FERN CANYON  
WCAP99-1068  
WCAP99-0616  
WCAP99-0982  
WCAP99-0814 EEL RIVER  
WCAP99-0856  
WCAP99-0819  
OWW04440-OK04 Lost Creek  
OWW04440-0467 Windy Creek  
OWW04440-0977 No Name  
WCAP99-0582  
WCAP99-0612  
WCAP99-R078 HONEYDEW CREEK  
R5BIO-420 SF BEAR CREEK  
WCAP99-0508  
WCAP99-0995  
WCAP99-0524  
OWW04440-0441 First Creek  
OWW04440-AR06 SECONO CREEK  
WCAP99-0990  
OWW04440-0318 Unknown  
OWW04440-0583 ELK RIVER  
OWW04440-1053 Brazosr Double Mountain Fork  
OWW04440-0541 North Croton  
OWW04440-0816 Carroll Creek  
WSDP99-0511 JAMES RIVER  
UT16515 RIGHT FORK OF SOUTH FORK OF OGDEN RIVER

WUTP99-0607  
WUTP99-0596  
WUTP02-R014 MIDDLE FORK OGDEN RIVER  
WUTP03-R008 OGDEN RIVER AT MOUTH  
UT16163 LEFT FORK/SOUTH FORK OGDEN RIVER  
VAEQ99-0469 Pamunkey River  
1995SPOCA003 BELL MARSH CREEK  
1997SPOCA004 WEST FORK MINK CREEK  
WSDP03-R032 ELM RIVER  
WSDP99-0530 ELM RIVER  
WNDP99-0669  
WNDP99-0608  
OWW04440-0287 Conoconnara Swamp  
WNDP99-0622 GOOSE RIVER  
OWW04440-KY01 Big Caney Creek  
WNDP99-0533  
WNDP99-0534  
OWW04440-0074 Loyal Sock Creek  
OWW04440-0549 Cache River  
OWW04440-0817 Bayou Manchac  
OWW04440-0105 Unknown  
OWW04440-0042 Hokendauqua Creek  
WCOP01-0812 PURGATOIRE RIVER  
WCOP99-0630  
WCOP01-0737  
VAEQ99-0473 Rapidan River  
WSDP99-0528 JAMES RIVER  
OWW04440-0456 Sandy Creek  
OWW04440-WV03 South Fork Indian Run  
WMTP99-0747 CLARK FORK RIVER  
WNDP99-0675  
WNDP99-0569  
WNDP99-0604  
OWW04440-0839 RUSH CR  
OWW04440-NE15 Big Cottonwood Creek  
WNVP99-0621  
WIDP99-0687  
WIDP99-0693  
OWW04440-TX10 Piney Creek  
OWW04440-0020 Little Fork  
OWW04440-0621 ROCKY ARROYO  
WORP99-0895  
WCOP99-0628  
OWW04440-OK14 CUCUMBER CREEK  
WCAP99-1042  
WCAP99-1126  
WCAP99-0544  
WCAP99-0770  
WCAP99-0651  
WCAP99-0745  
OWW04440-0574 Georgetown Co-75  
OWW04440-0990 GEORGETOWN 75  
OWW04440-TX04 NEILS CREEK  
OWW04440-0606 Little Rock Creek

WWAP99-0717  
WWAP04-R001 NORTH FORK ASOSTIN CREEK  
WWAP99-0606  
OWW04440-1273  
OWW04440-ST08 WOLF RIVER  
NV42032 MCDERMITT CREEK  
NV50633 SOUTH FORK QUINN RIVER  
NV52961 ANDERSON CREEK  
WNVP99-0616  
NV47930 EAST FORK QUINN RIVER  
WNVP99-0515  
WNVP99-0662  
NV94550 NORTH FORK LITTLE HUMBOLDT RIVER  
WIDP99-0522  
WIDP99-0509  
WIDP99-0549  
WIDP99-0771  
WIDP99-0594  
WIDP99-0732  
WIDP99-0556 SALMON RIVER  
WIDP99-0696  
WIDP99-0568  
WIDP99-0723  
IAW02344-IA01 Willow Creek  
OWW04440-1013 Pecos River  
OWW04440-AL01 Jones Creek  
OWW04440-0798 Pounding Mill  
OWW04440-0468 Little Rockfish Creek  
OWW04440-0126 Unnamed  
OWW04440-0926 Little Clifty Creek  
OWW04440-0758 Big Nance Creek  
OWW04440-OK03 PENNINGTON CREEK  
OWW04440-0917 Rock Creek  
WORP99-0956 MILL CREEK  
WCAP99-1003  
OWW04440-OK07 Holson Creek  
OWW04440-OK02 FOURCHE MALINE CREEK  
WCAP99-0531  
WCAP99-0656  
WCAP99-0680  
WCAP99-0537  
WCAP99-1101  
WCAP99-1001  
WCAP99-1095  
OWW04440-0711 CLEARWATER  
OWW04440-0637 GUADALUPE RIVER  
OWW04440-0189 Guadalupe River  
OWW04440-0853 Little Missouri  
WCAP99-0567  
WCAP99-1025  
WCAP99-0890  
WCAP99-0889  
WCAP99-0793  
WCAP99-0657

WCAP99-0663  
OWW04440-OK10 Lower Vian Creek  
OWW04440-0698 McNuff Branch  
WUTP03-R007 LITTLE BEAR RIVER AT WELLVILLE  
WUTP99-0697  
WUTP99-0592  
WUTP99-0730  
WUTP99-0676  
WUTP99-0563 SEVIER RIVER  
WUTP99-0729  
WUTP99-0675  
WUTP99-0556  
WUTP99-0601  
WUTP99-0678  
WUTP99-0599  
WUTP99-0699  
VAEQ99-0460 Nottoway River  
WMTP99-0549 SPRING CREEK  
NEWS04-1001 Willoughby River  
OWW04440-1454  
VAEQ99-0472 Cedar Run  
IAW02344-0126 Unnamed Trib  
OWW04440-0695 Nemadji River  
OWW04440-0671 UT to Smithwick Creek  
IAW02344-0136  
OWW04440-0036 Little River  
OWW04440-1257  
OWW04440-0310 No Name  
OWW04440-OK05 WEST CACHE CREEK  
WORP99-0881  
WORP99-0697  
WORP99-0689 JOHN DAY RIVER  
WORP99-0678 JOHN DAY RIVER  
WORP99-0683  
WORP99-0552  
WORP99-0571  
WORP99-0558  
WORP99-0773  
WORP99-0857  
WORP99-0946  
WORP99-0970  
WORP99-0790  
OWW04440-0201 Bayou Des Glaises (Bayou Choctau)  
OWW04440-0161 Cash Creek  
WCAP99-0868  
WCAP99-0993  
WUTP99-0673  
WUTP99-0661  
WUTP03-R006 LITTLE BEAR RIVER AT AVON  
OWW04440-0566 Trib. to Beards Creek  
OWW04440-MN08 KETTLE CREEK  
WSDP99-0549  
WSDP99-0504 CHEYENNE RIVER  
WSDP99-0510 MOREAU RIVER

OWW04440-0086 Trib. to L. Indian  
WIDP99-0550  
OWW04440-0302 Bee Creek  
NV375117 TRAIL CANYON CREEK  
1998SIDFA041 WEBBER CREEK  
WIDP99-0506  
WWAP99-0594  
WWAP04-R041 GOAT CREEK  
WWAP99-0684  
OWW04440-0797 Middle Bosque River  
OWW04440-0154 Little Blackwater River  
OWW04440-0690 Hackensack R  
WWAP99-0603  
WWAP04-R059 PYRAMID CREEK  
WWAP99-0685  
OWW04440-0343 Chippewa River  
WWYP99-0583  
WWYP99-0557  
WWYP99-0658  
WWYP99-0536  
WDEQ-0001 CHEYENNE RIVER  
WDEQ-0003 BLACK THUNDER CREEK  
WAZP99-0789  
WAZP99-0551 COON CREEK  
WAZP04-RCYN1 CANYON CREEK  
WAZP99-0674  
WAZP04-RWRK1 WORKMAN CREEK  
WAZP99-0728 SALT RIVER  
WAZP99-0893 CHERRY CREEK  
WAZP99-0518  
WAZP99-0579  
WAZP99-0698  
WAZP99-0737  
WAZP04-RPIN1 PINE CREEK  
WAZP99-0591 VERDE RIVER  
WAZP99-0586  
WAZP99-0668  
WAZP99-0540  
WAZP99-0523  
WAZP99-0806  
WAZP99-0875  
WORP99-0564  
WCOP03-R005 AGATE CREEK  
WCOP99-0633 CRYSTAL CREEK  
EPA01-0257 TAYLOR RIVER  
OWW04440-MI03 NORTH BRANCH PAINT RIVER  
WCAP99-1019  
WCAP99-0561  
WCAP99-0805  
WCOP01-0814  
WCOP01-0813  
WCOP01-0778  
WCOP99-0564  
WCOP01-0738

WUTP99-0522 SEVIER RIVER  
WUTP99-0524  
WUTP04-R001 IVIE CREEK  
NV379814 CHIATOVICH CREEK  
WWAP99-0569 NOOKSACK RIVER  
WWAP99-0523  
OWW04440-0045 SAN ANTONIO  
WAZP99-0632 TONTO CREEK  
WAZP99-0764  
WAZP99-0574  
WCOP99-0597 DYER CREEK  
OWW04440-FL01 BLACK RIVER  
WCAP99-0775  
WCAP99-0668  
WCAP99-1036  
WCOP04-R009 TIMPAS CREEK  
WIDP99-0517  
WIDP99-0557  
OWW04440-0557 Rio San Antonio  
OWW04440-1078 JETER CREEK  
WUTP02-R102 PROVO RIVER ABOVE WOODLAND  
WUTP99-0663  
WNDP02-R009 GOOSE RIVER BELOW HATTON  
WNDP99-0644  
WNDP99-R005 GOOSE RIVER MIDDLE BRANCH NEAR MAYVILLE, ND  
WNDP99-0542  
WNDP99-0632  
WNDP03-R004 LITTLE MUDDY RIVER NEAR EPPING  
OWW04440-0452 Stony Fork/Yadkin River  
WNDP99-0572  
WNDP99-0599  
OWW04440-OH05 Chagrin River  
OWW04440-AR11 Honey Creek  
OWW04440-0037 Wattensaw Bayou  
OWW04440-0005 White River  
OWW04440-AR10 Hurricane Creek  
OWW04440-0123 Unknown  
OWW04440-0443 Wing River  
OWW04440-0422 Conodoguinet Creek  
OWW04440-HBN8 Cypress Creek  
OWW04440-0072 Little Wabash River  
WUTP99-0722  
EPAR8-08 CHEYENNE SD  
EPAR8-09 FALL R.  
WSDP99-0669 HAT CREEK  
WSDP02-R004 BEAR IN THE LODGE  
WSDP04-R046 PASS CREEK  
WSDP04-R040 EAGLE NEST CREEK  
WSDP03-R020 PASS CREEK  
WSDP04-R048 BEAR IN THE LODGE  
OWW04440-0120 Haverstick Ditch  
OWW04440-TX05 Medina River  
OWW04440-TX11 Garcitas Creek  
OWW04440-0957 Guadalupe River



VAEQ99-VA99 Fishpond Creek  
OWW04440-MO08 Little Drywood Creek  
OWW04440-0160 Storm Creek Ditch  
IAW02344-0129 Little Sioux River  
OWW04440-0867 MISSION CR  
OWW04440-NM01 UTE Creek,NM  
OWW04440-0083 Mortimer Creek  
OWW04440-KY05 Grindstone Creek  
WNDP99-0598  
WNDP99-0666  
WNDP99-0652  
WNDP99-0699  
WNDP99-0679  
WORP99-0680  
WORP99-0896  
WORP99-0824  
WORP99-0517  
WORP99-0752  
OWW04440-0650 Blackbird Creek  
OWW04440-0905 Bayou Grosse Tete  
WCAP99-0684  
OWW04440-0786 Manistee River  
WUTP99-0623  
WUTP02-R010 RANGE CREEK ABOVE CHERR MEADOWS DIVERSION  
WUTP99-0545  
WUTP99-0700  
WUTP99-0510  
WUTP02-R005 HUNTINGTON CREEK NORTH  
WSDP02-R002 SWAN CREEK  
WIDP99-0773  
WWAP99-0683  
VAEQ99-0431 Jackson River  
VAEQ99-0476 Shawuers Run  
WMTP99-0522  
WMTP99-0707 CROOKED CREEK  
OWW04440-0517 Big Creek  
WORP99-0516  
OWW04440-0289 Unknown  
WCAP99-1033  
WCAP99-0778  
WCAP99-0564  
WCAP99-1045  
WUTP02-R008 RANGE CREEK AT TURTLE CANYON  
WSDP99-0673  
WSDP99-0574 JAMES RIVER  
WSDP99-0550  
WSDP03-R026 CAIN CREEK  
EPAR8-A9 PEARL CK.  
WSDP99-0529 JAMES RIVER  
WSDP99-0595 JAMES RIVER  
OWW04440-0484 Bluestone River  
WWAP04-R053 DIOBSUD CREEK  
WWAP99-0715  
WWAP99-0561

WMTP99-0627  
OWW04440-1109 Caddo River  
WNDP99-0510  
WNDP99-0620  
OWW04440-0363 Unknown  
WCAP03-R245 TABOOSE CREEK  
WCAP03-R246 SHEPERD CREEK  
WCAP99-0765  
WCAP99-0751  
OWW04440-0521 Unknown  
WCOP99-0647 ROCK CREEK  
WCAP99-1022  
WCAP99-1023  
WCAP99-R001 NORTH FORK MATILJA CREEK  
WCAP99-0808  
WCAP99-1129  
WCAP99-0801  
WCAP99-0559  
WCAP99-0773  
WUTP99-0736  
WSDP99-0592  
WSDP03-R022 BLACK PIPE CREEK  
WSDP04-R041 BLACK PIPE CREEK  
OWW04440-1005  
WMTP99-0503 BELT CREEK  
WWYP99-0648  
WNDP99-0641  
WNDP99-0601  
WNDP99-0686  
WNDP99-0708  
WNDP99-0635  
WNDP99-0702  
OWW04440-0269 Unknown  
WORP99-0816 SANDY RIVER  
WORP99-0882  
WCAP99-0996  
WCAP99-1108  
OWW04440-1329  
WCAP99-0671  
WCAP99-0547 UNKNOWN  
WUTP99-0523  
WSDP04-R035 LITTLE WHITE RIVER  
WIDP99-0612  
OWW04440-0438 Lake Cree  
OWW04440-0910 Kerr Branch  
OWW04440-0494 Whitewater River  
OWW04440-AR12 BOGGY CREEK  
OWW04440-0613 Gentry Creek  
SPR001 SOUTH PLATTE RIVER  
WCOP01-0810  
OWW04440-MI05 AUSABLE RIVER  
OWW04440-0961 Withlacoochee River  
VAEQ99-0457 McClure River  
OWW04440-0828 Unknown

WSDP99-0680  
WSDP99-0671  
OWW04440-0391 Stony Creek  
WUTP99-0564  
WUTP99-0515  
WUTP99-0509  
WUTP04-R006 TIMPIE SPRINGS  
WUTP99-0585  
WUTP99-0502  
WUTP99-0627  
OWW04440-0619 Little Waupee Creek  
OWW04440-0509 Highland Bayou  
OWW04440-1534  
OWW04440-0733 Little River  
OWW04440-ST10 Popple River  
WWYP99-0611  
WWYP99-0587 NOWOOD RIVER  
WWYP99-0576 BIGHORN RIVER  
OWW04440-0894 Long Creek  
OWW04440-NC03 LILLINGTON CREEK  
OWW04440-0761 Irrigation Ditch  
WAZP99-0688  
WAZP99-0877  
WAZP99-0676  
OWW04440-0203 BLACK CREEK  
OWW04440-1049 Bayou Cocodrie  
OWW04440-0309 Mud Creek  
OWW04440-0789 Boss Creek  
OWW04440-0135 Unknown  
WCOP99-0598  
WCOP01-0815  
OWW04440-OH03 Newman Run  
OWW04440-0244 Trib to Satilla River  
OWW04440-0545 Alafia River  
OWW04440-0833 Curiosity Creek  
OWW04440-0648 Moredock Lake  
WUTP99-0593  
OWW04440-0749 Rio Grande River  
OWW04440-0365 Rio Grande River  
OWW04440-1021 Buffalo Bayou  
WNDP99-0504 JAMES RIVER  
WNDP99-0638 JAMES RIVER  
WNDP99-0687 JAMES RIVER  
IAW02344-IA05 Little Cedar River  
OWW04440-AL02 PAINT CREEK  
WCOP99-0631  
WCOP99-0636  
WCOP01-0773  
OWW04440-0617 Jordan River  
WCAP99-1109  
WCAP99-0994  
WCAP99-0622  
WSDP02-R011 PETERSON CREEK  
WSDP99-0532 BIG SIOUX RIVER

WSDP99-0682 WHITE RIVER  
OWW04440-IL03 TEN MILE CREEK  
WMTP99-0524 MILK RIVER  
WMTP99-0798 MILK RIVER  
EPA01-0123 JOHNSON CK  
WWAP99-0506  
WWAP99-0593 COUGAR CREEK  
WIDP99-0692  
WIDP99-0731  
OWW04440-0414 Obey River-East Fork  
OWW04440-0136 Dillon Creek  
VAEQ99-HB13 Holiday Creek  
VAEQ99-0484 Hunts Creek  
WNDP99-0568  
WNDP99-0543  
WNDP99-0502  
OWW04440-0627 Pickett Creek  
OWW04440-KS01 Cedar Creek  
WNDP99-0647  
OWW04440-AR07 N. CADRON CREEK  
WCOP01-0724 SOUTH PLATTE RIVER  
WCOP01-0722 SOUTH PLATTE RIVER  
OWW04440-PA02 Clear Shade Creek  
WORP99-0725  
WORP99-0535 JOHN DAY RIVER  
WORP99-0715  
WORP99-0936  
WORP99-0702 JOHN DAY RIVER  
WORP99-0709  
WORP99-0863  
WORP99-0751  
WORP99-0779  
WORP99-0761  
WORP99-0557  
WORP99-0934  
WORP99-0629 DESCHUTES RIVER  
WORP99-1000  
WORP99-0916  
WORP99-0988 DESCHUTES RIVER  
WORP99-0707 DESCHUTES RIVER  
WORP99-0976  
WORP99-0563 DESCHUTES RIVER  
WORP99-0994  
WORP99-0771  
WORP99-0869  
WORP99-0865  
WORP99-0533  
WORP99-0901  
WORP99-0527  
WORP99-0611  
WORP99-0829  
WORP99-0922  
WORP99-0875  
WORP99-0713

WORP99-0719  
WORP99-0899  
WORP99-0982  
WORP99-0545  
OWW04440-0610 Grand River  
WCOP99-0514  
WCOP99-0646 MUD CREEK  
WCOP04-R007 YELLOW JACKET CREEK  
WCOP03-R008 BEAR CREEK  
OWW04440-0673 Black Creek  
OWW04440-0782 Trib to Coosa River  
OWW04440-OK12 Little Washita  
WNDP99-0606  
WNDP99-0586  
OWW04440-0907 SAC CR  
OWW04440-NY04 SALMON RIVER  
OWW04440-0194 Unknown  
WCOP01-0770  
R5BIO-238 STAIRWAY CREEK  
WCAP99-0980  
R5BIO-231 SOUTH FORK MERCED RIVER  
WCAP03-R236 YOSEMITE CREEK  
OWW04440-0598 Beaufort 75  
WSDP02-R015 STRAY HORSE CREEK  
NV343320 BAKER CREEK  
MT405656 LITTLE PORCUPINE CREEK  
WMTP99-0525 YELLOWSTONE RIVER  
WMTP99-0587 YELLOWSTONE RIVER  
IAW02344-0131 Prairie Creek  
OWW04440-NJ02 Hayes Mill Creek  
WWYP99-0647  
OWW04440-1113 No Name  
WAZP99-0663  
WAZP99-0572  
WAZP99-0845  
WAZP99-0659  
WAZP99-0899  
WAZP99-0821  
WAZP99-0620  
WAZP99-0800  
WAZP99-0656  
WAZP99-0596  
OWW04440-0057 Bear Creek  
R5BIO-024 UPPER TRUCKEE AT MEISS MEADOW  
WCAP99-1069  
WCAP99-1083  
WCAP99-1052  
WCAP99-0584  
WCAP99-0828  
WCAP99-1089  
WCAP99-1112  
WCAP99-1077  
WCAP99-0762  
WCAP99-R086 BIG RIVER SOUTH FORK

WCAP99-R088 NAVARRO RIVER  
WCAP99-0608  
WCAP99-R082 NOYO RIVER NORTH FORK  
WCAP99-0839  
WCAP99-0998  
R5BIO-028 BLACKWOOD CREEK LOWER  
VAEQ99-0459 UT Little Licking Hole Creek  
OWW04440-0022 Strum Bay (Trib. to Cancodeon)  
WSDP99-0658 WHITE RIVER  
WSDP99-0599 WHITE RIVER  
WSDP99-0663  
WSDP99-0600  
WSDP04-R045 SOUTH FORK GRAND RIVER  
WSDP04-R038 SOUTH FORK GRAND RIVER  
WSDP99-0659  
WSDP04-R034 CLARKS FORK CREEK  
WNDP01-R004 BOX ELDER CREEK  
WIDP99-0570 SOUTH FORK BOISE RIVER  
WIDP99-0601  
WIDP99-0740  
WNVP99-0684  
WNVP99-0524 TAILINGS CREEK  
OWW04440-IL04 BIG ROCK CREEK  
WMTP99-0519 TONGUE RIVER  
WMTP99-0714 TONGUE RIVER  
OWW04440-0380 Cub Creek  
WWYP99-0602  
WWYP99-0659 CROOKED CREEK  
WWYP99-0718  
WWYP99-0673  
WWYP99-0581  
WWYP99-0503  
WWYP99-0595  
WWYP99-0555 NORTH PLATTE RIVER  
WWYP99-0708 WAGONHOUND CREEK  
WWYP99-0649 NORTH PLATTE RIVER  
WWYP99-0552  
OWW04440-1251 Blacksmith Creek  
OWW04440-0548 UT DOUBLE BRANCH  
OWW04440-1409  
OWW04440-0345 Chickasaw Creek  
OWW04440-0793 No Name  
OWW04440-0025 Saline Bayou  
OWW04440-0729 Walnut Creek  
OWW04440-OK19 Cimarron River  
WAZP99-0762  
WAZP99-0506  
WAZP99-0563  
WAZP99-0819  
WAZP99-0842  
WAZP99-0900  
WAZP99-0654  
WAZP99-0657  
WAZP99-0559

WAZP99-0846  
WAZP99-0705  
WAZP99-0870  
WAZP99-0767  
WAZP99-0822  
WAZP99-0693  
WAZP99-0621  
WAZP99-0509  
WAZP99-0719  
WAZP04-RMIN1 MINERAL CREEK  
WAZP99-0627  
WAZP99-0678  
WAZP04-RLCR1 LITTLE COLORADO RIVER  
WAZP99-0858  
WAZP99-0792  
WAZP99-0866  
WAZP99-0849  
WAZP99-0747  
WAZP99-0505  
WAZP99-0816  
WAZP99-0869  
WAZP99-0770  
WAZP99-0592  
WAZP99-0882  
WAZP99-0562  
WAZP99-0896  
WAZP99-0542  
WAZP99-0797  
WCAP03-R219 DISASTER CREEK  
WCAP03-R222 PACIFIC CREEK  
WCAP99-0991 WEST FORK CARSON RIVER  
WCAP99-1087  
WCAP99-0850  
WCAP99-R047 ELDER CREEK  
WCAP99-0826 FISH CREEK  
WCAP99-0511  
WCAP99-0631  
WCAP99-1081  
WCAP99-0572  
WCAP99-0611  
WCAP99-0813 EEL RIVER  
WCAP99-1004  
WCAP99-0852  
WCAP99-0588  
WCAP99-0820  
WCAP99-0617  
OWW04440-0097 Reedy Branch  
WCAP99-1099  
WCAP99-0886  
WCAP99-1097  
WCAP99-0985  
OWW04440-0449 Blind Creek  
OWW04440-WI02 Soper Creek  
OWW04440-NE02 Howe Creek

WWYP99-0654  
WAZP99-0589  
WCAP99-0754  
WCAP99-0504  
WCAP99-1053  
WCAP99-1047  
WCAP99-0822  
OWW04440-0948 Ocklawaha River  
WUTP02-R100 CHALK CREEK  
WUTP99-0598 SLATE CREEK  
WUTP02-R002 SMITH'S FORK  
WUTP99-0555  
WUTP99-0701 GREEN RIVER  
WMTP99-0800  
OWW04440-NE14 Farmers  
WNVP99-0568  
WMTP99-0723 JERRY CREEK  
WWAP99-0511  
OWW04440-1464 FOX R  
WWYP99-0528  
WWYP99-0584  
OWW04440-0781 PECOS RIVER  
EPA01-S485 SHORTRIDGE CREEK  
WORP99-0747 WILLAMETTE RIVER  
WORP99-0950 SIUSLAW RIVER  
OWW04440-MN07 Knife River  
OWW04440-0053 Marble Creek  
OWW04440-0821 West Fork  
WUTP02-R101 BEAR RIVER - STATE LINE  
WUTP99-0667  
OWW04440-0430 Trib. to Double Springs Branch  
OWW04440-NE12 REPUBLICAN RIVER  
WIDP99-0609  
WNVP99-0564  
WNVP99-0624  
WNVP99-0629  
WWAP99-0505  
OWW04440-0563 Hackberry Creek  
OWW04440-WI06 Oconomowoc River  
WY1203762 DEER CREEK  
OWW04440-KS02 Illinois Creek  
OWW04440-0933 Fourche LaFave  
ORSE04-R002 GOLD LAKE CREEK  
WCOP99-0576  
WCOP01-0720  
WCOP01-0818  
WCOP99-0672 PURGATOIRE RIVER  
OWW04440-LA06 Cypress Creek  
WCOP99-0596  
WNVP99-0665  
WNVP99-0506  
WMTP99-0626  
WMTP99-0650  
WSDP03-R028 WOLF CREEK



OWW04440-1125 Tribble Creek  
OWW04440-0707 West Bitter Creek  
WORP99-0669 COAST FORK WILLAMETTE RIVER  
WCAP99-0505 STUART FORK  
WCAP99-0576  
R5BIO-009 SOUTH FORK RAMSHORN CREEK  
WCAP99-0610  
WCAP99-0836  
WCAP99-1061  
WCAP99-R062 COFFEE CREEK, EAST FORK  
WCAP99-0843 BROWNS CREEK  
WCAP99-0580 TRINITY RIVER  
WCAP99-0854  
WCAP99-R022 RATTLESNAKE CREEK  
WCAP99-1086  
WCAP99-0599  
WCAP99-R012 EAST FORK OF SOUTH FORK TRINITY RIVER  
WCAP99-0637  
R5BIO-044 EAST FORK TRINITY CREEK  
WCAP99-1080 SOUTH FORK TRINITY RIVER  
WSDP99-0662 BIG SIOUX RIVER  
WSDP02-R016 WEST PIPESTONE  
OWW04440-0505 White Oak Bayou  
OWW04440-0270 West Chickamauga Creek  
OWW04440-0413 Sims Creek  
WSDP99-0683  
WSDP99-0545  
WIDP99-0521  
OWW04440-0656 Illinois River  
OWW04440-0164 Cosby Creek  
OWW04440-1198  
OWW04440-0174 Long Fork  
OWW04440-0285 Mountain Creek  
WIDP99-0519  
WIDP99-0551  
WIDP99-0606  
WIDP99-0763 SALMON RIVER  
WIDP99-0548  
VAEQ99-0427 Little Stony Creek  
VAEQ99-VA66 X Trib to Falls Creek  
VAEQ99-0452 North Fork Holston River  
WWAP99-0567  
WWAP99-0678  
OWW04440-MO05 East Fork Crooked River  
OWW04440-0419 Burnt Fork  
WMTP99-0709 STILLWATER RIVER  
WMTP99-0603  
WMTP99-0835  
WMTP99-0520  
WMTP99-0625  
WMTP99-0725  
WMTP99-R005 ROCK CREEK  
WWAP99-0679  
WWAP99-0680

WWYP99-0593  
VAEQ99-0438 Daddy Run  
OWW04440-0205 Saladon Creek  
OWW04440-0173 Alamito Creek  
OWW04440-0941 Unknown  
OWW04440-1139 LABETTE CR  
OWW04440-0395 South Branch Wakarusa River  
VAEQ99-0485 Meherin River  
OWW04440-0709 Rocky Branch  
OWW04440-0260 South Fork Kentucky River  
NEWS04-1105 Horseshoe Stream  
WCOP99-0509  
WCOP01-0763  
WCOP01-0717  
WCOP99-0575  
WCAP99-R036 BLUFF CREEK  
OWW04440-0949 Dorsett Creek  
SHB-0395 FOEHL CREEK  
OWW04440-0654 Tributary to Queen City Lake  
1998SIDFB065 LIME CREEK  
WIDP99-0566  
WIDP99-0769 PAHSIMEROI RIVER  
1998SIDFB124 EAST FORK PAHSIMEROI RIVER  
WWAP99-0596  
WWAP99-0643  
WMTP99-R004 LARB CREEK  
WWYP99-0514  
OWW04440-0272 Unknown  
OWW04440-0562 East Meadow Brook  
OWW04440-DE02 SWAN CREEK  
OWW04440-0522 Seidel Creek  
OWW04440-0027 Unknown  
OWW04440-HBN6 Kawishiwi River  
OWW04440-HBN7 North Fork Whitewater  
OWW04440-IL01 Jordan Creek  
OWW04440-0520 Unknown  
WUTP99-0587 COLORADO RIVER  
OWW04440-IL05 Brouillets Creek  
OWW04440-0885 Trinity River  
WUTP02-R104 WEST WILLOW CREEK  
WUTP99-0724  
OWW04440-0162 Galbraith Drain  
OWW04440-0918 Unknown

Project: WS06BMTR Benthic Metrics Report  
Description:  
Start Date: 01-JAN-00 Planned Duration:11-18-2004  
Purpose: WSA 2006 Benthic Metrics  
Study Area:  
Project Design:  
Obtain Plan:  
Quality Assurance:  
Quality Objectives:  
Project Binary Object files

FileTypeCode	FileName	URL
Assigned Stations		
Station ID	Station Name	
WWAP99-0563	METHOW RIVER	
OWW04440-0432	Grassy Creek	
WWYP99-0508	CURRANT CREEK	
OWW04440-1041	PINEY WOODS CREEK	
OWW04440-0762	U.T. to Huron River	
WAZP99-0868	CLOVER CREEK	
WORP99-0819	PYRAMID CREEK TRIBUTARY	
WORP99-1016	SUTTLE CAMP CREEK	
OWW04440-0774	UNKNOWN	
OWW04440-0134	West Branch Nimishillen Creek	
WMTP99-0702	SPAIN FERRIS DITCH	
VAEQ99-0434	Briery Creek	
OWW04440-0403	Marsh Creek	
IAW02344-0135	Willow Creek	
WWYP99-0662	SOUTH FORK SPREAD CREEK	
OWW04440-0772	U.T. TO BLAKE FORK	
OWW04440-0094	South Fork Indian Creek	
WIDP99-0772	SECOND CREEK	
WIDP99-0515	WEST BROWNLEE CREEK	
WNVP99-0687	HUMBOLDT RIVER	
WNVP99-0509	BOB CREEK	
WWAP99-0516	SOUTH FORK TOATS COULEE CREEK	
VAEQ99-0487	Stony Fork	
OWW04440-0103	UNNAMED CREEK	
WWYP99-0613	CANYON CREEK	
WWYP99-0585	NORTH LEIGH CREEK	
WAZP99-0590	BRIGHT ANGEL CANYON	
WAZP99-0768	BRIGHT ANGEL CREEK	
WORP99-0891	ABBOT CREEK	
WCAP99-1065	SKELETON CREEK	
WCOP99-0574	HENSON CREEK	
WAZP99-0861	PARIA RIVER	
WMTP99-0803	BRACKET CREEK	
WWAP99-0568	SANPOIL RIVER	
WWAP99-0504	BRACKEN CREEK	
WSDP99-0666	BAD RIVER	
WMTP99-0517	PINTLER CREEK	
WMTP99-0721	UPPER BIG HOLE RIVER	
WMTP99-0698	MCCORMICK CREEK	
OWW04440-0696	Killsnake River	
OWW04440-0487	SOUTH FORK BOB CREEK	
VAEQ99-0481	Dicks Creek	
OWW04440-0410	TEAR COAT CREEK	
OWW04440-0488	North Blackbird (Trib)	
OWW04440-0338	U.T. TO TAGHKANIC CREEK	
OWW04440-0594	UT to Stoney Creek	
WORP99-0877	MEADOW CREEK TRIBUTARY	
WORP99-1002	GRANITE CREEK	
WORP99-0787	BALDY CREEK	
WORP99-0762	GRAVES CREEK	
WORP99-0871	MARTIN CREEK	

WORP99-0931 BULL RUN CREEK  
 WORP99-0854 BEAVER / OLIVE CREEK  
 WORP99-0512 NORTH TRAIL CREEK  
 WORP99-0924 ORIENTAL CREEK  
 WORP99-0529 BUCK CREEK  
 WORP99-0985 JACKASS CREEK  
 WORP99-1021 MURDERERS CREEK  
 WORP99-0856 SOUTH FORK JOHN DAY RIVER  
 WORP99-0622 GRASSHOPPER CREEK  
 WORP99-0548 NF DEER CREEK  
 WORP99-0542 ENNIS CREEK  
 WORP99-0728 STRAWBERRY CREEK  
 WORP99-0866 NORTH FORK WIND CREEK  
 WORP99-0710 SECOND CREEK  
 WORP99-0607 NORTH FORK REYNOLDS CREEK  
 WORP99-0947 JOHNNY CREEK  
 WORP99-0937 BLACK CANYON CREEK  
 WORP99-0800 DEER CREEK  
 WORP99-0698 RILEY CREEK  
 WORP99-0724 PINE CREEK  
 WORP99-0530 TRIB TO STRAWBERRY CREEK  
 WORP99-0538 FLAT CREEK  
 WORP99-0997 CANYON CREEK EAST FORK  
 OWW04440-0242 Meetinghouse Creek  
 NEWS04-1410 Spruce Brook  
 NEWS04-1303 Kenduskeag River  
 WCAP99-1071 COTTONWOOD CREEK  
 WCAP99-1050 COLD CREEK  
 WCOP99-0567 DRY FORK ESCALANTE CREEK  
 OWW04440-0683 West Branch of Fox River  
 WSDP99-0521 BULL CREEK  
 OWW04440-0139 Coon Creek  
 WNDP99-0544 SPRING CREEK NEAR BEULAH, ND  
 WORP99-0977 BOLOGNA CREEK  
 WORP99-0630 COTTONWOOD CREEK  
 WORP99-0780 FOX CREEK  
 WORP99-0721 ONION CREEK  
 WORP99-0806 BEEMAN CREEK  
 WORP99-0626 SPONGE CREEK  
 OWW04440-0186 South Dry Run  
 OWW04440-0857 Middleton Creek  
 WCAP99-1096 SCOTT CREEK  
 WSDP99-0670 SPRING CREEK  
 WSDP99-0696 LITTLE WHITE RIVER  
 WIDP99-0615 THOMPSON CREEK  
 WIDP99-0701 MIKE SPENCER CANYON CREEK  
 VAEQ99-0448 UT to Dragon Swamp  
 WWAP99-0522 NINEMILE CREEK  
 WWAP99-0676 QUARTZ CREEK  
 OWW04440-0578 Otselic River  
 WORP99-0704 ELK CREEK  
 WORP99-0842 SLIDE CREEK  
 WORP99-0560 SUMMIT CREEK  
 WORP99-0692 SUNSHINE CREEK

WORP99-0608 LOWER CLEAR CREEK  
 WORP99-0860 BIG CREEK  
 WORP99-0734 VINCENT CREEK  
 WORP99-0554 INDIAN CREEK  
 WORP99-0794 MIDDLE FORK JOHN DAY RIVER  
 WORP99-1003 CAMP CREEK  
 WORP99-0559 CLEAR CREEK  
 WCAP99-0767 NORTH FORK STONY CREEK  
 WWAP99-0598 NEZ PERCE CREEK  
 WMTP99-0745 BROWNS CREEK  
 OWW04440-0429 Pecos River  
 WUTP99-0693 EAST CANYON CREEK  
 WUTP99-0512 WEBER RIVER  
 WUTP99-0548 FRANCIS CANYON  
 OWW04440-0234 Panther Fork  
 OWW04440-0989 Pooles Creek  
 WWYP99-0612 BENNETT CREEK  
 WWYP99-0594 UNNAMED TRIB TO TIMBER CREEK  
 WWYP99-0526 BIG CREEK  
 WWYP99-0501 UNNAMED TRIB. TO RUTH CREEK  
 WWYP99-0537 CROW CREEK  
 WWYP99-0553 TROUT CREEK  
 WWYP99-0607 SOUTH FORK SHOSHONE RIVER  
 WWYP99-0715 NNT TO VENUS CREEK  
 WWYP99-0603 WAREHOUSE CREEK  
 WWYP99-0538 MEETEETSE CREEK  
 WWYP99-0721 CUB CREEK  
 WWYP99-0608 UNNAMED  
 WWYP99-0533 BLACKTAIL DEER CREEK  
 OWW04440-0133 LITTLE POST BAYOU  
 WNDP99-0680 SOURIS RIVER NEAR VELVA  
 WNDP99-0676 SOURIS RIVER NEAR TOWNER  
 OWW04440-0546 BLACK CREEK  
 WORP99-0954 WINSLOW CREEK  
 WCOP99-0577 N. ST. VRAIN CREEK  
 WCOP99-0518 OUZEL CREEK  
 WCOP01-0779 COAL CREEK  
 WCOP01-0838 ST. VRAIN CREEK  
 WCOP99-0634 UTE CREEK  
 OWW04440-0586 Messers Run  
 OWW04440-0921 NO NAME  
 WCAP99-0755 WAGON CREEK  
 WCAP99-0857 SEIAD CREEK  
 WCAP99-1064 LITTLE HUMBUG CREEK  
 WCAP99-0833 SHOVEL CREEK  
 WCAP99-0845 GROUSE CREEK  
 WCAP99-1000 YREKA CREEK  
 WCAP99-0592 EDDY CREEK  
 WCAP99-0811 COPPER CREEK  
 WCAP99-0761 BUCKHORN CREEK  
 WCAP99-0613 INDIAN CREEK EAST FORK  
 WSDP99-0540 SPRING CREEK  
 WSDP99-0657 SPRING CREEK  
 WSDP99-0585 SPRING CREEK

OWW04440-0016 EAST BUREAU CREEK  
WNVP99-0518 WALKER RIVER  
NEWS04-2907 WARREN BROOK  
WWAP99-0502 NORTH FORK WENAS CREEK  
OWW04440-0599 Thompson Creek  
OWW04440-0048 Unnamed Creek  
WWYP99-0513 CLARK'S FORK YELLOWSTONE RIVER  
OWW04440-0584 COWHIDE SLOUGH  
WORP99-0511 LITTLE ZIGZAG CANYON  
OWW04440-0325 Buffalo River  
OWW04440-0346 No name  
WCAP99-0509 BEAR CREEK  
WCAP99-0515 MIDDLE FORK YUBA RIVER  
WCAP99-1091 SOUTH FORK SALMON RIVER  
WCAP99-0598 MCNEL CREEK  
WCAP99-0756 BUTTE CREEK  
WCAP99-0604 DUCK LAKE CREEK  
WCAP99-1067 SUGAR CREEK  
WCAP99-0583 UNNAMED CREEK  
WCOP99-0507 GROUNDHOG CREEK  
WCOP99-0627 HOUSELOG CREEK  
OWW04440-0400 Unknown  
OWW04440-0262 BRUSH CREEK  
OWW04440-0985 Coldwater River  
OWW04440-0515 West Fork Chocolate Bayou  
WUTP99-0677 SEVIER RIVER  
OWW04440-0291 Chikaskia River  
WWYP99-0655 HAMS FORK GREEN RIVER  
WWYP99-0615 WATER CANYON CREEK  
WWYP99-0504 ALICE CREEK  
WWYP99-0516 LITTLE MUDDY CREEK  
OWW04440-0447 Shequaga Creek  
WWYP99-0722 LITTLE MITCHELL SLOUGH  
OWW04440-0575 UT TO WOLCOTT CK  
OWW04440-0106 Bear Creek  
NEWS04-0401 Snare Brook  
NEWS04-1302 Schoodic Brook  
OWW04440-0835 Gray Horse Creek  
WUTP99-0665 FREMONT RIVER  
WUTP99-0731 U M CREEK RIGHT FORK  
NEWS04-2401 Indian River  
VAEQ99-0445 Rattlesnake Creek  
WWYP99-0591 GREY'S RIVER  
WWYP99-0511 SHEEP CREEK  
WWYP99-0592 LITTLE GREYS RIVER  
WWYP99-0616 HOBACK RIVER  
WWYP99-0651 SOUTH FORK GYPSUM CREEK  
WWYP99-0556 LA BARGE CREEK  
WWYP99-0716 HORSE CREEK  
WWYP99-0657 MIDDLE FORK BOULDER CREEK  
WNDP99-0611 DESLACS RIVER  
OWW04440-0666 Flat Run  
OWW04440-0394 MAHANAY CREEK  
WCAP99-0521 JAMISON CREEK

OWW04440-0032 Middle Creek  
OWW04440-0181 Flat Creek  
WCOP99-0510 WOLF CREEK  
WCOP01-0817 MARKHAM ARROYO  
WCOP01-0765 WILD HORSE CREEK  
OWW04440-0459 Ten Mile Creek  
OWW04440-0811 Ash Creek  
NEWS04-3504 Mill Brook  
OWW04440-0784 Unknown  
WSDP99-0515 LONE TREE CREEK  
WSDP99-0525 ANTELOPE CREEK  
WSDP99-0665 MOREAU RIVER  
WSDP99-0681 MOREAU RIVER  
WSDP99-0590 TURKEY RIDGE CREEK  
WSDP99-0533 TURKEY RIDGE CREEK  
VAEQ99-0468 Fink's Run  
WIDP99-0610 LITTLE LOST RIVER  
WSDP99-0509 HAY CREEK  
WSDP99-0548 BELLE FOURCHE RIVER  
WSDP99-0512 PLATTE CREEK  
OWW04440-0334 HURRICANE CREEK  
WMTP99-0635 BIG MUDDY CREEK  
VAEQ99-0489 Reed Creek  
VAEQ99-0441 Orrix Creek  
VAEQ99-0456 UT to Merriman Run  
OWW04440-0660 Laurel Creek  
OWW04440-0171 Peshtigo River  
OWW04440-0825 No Name  
OWW04440-0063 Wolf Run  
OWW04440-0050 U.T. to Moodna Creek  
OWW04440-0294 WATTS BRANCH  
WORP99-0748 WIND CREEK  
WORP99-1017 ROUGH CREEK  
WORP99-0892 WILLIAMS RIVER  
WORP99-0813 NIAGARA CREEK NEAR NESTUCCA RIVER  
WORP99-0666 CHEHELEM CREEK TRIBUTARY  
WORP99-0825 WEST FORK SMITH RIVER  
OWW04440-0464 Unknown  
NEWS04-4003 Steele Brook  
WIDP99-0597 MACKS CREEK  
WIDP99-0768 FLAT CREEK  
WMTP99-0609 FRED BURR CREEK  
OWW04440-0618 PAW PAW CREEK  
WMTP99-0633 LITTLE BOULDER RIVER  
WMTP99-0505 DUTCHMAN CREEK  
OWW04440-0238 Middle Creek  
OWW04440-1006 Big Flat Creek  
WWAP99-0689 DANNY WALKER CREEK  
VAEQ99-0478 Mill Creek  
OWW04440-0197 Elbow Creek  
OWW04440-1061 DUCK CREEK  
OWW04440-0502 BIG BRANCH  
OWW04440-0592 West Fork North Branch Chicago  
WMTP99-0801 TRIB TO DUNKLEBERG

VAEQ99-0480 KITS CREEK  
OWW04440-1028 Fall Creek  
WSDP99-0502 WHITE WOOD CREEK  
OWW04440-0275 Battle Creek  
OWW04440-0953 Polk Bayou  
WORP99-0890 EAST FORK EAGLE CREEK  
OWW04440-1377 Horse Creek  
WCOP99-0593 TARRYALL CREEK  
NEWS04-1801 Miller Run  
WSDP99-0580 ELK CREEK  
WMTP99-0628 FISH CREEK  
IAW02344-0123 West Tarkio  
IAW02344-0106 West Tarkio Creek  
IAW02344-0102 Wapsipinicon  
WNDP99-0655 FOREST RIVER NEAR INKSTER  
OWW04440-0014 Town Creek  
OWW04440-0405 West Mud Creek  
WUTP99-0518 COTTONWOOD CREEK  
WUTP99-0698 SANTA CLARA RIVER  
WUTP99-0597 SANTA CLARA RIVER  
WUTP99-0728 DEEP CREEK  
OWW04440-0008 Sals Creek  
WMTP99-0793 TWELVE MILE CREEK  
OWW04440-0224 NNT Plunge Creek  
OWW04440-0019 Sandy Creek  
WWYP99-0605 POISON CREEK  
WWYP99-0530 HONDO CREEK  
WWYP99-0524 SALT CREEK  
WNDP99-0703 CANNONBALL RIVER NEAR SOLEN, ND  
OWW04440-0211 Crooked Creek  
NEWS04-3701 STOP BROOK  
OWW04440-0544 Clarks Creek  
WORP99-0888 FISHHOLE CREEK  
WORP99-0514 SYCAN RIVER  
WORP99-0879 NESTUCCA RIVER TRIBUTARY  
WCAP99-0758 HILTON CREEK  
WCOP99-0512 ELKHEAD CREEK  
WCOP99-0578 MIDDLE FORK LITTLE SNAKE RIVER  
WCOP99-0565 ELKHEAD CREEK  
WUTP99-0725 THREE MILE CREEK  
WUTP99-0505 PANGUITCH CREEK  
OWW04440-0680 SULPHUR CREEK  
OWW04440-0252 Unnamec Trib Cache River  
WSDP99-0505 COBB CREEK  
WNDP99-0714 SQUARE BUTTE CREEK NEAR CENTER  
WNDP99-0531 SQUARE BUTTE CREEK NEAR HANNOVER, ND  
WNDP99-0605 CEDAR CREEK  
WNDP99-0507 CEDAR CREEK NEAR WATAUGA  
WNDP99-0706 CEDAR CREEK NEAR LEMMON, SD  
WCAP99-0747 LITTLE DRY CREEK  
WORP99-0739 HARLISS CREEK  
WCAP99-0860 LONG VALLEY CREEK  
OWW04440-0937 Caney Creek  
OWW04440-0282 Clear Fork little Pirskingum



OWW04440-0597 Red River  
 OWW04440-0634 UNNAMED TRIB. TO MCDOWELL RUN  
 WSDP99-0503 HIGH BANK CREEK  
 WSDP99-0581 LOUSE CREEK  
 WSDP99-0603 UNNAMED CREEK  
 WSDP99-0698 WHITE SHIRT CREEK  
 WSDP99-0543 STINK CREEK  
 WSDP99-0672 GRAND RIVER  
 WSDP99-0526 GRAND RIVER  
 OWW04440-0568 Middle Branch West Branch Copp  
 OWW04440-0886 Laurel Creek  
 WWAP99-0566 TRIBUTARY TO DUCKABUSH RIVER  
 WWAP99-0520 ROCKY BROOK  
 WWAP99-0716 TRIBUTARY TO SNAHAPISH RIVER  
 IAW02344-0115 East Nodaway River  
 IAW02344-0133 HEWITT CREEK  
 OWW04440-0440 No Name Creek  
 OWW04440-0039 DIAMOND VALLEY CREEK  
 WNDP99-0576 WILLOW CREEK  
 WNDP99-0617 WILLOW CREEK  
 OWW04440-0255 Tackawasick Creek  
 WAZP99-0888 FISH CREEK  
 WAZP99-0615 CONKLIN CREEK  
 WAZP99-0605 BLUE RIVER  
 WAZP99-0783 LANPHIER CANYON  
 WAZP99-0639 CAMPBELL BLUE CREEK  
 WAZP99-0569 KP CREEK  
 WAZP99-0681 BLUE RIVER  
 WAZP99-0512 GILA RIVER  
 WORP99-0515 WF SILVER CREEK  
 OWW04440-0433 Cowpen Creek  
 NEWS04-3603 WILLAMANTIC RIVER  
 WORP99-0841 CAMAS CREEK  
 WORP99-0691 RUSH CREEK  
 WORP99-0972 FIVEMILE CREEK  
 WORP99-0625 CAMAS CREEK  
 WORP99-0769 NORTH FORK CABLE CREEK  
 WORP99-0541 HIDAWAY CREEK  
 WORP99-0830 NORTH MINAM RIVER  
 WORP99-0667 DRY CREEK  
 OWW04440-0066 Munger Brook  
 OWW04440-0293 McCoy Creek  
 WAZP99-0750 EAGLE CREEK  
 WORP99-0510 MUDDY CREEK  
 WORP99-0665 AVERY CREEK  
 OWW04440-0169 Sandy Creek  
 WCAP99-1111 SOUTH FORK WINCHUCK RIVER  
 WORP99-0518 BROADY CREEK  
 WUTP99-0591 LITTLE PINTO CREEK  
 WMTP99-0515 MOOSE CREEK  
 WMTP99-0600 MOOSE CREEK  
 WNVP99-0680 MIDDLE FORK WILLOW CREEK  
 WNVP99-0674 MEADOW CREEK  
 WNVP99-0670 TRIB. TO THOUSAND SPRINGS CREEK

WNVP99-0562 NORTH FORK HUMBOLDT RIVER  
WNVP99-0573 JAKES CREEK  
WNVP99-0520 NORTH FORK HUMBOLDT RIVER  
WMTP99-0712 SCHOOL SECTION COULEE  
NEWS04-3303 Dinsmore Pond Stream  
IAW02344-0128 W. NISHNABOTNA  
OWW04440-0511 Charlotte Creek  
WNDP99-0584 HEART RIVER NEAR RICHARDTON, ND  
OWW04440-0530 Sturgeon Creek  
OWW04440-0046 Mountaintown Creek  
OWW04440-0010 NO NAME  
WUTP99-0543 INDIAN CANYON  
WUTP99-0562 DUCHESNE RIVER  
WUTP99-0733 UINTA RIVER  
WUTP99-0507 UINTA RIVER  
WUTP99-0735 JORDAN RIVER  
WUTP99-0604 CITY CREEK  
WMTP99-0613 MIDDLE FORK BEAVER CREEK  
WMTP99-0704 MOUNT CREEK TRIBUTARY  
OWW04440-0493 PAINT CREEK  
WNVP99-0663 SNOW CANYON  
WNVP99-0622 HOT CREEK  
WNVP99-0686 WINTERS CREEK  
WMTP99-0749 JACKSON CREEK  
WIDP99-0726 WEST FORK POTLATCH RIVER  
WWAP99-0640 CHARLIE CREEK  
OWW04440-0567 Little Weirgor Creek  
OWW04440-0471 Hemlock Spur Creek  
OWW04440-0514 Cole Brook  
OWW04440-0127 UT TO SALMON CREEK  
OWW04440-0096 Raccoon Creek  
WCOP01-0739 BIG DRY CREEK  
OWW04440-0950 Stamp Creek  
WCAP99-0669 BEAR CREEK  
WCAP99-0806 PLUNGE CREEK  
WCAP99-1008 BARTON CREEK  
WCAP99-1127 EAST TWIN CREEK  
WCAP99-1020 MIDDLE FORK LYTLLE CREEK  
WCAP99-1013 MILL CREEK  
WCAP99-0674 DEER CREEK  
WCAP99-0550 COLD CREEK  
WCAP99-1043 CITY CREEK  
WCAP99-0895 BEAR CREEK  
WCAP99-1132 SOUTH FORK SANTA ANA RIVER  
WCAP99-0787 EAST FORK BARTON CREEK  
WUTP99-0723 NEBO CREEK  
WSDP99-0674 BEAVER CREEK  
WMTP99-0607 HUNGRY HORSE CREEK  
WNVP99-0681 RABBIT CREEK  
WNVP99-0634 TROUT CREEK  
WNVP99-0617 REED CREEK  
WNVP99-0516 SECRET CREEK  
WNVP99-0673 BOULDER CREEK  
WNVP99-0521 HUNTINGTON CREEK

WNVP99-0633 HUNTINGTON CREEK  
WNVP99-0514 CAMP CREEK  
WNVP99-0615 SCHACK CREEK  
WNVP99-0668 POLE CREEK  
OWW04440-0552 COLE CREEK  
OWW04440-0132 Gammon Creek  
WMTP99-0507 SIXMILE CREEK  
WMTP99-0713 WEST BOULDER RIVER  
WIDP99-0503 NNT LONG MEADOWS CREEK  
VAEQ99-0442 St. Clair Creek  
VAEQ99-0482 South Fork Holston River  
OWW04440-0694 Little Tallahatchee Creek  
OWW04440-0640 Hamley Run  
OWW04440-0945 BARNES CR.  
OWW04440-0506 Brushy Fork  
WCAP99-0867 LAFAYETTE CREEK  
OWW04440-0266 Mill Creek  
WCOP99-0515 NORTH FORK DEER CREEK  
OWW04440-0801 NO NAME  
WNVP99-0627 TROUT CREEK  
WNVP99-0556 BULL CAMP CREEK  
VAEQ99-0449 UT Little Seneca Creek  
WNDP99-0685 GREEN RIVER NEAR NEW HRADEC  
OWW04440-0708 West Fork Linville River  
WCOP01-0769 MONUMENT CREEK  
WCOP01-0775 WEST MONUMENT CREEK  
OWW04440-0401 Hurst Branch  
WCOP99-0632 CATARACT CREEK  
OWW04440-0445 Olmos Creek  
WMTP99-0653 FRENCHMAN CREEK  
OWW04440-0420 Clear Creek  
OWW04440-0612 Ripley Creek  
OWW04440-0499 Briar Creek  
OWW04440-0605 Spring Creek  
WNDP99-0654 SPRING CREEK NEAR KILLDEER  
WNDP99-0574 SPRING CREEK  
OWW04440-0964 Elk Hollow Branch  
OWW04440-0625 Little Indian Bayou  
WCOP99-0601 YAMPA RIVER  
WCAP99-1002 MONACHE CREEK  
OWW04440-0055 RICE RIVER  
IAW02344-0114 Middle Fork Grand River  
OWW04440-0560 Unnamed Creek  
OWW04440-0295 Little Cannon River  
OWW04440-0913 Blue Water Creek  
WCAP99-0764 TULE RIVER  
OWW04440-0457 Cooper Creek  
WCOP01-0734 SALT CREEK  
WCOP01-0833 NORTH ST. CHARLES RIVER  
WCOP99-0566 DRY CREEK  
WCOP99-0506 STAKE SPRINGS DRAW  
WCOP99-0638 WHITE RIVER  
WCOP99-0516 EAST DOUGLAS CREEK  
OWW04440-0865 Unnamed Creek

OWW04440-0651 Middle Fork Tebo Creek  
 WSDP99-0507 SAND CREEK  
 VAEQ99-0446 Bowes Branch  
 VAEQ99-0455 North Fork Goose Creek  
 VAEQ99-0486 Dan River  
 VAEQ99-0426 Little Goblintown Creek  
 WMTP99-0521 SPRING PARK CREEK  
 WMTP99-0697 OTTER CREEK  
 WMTP99-0648 LITTLE POWDER RIVER  
 OWW04440-0663 Jennie Weber Creek  
 VAEQ99-0475 Cedar Creek  
 WNVP99-0570 WILSON CREEK  
 WNVP99-0522 CLOVER CREEK  
 WNVP99-0511 MEADOW VALLEY WASH  
 OWW04440-0381 BARON CREEK  
 OWW04440-0231 SOUTH FORK MAIN CREEK  
 WWAP99-0713 NORTH FORK SAUK RIVER  
 WWAP99-0636 SOUTH FORK STILLIGUAMISH RIVER  
 WWAP99-0509 BLACK CREEK  
 OWW04440-0184 PEBBLE CREEK  
 OWW04440-0151 Clearwater Creek  
 OWW04440-0108 Jordan River  
 OWW04440-0974 Quinn Creek  
 OWW04440-0697 Big Creek  
 WNDP99-0707 DEEP CREEK NEAR AMIDON  
 WNDP99-0671 JAMES RIVER NEAR FESSENDEN  
 OWW04440-0489 Hornsby Creek  
 OWW04440-0657 Little Shades Creek  
 OWW04440-0785 Short Creek  
 OWW04440-0017 Mud Creek  
 OWW04440-0146 Little Manistee River  
 WMTP99-0523 TRIB TO COCO CREEK  
 WMTP99-0716 BASIN CREEK  
 OWW04440-0328 Sinking Creek  
 OWW04440-0416 OTTAWA CREEK  
 VAEQ99-0451 Blackwater River  
 WIDP99-0699 HANGMAN CREEK  
 WNVP99-0635 SUNNYSIDE CREEK  
 WNVP99-0683 BIG SAW MILL CREEK  
 WNVP99-0505 BUTLER CREEK  
 WNVP99-0559 SAVORY CREEK  
 IAW02344-0097 West Nishnabotna River  
 WWYP99-0710 LEEDS CREEK  
 WWYP99-0604 BARGEE CREEK  
 WWYP99-0540 MAVERICK SPRING DRAW  
 WWYP99-0669 MIDDLE FORK POPO AGIE RIVER  
 WWYP99-0610 TWIN CREEK  
 WWYP99-0535 TROUT CREEK  
 WWYP99-0586 SAGE CREEK  
 WWYP99-0598 GAYLORD CREEK  
 WMTP99-0715 INGERSOL CREEK  
 WMTP99-0703 UNKNOWN  
 WMTP99-0729 HIGHWOOD CREEK  
 OWW04440-0849 NNT MURDER CREEK

OWW04440-0172 Kennon Brook  
OWW04440-0805 Frog Bayou  
OWW04440-0649 Carencro Bayou  
WCOP99-0649 NO NAME CREEK  
WCOP99-0595 EAST RIFLE CREEK  
WORP99-0792 STRAW FORK CREEK  
WORP99-0883 NELSON CREEK  
WORP99-0547 ROWE CREEK  
WORP99-0929 BUTTE CREEK  
WORP99-0923 HORSESHOE CREEK  
WORP99-0775 BROWN CREEK  
WORP99-0768 BRIDGE CREEK  
WORP99-0917 ROCK CREEK  
WORP99-0528 MILK CREEK  
OWW04440-0353 Unknown  
WCAP99-0506 SF PIT RIVER  
WCAP99-0624 DRY CREEK  
WCOP99-0568 LA PLATA RIVER  
WCAP99-0984 SMITH CREEK  
WNVP99-0677 CHERRY CREEK  
IAW02344-0105 Mosquito Creek  
IAW02344-0120 Boyer River  
IAW02344-0111 North Racoon River  
WWYP99-0656 DRY CREEK  
WMTP99-0510 MUDDY CREEK  
WCAP99-0883 LITTLE ARTHUR CREEK  
OWW04440-0258 UNKNOWN TRIB  
OWW04440-0631 Wolfden Creek  
OWW04440-0854 Rocky Creek  
WUTP99-0559 ESCALANTE RIVER  
WUTP99-0561 EAST FORK VIRGIN RIVER  
OWW04440-0059 COUNTY DITCH #31  
OWW04440-0630 Red Oak Creek  
NEWS04-2502 Beech River  
OWW04440-0178 U.T. to Alquatka Branch  
OWW04440-0163 Turkey Creek  
NEWS04-2101 Jellison Meadow Brook  
OWW04440-0486 White Sulfur Run  
OWW04440-0646 Georges Run  
OWW04440-0226 South Branch White River  
OWW04440-0830 Big Beaver Creek  
OWW04440-0507 Trib to Waterhen Creek  
OWW04440-0775 Unknown  
WSDP99-0506 WOLF CREEK  
OWW04440-0809 McFaddin Creek  
OWW04440-0286 Drake Creek  
OWW04440-0513 Lost Creek  
VAEQ99-0479 Flat Creek  
OWW04440-0029 Cow House Creek  
VAEQ99-0447 Big Reed Island  
WNDP99-0633 LITTLE MISSOURI RIVER  
WNDP99-0514 LITTLE MISSOURI RIVER AT MEDORA, ND  
NEWS04-3206 Sawmill River  
OWW04440-0085 Fourche La Fave

OWW04440-1038 Little Coon Creek  
OWW04440-0475 OKABENA CREEK  
WWAP99-0517 QUINN CREEK  
WWAP99-0639 EAST FORK DICKEY RIVER  
OWW04440-0389 Railroad Branch  
OWW04440-0124 BEAVER CREEK  
OWW04440-0093 Stephens Creek  
OWW04440-1141 Indian Creek  
IAW02344-0253 YELLOW RIVER  
OWW04440-0526 Ruff Creek  
WUTP99-0586 NORTH FORK GORDON CREEK  
WUTP99-0737 PLEASANT CREEK  
WSDP99-0588 SMITH CREEK  
WSDP99-0516 SPRING CREEK  
OWW04440-0669 Richardson Creek  
OWW04440-0112 Eel River  
OWW04440-0023 Hemlock Creek  
OWW04440-0356 Davis Branch  
OWW04440-0233 Mill Creek  
OWW04440-0387 Little Deep Fork Creek  
WORP99-0677 THREE CREEK  
OWW04440-0451 Trail Creek  
WCAP99-0742 NORTH FORK TUOLOWNE RIVER  
OWW04440-0717 Rio Santa Barbara  
WCOP01-0809 WEST PLUM CREEK  
WCOP99-0629 WEST PLUM CREEK  
WCOP99-0569 EAST PLUM CREEK  
WMTP99-0705 WEST FORK LOLO CREEK  
OWW04440-0157 Tehuacana Creek  
OWW04440-1059 Canadian River  
OWW04440-0257 White River  
IAW02344-0110 Maple River  
IAW02344-0119 Soldier River  
OWW04440-0021 Bell Brook  
OWW04440-0725 Carter's Creek  
WORP99-0508 MINK CREEK  
WORP99-0952 UPPER LAND CREEK  
WORP99-0520 UPPER ROCK CREEK  
OWW04440-0102 Trough Spring Branch Tuscarora Creek  
OWW04440-0369 No name tributary  
OWW04440-0320 Unknown  
WCAP99-0899 SHUMAN CREEK  
WCAP99-1035 SISQUOC RIVER  
WCAP99-1028 SISQUOC RIVER  
WMTP99-0699 CURRANT CREEK  
VAEQ99-0443 Ward's Creek  
OWW04440-0582 Patuxent River  
OWW04440-0678 Barnaby Run  
OWW04440-0382 JOHNS CREEK  
WCAP99-0760 SOPIAGO CREEK  
WCAP99-0677 ALAMO PINTADO  
WCAP99-1046 KELLY CREEK  
WCAP99-0779 COCHE CREEK  
WCAP99-0898 NOJOQUI CREEK

WCAP99-0542 EL JARO CREEK  
WCAP99-1102 CACHUMA CREEK  
WCAP99-0785 UNNAMED CREEK  
WCAP99-0796 SANTA CRUZ CREEK  
OWW04440-0616 Walnut Creek  
WUTP99-0738 SOUTH FORK JUNCTION CREEK  
OWW04440-0504 Cedar Creek  
OWW04440-0243 LITTLE POMME DE TERRE  
OWW04440-0125 Cow Creek  
WIDP99-0614 LION CREEK  
OWW04440-0862 Unnamed Trib Titus Creek  
OWW04440-0472 SARGENT SLOUGH  
OWW04440-0535 Drewek Creek  
OWW04440-0427 MIDDLE INLET  
WNVP99-0672 CARSON RIVER  
NEWS04-1106 Cedar Stream  
OWW04440-0829 Lone Tree Branch  
OWW04440-0061 Juanita Creek  
WMTP99-0719 CLEAR CREEK  
OWW04440-0752 Unknown  
OWW04440-0576 Smokey Creek  
OWW04440-0064 Brush Creek  
OWW04440-1001 Chapapeela Creek  
WAZP99-0712 VIRGIN RIVER  
WAZP99-0649 BURRO CREEK  
OWW04440-0192 Little Walnut Creek  
OWW04440-0474 Shippen Run  
NEWS04-0101 Aegan Brook  
NEWS04-0305 Depot Stream  
NEWS04-0108 Petite Brook  
NEWS04-0203 Halfway Brook  
NEWS04-0502 R. DE CHUTE  
WORP99-0522 BIG TROUT CREEK  
WORP99-1019 FISH CREEK  
OWW04440-1088 Dry Creek  
WCAP99-0748 SAN LEANDRO CREEK  
VAEQ99-0461 Beaver Creek  
OWW04440-0771 South Fork Taylor Bayou  
OWW04440-0386 UT to Page Brook  
OWW04440-0439 Persimmon Creek  
OWW04440-0058 Williams Run  
NEWS04-0806 Greenleaf Brook  
OWW04440-0149 HYBARGER CREEK  
OWW04440-0658 Cedar Creek  
OWW04440-0263 Battle River  
WSDP99-0527 ARTICHOKE CREEK  
WWAP99-0508 INTAKE CREEK  
WWAP99-0712 LENNOX CREEK  
WWAP99-0560 PRATT RIVER  
WMTP99-0509 LITTLE SLEEPING CHILD CREEK  
WWAP99-0512 OAK CREEK  
WWAP99-0642 NELSON CREEK  
WWAP99-0641 SHELLNECK CREEK  
VAEQ99-0422 Fox Creek

WWYP99-0531 POWDER RIVER  
 IAW02344-0100 BELL CREEK  
 OWW04440-0980 Buffalo Creek  
 WCAP99-0558 UNKNOWN  
 WCAP99-0777 WEST FORK SAN GABRIEL RIVER  
 WCAP99-0682 BOUQUET CANYON CREEK  
 WCAP99-1021 ELIZABETH CANYON  
 WCAP99-0534 PIRU CREEK  
 WCAP99-0563 WEST FORK ALDER CREEK  
 WCAP99-0552 ARROYO SECO  
 WCAP99-0896 BIG TUJUNGA CANYON  
 OWW04440-0760 W. FORK ST. JOSEPH RIVER  
 WCAP99-0614 AUSTIN CREEK, EAST  
 WCAP99-1048 MARK WEST CREEK  
 WCAP99-0835 NOLAN CREEK  
 OWW04440-0312 Mosquito Creek  
 OWW04440-0368 MIDDLE FK. WILDCAT CR.  
 OWW04440-0359 Gardner  
 WWAP99-0501 BRUSH CREEK  
 OWW04440-0595 Twelvemile Creek  
 WWYP99-0582 WOLF CREEK  
 IAW02344-0098 Unnamed tributary Otter Creek  
 OWW04440-0423 Burns Creek  
 WWAP99-0507 CRAWFORD CREEK  
 OWW04440-0822 Gladly Creek  
 OWW04440-0283 Cross River  
 OWW04440-0168 PUZZLE CREEK  
 OWW04440-0360 Brush Creek  
 OWW04440-0054 Campbell Creek  
 WSDP99-0596 SOUTH FORK WHETSTONE CREEK  
 WSDP99-0605 PONCA CREEK  
 WSDP99-0546 PONCA CREEK  
 WNVP99-0620 NORTH CATNIP CREEK  
 NEWS04-3406 Beaver Brook  
 OWW04440-0437 GLIDE CREEK  
 OWW04440-1037 Negritos Creek  
 IAW02344-0132 Otter Creek  
 OWW04440-0428 Barton Brook  
 OWW04440-0620 Trout Brook  
 OWW04440-0041 Watson Bayou  
 OWW04440-1056 South Benson Creek  
 WNDP99-0683 MAPLE RIVER BELOW LYNCHBURG  
 OWW04440-1022 UPPER DEVIL CREEK  
 WAZP99-0537 LITTLE COLORADO RIVER  
 OWW04440-0165 DUTCH CREEK  
 OWW04440-0170 UNKNOWN TRIB. TO S. BR. OSWAYO CR.  
 WCOP99-0511 MICHIGAN RIVER, MIDDLE FORK  
 WCOP99-0637 ILLINOIS RIVER  
 WCOP99-0572 SNYDER CREEK  
 WCAP99-1018 SANTA YSABEL CREEK  
 WCAP99-0780 COLD STREAM  
 WCAP99-0679 SANTA YSABEL CREEK  
 WCAP99-0662 SWEET WATER RIVER  
 WCAP99-1014 VIEJAS CREEK



OWW04440-0078 Wells Creek  
WNVP99-0679 COTTONWOOD CREEK  
WNVP99-0519 CHERRY CREEK  
IAW02344-0139 Quarter Section Run  
IAW02344-0103 Dry Creek  
WWYP99-0606 DONKEY CREEK  
WWYP99-0671 BELLE FOURCHE RIVER  
WNDP99-0529 CANNONBALL RIVER NEAR NEW LEIPZIG, ND  
WNDP99-0508 HEART RIVER BELOW LAKE TSCHIDA, ND  
OWW04440-0185 Wells Creek  
WAZP99-0744 BUBBLING SPRING CANYON  
WAZP99-0648 SILVER CREEK  
OWW04440-0218 NORTH DEER CREEK  
WCAP99-0888 DE LUZ CREEK TRIB.  
WCAP99-1131 ESCONDIDO CREEK  
WCAP99-0900 WEST FORK SAN LUIS REY  
WCAP99-1125 ESCONDIDO CREEK  
WCAP99-0798 WEST FORK SAN LUIS REY  
OWW04440-0115 Thomas Creek  
OWW04440-0723 Seminole Creek  
WIDP99-0770 RATTLESNAKE CREEK  
WIDP99-0502 GRIMES CREEK  
WIDP99-0697 WAPITI CREEK  
VAEQ99-0436 Bar Branch  
WMTP99-0727 MCHESSOR CREEK  
WIDP99-0605 SHOVEL CREEK  
NEWS04-3004 Cocheco River  
WNDP99-0615 MIDDLE BRANCH PARK RIVER  
WNDP99-0546 PARK RIVER NEAR HOOPLE, ND  
OWW04440-0290 Ashtabula Creek  
WAZP99-0539 WEST CLEAR CREEK  
WAZP99-0839 SYCAMORE CREEK  
NEWS04-1202 Carrying Place Stream  
NEWS04-2002 Higgins Brook  
NEWS04-0703 Logan Brook  
OWW04440-0330 Starruca Creek  
NEWS04-3901 SAUGATUCK  
WIDP99-0737 NNT TO NORTH FORK GOLD RIVER  
WIDP99-0611 FISHER CREEK  
OWW04440-0736 BORUM RUN  
WIDP99-0600 BIG HAT CREEK  
WIDP99-0514 DITCH CREEK  
OWW04440-0739 UNNAMED  
IAW02344-0118 BEAR CREEK  
OWW04440-0878 RIGHT PRONG LEDGE CREEK  
WNDP99-0575 FOREST RIVER NEAR FOREST RIVER, ND  
OWW04440-0271 Massey Branch  
OWW04440-0256 East Fork White Oak Creek  
WAZP99-0568 SANTA MARIA RIVER  
OWW04440-0274 Cranberry Creek  
OWW04440-0518 Slater Run  
OWW04440-0199 BLACK BROOK  
OWW04440-0570 OIL CREEK  
WMTP99-0839 UNKNOWN

WMTP99-0518 JACK CREEK  
WIDP99-0520 WEST FORK HAYDEN  
WAZP99-0716 BEAVER CREEK  
WAZP99-0619 VERDE RIVER  
NEWS04-0602 Church Hill Creek  
WIDP99-0694 NORTH CREEK  
WWAP99-0721 ONION CREEK TRIBUTARY  
OWW04440-0435 Elm Creek  
OWW04440-0311 Willow Brook  
WUTP99-0695 SEVIER RIVER  
OWW04440-0030 East Toxaway Creek  
VAEQ99-0483 Rockfish River  
VAEQ99-0444 Tye River  
OWW04440-0114 Toms River  
OWW04440-0466 SPROUT CREEK  
NEWS04-3102 KENNEBUNK RIVER  
OWW04440-0298 Elk Run  
OWW04440-0034 Whitney Creek  
OWW04440-0107 Cedar River  
WSDP99-0667 PIPESTONE CREEK  
OWW04440-1086 Unknown  
OWW04440-1070 Sugar Creek Trib.  
WWAP99-0608 TRIB. SOUTH FORK TOUTLE RIVER  
WMTP99-0748 TRIB TO PETERSON CREEK  
OWW04440-0147 Dry Creek  
OWW04440-0240 Little Blue River  
WNDP99-0650 PEMBINA RIVER NEAR WALHALLA  
IAW02344-0125 MAD CREEK  
OWW04440-0442 ROSS RUN  
OWW04440-0528 Wanadoga Creek  
OWW04440-0682 West Branch Mill Creek  
VAEQ99-0425 Thumb Run  
OWW04440-0070 BULL RUN CREEK  
WMTP99-0516 KEEP COOL CREEK  
WIDP99-0504 LITTLE NORTH FORK COEUR D'ALENE RIVER  
IAW02344-0250 North Brach Lizard Creek  
OWW04440-0077 CANONES CREEK  
OWW04440-0845 Rio Nutrias  
OWW04440-1101 Wolf Creek  
OWW04440-0333 Rio Tusas  
WNDP99-0712 WHITE EARTH RIVER BELOW HIGHWAY 1804  
OWW04440-0889 Ditch 11  
OWW04440-0542 WEST FORK PIGEON RIVER  
NEWS04-4104 Pease Brook  
WCAP99-1005 LITTLE PINE CREEK  
WCAP99-1060 WEST FORK PECWAN CREEK  
OWW04440-0647 Snake River  
WCAP99-0625 NORTH FORK BACKBONE CREEK  
WCAP99-0862 SOUTH FORK SLATE CREEK  
WCAP99-0988 OLD COW CREEK  
WWAP99-0688 TWENTYFIVE MILE CREEK  
WMTP99-0722 LONE PINE CREEK  
WNDP99-0688 JAMES RIVER NEAR NEW ROCKFORD  
OWW04440-0398 UT to South Fork Little River

WCAP99-1057 TRIB TO VAN DUZEN  
 WCAP99-1066 MILL CREEK  
 WCOP99-0563 SOUTH RUSH CREEK  
 WCAP99-0744 BURNEY CREEK  
 WCAP99-1100 SQUAW VALLEY CREEK  
 WWAP99-0527 RAINY CREEK  
 WWAP99-0618 LITTLE WENATCHEE RIVER  
 WWAP99-0730 PESHASTIN CREEK @ INGALLS CREEK  
 WWAP99-0776 NEGRO TRIBUTARY  
 WWAP99-0706 MISSION CREEK  
 WWAP99-0611 ALDER CREEK  
 WWAP99-0529 INDIAN CREEK TRIBUTARY  
 WWAP99-0546 FRENCH CREEK  
 WWAP99-0513 LITTLE CAMAS CREEK  
 WWAP99-0732 TRIBUTARY NASON CREEK  
 WWAP99-0632 GLACIER CREEK  
 WWAP99-0531 CULVER SPRINGS CREEK  
 WWAP99-0778 EAGLE CREEK  
 WWAP99-0524 MINNOW CREEK  
 WWAP99-0768 FRENCH CREEK  
 WWAP99-0700 PESHASTIN CREEK  
 WWAP99-0542 GROUSE CREEK  
 WWAP99-0612 NORTH SHASER CREEK  
 WWAP99-0697 FOOLHEN CREEK  
 WWAP99-0630 INGALLS CREEK  
 WWAP99-0682 FRENCH CREEK  
 WWAP99-0538 MOUNTAINEER CREEK TRIBUTARY  
 WWAP99-0705 TRIB LITTLE GIANT CREEK  
 WWAP99-0772 LAKE CREEK  
 WWAP99-0534 LELAND CREEK  
 WWAP99-0635 RAINY CREEK  
 WWAP99-0633 JACK CREEK  
 WWAP99-0780 BOULDER CREEK  
 WWAP99-0614 BEAVER CREEK  
 WWAP99-0735 CHIWAWA RIVER  
 WWAP99-0777 NASON CREEK  
 WWAP99-0729 LITTLE WENATCHEE RIVER  
 WWAP99-0695 SAND CREEK  
 WWAP99-0622 TRIBUTARY ROCK CREEK  
 WWAP99-0701 TRIB. LAKE CREEK  
 WWAP99-0733 ICICLE CREEK  
 WWAP99-0765 SCOTTY CREEK  
 WWAP99-0541 MEADOW CREEK  
 WWAP99-0532 WHITEPINE CREEK  
 WWAP99-0702 TRIBUTARY NASON CREEK  
 WWAP99-0535 WHITE RIVER  
 WWAP99-0526 ICICLE CREEK  
 WWAP99-0704 BOX CREEK  
 WWAP99-0736 PANTHER RIVER  
 WWAP99-0770 MISSION CREEK  
 WWAP99-0766 STEVENS CREEK  
 OWW04440-0130 Whitman Flowage  
 OWW04440-0804 Moore's Creek  
 OWW04440-0676 Sandymush Creek

OWW04440-0485 Peter Creek  
 WCAP99-0844 SQUAW CREEK  
 WCAP99-1075 WEST FORK SPROUL CREEK  
 WCAP99-0750 BUTTE CREEK  
 WCAP99-1090 MAPLE CREEK  
 WCAP99-1051 NORTH FORK MILL CREEK  
 WCAP99-0605 REDWOOD CREEK  
 WCAP99-0838 LITTLE FRESH WATER CREEK  
 WCAP99-0618 LAWRENCE CREEK  
 WCAP99-1092 BROCK CREEK  
 WCAP99-0825 VAN DUZEN RIVER  
 WCAP99-1106 CORNER CREEK  
 WCAP99-1074 NORTH FORK YAGER CREEK  
 WCAP99-0600 PRICE CREEK  
 OWW04440-0773 Bogue Phalia  
 OWW04440-0467 Windy Creek  
 OWW04440-0791 Unnamed Creek  
 WCAP99-1063 SHOLES CREEK  
 OWW04440-0248 No Name  
 OWW04440-0206 Tributary to Mossy Creek  
 OWW04440-0823 MUD CREEK  
 WUTP99-0696 UNNAMED  
 OWW04440-0060 East Branch Green Creek  
 OWW04440-0636 Hurricane Creek  
 WSDP99-0589 MUD CREEK  
 OWW04440-0846 Millers Creek  
 OWW04440-0661 SANDY CREEK  
 OWW04440-0277 Bois D'Arc Creek  
 OWW04440-0349 Theuvenins Creek  
 WNDP99-0506 GOOSE RIVER AT CALEDONIA  
 WNDP99-0582 GOOSE RIVER NORTH BRANCH  
 WNDP99-0711 GOOSE RIVER NEAR MAYVILLE  
 OWW04440-0383 Mud Creek  
 OWW04440-0453 East Fork Flat Creek  
 OWW04440-0043 Black River  
 OWW04440-0166 East Branch Codorus Creek  
 OWW04440-0436 Oldfield Creek  
 WCOP01-0812 PURGATOIRE RIVER  
 WCOP01-0777 CHACUACO CREEK  
 OWW04440-0071 Unnamed tributary to North Pool  
 OWW04440-0456 Sandy Creek  
 WMTP99-0608 SOUTH FORK LITTLE JOE CREEK  
 IAW02344-0108 Brophy Creek  
 WNDP99-0648 BEAVER CREEK NEAR LINTON  
 OWW04440-0473 COLES CREEK  
 OWW04440-0608 Hamm Interceptor Ditch  
 WNVP99-0626 NORTH FORK BATTLE CREEK TRIBUTARY  
 WNVP99-0608 DONNELLY CREEK  
 WNVP99-0555 SLUMGULLION CREEK  
 WNVP99-0566 ROCK CREEK  
 WIDP99-0516 WILLIAMS CREEK  
 WIDP99-0738 AMERICAN RIVER  
 OWW04440-0020 Little Fork  
 OWW04440-0480 Greenville Creek

WCOP99-0502 ADAMS FORK CONEJOS RIVER  
WCOP99-0626 FALL RIVER  
OWW04440-0341 Little Cow Creek  
WCAP99-1032 TRIB TO SANTA ANA RIVER  
WCAP99-0989 SANTA ANA RIVER  
WCOP99-0508 RED MOUNTAIN CREEK  
WCOP99-0513 WHITEHOUSE CREEK  
OWW04440-0558 Hurricane Creek  
OWW04440-0011 Prairie Creek  
OWW04440-0750 POPLAR CREEK  
OWW04440-0814 London Branch  
OWW04440-0056 RAILROAD CREEK  
VAEQ99-0433 Little Marys Creek  
WNVP99-0561 LITTLE ALDER CREEK  
WNVP99-0631 HERRIN SLOUGH  
WIDP99-0613 BERG CREEK  
WIDP99-0602 RUNNING CREEK  
WIDP99-0596 DIVIDE CREEK  
WIDP99-0501 WEST FORK PAPOOSE  
VAEQ99-0453 Po River  
OWW04440-0712 Sandy Brook  
OWW04440-0196 UT ELK CREEK  
OWW04440-0212 UT New River  
OWW04440-0798 Pounding Mill  
OWW04440-0665 Mill Bayou  
OWW04440-0361 Big Branch Bayou  
WNDP99-0716 TONGUE RIVER BL OLGA  
WNDP99-0505 PEMBINA RIVER NEAR WALHALLA  
WORP99-0661 MCCLURE CREEK  
OWW04440-0917 Rock Creek  
WCAP99-0759 PIUTE CREEK  
OWW04440-0469 Cedar Lake Tributary  
WCAP99-0864 ANDREAS CREEK  
OWW04440-0327 Judicial Ditch #18  
OWW04440-0853 Little Missouri  
WCAP99-0794 HERKEY CREEK  
WCAP99-0658 FULLER MILL CREEK  
WCAP99-0539 STONE CREEK  
OWW04440-0698 McNuff Branch  
WIDP99-0698 LAPWAI CREEK  
WUTP99-0590 LOGAN RIVER  
WUTP99-0563 SEVIER RIVER  
WUTP99-0732 INDIAN FARM CREEK  
OWW04440-0841 LOBANILLA CREEK  
WMTP99-0604 O'FALLON CREEK  
OWW04440-0296 Howard Creek  
NEWS04-1001 Willoughby River  
OWW04440-0587 BRUSH CREEK  
IAW02344-0109 WOLF CR.  
WWAP99-0719 RUSHING WATER CREEK  
WWAP99-0595 PINOCHIE CREEK  
IAW02344-0232 Little Wolf Creek  
OWW04440-0087 Dutchman Creek  
OWW04440-0861 Bear Creek

OWW04440-1054 Unknown  
WORP99-0505 ROCK CREEK  
WORP99-0815 ROBA CREEK  
WORP99-0852 LONE ROCK CREEK  
WORP99-0606 THIRTY-MILE CREEK  
OWW04440-0531 Big Blue River West Fork  
OWW04440-0672 Dewitt Creek  
OWW04440-0142 Dixon branch  
WSDP99-0510 MOREAU RIVER  
WSDP99-0594 THUNDER BUTTE CREEK  
WSDP99-0582 DUPREE CREEK  
OWW04440-0700 Plum Creek  
WIDP99-0510 RATTLE CREEK  
OWW04440-0686 Bumbee Creek  
WIDP99-0695 EAST CAMAS CREEK  
WWAP99-0677 OHANAPECOSH RIVER  
WWAP99-0637 WILLAME CREEK  
WWAP99-0602 SKOOKUMCHUCK RIVER  
WWAP99-0714 MINERAL CREEK  
OWW04440-0797 Middle Bosque River  
WWYP99-0660 BEAR CREEK  
WWYP99-0719 DUCK CREEK  
WWYP99-0661 COTTONWOOD CREEK  
IAW02344-0134 Soap Creek  
WWYP99-0609 LITTLE GRASS CREEK  
IAW02344-0104 Battle Creek  
OWW04440-0340 Dunker's Creek  
OWW04440-0901 Bayou Bartholomew  
WAZP99-0551 COON CREEK  
WAZP99-0598 CANYON CREEK  
WAZP99-0893 CHERRY CREEK  
WAZP99-0863 CHERRY CREEK  
OWW04440-0803 COMMISSION CREEK  
OWW04440-0565 Emachaya Creek  
WORP99-0685 ROCK CREEK  
WORP99-0948 POTAMUS CREEK  
WORP99-0935 DITCH CREEK  
WORP99-0864 ALDER CREEK  
WORP99-0740 JOHNSON CREEK  
WORP99-0662 HINTON CREEK  
WCOP99-0599 CLEAR CREEK  
OWW04440-0899 Buckeye Creek  
WCOP99-0633 CRYSTAL CREEK  
WCOP99-0505 CLEAR FORK  
NEWS04-4201 Great Swamp Brook  
VAEQ99-0421 Little River  
WWYP99-0653 SPRING CREEK  
OWW04440-1069 JEMEZ CREEK  
OWW04440-0045 SAN ANTONIO  
OWW04440-0766 Yocum Creek  
WAZP99-0632 TONTO CREEK  
WAZP99-0851 TONTO CREEK  
WAZP99-0833 HAIGLER CREEK  
WCOP99-0597 DYER CREEK

WCOP01-0819 TIMPAS CREEK  
OWW04440-0557 Rio San Antonio  
NEWS04-2805 Mettawee River  
WSDP99-0695 CHEYENNE RIVER NEAR GOGEMONT  
OWW04440-0336 Springville Branch Bad Axe River  
VAEQ99-0464 Wreck Island Creek  
OWW04440-0932 South Fork Toms Creek  
OWW04440-0179 East Branch Whitewater Creek  
WNDP99-0689 GOOSE RIVER, MIDDLE BRANCH NEAR PORTLAND  
OWW04440-0670 East Fork Barrel River  
OWW04440-0324 MOTT'S BRANCH  
OWW04440-0378 Beaver Creek  
OWW04440-0158 Gasper River  
OWW04440-0455 Battle Creek  
WSDP99-0669 HAT CREEK  
WSDP99-0541 BEAR IN THE LODGE  
WSDP99-0523 EAGLE NEST CREEK  
WSDP99-0514 EAGLE NEST CREEK  
IAW02344-0112 Montgomery Creek  
OWW04440-0483 Four Mile Creek  
WNDP99-0700 SPRING CREEK NR BOWMAN  
WORP99-0523 DIXIE CREEK  
WORP99-0823 SOUTH FORK DIXIE CREEK  
WORP99-0745 SAWMILL CREEK  
OWW04440-0481 CHEWALCA CREEK  
OWW04440-0650 Blackbird Creek  
OWW04440-0807 BUFFALO CREEK  
WUTP99-0694 HUNTINGTON CREEK  
WUTP99-0670 SAN RAFAEL RIVER  
OWW04440-0516 Old Town Creek  
IAW02344-0130 Perry Creek  
IAW02344-0122 Floyd River  
WWAP99-0692 OYSTER CREEK  
VAEQ99-0476 Shawuers Run  
WMTP99-0838 SQUAW CREEK  
WMTP99-0707 CROOKED CREEK  
OWW04440-0677 Fletcher Creek  
OWW04440-0418 Bottom Creek  
OWW04440-0482 HEMMINGWAY AND WHIPPLE DRAIN  
WCAP99-0746 SANTA PAULA CREEK  
WCAP99-0540 PIRU CREEK  
WCAP99-0683 SANTA PAULA CREEK  
WCAP99-0891 PIRU CREEK  
WCAP99-0809 HOWARD CREEK  
WCAP99-0795 PIRU CREEK  
WCAP99-0535 PIRU CREEK  
WCAP99-1027 LOCKWOOD CREEK  
WWYP99-0713 EAST FORK SMITHS FORK  
WNDP99-0717 WILD RICE RIVER NR GALCHUTT  
WNDP99-0580 WILD RICE RIVER  
OWW04440-0081 RABBIT CREEK  
NEWS04-3802 Longwater Brook  
OWW04440-0305 Unknown  
WCOP99-0647 ROCK CREEK

WCAP99-0803 COYOTE CREEK  
WCAP99-0536 MATILJA CREEK  
WCAP99-0905 SESPE CREEK  
WCAP99-0501 AGUA BLANCA CREEK  
WCAP99-0560 SESPE CREEK  
WSDP99-0508 WHITE THUNDER CREEK  
WSDP99-0544 NO NAME CREEK  
IAW02344-0113 Johns Creek  
OWW04440-0384 LEFT FORK/BARNES RUN  
WMTP99-0503 BELT CREEK  
OWW04440-0210 BUSHKILL  
WNDP99-0539 HEART RIVER NEAR FLASHER  
OWW04440-0326 South Branch Patapsco River  
WCAP99-0654 REVOLON SLOUGH  
WSDP99-0678 LITTLE WHITE RIVER  
OWW04440-0611 Easter Creek  
WIDP99-0511 LITTLE SMOKEY CREEK  
OWW04440-0910 Kerr Branch  
OWW04440-0554 U.T. to Pophandusing Brook  
OWW04440-0219 Beaver Creek  
OWW04440-0692 Falling Creek  
OWW04440-0538 Tar Run  
OWW04440-0626 WASSAHICKON CREEK  
OWW04440-0498 West Branch Perkiomen  
OWW04440-0358 Unnamed Trib to Piney Creek  
OWW04440-0337 Little Bogue Homo Creek  
OWW04440-0828 Unknown  
WSDP99-0602 BEAR BUTTE CREEK  
WSDP99-0593 ALKALI CREEK  
OWW04440-0571 Cobb River  
WUTP99-0565 SEVIER RIVER  
WUTP99-0516 SPRING CREEK  
WUTP99-0605 BIG BEAR CREEK  
OWW04440-0362 Limekiln Run  
OWW04440-0080 UNNAMED CREEK  
OWW04440-0458 Herzog Brook  
OWW04440-0551 NORTH BRANCH WILSON CREEK  
WWYP99-0600 BRODENBACK CREEK  
WWYP99-0717 SOUTH FORK OTTER CREEK  
WWYP99-0587 NOWOOD RIVER  
WWYP99-0599 CHERRY CREEK  
WWYP99-0525 COTTONWOOD CREEK  
OWW04440-0377 Locust Creek  
OWW04440-0203 BLACK CREEK  
OWW04440-0579 Unnamed tributary of Greenleaf  
WSDP99-0697 ELK CREEK  
WSDP99-0586 ELK CREEK  
VAEQ99-0437 Peak Creek  
OWW04440-0026 Myers Fork  
OWW04440-0529 NO NAME  
OWW04440-0122 Crab Creek  
OWW04440-0617 Jordan River  
OWW04440-0993 FINIKOCHIKA CR.  
WCAP99-0512 NORTH FORK ELDER CREEK



WCAP99-0527 LITTLE DYE CREEK  
 WCOP99-0591 FALL CREEK  
 WCOP99-0621 DOLORES RIVER  
 WSDP99-0604 BIG CREEK  
 NEWS04-2302 Huntington River  
 WIDP99-0595 LITTLE CREEK  
 WWAP99-0593 COUGAR CREEK  
 OWW04440-0743 Arrowhead River  
 OWW04440-0632 Daggets Creek  
 IAW02344-0099 Lizard Creek  
 VAEQ99-0484 Hunts Creek  
 OWW04440-0191 Unknown  
 WCAP99-1104 MARIPOSA CREEK  
 WORP99-0701 BARLOW CREEK  
 WORP99-0803 GATE CREEK  
 WORP99-0551 FROG CREEK TRIB.  
 WORP99-0928 LITTLE BADGER CREEK  
 WORP99-0605 BEAVER CREEK  
 WORP99-0851 CEDAR CREEK  
 WORP99-0613 TENMILE CREEK  
 WCOP99-0646 MUD CREEK  
 WCOP99-0622 HARTMAN DRAW  
 WCOP99-0670 LOST CANYON CREEK  
 OWW04440-0040 Indian Creek  
 OWW04440-0323 Wahita River  
 OWW04440-0128 O'BRIEN CREEK  
 WNDP99-0578 CANNONBALL RIVER AT NEW ENGLAND, ND  
 WNDP99-0701 THIRTY MILE CREEK NEAR MOTT  
 WNDP99-0713 SPRING CREEK NEAR REGENT  
 OWW04440-0319 Unknown  
 WCAP99-0503 ILLILOUETTE CREEK  
 WSDP99-0664 MOREAU RIVER NORTH FORK  
 IAW02344-0096 Beaver Branch  
 OWW04440-0138 Unknown  
 WAZP99-0840 SAN FRANCISCO RIVER  
 WCAP99-0619 HAYSHED GULCH  
 WCAP99-0590 NORTH FORK NAVARRO RIVER  
 OWW04440-0200 Youngs Creek  
 VAEQ99-0459 UT Little Licking Hole Creek  
 WSDP99-0658 WHITE RIVER  
 WSDP99-0599 WHITE RIVER  
 WSDP99-0522 PORCUPINE CREEK  
 WSDP99-0501 MEDICINE ROOT CREEK  
 WSDP99-0579 WHITE RIVER  
 NEWS04-0905 Black Creek  
 WSDP99-0587 SOUTH FORK GRAND RIVER  
 WIDP99-0508 BADGER CREEK  
 WIDP99-0524 MADISON CREEK  
 WNVP99-0577 TRIB TO BERRY CREEK  
 WNVP99-0524 TAILINGS CREEK  
 WNVP99-0613 DUCK CREEK  
 OWW04440-0380 Cub Creek  
 WWYP99-0659 CROOKED CREEK  
 WWYP99-0506 NORTH FORK PAINT ROCK CREEK

WWYP99-0589 UNNAMED (BIG GULCH)  
 WWYP99-0614 MINERS CANYON  
 WWYP99-0515 SOUTH FORK SAGE CREEK  
 WWYP99-0707 ENCAMPMENT RIVER  
 WWYP99-0708 WAGONHOUND CREEK  
 WWYP99-0590 MUD SPRINGS DRAW  
 WWYP99-0509 ELKHORN CREEK  
 WWYP99-0670 WILLOW CREEK  
 OWW04440-0836 UT STEVEN'S CREEK  
 OWW04440-0548 UT DOUBLE BRANCH  
 OWW04440-0969 Rattlesnake Bayou  
 OWW04440-0553 Big Creek  
 WAZP99-0701 BONITO CREEK  
 WAZP99-0669 TSAILE CREEK  
 WAZP99-0653 NAZLINI CREEK  
 WAZP99-0876 WHEATFIELDS CREEK  
 WAZP99-0906 LITTLE COLORADO RIVER  
 WAZP99-0645 NUTRIOSO CREEK  
 WAZP99-0722 THOMPSON CREEK  
 WAZP99-0545 BLACK RIVER  
 WAZP99-0687 CENTERFIRE CREEK  
 WAZP99-0828 NORTH FORK BLACK RIVER  
 WCAP99-0629 CHARITY VALLEY CREEK  
 WCAP99-0991 WEST FORK CARSON RIVER  
 WCAP99-0885 ONEIL CREEK  
 WCAP99-0832 MUD CREEK  
 WCAP99-0606 HOLLOW TREE CREEK  
 WCAP99-0816 EEL RIVER  
 WCAP99-0837 MIDDLE FORK EEL RIVER  
 WCAP99-0810 HOIL CREEK  
 OWW04440-0963 Trib to Rainy Mountain Creek  
 OWW04440-0693 Little River  
 WUTP99-0521 MIDDLE FORK WEBER RIVER  
 WUTP99-0598 SLATE CREEK  
 WUTP99-0721 YELLOW CREEK  
 WUTP99-0501 BURNT FORK  
 WUTP99-0514 EAST FORK SMITHS FORK  
 WUTP99-0542 PARADISE CREEK  
 WUTP99-0620 GORGE CREEK  
 WIDP99-0603 TRAIL CREEK  
 WNVP99-0628 NORTH FORK SILVER CREEK  
 WNVP99-0503 MIDDLE FORK MILL CREEK  
 WMTP99-0723 JERRY CREEK  
 OWW04440-0479 Slater Creek  
 WORP99-0503 BEAR CREEK  
 WORP99-1018 GOODMAN CREEK  
 WORP99-0885 SIUSLAW RIVER  
 OWW04440-0250 UNNAMED TRIB MORRISON CRK  
 WUTP99-0602 NORTH FORK ASHLEY CREEK  
 WMTP99-0836 UNNAMED  
 NEWS04-2301 Third Branch White River  
 WIDP99-0727 SOUTH FORK TOPENCE CREEK  
 WNVP99-0557 INDIAN CREEK  
 WNVP99-0576 KINGSTON CREEK

WNVP99-0612 BIRCH CREEK  
WMTP99-0701 FISH CREEK  
OWW04440-0051 Tolen Creek  
IAW02344-0261 Middle Fork Little Maquoketa Creek  
IAW02344-0117 OLD MANS CREEK  
OWW04440-0004 Middle Fork Kentucky River  
WORP99-0821 SOUTH FORK MCKENZIE RIVER TRIBUTARY  
WCOP99-0672 PURGATOIRE RIVER  
OWW04440-0585 Beacons Gully  
WCOP99-0650 WILLOW CREEK  
WWAP99-0722 COULEE CREEK  
OWW04440-1125 Tribble Creek  
OWW04440-0496 Fox Creek  
WORP99-0893 WILLAMETTE RIVER COAST FORK TRIB  
WORP99-0659 CULP CREEK  
WCOP01-0836 HORSE CREEK  
NEWS04-1903 Bear River  
OWW04440-0131 Cimmaron River  
WCAP99-0824 MUMBO CREEK  
WCAP99-0505 STUART FORK  
WCAP99-1062 READING CREEK  
WCAP99-0768 BROWNS CREEK  
WCAP99-0593 BIG CREEK  
WCAP99-0574 SQUIRREL GULCH  
WCAP99-0812 WEAVER CREEK  
WCAP99-1055 BEAR CREEK  
WCAP99-1079 EAST FORK COFFEE CREEK  
WCAP99-0843 BROWNS CREEK  
WCAP99-0587 GRASSY FLAT CREEK  
WCAP99-0581 PROSPECT CREEK  
WCAP99-0831 CORRAL CREEK  
WIDP99-0729 PROSPECTOR CREEK  
OWW04440-0426 REDSTONE CREEK  
OWW04440-0267 SNI-A-BAR CREEK  
OWW04440-0292 Sinking Creek  
OWW04440-0164 Cosby Creek  
WIDP99-0599 LOOKOUT CREEK  
WIDP99-0607 OROGRANDE CREEK  
WIDP99-0724 YANKEE FORK  
VAEQ99-0427 Little Stony Creek  
VAEQ99-0467 Possum Creek  
WWAP99-0604 SALMON RIVER  
WWAP99-0521 SISSON CREEK  
OWW04440-0419 Burnt Fork  
OWW04440-0727 SFK Main Creek  
WMTP99-0731 WILLOW CREEK  
NEWS04-1702 Winooski River  
VAEQ99-0438 Daddy Run  
IAW02344-0121 Little Buffalo Creek  
OWW04440-0221 HAMMOND CREEK TRIB  
OWW04440-0205 Saladon Creek  
OWW04440-0624 Stranger Brook  
WWYP99-0720 DEER CREEK  
OWW04440-0709 Rocky Branch

OWW04440-0313 Piney Fork  
 NEWS04-1901 Hardy Stream  
 NEWS04-1105 Horseshoe Stream  
 WORP99-0657 TINCUP CREEK  
 OWW04440-0393 NNT Monsanto Bayou  
 WCAP99-1056 WEST FORK VAN DUZEN RIVER  
 OWW04440-0713 ATTOYAC BAYOU  
 OWW04440-0373 Johnson Creek  
 OWW04440-0877 Medio Creek  
 WIDP99-0725 NORTH FORK OF REEDS CREEK  
 WIDP99-0690 BREAKFAST CREEK  
 WIDP99-0769 PAHSIMEROI RIVER  
 WWAP99-0720 LITTLE NORTH RIVER  
 WWAP99-0515 WILLAPA RIVER  
 WWAP99-0681 TRIB DRY CREEK  
 WWYP99-0652 REDWATER CREEK  
 WWYP99-0665 BLACKTAIL CREEK  
 OWW04440-0182 Early Creek  
 OWW04440-0465 PEA CREEK  
 WORP99-0735 DRIFT CREEK  
 OWW04440-0176 STONY CREEK  
 OWW04440-0629 Prairie Creek  
 WUTP99-0629 MILL CREEK  
 WUTP99-0517 HILL CREEK  
 WUTP99-0664 EAST WILLOW CREEK  
 WCOP99-0503 LOST MAN CREEK  
 OWW04440-0015 Cod Creek

Project: WS06CPLP WSA 2006 Random Probability Sites In Coastal Plains (CPL)

Description:

Start Date: 20-MAY-00 Planned Duration:Cyclic

Purpose: WSA 2006 Random Probability Sites Located In Coastal Plains (CPL)

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
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OWW04440-0857	Middleton Creek
VAEQ99-0448	UT to Dragon Swamp
OWW04440-0989	Pooles Creek
OWW04440-0133	LITTLE POST BAYOU
OWW04440-0921	NO NAME
OWW04440-0985	Coldwater River
OWW04440-0515	West Fork Chocolate Bayou
OWW04440-0181	Flat Creek
OWW04440-0334	HURRICANE CREEK
OWW04440-1061	DUCK CREEK
OWW04440-1377	Horse Creek
OWW04440-0937	Caney Creek
OWW04440-0433	Cowpen Creek

OWW04440-0169 Sandy Creek  
 OWW04440-0945 BARNES CR.  
 OWW04440-0801 NO NAME  
 OWW04440-0401 Hurst Branch  
 OWW04440-0605 Spring Creek  
 OWW04440-0625 Little Indian Bayou  
 OWW04440-0913 Blue Water Creek  
 OWW04440-0457 Cooper Creek  
 OWW04440-0865 Unnamed Creek  
 OWW04440-0489 Hornsby Creek  
 OWW04440-0425 Hobolochitto River  
 OWW04440-0849 NNT MURDER CREEK  
 OWW04440-0649 Carencro Bayou  
 OWW04440-0353 Unknown  
 OWW04440-0631 Wolfden Creek  
 OWW04440-0178 U.T. to Alquatka Branch  
 OWW04440-0830 Big Beaver Creek  
 OWW04440-0809 McFaddin Creek  
 OWW04440-0389 Railroad Branch  
 OWW04440-0093 Stephens Creek  
 OWW04440-0233 Mill Creek  
 OWW04440-0157 Tehuacana Creek  
 OWW04440-0021 Bell Brook  
 OWW04440-0369 No name tributary  
 OWW04440-0582 Patuxent River  
 OWW04440-0678 Barnaby Run  
 OWW04440-0829 Lone Tree Branch  
 OWW04440-0061 Juanita Creek  
 OWW04440-1001 Chapapeela Creek  
 OWW04440-0771 South Fork Taylor Bayou  
 OWW04440-0439 Persimmon Creek  
 OWW04440-0437 GLIDE CREEK  
 OWW04440-0041 Watson Bayou  
 OWW04440-0271 Massey Branch  
 OWW04440-0114 Toms River  
 OWW04440-0889 Ditch 11  
 OWW04440-0485 Peter Creek  
 OWW04440-0773 Bogue Phalia  
 OWW04440-0661 SANDY CREEK  
 OWW04440-0277 Bois D'Arc Creek  
 OWW04440-0349 Theuvenins Creek  
 OWW04440-0453 East Fork Flat Creek  
 OWW04440-0436 Oldfield Creek  
 OWW04440-0473 COLES CREEK  
 OWW04440-0665 Mill Bayou  
 OWW04440-0361 Big Branch Bayou  
 OWW04440-0841 LOBANILLA CREEK  
 OWW04440-0861 Bear Creek  
 OWW04440-0901 Bayou Bartholomew  
 OWW04440-0650 Blackbird Creek  
 OWW04440-0081 RABBIT CREEK  
 OWW04440-0305 Unknown  
 OWW04440-0910 Kerr Branch  
 OWW04440-0692 Falling Creek

OWW04440-0337 Little Bogue Homo Creek  
 OWW04440-0377 Locust Creek  
 OWW04440-0617 Jordan River  
 OWW04440-0138 Unknown  
 OWW04440-0969 Rattlesnake Bayou  
 OWW04440-0553 Big Creek  
 OWW04440-0585 Beacons Gully  
 OWW04440-1125 Tribble Creek  
 OWW04440-0221 HAMMOND CREEK TRIB  
 OWW04440-0393 NNT Monsanto Bayou  
 OWW04440-0713 ATTOYAC BAYOU  
 OWW04440-0373 Johnson Creek  
 OWW04440-0877 Medio Creek  
 OWW04440-0465 PEA CREEK  
 OWW04440-0629 Prairie Creek  
 OWW04440-0015 Cod Creek

Project: WS06NAPP WSA 2006 Random Probability Sites In N. Appalachians (NAP)

Description:

Start Date: 20-MAY-00 Planned Duration:Cyclic

Purpose: WSA 2006 Random Probability Sites Located In Northern Appalachians (NAP)

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
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OWW04440-0762	U.T. to Huron River
OWW04440-0774	UNKNOWN
OWW04440-0134	West Branch Nimishillen Creek
OWW04440-0338	U.T. TO TAGHKANIC CREEK
OWW04440-0594	UT to Stoney Creek
NEWS04-1410	Spruce Brook
NEWS04-1303	Kenduskeag River
OWW04440-0578	Otselic River
OWW04440-0546	BLACK CREEK
NEWS04-2907	WARREN BROOK
OWW04440-0447	Shequaga Creek
OWW04440-0575	UT TO WOLCOTT CK
NEWS04-0401	Snare Brook
NEWS04-1302	Schoodic Brook
NEWS04-2401	Indian River
NEWS04-3504	Mill Brook
OWW04440-0063	Wolf Run
NEWS04-4003	Steele Brook
NEWS04-1801	Miller Run
NEWS04-3701	STOP BROOK
OWW04440-0255	Tackawasick Creek
NEWS04-3603	WILLAMANTIC RIVER
OWW04440-0066	Munger Brook
NEWS04-3303	Dinsmore Pond Stream

OWW04440-0511 Charlotte Creek  
OWW04440-0514 Cole Brook  
OWW04440-0127 UT TO SALMON CREEK  
OWW04440-0096 Raccoon Creek  
OWW04440-0108 Jordan River  
OWW04440-0172 Kennon Brook  
OWW04440-0258 UNKNOWN TRIB  
NEWS04-2502 Beech River  
NEWS04-2101 Jellison Meadow Brook  
NEWS04-3206 Sawmill River  
NEWS04-1106 Cedar Stream  
OWW04440-0474 Shippen Run  
NEWS04-0101 Aegan Brook  
NEWS04-0305 Depot Stream  
NEWS04-0108 Petite Brook  
NEWS04-0203 Halfway Brook  
NEWS04-0502 R. DE CHUTE  
OWW04440-0386 UT to Page Brook  
OWW04440-0058 Williams Run  
NEWS04-0806 Greenleaf Brook  
NEWS04-3406 Beaver Brook  
OWW04440-0428 Barton Brook  
OWW04440-0620 Trout Brook  
OWW04440-0170 UNKNOWN TRIB. TO S. BR. OSWAYO CR.  
OWW04440-0218 NORTH DEER CREEK  
NEWS04-3004 Cocheco River  
OWW04440-0290 Ashtabula Creek  
NEWS04-1202 Carrying Place Stream  
NEWS04-2002 Higgins Brook  
NEWS04-0703 Logan Brook  
OWW04440-0330 Starruca Creek  
NEWS04-3901 SAUGATUCK  
OWW04440-0518 Slater Run  
OWW04440-0570 OIL CREEK  
NEWS04-0602 Church Hill Creek  
OWW04440-0466 SPROUT CREEK  
NEWS04-3102 KENNEBUNK RIVER  
OWW04440-0298 Elk Run  
OWW04440-0682 West Branch Mill Creek  
NEWS04-4104 Pease Brook  
OWW04440-0130 Whitman Flowage  
OWW04440-0383 Mud Creek  
OWW04440-0698 McNuff Branch  
NEWS04-1001 Willoughby River  
NEWS04-4201 Great Swamp Brook  
NEWS04-2805 Mettawee River  
OWW04440-0378 Beaver Creek  
NEWS04-3802 Longwater Brook  
OWW04440-0210 BUSHKILL  
OWW04440-0554 U.T. to Pophandusing Brook  
OWW04440-0122 Crab Creek  
NEWS04-2302 Huntington River  
OWW04440-0191 Unknown  
OWW04440-0319 Unknown

NEWS04-0905 Black Creek  
OWW04440-0479 Slater Creek  
NEWS04-2301 Third Branch White River  
NEWS04-1903 Bear River  
NEWS04-1702 Winooski River  
NEWS04-1901 Hardy Stream  
NEWS04-1105 Horseshoe Stream

Project: WS06CPLR WSA 2006 Reference Sites In Coastal Plains (CPL)

Description:

Start Date: 23-MAY-00 Planned Duration:Cyclic

Purpose: WSA 2006 Reference Sites Located In Coastal Plains (CPL)

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
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OWW04440-SC03	Toby Creek
OWW04440-0857	Middleton Creek
OWW04440-1377	Horse Creek
OWW04440-0849	NNT MURDER CREEK
OWW04440-0631	Wolfden Creek
OWW04440-DE01	Black Swamp Creek - Murderkill
OWW04440-0114	Toms River
OWW04440-AR10	Hurricane Creek
OWW04440-HBN8	Cypress Creek
OWW04440-TX11	Garcitas Creek
OWW04440-0650	Blackbird Creek
OWW04440-0910	Kerr Branch
OWW04440-0617	Jordan River
OWW04440-0553	Big Creek
OWW04440-1125	Tribble Creek

Project: WS06NAPR WSA 2006 Reference Sites In N. Appalachians (NAP)

Description:

Start Date: 23-MAY-00 Planned Duration:Cyclic

Purpose: WSA 2006 Reference Sites Located In Northern Appalachians (NAP)

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
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NEWS04-1410	Spruce Brook
NEWS04-0401	Snare Brook
NEWS04-1302	Schoodic Brook
NEWS04-3303	Dinsmore Pond Stream



OWW04440-0511 Charlotte Creek  
 OWW04440-ST09 Esopus Creek  
 NEWS04-2502 Beech River  
 NEWS04-2101 Jellison Meadow Brook  
 OWW04440-0474 Shippen Run  
 NEWS04-0101 Aegan Brook  
 NEWS04-0305 Depot Stream  
 NEWS04-1202 Carrying Place Stream  
 NEWS04-2002 Higgins Brook  
 NEWS04-0703 Logan Brook  
 OWW04440-HBN9  
 NEWS04-0602 Church Hill Creek  
 OWW04440-0682 West Branch Mill Creek  
 OWW04440-0698 McNuff Branch  
 NEWS04-1001 Willoughby River  
 OWW04440-NY04 SALMON RIVER  
 NEWS04-1105 Horseshoe Stream

Project: WS06NPLP WSA 2006 Random Probability Sites In N. Plains (NPL)

Description:

Start Date: 20-MAY-00 Planned Duration:Cyclic

Purpose: WSA 2006 Random Probability Sites Located In Northern Plains (NPL)

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
WSDP99-0679	BAD RIVER
WSDP99-0666	BAD RIVER
WMTP99-0804	TULE CREEK
WSDP99-0521	BULL CREEK
WNDP99-0544	SPRING CREEK NEAR BEULAH, ND
WSDP99-0696	LITTLE WHITE RIVER
WSDP99-0540	SPRING CREEK
WSDP99-0515	LONE TREE CREEK
WSDP99-0525	ANTELOPE CREEK
WSDP99-0665	MOREAU RIVER
WSDP99-0681	MOREAU RIVER
WSDP99-0509	HAY CREEK
WSDP99-0548	BELLE FOURCHE RIVER
WSDP99-0512	PLATTE CREEK
WMTP99-0635	BIG MUDDY CREEK
WMTP99-0628	FISH CREEK
WMTP99-0793	TWELVE MILE CREEK
WWYP99-0524	SALT CREEK
WNDP99-0703	CANNONBALL RIVER NEAR SOLEN, ND
WNDP99-0714	SQUARE BUTTE CREEK NEAR CENTER
WNDP99-0531	SQUARE BUTTE CREEK NEAR HANNOVER, ND
WNDP99-0605	CEDAR CREEK
WNDP99-0507	CEDAR CREEK NEAR WATAUGA

WNDP99-0706 CEDAR CREEK NEAR LEMMON, SD  
 WSDP99-0503 HIGH BANK CREEK  
 WSDP99-0581 LOUSE CREEK  
 WSDP99-0603 UNNAMED CREEK  
 WSDP99-0698 WHITE SHIRT CREEK  
 WSDP99-0543 STINK CREEK  
 WSDP99-0672 GRAND RIVER  
 WSDP99-0526 GRAND RIVER  
 WMTP99-0712 SCHOOL SECTION COULEE  
 WNDP99-0584 HEART RIVER NEAR RICHARDTON, ND  
 WMTP99-0613 MIDDLE FORK BEAVER CREEK  
 WNDP99-0685 GREEN RIVER NEAR NEW HRADEC  
 WMTP99-0653 FRENCHMAN CREEK  
 WNDP99-0654 SPRING CREEK NEAR KILLDEER  
 WNDP99-0574 SPRING CREEK  
 WSDP99-0507 SAND CREEK  
 WSDP99-0660 COTTONWOOD CREEK  
 WMTP99-0697 OTTER CREEK  
 WMTP99-0648 LITTLE POWDER RIVER  
 WNDP99-0707 DEEP CREEK NEAR AMIDON  
 WMTP99-0715 INGERSOL CREEK  
 WMTP99-0733 BEAR CREEK  
 WMTP99-0729 HIGHWOOD CREEK  
 OWW04440-0513 Lost Creek  
 WNDP99-0633 LITTLE MISSOURI RIVER  
 WNDP99-0514 LITTLE MISSOURI RIVER AT MEDORA, ND  
 WSDP99-0588 SMITH CREEK  
 WSDP99-0516 SPRING CREEK  
 WMTP99-0699 CURRANT CREEK  
 WMTP99-0719 CLEAR CREEK  
 WSDP99-0527 ARTICHOKE CREEK  
 WWYP99-0531 POWDER RIVER  
 WSDP99-0596 SOUTH FORK WHETSTONE CREEK  
 WSDP99-0605 PONCA CREEK  
 WSDP99-0546 PONCA CREEK  
 WWYP99-0606 DONKEY CREEK  
 WWYP99-0671 BELLE FOURCHE RIVER  
 WNDP99-0529 CANNONBALL RIVER NEAR NEW LEIPZIG, ND  
 WNDP99-0508 HEART RIVER BELOW LAKE TSCHIDA, ND  
 WNDP99-0712 WHITE EARTH RIVER BELOW HIGHWAY 1804  
 WNDP99-0648 BEAVER CREEK NEAR LINTON  
 WMTP99-0604 O'FALLON CREEK  
 WSDP99-0510 MOREAU RIVER  
 WSDP99-0594 THUNDER BUTTE CREEK  
 WSDP99-0582 DUPREE CREEK  
 WSDP99-0695 CHEYENNE RIVER NEAR GOGEMONT  
 WSDP99-0669 HAT CREEK  
 WSDP99-0541 BEAR IN THE LODGE  
 WSDP99-0523 EAGLE NEST CREEK  
 WSDP99-0514 EAGLE NEST CREEK  
 WNDP99-0700 SPRING CREEK NR BOWMAN  
 WMTP99-0838 SQUAW CREEK  
 WMTP99-0707 CROOKED CREEK  
 WSDP99-0508 WHITE THUNDER CREEK

WNDP99-0539 HEART RIVER NEAR FLASHER  
 WSDP99-0678 LITTLE WHITE RIVER  
 WSDP99-0602 BEAR BUTTE CREEK  
 WSDP99-0593 ALKALI CREEK  
 WSDP99-0697 ELK CREEK  
 WSDP99-0586 ELK CREEK  
 WSDP99-0604 BIG CREEK  
 WNDP99-0578 CANNONBALL RIVER AT NEW ENGLAND, ND  
 WNDP99-0701 THIRTY MILE CREEK NEAR MOTT  
 WNDP99-0713 SPRING CREEK NEAR REGENT  
 WSDP99-0664 MOREAU RIVER NORTH FORK  
 WSDP99-0658 WHITE RIVER  
 WSDP99-0599 WHITE RIVER  
 WSDP99-0522 PORCUPINE CREEK  
 WSDP99-0501 MEDICINE ROOT CREEK  
 WSDP99-0579 WHITE RIVER  
 WSDP99-0587 SOUTH FORK GRAND RIVER  
 WWYP99-0670 WILLOW CREEK  
 WMTP99-0731 WILLOW CREEK  
 WWYP99-0720 DEER CREEK  
 WWYP99-0665 BLACKTAIL CREEK

Project: WS06NPLR WSA 2006 Reference Sites In N. Plains (NPL)

Description:

Start Date: 23-MAY-00 Planned Duration:Cyclic

Purpose: WSA 2006 Reference Sites Located In Northern Plains (NPL)

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
WNDP03-R002	SPRING CREEK AT GOLDEN VALLEY
WSDP03-R029	KEYA PAHA RIVER
WMTP99-0628	FISH CREEK
WNDP99-0605	CEDAR CREEK
WSDP99-0503	HIGH BANK CREEK
WSDP99-0543	STINK CREEK
WSDP02-R001	FIRESTEEL CREEK
WMTP99-0613	MIDDLE FORK BEAVER CREEK
WMTP99-0621	DRY GULCH CREEK
WMTP99-0729	HIGHWOOD CREEK
WMTP99-0719	CLEAR CREEK
WSDP99-0596	SOUTH FORK WHETSTONE CREEK
WMTP99-0623	BOX ELDER CREEK
WMTP99-0604	O'FALLON CREEK
WNDP03-R006	BEAVER CREEK BL TEMPLE
WMTP99-0838	SQUAW CREEK
WMTP99-0707	CROOKED CREEK
WWYP99-0665	BLACKTAIL CREEK

Project: WS06SAPP WSA 2006 Random Probability Sites In S. Appalachians (SAP)

Description:

Start Date: 20-MAY-00 Planned Duration:Cyclic

Purpose: WSA 2006 Random Probability Sites Located In Southern Appalachians (SAP)

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
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OWW04440-1041	PINEY WOODS CREEK
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VAEQ99-0434	Briery Creek
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OWW04440-0772	U.T. TO BLAKE FORK
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OWW04440-0094	South Fork Indian Creek
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VAEQ99-0487	Stony Fork
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VAEQ99-0481	Dicks Creek
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OWW04440-0410	TEAR COAT CREEK
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OWW04440-0242	Meetinghouse Creek
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OWW04440-0139	Coon Creek
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OWW04440-0186	South Dry Run
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OWW04440-0234	Panther Fork
---------------	--------------

OWW04440-0586	Messers Run
---------------	-------------

OWW04440-0325	Buffalo River
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OWW04440-0346	No name
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OWW04440-0262	BRUSH CREEK
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OWW04440-0106	Bear Creek
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VAEQ99-0445	Rattlesnake Creek
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OWW04440-0666	Flat Run
---------------	----------

OWW04440-0394	MAHANOY CREEK
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OWW04440-0032	Middle Creek
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VAEQ99-0468	Fink's Run
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VAEQ99-0489	Reed Creek
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VAEQ99-0441	Orrix Creek
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VAEQ99-0456	UT to Merriman Run
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OWW04440-0660	Laurel Creek
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OWW04440-0825	No Name
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OWW04440-0050	U.T. to Moodna Creek
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OWW04440-0294	WATTS BRANCH
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OWW04440-0618	PAW PAW CREEK
---------------	---------------

OWW04440-0238	Middle Creek
---------------	--------------

OWW04440-1006	Big Flat Creek
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VAEQ99-0478	Mill Creek
-------------	------------

OWW04440-0197	Elbow Creek
---------------	-------------

OWW04440-0502	BIG BRANCH
---------------	------------

VAEQ99-0480	KITS CREEK
-------------	------------

OWW04440-1028	Fall Creek
---------------	------------

OWW04440-0953	Polk Bayou
---------------	------------

OWW04440-0014	Town Creek
---------------	------------

OWW04440-0211	Crooked Creek
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OWW04440-0544	Clarks Creek
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OWW04440-0282	Clear Fork little Pirskingum
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OWW04440-0634 UNNAMED TRIB. TO MCDOWELL RUN  
OWW04440-0886 Laurel Creek  
OWW04440-0293 McCoy Creek  
OWW04440-0046 Mountaintown Creek  
OWW04440-0010 NO NAME  
OWW04440-0950 Stamp Creek  
OWW04440-0132 Gammon Creek  
VAEQ99-0442 St. Clair Creek  
VAEQ99-0482 South Fork Holston River  
OWW04440-0694 Little Tallahatchee Creek  
OWW04440-0640 Hamley Run  
OWW04440-0506 Brushy Fork  
OWW04440-0266 Mill Creek  
VAEQ99-0449 UT Little Seneca Creek  
OWW04440-0708 West Fork Linville River  
OWW04440-0420 Clear Creek  
OWW04440-0612 Ripley Creek  
OWW04440-0499 Briar Creek  
OWW04440-0964 Elk Hollow Branch  
VAEQ99-0446 Bowes Branch  
VAEQ99-0455 North Fork Goose Creek  
VAEQ99-0486 Dan River  
VAEQ99-0426 Little Goblintown Creek  
VAEQ99-0475 Cedar Creek  
OWW04440-0974 Quinn Creek  
OWW04440-0697 Big Creek  
OWW04440-0657 Little Shades Creek  
OWW04440-0785 Short Creek  
OWW04440-0017 Mud Creek  
OWW04440-0328 Sinking Creek  
VAEQ99-0451 Blackwater River  
OWW04440-0805 Frog Bayou  
OWW04440-0854 Rocky Creek  
OWW04440-0630 Red Oak Creek  
OWW04440-0486 White Sulfur Run  
OWW04440-0646 Georges Run  
OWW04440-0286 Drake Creek  
VAEQ99-0479 Flat Creek  
VAEQ99-0447 Big Reed Island  
OWW04440-0085 Fourche La Fave  
OWW04440-1038 Little Coon Creek  
OWW04440-0526 Ruff Creek  
OWW04440-0356 Davis Branch  
OWW04440-0725 Carter's Creek  
OWW04440-0102 Trough Spring Branch Tuscarora Creek  
OWW04440-0320 Unknown  
VAEQ99-0443 Ward's Creek  
OWW04440-0382 JOHNS CREEK  
OWW04440-0243 LITTLE POMME DE TERRE  
OWW04440-0862 Unnamed Trib Titus Creek  
OWW04440-0576 Smokey Creek  
OWW04440-0064 Brush Creek  
OWW04440-1088 Dry Creek  
VAEQ99-0461 Beaver Creek

VAEQ99-0422 Fox Creek  
OWW04440-0980 Buffalo Creek  
OWW04440-0822 Gladys Creek  
OWW04440-0054 Campbell Creek  
OWW04440-1056 South Benson Creek  
OWW04440-1022 UPPER DEVIL CREEK  
OWW04440-0165 DUTCH CREEK  
OWW04440-0078 Wells Creek  
OWW04440-0185 Wells Creek  
VAEQ99-0436 Bar Branch  
OWW04440-0878 RIGHT PRONG LEDGE CREEK  
OWW04440-0030 East Toxaway Creek  
VAEQ99-0483 Rockfish River  
VAEQ99-0444 Tye River  
OWW04440-1086 Unknown  
OWW04440-1070 Sugar Creek Trib.  
OWW04440-0442 ROSS RUN  
VAEQ99-0425 Thumb Run  
OWW04440-0070 BULL RUN CREEK  
OWW04440-0542 WEST FORK PIGEON RIVER  
OWW04440-0398 UT to South Fork Little River  
OWW04440-0804 Moore's Creek  
OWW04440-0676 Sandymush Creek  
OWW04440-0206 Tributary to Mossy Creek  
OWW04440-0846 Millers Creek  
OWW04440-0166 East Branch Codorus Creek  
OWW04440-0020 Little Fork  
OWW04440-0341 Little Cow Creek  
OWW04440-0558 Hurricane Creek  
OWW04440-0011 Prairie Creek  
OWW04440-0750 POPLAR CREEK  
OWW04440-0814 London Branch  
VAEQ99-0433 Little Marys Creek  
VAEQ99-0453 Po River  
OWW04440-0712 Sandy Brook  
OWW04440-0196 UT ELK CREEK  
OWW04440-0212 UT New River  
OWW04440-0798 Pounding Mill  
OWW04440-0469 Cedar Lake Tributary  
OWW04440-0853 Little Missouri  
OWW04440-0587 BRUSH CREEK  
OWW04440-1054 Unknown  
OWW04440-0672 Dewitt Creek  
OWW04440-0142 Dixon branch  
OWW04440-0686 Bumblebee Creek  
OWW04440-0340 Dunker's Creek  
OWW04440-0565 Emachaya Creek  
VAEQ99-0421 Little River  
OWW04440-0766 Yocum Creek  
VAEQ99-0464 Wreck Island Creek  
OWW04440-0932 South Fork Toms Creek  
OWW04440-0670 East Fork Barrel River  
OWW04440-0324 MOTT'S BRANCH  
OWW04440-0158 Gasper River

OWW04440-0481 CHEWALCA CREEK  
 OWW04440-0516 Old Town Creek  
 VAEQ99-0476 Shawuers Run  
 OWW04440-0677 Fletcher Creek  
 OWW04440-0384 LEFT FORK/BARNES RUN  
 OWW04440-0326 South Branch Patapsco River  
 OWW04440-0538 Tar Run  
 OWW04440-0626 WASSAHICKON CREEK  
 OWW04440-0498 West Branch Perkiomen  
 OWW04440-0358 Unnamed Trib to Piney Creek  
 OWW04440-0362 Limekiln Run  
 OWW04440-0458 Herzog Brook  
 OWW04440-0579 Unnamed tributary of Greenleaf  
 VAEQ99-0437 Peak Creek  
 OWW04440-0026 Myers Fork  
 OWW04440-0529 NO NAME  
 OWW04440-0993 FINIKOCHIKA CR.  
 VAEQ99-0484 Hunts Creek  
 OWW04440-0128 O'BRIEN CREEK  
 VAEQ99-0459 UT Little Licking Hole Creek  
 OWW04440-0380 Cub Creek  
 OWW04440-0836 UT STEVEN'S CREEK  
 OWW04440-0548 UT DOUBLE BRANCH  
 OWW04440-0693 Little River  
 OWW04440-0004 Middle Fork Kentucky River  
 OWW04440-0496 Fox Creek  
 OWW04440-0426 REDSTONE CREEK  
 OWW04440-0292 Sinking Creek  
 OWW04440-0164 Cosby Creek  
 VAEQ99-0427 Little Stony Creek  
 VAEQ99-0467 Possum Creek  
 VAEQ99-0438 Daddy Run  
 OWW04440-0709 Rocky Branch  
 OWW04440-0313 Piney Fork  
 OWW04440-0182 Early Creek

Project: WS06SAPR WSA 2006 Reference Sites In S. Appalachians (SAP)

Description:

Start Date: 23-MAY-00 Planned Duration:Cyclic

Purpose: WSA 2006 Reference Sites Located In Southern Appalachians (SAP)

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
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OWW04440-1041	PINEY WOODS CREEK
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VAEQ99-VA32	Long Island Creek
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OWW04440-0325	Buffalo River
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OWW04440-TN01	Brush Creek
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VAEQ99-0478	Mill Creek
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OWW04440-TN03 White Creek  
 OWW04440-0953 Polk Bayou  
 OWW04440-0950 Stamp Creek  
 OWW04440-0708 West Fork Linville River  
 OWW04440-0964 Elk Hollow Branch  
 VAEQ99-0486 Dan River  
 VAEQ99-0475 Cedar Creek  
 OWW04440-MO01 BLAIR CREEK  
 OWW04440-PA03 Rogues Harbor Run  
 OWW04440-MO02 Bryant Creek  
 OWW04440-0576 Smokey Creek  
 OWW04440-0878 RIGHT PRONG LEDGE CREEK  
 VAEQ99-0444 Tye River  
 OWW04440-GA03 Mill Creek  
 OWW04440-WV03 South Fork Indian Run  
 OWW04440-0798 Pounding Mill  
 OWW04440-OK07 Holson Creek  
 OWW04440-0853 Little Missouri  
 VAEQ99-VA99 Fishpond Creek  
 VAEQ99-0476 Shawuers Run  
 VAEQ99-0484 Hunts Creek  
 OWW04440-AR07 N. CADRON CREEK  
 OWW04440-PA02 Clear Shade Creek  
 OWW04440-0380 Cub Creek  
 OWW04440-0548 UT DOUBLE BRANCH  
 OWW04440-0693 Little River  
 OWW04440-0164 Cosby Creek  
 VAEQ99-0427 Little Stony Creek  
 VAEQ99-0438 Daddy Run  
 OWW04440-0709 Rocky Branch

Project: WS06SPLP WSA 2006 Random Probability Sites In S. Plains (SPL)

Description:

Start Date: 20-MAY-00 Planned Duration:Cyclic

Purpose: WSA 2006 Random Probability Sites Located In Southern Plains (SPL)

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
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OWW04440-0403	Marsh Creek
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WSDP99-0670	SPRING CREEK
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WCOP01-0779	COAL CREEK
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WCOP01-0838	ST. VRAIN CREEK
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OWW04440-0291	Chikaskia River
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WCOP99-0510	WOLF CREEK
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WCOP01-0817	MARKHAM ARROYO
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WCOP01-0765	WILD HORSE CREEK
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OWW04440-0405	West Mud Creek
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OWW04440-0597	Red River
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OWW04440-0493 PAINT CREEK  
WCOP01-0739 BIG DRY CREEK  
WCOP01-0769 MONUMENT CREEK  
WCOP01-0775 WEST MONUMENT CREEK  
OWW04440-0445 Olmos Creek  
WCOP01-0734 SALT CREEK  
WCOP01-0833 NORTH ST. CHARLES RIVER  
OWW04440-0381 BARON CREEK  
OWW04440-0163 Turkey Creek  
OWW04440-0029 Cow House Creek  
OWW04440-1141 Indian Creek  
OWW04440-0669 Richardson Creek  
OWW04440-0387 Little Deep Fork Creek  
OWW04440-0451 Trail Creek  
WCOP01-0809 WEST PLUM CREEK  
WCOP99-0629 WEST PLUM CREEK  
WCOP99-0569 EAST PLUM CREEK  
OWW04440-1059 Canadian River  
OWW04440-0257 White River  
OWW04440-0125 Cow Creek  
OWW04440-0149 HYBARGER CREEK  
OWW04440-0595 Twelvemile Creek  
OWW04440-0147 Dry Creek  
WCOP99-0563 SOUTH RUSH CREEK  
WCOP01-0812 PURGATOIRE RIVER  
WCOP01-0777 CHACUACO CREEK  
OWW04440-0917 Rock Creek  
OWW04440-0531 Big Blue River West Fork  
OWW04440-0797 Middle Bosque River  
OWW04440-0803 COMMISSION CREEK  
OWW04440-0899 Buckeye Creek  
WCOP01-0819 TIMPAS CREEK  
OWW04440-0179 East Branch Whitewater Creek  
OWW04440-0323 Wahita River  
OWW04440-0963 Trib to Rainy Mountain Creek  
WCOP99-0672 PURGATOIRE RIVER  
WCOP01-0836 HORSE CREEK  
OWW04440-0131 Cimmaron River  
OWW04440-0195 West Buffalo Creek

Project: WS06SPLR WSA 2006 Reference Sites In S. Plains (SPL)

Description:

Start Date: 23-MAY-00 Planned Duration:Cyclic

Purpose: WSA 2006 Reference Sites Located In Southern Plains (SPL)

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
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WCOP03-R004	ARIKAREE RIVER
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WSDP99-0670 SPRING CREEK  
 OWW04440-KS03 Thompson Creek  
 WCOP01-0769 MONUMENT CREEK  
 WCOP01-0775 WEST MONUMENT CREEK  
 WCOP01-0833 NORTH ST. CHARLES RIVER  
 OWW04440-0381 BARON CREEK  
 OWW04440-0163 Turkey Creek  
 OWW04440-0669 Richardson Creek  
 WCOP01-0809 WEST PLUM CREEK  
 OWW04440-0125 Cow Creek  
 OWW04440-TX03 West Rocky Creek  
 WCOP01-0777 CHACUACO CREEK  
 OWW04440-NE15 Big Cottonwood Creek  
 OWW04440-TX04 NEILS CREEK  
 OWW04440-OK03 PENNINGTON CREEK  
 OWW04440-0917 Rock Creek  
 OWW04440-0797 Middle Bosque River  
 OWW04440-TX05 Medina River  
 OWW04440-NM01 UTE Creek,NM  
 OWW04440-OK12 Little Washita

Project: WS06TPLP WSA 2006 Random Probability Sites In Temperate Plains (TPL)

Description:

Start Date: 20-MAY-00 Planned Duration:Cyclic

Purpose: WSA 2006 Random Probability Sites Located In Temperate Plains (TPL)

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
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OWW04440-0432	Grassy Creek
IAW02344-0135	Willow Creek
OWW04440-0696	Killsnake River
OWW04440-0488	North Blackbird (Trib)
WNDP99-0680	SOURIS RIVER NEAR VELVA
WNDP99-0676	SOURIS RIVER NEAR TOWNER
OWW04440-0016	EAST BUREAU CREEK
OWW04440-0584	COWHIDE SLOUGH
OWW04440-0400	Unknown
OWW04440-0835	Gray Horse Creek
WNDP99-0611	DESLACS RIVER
OWW04440-0784	Unknown
WSDP99-0590	TURKEY RIDGE CREEK
WSDP99-0533	TURKEY RIDGE CREEK
OWW04440-0464	Unknown
OWW04440-0592	West Fork North Branch Chicago
OWW04440-0275	Battle Creek
IAW02344-0123	West Tarkio
IAW02344-0106	West Tarkio Creek
IAW02344-0102	Wapsipinicon

WNDP99-0655 FOREST RIVER NEAR INKSTER  
 OWW04440-0008 Sals Creek  
 OWW04440-0019 Sandy Creek  
 OWW04440-0680 SULPHUR CREEK  
 OWW04440-0252 Unnamec Trib Cache River  
 WSDP99-0505 COBB CREEK  
 OWW04440-0568 Middle Branch West Branch Copp  
 IAW02344-0115 East Nodaway River  
 OWW04440-0440 No Name Creek  
 WNDP99-0576 WILLOW CREEK  
 WNDP99-0617 WILLOW CREEK  
 IAW02344-0128 W. NISHNABOTNA  
 OWW04440-0530 Sturgeon Creek  
 WSDP99-0674 BEAVER CREEK  
 OWW04440-0552 COLE CREEK  
 IAW02344-0114 Middle Fork Grand River  
 OWW04440-0295 Little Cannon River  
 OWW04440-0651 Middle Fork Tebo Creek  
 OWW04440-0184 PEBBLE CREEK  
 WNDP99-0671 JAMES RIVER NEAR FESSENDEN  
 OWW04440-0416 OTTAWA CREEK  
 IAW02344-0097 West Nishnabotna River  
 IAW02344-0105 Mosquito Creek  
 IAW02344-0120 Boyer River  
 IAW02344-0111 North Racoon River  
 OWW04440-0059 COUNTY DITCH #31  
 WSDP99-0506 WOLF CREEK  
 OWW04440-0475 OKABENA CREEK  
 OWW04440-0124 BEAVER CREEK  
 OWW04440-0112 Eel River  
 IAW02344-0110 Maple River  
 IAW02344-0119 Soldier River  
 OWW04440-0616 Walnut Creek  
 OWW04440-0472 SARGENT SLOUGH  
 OWW04440-0752 Unknown  
 OWW04440-0192 Little Walnut Creek  
 OWW04440-0312 Mosquito Creek  
 OWW04440-0368 MIDDLE FK. WILDCAT CR.  
 IAW02344-0098 Unnamed tributary Otter Creek  
 OWW04440-0168 PUZZLE CREEK  
 OWW04440-0360 Brush Creek  
 IAW02344-0132 Otter Creek  
 WNDP99-0683 MAPLE RIVER BELOW LYNCHBURG  
 IAW02344-0139 Quarter Section Run  
 IAW02344-0103 Dry Creek  
 OWW04440-0115 Thomas Creek  
 OWW04440-0723 Seminole Creek  
 WNDP99-0615 MIDDLE BRANCH PARK RIVER  
 WNDP99-0546 PARK RIVER NEAR HOOPLE, ND  
 OWW04440-0736 BORUM RUN  
 OWW04440-0739 UNNAMED  
 IAW02344-0118 BEAR CREEK  
 WNDP99-0575 FOREST RIVER NEAR FOREST RIVER, ND  
 OWW04440-0256 East Fork White Oak Creek

OWW04440-0435 Elm Creek  
WSDP99-0667 PIPESTONE CREEK  
OWW04440-0240 Little Blue River  
WNDP99-0650 PEMBINA RIVER NEAR WALHALLA  
IAW02344-0125 MAD CREEK  
IAW02344-0250 North Brach Lizard Creek  
OWW04440-0647 Snake River  
WNDP99-0688 JAMES RIVER NEAR NEW ROCKFORD  
OWW04440-0467 Windy Creek  
OWW04440-0060 East Branch Green Creek  
OWW04440-0636 Hurricane Creek  
WSDP99-0589 MUD CREEK  
WNDP99-0506 GOOSE RIVER AT CALEDONIA  
WNDP99-0582 GOOSE RIVER NORTH BRANCH  
WNDP99-0711 GOOSE RIVER NEAR MAYVILLE  
OWW04440-0456 Sandy Creek  
IAW02344-0108 Brophy Creek  
OWW04440-0608 Hamm Interceptor Ditch  
OWW04440-0480 Greenville Creek  
OWW04440-0056 RAILROAD CREEK  
WNDP99-0716 TONGUE RIVER BL OLGA  
WNDP99-0505 PEMBINA RIVER NEAR WALHALLA  
OWW04440-0327 Judicial Ditch #18  
OWW04440-0296 Howard Creek  
IAW02344-0109 WOLF CR.  
IAW02344-0232 Little Wolf Creek  
OWW04440-0700 Plum Creek  
IAW02344-0134 Soap Creek  
IAW02344-0104 Battle Creek  
WNDP99-0689 GOOSE RIVER, MIDDLE BRANCH NEAR PORTLAND  
IAW02344-0112 Montgomery Creek  
OWW04440-0483 Four Mile Creek  
OWW04440-0807 BUFFALO CREEK  
IAW02344-0130 Perry Creek  
IAW02344-0122 Floyd River  
WNDP99-0717 WILD RICE RIVER NR GALCHUTT  
WNDP99-0580 WILD RICE RIVER  
WSDP99-0544 NO NAME CREEK  
IAW02344-0113 Johns Creek  
OWW04440-0611 Easter Creek  
OWW04440-0219 Beaver Creek  
OWW04440-0828 Unknown  
OWW04440-0571 Cobb River  
OWW04440-0743 Arrowhead River  
OWW04440-0632 Daggets Creek  
IAW02344-0099 Lizard Creek  
WNDP99-0570 JAMES RIVER NEAR GRACE CITY, ND  
OWW04440-0040 Indian Creek  
IAW02344-0096 Beaver Branch  
OWW04440-0200 Youngs Creek  
OWW04440-0250 UNNAMED TRIB MORRISON CRK  
OWW04440-0051 Tolen Creek  
IAW02344-0117 OLD MANS CREEK  
OWW04440-0267 SNI-A-BAR CREEK

OWW04440-0419 Burnt Fork  
IAW02344-0121 Little Buffalo Creek  
OWW04440-0624 Stranger Brook  
OWW04440-0176 STONY CREEK

Project: WS06TPLR WSA 2006 Reference Sites In Temperate Plains (TPL)

Description:

Start Date: 23-MAY-00 Planned Duration:Cyclic

Purpose: WSA 2006 Reference Sites Located In Temperate Plains (TPL)

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
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OWW04440-MN11	Yellow Medicine
WNDP02-R011	TURTLE RIVER BELOW MCCANNA
WNDP99-R002	FOREST RIVER NEAR FORDVILLE, ND
WNDP99-R003	FOREST RIVER NEAR INKSTER,ND
OWW04440-0252	Unnamec Trib Cache River
WSDP02-R014	PEG MUNKY RUN
WSDP02-R013	LAC QUI PARLE
WNDP99-R009	WILLOW CREEK NEAR DUNSEITH, ND
WNDP99-0576	WILLOW CREEK
WNDP99-0617	WILLOW CREEK
OWW04440-MI02	Willow Creek
OWW04440-0295	Little Cannon River
OWW04440-0651	Middle Fork Tebo Creek
OWW04440-WI05	Genesee Creek
OWW04440-MN10	Yellow Bank River
OWW04440-OH04	Mad River
OWW04440-0112	Eel River
OWW04440-0616	Walnut Creek
OWW04440-0192	Little Walnut Creek
OWW04440-ST02	Big Walnut Cr.
OWW04440-0368	MIDDLE FK. WILDCAT CR.
OWW04440-0256	East Fork White Oak Creek
OWW04440-0435	Elm Creek
WSDP99-0667	PIPESTONE CREEK
OWW04440-0467	Windy Creek
OWW04440-0456	Sandy Creek
WNDP99-0716	TONGUE RIVER BL OLGA
OWW04440-MO08	Little Drywood Creek
WSDP03-R025	OWEN'S CREEK
WSDP02-R012	CHEKEPA CREEK
WSDP99-0544	NO NAME CREEK
OWW04440-0828	Unknown
IAW02344-0099	Lizard Creek
OWW04440-KS01	Cedar Creek
OWW04440-IL04	BIG ROCK CREEK
OWW04440-WI06	Oconomowoc River

OWW04440-KS02 Illinois Creek  
OWW04440-0419 Burnt Fork

Project: WS06UMWP WSA 2006 Random Probability Sites In Upper Midwest (UMW)

Description:

Start Date: 20-MAY-00 Planned Duration:Cyclic

Purpose: WSA 2006 Random Probability Sites Located In Upper Midwest (UMW)

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
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OWW04440-0103	UNNAMED CREEK
OWW04440-0487	SOUTH FORK BOB CREEK
OWW04440-0747	Walsh Ditch
OWW04440-0683	West Branch of Fox River
OWW04440-0599	Thompson Creek
OWW04440-0048	Unnamed Creek
OWW04440-0459	Ten Mile Creek
OWW04440-0811	Ash Creek
OWW04440-0171	Peshtigo River
OWW04440-0224	NNT Plunge Creek
IAW02344-0133	HEWITT CREEK
OWW04440-0039	DIAMOND VALLEY CREEK
OWW04440-0567	Little Weirgor Creek
OWW04440-0471	Hemlock Spur Creek
OWW04440-0055	RICE RIVER
OWW04440-0560	Unnamed Creek
OWW04440-0663	Jennie Weber Creek
OWW04440-0231	SOUTH FORK MAIN CREEK
OWW04440-0151	Clearwater Creek
OWW04440-0146	Little Manistee River
OWW04440-0226	South Branch White River
OWW04440-0507	Trib to Waterhen Creek
OWW04440-0775	Unknown
IAW02344-0253	YELLOW RIVER
OWW04440-0023	Hemlock Creek
OWW04440-0504	Cedar Creek
OWW04440-0535	Drewek Creek
OWW04440-0427	MIDDLE INLET
OWW04440-0658	Cedar Creek
OWW04440-0263	Battle River
IAW02344-0100	BELL CREEK
OWW04440-0760	W. FORK ST. JOSEPH RIVER
OWW04440-0359	Gardner
OWW04440-0423	Burns Creek
OWW04440-0283	Cross River
OWW04440-0274	Cranberry Creek
OWW04440-0199	BLACK BROOK
OWW04440-0311	Willow Brook

OWW04440-0034 Whitney Creek  
 OWW04440-0107 Cedar River  
 OWW04440-0528 Wanadoga Creek  
 OWW04440-0791 Unnamed Creek  
 OWW04440-0248 No Name  
 OWW04440-0823 MUD CREEK  
 OWW04440-0043 Black River  
 OWW04440-0071 Unnamed tributary to North Pool  
 OWW04440-0087 Dutchman Creek  
 OWW04440-0336 Springville Branch Bad Axe River  
 OWW04440-0455 Battle Creek  
 OWW04440-0418 Bottom Creek  
 OWW04440-0482 HEMMINGWAY AND WHIPPLE DRAIN  
 OWW04440-0080 UNNAMED CREEK  
 OWW04440-0551 NORTH BRANCH WILSON CREEK  
 OWW04440-0203 BLACK CREEK  
 IAW02344-0261 Middle Fork Little Maquoketa Creek  
 OWW04440-0727 SFK Main Creek

Project: WS06UMWR WSA 2006 Reference Sites In Upper Midwest (UMW)

Description:

Start Date: 23-MAY-00 Planned Duration:Cyclic

Purpose: WSA 2006 Reference Sites Located In Upper Midwest (UMW)

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
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OWW04440-WI03	Trout River
OWW04440-0103	UNNAMED CREEK
OWW04440-MN05	LITTLE PINE RIVER
OWW04440-0811	Ash Creek
OWW04440-0146	Little Manistee River
OWW04440-MN02	CLOUQUET RIVER
OWW04440-0427	MIDDLE INLET
OWW04440-MN12	Irish Creek
OWW04440-MN01	Heart Break Creek
OWW04440-0274	Cranberry Creek
OWW04440-0107	Cedar River
OWW04440-0203	BLACK CREEK

Project: WS06WMTP WSA 2006 Random Probability Sites In W. Mountains (WMT)

Description:

Start Date: 20-MAY-00 Planned Duration:Cyclic

Purpose: WSA 2006 Random Probability Sites Located In Western Mountains (WMT)

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode      FileName      URL

Assigned Stations

Station ID      Station Name

WAZP99-0868 CLOVER CREEK  
 WORP99-0819 PYRAMID CREEK TRIBUTARY  
 WORP99-1016 SUTTLE CAMP CREEK  
 WMTP99-0702 SPAIN FERRIS DITCH  
 WWYP99-0662 SOUTH FORK SPREAD CREEK  
 WIDP99-0515 WEST BROWNLEE CREEK  
 WWAP99-0516 SOUTH FORK TOATS COULEE CREEK  
 WWYP99-0585 NORTH LEIGH CREEK  
 WORP99-0891 ABBOT CREEK  
 WCAP99-1065 SKELETON CREEK  
 WCOP99-0574 HENSON CREEK  
 WMTP99-0803 BRACKET CREEK  
 WWAP99-0568 SANPOIL RIVER  
 WWAP99-0504 BRACKEN CREEK  
 WMTP99-0517 PINTLER CREEK  
 WMTP99-0721 UPPER BIG HOLE RIVER  
 WMTP99-0698 MCCORMICK CREEK  
 WORP99-0877 MEADOW CREEK TRIBUTARY  
 WORP99-1002 GRANITE CREEK  
 WORP99-0787 BALDY CREEK  
 WORP99-0762 GRAVES CREEK  
 WORP99-0871 MARTIN CREEK  
 WORP99-0931 BULL RUN CREEK  
 WORP99-0854 BEAVER / OLIVE CREEK  
 WORP99-0512 NORTH TRAIL CREEK  
 WORP99-0924 ORIENTAL CREEK  
 WORP99-0529 BUCK CREEK  
 WORP99-0985 JACKASS CREEK  
 WORP99-1021 MURDERERS CREEK  
 WORP99-0856 SOUTH FORK JOHN DAY RIVER  
 WORP99-0622 GRASSHOPPER CREEK  
 WORP99-0548 NF DEER CREEK  
 WORP99-0542 ENNIS CREEK  
 WORP99-0728 STRAWBERRY CREEK  
 WORP99-0866 NORTH FORK WIND CREEK  
 WORP99-0710 SECOND CREEK  
 WORP99-0607 NORTH FORK REYNOLDS CREEK  
 WORP99-0947 JOHNNY CREEK  
 WORP99-0937 BLACK CANYON CREEK  
 WORP99-0800 DEER CREEK  
 WORP99-0698 RILEY CREEK  
 WORP99-0724 PINE CREEK  
 WORP99-0530 TRIB TO STRAWBERRY CREEK  
 WORP99-0538 FLAT CREEK  
 WORP99-0997 CANYON CREEK EAST FORK  
 WCAP99-1071 COTTONWOOD CREEK  
 WCAP99-1050 COLD CREEK  
 WCOP99-0567 DRY FORK ESCALANTE CREEK  
 WORP99-0977 BOLOGNA CREEK  
 WORP99-0630 COTTONWOOD CREEK



WORP99-0780 FOX CREEK  
WORP99-0721 ONION CREEK  
WORP99-0806 BEEMAN CREEK  
WORP99-0626 SPONGE CREEK  
WCAP99-1096 SCOTT CREEK  
WIDP99-0615 THOMPSON CREEK  
WIDP99-0701 MIKE SPENCER CANYON CREEK  
WWAP99-0522 NINEMILE CREEK  
WWAP99-0676 QUARTZ CREEK  
WORP99-0704 ELK CREEK  
WORP99-0842 SLIDE CREEK  
WORP99-0560 SUMMIT CREEK  
WORP99-0692 SUNSHINE CREEK  
WORP99-0608 LOWER CLEAR CREEK  
WORP99-0860 BIG CREEK  
WORP99-0734 VINCENT CREEK  
WORP99-0554 INDIAN CREEK  
WORP99-0794 MIDDLE FORK JOHN DAY RIVER  
WORP99-1003 CAMP CREEK  
WORP99-0559 CLEAR CREEK  
WWAP99-0598 NEZ PERCE CREEK  
WMTP99-0745 BROWNS CREEK  
WUTP99-0693 EAST CANYON CREEK  
WUTP99-0512 WEBER RIVER  
WUTP99-0548 FRANCIS CANYON  
WWYP99-0594 UNNAMED TRIB TO TIMBER CREEK  
WWYP99-0526 BIG CREEK  
WWYP99-0501 UNNAMED TRIB. TO RUTH CREEK  
WWYP99-0537 CROW CREEK  
WWYP99-0553 TROUT CREEK  
WWYP99-0715 NNT TO VENUS CREEK  
WWYP99-0603 WAREHOUSE CREEK  
WWYP99-0721 CUB CREEK  
WWYP99-0608 UNNAMED  
WWYP99-0533 BLACKTAIL DEER CREEK  
WORP99-0954 WINSLOW CREEK  
WCOP99-0577 N. ST. VRAIN CREEK  
WCOP99-0518 OUZEL CREEK  
WCOP99-0634 UTE CREEK  
WCAP99-0755 WAGON CREEK  
WCAP99-0857 SEIAD CREEK  
WCAP99-1064 LITTLE HUMBUG CREEK  
WCAP99-0833 SHOVEL CREEK  
WCAP99-0845 GROUSE CREEK  
WCAP99-1000 YREKA CREEK  
WCAP99-0592 EDDY CREEK  
WCAP99-0811 COPPER CREEK  
WCAP99-0761 BUCKHORN CREEK  
WCAP99-0613 INDIAN CREEK EAST FORK  
WSDP99-0657 SPRING CREEK  
WSDP99-0585 SPRING CREEK  
WWAP99-0502 NORTH FORK WENAS CREEK  
WORP99-0511 LITTLE ZIGZAG CANYON  
WCAP99-0509 BEAR CREEK

WCAP99-0515 MIDDLE FORK YUBA RIVER  
 WCAP99-1091 SOUTH FORK SALMON RIVER  
 WCAP99-0598 MCNEL CREEK  
 WCAP99-0756 BUTTE CREEK  
 WCAP99-0604 DUCK LAKE CREEK  
 WCAP99-1067 SUGAR CREEK  
 WCAP99-0583 UNNAMED CREEK  
 WCOP99-0507 GROUNDHOG CREEK  
 WCOP99-0627 HOUSELOG CREEK  
 WWYP99-0655 HAMS FORK GREEN RIVER  
 WWYP99-0615 WATER CANYON CREEK  
 WWYP99-0504 ALICE CREEK  
 WUTP99-0665 FREMONT RIVER  
 WUTP99-0731 U M CREEK RIGHT FORK  
 WWYP99-0591 GREY'S RIVER  
 WWYP99-0511 SHEEP CREEK  
 WWYP99-0592 LITTLE GREYS RIVER  
 WWYP99-0616 HOBACK RIVER  
 WWYP99-0651 SOUTH FORK GYPSUM CREEK  
 WWYP99-0556 LA BARGE CREEK  
 WWYP99-0657 MIDDLE FORK BOULDER CREEK  
 WCAP99-0521 JAMISON CREEK  
 WIDP99-0610 LITTLE LOST RIVER  
 WORP99-0748 WIND CREEK  
 WORP99-1017 ROUGH CREEK  
 WORP99-0892 WILLIAMS RIVER  
 WORP99-0813 NIAGARA CREEK NEAR NESTUCCA RIVER  
 WORP99-0666 CHEHELEM CREEK TRIBUTARY  
 WORP99-0825 WEST FORK SMITH RIVER  
 WMTP99-0609 FRED BURR CREEK  
 WMTP99-0633 LITTLE BOULDER RIVER  
 WMTP99-0505 DUTCHMAN CREEK  
 WWAP99-0689 DANNY WALKER CREEK  
 WMTP99-0801 TRIB TO DUNKLEBERG  
 WSDP99-0502 WHITE WOOD CREEK  
 WORP99-0890 EAST FORK EAGLE CREEK  
 WCOP99-0593 TARRYALL CREEK  
 WSDP99-0580 ELK CREEK  
 WUTP99-0518 COTTONWOOD CREEK  
 WWYP99-0605 POISON CREEK  
 WWYP99-0530 HONDO CREEK  
 WORP99-0888 FISHHOLE CREEK  
 WORP99-0514 SYCAN RIVER  
 WORP99-0879 NESTUCCA RIVER TRIBUTARY  
 WCOP99-0512 ELKHEAD CREEK  
 WCOP99-0578 MIDDLE FORK LITTLE SNAKE RIVER  
 WUTP99-0725 THREE MILE CREEK  
 WUTP99-0505 PANGUITCH CREEK  
 WORP99-0739 HARLISS CREEK  
 WWAP99-0566 TRIBUTARY TO DUCKABUSH RIVER  
 WWAP99-0520 ROCKY BROOK  
 WWAP99-0716 TRIBUTARY TO SNAHAPISH RIVER  
 WAZP99-0888 FISH CREEK  
 WAZP99-0615 CONKLIN CREEK

WAZP99-0605 BLUE RIVER  
 WAZP99-0783 LANPHIER CANYON  
 WAZP99-0639 CAMPBELL BLUE CREEK  
 WAZP99-0569 KP CREEK  
 WAZP99-0681 BLUE RIVER  
 WORP99-0515 WF SILVER CREEK  
 WORP99-0841 CAMAS CREEK  
 WORP99-0691 RUSH CREEK  
 WORP99-0972 FIVEMILE CREEK  
 WORP99-0625 CAMAS CREEK  
 WORP99-0769 NORTH FORK CABLE CREEK  
 WORP99-0541 HIDAWAY CREEK  
 WORP99-0830 NORTH MINAM RIVER  
 WORP99-0667 DRY CREEK  
 WORP99-0510 MUDDY CREEK  
 WORP99-0665 AVERY CREEK  
 WCAP99-1111 SOUTH FORK WINCHUCK RIVER  
 WORP99-0518 BROADY CREEK  
 WMTP99-0515 MOOSE CREEK  
 WMTP99-0600 MOOSE CREEK  
 WUTP99-0562 DUCHESNE RIVER  
 WUTP99-0733 UINTA RIVER  
 WUTP99-0604 CITY CREEK  
 WMTP99-0704 MOUNT CREEK TRIBUTARY  
 WMTP99-0749 JACKSON CREEK  
 WIDP99-0726 WEST FORK POTLATCH RIVER  
 WWAP99-0640 CHARLIE CREEK  
 WCAP99-0669 BEAR CREEK  
 WCAP99-0806 PLUNGE CREEK  
 WCAP99-1008 BARTON CREEK  
 WCAP99-1127 EAST TWIN CREEK  
 WCAP99-1020 MIDDLE FORK LYTLLE CREEK  
 WCAP99-1013 MILL CREEK  
 WCAP99-0674 DEER CREEK  
 WCAP99-0550 COLD CREEK  
 WCAP99-1043 CITY CREEK  
 WCAP99-0895 BEAR CREEK  
 WCAP99-1132 SOUTH FORK SANTA ANA RIVER  
 WCAP99-0787 EAST FORK BARTON CREEK  
 WUTP99-0723 NEBO CREEK  
 WMTP99-0607 HUNGRY HORSE CREEK  
 WMTP99-0507 SIXMILE CREEK  
 WMTP99-0713 WEST BOULDER RIVER  
 WIDP99-0503 NNT LONG MEADOWS CREEK  
 WCOP99-0515 NORTH FORK DEER CREEK  
 WCOP99-0632 CATARACT CREEK  
 WCAP99-1002 MONACHE CREEK  
 WMTP99-0521 SPRING PARK CREEK  
 WWAP99-0713 NORTH FORK SAUK RIVER  
 WWAP99-0636 SOUTH FORK STILLIGUAMISH RIVER  
 WWAP99-0509 BLACK CREEK  
 WMTP99-0523 TRIB TO COCO CREEK  
 WMTP99-0716 BASIN CREEK  
 WIDP99-0699 HANGMAN CREEK

WWYP99-0710 LEEDS CREEK  
 WWYP99-0669 MIDDLE FORK POPO AGIE RIVER  
 WWYP99-0598 GAYLORD CREEK  
 WMTP99-0703 UNKNOWN  
 WCOP99-0649 NO NAME CREEK  
 WORP99-0792 STRAW FORK CREEK  
 WORP99-0883 NELSON CREEK  
 WORP99-0547 ROWE CREEK  
 WORP99-0929 BUTTE CREEK  
 WORP99-0923 HORSESHOE CREEK  
 WORP99-0775 BROWN CREEK  
 WORP99-0768 BRIDGE CREEK  
 WORP99-0917 ROCK CREEK  
 WORP99-0528 MILK CREEK  
 WCAP99-0506 SF PIT RIVER  
 WWYP99-0656 DRY CREEK  
 WMTP99-0510 MUDDY CREEK  
 WWAP99-0517 QUINN CREEK  
 WWAP99-0639 EAST FORK DICKEY RIVER  
 WORP99-0677 THREE CREEK  
 WCAP99-0742 NORTH FORK TUOLOWNE RIVER  
 OWW04440-0717 Rio Santa Barbara  
 WMTP99-0705 WEST FORK LOLO CREEK  
 WORP99-0508 MINK CREEK  
 WORP99-0952 UPPER LAND CREEK  
 WORP99-0520 UPPER ROCK CREEK  
 WCAP99-1035 SISQUOC RIVER  
 WCAP99-1028 SISQUOC RIVER  
 WCAP99-0760 SOPIAGO CREEK  
 WCAP99-0779 COCHE CREEK  
 WCAP99-1102 CACHUMA CREEK  
 WCAP99-0796 SANTA CRUZ CREEK  
 WIDP99-0614 LION CREEK  
 WWAP99-0508 INTAKE CREEK  
 WWAP99-0712 LENNOX CREEK  
 WWAP99-0560 PRATT RIVER  
 WMTP99-0509 LITTLE SLEEPING CHILD CREEK  
 WWAP99-0512 OAK CREEK  
 WWAP99-0642 NELSON CREEK  
 WWAP99-0641 SHELLNECK CREEK  
 WCAP99-0558 UNKNOWN  
 WCAP99-0777 WEST FORK SAN GABRIEL RIVER  
 WCAP99-0682 BOUQUET CANYON CREEK  
 WCAP99-1021 ELIZABETH CANYON  
 WCAP99-0534 PIRU CREEK  
 WCAP99-0563 WEST FORK ALDER CREEK  
 WCAP99-0552 ARROYO SECO  
 WCAP99-0896 BIG TUJUNGA CANYON  
 WCAP99-0614 AUSTIN CREEK, EAST  
 WWAP99-0501 BRUSH CREEK  
 WWYP99-0582 WOLF CREEK  
 WWAP99-0507 CRAWFORD CREEK  
 OWW04440-1037 Negritos Creek  
 WCOP99-0511 MICHIGAN RIVER, MIDDLE FORK

WCOP99-0637 ILLINOIS RIVER  
 WCOP99-0572 SNYDER CREEK  
 WCAP99-1018 SANTA YSABEL CREEK  
 WCAP99-0679 SANTA YSABEL CREEK  
 WNVP99-0571 UNNAMED  
 WAZP99-0648 SILVER CREEK  
 WCAP99-0900 WEST FORK SAN LUIS REY  
 WCAP99-0798 WEST FORK SAN LUIS REY  
 WIDP99-0770 RATTLESNAKE CREEK  
 WIDP99-0502 GRIMES CREEK  
 WIDP99-0697 WAPITI CREEK  
 WMTP99-0727 MCHESSOR CREEK  
 WIDP99-0605 SHOVEL CREEK  
 WAZP99-0539 WEST CLEAR CREEK  
 WAZP99-0839 SYCAMORE CREEK  
 WIDP99-0737 NNT TO NORTH FORK GOLD RIVER  
 WIDP99-0611 FISHER CREEK  
 WIDP99-0600 BIG HAT CREEK  
 WIDP99-0514 DITCH CREEK  
 WMTP99-0839 UNKNOWN  
 WMTP99-0518 JACK CREEK  
 WIDP99-0520 WEST FORK HAYDEN  
 WAZP99-0716 BEAVER CREEK  
 WAZP99-0619 VERDE RIVER  
 WIDP99-0694 NORTH CREEK  
 WWAP99-0721 ONION CREEK TRIBUTARY  
 WUTP99-0695 SEVIER RIVER  
 WWAP99-0608 TRIB. SOUTH FORK TOUTLE RIVER  
 WMTP99-0748 TRIB TO PETERSON CREEK  
 WMTP99-0837 TRIB OF NORTH FORK BLACKFOOT RIVER  
 WMTP99-0516 KEEP COOL CREEK  
 WIDP99-0504 LITTLE NORTH FORK COEUR D'ALENE RIVER  
 OWW04440-0077 CANONES CREEK  
 OWW04440-0845 Rio Nutrias  
 OWW04440-1101 Wolf Creek  
 OWW04440-0333 Rio Tusas  
 WCAP99-1005 LITTLE PINE CREEK  
 WCAP99-1060 WEST FORK PECWAN CREEK  
 WCAP99-0625 NORTH FORK BACKBONE CREEK  
 WCAP99-0862 SOUTH FORK SLATE CREEK  
 WCAP99-0988 OLD COW CREEK  
 WWAP99-0688 TWENTYFIVE MILE CREEK  
 WMTP99-0722 LONE PINE CREEK  
 WCAP99-1057 TRIB TO VAN DUZEN  
 WCAP99-1066 MILL CREEK  
 WCAP99-0744 BURNEY CREEK  
 WCAP99-1100 SQUAW VALLEY CREEK  
 WWAP99-0527 RAINY CREEK  
 WWAP99-0618 LITTLE WENATCHEE RIVER  
 WWAP99-0730 PESHASTIN CREEK @ INGALLS CREEK  
 WWAP99-0776 NEGRO TRIBUTARY  
 WWAP99-0706 MISSION CREEK  
 WWAP99-0611 ALDER CREEK  
 WWAP99-0529 INDIAN CREEK TRIBUTARY

WWAP99-0546 FRENCH CREEK  
 WWAP99-0513 LITTLE CAMAS CREEK  
 WWAP99-0732 TRIBUTARY NASON CREEK  
 WWAP99-0632 GLACIER CREEK  
 WWAP99-0531 CULVER SPRINGS CREEK  
 WWAP99-0778 EAGLE CREEK  
 WWAP99-0524 MINNOW CREEK  
 WWAP99-0617 TRIB. PESHASTIN CREEK  
 WWAP99-0768 FRENCH CREEK  
 WWAP99-0700 PESHASTIN CREEK  
 WWAP99-0542 GROUSE CREEK  
 WWAP99-0612 NORTH SHASER CREEK  
 WWAP99-0697 FOOLHEN CREEK  
 WWAP99-0630 INGALLS CREEK  
 WWAP99-0682 FRENCH CREEK  
 WWAP99-0538 MOUNTAINEER CREEK TRIBUTARY  
 WWAP99-0705 TRIB LITTLE GIANT CREEK  
 WWAP99-0772 LAKE CREEK  
 WWAP99-0534 LELAND CREEK  
 WWAP99-0635 RAINY CREEK  
 WWAP99-0633 JACK CREEK  
 WWAP99-0780 BOULDER CREEK  
 WWAP99-0614 BEAVER CREEK  
 WWAP99-0735 CHIWAWA RIVER  
 WWAP99-0777 NASON CREEK  
 WWAP99-0729 LITTLE WENATCHEE RIVER  
 WWAP99-0695 SAND CREEK  
 WWAP99-0622 TRIBUTARY ROCK CREEK  
 WWAP99-0701 TRIB. LAKE CREEK  
 WWAP99-0733 ICICLE CREEK  
 WWAP99-0765 SCOTTY CREEK  
 WWAP99-0541 MEADOW CREEK  
 WWAP99-0532 WHITEPINE CREEK  
 WWAP99-0702 TRIBUTARY NASON CREEK  
 WWAP99-0535 WHITE RIVER  
 WWAP99-0526 ICICLE CREEK  
 WWAP99-0704 BOX CREEK  
 WWAP99-0736 PANTHER RIVER  
 WWAP99-0770 MISSION CREEK  
 WWAP99-0766 STEVENS CREEK  
 WCAP99-0844 SQUAW CREEK  
 WCAP99-1075 WEST FORK SPROUL CREEK  
 WCAP99-0750 BUTTE CREEK  
 WCAP99-1090 MAPLE CREEK  
 WCAP99-1051 NORTH FORK MILL CREEK  
 WCAP99-0605 REDWOOD CREEK  
 WCAP99-0838 LITTLE FRESH WATER CREEK  
 WCAP99-0618 LAWRENCE CREEK  
 WCAP99-1092 BROCK CREEK  
 WCAP99-0825 VAN DUZEN RIVER  
 WCAP99-1106 CORNER CREEK  
 WCAP99-1074 NORTH FORK YAGER CREEK  
 WCAP99-0600 PRICE CREEK  
 WCAP99-1063 SHOLES CREEK

WMTP99-0608 SOUTH FORK LITTLE JOE CREEK  
 WIDP99-0516 WILLIAMS CREEK  
 WIDP99-0738 AMERICAN RIVER  
 WCOP99-0502 ADAMS FORK CONEJOS RIVER  
 WCOP99-0626 FALL RIVER  
 WCOP99-0508 RED MOUNTAIN CREEK  
 WCOP99-0513 WHITEHOUSE CREEK  
 WIDP99-0613 BERG CREEK  
 WIDP99-0602 RUNNING CREEK  
 WIDP99-0596 DIVIDE CREEK  
 WIDP99-0501 WEST FORK PAPOOSE  
 WORP99-0661 MCCLURE CREEK  
 WCAP99-0759 PIUTE CREEK  
 WCAP99-0794 HERKEY CREEK  
 WCAP99-0658 FULLER MILL CREEK  
 WCAP99-0539 STONE CREEK  
 WUTP99-0590 LOGAN RIVER  
 WWAP99-0719 RUSHING WATER CREEK  
 WWAP99-0595 PINOCHIE CREEK  
 WORP99-0505 ROCK CREEK  
 WORP99-0815 ROBA CREEK  
 WIDP99-0510 RATTLE CREEK  
 WIDP99-0695 EAST CAMAS CREEK  
 WWAP99-0677 OHANAPECOSH RIVER  
 WWAP99-0637 WILLAME CREEK  
 WWAP99-0602 SKOOKUMCHUCK RIVER  
 WWAP99-0714 MINERAL CREEK  
 WWYP99-0660 BEAR CREEK  
 WWYP99-0719 DUCK CREEK  
 WWYP99-0661 COTTONWOOD CREEK  
 WAZP99-0551 COON CREEK  
 WAZP99-0598 CANYON CREEK  
 WAZP99-0893 CHERRY CREEK  
 WAZP99-0863 CHERRY CREEK  
 WORP99-0685 ROCK CREEK  
 WORP99-0948 POTAMUS CREEK  
 WORP99-0935 DITCH CREEK  
 WORP99-0864 ALDER CREEK  
 WORP99-0740 JOHNSON CREEK  
 WCOP99-0599 CLEAR CREEK  
 WCOP99-0633 CRYSTAL CREEK  
 WCOP99-0505 CLEAR FORK  
 OWW04440-1069 JEMEZ CREEK  
 OWW04440-0045 SAN ANTONIO  
 WAZP99-0632 TONTO CREEK  
 WAZP99-0851 TONTO CREEK  
 WAZP99-0833 HAIGLER CREEK  
 WCOP99-0597 DYER CREEK  
 OWW04440-0557 Rio San Antonio  
 WORP99-0523 DIXIE CREEK  
 WORP99-0823 SOUTH FORK DIXIE CREEK  
 WORP99-0745 SAWMILL CREEK  
 WWAP99-0692 OYSTER CREEK  
 WCAP99-0540 PIRU CREEK

WCAP99-0683 SANTA PAULA CREEK  
WCAP99-0891 PIRU CREEK  
WCAP99-0809 HOWARD CREEK  
WCAP99-0795 PIRU CREEK  
WCAP99-1027 LOCKWOOD CREEK  
WWYP99-0713 EAST FORK SMITHS FORK  
WCOP99-0647 ROCK CREEK  
WCAP99-0803 COYOTE CREEK  
WCAP99-0536 MATILJA CREEK  
WCAP99-0905 SESPE CREEK  
WCAP99-0501 AGUA BLANCA CREEK  
WCAP99-0560 SESPE CREEK  
WMTP99-0503 BELT CREEK  
WIDP99-0511 LITTLE SMOKEY CREEK  
WUTP99-0516 SPRING CREEK  
WUTP99-0605 BIG BEAR CREEK  
WWYP99-0599 CHERRY CREEK  
WCOP99-0591 FALL CREEK  
WIDP99-0595 LITTLE CREEK  
WWAP99-0593 COUGAR CREEK  
WORP99-0701 BARLOW CREEK  
WORP99-0803 GATE CREEK  
WORP99-0551 FROG CREEK TRIB.  
WORP99-0928 LITTLE BADGER CREEK  
WORP99-0605 BEAVER CREEK  
WORP99-0851 CEDAR CREEK  
WCOP99-0670 LOST CANYON CREEK  
WCAP99-0503 ILLILOUETTE CREEK  
WAZP99-0840 SAN FRANCISCO RIVER  
WCAP99-0619 HAYSHED GULCH  
WCAP99-0590 NORTH FORK NAVARRO RIVER  
WIDP99-0508 BADGER CREEK  
WIDP99-0524 MADISON CREEK  
WWYP99-0506 NORTH FORK PAINT ROCK CREEK  
WWYP99-0707 ENCAMPMENT RIVER  
WWYP99-0509 ELKHORN CREEK  
WAZP99-0701 BONITO CREEK  
WAZP99-0669 TSAILE CREEK  
WAZP99-0876 WHEATFIELDS CREEK  
WAZP99-0906 LITTLE COLORADO RIVER  
WAZP99-0645 NUTRIOSO CREEK  
WAZP99-0722 THOMPSON CREEK  
WAZP99-0545 BLACK RIVER  
WAZP99-0687 CENTERFIRE CREEK  
WAZP99-0828 NORTH FORK BLACK RIVER  
WCAP99-0629 CHARITY VALLEY CREEK  
WCAP99-0991 WEST FORK CARSON RIVER  
WCAP99-0885 ONEIL CREEK  
WCAP99-0832 MUD CREEK  
WCAP99-0606 HOLLOW TREE CREEK  
WCAP99-0816 EEL RIVER  
WCAP99-0837 MIDDLE FORK EEL RIVER  
WUTP99-0521 MIDDLE FORK WEBER RIVER  
WUTP99-0598 SLATE CREEK



WUTP99-0501 BURNT FORK  
 WUTP99-0514 EAST FORK SMITHS FORK  
 WUTP99-0542 PARADISE CREEK  
 WUTP99-0620 GORGE CREEK  
 WIDP99-0603 TRAIL CREEK  
 WMTP99-0723 JERRY CREEK  
 WORP99-0503 BEAR CREEK  
 WORP99-1018 GOODMAN CREEK  
 WORP99-0885 SIUSLAW RIVER  
 WUTP99-0602 NORTH FORK ASHLEY CREEK  
 WMTP99-0836 UNNAMED  
 WMTP99-0701 FISH CREEK  
 WORP99-0821 SOUTH FORK MCKENZIE RIVER TRIBUTARY  
 WCOP99-0650 WILLOW CREEK  
 WORP99-0893 WILLAMETTE RIVER COAST FORK TRIB  
 WORP99-0659 CULP CREEK  
 WCAP99-0824 MUMBO CREEK  
 WCAP99-0505 STUART FORK  
 WCAP99-1062 READING CREEK  
 WCAP99-0768 BROWNS CREEK  
 WCAP99-0593 BIG CREEK  
 WCAP99-0574 SQUIRREL GULCH  
 WCAP99-0812 WEAVER CREEK  
 WCAP99-1055 BEAR CREEK  
 WCAP99-1079 EAST FORK COFFEE CREEK  
 WCAP99-0843 BROWNS CREEK  
 WCAP99-0587 GRASSY FLAT CREEK  
 WCAP99-0581 PROSPECT CREEK  
 WCAP99-0831 CORRAL CREEK  
 WIDP99-0729 PROSPECTOR CREEK  
 WIDP99-0599 LOOKOUT CREEK  
 WIDP99-0607 OROGRANDE CREEK  
 WIDP99-0724 YANKEE FORK  
 WWAP99-0604 SALMON RIVER  
 WWAP99-0521 SISSON CREEK  
 OWW04440-0205 Saladon Creek  
 WORP99-0657 TINCUP CREEK  
 WCAP99-1056 WEST FORK VAN DUZEN RIVER  
 WIDP99-0725 NORTH FORK OF REEDS CREEK  
 WIDP99-0690 BREAKFAST CREEK  
 WIDP99-0769 PAHSIMEROI RIVER  
 WWAP99-0720 LITTLE NORTH RIVER  
 WWAP99-0515 WILLAPA RIVER  
 WWYP99-0652 REDWATER CREEK  
 WORP99-0735 DRIFT CREEK  
 WCOP99-0503 LOST MAN CREEK

Project: WS06WMTR WSA 2006 Reference Sites In W. Mountains (WMT)

Description:

Start Date: 23-MAY-00 Planned Duration:Cyclic

Purpose: WSA 2006 Reference Sites Located In Western Mountains (WMT)

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
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WAZP99-0868	CLOVER CREEK
WWYP99-0585	NORTH LEIGH CREEK
OWW04440-NM08	DIAMOND CREEK
WCAP99-R003	TROUT CREEK
WCAP99-1065	SKELETON CREEK
WCAP99-R008	RATTLESNAKE CREEK
WMTP99-0517	PINTLER CREEK
WORP99-0787	BALDY CREEK
WCAP99-1050	COLD CREEK
WORP99-0780	FOX CREEK
WWAP99-0676	QUARTZ CREEK
WWYP99-0537	CROW CREEK
WWYP99-0553	TROUT CREEK
WCOP99-0518	OUZEL CREEK
WCAP99-0755	WAGON CREEK
WCAP99-0592	EDDY CREEK
WCAP99-0613	INDIAN CREEK EAST FORK
WCAP99-0509	BEAR CREEK
WCAP99-R052	SALMON RIVER NORTH FORK
WCAP99-0604	DUCK LAKE CREEK
WCAP99-1067	SUGAR CREEK
WCAP99-0583	UNNAMED CREEK
WWYP99-0651	SOUTH FORK GYPSUM CREEK
WWYP99-0657	MIDDLE FORK BOULDER CREEK
WMTP99-0609	FRED BURR CREEK
WMTP99-0633	LITTLE BOULDER RIVER
WWAP99-0689	DANNY WALKER CREEK
WORP99-0879	NESTUCCA RIVER TRIBUTARY
WWAP99-0566	TRIBUTARY TO DUCKABUSH RIVER
WWAP99-0716	TRIBUTARY TO SNAHAPISH RIVER
WAZP99-0888	FISH CREEK
WAZP99-0783	LANPHIER CANYON
WAZP99-0569	KP CREEK
WORP99-0830	NORTH MINAM RIVER
WCAP99-R026	COLDWATER CREEK
WMTP99-0515	MOOSE CREEK
WMTP99-0600	MOOSE CREEK
WUTP99-0733	UINTA RIVER
WCAP99-1020	MIDDLE FORK LYTLE CREEK
WCAP99-1132	SOUTH FORK SANTA ANA RIVER
WCAP99-0787	EAST FORK BARTON CREEK
WMTP99-0607	HUNGRY HORSE CREEK
WMTP99-0523	TRIB TO COCO CREEK
WMTP99-0716	BASIN CREEK
WCOP99-0649	NO NAME CREEK
WORP99-0677	THREE CREEK
WORP99-0508	MINK CREEK
WCAP99-1035	SISQUOC RIVER

WCAP99-1028 SISQUOC RIVER  
WCAP99-0779 COCHE CREEK  
WCAP99-0796 SANTA CRUZ CREEK  
WIDP99-0614 LION CREEK  
WWAP99-0712 LENNOX CREEK  
WWAP99-0642 NELSON CREEK  
WCAP99-0614 AUSTIN CREEK, EAST  
WWYP99-0582 WOLF CREEK  
WCAP99-R118 AUSTIN CREEK, EAST  
WIDP99-0770 RATTLESNAKE CREEK  
WIDP99-0502 GRIMES CREEK  
WIDP99-0697 WAPITI CREEK  
WIDP99-0520 WEST FORK HAYDEN  
WCAP99-1005 LITTLE PINE CREEK  
WCAP99-0988 OLD COW CREEK  
WCAP99-R037 HORSE LINTO CREEK  
WCAP99-1066 MILL CREEK  
WCAP99-1100 SQUAW VALLEY CREEK  
WWAP99-0527 RAINY CREEK  
WWAP99-0776 NEGRO TRIBUTARY  
WWAP99-0611 ALDER CREEK  
WWAP99-0529 INDIAN CREEK TRIBUTARY  
WWAP99-0546 FRENCH CREEK  
WWAP99-0632 GLACIER CREEK  
WWAP99-0768 FRENCH CREEK  
WWAP99-0630 INGALLS CREEK  
WWAP99-0682 FRENCH CREEK  
WWAP99-0705 TRIB LITTLE GIANT CREEK  
WWAP99-0772 LAKE CREEK  
WWAP99-0633 JACK CREEK  
WWAP99-0780 BOULDER CREEK  
WWAP99-0735 CHIWAWA RIVER  
WWAP99-0622 TRIBUTARY ROCK CREEK  
WWAP99-0701 TRIB. LAKE CREEK  
WWAP99-0704 BOX CREEK  
WWAP99-0736 PANTHER RIVER  
WWAP99-0770 MISSION CREEK  
WCAP99-0618 LAWRENCE CREEK  
WCOP03-R009 EAST FORK PIEDRA RIVER  
WIDP99-0602 RUNNING CREEK  
WIDP99-0501 WEST FORK PAPOOSE  
WIDP99-0510 RATTLE CREEK  
WWAP99-0677 OHANAPECOSH RIVER  
WWAP99-0714 MINERAL CREEK  
WAZP99-0551 COON CREEK  
WAZP99-0598 CANYON CREEK  
WORP99-0864 ALDER CREEK  
WCOP99-0633 CRYSTAL CREEK  
WAZP99-0833 HAIGLER CREEK  
WCOP99-0647 ROCK CREEK  
WCOP03-R010 LAKE FORK ARKANSAS RIVER  
WCAP99-0803 COYOTE CREEK  
WCAP99-0536 MATILJA CREEK  
WCAP99-0905 SESPE CREEK

WCAP99-0501 AGUA BLANCA CREEK  
 WCAP99-0503 ILLILOUETTE CREEK  
 WIDP99-0524 MADISON CREEK  
 WAZP99-0828 NORTH FORK BLACK RIVER  
 WCAP99-0629 CHARITY VALLEY CREEK  
 WCAP99-0832 MUD CREEK  
 WCAP99-R046 FOX CREEK  
 WUTP99-0521 MIDDLE FORK WEBER RIVER  
 WUTP99-0501 BURNT FORK  
 WUTP99-0514 EAST FORK SMITHS FORK  
 WUTP99-0542 PARADISE CREEK  
 WORP99-0503 BEAR CREEK  
 WORP99-0950 SIUSLAW RIVER  
 WCAP99-0505 STUART FORK  
 WCAP99-R011 BACKBONE CREEK  
 WCAP99-1055 BEAR CREEK  
 WCAP99-0843 BROWNS CREEK  
 WCAP99-R014 DARK CANYON CREEK  
 WCAP99-R016 POTATO CREEK  
 WIDP99-0729 PROSPECTOR CREEK  
 WIDP99-0599 LOOKOUT CREEK  
 WIDP99-0607 OROGRANDE CREEK  
 OWW04440-0205 Saladon Creek  
 WORP99-0657 TINCUP CREEK  
 WCAP99-1056 WEST FORK VAN DUZEN RIVER  
 WIDP99-0774 LITTLE NORTH FORK CLEARWATER RIVER  
 WCOP99-0503 LOST MAN CREEK

Project: WS06XERP WSA 2006 Random Probability Sites In Xeric (XER)

Description:

Start Date: 20-MAY-00 Planned Duration:Cyclic

Purpose: WSA 2006 Random Probability Sites Located In Xeric (XER)

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
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WWAP99-0563	METHOW RIVER
WWYP99-0508	CURRANT CREEK
WIDP99-0772	SECOND CREEK
WNVP99-0687	HUMBOLDT RIVER
WNVP99-0509	BOB CREEK
WWYP99-0613	CANYON CREEK
WAZP99-0590	BRIGHT ANGEL CANYON
WAZP99-0768	BRIGHT ANGEL CREEK
WAZP99-0861	PARIA RIVER
WCAP99-0767	NORTH FORK STONY CREEK
OWW04440-0429	Pecos River
WWYP99-0612	BENNETT CREEK
WWYP99-0607	SOUTH FORK SHOSHONE RIVER

WWYP99-0538 MEETEETSE CREEK  
WNVP99-0518 WALKER RIVER  
WWYP99-0513 CLARK'S FORK YELLOWSTONE RIVER  
WUTP99-0677 SEVIER RIVER  
WWYP99-0516 LITTLE MUDDY CREEK  
WWYP99-0722 LITTLE MITCHELL SLOUGH  
WWYP99-0716 HORSE CREEK  
WAZP99-0599 GILA RIVER  
WIDP99-0597 MACKS CREEK  
WIDP99-0768 FLAT CREEK  
WUTP99-0698 SANTA CLARA RIVER  
WUTP99-0597 SANTA CLARA RIVER  
WUTP99-0728 DEEP CREEK  
WCAP99-0758 HILTON CREEK  
WCOP99-0565 ELKHEAD CREEK  
WCAP99-0747 LITTLE DRY CREEK  
WCAP99-0860 LONG VALLEY CREEK  
WAZP99-0512 GILA RIVER  
WAZP99-0750 EAGLE CREEK  
WUTP99-0591 LITTLE PINTO CREEK  
WNVP99-0680 MIDDLE FORK WILLOW CREEK  
WNVP99-0674 MEADOW CREEK  
WNVP99-0670 TRIB. TO THOUSAND SPRINGS CREEK  
WNVP99-0562 NORTH FORK HUMBOLDT RIVER  
WNVP99-0573 JAKES CREEK  
WNVP99-0520 NORTH FORK HUMBOLDT RIVER  
WUTP99-0543 INDIAN CANYON  
WUTP99-0668 ROCK CREEK  
WUTP99-0507 UINTA RIVER  
WUTP99-0692 ROCK CREEK UPSTREAM LOCATION  
WUTP99-0735 JORDAN RIVER  
WNVP99-0663 SNOW CANYON  
WNVP99-0622 HOT CREEK  
WNVP99-0686 WINTERS CREEK  
WNVP99-0681 RABBIT CREEK  
WNVP99-0634 TROUT CREEK  
WNVP99-0617 REED CREEK  
WNVP99-0516 SECRET CREEK  
WNVP99-0673 BOULDER CREEK  
WNVP99-0521 HUNTINGTON CREEK  
WNVP99-0633 HUNTINGTON CREEK  
WNVP99-0514 CAMP CREEK  
WNVP99-0615 SCHACK CREEK  
WNVP99-0668 POLE CREEK  
WCAP99-0867 LAFAYETTE CREEK  
WNVP99-0627 TROUT CREEK  
WNVP99-0556 BULL CAMP CREEK  
WCOP99-0601 YAMPA RIVER  
WCAP99-0764 TULE RIVER  
WCOP99-0566 DRY CREEK  
WCOP99-0506 STAKE SPRINGS DRAW  
WCOP99-0638 WHITE RIVER  
WCOP99-0516 EAST DOUGLAS CREEK  
WNVP99-0570 WILSON CREEK

WNVP99-0522 CLOVER CREEK  
 WNVP99-0511 MEADOW VALLEY WASH  
 WNVP99-0635 SUNNYSIDE CREEK  
 WNVP99-0683 BIG SAW MILL CREEK  
 WNVP99-0505 BUTLER CREEK  
 WNVP99-0559 SAVORY CREEK  
 WWYP99-0604 BARGEE CREEK  
 WWYP99-0540 MAVERICK SPRING DRAW  
 WWYP99-0610 TWIN CREEK  
 WWYP99-0535 TROUT CREEK  
 WWYP99-0586 SAGE CREEK  
 WCOP99-0595 EAST RIFLE CREEK  
 WCAP99-0624 DRY CREEK  
 WCOP99-0568 LA PLATA RIVER  
 WCAP99-0984 SMITH CREEK  
 WNVP99-0677 CHERRY CREEK  
 WCAP99-0883 LITTLE ARTHUR CREEK  
 WUTP99-0559 ESCALANTE RIVER  
 WUTP99-0561 EAST FORK VIRGIN RIVER  
 WUTP99-0586 NORTH FORK GORDON CREEK  
 WUTP99-0737 PLEASANT CREEK  
 WCAP99-0899 SHUMAN CREEK  
 WCAP99-0677 ALAMO PINTADO  
 WCAP99-1046 KELLY CREEK  
 WCAP99-0898 NOJOQUI CREEK  
 WCAP99-0542 EL JARO CREEK  
 WCAP99-0785 UNNAMED CREEK  
 WUTP99-0738 SOUTH FORK JUNCTION CREEK  
 WNVP99-0672 CARSON RIVER  
 WAZP99-0712 VIRGIN RIVER  
 WAZP99-0649 BURRO CREEK  
 WORP99-0522 BIG TROUT CREEK  
 WORP99-1019 FISH CREEK  
 WCAP99-0748 SAN LEANDRO CREEK  
 WCAP99-1048 MARK WEST CREEK  
 WCAP99-0835 NOLAN CREEK  
 WNVP99-0620 NORTH CATNIP CREEK  
 WAZP99-0537 LITTLE COLORADO RIVER  
 WCAP99-0780 COLD STREAM  
 WCAP99-0662 SWEET WATER RIVER  
 WCAP99-1014 VIEJAS CREEK  
 WNVP99-0679 COTTONWOOD CREEK  
 WNVP99-0519 CHERRY CREEK  
 WAZP99-0744 BUBBLING SPRING CANYON  
 WCAP99-0888 DE LUZ CREEK TRIB.  
 WCAP99-1131 ESCONDIDO CREEK  
 WCAP99-1125 ESCONDIDO CREEK  
 WAZP99-0568 SANTA MARIA RIVER  
 WUTP99-0696 UNNAMED  
 WIDP99-0700 NNT TO NORTH FORK POCATELLO CREEK  
 WNVP99-0626 NORTH FORK BATTLE CREEK TRIBUTARY  
 WNVP99-0608 DONNELLY CREEK  
 WNVP99-0555 SLUMGULLION CREEK  
 WNVP99-0566 ROCK CREEK

WCAP99-1032 TRIB TO SANTA ANA RIVER  
WCAP99-0989 SANTA ANA RIVER  
WNVP99-0561 LITTLE ALDER CREEK  
WNVP99-0631 HERRIN SLOUGH  
WCAP99-0864 ANDREAS CREEK  
WIDP99-0698 LAPWAI CREEK  
WUTP99-0563 SEVIER RIVER  
WUTP99-0732 INDIAN FARM CREEK  
WORP99-0852 LONE ROCK CREEK  
WORP99-0606 THIRTY-MILE CREEK  
WWYP99-0609 LITTLE GRASS CREEK  
WORP99-0662 HINTON CREEK  
WWYP99-0653 SPRING CREEK  
WUTP99-0694 HUNTINGTON CREEK  
WUTP99-0670 SAN RAFAEL RIVER  
WCAP99-0746 SANTA PAULA CREEK  
WCAP99-0535 PIRU CREEK  
WCAP99-1039 REVOLON SLOUGH  
WCAP99-0654 REVOLON SLOUGH  
WUTP99-0565 SEVIER RIVER  
WWYP99-0600 BRODENBACK CREEK  
WWYP99-0717 SOUTH FORK OTTER CREEK  
WWYP99-0587 NOWOOD RIVER  
WWYP99-0525 COTTONWOOD CREEK  
WCAP99-0512 NORTH FORK ELDER CREEK  
WCAP99-0527 LITTLE DYE CREEK  
WCOP99-0621 DOLORES RIVER  
WCAP99-1104 MARIPOSA CREEK  
WORP99-0613 TENMILE CREEK  
WCOP99-0646 MUD CREEK  
WCOP99-0622 HARTMAN DRAW  
WNVP99-0577 TRIB TO BERRY CREEK  
WNVP99-0524 TAILINGS CREEK  
WNVP99-0613 DUCK CREEK  
WWYP99-0659 CROOKED CREEK  
WWYP99-0589 UNNAMED (BIG GULCH)  
WWYP99-0614 MINERS CANYON  
WWYP99-0515 SOUTH FORK SAGE CREEK  
WWYP99-0708 WAGONHOUND CREEK  
WWYP99-0590 MUD SPRINGS DRAW  
WAZP99-0653 NAZLINI CREEK  
WCAP99-0810 HOIL CREEK  
WUTP99-0721 YELLOW CREEK  
WUTP99-0734 UINTA RIVER  
WUTP99-0594 WHITE RIVER  
WNVP99-0628 NORTH FORK SILVER CREEK  
WNVP99-0503 MIDDLE FORK MILL CREEK  
WIDP99-0727 SOUTH FORK TOPENCE CREEK  
WNVP99-0557 INDIAN CREEK  
WNVP99-0576 KINGSTON CREEK  
WNVP99-0612 BIRCH CREEK  
WWAP99-0722 COULEE CREEK  
WWAP99-0681 TRIB DRY CREEK  
WUTP99-0629 MILL CREEK

WUTP99-0517 HILL CREEK  
WUTP99-0664 EAST WILLOW CREEK

Project: WS06XERR WSA 2006 Reference Sites In Xeric (XER)

Description:

Start Date: 23-MAY-00 Planned Duration:Cyclic

Purpose: WSA 2006 Reference Sites Located In Xeric (XER)

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
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WWAP99-0563	METHOW RIVER
WWYP99-0613	CANYON CREEK
WAZP99-0590	BRIGHT ANGEL CANYON
WAZP99-0768	BRIGHT ANGEL CREEK
WCAP99-0767	NORTH FORK STONY CREEK
WIDP99-0768	FLAT CREEK
WCAP99-0758	HILTON CREEK
WCAP99-0860	LONG VALLEY CREEK
WNVP99-0680	MIDDLE FORK WILLOW CREEK
WUTP99-0507	UINTA RIVER
WNVP99-0617	REED CREEK
WNVP99-0514	CAMP CREEK
WNVP99-0615	SCHACK CREEK
WNVP99-0683	BIG SAW MILL CREEK
WCOP99-0595	EAST RIFLE CREEK
WCAP99-0984	SMITH CREEK
WNVP99-0677	CHERRY CREEK
WCAP99-0883	LITTLE ARTHUR CREEK
WCAP99-0677	ALAMO PINTADO
WCAP99-1046	KELLY CREEK
WORP99-0522	BIG TROUT CREEK
WORP99-1019	FISH CREEK
WCAP99-0780	COLD STREAM
WCAP99-0662	SWEET WATER RIVER
WNVP99-0561	LITTLE ALDER CREEK
WCAP99-0864	ANDREAS CREEK
WUTP99-0732	INDIAN FARM CREEK
WUTP02-R013	TROUT CREEK
WUTP03-R009	LOGAN RIVER
WWYP99-0600	BRODENBACK CREEK
WWYP99-0717	SOUTH FORK OTTER CREEK
WWYP99-0587	NOWOOD RIVER
WCAP99-0527	LITTLE DYE CREEK
WORP99-0617	BAKEOVEN CREEK
WWYP99-0614	MINERS CANYON
WWYP99-0515	SOUTH FORK SAGE CREEK
WWYP99-0708	WAGONHOUND CREEK
WCAP99-0810	HOIL CREEK



WUTP99-0629 MILL CREEK

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Organization:21ARIZ\_WQX ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY

Project: BIOS\_INTERMITTENT AZDEQ\_Intermittent

Description: Biological

Start Date: Planned Duration:Unknown

Purpose:

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode FileName URL

Assigned Stations

Station ID Station Name

VRGRA033.51 GRANITE CREEK - UPSTREAM OF WHITE SPAR CAMPGROUNDS

VRALD007.86 ALDER CREEK - NEAR SUNFLOWER

VRGRA029.97 GRANITE CREEK - AT GRANITE PARK

VRMIL000.22 MILLER CREEK - DOWNSTREAM OF BUTTE CREEK AT GRAINTE PARK

VRPIN001.31 PINE CREEK - UPSTREAM OF SR 87 NEAR SUNFLOWER

MGIDN002.66 INDIAN CREEK - UPSTREAM OF HIGHWAY 89

VRCAM000.79 CAMP CREEK - UPSTREAM OF SR 87

SRCOT005.74 COTTONWOOD CREEK - NEAR COTTONWOOD CAMP

VRROK002.80 ROCK CREEK - EAST OF MUD SPRINGS

SRFSH006.38 FISH CREEK - 0.25 MILES ABOVE HIGHWAY 88

VRASP005.07 ASPEN CREEK - COPPER BASIN ROAD AT FS BOUNDARY

SRR2K007.10 ROCK CREEK - ABOVE BIG OAK FLAT

SRR2K004.34 ROOK CREEK - ABOVE THREE BAR CABIN

VRBTT005.70 BUTTE CREEK - AT HEAD WATERS

VRBAN000.06 BANNON CREEK - ABOVE GRANITE CREEK AND ROAD CROSSING

VRMIL006.07 MILLER CREEK - ON THUMB BUTTE ROAD ABOVE DEARING ROAD CROSSING

VRGRA027.35 GRANITE CREEK - MID WATSON WOODS

Project: BIOS\_PROBABILISTIC AZDEQ\_Probabilistic

Description: Biological

Start Date: Planned Duration:Unknown

Purpose:

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode FileName URL

Assigned Stations

Station ID Station Name

LCCOY000.71 COYOTE CREEK - AT RICHVILLE VALLEY

LCHAL010.20 HALL CREEK - DOWNSTREAM OF HALL CREEK HEADWATERS

LCBEN002.57 BENTON CREEK - NEAR PAT KNOLL CABIN

LCLVL001.32 LEE VALLEY CREEK - ABOVE LEE VALLEY RESERVOIR

LCMIN018.05 MINERAL CREEK - ABOVE FOREST ROAD # 404

LCECL018.17 EAST CLEAR CREEK - 3/4 MILE UPSTREAM FROM KINDER CROSSING TRAIL  
 LCSHL031.05 SHOW LOW CREEK - BELOW PORTER CREEK AND BILLY CREEK CONFLUENCE  
 LCELR000.13 LITTLE COLORADO EAST FORK - 500 FEET ABOVE WEST FORK CONFLUENCE  
 LCRUD003.45 RUDD CREEK - AT SIPE WILDLIFE AREA  
 LCELR007.19 LITTLE COLORADO RIVER EAST FORK - ABOVE F.S. R.D # 113  
 LCHAL004.59 HALL CREEK - EAST OF GENEVA RESERVOIR  
 LCSIL043.84 SILVER CREEK - BELOW AGFD HATCHERY  
 LCECL021.13 EAST CLEAR CREEK - JUST EAST OF FH095 AND FH496 INTERSECTION  
 LCLCR311.31 LITTLE COLORADO RIVER - SOUTH OF SALADO  
 LCLCR342.03 LITTLE COLORADO RIVER - ABOVE AIRPORT ROAD  
 LCRIG004.87 RIGGS CREEK - ABOVE RIGGS RESERVOIR  
 LCCHC081.26 CHEVELON CANYON - AT TELEPHONE RIDGE ABOVE HORSE TRAP CANYON  
 LCBRB006.74 BARBERSHOP CANYON CREEK - BELOW MERRITT DRAW  
 LCLCR360.06 LITTLE COLORADO RIVER - AT GREER POST OFFICE.  
 LCMLK001.18 MILK CREEK - SOUTHWEST CORNER OF SECTION 34  
 LCHAL008.83 HALL CREEK - ABOVE HIGHWAY 273  
 LCSIL041.04 SILVER CREEK - END OF QUEEN CREEK PLACE  
 LCLCR211.73 LITTLE COLORADO RIVER - NORTH OF MCLAWS BEND  
 LCRUD007.23 RUDD CREEK - ABOVE BENTON CREEK  
 LCSHL029.75 SHOW LOW CREEK - NEAR LAKESIDE, AZ USGS 09390500  
 LCECL040.69 EAST CLEAR CREEK - AT POVERTY FLAT ALONG FH147  
 LCSLR001.42 SOUTH FORK LITTLE COLORADO RIVER - AT CAMPGROUNDS  
 LCLCR340.02 LITTLE COLORADO RIVER - BELOW SPRINGVILLE WWTP  
 LCSHL026.50 SHOW LOW CREEK - ABOVE MORGAN WASH  
 LCCLE063.52 CLEAR CREEK - DOWNSTREAM OF WILLOW CREEK CONFLUENCE  
 LCMRS043.17 MORRISON CREEK - 0.8 MILE BELOW CONFLUENCE WITH COYOTE CREEK  
 LCSLR003.72 SOUTH FORK LITTLE COLORADO - AT FS ROAD 8070 A

Project: BIOS\_TARGETED AZDEQ\_Targeted

Description: Biological

Start Date: Planned Duration:Unknown

Purpose:

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
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VRWBV006.54	WET BEAVER CREEK - AT MONTEZUMA WELL
VREVR045.50	EAST VERDE RIVER - ABOVE 2ND CROSSING
SPRUC007.81	RUCKER CANYON CREEK - ABOVE CAMPGROUND
SRBLR102.24	BLACK RIVER - ABOVE FOREST ROAD #25
LCBRB000.27	BARBERSHOP CANYON CREEK - ABOVE EAST CLEAR CREEK
SPBHC004.66	BUEHMAN CANYON CREEK - BELOW BULLOCK CANYON
SPGRA007.71	GRANT CREEK - BELOW POST CREEK
SRWFB005.34	WEST FORK BLACK RIVER - ABOVE WEST FORK CAMPGROUND
VRSYW001.72	SYCAMORE CREEK - ABOVE SUMMERS SPRING
SCSCR111.66	SANTA CRUZ RIVER - AT RIO RICO
SRHAN002.27	HANNAGAN CREEK - AT HIGHWAY 191, NEAR ALPINE, AZ
SCSCR045.13	SANTA CRUZ RIVER BELOW RUTHRAUFF ROAD
LCCOY000.71	COYOTE CREEK - AT RICHVILLE VALLEY

LCHAL010.20 HALL CREEK - DOWNSTREAM OF HALL CREEK HEADWATERS  
 VRGRA033.51 GRANITE CREEK - UPSTREAM OF WHITE SPAR CAMPGROUNDS  
 LCBEN002.57 BENTON CREEK - NEAR PAT KNOLL CABIN  
 VRWCL036.37 WEST CLEAR CREEK - AT MAXWELL TRAIL  
 SPBAS000.62 BASS CANYON CREEK - ABOVE HOT SPRINGS CANYON CREEK  
 SRCOO001.92 COON CREEK - AT FOREST ROAD #203  
 CGTAP000.08 TAPEATS CREEK - AT COLORADO RIVER  
 SRHNC000.14 HAUNTED CANYON - CARLOTA WEIR  
 BWTRT002.43 TROUT CREEK - NEAR WIKIEUP  
 LCLVL001.32 LEE VALLEY CREEK - ABOVE LEE VALLEY RESERVOIR  
 SPHSC010.67 HOT SPRINGS CANYON CREEK - BELOW WILDCAT CANYON  
 LCMIN018.05 MINERAL CREEK - ABOVE FOREST ROAD # 404  
 SCSYR004.21 SYCAMORE CANYON - ABOVE PENASCO CANYON  
 VRVER165.07 VERDE RIVER - ABOVE PERKINSVILLE BRIDGE  
 MGLAS004.52 LITTLE ASH CREEK - NEAR ESTLER PEAK  
 LCECL018.17 EAST CLEAR CREEK - 3/4 MILE UPSTREAM FROM KINDER CROSSING TRAIL  
 CGSHI000.06 SHINUMO CREEK - ABOVE WATER FALL  
 CGDEE000.10 DEER CREEK - ABOVE WATER FALL  
 LCSHL031.05 SHOW LOW CREEK - BELOW PORTER CREEK AND BILLY CREEK CONFLUENCE  
 SPARA026.35 ARAVAIPA CREEK -AT NATURE CONSERVANCY NEAR KLONDYKE  
 VRVER164.63 VERDE RIVER - BELOW PERKINSVILLE BRIDGE  
 CGVGR052.23 VIRGIN RIVER - AT I-15 REST STOP  
 VRWCL005.10 WEST CLEAR CREEK - AT CAMPGROUND  
 UGSFR019.04 SAN FRANCISCO RIVER - ABOVE CLIFTON, AZ  
 UGGLR452.43 GILA RIVER - ABOVE BONITA CREEK  
 UGSFR034.57 SAN FRANCISCO RIVER - NEAR MARTINEZ RANCH  
 UGBLR036.37 BLUE RIVER - ADEQ SITE 10, ABOVE BALKE CROSSING  
 UGBLR031.69 BLUE RIVER - ADEQ SITE 12, ABOVE BOX  
 LCFIS003.86 FISH CREEK - ABOVE FOREST ROAD # 118  
 VRROU002.93 ROUNDTREE CANYON CREEK - 3 MILES ABOVE TANGLE CREEK  
 LCWLR004.09 WEST FORK LITTLE COLORADO RIVER - BELOW SHEEPS CROSSING  
 UGCAV016.84 CAVE CREEK - ABOVE HERB MARTYR CAMPGROUND  
 SCSON014.52 SONOITA CREEK - AT CIRCLE Z RANCH  
 SRSTI000.38 STINKY CREEK - ABOVE WEST FORK BLACK RIVER  
 CGSHI000.05 SHINUMO CREEK - ABOVE COLORADO RIVER  
 SRBEV007.28 BEAVER CREEK - ABOVE FOREST ROAD 26 BRIDGE  
 LCELR000.13 LITTLE COLORADO EAST FORK - 500 FEET ABOVE WEST FORK CONFLUENCE  
 LCRUD003.45 RUDD CREEK - AT SIPE WILDLIFE AREA  
 LCELR007.19 LITTLE COLORADO RIVER EAST FORK - ABOVE F.S. R.D # 113  
 VREVR023.59 EAST VERDE RIVER - BELOW CRACKER JACK  
 LCHAL004.59 HALL CREEK - EAST OF GENEVA RESERVOIR  
 MGIDN002.66 INDIAN CREEK - UPSTREAM OF HIGHWAY 89  
 SPMLC013.56 MILLER CANYON - SOUTH OF CARR PEAK  
 UGEAG015.23 EAGLE CREEK - DOWNSTREAM FROM HORSESHOE GULCH  
 MGHSR110.58 HASSAYAMPA RIVER - LOWER WOLF CREEK CAMPGROUND  
 MGLSY000.42 LITTLE SYCAMORE CREEK - AT FOREST SERVICE BOUNARY  
 MGSYD009.51 SYCAMORE CREEK - UPSTREAM OF DRY CREEK  
 VRROK002.80 ROCK CREEK - EAST OF MUD SPRINGS  
 CGVGR039.41 VIRGIN RIVER - AT LITTLEFIELD, AZ  
 UGBON003.68 BONITA CREEK - APPROX 1MI UPSTREAM OF GOAT CANYON  
 SPSPR117.97 SAN PEDRO RIVER - AT FAIRBANKS, AZ  
 MGHSR085.79 HASSAYAMPA RIVER - BELOW MILK CREEK, NEAR WAGONER, AZ  
 CGKAN000.26 KANAB CREEK - ABOVE COLORADO RIVER  
 VRVER053.70 VERDE RIVER - BELOW SHEEP BRIDGE

UGKPK011.18 KP CREEK - BELOW KP CIENEGA  
 SCSCR034.56 SANTA CRUZ RIVER - NEAR MARANA  
 LCSIL043.84 SILVER CREEK - BELOW AGFD HATCHERY  
 SRCGN009.78 CAMPAIGN CREEK - AT SUPERSTITION WILDERNESS BOUNDARY  
 CGMON000.19 MONUMENT CREEK - ABOVE COLORADO RIVER  
 VRSYH000.25 SYCAMORE CREEK - ABOVE SHEEPS BRIDGE  
 VROAK048.92 OAK CREEK - BELOW PINE FLATS SUBDIVISION  
 SRBEV001.40 BEAVER CREEK - AT USGS GAGE NEAR SPRUCEDALE, AZ  
 BWBSR034.68 BIG SANDY RIVER - AT HIGHWAY 93 BRIDGE  
 LCPAD001.30 PADDY CREEK - ABOVE NUTRIOSO CREEK  
 VRWOK000.82 WEST FORK OAK CREEK - ABOVE FOURTH TRAIL CROSSING  
 LCNUT026.83 NUTRIOSO CREEK - AT WEIR  
 SRHAN000.06 HANNAGAN CREEK - ABOVE BEAVER CREEK  
 LCLCR323.60 LITTLE COLORADO RIVER - ABOVE LYMAN LAKE USGS 09384000  
 MGQEN039.75 QUEEN CREEK - BELOW SUPERIOR WATER TANK  
 LCECL021.13 EAST CLEAR CREEK - JUST EAST OF FH095 AND FH496 INTERSECTION  
 LCLCR311.31 LITTLE COLORADO RIVER - SOUTH OF SALADO  
 UGGLR451.46 GILA RIVER - BELOW RAIL END CANYON  
 BWMUL000.96 MULHOLLAND WASH - CENTIPEDE MESA  
 MGCVE037.68 CAVE CREEK - BELOW SEVEN SPRINGS  
 LCLCR342.03 LITTLE COLORADO RIVER - ABOVE AIRPORT ROAD  
 LCRIG004.87 RIGGS CREEK - ABOVE RIGGS RESERVOIR  
 LCCHC081.26 CHEVELON CANYON - AT TELEPHONE RIDGE ABOVE HORSE TRAP CANYON  
 SRTON056.39 TONTO CREEK - BELOW CHRISTOPHER CREEK  
 LCCHC073.26 CHEVELON CREEK - AT TELEPHONE RIDGE  
 UGCMB004.23 CAMPBELL BLUE CREEK - ABOVE KE CANYON  
 SRFIS004.49 FISH CREEK - NEAR BEAR WALLOW WILDERNESS  
 CGRYA000.05 ROYAL ARCH CREEK - ABOVE COLORADO RIVER  
 LCBRB006.74 BARBERSHOP CANYON CREEK - BELOW MERRITT DRAW  
 CGCRY000.05 CRYSTAL CREEK - ABOVE COLORADO RIVER  
 CGTHS000.04 THREE SPRINGS CREEK - ABOVE COLORADO RIVER  
 LCLCR360.06 LITTLE COLORADO RIVER - AT GREER POST OFFICE.  
 LCMLK001.18 MILK CREEK - SOUTHWEST CORNER OF SECTION 34  
 SRHAG013.09 HAIGLER CREEK - NEAR FISHERMANS POINT ON FR200  
 SRWPN004.47 WEST FORK PINTO CREEK - BELOW KENNEDY RANCH  
 VRASP005.07 ASPEN CREEK - COPPER BASIN ROAD AT FS BOUNDARY  
 VRFOS014.33 FOSSIL CREEK - AT FOSSIL SPRINGS HEADWATER  
 MGAFR110.01 AGUA FRIA RIVER - ABOVE CHAPARRAL GULCH  
 UGTRY001.56 TURKEY CREEK - 1.5 MILES UPSTREAM FROM CONFLUENCE WITH CAMPBELL BLUE  
 CREEK  
 SPGDN007.55 GARDEN CANYON CREEK - BELOW SECOND PICNIC AREA  
 MGCVE038.30 CAVE CREEK - BELOW CONFLUENCE WITH SEVEN SPRINGS  
 VRFOS011.88 FOSSIL CREEK - EAST OF MUD SEEP  
 SRTON059.43 TONTO CREEK - BELOW HORTON CREEK  
 SPARA010.19 ARAVAIPA CREEK - AT WOODS RANCH  
 UGETK011.80 EAST TURKEY CREEK - ABOVE FOREST ROAD #42  
 CGNAN000.20 NANKOWEAP CREEK - 100 METERS ABOVE COLORADO RIVER  
 SRTON053.87 TONTO CREEK - BELOW BEAR FLATS  
 UGBLR008.19 BLUE RIVER - AT JUAN MILLER ROAD CROSSING  
 UGBLR046.35 BLUE RIVER - BELOW JACKSON BOX  
 CGBRA000.44 BRIGHT ANGEL CREEK - BELOW PHANTOM RANCH  
 CGBRA001.36 BRIGHT ANGEL CREEK - ABOVE PHANTOM RANCH  
 CGDEE000.07 DEER CREEK - ABOVE COLORADO RIVER  
 UGSCV002.56 SOUTH FORK CAVE CREEK - ABOVE SOUTH FORK CAMPGROUND

CGSPG000.17 SPRING CANYON CREEK - ABOVE COLORADO RIVER  
 SPSPR126.35 SAN PEDRO RIVER - BELOW GRAVEYARD GULCH  
 UGGLR448.61 GILA RIVER - AT HEAD OF SAFFORD VALLEY USGS 09448500  
 UGBLR028.99 BLUE RIVER - BELOW KP CREEK  
 LCHAL008.83 HALL CREEK - ABOVE HIGHWAY 273  
 SRCKN001.61 CONKLIN CREEK - ABOVE FOREST ROAD #25  
 UGFRY009.52 FRYE CANYON CREEK - AT FOREST ROAD #36 FIRST CROSSING  
 UGLAN000.60 LANPHIER CANYON CREEK - ABOVE FOREST ROAD #51  
 LCNUT020.72 NUTRIOSO CREEK - AT CROSSWHITE REFERENCE SITE  
 MGHSR058.80 HASSAYAMPA RIVER - AT BLM GAGE, BOX CANYON DAM  
 CGDIA000.06 DIAMOND CREEK - ABOVE MOUTH AT 225.70  
 MGQEN037.17 QUEEN CREEK - BLW MINE DISCHARGE  
 VROAK048.36 OAK CREEK - AT CAVE SPRINGS CAMPGROUND NEAR SEDONA  
 LCSIL041.04 SILVER CREEK - END OF QUEEN CREEK PLACE  
 LCLCR211.73 LITTLE COLORADO RIVER - NORTH OF MCLAWS BEND  
 BWMAM001.87 MAMMOTH WASH - AT TRAIL CROSSING.  
 UGSFR006.42 SAN FRANCISCO RIVER - BELOW CLIFTON, AZ  
 VRWBV002.97 WET BEAVER CREEK - BELOW MONTEZUMA ROAD  
 VREVR034.80 EAST VERDE RIVER - BELOW HIGHWAY 87 BRIDGE, NEAR PUSGS  
 UGCOL003.48 COLEMAN CREEK - BELOW TURKEY CREEK  
 LCRUD007.23 RUDD CREEK - ABOVE BENTON CREEK  
 LCBIL000.01 BILLY CREEK - ABOVE PORTER CREEK CONFLUENCE  
 SPRMC011.11 RAMSEY CANYON CREEK - AT BOX CANYON  
 SRCYN045.73 CANYON CREEK - ABOVE VALENTINE CANYON  
 SRCHE013.65 CHERRY CREEK - ABOVE DEVILS CHASM USGS 09497980  
 UGEAG040.33 EAGLE CREEK - ABOVE SHEEPS WASH  
 LCLIL002.16 LILY CREEK - BELOW FOREST ROAD #275  
 LCMAM002.05 MAMIE CREEK - BELOW FOREST ROAD #275  
 SRSPI011.63 SPRING CREEK - ABOVE BRYANT CANYON  
 SRPNL005.12 PINAL CREEK - USGS SITE JJ15 USGS  
 LCSHL029.75 SHOW LOW CREEK - NEAR LAKESIDE, AZ USGS 09390500  
 VREVR051.15 EAST VERDE RIVER - BELOW WASHINGTON PARK  
 CGCLE000.19 CLEAR CREEK - ABOVE COLORADO RIVER  
 SRBON001.69 BONEYARD CREEK - ABOVE CLABBER CITY  
 UGDIX000.78 DIX CREEK - ABOVE DIVERSION DAM  
 UGBLR030.24 BLUE RIVER - AT COLE FLAT  
 UGEAG011.09 EAGLE CREEK - DOWN STREAM FROM MC MORAN PUMPING STATION  
 MGAFR087.06 AGUA FRIA RIVER - BELOW USGS GAGE 09512500  
 MGQEN037.47 QUEEN CREEK - ABOVE MINE DISCHARGE  
 CGDIA000.66 DIAMOND CREEK - BELOW ROAD CROSSING  
 LCSLR001.42 SOUTH FORK LITTLE COLORADO RIVER - AT CAMPGROUNDS  
 LCLCR340.02 LITTLE COLORADO RIVER - BELOW SPRINGVILLE WWTP  
 UGBON006.41 BONITA CREEK - AT LEE'S TRAIL NEAR SOLOMON USGS 09447800  
 LCECL009.39 EAST CLEAR CREEK - ABOVE MACKS CROSSING  
 CGNAT000.48 NATIONAL CANYON CREEK - ABOVE COLORADO RIVER  
 SRWRK007.97 WORKMAN CREEK - BELOW FALLS  
 VROAK031.38 OAK CREEK - AT RED ROCK CROSSING  
 UGCAV014.44 CAVE CREEK - BELOW NORTH FORK CAVE CREEK  
 SRHAY000.04 HAY CREEK - ABOVE WEST FORK BLACK RIVER  
 UGEAG056.85 EAGLE CREEK - ABOVE HONEYMOON CAMPGROUND  
 SPRDC012.76 REDFIELD CANYON CREEK - BELOW SYCAMORE CANYON  
 MGSYD009.13 SYCAMORE CREEK - ABOVE SYCAMORE RANGER STATION  
 LCWLR000.92 WEST FORK LITTLE COLORADO RIVER - AT GOVERNMENT SPRINGS  
 SRPNT008.48 PINTO CREEK - ABOVE HENDERSON FORD

SPWRC000.09 WARD CANYON - BELOW SAULSBURY CANYON  
 LCSHL026.50 SHOW LOW CREEK - ABOVE MORGAN WASH  
 LCCLE063.52 CLEAR CREEK - DOWNSTREAM OF WILLOW CREEK CONFLUENCE  
 SCSAB005.09 SABINO CREEK - ABOVE USGS GAGING STATION  
 UGSFR006.08 SAN FRANCISCO RIVER - UPSTREAM OF MORENCI GULCH  
 VRWBV012.56 WET BEAVER CREEK - UPSTREAM OF USGS GAGE NEAR RIMROCK  
 LCMRS043.17 MORRISON CREEK - 0.8 MILE BELOW CONFLUENCE WITH COYOTE CREEK  
 LCSLR003.72 SOUTH FORK LITTLE COLORADO - AT FS ROAD 8070 A  
 SPCRC013.37 CARR CANYON CREEK - NEAR HEADQUARTERS  
 MGHSR048.20 HASSAYAMPA RIVER - AT NATURE CONSERVANCY  
 CGHRM000.08 HERMIT CREEK - ABOVE COLORADO RIVER  
 CGMAT000.03 MATKATAMIBA CREEK - ABOVE COLORADO RIVER  
 LCNUT025.35 NUTRIOSO CREEK - AT PADDY CREEK RESTAURANT  
 BWBSR037.79 BIG SANDY RIVER - EAST OF WIKIEUP  
 LCLCR336.72 LITTLE COLORADO RIVER - AT WENIMA WILDLIFE AREA ON HOOPER ROAD  
 BWBWR038.52 BILL WILLIAMS RIVER - BELOW ALAMO DAM AT USGS GAGE  
 CGBDW000.99 BEAVER DAM WASH - BELOW HIGHWAY 91 BRIDGE IN LITTLEFIELD  
 BWBWR025.86 BILL WILLIAMS RIVER - AT ABOVE GROUND PIPELINE  
 LCELR008.70 LITTLE COLORADO EAST FORK - 1.5 MILES UPSTREAM FROM PHELPS CABIN  
 LCSIL027.05 SILVER CREEK - SOUTHEAST OF PINEDALE AND HIGHWAY 77 JUNCTION  
 LCRUD008.43 RUDD CREEK - DOWNSTREAM OF ST. MARY LAKE  
 BWFRA000.04 FRANCIS CREEK - ABOVE BURRO CREEK  
 CGPAR000.49 PARIA RIVER - AT LEES FERRY, AZ USGS 09382000  
 CGVGR044.58 VIRGIN RIVER - AT MOUTH OF NARROWS  
 SPARA013.78 ARAVAIPA CREEK - AT HELLS HALF ACRE CANYON  
 SCSCR103.45 SANTA CRUZ RIVER - AT SANTA GERTRUDIS LANE

Project: BIO BIO  
 Description: BIOCRITERIA  
 Start Date: Planned Duration:Unknown

Purpose:  
 Study Area:  
 Project Design:  
 Obtain Plan:  
 Quality Assurance:  
 Quality Objectives:

Project Binary Object files  

FileTypeCode	FileName	URL
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Assigned Stations  

Station ID	Station Name
SCSCR096.72	SANTA CRUZ RIVER - NORTH OF CHAVES SIDING ROAD
SCSCR099.40	SANTA CRUZ RIVER - AT TUBAC BRIDGE

Project: AZDEQ AZDEQ  
 Description: AZDEQ  
 Start Date: Planned Duration:Unknown

Purpose:  
 Study Area:  
 Project Design:  
 Obtain Plan:  
 Quality Assurance:  
 Quality Objectives:

Project Binary Object files  

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
UGGLR452.43	GILA RIVER - ABOVE BONITA CREEK
UGCMB004.23	CAMPBELL BLUE CREEK - ABOVE KE CANYON
MGQEN037.17	QUEEN CREEK - BLW MINE DISCHARGE
VROAK048.36	OAK CREEK - AT CAVE SPRINGS CAMPGROUND NEAR SEDONA
UGBON000.17	BONITA CREEK - ABOVE GILA RIVER
LCWAN002.19	WALNUT CREEK - AT HOMESTEAD ROAD
MGQEN045.03	QUEEN CREEK - ABOVE OMYA PIT AT BEDROCK OUTCROP
VROAK043.79	OAK CREEK - SRSP FOOT BRIDGE
MGPTC000.15	POTTS CANYON - JUST ABOVE CONFLUENCE WITH QUEEN CREEK
LCBIL005.75	BILLY CREEK - AT PINTOP, AZ
SRCAN-RL	CANYON LAKE - ACROSS FROM RESTAURANT LOUNGE
VROAK044.98	OAK CREEK - AT BANJO BILL CAMPGROUND
LCRAI-A	RAINBOW LAKE - AT DAM
VRWOK000.10	WEST FORK OAK CREEK - AT MOUTH
VROAK035.79	OAK CREEK - BELOW HIGHWAY 179 BRIDGE
MGQEN044.42	QUEEN CREEK - BELOW OMYA MINE; ABOVE PUMP STATION SPRING
SCUAL000.01	UNNAMED TRIB TO ALUM GLUCH - UP STREAM OF JANUARY ADIT
MGUA2001.00	UNNAMED TRIB TO ARNETT CREEK - AT HIGHWAY 177 AND FS ROAD 257
MGSKW000.07	SILVER KING WASH - AT BOYCE THOMPSON ARBORETUM
LCRAI-B	RAINBOW LAKE - MID LAKE
SCALG004.72	ALUM GULCH - JUST ABOVE WORLD'S FAIR ADIT AND MINE

Project: MISC MISC  
Description: ADEQ MISCELLANEOUS  
Start Date: Planned Duration:Unknown

Purpose:  
Study Area:  
Project Design:  
Obtain Plan:  
Quality Assurance:  
Quality Objectives:  
Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
VROAK040.78	OAK CREEK - BELOW BEE CANYON NEAR INDIAN GARDENS

Project: CRCL CRCL  
Description: CERCLA  
Start Date: Planned Duration:Unknown

Purpose:  
Study Area:  
Project Design:  
Obtain Plan:  
Quality Assurance:  
Quality Objectives:  
Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
SRCAN-A	CANYON LAKE - DAM SITE IN LITTORAL ZONE

Project: CLP CLP  
Description: CLEAN LAKES PROGRAM  
Start Date: Planned Duration:Unknown  
Purpose:  
Study Area:  
Project Design:  
Obtain Plan:  
Quality Assurance:  
Quality Objectives:  
Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
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LCWAN002.19	WALNUT CREEK - AT HOMESTEAD ROAD
LCKNO-NLS	KNOLL LAKE - AT MID LAKE
LCWIS-A	WILLOW SPRINGS LAKE - AT DAM
CLHAV-NAUTC	LAKE HAVASU - AT NAUTICAL COVE
SRSAG-B	SAGUARO LAKE - MID LAKE SITE
SRSAG-NLS	SAGUARO LAKE - 850 METERS ACROSS FROM BUTCHER JONES SITE
SRROO-C2	ROOSEVELT LAKE - NORTHEAST OF BOAT RAMP
SRCRE-B	CRESCENT LAKE - MID LAKE
LCFOO-2	FOOL'S HOLLOW LAKE - AT SITE 2
SRAPA-MAR	APACHE LAKE - AT MARINA
VRWAT-B	WATSON LAKE - MID LAKE
CLHAV-A	LAKE HAVASU - AT PARKER DAM
	USGS 09427500
LCWAN002.60	WALNUT CREEK - ABOVE BIG SPRING
LCTSI-NLS	TSAILE LAKE - AT MID LAKE
LCRIV-B	RIVER RESERVOIR - MID LAKE
SRCAN-RL	CANYON LAKE - ACROSS FROM RESTAURANT LOUNGE
LCBCL-A	BEAR CANYON LAKE - AT DAM
LCBEC-A	BECKER LAKE - AT DAM SITE
SRCAN-STE	CANYON LAKE - AT STEEP CLIFFS
LCSAL-NLS	SOLDIERS ANNEX LAKE - AT MID LAKE
VRWIC-NLS	WILLOW CREEK RESERVOIR - AT MID LAKE
LCGAN-NLS	GANADO LAKE - MID LAKE
CLHAV-B	LAKE HAVASU - MID LAKE
CLHAV-NROTS	LAKE HAVASU -- NORTH ROTARY BEACH SHORE
LCSHO-B	SHOW LOW LAKE - NEAR SHALLOW END OF LAKE
LCWHT-NLS	WHEATFIELDS LAKE - MID LAKE
SRROO-A	ROOSEVELT LAKE - AT DAM
SRROO-B	ROOSEVELT LAKE - BELOW SALT RIVER INLET
SRAPA-A	APACHE LAKE - AT DAM
CLHAV-TB2	LAKE HAVASU - AT THOMPSON BAY
CLHAV-SROTS	LAKE HAVASU - SOUTH ROTARY BEACH
BWALA-NLS	ALAMO LAKE - ACROSS FROM PICNIC AREA
LCSHO-NLS	SHOW LOW LAKE - AT MID LAKE
CLPAL-NLS	PALOVERDE BACKWATER - MID LAKE
CLHAV-CRA	LAKE HAVASU - COLORADO RIVER
CLHAV-MROTS	LAKE HAVASU - MIDDLE ROTARY BEACH
SRCAN-A	CANYON LAKE - DAM SITE IN LITTORAL ZONE
LCLYM-B	LYMAN LAKE - MID LAKE
UGLUN-A	LUNA LAKE - AT DAM
SRBIG-A	BIG LAKE - AT DAM
SRROO-SAL	ROOSEVELT LAKE - AT SALT RIVER INLET



LCASR001.38 ASHURST RUN - ABOVE COCONINO RESERVOIR  
 LCLYM-A LYMAN LAKE - AT DAM  
 VRBAR-A BARTLETT LAKE - AT DAM  
 SRSAG-A SAGUARO LAKE - AT DAM  
 CLHAV-MC LAKE HAVASU - AT LONDON BRIDGE  
 LCMAU-B UPPER LAKE MARY - MID LAKE  
 SRAPA-C APACHE LAKE - AT RIVERINE ZONE  
 SRCAN-C1 CANYON LAKE - AT INLET  
 LCSAL-A SOLDIERS ANNEX LAKE - AT DAM  
 LCBEC-B BECKER LAKE - NEAR SHALLOW END OF LAKE  
 SRAPA-NLS APACHE LAKE - OPEN WATER NORTHWEST FROM RESORT  
 CLHAV-WIND LAKE HAVASU - WINDSOR COVE  
 LCBRR-NLS BLUE RIDGE RESERVOIR - AT MID LAKE  
 VRBAR-B BARTLETT LAKE - MID LAKE  
 VRBAR-C BARTLETT LAKE - RIVERINE ZONE  
 SRSAG-C SAGUARO LAKE - SOUTHEAST OF BAGLEY FLAT  
 VRBAR-C1 BARTLETT LAKE - BACK OF THE LAKE  
 MGTEM-NLS TEMPE, THE LAKES - MID LAKE  
 CLHAV-C LAKE HAVASU - SITE C  
 LCASH-B ASHURST LAKE - MID LAKE  
 LC SHO-A SHOW LOW LAKE - AT DAM SITE  
 LCRIV-A2 RIVER RESERVOIR - DAM SITE AT LOW LAKE LEVEL  
 SCPEN-B PENA BLANCA LAKE - MID LAKE  
 CLHAV-WBSR LAKE HAVASU - AT WINDSOR BEACH SOUTH OF BOAT RAMP  
 SRCAN-B CANYON LAKE - IN TRANSITIONAL ZONE  
 UGLUN-B LUNA LAKE - MID LAKE  
 SRBIG-B BIG LAKE - MID LAKE  
 SRROO-C ROOSEVELT LAKE - TONTO CREEK INLET  
 SRROO-B1 ROOSEVELT LAKE - BELOW BUMBLEBEE CREEK OFF HIGHWAY 188  
 SRCRE-A CRESCENT LAKE - AT DAM  
 LCSAX001.53 SOLDIERS ANNEX CANAL - NEAR SOLDIERS LAKE

Project: 1 AZDEQSBIO

Description: BIOMONITORING

Start Date: Planned Duration:Unknown

Purpose:

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
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VRWBV006.54	WET BEAVER CREEK - AT MONTEZUMA WELL
LCEL R007.74	EAST FORK LITTLE COLORADO RIVER - WEST OF MT. BALDY WILDERNESS
UGGLR452.01	GILA RIVER - BELOW BONITA CREEK
UGSFR000.06	SAN FRANCISCO RIVER - ABOVE GILA RIVER
UGCAV012.95	CAVE CREEK - ABOVE SOUTH FORK CAVE CREEK
UGSCV000.11	SOUTH FORK CAVE CREEK - ABOVE CAVE CREEK
SRNBE000.10	NORTH FORK BEAR WALLOW CREEK - JUST ABOVE SOUTH FORK BEAR WALLO
LCBRO018.96	BROWN CREEK - BELOW BROWN SPRING AND CATTLE EXCLOSURE
SPARA017.25	ARAVAIPA CREEK - BELOW PARSONS CANYON

LCBRB000.27 BARBERSHOP CANYON CREEK - ABOVE EAST CLEAR CREEK  
 SPBHC004.66 BUEHMAN CANYON CREEK - BELOW BULLOCK CANYON  
 LCCHC077.84 CHEVELON CREEK - AT CHEVELON RIDGE  
 VREVR031.25 EAST VERDE RIVER - ABOVE BRUSHY CANYON  
 SPGCW005.27 GOUDY CANYON CREEK - BELOW GOUDY SPRING  
 SPGRA007.71 GRANT CREEK - BELOW POST CREEK  
 VROAK028.24 OAK CREEK - AT RED ROCK STATE PARK  
 SRRES000.33 RESERVATION CREEK - ABOVE BLACK RIVER  
 UGSFR019.63 SAN FRANCISCO RIVER - BELOW SYCAMORE GULCH  
 VRVER127.02 VERDE RIVER - AT 1000 TRAILS MOBILE HOME PARK  
 VRWAL018.97 WALNUT CREEK - ABOVE FOREST ROAD #95  
 SPWRC000.48 WARD CANYON - ABOVE SAULSBURY CANYON  
 SRWFB005.34 WEST FORK BLACK RIVER - ABOVE WEST FORK CAMPGROUND  
 VRSYW001.72 SYCAMORE CREEK - ABOVE SUMMERS SPRING  
 VRDBV013.99 DRY BEAVER - BELOW JACKS CANYON  
 VRVER134.11 VERDE RIVER - ABOVE BRIDGE, BRIDGEPORT, AZ  
 SRTON058.63 TONTO CREEK - ABOVE HIGHWAY 260 AT KOHLS RANCH  
 SRCRS006.19 CHRISTOPHER CREEK - AT SEE SPRINGS  
 SCCIE022.98 CIENEGA CREEK - BELOW STEVENSON CANYON  
 LCCOY000.71 COYOTE CREEK - AT RICHVILLE VALLEY  
 SPSPR059.21 SAN PEDRO RIVER - AT CASCABEL, AZ  
 VRWCL005.53 WEST CLEAR CREEK - SW OF CACTUS MOUNTAIN  
 VRWCL036.37 WEST CLEAR CREEK - AT MAXWELL TRAIL  
 SRTON019.37 TONTO CREEK - ABOVE USGS GAGE ABOVE GUN CREEK  
 SRTON060.50 TONTO CREEK - BELOW CHRISTIAN CAMP ROAD  
 VROAK034.02 OAK CREEK - AT CHAVEZ CROSSING  
 CGTAP000.08 TAPEATS CREEK - AT COLORADO RIVER  
 MGTUL005.21 TULE CREEK - AT TULE SPRING  
 CGGDN001.09 GARGEN CREEK - BELOW INDIAN GARDEN  
 MGCVE026.85 CAVE CREEK - BELOW SILVER CROSS MINE  
 SCSAB005.40 SABINO CANYON CREEK - NEAR TUCSON  
 BWTRT002.43 TROUT CREEK - NEAR WIKIEUP  
 LCLVL001.32 LEE VALLEY CREEK - ABOVE LEE VALLEY RESERVOIR  
 LCBCK005.75 BUCK SPRINGS CANYON CREEK - INSIDE EXCLOSURE  
 SCCDO032.20 CANADA DEL ORO - SOUTH OF PINAL-PIMA COUNTY LINE  
 UGEMC012.71 EMIGRANT CANYON - BELOW MAVERICK CANYON  
 BWFRA000.46 FRANCIS CREEK - ABOVE BURRO CREEK  
 SPHSC010.67 HOT SPRINGS CANYON CREEK - BELOW WILDCAT CANYON  
 LCMIN018.05 MINERAL CREEK - ABOVE FOREST ROAD # 404  
 VROAK016.70 OAK CREEK - BELOW PAGE SPRINGS  
 VROAK017.49 OAK CREEK - ABOVE PAGE SPRINGS  
 UGPIG002.47 PIGEON CREEK - ABOVE BEAR CREEK  
 VRPIE000.29 PINE CREEK - ABOVE EAST VERDE RIVER  
 SCSYR004.21 SYCAMORE CANYON - ABOVE PENASCO CANYON  
 VRVER165.07 VERDE RIVER - ABOVE PERKINSVILLE BRIDGE  
 VRWBV009.31 WET BEAVER CREEK - AT CAMPGROUNDS  
 MGFRG008.09 FRENCH GULCH - BELOW ZONIA GULCH  
 MGLAS004.52 LITTLE ASH CREEK - NEAR ESTLER PEAK  
 MGGLR343.27 GILA RIVER - BELOW DRIPPING SPRING WASH  
 CGBDW000.70 BEAVER DAM WASH - NEAR GOLF COURSE  
 VRVER103.60 VERDE RIVER - AT BEASLEY FLAT  
 VRHOU003.48 HOUSTON CREEK - ABOVE FOREST ROAD #16  
 LCECL018.17 EAST CLEAR CREEK - 3/4 MILE UPSTREAM FROM KINDER CROSSING TRAIL  
 LCSHL031.05 SHOW LOW CREEK - BELOW PORTER CREEK AND BILLY CREEK CONFLUENCE

VRPIN001.31 PINE CREEK - UPSTREAM OF SR 87 NEAR SUNFLOWER  
 UGBON010.37 BONITA CREEK - BELOW LINES CANYON  
 VRVER164.63 VERDE RIVER - BELOW PERKINSVILLE BRIDGE  
 SRDEV000.38 DEVILS CHASM CREEK - ABOVE CHERRY CREEK  
 CGKAN068.61 KANAB CREEK - BELOW LOST SPRING WASH  
 LCLCR350.32 LITTLE COLORADO RIVER - BELOW SO. FORK LITTLE COLORADO RIVER  
 SCCIE022.12 CIENEGA CREEK - BELOW SANDFORD CANYON  
 SRPNL015.26 PINAL CREEK - ABOVE RADIUM  
 LCRDF009.82 RIO DE FLAG - BELOW FLAGSTAFF WWTP  
 SCSCR105.52 SANTA CRUZ RIVER - ABOVE JOSEPHINE CANYON  
 VRSYM021.25 SYCAMORE CREEK - BELOW LOG CORRAL CANYON  
 CGVGR052.23 VIRGIN RIVER - AT I-15 REST STOP  
 VRWCL005.10 WEST CLEAR CREEK - AT CAMPGROUND  
 SRTON057.55 TONTO CREEK - BELOW CAMP TONTAZONA  
 UGSFR019.04 SAN FRANCISCO RIVER - ABOVE CLIFTON, AZ  
 VRAPA001.11 APACHE CREEK - BELOW HUNT TANK  
 VRVER107.68 VERDE RIVER - BELOW SQUAW PEAK CANYON NEAR CAMP VERDE, AZ.  
 SRSNK001.96 SNAKE CREEK - NEAR BEAR WALLOW WILDERNESS  
 VRWCL010.66 WEST CLEAR CREEK - NEAR CAMP VERDE, AZ USGS -0950580  
 UGGLR452.43 GILA RIVER - ABOVE BONITA CREEK  
 UGSFR034.57 SAN FRANCISCO RIVER - NEAR MARTINEZ RANCH  
 UGCAV011.45 CAVE CREEK - BELOW CORONADO RANGER STATION  
 UGCAV015.55 CAVE CREEK - ABOVE SUMMER HOMES  
 SCCIE006.69 CIENEGA CREEK - SW OF BENCHMARK 3490  
 LCFIS003.86 FISH CREEK - ABOVE FOREST ROAD # 118  
 MGA2S030.40 ASH CREEK - ABOVE ASH CREEK  
 VROAK049.65 OAK CREEK - AT PINE FLAT CAMPGROUND  
 VRVER137.80 VERDE RIVER - AT DEAD HORSE STATE PARK  
 VRWCL023.36 WEST CLEAR CREEK - AT CALLAWAY BUTTE  
 VRWCL011.16 WEST CLEAR CREEK - ABOVE BULLPEN RANCH  
 SPRMC011.48 RAMSEY CANYON CREEK - ABOVE NATURE CONSERVANCY BUILDINGS  
 VRROU002.93 ROUNDTREE CANYON CREEK - 3 MILES ABOVE TANGLE CREEK  
 SRSTI002.67 STINKY CREEK - BELOW FOREST ROAD #116  
 VRTGL000.52 TANGLE CREEK - ABOVE VERDE RIVER  
 VRBEV005.46 BEAVER CREEK - AT MONTEZUMA'S CASTLE  
 VRAMG003.83 AMERICAN GULCH - BELOW PAYSON WWTP  
 VRBEV000.72 BEAVER CREEK - ABOVE VERDE RIVER  
 VRSPN000.78 SPRING CREEK - ABOVE DIVERSION DAM  
 VRWCL001.16 WEST CLEAR CREEK - ABOVE DIVERSION  
 LCWLR004.09 WEST FORK LITTLE COLORADO RIVER - BELOW SHEEPS CROSSING  
 UGCAV016.84 CAVE CREEK - ABOVE HERB MARTYR CAMPGROUND  
 SCSON014.52 SONOITA CREEK - AT CIRCLE Z RANCH  
 SCCIE020.88 CIENEGA CREEK - BELOW PUMP CANYON  
 SRHRT002.34 HORTON CREEK - ABOVE FOREST ROAD #26  
 MGLIO000.19 LION CANYON CREEK - ABOVE WEAVER CREEK  
 SRSAL019.52 SALOME CREEK - BELOW LITTLE TURKEY CREEK  
 VRWCL004.72 WEST CLEAR CREEK - ABOVE LOWER CAMPGROUND  
 SCCAV005.54 CAVE CREEK - NEAR MT. WRIGHTSON WILDERNESS  
 MGFRG007.28 FRENCH GULCH - ABOVE PLACERITA GULCH  
 LCELR000.13 LITTLE COLORADO EAST FORK - 500 FEET ABOVE WEST FORK CONFLUENCE  
 LCRUD003.45 RUDD CREEK - AT SIPE WILDLIFE AREA  
 LCSHL026.96 SHOW LOW CREEK - NORTH OF SHOW LOW LAKE  
 SCGDN018.24 GARNDER CANYON CREEK - NEAR MT. WRIGHTSON WILDERNESS BOUNDARY  
 CGVGR039.41 VIRGIN RIVER - AT LITTLEFIELD, AZ

SRFSH006.38 FISH CREEK - 0.25 MILES ABOVE HIGHWAY 88  
 UGBON003.68 BONITA CREEK - APPROX 1MI UPSTREAM OF GOAT CANYON  
 VRAPA007.76 APACHE CREEK - BELOW APACHE SPRINGS  
 VRBIT000.01 BITTER CREEK - AT VERDE RIVER  
 VRSPN000.19 SPRING CREEK - BELOW OAK CREEK VALLEY BRIDGE  
 VRSPN001.89 SPRING CREEK - BELOW MORMON CROSSING  
 SPSPR150.09 SAN PEDRO RIVER - AT PALOMINAS, AZ USGS 09470500  
 MGHSR085.79 HASSAYAMPA RIVER - BELOW MILK CREEK, NEAR WAGONER, AZ  
 SRHAG007.47 HAIGLER CREEK - 1.4 MILES BELOW ALDERWOOD RECREATION  
 CGKAN000.26 KANAB CREEK - ABOVE COLORADO RIVER  
 VRLIM001.14 LIME CREEK - 1 MILE ABOVE VERDE RIVER  
 SCMAD012.71 MADERA CANYON CREEK - BELOW SPRUNG SPRING  
 CGPAR001.62 PARIA RIVER - ABOVE COLORADO RIVER  
 VRTGL001.67 TANGLE CREEK - NEAR TANGLE PEAK  
 VRVER053.70 VERDE RIVER - BELOW SHEEP BRIDGE  
 VRVER121.49 VERDE RIVER - ACROSS FROM INDIAN RESERVATION  
 UGGLR465.36 GILA RIVER - ABOVE SAN FRANCISCO RIVER  
 SCRED005.58 REDROCK CANYON CREEK - NEAR PATAGONIA, AZ  
 UGCAV014.87 CAVE CREEK - ABOVE SW RESEARCH STATION  
 LCSIL043.84 SILVER CREEK - BELOW AGFD HATCHERY  
 SREFB011.86 EAST FORK BLACK RIVER - BELOW THREE BLACK RIVER FORKS  
 LCBRO018.13 BROWN CREEK - OUTSIDE EXCLOSURE  
 SPARA011.92 ARAVAIPA CREEK - AT HELLS HALF ACRE CANYON  
 VRBLA010.11 BLACK CANYON CREEK - BELOW GADDES CANYON  
 SRCGN009.78 CAMPAIGN CREEK - AT SUPERSTITION WILDERNESS BOUNDARY  
 BWCNG006.59 CONGER CREEK - BELOW CONGER SPING  
 SREFB008.27 EAST FORK BLACK RIVER - ABOVE DIAMOND ROCK CAMPGROUND  
 VRSYH000.25 SYCAMORE CREEK - ABOVE SHEEPS BRIDGE  
 BWBSR034.68 BIG SANDY RIVER - AT HIGHWAY 93 BRIDGE  
 LCLCR337.67 LITTLE COLORADO RIVER - BELOW NUTRIOSO CREEK  
 LCPAD001.30 PADDY CREEK - ABOVE NUTRIOSO CREEK  
 VRSPN002.04 SPRING CREEK - NEAR ROAD CROSSING  
 VRWOK000.82 WEST FORK OAK CREEK - ABOVE FOURTH TRAIL CROSSING  
 LCLCR323.60 LITTLE COLORADO RIVER - ABOVE LYMAN LAKE USGS 09384000  
 MGQEN039.75 QUEEN CREEK - BELOW SUPERIOR WATER TANK  
 LCECL021.13 EAST CLEAR CREEK - JUST EAST OF FH095 AND FH496 INTERSECTION  
 LCLCR311.31 LITTLE COLORADO RIVER - SOUTH OF SALADO  
 BWFRA001.04 FRANCIS CREEK - ABOVE ROAD CROSSING  
 LCNUT020.23 NUTRIOSO CREEK - BIG WALL  
 MGCVE037.68 CAVE CREEK - BELOW SEVEN SPRINGS  
 LCLCR342.03 LITTLE COLORADO RIVER - ABOVE AIRPORT ROAD  
 SRBWL005.79 BEAR WALLOW CREEK - BELOW SOUTH FORK BEAR WALLOW CREEK  
 LCCHC081.26 CHEVELON CANYON - AT TELEPHONE RIDGE ABOVE HORSE TRAP CANYON  
 VRAPA000.03 APACHE CREEK - NEAR WALNUT CREEK  
 VRWCL009.24 WEST CLEAR CREEK - BELOW BULLPEN RANCH  
 SPSPR102.01 SAN PEDRO RIVER - 0.8 MILES SOUTH OF HIGHWAY 80  
 SRTON056.39 TONTO CREEK - BELOW CHRISTOPHER CREEK  
 SREFB000.91 EAST FORK BLACK RIVER - ABOVE OLD BUFFALO CROSSING BRIDGE  
 BWBRO029.27 BURRO CREEK - BELOW BOULDER CREEK NEAR BAGDAD  
 LCCHC073.26 CHEVELON CREEK - AT TELEPHONE RIDGE  
 VROAK038.61 OAK CREEK - BELOW GRASSHOPPER POINT  
 SCCIE019.90 CIENEGA CREEK - ABOVE THE NARROWS  
 UGCMB004.23 CAMPBELL BLUE CREEK - ABOVE KE CANYON  
 CGCRY000.41 CRYSTAL CREEK - ABOVE COLORADO RIVER

SRFIS004.49 FISH CREEK - NEAR BEAR WALLOW WILDERNESS  
CGHRM001.58 HERMIT CREEK - ABOVE TONTO TRAIL USGS 09403043  
SCCIE003.26 CIENEGA CREEK - ABOVE DAVIDSON CANYON  
CGNCA028.70 NORTH CANYON CREEK - BELOW NORTH CANYON SPRING  
MGPOL002.72 POLLAND CREEK - BELOW DANNY'S LOWER SPRING  
CGRYA000.05 ROYAL ARCH CREEK - ABOVE COLORADO RIVER  
SRCRS002.82 CHRISTOPHER CREEK - ABOVE CHRISTOPHER CREEK CAMPGROUND  
LCBRB006.74 BARBERSHOP CANYON CREEK - BELOW MERRITT DRAW  
CGCRY000.05 CRYSTAL CREEK - ABOVE COLORADO RIVER  
UGSFR144.95 SAN FRANCISCO RIVER - ABOVE NEW MEXICO BORDER  
CGTHS000.04 THREE SPRINGS CREEK - ABOVE COLORADO RIVER  
MGAFR087.35 AGUA FRIA RIVER - ABOVE BIG BUG CREEK  
SPPAI008.89 PAIGE CREEK - BELOW HELLS GATE  
LCBRB007.63 BARBERSHOP CANYON CREEK - 0.8 MILES SOUTH OF CONFLUENCE WITH MERITT DRAW  
LCLCR360.06 LITTLE COLORADO RIVER - AT GREER POST OFFICE.  
SCSAB004.49 SABINO CANYON CREEK - NEAR TUCSON, AT USGS GAGE USGS 09484000  
SPARA010.19 ARAVAIPA CREEK - AT WOODS RANCH  
SRTON055.09 TONTO CREEK - ABOVE BEAR FLATS  
SRCRS004.43 CHRISTOPHER CREEK - ABOVE HIGHWAY 260 AT CHRISTOPHER CREEK, AZ  
SRCRS003.48 CHRISTOPHER CREEK - BELOW CHRISTOPHER CREEK, AZ  
SRWFB001.13 WEST FORK BLACK RIVER - AT BUFFALO CROSSING  
BWPEE003.51 PEOPLE'S CANYON CREEK - AT SPRING  
CGBDW000.10 BEAVER DAM WASH - ABOVE VIRGIN RIVER  
LCECL017.75 EAST CLEAR CREEK - ABOVE CONFLUENCE WITH YEAGER CANYON  
UGETK011.80 EAST TURKEY CREEK - ABOVE FOREST ROAD #42  
VREVR045.91 EAST VERDE RIVER - ABOVE ELLISON CREEK  
MGHSR082.11 HASSAYAMPA RIVER - BELOW COTTONWOOD CREEK  
LCLCR352.57 LITTLE COLORADO RIVER - ABOVE SO. FORK LITTLE COLORADO RIVER  
CGNAN000.20 NANKOWEAP CREEK - 100 METERS ABOVE COLORADO RIVER  
SCCIE000.43 CIENEGA CREEK - ABOVE DIVERSION DAM  
VRSYW000.77 SYCAMORE CREEK - NEAR WILDERNESS TERMINUS  
SCSCR169.35 SANTA CRUZ RIVER - NEAR LOCHIEL, AZ USGS 09480000  
SRTON062.88 TONTO CREEK - AT HEADWATERS SPRING  
UGBLR008.19 BLUE RIVER - AT JUAN MILLER ROAD CROSSING  
UGBLR046.35 BLUE RIVER - BELOW JACKSON BOX  
CGBRA000.44 BRIGHT ANGEL CREEK - BELOW PHANTOM RANCH  
CGBRA001.36 BRIGHT ANGEL CREEK - ABOVE PHANTOM RANCH  
LCCHC060.43 CHEVELON CREEK - AT CHEVELON CAMPGROUND  
CGDEE000.07 DEER CREEK - ABOVE COLORADO RIVER  
UGGRA000.82 GRANT CREEK - ABOVE BLUE RIVER  
CGHAV000.36 HAVASU CREEK - ABOVE COLORADO RIVER USGS 09404115  
SPMLC012.43 MILLER CANYON CREEK - NEAR HEADWATERS  
MGNWR054.26 NEW RIVER - ABOVE BURNT HOLE CANYON  
VROAK047.96 OAK CREEK - BELOW CAVE SPRING CAMPGROUND  
VROAK043.73 OAK CREEK - SRSP AT HIGHWAY BRIDGE  
VRPIE016.49 PINE CREEK - NEAR HEADWATERS  
SRREY001.14 REYNOLDS CREEK - BELOW MCFADDEN CREEK  
UGSCV002.56 SOUTH FORK CAVE CREEK - ABOVE SOUTH FORK CAMPGROUND  
CGSPG000.17 SPRING CANYON CREEK - ABOVE COLORADO RIVER  
SPSPR126.35 SAN PEDRO RIVER - BELOW GRAVEYARD GULCH  
VRSYM016.44 SYCAMORE CREEK - ABOVE MESQUITE WASH  
SRTON046.90 TONTO CREEK - BELOW HAIGLER CREEK, AT HELLSGATE  
VRVER103.73 VERDE RIVER - AT BEASLEY FLAT

LCWLR001.23 WEST FORK LITTLE COLORADO RIVER - ABOVE GOVERNMENT SPRINGS  
 UGGLR465.03 GILA RIVER - BELOW SAN FRANCISCO RIVER  
 UGBLR028.99 BLUE RIVER - BELOW KP CREEK  
 MGCVE027.15 CAVE CREEK - ABOVE SILVER CROSS MINE  
 LCELR000.99 EAST FORK LITTLE COLORADO RIVER - ABOVE MONTLURE CHUCH CAMP NEAR  
 GREER  
 SRCRS005.68 CHRISTOPHER CREEK - BELOW RECREATION AREA  
 SRCRS002.97 CHRISTOPHER CREEK - BELOW CHRISTOPHER, CREEK, AZ, ABOVE HIGHWAY  
 LCHAL008.83 HALL CREEK - ABOVE HIGHWAY 273  
 SCACW006.74 AGUA CALIENTE WASH - ABOVE CORONADO NATL FOREST  
 SPBAS001.64 BASS CANYON CREEK - ABOVE DOUBLE R CANYON  
 BWBRO042.16 BURRO CREEK - ABOVE FRANCIS CREEK  
 SRCKN001.61 CONKLIN CREEK - ABOVE FOREST ROAD #25  
 SRD4E005.86 DEER CREEK - ABOVE MAZATZAL WILDERNESS BOUNDARY  
 VREVR044.96 EAST VERDE RIVER - BELOW ELLISON CREEK  
 VRELL009.02 ELLISON CREEK - AT HEADWATERS  
 UGFRY009.52 FRYE CANYON CREEK - AT FOREST ROAD #36 FIRST CROSSING  
 UGLAN000.60 LANPHIER CANYON CREEK - ABOVE FOREST ROAD #51  
 SCRED008.94 REDROCK CANYON CREEK - NEAR RED BANK WELL  
 SRTON032.62 TONTO CREEK US OF HOUSTON CREEK AT THE NARROWS  
 VRVER185.21 VERDE RIVER - AT INSCRIPTION POINT  
 BWFRA002.33 FRANCIS CREEK - ABOVE SPENCER CREEK  
 MGQEN034.66 QUEEN CREEK - ABOVE BOYCE-THOMPSON ARBORETUM  
 VRBEV005.74 BEAVER CREEK - NEAR MONTEZUMA CASTLE NATL PARK USGS  
 LCNUT020.72 NUTRIOSO CREEK - AT CROSSWHITE REFERENCE SITE  
 MGHSR058.80 HASSAYAMPA RIVER - AT BLM GAGE, BOX CANYON DAM  
 LCSIL041.04 SILVER CREEK - END OF QUEEN CREEK PLACE  
 LCLCR211.73 LITTLE COLORADO RIVER - NORTH OF MCLAWS BEND  
 SRCHE004.32 CHERRY CREEK - ABOVE FOREST ROAD #203  
 UGSFR006.42 SAN FRANCISCO RIVER - BELOW CLIFTON, AZ  
 VRWEB009.13 WEBBER CREEK - BELOW GERONIMO BOY SCOUT CAMP  
 UGBON014.47 BONITA CREEK - BELOW INDIAN RESERVATION  
 VRSPN002.64 SPRING CREEK - ON RYERSON RANCH  
 SCCIE002.89 CIENEGA CREEK - AT MARSH STATION ROAD  
 SRCYN046.07 CANYON CREEK - BELOW OW RANCH ROAD, NEAR YOUNG, AZ  
 VRBIT003.93 BITTER CREEK - 0.5 MILES BELOW JEROME WWTP  
 CGBDW006.86 BEAVER DAM WASH - BELOW WELCOME CREEK  
 VREVR034.80 EAST VERDE RIVER - BELOW HIGHWAY 87 BRIDGE, NEAR PUSGS  
 UGCOL003.48 COLEMAN CREEK - BELOW TURKEY CREEK  
 VRGAP000.92 GAP CREEK - 0.5 MILES ABOVE SALT MINE ROAD  
 LCRUD007.23 RUDD CREEK - ABOVE BENTON CREEK  
 VRAPA003.46 APACHE CREEK - ABOVE HUNT TANK  
 LCCOL003.03 COLTER CREEK - NEAR NUTRIOSO, AZ  
 LCBIL000.01 BILLY CREEK - ABOVE PORTER CREEK CONFLUENCE  
 SCCIE004.25 CIENEGA CREEK - ABOVE DAVIDSON CANYON, SE OF BENCHMARK 3365  
 SRGRE009.81 GREENBACK CREEK - BELOW CONWAY RANCH  
 SPSPR003.85 SAN PEDRO RIVER - ABOVE ROACH WASH  
 SRCYN045.73 CANYON CREEK - ABOVE VALENTINE CANYON  
 SRCHE033.95 CHERRY CREEK - ABOVE TURKEY CREEK  
 SRCHE013.65 CHERRY CREEK - ABOVE DEVILS CHASM USGS 09497980  
 LCCHC075.04 CHEVELON CREEK - ABOVE LONG TOM CANYON  
 UGEAG040.33 EAGLE CREEK - ABOVE SHEEPS WASH  
 VRELL000.18 ELLISON CREEK - ABOVE EAST VERDE RIVER  
 MGHSR102.66 HASSAYAMPA RIVER - BELOW BOARD CREEK

LCLIL002.16 LILY CREEK - BELOW FOREST ROAD #275  
 LCMAM002.05 MAMIE CREEK - BELOW FOREST ROAD #275  
 UGMRW011.38 MARIJILDA CREEK - ABOVE FOREST ROAD #308  
 SRNBE000.86 NORTH FORK BEAR WALLOW CREEK - ABOVE SOUTH FORK BEAR WALLOW CRE  
 VRRED004.17 RED CREEK - ABOVE SECOND ROAD CROSSING  
 SPSPR005.28 SAN PEDRO RIVER - BELOW ESKIMINZIN WASH  
 BWSMR029.44 SANTA MARIA - ABOVE HIGHWAY 93 BRIDGE  
 UGSCV002.80 SOUTH FORK CAVE CREEK - ABOVE SOUTH FORK CAMPGROUND  
 SRSPI011.63 SPRING CREEK - ABOVE BRYANT CANYON  
 BWTRT011.97 TROUT CREEK - ABOVE DIVIDE CANYON  
 MGTRK001.53 TURKEY CREEK - AT SILVER CORD MINE  
 LCWLR005.31 WEST FORK LITTLE COLORADO RIVER - ABOVE MT. BALDY WILDERNESS BO  
 BWSMR026.08 SANTA MARIA - BELOW HIGHWAY 93 BRIDGE  
 LCSHL029.75 SHOW LOW CREEK - NEAR LAKESIDE, AZ USGS 09390500  
 SRCRS001.54 CHRISTOPHER CREEK - AT R-C RANCH, BELOW SPRINGS  
 VREVR051.15 EAST VERDE RIVER - BELOW WASHINGTON PARK  
 SCCIE026.68 CIENEGA CREEK - AT CEDAR CANYON  
 CGCLE000.19 CLEAR CREEK - ABOVE COLORADO RIVER  
 LCLCR000.13 LITTLE COLORADO RIVER - AT CONFLUENCE WITH COLORADO RIVER  
 SPMLG015.59 MULE GULCH - BELOW SPRING CANYON  
 VRUBT000.31 UNNAMED TRIB TO BITTER CREEK - AT MOUTH  
 SRCRS002.25 CHRISTOPHER CREEK - BELOW CHRISTOPHER CREEK CAMPGROUND  
 MGAFR087.06 AGUA FRIA RIVER - BELOW USGS GAGE 09512500  
 SPMLG010.37 MULE GULCH - AT MG-200 A OLD  
 LCSLR001.42 SOUTH FORK LITTLE COLORADO RIVER - AT CAMPGROUNDS  
 SPDOU000.18 DOUBLE R CANYON CREEK - NEAR MOUTH  
 LCLCR340.02 LITTLE COLORADO RIVER - BELOW SPRINGERVILLE WWTP  
 LCBCK005.06 BUCK SPRINGS CANYON CREEK - OUTSIDE EXCLOSURE  
 UGBON006.41 BONITA CREEK - AT LEE'S TRAIL NEAR SOLOMON USGS 09447800  
 SRCRS005.42 CHRISTOPHER CREEK - AT MIDDLE REFERENCE SITE  
 VRVER179.25 VERDE RIVER - AT USGS GAGE, NEAR PAULDIN, AZ USGS 09503700  
 LCECL009.39 EAST CLEAR CREEK - ABOVE MACKS CROSSING  
 VREVR015.34 EAST VERDE RIVER - BELOW PINE CREEK  
 SCCIE007.32 CIENEGA CREEK - BELOW TILTED BEDS  
 CGNAT000.48 NATIONAL CANYON CREEK - ABOVE COLORADO RIVER  
 VRSYM017.71 SYCAMORE CREEK - ABOVE OTERO CANYON  
 CGTAP000.57 TAPEATS CREEK - ABOVE COLORADO RIVER  
 SRWFB015.22 WEST FORK BLACK RIVER - ABOVE THOMPSON CREEK  
 SRWRK007.97 WORKMAN CREEK - BELOW FALLS  
 MGANT013.35 ANTELOPE CREEK - ABOVE ROAD CROSSING NEAR STANTON  
 VROAK031.38 OAK CREEK - AT RED ROCK CROSSING  
 UGCAV014.44 CAVE CREEK - BELOW NORTH FORK CAVE CREEK  
 SPCOP008.37 COPPER CREEK - BELOW DARK CANYON  
 SPBHC004.31 BUEHMAN CANYON CREEK - BELOW UNNAMED DRY WASH  
 SRHNC000.45 HAUNTED CANYON - BELOW POWERS GULCH  
 SRHAY000.04 HAY CREEK - ABOVE WEST FORK BLACK RIVER  
 UGBLR011.55 BLUE RIVER - ABOVE FRITZ RANCH  
 UGEAG056.85 EAGLE CREEK - ABOVE HONEYMOON CAMPGROUND  
 VREVR000.86 EAST VERDE RIVER - ABOVE VERDE RIVER  
 SRGOD006.23 GORDON CANYON CREEK - NEAR OXBOW MOUNTAIN  
 SPRDC012.76 REDFIELD CANYON CREEK - BELOW SYCAMORE CANYON  
 SPRUC008.21 RUCKER CANYON CREEK - ABOVE BEAR CANYON CREEK  
 SCSAB009.77 SABINO CANYON CREEK - ABOVE EAST FORK SABINO CANYON  
 MGSYD009.13 SYCAMORE CREEK - ABOVE SYCAMORE RANGER STATION

CGSPG000.43 SPRING CANYON CREEK - ABOVE COLORADO RIVER  
 SRTON058.93 TONTO CREEK - UPSTREAM FROM CAMPGROUND  
 LCWLR000.92 WEST FORK LITTLE COLORADO RIVER - AT GOVERNMENT SPRINGS  
 SRPNT008.48 PINTO CREEK - ABOVE HENDERSON FORD  
 MGDVC005.49 DEVILS CANYON - SOUTH OF HIGHWAY 60  
 CGHRM000.27 HERMIT CREEK - ABOVE COLORADO RIVER  
 VRCMP019.06 CAMP CREEK - ABOVE BLUE WASH  
 UGCAV012.55 CAVE CREEK - BELOW SOUTH FORK CAVE CREEK  
 LCSSL026.50 SHOW LOW CREEK - ABOVE MORGAN WASH  
 LCCLE063.52 CLEAR CREEK - DOWNSTREAM OF WILLOW CREEK CONFLUENCE  
 UGEAG010.12 EAGLE CREEK - BELOW GOLD GULCH  
 VRWBV012.56 WET BEAVER CREEK - UPSTREAM OF USGS GAGE NEAR RIMROCK  
 LCSLR003.72 SOUTH FORK LITTLE COLORADO - AT FS ROAD 8070 A  
 UGBON000.17 BONITA CREEK - ABOVE GILA RIVER  
 VRBIT003.17 BITTER CREEK - AT PET CEMETERY  
 SPCRC013.37 CARR CANYON CREEK - NEAR HEADQUARTERS  
 SPCOP011.39 COPPER CREEK - ABOVE BLUEBIRD MINE TRIBUTARY  
 VRWBV012.35 WET BEAVER CREEK - AT USGS GAGE, NEAR RIMROCK, AZ USGS 09505200  
 BWCTC009.32 COTTONWOOD CANYON - BELOW DRY CREEK  
 CGMAT000.03 MATKATAMIBA CREEK - ABOVE COLORADO RIVER  
 SCSCR168.93 SANTA CRUZ RIVER - BELOW USGS GAGE AT LOCHIEL, AZ  
 MGSLR000.88 SALT RIVER - ABOVE GILA RIVER  
 BWBRO029.91 BURRO CREEK - ABOVE BOULDER CREEK  
 UGGLR471.49 GILA RIVER - ABOVE SAFFORD BRIDGE

Project: SWS SWS  
 Description: SOLID WASTE  
 Start Date: Planned Duration:Unknown  
 Purpose:  
 Study Area:  
 Project Design:  
 Obtain Plan:  
 Quality Assurance:  
 Quality Objectives:  
 Project Binary Object files  

FileTypeCode	FileName	URL
Assigned Stations		
Station ID	Station Name	
59503	COLLINS SPRING	

Project: PEST PEST  
 Description: PESTICIDE PROGRAM UNIT  
 Start Date: Planned Duration:Unknown  
 Purpose:  
 Study Area:  
 Project Design:  
 Obtain Plan:  
 Quality Assurance:  
 Quality Objectives:  
 Project Binary Object files  

FileTypeCode	FileName	URL
Assigned Stations		
Station ID	Station Name	
58052	ADA YUMA MW# 37	



56872 ADA MARICOPA MW-6  
58051 ADA YUMA MW-36  
57534 YUMA MW-12  
56875 ADA MARICOPA MW-8  
56869 ADA MARICOPA MW-3  
56870 ADA MARICOPA MW-5  
56874 ADA MARICOPA MW-1  
57648 YUMA MW-14  
56270 YUMA MW-8  
58047 ADA YUMA MW-25  
57646 YUMA MW-16  
56271 YUMA MW-7

Project: WQRF WQRF  
Description: WQARF SAMPLES  
Start Date: Planned Duration:Unknown

Purpose:  
Study Area:  
Project Design:  
Obtain Plan:  
Quality Assurance:  
Quality Objectives:

Project Binary Object files  
FileTypeCode FileName URL

Assigned Stations  
Station ID Station Name  
72000 KILLIAM, JOE WELL  
63024 122 WEST YEARLING  
57645 YUMA MW-19  
63136 16 EAST YEARLING #2 INUSE  
000622 U OF A PAGE RANCH MW-4  
63021 520 EAST YEARLING  
63139 25825 NORTH 1ST PLACE  
63140 616 EAST YEARLING  
69818 18 E. YEARLING (NEW)  
27963 FT. THOMAS SCHOOL  
63030 106 WEST YEARLING  
000620 U OF A PAGE RANCH MW-2  
63037 204 EAST YEARLING  
72860 SVMW-1 TEMP WELL (B-16)  
75845 ALVILLAR GRAHAM MW-6  
71141 U OF A PAGE RANCH MW-5  
56269 YUMA MW #9  
58137 ADA YUMA MW# 34  
56872 ADA MARICOPA MW-6  
58051 ADA YUMA MW-36  
57534 YUMA MW-12  
56875 ADA MARICOPA MW-8  
71121 424 EAST YEARLING  
57647 YUMA MW-15  
68881 RW-44 (YUMA)  
56876 ADA MARICOPA MW-7  
57648 YUMA MW-14  
56270 YUMA MW-8

58047 ADA YUMA MW-25  
 56869 ADA MARICOPA MW-3  
 56870 ADA MARICOPA MW-5  
 64799 412 E. YEARLING  
 57646 YUMA MW-16  
 56271 YUMA MW-7  
 56874 ADA MARICOPA MW-1  
 72181 UPCO MW-15  
 68878 RW-10 A & B (YUMA)  
 63658 TATUM, JOE - WELL #2  
 71981 HOUSER, BOB WELL  
 63036 25903 NORTH 2ND STREET  
 71980 RHOAD, STEVE WELL  
 61804 218 E. YEARLING  
 61805 8 WEST YEARLING 2ND WELL  
 75841 LANGLEY GRAHAM MW-2  
 75843 U OF A GRAHAM MW-4  
 75847 FREEPORT GRAHAM MW-8  
 75844 U OF A GRAHAM MW-5  
 000621 U OF A PAGE RANCH MW-3  
 75842 LANGLEY GRAHAM MW-3  
 75846 FREEPORT GRAHAM MW-7  
 58138 ADA YUMA MW# 35  
 72160 UPCO MW-13  
 51299 U OF A VALLEY AG/YMW-50  
 68879 RW-27 (YUMA)  
 68884 RW-47 (YUMA)  
 68880 RW-51 (YUMA)  
 56257 YUMA MW #1  
 68883 RW-46 (YUMA)  
 56258 YUMA MW #2  
 71120 16 EAST YEARLING 3RD\_S  
 57642 YUMA MW-22  
 72180 UPCO MW-14

Project: AMB AMB  
 Description: AMBIENT SAMPLING PROGRAM

Start Date: Planned Duration:Unknown

Purpose:

Study Area:

Project Design:

Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
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71224	KEATON DEVELOPMENT CO.
18416	DOUG WOLFE WELL
71300	HYATT, ROGER D.
19051	MARTORI FARMS WELL # 36
18480	BOYCE ANDERSEN FARMS # 55
71620	HOUSE WELL

72321 THORP, POLLY  
19780 DIVIDE SPRING  
69760 BIG SANDY SPRING  
19781 LOWER HACKBERRY WINDMILL  
19779 UPPER HACKBERRY WINDMILL  
19022 MARTORI FARMS WELL # 22  
72961 SLAWSON, JIM  
18763 AZ ST LAND--ALFALFA WELL  
72982 WOOD, KEN  
72867 EAST FORK HOUSE WELL  
69279 SMITH, ROBERT B.  
72866 JUNCTION IRRIGATION WELL  
72868 EAST FORK BARN WELL  
72862 Z TRIANGLE HOUSE WELL  
67618 WILDMAN, OWEN  
67620 CASTLE HOT SPRINGS  
12866 YMCA-CHAUNCEY RANCH-POND  
71164 DESERT GEM RV PARK  
18493 K LAZY B RANCH-NORTH-DOM.  
18516 ROACH FAMILY TRUST  
73020 SAN DOMINGO WINDMILL  
68097 COAL CAMP SPRING  
18805 COP WELL # 26  
18745 COP WELL # 2  
67459 HANOVER, PAMELA  
67577 JAMES, RON  
18800 COP WELL # 53  
71600 CARLSON, SONYA  
71601 STEPHAN, R. L.  
18436 COP WELL # 20  
71223 RAUBER - NEWER WELL  
71281 PINOL, DAVID  
57303 LKH FARMING OFFICE WELL  
72984 SIGLER, JOHN & CAREY  
18774 O'HARA, BRUCE  
19680 GARDEN WELL  
19816 CITY OF SCOTTSDALE # 7  
18124 VICKSBURG RANCH WELL #6  
68799 HALE, TOM & JANE  
67581 PATTERSON SPRING  
71222 DESERT PALMS GOLF & RV  
18466 A & H FARMS WELL 45  
18778 GLOBAL LAND WELL # 47  
18798 WENDEN PECAN WELL # 10  
19021 MARTORI FARMS WELL # 25  
18802 BUCK WELL  
18726 EAGLE EYE RANCH WELL  
72721 CHRISTENSEN, DON  
72962 CLICK, LILY  
19012 FORPAUGH WATER ASSO.  
19706 LINCOLN WELL#5-HOUSE WELL  
20319 GROOM SPRING  
20184 WARM SPRING  
72870 WEST FORK HOUSE WELL

73040 BENNETT WELL  
68077 HORSETHIEF CABIN WELL  
19093 B-07-10 19AAA  
19069 MARTORI FARMS WELL P-6  
71162 WOLFE, CHARLES  
71225 BOHLEN, JEFF  
71320 COP WELL # 35  
46273 COP WELL # 3  
18472 K LAZY B RANCH WELL # 1  
74960 MORENGA PLMS RV-NEW WELL2  
19057 MARTORI FARMS WELL #3  
19904 BROKEN WINDMILL  
70079 ARROWWEED SPRING  
70940 MOUNTAIN SPRING WINDMILL  
20704 MERRITT SPRING  
72865 TUFA WELL  
17585 BIG HORN WELL # 1  
67582 BLM-PHOENIX DISTRICT  
67578 DRIPPING SPRINGS  
71200 DAVIS, THOMAS  
71165 TALLERDAY, LARRY & DEANA  
19031 AZ ST. LAND-TAYLOR LEASE  
71484 PINOL, DAVID  
19102 NEW WELL  
19015 RANCH HOUSE WELL  
71761 COP-SOUTH WELL-MW-1  
19679 CORRAL WELL  
70078 WILLOW SPR. BLM WINDMILL  
19695 CONNELLY WELL  
48059 HOUSE WELL  
18112 VICKSBURG RANCH WELL #11  
18117 VICKSBURG RANCH WELL #28  
17012 COURTHOUSE WELL # 1  
71762 ADEQ WELL MW-5  
18910 DOUBLE 7 RANCH WELL  
67458 GODBEHERE, JOE  
71283 EDWARDS, LAMAR  
18804 COP WELL # 24  
18809 COP WELL # 11  
71221 DOBSON, ARTHUR & VIDA  
71282 PATTERSON, DENNIS  
19054 MARTORI FARMS WELL #5  
71500 CLICK, LILLY  
62606 ML WINDMILL BLM-PHX DIST  
19100 BLM - HAPPY CAMP  
72340 DEAD HORSE CORRAL WELL  
18518 MONTY TOWNSITE WATER ASSO  
72985 WEST WELL  
19079 EAGLE EYE VILLAGE  
19710 LINCOLN #4-MAIN METER  
20905 WILLIAMS-FORMER WINDMILL  
70942 FOUR MILE WINDMILL  
19636 DIAMOND TWO HOUSE WELL  
19724 T K BAR RANCH WELL

73041 COUNTY LINE WELL  
51528 PLEASANT HARBOR MARINA  
68078 BALKY SPRING  
56803 MAYER DWID CLIFF WELL  
71285 SIMA, BARY J  
71160 IRELAND, KEN & SUSAN  
71161 CARISTA, JOHN  
18494 HORSE PASTURE-IRR WELL  
71201 MARKS, PAUL & LORA  
71220 GARBANI, LEROY  
18544 HIGHFILL, W A  
18783 ANDERSEN FAMILY WELL #13  
19087 PHX AGRO/ST. LAND WELL#30  
18476 K LAZY B RANCH-COP #2  
19708 LINCOLN WELL # 1  
70941 GRAYBACK WINDMILL  
19692 WAYSIDE INN  
68798 MCSPADDEN, UDON & KIM  
72864 HACKBERRY WINDMILL  
19045 AZ STATE LAND WELL P-12  
VRWBV006.54 WET BEAVER CREEK - AT MONTEZUMA WELL  
VREVR045.50 EAST VERDE RIVER - ABOVE 2ND CROSSING  
UGSCV000.11 SOUTH FORK CAVE CREEK - ABOVE CAVE CREEK  
SRBLR102.24 BLACK RIVER - ABOVE FOREST ROAD #25  
LCBRB000.27 BARBERSHOP CANYON CREEK - ABOVE EAST CLEAR CREEK  
SPGRA007.71 GRANT CREEK - BELOW POST CREEK  
SRRES000.33 RESERVATION CREEK - ABOVE BLACK RIVER  
SRWFB005.34 WEST FORK BLACK RIVER - ABOVE WEST FORK CAMPGROUND  
VRSYW001.72 SYCAMORE CREEK - ABOVE SUMMERS SPRING  
SCSCR111.66 SANTA CRUZ RIVER - AT RIO RICO  
SRTON058.63 TONTO CREEK - ABOVE HIGHWAY 260 AT KOHLS RANCH  
SRHAN002.27 HANNAGAN CREEK - AT HIGHWAY 191, NEAR ALPINE, AZ  
SCSCR045.13 SANTA CRUZ RIVER BELOW RUTHRAUFF ROAD  
LCCOY000.71 COYOTE CREEK - AT RICHVILLE VALLEY  
LCHAL010.20 HALL CREEK - DOWNSTREAM OF HALL CREEK HEADWATERS  
VRGRA033.51 GRANITE CREEK - UPSTREAM OF WHITE SPAR CAMPGROUNDS  
LCBEN002.57 BENTON CREEK - NEAR PAT KNOLL CABIN  
SPSPR059.21 SAN PEDRO RIVER - AT CASCABEL, AZ  
VRALD007.86 ALDER CREEK - NEAR SUNFLOWER  
VRWCL036.37 WEST CLEAR CREEK - AT MAXWELL TRAIL  
SRCOO001.92 COON CREEK - AT FOREST ROAD #203  
VROAK034.02 OAK CREEK - AT CHAVEZ CROSSING  
CGTAP000.08 TAPEATS CREEK - AT COLORADO RIVER  
SRHNC000.14 HAUNTED CANYON - CARLOTA WEIR  
BWTRT002.43 TROUT CREEK - NEAR WIKIEUP  
LCLVL001.32 LEE VALLEY CREEK - ABOVE LEE VALLEY RESERVOIR  
SPHSC010.67 HOT SPRINGS CANYON CREEK - BELOW WILDCAT CANYON  
LCMIN018.05 MINERAL CREEK - ABOVE FOREST ROAD # 404  
VRPIE000.29 PINE CREEK - ABOVE EAST VERDE RIVER  
SCSYR004.21 SYCAMORE CANYON - ABOVE PENASCO CANYON  
VRVER165.07 VERDE RIVER - ABOVE PERKINSVILLE BRIDGE  
MGLAS004.52 LITTLE ASH CREEK - NEAR ESTLER PEAK  
SCSCR096.72 SANTA CRUZ RIVER - NORTH OF CHAVES SIDING ROAD  
LCECL018.17 EAST CLEAR CREEK - 3/4 MILE UPSTREAM FROM KINDER CROSSING TRAIL

VRGRA029.97 GRANITE CREEK - AT GRANITE PARK  
 VRMIL000.22 MILLER CREEK - DOWNSTREAM OF BUTTE CREEK AT GRAINTE PARK  
 LCSHL031.05 SHOW LOW CREEK - BELOW PORTER CREEK AND BILLY CREEK CONFLUENCE  
 SPARA026.35 ARAVAIPA CREEK -AT NATURE CONSERVANCY NEAR KLONDYKE  
 VRPIN001.31 PINE CREEK - UPSTREAM OF SR 87 NEAR SUNFLOWER  
 SRDEV000.38 DEVILS CHASM CREEK - ABOVE CHERRY CREEK  
 CGVGR052.23 VIRGIN RIVER - AT I-15 REST STOP  
 VRWCL005.10 WEST CLEAR CREEK - AT CAMPGROUND  
 UGSFR019.04 SAN FRANCISCO RIVER - ABOVE CLIFTON, AZ  
 VRWCL010.66 WEST CLEAR CREEK - NEAR CAMP VERDE, AZ USGS -0950580  
 UGSFR034.57 SAN FRANCISCO RIVER - NEAR MARTINEZ RANCH  
 UGBLR036.37 BLUE RIVER - ADEQ SITE 10, ABOVE BALKE CROSSING  
 LCFIS003.86 FISH CREEK - ABOVE FOREST ROAD # 118  
 VRWCL011.16 WEST CLEAR CREEK - ABOVE BULLPEN RANCH  
 VRROU002.93 ROUNDTREE CANYON CREEK - 3 MILES ABOVE TANGLE CREEK  
 VRSPN000.78 SPRING CREEK - ABOVE DIVERSION DAM  
 LCWLR004.09 WEST FORK LITTLE COLORADO RIVER - BELOW SHEEPS CROSSING  
 UGCAV016.84 CAVE CREEK - ABOVE HERB MARTYR CAMPGROUND  
 SCSO014.52 SONOITA CREEK - AT CIRCLE Z RANCH  
 SRSTI000.38 STINKY CREEK - ABOVE WEST FORK BLACK RIVER  
 CGSHI000.05 SHINUMO CREEK - ABOVE COLORADO RIVER  
 SRBEV007.28 BEAVER CREEK - ABOVE FOREST ROAD 26 BRIDGE  
 LCEL000.13 LITTLE COLORADO EAST FORK - 500 FEET ABOVE WEST FORK CONFLUENCE  
 LCRUD003.45 RUDD CREEK - AT SIPE WILDLIFE AREA  
 LCEL007.19 LITTLE COLORADO RIVER EAST FORK - ABOVE F.S. R.D # 113  
 VREVR023.59 EAST VERDE RIVER - BELOW CRACKER JACK  
 LCHAL004.59 HALL CREEK - EAST OF GENEVA RESERVOIR  
 MGIDN002.66 INDIAN CREEK - UPSTREAM OF HIGHWAY 89  
 SPMLC013.56 MILLER CANYON - SOUTH OF CARR PEAK  
 UGEAG015.23 EAGLE CREEK - DOWNSTREAM FROM HORSESHOE GULCH  
 MGHSR110.58 HASSAYAMPA RIVER - LOWER WOLF CREEK CAMPGROUND  
 MGLSY000.42 LITTLE SYCAMORE CREEK - AT FOREST SERVICE BOUNARY  
 MGSYD009.51 SYCAMORE CREEK - UPSTREAM OF DRY CREEK  
 VRCAM000.79 CAMP CREEK - UPSTREAM OF SR 87  
 SRCOT005.74 COTTONWOOD CREEK - NEAR COTTONWOOD CAMP  
 VRROK002.80 ROCK CREEK - EAST OF MUD SPRINGS  
 CGVGR039.41 VIRGIN RIVER - AT LITTLEFIELD, AZ  
 SRFSH006.38 FISH CREEK - 0.25 MILES ABOVE HIGHWAY 88  
 SPSPR117.97 SAN PEDRO RIVER - AT FAIRBANKS, AZ  
 SRHAG007.47 HAIGLER CREEK - 1.4 MILES BELOW ALDERWOOD RECREATION  
 CGKAN000.26 KANAB CREEK - ABOVE COLORADO RIVER  
 UGKPK011.18 KP CREEK - BELOW KP CIENEGA  
 SCSCR034.56 SANTA CRUZ RIVER - NEAR MARANA  
 LCSIL043.84 SILVER CREEK - BELOW AGFD HATCHERY  
 SRCGN009.78 CAMPAIGN CREEK - AT SUPERSTITION WILDERNESS BOUNDARY  
 SREFB008.27 EAST FORK BLACK RIVER - ABOVE DIAMOND ROCK CAMPGROUND  
 CGMON000.19 MONUMENT CREEK - ABOVE COLORADO RIVER  
 VRSYH000.25 SYCAMORE CREEK - ABOVE SHEEPS BRIDGE  
 VROAK048.92 OAK CREEK - BELOW PINE FLATS SUBDIVISION  
 SRBEV001.40 BEAVER CREEK - AT USGS GAGE NEAR SPRUCEDALE, AZ  
 BWBSR034.68 BIG SANDY RIVER - AT HIGHWAY 93 BRIDGE  
 LCPAD001.30 PADDY CREEK - ABOVE NUTRIOSO CREEK  
 VRWOK000.82 WEST FORK OAK CREEK - ABOVE FOURTH TRAIL CROSSING  
 SRHAN000.06 HANNAGAN CREEK - ABOVE BEAVER CREEK

LCLCR323.60 LITTLE COLORADO RIVER - ABOVE LYMAN LAKE USGS 09384000  
 LCECL021.13 EAST CLEAR CREEK - JUST EAST OF FH095 AND FH496 INTERSECTION  
 LCLCR311.31 LITTLE COLORADO RIVER - SOUTH OF SALADO  
 MGCVE037.68 CAVE CREEK - BELOW SEVEN SPRINGS  
 LCLCR342.03 LITTLE COLORADO RIVER - ABOVE AIRPORT ROAD  
 LCRIG004.87 RIGGS CREEK - ABOVE RIGGS RESERVOIR  
 SRBWL005.79 BEAR WALLOW CREEK - BELOW SOUTH FORK BEAR WALLOW CREEK  
 LCCHC081.26 CHEVELON CANYON - AT TELEPHONE RIDGE ABOVE HORSE TRAP CANYON  
 LCCHC073.26 CHEVELON CREEK - AT TELEPHONE RIDGE  
 SCCIE019.90 CIENEGA CREEK - ABOVE THE NARROWS  
 UGCMB004.23 CAMPBELL BLUE CREEK - ABOVE KE CANYON  
 SRFIS004.49 FISH CREEK - NEAR BEAR WALLOW WILDERNESS  
 CGRYA000.05 ROYAL ARCH CREEK - ABOVE COLORADO RIVER  
 SRCRS002.82 CHRISTOPHER CREEK - ABOVE CHRISTOPHER CREEK CAMPGROUND  
 LCBRB006.74 BARBERSHOP CANYON CREEK - BELOW MERRITT DRAW  
 CGCRY000.05 CRYSTAL CREEK - ABOVE COLORADO RIVER  
 MGAFR087.35 AGUA FRIA RIVER - ABOVE BIG BUG CREEK  
 LCLCR360.06 LITTLE COLORADO RIVER - AT GREER POST OFFICE.  
 LCMLK001.18 MILK CREEK - SOUTHWEST CORNER OF SECTION 34  
 SRHAG013.09 HAIGLER CREEK - NEAR FISHERMANS POINT ON FR200  
 SRWPN004.47 WEST FORK PINTO CREEK - BELOW KENNEDY RANCH  
 VRASP005.07 ASPEN CREEK - COPPER BASIN ROAD AT FS BOUNDARY  
 MGAFR110.01 AGUA FRIA RIVER - ABOVE CHAPARRAL GULCH  
 UGTRY001.56 TURKEY CREEK - 1.5 MILES UPSTREAM FROM CONFLUENCE WITH CAMPBELL BLUE  
 CREEK  
 SPGDN007.55 GARDEN CANYON CREEK - BELOW SECOND PICNIC AREA  
 SRR2K007.10 ROCK CREEK - ABOVE BIG OAK FLAT  
 SRR2K004.34 ROOK CREEK - ABOVE THREE BAR CABIN  
 VRFOS011.88 FOSSIL CREEK - EAST OF MUD SEEP  
 SRTON059.43 TONTO CREEK - BELOW HORTON CREEK  
 UGSFR151.22 SAN FRANCISCO RIVER - ABOVE LUNA LAKE  
 BWPEE003.51 PEOPLE'S CANYON CREEK - AT SPRING  
 UGETK011.80 EAST TURKEY CREEK - ABOVE FOREST ROAD #42  
 VRSYW000.77 SYCAMORE CREEK - NEAR WILDERNESS TERMINUS  
 SRTON053.87 TONTO CREEK - BELOW BEAR FLATS  
 UGBLR008.19 BLUE RIVER - AT JUAN MILLER ROAD CROSSING  
 UGBLR046.35 BLUE RIVER - BELOW JACKSON BOX  
 CGBRA000.44 BRIGHT ANGEL CREEK - BELOW PHANTOM RANCH  
 CGBRA001.36 BRIGHT ANGEL CREEK - ABOVE PHANTOM RANCH  
 CGDEE000.07 DEER CREEK - ABOVE COLORADO RIVER  
 CGHAV000.36 HAVASU CREEK - ABOVE COLORADO RIVER USGS 09404115  
 VRPIE016.49 PINE CREEK - NEAR HEADWATERS  
 SRREY001.14 REYNOLDS CREEK - BELOW MCFADDEN CREEK  
 CGSPG000.17 SPRING CANYON CREEK - ABOVE COLORADO RIVER  
 SPSPR126.35 SAN PEDRO RIVER - BELOW GRAVEYARD GULCH  
 SRTON046.90 TONTO CREEK - BELOW HAIGLER CREEK, AT HELLSGATE  
 LCWLR001.23 WEST FORK LITTLE COLORADO RIVER - ABOVE GOVERNMENT SPRINGS  
 UGBLR028.99 BLUE RIVER - BELOW KP CREEK  
 LCHAL008.83 HALL CREEK - ABOVE HIGHWAY 273  
 SPBAS001.64 BASS CANYON CREEK - ABOVE DOUBLE R CANYON  
 SRCKN001.61 CONKLIN CREEK - ABOVE FOREST ROAD #25  
 VRELL009.02 ELLISON CREEK - AT HEADWATERS  
 UGFRY009.52 FRYE CANYON CREEK - AT FOREST ROAD #36 FIRST CROSSING  
 UGLAN000.60 LANPHIER CANYON CREEK - ABOVE FOREST ROAD #51

MGHSR058.80 HASSAYAMPA RIVER - AT BLM GAGE, BOX CANYON DAM  
 VROAK048.36 OAK CREEK - AT CAVE SPRINGS CAMPGROUND NEAR SEDONA  
 LCSIL041.04 SILVER CREEK - END OF QUEEN CREEK PLACE  
 LCLCR211.73 LITTLE COLORADO RIVER - NORTH OF MCLAWS BEND  
 UGSFR006.42 SAN FRANCISCO RIVER - BELOW CLIFTON, AZ  
 VRWEB009.13 WEBBER CREEK - BELOW GERONIMO BOY SCOUT CAMP  
 VROAK002.96 OAK CREEK - BY ANDERSON STREET  
 VRWBV002.97 WET BEAVER CREEK - BELOW MONTEZUMA ROAD  
 SCCIE002.89 CIENEGA CREEK - AT MARSH STATION ROAD  
 UGCOL003.48 COLEMAN CREEK - BELOW TURKEY CREEK  
 LCRUD007.23 RUDD CREEK - ABOVE BENTON CREEK  
 LCCOL003.03 COLTER CREEK - NEAR NUTRIOSO, AZ  
 LCBIL000.01 BILLY CREEK - ABOVE PORTER CREEK CONFLUENCE  
 SPRMC011.11 RAMSEY CANYON CREEK - AT BOX CANYON  
 SRCYN045.73 CANYON CREEK - ABOVE VALENTINE CANYON  
 SRCHE013.65 CHERRY CREEK - ABOVE DEVILS CHASM USGS 09497980  
 UGEAG040.33 EAGLE CREEK - ABOVE SHEEPS WASH  
 LCLIL002.16 LILY CREEK - BELOW FOREST ROAD #275  
 LCMAM002.05 MAMIE CREEK - BELOW FOREST ROAD #275  
 SRSPI011.63 SPRING CREEK - ABOVE BRYANT CANYON  
 SRPNL005.12 PINAL CREEK - USGS SITE JJ15 USGS  
 LCSHL029.75 SHOW LOW CREEK - NEAR LAKESIDE, AZ USGS 09390500  
 VREVR051.15 EAST VERDE RIVER - BELOW WASHINGTON PARK  
 SRBON001.69 BONEYARD CREEK - ABOVE CLABBER CITY  
 LCECL040.69 EAST CLEAR CREEK - AT POVERTY FLAT ALONG FH147  
 UGBLR030.24 BLUE RIVER - AT COLE FLAT  
 UGEAG011.09 EAGLE CREEK - DOWN STREAM FROM MC MORAN PUMPING STATION  
 MGAFR087.06 AGUA FRIA RIVER - BELOW USGS GAGE 09512500  
 VRBTT005.70 BUTTE CREEK - AT HEAD WATERS  
 LCSLR001.42 SOUTH FORK LITTLE COLORADO RIVER - AT CAMPGROUNDS  
 LCLCR340.02 LITTLE COLORADO RIVER - BELOW SPRINGVILLE WWTP  
 UGBON006.41 BONITA CREEK - AT LEE'S TRAIL NEAR SOLOMON USGS 09447800  
 LCECL009.39 EAST CLEAR CREEK - ABOVE MACKS CROSSING  
 CGNAT000.48 NATIONAL CANYON CREEK - ABOVE COLORADO RIVER  
 SRWRK007.97 WORKMAN CREEK - BELOW FALLS  
 VROAK031.38 OAK CREEK - AT RED ROCK CROSSING  
 SPBHC004.31 BUEHMAN CANYON CREEK - BELOW UNNAMED DRY WASH  
 SRHAY000.04 HAY CREEK - ABOVE WEST FORK BLACK RIVER  
 UGEAG056.85 EAGLE CREEK - ABOVE HONEYMOON CAMPGROUND  
 MGSYD009.13 SYCAMORE CREEK - ABOVE SYCAMORE RANGER STATION  
 LCWLR000.92 WEST FORK LITTLE COLORADO RIVER - AT GOVERNMENT SPRINGS  
 SRPNT008.48 PINTO CREEK - ABOVE HENDERSON FORD  
 SPWRC000.09 WARD CANYON - BELOW SAULSBURY CANYON  
 LCHAL005.62 HALL CREEK - UPSTREAM OF FR 112  
 SCSCR034.31 SANTA CRUZ RIVER - AT AVRA VALLEY RD  
 LCSHL026.50 SHOW LOW CREEK - ABOVE MORGAN WASH  
 LCCLE063.52 CLEAR CREEK - DOWNSTREAM OF WILLOW CREEK CONFLUENCE  
 VRBAN000.06 BANNON CREEK - ABOVE GRANITE CREEK AND ROAD CROSSING  
 VRMIL006.07 MILLER CREEK - ON THUMB BUTTE ROAD ABOVE DEARING ROAD CROSSING  
 SCSAB005.09 SABINO CREEK - ABOVE USGS GAGING STATION  
 UGSFR006.08 SAN FRANCISCO RIVER - UPSTREAM OF MORENCI GULCH  
 VRWBV012.56 WET BEAVER CREEK - UPSTREAM OF USGS GAGE NEAR RIMROCK  
 LCMRS043.17 MORRISON CREEK - 0.8 MILE BELOW CONFLUENCE WITH COYOTE CREEK  
 LCSLR003.72 SOUTH FORK LITTLE COLORADO - AT FS ROAD 8070 A



SPCRC013.37 CARR CANYON CREEK - NEAR HEADQUARTERS  
 MGHSR048.20 HASSAYAMPA RIVER - AT NATURE CONSERVANCY  
 CGHRM000.08 HERMIT CREEK - ABOVE COLORADO RIVER  
 SPSPR006.75 SAN PEDRO RIVER - BELOW DODSON WASH  
 LCNUT025.35 NUTRIOSO CREEK - AT PADDY CREEK RESTAURANT  
 BWBSR037.79 BIG SANDY RIVER - EAST OF WIKIEUP  
 SCSCR099.40 SANTA CRUZ RIVER - AT TUBAC BRIDGE  
 VRGRA028.21 GRANITE CREEK - BELOW SUNDG RANCH ROAD BRIDGE  
 LCSIL013.53 SILVER CREEK - BELOW BURRO PIT  
 SPSPR035.01 SAN PEDRO RIVER - AT VALLEY ROAD, NEAR SAN MANUEL  
 LCLCR336.72 LITTLE COLORADO RIVER - AT WENIMA WILDLIFE AREA ON HOOPER ROAD  
 BWBWR038.52 BILL WILLIAMS RIVER - BELOW ALAMO DAM AT USGS GAGE  
 LCBRR-NLS BLUE RIDGE RESERVOIR - AT MID LAKE  
 CLGLR010.53 GILA RIVER - NEAR DOME, AZ USGS 09520500  
 SRTON062.28 TONTO CREEK - BELOW AGFD HATCHERY MIXING ZONE  
 SRSNK001.33 SNAKE CREEK - 1.3 MILES ABOVE BLACK RIVER  
 VRVER139.99 VERDE RIVER - AT TUZIGOOT BRIDGE USGS  
 BWBRI009.54 BRIDLE CREEK - BELOW MOUNTAIN SPRINGS WASH  
 SRBEV009.56 BEAVER CREEK - BELOW HANNAGAN CREEK  
 VRBON002.71 BONITA CREEK - UPSTREAM OF FULLER CREEK  
 CGBDW000.99 BEAVER DAM WASH - BELOW HIGHWAY 91 BRIDGE IN LITTLEFIELD  
 BWBWR025.86 BILL WILLIAMS RIVER - AT ABOVE GROUND PIPELINE  
 LCELR008.70 LITTLE COLORADO EAST FORK - 1.5 MILES UPSTREAM FROM PHELPS CABIN  
 LCSIL006.13 SILVER CREEK - 200 FEET BELOW USGS GAGE  
 LCCHC060.61 CHEVELON CANYON - DS CHEVELON CROSSING BEFORE TRIB  
 UGCIM000.10 CIMA CREEK - ABOVE CAVE CREEK  
 MGGLR313.73 GILA RIVER - AT KELVIN, AZ USGS 09474000  
 BWBSR015.60 BIG SANDY RIVER - NEAR WIKIEUP, AZ  
 CLCLR026.80 COLORADO RIVER - BELOW YUMA WWTP  
 LCSIL027.05 SILVER CREEK - SOUTHEAST OF PINEDALE AND HIGHWAY 77 JUNCTION  
 LCRUD008.43 RUDD CREEK - DOWNSTREAM OF ST. MARY LAKE  
 BWFRA000.04 FRANCIS CREEK - ABOVE BURRO CREEK  
 CGPAR000.49 PARIA RIVER - AT LEES FERRY, AZ USGS 09382000  
 BWBRO029.91 BURRO CREEK - ABOVE BOULDER CREEK  
 CGVGR044.58 VIRGIN RIVER - AT MOUTH OF NARROWS  
 SRCYN048.21 CANYON CREEK - BELOW FISH HATCHERY  
 17062 TWIN TANKS  
 17936 SORE FINGERS/BROWN WELL  
 SRSLR139.75 SALT RIVER - AT GLEASON FLAT  
 BWKNI000.53 KNIGHT CREEK - ABOVE BIG SANDY  
 SCSCR039.63 SANTA CRUZ RIVER - AT CORTARO, AZ USGS 09486500  
 VROAK013.95 OAK CREEK - AT MORMON CROSSING  
 SPARA013.78 ARAVAIPA CREEK - AT HELLS HALF ACRE CANYON  
 SRCTF004.17 CENTERFIRE CREEK - ABOVE FS RD #25  
 VROAK042.78 OAK CREEK - BELOW MANZANITA CAMPGROUND  
 VROAK045.64 OAK CREEK - AT SLIDE ROCK CAMPGROUND  
 VRPIE008.19 PINE CREEK - AT TONTO NATURAL BRIDGE  
 SRTON062.65 TONTO CREEK - BELOW TONTO FISH HATCHERY OUTFALL  
 SRBGY002.86 BOGGY CREEK - BELOW FOREST SERVICE ROAD 25  
 LCRDF019.16 RIO DE FLAG - UPSTREAM OF MEADE LANE  
 SRGOD012.05 GORDON CANYON CREEK - ALONG COLCORD ROAD, NEAR YOUNG, AZ  
 19011 ECHEVERRIA WELL  
 18427 NORD RANCH DM WELL  
 18425 OLD NORD RANCH IR WELL

74431 UPPER CORNWALL WINDMILL  
74427 BLUE WINDMILL WELL  
19366 HOPKINS, ELIJAH  
71480 JARVIS, CAROLE  
72343 BLM - CARCO WELL  
57942 BANKS WINDMILL WELL  
18170 STUTZ WELL  
18601 SWADLEY WELL  
19033 SHAUBERT, BILL  
72346 SCHWEIKART, THOMAS  
73620 WEBBER WELL  
57934 HALFWAY WINDMILL  
72345 BULLARD WELL  
63836 PLANET RANCH IRR. WELL 4  
69282 SNAKE SPRING  
71482 UPPER PASTURE SPRING  
72344 SUMMER CAMP WELL  
18152 VICKSBURG RANCH WELL #9  
74105 LANDING STRIP WELL  
74428 SYCAMORE CAMP WINDMILL  
73601 H Q WELL  
73640 HOUSE WELL  
74429 PINE FLAT WINDMILL  
18155 VICKSBURG RANCH WELL #1  
72341 PUMPJACK WELL  
72342 LANGLEY, AUSTIN  
18417 LOWER IR WELL  
74430 BUTTE WINDMILL WELL  
71483 WOOLSEY SPRING  
44474 GENUNG SPRINGS  
18175 PERRY WELL  
72360 MASSEY HOUSE WELL 2  
SCSON015.35 SONOITA CREEK - BELOW ALUM CANYON  
UGBON002.00 BONITA CREEK - BELOW GOAT CANYON  
SPTUR028.53 TURKEY CREEK - ABOVE UPPER CAMPGROUND  
SRBLR070.45 BLACK RIVER - AT WHITE CROSSING (WMAT)  
MGHSR002.67 HASSAYAMPA RIVER - NEAR ARLINGTON, AZ USGS 09517000  
MGSSW000.38 SEVEN SPRINGS WASH - UPSTREAM OF FS ROAD 24  
MGLSY000.91 LITTLE SYCAMORE CREEK - ABOVE CLAYS WELL CANYON  
SPSPR014.18 SAN PEDRO RIVER - DOWNSTREAM OF WHEATFIELDS IRRIGATION RETURN DITCH  
SCSON016.78 SONOITA CREEK - UPSTREAM END TNC PRESERVE, ABOVE TEMPORAL GULCH  
UGGLR446.02 GILA RIVER - NEAR SOLOMON  
SPSPR015.42 SAN PEDRO RIVER - ABOVE OLD CAMP GRANT MILITARY RESERVATION BOUNDRY  
SRWFB003.45 WEST FORK BLACK RIVER - AT FOREST ROAD 88  
MGGLR167.44 GILA RIVER - ABOVE DIVERSION AT GILLESPIE DAM USGS 09518000  
VRVER137.53 VERDE RIVER - BELOW DEAD HORSE STATE PARK USGS  
SCSCR103.45 SANTA CRUZ RIVER - AT SANTA GERTRUDIS LANE  
SRCHE011.90 CHERRY CREEK - ABOVE ELLISON RANCH  
UGEAG049.82 EAGLE CREEK - ABOVE MUD SPRINGS CANYON  
SRWLD000.86 WILDCAT CREEK - ABOVE CENTERFIRE CONFLUENCE  
SRUNF002.31 UNNAMED TRIB TO BLACK RIVER NFORK EFORK  
SCDVC002.50 DAVIDSON CANYON - AT OAW SPRING SOURCE  
SCSON015.51 SONOITA CREEK - UPSTREAM OF ALUM GULCH  
LCNUT011.29 NUTRIOSO CREEK - AT HIGHWAY 180 NEAR MILEPOST 407

VRVER129.75 VERDE RIVER - IN COTTONWOOD SOUTH OF BROZWICH PLACE  
 LCELR005.67 LITTLE COLORADO RIVER EAST FORK - BELOW COULTER RESERVOIR  
 BWBWR009.92 BILL WILLIAMS RIVER - AT MINERAL WASH, NEAR PLANETUSGS 09426600  
 MGHSR108.19 HASSAYAMPA RIVER - AT JERSEY  
 SCCIE020.45 CIENEGA CREEK - BETWEEN SITES 100480 AND 101177  
 VRVER101.15 VERDE RIVER - ABOVE THE FALLS NEAR CAMP VERDE, AZ.  
 LCBIL000.15 BILLY CREEK - NEAR PINETOP WWTP  
 UGBTH001.03 BOB THOMAS CREEK - NEAR ALPINE  
 72320 TRUMAN'S WELL  
 19089 MARTORI FARMS WELL #29  
 71760 ADEQ MW1 - BUCHTA  
 71180 SIMA, BARRY J.  
 71202 VOLLMER, PAUL & MARILYN  
 18470 COP WELL # 38  
 51664 GLADDEN TRAILER PARK #2  
 19705 LINCOLN # 6 - RIVER WELL  
 18717 EFFUS RANCH WELL  
 19827 CITY OF SCOTTSDALE # 9  
 67662 COLLINS SPRINGS  
 18435 COP WELL # 18  
 18483 COP WELL # 49-119  
 72723 WEST SALOME WATER CO.  
 67579 AMATO, ARLENE  
 71280 ROACH FAMILY TRUST  
 18432 TURK WELL  
 20045 SIGNAL SPRING  
 17602 BIG HORN WELL # 2  
 18442 COP WELL # 29  
 67461 WILLSON, CHARLES  
 67619 DRIPPING SPRING  
 71360 TOROS, ROBERT C.  
 72722 WESTERGREEN-PWS 04-15-118  
 71321 K LAZY B RANCH  
 19826 SHOP WELL  
 18125 VICKSBURG RANCH WELL #5  
 17022 COURTHOUSE WELL # 3  
 72863 T K BAR RANCH ARTESIAN  
 48051 CENTENNIA PARK GOLF COURSE  
 71163 WOLFE, R.D.  
 71226 THORNBURG, CLOISE M.  
 18482 GRAHAM, ELMER E.  
 19040 AZ STATE LAND DEPT  
 73240 WAY, ROBERT AND LEA  
 71501 ZIMMERMAN, RUBY & ROBIN  
 18511 SALOME WATER COMPANY  
 67660 BOYLE, JOE  
 18499 STEIN, LEO  
 70058 UPPER BLACK CANYON SPRING  
 19906 GRULLO WELL  
 18663 CHOLLO NEGRO WELL  
 70921 TRES ALAMOS SPRING  
 67580 UNNAMED OR SENATOR SPRING  
 19369 AZ STATE LAND DEPT.  
 18666 IRON GROUP (HQ) WELL

18721 WEST COW PASTURE  
67617 ONG, GARY  
67460 WALLACE, RUSSELL  
71580 COON, DONALD DEAN  
69278 WILD HORSE SPRING  
72720 AZ SUNSET RV PARK  
72861 CAMPBELLS FLAT SPRING  
67457 SHIRTTAIL SPRING  
18433 COLE, GARY R.  
18796 COP WELL # 8  
51205 FAIRHAVEN WELL  
19023 MARTORI FARMS WELL # 23  
72980 RUBIN, SHARON  
69280 DIETERICH WELL  
69758 ALAMO SPRING  
20908 WILLOW SPR.SEC.11 WINDMIL  
70943 DENNIS MOORE WINDMILL  
18534 KEATON- WASHBURN WAY WELL  
18733 COP WELL 054-100  
71521 AGUILA WATER SERV-WELL#2  
69759 HACKBERRY SPRING  
19684 PIPELINE RANCH WELL  
71284 CHESTER, KELLY JR.  
71227 CHAPIN, DONALD & DOROTHY  
71166 TALLERDAY, LARRY & DEANA  
71520 AZ ST LAND-ALFALFA FIELD  
71502 YONG CHUNG SHIPPING  
72960 MAGINI, FRANK  
72981 SOUTHERLAND, JOHN  
69281 RED KNOB WINDMILL  
70944 RED FLAT WINDMILL  
72869 MCCREA WINDMILL WELL  
19691 EAST WELL  
20047 MISERY WINDMILL WELL  
CLCPL003.04 COOPER LATERAL - THE MODE AT YUMA DESALTING PLANT  
CLCLR029.59 COLORADO RIVER - ABOVE YUMA WWTP  
LCWLR007.37 LITTLE COLORADO WEST FORK - 2.5 MILES UPSTREAM OF SHEEP CROSSING  
CAMPGROUND  
SPSPR101.25 SAN PEDRO RIVER - NORTH OF HIGHWAY 80  
LCSIL024.83 SILVER CREEK - AT FLAKE PROPERTY  
LCNUT012.99 NUTRIOSO CREEK - DOWNSTREAM FROM OLD USGS GAGING STATION  
18772 MARBLE WELL  
MGHSR000.77 HASSAYAMPA RIVER - ABOVE GILA RIVER  
LCCLE000.69 CLEAR CREEK - BELOW CLEAR CREEK RESERVOIR DAM  
VRVER107.53 VERDE RIVER - ABOVE WEST CLEAR CREEK USGS 09505570  
LCRDF015.45 RIO DE FLAG - AT INTERSTATE-40  
LCLCR226.31 LITTLE COLORADO RIVER - NEAR WOODRUFF BRIDGE, AZ USGS 09394500  
LCLCR216.67 LITTLE COLORADO RIVER - ABOVE PUERCO RIVER  
SCSON018.31 SONOITA CREEK - BELOW PATAGONIA WWTP  
SRCOY003.95 COYOTE CREEK - ABOVE FOREST SERVICE ROAD 276  
VRWLK000.99 WALKER CREEK - BELOW FOREST SERVICE ROAD 618  
LCBBS000.02 BABBIT SPRING WASH - NEAR UPPER LAKE MARY  
SRTON011.00 TONTO CREEK - AT GREENBACK CREEK CONFLUENCE  
18536 KEATON DEV.CO- NORTH WELL

73623 WOOD, THOMAS & ILLENE  
 51365 TRAILER WELL  
 17660 VINEGAROON WELL  
 19092 B-07-10 16DDD  
 18174 PLAMOSA WELL  
 73621 PATHEAL, SAM  
 20318 DEVILS CANYON WINDMILL  
 18437 CITY OF PHX WELL # 48  
 19056 MARTORI FARMS WELL P-1  
 73600 DATE CREEK WELL  
 75581 RANCH WELL #3  
 17938 BONE WELL  
 73622 PERRY & CONLEY  
 73641 YARD WELL  
 74432 FRANCIS CREEK RANCH HQ  
 SCSON018.48 SONOITA CREEK - ABOVE PENNSYLVANIA AVE, PATAGONIA  
 CGVGR043.36 VIRGIN RIVER - BELOW THE NARROWS  
 LCROS000.25 ROSEY CREEK - NEAR GREER  
 SPBIG007.41 BIG CREEK - NEAR TREASURE PARK

Project: TMD TMD  
 Description: TMDL MONITORING  
 Start Date: Planned Duration:Unknown

Purpose:  
 Study Area:  
 Project Design:  
 Obtain Plan:  
 Quality Assurance:  
 Quality Objectives:

Project Binary Object files  
 FileTypeCode FileName URL

Assigned Stations

Station ID Station Name

12189 BIG SPRING  
 59503 COLLINS SPRING  
 VREVR045.50 EAST VERDE RIVER - ABOVE 2ND CROSSING  
 SCSCR111.66 SANTA CRUZ RIVER - AT RIO RICO  
 SRTON058.63 TONTO CREEK - ABOVE HIGHWAY 260 AT KOHLS RANCH  
 SRTON060.50 TONTO CREEK - BELOW CHRISTIAN CAMP ROAD  
 VROAK034.02 OAK CREEK - AT CHAVEZ CROSSING  
 SRHNC000.14 HAUNTED CANYON - CARLOTA WEIR  
 LCLVL001.32 LEE VALLEY CREEK - ABOVE LEE VALLEY RESERVOIR  
 VROAK016.70 OAK CREEK - BELOW PAGE SPRINGS  
 VRPIE000.29 PINE CREEK - ABOVE EAST VERDE RIVER  
 SCSCR096.72 SANTA CRUZ RIVER - NORTH OF CHAVES SIDING ROAD  
 VRGRA029.97 GRANITE CREEK - AT GRANITE PARK  
 UGSFR019.04 SAN FRANCISCO RIVER - ABOVE CLIFTON, AZ  
 UGGLR452.43 GILA RIVER - ABOVE BONITA CREEK  
 UGCAV015.55 CAVE CREEK - ABOVE SUMMER HOMES  
 VROAK049.65 OAK CREEK - AT PINE FLAT CAMPGROUND  
 UGCAV016.84 CAVE CREEK - ABOVE HERB MARTYR CAMPGROUND  
 SPSPR150.09 SAN PEDRO RIVER - AT PALOMINAS, AZ USGS 09470500  
 SPSPR117.97 SAN PEDRO RIVER - AT FAIRBANKS, AZ  
 LCSIL043.84 SILVER CREEK - BELOW AGFD HATCHERY

VROAK048.92 OAK CREEK - BELOW PINE FLATS SUBDIVISION  
VRSPN002.04 SPRING CREEK - NEAR ROAD CROSSING  
LCNUT026.83 NUTRIOSO CREEK - AT WEIR  
MGQEN039.75 QUEEN CREEK - BELOW SUPERIOR WATER TANK  
LCLCR311.31 LITTLE COLORADO RIVER - SOUTH OF SALADO  
UGGLR451.46 GILA RIVER - BELOW RAIL END CANYON  
LCNUT020.23 NUTRIOSO CREEK - BIG WALL  
LCCHC073.26 CHEVELON CREEK - AT TELEPHONE RIDGE  
SRTON059.43 TONTO CREEK - BELOW HORTON CREEK  
SRTON055.09 TONTO CREEK - ABOVE BEAR FLATS  
SRTON053.87 TONTO CREEK - BELOW BEAR FLATS  
UGBLR008.19 BLUE RIVER - AT JUAN MILLER ROAD CROSSING  
VROAK043.73 OAK CREEK - SRSP AT HIGHWAY BRIDGE  
VRPIE016.49 PINE CREEK - NEAR HEADWATERS  
UGGLR448.61 GILA RIVER - AT HEAD OF SAFFORD VALLEY USGS 09448500  
VREVR044.96 EAST VERDE RIVER - BELOW ELLISON CREEK  
VRELL009.02 ELLISON CREEK - AT HEADWATERS  
SRTON032.62 TONTO CREEK US OF HOUSTON CREEK AT THE NARROWS  
MGQEN034.66 QUEEN CREEK - ABOVE BOYCE-THOMPSON ARBORETUM  
LCNUT020.72 NUTRIOSO CREEK - AT CROSSWHITE REFERENCE SITE  
MGQEN037.17 QUEEN CREEK - BLW MINE DISCHARGE  
VROAK048.36 OAK CREEK - AT CAVE SPRINGS CAMPGROUND NEAR SEDONA  
UGSFR006.42 SAN FRANCISCO RIVER - BELOW CLIFTON, AZ  
VRWEB009.13 WEBBER CREEK - BELOW GERONIMO BOY SCOUT CAMP  
VREVR034.80 EAST VERDE RIVER - BELOW HIGHWAY 87 BRIDGE, NEAR PUSGS  
SPSPR003.85 SAN PEDRO RIVER - ABOVE ROACH WASH  
VRELL000.18 ELLISON CREEK - ABOVE EAST VERDE RIVER  
VREVR051.15 EAST VERDE RIVER - BELOW WASHINGTON PARK  
SRBON001.69 BONEYARD CREEK - ABOVE CLABBER CITY  
SRCRS002.25 CHRISTOPHER CREEK - BELOW CHRISTOPHER CREEK CAMPGROUND  
LCSLR001.42 SOUTH FORK LITTLE COLORADO RIVER - AT CAMPGROUNDS  
LCLCR340.02 LITTLE COLORADO RIVER - BELOW SPRINGVILLE WWTP  
UGGLR471.49 GILA RIVER - ABOVE SAFFORD BRIDGE  
VROAK031.38 OAK CREEK - AT RED ROCK CROSSING  
UGCAV014.44 CAVE CREEK - BELOW NORTH FORK CAVE CREEK  
LCWLR000.92 WEST FORK LITTLE COLORADO RIVER - AT GOVERNMENT SPRINGS  
UGBON000.17 BONITA CREEK - ABOVE GILA RIVER  
LCWAN002.19 WALNUT CREEK - AT HOMESTEAD ROAD  
UGGLR467.02 GILA RIVER - ABOVE GILLARD HOT SPRINGS  
SPARA000.28 ARAVAIPA CREEK - AT HIGHWAY 77 BRIDGE  
SPSPR006.75 SAN PEDRO RIVER - BELOW DODSON WASH  
VROAK049.31 OAK CREEK - AT BROPHY RETREAT  
SCFLC000.03 FLUX CANYON - ABOVE MOUTH POINT WITH ALUM GULCH  
MGXUU000.00 NEW OAK FLAT CULVERT  
MGQEN045.03 QUEEN CREEK - ABOVE OMYA PIT AT BEDROCK OUTCROP  
MGCMW000.88 COMSTOCK WASH - BELOW SILVER KING MINE AT JEEP CROSSING  
MGUQ1001.43 UNNAMED TRIB TO QUEEN CREEK - NEAR SUBSTATION AT FS ROAD WEST OF BHP  
SCSCR128.54 SANTA CRUZ RIVER - AT JOHNSON'S RANCH  
SCUA3000.02 UNNAMED TRIB TO ALUM GULCH - BELOW WORLDS FAIR MINE  
MGRYW003.00 REYMERT WASH - DOWN STREAM FROM AUTO SAMPLER (SITE 107422)  
VRPSD001.63 PATTON SPRING DRAW - NORTH OF RIM ROAD WEST OF BAKER BUTTE  
LCCOY002.64 COYOTE CREEK - ABOVE TEP PONDS  
SRTON031.72 TONTO CREEK - DOWNSTREAM OF HOUSTON CREEK  
MGUUQ000.73 UNNAMED TRIB TO UNNAMED TRIB - ABOVE DRILL PAD

MGUQ1001.80 UNNAMED TRIB TO QUEEN CREEK - AT AUTO SAMPLER  
 SCSCR099.40 SANTA CRUZ RIVER - AT TUBAC BRIDGE  
 VRGRA028.21 GRANITE CREEK - BELOW SUNDOG RANCH ROAD BRIDGE  
 SCALG005.15 ALUM GULCH - BELOW HUMBOLDT CANYON, ABOVE ALUM FALLS  
 LCLUW000.50 LEROUX WASH - NEAR HOLBROOK, AZ  
 SRTON062.89 TONTO CREEK - BELOW TONTO SPRING.  
 VROAK043.79 OAK CREEK - SRSP FOOT BRIDGE  
 MGQEN045.93 QUEEN CREEK - JUST BELOW HEADWATERS  
 MGQEN041.74 QUEEN CREEK - AT HIGHWAY 60 CULVERTS  
 UGSFR012.54 SAN FRANCISCO RIVER - AT LIMESTONE GULCH NEAR CLIFTON, AZ  
 MGPTC000.15 POTTS CANYON - JUST ABOVE CONFLUENCE WITH QUEEN CREEK  
 LCLCR194.10 LITTLE COLORADO RIVER - AT CONFLUENCE WITH MANILA WASH  
 VRGRA032.67 GRANITE CREEK - ABOVE BANNON CREEK  
 MGXBE000.00 RUNOFF TO BEAR CREEK - DEL PESCO  
 SCXAL000.01 WORLD'S FAIR MINE ADIT  
 LCWAN000.54 WALNUT CREEK - BELOW RAINBOW LAKE BELOW DIVERSION  
 SPSPR013.99 SAN PEDRO RIVER - ABOVE ARAVAIPA CREEK  
 SCPRK010.65 PARKER CANYON CREEK - BELOW DAM FIVE FEET BELOW WEIR  
 SRTON060.28 TONTO CREEK - DOWN STREAM OF CHRISTIAN CAMP TRIBUTARY  
 SPSPR013.38 SAN PEDRO RIVER - AT ARAVAIPA CREEK  
 MGSKW004.60 SILVER KING WASH - BELOW SILVER KING MINE AT FS ROAD  
 MGUCM000.31 UNNAMED TRIB TO COMSTOCK WASH - ABOVE SILVER KING MINE  
 SCHMC000.05 HUMBOLDT CANYON - ABOVE MOUTH POINT WITH ALUM GULCH  
 VROAK031.52 OAK CREEK - AT CRESCENT MOON  
 SCALG004.45 ALUM GULCH - APPROXIMATELY 200 M DOWNSTREAM FROM WORLD'S FAIR MINE.  
 SRUT2000.01 UNNAMED TRIB TO TONTO CREEK - ABOVE MOUTH POINT  
 MGUCM000.02 UNNAMED TRIB TO COMSTOCK - ABOVE CONFLUENCE  
 MGUDR000.99 UNNAMED TRIB TO DRY MINERAL CREEK - NEAR LOWER PASQUATE ADIT  
 MGWHC000.34 WHITFORD CANYON - BELOW BARNETT CAMP  
 SPSPR101.25 SAN PEDRO RIVER - NORTH OF HIGHWAY 80  
 SCNGW004.31 NOGALES WASH - SOUTH OF ROUTE 82 OVERPASS  
 SRCRE-B CRESCENT LAKE - MID LAKE  
 SRCRS000.08 CHRISTOPHER CREEK - ABOVE TONTO CREEK AND BELOW BOX CANYON  
 LCRAI-BR RAINBOW LAKE - AT BOAT RAMP  
 SPSPR006.27 SAN PEDRO RIVER - ABOVE CONFLUENCE WITH SWINGLE WASH  
 SPSPR012.17 SAN PEDRO RIVER - ON SRP ADOBE PROPERTY  
 MGWOC000.43 WOOD CANYON - ABOVE CONFLUENCE WITH ARNETT CREEK  
 LCLCR324.92 LITTLE COLORADO RIVER - AT RICHVILLE VALLEY NEAR SPRINGERVILL, AZ. SITE 14  
 SCPAK-D PARKER CANYON LAKE - AT NORTH BOAT DOCK  
 SRTON056.59 TONTO CREEK - ABOVE CHRISTOPHER CREEK  
 SCALG005.35 ALUM GULCH - BELOW JANUARY MINE ADIT, ABOVE HUMBOLDT CANYON  
 SRTON057.70 TONTO CREEK - BELOW KOHLS RANCH  
 LCBIL005.75 BILLY CREEK - AT PINTOP, AZ  
 SRCRS001.24 CHRISTOPHER CREEK - AT TOP OF BOX CANYON  
 MGTRK007.28 TURKEY CREEK - NORTH OF CLEATOR AT FOREST ROAD 93 CROSSING  
 VRWAT-B WATSON LAKE - MID LAKE  
 LCLCR317.67 LITTLE COLORADO RIVER - BELOW LYMAN LAKE  
 VROAK017.30 OAK CREEK - ABOVE PAGE SPRINGS HATCHERY  
 VROAK050.30 OAK CREEK - AT COCONINO CO. STAGE LOGGER  
 MGTRK004.33 TURKEY CREEK - DOWNSTREAM OF TRIBUTARY AND OF MINES  
 MGCED000.25 CEDAR CANYON - NORTH OF MINERAL CREEK MOUTH  
 MGARN000.11 ARNETT CREEK - ABOVE CONFLUENCE WITH QUEEN CREEK  
 UGGLR501.45 GILA RIVER - AT DUNCAN  
 SCPRK000.05 PARKER CANYON CREEK - AT FOREST ROAD

LCLCR200.23 LITTLE COLORADO RIVER - ABOVE JOSEPH CITY BRIDGE AT JOSEPH CITY  
 LCSIL024.83 SILVER CREEK - AT FLAKE PROPERTY  
 LCWOR-A WOODLAND RESERVOIR - NEAR DAM / GATE  
 LCWAN002.60 WALNUT CREEK - ABOVE BIG SPRING  
 MGPEC003.48 PECK CANYON - UPSTREAM OF PECK MINE  
 LCWAN000.56 WALNUT CREEK - DIVERSION BELOW RAINBOW LAKE  
 SPSPR022.15 SAN PEDRO RIVER - AT HIGHWAY 77 NEAR MAMMOTH  
 SCPAK-RAMP PARKER CANYON LAKE - AT SOUTH BOAT DOCK  
 SRCRS001.74 CHRISTOPHER CREEK - ABOVE R-BAR-C SCOUT RANCH  
 MGARN008.31 ARNETT CREEK - ABOVE CONFULENCE WITH TRIBUTARY 1  
 SRUTO000.02 UNNAMED TRIB TO TONTO CREEK - FROM WEST SIDE OF TONTO CREEK ROAD  
 SRTHO003.23 THOMPSON DRAW - DOWN STREAM FROM THOMPSON SUB DIVISION  
 LCLCR301.17 LITTLE COLORADO RIVER - AT THE RESERVOIR  
 SCCOC000.25 COLLINS CANYON - AT FOREST ROAD  
 UGEAG011.51 EAGLE CREEK - BELOW PUMPING STATION  
 MGPEC000.38 PECK CANYON - DOWNSTREAM OF PECK MINE  
 LCBRR-NLS BLUE RIDGE RESERVOIR - AT MID LAKE  
 LCLCR203.94 LITTLE COLORADO RIVER - NEAR APS TANK  
 MGUUQ000.26 UNNAMED TRIB TO UNNAMED TRIB - TO OAK FLAT DRAINAGE ABOVE FS ROAD 469  
 MGUQ4000.01 UNNAMED TRIB TO QUEEN CREEK - BELOW OMYA PIT  
 SRUT1000.01 UNNAMED TRIB TO TONTO CREEK - CHRISTIAN CAMP  
 SRTHO003.94 THOMPSON DRAW - UP STREAM FROM THOMPSON SUB DIVISION  
 VRSYM022.45 SYCAMORE CREEK - AT ROUND VALLEY UPSTREAM OF BRIDGE  
 MGHSR000.77 HASSAYAMPA RIVER - ABOVE GILA RIVER  
 MGMNR000.21 MINERAL CREEK (MNR) - AT MOUTH  
 SCXA3000.01 ADIT BELOW WORLD'S FAIR MINE  
 SCUA2000.08 UNNAMED TRIB TO ALUM GULCH - ABOVE WORLDS FAIR MINE  
 MGXU3000.02 RUNOFF 2 - NEAR ROAD  
 VRMAI000.78 MAIL CREEK - UPSTREAM FROM WASHINGTON PARK  
 MGWHC002.01 WHITFORD CANYON - AT FOREST SERVICE ROAD 650  
 MGHCC001.02 HAPPY CAMP CANYON - AT FS ROAD 8  
 LCLCR346.01 LITTLE COLORADO RIVER - OFF HWY 261(TO BIG LAKE) BRIDGE  
 VRSTC000.10 STERLING CANYON - ABOVE STERLING SPRING HATCHERY  
 LCNUT004.71 NUTRIOSO CREEK - EAST OF HIGHWAY 60 SPRINGERVILLE @ BRIDGE  
 VROAK044.98 OAK CREEK - AT BANJO BILL CAMPGROUND  
 VRDRY007.02 DRY CREEK - AT YAVAPAI CO. STAGE LOGGER  
 VRGRA023.85 GRANITE CREEK - AT USGS GAGE 09503300  
 LCRAI-BAY2 RAINBOW LAKE - AT BAY TWO  
 MGSKW004.11 SILVER KING WASH - AT WINDMILL  
 MGUA2001.00 UNNAMED TRIB TO ARNETT CREEK - AT HIGHWAY 177 AND FS ROAD 257  
 VROAK049.20 OAK CREEK - AT PINE FLATS CROSSING  
 SCUPC000.24 UNNAMED TRIB TO PARKER CANYON LAKE - AT FOREST ROAD  
 SCALG004.70 ALUM GULCH - JUST BELOW WORLD FAIR ADIT DRAINAGE  
 MGUAR000.11 UNNAMED TRIB TO ARNETT CREEK - TRIB "B" TO ARNETT CREEK AT HIGHWAY 177  
 VRUES000.33 UNNAMED TRIB TO EAST FORK SYCAMORE CREEK - ABOVE FR 25 CROSSING  
 MGXU2000.01 RUNOFF 1 - NEAR ROAD  
 LCNUT000.01 NUTRIOSO CREEK - AT MOUTH NEAR SPRINGERVILLE, AZ.  
 SCUA4000.01 UNNAMED TRIB TO ALUM GLUCH - JUST SOUTH OF SW SITE ID SCALG004.67  
 SCPAK-A PARKER CANYON LAKE - AT DAM  
 LCRAI-A RAINBOW LAKE - AT DAM  
 LCLCR340.65 LITTLE COLORADO RIVER - ON THE EAST SIDE OF WET LAND AREA  
 LCLCR226.31 LITTLE COLORADO RIVER - NEAR WOODRUFF BRIDGE, AZ USGS 09394500  
 CLGLR010.53 GILA RIVER - NEAR DOME, AZ USGS 09520500  
 SCPOT001.62 POTRERO CREEK - AT RUBY ROAD



SRTON062.28 TONTO CREEK - BELOW AGFD HATCHERY MIXING ZONE  
 MGCOR-A CORTEZ PARK LAKE - AT DAM  
 MGCOR-B CORTEZ PARK LAKE - MID LAKE  
 LCNUT013.33 NUTRIOSO CREEK - DOWNSTREAM OF NELSON RESERVOIR  
 MGQEN034.25 QUEEN CREEK - AT THE HIGH TRAIL BRIDGE (BOYCE THOMPSON ARBORETUM)  
 LCLCR216.67 LITTLE COLORADO RIVER - ABOVE PUERCO RIVER  
 UGGLR485.91 GILA RIVER - BELOW APACHE CREEK  
 MGUBE000.10 UNNAMED TRIB TO BEAR CREEK - NEAR CONFLUENCE WITH BEAR CREEK  
 SPPNW000.21 PUTNAM WASH - ABOVE SAN PEDRO RIVER  
 MGUQ2000.07 UNNAMED TRIB TO QUEEN CREEK - DRAINAGE ON NORTH FACE OF QUEEN CREEK CANYON  
 LCRAI-BAY1 RAINBOW LAKE - AT BAY ONE  
 VRUPM000.01 UNNAMED TRIB TO PUMPHOUSE WASH - BELOW HIGHWAY 89  
 VRUOA000.04 UNNAMED TRIB TO OAK CREEK - BELOW PINE FLATS  
 MGUQE001.08 UNNAMED TRIB (UQE) TO QUEEN CREEK - AT HAIRPIN TURN OF TRIB TO OAK FLAT  
 MGIN001.38 MINERAL CREEK - AT HIGHWAY 177 BRIDGE NORTH OF KELVIN, AZ  
 SRTON061.37 TONTO CREEK - ABOVE CHRISTIAN CAMP  
 MGTRK004.42 TURKEY CREEK - ON CROWN KING ROAD AT BRIDGE  
 VROAK041.69 OAK CREEK - BELOW ENCINOSO PICNIC AREA  
 VRWOK000.10 WEST FORK OAK CREEK - AT MOUTH  
 VROAK035.79 OAK CREEK - BELOW HIGHWAY 179 BRIDGE  
 MGSKW000.07 SILVER KING WASH - AT BOYCE THOMPSON ARBORETUM  
 MGTRK000.10 TURKEY CREEK - UPSTREAM OF CONFLUENCE WITH POLAND CREEK  
 LCSIL000.06 SILVER CREEK - AT WOODRUFF DAM  
 UGGLR515.55 GILA RIVER - AT FRANKLIN IRRIGATION DISTRICT P.O.D. NM  
 LCWAN000.58 WALNUT CREEK - BELOW RAINBOW LAKE BEFORE DIVERSION  
 MGQEN041.42 QUEEN CREEK - ABOVE CONFLUENCE WITH UNNAMED TRIBUTARY  
 MGUQE000.38 UNNAMED TRIB TO QUEEN CREEK - ABOVE AUTO SAMPLER AT HIGH FLOW SITE  
 SRUCR000.01 UNNAMED TRIB TO CHRISTOPHER CREEK - R-BAR-C TRIB  
 MGUA3000.13 UNNAMED TRIB TO ARNETT CREEK - BELOW THE MINE  
 MGUA1000.01 UNNAMED TRIB (UA1) TO ARNETT CREEK - AT ROUTE 177  
 MGUDR001.20 UNNAMED TRIB TO DRY MINERAL CREEK - ABOVE 500 FT. ADIT  
 VRBRA001.82 BRAY CREEK - UPSTREAM FROM CONTROL ROAD JUST WEST OF HOLBERT ROAD JUST  
 MGBEC000.22 BELMONT CANYON - WEST SIDE OF OLD HIGHWAY 177  
 SCPEN-B PENA BLANCA LAKE - MID LAKE  
 SPSPR127.50 SAN PEDRO RIVER - AT CHARLESTON, AZ USGS 09471000  
 LCNUT023.17 NUTRIOSO CREEK - AT HIGHWAY 180 BRIDGE SOUTH OF NUTRIOSO  
 VROAK050.55 OAK CREEK - BELOW STERLING SPRINGS FISH HATCHERY  
 LCLCR336.76 LITTLE COLORADO RIVER - AT WENIMA BRIDGE  
 MGQEN044.42 QUEEN CREEK - BELOW OMYA MINE; ABOVE PUMP STATION SPRING  
 MGQEN038.73 QUEEN CREEK - MAGMA AVE & QUEEN CREEK  
 SPBBR000.06 BABOCOMARI RIVER - MOUTH NR FAIRBANK TOWNSITE ON HWY 82  
 SCMEC000.28 MERRITT CANYON - AT FOREST ROAD  
 LCVIG000.92 VIGIL RUN - BELOW HIGHWAY NEAR SPRINGVILLE #11(LCR SEEP)  
 LCWAN004.71 WALNUT CREEK - ABOVE WOODLAND RESERVOIR  
 MGBEA003.05 BEAR CREEK - MID-STREAM (4X4 ACCESIBLE)  
 MGUTU000.19 UNNAMED TRIB TO TUSCUMBIA CREEK - NEAR CONFLUENCE WITH TUSCUMBIA CREEK  
 MGUU1000.15 UNNAMED TRIB TO UNNAMED TRIB - SE TRIB TO OAK FLAT DRAINAGE ABOVE FS RD 469  
 MGXU1000.01 RUNOFF TO TELEGRAPH CANYON - NEAR PICKET POST MOUNTAIN  
 LCCOY000.10 COYOTE CREEK - ABOVE LITTLE COLORADO RIVER  
 LCSIL027.05 SILVER CREEK - SOUTHEAST OF PINEDALE AND HIGHWAY 77 JUNCTION

SRTON032.38 TONTO CREEK - AT OLD GAGING STATION ABOVE HOUSTON CREEK  
 VRGRA027.35 GRANITE CREEK - MID WATSON WOODS  
 SPDDW000.13 DODSON WASH - ABOVE SAN PEDRO RIVER  
 LCRAI-B RAINBOW LAKE - MID LAKE  
 SCALG000.07 ALUM GULCH - AT MOUTH  
 VRPMW000.06 PUMPHOUSE WASH - BELOW HIGHWAY 89A BRIDGE  
 SCALG004.72 ALUM GULCH - JUST ABOVE WORLD'S FAIR ADIT AND MINE  
 SRCRS006.20 CHRISTOPHER CREEK - ABOVE RECREATION AREA  
 MGHSR113.01 HASSAYAMPA RIVER - AT SENATOR MINE ADIT  
 LCLCR212.96 LITTLE COLORADO RIVER - AT HOLBROOK, AZ  
 LCLCR206.75 LITTLE COLORADO RIVER - NEAR JOSEPH CITY, AZ USGS 09397300  
 SPSPR105.49 SAN PEDRO RIVER - AT ESCALANTE CROSSING  
 MGUQE000.01 UNNAMED TRIB TO QUEEN CREEK - DRAINING OAK FLAT  
 SCPAK-B PARKER CANYON LAKE - NEAR CONFLUENCE OF COLLIN AND PARKER CANYON  
 LCPRR024.69 PUERCO RIVER - NEAR ADAMANA, AZ.  
 MGRYW003.20 REYMERT WASH - BELOW REYMERT MINE  
 MGUQD000.66 UNNAMED TRIB (UQD) TO UNNAMED TRIB (UQE) - SOUTHEAST OF TELEPHONE  
 LINES  
 SPSPR001.54 SAN PEDRO RIVER - ABOVE CONFLUENCE WITH ROMERO WASH  
 SRCRE-BR CRESCENT LAKE - AT BOAT RAMP  
 SCUHC000.01 UNNAMED TRIB TO HUMBOLDT CANYON - ABOVE HUMBOLDT MINE  
 MGUR1000.01 UNNAMED TRIB (UR1) TO REYMERT WASH - BELOW SW SITE 107422 DS FROM MINE  
 MGLNX018.81 LYNX CREEK - AT PINE MOUNTAIN ROAD  
 MGDTG000.62 UNNAMED DRAINAGE TRIB (DTG) TO QUEEN CREEK - AT SR 177  
 MGDTJ000.01 UNNAMED DRAINAGE TRIB (DTJ) TO UR1 UNNAMED TRIB - AT CONFLUENCE W/UR1  
 TRIB  
 MGDTM000.10 UNNAMED DRAINAGE TRIB (DTM) TO UNNAMED TRIB DTG - BELOW SR 177  
 MGDTO000.14 UNNAMED DRAINAGE TRIB (DTO) TO UQ1 TRIB - EAST OF SUBSTATION  
 MGDTQ000.10 UNNAMED DRAINAGE TRIB (DTQ) TO FORTUNA WASH - ABOVE CONFLUENCE WITH  
 FORTUNA  
 MGALC000.46 ALAMO CANYON - NEAR TRAILHEAD CAMPSITE AREA  
 MGFOW000.48 FORTUNA WASH - BELOW CONFLUENCE WITH SILVERADO WASH  
 LCSIL042.58 SILVER CREEK - BELOW BOURDON RANCH ROAD  
 VREVR043.98 EAST VERDE RIVER - AT FOREST SERVICE ROAD 199 BRIDGE  
 MGUQ5000.85 UNNAMED TRIB (UQ5) QUEEN CREEK - AT FS ROAD 310  
 MGCMW000.15 COMSTOCK WASH - BELOW CONFLUENCE WITH CONLEY SPRING WASH  
 MGUQ8001.97 UNNAMED TRIB TO QUEEN CREEK - ABOVE THE ABANDONED ROAD  
 MGDVC009.11 DEVILS CANYON - AT US 60  
 SCUH2000.01 UNNAMED TRIB (UH2) TO HUMBOLDT CANYON - 125 METERS ABOVE MOUTH  
 MGLWL000.32 LITTLE WOLF CREEK - ABOVE HIGHWAY 177 CROSSING  
 MGSVW000.01 SILVERADO WASH - ABOVE CONFLUENCE WITH FORTUNA WASH  
 SRUTD000.10 UNNAMED TRIB TO THOMPSON DRAW - BELOW FR 405 CROSSING  
 MGRWC000.48 RICE WATER CANYON - ABOVE HEWITT STATION ROAD  
 MGBEA002.08 BEAR CREEK - DS OF TUSCUMBIA CREEK, US OF MOUTH PECK CANYON  
 MGUCC000.66 UNNAMED TRIB TO WOOD CAMP CANYON - AT FS ROAD 650 AND STREAM  
 SCMFC000.55 MANSFIELD CANYON - ABOVE CONFLUENCE WITH TEMPORAL GULCH  
 MGUBB000.11 UNNAMED TRIB TO BIG BUG CREEK - AT POLAND JUNCTION (FOREST TRAIL 261)  
 MGARN003.84 ARNETT CREEK - ABOVE CONFLUENCE WITH TELEGRAPH CANYON  
 MGUQD000.01 UNNAMED TRIB (UQD) TO UNNAMED TRIB (UQE) - AT MOUTH POINT  
 MGUQ6001.34 UNNAMED TRIB (UQ6) TO QUEEN CREEK - AT FS ROAD 231  
 LCSIL043.30 SILVER CREEK - BELOW HATCHERY NEAR BOURDEN RANCH HOUSE  
 MGFOW001.22 FORTUNA WASH - ABOVE CONFLUENCE WITH SILVERADO WASH  
 MGRYW003.38 REYMERT WASH - BELOW CONFLUENCE WITH UNNAMED TRIB UR1  
 MGDTS000.11 UNNAMED DRAINAGE TRIB (DTS) TO COMSTOCK WASH - ABOVE CONFLUENCE

MGDTZ000.38 UNNAMED DRAINAGE TRIB (DTZ) TO UNNAMED TRIB UQD - ABOVE MAGMA SHAFT ROAD  
 MGRYW001.61 REYMERT WASH - AT HIGHWAY 60 BRIDGE  
 VROAK042.78 OAK CREEK - BELOW MANZANITA CAMPGROUND  
 LCCHC001.75 CHEVELON CANYON - AT PUMPING STATION 0.5 MILES UPSTREAM OF DAM  
 MGTRK021.89 TURKEY CREEK - DS FROM MOUTH OF ARRASTRA CREEK  
 MGELM000.16 ELM CANYON - ABOVE HIGHWAY 60  
 MGUB1000.01 UNNAMED TRIB (UB1) TI BIG BUG CREEK - BELOW SNOWDRIFT MINE AT CONFLUENCE  
 MGDTM000.91 UNNAMED DRAINAGE TRIB (DTM) TO QUEEN CREEK - ABOVE SR 177  
 MGDTZ000.24 UNNAMED DRAINAGE TRIB (DTZ) TO UNNAMED TRIB UQD - BELOW MAGMA SHAFT ROAD  
 LCLCR323.69 LITTLE COLORADO RIVER - ABOVE LYMAN LAKE  
 SCUAL000.01 UNNAMED TRIB TO ALUM GLUCH - UP STREAM OF JANUARY ADIT  
 MGCGA001.32 CHAPARRAL GULCH ARROYO - BELOW IRON KING MINE  
 MGBGB028.27 BIG BUG CREEK - AT FS ROAD 261 TRAIL BRIDGE  
 MGDTK000.01 UNNAMED DRAINAGE TRIB (DTK) TO UR1 UNNAMED TRIB - AT CONFLUENCE WITH UR1  
 MGDTN000.05 UNNAMED DRAINAGE TRIB (DTN) TO PACIFIC CANYON - ABOVE CONFLUENCE  
 MGDTR000.19 UNNAMED DRAINAGE TRIB (DTR) TO CONLEY SPRING WASH - ABOVE SITE  
 MGDTR000.10.  
 LCNUT000.95 NUTRIOSO CREEK - AT USGS GAGE 09383570  
 MGPAC002.03 PACIFIC CANYON - ABOVE HIGHWAY 177  
 VRAMG003.62 AMERICAN GULCH - ONE QUARTER MILE BELOW WWTP  
 LCNUT015.61 NUTRIOSO CREEK -UPSTREAM OF NELSON RESERVOIR  
 LCLCR344.58 LITTLE COLORADO RIVER - SCHOOLHOUSE ROAD  
 MGAZCX26CCA ARIZONA CANAL - BELOW DEER VALLEY WWTP  
 MGHCC002.88 HAPPY CAMP CANYON - JUST BELOW UNNAME SPRING  
 MGCON000.41 CONLEY SPRING WASH - 0.4 MILES ABOVE CONFLUENCE WITH COMSTOCK WASH  
 MGDTB000.75 UNNAMED DRAINAGE TRIB (DTB) TO UA4 UNNAMED TRIB - AT SR 177  
 MGDTT000.35 UNNAMED DRAINAGE TRIB (DTT) TO UQ1 TRIB - ABOVE APEX MINE  
 MGDY000.05 UNNAMED DRAINAGE TRIB (DTY) TO FORTUNA WASH - ABOVE CONFLUENCE  
 MGUQ1002.56 UNNAMED TRIB (UQ1) TO QUEEN CREEK; AT FS RD 1010  
 SCUH1000.01 UNNAMED TRIB (UH1)TO HUMBOLDT CANYON - BELOW FALLS  
 MGUQ8001.83 UNNAMED TRIB TO QUEEN CREEK - BELOW TELEPHONE LINES  
 MGEUG000.75 EUGENE GULCH - ABOVE POLAND JUCTION ROAD  
 MGDTE000.19 UNNAMED DRAINAGE TRIB (DTE) TO UNNAMED DRAINAGE TRIB DTD - AT SR 177  
 MGDTI000.01 UNNAMED DRAINAGE TRIB (DTI) TO REYMERT WASH - WEST SIDE OF REYMERT ROAD  
 MGDTR000.10 UNNAMED DRAINAGE TRIB (DTR) TO CONLEY SPRING WASH - AT END OF JEEP TRAIL  
 MGDTV000.35 UNNAMED DRAINAGE TRIB (DTV) TO SILVER KING WASH - ABOVE SR ROAD 229  
 MGDW001.19 UNNAMED DRAINAGE TRIB (DTV) TO PACIFIC CANYON - AT FS RD 257  
 MGDTX000.29 UNNAMED DRAINAGE TRIB (DTX) TO UNNAME TRIB UAU - EAST OF APACHE LEAP ROAD  
 LCNUT002.22 NUTRIOSO CREEK - UPSTREAM OF GUTIERREZ STREET BRIDGE  
 LCWLR005.05 WEST FORK LITTLE COLORADO RIVER - AT MT. BALDY WILDERNESS BOUND  
 LCSLR000.91 SOUTH FORK LITTLE COLORADO RIVER - OFF COUNTRY ROAD 4124 UPSTREAM OF CAMPGR  
 SCHMC001.27 HUMBOLDT CANYON - AT FALLS UPSTREAM FROM HUMBOLDT WELL  
 67416 EAGLE CREEK HOT SPRINGS  
 74160 LEE JOHNSON SPRING  
 BWSVW009.04 SKULL VALLEY WASH - AT SKULL VALLEY  
 BWUCB000.18 UNNAMED TRIB TO COPPER BASIN WASH - AT COPPER BASIN ROAD  
 BWCBW009.00 COPPER BASIN WASH - AT FR56 BELOW COPPER BASIN MINE

BWSVW002.82 SKULL VALLEY WASH - BELOW COPPER BASIN WASH  
 BWUUC000.01 UNNAMED TRIB TO UNNAMED TRIB TO COPPER BASIN WASH - ABOVE COPPER  
 BASIN ROAD  
 SRBIG-B BIG LAKE - MID LAKE  
 SRBIG-A BIG LAKE - AT DAM  
 BWCBW009.38 COPPER BASIN WASH - BELOW NORTH COMMERCIAL STOCKPILE  
 SCSON015.35 SONOITA CREEK - BELOW ALUM CANYON  
 MGSJCX34BAB ST JOHNS CANAL - AT USGS GAGE, BUCKEYE/LENNIX DRAIN  
 SPSPR134.35 SAN PEDRO RIVER - ABOVE HIGHWAY 90  
 MGHSR002.67 HASSAYAMPA RIVER - NEAR ARLINGTON, AZ USGS 09517000  
 MGGLR183.10 GILA RIVER - AT SR 85  
 MGGLR170.67 GILA RIVER - NEAR CENTENNIAL WASH  
 SCSON016.78 SONOITA CREEK - UPSTREAM END TNC PRESERVE, ABOVE TEMPORAL GULCH  
 MGGLR167.44 GILA RIVER - ABOVE DIVERSION AT GILLESPIE DAM USGS 09518000  
 MGBKCX01DCD BUCKEYE CANAL - NEAR TERMINUS  
 MGSLR003.96 SALT RIVER - AT 91ST AVENUE WWTP DISCHARGE USGS 09512407  
 MGDTD000.17 UNNAMED DRAINAGE TRIB (DTD) TO UNNAMED TRIB DTW - AT SR 177  
 MGWTW002.26 WATERMAN WASH - AT NARRAMORE ROAD AND 214TH AVENUE  
 VREVR023.39 EAST VERDE RIVER - ABOVE FS ROAD 502  
 MGGLR174.91 GILA RIVER - AT POWERS BUTTE  
 SRNGT000.02 NORTH GIBSON TRIB - NEAR MID REACH  
 SRGIB001.03 GIBSON MINE TRIBUTARY - APPX 0.2 MILES BELOW CONF OF SOUTH GIBSON TRIB  
 SCPEN-C PENA BLANCA LAKE - MID LAKE 2  
 BWBOU007.83 BOULDER CREEK - AT HILLSIDE MINE ADIT  
 LCLCR336.89 LITTLE COLORADO - UPSTREAM OF WENIMA RESTORATION  
 MGUDT000.05 UNNAMED DRAINAGE TRIB (UDT) - ABOVE UNNAMED TRIB TO PACIFIC CY SITE  
 108223  
 VREVR027.67 EAST VERDE RIVER - ABOVE CONFULENCE WITH AMERICAN GULCH  
 CLGLR008.81 GILA RIVER - AT GRAVITY MAIN CANAL SIPHON  
 MGBGB023.15 BIG BUG CREEK - BELOW PROVIDENCE MINE  
 MGGLR179.53 GILA RIVER - AT ROBBINS BUTTE  
 SRSGT000.35 SOUTH GIBSON TRIB - FIRST FLUSH SAMPLER NEAR THE HEAD  
 MGPLE-A LAKE PLEASANT - AT DAM  
 VRAMG000.76 AMERICAN GULCH - ABOVE FOREST SERVICE ROAD # 67  
 VRSYE000.95 SYCAMORE CREEK - JUST BELOW UNNAMED SPRINGS  
 VRCIT000.37 CITY CREEK - ABOVE FOREST SERVICE ROAD # 406  
 VRWES000.03 WEBBER SPRING - ABOVE CONFLUENCE WITH WEBBER CREEK  
 VREVR016.28 EAST VERDE RIVER - BELOW BABY DOLL RANCH, NEAR PAYSON, AZ  
 MGNMT000.32 MONEY METALS TRIB - ABOVE BIG BUG MESA ROAD  
 SRGIB001.05 GIBSON MINE TRIBUTARY - FIRST FLUSH SAMPLER #5 BELOW CULVERT  
 LCLCR349.82 LITTLE COLORADO RIVER - ABOVE BIG DITCH INTAKE  
 LCLCR335.06 LITTLE COLORADO RIVER - BELOW WENIMA RESTORATION  
 MGGLR199.33 GILA RIVER - AT ESTRELLA PARKWAY USGS 09514100  
 LCNUT011.29 NUTRIOSO CREEK - AT HIGHWAY 180 NEAR MILEPOST 407  
 MGPLE-B LAKE PLEASANT - MID LAKE  
 VRWAT-BR WATSON LAKE - AT BOAT RAMP  
 VREVR023.23 EAST VERDE RIVER - BELOW CONFLUENCE WITH AMERICAN GULCH  
 MGUDG000.10 UNNAMED DRAINAGE TRIB (UDG) TO UNNAMED DRAINAGE (DTG) - ABOVE SR 177  
 CLCDW000.20 CASTLE DOME WASH - ABOVE GILA RIVER CONFLUENCE  
 SRGIT000.19 GIBSON IMPOUNDMENT TRIB - FIRST FLUSH SAMPLER NEAR THE HEAD  
 MGPLE-CSTL LAKE PLEASANT - CASTLE CREEK  
 MGBKCX28CCB BUCKEYE CANAL - NEAR AVONDALE, AZ USGS 09514000  
 VRDRP000.01 DRIPPING SPRINGS - JUST ABOVE CONFLUENCE WITH EAST VERDE RIVER  
 CLCDW000.59 CASTLE DOME WASH - AT DOME CANAL RELEASE

SRGIB001.18 GIBSON MINE TRIBUTARY - FIRST FLUSH SAMPLER JUST ABOVE BELOW GROUND  
CULVERT

CLGLR019.96 GILA RIVER - AT COUNTY 8TH ST

VREVR002.62 EAST VERDE RIVER - NEAR CHILDS, AZ USGS 09507980

VREVR046.18 EAST VERDE RIVER - ABOVE WILLOW SPRING CANYON

CLGLR011.17 GILA RIVER - ABOVE UNNAMED TRIBUTARY

CLGGCX30CDB GILA GRAVITY MAIN CANAL - NEAR IMPERIAL DAM

CLUGI000.22 UNNAMED TRIBUTARY 2 TO GILA RIVER - BELOW GRAVITY CANAL EMERGENCY  
SPILLWAY

CLGLR021.88 GILA RIVER - AT AVENUE 20 EAST OVERPASS

SCPEN-A PENA BLANCA LAKE - AT DAM

SRGIB000.11 GIBSON MINE TRIBUTARY - AT PINTO CREEK

SPHSC000.22 HOT SPRINGS CANYON - ABOVE SAN PEDRO RIVER

CLGLR013.33 GILA RIVER - AT POWERLINE CROSSING

CLGLR007.11 GILA RIVER - ABOVE BLM CAMPGROUND

MGUEU000.03 UNNAMED TRIB TO EUGENE GULCH - BELOW EUGENE MINE

MGUCGX21ADB UNNAMED CONVEYANCE TO GILA RIVER

SRS GT000.21 SOUTH GIBSON TRIB - NEAR MID-REACH

SRWGT000.01 WEST GIBSON TRIB - FIRST FLUSH SAMPLER NEAR THE MOUTH

SRS GT000.01 SOUTH GIBSON TRIB - NEAR THE MOUTH

LCLCR336.15 LITTLE COLORADO - BELOW MASS WASTING SITE

LCLCR335.52 LITTLE COLORADO - UPSTREAM OF PROPERTY FENCE LINE

MGDTW001.50 UNNAMED DRAINAGE TRIB (DTW) TO PACIFIC CANYON - AT FS RD 257

CLUGL000.01 UNNAMED TRIB TO GILA RIVER - ABOVE MOUTH POINT

MGEUG000.21 EUGENE GULCH - BELOW PROVIDENCE MINE

CLGLR016.14 GILA RIVER - AT COUNTY 5TH ST. S

SRBIC000.01 BIG CANYON - ABOVE TONTO CREEK

MGNMT000.14 MONEY METALS TRIB - NEAR SNOWDRIFT MINE

SRGIB001.06 GIBSON MINE TRIBUTARY - AT THE MOUTH OF THE BELOW GROUND CULVERT

MGDTW001.06 UNNAMED DRAINAGE TRIB (DTW) TO PACIFIC CANYON - AT SR 177

LCNUT017.83 NUTRISO CREEK - BELOW EC BAR LAST SITE

VROAK038.52 OAK CREEK - BELOW GRASSHOPPER POINT

LCNUT017.61 NUTRISO CREEK - AT OLD CORRAL

MGTRK021.44 TURKEY CREEK - UPSTREAM OF 5,000 MSL

SPOOO000.29 WOOD CANYON - AT END OF PAVED ROAD

BWSMR042.16 SANTA MARIA RIVER - BELOW HIGHWAY 96

MGHSR089.46 HASSAYAMPA RIVER - BEHIND WALNUT GROVE SCHOOL

SPLKC000.29 LOCKLIN CANYON - LOCKLIN AVE CANYON

SPGBD3.81 GREENBUSH DRAW AT HWY 92

SPCCC000.01 COPPER KING HILL TRIB 1 - AT MULE GULCH

SRUPA000.42 UNNAMED TRIB TO PINTO CREEK (UPA) - ABOVE RIPPER SPRING TRIBUTARY

SRMMB000.22 MOWING MACHINE BASIN TRIBUTARY - NEAR PINTO CREEK

SPSPR034.66 SAN PEDRO RIVER - NEAR SAN MANUEL

SRERT000.48 ELLIS RANCH TRIBUTARY - ABOVE FOREST ROAD 349

MGCHA-B CHAPARRAL PARK LAKE - MID LAKE

UGNCV000.04 NORTH FORK CAVE CREEK - ABOVE CAVE CREEK

MGMHA000.24 MINNEHAHA CREEK - NEAR CONFLUENCE WITH HASSAYAMPA

MGQEN037.09 QUEEN CREEK - BELOW BHP NPDES PERMIT

SPBRG001.03 BREWERY GULCH - ABOVE MINERAL ZONE

SPSPR120.47 SAN PEDRO RIVER - ABOVE BOQUILLAS RANCH

LCLYM-A LYMAN LAKE - AT DAM

SPRRR000.06 RUN OFF TO MULE GULCH - AT END OF PACE ROAD

MGSLCX11BBB SRP LATERAL CANAL

SPWNC000.70 WINWOOD CANYON - ABOVE AUTO SAMPLER TRIB

MGALV-A ALVORD PARK LAKE - INFLOW  
SPUWM000.01 UNNAMED TRIB TO WINWOOD CANYON - FROM MURAL HILL ABOVE MINERALIZED ZONE  
LCLCR232.24 LITTLE COLORADO RIVER - BELOW MEXICAN HOLLOW WASH  
MGUDR001.41 UNNAMED TRIB TO DRY MINERAL CREEK - BELOW UPPER PASQUATE DUMPS  
MGTRK003.89 TURKEY CREEK - BELOW GOLDEN TURKEY MINE UPSTREAM OF SPRING  
MGQEN030.06 QUEEN CREEK - JUST ABOVE QUEENS STATION; AT RAILROAD TRESTLE  
MGFOW000.28 FORTUNA WASH - ABOVE PEACHVILLE WASH AT JEEP CROSSING  
MGUQ3000.03 UNNAMED TRIB TO QUEEN CREEK - 660 METERS EAST OF HIGHWAY 60 TUNNEL  
LCLCR320.46 LITTLE COLORADO RIVER - ABOVE LYMAN LAKE  
MGPEW000.02 PEACHVILLE WASH - ABOVE FORTUNA WASH AT JEEP CROSSING  
MGWHC003.58 WHITFORD CANYON - BELOW CONFULENCE WITH WOOD CAMP CANYON AND REEVIS TRAIL  
MGDTA000.36 UNNAMED DRAINAGE TRIB (DTA) TO UQ1 UNNAMED TRIB - ABOVE SUB STATION  
SCUA5000.07 UNNAMED TRIB TO ALUM GLUCH - JUST SOUTHWEST OF FLUX CANYON ROAD  
MGTEC000.62 TELEGRAPH CANYON - ABOVE CONFLUENCE WITH ARNETT CREEK  
MGHSR113.86 HASSAYAMPA RIVER - DOWNSTREAM OF WETLAND MINE BABBLE  
LCLUW014.46 LEROUX WASH - AT HIGHWAY 77 CROSSING  
UGGLR466.91 GILA RIVER - BELOW GILLARD HOT SPRINGS  
LCRAI-D RAINBOW LAKE - AT WALNUT CREEK INLET  
MGCMW001.16 COMSTOCK WASH - ABOVE SILVER KING MINE AT YELLOWJACK WASH  
VROAK038.67 OAK CREEK - AT GRASSHOPPER POINT  
MGBGB009.57 BIG BUG CREEK - AT SOUTH SPRING LANE  
SCTMG007.90 TEMPORAL GULCH - ABOVE FR 72  
MGCRC000.78 CROSS CANYON - AT HIGHWAY 177  
MGTUS000.06 TUSCUMBIA CREEK - ABOVE MOUTH  
MGUA4001.44 UNNAMED TRIB TO ARNETT CREEK - ON SR 177 JUST NORTH OF E. ARNETT ROAD  
MGUAU000.24 UNNAMED TRIB (UAU) TO UNNAMED TRIB (UA2) TO ARNETT CREEK - @ APACHE LEAP RD  
MGDTL000.16 UNNAMED DRAINAGE TRIB (DTL) TO UQ9 UNNAMED TRIB - ABOVE US 60  
MGPEW000.79 PEACHVILLE WASH - AT BEDROCK OUTCROP  
MGDTH000.01 UNNAMED DRAINAGE TRIB (DTH) TO REYMERT WASH - WEST SIDE OF REYMERT ROAD  
MGDTU000.49 UNNAMED DRAINAGE TRIB (DTU) TO SILVER KING WASH - AT POWER LINE  
MGDTC000.47 UNNAMED DRAINAGE TRIB (DTB) TO UCO UNNAMED TRIB - AT SR 177  
MGDTD000.95 UNNAMED DRAINAGE TRIB (DTD) TO PACIFIC CANYON - AT SR 177  
MGUA2000.06 UNNAMED TRIB (UA2) TO ARNETT CREEK - ABOVE CONFLUENCE WITH ARNETT CREEK  
MGPIN003.49 PINE CREEK - NORTH OF PINE FLAT ROAD  
MGARS000.04 ARRASTRA CREEK - ABOVE MOUTH POINT NEAR CORRAL  
MGDKC000.31 DONKEY CANYON - AT HIGHWAY 177  
MGUR1000.48 UNNAMED TRIB (UR1) TO REYMERT WASH - US FROM SW SITE 107963  
MGDTF000.02 UNNAMED DRAINAGE TRIB (DTF) TO CROSS CANYON (CRC) - AT SR 177  
MGDTP000.62 UNNAMED DRAINAGE TRIB (DTP) TO SILVER KING WASH - AT APEX TUNNEL OUTFALL  
MGPWT000.01 POLAND WALKER TUNNEL - ABOVE BIG BUG CREEK  
MGDTN000.15 UNNAMED DRAINAGE TRIB (DTN) TO PACIFIC CANYON - SITE 2 ABOVE PACIFIC CANYON  
MGARN005.52 ARNETT CREEK - ABOVE CONFLUENCE WITH WOOD CANYON  
SRBTW003.16 BLOODY TANKS WASH - AT FOREST AVENUE  
MGUCO000.51 UNNAMED TRIB TO CROSS CANYON - EAST SIDE OF SR 177 AT STREAM  
MGUQ7000.29 UNNAMED TRIB (QU7) TO QUEEN CREEK - BELOW DAM  
LCWCY005.01 WOODS CANYON CREEK - BELOW WOODS CANYON LAKE DAM  
BWUFW000.01 UNNAMED TRIB TO FINCH WASH - ABOVE COPPER BASIN ROAD

BWCBW009.10 COPPER BASIN WASH - BELOW VICTORY STOCKPILE  
 SPSPR013.29 SAN PEDRO RIVER - IMMEDIATELY BELOW ARAVAIPA CONFLUENCE  
 LCULY000.05 UNNAMED TRIB TO LYMAN LAKE (ULY)  
 SPMLG007.81 MULE GULCH BELOW HWY 80 BRIDGE (MG-300)  
 SRPNT020.12 PINTO CREEK - AT USGS GAGE BELOW HAUNTED CANYON USGS 09498501  
 SPSPR144.76 SAN PEDRO RIVER - NEAR HEREFORD ROAD, AZ USGS  
 SRWPN000.39 WEST FORK PINTO CREEK - AT WF  
 SRUP1000.02 UNNAMED TRIB TO PINTO CREEK (UP1) - AT BLUE GATE  
 SRGDG000.03 GOLD GULCH - AT WEIR  
 SPMOR000.27 MORALES CREEK - AT HIGHLAND PARK ROAD  
 SPAAA000.01 ADAMS ROAD TRIBUTARY - ABOVE ADAMS ROAD  
 MGQEN041.34 QUEEN CREEK - BELOW OAK FLAT  
 SPBRG000.88 BREWERY GULCH - AT CABLE GATE  
 SPBRG000.03 BREWERY GULCH - AT OLD BISBEE STORM DRAIN TO MULE GULCH  
 SPMMM000.10 MOON CANYON - AT END OF ADAMS ROAD  
 SPMTT000.01 MULE TUNNEL TRIB 1 - AT WOODS CANYON  
 VROAK043.86 OAK CREEK - BELOW SLIDE ROCK STATE PARK  
 VROAK039.92 OAK CREEK - BELOW RAINBOW TROUT FARM  
 MGTRK000.01 TURKEY CREEK - AT POLAND CREEK CONFLUENCE  
 SCALG005.45 ALUM GULCH - AT JANUARY ADIT  
 MGTRK010.80 TURKEY CREEK - BETWEEN MINERAL CREEK AND WOLF CREEK NEAR STUMP TANK  
 MGAZCX12BBC ARIZONA CANAL - NORTH OF PARK EAST OF HAYDEN ROAD  
 SRPNT004.37 PINTO CREEK - AT STATE ROUTE 188  
 MGALV-WEST ALVORD LAKE - WEST LAGOON  
 SRUF2000.06 UNNAMED TRIB TO 5 PT MTN TRIB (UF2) - AUTO SAMPLER SITE  
 VROAK043.81 OAK CREEK - SRSP LARGE POOL  
 MGMMT000.13 MCCLEUR MINE TRIBUTARY - UPSTREAM OF REMEDIATED MCCLEUR TAILINGS  
 MGMMT000.01 MCCLEUR MINE TRIBUTARY - DOWN STREAM OF REMEDIATED MCCLEUR TAILINGS  
 SPKKK000.32 B HILL TRIBUTARY 1 - AT OK AND YOUNGBLOOD STREETS  
 SRTON031.38 TONTO CREEK (TON) - HAYCOX CANYON  
 MGTRK018.67 TURKEY CREEK - BELOW CONFLUENCE WITH PINE CREEK  
 SPXB2000.01 BREWERY GULCH TRIB 2 - ABOVE THE RUINS  
 MGCHA-A CHAPARRAL PARK LAKE - AT DAM  
 LCNUT009.31 NUTRIOSO CREEK - NEAR MOLINA BASIN  
 LCNUT021.45 NUTRIOSO CREEK - AT COUNTY ROAD 2112  
 SRPNT019.77 PINTO CREEK - BELOW USGS GAGE 09498501 BELOW HAUNTED CANYON  
 BWCSW002.16 CANE SPRINGS WASH - ABOVE HIGHWAY 93 BRIDGE  
 MGWOL002.28 WOLF CREEK - AT CORRAL  
 SRUP6000.01 UNNAME TRIB TO PINTO CREEK (UP6) - AT FOREST ROAD #2  
 SRUUF000.10 UNNAMED TRIB TO UF1 (UUF) - 60W2  
 SRUF1000.57 UNNAMED TRIB TO 5 PT MTN TRIB (UF1) - 60W1  
 MGBEA001.08 BEAR CREEK - 0.3 MILES SOUTH OF TURKEY CREEK CORRAL SITE  
 SCXA2000.01 ASARCO WETLANDS  
 SPMLG014.59 MULE GULCH - AT INN AT CASTLE ROCK  
 SRPNT027.51 PINTO CREEK - AT OLD HIGHWAY 60  
 SRUP2000.07 UNNNAME TRIB TO PINTO CREEK (UP2) - SITE D  
 SRFPM002.24 FIVE POINT MOUNTAIN TRIBUTARY - 60W3  
 SRJKM000.22 JK MOUNTAIN TRIBUTARY - ABOVE PINTO CREEK  
 VROAK043.83 OAK CREEK - SRSP MIDSLIDE  
 SRPNT028.85 PINTO CREEK - ABOVE GIBSON MINE TRIBUTARY  
 VROAK046.10 OAK CREEK - ABOVE BOOTLEGGER CAMPGROUND  
 LCNUT023.45 NUTRIOSO CREEK - AT COUNTY ROAD 2015 BRIDGE IN NUTRIOSO  
 SRPNT031.89 PINTO CREEK - AT HENDERSON RANCH MINES  
 SPMLG014.03 MULE GULCH - AT MG-100

SPMLG010.61 MULE GULCH - AT MG-200 B NEW  
 MGCSM000.34 CASH MINE CREEK - NEAR MCCLEUR TAILINGS  
 SPJJ000.04 JONES HILL TRIBUTARY 1 - RUNOFF ALONG NORTH SIDE OF HWY 80 ROADCUT  
 LCLCR222.38 LITTLE COLORADO RIVER - BELOW WOODRUFF, AZ.  
 SPRMC010.62 RAMSEY CANYON - ABOVE NATURE CONSERVANCY  
 MGUT2001.20 UNNAMED TRIB TO TURKEY CREEK - JUST NORTH OF JEEP TRAIL NEAR JUBILEE MINE  
 SPXB1000.01 BREWERY GULCH TRIB 1 - BELOW THE RUINS  
 MGCSM000.29 CASH MINE CREEK - BELOW ROAD  
 MGALV-C ALVORD PARK LAKE - MID LAKE  
 BWBRO012.95 BURRO CREEK - AT OLD HIGHWAY 93 BRIDGE  
 VROAK044.46 OAK CREEK - ABOVE SLIDE ROCK STATE PARK  
 SPMLG012.79 MULE GULCH - AT MG 150  
 MGTRK015.47 TURKEY CREEK - UPSTREAM OF BEAR CREEK  
 SRUP5000.01 UNNAME TRIB TO PINTO CREEK (UP5) - SITE A  
 VROAK043.88 OAK CREEK - SRSP UPSTREAM  
 SPDBC000.42 DUBACHER CANYON - ABOVE MINE AREA  
 SPSPR023.77 SAN PEDRO RIVER - AT MAMMOTH  
 MGCED001.75 CEDAR CANYON - MID-REACH  
 LCNUT016.85 NUTRIOSO CREEK - NEAR PRIVATE DRIVE  
 SRUP3000.05 UNNAME TRIB TO PINTO CREEK (UP3) - SITE C

Project: SPS SPS  
 Description: SPECIAL STUDIES  
 Start Date: Planned Duration:Unknown  
 Purpose:  
 Study Area:  
 Project Design:  
 Obtain Plan:  
 Quality Assurance:  
 Quality Objectives:  
 Project Binary Object files  
 FileTypeCode FileName URL

Assigned Stations

Station ID	Station Name
UGSFR019.04	SAN FRANCISCO RIVER - ABOVE CLIFTON, AZ
UGGLR452.43	GILA RIVER - ABOVE BONITA CREEK
UGSFR006.42	SAN FRANCISCO RIVER - BELOW CLIFTON, AZ
UGGLR471.49	GILA RIVER - ABOVE SAFFORD BRIDGE
UGBON000.17	BONITA CREEK - ABOVE GILA RIVER
UGGLR505.96	GILA RIVER - BELOW NEW MEXICO BORDER, NEAR DUNCAN
UGGLR395.13	GILA RIVER - ABOVE BYLAS WWT PONDS
UGGLR407.48	GILA RIVER - AT FT THOMAS RIVER ROAD
UGGLR392.40	GILA RIVER - BELOW HWY 70 BRIDGE NEAR BYLAS
UGGLR438.78	GILA RIVER - NEAR TIDWELL WASH
UGGLR395.98	GILA RIVER - BELOW SALT CREEK AT BYLAS
UGGLR401.85	GILA RIVER - BELOW CARLAND WASH
UGGLR428.32	GILA RIVER - BELOW THATCHER BRIDGE
UGGLR423.82	GILA RIVER - ABOVE PECK WASH
MGGLR337.14	GILA RIVER - BELOW ASH CREEK NEAR WINKLEMAN
UGGLR429.83	GILA RIVER - BELOW SAFFORD WWTP
UGGLR400.29	GILA RIVER - AT SAN CARLOS RESERVATION BOUNDARY
UGGLR498.51	GILA RIVER - BELOW DUNCAN WWT PONDS



Project: FSN FSN  
 Description: FIXED STATION NETWORK  
 Start Date: Planned Duration:Unknown  
 Purpose:  
 Study Area:  
 Project Design:  
 Obtain Plan:  
 Quality Assurance:  
 Quality Objectives:  
 Project Binary Object files

FileTypeCode	FileName	URL
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Assigned Stations

Station ID	Station Name
SPRUC007.81	RUCKER CANYON CREEK - ABOVE CAMPGROUND
SPBHC004.66	BUEHMAN CANYON CREEK - BELOW BULLOCK CANYON
SPGRA007.71	GRANT CREEK - BELOW POST CREEK
SCSCR111.66	SANTA CRUZ RIVER - AT RIO RICO
SCSCR045.13	SANTA CRUZ RIVER BELOW RUTHRAUFF ROAD
SPSPR059.21	SAN PEDRO RIVER - AT CASCABEL, AZ
SPBAS000.62	BASS CANYON CREEK - ABOVE HOT SPRINGS CANYON CREEK
SRTON019.37	TONTO CREEK - ABOVE USGS GAGE ABOVE GUN CREEK
CGTAP000.08	TAPEATS CREEK - AT COLORADO RIVER
SPHSC010.67	HOT SPRINGS CANYON CREEK - BELOW WILDCAT CANYON
VRVER103.60	VERDE RIVER - AT BEASLEY FLAT
VRVER164.63	VERDE RIVER - BELOW PERKINSVILLE BRIDGE
CGVGR052.23	VIRGIN RIVER - AT I-15 REST STOP
UGSFR019.04	SAN FRANCISCO RIVER - ABOVE CLIFTON, AZ
UGGLR452.43	GILA RIVER - ABOVE BONITA CREEK
UGSFR034.57	SAN FRANCISCO RIVER - NEAR MARTINEZ RANCH
SPRMC011.48	RAMSEY CANYON CREEK - ABOVE NATURE CONSERVANCY BUILDINGS
SCSON014.52	SONOITA CREEK - AT CIRCLE Z RANCH
CGSHI000.05	SHINUMO CREEK - ABOVE COLORADO RIVER
CGVGR039.41	VIRGIN RIVER - AT LITTLEFIELD, AZ
UGBON003.68	BONITA CREEK - APPROX 1MI UPSTREAM OF GOAT CANYON
SPSPR150.09	SAN PEDRO RIVER - AT PALOMINAS, AZ USGS 09470500
MGHSR085.79	HASSAYAMPA RIVER - BELOW MILK CREEK, NEAR WAGONER, AZ
CGKAN000.26	KANAB CREEK - ABOVE COLORADO RIVER
SCMAD012.71	MADERA CANYON CREEK - BELOW SPRUNG SPRING
CGPAR001.62	PARIA RIVER - ABOVE COLORADO RIVER
SCRED005.58	REDROCK CANYON CREEK - NEAR PATAGONIA, AZ
SCSCR034.56	SANTA CRUZ RIVER - NEAR MARANA
CGMON000.19	MONUMENT CREEK - ABOVE COLORADO RIVER
CGDIA000.37	DIAMOND CREEK - NEAR PEACH SPRINGS, AZ USGS 09404208
BWBSR034.68	BIG SANDY RIVER - AT HIGHWAY 93 BRIDGE
SPSPR102.01	SAN PEDRO RIVER - 0.8 MILES SOUTH OF HIGHWAY 80
SRTON056.39	TONTO CREEK - BELOW CHRISTOPHER CREEK
UGCMB004.23	CAMPBELL BLUE CREEK - ABOVE KE CANYON
CGRYA000.05	ROYAL ARCH CREEK - ABOVE COLORADO RIVER
CGCRY000.05	CRYSTAL CREEK - ABOVE COLORADO RIVER
CGTHS000.04	THREE SPRINGS CREEK - ABOVE COLORADO RIVER
SPARA010.19	ARAIPA CREEK - AT WOODS RANCH
UGSFR151.22	SAN FRANCISCO RIVER - ABOVE LUNA LAKE
CGBDW000.10	BEAVER DAM WASH - ABOVE VIRGIN RIVER
UGETK011.80	EAST TURKEY CREEK - ABOVE FOREST ROAD #42

CGNAN000.20 NANKOWEAP CREEK - 100 METERS ABOVE COLORADO RIVER  
 UGBLR008.19 BLUE RIVER - AT JUAN MILLER ROAD CROSSING  
 UGBLR046.35 BLUE RIVER - BELOW JACKSON BOX  
 CGBRA000.44 BRIGHT ANGEL CREEK - BELOW PHANTOM RANCH  
 CGBRA001.36 BRIGHT ANGEL CREEK - ABOVE PHANTOM RANCH  
 CGDEE000.07 DEER CREEK - ABOVE COLORADO RIVER  
 CGHAV000.36 HAVASU CREEK - ABOVE COLORADO RIVER USGS 09404115  
 SPMLC012.43 MILLER CANYON CREEK - NEAR HEADWATERS  
 UGSCV002.56 SOUTH FORK CAVE CREEK - ABOVE SOUTH FORK CAMPGROUND  
 CGSPG000.17 SPRING CANYON CREEK - ABOVE COLORADO RIVER  
 UGBLR028.99 BLUE RIVER - BELOW KP CREEK  
 UGFRY009.52 FRYE CANYON CREEK - AT FOREST ROAD #36 FIRST CROSSING  
 MGHSR058.80 HASSAYAMPA RIVER - AT BLM GAGE, BOX CANYON DAM  
 CGDIA000.06 DIAMOND CREEK - ABOVE MOUTH AT 225.70  
 UGSFR006.42 SAN FRANCISCO RIVER - BELOW CLIFTON, AZ  
 VREVR034.80 EAST VERDE RIVER - BELOW HIGHWAY 87 BRIDGE, NEAR PUSGS  
 SCCIE004.25 CIENEGA CREEK - ABOVE DAVIDSON CANYON, SE OF BENCHMARK 3365  
 UGEAG040.33 EAGLE CREEK - ABOVE SHEEPS WASH  
 SPSPR005.28 SAN PEDRO RIVER - BELOW ESKIMINZIN WASH  
 BWSMR026.08 SANTA MARIA - BELOW HIGHWAY 93 BRIDGE  
 CGCLE000.19 CLEAR CREEK - ABOVE COLORADO RIVER  
 LCLCR000.13 LITTLE COLORADO RIVER - AT CONFLUENCE WITH COLORADO RIVER  
 UGDIX000.78 DIX CREEK - ABOVE DIVERSION DAM  
 SPDOU000.18 DOUBLE R CANYON CREEK - NEAR MOUTH  
 LCLCR340.02 LITTLE COLORADO RIVER - BELOW SPRINGVILLE WWTP  
 UGGLR471.49 GILA RIVER - ABOVE SAFFORD BRIDGE  
 VROAK031.38 OAK CREEK - AT RED ROCK CROSSING  
 UGCAV014.44 CAVE CREEK - BELOW NORTH FORK CAVE CREEK  
 SPCOP008.37 COPPER CREEK - BELOW DARK CANYON  
 UGEAG056.85 EAGLE CREEK - ABOVE HONEYMOON CAMPGROUND  
 SPRDC012.76 REDFIELD CANYON CREEK - BELOW SYCAMORE CANYON  
 LCWLR000.92 WEST FORK LITTLE COLORADO RIVER - AT GOVERNMENT SPRINGS  
 SRPNT008.48 PINTO CREEK - ABOVE HENDERSON FORD  
 SPWRC000.09 WARD CANYON - BELOW SAULSBURY CANYON  
 UGBON000.17 BONITA CREEK - ABOVE GILA RIVER  
 CGHRM000.08 HERMIT CREEK - ABOVE COLORADO RIVER  
 CGMAT000.03 MATKATAMIBA CREEK - ABOVE COLORADO RIVER  
 SPSPR035.01 SAN PEDRO RIVER - AT VALLEY ROAD, NEAR SAN MANUEL  
 LCLCR226.31 LITTLE COLORADO RIVER - NEAR WOODRUFF BRIDGE, AZ USGS 09394500  
 CLGLR010.53 GILA RIVER - NEAR DOME, AZ USGS 09520500  
 SCPOT001.62 POTRERO CREEK - AT RUBY ROAD  
 SCSO018.31 SONOITA CREEK - BELOW PATAGONIA WWTP  
 SPTUR028.53 TURKEY CREEK - ABOVE UPPER CAMPGROUND  
 MGGLR199.33 GILA RIVER - AT ESTRELLA PARKWAY USGS 09514100  
 LCCHC060.09 CHEVELON CREEK - AT CHEVELON CROSSING  
 BWBRO023.18 BURRO CREEK - BELOW SIX MILE CROSSING  
 UGGLR505.96 GILA RIVER - BELOW NEW MEXICO BORDER, NEAR DUNCAN  
 SPLES012.75 LESLIE CANYON CREEK - AT LESLIE CANYON NATL WILDLIUSGS  
 SCSAB016.28 SABINO CREEK - BELOW THE CONFLUENCE WITH MARSHALL GULCH  
 SRPNL003.79 PINAL CREEK - AT INSPIRATION DAM USGS 09498400  
 SPBBR003.49 BABOCOMARI RIVER - NEAR TOMBSTONE, AZ USGS 09471400  
 SCMDN001.51 MADRONA CREEK - NEAR MADRONA RANGER STATION USGS  
 SCSAB005.21 SABINO CREEK - ABOVE BRIDGE 1  
 SPUBS000.22 UNNAMED TRIB TO BASS CANYON - EAST OF BASS CANYON

SCNGW004.87 NOGALES WASH - AT MORLEY STREET TUNNEL  
 UGA1H011.08 ASH CREEK - AT END OF FOREST ROAD #307  
 SCCHM002.01 CHIMENEA CREEK - NEAR MADRONA RANGER STATION USGS  
 SPSPR101.10 SAN PEDRO RIVER - BELOW CONFLUENCE WITH DRAGOON WASH  
 MGSLR022.76 SALT RIVER - AT PRIEST DRIVE USGS 09512165  
 SCCIE022.42 CIENEGA CREEK - AT STEVENSON CANYON  
 UGKPK000.12 KP CREEK - ABOVE BLUE RIVER  
 UGNVCV000.04 NORTH FORK CAVE CREEK - ABOVE CAVE CREEK  
 SCPRK010.26 PARKER CANYON CREEK - BELOW PARKER CANYON LAKE DAM  
 CGCLR473.00 COLORADO RIVER - ABOVE DIAMOND CREEK USGS 09404200

Project: BIOS AZDEQSBIO  
 Description: BIOMONITORING  
 Start Date: Planned Duration:Unknown  
 Purpose:  
 Study Area:  
 Project Design:  
 Obtain Plan:  
 Quality Assurance:  
 Quality Objectives:  
 Project Binary Object files  
 FileTypeCode FileName URL  
 Assigned Stations  
 Station ID Station Name

Project: HABS AZDEQ\_SEM  
 Description: BIOMONITORING  
 Start Date: Planned Duration:Unknown  
 Purpose:  
 Study Area:  
 Project Design:  
 Obtain Plan:  
 Quality Assurance:  
 Quality Objectives:  
 Project Binary Object files  
 FileTypeCode FileName URL  
 Assigned Stations  
 Station ID Station Name

VRWBV006.54 WET BEAVER CREEK - AT MONTEZUMA WELL  
 VREVR045.50 EAST VERDE RIVER - ABOVE 2ND CROSSING  
 SPRUC007.81 RUCKER CANYON CREEK - ABOVE CAMPGROUND  
 SRBLR102.24 BLACK RIVER - ABOVE FOREST ROAD #25  
 LCBRB000.27 BARBERSHOP CANYON CREEK - ABOVE EAST CLEAR CREEK  
 SPBHC004.66 BUEHMAN CANYON CREEK - BELOW BULLOCK CANYON  
 SPGRA007.71 GRANT CREEK - BELOW POST CREEK  
 SRWFB005.34 WEST FORK BLACK RIVER - ABOVE WEST FORK CAMPGROUND  
 VRSYW001.72 SYCAMORE CREEK - ABOVE SUMMERS SPRING  
 SRHAN002.27 HANNAGAN CREEK - AT HIGHWAY 191, NEAR ALPINE, AZ  
 LCCOY000.71 COYOTE CREEK - AT RICHVILLE VALLEY  
 LCHAL010.20 HALL CREEK - DOWNSTREAM OF HALL CREEK HEADWATERS  
 VRGRA033.51 GRANITE CREEK - UPSTREAM OF WHITE SPAR CAMPGROUNDS  
 LCBEN002.57 BENTON CREEK - NEAR PAT KNOLL CABIN  
 VRALD007.86 ALDER CREEK - NEAR SUNFLOWER  
 VRWCL036.37 WEST CLEAR CREEK - AT MAXWELL TRAIL

SPBAS000.62 BASS CANYON CREEK - ABOVE HOT SPRINGS CANYON CREEK  
 SRCOO001.92 COON CREEK - AT FOREST ROAD #203  
 VROAK034.02 OAK CREEK - AT CHAVEZ CROSSING  
 CGTAP000.08 TAPEATS CREEK - AT COLORADO RIVER  
 SRHNC000.14 HAUNTED CANYON - CARLOTA WEIR  
 BWTRT002.43 TROUT CREEK - NEAR WIKIEUP  
 LCLVL001.32 LEE VALLEY CREEK - ABOVE LEE VALLEY RESERVOIR  
 SPHSC010.67 HOT SPRINGS CANYON CREEK - BELOW WILDCAT CANYON  
 LCMIN018.05 MINERAL CREEK - ABOVE FOREST ROAD # 404  
 SCSYR004.21 SYCAMORE CANYON - ABOVE PENASCO CANYON  
 VRVER165.07 VERDE RIVER - ABOVE PERKINSVILLE BRIDGE  
 MGLAS004.52 LITTLE ASH CREEK - NEAR ESTLER PEAK  
 LCECL018.17 EAST CLEAR CREEK - 3/4 MILE UPSTREAM FROM KINDER CROSSING TRAIL  
 VRGRA029.97 GRANITE CREEK - AT GRANITE PARK  
 VRMIL000.22 MILLER CREEK - DOWNSTREAM OF BUTTE CREEK AT GRAINTE PARK  
 LCSHL031.05 SHOW LOW CREEK - BELOW PORTER CREEK AND BILLY CREEK CONFLUENCE  
 SPARA026.35 ARAVAIPA CREEK -AT NATURE CONSERVANCY NEAR KLONDYKE  
 VRPIN001.31 PINE CREEK - UPSTREAM OF SR 87 NEAR SUNFLOWER  
 VRVER164.63 VERDE RIVER - BELOW PERKINSVILLE BRIDGE  
 SRDEV000.38 DEVILS CHASM CREEK - ABOVE CHERRY CREEK  
 VRSYM021.25 SYCAMORE CREEK - BELOW LOG CORRAL CANYON  
 CGVGR052.23 VIRGIN RIVER - AT I-15 REST STOP  
 VRWCL005.10 WEST CLEAR CREEK - AT CAMPGROUND  
 UGSFR019.04 SAN FRANCISCO RIVER - ABOVE CLIFTON, AZ  
 VRWCL010.66 WEST CLEAR CREEK - NEAR CAMP VERDE, AZ USGS -0950580  
 UGGLR452.43 GILA RIVER - ABOVE BONITA CREEK  
 UGSFR034.57 SAN FRANCISCO RIVER - NEAR MARTINEZ RANCH  
 UGBLR036.37 BLUE RIVER - ADEQ SITE 10, ABOVE BALKE CROSSING  
 UGBLR031.69 BLUE RIVER - ADEQ SITE 12, ABOVE BOX  
 LCFIS003.86 FISH CREEK - ABOVE FOREST ROAD # 118  
 VRROU002.93 ROUNDTREE CANYON CREEK - 3 MILES ABOVE TANGLE CREEK  
 VRSPN000.78 SPRING CREEK - ABOVE DIVERSION DAM  
 LCWLR004.09 WEST FORK LITTLE COLORADO RIVER - BELOW SHEEPS CROSSING  
 UGCAV016.84 CAVE CREEK - ABOVE HERB MARTYR CAMPGROUND  
 SCSO014.52 SONOITA CREEK - AT CIRCLE Z RANCH  
 SRSTI000.38 STINKY CREEK - ABOVE WEST FORK BLACK RIVER  
 CGSHI000.05 SHINUMO CREEK - ABOVE COLORADO RIVER  
 SRBEV007.28 BEAVER CREEK - ABOVE FOREST ROAD 26 BRIDGE  
 LCEL000.13 LITTLE COLORADO EAST FORK - 500 FEET ABOVE WEST FORK CONFLUENCE  
 LCRUD003.45 RUDD CREEK - AT SIPE WILDLIFE AREA  
 LCEL007.19 LITTLE COLORADO RIVER EAST FORK - ABOVE F.S. R.D # 113  
 VREVR023.59 EAST VERDE RIVER - BELOW CRACKER JACK  
 LCHAL004.59 HALL CREEK - EAST OF GENEVA RESERVOIR  
 MGIDN002.66 INDIAN CREEK - UPSTREAM OF HIGHWAY 89  
 SPMLC013.56 MILLER CANYON - SOUTH OF CARR PEAK  
 UGEAG015.23 EAGLE CREEK - DOWNSTREAM FROM HORSESHOE GULCH  
 MGHSR110.58 HASSAYAMPA RIVER - LOWER WOLF CREEK CAMPGROUND  
 MGLSY000.42 LITTLE SYCAMORE CREEK - AT FOREST SERVICE BOUNARY  
 MGSYD009.51 SYCAMORE CREEK - UPSTREAM OF DRY CREEK  
 VRCAM000.79 CAMP CREEK - UPSTREAM OF SR 87  
 SRCOT005.74 COTTONWOOD CREEK - NEAR COTTONWOOD CAMP  
 VRROK002.80 ROCK CREEK - EAST OF MUD SPRINGS  
 CGVGR039.41 VIRGIN RIVER - AT LITTLEFIELD, AZ  
 SRFSH006.38 FISH CREEK - 0.25 MILES ABOVE HIGHWAY 88

UGBON003.68 BONITA CREEK - APPROX 1MI UPSTREAM OF GOAT CANYON  
 SPSPR117.97 SAN PEDRO RIVER - AT FAIRBANKS, AZ  
 MGHSR085.79 HASSAYAMPA RIVER - BELOW MILK CREEK, NEAR WAGONER, AZ  
 SRHAG007.47 HAIGLER CREEK - 1.4 MILES BELOW ALDERWOOD RECREATION  
 CGKAN000.26 KANAB CREEK - ABOVE COLORADO RIVER  
 UGKPK011.18 KP CREEK - BELOW KP CIENEGA  
 SCSCR034.56 SANTA CRUZ RIVER - NEAR MARANA  
 LCSIL043.84 SILVER CREEK - BELOW AGFD HATCHERY  
 SRCGN009.78 CAMPAIGN CREEK - AT SUPERSTITION WILDERNESS BOUNDARY  
 SREFB008.27 EAST FORK BLACK RIVER - ABOVE DIAMOND ROCK CAMPGROUND  
 CGMON000.19 MONUMENT CREEK - ABOVE COLORADO RIVER  
 VRSYH000.25 SYCAMORE CREEK - ABOVE SHEEPS BRIDGE  
 VROAK048.92 OAK CREEK - BELOW PINE FLATS SUBDIVISION  
 SRBEV001.40 BEAVER CREEK - AT USGS GAGE NEAR SPRUCEDALE, AZ  
 BWBSR034.68 BIG SANDY RIVER - AT HIGHWAY 93 BRIDGE  
 LCPAD001.30 PADDY CREEK - ABOVE NUTRIOSO CREEK  
 VRWOK000.82 WEST FORK OAK CREEK - ABOVE FOURTH TRAIL CROSSING  
 SRHAN000.06 HANNAGAN CREEK - ABOVE BEAVER CREEK  
 LCLCR323.60 LITTLE COLORADO RIVER - ABOVE LYMAN LAKE USGS 09384000  
 MGQEN039.75 QUEEN CREEK - BELOW SUPERIOR WATER TANK  
 LCECL021.13 EAST CLEAR CREEK - JUST EAST OF FH095 AND FH496 INTERSECTION  
 LCLCR311.31 LITTLE COLORADO RIVER - SOUTH OF SALADO  
 UGGLR451.46 GILA RIVER - BELOW RAIL END CANYON  
 MGCVE037.68 CAVE CREEK - BELOW SEVEN SPRINGS  
 LCLCR342.03 LITTLE COLORADO RIVER - ABOVE AIRPORT ROAD  
 LCRIG004.87 RIGGS CREEK - ABOVE RIGGS RESERVOIR  
 SRBWL005.79 BEAR WALLOW CREEK - BELOW SOUTH FORK BEAR WALLOW CREEK  
 LCCHC081.26 CHEVELON CANYON - AT TELEPHONE RIDGE ABOVE HORSE TRAP CANYON  
 SRTON056.39 TONTO CREEK - BELOW CHRISTOPHER CREEK  
 LCCHC073.26 CHEVELON CREEK - AT TELEPHONE RIDGE  
 UGCMB004.23 CAMPBELL BLUE CREEK - ABOVE KE CANYON  
 SRFIS004.49 FISH CREEK - NEAR BEAR WALLOW WILDERNESS  
 CGRYA000.05 ROYAL ARCH CREEK - ABOVE COLORADO RIVER  
 LCBRB006.74 BARBERSHOP CANYON CREEK - BELOW MERRITT DRAW  
 CGCRY000.05 CRYSTAL CREEK - ABOVE COLORADO RIVER  
 CGTHS000.04 THREE SPRINGS CREEK - ABOVE COLORADO RIVER  
 MGAFR087.35 AGUA FRIA RIVER - ABOVE BIG BUG CREEK  
 LCLCR360.06 LITTLE COLORADO RIVER - AT GREER POST OFFICE.  
 LCMLK001.18 MILK CREEK - SOUTHWEST CORNER OF SECTION 34  
 SRHAG013.09 HAIGLER CREEK - NEAR FISHERMANS POINT ON FR200  
 SRWPN004.47 WEST FORK PINTO CREEK - BELOW KENNEDY RANCH  
 VRASP005.07 ASPEN CREEK - COPPER BASIN ROAD AT FS BOUNDARY  
 VRFOS014.33 FOSSIL CREEK - AT FOSSIL SPRINGS HEADWATER  
 MGAFR110.01 AGUA FRIA RIVER - ABOVE CHAPARRAL GULCH  
 UGTRY001.56 TURKEY CREEK - 1.5 MILES UPSTREAM FROM CONFLUENCE WITH CAMPBELL BLUE  
 CREEK  
 SPGDN007.55 GARDEN CANYON CREEK - BELOW SECOND PICNIC AREA  
 SRR2K007.10 ROCK CREEK - ABOVE BIG OAK FLAT  
 SRR2K004.34 ROOK CREEK - ABOVE THREE BAR CABIN  
 VRFOS011.88 FOSSIL CREEK - EAST OF MUD SEEP  
 SRTON059.43 TONTO CREEK - BELOW HORTON CREEK  
 SPARA010.19 ARAVAIPA CREEK - AT WOODS RANCH  
 BWPEE003.51 PEOPLE'S CANYON CREEK - AT SPRING  
 UGETK011.80 EAST TURKEY CREEK - ABOVE FOREST ROAD #42

CGNAN000.20 NANKOWEAP CREEK - 100 METERS ABOVE COLORADO RIVER  
 SRTON053.87 TONTO CREEK - BELOW BEAR FLATS  
 UGBLR008.19 BLUE RIVER - AT JUAN MILLER ROAD CROSSING  
 UGBLR046.35 BLUE RIVER - BELOW JACKSON BOX  
 CGBRA000.44 BRIGHT ANGEL CREEK - BELOW PHANTOM RANCH  
 CGBRA001.36 BRIGHT ANGEL CREEK - ABOVE PHANTOM RANCH  
 CGDEE000.07 DEER CREEK - ABOVE COLORADO RIVER  
 CGHAV000.36 HAVASU CREEK - ABOVE COLORADO RIVER USGS 09404115  
 VRPIE016.49 PINE CREEK - NEAR HEADWATERS  
 SRREY001.14 REYNOLDS CREEK - BELOW MCFADDEN CREEK  
 CGSPG000.17 SPRING CANYON CREEK - ABOVE COLORADO RIVER  
 SPSPR126.35 SAN PEDRO RIVER - BELOW GRAVEYARD GULCH  
 UGGLR448.61 GILA RIVER - AT HEAD OF SAFFORD VALLEY USGS 09448500  
 UGBLR028.99 BLUE RIVER - BELOW KP CREEK  
 LCHAL008.83 HALL CREEK - ABOVE HIGHWAY 273  
 SPBAS001.64 BASS CANYON CREEK - ABOVE DOUBLE R CANYON  
 SRCKN001.61 CONKLIN CREEK - ABOVE FOREST ROAD #25  
 VRELL009.02 ELLISON CREEK - AT HEADWATERS  
 UGFRY009.52 FRYE CANYON CREEK - AT FOREST ROAD #36 FIRST CROSSING  
 UGLAN000.60 LANPHIER CANYON CREEK - ABOVE FOREST ROAD #51  
 MGHSR058.80 HASSAYAMPA RIVER - AT BLM GAGE, BOX CANYON DAM  
 CGDIA000.06 DIAMOND CREEK - ABOVE MOUTH AT 225.70  
 MGQEN037.17 QUEEN CREEK - BLW MINE DISCHARGE  
 VROAK048.36 OAK CREEK - AT CAVE SPRINGS CAMPGROUND NEAR SEDONA  
 LCSIL041.04 SILVER CREEK - END OF QUEEN CREEK PLACE  
 LCLCR211.73 LITTLE COLORADO RIVER - NORTH OF MCLAWS BEND  
 UGSFR006.42 SAN FRANCISCO RIVER - BELOW CLIFTON, AZ  
 VROAK002.96 OAK CREEK - BY ANDERSON STREET  
 VRWBV002.97 WET BEAVER CREEK - BELOW MONTEZUMA ROAD  
 SCCIE002.89 CIENEGA CREEK - AT MARSH STATION ROAD  
 VREVR034.80 EAST VERDE RIVER - BELOW HIGHWAY 87 BRIDGE, NEAR PUSGS  
 UGCOL003.48 COLEMAN CREEK - BELOW TURKEY CREEK  
 LCRUD007.23 RUDD CREEK - ABOVE BENTON CREEK  
 LCBIL000.01 BILLY CREEK - ABOVE PORTER CREEK CONFLUENCE  
 SPRMC011.11 RAMSEY CANYON CREEK - AT BOX CANYON  
 SRCYN045.73 CANYON CREEK - ABOVE VALENTINE CANYON  
 SRCHE013.65 CHERRY CREEK - ABOVE DEVILS CHASM USGS 09497980  
 UGEAG040.33 EAGLE CREEK - ABOVE SHEEPS WASH  
 LCLIL002.16 LILY CREEK - BELOW FOREST ROAD #275  
 LCMAM002.05 MAMIE CREEK - BELOW FOREST ROAD #275  
 SRSPI011.63 SPRING CREEK - ABOVE BRYANT CANYON  
 SRPNL005.12 PINAL CREEK - USGS SITE JJ15 USGS  
 LCSHL029.75 SHOW LOW CREEK - NEAR LAKESIDE, AZ USGS 09390500  
 VREVR051.15 EAST VERDE RIVER - BELOW WASHINGTON PARK  
 CGCLE000.19 CLEAR CREEK - ABOVE COLORADO RIVER  
 SRBON001.69 BONEYARD CREEK - ABOVE CLABBER CITY  
 UGDIX000.78 DIX CREEK - ABOVE DIVERSION DAM  
 UGBLR030.24 BLUE RIVER - AT COLE FLAT  
 UGEAG011.09 EAGLE CREEK - DOWN STREAM FROM MC MORAN PUMPING STATION  
 MGAFR087.06 AGUA FRIA RIVER - BELOW USGS GAGE 09512500  
 MGQEN037.47 QUEEN CREEK - ABOVE MINE DISCHARGE  
 VRBTT005.70 BUTTE CREEK - AT HEAD WATERS  
 LCSLR001.42 SOUTH FORK LITTLE COLORADO RIVER - AT CAMPGROUNDS  
 LCLCR340.02 LITTLE COLORADO RIVER - BELOW SPRINGVILLE WWTP

UGBON006.41 BONITA CREEK - AT LEE'S TRAIL NEAR SOLOMON USGS 09447800  
 LCECL009.39 EAST CLEAR CREEK - ABOVE MACKS CROSSING  
 CGNAT000.48 NATIONAL CANYON CREEK - ABOVE COLORADO RIVER  
 SRWRK007.97 WORKMAN CREEK - BELOW FALLS  
 VROAK031.38 OAK CREEK - AT RED ROCK CROSSING  
 SPBHC004.31 BUEHMAN CANYON CREEK - BELOW UNNAMED DRY WASH  
 SRHAY000.04 HAY CREEK - ABOVE WEST FORK BLACK RIVER  
 UGEAG056.85 EAGLE CREEK - ABOVE HONEYMOON CAMPGROUND  
 SPRDC012.76 REDFIELD CANYON CREEK - BELOW SYCAMORE CANYON  
 MGSYD009.13 SYCAMORE CREEK - ABOVE SYCAMORE RANGER STATION  
 LCWLR000.92 WEST FORK LITTLE COLORADO RIVER - AT GOVERNMENT SPRINGS  
 SRPNT008.48 PINTO CREEK - ABOVE HENDERSON FORD  
 SPWRC000.09 WARD CANYON - BELOW SAULSBURY CANYON  
 LCSHL026.50 SHOW LOW CREEK - ABOVE MORGAN WASH  
 LCCLE063.52 CLEAR CREEK - DOWNSTREAM OF WILLOW CREEK CONFLUENCE  
 VRBAN000.06 BANNON CREEK - ABOVE GRANITE CREEK AND ROAD CROSSING  
 VRMIL006.07 MILLER CREEK - ON THUMB BUTTE ROAD ABOVE DEARING ROAD CROSSING  
 SCSAB005.09 SABINO CREEK - ABOVE USGS GAGING STATION  
 UGSFR006.08 SAN FRANCISCO RIVER - UPSTREAM OF MORENCI GULCH  
 VRWBV012.56 WET BEAVER CREEK - UPSTREAM OF USGS GAGE NEAR RIMROCK  
 LCMRS043.17 MORRISON CREEK - 0.8 MILE BELOW CONFLUENCE WITH COYOTE CREEK  
 LCSLR003.72 SOUTH FORK LITTLE COLORADO - AT FS ROAD 8070 A  
 SPCRC013.37 CARR CANYON CREEK - NEAR HEADQUARTERS  
 MGHSR048.20 HASSAYAMPA RIVER - AT NATURE CONSERVANCY  
 CGHRM000.08 HERMIT CREEK - ABOVE COLORADO RIVER  
 CGMAT000.03 MATKATAMIBA CREEK - ABOVE COLORADO RIVER  
 SPSPR006.75 SAN PEDRO RIVER - BELOW DODSON WASH  
 LCNUT025.35 NUTRIOSO CREEK - AT PADDY CREEK RESTAURANT  
 BWBSR037.79 BIG SANDY RIVER - EAST OF WIKIEUP  
 LCWLR007.37 LITTLE COLORADO WEST FORK - 2.5 MILES UPSTREAM OF SHEEP CROSSING  
 CAMPGROUND  
 LCLCR336.72 LITTLE COLORADO RIVER - AT WENIMA WILDLIFE AREA ON HOOPER ROAD  
 BWBWR038.52 BILL WILLIAMS RIVER - BELOW ALAMO DAM AT USGS GAGE  
 SRTON062.28 TONTO CREEK - BELOW AGFD HATCHERY MIXING ZONE  
 CGBDW000.99 BEAVER DAM WASH - BELOW HIGHWAY 91 BRIDGE IN LITTLEFIELD  
 BWBWR025.86 BILL WILLIAMS RIVER - AT ABOVE GROUND PIPELINE  
 LCELR008.70 LITTLE COLORADO EAST FORK - 1.5 MILES UPSTREAM FROM PHELPS CABIN  
 BWBSR015.60 BIG SANDY RIVER - NEAR WIKIEUP, AZ  
 LCSIL027.05 SILVER CREEK - SOUTHEAST OF PINEDALE AND HIGHWAY 77 JUNCTION  
 VRGRA027.35 GRANITE CREEK - MID WATSON WOODS  
 LCRUD008.43 RUDD CREEK - DOWNSTREAM OF ST. MARY LAKE  
 BWFRA000.04 FRANCIS CREEK - ABOVE BURRO CREEK  
 CGPAR000.49 PARIA RIVER - AT LEES FERRY, AZ USGS 09382000  
 BWBRO029.91 BURRO CREEK - ABOVE BOULDER CREEK  
 CGVGR044.58 VIRGIN RIVER - AT MOUTH OF NARROWS  
 SRCYN048.21 CANYON CREEK - BELOW FISH HATCHERY  
 SRSLR139.75 SALT RIVER - AT GLEASON FLAT  
 SCSCR039.63 SANTA CRUZ RIVER - AT CORTARO, AZ USGS 09486500  
 VROAK013.95 OAK CREEK - AT MORMON CROSSING  
 SPARA013.78 ARAVAIPA CREEK - AT HELLS HALF ACRE CANYON  
 VROAK042.78 OAK CREEK - BELOW MANZANITA CAMPGROUND  
 VROAK045.64 OAK CREEK - AT SLIDE ROCK CAMPGROUND  
 VRPIE008.19 PINE CREEK - AT TONTO NATURAL BRIDGE  
 SCSON015.35 SONOITA CREEK - BELOW ALUM CANYON

UGBON002.00 BONITA CREEK - BELOW GOAT CANYON  
 SPTUR028.53 TURKEY CREEK - ABOVE UPPER CAMPGROUND  
 SRBLR070.45 BLACK RIVER - AT WHITE CROSSING (WMAT)  
 MGHSR002.67 HASSAYAMPA RIVER - NEAR ARLINGTON, AZ USGS 09517000  
 MGSSW000.38 SEVEN SPRINGS WASH - UPSTREAM OF FS ROAD 24  
 MGLSY000.91 LITTLE SYCAMORE CREEK - ABOVE CLAYS WELL CANYON  
 SPSPR014.18 SAN PEDRO RIVER - DOWNSTREAM OF WHEATFIELDS IRRIGATION RETURN DITCH  
 SCSON016.78 SONOITA CREEK - UPSTREAM END TNC PRESERVE, ABOVE TEMPORAL GULCH  
 UGGLR446.02 GILA RIVER - NEAR SOLOMON  
 SPSPR015.42 SAN PEDRO RIVER - ABOVE OLD CAMP GRANT MILITARY RESERVATION BOUNDRY  
 SRWFB003.45 WEST FORK BLACK RIVER - AT FOREST ROAD 88  
 VRVER137.53 VERDE RIVER - BELOW DEAD HORSE STATE PARK USGS  
 SCSCR103.45 SANTA CRUZ RIVER - AT SANTA GERTRUDIS LANE  
 SRCHE011.90 CHERRY CREEK - ABOVE ELLISON RANCH

Project: FISH AZDEQ\_FISH  
 Description: BIOMONITORING  
 Start Date: Planned Duration:Unknown

Purpose:  
 Study Area:  
 Project Design:  
 Obtain Plan:  
 Quality Assurance:  
 Quality Objectives:

Project Binary Object files  
 FileTypeCode FileName URL

Assigned Stations

Station ID	Station Name
LCCOY000.71	COYOTE CREEK - AT RICHVILLE VALLEY
LCECL018.17	EAST CLEAR CREEK - 3/4 MILE UPSTREAM FROM KINDER CROSSING TRAIL
LCSHL031.05	SHOW LOW CREEK - BELOW PORTER CREEK AND BILLY CREEK CONFLUENCE
LCELR000.13	LITTLE COLORADO EAST FORK - 500 FEET ABOVE WEST FORK CONFLUENCE
LCRUD003.45	RUDD CREEK - AT SIPE WILDLIFE AREA
LCSIL043.84	SILVER CREEK - BELOW AGFD HATCHERY
LCECL021.13	EAST CLEAR CREEK - JUST EAST OF FH095 AND FH496 INTERSECTION
LCLCR311.31	LITTLE COLORADO RIVER - SOUTH OF SALADO
LCLCR342.03	LITTLE COLORADO RIVER - ABOVE AIRPORT ROAD
LCCHC081.26	CHEVELON CANYON - AT TELEPHONE RIDGE ABOVE HORSE TRAP CANYON
LCBRB006.74	BARBERSHOP CANYON CREEK - BELOW MERRITT DRAW
LCLCR360.06	LITTLE COLORADO RIVER - AT GREER POST OFFICE.
LCSIL041.04	SILVER CREEK - END OF QUEEN CREEK PLACE
LCSHL029.75	SHOW LOW CREEK - NEAR LAKESIDE, AZ USGS 09390500
LCSLR001.42	SOUTH FORK LITTLE COLORADO RIVER - AT CAMPGROUNDS
LCLCR340.02	LITTLE COLORADO RIVER - BELOW SPRINGERVILLE WWTP
LCSHL026.50	SHOW LOW CREEK - ABOVE MORGAN WASH
LCCLE063.52	CLEAR CREEK - DOWNSTREAM OF WILLOW CREEK CONFLUENCE
LCSLR003.72	SOUTH FORK LITTLE COLORADO - AT FS ROAD 8070 A

Project: VOL VOL  
 Description: VOLUNTEER MONITORING  
 Start Date: Planned Duration:Unknown  
 Purpose:  
 Study Area:  
 Project Design:



Obtain Plan:

Quality Assurance:

Quality Objectives:

Project Binary Object files

FileTypeCode      FileName      URL

Assigned Stations

Station ID      Station Name

UGSFR012.85      SAN FRANCISCO RIVER - NEXT TO RECREATIONAL AREA

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-----End of Project Summary-----

### Program Summary

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Organization:21ARIZ      Arizona Department of Environmental Quality

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Organization:NARS      EPA National Aquatic Resource Survey Data

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Organization:21ARIZ\_WQX      ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY

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-----End of Program Summary-----

### Sample Collection/Creation Procedure Summary

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Organization:21ARIZ      Arizona Department of Environmental Quality

ProcedureID:STANDARD

Procedure Name:Arizona Standard Collection Procedures

Gear Group Name:

Description:See the Arizona Department of Environmental Quality Quality Assurance Program Plan.

Citation:

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Organization:NARS      EPA National Aquatic Resource Survey Data

ProcedureID:GRAB

Procedure Name:Water Grab Sampling

Gear Group Name:

Description:

Citation:

ProcedureID:PERIPH-001

Procedure Name:Periphyton Sampling

Gear Group Name:Miscellaneous/Other

Description:Sample 1m downstream of each transect. Rotate Left, Center, Right for sampling point starting with randomly chosen by wristwatch or die method position at transect A. Erosional Habitats: Collect rock or wood substrate into plastic funnel which drains to 500 mL container and scrub 12 sq. cm. area of upper substrate surface with toothbrush for 30 seconds. Rinse with minimum volume of stream water in wash bottle into container.

Depositional Habitats: Vacuum top 1cm of sediments within 12 sq. cm. delimeter using catheter-tipped syringe. Empty syringe into 500 mL container containing samples from Erosional Habitats. Keep collection bottle out of sunlight. Mix 500 mL bottle thoroughly. Record estimated volume.

Citation:

ProcedureID:VISOBS

Procedure Name:Visual Observations

Gear Group Name:

Description:

Citation:

ProcedureID:BENT-001

Procedure Name:Benthic Macroinvertebrate Sampling

Gear Group Name:Net/Non-Tow

Description:This procedure uses a modified D-frame kick net to sample Benthic Macroinvertebrates at 11 transects of assigned sampling points. Sampling point at each transect is determined by randomly choosing the first point (Left, Center, Right facing downstream), then progressing upstream systematically through Left, Center, or Right, in order, at each successive transect. The sample is always collected 1-m downstream of the the transect. Samples are combined in a sieve bucket or other container from each transect.

Citation:USEPA,1999,Rapid Bioassessment Protocols for Wadeable Streams and Rivers: Periphyton, Benthic Macroinvertebrates, and Fish, 2nd ed,USEPA,EPA 841/B-99-002

ProcedureID:ELCTRO-001

Procedure Name:Backpack Electrofishing

Gear Group Name:Electroshock

Description:Fish for 45 to 180 minutes among all sub-reaches based on stream size and complexity. If more than 50% can't be sampled in 180 minutes or less, spend 2 days sampling and consider back/towed electrofishing. Unit should be sent to pulsed DC. Set initial voltage based on conductivity of water. Begin sampling at downstream end of reach and fish in the upstream direction. Netter follows operator with net 1 to 2 ft from anode and nets stunned individuals and places them in a bucket. Process fish/and or change water after each sub-reach has been sampled.

Citation:

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Organization:21ARIZ\_WQX ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY

ProcedureID:FishTarget

Procedure Name:FishTarget

Gear Group Name:Electroshock

Description:

Citation:

ProcedureID:ADEQ Riffle Bugs

Procedure Name:Benthic - ADEQ Riffle (Implementation plan 2008)

Gear Group Name:Net/Non-Tow

Description:

Citation:

ProcedureID:EMAP Multihab bugs

Procedure Name:Benthic - USEPA EMAP 11 transect  
Gear Group Name:Net/Non-Tow  
Description:  
Citation:

ProcedureID:ADEQ 10 jabs  
Procedure Name:Benthic - ADEQ multihab 10 jabs  
Gear Group Name:Net/Non-Tow  
Description:  
Citation:

ProcedureID:AZDEQ SOPs  
Procedure Name:AZDEQ Standard Operating Procedures  
Gear Group Name:Water Sampler  
Description:  
Citation:

ProcedureID:EPA 20 jabs  
Procedure Name:Benthic - USEPA multihab 20 jabs  
Gear Group Name:Net/Non-Tow  
Description:  
Citation:

ProcedureID:FishSiene  
Procedure Name:FishSiene  
Gear Group Name:Electroshock  
Description:  
Citation:

ProcedureID:FishElectro  
Procedure Name:FishElectro  
Gear Group Name:Electroshock  
Description:  
Citation:

ProcedureID:47  
Procedure Name:47  
Gear Group Name:Electroshock  
Description:  
Citation:

ProcedureID:56  
Procedure Name:56  
Gear Group Name:Miscellaneous/Other  
Description:  
Citation:

ProcedureID:93  
Procedure Name:93  
Gear Group Name:Net/Non-Tow  
Description:  
Citation:

ProcedureID:110

Procedure Name:110  
Gear Group Name:Net/Non-Tow  
Description:  
Citation:

ProcedureID:190  
Procedure Name:190  
Gear Group Name:Net/Non-Tow  
Description:  
Citation:

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-----End of Sample Collection/Creation Summary-----

### Sample Gear And Equipment Configuration Summary

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Organization:21ARIZ      Arizona Department of Environmental Quality

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Organization:NARS      EPA National Aquatic Resource Survey Data

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Organization:21ARIZ\_WQX      ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY  
Gear Group Name: Electroshock  
Field Gear ID:  
Gear Name: Backpack Electroshock  
Config ID:  
Config Name:  
Specification:

Gear Group Name: Water Sampler  
Field Gear ID:  
Gear Name: Water Bottle  
Config ID:  
Config Name:  
Specification:

Gear Group Name: Net/Non-Tow  
Field Gear ID:  
Gear Name: D-Frame Net  
Config ID:  
Config Name:  
Specification:

Gear Group Name: Net/Non-Tow  
Field Gear ID:  
Gear Name: Cast Net  
Config ID:

Config Name:  
Specification:

Gear Group Name: Net/Non-Tow  
Field Gear ID:  
Gear Name: Set (Passive) Gill Net  
Config ID:  
Config Name:  
Specification:

Gear Group Name: Net/Non-Tow  
Field Gear ID:  
Gear Name: Drop Net  
Config ID:  
Config Name:  
Specification:

Gear Group Name: Miscellaneous/Other  
Field Gear ID:  
Gear Name: Hook And Line  
Config ID:  
Config Name:  
Specification:

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-----End of Sample Gear And Equipment Configuration Summary-----

### Sample Preservation And Handling Profile Summary

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Organization:21ARIZ      Arizona Department of Environmental Quality

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Organization:NARS      EPA National Aquatic Resource Survey Data

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Organization:21ARIZ\_WQX      ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY

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-----End of Sample Preservation Summary-----

### Laboratory Summary

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Organization:21ARIZ      Arizona Department of Environmental Quality

ACT /AQUATIC CONSULTING AND TESTING, INC.

Electronic Addresses:

ADEQ /ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY

Electronic Addresses:

AGFD /ARIZONA GAME AND FISH DEPARTMENT LAB

Electronic Addresses:

ASLS /ARIZONA STATE LAB

Electronic Addresses:

AZTL /ARIZONA TESTING LABORATORIES

Electronic Addresses:

BRC /BROWN AND BALDWELL

Electronic Addresses:

BOLIN /BOLIN LABORATORIES INC.

Electronic Addresses:

DMAR /DEL MAR ANALYTICAL

Electronic Addresses:

MCKEN /MEKENZIE LAB

Electronic Addresses:

AAL /AMERICAN ANALYTICAL LABORATORIES

Electronic Addresses:

ACL /ACCUTEST LABORATORIES

Electronic Addresses:

ADA /ARIZONA DEPARTMENT OF AGRICULTURE

Electronic Addresses:

ATI /ANALYTICAL TECHNOLOGIES

Electronic Addresses:

ACZ /ACZ LABORATORIES

Electronic Addresses:

AEL /AEROTECH LABORATORIES INC

Electronic Addresses:

ASLO /ASSOCIATED LABS

Electronic Addresses:

ASURM /ARIZONA STATE UNIVERSITY RADIATION MEASUREMENT FACILITY

Electronic Addresses:

ASUSI /ARIZONA STATE UNIVERSITY STABLE ISOTOPE LAB

Electronic Addresses:

BRL /BROOKS RAND

Electronic Addresses:

COE /US ARMY ENGINEER RESEARCH AND DEVELOP. CENTER ENV. LAB

Electronic Addresses:

DWQOF /DISTRICT WATER-QUALITY LAB, OCALA, FLORIDA

Electronic Addresses:

FGEO /FRONTIER GEOSCIENCES

Electronic Addresses:

NPS /NATIONAL PARK SERVICE

Electronic Addresses:

TWGEO /TRANSWEST GEOCHEM.

Electronic Addresses:

UDCL /USGS DENVER CENTRAL LABORATORY, CO

Electronic Addresses:

ALBN /ALBION ENVIRONMENTAL

Electronic Addresses:

BORF /BUREAU OF RECLAMATION

Electronic Addresses:

LGND /LEGEND TECHNICAL SERVICES

Electronic Addresses:

OTHER /OTHER OUTSIDE CONSULTANTS (FIELD)

Electronic Addresses:

TURN /TURNER LABORATORIES

Electronic Addresses:

UOFA /UNIVERSITY OF ARIZONA

Electronic Addresses:

USGS /UNITED STATES GEOLOGICAL SERVICE

Electronic Addresses:

DCL /DATACHEM LABORATORIES

Electronic Addresses:

-----

Organization:NARS EPA National Aquatic Resource Survey Data

BARS-001/BENTHIC AQUATIC RESEARCH SERVICES

Electronic Addresses:

BENV-001/BIO-ENVIRONS

Electronic Addresses:

CPCB-001/CENTRAL PLAINS CENTER FOR BIOASSESSMENT

Electronic Addresses:

GLEC-001/GREAT LAKES ENVIRONMENTAL CENTER

Electronic Addresses:

MBDI-001/MIDWEST BIODIVERSITY INSTITUTE

Electronic Addresses:

MDOC-001/MISSOURI DEPARTMENT OF CONSERVATION

Electronic Addresses:

NCDWQ-01/NORTH CAROLINA DIVISION OF WATER QUALITY

Electronic Addresses:

PEA-001 /PENROSE AND EATON

Electronic Addresses:

RTH-001 /RHITHRON

Electronic Addresses:

TDOH-001/TN DEPT OF HEALTH, ENVIRONMENTAL LAB, AQUATIC BIOL SECTION

Electronic Addresses:

UW-001 /UNIV OF WI - STEVENS POINT AQUATIC ENTOMOLOGY LAB

Electronic Addresses:

CA-001 /California DFG-ABL

Electronic Addresses:

ECO-001 /Ecoanalysts

Electronic Addresses:

-----

Organization:21ARIZ\_WQX ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY

/UNIVERSITY OF ARIZONA

Electronic Addresses:

/BROOKS RAND

Electronic Addresses:

/XENCO LABORATORIES

Electronic Addresses:

/TEXAS TECH UNIVERSITY ENVIRONMENTAL SERVICES LAB

Electronic Addresses:

/ARIZONA STATE LAB



Electronic Addresses:

/COLUMBIA ANALYTICAL SERVICES (OLD)

Electronic Addresses:

/TEST AMERICA LABORATORY - PHOENIX

Electronic Addresses:

/UNITED STATES GEOLOGICAL SERVICES

Electronic Addresses:

/AQUATIC CONSULTING AND TESTING, INC.

Electronic Addresses:

/RADIATION SAFETY ENGINEERING

Electronic Addresses:

/TRANSWEST GEOCHEM.

Electronic Addresses:

/ARIZONA RADIATION REG. AGENCY RADIATION MEASUREMENTS LAB.

Electronic Addresses:

/ARIZONA STATE UNIVERSITY RADIATION MEASUREMENT FACILITY

Electronic Addresses:

/ARIZONA DEPT. OF ENVIRONMENTAL QUALITY (FIELD)

Electronic Addresses:

/DEL MAR ANALYTICAL

Electronic Addresses:

/BONNER ANALYTICAL TESTING COMPANY

Electronic Addresses:

/COLUMBIA ANALYTICAL SERVICES - PHOENIX

Electronic Addresses:

/ARIZONA DEPARTMENT OF AGRICULTURE (STATE AGRICULTURAL LAB)

Electronic Addresses:

/ASSOCIATED LABS

Electronic Addresses:

/EcoAnalysts

Electronic Addresses:

/OTHER OUTSIDE CONSULTANTS (FIELD)

Electronic Addresses:

/EPA CORVALIS, OREGON

Electronic Addresses:

/CALIFORNIA DEPARTMENT OF WATER RESOURCES

Electronic Addresses:

/AEROTECH LABORATORIES INC

Electronic Addresses:

/TURNER LABORATORIES

Electronic Addresses:

/BROWN AND CALDWELL

Electronic Addresses:

/TMA/SKINNER & SHERMAN

Electronic Addresses:

/Associated Labs

Electronic Addresses:

/Test America Laboratory - Phoenix

Electronic Addresses:

/Tma/Skinner & Sherman

Electronic Addresses:

/Texas Tech University Environmental Services Lab

Electronic Addresses:

/Accutest Laboratories

Electronic Addresses:

/Transwest Geochem.

Electronic Addresses:

/Asarco Laboratories

Electronic Addresses:

/Columbia Analytical Services - Phoenix

Electronic Addresses:

/Albion Environmental

Electronic Addresses:

/Test America Laboratory - Nashville

Electronic Addresses:

/Columbia Analytical Services (Old)

Electronic Addresses:

/Epa Corvalis, Oregon

Electronic Addresses:

/Turner Laboratories

Electronic Addresses:

/Arizona State University Radiation Measurement Facility

Electronic Addresses:

/United States Geological Survey

Electronic Addresses:

/Aquatic Consulting And Testing, Inc.

Electronic Addresses:

/Test America Laboratory - Other

Electronic Addresses:

/Arizona Deptment Of Agriculture (State Agricultural Lab)

Electronic Addresses:

/Brooks Rand

Electronic Addresses:

/Del Mar Analytical

Electronic Addresses:

/Xenco Laboratories

Electronic Addresses:

/Brown And Caldwell

Electronic Addresses:

/Other Outside Consultants (Field)

Electronic Addresses:

/Arizona Dept. Of Environmental Quality (Field)

Electronic Addresses:

/Arizona State Lab

Electronic Addresses:

/California Department Of Water Resources

Electronic Addresses:

/Aerotech Laboratories Inc

Electronic Addresses:

/Bonner Analytical Testing Company

Electronic Addresses:

/Arizona State University Stable Isotope Lab

Electronic Addresses:

/Test America Laboratory - Colorado

Electronic Addresses:

/Upper Gila Watershed Partnership

Electronic Addresses:

/Acz Laboratories

Electronic Addresses:

/Arizona Radiation Reg. Agency Radiation Measurements Lab.

Electronic Addresses:

/Legend Technical Services

Electronic Addresses:

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-----End of Laboratory Summary-----

### Analytical Procedure And Equipment Detail Summary

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Organization:21ARIZ Arizona Department of Environmental Quality

Procedure Source: 21ARIZ

Procedure ID: EPA 200.9 MOD

Procedure Name: EPA 200.9 MOD

Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN

Equipment:

Comparable National Procedure ID:

Qualifier Type:

Procedure Description:

Procedure Source: 21ARIZ

Procedure ID: EPA 1631 APP

Procedure Name: EPA 1631 APP

Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN

Equipment:

Comparable National Procedure ID:

Qualifier Type:

Procedure Description:

Procedure Source: 21ARIZ

Procedure ID: EPA 1631E

Procedure Name: MERCURY - TOTAL & DISSOLVED - CLEAN HANDS

Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN

Equipment:

Comparable National Procedure ID:

Qualifier Type:

Procedure Description:

Procedure Source: 21ARIZ

Procedure ID: SM 4500 N-O, C

Procedure Name: STANDARD METHOD 4500 N-O, C

Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN

Equipment:

Comparable National Procedure ID:  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ  
Procedure ID: EPA 365.3 MOD  
Procedure Name: EPA 365.3 MOD  
Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN  
Equipment:  
Comparable National Procedure ID:  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ  
Procedure ID: EPA 1630  
Procedure Name: EPA 1630  
Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN  
Equipment:  
Comparable National Procedure ID:  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ  
Procedure ID: ASTM D3977  
Procedure Name: ASTM D3977  
Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN  
Equipment:  
Comparable National Procedure ID:  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ  
Procedure ID: BART TEST  
Procedure Name: BART TEST (PRESENTS/ABSENCE)  
Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN  
Equipment:  
Comparable National Procedure ID:  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ  
Procedure ID: EPA 245.1/7470  
Procedure Name: EPA 245.1/7470  
Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN  
Equipment:  
Comparable National Procedure ID:  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ  
Procedure ID: SM 3500 MOD  
Procedure Name: SM 3500 MOD  
Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN  
Equipment:  
Comparable National Procedure ID:  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ  
Procedure ID: SM 4500 CN  
Procedure Name: STANDARD METHOD 4500 CN (CYANIDE)  
Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN  
Equipment:  
Comparable National Procedure ID:  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ  
Procedure ID: SM 4500-N C  
Procedure Name: STANDARD METHOD 4500-N C  
Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN  
Equipment:  
Comparable National Procedure ID:  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ  
Procedure ID: SM 4500-P BE  
Procedure Name: STANDARD METHOD 4500-P BE  
Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN  
Equipment:  
Comparable National Procedure ID:  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ  
Procedure ID: SM 4500-S  
Procedure Name: (=SM 4500-S2) SULFIDE  
Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN  
Equipment:  
Comparable National Procedure ID:  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ  
Procedure ID: SM 4500SO4(MOD)  
Procedure Name: STANDARD MEHTOD 4500SO4 (MODIFIED)  
Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY

DATABASE,ARIZONA STATE LABORTORY,UNKNOWN

Equipment:

Comparable National Procedure ID:

Qualifier Type:

Procedure Description:

Procedure Source: 21ARIZ

Procedure ID: SW846

Procedure Name: SW846

Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN

Equipment:

Comparable National Procedure ID:

Qualifier Type:

Procedure Description:

Procedure Source: 21ARIZ

Procedure ID: SM 2580(MOD)

Procedure Name: STANDARD MEHTOD 2580 (MODIFIED)

Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN

Equipment:

Comparable National Procedure ID:

Qualifier Type:

Procedure Description:

Procedure Source: 21ARIZ

Procedure ID: EPA 200.7/215.1

Procedure Name: TOTAL CALCIUM

Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN

Equipment:

Comparable National Procedure ID:

Qualifier Type:

Procedure Description:

Procedure Source: 21ARIZ

Procedure ID: EPA 200.7/236.1

Procedure Name: TOTAL IRON

Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN

Equipment:

Comparable National Procedure ID:

Qualifier Type:

Procedure Description:

Procedure Source: 21ARIZ

Procedure ID: EPA 200.7/213.3

Procedure Name: EPA 200.7/213.3

Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN

Equipment:

Comparable National Procedure ID:

Qualifier Type:

Procedure Description:

Procedure Source: 21ARIZ

Procedure ID: EPA 200.7/6010

Procedure Name: EPA 200.7/6010

Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN

Equipment:

Comparable National Procedure ID:

Qualifier Type:

Procedure Description:

Procedure Source: 21ARIZ

Procedure ID: EPA 351.3

Procedure Name: TOTAL KJELDAHL NITROGEN (AS N)

Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN

Equipment:

Comparable National Procedure ID:

Qualifier Type:

Procedure Description:

Procedure Source: 21ARIZ

Procedure ID: EPA 365.2A

Procedure Name: TOTAL PHOSPHATE

Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN

Equipment:

Comparable National Procedure ID:

Qualifier Type:

Procedure Description:

Procedure Source: 21ARIZ

Procedure ID: EPA 601/602

Procedure Name: VOLATILE ORGANIC COMPOUNDS

Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN

Equipment:

Comparable National Procedure ID:

Qualifier Type:

Procedure Description:

Procedure Source: 21ARIZ

Procedure ID: EPA 8021B

Procedure Name: EPA 8021B

Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN

Equipment:

Comparable National Procedure ID:

Qualifier Type:

Procedure Description:

Procedure Source: 21ARIZ

Procedure ID: FIELD



Procedure Name: ADEQ FIELD PROCEDURES

Citation: ARIZONA STATE LABORATORY METHODS AND PROCESURES, UNKN, ADEQ WATER QUALITY DATABASE, ARIZONA STATE LABORATORY, UNKNOWN

Equipment:

Comparable National Procedure ID:

Qualifier Type:

Procedure Description:

Procedure Source: 21ARIZ

Procedure ID: EPA 200.7/242.1

Procedure Name: TOTAL MAGNESIUM

Citation: ARIZONA STATE LABORATORY METHODS AND PROCESURES, UNKN, ADEQ WATER QUALITY DATABASE, ARIZONA STATE LABORATORY, UNKNOWN

Equipment:

Comparable National Procedure ID:

Qualifier Type:

Procedure Description:

Procedure Source: 21ARIZ

Procedure ID: EPA 200.7/243.1

Procedure Name: MANGANESE

Citation: ARIZONA STATE LABORATORY METHODS AND PROCESURES, UNKN, ADEQ WATER QUALITY DATABASE, ARIZONA STATE LABORATORY, UNKNOWN

Equipment:

Comparable National Procedure ID:

Qualifier Type:

Procedure Description:

Procedure Source: 21ARIZ

Procedure ID: EPA 200.7/273.1

Procedure Name: TOTAL SODIUM

Citation: ARIZONA STATE LABORATORY METHODS AND PROCESURES, UNKN, ADEQ WATER QUALITY DATABASE, ARIZONA STATE LABORATORY, UNKNOWN

Equipment:

Comparable National Procedure ID:

Qualifier Type:

Procedure Description:

Procedure Source: 21ARIZ

Procedure ID: EPA 220.7/236.1

Procedure Name: EPA 220.7/236.1

Citation: ARIZONA STATE LABORATORY METHODS AND PROCESURES, UNKN, ADEQ WATER QUALITY DATABASE, ARIZONA STATE LABORATORY, UNKNOWN

Equipment:

Comparable National Procedure ID:

Qualifier Type:

Procedure Description:

Procedure Source: 21ARIZ

Procedure ID: EPA 220.7/242.1

Procedure Name: EPA 220.7/242.1

Citation: ARIZONA STATE LABORATORY METHODS AND PROCESURES, UNKN, ADEQ WATER QUALITY DATABASE, ARIZONA STATE LABORATORY, UNKNOWN

Equipment:

Comparable National Procedure ID:  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ  
Procedure ID: CALCULATION  
Procedure Name: LABORTORY CALCULATION  
Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN  
Equipment:  
Comparable National Procedure ID:  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ  
Procedure ID: SM 407C  
Procedure Name: TOTAL CHLORIDE IN WATER  
Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN  
Equipment:  
Comparable National Procedure ID:  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ  
Procedure ID: EPA 200.7/208.1  
Procedure Name: TOTAL BARIUM  
Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN  
Equipment:  
Comparable National Procedure ID:  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ  
Procedure ID: COLILERT  
Procedure Name: COLILERT  
Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN  
Equipment:  
Comparable National Procedure ID:  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ  
Procedure ID: BLS-21  
Procedure Name: BLS-21  
Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN  
Equipment:  
Comparable National Procedure ID:  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ  
Procedure ID: SM 2320B  
Procedure Name: SM 2320B  
Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN  
Equipment:  
Comparable National Procedure ID:  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ  
Procedure ID: SM 2340 B  
Procedure Name: SM 2340 B  
Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN  
Equipment:  
Comparable National Procedure ID:  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ  
Procedure ID: WALKLEY BLACK  
Procedure Name: WALKLEY BLACK  
Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN  
Equipment:  
Comparable National Procedure ID:  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ  
Procedure ID: BLS-256  
Procedure Name: BLS-256  
Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN  
Equipment:  
Comparable National Procedure ID:  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ  
Procedure ID: SM 3112  
Procedure Name: STANDARD MEHTOD 3112  
Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY DATABASE,ARIZONA STATE LABORTORY,UNKNOWN  
Equipment:  
Comparable National Procedure ID:  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ  
Procedure ID: SM 4500  
Procedure Name: STANDARD METHOD 4500  
Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY

DATABASE,ARIZONA STATE LABORTORY,UNKNOWN

Equipment:

Comparable National Procedure ID:

Qualifier Type:

Procedure Description:

Procedure Source: 21ARIZ

Procedure ID: SM 4500NO3

Procedure Name: STANDARD METHOD 4500 NO3

Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY  
DATABASE,ARIZONA STATE LABORTORY,UNKNOWN

Equipment:

Comparable National Procedure ID:

Qualifier Type:

Procedure Description:

Procedure Source: 21ARIZ

Procedure ID: STD METH 407C

Procedure Name: TOTAL CHLORIDE WATER

Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY  
DATABASE,ARIZONA STATE LABORTORY,UNKNOWN

Equipment:

Comparable National Procedure ID:

Qualifier Type:

Procedure Description:

Procedure Source: 21ARIZ

Procedure ID: UNKNOWN

Procedure Name: UNKNOWN

Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY  
DATABASE,ARIZONA STATE LABORTORY,UNKNOWN

Equipment:

Comparable National Procedure ID:

Qualifier Type:

Procedure Description:

Procedure Source: 21ARIZ

Procedure ID: SM 4500-S-C,D

Procedure Name: SM 4500-S-C,D

Citation: ARIZONA STATE LABORTORY METHODS AND PROCESURES,UNKN,ADEQ WATER QUALITY  
DATABASE,ARIZONA STATE LABORTORY,UNKNOWN

Equipment:

Comparable National Procedure ID:

Qualifier Type:

Procedure Description:

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Organization:NARS EPA National Aquatic Resource Survey Data

Procedure Source: NARS

Procedure ID: UNKNOWN

Procedure Name: Unknown Field/Lab Analytical Procedure

Citation: UNKNOWN\_CIT,Unknown Author,Unknown Year,Unknown Citation,Unknown Publishing

Organization,Unknown Volume  
Equipment:  
Comparable National Procedure ID:  
Qualifier Type:  
Procedure Description:

Procedure Source: NARS  
Procedure ID: FTIS\_LIPID  
Procedure Name: Lipids in Fish  
Citation: EERD-LIPID,Environmental Contaminant Characterization Branch,2001,Standard Operating Procedures for Determination of Lipids in Fish,USEPA,ECCB 011.0 Rev 1.1  
Equipment:  
Comparable National Procedure ID:  
Qualifier Type:  
Procedure Description:

Procedure Source: NARS  
Procedure ID: ORG\_FTIS\_GCII  
Procedure Name: Organic Analysis of Fish by GC II, Analysis of Freeze-Dried Fish Tissue by LVI-GC  
Citation: EERD-ORG\_GC2,Environmental Contaminant Characterization Branch,2004,Standard Operating Procedures for Organic Analysis of Fish by GCII, Freeze-Dried Fish Tissue for LVI-CG,USEPA,ECCB 018.0 Rev 0.0  
Equipment:  
Comparable National Procedure ID: USEPA/508  
Qualifier Type:  
Procedure Description:

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Organization:21ARIZ\_WQX ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY  
Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 1631E  
Procedure Name: MERCURY - TOTAL & DISSOLVED - CLEAN HANDS  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 1631E  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 200.7  
Procedure Name: METALS  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 200.7  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: BLS-256  
Procedure Name: SUSPENDED SEDIMENT CONCENTRATION  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXBLS-256

Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 200.9  
Procedure Name: TOTAL ANTIMONY, ARSENIC, AND SELENIUM  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 200.9  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 1638  
Procedure Name: CLEAN HANDS TRACE METALS ICP/MS  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 1638  
Qualifier Type:  
Procedure Description:

Procedure Source: USEPA  
Procedure ID: 7473  
Procedure Name: Mercury in solids and solutions by thermal decomposition  
Citation:  
Equipment:  
Comparable National Procedure ID: USEPA7473  
Qualifier Type:  
Procedure Description: 7473 ~ EPA-RCA ; Mercury in Solids and Solutions by Thermal Decomposition and AA

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 353.2  
Procedure Name: NITRITE PLUS NITRATE  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 353.2  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500 NO2-B  
Procedure Name: NITRITE IN WATER BY COLORIMETRY  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500 NO2-B  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 300  
Procedure Name: ANIONS BY ION CHROMATOGRAPHY  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 300

Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 6010B  
Procedure Name: EPA 6010B  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 6010B  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 7470A  
Procedure Name: EPA 7470A  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 7470A  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 350.2  
Procedure Name: EPA 350.2  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 350.2  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 3112 B  
Procedure Name: STANDARD METHOD COLD VAPOR ATOMIC ABSORPTION SPECTRO METRIC  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 3112 B  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500NO3  
Procedure Name: STANDARD METHOD 4500 NO3  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500NO3  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: 900  
Procedure Name: GROSS BETA ACTIVITY METHOD 900  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQX900

Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500SO4(MOD)  
Procedure Name: STANDARD MEHTOD 4500SO4 (MODIFIED)  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500SO4(MOD)  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 375.2  
Procedure Name: TOTAL SULFATE  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 375.2  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 200.7/6010  
Procedure Name: EPA 200.7/6010  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 200.7/6010  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 351.3  
Procedure Name: NITROGEN, KJELDAHL, TOTAL (AS N)  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 351.3  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 900.0  
Procedure Name: BETA, GROSS  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 900.0  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 245.1/7470  
Procedure Name: EPA 245.1/7470  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 245.1/7470



Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 353.3  
Procedure Name: NITRATE-NITRITE BY CADMIUM REDUCTION AND COLORIMETRY  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 353.3  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 160.2  
Procedure Name: TOTAL NONFILTRATABLE RESIDUE  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 160.2  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 900  
Procedure Name: ALPHA, GROSS  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 900  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: Field  
Procedure Name: FIELD PARAMETERS  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXField  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 332.0  
Procedure Name: ION CHROMATOGRAPHY WITH SUPPRESSED CONDUCTIVITY & EIMS  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 332.0  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: 332.0  
Procedure Name: ION CHROMATOGRAPHY W/ CONDUCTIVITY & ELECTROSPRAY IONIZATION  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQX332.0

Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: COLILERT  
Procedure Name: COLILERT (EDBERG)  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXCOLILERT  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 300.0  
Procedure Name: ANIONS BY ION CHROMATOGRAPHY  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 300.0  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 200.8  
Procedure Name: METALS  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 200.8  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 5310 C  
Procedure Name: TOTAL CARBON ANALYSIS  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 5310 C  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: 7500-RN  
Procedure Name: RADIOCHEMICAL ANALYSIS METHOD 7500-RN  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQX7500-RN  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 375.4  
Procedure Name: TOTAL SULFATE  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 375.4

Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 180.1  
Procedure Name: NTU TURBIDITY  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 180.1  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 2540C  
Procedure Name: TOTAL DISSOLVED SOLID DRIED AT 180 DEGREES CENTIGRAGE  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 2540C  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500 F-C  
Procedure Name: STANDARD METHOD 4500 FOR FLUORIDE /ION ELECTRODE METHOD  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500 F-C  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 350.1  
Procedure Name: NITROGEN, AMMONIA, TOTAL (AS N)  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 350.1  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 1630  
Procedure Name: EPA 1630  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 1630  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 325.3  
Procedure Name: CHLORIDE BY TITRIMETRY  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 325.3

Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: CALCULATION  
Procedure Name: LABORATORY CALCULATION  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXCALCULATION  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500-H+  
Procedure Name: STANDARD METHOD 4500-H+  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500-H+  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500 H+B  
Procedure Name: PH IN WATER  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500 H+B  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 245.1  
Procedure Name: TOTAL MERCURY  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 245.1  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 351.2  
Procedure Name: NITROGEN, KJELDAHL, TOTAL (AS N)  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 351.2  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 2340B  
Procedure Name: HARDNESS IN WATER BY EDTA TITRATION  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 2340B

Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 2340C  
Procedure Name: HARDNESS (AS CACO3)  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 2340C  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 365.3  
Procedure Name: TOTAL PHOSPHORUS  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 365.3  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: MCAWW 353.2  
Procedure Name: MCAWW 353.2  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXMCAWW 353.2  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500 CL D  
Procedure Name: RESIDUAL CHLORINE IN WATER BY TITRATION- AMPEROMETRIC METHOD  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500 CL D  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 120.1  
Procedure Name: SPECIFIC CONDUCTIVITY  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 120.1  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 2510B  
Procedure Name: CONDUCTIVITY LABORATORY METHOD  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 2510B

Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 160.1  
Procedure Name: TOTAL FILTRATABLE RESIDUE  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 160.1  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500SO4 D  
Procedure Name: TOTAL SULFATE  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500SO4 D  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM2340B MOD  
Procedure Name: SM2340B MOD  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM2340B MOD  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 200.8-DISS  
Procedure Name: METALS  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 200.8-DISS  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 2320B  
Procedure Name: STANDARD METHOD 2320B  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 2320B  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500 H-B  
Procedure Name: PH IN WATER  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500 H-B

Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 2540D  
Procedure Name: TOTAL SUSPENDED SOLIDS, DRIED AT 103-105C  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 2540D  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 130.2  
Procedure Name: TOTAL HARDNESS  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 130.2  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500NH3 D  
Procedure Name: AMMONIA (AS N) IN WATER  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500NH3 D  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500 H+  
Procedure Name: STANDARD METHOD 4500 FOR PH  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500 H+  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 351.4  
Procedure Name: TKN BY ISE  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 351.4  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: ICP/MS  
Procedure Name: DISSOLVED METALS BY ICP/MS  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXICP/MS

Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 2550B-00  
Procedure Name: PH TEMPERATURE BY SM 2550B-00

Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 2550B-00  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: ISOTOPIC ANALYSIS  
Procedure Name: ISOTOPIC ANALYSIS  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXISOTOPIC ANALYSIS  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 365.4  
Procedure Name: PHOSPHORUS BY AUTOMATED COLORIMETRY  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 365.4  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 150.1  
Procedure Name: PH- LAB  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 150.1  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: BLS-21  
Procedure Name: HARDNESS, CALCULATED  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXBLS-21  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: BLS 228  
Procedure Name: CUSTOM GC/MS SCREEN  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXBLS 228



Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500-P BE  
Procedure Name: STANDARD METHOD 4500-P BE  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500-P BE  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 258.1  
Procedure Name: TOTAL POTASSIUM  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 258.1  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: FIELD  
Procedure Name: FIELD PARAMETERS  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXFIELD  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500NO3 E  
Procedure Name: NITRATE IN WATER- CADMIUM REDUCTION  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500NO3 E  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500-NORG,C  
Procedure Name: STANDARD METHOD 4500-NORG,C  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500-NORG,C  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: BLS 274  
Procedure Name: BLS 274- PESTICIDES (GC/MS COMPOUNDS)  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXBLS 274

Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 3510C/8081A  
Procedure Name: ORGANOCHLORINE PESTICIDES  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 3510C/8081A  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 335.2  
Procedure Name: CYANIDE  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 335.2  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: BLS 273  
Procedure Name: BLS 273 - PESTICIDES (LC/MS COMPOUNDS)  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXBLS 273  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SW8260B  
Procedure Name: SW8260B  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSW8260B  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 8270C  
Procedure Name: SEMI-VOLATILE ORGANICS BY GC/MS  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 8270C  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 8260B  
Procedure Name: EPA 8260B  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 8260B

Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 314.0  
Procedure Name: PERCHLORATE  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 314.0  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 5310 B  
Procedure Name: DISSOLVED CARBON ANALYSIS  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 5310 B  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 242.1  
Procedure Name: MAGNESIUM BY FLAME AA  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 242.1  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: BLS 82  
Procedure Name: TOTAL RESIDUE  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXBLS 82  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 1600  
Procedure Name: ENTEROCOCCI  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 1600  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 2540G  
Procedure Name: TOTAL FIXED AND VOLATILE SOLIDS IN SOLID AND SEMISOLID SAMP  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 2540G

Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 365.2  
Procedure Name: PHOSPHORUS BY COLORIMETRY  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 365.2  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500NH3 D MOD.  
Procedure Name: AMMONIA (AS N) IN SEDIMENT  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500NH3 D MOD.  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 10200 H  
Procedure Name: STANDARD METHOD FOR 10200 H  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 10200 H  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 351.4 (MOD.)  
Procedure Name: KJELDAHL NITROGEN  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 351.4 (MOD.)  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 2580(MOD)  
Procedure Name: STANDARD MEHTOD 2580 (MODIFIED)  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 2580(MOD)  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 200.7-DISS  
Procedure Name: EPA 200.7-DISSOLVED  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 200.7-DISS

Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 7471A  
Procedure Name: MERCURY IN SOLID OR SEMISOLID WASTE  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 7471A  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: HACH HS-C  
Procedure Name: HYDROGEN SULFIDE  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXHACH HS-C  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 365.3 MOD  
Procedure Name: EPA 365.3 MOD  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 365.3 MOD  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 415.1  
Procedure Name: TOTAL ORGANIC CARBON  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 415.1  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500-S  
Procedure Name: (=SM 4500-S2) SULFIDE  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500-S  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: UNKNOWN  
Procedure Name: UNKNOWN  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXUNKNOWN

Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500-S-C,D  
Procedure Name: (=SM 4500-S2-C,D) TOTAL SULFIDE  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500-S-C,D  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 5210B  
Procedure Name: BIOCHEMICAL OXYGEN DEMAND, 5-DAY  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 5210B  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: 600/00-02  
Procedure Name: GROSS ALPHA ACTIVITY METHOD 600/00-02  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQX600/00-02  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SW 6020  
Procedure Name: INDUCTIVELY COUPLED PLASMA - MASS SPECTROMETRY  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSW 6020  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500 CL C  
Procedure Name: CHLORIDE, IODOMETRIC METHOD II  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500 CL C  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: ASTM D3977  
Procedure Name: ASTM D3977  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXASTM D3977

Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 1631  
Procedure Name: MERCURY IN WATER BY OXIDATION, PURGE AND TRAP, AND CVAFS  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 1631  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 160.3  
Procedure Name: TOTAL RESIDUE  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 160.3  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500  
Procedure Name: STANDARD METHOD 4500  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 279.2  
Procedure Name: TOTAL THALLIUM  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 279.2  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500-NH3G  
Procedure Name: AMMONIA-N  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500-NH3G  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 3112  
Procedure Name: STANDARD METHOD 3112  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 3112

Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 7473  
Procedure Name: MERCURY IN SOLIDS (FISH TISSUE)  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 7473  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 415.2  
Procedure Name: TOTAL ORGANIC CARBON  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 415.2  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 370.1  
Procedure Name: SILICA  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 370.1  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: ASTM D3977B  
Procedure Name: ASTM 3977B, TOTAL SUSPENDED SOLIDS  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXASTM D3977B  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: WALKLEY BLACK  
Procedure Name: WALKLEY BLACK METHOD  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXWALKLEY BLACK  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: ASTM D3977C  
Procedure Name: ASTM 3977C, SEDIMENT CONCENTRATION  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXASTM D3977C



Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500-NH3F  
Procedure Name: STANDARD METHOD 4500-NH3F  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500-NH3F  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 215.1  
Procedure Name: CALCIUM BY FLAME AA  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 215.1  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 273.1  
Procedure Name: SODIUM  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 273.1  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 365.1  
Procedure Name: ORTHOPHOSPHATE, AUTOMATED  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 365.1  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 300.1  
Procedure Name: EPA 300.1 METHOD  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 300.1  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 353.3 (MOD.)  
Procedure Name: NITRATE PLUS NITRITE - N  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 353.3 (MOD.)

Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500-H  
Procedure Name: STANDARD METHOD 4500-H  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500-H  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500 C  
Procedure Name: STANDARD METHOD 4500 C  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500 C  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 9020  
Procedure Name: EPA 9020  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 9020  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 1631 APP  
Procedure Name: EPA 1631 APP  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 1631 APP  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 3220B  
Procedure Name: TOTAL ALKALINITY AS CaCO<sub>3</sub>  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 3220B  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 350.3  
Procedure Name: AMMONIA, TOTAL  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 350.3

Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: 903.1  
Procedure Name: RADIUM 226 ACTIVITY METHOD  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQX903.1  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500 NO3-F  
Procedure Name: STANDARD METHOD 4500 NO3-F  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500 NO3-F  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: 904  
Procedure Name: RADIUM 228 ACTIVITY METHOD  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQX904  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 245.7  
Procedure Name: MERCURY IN WATER BY COLD VAPOR ATOMIC FLOURESCENCE SPECTROM  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 245.7  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 1638 DRC  
Procedure Name: TRACE METALS ICP/MS WITH DYNAMIC REACTION CELL  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 1638 DRC  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500-CN E  
Procedure Name: CYANIDE, TOTAL  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500-CN E

Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 2540B  
Procedure Name: TOTAL SOLIDS DRIED AT 103-105 DEG C  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 2540B  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 608  
Procedure Name: Organochlorine Pesticides/PCB's, GC-ECD, XTN  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 608  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500 SO4-E  
Procedure Name: SULFATE BY TURBIDIMETRIC ANALYSIS  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500 SO4-E  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500 PE  
Procedure Name: SM 4500 PE  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500 PE  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500 N-O, C  
Procedure Name: STANDARD METHOD 4500 N-O, C  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500 N-O, C  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM18 4500 NH3F/G  
Procedure Name: STANDARD METHOD 18TH ED. AMMONIA AS N SUBSECT F OR G  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM18 4500 NH3F/G

Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 351.1  
Procedure Name: TKN BY AUTOMATED COLORIMETRY  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 351.1  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500-NORG  
Procedure Name: STANDARD METHOD 4500-NORG  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500-NORG  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500-N C  
Procedure Name: STANDARD METHOD 4500-N C  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500-N C  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: EPA 1603  
Procedure Name: E.COLI MODIFIED MTEC  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXEPA 1603  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: BART TEST  
Procedure Name: BART TEST (PRESENTS/ABSENCE)  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXBART TEST  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: 9056A  
Procedure Name: ANION CHROMATOGRAPHY  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQX9056A

Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: COLIFORM  
Procedure Name: COLIFORM - LAKE HAVASU  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXCOLIFORM  
Qualifier Type:  
Procedure Description:

Procedure Source: 21ARIZ\_WQX  
Procedure ID: SM 4500 CN  
Procedure Name: STANDARD METHOD 4500 CN (CYANIDE)  
Citation:  
Equipment:  
Comparable National Procedure ID: 21ARIZ\_WQXSM 4500 CN  
Qualifier Type:  
Procedure Description:

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-----End of Analytical Procedure Summary-----

#### Lab Sample Preparation Procedure Summary

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Organization:21ARIZ Arizona Department of Environmental Quality

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Organization:NARS EPA National Aquatic Resource Survey Data

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Organization:21ARIZ\_WQX ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY

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-----End of Lab Sample Preparation Procedure Summary-----

#### Bibliographic Citation Summary

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Organization:21ARIZ Arizona Department of Environmental Quality

Citation ID:  
Title: ADEQ WATER QUALITY DATABASE  
Author: ARIZONA STATE LABORTORY METHODS AND PROCESURES

Publishing Organization: ARIZONA STATE LABORTORY  
Publishing Year: UNKN  
Volume and page: UNKNOWN  
Comments:

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Organization:NARS      EPA National Aquatic Resource Survey Data

Citation ID: EERD-ORG\_GC2  
Title: Standard Operating Procedures for Organic Analysis of Fish by GCII, Freeze-Dried Fish Tissue for LVI-CG  
Author: Environmental Contaminant Characterization Branch  
Publishing Organization: USEPA  
Publishing Year: 2004  
Volume and page: ECCB 018.0 Rev 0.0  
Comments: This is used for the Gas Chromatography Analysis, following the sample preparation outlined in ECCB 017.0 Rev 0.0 Standard Operating Procedures for Organic ASE Extraction of Fish II, Freeze-Dried Fish Tissue for LVI-GC.

Citation ID: EERD-LIPID  
Title: Standard Operating Procedures for Determination of Lipids in Fish  
Author: Environmental Contaminant Characterization Branch  
Publishing Organization: USEPA  
Publishing Year: 2001  
Volume and page: ECCB 011.0 Rev 1.1  
Comments: EERD Lab SOP

Citation ID: UNKNOWN\_CIT  
Title: Unknown Citation  
Author: Unknown Author  
Publishing Organization: Unknown Publishing Organization  
Publishing Year: Unknown Year  
Volume and page: Unknown Volume  
Comments:

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Organization:21ARIZ\_WQX      ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY

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-----End of Bibliographic Citation Summary-----

Org Name	Station ID	Station Name	State	County	HUC	Generated HUC	Station Latitude	Station Longitude	Station Horizontal Datum	Visit Num	Activity ID	Activity Start	Activity Start Zone	Activity Medium	Activity Type	Activity Category-Rep Num	Activity Depth	Activity Depth Unit	Characteristic Name	Sample Fraction	Value Type	Statistic Type	Result Value	Status	Result Value as Text	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY		DAVIDSON CANYON, SE OF BENCHMARK 3365	ARIZONA	PIMA	SCCIE004.25	15050302	32.0134642	-	NAD83	10-APR-06 1200	SCCIE004.25	2006-04-10 12:00:00	MST	Water Sample-Routine	Sample-Routine				Total hardness		Actual	Final	610	mg/l	21ARIZ_WQX~EPA 130.2	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY		DAVIDSON CANYON, SE OF BENCHMARK 3365	ARIZONA	PIMA	SCCIE004.25	15050302	32.0134642	-	NAD83	10-APR-06 1200	SCCIE004.25	2006-04-10 12:00:00	MST	Water Sample-Routine	Sample-Routine				Total suspended solids		Actual	Final	Not Detected		21ARIZ_WQX~EPA 160.2	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY		DAVIDSON CANYON, SE OF BENCHMARK 3365	ARIZONA	PIMA	SCCIE004.25	15050302	32.0134642	-	NAD83	10-APR-06 1200	SCCIE004.25	2006-04-10 12:00:00	MST	Water Sample-Routine	Sample-Routine				Carbonate	Total	Actual	Final	Not Detected		21ARIZ_WQX~CALCULATION	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY		DAVIDSON CANYON, SE OF BENCHMARK 3365	ARIZONA	PIMA	SCCIE004.25	15050302	32.0134642	-	NAD83	10-APR-06 1200	SCCIE004.25	2006-04-10 12:00:00	MST	Water Sample-Routine	Sample-Routine				Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)		Total	Actual	Final	Not Detected	21ARIZ_WQX~SM 2320B	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY		DAVIDSON CANYON, SE OF BENCHMARK 3365	ARIZONA	PIMA	SCCIE004.25	15050302	32.0134642	-	NAD83	10-APR-06 1200	SCCIE004.25	2006-04-10 12:00:00	MST	Water Sample-Routine	Sample-Routine				Alkalinity, total		Actual	Final	320	mg/l	21ARIZ_WQX~SM 2320B	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY		DAVIDSON CANYON, SE OF BENCHMARK 3365	ARIZONA	PIMA	SCCIE004.25	15050302	32.0134642	-	NAD83	10-APR-06 1200	SCCIE004.25	2006-04-10 12:00:00	MST	Water Sample-Routine	Sample-Routine				pH		Actual	Final	7.84	None	21ARIZ_WQX~FIELD	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY		DAVIDSON CANYON, SE OF BENCHMARK 3365	ARIZONA	PIMA	SCCIE004.25	15050302	32.0134642	-	NAD83	10-APR-06 1200	SCCIE004.25	2006-04-10 12:00:00	MST	Water Sample-Routine	Sample-Routine				pH		Actual	Final	8.2	None	21ARIZ_WQX~EPA 150.1	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY		DAVIDSON CANYON, SE OF BENCHMARK 3365	ARIZONA	PIMA	SCCIE004.25	15050302	32.0134642	-	NAD83	10-APR-06 1200	SCCIE004.25	2006-04-10 12:00:00	MST	Water Sample-Routine	Sample-Routine				Dissolved oxygen saturation		Actual	Final	88.9	%	21ARIZ_WQX~FIELD	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY		DAVIDSON CANYON, SE OF BENCHMARK 3365	ARIZONA	PIMA	SCCIE004.25	15050302	32.0134642	-	NAD83	10-APR-06 1200	SCCIE004.25	2006-04-10 12:00:00	MST	Water Sample-Routine	Sample-Routine				Dissolved oxygen (DO)		Actual	Final	7.43	mg/l	21ARIZ_WQX~FIELD	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY		DAVIDSON CANYON, SE OF BENCHMARK 3365	ARIZONA	PIMA	SCCIE004.25	15050302	32.0134642	-	NAD83	10-APR-06 1200	SCCIE004.25	2006-04-10 12:00:00	MST	Water Sample-Routine	Sample-Routine				Specific conductance		Actual	Final	1300	umho/cm	21ARIZ_WQX~EPA 120.1	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY		DAVIDSON CANYON, SE OF BENCHMARK 3365	ARIZONA	PIMA	SCCIE004.25	15050302	32.0134642	-	NAD83	10-APR-06 1200	SCCIE004.25	2006-04-10 12:00:00	MST	Water Sample-Routine	Sample-Routine											ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY



DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
 110.6282456 NAD83 10-APR-06 1200 SCCIE004.25 2006-04-10 12:00:00 MST Water Sample-  
 Routine Sample-Routine Specific conductance Actual Final 1269 umho/cm  
 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
 DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
 110.6282456 NAD83 10-APR-06 1200 SCCIE004.25 2006-04-10 12:00:00 MST Water Sample-  
 Routine Sample-Routine Turbidity Actual Final 0.94 NTU 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
 DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
 110.6282456 NAD83 10-APR-06 1200 SCCIE004.25 2006-04-10 12:00:00 MST Water Sample-  
 Routine Sample-Routine Suspended Sediment Concentration (SSC) Actual Final Not Detected  
 21ARIZ\_WQX~BLS-256  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
 DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
 110.6282456 NAD83 10-APR-06 1200 SCCIE004.25 2006-04-10 12:00:00 MST Water Sample-  
 Routine Sample-Routine Suspended Sediment Concentration (SSC) Actual Final Not Detected  
 21ARIZ\_WQX~BLS-256  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
 DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
 110.6282456 NAD83 10-APR-06 1200 SCCIE004.25 2006-04-10 12:00:00 MST Water Sample-  
 Routine Sample-Routine Flow Actual Final 0.18 ft/sec 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
 DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
 110.6282456 NAD83 10-APR-06 1200 SCCIE004.25 2006-04-10 12:00:00 MST Water Sample-  
 Routine Sample-Routine Total dissolved solids Actual Final 920 mg/l  
 21ARIZ\_WQX~EPA 160.1  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
 DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
 110.6282456 NAD83 10-APR-06 1200 SCCIE004.25 2006-04-10 12:00:00 MST Water Sample-  
 Routine Sample-Routine Total dissolved solids Actual Final 811 mg/l  
 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
 DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
 110.6282456 NAD83 10-APR-06 1200 SCCIE004.25 2006-04-10 12:00:00 MST Water Sample-  
 Routine Sample-Routine Hardness, Ca, Mg Calculated Final 630 mg/l  
 21ARIZ\_WQX~BLS-21  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
 DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
 110.6282456 NAD83 10-APR-06 1200 SCCIE004.25 2006-04-10 12:00:00 MST Water Sample-  
 Routine Sample-Routine Depth Actual Final 0.24 ft 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
 DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
 110.6282456 NAD83 10-APR-06 1200 SCCIE004.25 2006-04-10 12:00:00 MST Water Sample-  
 Routine Sample-Routine Flow Actual Final .61 cfs 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
 DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
 110.6282456 NAD83 10-APR-06 1200 SCCIE004.25 2006-04-10 12:00:00 MST Water Sample-  
 Routine Sample-Routine Temperature, air Actual Final 23.5 deg C  
 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
 DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
 110.6282456 NAD83 10-APR-06 1200 SCCIE004.25 2006-04-10 12:00:00 MST Water Sample-  
 Routine Sample-Routine Temperature, water Actual Final 18.0 deg C

21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
 DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
 110.6282456 NAD83 10-APR-06 1200 SCCIE004.25 2006-04-10 12:00:00 MST Water Sample-  
 Routine Sample-Routine Stream width measure Actual Final 9.6 ft

21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
 27-FEB-13 1200 SCCIE002.89 2013-02-27 12:00:00 MST Water Sample-Routine Sample-Routine  
 Carbonate Total Actual Final Not Detected 21ARIZ\_WQX~SM 2320B

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
 27-FEB-13 1200 SCCIE002.89 2013-02-27 12:00:00 MST Water Sample-Routine Sample-Routine  
 Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate) Total Actual Final Not Detected

21ARIZ\_WQX~SM 2320B

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
 27-FEB-13 1200 SCCIE002.89 2013-02-27 12:00:00 MST Water Sample-Routine Sample-Routine  
 Alkalinity, total Actual Final 310 mg/l 21ARIZ\_WQX~SM 2320B

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
 27-FEB-13 1200 SCCIE002.89 2013-02-27 12:00:00 MST Water Sample-Routine Sample-Routine  
 pH Actual Final 7.63 None 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
 27-FEB-13 1200 SCCIE002.89 2013-02-27 12:00:00 MST Water Sample-Routine Sample-Routine  
 pH Actual Final 7.97 None 21ARIZ\_WQX~SM 4500 H+

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
 27-FEB-13 1200 SCCIE002.89 2013-02-27 12:00:00 MST Water Sample-Routine Sample-Routine  
 Dissolved oxygen saturation Actual Final 96 % 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
 27-FEB-13 1200 SCCIE002.89 2013-02-27 12:00:00 MST Water Sample-Routine Sample-Routine  
 Dissolved oxygen (DO) Actual Final 9.76 mg/l 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
 27-FEB-13 1200 SCCIE002.89 2013-02-27 12:00:00 MST Water Sample-Routine Sample-Routine  
 Specific conductance Actual Final 1200 umho/cm 21ARIZ\_WQX~SM 2510B

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
 27-FEB-13 1200 SCCIE002.89 2013-02-27 12:00:00 MST Water Sample-Routine Sample-Routine  
 Specific conductance Actual Final 977 umho/cm 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
 27-FEB-13 1200 SCCIE002.89 2013-02-27 12:00:00 MST Water Sample-Routine Sample-Routine  
 Turbidity Actual Final 0.87 NTU 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
 27-FEB-13 1200 SCCIE002.89 2013-02-27 12:00:00 MST Water Sample-Routine Sample-Routine  
 Depth Actual Final 0.3 ft 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
 27-FEB-13 1200 SCCIE002.89 2013-02-27 12:00:00 MST Water Sample-Routine Sample-Routine

Flow Actual Final 0.54 cfs 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
27-FEB-13 1200 SCCIE002.89 2013-02-27 12:00:00 MST Water Sample-Routine Sample-Routine  
Temperature, air Actual Final 15.7 deg C 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
27-FEB-13 1200 SCCIE002.89 2013-02-27 12:00:00 MST Water Sample-Routine Sample-Routine  
Temperature, water Actual Final 15.03 deg C 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
27-FEB-13 1200 SCCIE002.89 2013-02-27 12:00:00 MST Water Sample-Routine Sample-Routine  
Stream width measure Actual Final 15.3 ft 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
27-FEB-13 1200 SCCIE002.89 2013-02-27 12:00:00 MST Water Sample-Routine Sample-Routine  
Flow Actual Final 0.28 ft/sec 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
27-FEB-13 1200 SCCIE002.89 2013-02-27 12:00:00 MST Water Sample-Routine Sample-Routine  
Suspended Sediment Concentration (SSC) Estimated Final 0.70 mg/l 21ARIZ\_WQX~ASTM  
D3977C  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
27-FEB-13 1200 SCCIE002.89 2013-02-27 12:00:00 MST Water Sample-Routine Sample-Routine  
Total dissolved solids Actual Final 860 mg/l 21ARIZ\_WQX~SM 2540C  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
27-FEB-13 1200 SCCIE002.89 2013-02-27 12:00:00 MST Water Sample-Routine Sample-Routine  
Total dissolved solids Actual Final 635 mg/l 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
27-FEB-13 1200 SCCIE002.89 2013-02-27 12:00:00 MST Water Sample-Routine Sample-Routine  
Hardness, Ca, Mg Calculated Final 590 mg/l 21ARIZ\_WQX~SM 2340B  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
10-SEP-12 1230 SCCIE002.89 2012-09-10 12:30:00 MST Water Sample-Routine Sample-Routine  
Flow Actual Final 0.7 ft/sec 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
12-APR-06 0930 SCCIE022.42 2006-04-12 09:30:00 MST Water Sample-Routine Sample-Routine  
Suspended Sediment Concentration (SSC) Actual Final Not Detected 21ARIZ\_WQX~BLS-256  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
12-APR-06 0930 SCCIE022.42 2006-04-12 09:30:00 MST Water Sample-Routine Sample-Routine  
Suspended Sediment Concentration (SSC) Actual Final Not Detected 21ARIZ\_WQX~BLS-256  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
12-APR-06 0930 SCCIE022.42 2006-04-12 09:30:00 MST Water Sample-Routine Sample-Routine  
Flow Actual Final 0.2 ft/sec 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
12-APR-06 0930 SCCIE022.42 2006-04-12 09:30:00 MST Water Sample-Routine Sample-Routine  
Total dissolved solids Actual Final 310 mg/l 21ARIZ\_WQX~EPA 160.1

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY STEVENSON CANYON ARIZONA PIMA 15050302 12-APR-06 0930 SCCIE022.42 2006-04-12 09:30:00 MST Water Sample-Routine Sample-Routine  
Total dissolved solids Actual Final 316 mg/l 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY STEVENSON CANYON ARIZONA PIMA 15050302 12-APR-06 0930 SCCIE022.42 2006-04-12 09:30:00 MST Water Sample-Routine Sample-Routine  
Hardness, Ca, Mg Calculated Final 180 mg/l 21ARIZ\_WQX~BLS-21

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY MARSH STATION ROAD ARIZONA PIMA 15050302 10-SEP-12 1230 SCCIE002.89 2012-09-10 12:30:00 MST Water Sample-Routine Sample-Routine  
Suspended Sediment Concentration (SSC) Actual Final 4.5 mg/l 21ARIZ\_WQX~ASTM D3977C

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY MARSH STATION ROAD ARIZONA PIMA 15050302 10-SEP-12 1230 SCCIE002.89 2012-09-10 12:30:00 MST Water Sample-Routine Sample-Routine  
Suspended Sediment Concentration (SSC) Estimated Final 4.5 mg/l 21ARIZ\_WQX~ASTM D3977C

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY MARSH STATION ROAD ARIZONA PIMA 15050302 10-SEP-12 1230 SCCIE002.89 2012-09-10 12:30:00 MST Water Sample-Routine Sample-Routine  
Total dissolved solids Actual Final 860 mg/l 21ARIZ\_WQX~SM 2540C

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY MARSH STATION ROAD ARIZONA PIMA 15050302 10-SEP-12 1230 SCCIE002.89 2012-09-10 12:30:00 MST Water Sample-Routine Sample-Routine  
Total dissolved solids Actual Final 1710.2 mg/l 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY MARSH STATION ROAD ARIZONA PIMA 15050302 10-SEP-12 1230 SCCIE002.89 2012-09-10 12:30:00 MST Water Sample-Routine Sample-Routine  
Hardness, Ca, Mg Calculated Final 600 mg/l 21ARIZ\_WQX~SM 2340B

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY STEVENSON CANYON ARIZONA PIMA 15050302 12-APR-06 0930 SCCIE022.42 2006-04-12 09:30:00 MST Water Sample-Routine Sample-Routine  
Total hardness Actual Final 170 mg/l 21ARIZ\_WQX~EPA 130.2

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY STEVENSON CANYON ARIZONA PIMA 15050302 12-APR-06 0930 SCCIE022.42 2006-04-12 09:30:00 MST Water Sample-Routine Sample-Routine  
Total suspended solids Actual Final Not Detected 21ARIZ\_WQX~EPA 160.2

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY STEVENSON CANYON ARIZONA PIMA 15050302 12-APR-06 0930 SCCIE022.42 2006-04-12 09:30:00 MST Water Sample-Routine Sample-Routine  
Carbonate Total Actual Final Not Detected 21ARIZ\_WQX~CALCULATION

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY STEVENSON CANYON ARIZONA PIMA 15050302 12-APR-06 0930 SCCIE022.42 2006-04-12 09:30:00 MST Water Sample-Routine Sample-Routine  
Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate) Total Actual Final Not Detected 21ARIZ\_WQX~SM 2320B

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY STEVENSON CANYON ARIZONA PIMA 15050302 12-APR-06 0930 SCCIE022.42 2006-04-12 09:30:00 MST Water Sample-Routine Sample-Routine  
Alkalinity, total Actual Final 230 mg/l 21ARIZ\_WQX~SM 2320B

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY STEVENSON CANYON ARIZONA PIMA 15050302 12-APR-06 0930 SCCIE022.42 2006-04-12 09:30:00 MST Water Sample-Routine Sample-Routine  
pH Actual Final 7.70 None 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
12-APR-06 0930 SCCIE022.42 2006-04-12 09:30:00 MST Water Sample-Routine Sample-Routine  
pH Actual Final 8.2 None 21ARIZ\_WQX~EPA 150.1

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
12-APR-06 0930 SCCIE022.42 2006-04-12 09:30:00 MST Water Sample-Routine Sample-Routine  
Dissolved oxygen saturation Actual Final 70.3 % 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
10-SEP-12 1230 SCCIE002.89 2012-09-10 12:30:00 MST Water Sample-Routine Sample-Routine  
Carbonate Total Actual Final Not Detected 21ARIZ\_WQX~SM 2320B

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
10-SEP-12 1230 SCCIE002.89 2012-09-10 12:30:00 MST Water Sample-Routine Sample-Routine  
Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate) Total Actual Final Not Detected  
21ARIZ\_WQX~SM 2320B

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
10-SEP-12 1230 SCCIE002.89 2012-09-10 12:30:00 MST Water Sample-Routine Sample-Routine  
Alkalinity, total Actual Final 300 mg/l 21ARIZ\_WQX~SM 2320B

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
10-SEP-12 1230 SCCIE002.89 2012-09-10 12:30:00 MST Water Sample-Routine Sample-Routine  
pH Actual Final 7.60 None 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
10-SEP-12 1230 SCCIE002.89 2012-09-10 12:30:00 MST Water Sample-Routine Sample-Routine  
pH Actual Final 7.75 None 21ARIZ\_WQX~SM 4500-H+

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
10-SEP-12 1230 SCCIE002.89 2012-09-10 12:30:00 MST Water Sample-Routine Sample-Routine  
Dissolved oxygen saturation Actual Final 58 % 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
10-SEP-12 1230 SCCIE002.89 2012-09-10 12:30:00 MST Water Sample-Routine Sample-Routine  
Dissolved oxygen (DO) Actual Final 4.32 mg/l 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
10-SEP-12 1230 SCCIE002.89 2012-09-10 12:30:00 MST Water Sample-Routine Sample-Routine  
Specific conductance Actual Final 1200 umho/cm 21ARIZ\_WQX~SM 2510B

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
10-SEP-12 1230 SCCIE002.89 2012-09-10 12:30:00 MST Water Sample-Routine Sample-Routine  
Specific conductance Actual Final 1110 umho/cm 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
10-SEP-12 1230 SCCIE002.89 2012-09-10 12:30:00 MST Water Sample-Routine Sample-Routine  
Turbidity Actual Final 2.29 NTU 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
10-SEP-12 1230 SCCIE002.89 2012-09-10 12:30:00 MST Water Sample-Routine Sample-Routine  
Depth Actual Final 0.1 ft 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT

MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
10-SEP-12 1230 SCCIE002.89 2012-09-10 12:30:00 MST Water Sample-Routine Sample-Routine  
Flow Actual Final 0.28 cfs 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
10-SEP-12 1230 SCCIE002.89 2012-09-10 12:30:00 MST Water Sample-Routine Sample-Routine  
Temperature, water Actual Final 24.2 deg C 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
10-SEP-12 1230 SCCIE002.89 2012-09-10 12:30:00 MST Water Sample-Routine Sample-Routine  
Stream width measure Actual Final 2.6 ft 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
12-APR-06 0930 SCCIE022.42 2006-04-12 09:30:00 MST Water Sample-Routine Sample-Routine  
Dissolved oxygen (DO) Actual Final 6.36 mg/l 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
12-APR-06 0930 SCCIE022.42 2006-04-12 09:30:00 MST Water Sample-Routine Sample-Routine  
Specific conductance Actual Final 500 umho/cm 21ARIZ\_WQX~EPA 120.1  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
12-APR-06 0930 SCCIE022.42 2006-04-12 09:30:00 MST Water Sample-Routine Sample-Routine  
Specific conductance Actual Final 494 umho/cm 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
12-APR-06 0930 SCCIE022.42 2006-04-12 09:30:00 MST Water Sample-Routine Sample-Routine  
Turbidity Actual Final 1.19 NTU 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
12-APR-06 0930 SCCIE022.42 2006-04-12 09:30:00 MST Water Sample-Routine Sample-Routine  
Depth Actual Final 0.75 ft 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
12-APR-06 0930 SCCIE022.42 2006-04-12 09:30:00 MST Water Sample-Routine Sample-Routine  
Flow Actual Final .72 cfs 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
12-APR-06 0930 SCCIE022.42 2006-04-12 09:30:00 MST Water Sample-Routine Sample-Routine  
Temperature, air Actual Final 24.7 deg C 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
12-APR-06 0930 SCCIE022.42 2006-04-12 09:30:00 MST Water Sample-Routine Sample-Routine  
Temperature, water Actual Final 13.2 deg C 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
12-APR-06 0930 SCCIE022.42 2006-04-12 09:30:00 MST Water Sample-Routine Sample-Routine  
Stream width measure Actual Final 3.3 ft 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 14-FEB-06 1445 SCCIE004.25 2006-02-14 14:45:00 MST Water Sample-  
Routine Sample-Routine Suspended Sediment Concentration (SSC) Actual Final 5 mg/l  
21ARIZ\_WQX~BLS-256  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -

110.6282456	NAD83	14-FEB-06	1445	SCCIE004.25	2006-02-14	14:45:00	MST	Water	Sample-
	Routine			Suspended Sediment Concentration (SSC)			Actual	Final	Not Detected
21ARIZ_WQX~BLS-256									
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY									
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -									
110.6282456	NAD83	14-FEB-06	1445	SCCIE004.25	2006-02-14	14:45:00	MST	Water	Sample-
	Routine			Flow			Actual	Final	0.21 ft/sec
21ARIZ_WQX~FIELD									
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY									
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -									
110.6282456	NAD83	14-FEB-06	1445	SCCIE004.25	2006-02-14	14:45:00	MST	Water	Sample-
	Routine			Total dissolved solids			Actual	Final	910 mg/l
21ARIZ_WQX~EPA 160.1									
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY									
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -									
110.6282456	NAD83	14-FEB-06	1445	SCCIE004.25	2006-02-14	14:45:00	MST	Water	Sample-
	Routine			Total dissolved solids			Actual	Final	769 mg/l
21ARIZ_WQX~FIELD									
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY									
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -									
110.6282456	NAD83	14-FEB-06	1445	SCCIE004.25	2006-02-14	14:45:00	MST	Water	Sample-
	Routine			Hardness, Ca, Mg			Calculated	Final	600 mg/l
21ARIZ_WQX~BLS-21									
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY									
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -									
110.6282456	NAD83	14-FEB-06	1445	SCCIE004.25	2006-02-14	14:45:00	MST	Water	Sample-
	Routine			Total hardness			Actual	Final	580 mg/l
21ARIZ_WQX~EPA 130.2									
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY									
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -									
110.6282456	NAD83	26-SEP-05	1345	SCCIE004.25	2005-09-26	13:45:00	MST	Water	Sample-
	Routine			Suspended Sediment Concentration (SSC)			Actual	Final	Not Detected
21ARIZ_WQX~BLS-256									
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY									
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -									
110.6282456	NAD83	26-SEP-05	1345	SCCIE004.25	2005-09-26	13:45:00	MST	Water	Sample-
	Routine			Suspended Sediment Concentration (SSC)			Actual	Final	Not Detected
21ARIZ_WQX~BLS-256									
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY									
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -									
110.6282456	NAD83	26-SEP-05	1345	SCCIE004.25	2005-09-26	13:45:00	MST	Water	Sample-
	Routine			Flow			Actual	Final	0.28 ft/sec
21ARIZ_WQX~FIELD									
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY									
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -									
110.6282456	NAD83	14-FEB-06	1445	SCCIE004.25	2006-02-14	14:45:00	MST	Water	Sample-
	Routine			Total suspended solids			Actual	Final	Not Detected
21ARIZ_WQX~EPA 160.2									
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY									
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -									
110.6282456	NAD83	14-FEB-06	1445	SCCIE004.25	2006-02-14	14:45:00	MST	Water	Sample-
	Routine			Carbonate			Total	Actual	Final
Not Detected									
21ARIZ_WQX~CALCULATION									
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY									
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -									
110.6282456	NAD83	14-FEB-06	1445	SCCIE004.25	2006-02-14	14:45:00	MST	Water	Sample-
	Routine			Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)			Total	Actual	

Final Not Detected 21ARIZ\_WQX~SM 2320B  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 14-FEB-06 1445 SCCIE004.25 2006-02-14 14:45:00 MST Water Sample-  
Routine Sample-Routine Alkalinity, total Actual Final 300 mg/l 21ARIZ\_WQX~SM  
2320B  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 14-FEB-06 1445 SCCIE004.25 2006-02-14 14:45:00 MST Water Sample-  
Routine Sample-Routine pH Actual Final 7.99 None 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 14-FEB-06 1445 SCCIE004.25 2006-02-14 14:45:00 MST Water Sample-  
Routine Sample-Routine pH Actual Final 8.2 None 21ARIZ\_WQX~EPA 150.1  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 14-FEB-06 1445 SCCIE004.25 2006-02-14 14:45:00 MST Water Sample-  
Routine Sample-Routine Dissolved oxygen saturation Actual Final 138.9 %  
21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 14-FEB-06 1445 SCCIE004.25 2006-02-14 14:45:00 MST Water Sample-  
Routine Sample-Routine Dissolved oxygen (DO) Actual Final 11.8 mg/l  
21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 14-FEB-06 1445 SCCIE004.25 2006-02-14 14:45:00 MST Water Sample-  
Routine Sample-Routine Specific conductance Actual Final 1230 umho/cm  
21ARIZ\_WQX~EPA 120.1  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 14-FEB-06 1445 SCCIE004.25 2006-02-14 14:45:00 MST Water Sample-  
Routine Sample-Routine Specific conductance Actual Final 1202 umho/cm  
21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 14-FEB-06 1445 SCCIE004.25 2006-02-14 14:45:00 MST Water Sample-  
Routine Sample-Routine Turbidity Actual Final 0.49 NTU 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 14-FEB-06 1445 SCCIE004.25 2006-02-14 14:45:00 MST Water Sample-  
Routine Sample-Routine Depth Actual Final 0.36 ft 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 14-FEB-06 1445 SCCIE004.25 2006-02-14 14:45:00 MST Water Sample-  
Routine Sample-Routine Flow Actual Final .74 cfs 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 14-FEB-06 1445 SCCIE004.25 2006-02-14 14:45:00 MST Water Sample-  
Routine Sample-Routine Temperature, air Actual Final 24.4 deg C  
21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 14-FEB-06 1445 SCCIE004.25 2006-02-14 14:45:00 MST Water Sample-



Routine Sample-Routine	Temperature, water	Actual	Final	16.8	deg C
21ARIZ_WQX~FIELD					
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE004.25	CIENEGA CREEK - ABOVE			
DAVIDSON CANYON, SE OF BENCHMARK 3365	ARIZONA PIMA 15050302	32.0134642	-		
110.6282456 NAD83	14-FEB-06 1445	SCCIE004.25	2006-02-14 14:45:00	MST	Water Sample-
Routine Sample-Routine	Stream width measure	Actual	Final	10	ft
21ARIZ_WQX~FIELD					
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE004.25	CIENEGA CREEK - ABOVE			
DAVIDSON CANYON, SE OF BENCHMARK 3365	ARIZONA PIMA 15050302	32.0134642	-		
110.6282456 NAD83	26-SEP-05 1345	SCCIE004.25	2005-09-26 13:45:00	MST	Water Sample-
Routine Sample-Routine	Total dissolved solids	Actual	Final	980	mg/l
21ARIZ_WQX~EPA 160.1					
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE004.25	CIENEGA CREEK - ABOVE			
DAVIDSON CANYON, SE OF BENCHMARK 3365	ARIZONA PIMA 15050302	32.0134642	-		
110.6282456 NAD83	26-SEP-05 1345	SCCIE004.25	2005-09-26 13:45:00	MST	Water Sample-
Routine Sample-Routine	Total dissolved solids	Actual	Final	830	mg/l
21ARIZ_WQX~FIELD					
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE004.25	CIENEGA CREEK - ABOVE			
DAVIDSON CANYON, SE OF BENCHMARK 3365	ARIZONA PIMA 15050302	32.0134642	-		
110.6282456 NAD83	26-SEP-05 1345	SCCIE004.25	2005-09-26 13:45:00	MST	Water Sample-
Routine Sample-Routine	Hardness, Ca, Mg	Calculated	Final	640	mg/l
21ARIZ_WQX~BLS-21					
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE004.25	CIENEGA CREEK - ABOVE			
DAVIDSON CANYON, SE OF BENCHMARK 3365	ARIZONA PIMA 15050302	32.0134642	-		
110.6282456 NAD83	26-SEP-05 1345	SCCIE004.25	2005-09-26 13:45:00	MST	Water Sample-
Routine Sample-Routine	Total hardness	Actual	Final	630	mg/l 21ARIZ_WQX~EPA 130.2
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE004.25	CIENEGA CREEK - ABOVE			
DAVIDSON CANYON, SE OF BENCHMARK 3365	ARIZONA PIMA 15050302	32.0134642	-		
110.6282456 NAD83	26-SEP-05 1345	SCCIE004.25	2005-09-26 13:45:00	MST	Water Sample-
Routine Sample-Routine	Total suspended solids	Actual	Final	Not Detected	
21ARIZ_WQX~EPA 160.2					
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE004.25	CIENEGA CREEK - ABOVE			
DAVIDSON CANYON, SE OF BENCHMARK 3365	ARIZONA PIMA 15050302	32.0134642	-		
110.6282456 NAD83	26-SEP-05 1345	SCCIE004.25	2005-09-26 13:45:00	MST	Water Sample-
Routine Sample-Routine	Carbonate Total	Actual	Final	Not Detected	
21ARIZ_WQX~CALCULATION					
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE004.25	CIENEGA CREEK - ABOVE			
DAVIDSON CANYON, SE OF BENCHMARK 3365	ARIZONA PIMA 15050302	32.0134642	-		
110.6282456 NAD83	26-SEP-05 1345	SCCIE004.25	2005-09-26 13:45:00	MST	Water Sample-
Routine Sample-Routine	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total	Actual		
Final	Not Detected				21ARIZ_WQX~SM 2320B
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE004.25	CIENEGA CREEK - ABOVE			
DAVIDSON CANYON, SE OF BENCHMARK 3365	ARIZONA PIMA 15050302	32.0134642	-		
110.6282456 NAD83	26-SEP-05 1345	SCCIE004.25	2005-09-26 13:45:00	MST	Water Sample-
Routine Sample-Routine	Alkalinity, total	Actual	Final	330	mg/l 21ARIZ_WQX~SM 2320B
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE004.25	CIENEGA CREEK - ABOVE			
DAVIDSON CANYON, SE OF BENCHMARK 3365	ARIZONA PIMA 15050302	32.0134642	-		
110.6282456 NAD83	26-SEP-05 1345	SCCIE004.25	2005-09-26 13:45:00	MST	Water Sample-
Routine Sample-Routine	pH	Actual	Final	8.55	None 21ARIZ_WQX~FIELD
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE004.25	CIENEGA CREEK - ABOVE			
DAVIDSON CANYON, SE OF BENCHMARK 3365	ARIZONA PIMA 15050302	32.0134642	-		
110.6282456 NAD83	26-SEP-05 1345	SCCIE004.25	2005-09-26 13:45:00	MST	Water Sample-
Routine Sample-Routine	pH	Actual	Final	8.2	None 21ARIZ_WQX~EPA 150.1

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 26-SEP-05 1345 SCCIE004.25 2005-09-26 13:45:00 MST Water Sample-  
Routine Sample-Routine Dissolved oxygen saturation Actual Final 112.9 %  
21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 26-SEP-05 1345 SCCIE004.25 2005-09-26 13:45:00 MST Water Sample-  
Routine Sample-Routine Dissolved oxygen (DO) Actual Final 8.27 mg/l  
21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 26-SEP-05 1345 SCCIE004.25 2005-09-26 13:45:00 MST Water Sample-  
Routine Sample-Routine Specific conductance Actual Final 1300 umho/cm  
21ARIZ\_WQX~EPA 120.1

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 26-SEP-05 1345 SCCIE004.25 2005-09-26 13:45:00 MST Water Sample-  
Routine Sample-Routine Specific conductance Actual Final 1298 umho/cm  
21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 26-SEP-05 1345 SCCIE004.25 2005-09-26 13:45:00 MST Water Sample-  
Routine Sample-Routine Turbidity Actual Final 5.11 NTU 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 26-SEP-05 1345 SCCIE004.25 2005-09-26 13:45:00 MST Water Sample-  
Routine Sample-Routine Depth Actual Final 0.23 ft 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 26-SEP-05 1345 SCCIE004.25 2005-09-26 13:45:00 MST Water Sample-  
Routine Sample-Routine Flow Actual Final .65 cfs 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 26-SEP-05 1345 SCCIE004.25 2005-09-26 13:45:00 MST Water Sample-  
Routine Sample-Routine Temperature, air Actual Final 34.4 deg C  
21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 26-SEP-05 1345 SCCIE004.25 2005-09-26 13:45:00 MST Water Sample-  
Routine Sample-Routine Temperature, water Actual Final 24.7 deg C  
21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 26-SEP-05 1345 SCCIE004.25 2005-09-26 13:45:00 MST Water Sample-  
Routine Sample-Routine Stream width measure Actual Final 9.0 ft  
21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE020.45 CIENEGA CREEK -  
BETWEEN SITES 100480 AND 101177 ARIZONA PIMA 15050302 31.884 -110.5570556 NAD83  
30-AUG-12 1200 SCCIE020.45 2012-08-30 12:00:00 MST Water Sample-Routine Sample-Routine  
Flow Actual Final 0.18 ft/sec 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE020.45 CIENEGA CREEK -  
BETWEEN SITES 100480 AND 101177 ARIZONA PIMA 15050302 31.884 -110.5570556 NAD83  
30-AUG-12 1200 SCCIE020.45 2012-08-30 12:00:00 MST Water Sample-Routine Sample-Routine

Suspended Sediment Concentration (SSC) Estimated Final 4.1 mg/l 21ARIZ\_WQX~ASTM D3977C

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE020.45 CIENEGA CREEK -  
 BETWEEN SITES 100480 AND 101177 ARIZONA PIMA 15050302 31.884 -110.5570556 NAD83  
 30-AUG-12 1200 SCCIE020.45 2012-08-30 12:00:00 MST Water Sample-Routine Sample-Routine  
 Total dissolved solids Actual Final 460 mg/l 21ARIZ\_WQX~SM 2540C

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE020.45 CIENEGA CREEK -  
 BETWEEN SITES 100480 AND 101177 ARIZONA PIMA 15050302 31.884 -110.5570556 NAD83  
 30-AUG-12 1200 SCCIE020.45 2012-08-30 12:00:00 MST Water Sample-Routine Sample-Routine  
 Total dissolved solids Actual Final 450.6 mg/l 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE020.45 CIENEGA CREEK -  
 BETWEEN SITES 100480 AND 101177 ARIZONA PIMA 15050302 31.884 -110.5570556 NAD83  
 30-AUG-12 1200 SCCIE020.45 2012-08-30 12:00:00 MST Water Sample-Routine Sample-Routine  
 Hardness, Ca, Mg Calculated Final 280 mg/l 21ARIZ\_WQX~SM 2340B

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE020.45 CIENEGA CREEK -  
 BETWEEN SITES 100480 AND 101177 ARIZONA PIMA 15050302 31.884 -110.5570556 NAD83  
 30-AUG-12 1200 SCCIE020.45 2012-08-30 12:00:00 MST Water Sample-Routine Sample-Routine  
 Carbonate Total Actual Final Not Detected 21ARIZ\_WQX~SM 2320B

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE020.45 CIENEGA CREEK -  
 BETWEEN SITES 100480 AND 101177 ARIZONA PIMA 15050302 31.884 -110.5570556 NAD83  
 30-AUG-12 1200 SCCIE020.45 2012-08-30 12:00:00 MST Water Sample-Routine Sample-Routine  
 Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate) Total Actual Final Not Detected  
 21ARIZ\_WQX~SM 2320B

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE020.45 CIENEGA CREEK -  
 BETWEEN SITES 100480 AND 101177 ARIZONA PIMA 15050302 31.884 -110.5570556 NAD83  
 30-AUG-12 1200 SCCIE020.45 2012-08-30 12:00:00 MST Water Sample-Routine Sample-Routine  
 Alkalinity, total Actual Final 330 mg/l 21ARIZ\_WQX~SM 2320B

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE020.45 CIENEGA CREEK -  
 BETWEEN SITES 100480 AND 101177 ARIZONA PIMA 15050302 31.884 -110.5570556 NAD83  
 30-AUG-12 1200 SCCIE020.45 2012-08-30 12:00:00 MST Water Sample-Routine Sample-Routine  
 pH Actual Final 8.07 None 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE020.45 CIENEGA CREEK -  
 BETWEEN SITES 100480 AND 101177 ARIZONA PIMA 15050302 31.884 -110.5570556 NAD83  
 30-AUG-12 1200 SCCIE020.45 2012-08-30 12:00:00 MST Water Sample-Routine Sample-Routine  
 pH Actual Final 8.12 None 21ARIZ\_WQX~SM 4500-H+

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE020.45 CIENEGA CREEK -  
 BETWEEN SITES 100480 AND 101177 ARIZONA PIMA 15050302 31.884 -110.5570556 NAD83  
 30-AUG-12 1200 SCCIE020.45 2012-08-30 12:00:00 MST Water Sample-Routine Sample-Routine  
 Dissolved oxygen saturation Actual Final 91.1 % 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE020.45 CIENEGA CREEK -  
 BETWEEN SITES 100480 AND 101177 ARIZONA PIMA 15050302 31.884 -110.5570556 NAD83  
 30-AUG-12 1200 SCCIE020.45 2012-08-30 12:00:00 MST Water Sample-Routine Sample-Routine  
 Dissolved oxygen (DO) Actual Final 6.80 mg/l 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE020.45 CIENEGA CREEK -  
 BETWEEN SITES 100480 AND 101177 ARIZONA PIMA 15050302 31.884 -110.5570556 NAD83  
 30-AUG-12 1200 SCCIE020.45 2012-08-30 12:00:00 MST Water Sample-Routine Sample-Routine  
 Specific conductance Actual Final 760 umho/cm 21ARIZ\_WQX~SM 2510B

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE020.45 CIENEGA CREEK -  
 BETWEEN SITES 100480 AND 101177 ARIZONA PIMA 15050302 31.884 -110.5570556 NAD83  
 30-AUG-12 1200 SCCIE020.45 2012-08-30 12:00:00 MST Water Sample-Routine Sample-Routine  
 Specific conductance Actual Final 701 umho/cm 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE020.45 CIENEGA CREEK -  
 BETWEEN SITES 100480 AND 101177 ARIZONA PIMA 15050302 31.884 -110.5570556 NAD83  
 30-AUG-12 1200 SCCIE020.45 2012-08-30 12:00:00 MST Water Sample-Routine Sample-Routine

Turbidity Actual Final 5.88 NTU 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE020.45 CIENEGA CREEK -  
 BETWEEN SITES 100480 AND 101177 ARIZONA PIMA 15050302 31.884 -110.5570556 NAD83  
 30-AUG-12 1200 SCCIE020.45 2012-08-30 12:00:00 MST Water Sample-Routine Sample-Routine  
 Depth Actual Final 0.18 ft 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE020.45 CIENEGA CREEK -  
 BETWEEN SITES 100480 AND 101177 ARIZONA PIMA 15050302 31.884 -110.5570556 NAD83  
 30-AUG-12 1200 SCCIE020.45 2012-08-30 12:00:00 MST Water Sample-Routine Sample-Routine  
 Flow Actual Final 0.16 cfs 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE020.45 CIENEGA CREEK -  
 BETWEEN SITES 100480 AND 101177 ARIZONA PIMA 15050302 31.884 -110.5570556 NAD83  
 30-AUG-12 1200 SCCIE020.45 2012-08-30 12:00:00 MST Water Sample-Routine Sample-Routine  
 Temperature, air Actual Final 28.3 deg C 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE020.45 CIENEGA CREEK -  
 BETWEEN SITES 100480 AND 101177 ARIZONA PIMA 15050302 31.884 -110.5570556 NAD83  
 30-AUG-12 1200 SCCIE020.45 2012-08-30 12:00:00 MST Water Sample-Routine Sample-Routine  
 Temperature, water Actual Final 22.8 deg C 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE020.45 CIENEGA CREEK -  
 BETWEEN SITES 100480 AND 101177 ARIZONA PIMA 15050302 31.884 -110.5570556 NAD83  
 30-AUG-12 1200 SCCIE020.45 2012-08-30 12:00:00 MST Water Sample-Routine Sample-Routine  
 Stream width measure Actual Final 3.0 ft 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
 STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
 07-DEC-05 1345 SCCIE022.42 2005-12-07 13:45:00 MST Water Sample-Routine Sample-Routine  
 Total hardness Actual Final 180 mg/l 21ARIZ\_WQX~EPA 130.2  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
 STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
 07-DEC-05 1345 SCCIE022.42 2005-12-07 13:45:00 MST Water Sample-Routine Sample-Routine  
 Total suspended solids Actual Final Not Detected 21ARIZ\_WQX~EPA 160.2  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
 STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
 07-DEC-05 1345 SCCIE022.42 2005-12-07 13:45:00 MST Water Sample-Routine Sample-Routine  
 Carbonate Total Actual Final Not Detected 21ARIZ\_WQX~CALCULATION  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
 STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
 07-DEC-05 1345 SCCIE022.42 2005-12-07 13:45:00 MST Water Sample-Routine Sample-Routine  
 Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate) Total Actual Final Not Detected  
 21ARIZ\_WQX~SM 2320B  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
 STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
 07-DEC-05 1345 SCCIE022.42 2005-12-07 13:45:00 MST Water Sample-Routine Sample-Routine  
 Alkalinity, total Actual Final 240 mg/l 21ARIZ\_WQX~SM 2320B  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
 STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
 07-DEC-05 1345 SCCIE022.42 2005-12-07 13:45:00 MST Water Sample-Routine Sample-Routine  
 pH Actual Final 7.75 None 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
 STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
 07-DEC-05 1345 SCCIE022.42 2005-12-07 13:45:00 MST Water Sample-Routine Sample-Routine  
 pH Actual Final 8.2 None 21ARIZ\_WQX~EPA 150.1  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
 STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
 07-DEC-05 1345 SCCIE022.42 2005-12-07 13:45:00 MST Water Sample-Routine Sample-Routine  
 Dissolved oxygen saturation Actual Final 70.5 % 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
07-DEC-05 1345 SCCIE022.42 2005-12-07 13:45:00 MST Water Sample-Routine Sample-Routine  
Dissolved oxygen (DO) Actual Final 6.47 mg/l 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
07-DEC-05 1345 SCCIE022.42 2005-12-07 13:45:00 MST Water Sample-Routine Sample-Routine  
Specific conductance Actual Final 520 umho/cm 21ARIZ\_WQX~EPA 120.1

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
07-DEC-05 1345 SCCIE022.42 2005-12-07 13:45:00 MST Water Sample-Routine Sample-Routine  
Specific conductance Actual Final 504 umho/cm 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
07-DEC-05 1345 SCCIE022.42 2005-12-07 13:45:00 MST Water Sample-Routine Sample-Routine  
Turbidity Actual Final 0.66 NTU 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
07-DEC-05 1345 SCCIE022.42 2005-12-07 13:45:00 MST Water Sample-Routine Sample-Routine  
Depth Actual Final 0.29 ft 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
07-DEC-05 1345 SCCIE022.42 2005-12-07 13:45:00 MST Water Sample-Routine Sample-Routine  
Flow Actual Final 1.1 cfs 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
07-DEC-05 1345 SCCIE022.42 2005-12-07 13:45:00 MST Water Sample-Routine Sample-Routine  
Temperature, air Actual Final 13.4 deg C 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
07-DEC-05 1345 SCCIE022.42 2005-12-07 13:45:00 MST Water Sample-Routine Sample-Routine  
Temperature, water Actual Final 11.9 deg C 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
07-DEC-05 1345 SCCIE022.42 2005-12-07 13:45:00 MST Water Sample-Routine Sample-Routine  
Stream width measure Actual Final 4.5 ft 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
16-FEB-06 0945 SCCIE022.42 2006-02-16 09:45:00 MST Water Sample-Routine Sample-Routine  
Suspended Sediment Concentration (SSC) Actual Final Not Detected 21ARIZ\_WQX~BLS-256

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
16-FEB-06 0945 SCCIE022.42 2006-02-16 09:45:00 MST Water Sample-Routine Sample-Routine  
Suspended Sediment Concentration (SSC) Actual Final Not Detected 21ARIZ\_WQX~BLS-256

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
16-FEB-06 0945 SCCIE022.42 2006-02-16 09:45:00 MST Water Sample-Routine Sample-Routine  
Flow Actual Final 0.27 ft/sec 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
16-FEB-06 0945 SCCIE022.42 2006-02-16 09:45:00 MST Water Sample-Routine Sample-Routine  
Total dissolved solids Actual Final 320 mg/l 21ARIZ\_WQX~EPA 160.1

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83

16-FEB-06 0945 SCCIE022.42 2006-02-16 09:45:00 MST Water Sample-Routine Sample-Routine  
Total dissolved solids Actual Final 321 mg/l 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83

16-FEB-06 0945 SCCIE022.42 2006-02-16 09:45:00 MST Water Sample-Routine Sample-Routine  
Hardness, Ca, Mg Calculated Final 180 mg/l 21ARIZ\_WQX~BLS-21  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83

16-FEB-06 0945 SCCIE022.42 2006-02-16 09:45:00 MST Water Sample-Routine Sample-Routine  
Total hardness Actual Final 170 mg/l 21ARIZ\_WQX~EPA 130.2  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83

16-FEB-06 0945 SCCIE022.42 2006-02-16 09:45:00 MST Water Sample-Routine Sample-Routine  
Total suspended solids Actual Final Not Detected 21ARIZ\_WQX~EPA 160.2  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83

16-FEB-06 0945 SCCIE022.42 2006-02-16 09:45:00 MST Water Sample-Routine Sample-Routine  
Carbonate Total Actual Final Not Detected 21ARIZ\_WQX~CALCULATION  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83

16-FEB-06 0945 SCCIE022.42 2006-02-16 09:45:00 MST Water Sample-Routine Sample-Routine  
Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate) Total Actual Final Not Detected  
21ARIZ\_WQX~SM 2320B  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83

16-FEB-06 0945 SCCIE022.42 2006-02-16 09:45:00 MST Water Sample-Routine Sample-Routine  
Alkalinity, total Actual Final 240 mg/l 21ARIZ\_WQX~SM 2320B  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83

16-FEB-06 0945 SCCIE022.42 2006-02-16 09:45:00 MST Water Sample-Routine Sample-Routine  
pH Actual Final 7.73 None 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83

16-FEB-06 0945 SCCIE022.42 2006-02-16 09:45:00 MST Water Sample-Routine Sample-Routine  
pH Actual Final 8.2 None 21ARIZ\_WQX~EPA 150.1  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83

16-FEB-06 0945 SCCIE022.42 2006-02-16 09:45:00 MST Water Sample-Routine Sample-Routine  
Dissolved oxygen saturation Actual Final 73.1 % 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83

16-FEB-06 0945 SCCIE022.42 2006-02-16 09:45:00 MST Water Sample-Routine Sample-Routine  
Dissolved oxygen (DO) Actual Final 7.08 mg/l 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83

16-FEB-06 0945 SCCIE022.42 2006-02-16 09:45:00 MST Water Sample-Routine Sample-Routine  
Specific conductance Actual Final 520 umho/cm 21ARIZ\_WQX~EPA 120.1  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83

16-FEB-06 0945 SCCIE022.42 2006-02-16 09:45:00 MST Water Sample-Routine Sample-Routine  
Specific conductance Actual Final 501 umho/cm 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83

16-FEB-06 0945 SCCIE022.42 2006-02-16 09:45:00 MST Water Sample-Routine Sample-Routine

Turbidity Actual Final 0.58 NTU 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
 STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
 16-FEB-06 0945 SCCIE022.42 2006-02-16 09:45:00 MST Water Sample-Routine Sample-Routine  
 Depth Actual Final 0.65 ft 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
 STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
 16-FEB-06 0945 SCCIE022.42 2006-02-16 09:45:00 MST Water Sample-Routine Sample-Routine  
 Flow Actual Final 1.1 cfs 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
 STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
 16-FEB-06 0945 SCCIE022.42 2006-02-16 09:45:00 MST Water Sample-Routine Sample-Routine  
 Temperature, air Actual Final 13.7 deg C 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
 STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
 16-FEB-06 0945 SCCIE022.42 2006-02-16 09:45:00 MST Water Sample-Routine Sample-Routine  
 Temperature, water Actual Final 10.45 deg C 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
 STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
 16-FEB-06 0945 SCCIE022.42 2006-02-16 09:45:00 MST Water Sample-Routine Sample-Routine  
 Stream width measure Actual Final 3.5 ft 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
 OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
 10-SEP-12 0900 SCDVC002.50 2012-09-10 09:00:00 MST Water Sample-Routine Sample-Routine  
 Flow Actual Final 0.01 ft/sec 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
 STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
 07-DEC-05 1345 SCCIE022.42 2005-12-07 13:45:00 MST Water Sample-Routine Sample-Routine  
 Suspended Sediment Concentration (SSC) Actual Final Not Detected 21ARIZ\_WQX~BLS-256  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
 STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
 07-DEC-05 1345 SCCIE022.42 2005-12-07 13:45:00 MST Water Sample-Routine Sample-Routine  
 Suspended Sediment Concentration (SSC) Actual Final Not Detected 21ARIZ\_WQX~BLS-256  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
 STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
 07-DEC-05 1345 SCCIE022.42 2005-12-07 13:45:00 MST Water Sample-Routine Sample-Routine  
 Flow Actual Final 0.64 ft/sec 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
 STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
 07-DEC-05 1345 SCCIE022.42 2005-12-07 13:45:00 MST Water Sample-Routine Sample-Routine  
 Total dissolved solids Actual Final 320 mg/l 21ARIZ\_WQX~EPA 160.1  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
 STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
 07-DEC-05 1345 SCCIE022.42 2005-12-07 13:45:00 MST Water Sample-Routine Sample-Routine  
 Total dissolved solids Actual Final 323 mg/l 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
 STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
 07-DEC-05 1345 SCCIE022.42 2005-12-07 13:45:00 MST Water Sample-Routine Sample-Routine  
 Hardness, Ca, Mg Calculated Final 180 mg/l 21ARIZ\_WQX~BLS-21  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
 OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
 10-SEP-12 0900 SCDVC002.50 2012-09-10 09:00:00 MST Water Sample-Routine Sample-Routine  
 Suspended Sediment Concentration (SSC) Actual Final Not Detected 21ARIZ\_WQX~ASTM  
 D3977C

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
 OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
 10-SEP-12 0900 SCDVC002.50 2012-09-10 09:00:00 MST Water Sample-Routine Sample-Routine  
 Total dissolved solids Actual Final 410 mg/l 21ARIZ\_WQX~SM 2540C  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
 OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
 10-SEP-12 0900 SCDVC002.50 2012-09-10 09:00:00 MST Water Sample-Routine Sample-Routine  
 Total dissolved solids Actual Final 367.3 mg/l 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
 OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
 10-SEP-12 0900 SCDVC002.50 2012-09-10 09:00:00 MST Water Sample-Routine Sample-Routine  
 Hardness, Ca, Mg Calculated Final 320 mg/l 21ARIZ\_WQX~SM 2340B  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
 OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
 10-SEP-12 0900 SCDVC002.50 2012-09-10 09:00:00 MST Water Sample-Routine Sample-Routine  
 Carbonate Total Actual Final Not Detected 21ARIZ\_WQX~SM 2320B  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
 OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
 10-SEP-12 0900 SCDVC002.50 2012-09-10 09:00:00 MST Water Sample-Routine Sample-Routine  
 Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate) Total Actual Final Not Detected  
 21ARIZ\_WQX~SM 2320B  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
 OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
 10-SEP-12 0900 SCDVC002.50 2012-09-10 09:00:00 MST Water Sample-Routine Sample-Routine  
 Alkalinity, total Actual Final 300 mg/l 21ARIZ\_WQX~SM 2320B  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
 OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
 10-SEP-12 0900 SCDVC002.50 2012-09-10 09:00:00 MST Water Sample-Routine Sample-Routine  
 pH Actual Final 7.63 None 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
 OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
 10-SEP-12 0900 SCDVC002.50 2012-09-10 09:00:00 MST Water Sample-Routine Sample-Routine  
 pH Actual Final 7.82 None 21ARIZ\_WQX~SM 4500-H+  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
 OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
 10-SEP-12 0900 SCDVC002.50 2012-09-10 09:00:00 MST Water Sample-Routine Sample-Routine  
 Dissolved oxygen saturation Actual Final 68.0 % 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
 OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
 10-SEP-12 0900 SCDVC002.50 2012-09-10 09:00:00 MST Water Sample-Routine Sample-Routine  
 Dissolved oxygen (DO) Actual Final 5.11 mg/l 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
 OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
 10-SEP-12 0900 SCDVC002.50 2012-09-10 09:00:00 MST Water Sample-Routine Sample-Routine  
 Specific conductance Actual Final 610 umho/cm 21ARIZ\_WQX~SM 2510B  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
 OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
 10-SEP-12 0900 SCDVC002.50 2012-09-10 09:00:00 MST Water Sample-Routine Sample-Routine  
 Specific conductance Actual Final 574.1 umho/cm 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
 OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
 10-SEP-12 0900 SCDVC002.50 2012-09-10 09:00:00 MST Water Sample-Routine Sample-Routine  
 Turbidity Actual Final 1.32 NTU 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT



OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
10-SEP-12 0900 SCDVC002.50 2012-09-10 09:00:00 MST Water Sample-Routine Sample-Routine  
Depth Actual Final 0.09 ft 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
10-SEP-12 0900 SCDVC002.50 2012-09-10 09:00:00 MST Water Sample-Routine Sample-Routine  
Flow Actual Final 0.003 cfs 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
10-SEP-12 0900 SCDVC002.50 2012-09-10 09:00:00 MST Water Sample-Routine Sample-Routine  
Temperature, air Actual Final 26.4 deg C 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
10-SEP-12 0900 SCDVC002.50 2012-09-10 09:00:00 MST Water Sample-Routine Sample-Routine  
Temperature, water Actual Final 23.9 deg C 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
10-SEP-12 0900 SCDVC002.50 2012-09-10 09:00:00 MST Water Sample-Routine Sample-Routine  
Stream width measure Actual Final 3.4 ft 21ARIZ\_WQX~FIELD  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE019.90 CIENEGA CREEK - ABOVE  
THE NARROWS ARIZONA PIMA 15050302 31.8848589 -110.55486 NAD83 19-  
AUG-08 1615 SCCIE019.90 2008-08-19 16:15:00 MST Water Sample-Routine Sample-Routine  
Suspended Sediment Concentration (SSC) Actual Final Not Detected 21ARIZ\_WQX~BLS-256  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE019.90 CIENEGA CREEK - ABOVE  
THE NARROWS ARIZONA PIMA 15050302 31.8848589 -110.55486 NAD83 19-  
AUG-08 1615 SCCIE019.90 2008-08-19 16:15:00 MST Water Sample-Routine Sample-Routine  
Suspended Sediment Concentration (SSC) Actual Final 9 mg/l 21ARIZ\_WQX~BLS-256  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE019.90 CIENEGA CREEK - ABOVE  
THE NARROWS ARIZONA PIMA 15050302 31.8848589 -110.55486 NAD83 19-  
AUG-08 1615 SCCIE019.90 2008-08-19 16:15:00 MST Water Sample-Routine Sample-Routine  
Total dissolved solids Actual Final 390 mg/l 21ARIZ\_WQX~SM 2540C  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE019.90 CIENEGA CREEK - ABOVE  
THE NARROWS ARIZONA PIMA 15050302 31.8848589 -110.55486 NAD83 19-  
AUG-08 1615 SCCIE019.90 2008-08-19 16:15:00 MST Water Sample-Routine Sample-Routine  
Hardness, Ca, Mg Calculated Final 210 mg/l 21ARIZ\_WQX~SM 2340B  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE019.90 CIENEGA CREEK - ABOVE  
THE NARROWS ARIZONA PIMA 15050302 31.8848589 -110.55486 NAD83 19-  
AUG-08 1615 SCCIE019.90 2008-08-19 16:15:00 MST Water Sample-Routine Sample-Routine  
Total hardness Actual Final 210 mg/l 21ARIZ\_WQX~SM 2340C  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE019.90 CIENEGA CREEK - ABOVE  
THE NARROWS ARIZONA PIMA 15050302 31.8848589 -110.55486 NAD83 19-  
AUG-08 1615 SCCIE019.90 2008-08-19 16:15:00 MST Water Sample-Routine Sample-Routine  
Total suspended solids Actual Final 10 mg/l 21ARIZ\_WQX~SM 2540D  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE019.90 CIENEGA CREEK - ABOVE  
THE NARROWS ARIZONA PIMA 15050302 31.8848589 -110.55486 NAD83 19-  
AUG-08 1615 SCCIE019.90 2008-08-19 16:15:00 MST Water Sample-Routine Sample-Routine  
Carbonate Total Actual Final Not Detected 21ARIZ\_WQX~CALCULATION  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE019.90 CIENEGA CREEK - ABOVE  
THE NARROWS ARIZONA PIMA 15050302 31.8848589 -110.55486 NAD83 19-  
AUG-08 1615 SCCIE019.90 2008-08-19 16:15:00 MST Water Sample-Routine Sample-Routine  
Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate) Total Actual Final Not Detected  
21ARIZ\_WQX~SM 2320B  
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE019.90 CIENEGA CREEK - ABOVE  
THE NARROWS ARIZONA PIMA 15050302 31.8848589 -110.55486 NAD83 19-

AUG-08 1615 SCCIE019.90 2008-08-19 16:15:00 MST Water Sample-Routine Sample-Routine  
 Alkalinity, total Actual Final 260 mg/l 21ARIZ\_WQX~SM 2320B  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE019.90 CIENEGA CREEK - ABOVE  
 THE NARROWS ARIZONA PIMA 15050302 31.8848589 -110.55486 NAD83 19-  
 AUG-08 1615 SCCIE019.90 2008-08-19 16:15:00 MST Water Sample-Routine Sample-Routine  
 pH Actual Final 8.3 None 21ARIZ\_WQX~SM 4500 H-B  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE019.90 CIENEGA CREEK - ABOVE  
 THE NARROWS ARIZONA PIMA 15050302 31.8848589 -110.55486 NAD83 19-  
 AUG-08 1615 SCCIE019.90 2008-08-19 16:15:00 MST Water Sample-Routine Sample-Routine  
 Specific conductance Actual Final 600 umho/cm 21ARIZ\_WQX~EPA 120.1  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
 1296-HAB 2013-04-18 00:00:00 MST Habitat Field Msr/Obs Field Msr/Obs Precipitation 24hr  
 prior to monitoring event (choice list) Actual Validated NO None ~  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
 1296-HAB 2013-04-18 00:00:00 MST Habitat Field Msr/Obs Field Msr/Obs Fines < 2 mm,  
 reach pebble count (%) Actual Validated 66 % ~  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
 1296-HAB 2013-04-18 00:00:00 MST Habitat Field Msr/Obs Field Msr/Obs Weather condition  
 (WMO code 4677) (choice list) Actual Validated 00 None ~  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
 DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
 110.6282456 NAD83 06-DEC-05 1315 SCCIE004.25 2005-12-06 13:15:00 MST Water Sample-  
 Routine Sample-Routine Total hardness Actual Final 630 mg/l 21ARIZ\_WQX~EPA 130.2  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
 DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
 110.6282456 NAD83 06-DEC-05 1315 SCCIE004.25 2005-12-06 13:15:00 MST Water Sample-  
 Routine Sample-Routine Total suspended solids Actual Final Not Detected  
 21ARIZ\_WQX~EPA 160.2  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
 DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
 110.6282456 NAD83 06-DEC-05 1315 SCCIE004.25 2005-12-06 13:15:00 MST Water Sample-  
 Routine Sample-Routine Carbonate Total Actual Final Not Detected  
 21ARIZ\_WQX~CALCULATION  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
 DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
 110.6282456 NAD83 06-DEC-05 1315 SCCIE004.25 2005-12-06 13:15:00 MST Water Sample-  
 Routine Sample-Routine Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate) Total Actual  
 Final Not Detected 21ARIZ\_WQX~SM 2320B  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
 DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
 110.6282456 NAD83 06-DEC-05 1315 SCCIE004.25 2005-12-06 13:15:00 MST Water Sample-  
 Routine Sample-Routine Alkalinity, total Actual Final 320 mg/l 21ARIZ\_WQX~SM  
 2320B  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
 DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
 110.6282456 NAD83 06-DEC-05 1315 SCCIE004.25 2005-12-06 13:15:00 MST Water Sample-  
 Routine Sample-Routine pH Actual Final 8.04 None 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
 DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
 110.6282456 NAD83 06-DEC-05 1315 SCCIE004.25 2005-12-06 13:15:00 MST Water Sample-  
 Routine Sample-Routine pH Actual Final 8.2 None 21ARIZ\_WQX~EPA 150.1

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 06-DEC-05 1315 SCCIE004.25 2005-12-06 13:15:00 MST Water Sample-  
Routine Sample-Routine Dissolved oxygen saturation Actual Final 101.7 %  
21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 06-DEC-05 1315 SCCIE004.25 2005-12-06 13:15:00 MST Water Sample-  
Routine Sample-Routine Dissolved oxygen (DO) Actual Final 9.33 mg/l  
21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 06-DEC-05 1315 SCCIE004.25 2005-12-06 13:15:00 MST Water Sample-  
Routine Sample-Routine Specific conductance Actual Final 1300 umho/cm  
21ARIZ\_WQX~EPA 120.1

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 06-DEC-05 1315 SCCIE004.25 2005-12-06 13:15:00 MST Water Sample-  
Routine Sample-Routine Specific conductance Actual Final 1274 umho/cm  
21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 06-DEC-05 1315 SCCIE004.25 2005-12-06 13:15:00 MST Water Sample-  
Routine Sample-Routine Turbidity Actual Final 0.36 NTU 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 06-DEC-05 1315 SCCIE004.25 2005-12-06 13:15:00 MST Water Sample-  
Routine Sample-Routine Depth Actual Final 0.32 ft 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 06-DEC-05 1315 SCCIE004.25 2005-12-06 13:15:00 MST Water Sample-  
Routine Sample-Routine Flow Actual Final .72 cfs 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 06-DEC-05 1315 SCCIE004.25 2005-12-06 13:15:00 MST Water Sample-  
Routine Sample-Routine Temperature, air Actual Final 13.8 deg C  
21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 06-DEC-05 1315 SCCIE004.25 2005-12-06 13:15:00 MST Water Sample-  
Routine Sample-Routine Temperature, water Actual Final 14.1 deg C  
21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 06-DEC-05 1315 SCCIE004.25 2005-12-06 13:15:00 MST Water Sample-  
Routine Sample-Routine Stream width measure Actual Final 10 ft  
21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
18-APR-13 1200 SCCIE002.89 2013-04-18 12:00:00 MST Water Sample-Routine Sample-Routine  
Flow Actual Final 0.2 ft/sec 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
18-APR-13 1200 SCCIE002.89 2013-04-18 12:00:00 MST Water Sample-Routine Sample-Routine

Suspended Sediment Concentration (SSC)	Actual	Final	Not Detected	21ARIZ_WQX~ASTM D3977C
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY MARSH STATION ROAD ARIZONA PIMA 15050302 18-APR-13 1200	SCCIE002.89	CIENEGA CREEK - AT	32.0191667	-110.6455556 NAD83
2013-04-18 12:00:00 MST	Water Sample-Routine	Sample-Routine		
Total dissolved solids	Actual	Final 930 mg/l	21ARIZ_WQX~SM 2540D	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY MARSH STATION ROAD ARIZONA PIMA 15050302 18-APR-13 1200	SCCIE002.89	CIENEGA CREEK - AT	32.0191667	-110.6455556 NAD83
2013-04-18 12:00:00 MST	Water Sample-Routine	Sample-Routine		
Total dissolved solids	Actual	Final 756.1 mg/l	21ARIZ_WQX~FIELD	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY MARSH STATION ROAD ARIZONA PIMA 15050302 18-APR-13 1200	SCCIE002.89	CIENEGA CREEK - AT	32.0191667	-110.6455556 NAD83
2013-04-18 12:00:00 MST	Water Sample-Routine	Sample-Routine		
Hardness, Ca, Mg	Calculated	Final 580 mg/l	21ARIZ_WQX~SM 2340B	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY MARSH STATION ROAD ARIZONA PIMA 15050302 18-APR-13 1200	SCCIE002.89	CIENEGA CREEK - AT	32.0191667	-110.6455556 NAD83
2013-04-18 12:00:00 MST	Water Sample-Routine	Sample-Routine		
Carbonate	Total Actual	Final Not Detected	21ARIZ_WQX~SM 2320B	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY MARSH STATION ROAD ARIZONA PIMA 15050302 18-APR-13 1200	SCCIE002.89	CIENEGA CREEK - AT	32.0191667	-110.6455556 NAD83
2013-04-18 12:00:00 MST	Water Sample-Routine	Sample-Routine		
Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total Actual	Final Not Detected	21ARIZ_WQX~SM 2320B	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY MARSH STATION ROAD ARIZONA PIMA 15050302 18-APR-13 1200	SCCIE002.89	CIENEGA CREEK - AT	32.0191667	-110.6455556 NAD83
2013-04-18 12:00:00 MST	Water Sample-Routine	Sample-Routine		
Alkalinity, total	Actual	Final 310 mg/l	21ARIZ_WQX~SM 2320B	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY MARSH STATION ROAD ARIZONA PIMA 15050302 18-APR-13 1200	SCCIE002.89	CIENEGA CREEK - AT	32.0191667	-110.6455556 NAD83
2013-04-18 12:00:00 MST	Water Sample-Routine	Sample-Routine		
pH	Actual	Final 7.72 None	21ARIZ_WQX~FIELD	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY MARSH STATION ROAD ARIZONA PIMA 15050302 18-APR-13 1200	SCCIE002.89	CIENEGA CREEK - AT	32.0191667	-110.6455556 NAD83
2013-04-18 12:00:00 MST	Water Sample-Routine	Sample-Routine		
pH	Actual	Final 7.66 None	21ARIZ_WQX~SM 4500 H+	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY MARSH STATION ROAD ARIZONA PIMA 15050302 18-APR-13 1200	SCCIE002.89	CIENEGA CREEK - AT	32.0191667	-110.6455556 NAD83
2013-04-18 12:00:00 MST	Water Sample-Routine	Sample-Routine		
Dissolved oxygen saturation	Actual	Final 58.3 %	21ARIZ_WQX~FIELD	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY MARSH STATION ROAD ARIZONA PIMA 15050302 18-APR-13 1200	SCCIE002.89	CIENEGA CREEK - AT	32.0191667	-110.6455556 NAD83
2013-04-18 12:00:00 MST	Water Sample-Routine	Sample-Routine		
Dissolved oxygen (DO)	Actual	Final 4.89 mg/l	21ARIZ_WQX~FIELD	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY MARSH STATION ROAD ARIZONA PIMA 15050302 18-APR-13 1200	SCCIE002.89	CIENEGA CREEK - AT	32.0191667	-110.6455556 NAD83
2013-04-18 12:00:00 MST	Water Sample-Routine	Sample-Routine		
Specific conductance	Actual	Final 1200 umho/cm	21ARIZ_WQX~SM 2510B	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY MARSH STATION ROAD ARIZONA PIMA 15050302 18-APR-13 1200	SCCIE002.89	CIENEGA CREEK - AT	32.0191667	-110.6455556 NAD83
2013-04-18 12:00:00 MST	Water Sample-Routine	Sample-Routine		
Specific conductance	Actual	Final 1181 umho/cm	21ARIZ_WQX~FIELD	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY MARSH STATION ROAD ARIZONA PIMA 15050302 18-APR-13 1200	SCCIE002.89	CIENEGA CREEK - AT	32.0191667	-110.6455556 NAD83
2013-04-18 12:00:00 MST	Water Sample-Routine	Sample-Routine		

Turbidity Actual Final 0.17 NTU 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
 18-APR-13 1200 SCCIE002.89 2013-04-18 12:00:00 MST Water Sample-Routine Sample-Routine  
 Depth Actual Final 0.18 ft 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
 18-APR-13 1200 SCCIE002.89 2013-04-18 12:00:00 MST Water Sample-Routine Sample-Routine  
 Flow Actual Final 0.32 cfs 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
 18-APR-13 1200 SCCIE002.89 2013-04-18 12:00:00 MST Water Sample-Routine Sample-Routine  
 Temperature, air Actual Final 19.3 deg C 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
 18-APR-13 1200 SCCIE002.89 2013-04-18 12:00:00 MST Water Sample-Routine Sample-Routine  
 Temperature, water Actual Final 18.0 deg C 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
 OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
 20-NOV-12 1030 SCDVC002.50 2012-11-20 10:30:00 MST Water Sample-Routine Sample-Routine  
 Carbonate Total Actual Final Not Detected 21ARIZ\_WQX~SM 2320B  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
 OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
 20-NOV-12 1030 SCDVC002.50 2012-11-20 10:30:00 MST Water Sample-Routine Sample-Routine  
 Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate) Total Actual Final Not Detected  
 21ARIZ\_WQX~SM 2320B  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
 OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
 20-NOV-12 1030 SCDVC002.50 2012-11-20 10:30:00 MST Water Sample-Routine Sample-Routine  
 Alkalinity, total Actual Final 340 mg/l 21ARIZ\_WQX~SM 2320B  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
 OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
 20-NOV-12 1030 SCDVC002.50 2012-11-20 10:30:00 MST Water Sample-Routine Sample-Routine  
 pH Actual Final 7.35 None 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
 OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
 20-NOV-12 1030 SCDVC002.50 2012-11-20 10:30:00 MST Water Sample-Routine Sample-Routine  
 pH Actual Final 7.42 None 21ARIZ\_WQX~SM 4500-H+  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
 OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
 20-NOV-12 1030 SCDVC002.50 2012-11-20 10:30:00 MST Water Sample-Routine Sample-Routine  
 Dissolved oxygen saturation Actual Final 44.0 % 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
 OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
 20-NOV-12 1030 SCDVC002.50 2012-11-20 10:30:00 MST Water Sample-Routine Sample-Routine  
 Dissolved oxygen (DO) Actual Final 3.93 mg/l 21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
 OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
 20-NOV-12 1030 SCDVC002.50 2012-11-20 10:30:00 MST Water Sample-Routine Sample-Routine  
 Specific conductance Actual Final 700 umho/cm 21ARIZ\_WQX~SM 2510B  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
 OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
 20-NOV-12 1030 SCDVC002.50 2012-11-20 10:30:00 MST Water Sample-Routine Sample-Routine  
 Specific conductance Actual Final 693 umho/cm 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
20-NOV-12 1030 SCDVC002.50 2012-11-20 10:30:00 MST Water Sample-Routine Sample-Routine  
Turbidity Actual Final 0.72 NTU 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
20-NOV-12 1030 SCDVC002.50 2012-11-20 10:30:00 MST Water Sample-Routine Sample-Routine  
Depth Actual Final 0.2 ft 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
20-NOV-12 1030 SCDVC002.50 2012-11-20 10:30:00 MST Water Sample-Routine Sample-Routine  
Flow Actual Final 0.004 cfs 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
20-NOV-12 1030 SCDVC002.50 2012-11-20 10:30:00 MST Water Sample-Routine Sample-Routine  
Temperature, air Actual Final 21.0 deg C 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
20-NOV-12 1030 SCDVC002.50 2012-11-20 10:30:00 MST Water Sample-Routine Sample-Routine  
Temperature, water Actual Final 20.4 deg C 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
20-NOV-12 1030 SCDVC002.50 2012-11-20 10:30:00 MST Water Sample-Routine Sample-Routine  
Stream width measure Actual Final 2.0 ft 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
27-SEP-05 0945 SCCIE022.42 2005-09-27 09:45:00 MST Water Sample-Routine Sample-Routine  
Total hardness Actual Final 160 mg/l 21ARIZ\_WQX~EPA 130.2

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
27-SEP-05 0945 SCCIE022.42 2005-09-27 09:45:00 MST Water Sample-Routine Sample-Routine  
Total suspended solids Actual Final Not Detected 21ARIZ\_WQX~EPA 160.2

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE022.42 CIENEGA CREEK - AT  
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83  
27-SEP-05 0945 SCCIE022.42 2005-09-27 09:45:00 MST Water Sample-Routine Sample-Routine  
Carbonate Total Actual Final Not Detected 21ARIZ\_WQX~CALCULATION

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
18-APR-13 1200 SCCIE002.89 2013-04-18 12:00:00 MST Water Sample-Routine Sample-Routine  
Stream width measure Actual Final 6.8 ft 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
20-NOV-12 1030 SCDVC002.50 2012-11-20 10:30:00 MST Water Sample-Routine Sample-Routine  
Flow Actual Final 0.01 ft/sec 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
20-NOV-12 1030 SCDVC002.50 2012-11-20 10:30:00 MST Water Sample-Routine Sample-Routine  
Suspended Sediment Concentration (SSC) Estimated Final 0.85 mg/l 21ARIZ\_WQX~ASTM  
D3977C

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT  
OAW SPRING SOURCE ARIZONA PIMA 15050302 31.9835694 -110.6468194 NAD83  
20-NOV-12 1030 SCDVC002.50 2012-11-20 10:30:00 MST Water Sample-Routine Sample-Routine  
Total dissolved solids Actual Final 440 mg/l 21ARIZ\_WQX~SM 2540C

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCDVC002.50 DAVIDSON CANYON - AT

OAW SPRING SOURCE ARIZONA PIMA	15050302	31.9835694	-110.6468194	NAD83
20-NOV-12 1030 SCDVC002.50	2012-11-20 10:30:00	MST	Water Sample-Routine	Sample-Routine
Total dissolved solids	Actual Final 450 mg/l	21ARIZ_WQX~FIELD		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCDVC002.50	DAVIDSON CANYON - AT		
OAW SPRING SOURCE ARIZONA PIMA	15050302	31.9835694	-110.6468194	NAD83
20-NOV-12 1030 SCDVC002.50	2012-11-20 10:30:00	MST	Water Sample-Routine	Sample-Routine
Hardness, Ca, Mg	Calculated Final 340 mg/l	21ARIZ_WQX~SM 2340B		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE022.42	CIENEGA CREEK - AT		
STEVENSON CANYON ARIZONA PIMA	15050302	31.8647222	-110.5713889	NAD83
27-SEP-05 0945 SCCIE022.42	2005-09-27 09:45:00	MST	Water Sample-Routine	Sample-Routine
Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total Actual Final Not Detected			
21ARIZ_WQX~SM 2320B				
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE022.42	CIENEGA CREEK - AT		
STEVENSON CANYON ARIZONA PIMA	15050302	31.8647222	-110.5713889	NAD83
27-SEP-05 0945 SCCIE022.42	2005-09-27 09:45:00	MST	Water Sample-Routine	Sample-Routine
Alkalinity, total	Actual Final 230 mg/l	21ARIZ_WQX~SM 2320B		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE022.42	CIENEGA CREEK - AT		
STEVENSON CANYON ARIZONA PIMA	15050302	31.8647222	-110.5713889	NAD83
27-SEP-05 0945 SCCIE022.42	2005-09-27 09:45:00	MST	Water Sample-Routine	Sample-Routine
pH	Actual Final 8.60 None	21ARIZ_WQX~FIELD		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE022.42	CIENEGA CREEK - AT		
STEVENSON CANYON ARIZONA PIMA	15050302	31.8647222	-110.5713889	NAD83
27-SEP-05 0945 SCCIE022.42	2005-09-27 09:45:00	MST	Water Sample-Routine	Sample-Routine
pH	Actual Final 8.2 None	21ARIZ_WQX~EPA 150.1		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE022.42	CIENEGA CREEK - AT		
STEVENSON CANYON ARIZONA PIMA	15050302	31.8647222	-110.5713889	NAD83
27-SEP-05 0945 SCCIE022.42	2005-09-27 09:45:00	MST	Water Sample-Routine	Sample-Routine
Dissolved oxygen saturation	Actual Final 61.3 %	21ARIZ_WQX~FIELD		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE022.42	CIENEGA CREEK - AT		
STEVENSON CANYON ARIZONA PIMA	15050302	31.8647222	-110.5713889	NAD83
27-SEP-05 0945 SCCIE022.42	2005-09-27 09:45:00	MST	Water Sample-Routine	Sample-Routine
Dissolved oxygen (DO)	Actual Final 4.98 mg/l	21ARIZ_WQX~FIELD		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE022.42	CIENEGA CREEK - AT		
STEVENSON CANYON ARIZONA PIMA	15050302	31.8647222	-110.5713889	NAD83
27-SEP-05 0945 SCCIE022.42	2005-09-27 09:45:00	MST	Water Sample-Routine	Sample-Routine
Specific conductance	Actual Final 500 umho/cm	21ARIZ_WQX~EPA 120.1		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE022.42	CIENEGA CREEK - AT		
STEVENSON CANYON ARIZONA PIMA	15050302	31.8647222	-110.5713889	NAD83
27-SEP-05 0945 SCCIE022.42	2005-09-27 09:45:00	MST	Water Sample-Routine	Sample-Routine
Specific conductance	Actual Final 489 umho/cm	21ARIZ_WQX~FIELD		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE022.42	CIENEGA CREEK - AT		
STEVENSON CANYON ARIZONA PIMA	15050302	31.8647222	-110.5713889	NAD83
27-SEP-05 0945 SCCIE022.42	2005-09-27 09:45:00	MST	Water Sample-Routine	Sample-Routine
Turbidity	Actual Final 7.45 NTU	21ARIZ_WQX~FIELD		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE022.42	CIENEGA CREEK - AT		
STEVENSON CANYON ARIZONA PIMA	15050302	31.8647222	-110.5713889	NAD83
27-SEP-05 0945 SCCIE022.42	2005-09-27 09:45:00	MST	Water Sample-Routine	Sample-Routine
Depth	Actual Final 0.24 ft	21ARIZ_WQX~FIELD		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE022.42	CIENEGA CREEK - AT		
STEVENSON CANYON ARIZONA PIMA	15050302	31.8647222	-110.5713889	NAD83
27-SEP-05 0945 SCCIE022.42	2005-09-27 09:45:00	MST	Water Sample-Routine	Sample-Routine
Flow	Actual Final .5 cfs	21ARIZ_WQX~FIELD		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE022.42	CIENEGA CREEK - AT		
STEVENSON CANYON ARIZONA PIMA	15050302	31.8647222	-110.5713889	NAD83

27-SEP-05 0945	SCCIE022.42	2005-09-27 09:45:00	MST	Water Sample-Routine	Sample-Routine	Temperature, air	Actual	Final 26.5 deg C	21ARIZ_WQX~FIELD		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY											
SCCIE022.42 CIENEGA CREEK - AT											
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83											
27-SEP-05 0945	SCCIE022.42	2005-09-27 09:45:00	MST	Water Sample-Routine	Sample-Routine	Temperature, water	Actual	Final 17.4 deg C	21ARIZ_WQX~FIELD		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY											
SCCIE022.42 CIENEGA CREEK - AT											
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83											
27-SEP-05 0945	SCCIE022.42	2005-09-27 09:45:00	MST	Water Sample-Routine	Sample-Routine	Stream width measure	Actual	Final 5.5 ft	21ARIZ_WQX~FIELD		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY											
SCCIE022.42 CIENEGA CREEK - AT											
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83											
27-SEP-05 0945	SCCIE022.42	2005-09-27 09:45:00	MST	Water Sample-Routine	Sample-Routine	Suspended Sediment Concentration (SSC)	Actual	Final Not Detected	21ARIZ_WQX~BLS-256		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY											
SCCIE022.42 CIENEGA CREEK - AT											
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83											
27-SEP-05 0945	SCCIE022.42	2005-09-27 09:45:00	MST	Water Sample-Routine	Sample-Routine	Suspended Sediment Concentration (SSC)	Actual	Final Not Detected	21ARIZ_WQX~BLS-256		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY											
SCCIE022.42 CIENEGA CREEK - AT											
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83											
27-SEP-05 0945	SCCIE022.42	2005-09-27 09:45:00	MST	Water Sample-Routine	Sample-Routine	Flow	Actual	Final 0.31 ft/sec	21ARIZ_WQX~FIELD		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY											
SCCIE022.42 CIENEGA CREEK - AT											
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83											
27-SEP-05 0945	SCCIE022.42	2005-09-27 09:45:00	MST	Water Sample-Routine	Sample-Routine	Total dissolved solids	Actual	Final 310 mg/l	21ARIZ_WQX~EPA 160.1		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY											
SCCIE022.42 CIENEGA CREEK - AT											
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83											
27-SEP-05 0945	SCCIE022.42	2005-09-27 09:45:00	MST	Water Sample-Routine	Sample-Routine	Total dissolved solids	Actual	Final 313 mg/l	21ARIZ_WQX~FIELD		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY											
SCCIE022.42 CIENEGA CREEK - AT											
STEVENSON CANYON ARIZONA PIMA 15050302 31.8647222 -110.5713889 NAD83											
27-SEP-05 0945	SCCIE022.42	2005-09-27 09:45:00	MST	Water Sample-Routine	Sample-Routine	Hardness, Ca, Mg	Calculated	Final 170 mg/l	21ARIZ_WQX~BLS-21		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY											
SCCIE002.89 CIENEGA CREEK - AT											
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83											
20-NOV-12 1230	SCCIE002.89	2012-11-20 12:30:00	MST	Water Sample-Routine	Sample-Routine	Flow	Actual	Final 0.5 ft/sec	21ARIZ_WQX~FIELD		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY											
SCCIE002.89 CIENEGA CREEK - AT											
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83											
20-NOV-12 1230	SCCIE002.89	2012-11-20 12:30:00	MST	Water Sample-Routine	Sample-Routine	Suspended Sediment Concentration (SSC)	Estimated	Final 0.77 mg/l	21ARIZ_WQX~ASTM D3977C		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY											
SCCIE002.89 CIENEGA CREEK - AT											
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83											
20-NOV-12 1230	SCCIE002.89	2012-11-20 12:30:00	MST	Water Sample-Routine	Sample-Routine	Total dissolved solids	Actual	Final 740 mg/l	21ARIZ_WQX~SM 2540C		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY											
SCCIE002.89 CIENEGA CREEK - AT											
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83											
20-NOV-12 1230	SCCIE002.89	2012-11-20 12:30:00	MST	Water Sample-Routine	Sample-Routine	Total dissolved solids	Actual	Final 656 mg/l	21ARIZ_WQX~FIELD		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY											
SCCIE002.89 CIENEGA CREEK - AT											
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83											
20-NOV-12 1230	SCCIE002.89	2012-11-20 12:30:00	MST	Water Sample-Routine	Sample-Routine						



Hardness, Ca, Mg                      Calculated                      Final 470 mg/l    21ARIZ\_WQX~SM 2340B  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY    SCCIE002.89    CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302                      32.0191667    -110.6455556    NAD83  
 20-NOV-12 1230 SCCIE002.89    2012-11-20 12:30:00    MST    Water Sample-Routine Sample-Routine  
 Carbonate    Total Actual                      Final Not Detected                      21ARIZ\_WQX~SM 2320B  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY    SCCIE002.89    CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302                      32.0191667    -110.6455556    NAD83  
 20-NOV-12 1230 SCCIE002.89    2012-11-20 12:30:00    MST    Water Sample-Routine Sample-Routine  
 Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)    Total Actual                      Final Not Detected  
 21ARIZ\_WQX~SM 2320B  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY    SCCIE002.89    CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302                      32.0191667    -110.6455556    NAD83  
 20-NOV-12 1230 SCCIE002.89    2012-11-20 12:30:00    MST    Water Sample-Routine Sample-Routine  
 Alkalinity, total                      Actual                      Final 300 mg/l    21ARIZ\_WQX~SM 2320B  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY    SCCIE002.89    CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302                      32.0191667    -110.6455556    NAD83  
 20-NOV-12 1230 SCCIE002.89    2012-11-20 12:30:00    MST    Water Sample-Routine Sample-Routine  
 pH                      Actual                      Final 7.53    None    21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY    SCCIE002.89    CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302                      32.0191667    -110.6455556    NAD83  
 20-NOV-12 1230 SCCIE002.89    2012-11-20 12:30:00    MST    Water Sample-Routine Sample-Routine  
 pH                      Actual                      Final 7.62    None    21ARIZ\_WQX~SM 4500-H+  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY    SCCIE002.89    CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302                      32.0191667    -110.6455556    NAD83  
 20-NOV-12 1230 SCCIE002.89    2012-11-20 12:30:00    MST    Water Sample-Routine Sample-Routine  
 Dissolved oxygen saturation                      Actual                      Final 69 %    21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY    SCCIE002.89    CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302                      32.0191667    -110.6455556    NAD83  
 20-NOV-12 1230 SCCIE002.89    2012-11-20 12:30:00    MST    Water Sample-Routine Sample-Routine  
 Dissolved oxygen (DO)                      Actual                      Final 6.6 mg/l    21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY    SCCIE002.89    CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302                      32.0191667    -110.6455556    NAD83  
 20-NOV-12 1230 SCCIE002.89    2012-11-20 12:30:00    MST    Water Sample-Routine Sample-Routine  
 Specific conductance                      Actual                      Final 1000 umho/cm    21ARIZ\_WQX~SM 2510B  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY    SCCIE002.89    CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302                      32.0191667    -110.6455556    NAD83  
 20-NOV-12 1230 SCCIE002.89    2012-11-20 12:30:00    MST    Water Sample-Routine Sample-Routine  
 Specific conductance                      Actual                      Final 1010 umho/cm    21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY    SCCIE002.89    CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302                      32.0191667    -110.6455556    NAD83  
 20-NOV-12 1230 SCCIE002.89    2012-11-20 12:30:00    MST    Water Sample-Routine Sample-Routine  
 Turbidity                      Actual                      Final 0.7    NTU    21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY    SCCIE002.89    CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302                      32.0191667    -110.6455556    NAD83  
 20-NOV-12 1230 SCCIE002.89    2012-11-20 12:30:00    MST    Water Sample-Routine Sample-Routine  
 Depth                      Actual                      Final 0.1    ft    21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY    SCCIE002.89    CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302                      32.0191667    -110.6455556    NAD83  
 20-NOV-12 1230 SCCIE002.89    2012-11-20 12:30:00    MST    Water Sample-Routine Sample-Routine  
 Flow                      Actual                      Final 0.18    cfs    21ARIZ\_WQX~FIELD  
 ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY    SCCIE002.89    CIENEGA CREEK - AT  
 MARSH STATION ROAD ARIZONA PIMA 15050302                      32.0191667    -110.6455556    NAD83  
 20-NOV-12 1230 SCCIE002.89    2012-11-20 12:30:00    MST    Water Sample-Routine Sample-Routine  
 Temperature, air                      Actual                      Final 22.4    deg C    21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
20-NOV-12 1230 SCCIE002.89 2012-11-20 12:30:00 MST Water Sample-Routine Sample-Routine  
Temperature, water Actual Final 17.9 deg C 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE002.89 CIENEGA CREEK - AT  
MARSH STATION ROAD ARIZONA PIMA 15050302 32.0191667 -110.6455556 NAD83  
20-NOV-12 1230 SCCIE002.89 2012-11-20 12:30:00 MST Water Sample-Routine Sample-Routine  
Stream width measure Actual Final 2.8 ft 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 06-DEC-05 1315 SCCIE004.25 2005-12-06 13:15:00 MST Water Sample-  
Routine Sample-Routine Suspended Sediment Concentration (SSC) Actual Final Not Detected  
21ARIZ\_WQX~BLS-256

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 06-DEC-05 1315 SCCIE004.25 2005-12-06 13:15:00 MST Water Sample-  
Routine Sample-Routine Suspended Sediment Concentration (SSC) Actual Final Not Detected  
21ARIZ\_WQX~BLS-256

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 06-DEC-05 1315 SCCIE004.25 2005-12-06 13:15:00 MST Water Sample-  
Routine Sample-Routine Flow Actual Final 0.17 ft/sec 21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 06-DEC-05 1315 SCCIE004.25 2005-12-06 13:15:00 MST Water Sample-  
Routine Sample-Routine Total dissolved solids Actual Final 980 mg/l  
21ARIZ\_WQX~EPA 160.1

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 06-DEC-05 1315 SCCIE004.25 2005-12-06 13:15:00 MST Water Sample-  
Routine Sample-Routine Total dissolved solids Actual Final 816 mg/l  
21ARIZ\_WQX~FIELD

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE004.25 CIENEGA CREEK - ABOVE  
DAVIDSON CANYON, SE OF BENCHMARK 3365 ARIZONA PIMA 15050302 32.0134642 -  
110.6282456 NAD83 06-DEC-05 1315 SCCIE004.25 2005-12-06 13:15:00 MST Water Sample-  
Routine Sample-Routine Hardness, Ca, Mg Calculated Final 610 mg/l  
21ARIZ\_WQX~BLS-21

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE019.90 CIENEGA CREEK - ABOVE  
THE NARROWS ARIZONA PIMA 15050302 15050302 31.8848589 -110.55486 NAD83  
19-Aug-2008 1615 SCCIE019.90 2008-08-19 16:15:00 MST Water Sample-Routine Sample-Routine  
Suspended Sediment Concentration (SSC) Actual Final 9 mg/l 21ARIZ\_WQX~BLS-256

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE019.90 CIENEGA CREEK - ABOVE  
THE NARROWS ARIZONA PIMA 15050302 15050302 31.8848589 -110.55486 NAD83  
19-Aug-2008 1615 SCCIE019.90 2008-08-19 16:15:00 MST Water Sample-Routine Sample-Routine  
Specific conductance Actual Final 600 umho/cm 21ARIZ\_WQX~EPA 120.1

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE019.90 CIENEGA CREEK - ABOVE  
THE NARROWS ARIZONA PIMA 15050302 15050302 31.8848589 -110.55486 NAD83  
19-Aug-2008 1615 SCCIE019.90 2008-08-19 16:15:00 MST Water Sample-Routine Sample-Routine  
Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate) Total Actual Final Not Detected  
21ARIZ\_WQX~SM 2320B

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY SCCIE019.90 CIENEGA CREEK - ABOVE  
THE NARROWS ARIZONA PIMA 15050302 15050302 31.8848589 -110.55486 NAD83  
19-Aug-2008 1615 SCCIE019.90 2008-08-19 16:15:00 MST Water Sample-Routine Sample-Routine  
Suspended Sediment Concentration (SSC) Actual Final Not Detected 21ARIZ\_WQX~BLS-256

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE019.90	CIENEGA CREEK - ABOVE THE NARROWS	ARIZONA PIMA	15050302	15050302	31.8848589	-110.55486	NAD83
19-Aug-2008 1615	SCCIE019.90	2008-08-19 16:15:00	MST	Water	Sample-Routine	Sample-Routine		
Hardness, Ca, Mg	Actual	Final	210	mg/l	21ARIZ_WQX~SM	2340C		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE019.90	CIENEGA CREEK - ABOVE THE NARROWS	ARIZONA PIMA	15050302	15050302	31.8848589	-110.55486	NAD83
19-Aug-2008 1615	SCCIE019.90	2008-08-19 16:15:00	MST	Water	Sample-Routine	Sample-Routine		
Total dissolved solids	Actual	Final	10	mg/l	21ARIZ_WQX~SM	2540D		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE019.90	CIENEGA CREEK - ABOVE THE NARROWS	ARIZONA PIMA	15050302	15050302	31.8848589	-110.55486	NAD83
19-Aug-2008 1615	SCCIE019.90	2008-08-19 16:15:00	MST	Water	Sample-Routine	Sample-Routine		
Alkalinity, total	Total Actual	Final	260	mg/l	21ARIZ_WQX~SM	2320B		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE019.90	CIENEGA CREEK - ABOVE THE NARROWS	ARIZONA PIMA	15050302	15050302	31.8848589	-110.55486	NAD83
19-Aug-2008 1615	SCCIE019.90	2008-08-19 16:15:00	MST	Water	Sample-Routine	Sample-Routine		
Hardness, Ca, Mg	Calculated	Final	210	mg/l	21ARIZ_WQX~SM	2340B		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE019.90	CIENEGA CREEK - ABOVE THE NARROWS	ARIZONA PIMA	15050302	15050302	31.8848589	-110.55486	NAD83
19-Aug-2008 1615	SCCIE019.90	2008-08-19 16:15:00	MST	Water	Sample-Routine	Sample-Routine		
pH	Total Actual	Final	8.3	None	21ARIZ_WQX~SM	4500 H-B		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE019.90	CIENEGA CREEK - ABOVE THE NARROWS	ARIZONA PIMA	15050302	15050302	31.8848589	-110.55486	NAD83
19-Aug-2008 1615	SCCIE019.90	2008-08-19 16:15:00	MST	Water	Sample-Routine	Sample-Routine		
Total dissolved solids	Actual	Final	390	mg/l	21ARIZ_WQX~SM	2540C		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE020.88	CIENEGA CREEK - BELOW PUMP CANYON	ARIZONA PIMA	15050302	15050302	31.8811578	-110.5603372	NAD83
582-HAB 2001-04-18 00:00:00	MST	Habitat	Field Msr/Obs	Field Msr/Obs			Precipitation 24hr prior to monitoring event (choice list)	
	Actual	Validated	NO	~				
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE006.69	CIENEGA CREEK - SW OF BENCHMARK 3490	ARIZONA PIMA	15050302	15050302	31.9998333	-110.6020278	NAD83
581-HAB 2001-04-17 00:00:00	MST	Habitat	Field Msr/Obs	Field Msr/Obs			Precipitation 24hr prior to monitoring event (choice list)	
	Actual	Validated	NO	~				
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE003.26	CIENEGA CREEK - ABOVE DAVIDSON CANYON	ARIZONA PIMA	15050302	15050302	32.0192222	-110.6410556	NAD83
580-HAB 2001-04-17 00:00:00	MST	Habitat	Field Msr/Obs	Field Msr/Obs			Weather condition (WMO code 4677) (choice list)	
	Actual	Validated	00	~				
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE003.26	CIENEGA CREEK - ABOVE DAVIDSON CANYON	ARIZONA PIMA	15050302	15050302	32.0192222	-110.6410556	NAD83
580-HAB 2001-04-17 00:00:00	MST	Habitat	Field Msr/Obs	Field Msr/Obs			Precipitation 24hr prior to monitoring event (choice list)	
	Actual	Validated	NO	~				
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE020.88	CIENEGA CREEK - BELOW PUMP CANYON	ARIZONA PIMA	15050302	15050302	31.8811578	-110.5603372	NAD83
582-HAB 2001-04-18 00:00:00	MST	Habitat	Field Msr/Obs	Field Msr/Obs			Weather condition (WMO code 4677) (choice list)	
	Actual	Validated	00	~				
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE006.69	CIENEGA CREEK - SW OF BENCHMARK 3490	ARIZONA PIMA	15050302	15050302	31.9998333	-110.6020278	NAD83
581-HAB 2001-04-17 00:00:00	MST	Habitat	Field Msr/Obs	Field Msr/Obs			Weather condition (WMO code 4677) (choice list)	
	Actual	Validated	00	~				
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE003.26	CIENEGA CREEK - ABOVE DAVIDSON CANYON	ARIZONA PIMA	15050302	15050302	32.0192222	-110.6410556	NAD83
580-HAB 2001-04-17 00:00:00	MST	Habitat	Field Msr/Obs	Field Msr/Obs			Fines < 2 mm, riffle pebble count (%)	
	Actual	Validated	7	%	~			
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	SCCIE026.68	CIENEGA CREEK - AT CEDAR CANYON	ARIZONA PIMA	15050302	15050302	31.8146111	-110.5903611	NAD83

585-HAB 2001-04-19 00:00:00	MST	Habitat	Field Msr/Obs	Field Msr/Obs	Fines < 2 mm, riffle
pebble count (%)	Actual	Validated	24 %	~	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY			SCCIE020.88		CIENEGA CREEK - BELOW
PUMP CANYON	ARIZONA PIMA	15050302	15050302	31.8811578	-110.5603372 NAD83
582-HAB 2001-04-18 00:00:00	MST	Habitat	Field Msr/Obs	Field Msr/Obs	Fines < 2 mm, riffle
pebble count (%)	Actual	Validated	38.9 %	~	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY			SCCIE003.26		CIENEGA CREEK - ABOVE
DAVIDSON CANYON	ARIZONA PIMA	15050302	15050302	32.0192222	-110.6410556 NAD83
723-HAB 1998-09-28 00:00:00	MST	Habitat	Field Msr/Obs	Field Msr/Obs	Fines < 2 mm, riffle
pebble count (%)	Actual	Validated	50 %	~	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY			SCCIE007.32		CIENEGA CREEK - BELOW
TILTED BEDS	ARIZONA PIMA	15050302	15050302	31.9974722	-110.5918611 NAD83
725-HAB 1998-09-29 00:00:00	MST	Habitat	Field Msr/Obs	Field Msr/Obs	Fines < 2 mm, riffle
pebble count (%)	Actual	Validated	72.5 %	~	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY			SCCIE006.69		CIENEGA CREEK - SW OF
BENCHMARK 3490	ARIZONA PIMA	15050302	15050302	31.9998333	-110.6020278 NAD83
581-HAB 2001-04-17 00:00:00	MST	Habitat	Field Msr/Obs	Field Msr/Obs	Fines < 2 mm, riffle
pebble count (%)	Actual	Validated	10.5 %	~	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY			SCCIE022.98		CIENEGA CREEK - BELOW
STEVENSON CANYON	ARIZONA PIMA	15050302	15050302	31.8575278	-110.5740278 NAD83
727-HAB 1998-09-29 00:00:00	MST	Habitat	Field Msr/Obs	Field Msr/Obs	Fines < 2 mm, riffle
pebble count (%)	Actual	Validated	63 %	~	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY			SCCIE026.68		CIENEGA CREEK - AT
CEDAR CANYON	ARIZONA PIMA	15050302	15050302	31.8146111	-110.5903611 NAD83
585-HAB 2001-04-19 00:00:00	MST	Habitat	Field Msr/Obs	Field Msr/Obs	Precipitation 24hr prior
to monitoring event (choice list)	Actual	Validated	NO	~	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY			SCCIE026.68		CIENEGA CREEK - AT
CEDAR CANYON	ARIZONA PIMA	15050302	15050302	31.8146111	-110.5903611 NAD83
585-HAB 2001-04-19 00:00:00	MST	Habitat	Field Msr/Obs	Field Msr/Obs	Weather condition
(WMO code 4677) (choice list)	Actual	Validated	00	~	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY			SCCIE003.26		CIENEGA CREEK - ABOVE
DAVIDSON CANYON	ARIZONA PIMA	15050302	15050302	32.0192222	-110.6410556 NAD83
724-HAB 1998-09-28 00:00:00	MST	Habitat	Field Msr/Obs	Field Msr/Obs	Fines < 2 mm, riffle
pebble count (%)	Actual	Validated	71 %	~	
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY			SCCIE022.12		CIENEGA CREEK - BELOW
SANDFORD CANYON	ARIZONA PIMA	15050302	15050302	31.8672222	-110.5681111 NAD83
726-HAB 1998-09-30 00:00:00	MST	Habitat	Field Msr/Obs	Field Msr/Obs	Fines < 2 mm, riffle
pebble count (%)	Actual	Validated	67 %	~	
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302	
15050302	32.0133816	-110.6276083	NAD27	1	G0926051345W 2005-09-26 13:45:00 MST
Water Sample Routine Sample	.1	m	Specific conductance	Actual	Final 1300
umho/cm	USEPA	~120.1			
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302	
15050302	32.0133816	-110.6276083	NAD27	1	G0214061445W 2006-02-14 14:45:00 MST
Water Sample Routine Sample	.1	m	Specific conductance	Actual	Final 1230
umho/cm	USEPA	~120.1			
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302	
15050302	31.8647216	-110.5708333	NAD27	1	F0216060945W 2006-02-16 09:45:00 MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual	Final 501
umho/cm	21ARIZ	~FIELD			
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302	
15050302	31.8647216	-110.5708333	NAD27	1	F0927050945W 2005-09-27 09:45:00 MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual	Final 489
umho/cm	21ARIZ	~FIELD			

Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302								
15050302	31.8647216	-110.5708333	NAD27	1	G0216060945W	2006-02-16 09:45:00	MST					
Water Sample Routine Sample	.1	m	Specific conductance		Actual	Final	520					
umho/cm	USEPA	~120.1										
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302								
15050302	32.0133816	-110.6276083	NAD27	1	F0926051345W	2005-09-26 13:45:00	MST					
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance		Actual	Final	1298					
umho/cm	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302								
15050302	31.8647216	-110.5708333	NAD27	1	G0927050945W	2005-09-27 09:45:00	MST					
Water Sample Routine Sample	.1	m	Specific conductance		Actual	Final	500					
umho/cm	USEPA	~120.1										
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302								
15050302	31.8647216	-110.5708333	NAD27	1	F0927050945A	2005-09-27 09:45:00	MST					
Air Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, air		Actual	Final	26.5	deg				
C	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302								
15050302	32.0133816	-110.6276083	NAD27	1	F0926051345A	2005-09-26 13:45:00	MST					
Air Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, air		Actual	Final	34.4	deg				
C	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302								
15050302	32.0133816	-110.6276083	NAD27	1	F0214061445A	2006-02-14 14:45:00	MST					
Air Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, air		Actual	Final	24.4	deg				
C	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302								
15050302	31.8647216	-110.5708333	NAD27	1	F0216060945A	2006-02-16 09:45:00	MST					
Air Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, air		Actual	Final	13.7	deg				
C	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302								
15050302	31.9997766	-110.6013883	NAD27	2	F1211001547W	2000-12-11 15:47:00	MST					
Water Field Msr/Obs Routine Msr/Obs	.1	m	pH	Total	Actual	Final	7.77	None				
21ARIZ	~FIELD											
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	M0317951320W	1995-03-17 13:20:00	MST					
Water Sample Integrated Flow Proportioned	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual							
Final	*Non-detect	21ARIZ	~UNKNOWN									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	G0517951205W	1995-05-17 12:05:00	MST					
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final						
*Non-detect	21ARIZ	~UNKNOWN										
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	G0327901215W	1990-03-27 12:15:00	MST					
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final						
*Non-detect	21ARIZ	~UNKNOWN										
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302								
15050302	31.8647216	-110.5708333	NAD27	1	M0316931310W	1993-03-16 13:10:00	MST					
Water Sample Integrated Flow Proportioned	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual							
Final	19 mg/l	21ARIZ	~UNKNOWN									
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302								
15050302	31.9983333	-110.588055	NAD27	1	G0327901030W	1990-03-27 10:30:00	MST					
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final						
*Non-detect	21ARIZ	~UNKNOWN										
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302								
15050302	32.0133816	-110.6276083	NAD27	1	F0926051345W	2005-09-26 13:45:00	MST					

Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	9.0
ft	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302				
15050302	32.0133816	-110.6276083	NAD27	1	F0214061445W	2006-02-14 14:45:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	10
ft	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302				
15050302	31.8647216	-110.5708333	NAD27	1	F0927050945W	2005-09-27 09:45:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	5.5
ft	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	G0131901145W	1990-01-31 11:45:00	MST	
Water	Sample Routine	Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final
*Non-detect	21ARIZ	~UNKNOWN						
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302				
15050302	31.8145266	-110.5897216	NAD27	1	F0320021232W	2002-03-20 12:32:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final
21ARIZ	~FIELD							8.03
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302				
15050302	31.8145266	-110.5897216	NAD27	1	G0320021230W	2002-03-20 12:30:00	MST	
Water	Sample Routine	Sample	.1	m	pH	Total	Actual	Final
~150.1								8.1
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302				
15050302	31.8810733	-110.5597033	NAD27	1	F0320020932W	2002-03-20 09:32:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final
21ARIZ	~FIELD							7.62
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302				
15050302	31.9997766	-110.6013883	NAD27	1	G0320020230W	2002-03-20 02:30:00	MST	
Water	Sample Routine	Sample	.1	m	pH	Total	Actual	Final
~150.1								8.0
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302				
15050302	32.0133816	-110.6276083	NAD27	1	F0320021532W	2002-03-20 15:32:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final
21ARIZ	~FIELD							8.07
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302				
15050302	31.8810733	-110.5597033	NAD27	1	G0320020930W	2002-03-20 09:30:00	MST	
Water	Sample Routine	Sample	.1	m	pH	Total	Actual	Final
~150.1								7.9
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302				
15050302	31.8810733	-110.5597033	NAD27	1	F1211001332W	2000-12-11 13:32:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final
21ARIZ	~FIELD							8.08
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302				
15050302	32.0133816	-110.6276083	NAD27	1	F1212000832W	2000-12-12 08:32:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	9.2
ft	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302				
15050302	31.8810733	-110.5597033	NAD27	1	F1211001332W	2000-12-11 13:32:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	8.3
ft	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302				
15050302	31.9997766	-110.6013883	NAD27	2	F1211001547W	2000-12-11 15:47:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	5.5
ft	21ARIZ	~FIELD						

Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302						
15050302	31.8145266	-110.5897216	NAD27	1	F1211001052W	2000-12-11 10:52:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	4.5			
ft	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302						
15050302	31.8145266	-110.5897216	NAD27	1	F0320021232W	2002-03-20 12:32:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	2.0			
ft	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100598	SCCIE003.26	ARIZONA PIMA	15050302						
15050302	32.0191383	-110.6404166	NAD27	1	Z0928981405W	1998-09-28 14:05:00	MST			
Water Sample	Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final			
5	mg/l	USEPA	~160.2							
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302						
15050302	31.9997766	-110.6013883	NAD27	1	F0320020232W	2002-03-20 02:32:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	4.6			
ft	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302						
15050302	32.0133816	-110.6276083	NAD27	1	F0320021532W	2002-03-20 15:32:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	7.3			
ft	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302						
15050302	31.8810733	-110.5597033	NAD27	1	F0320020932W	2002-03-20 09:32:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	3.7			
ft	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302						
15050302	31.8145266	-110.5897216	NAD27	1	F0216010956W	2001-02-16 09:56:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	3.2			
ft	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302						
15050302	31.9997766	-110.6013883	NAD27	1	F0222011211W	2001-02-22 12:11:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	7.7			
ft	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302						
15050302	31.8810733	-110.5597033	NAD27	2	F0418011131W	2001-04-18 11:31:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	4.7			
ft	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302						
15050302	32.0133816	-110.6276083	NAD27	1	F0222011401W	2001-02-22 14:01:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	11.3			
ft	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302						
15050302	32.0133816	-110.6276083	NAD27	1	F0417011002W	2001-04-17 10:02:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	9.0			
ft	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302						
15050302	31.9997766	-110.6013883	NAD27	1	F0417011210W	2001-04-17 12:10:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	8.0			
ft	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302						
15050302	31.8145266	-110.5897216	NAD27	1	F0419011000W	2001-04-19 10:00:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	2.4			
ft	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302						
15050302	31.8810733	-110.5597033	NAD27	1	F1211001332W	2000-12-11 13:32:00	MST			

Water Field Msr/Obs	Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	359
umho/cm	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	G1212000830W	2000-12-12 08:30:00	MST
Water Sample Routine Sample	.1	m	Specific conductance	Actual	Final	1200	
umho/cm	USEPA	~120.1					
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302			
15050302	31.8647216	-110.5708333	NAD27	1	F0514921502W	1992-05-14 15:02:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	14.6
ft	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	2	F1114901332W	1990-11-14 13:32:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	8.5
ft	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	F0527921142W	1992-05-27 11:42:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	12.0
ft	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	F1130941422W	1994-11-30 14:22:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	3.8
ft	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	F0927941342W	1994-09-27 13:42:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	6.0
ft	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	F1113901347W	1990-11-13 13:47:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	9.8
ft	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	F1001901507W	1990-10-01 15:07:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	4.5
ft	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302			
15050302	31.8647216	-110.5708333	NAD27	1	F0216060945W	2006-02-16 09:45:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	3.5
ft	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	F0320020932W	2002-03-20 09:32:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	567
umho/cm	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	2	F1211001547W	2000-12-11 15:47:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	711
umho/cm	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	G0320021230W	2002-03-20 12:30:00	MST
Water Sample Routine Sample	.1	m	Specific conductance	Actual	Final	610	
umho/cm	USEPA	~120.1					
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	F0320021232W	2002-03-20 12:32:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	591
umho/cm	21ARIZ	~FIELD					



Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302					
15050302	31.8810733	-110.5597033	NAD27	1	G0320020930W	2002-03-20 09:30:00	MST		
Water Sample Routine Sample .1	m	Specific conductance	Actual	Final	590				
umho/cm	USEPA	~120.1							
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302					
15050302	31.9997766	-110.6013883	NAD27	1	F0320020232W	2002-03-20 02:32:00	MST		
Water Field Msr/Obs Routine Msr/Obs .1	m	Specific conductance	Actual	Final	966				
umho/cm	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302					
15050302	31.9997766	-110.6013883	NAD27	1	G0320020230W	2002-03-20 02:30:00	MST		
Water Sample Routine Sample .1	m	Specific conductance	Actual	Final	1000				
umho/cm	USEPA	~120.1							
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302					
15050302	31.8647216	-110.5708333	NAD27	1	F1114921212W	1992-11-14 12:12:00	MST		
Water Field Msr/Obs Routine Msr/Obs .1	m	Stream width measure	Actual	Final	24.3				
ft	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302					
15050302	31.9983333	-110.588055	NAD27	1	F1106921132W	1992-11-06 11:32:00	MST		
Water Field Msr/Obs Routine Msr/Obs .1	m	Stream width measure	Actual	Final	1.1				
ft	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302					
15050302	31.8647216	-110.5708333	NAD27	1	F1126911432W	1991-11-26 14:32:00	MST		
Water Field Msr/Obs Routine Msr/Obs .1	m	Stream width measure	Actual	Final	8.3				
ft	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F0720951512W	1995-07-20 15:12:00	MST		
Water Field Msr/Obs Routine Msr/Obs .1	m	Stream width measure	Actual	Final	6.5				
ft	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F1129930922W	1993-11-29 09:22:00	MST		
Water Field Msr/Obs Routine Msr/Obs .1	m	Stream width measure	Actual	Final	6.8				
ft	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F0517951207W	1995-05-17 12:07:00	MST		
Water Field Msr/Obs Routine Msr/Obs .1	m	Stream width measure	Actual	Final	6.5				
ft	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F0928980932W	1998-09-28 09:32:00	MST		
Water Field Msr/Obs Routine Msr/Obs .1	m	Stream width measure	Actual	Final	2.8				
ft	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F0317951322W	1995-03-17 13:22:00	MST		
Water Field Msr/Obs Routine Msr/Obs .1	m	Stream width measure	Actual	Final	7.5				
ft	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F0528911247W	1991-05-28 12:47:00	MST		
Water Field Msr/Obs Routine Msr/Obs .1	m	Stream width measure	Actual	Final	6.5				
ft	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F0306911147W	1991-03-06 11:47:00	MST		
Water Field Msr/Obs Routine Msr/Obs .1	m	Stream width measure	Actual	Final	6.8				
ft	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F0114910847W	1991-01-14 08:47:00	MST		

Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	14.2
ft	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F1106920957W	1992-11-06 09:57:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	4.1
ft	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0918921102W	1992-09-18 11:02:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	6.6
ft	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0720921117W	1992-07-20 11:17:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	3.3
ft	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302				
15050302	31.8647216	-110.5708333	NAD27	1	F0316931312W	1993-03-16 13:12:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	14.5
ft	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302				
15050302	31.8647216	-110.5708333	NAD27	1	F0527931232W	1993-05-27 12:32:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	5.7
ft	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302				
15050302	31.9983333	-110.588055	NAD27	1	F0327901032W	1990-03-27 10:32:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	2.8
ft	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0131901147W	1990-01-31 11:47:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	7.0
ft	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302				
15050302	31.9983333	-110.588055	NAD27	1	F0131900932W	1990-01-31 09:32:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	3.0
ft	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100598	SCCIE003.26	ARIZONA PIMA	15050302				
15050302	32.0191383	-110.6404166	NAD27	1	F0928981402W	1998-09-28 14:02:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	3.1
ft	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100600	SCCIE022.12	ARIZONA PIMA	15050302				
15050302	31.8671383	-110.5674716	NAD27	1	F0930980932W	1998-09-30 09:32:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	1.8
ft	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100599	SCCIE007.32	ARIZONA PIMA	15050302				
15050302	31.9973883	-110.5912216	NAD27	1	F0929981002W	1998-09-29 10:02:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	3.1
ft	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0525940822W	1994-05-25 08:22:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	6.7
ft	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0421931132W	1993-04-21 11:32:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	6.0
ft	21ARIZ	~FIELD						

Arizona Department of Environmental Quality	100601	SCCIE022.98	ARIZONA PIMA	15050302															
15050302	31.8574433	-110.5733883	NAD27	1	F0930981202W	1998-09-30	12:02:00	MST											
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual		Final	3.4											
ft	21ARIZ	~FIELD																	
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F0327901217W	1990-03-27	12:17:00	MST											
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual		Final	5.0											
ft	21ARIZ	~FIELD																	
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F0310940812W	1994-03-10	08:12:00	MST											
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual		Final	6.4											
ft	21ARIZ	~FIELD																	
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F0216930947W	1993-02-16	09:47:00	MST											
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual		Final	5.2											
ft	21ARIZ	~FIELD																	
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302															
15050302	31.9997766	-110.6013883	NAD27	1	G0222011210W	2001-02-22	12:10:00	MST											
Water Sample Routine Sample	.1	m	Specific conductance	Actual		Final	1100												
umho/cm	USEPA	~120.1																	
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302															
15050302	31.9997766	-110.6013883	NAD27	1	F0222011211W	2001-02-22	12:11:00	MST											
Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH Total	Actual		Final	7.66	None										
21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	G1001901505W	1990-10-01	15:05:00	MST											
Water Sample Routine Sample	.1	m	Specific conductance	Actual		Final	912												
umho/cm	21ARIZ	~UNKNOWN																	
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	Z0925910841W	1991-09-25	08:41:00	MST											
Water Sample Routine Sample	.1	m	Specific conductance	Actual		Final	1010												
umho/cm	21ARIZ	~UNKNOWN																	
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	Z0319920841W	1992-03-19	08:41:00	MST											
Water Sample Routine Sample	.1	m	Specific conductance	Actual		Final	1000												
umho/cm	21ARIZ	~UNKNOWN																	
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F0527921142W	1992-05-27	11:42:00	MST											
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Specific conductance	Actual		Final	1054											
umho/cm	21ARIZ	~FIELD																	
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302															
15050302	31.8647216	-110.5708333	NAD27	1	G0131921410W	1992-01-31	14:10:00	MST											
Water Sample Routine Sample	.1	m	Specific conductance	Actual		Final	512												
umho/cm	21ARIZ	~UNKNOWN																	
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	2	F1114901332W	1990-11-14	13:32:00	MST											
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Specific conductance	Actual		Final	986											
umho/cm	21ARIZ	~FIELD																	
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302															
15050302	31.8647216	-110.5708333	NAD27	1	W0514921500W	1992-05-14	15:00:00	MST											
Water Sample Integrated Flow Proportioned	.1	m	Specific conductance	Actual		Final	502												
umho/cm	21ARIZ	~UNKNOWN																	
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	W0527921140W	1992-05-27	11:40:00	MST											

Water Sample Integrated Flow Proportioned	.1	m	Specific conductance	Actual	Final	961
umho/cm	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302		
15050302	31.8647216	-110.5708333	NAD27	1	F0514921502W	1992-05-14 15:02:00 MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	503
umho/cm	21ARIZ	~FIELD				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	G0925910840W	1991-09-25 08:40:00 MST
Water Sample Routine Sample	.1	m	Specific conductance	Actual	Final	1010
umho/cm	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	F0130921347W	1992-01-30 13:47:00 MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	927
umho/cm	21ARIZ	~FIELD				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	F1113901347W	1990-11-13 13:47:00 MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	869
umho/cm	21ARIZ	~FIELD				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	F1001901507W	1990-10-01 15:07:00 MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	961
umho/cm	21ARIZ	~FIELD				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	F0710901402W	1990-07-10 14:02:00 MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	960
umho/cm	21ARIZ	~FIELD				
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302		
15050302	31.8647216	-110.5708333	NAD27	1	F0131921412W	1992-01-31 14:12:00 MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	508
umho/cm	21ARIZ	~FIELD				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	G0130921345W	1992-01-30 13:45:00 MST
Water Sample Routine Sample	.1	m	Specific conductance	Actual	Final	1010
umho/cm	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	
32.0191666	-110.645	NAD27	1	G1113901345W	1990-11-13 13:45:00 MST	Water Sample
Routine Sample	.1	m	Specific conductance	Actual	Final	955
umho/cm	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	F1130941422W	1994-11-30 14:22:00 MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	883
umho/cm	21ARIZ	~FIELD				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	M0801941330W	1994-08-01 13:30:00 MST
Water Sample Integrated Flow Proportioned	.1	m	Specific conductance	Actual	Final	1034
umho/cm	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	F0927941342W	1994-09-27 13:42:00 MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	984
umho/cm	21ARIZ	~FIELD				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	F0319920842W	1992-03-19 08:42:00 MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	971
umho/cm	21ARIZ	~FIELD				

Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	W0319920840W	1992-03-19 08:40:00	MST					
Water Sample Integrated Flow Proportioned	.1	m	Specific conductance	Actual			Final	990				
umho/cm	21ARIZ	~UNKNOWN										
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	F0801941332W	1994-08-01 13:32:00	MST					
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual			Final	1100				
umho/cm	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302								
15050302	31.8647216	-110.5708333	NAD27	1	G0927050945W	2005-09-27 09:45:00	MST					
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total								
Actual	Final	230	mg/l	21ARIZ	~SM 2320B							
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302								
15050302	32.0133816	-110.6276083	NAD27	1	G0214061445W	2006-02-14 14:45:00	MST					
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total								
Actual	Final	300	mg/l	21ARIZ	~SM 2320B							
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302								
15050302	31.8647216	-110.5708333	NAD27	1	G0216060945W	2006-02-16 09:45:00	MST					
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total								
Actual	Final	240	mg/l	21ARIZ	~SM 2320B							
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302								
15050302	31.8647216	-110.5708333	NAD27	1	F1126911432W	1991-11-26 14:32:00	MST					
Water Field Msr/Obs Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual			Final	105.7				
%	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	F1120911052W	1991-11-20 10:52:00	MST					
Water Field Msr/Obs Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual			Final	99.6				
%	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	F1120911052W	1991-11-20 10:52:00	MST					
Water Field Msr/Obs Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual		Final					
9.43	mg/l	21ARIZ	~FIELD									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	F0925910842W	1991-09-25 08:42:00	MST					
Water Field Msr/Obs Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual			Final	95.4				
%	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	F0925910842W	1991-09-25 08:42:00	MST					
Water Field Msr/Obs Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual		Final					
7.70	mg/l	21ARIZ	~FIELD									
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302								
15050302	32.0133816	-110.6276083	NAD27	1	F1217010000W	2001-12-17 00:00:00	MST					
Water Field Msr/Obs Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual		Final					
8.29	mg/l	21ARIZ	~FIELD									
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302								
15050302	31.8810733	-110.5597033	NAD27	1	F0918011102W	2001-09-18 11:02:00	MST					
Water Field Msr/Obs Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual			Final	83.9				
%	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302								
15050302	31.8145266	-110.5897216	NAD27	1	F0918010917W	2001-09-18 09:17:00	MST					
Water Field Msr/Obs Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual			Final	76.2				
%	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302								
15050302	31.8145266	-110.5897216	NAD27	1	F0918010917W	2001-09-18 09:17:00	MST					

Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final
6.09	mg/l	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302				
15050302	31.9997766	-110.6013883	NAD27	1	F1217010942W	2001-12-17 09:42:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final
9.22	mg/l	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302				
15050302	31.8810733	-110.5597033	NAD27	1	F1217011402W	2001-12-17 14:02:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	96.0
%	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302				
15050302	31.8647216	-110.5708333	NAD27	1	F1114921212W	1992-11-14 12:12:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final 8.00
21ARIZ	~FIELD							None
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302				
15050302	31.9997766	-110.6013883	NAD27	1	F0918011352W	2001-09-18 13:52:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final
5.45	mg/l	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302				
15050302	31.9997766	-110.6013883	NAD27	1	F0918011352W	2001-09-18 13:52:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	80.0
%	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302				
15050302	31.8145266	-110.5897216	NAD27	1	F1217011232W	2001-12-17 12:32:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final
9.55	mg/l	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F1129930922W	1993-11-29 09:22:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	93.9
%	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F1129930922W	1993-11-29 09:22:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final
8.6	mg/l	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0825931057W	1993-08-25 10:57:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	77.5
%	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0825931057W	1993-08-25 10:57:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final
6.01	mg/l	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302				
15050302	31.8647216	-110.5708333	NAD27	1	F0514921502W	1992-05-14 15:02:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Flow	Total	Actual	Final 0.16
21ARIZ	~FIELD							ft/sec
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302				
15050302	31.8847733	-110.5542266	NAD27	1	F0531961040W	1996-05-31 10:40:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	118.3
%	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302				
15050302	31.8847733	-110.5542266	NAD27	1	F0531961040W	1996-05-31 10:40:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final
8.74	mg/l	21ARIZ	~FIELD					

Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302															
15050302	31.8647216	-110.5708333	NAD27	1	F1122931032W	1993-11-22	10:32:00	MST											
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual		Final											
9.27	mg/l	21ARIZ	~FIELD																
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302															
15050302	31.8647216	-110.5708333	NAD27	1	F1122931032W	1993-11-22	10:32:00	MST											
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual			Final	96.8										
%	21ARIZ	~FIELD																	
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F0527921142W	1992-05-27	11:42:00	MST											
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Flow Total	Actual			Final	0.04	ft/sec									
21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F0927951637W	1995-09-27	16:37:00	MST											
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual			Final	72.2										
%	21ARIZ	~FIELD																	
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F0720951512W	1995-07-20	15:12:00	MST											
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual			Final	99.2										
%	21ARIZ	~FIELD																	
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F0720951512W	1995-07-20	15:12:00	MST											
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual		Final											
7.32	mg/l	21ARIZ	~FIELD																
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F0319920842W	1992-03-19	08:42:00	MST											
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Flow Total	Actual			Final	0.28	ft/sec									
21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F1113901347W	1990-11-13	13:47:00	MST											
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Flow Total	Actual			Final	0.69	ft/sec									
21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F1001901507W	1990-10-01	15:07:00	MST											
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Flow Total	Actual			Final	1.34	ft/sec									
21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302															
15050302	31.8647216	-110.5708333	NAD27	1	F0131921412W	1992-01-31	14:12:00	MST											
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Flow Total	Actual			Final	0.47	ft/sec									
21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F0317951322W	1995-03-17	13:22:00	MST											
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual		Final											
8.2	mg/l	21ARIZ	~FIELD																
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F0317951322W	1995-03-17	13:22:00	MST											
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual			Final	90.9										
%	21ARIZ	~FIELD																	
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F0517951207W	1995-05-17	12:07:00	MST											
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual		Final											
7.88	mg/l	21ARIZ	~FIELD																
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302															
15050302	31.8647216	-110.5708333	NAD27	1	F1126911432W	1991-11-26	14:32:00	MST											

Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final
9.3	mg/l	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0928980932W	1998-09-28 09:32:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	97.5
%	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0928980932W	1998-09-28 09:32:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final
8.13	mg/l	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0528911247W	1991-05-28 12:47:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	105.5
%	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0528911247W	1991-05-28 12:47:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final
7.87	mg/l	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0114910847W	1991-01-14 08:47:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	92.6
%	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0114910847W	1991-01-14 08:47:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final
9.07	mg/l	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F1130941422W	1994-11-30 14:22:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Flow Total	Actual	Final	0.73
21ARIZ	~FIELD							ft/sec
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0801941332W	1994-08-01 13:32:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Flow Total	Actual	Final	0.19
21ARIZ	~FIELD							ft/sec
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F1106920957W	1992-11-06 09:57:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final
7.60	mg/l	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0918921102W	1992-09-18 11:02:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	81.8
%	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0720921117W	1992-07-20 11:17:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	88.9
%	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0720921117W	1992-07-20 11:17:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final
6.51	mg/l	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302				
15050302	31.8647216	-110.5708333	NAD27	1	F1126911432W	1991-11-26 14:32:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	pH Total	Actual	Final	7.91
21ARIZ	~FIELD							None



Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302															
15050302	31.8647216	-110.5708333	NAD27	1	F0527931232W	1993-05-27 12:32:00	MST												
Water Field Msr/Obs	Routine Msr/Obs .1	m	Dissolved oxygen (DO)	Actual		Final	106.0												
%	21ARIZ	~FIELD																	
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302															
15050302	31.8647216	-110.5708333	NAD27	1	F0316931312W	1993-03-16 13:12:00	MST												
Water Field Msr/Obs	Routine Msr/Obs .1	m	Dissolved oxygen (DO)	Dissolved	Actual		Final												
8.7	mg/l	21ARIZ	~FIELD																
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302															
15050302	31.8847733	-110.5542266	NAD27	1	F0421941002W	1994-04-21 10:02:00	MST												
Water Field Msr/Obs	Routine Msr/Obs .1	m	Dissolved oxygen (DO)	Actual		Final	96.3												
%	21ARIZ	~FIELD																	
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	G1120911050W	1991-11-20 10:50:00	MST												
Water Sample Routine Sample	.1	m	pH	Total	Actual	Final	8.2	None	21ARIZ										
~UNKNOWN																			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F0925910842W	1991-09-25 08:42:00	MST												
Water Field Msr/Obs	Routine Msr/Obs .1	m	pH	Total	Actual	Final	7.95	None											
21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F0716910952W	1991-07-16 09:52:00	MST												
Water Field Msr/Obs	Routine Msr/Obs .1	m	pH	Total	Actual	Final	7.79	None											
21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302															
15050302	32.0133816	-110.6276083	NAD27	1	G1217011100W	2001-12-17 11:00:00	MST												
Water Sample Routine Sample	.1	m	pH	Total	Actual	Final	7.9	None	USEPA										
~150.1																			
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302															
15050302	32.0133816	-110.6276083	NAD27	1	F1217010000W	2001-12-17 00:00:00	MST												
Water Field Msr/Obs	Routine Msr/Obs .1	m	pH	Total	Actual	Final	7.94	None											
21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302															
15050302	31.9983333	-110.588055	NAD27	1	F0327901032W	1990-03-27 10:32:00	MST												
Water Field Msr/Obs	Routine Msr/Obs .1	m	Dissolved oxygen (DO)	Actual		Final	108.7												
%	21ARIZ	~FIELD																	
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F0131901147W	1990-01-31 11:47:00	MST												
Water Field Msr/Obs	Routine Msr/Obs .1	m	Dissolved oxygen (DO)	Dissolved	Actual		Final												
8.88	mg/l	21ARIZ	~FIELD																
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302															
15050302	32.0133816	-110.6276083	NAD27	1	G0918011525W	2001-09-18 15:25:00	MST												
Water Sample Routine Sample	.1	m	pH	Total	Actual	Final	8.2	None	USEPA										
~150.1																			
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302															
15050302	31.9983333	-110.588055	NAD27	1	F0131900932W	1990-01-31 09:32:00	MST												
Water Field Msr/Obs	Routine Msr/Obs .1	m	Dissolved oxygen (DO)	Dissolved	Actual		Final												
10.6	mg/l	21ARIZ	~FIELD																
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302															
15050302	31.9983333	-110.588055	NAD27	1	F0131900932W	1990-01-31 09:32:00	MST												
Water Field Msr/Obs	Routine Msr/Obs .1	m	Dissolved oxygen (DO)	Actual		Final	109.4												
%	21ARIZ	~FIELD																	
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F0130921347W	1992-01-30 13:47:00	MST												

Water Field Msr/Obs	Routine Msr/Obs	.1	m	Flow	Total	Actual	Final	0.24	ft/sec
21ARIZ ~FIELD									
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302	15050302	31.8810733	-110.5597033	NAD27	1 F0918011102W 2001-09-18 11:02:00 MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final	7.78	None
21ARIZ ~FIELD									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1 F0530901047W 1990-05-30 10:47:00 MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	125.8		
% 21ARIZ ~FIELD									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1 F0530901047W 1990-05-30 10:47:00 MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final	8.72	mg/l 21ARIZ ~FIELD
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1 F0327901217W 1990-03-27 12:17:00 MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	114.3		
% 21ARIZ ~FIELD									
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302	15050302	31.8145266	-110.5897216	NAD27	1 F0918010917W 2001-09-18 09:17:00 MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final	8.01	None
21ARIZ ~FIELD									
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302	15050302	31.9997766	-110.6013883	NAD27	1 F1217010942W 2001-12-17 09:42:00 MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final	7.88	None
21ARIZ ~FIELD									
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302	15050302	31.8810733	-110.5597033	NAD27	1 F1217011402W 2001-12-17 14:02:00 MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final	7.93	None
21ARIZ ~FIELD									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1 F0216930947W 1993-02-16 09:47:00 MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final	9.2	mg/l 21ARIZ ~FIELD
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1 F0310940812W 1994-03-10 08:12:00 MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	87.6		
% 21ARIZ ~FIELD									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1 F0125940922W 1994-01-25 09:22:00 MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final	7.99	mg/l 21ARIZ ~FIELD
Arizona Department of Environmental Quality	100598	SCCIE003.26	ARIZONA PIMA	15050302	15050302	32.0191383	-110.6404166	NAD27	1 F0928981402W 1998-09-28 14:02:00 MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	65.1		
% 21ARIZ ~FIELD									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1 F0125940922W 1994-01-25 09:22:00 MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	83.3		
% 21ARIZ ~FIELD									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1 F0525940822W 1994-05-25 08:22:00 MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	88.4		
% 21ARIZ ~FIELD									

Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302																
15050302	32.0191666	-110.645	NAD27	1	F0525940822W	1994-05-25	08:22:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual														Final
8.1	mg/l	21ARIZ	~FIELD																	
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302																
15050302	32.0191666	-110.645	NAD27	1	F0421931132W	1993-04-21	11:32:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual														Final
9.25	mg/l	21ARIZ	~FIELD																	
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302																
15050302	32.0191666	-110.645	NAD27	1	F0421931132W	1993-04-21	11:32:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)		Actual														Final
%	21ARIZ	~FIELD																		110.0
Arizona Department of Environmental Quality	100600	SCCIE022.12	ARIZONA PIMA	15050302																
15050302	31.8671383	-110.5674716	NAD27	1	F0930980932W	1998-09-30	09:32:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)		Actual														Final
%	21ARIZ	~FIELD																		84.5
Arizona Department of Environmental Quality	100599	SCCIE007.32	ARIZONA PIMA	15050302																
15050302	31.9973883	-110.5912216	NAD27	1	F0929981002W	1998-09-29	10:02:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)		Actual														Final
%	21ARIZ	~FIELD																		107.1
Arizona Department of Environmental Quality	100599	SCCIE007.32	ARIZONA PIMA	15050302																
15050302	31.9973883	-110.5912216	NAD27	1	F0929981002W	1998-09-29	10:02:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual														Final
8.44	mg/l	21ARIZ	~FIELD																	
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302																
15050302	32.0191666	-110.645	NAD27	1	F0927941342W	1994-09-27	13:42:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Flow Total	Actual															Final
	21ARIZ	~FIELD																		0.73
																				ft/sec
EPA National Aquatic Resource Survey Data	WAZP04-RCIE1	CIENEGA CREEK	ARIZONA PIMA																	
15050302	15050302	31.88	-110.55	NAD27	1	AZRCIE1041I	2004-06-01	09:45:00	MST											
Water Field Msr/Obs	Routine Msr/Obs			Temperature, water		Actual														Final
deg C	~																			17.7
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302																
15050302	32.0191666	-110.645	NAD27	1	M0216930945W	1993-02-16	09:45:00	MST												
Water Sample Integrated Flow	Proportioned	.1	m	Turbidity	Total	Actual														Final
NTU	21ARIZ	~UNKNOWN																		0.30
Arizona Department of Environmental Quality	100599	SCCIE007.32	ARIZONA PIMA	15050302																
15050302	31.9973883	-110.5912216	NAD27	1	G0929981000W	1998-09-29	10:00:00	MST												
Water Sample Routine Sample	.1	m	Turbidity	Total	Actual															Final
	21ARIZ	~UNKNOWN																		0.77
																				NTU
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302																
15050302	32.0191666	-110.645	NAD27	1	M0421931130W	1993-04-21	11:30:00	MST												
Water Sample Integrated Flow	Proportioned	.1	m	Turbidity	Total	Actual														Final
NTU	21ARIZ	~UNKNOWN																		0.09
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302																
15050302	31.8145266	-110.5897216	NAD27	1	G0918010915W	2001-09-18	09:15:00	MST												
Water Sample Routine Sample	.1	m	pH	Total	Actual															Final
~150.1																				8.4
																				None
																				USEPA
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302																
15050302	31.9997766	-110.6013883	NAD27	1	F0918011352W	2001-09-18	13:52:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual														Final
	21ARIZ	~FIELD																		7.67
																				None
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302																
15050302	31.8145266	-110.5897216	NAD27	1	F1217011232W	2001-12-17	12:32:00	MST												

Water	Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final	8.00	None
21ARIZ	~FIELD									
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302						
15050302	31.8847733	-110.5542266	NAD27	1	G0417921120W	1992-04-17 11:20:00	MST			
Water	Sample Routine Sample	.1	m	pH	Total	Actual	Final	8.5	None	USEPA
~150.1										
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	F1129930922W	1993-11-29 09:22:00	MST			
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final	8.01	None
21ARIZ	~FIELD									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	M1129930920W	1993-11-29 09:20:00	MST			
Water	Sample Integrated Flow Proportioned	.1	m	pH	Total	Actual	Final	8.16	None	
21ARIZ	~UNKNOWN									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	M0825931055W	1993-08-25 10:55:00	MST			
Water	Sample Integrated Flow Proportioned	.1	m	pH	Total	Actual	Final	8.12	None	
21ARIZ	~UNKNOWN									
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302						
15050302	31.8847733	-110.5542266	NAD27	1	F0531961040W	1996-05-31 10:40:00	MST			
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final	8.26	None
21ARIZ	~FIELD									
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302						
15050302	31.8647216	-110.5708333	NAD27	1	M1122931030W	1993-11-22 10:30:00	MST			
Water	Sample Integrated Flow Proportioned	.1	m	pH	Total	Actual	Final	8.36	None	
21ARIZ	~UNKNOWN									
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302						
15050302	31.8647216	-110.5708333	NAD27	1	F1122931032W	1993-11-22 10:32:00	MST			
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final	8.08	None
21ARIZ	~FIELD									
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302						
15050302	31.8847733	-110.5542266	NAD27	1	G0531961040W	1996-05-31 10:40:00	MST			
Water	Sample Routine Sample	.1	m	pH	Total	Actual	Final	8.26	None	USEPA
~150.1										
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	M0720951510W	1995-07-20 15:10:00	MST			
Water	Sample Integrated Flow Proportioned	.1	m	pH	Total	Actual	Final	8.14	None	
21ARIZ	~UNKNOWN									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	F0927951637W	1995-09-27 16:37:00	MST			
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final	7.62	None
21ARIZ	~FIELD									
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302						
15050302	31.8145266	-110.5897216	NAD27	1	F1211001052A	2000-12-11 10:52:00	MST			
Air	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	11	deg	
C	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302						
15050302	31.8145266	-110.5897216	NAD27	1	F0320021232A	2002-03-20 12:32:00	MST			
Air	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	23.5	deg	
C	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302						
15050302	32.0133816	-110.6276083	NAD27	1	F0320021532A	2002-03-20 15:32:00	MST			
Air	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	24.5	deg	
C	21ARIZ	~FIELD								

Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302																
15050302	31.8810733	-110.5597033	NAD27	1	F0320020932A	2002-03-20	09:32:00	MST												
Air Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual		Final	22.5		deg										
C	21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302																
15050302	32.0191666	-110.645	NAD27	1	M0317951320W	1995-03-17	13:20:00	MST												
Water Sample Integrated Flow Proportioned	.1	m	pH	Total	Actual		Final	8.16		None										
21ARIZ	~UNKNOWN																			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302																
15050302	32.0191666	-110.645	NAD27	1	F0528911247W	1991-05-28	12:47:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final	8.03		None										
21ARIZ	~FIELD																			
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302																
15050302	31.8810733	-110.5597033	NAD27	1	F0216011221A	2001-02-16	12:21:00	MST												
Air Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual		Final	10		deg										
C	21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302																
15050302	31.8145266	-110.5897216	NAD27	1	F0216010956A	2001-02-16	09:56:00	MST												
Air Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual		Final	5		deg										
C	21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302																
15050302	31.8810733	-110.5597033	NAD27	2	F0418011131A	2001-04-18	11:31:00	MST												
Air Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual		Final	28		deg										
C	21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302																
15050302	32.0191666	-110.645	NAD27	1	G0528911245W	1991-05-28	12:45:00	MST												
Water Sample Routine Sample	.1	m	pH	Total	Actual		Final	8.3		None										
21ARIZ	~UNKNOWN																			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302																
15050302	32.0191666	-110.645	NAD27	1	F0306911147W	1991-03-06	11:47:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final	8.34		None										
21ARIZ	~FIELD																			
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302																
15050302	32.0133816	-110.6276083	NAD27	1	F0417011002A	2001-04-17	10:02:00	MST												
Air Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual		Final	23		deg										
C	21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302																
15050302	32.0133816	-110.6276083	NAD27	1	F0222011401A	2001-02-22	14:01:00	MST												
Air Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual		Final	19		deg										
C	21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302																
15050302	31.8145266	-110.5897216	NAD27	1	F0419011000A	2001-04-19	10:00:00	MST												
Air Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual		Final	27		deg										
C	21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302																
15050302	32.0133816	-110.6276083	NAD27	1	F0926051345W	2005-09-26	13:45:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Solids, Dissolved	Dissolved	Actual	Final	830												
mg/l	21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302																
15050302	32.0133816	-110.6276083	NAD27	1	F0214061445W	2006-02-14	14:45:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Solids, Dissolved	Dissolved	Actual	Final	769												
mg/l	21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302																
15050302	31.8647216	-110.5708333	NAD27	1	F0927050945W	2005-09-27	09:45:00	MST												

Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Solids, Dissolved	Dissolved	Actual	Final	313
mg/l	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302					
15050302	31.8647216	-110.5708333	NAD27	1	G0927050945W	2005-09-27 09:45:00	MST		
Water	Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	310	
mg/l	USEPA	~160.1							
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302					
15050302	32.0133816	-110.6276083	NAD27	1	G0926051345W	2005-09-26 13:45:00	MST		
Water	Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	980	
mg/l	USEPA	~160.1							
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302					
15050302	32.0133816	-110.6276083	NAD27	1	G0214061445W	2006-02-14 14:45:00	MST		
Water	Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	910	
mg/l	USEPA	~160.1							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F0114910847W	1991-01-14 08:47:00	MST		
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final	8.24
21ARIZ	~FIELD								None
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	W0720921115W	1992-07-20 11:15:00	MST		
Water	Sample Integrated Flow Proportioned	.1	m	pH	Total	Actual	Final	8.03	None
21ARIZ	~UNKNOWN								
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302					
15050302	31.8647216	-110.5708333	NAD27	1	F0216060945W	2006-02-16 09:45:00	MST		
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Solids, Dissolved	Dissolved	Actual	Final	321
mg/l	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302					
15050302	31.8647216	-110.5708333	NAD27	1	G0216060945W	2006-02-16 09:45:00	MST		
Water	Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	320	
mg/l	USEPA	~160.1							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	M0918921100W	1992-09-18 11:00:00	MST		
Water	Sample Integrated Flow Proportioned	.1	m	pH	Total	Actual	Final	8.12	None
21ARIZ	~UNKNOWN								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	2	F1114901332A	1990-11-14 13:32:00	MST	Air	
Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	25.0	deg C	
21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302					
15050302	31.8647216	-110.5708333	NAD27	1	F0514921502A	1992-05-14 15:02:00	MST		
Air	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	24.5	deg C
C	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F1001901507A	1990-10-01 15:07:00	MST	Air	
Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	20.0	deg C	
21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F0319920842A	1992-03-19 08:42:00	MST	Air	
Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	11.0	deg C	
21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F0527921142A	1992-05-27 11:42:00	MST	Air	
Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	25.5	deg C	
21ARIZ	~FIELD								



Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final	8.33	None				
21ARIZ	~FIELD												
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1	F0925910842A	1991-09-25 08:42:00	MST	Air
Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	24.5	deg C					
21ARIZ	~FIELD												
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1	F0716910952A	1991-07-16 09:52:00	MST	Air
Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	23.0	deg C					
21ARIZ	~FIELD												
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302	15050302	32.0133816	-110.6276083	NAD27	1	F1217010000A	2001-12-17 00:00:00	MST	
Air Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	8	deg					
C	21ARIZ	~FIELD											
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302	15050302	31.8810733	-110.5597033	NAD27	1	F1217011402A	2001-12-17 14:02:00	MST	
Air Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	17	deg					
C	21ARIZ	~FIELD											
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302	15050302	31.9997766	-110.6013883	NAD27	1	F0918011352A	2001-09-18 13:52:00	MST	
Air Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	29.15	deg C					
C	21ARIZ	~FIELD											
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302	15050302	31.9997766	-110.6013883	NAD27	1	F1217010942A	2001-12-17 09:42:00	MST	
Air Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	5	deg					
C	21ARIZ	~FIELD											
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302	15050302	31.8647216	-110.5708333	NAD27	1	F1122931032A	1993-11-22 10:32:00	MST	
Air Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	18.5	deg					
C	21ARIZ	~FIELD											
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1	F0720951512A	1995-07-20 15:12:00	MST	Air
Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	31	deg C					
21ARIZ	~FIELD												
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1	F0927951637A	1995-09-27 16:37:00	MST	Air
Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	18.5	deg C					
21ARIZ	~FIELD												
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302	15050302	31.8647216	-110.5708333	NAD27	1	F0818931217A	1993-08-18 12:17:00	MST	
Air Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	28.0	deg					
C	21ARIZ	~FIELD											
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302	15050302	31.8647216	-110.5708333	NAD27	1	M0316931310W	1993-03-16 13:10:00	MST	
Water Sample	Integrated Flow Proportioned	.1	m	pH	Total	Actual	Final	8.29	None				
21ARIZ	~UNKNOWN												
EPA National Aquatic Resource Survey Data	WAZP04-RCIE1	CIENEGA CREEK	ARIZONA PIMA	15050302	15050302	15050302	31.88	-110.55	NAD27	1	AZRCIE1041	2004-06-01 00:00:00	Water
Sample	Routine Sample	Specific conductance	Actual	Final	602	uS/cm							
~													
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1	F0317951322A	1995-03-17 13:22:00	MST	Air
Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	23.5	deg C					
21ARIZ	~FIELD												



Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F0528911247A	1991-05-28	12:47:00	MST	Air										
Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual		Final	27.0	deg C										
21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302															
15050302	31.9983333	-110.588055	NAD27	1	G0327901030W	1990-03-27	10:30:00	MST											
Water Sample	Routine Sample	.1	m	pH	Total	Actual	Final	8.24	None	21ARIZ									
~UNKNOWN																			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F0306911147A	1991-03-06	11:47:00	MST	Air										
Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual		Final	16.0	deg C										
21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302															
15050302	31.9983333	-110.588055	NAD27	1	G0131900930W	1990-01-31	09:30:00	MST											
Water Sample	Routine Sample	.1	m	pH	Total	Actual	Final	8.14	None	21ARIZ									
~UNKNOWN																			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F0131901147W	1990-01-31	11:47:00	MST											
Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final	8.15	None										
21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	G0530901045W	1990-05-30	10:45:00	MST											
Water Sample	Routine Sample	.1	m	pH	Total	Actual	Final	8.4	None	21ARIZ									
~UNKNOWN																			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F0720921117A	1992-07-20	11:17:00	MST	Air										
Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual		Final	31.0	deg C										
21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302															
15050302	31.9983333	-110.588055	NAD27	1	F0131900932W	1990-01-31	09:32:00	MST											
Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final	8.62	None										
21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	G0710901400W	1990-07-10	14:00:00	MST											
Water Sample	Routine Sample	.1	m	pH	Total	Actual	Final	8.3	None	21ARIZ									
~UNKNOWN																			
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302															
15050302	31.8647216	-110.5708333	NAD27	1	F0316931312A	1993-03-16	13:12:00	MST											
Air Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual		Final	18.0	deg C										
21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302															
15050302	31.8810733	-110.5597033	NAD27	1	G0918011100W	2001-09-18	11:00:00	MST											
Water Sample	Routine Sample	.1	m	pH	Total	Actual	Final	8.2	None	USEPA									
~150.1																			
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302															
15050302	31.8847733	-110.5542266	NAD27	1	F0417921122W	1992-04-17	11:22:00	MST											
Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final	8.68	None										
21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302															
15050302	31.8810733	-110.5597033	NAD27	1	G1217010200W	2001-12-17	02:00:00	MST											
Water Sample	Routine Sample	.1	m	pH	Total	Actual	Final	7.9	None	USEPA									
~150.1																			
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302															
15050302	31.9983333	-110.588055	NAD27	1	F0327901032A	1990-03-27	10:32:00	MST											

Air	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	22.0	deg
C	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	15050302	31.8647216	-110.5708333	NAD27	1	F0806920942W	1992-08-06 09:42:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Flow	Total	Actual	Final	0.13
21ARIZ	~FIELD								ft/sec
Arizona Department of Environmental Quality	15050302	32.0191666	-110.645	NAD27	1	M0310940810W	1994-03-10 08:10:00	MST	
Water	Sample Integrated Flow Proportioned			.1	m	pH	Total	Actual	Final
21ARIZ	~UNKNOWN								8.34
Arizona Department of Environmental Quality	15050302	32.0191666	-110.645	NAD27	1	M0125940920W	1994-01-25 09:20:00	MST	
Water	Sample Integrated Flow Proportioned			.1	m	pH	Total	Actual	Final
21ARIZ	~UNKNOWN								8.05
Arizona Department of Environmental Quality	15050302	32.0191383	-110.6404166	NAD27	1	F0928981402W	1998-09-28 14:02:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final	7.51
21ARIZ	~FIELD								None
Arizona Department of Environmental Quality	15050302	32.0191383	-110.6404166	NAD27	1	G0928981400W	1998-09-28 14:00:00	MST	
Water	Sample Routine Sample			.1	m	pH	Total	Actual	Final
~UNKNOWN									7.9
Arizona Department of Environmental Quality	15050302	32.0191666	-110.645	NAD27	1	M0525940820W	1994-05-25 08:20:00	MST	
Water	Sample Integrated Flow Proportioned			.1	m	pH	Total	Actual	Final
21ARIZ	~UNKNOWN								7.99
Arizona Department of Environmental Quality	15050302	31.8671383	-110.5674716	NAD27	1	F0930980932W	1998-09-30 09:32:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final	8.31
21ARIZ	~FIELD								None
Arizona Department of Environmental Quality	15050302	32.0191666	-110.645	NAD27	1	F0525940822W	1994-05-25 08:22:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final	7.94
21ARIZ	~FIELD								None
Arizona Department of Environmental Quality	15050302	32.0191666	-110.645	NAD27	1	M1130941420W	1994-11-30 14:20:00	MST	
Water	Sample Integrated Flow Proportioned			.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	
Final	*Non-detect	21ARIZ	~UNKNOWN						
Arizona Department of Environmental Quality	15050302	32.0191666	-110.645	NAD27	1	G0716910950W	1991-07-16 09:50:00	MST	
Water	Sample Routine Sample			.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final
*Non-detect	21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	15050302	31.8647216	-110.5708333	NAD27	1	F0216060945W	2006-02-16 09:45:00	MST	
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final	7.73
21ARIZ	~FIELD								None
Arizona Department of Environmental Quality	15050302	32.0191666	-110.645	NAD27	1	G0130921345W	1992-01-30 13:45:00	MST	
Water	Sample Routine Sample			.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total	Actual	Final
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	15050302	32.0191666	-110.645	NAD27	1	G1113901345W	1990-11-13 13:45:00	MST	
Water	Sample Routine Sample			.1	m	Hardness, Ca + Mg	Total	Actual	Final
USEPA	~130.2								439
									mg/l

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
 15050302 32.0191666 -110.645 NAD27 1 G1001901505W 1990-10-01 15:05:00 MST  
 Water Sample Routine Sample .1 m Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate) Total  
 Actual Final \*Non-detect 21ARIZ ~UNKNOWN

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
 15050302 32.0191666 -110.645 NAD27 1 Z0925910841W 1991-09-25 08:41:00 MST  
 Water Sample Routine Sample .1 m Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate) Total  
 Actual Final \*Non-detect 21ARIZ ~UNKNOWN

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
 15050302 32.0191666 -110.645 NAD27 2 F1114901332W 1990-11-14 13:32:00 MST  
 Water Field Msr/Obs Routine Msr/Obs .1 m Flow Total Actual Final 0.54 ft/sec  
 21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
 15050302 32.0191666 -110.645 NAD27 1 F1113901347A 1990-11-13 13:47:00 MST Air  
 Field Msr/Obs Routine Msr/Obs .1 m Temperature, air Actual Final 25.0 deg C  
 21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
 15050302 32.0191666 -110.645 NAD27 1 G1001901505W 1990-10-01 15:05:00 MST  
 Water Sample Routine Sample .1 m Hardness, Ca + Mg Total Actual Final 372 mg/l  
 USEPA ~130.2

Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302  
 15050302 31.8647216 -110.5708333 NAD27 1 F0514921502W 1992-05-14 15:02:00 MST  
 Water Field Msr/Obs Routine Msr/Obs .1 m pH Total Actual Final 7.87 None  
 21ARIZ ~FIELD

Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302  
 15050302 31.8647216 -110.5708333 NAD27 1 F0131921412A 1992-01-31 14:12:00 MST  
 Air Field Msr/Obs Routine Msr/Obs .1 m Temperature, air Actual Final 18.5 deg  
 C 21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
 15050302 32.0191666 -110.645 NAD27 1 F0527921142W 1992-05-27 11:42:00 MST  
 Water Field Msr/Obs Routine Msr/Obs .1 m Temperature, water Total Actual Final 20.0  
 deg C 21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
 15050302 32.0191666 -110.645 NAD27 1 F0319920842W 1992-03-19 08:42:00 MST  
 Water Field Msr/Obs Routine Msr/Obs .1 m pH Total Actual Final 8.18 None  
 21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
 15050302 32.0191666 -110.645 NAD27 1 F0319920842W 1992-03-19 08:42:00 MST  
 Water Field Msr/Obs Routine Msr/Obs .1 m Temperature, water Total Actual Final 12.0  
 deg C 21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
 15050302 32.0191666 -110.645 NAD27 1 F0319920842W 1992-03-19 08:42:00 MST  
 Water Field Msr/Obs Routine Msr/Obs .1 m Stream width measure Actual Final 12.5  
 ft 21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
 15050302 32.0191666 -110.645 NAD27 1 F0130921347A 1992-01-30 13:47:00 MST Air  
 Field Msr/Obs Routine Msr/Obs .1 m Temperature, air Actual Final 18.0 deg C  
 21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
 15050302 32.0191666 -110.645 NAD27 1 F0130921347W 1992-01-30 13:47:00 MST  
 Water Field Msr/Obs Routine Msr/Obs .1 m Temperature, water Total Actual Final 15.5  
 deg C 21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
 15050302 32.0191666 -110.645 NAD27 1 F0130921347W 1992-01-30 13:47:00 MST

Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	12.8	
ft	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F1113901347W	1990-11-13 13:47:00	MST	
Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total Actual	Final	8.26	None
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	G0925910840W	1991-09-25 08:40:00	MST	
Water Sample Routine Sample	.1	m	Turbidity	Total Actual	Final	0.37	NTU	
21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302				
15050302	31.8647216	-110.5708333	NAD27	1	F0131921412W	1992-01-31 14:12:00	MST	
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	12.5	
deg C	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302				
15050302	31.8647216	-110.5708333	NAD27	1	F0131921412W	1992-01-31 14:12:00	MST	
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	8.0	
ft	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	W0319920840W	1992-03-19 08:40:00	MST	
Water Sample Integrated Flow Proportioned	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual	Final	224	mg/l	
21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	W0319920840W	1992-03-19 08:40:00	MST	
Water Sample Integrated Flow Proportioned	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual			
Final *Non-detect	21ARIZ	~UNKNOWN						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0710901402A	1990-07-10 14:02:00	MST	Air
Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	32.0	deg C
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0710901402W	1990-07-10 14:02:00	MST	
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	78.4	
%	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302				
15050302	31.8647216	-110.5708333	NAD27	1	F0131921412W	1992-01-31 14:12:00	MST	
Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total Actual	Final	8.34	None
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	G0130921345W	1992-01-30 13:45:00	MST	
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total Actual	Final	449	mg/l	
USEPA	~130.2							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0710901402W	1990-07-10 14:02:00	MST	
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	5.2	
ft	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0710901402W	1990-07-10 14:02:00	MST	
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Flow	Total Actual	Final	1.15	ft/sec
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	G0716910950W	1991-07-16 09:50:00	MST	
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total	Actual	Final	242	mg/l
21ARIZ	~UNKNOWN							

Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	2	G1114901330W	1990-11-14 13:30:00	MST
Water Sample Routine Sample	.1	m	Specific conductance	Actual	Final	981						
umho/cm	21ARIZ	~UNKNOWN										
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1	G0716910950W	1991-07-16 09:50:00	MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total Actual	Final	430						mg/l
USEPA	~130.2											
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1	G0716910950W	1991-07-16 09:50:00	MST
Water Sample Routine Sample	.1	m	Specific conductance	Actual	Final	960						
umho/cm	21ARIZ	~UNKNOWN										
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1	M0927941340W	1994-09-27 13:40:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual	Final	272	mg/l	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302	15050302	31.8847733	-110.5542266	NAD27	1	G0416931200W	1993-04-16 12:00:00	MST
Water Sample Routine Sample	.1	m	Specific conductance	Actual	Final	544						
umho/cm	USEPA	~120.1										
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1	M0801941330W	1994-08-01 13:30:00	MST
Water Sample Integrated Flow Proportioned	.1	m	pH	Total Actual	Final	7.39						None
21ARIZ	~UNKNOWN											
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1	M0801941330W	1994-08-01 13:30:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Hardness, Ca + Mg	Total Actual	Final	456	mg/l	USEPA	~130.2			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1	M0801941330W	1994-08-01 13:30:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual	Final	238	mg/l	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1	M0801941330W	1994-08-01 13:30:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Solids, Dissolved	Dissolved Actual	Final	792	mg/l	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1	M0801941330W	1994-08-01 13:30:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Turbidity	Total Actual	Final	0.56						
NTU	21ARIZ	~UNKNOWN										
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1	F1130941422W	1994-11-30 14:22:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	pH	Total Actual	Final	7.68						None
21ARIZ	~FIELD											
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1	F1130941422W	1994-11-30 14:22:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	15.8	deg C	21ARIZ	~FIELD			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1	F0927941342W	1994-09-27 13:42:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	21.4	deg C	21ARIZ	~FIELD			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1	F0927941342W	1994-09-27 13:42:00	MST

Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final	7.66	None
21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F0801941332W	1994-08-01 13:32:00	MST		
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	6.0		
ft	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	M1130941420W	1994-11-30 14:20:00	MST		
Water Sample Integrated Flow Proportioned	.1	m	Specific conductance	Actual	Final	987			
umho/cm	21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302					
15050302	31.8847733	-110.5542266	NAD27	1	G0416931200W	1993-04-16 12:00:00	MST		
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	349		
mg/l	USEPA	~160.1							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	M0927941340W	1994-09-27 13:40:00	MST		
Water Sample Integrated Flow Proportioned	.1	m	Hardness, Ca + Mg	Total	Actual	Final			
440	mg/l	USEPA	~130.2						
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302					
15050302	31.8647216	-110.5708333	NAD27	1	F1114921212W	1992-11-14 12:12:00	MST		
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Flow	Total	Actual	Final	0.03	ft/sec
21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302					
15050302	31.8647216	-110.5708333	NAD27	1	F0806920942W	1992-08-06 09:42:00	MST		
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	20.0		
ft	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302					
15050302	31.8647216	-110.5708333	NAD27	1	M1114921210W	1992-11-14 12:10:00	MST		
Water Sample Integrated Flow Proportioned	.1	m	Specific conductance	Actual	Final	487			
umho/cm	21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302					
15050302	31.9983333	-110.588055	NAD27	1	F1106921132W	1992-11-06 11:32:00	MST		
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Turbidity	Total	Actual	Final	2.22	NTU
21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302					
15050302	31.8647216	-110.5708333	NAD27	1	M0806920940W	1992-08-06 09:40:00	MST		
Water Sample Integrated Flow Proportioned	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final	7		
mg/l	21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302					
15050302	31.9983333	-110.588055	NAD27	1	M1106921130W	1992-11-06 11:30:00	MST		
Water Sample Integrated Flow Proportioned	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total	Actual	Final	299		
mg/l	21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302					
15050302	31.9983333	-110.588055	NAD27	1	M1106921130W	1992-11-06 11:30:00	MST		
Water Sample Integrated Flow Proportioned	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final	*Non-detect		
21ARIZ	~UNKNOWN								
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302					
15050302	31.8847733	-110.5542266	NAD27	1	F0416931202W	1993-04-16 12:02:00	MST		
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Turbidity	Total	Actual	Final	1.8	NTU
21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302					
15050302	31.8647216	-110.5708333	NAD27	1	F1114921212A	1992-11-14 12:12:00	MST		
Air Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	22.0		deg
C	21ARIZ	~FIELD							

Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302															
15050302	31.8647216	-110.5708333	NAD27	1	F1126911432A	1991-11-26 14:32:00	MST												
Air	Field Msr/Obs	Routine Msr/Obs .1	m	Temperature, air	Actual	Final 20.5	deg												
C	21ARIZ	~FIELD																	
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302															
15050302	31.8647216	-110.5708333	NAD27	1	F1126911432W	1991-11-26 14:32:00	MST												
Water	Field Msr/Obs	Routine Msr/Obs .1	m	Flow Total	Actual	Final 0.55	ft/sec												
21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302															
15050302	31.8647216	-110.5708333	NAD27	1	F1126911432W	1991-11-26 14:32:00	MST												
Water	Field Msr/Obs	Routine Msr/Obs .1	m	Specific conductance	Actual	Final 508													
umho/cm	21ARIZ	~FIELD																	
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302															
15050302	31.8647216	-110.5708333	NAD27	1	G1126911430W	1991-11-26 14:30:00	MST												
Water	Sample Routine Sample .1	m	Hardness, Ca + Mg	Total	Actual	Final 189	mg/l												
USEPA	~130.2																		
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302															
15050302	31.8647216	-110.5708333	NAD27	1	G1126911430W	1991-11-26 14:30:00	MST												
Water	Sample Routine Sample .1	m	pH	Total	Actual	Final 8.3	None	21ARIZ											
~UNKNOWN																			
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302															
15050302	32.0133816	-110.6276083	NAD27	1	F0918011527A	2001-09-18 15:27:00	MST												
Air	Field Msr/Obs	Routine Msr/Obs .1	m	Temperature, air	Actual	Final 27.0	deg												
C	21ARIZ	~FIELD																	
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302															
15050302	32.0133816	-110.6276083	NAD27	1	F0918011527W	2001-09-18 15:27:00	MST												
Water	Field Msr/Obs	Routine Msr/Obs .1	m	Flow Total	Actual	Final 0.53	ft/sec												
21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302															
15050302	32.0133816	-110.6276083	NAD27	1	F0918011527W	2001-09-18 15:27:00	MST												
Water	Field Msr/Obs	Routine Msr/Obs .1	m	Specific conductance	Actual	Final 1377													
umho/cm	21ARIZ	~FIELD																	
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F1120911052A	1991-11-20 10:52:00	MST												
Field Msr/Obs	Routine Msr/Obs .1	m	Temperature, air	Actual	Final 17.5	deg C													
21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F1120911052W	1991-11-20 10:52:00	MST												
Water	Field Msr/Obs	Routine Msr/Obs .1	m	Turbidity	Total	Actual	Final 1.5	NTU											
21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F1120911052W	1991-11-20 10:52:00	MST												
Water	Field Msr/Obs	Routine Msr/Obs .1	m	pH	Total	Actual	Final 8.09	None											
21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F0925910842W	1991-09-25 08:42:00	MST												
Water	Field Msr/Obs	Routine Msr/Obs .1	m	Stream width measure	Actual	Final 2.9	ft												
21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	G1120911050W	1991-11-20 10:50:00	MST												
Water	Sample Routine Sample .1	m	Specific conductance	Actual	Final 1040														
umho/cm	21ARIZ	~UNKNOWN																	
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F0925910842W	1991-09-25 08:42:00	MST												

Water Field Msr/Obs	Routine Msr/Obs	.1	m	Flow Total Actual	Final	0.87	ft/sec
21ARIZ ~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	F0716910952W	1991-07-16 09:52:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Flow Total Actual	Final	0.93	ft/sec
21ARIZ ~FIELD							
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	F1217010000W	2001-12-17 00:00:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	7.8
ft	21ARIZ ~FIELD						
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	F1217010000W	2001-12-17 00:00:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	81.0
%	21ARIZ ~FIELD						
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	G0918011525W	2001-09-18 15:25:00	MST
Water Sample Routine Sample	.1	m	Turbidity	Total Actual	Final	0.70	NTU
USEPA	~180.1						
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	G0918011525W	2001-09-18 15:25:00	MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Calculated	Final	640	mg/l
21ARIZ ~CALCULATION							
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	F0918010917A	2001-09-18 09:17:00	MST
Air Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	16
C	21ARIZ ~FIELD						
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	F0918011102W	2001-09-18 11:02:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved Actual	Final	
6.61	mg/l	21ARIZ ~FIELD					
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	F0918010917W	2001-09-18 09:17:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	1.7
ft	21ARIZ ~FIELD						
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	F1217010942W	2001-12-17 09:42:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	92.0
%	21ARIZ ~FIELD						
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	F1217011402W	2001-12-17 14:02:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	3.5
ft	21ARIZ ~FIELD						
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	G1217010200W	2001-12-17 02:00:00	MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total Actual	Final	200	mg/l
USEPA	~130.2						
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	G0918010915W	2001-09-18 09:15:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total	Actual	Final	320
mg/l	21ARIZ ~SM 2320B						
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	F1217011402W	2001-12-17 14:02:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved Actual	Final	
9.62	mg/l	21ARIZ ~FIELD					



Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302								
15050302	31.8145266	-110.5897216	NAD27	1	G0918010915W	2001-09-18 09:15:00	MST					
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	380					
mg/l	USEPA	~160.1										
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302								
15050302	31.8847733	-110.5542266	NAD27	1	F0417921122A	1992-04-17 11:22:00	MST					
Air Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	24.0	deg					
C	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302								
15050302	31.8847733	-110.5542266	NAD27	1	F0417921122W	1992-04-17 11:22:00	MST					
Water Field Msr/Obs Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final						
11.8	mg/l	21ARIZ	~FIELD									
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302								
15050302	31.9997766	-110.6013883	NAD27	1	F0918011352W	2001-09-18 13:52:00	MST					
Water Field Msr/Obs Routine Msr/Obs	.1	m	Turbidity	Actual	Final	0.75	NTU					
21ARIZ	~FIELD											
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302								
15050302	31.8145266	-110.5897216	NAD27	1	G1217011230W	2001-12-17 12:30:00	MST					
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual	Final	230	mg/l				
USEPA	~130.2											
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302								
15050302	31.8145266	-110.5897216	NAD27	1	G0719011330W	2001-07-19 13:30:00	MST					
Water Sample Routine Sample	.1	m	pH	Total	Actual	Final	8.2	None	USEPA			
~150.1												
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302								
15050302	31.9997766	-110.6013883	NAD27	1	F0918011352W	2001-09-18 13:52:00	MST					
Water Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, water	Total	Actual	Final	21.06	deg C				
21ARIZ	~FIELD											
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302								
15050302	31.8145266	-110.5897216	NAD27	1	G1217011230W	2001-12-17 12:30:00	MST					
Water Sample Routine Sample	.1	m	pH	Total	Actual	Final	7.7	None	USEPA			
~150.1												
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302								
15050302	31.8145266	-110.5897216	NAD27	1	F1217011232A	2001-12-17 12:32:00	MST					
Air Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	18	deg					
C	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302								
15050302	31.8145266	-110.5897216	NAD27	1	F1217011232W	2001-12-17 12:32:00	MST					
Water Field Msr/Obs Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	1.05						
cfs	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	G0927951635W	1995-09-27 16:35:00	MST					
Water Sample Routine Sample	.1	m	pH	Total	Actual	Final	8	None	21ARIZ			
~UNKNOWN												
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302								
15050302	31.8145266	-110.5897216	NAD27	1	F1217011232W	2001-12-17 12:32:00	MST					
Water Field Msr/Obs Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	81.2	%					
21ARIZ	~FIELD											
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302								
15050302	31.8847733	-110.5542266	NAD27	1	G0417921120W	1992-04-17 11:20:00	MST					
Water Sample Routine Sample	.1	m	Turbidity	Total	Actual	Final	2.4	NTU				
USEPA	~180.1											
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302								
15050302	31.8847733	-110.5542266	NAD27	1	G0417921120W	1992-04-17 11:20:00	MST					

Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final	
*Non-detect	USEPA	~160.2					
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	G0918011350W	2001-09-18 13:50:00	MST
Water Sample Routine Sample	.1	m	pH	Total	Actual	Final	8.2
~150.1						None	USEPA
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	G1217010940W	2001-12-17 09:40:00	MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Calculated	Final	490	mg/l
21ARIZ	~BLS-21						
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	F0918011102A	2001-09-18 11:02:00	MST
Air Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	26	deg
C	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	F0918011102W	2001-09-18 11:02:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	0.80	
cfs	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	F0918011102W	2001-09-18 11:02:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Turbidity	Actual	Final	9.89	NTU
21ARIZ	~FIELD						
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	G1217010200W	2001-12-17 02:00:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total	Actual	Final	*Non-detect
21ARIZ	~SM 2320B						
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	G1217010940W	2001-12-17 09:40:00	MST
Water Sample Routine Sample	.1	m	pH	Total	Actual	Final	8.0
~150.1						None	USEPA
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	F1217011232W	2001-12-17 12:32:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, water	Total	Actual	Final	2.35
deg C	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	F0825931057A	1993-08-25 10:57:00	MST
Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	24.5	deg C
21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	F0825931057W	1993-08-25 10:57:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	0.89	
cfs	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	F0825931057W	1993-08-25 10:57:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	13.1	
ft	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	F0825931057W	1993-08-25 10:57:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	pH	Total	Actual	Final	7.46
21ARIZ	~FIELD					None	
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	M1129930920W	1993-11-29 09:20:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total	Actual	Final	254
mg/l	21ARIZ	~UNKNOWN					

Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	M1129930920W	1993-11-29	09:20:00	MST				
Water Sample Integrated Flow Proportioned	.1	m	Solids, Dissolved	Dissolved	Actual							Final
837	mg/l	21ARIZ	~UNKNOWN									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	M0825931055W	1993-08-25	10:55:00	MST				
Water Sample Integrated Flow Proportioned	.1	m	Hardness, Ca + Mg	Total	Actual							Final
457	mg/l	USEPA	~130.2									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	M0825931055W	1993-08-25	10:55:00	MST				
Water Sample Integrated Flow Proportioned	.1	m	Turbidity	Total	Actual							Final 21
NTU	21ARIZ	~UNKNOWN										
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302								
15050302	31.8847733	-110.5542266	NAD27	1	F0531961040A	1996-05-31	10:40:00	MST				
Air Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, air		Actual							Final 25.1
C	21ARIZ	~FIELD										deg
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302								
15050302	31.8847733	-110.5542266	NAD27	1	F0531961040W	1996-05-31	10:40:00	MST				
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance		Actual							Final 468
umho/cm	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302								
15050302	31.8647216	-110.5708333	NAD27	1	M1122931030W	1993-11-22	10:30:00	MST				
Water Sample Integrated Flow Proportioned	.1	m	Solids, Dissolved	Dissolved	Actual							Final
317	mg/l	21ARIZ	~UNKNOWN									
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302								
15050302	31.8847733	-110.5542266	NAD27	1	F0531961040W	1996-05-31	10:40:00	MST				
Water Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, water	Total	Actual							Final 22.9
deg C	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302								
15050302	31.8847733	-110.5542266	NAD27	1	G0531961040W	1996-05-31	10:40:00	MST				
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual							Final 157.0
USEPA	~130.2											mg/l
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302								
15050302	31.8647216	-110.5708333	NAD27	1	F1122931032W	1993-11-22	10:32:00	MST				
Water Field Msr/Obs Routine Msr/Obs	.1	m	Turbidity	Total	Actual							Final 1.88
21ARIZ	~FIELD											NTU
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302								
15050302	31.8647216	-110.5708333	NAD27	1	F1122931032W	1993-11-22	10:32:00	MST				
Water Field Msr/Obs Routine Msr/Obs	.1	m	Stream width measure		Actual							Final 7.7
ft	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302								
15050302	31.8647216	-110.5708333	NAD27	1	F0818931217W	1993-08-18	12:17:00	MST				
Water Field Msr/Obs Routine Msr/Obs	.1	m	Dissolved oxygen (DO)		Actual							Final 95.7
%	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302								
15050302	31.8647216	-110.5708333	NAD27	1	F0818931217W	1993-08-18	12:17:00	MST				
Water Field Msr/Obs Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual							Final
7.40	mg/l	21ARIZ	~FIELD									
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302								
15050302	31.8647216	-110.5708333	NAD27	1	F0818931217W	1993-08-18	12:17:00	MST				
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance		Actual							Final 480
umho/cm	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302								
15050302	31.8647216	-110.5708333	NAD27	1	F0818931217W	1993-08-18	12:17:00	MST				

Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final	7.95	None
21ARIZ ~FIELD									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1 F0927951637W 1995-09-27 16:37:00 MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total	Actual	Final	21.3	
deg C 21ARIZ ~FIELD									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1 F0927951637W 1995-09-27 16:37:00 MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final		
5.7 mg/l 21ARIZ ~FIELD									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1 F0927951637W 1995-09-27 16:37:00 MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	1003		
umho/cm 21ARIZ ~FIELD									
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302	15050302	31.8647216	-110.5708333	NAD27	1 M0818931215W 1993-08-18 12:15:00 MST
Water Sample Integrated Flow Proportioned	.1	m	pH	Total	Actual	Final	8.33	None	
21ARIZ ~UNKNOWN									
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302	15050302	31.8647216	-110.5708333	NAD27	1 M0818931215W 1993-08-18 12:15:00 MST
Water Sample Integrated Flow Proportioned	.1	m	Hardness, Ca + Mg	Total	Actual	Final			
173 mg/l USEPA ~130.2									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1 F0720951512W 1995-07-20 15:12:00 MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final	7.67	None
21ARIZ ~FIELD									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1 F1129930922A 1993-11-29 09:22:00 MST Air
Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	12.5	deg C	
21ARIZ ~FIELD									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1 G0927951635W 1995-09-27 16:35:00 MST
Water Sample Routine Sample	.1	m	Turbidity	Total	Actual	Final	2.9	NTU	
21ARIZ ~UNKNOWN									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1 F0517951207A 1995-05-17 12:07:00 MST Air
Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	18.5	deg C	
21ARIZ ~FIELD									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1 F0517951207W 1995-05-17 12:07:00 MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final	8.03	None
21ARIZ ~FIELD									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1 F0928980932W 1998-09-28 09:32:00 MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	0.257		
cfs 21ARIZ ~FIELD									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1 F0517951207W 1995-05-17 12:07:00 MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	99.2		
% 21ARIZ ~FIELD									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302	32.0191666	-110.645	NAD27	1 F0317951322W 1995-03-17 13:22:00 MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final	7.85	None
21ARIZ ~FIELD									

Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302																
15050302	32.0191666	-110.645	NAD27	1	F0928980932W	1998-09-28	09:32:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total Actual			Final	7.92		None									
21ARIZ	~FIELD																			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302																
15050302	32.0191666	-110.645	NAD27	1	G0517951205W	1995-05-17	12:05:00	MST												
Water Sample Routine Sample	.1	m	pH	Total Actual				Final	8.48		None		21ARIZ							
~UNKNOWN																				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302																
15050302	32.0191666	-110.645	NAD27	1	F0928980932A	1998-09-28	09:32:00	MST	Air											
Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual			Final	26.0		deg C									
21ARIZ	~FIELD																			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302																
15050302	32.0191666	-110.645	NAD27	1	G0517951205W	1995-05-17	12:05:00	MST												
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total Actual				Final	10.		mg/l	21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality																				
15050302	32.0191666	-110.645	NAD27	1	G0928980930W	1998-09-28	09:30:00	MST												
Water Sample Routine Sample	.1	m	pH	Total Actual				Final	8		None		USEPA							
~150.1																				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302																
15050302	32.0191666	-110.645	NAD27	1	M0317951320W	1995-03-17	13:20:00	MST												
Water Sample Integrated Flow Proportioned	.1	m	Hardness, Ca + Mg	Total Actual				Final												
429	mg/l	USEPA	~130.2																	
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302																
15050302	32.0191666	-110.645	NAD27	1	F0528911247W	1991-05-28	12:47:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual			Final	1.57											
cfs	21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302																
15050302	32.0191666	-110.645	NAD27	1	F0528911247W	1991-05-28	12:47:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual			Final	23.5		deg C									
21ARIZ	~FIELD																			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302																
15050302	32.0191666	-110.645	NAD27	1	F0306911147W	1991-03-06	11:47:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual			Final	2.41											
cfs	21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302																
15050302	32.0191666	-110.645	NAD27	1	F0306911147W	1991-03-06	11:47:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved Actual			Final												
7.54	mg/l	21ARIZ	~FIELD																	
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302																
15050302	32.0191666	-110.645	NAD27	1	F0306911147W	1991-03-06	11:47:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual			Final	88.8		%									
%	21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302																
15050302	32.0191666	-110.645	NAD27	1	F0306911147W	1991-03-06	11:47:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Specific conductance	Actual			Final	836		umho/cm									
21ARIZ	~FIELD																			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302																
15050302	32.0191666	-110.645	NAD27	1	G0306911145W	1991-03-06	11:45:00	MST												
Water Sample Routine Sample	.1	m	Turbidity	Total Actual				Final	0.86		NTU									
21ARIZ	~UNKNOWN																			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302																
15050302	32.0191666	-110.645	NAD27	1	G0306911145W	1991-03-06	11:45:00	MST												

Water Sample Routine Sample	.1	m	pH	Total	Actual	Final	8.1	None	21ARIZ
~UNKNOWN									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	G0306911145W	1991-03-06 11:45:00			MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual	Final	473		mg/l
USEPA	~130.2								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F0114910847A	1991-01-14 08:47:00			MST Air
Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	2.0			deg C
21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	G0114910845W	1991-01-14 08:45:00			MST
Water Sample Routine Sample	.1	m	pH	Total	Actual	Final	8.3	None	21ARIZ
~UNKNOWN									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	G0114910845W	1991-01-14 08:45:00			MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual	Final	458		mg/l
USEPA	~130.2								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	G0528911245W	1991-05-28 12:45:00			MST
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final			
*Non-detect	21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F1106920957A	1992-11-06 09:57:00			MST Air
Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	14.5			deg C
21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F1106920957W	1992-11-06 09:57:00			MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	86.8			
%	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F0918921102W	1992-09-18 11:02:00			MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final			
6.46 mg/l	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F0720921117W	1992-07-20 11:17:00			MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Flow	Total	Actual	Final	0.71		ft/sec
21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F0720921117W	1992-07-20 11:17:00			MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	pH	Total	Actual	Final	7.82	None	
21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	G1106920955W	1992-11-06 09:55:00			MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual	Final	449		mg/l
USEPA	~130.2								
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302					
15050302	32.0133816	-110.6276083	NAD27	1	G0214061445W	2006-02-14 14:45:00			MST
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final			
5 mg/l	21ARIZ	~BLS-256							
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302					
15050302	31.8647216	-110.5708333	NAD27	1	F0927050945W	2005-09-27 09:45:00			MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Flow	Total	Actual	Final	0.31		ft/sec
21ARIZ	~FIELD								

Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302						
15050302	32.0133816	-110.6276083	NAD27	1	F0926051345W	2005-09-26 13:45:00	MST			
Water Field Msr/Obs	Routine Msr/Obs .1	m	Flow	Total	Actual	Final 0.28	ft/sec			
21ARIZ	~FIELD									
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302						
15050302	32.0133816	-110.6276083	NAD27	1	F0214061445W	2006-02-14 14:45:00	MST			
Water Field Msr/Obs	Routine Msr/Obs .1	m	Flow	Total	Actual	Final 0.21	ft/sec			
21ARIZ	~FIELD									
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302						
15050302	31.8647216	-110.5708333	NAD27	1	F0216060945W	2006-02-16 09:45:00	MST			
Water Field Msr/Obs	Routine Msr/Obs .1	m	Flow	Total	Actual	Final 0.27	ft/sec			
21ARIZ	~FIELD									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	F1120911052W	1991-11-20 10:52:00	MST			
Water Field Msr/Obs	Routine Msr/Obs .1	m	Stream width measure		Actual	Final 6.5				
ft	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	F0716910952W	1991-07-16 09:52:00	MST			
Water Field Msr/Obs	Routine Msr/Obs .1	m	Stream width measure		Actual	Final 6.1				
ft	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302						
15050302	31.8145266	-110.5897216	NAD27	1	F1211001052W	2000-12-11 10:52:00	MST			
Water Field Msr/Obs	Routine Msr/Obs .1	m	Specific conductance		Actual	Final 393				
umho/cm	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302						
15050302	31.8145266	-110.5897216	NAD27	1	G1211001050W	2000-12-11 10:50:00	MST			
Water Sample Routine Sample .1	m	Specific conductance		Actual	Final 680					
umho/cm	USEPA	~120.1								
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302						
15050302	31.8810733	-110.5597033	NAD27	1	F0918011102W	2001-09-18 11:02:00	MST			
Water Field Msr/Obs	Routine Msr/Obs .1	m	Stream width measure		Actual	Final 1.5				
ft	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302						
15050302	31.9997766	-110.6013883	NAD27	1	F1217010942W	2001-12-17 09:42:00	MST			
Water Field Msr/Obs	Routine Msr/Obs .1	m	Stream width measure		Actual	Final 6.5				
ft	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302						
15050302	31.9997766	-110.6013883	NAD27	1	F0918011352W	2001-09-18 13:52:00	MST			
Water Field Msr/Obs	Routine Msr/Obs .1	m	Stream width measure		Actual	Final 4.5				
ft	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302						
15050302	31.8145266	-110.5897216	NAD27	1	F1217011232W	2001-12-17 12:32:00	MST			
Water Field Msr/Obs	Routine Msr/Obs .1	m	Stream width measure		Actual	Final 1.8				
ft	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302						
15050302	31.8647216	-110.5708333	NAD27	1	F0818931217W	1993-08-18 12:17:00	MST			
Water Field Msr/Obs	Routine Msr/Obs .1	m	Stream width measure		Actual	Final 7.1				
ft	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	F0927951637W	1995-09-27 16:37:00	MST			
Water Field Msr/Obs	Routine Msr/Obs .1	m	Stream width measure		Actual	Final 6.6				
ft	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302						
15050302	31.8810733	-110.5597033	NAD27	1	G0420011130W	2001-04-20 11:30:00	MST			

Water Sample Routine Sample .1 m Specific conductance Actual Final 600  
umho/cm USEPA ~120.1  
Arizona Department of Environmental Quality 101176 SCCIE026.68 ARIZONA PIMA 15050302  
15050302 31.8145266 -110.5897216 NAD27 1 F0216010956W 2001-02-16 09:56:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Specific conductance Actual Final 653  
umho/cm 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101179 SCCIE004.25 ARIZONA PIMA 15050302  
15050302 32.0133816 -110.6276083 NAD27 1 G0417011000W 2001-04-17 10:00:00 MST  
Water Sample Routine Sample .1 m pH Total Actual Final 8.0 None USEPA  
~150.1  
Arizona Department of Environmental Quality 101178 SCCIE006.69 ARIZONA PIMA 15050302  
15050302 31.9997766 -110.6013883 NAD27 1 G0222011210W 2001-02-22 12:10:00 MST  
Water Sample Routine Sample .1 m pH Total Actual Final 8.2 None USEPA  
~150.1  
Arizona Department of Environmental Quality 101178 SCCIE006.69 ARIZONA PIMA 15050302  
15050302 31.9997766 -110.6013883 NAD27 1 F0222011211W 2001-02-22 12:11:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Specific conductance Actual Final 1162  
umho/cm 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101177 SCCIE020.88 ARIZONA PIMA 15050302  
15050302 31.8810733 -110.5597033 NAD27 1 F0216011221W 2001-02-16 12:21:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Specific conductance Actual Final 597  
umho/cm 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101179 SCCIE004.25 ARIZONA PIMA 15050302  
15050302 32.0133816 -110.6276083 NAD27 1 G0222011400W 2001-02-22 14:00:00 MST  
Water Sample Routine Sample .1 m Specific conductance Actual Final 1200  
umho/cm USEPA ~120.1  
Arizona Department of Environmental Quality 101177 SCCIE020.88 ARIZONA PIMA 15050302  
15050302 31.8810733 -110.5597033 NAD27 2 F0418011131W 2001-04-18 11:31:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Specific conductance Actual Final 586  
umho/cm 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101178 SCCIE006.69 ARIZONA PIMA 15050302  
15050302 31.9997766 -110.6013883 NAD27 1 G0417011600W 2001-04-17 16:00:00 MST  
Water Sample Routine Sample .1 m Specific conductance Actual Final 1100  
umho/cm USEPA ~120.1  
Arizona Department of Environmental Quality 101179 SCCIE004.25 ARIZONA PIMA 15050302  
15050302 32.0133816 -110.6276083 NAD27 1 F0222011401W 2001-02-22 14:01:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Specific conductance Actual Final 1228  
umho/cm 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101176 SCCIE026.68 ARIZONA PIMA 15050302  
15050302 31.8145266 -110.5897216 NAD27 1 F0216010956W 2001-02-16 09:56:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m pH Total Actual Final 7.8 None  
21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 M0927941340W 1994-09-27 13:40:00 MST  
Water Sample Integrated Flow Proportioned .1 m Specific conductance Actual Final 966  
umho/cm 21ARIZ ~UNKNOWN  
Arizona Department of Environmental Quality 101177 SCCIE020.88 ARIZONA PIMA 15050302  
15050302 31.8810733 -110.5597033 NAD27 2 F0418011131W 2001-04-18 11:31:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m pH Total Actual Final 7.99 None  
21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101179 SCCIE004.25 ARIZONA PIMA 15050302  
15050302 32.0133816 -110.6276083 NAD27 1 F0222011401W 2001-02-22 14:01:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m pH Total Actual Final 7.78 None  
21ARIZ ~FIELD



Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302															
15050302	32.0133816	-110.6276083	NAD27	1	F0417011002W	2001-04-17 10:02:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total Actual	Final 7.53	None												
21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302															
15050302	31.9997766	-110.6013883	NAD27	1	F0417011210W	2001-04-17 12:10:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total Actual	Final 7.8	None												
21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302															
15050302	31.8145266	-110.5897216	NAD27	1	F0419011000W	2001-04-19 10:00:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total Actual	Final 8.21	None												
21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302															
15050302	31.8647216	-110.5708333	NAD27	1	F1114921212W	1992-11-14 12:12:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Specific conductance	Actual	Final 496													
umho/cm	21ARIZ	~FIELD																	
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302															
15050302	31.8647216	-110.5708333	NAD27	1	F0806920942W	1992-08-06 09:42:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Specific conductance	Actual	Final 459													
umho/cm	21ARIZ	~FIELD																	
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302															
15050302	31.8647216	-110.5708333	NAD27	1	M0806920940W	1992-08-06 09:40:00	MST												
Water Sample Integrated Flow Proportioned	.1	m	Specific conductance	Actual	Final 497														
umho/cm	21ARIZ	~UNKNOWN																	
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302															
15050302	31.9983333	-110.588055	NAD27	1	M1106921130W	1992-11-06 11:30:00	MST												
Water Sample Integrated Flow Proportioned	.1	m	Specific conductance	Actual	Final 1100														
umho/cm	21ARIZ	~UNKNOWN																	
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302															
15050302	31.8145266	-110.5897216	NAD27	1	G0216010955W	2001-02-16 09:55:00	MST												
Water Sample Routine Sample	.1	m	pH	Total Actual	Final 8.1	None	USEPA												
~150.1																			
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302															
15050302	31.8847733	-110.5542266	NAD27	1	F0416931202W	1993-04-16 12:02:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Specific conductance	Actual	Final 570													
umho/cm	21ARIZ	~FIELD																	
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302															
15050302	31.8647216	-110.5708333	NAD27	1	G1126911430W	1991-11-26 14:30:00	MST												
Water Sample Routine Sample	.1	m	Specific conductance	Actual	Final 506														
umho/cm	21ARIZ	~UNKNOWN																	
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F1120911052W	1991-11-20 10:52:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Specific conductance	Actual	Final 1031													
umho/cm	21ARIZ	~FIELD																	
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302															
15050302	32.0133816	-110.6276083	NAD27	1	G1217011100W	2001-12-17 11:00:00	MST												
Water Sample Routine Sample	.1	m	Specific conductance	Actual	Final 1300														
umho/cm	USEPA	~120.1																	
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F0925910842W	1991-09-25 08:42:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Specific conductance	Actual	Final 1008													
umho/cm	21ARIZ	~FIELD																	
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302															
15050302	32.0191666	-110.645	NAD27	1	F0716910952W	1991-07-16 09:52:00	MST												

Water Field Msr/Obs	Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	980
umho/cm	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	F1217010000W	2001-12-17 00:00:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	1270
umho/cm	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	G0918011525W	2001-09-18 15:25:00	MST
Water Sample Routine Sample	.1	m	Specific conductance	Actual	Final	1400	
umho/cm	USEPA	~120.1					
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	F0918010917W	2001-09-18 09:17:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	593
umho/cm	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	F1217010942W	2001-12-17 09:42:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	997
umho/cm	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	F0918011102W	2001-09-18 11:02:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	572
umho/cm	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	F1217011402W	2001-12-17 14:02:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	564
umho/cm	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	G1217010200W	2001-12-17 02:00:00	MST
Water Sample Routine Sample	.1	m	Specific conductance	Actual	Final	600	
umho/cm	USEPA	~120.1					
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	G0918010915W	2001-09-18 09:15:00	MST
Water Sample Routine Sample	.1	m	Specific conductance	Actual	Final	620	
umho/cm	USEPA	~120.1					
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	G0918011100W	2001-09-18 11:00:00	MST
Water Sample Routine Sample	.1	m	Specific conductance	Actual	Final	600	
umho/cm	USEPA	~120.1					
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	G0719011330W	2001-07-19 13:30:00	MST
Water Sample Routine Sample	.1	m	Specific conductance	Actual	Final	680	
umho/cm	USEPA	~120.1					
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302			
15050302	31.8847733	-110.5542266	NAD27	1	F0417921122W	1992-04-17 11:22:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	503
umho/cm	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	G1217011230W	2001-12-17 12:30:00	MST
Water Sample Routine Sample	.1	m	Specific conductance	Actual	Final	640	
umho/cm	USEPA	~120.1					
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	F0918011352W	2001-09-18 13:52:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	1024
umho/cm	21ARIZ	~FIELD					

Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302						
15050302	31.8145266	-110.5897216	NAD27	1	F1217011232W	2001-12-17 12:32:00	MST			
Water Field Msr/Obs	Routine Msr/Obs .1	m	Specific conductance	Actual	Final	607				
umho/cm	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302						
15050302	31.9997766	-110.6013883	NAD27	1	G1217010940W	2001-12-17 09:40:00	MST			
Water Sample Routine Sample .1	m	Specific conductance	Actual	Final	1000					
umho/cm	USEPA	~120.1								
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302						
15050302	31.9997766	-110.6013883	NAD27	1	G0918011350W	2001-09-18 13:50:00	MST			
Water Sample Routine Sample .1	m	Specific conductance	Actual	Final	1000					
umho/cm	USEPA	~120.1								
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302						
15050302	31.8847733	-110.5542266	NAD27	1	G0417921120W	1992-04-17 11:20:00	MST			
Water Sample Routine Sample .1	m	Specific conductance	Actual	Final	292					
umho/cm	USEPA	~120.1								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	F1129930922W	1993-11-29 09:22:00	MST			
Water Field Msr/Obs	Routine Msr/Obs .1	m	Specific conductance	Actual	Final	1130				
umho/cm	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	M1129930920W	1993-11-29 09:20:00	MST			
Water Sample Integrated Flow Proportioned .1	m	Specific conductance	Actual	Final	1063					
umho/cm	21ARIZ	~UNKNOWN								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	F0825931057W	1993-08-25 10:57:00	MST			
Water Field Msr/Obs	Routine Msr/Obs .1	m	Specific conductance	Actual	Final	995				
umho/cm	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	M0825931055W	1993-08-25 10:55:00	MST			
Water Sample Integrated Flow Proportioned .1	m	Specific conductance	Actual	Final	990					
umho/cm	21ARIZ	~UNKNOWN								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	M0720951510W	1995-07-20 15:10:00	MST			
Water Sample Integrated Flow Proportioned .1	m	Specific conductance	Actual	Final	994					
umho/cm	21ARIZ	~UNKNOWN								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	G0927951635W	1995-09-27 16:35:00	MST			
Water Sample Routine Sample .1	m	Specific conductance	Actual	Final	960					
umho/cm	21ARIZ	~UNKNOWN								
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302						
15050302	31.8647216	-110.5708333	NAD27	1	M1122931030W	1993-11-22 10:30:00	MST			
Water Sample Integrated Flow Proportioned .1	m	Specific conductance	Actual	Final	474					
umho/cm	21ARIZ	~UNKNOWN								
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302						
15050302	31.8647216	-110.5708333	NAD27	1	F1122931032W	1993-11-22 10:32:00	MST			
Water Field Msr/Obs	Routine Msr/Obs .1	m	Specific conductance	Actual	Final	508				
umho/cm	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	F0720951512W	1995-07-20 15:12:00	MST			
Water Field Msr/Obs	Routine Msr/Obs .1	m	Specific conductance	Actual	Final	975				
umho/cm	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302						
15050302	31.8647216	-110.5708333	NAD27	1	M0818931215W	1993-08-18 12:15:00	MST			

Water Sample Integrated Flow Proportioned	.1	m	Specific conductance	Actual	Final	472
umho/cm	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	F0517951207W	1995-05-17 12:07:00 MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	781
umho/cm	21ARIZ	~FIELD				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	F0317951322W	1995-03-17 13:22:00 MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	945
umho/cm	21ARIZ	~FIELD				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	F0928980932W	1998-09-28 09:32:00 MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	993
umho/cm	21ARIZ	~FIELD				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	G0517951205W	1995-05-17 12:05:00 MST
Water Sample Routine Sample	.1	m	Specific conductance	Actual	Final	948
umho/cm	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	G0928980930W	1998-09-28 09:30:00 MST
Water Sample Routine Sample	.1	m	Specific conductance	Actual	Final	980.
umho/cm	USEPA	~120.1				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	F1106920957W	1992-11-06 09:57:00 MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	976
umho/cm	21ARIZ	~FIELD				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	F0918921102W	1992-09-18 11:02:00 MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	1003
umho/cm	21ARIZ	~FIELD				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	F0720921117W	1992-07-20 11:17:00 MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	1025
umho/cm	21ARIZ	~FIELD				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	G1106920955W	1992-11-06 09:55:00 MST
Water Sample Routine Sample	.1	m	Specific conductance	Actual	Final	975
umho/cm	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302		
15050302	31.8647216	-110.5708333	NAD27	1	M0316931310W	1993-03-16 13:10:00 MST
Water Sample Integrated Flow Proportioned	.1	m	Specific conductance	Actual	Final	540
umho/cm	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302		
15050302	31.9983333	-110.588055	NAD27	1	M0421931305W	1993-04-21 13:05:00 MST
Water Sample Integrated Flow Proportioned	.1	m	Specific conductance	Actual	Final	1100
umho/cm	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302		
15050302	31.8810733	-110.5597033	NAD27	1	G0420011130W	2001-04-20 11:30:00 MST
Water Sample Routine Sample	.1	m	pH Total	Actual	Final	8.2 None USEPA
~150.1						
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302		
15050302	31.8647216	-110.5708333	NAD27	1	F0316931312W	1993-03-16 13:12:00 MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	564
umho/cm	21ARIZ	~FIELD				

Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302						
15050302	31.8847733	-110.5542266	NAD27	1	F0421941002W	1994-04-21 10:02:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	495			
umho/cm	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302						
15050302	31.8647216	-110.5708333	NAD27	1	M0527931230W	1993-05-27 12:30:00	MST			
Water Sample Integrated Flow Proportioned		.1	m	Specific conductance	Actual	Final	480			
umho/cm	21ARIZ	~UNKNOWN								
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302						
15050302	31.8810733	-110.5597033	NAD27	1	G1211001330W	2000-12-11 13:30:00	MST			
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Calculated	Final	230	mg/l			
21ARIZ	~CALCULATION									
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302						
15050302	31.8810733	-110.5597033	NAD27	1	G1211001330W	2000-12-11 13:30:00	MST			
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total Actual	Final	210	mg/l			
USEPA	~130.2									
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302						
15050302	32.0133816	-110.6276083	NAD27	1	G1212000830W	2000-12-12 08:30:00	MST			
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Calculated	Final	640	mg/l			
21ARIZ	~CALCULATION									
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302						
15050302	32.0133816	-110.6276083	NAD27	1	G1212000830W	2000-12-12 08:30:00	MST			
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total Actual	Final	630	mg/l			
USEPA	~130.2									
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302						
15050302	31.8145266	-110.5897216	NAD27	1	G1211001050W	2000-12-11 10:50:00	MST			
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Calculated	Final	270	mg/l			
21ARIZ	~CALCULATION									
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302						
15050302	31.8145266	-110.5897216	NAD27	1	G1211001050W	2000-12-11 10:50:00	MST			
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total Actual	Final	280	mg/l			
USEPA	~130.2									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	2	G1114901330W	1990-11-14 13:30:00	MST			
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total Actual	Final	419	mg/l			
USEPA	~130.2									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	W0319920840W	1992-03-19 08:40:00	MST			
Water Sample Integrated Flow Proportioned	.1	m	Hardness, Ca + Mg	Total Actual	Final	438	mg/l			
USEPA	~130.2									
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302						
15050302	31.8847733	-110.5542266	NAD27	1	G0416931200W	1993-04-16 12:00:00	MST			
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total Actual	Final	195	mg/l			
USEPA	~130.2									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	M1130941420W	1994-11-30 14:20:00	MST			
Water Sample Integrated Flow Proportioned	.1	m	Hardness, Ca + Mg	Total Actual	Final	434	mg/l			
USEPA	~130.2									
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302						
15050302	31.8647216	-110.5708333	NAD27	1	M1114921210W	1992-11-14 12:10:00	MST			
Water Sample Integrated Flow Proportioned	.1	m	Hardness, Ca + Mg	Total Actual	Final	179	mg/l			
USEPA	~130.2									
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302						
15050302	31.8647216	-110.5708333	NAD27	1	M0806920940W	1992-08-06 09:40:00	MST			

Water Sample	Integrated Flow Proportioned	.1	m	Hardness, Ca + Mg	Total	Actual		Final
177	mg/l USEPA ~130.2							
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302				
15050302	31.9983333 -110.588055	NAD27	1	M1106921130W	1992-11-06 11:30:00			MST
Water Sample	Integrated Flow Proportioned	.1	m	Hardness, Ca + Mg	Total	Actual		Final
504	mg/l USEPA ~130.2							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666 -110.645	NAD27	1	G0131901145W	1990-01-31 11:45:00			MST
Water Sample	Routine Sample	.1	m	Specific conductance	Actual		Final	963
umho/cm	21ARIZ ~UNKNOWN							
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302				
15050302	32.0133816 -110.6276083	NAD27	1	G1217011100W	2001-12-17 11:00:00			MST
Water Sample	Routine Sample	.1	m	Hardness, Ca + Mg	Calculated		Final	600 mg/l
21ARIZ	~BLS-21							
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302				
15050302	32.0133816 -110.6276083	NAD27	1	G1217011100W	2001-12-17 11:00:00			MST
Water Sample	Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual	Final	600 mg/l
USEPA	~130.2							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666 -110.645	NAD27	1	G1120911050W	1991-11-20 10:50:00			MST
Water Sample	Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual	Final	457 mg/l
USEPA	~130.2							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666 -110.645	NAD27	1	F0530901047W	1990-05-30 10:47:00			MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Specific conductance	Actual		Final	931
umho/cm	21ARIZ ~FIELD							
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302				
15050302	32.0133816 -110.6276083	NAD27	1	G0918011525W	2001-09-18 15:25:00			MST
Water Sample	Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual	Final	660 mg/l
USEPA	~130.2							
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302				
15050302	31.8810733 -110.5597033	NAD27	1	G1217010200W	2001-12-17 02:00:00			MST
Water Sample	Routine Sample	.1	m	Hardness, Ca + Mg	Calculated		Final	210 mg/l
21ARIZ	~BLS-21							
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302				
15050302	31.8145266 -110.5897216	NAD27	1	G0918010915W	2001-09-18 09:15:00			MST
Water Sample	Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual	Final	220 mg/l
USEPA	~130.2							
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302				
15050302	31.8145266 -110.5897216	NAD27	1	G0918010915W	2001-09-18 09:15:00			MST
Water Sample	Routine Sample	.1	m	Hardness, Ca + Mg	Calculated		Final	210 mg/l
21ARIZ	~CALCULATION							
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302				
15050302	31.8810733 -110.5597033	NAD27	1	G0918011100W	2001-09-18 11:00:00			MST
Water Sample	Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual	Final	210 mg/l
USEPA	~130.2							
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302				
15050302	31.8810733 -110.5597033	NAD27	1	G0918011100W	2001-09-18 11:00:00			MST
Water Sample	Routine Sample	.1	m	Hardness, Ca + Mg	Calculated		Final	200 mg/l
21ARIZ	~CALCULATION							
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302				
15050302	31.8145266 -110.5897216	NAD27	1	G0719011330W	2001-07-19 13:30:00			MST
Water Sample	Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual	Final	220 mg/l
USEPA	~130.2							

Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302						
15050302	31.8145266	-110.5897216	NAD27	1	G0719011330W	2001-07-19 13:30:00	MST			
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg		Calculated	Final 230			mg/l	
21ARIZ	~CALCULATION									
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302						
15050302	31.8145266	-110.5897216	NAD27	1	G1217011230W	2001-12-17 12:30:00	MST			
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg		Calculated	Final 220			mg/l	
21ARIZ	~BLS-21									
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302						
15050302	31.8847733	-110.5542266	NAD27	1	G0417921120W	1992-04-17 11:20:00	MST			
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg		Total Actual	Final 145			mg/l	
USEPA	~130.2									
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302						
15050302	31.9997766	-110.6013883	NAD27	1	G0918011350W	2001-09-18 13:50:00	MST			
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg		Total Actual	Final 480			mg/l	
USEPA	~130.2									
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302						
15050302	31.9997766	-110.6013883	NAD27	1	G0918011350W	2001-09-18 13:50:00	MST			
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg		Calculated	Final 430			mg/l	
21ARIZ	~CALCULATION									
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302						
15050302	31.9997766	-110.6013883	NAD27	1	G1217010940W	2001-12-17 09:40:00	MST			
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg		Total Actual	Final 480			mg/l	
USEPA	~130.2									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	M1129930920W	1993-11-29 09:20:00	MST			
Water Sample Integrated Flow Proportioned	.1	m	Hardness, Ca + Mg		Total Actual	Final				
510	mg/l	USEPA	~130.2							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	M0720951510W	1995-07-20 15:10:00	MST			
Water Sample Integrated Flow Proportioned	.1	m	Hardness, Ca + Mg		Total Actual	Final				
427	mg/l	USEPA	~130.2							
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302						
15050302	31.8647216	-110.5708333	NAD27	1	M1122931030W	1993-11-22 10:30:00	MST			
Water Sample Integrated Flow Proportioned	.1	m	Hardness, Ca + Mg		Total Actual	Final				
174	mg/l	USEPA	~130.2							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	G0927951635W	1995-09-27 16:35:00	MST			
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg		Total Actual	Final 423			mg/l	
USEPA	~130.2									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	G0928980930W	1998-09-28 09:30:00	MST			
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg		Total Actual	Final 440			mg/l	
USEPA	~130.2									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	G0517951205W	1995-05-17 12:05:00	MST			
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg		Total Actual	Final 415			mg/l	
USEPA	~130.2									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	W0720921115W	1992-07-20 11:15:00	MST			
Water Sample Integrated Flow Proportioned	.1	m	Hardness, Ca + Mg		Total Actual	Final				
418	mg/l	USEPA	~130.2							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	M0310940810W	1994-03-10 08:10:00	MST			

Water Sample Integrated Flow Proportioned	.1	m	Specific conductance	Actual	Final	998
umho/cm	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	G0528911245W	1991-05-28 12:45:00 MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total Actual	Final	454 mg/l
USEPA	~130.2					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	M0918921100W	1992-09-18 11:00:00 MST
Water Sample Integrated Flow Proportioned	.1	m	Hardness, Ca + Mg	Total Actual	Final	
408 mg/l	USEPA	~130.2				
Arizona Department of Environmental Quality	100599	SCCIE007.32	ARIZONA PIMA	15050302		
15050302	31.9973883	-110.5912216	NAD27	1	G0929981000W	1998-09-29 10:00:00 MST
Water Sample Routine Sample	.1	m	Specific conductance	Actual	Final	960.
umho/cm	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302		
15050302	31.8647216	-110.5708333	NAD27	1	M0316931310W	1993-03-16 13:10:00 MST
Water Sample Integrated Flow Proportioned	.1	m	Hardness, Ca + Mg	Total Actual	Final	
198 mg/l	USEPA	~130.2				
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302		
15050302	31.8847733	-110.5542266	NAD27	1	G0421941000W	1994-04-21 10:00:00 MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total Actual	Final	175 mg/l
USEPA	~130.2					
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302		
15050302	31.9983333	-110.588055	NAD27	1	M0421931305W	1993-04-21 13:05:00 MST
Water Sample Integrated Flow Proportioned	.1	m	Hardness, Ca + Mg	Total Actual	Final	
463 mg/l	USEPA	~130.2				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	M0125940920W	1994-01-25 09:20:00 MST
Water Sample Integrated Flow Proportioned	.1	m	Specific conductance	Actual	Final	1067
umho/cm	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302		
15050302	31.8647216	-110.5708333	NAD27	1	M0527931230W	1993-05-27 12:30:00 MST
Water Sample Integrated Flow Proportioned	.1	m	Hardness, Ca + Mg	Total Actual	Final	
171 mg/l	USEPA	~130.2				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	F0216930947W	1993-02-16 09:47:00 MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	1003
umho/cm	21ARIZ	~FIELD				
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302		
15050302	31.9983333	-110.588055	NAD27	1	G0327901030W	1990-03-27 10:30:00 MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total Actual	Final	484 mg/l
USEPA	~130.2					
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302		
15050302	31.9983333	-110.588055	NAD27	1	G0131900930W	1990-01-31 09:30:00 MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total Actual	Final	480 mg/l
USEPA	~130.2					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	G0710901400W	1990-07-10 14:00:00 MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total Actual	Final	458 mg/l
USEPA	~130.2					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	G0327901215W	1990-03-27 12:15:00 MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total Actual	Final	426 mg/l
USEPA	~130.2					



Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	G0131901145W	1990-01-31 11:45:00	MST					
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual	Final	447	mg/l				
USEPA	~130.2											
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	M0125940920W	1994-01-25 09:20:00	MST					
Water Sample Integrated Flow Proportioned	.1	m	Hardness, Ca + Mg	Total	Actual	Final						
507	mg/l	USEPA	~130.2									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	M0421931130W	1993-04-21 11:30:00	MST					
Water Sample Integrated Flow Proportioned	.1	m	Hardness, Ca + Mg	Total	Actual	Final						
499	mg/l	USEPA	~130.2									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	M0216930945W	1993-02-16 09:45:00	MST					
Water Sample Integrated Flow Proportioned	.1	m	Hardness, Ca + Mg	Total	Actual	Final						
425	mg/l	USEPA	~130.2									
Arizona Department of Environmental Quality	100598	SCCIE003.26	ARIZONA PIMA	15050302								
15050302	32.0191383	-110.6404166	NAD27	1	G0928981400W	1998-09-28 14:00:00	MST					
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual	Final	460	mg/l				
USEPA	~130.2											
Arizona Department of Environmental Quality	100598	SCCIE003.26	ARIZONA PIMA	15050302								
15050302	32.0191383	-110.6404166	NAD27	1	Z0928981405W	1998-09-28 14:05:00	MST					
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual	Final	450	mg/l				
USEPA	~130.2											
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	M0525940820W	1994-05-25 08:20:00	MST					
Water Sample Integrated Flow Proportioned	.1	m	Hardness, Ca + Mg	Total	Actual	Final						
453	mg/l	USEPA	~130.2									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	M0310940810W	1994-03-10 08:10:00	MST					
Water Sample Integrated Flow Proportioned	.1	m	Hardness, Ca + Mg	Total	Actual	Final						
474	mg/l	USEPA	~130.2									
Arizona Department of Environmental Quality	100600	SCCIE022.12	ARIZONA PIMA	15050302								
15050302	31.8671383	-110.5674716	NAD27	1	G0930980930W	1998-09-30 09:30:00	MST					
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual	Final	160	mg/l				
USEPA	~130.2											
Arizona Department of Environmental Quality	100601	SCCIE022.98	ARIZONA PIMA	15050302								
15050302	31.8574433	-110.5733883	NAD27	1	G0930981200W	1998-09-30 12:00:00	MST					
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual	Final	170	mg/l				
USEPA	~130.2											
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302								
15050302	31.8810733	-110.5597033	NAD27	2	G0418011130W	2001-04-18 11:30:00	MST					
Water Sample Routine Sample	.1	m	Specific conductance	Actual	Final	600						
umho/cm	USEPA	~120.1										
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302								
15050302	31.9997766	-110.6013883	NAD27	1	F0417011210W	2001-04-17 12:10:00	MST					
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	1101						
umho/cm	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302								
15050302	32.0133816	-110.6276083	NAD27	1	F0417011002W	2001-04-17 10:02:00	MST					
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	1246						
umho/cm	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302								
15050302	31.8145266	-110.5897216	NAD27	1	G0324010955W	2001-03-24 09:55:00	MST					

Water Sample Routine Sample	.1	m	Specific conductance	Actual	Final	460	
umho/cm USEPA	~120.1						
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302			
15050302	31.8647216	-110.5708333	NAD27	1	W0514921500W	1992-05-14 15:00:00	MST
Water Sample Integrated Flow Proportioned	.1	m	pH	Total Actual	Final	8.17	None
21ARIZ	~UNKNOWN						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	2	F1114901332W	1990-11-14 13:32:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	22.0	
deg C	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	F1212000832W	2000-12-12 08:32:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	10.7	
deg C	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	F0716910952W	1991-07-16 09:52:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	20.5	
deg C	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	F0317951322W	1995-03-17 13:22:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	20.4	
deg C	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	F0222011211W	2001-02-22 12:11:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	15.69	
deg C	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	F0419011000W	2001-04-19 10:00:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	15	
deg C	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	F0918010917W	2001-09-18 09:17:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	18.42	
deg C	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	F0214061445W	2006-02-14 14:45:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	16.8	
deg C	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	F0222011401W	2001-02-22 14:01:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	15.5	
deg C	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	F0306911147W	1991-03-06 11:47:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	17.0	
deg C	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	F1211001052W	2000-12-11 10:52:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	4.95	
deg C	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302			
15050302	31.8847733	-110.5542266	NAD27	1	F0416931202W	1993-04-16 12:02:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	14.7	
deg C	21ARIZ	~FIELD					

Arizona Department of Environmental Quality	100601	SCCIE022.98	ARIZONA PIMA	15050302						
15050302	31.8574433	-110.5733883	NAD27	1	F0930981202W	1998-09-30	12:02:00	MST		
Water Field deg C	Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	18.2		
21ARIZ	~FIELD									
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302						
15050302	31.9997766	-110.6013883	NAD27	2	F1211001547W	2000-12-11	15:47:00	MST		
Water Field deg C	Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	15.15		
21ARIZ	~FIELD									
Arizona Department of Environmental Quality	100598	SCCIE003.26	ARIZONA PIMA	15050302						
15050302	32.0191383	-110.6404166	NAD27	1	F0928981402W	1998-09-28	14:02:00	MST		
Water Field deg C	Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	20.12		
21ARIZ	~FIELD									
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302						
15050302	31.9997766	-110.6013883	NAD27	1	F0417011210W	2001-04-17	12:10:00	MST		
Water Field deg C	Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	22.24		
21ARIZ	~FIELD									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	F0720921117W	1992-07-20	11:17:00	MST		
Water Field deg C	Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	24.5		
21ARIZ	~FIELD									
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302						
15050302	31.8847733	-110.5542266	NAD27	1	F0421941002W	1994-04-21	10:02:00	MST		
Water Field deg C	Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	18.6		
21ARIZ	~FIELD									
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302						
15050302	31.8647216	-110.5708333	NAD27	1	F1126911432W	1991-11-26	14:32:00	MST		
Water Field deg C	Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	14.0		
21ARIZ	~FIELD									
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302						
15050302	31.8810733	-110.5597033	NAD27	1	F0320020932W	2002-03-20	09:32:00	MST		
Water Field deg C	Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	9.64		
21ARIZ	~FIELD									
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302						
15050302	31.8810733	-110.5597033	NAD27	2	F0418011131W	2001-04-18	11:31:00	MST		
Water Field deg C	Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	19.13		
21ARIZ	~FIELD									
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302						
15050302	31.8647216	-110.5708333	NAD27	1	F0927050945W	2005-09-27	09:45:00	MST		
Water Field deg C	Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	17.4		
21ARIZ	~FIELD									
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302						
15050302	31.8647216	-110.5708333	NAD27	1	F0316931312W	1993-03-16	13:12:00	MST		
Water Field deg C	Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	17.0		
21ARIZ	~FIELD									
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302						
15050302	31.8810733	-110.5597033	NAD27	1	F0216011221W	2001-02-16	12:21:00	MST		
Water Field deg C	Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	9.1		
21ARIZ	~FIELD									
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302						
15050302	31.8647216	-110.5708333	NAD27	1	F0514921502W	1992-05-14	15:02:00	MST		
Water Field deg C	Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	19.5		
21ARIZ	~FIELD									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	F0310940812W	1994-03-10	08:12:00	MST		

Water deg C	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	11.1
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302				
15050302	31.8810733	-110.5597033	NAD27	1	F0918011102W	2001-09-18 11:02:00	MST	
Water deg C	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	19.64
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0918921102W	1992-09-18 11:02:00	MST	
Water deg C	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	20.5
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100600	SCCIE022.12	ARIZONA PIMA	15050302				
15050302	31.8671383	-110.5674716	NAD27	1	F0930980932W	1998-09-30 09:32:00	MST	
Water deg C	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	17.3
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0131901147W	1990-01-31 11:47:00	MST	
Water deg C	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	14.5
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F1106920957W	1992-11-06 09:57:00	MST	
Water deg C	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	15.5
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302				
15050302	31.9997766	-110.6013883	NAD27	1	F0320020232W	2002-03-20 02:32:00	MST	
Water deg C	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	20.4
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302				
15050302	31.8647216	-110.5708333	NAD27	1	F0216060945W	2006-02-16 09:45:00	MST	
Water deg C	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	10.45
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0125940922W	1994-01-25 09:22:00	MST	
Water deg C	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	13.5
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302				
15050302	31.9983333	-110.588055	NAD27	1	F0327901032W	1990-03-27 10:32:00	MST	
Water deg C	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	17.0
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302				
15050302	31.8810733	-110.5597033	NAD27	1	F1211001332W	2000-12-11 13:32:00	MST	
Water deg C	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	10.99
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0216930947W	1993-02-16 09:47:00	MST	
Water deg C	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	14.0
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302				
15050302	31.8810733	-110.5597033	NAD27	1	F1217011402W	2001-12-17 14:02:00	MST	
Water deg C	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	8.92
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302				
15050302	31.8810733	-110.5597033	NAD27	1	F1211001332W	2000-12-11 13:32:00	MST	
Water %	Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	82.8
21ARIZ	~FIELD							



Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	89.4
%	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	F0320020932W	2002-03-20 09:32:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final
8.86	mg/l	21ARIZ	~FIELD				
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	F0320021232W	2002-03-20 12:32:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final
8.89	mg/l	21ARIZ	~FIELD				
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	F0320021232W	2002-03-20 12:32:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	88.4
%	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	F0320021532W	2002-03-20 15:32:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	95.4
%	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	F0320020232W	2002-03-20 02:32:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	113.2
%	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	F0320020232W	2002-03-20 02:32:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final
9.00	mg/l	21ARIZ	~FIELD				
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	F0320020232W	2002-03-20 02:32:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Turbidity	Actual	Final	1.45
21ARIZ	~FIELD						NTU
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	Z0925910841W	1991-09-25 08:41:00	MST
Water Sample Routine Sample	.1	m	pH	Total	Actual	Final	8.1
~UNKNOWN						None	21ARIZ
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	Z0319920841W	1992-03-19 08:41:00	MST
Water Sample Routine Sample	.1	m	pH	Total	Actual	Final	8.18
~UNKNOWN						None	21ARIZ
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	G1211001330W	2000-12-11 13:30:00	MST
Water Sample Routine Sample	.1	m	Turbidity	Total	Actual	Final	1.0
USEPA	~180.1						NTU
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	F1212000832W	2000-12-12 08:32:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Turbidity	Actual	Final	1.22
21ARIZ	~FIELD						NTU
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	G0925910840W	1991-09-25 08:40:00	MST
Water Sample Routine Sample	.1	m	pH	Total	Actual	Final	8.1
~UNKNOWN						None	21ARIZ
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	F0527921142W	1992-05-27 11:42:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual	Final
21ARIZ	~FIELD					8.18	None

Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302								
15050302	31.8810733	-110.5597033	NAD27	1	G0420011130W	2001-04-20 11:30:00	MST					
Water Sample Routine Sample	.1	m	Turbidity	Total	Actual	Final 3.1	NTU					
USEPA	~180.1											
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302								
15050302	31.8810733	-110.5597033	NAD27	1	G0216011220W	2001-02-16 12:20:00	MST					
Water Sample Routine Sample	.1	m	Turbidity	Total	Actual	Final 7.2	NTU					
USEPA	~180.1											
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302								
15050302	31.8145266	-110.5897216	NAD27	1	F0216010956W	2001-02-16 09:56:00	MST					
Water Field Msr/Obs Routine Msr/Obs	.1	m	Turbidity	Actual	Final 6.41	NTU						
21ARIZ	~FIELD											
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302								
15050302	31.9997766	-110.6013883	NAD27	1	G0417011600W	2001-04-17 16:00:00	MST					
Water Sample Routine Sample	.1	m	Turbidity	Total	Actual	Final 1.4	NTU					
USEPA	~180.1											
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302								
15050302	32.0133816	-110.6276083	NAD27	1	F1212000832W	2000-12-12 08:32:00	MST					
Water Field Msr/Obs Routine Msr/Obs	.1	m	Flow	Total	Actual	Final 0.43	ft/sec					
21ARIZ	~FIELD											
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302								
15050302	31.9997766	-110.6013883	NAD27	1	F0222011211W	2001-02-22 12:11:00	MST					
Water Field Msr/Obs Routine Msr/Obs	.1	m	Turbidity	Actual	Final 0.25	NTU						
21ARIZ	~FIELD											
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302								
15050302	32.0133816	-110.6276083	NAD27	1	G0222011400W	2001-02-22 14:00:00	MST					
Water Sample Routine Sample	.1	m	Turbidity	Total	Actual	Final 0.38	NTU					
USEPA	~180.1											
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302								
15050302	31.8810733	-110.5597033	NAD27	1	F0216011221W	2001-02-16 12:21:00	MST					
Water Field Msr/Obs Routine Msr/Obs	.1	m	Turbidity	Actual	Final 1.28	NTU						
21ARIZ	~FIELD											
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	W0319920840W	1992-03-19 08:40:00	MST					
Water Sample Integrated Flow Proportioned	.1	m	pH	Total	Actual	Final 8.13	None					
21ARIZ	~UNKNOWN											
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302								
15050302	31.8810733	-110.5597033	NAD27	2	F0418011131W	2001-04-18 11:31:00	MST					
Water Field Msr/Obs Routine Msr/Obs	.1	m	Turbidity	Actual	Final 1.85	NTU						
21ARIZ	~FIELD											
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302								
15050302	32.0133816	-110.6276083	NAD27	1	F0222011401W	2001-02-22 14:01:00	MST					
Water Field Msr/Obs Routine Msr/Obs	.1	m	Turbidity	Actual	Final 0.85	NTU						
21ARIZ	~FIELD											
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302								
15050302	32.0133816	-110.6276083	NAD27	1	F0417011002W	2001-04-17 10:02:00	MST					
Water Field Msr/Obs Routine Msr/Obs	.1	m	Turbidity	Actual	Final 1.14	NTU						
21ARIZ	~FIELD											
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302								
15050302	31.8810733	-110.5597033	NAD27	2	G0418011130W	2001-04-18 11:30:00	MST					
Water Sample Routine Sample	.1	m	Turbidity	Total	Actual	Final 3.1	NTU					
USEPA	~180.1											
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302								
15050302	31.9997766	-110.6013883	NAD27	1	G0222011210W	2001-02-22 12:10:00	MST					

Water Sample Routine Sample	.1	m	Turbidity	Total	Actual	Final	0.15	NTU
USEPA	~180.1							
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302				
15050302	31.8145266	-110.5897216	NAD27	1	F1211001052W	2000-12-11 10:52:00	MST	
Water Field Msr/Obs Routine Msr/Obs	.1	m	Flow	Total	Actual	Final	0.56	ft/sec
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302				
15050302	31.8145266	-110.5897216	NAD27	1	G0324010955W	2001-03-24 09:55:00	MST	
Water Sample Routine Sample	.1	m	Turbidity	Total	Actual	Final	9.5	NTU
USEPA	~180.1							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F1001901507W	1990-10-01 15:07:00	MST	
Water Field Msr/Obs Routine Msr/Obs	.1	m	pH	Total	Actual	Final	7.87	None
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0130921347W	1992-01-30 13:47:00	MST	
Water Field Msr/Obs Routine Msr/Obs	.1	m	pH	Total	Actual	Final	8.11	None
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302				
15050302	31.8145266	-110.5897216	NAD27	1	F0419011000W	2001-04-19 10:00:00	MST	
Water Field Msr/Obs Routine Msr/Obs	.1	m	Turbidity	Total	Actual	Final	4.79	NTU
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0710901402W	1990-07-10 14:02:00	MST	
Water Field Msr/Obs Routine Msr/Obs	.1	m	pH	Total	Actual	Final	8.39	None
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	G0716910950W	1991-07-16 09:50:00	MST	
Water Sample Routine Sample	.1	m	pH	Total	Actual	Final	8.2	None
21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	G0130921345W	1992-01-30 13:45:00	MST	
Water Sample Routine Sample	.1	m	pH	Total	Actual	Final	8.3	None
21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	2	G1114901330W	1990-11-14 13:30:00	MST	
Water Sample Routine Sample	.1	m	pH	Total	Actual	Final	8.12	None
21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100601	SCCIE022.98	ARIZONA PIMA	15050302				
15050302	31.8574433	-110.5733883	NAD27	1	F0930981202W	1998-09-30 12:02:00	MST	
Water Field Msr/Obs Routine Msr/Obs	.1	m	pH	Total	Actual	Final	7.94	None
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302				
15050302	31.9983333	-110.588055	NAD27	1	F1106921132W	1992-11-06 11:32:00	MST	
Water Field Msr/Obs Routine Msr/Obs	.1	m	Flow	Total	Actual	Final	0.34	ft/sec
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0125940922W	1994-01-25 09:22:00	MST	
Water Field Msr/Obs Routine Msr/Obs	.1	m	pH	Total	Actual	Final	7.96	None
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100601	SCCIE022.98	ARIZONA PIMA	15050302				
15050302	31.8574433	-110.5733883	NAD27	1	G0930981200W	1998-09-30 12:00:00	MST	
Water Sample Routine Sample	.1	m	pH	Total	Actual	Final	8.1	None
21ARIZ	~UNKNOWN							



Arizona Department of Environmental Quality	100600	SCCIE022.12	ARIZONA PIMA	15050302						
15050302	31.8671383	-110.5674716	NAD27	1	G0930980930W	1998-09-30 09:30:00	MST			
Water Sample Routine Sample	.1	m	pH	Total	Actual	Final 8.3	None	21ARIZ		
~UNKNOWN										
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302						
15050302	31.8810733	-110.5597033	NAD27	1	G1211001330W	2000-12-11 13:30:00	MST			
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final				
7	mg/l	USEPA	~160.2							
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302						
15050302	31.8647216	-110.5708333	NAD27	1	F0927050945W	2005-09-27 09:45:00	MST			
Water Field Msr/Obs Routine Msr/Obs	.1	m	Turbidity	Actual	Final	7.45	NTU			
21ARIZ	~FIELD									
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302						
15050302	32.0133816	-110.6276083	NAD27	1	F0926051345W	2005-09-26 13:45:00	MST			
Water Field Msr/Obs Routine Msr/Obs	.1	m	Turbidity	Actual	Final	5.11	NTU			
21ARIZ	~FIELD									
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302						
15050302	32.0133816	-110.6276083	NAD27	1	F0214061445W	2006-02-14 14:45:00	MST			
Water Field Msr/Obs Routine Msr/Obs	.1	m	Turbidity	Actual	Final	0.49	NTU			
21ARIZ	~FIELD									
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302						
15050302	31.8145266	-110.5897216	NAD27	1	G1211001050W	2000-12-11 10:50:00	MST			
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final				
22	mg/l	USEPA	~160.2							
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302						
15050302	31.8810733	-110.5597033	NAD27	1	F1211001332W	2000-12-11 13:32:00	MST			
Water Field Msr/Obs Routine Msr/Obs	.1	m	Solids, Dissolved	Dissolved	Actual	Final	230			
mg/l	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302						
15050302	31.8810733	-110.5597033	NAD27	1	G1211001330W	2000-12-11 13:30:00	MST			
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	390			
mg/l	USEPA	~160.1								
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302						
15050302	31.8145266	-110.5897216	NAD27	1	G1211001050W	2000-12-11 10:50:00	MST			
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	430			
mg/l	USEPA	~160.1								
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302						
15050302	32.0133816	-110.6276083	NAD27	1	G1212000830W	2000-12-12 08:30:00	MST			
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	890			
mg/l	USEPA	~160.1								
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302						
15050302	31.8145266	-110.5897216	NAD27	1	F0320021232W	2002-03-20 12:32:00	MST			
Water Field Msr/Obs Routine Msr/Obs	.1	m	Solids, Dissolved	Dissolved	Actual	Final	378			
mg/l	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302						
15050302	31.8145266	-110.5897216	NAD27	1	G0320021230W	2002-03-20 12:30:00	MST			
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	360			
mg/l	USEPA	~160.1								
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302						
15050302	31.9997766	-110.6013883	NAD27	1	F0320020232W	2002-03-20 02:32:00	MST			
Water Field Msr/Obs Routine Msr/Obs	.1	m	Solids, Dissolved	Dissolved	Actual	Final	619			
mg/l	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302						
15050302	31.8810733	-110.5597033	NAD27	1	G0320020930W	2002-03-20 09:30:00	MST			

Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	350
mg/l USEPA ~160.1							
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	G0320020330W	2002-03-20 03:30:00	MST
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	810
mg/l USEPA ~160.1							
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	G0320020230W	2002-03-20 02:30:00	MST
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	640
mg/l USEPA ~160.1							
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	F0320021532W	2002-03-20 15:32:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Solids, Dissolved	Dissolved	Actual	Final	742
mg/l 21ARIZ ~FIELD							
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	F0222011211W	2001-02-22 12:11:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Solids, Dissolved	Dissolved	Actual	Final	745
mg/l 21ARIZ ~FIELD							
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	G0222011400W	2001-02-22 14:00:00	MST
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	920
mg/l USEPA ~160.1							
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	G0417011600W	2001-04-17 16:00:00	MST
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	850
mg/l USEPA ~160.1							
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	G0420011130W	2001-04-20 11:30:00	MST
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	380
mg/l USEPA ~160.1							
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	G0216011220W	2001-02-16 12:20:00	MST
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	260
mg/l USEPA ~160.1							
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302			
15050302	31.8647216	-110.5708333	NAD27	1	F0216060945W	2006-02-16 09:45:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Turbidity	Actual	Final	0.58	NTU
21ARIZ ~FIELD							
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	2	F0418011130W	2001-04-18 11:30:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Solids, Dissolved	Dissolved	Actual	Final	375
mg/l 21ARIZ ~FIELD							
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	F0417011002W	2001-04-17 10:02:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Solids, Dissolved	Dissolved	Actual	Final	797
mg/l 21ARIZ ~FIELD							
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	2	G0418011130W	2001-04-18 11:30:00	MST
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	380
mg/l USEPA ~160.1							
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	F0417011210W	2001-04-17 12:10:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Solids, Dissolved	Dissolved	Actual	Final	705
mg/l 21ARIZ ~FIELD							

Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302					
15050302	31.8810733	-110.5597033	NAD27	1	F0216011221W	2001-02-16 12:21:00	MST		
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Solids, Dissolved	Dissolved	Actual		Final	382
mg/l	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302					
15050302	32.0133816	-110.6276083	NAD27	1	G0417011000W	2001-04-17 10:00:00	MST		
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual			Final	960
mg/l	USEPA	~160.1							
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302					
15050302	31.8145266	-110.5897216	NAD27	1	G0324010955W	2001-03-24 09:55:00	MST		
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual			Final	270
mg/l	USEPA	~160.1							
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302					
15050302	32.0133816	-110.6276083	NAD27	1	F0222011401W	2001-02-22 14:01:00	MST		
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Solids, Dissolved	Dissolved	Actual		Final	786
mg/l	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302					
15050302	31.8145266	-110.5897216	NAD27	1	F0419011000W	2001-04-19 10:00:00	MST		
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Solids, Dissolved	Dissolved	Actual		Final	418
mg/l	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302					
15050302	31.8145266	-110.5897216	NAD27	1	G0216010955W	2001-02-16 09:55:00	MST		
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual			Final	270
mg/l	USEPA	~160.1							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	W0527921140W	1992-05-27 11:40:00	MST		
Water Sample Integrated Flow Proportioned	.1	m	Solids, Dissolved	Dissolved	Actual			Final	
710 mg/l	21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	G1113901345W	1990-11-13 13:45:00	MST		
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual			Final	710
mg/l	21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	G1001901505W	1990-10-01 15:05:00	MST		
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual			Final	700
mg/l	21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	Z0925910841W	1991-09-25 08:41:00	MST		
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual			Final	750
mg/l	21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	M1130941420W	1994-11-30 14:20:00	MST		
Water Sample Integrated Flow Proportioned	.1	m	Solids, Dissolved	Dissolved	Actual			Final	
718 mg/l	21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302					
15050302	31.8647216	-110.5708333	NAD27	1	G0131921410W	1992-01-31 14:10:00	MST		
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual			Final	330
mg/l	21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	Z0319920841W	1992-03-19 08:41:00	MST		
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual			Final	722
mg/l	21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	2	G1114901330W	1990-11-14 13:30:00	MST		

Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	702
mg/l	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	G0925910840W	1991-09-25 08:40:00	MST
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	700
mg/l	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	W0319920840W	1992-03-19 08:40:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Solids, Dissolved	Dissolved	Actual	Final	751
mg/l	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	G0716910950W	1991-07-16 09:50:00	MST
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	680
mg/l	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	M0927941340W	1994-09-27 13:40:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Solids, Dissolved	Dissolved	Actual	Final	712
mg/l	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302			
15050302	31.9983333	-110.588055	NAD27	1	M1106921130W	1992-11-06 11:30:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Solids, Dissolved	Dissolved	Actual	Final	835
mg/l	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302			
15050302	31.8647216	-110.5708333	NAD27	1	M0806920940W	1992-08-06 09:40:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Solids, Dissolved	Dissolved	Actual	Final	294
mg/l	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	G1120911050W	1991-11-20 10:50:00	MST
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	760
mg/l	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302			
15050302	31.8847733	-110.5542266	NAD27	1	F0416931202W	1993-04-16 12:02:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Solids, Dissolved	Dissolved	Actual	Final	364
mg/l	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	F0918011527W	2001-09-18 15:27:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Solids, Dissolved	Dissolved	Actual	Final	882
mg/l	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	G1217011100W	2001-12-17 11:00:00	MST
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	960
mg/l	USEPA	~160.1					
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	F1217010000W	2001-12-17 00:00:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Solids, Dissolved	Dissolved	Actual	Final	813
mg/l	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302			
15050302	31.8647216	-110.5708333	NAD27	1	G1126911430W	1991-11-26 14:30:00	MST
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	300
mg/l	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	F0918010917W	2001-09-18 09:17:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Solids, Dissolved	Dissolved	Actual	Final	379
mg/l	21ARIZ	~FIELD					

Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302						
15050302	31.8145266	-110.5897216	NAD27	1	F1217011232W	2001-12-17 12:32:00	MST			
Water Field Msr/Obs	Routine Msr/Obs .1	m	Solids, Dissolved	Dissolved	Actual		Final	389		
mg/l	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302						
15050302	31.9997766	-110.6013883	NAD27	1	G1217010940W	2001-12-17 09:40:00	MST			
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual		Final	720		
mg/l	USEPA	~160.1								
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302						
15050302	31.8810733	-110.5597033	NAD27	1	F0918011102W	2001-09-18 11:02:00	MST			
Water Field Msr/Obs	Routine Msr/Obs .1	m	Solids, Dissolved	Dissolved	Actual		Final	97.7		
mg/l	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302						
15050302	31.8145266	-110.5897216	NAD27	1	G1217011230W	2001-12-17 12:30:00	MST			
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual		Final	380		
mg/l	USEPA	~160.1								
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302						
15050302	31.8810733	-110.5597033	NAD27	1	G0918011100W	2001-09-18 11:00:00	MST			
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual		Final	370		
mg/l	USEPA	~160.1								
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302						
15050302	31.8847733	-110.5542266	NAD27	1	F0417921122W	1992-04-17 11:22:00	MST			
Water Field Msr/Obs	Routine Msr/Obs .1	m	Solids, Dissolved	Dissolved	Actual		Final	252		
mg/l	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302						
15050302	31.9997766	-110.6013883	NAD27	1	F0918011352W	2001-09-18 13:52:00	MST			
Water Field Msr/Obs	Routine Msr/Obs .1	m	Solids, Dissolved	Dissolved	Actual		Final	656		
mg/l	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302						
15050302	31.8810733	-110.5597033	NAD27	1	F1217011402W	2001-12-17 14:02:00	MST			
Water Field Msr/Obs	Routine Msr/Obs .1	m	Solids, Dissolved	Dissolved	Actual		Final	361		
mg/l	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302						
15050302	31.9997766	-110.6013883	NAD27	1	G0918011350W	2001-09-18 13:50:00	MST			
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual		Final	730		
mg/l	USEPA	~160.1								
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302						
15050302	31.9997766	-110.6013883	NAD27	1	F1217010942W	2001-12-17 09:42:00	MST			
Water Field Msr/Obs	Routine Msr/Obs .1	m	Solids, Dissolved	Dissolved	Actual		Final	639		
mg/l	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302						
15050302	31.8810733	-110.5597033	NAD27	1	G1217010200W	2001-12-17 02:00:00	MST			
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual		Final	360		
mg/l	USEPA	~160.1								
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302						
15050302	31.8145266	-110.5897216	NAD27	1	G0719011330W	2001-07-19 13:30:00	MST			
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual		Final	420		
mg/l	USEPA	~160.1								
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302						
15050302	31.8647216	-110.5708333	NAD27	1	M0818931215W	1993-08-18 12:15:00	MST			
Water Sample Integrated Flow Proportioned	.1	m	Solids, Dissolved	Dissolved	Actual		Final			
323 mg/l	21ARIZ	~UNKNOWN								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	M0825931055W	1993-08-25 10:55:00	MST			

Water Sample Integrated Flow Proportioned	.1	m	Solids, Dissolved	Dissolved	Actual	Final
748 mg/l	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302		
15050302	31.8847733	-110.5542266	NAD27	1	G0531961040W	1996-05-31 10:40:00 MST
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final 302
mg/l	USEPA	~160.1				
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302		
15050302	31.8847733	-110.5542266	NAD27	1	F0531961040W	1996-05-31 10:40:00 MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Solids, Dissolved	Dissolved	Actual	Final 300
mg/l	21ARIZ	~FIELD				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	M0720951510W	1995-07-20 15:10:00 MST
Water Sample Integrated Flow Proportioned	.1	m	Solids, Dissolved	Dissolved	Actual	Final
733 mg/l	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	G0927951635W	1995-09-27 16:35:00 MST
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final 671
mg/l	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	G0928980930W	1998-09-28 09:30:00 MST
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final 700
mg/l	USEPA	~160.1				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	G0517951205W	1995-05-17 12:05:00 MST
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final 691
mg/l	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	M0317951320W	1995-03-17 13:20:00 MST
Water Sample Integrated Flow Proportioned	.1	m	Solids, Dissolved	Dissolved	Actual	Final
689 mg/l	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	G0528911245W	1991-05-28 12:45:00 MST
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final 660
mg/l	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	G0306911145W	1991-03-06 11:45:00 MST
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final 720
mg/l	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	W0720921115W	1992-07-20 11:15:00 MST
Water Sample Integrated Flow Proportioned	.1	m	Solids, Dissolved	Dissolved	Actual	Final
772 mg/l	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	G0114910845W	1991-01-14 08:45:00 MST
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final 760
mg/l	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	G1106920955W	1992-11-06 09:55:00 MST
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final 715
mg/l	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	M0918921100W	1992-09-18 11:00:00 MST
Water Sample Integrated Flow Proportioned	.1	m	Solids, Dissolved	Dissolved	Actual	Final
678 mg/l	21ARIZ	~UNKNOWN				

Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302						
15050302	31.9983333	-110.588055	NAD27	1	M0421931305W	1993-04-21 13:05:00	MST			
Water Sample Integrated Flow Proportioned	.1	m	Solids, Dissolved	Dissolved	Actual		Final			
825	mg/l	21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302						
15050302	31.9983333	-110.588055	NAD27	1	G0131900930W	1990-01-31 09:30:00	MST			
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual		Final	746		
mg/l	21ARIZ	~UNKNOWN								
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302						
15050302	31.8647216	-110.5708333	NAD27	1	M0316931310W	1993-03-16 13:10:00	MST			
Water Sample Integrated Flow Proportioned	.1	m	Solids, Dissolved	Dissolved	Actual		Final			
352	mg/l	21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302						
15050302	31.8847733	-110.5542266	NAD27	1	G0421941000W	1994-04-21 10:00:00	MST			
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual		Final	331		
mg/l	USEPA	~160.1								
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302						
15050302	31.8847733	-110.5542266	NAD27	1	F0421941002W	1994-04-21 10:02:00	MST			
Water Field Msr/Obs Routine Msr/Obs	.1	m	Solids, Dissolved	Dissolved	Actual		Final	318		
mg/l	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302						
15050302	31.9983333	-110.588055	NAD27	1	G0327901030W	1990-03-27 10:30:00	MST			
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual		Final	634		
mg/l	21ARIZ	~UNKNOWN								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	G0710901400W	1990-07-10 14:00:00	MST			
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual		Final	820		
mg/l	21ARIZ	~UNKNOWN								
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302						
15050302	31.8647216	-110.5708333	NAD27	1	M0527931230W	1993-05-27 12:30:00	MST			
Water Sample Integrated Flow Proportioned	.1	m	Solids, Dissolved	Dissolved	Actual		Final			
318	mg/l	21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100599	SCCIE007.32	ARIZONA PIMA	15050302						
15050302	31.9973883	-110.5912216	NAD27	1	G0929981000W	1998-09-29 10:00:00	MST			
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual		Final	710		
mg/l	21ARIZ	~UNKNOWN								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	G0327901215W	1990-03-27 12:15:00	MST			
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual		Final	663		
mg/l	21ARIZ	~UNKNOWN								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	M0310940810W	1994-03-10 08:10:00	MST			
Water Sample Integrated Flow Proportioned	.1	m	Solids, Dissolved	Dissolved	Actual		Final			
785	mg/l	21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	M0216930945W	1993-02-16 09:45:00	MST			
Water Sample Integrated Flow Proportioned	.1	m	Solids, Dissolved	Dissolved	Actual		Final			
700	mg/l	21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	M0421931130W	1993-04-21 11:30:00	MST			
Water Sample Integrated Flow Proportioned	.1	m	Solids, Dissolved	Dissolved	Actual		Final			
778	mg/l	21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100598	SCCIE003.26	ARIZONA PIMA	15050302						
15050302	32.0191383	-110.6404166	NAD27	1	G0928981400W	1998-09-28 14:00:00	MST			

Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	720	
mg/l	21ARIZ	~UNKNOWN						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA	PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	M0525940820W	1994-05-25 08:20:00	MST	
Water Sample Integrated Flow Proportioned	.1	m	Solids, Dissolved	Dissolved	Actual	Final		Final
757	mg/l	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	100600	SCCIE022.12	ARIZONA	PIMA	15050302			
15050302	31.8671383	-110.5674716	NAD27	1	G0930980930W	1998-09-30 09:30:00	MST	
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	310	
mg/l	21ARIZ	~UNKNOWN						
Arizona Department of Environmental Quality	100601	SCCIE022.98	ARIZONA	PIMA	15050302			
15050302	31.8574433	-110.5733883	NAD27	1	G0930981200W	1998-09-30 12:00:00	MST	
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	310	
mg/l	21ARIZ	~UNKNOWN						
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA	PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	F0320020232A	2002-03-20 02:32:00	MST	
Air Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, air		Actual	Final	24.5	deg
C	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA	PIMA	15050302			
15050302	31.9983333	-110.588055	NAD27	1	G0131900930W	1990-01-31 09:30:00	MST	
Water Sample Routine Sample	.1	m	Turbidity	Total	Actual	Final	0.77	NTU
21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA	PIMA	15050302			
15050302	31.9983333	-110.588055	NAD27	1	F0421931307W	1993-04-21 13:07:00	MST	
Water Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, water	Total	Actual	Final	26.5	deg
deg C	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA	PIMA	15050302			
15050302	31.9983333	-110.588055	NAD27	1	F0421931307W	1993-04-21 13:07:00	MST	
Water Field Msr/Obs Routine Msr/Obs	.1	m	Stream width measure		Actual	Final	5.2	
ft	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA	PIMA	15050302			
15050302	31.9983333	-110.588055	NAD27	1	F0421931307W	1993-04-21 13:07:00	MST	
Water Field Msr/Obs Routine Msr/Obs	.1	m	Flow	Total	Actual	Final	0.25	ft/sec
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA	PIMA	15050302			
15050302	31.9983333	-110.588055	NAD27	1	F0421931307W	1993-04-21 13:07:00	MST	
Water Field Msr/Obs Routine Msr/Obs	.1	m	Dissolved oxygen (DO)		Actual	Final	109.1	
%	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA	PIMA	15050302			
15050302	31.9983333	-110.588055	NAD27	1	F0421931307W	1993-04-21 13:07:00	MST	
Water Field Msr/Obs Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final		
7.7	mg/l	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA	PIMA	15050302			
15050302	31.9983333	-110.588055	NAD27	1	F0421931307W	1993-04-21 13:07:00	MST	
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance		Actual	Final	1077	
umho/cm	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA	PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	F1120911052W	1991-11-20 10:52:00	MST	
Water Field Msr/Obs Routine Msr/Obs	.1	m	Flow	Total	Actual	Final	0.37	ft/sec
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA	PIMA	15050302			
15050302	31.8647216	-110.5708333	NAD27	1	W0514921500W	1992-05-14 15:00:00	MST	
Water Sample Integrated Flow Proportioned	.1	m	Solids, Dissolved	Dissolved	Actual	Final		Final
322	mg/l	21ARIZ	~UNKNOWN					



Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302																
15050302	32.0191666	-110.645	NAD27	1	G0130921345W	1992-01-30	13:45:00	MST												
Water Sample	Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	740												
mg/l	21ARIZ	~UNKNOWN																		
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302																
15050302	32.0133816	-110.6276083	NAD27	1	F1217010000W	2001-12-17	00:00:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Flow Total	Actual	Final	0.82	ft/sec												
21ARIZ	~FIELD																			
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302																
15050302	31.8647216	-110.5708333	NAD27	1	M1114921210W	1992-11-14	12:10:00	MST												
Water Sample	Integrated Flow Proportioned	.1	m	Solids, Dissolved	Dissolved	Actual	Final													
312	mg/l	21ARIZ	~UNKNOWN																	
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302																
15050302	31.8810733	-110.5597033	NAD27	1	F0918011102W	2001-09-18	11:02:00	MST												
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Flow Total	Actual	Final	0.51	ft/sec												
21ARIZ	~FIELD																			
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302																
15050302	32.0133816	-110.6276083	NAD27	1	G0918011525W	2001-09-18	15:25:00	MST												
Water Sample	Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	1000												
mg/l	USEPA	~160.1																		
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302																
15050302	32.0133816	-110.6276083	NAD27	1	G0320020330W	2002-03-20	03:30:00	MST												
Water Sample	Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final													
*Non-detect	USEPA	~160.2																		
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302																
15050302	31.9997766	-110.6013883	NAD27	1	G0320020230W	2002-03-20	02:30:00	MST												
Water Sample	Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final													
*Non-detect	USEPA	~160.2																		
EPA National Aquatic Resource Survey Data	WAZP04-RCIE1	CIENEGA CREEK	ARIZONA PIMA																	
15050302	15050302	31.88	-110.55	NAD27	1	AZRCIE1041	2004-06-01	00:00:00	Water											
Sample	Routine Sample	Color, True	Actual	Final	10	PCU														
USDOI/USGS	~11250																			
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302																
15050302	31.8145266	-110.5897216	NAD27	1	G0320021230W	2002-03-20	12:30:00	MST												
Water Sample	Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final													
*Non-detect	USEPA	~160.2																		
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302																
15050302	32.0191666	-110.645	NAD27	1	G0327901215W	1990-03-27	12:15:00	MST												
Water Sample	Routine Sample	.1	m	pH Total	Actual	Final	8.28	None	21ARIZ											
~UNKNOWN																				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302																
15050302	32.0191666	-110.645	NAD27	1	F0327901217A	1990-03-27	12:17:00	MST	Air											
Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	28.0	deg C												
21ARIZ	~FIELD																			
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302																
15050302	31.9983333	-110.588055	NAD27	1	F0131900932A	1990-01-31	09:32:00	MST												
Air Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	11.0	deg												
C	21ARIZ	~FIELD																		
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302																
15050302	32.0191666	-110.645	NAD27	1	G0131901145W	1990-01-31	11:45:00	MST												
Water Sample	Routine Sample	.1	m	pH Total	Actual	Final	8.14	None	21ARIZ											
~UNKNOWN																				
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302																
15050302	31.8810733	-110.5597033	NAD27	1	G0320020930W	2002-03-20	09:30:00	MST												

Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final
*Non-detect	USEPA	~160.2				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	F0525940822A	1994-05-25 08:22:00 MST Air
Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	16 deg C
21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100601	SCCIE022.98	ARIZONA PIMA	15050302		
15050302	31.8574433	-110.5733883	NAD27	1	F0930981202A	1998-09-30 12:02:00 MST
Air Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	28.6 deg
C 21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	F0530901047W	1990-05-30 10:47:00 MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	pH	Total Actual	Final	8.75 None
21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302		
15050302	31.9997766	-110.6013883	NAD27	1	F0918011352W	2001-09-18 13:52:00 MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Flow	Total Actual	Final	0.65 ft/sec
21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302		
15050302	31.8145266	-110.5897216	NAD27	1	F1217011232W	2001-12-17 12:32:00 MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Flow	Total Actual	Final	0.62 ft/sec
21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	F1129930922W	1993-11-29 09:22:00 MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Flow	Total Actual	Final	0.83 ft/sec
21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302		
15050302	32.0191666	-110.645	NAD27	1	F0825931057W	1993-08-25 10:57:00 MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Flow	Total Actual	Final	0.95 ft/sec
21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302		
15050302	31.8810733	-110.5597033	NAD27	1	F1217011402W	2001-12-17 14:02:00 MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Flow	Total Actual	Final	0.42 ft/sec
21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302		
15050302	32.0133816	-110.6276083	NAD27	1	G0417011000W	2001-04-17 10:00:00 MST
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final
*Non-detect	USEPA	~160.2				
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302		
15050302	31.9997766	-110.6013883	NAD27	1	G0222011210W	2001-02-22 12:10:00 MST
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final
*Non-detect	USEPA	~160.2				
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302		
15050302	31.8647216	-110.5708333	NAD27	1	F1122931032W	1993-11-22 10:32:00 MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Flow	Total Actual	Final	0.46 ft/sec
21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302		
15050302	32.0133816	-110.6276083	NAD27	1	G0222011400W	2001-02-22 14:00:00 MST
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final
*Non-detect	USEPA	~160.2				
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302		
15050302	31.8145266	-110.5897216	NAD27	1	F0918010917W	2001-09-18 09:17:00 MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Flow	Total Actual	Final	0.24 ft/sec
21ARIZ	~FIELD					

Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302								
15050302	31.9997766	-110.6013883	NAD27	1	F1217010942W	2001-12-17 09:42:00	MST					
Water Field Msr/Obs	Routine Msr/Obs .1	m	Flow	Total	Actual	Final 0.75	ft/sec					
21ARIZ	~FIELD											
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302								
15050302	31.8647216	-110.5708333	NAD27	1	F0818931217W	1993-08-18 12:17:00	MST					
Water Field Msr/Obs	Routine Msr/Obs .1	m	Flow	Total	Actual	Final 0.60	ft/sec					
21ARIZ	~FIELD											
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	F0927951637W	1995-09-27 16:37:00	MST					
Water Field Msr/Obs	Routine Msr/Obs .1	m	Flow	Total	Actual	Final 0.45	ft/sec					
21ARIZ	~FIELD											
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302								
15050302	31.8145266	-110.5897216	NAD27	1	G0324010955W	2001-03-24 09:55:00	MST					
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final						
72 mg/l	USEPA	~160.2										
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302								
15050302	31.8145266	-110.5897216	NAD27	1	G0216010955W	2001-02-16 09:55:00	MST					
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final						
72 mg/l	USEPA	~160.2										
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302								
15050302	32.0133816	-110.6276083	NAD27	1	G0926051345W	2005-09-26 13:45:00	MST					
Water Sample Routine Sample	.1	m	pH	Total	Actual	Final 8.2	None	USEPA				
~150.1												
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302								
15050302	31.8647216	-110.5708333	NAD27	1	F0927050945W	2005-09-27 09:45:00	MST					
Water Field Msr/Obs	Routine Msr/Obs .1	m	pH	Total	Actual	Final 8.60	None					
21ARIZ	~FIELD											
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302								
15050302	31.8647216	-110.5708333	NAD27	1	G0927050945W	2005-09-27 09:45:00	MST					
Water Sample Routine Sample	.1	m	pH	Total	Actual	Final 8.2	None	USEPA				
~150.1												
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302								
15050302	32.0133816	-110.6276083	NAD27	1	G0214061445W	2006-02-14 14:45:00	MST					
Water Sample Routine Sample	.1	m	pH	Total	Actual	Final 8.2	None	USEPA				
~150.1												
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302								
15050302	31.8647216	-110.5708333	NAD27	1	G0131921410W	1992-01-31 14:10:00	MST					
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final						
*Non-detect	21ARIZ	~UNKNOWN										
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302								
15050302	31.8647216	-110.5708333	NAD27	1	W0514921500W	1992-05-14 15:00:00	MST					
Water Sample Integrated Flow	Proportioned .1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final						
*Non-detect	21ARIZ	~UNKNOWN										
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302								
15050302	32.0133816	-110.6276083	NAD27	1	F0926051345W	2005-09-26 13:45:00	MST					
Water Field Msr/Obs	Routine Msr/Obs .1	m	pH	Total	Actual	Final 8.55	None					
21ARIZ	~FIELD											
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302								
15050302	32.0133816	-110.6276083	NAD27	1	G0926051345W	2005-09-26 13:45:00	MST					
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total	Actual	Final 330	mg/l	21ARIZ	~SM 2320B			
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302								
15050302	32.0133816	-110.6276083	NAD27	1	G0926051345W	2005-09-26 13:45:00	MST					

Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Calculated	Final	640	mg/l
21ARIZ	~BLS-21						
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	F0214061445W	2006-02-14 14:45:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	138.9	
%	21ARIZ ~FIELD						
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	F0214061445W	2006-02-14 14:45:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	1202	
umho/cm	21ARIZ ~FIELD						
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	F0214061445W	2006-02-14 14:45:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	pH Total	Actual	Final	7.99	None
21ARIZ	~FIELD						
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	G0214061445W	2006-02-14 14:45:00	MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Calculated	Final	600	mg/l
21ARIZ	~BLS-21						
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302			
15050302	31.9983333	-110.588055	NAD27	1	F0421931307A	1993-04-21 13:07:00	MST
Air Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	29.5	deg
C	21ARIZ ~FIELD						
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302			
15050302	31.9983333	-110.588055	NAD27	1	F0421931307W	1993-04-21 13:07:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	pH Total	Actual	Final	8.17	None
21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302			
15050302	31.8647216	-110.5708333	NAD27	1	F0527931232A	1993-05-27 12:32:00	MST
Air Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	26.5	deg
C	21ARIZ ~FIELD						
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302			
15050302	31.8647216	-110.5708333	NAD27	1	F0527931232W	1993-05-27 12:32:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final	
8.53 mg/l	21ARIZ ~FIELD						
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302			
15050302	31.8647216	-110.5708333	NAD27	1	F0527931232W	1993-05-27 12:32:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	511	
umho/cm	21ARIZ ~FIELD						
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302			
15050302	31.8647216	-110.5708333	NAD27	1	F0527931232W	1993-05-27 12:32:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	pH Total	Actual	Final	8.20	None
21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302			
15050302	31.8647216	-110.5708333	NAD27	1	F0316931312W	1993-03-16 13:12:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	104.8	
%	21ARIZ ~FIELD						
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302			
15050302	31.8847733	-110.5542266	NAD27	1	G0421941000W	1994-04-21 10:00:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total	Actual	Final	234 mg/l
USEPA	~310.1						
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302			
15050302	31.8847733	-110.5542266	NAD27	1	F0421941002A	1994-04-21 10:02:00	MST
Air Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	29.0	deg
C	21ARIZ ~FIELD						

Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302									
15050302	31.8847733	-110.5542266	NAD27	1	F0421941002W	1994-04-21 10:02:00	MST						
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual							Final
9.0	mg/l	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302									
15050302	31.8647216	-110.5708333	NAD27	1	M0527931230W	1993-05-27 12:30:00	MST						
Water Sample Integrated Flow	Proportioned	.1	m	Turbidity	Total	Actual							Final 2.2
NTU	21ARIZ	~UNKNOWN											
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302									
15050302	32.0191666	-110.645	NAD27	1	G0131901145W	1990-01-31 11:45:00	MST						
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual								Final 745
mg/l	21ARIZ	~UNKNOWN											
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302									
15050302	32.0191666	-110.645	NAD27	1	F0530901047A	1990-05-30 10:47:00	MST	Air					
Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual								Final 26.0
21ARIZ	~FIELD												deg C
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302									
15050302	32.0191666	-110.645	NAD27	1	F0131901147A	1990-01-31 11:47:00	MST	Air					
Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual								Final 11.0
21ARIZ	~FIELD												deg C
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302									
15050302	31.9983333	-110.588055	NAD27	1	G0327901030W	1990-03-27 10:30:00	MST						
Water Sample Routine Sample	.1	m	Turbidity	Total	Actual								Final 2.0
21ARIZ	~UNKNOWN												NTU
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302									
15050302	31.9983333	-110.588055	NAD27	1	G0131900930W	1990-01-31 09:30:00	MST						
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual								Final
9	mg/l	21ARIZ	~UNKNOWN										
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302									
15050302	32.0191666	-110.645	NAD27	1	F0131901147W	1990-01-31 11:47:00	MST						
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual								Final 91.6
%	21ARIZ	~FIELD											
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302									
15050302	31.9983333	-110.588055	NAD27	1	F0327901032W	1990-03-27 10:32:00	MST						
Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total	Actual							Final 8.60
21ARIZ	~FIELD												None
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302									
15050302	31.9983333	-110.588055	NAD27	1	F0327901032W	1990-03-27 10:32:00	MST						
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual							Final
9.13	mg/l	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302									
15050302	31.9983333	-110.588055	NAD27	1	F0131900932W	1990-01-31 09:32:00	MST						
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual								Final 0.52
cfs	21ARIZ	~FIELD											
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302									
15050302	31.9983333	-110.588055	NAD27	1	F0131900932W	1990-01-31 09:32:00	MST						
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Flow	Total	Actual							Final 0.98
21ARIZ	~FIELD												ft/sec
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302									
15050302	32.0191666	-110.645	NAD27	1	G0530901045W	1990-05-30 10:45:00	MST						
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual								Final 445
USEPA	~130.2												mg/l
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302									
15050302	32.0191666	-110.645	NAD27	1	G0530901045W	1990-05-30 10:45:00	MST						

Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	760	
mg/l	21ARIZ	~UNKNOWN						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0530901047W	1990-05-30 10:47:00	MST	
Water Field Msr/Obs Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	3.8		
ft	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0327901217W	1990-03-27 12:17:00	MST	
Water Field Msr/Obs Routine Msr/Obs	.1	m	pH	Total	Actual	Final	8.64	None
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0327901217W	1990-03-27 12:17:00	MST	
Water Field Msr/Obs Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final		Final
9.60	mg/l	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0327901217W	1990-03-27 12:17:00	MST	
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	899		
umho/cm	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100599	SCCIE007.32	ARIZONA PIMA	15050302				
15050302	31.9973883	-110.5912216	NAD27	1	F0929981002W	1998-09-29 10:02:00	MST	
Water Field Msr/Obs Routine Msr/Obs	.1	m	pH	Total	Actual	Final	7.95	None
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100599	SCCIE007.32	ARIZONA PIMA	15050302				
15050302	31.9973883	-110.5912216	NAD27	1	G0929981000W	1998-09-29 10:00:00	MST	
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual	Final	470	mg/l
USEPA	~130.2							
Arizona Department of Environmental Quality	100599	SCCIE007.32	ARIZONA PIMA	15050302				
15050302	31.9973883	-110.5912216	NAD27	1	G0929981000W	1998-09-29 10:00:00	MST	
Water Sample Routine Sample	.1	m	pH	Total	Actual	Final	8	None
21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0216930947A	1993-02-16 09:47:00	MST	Air
Field Msr/Obs Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	9.0		deg C
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	M0125940920W	1994-01-25 09:20:00	MST	
Water Sample Integrated Flow Proportioned	.1	m	Solids, Dissolved	Dissolved	Actual	Final		Final
830	mg/l	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	M0125940920W	1994-01-25 09:20:00	MST	
Water Sample Integrated Flow Proportioned	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final		Actual
Final *Non-detect	21ARIZ	~UNKNOWN						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	M0421931130W	1993-04-21 11:30:00	MST	
Water Sample Integrated Flow Proportioned	.1	m	pH	Total	Actual	Final	8.2	None
21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	M0421931130W	1993-04-21 11:30:00	MST	
Water Sample Integrated Flow Proportioned	.1	m	Specific conductance	Actual	Final	1170		Final
umho/cm	21ARIZ	~UNKNOWN						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	M0216930945W	1993-02-16 09:45:00	MST	
Water Sample Integrated Flow Proportioned	.1	m	pH	Total	Actual	Final	8.22	None
21ARIZ	~UNKNOWN							

Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302										
15050302	32.0191666	-110.645	NAD27	1	F0216930947W	1993-02-16 09:47:00	MST							
Water Field Msr/Obs	Routine Msr/Obs .1	m	Dissolved oxygen (DO)	Actual		Final	100.4							
%	21ARIZ	~FIELD												
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302										
15050302	32.0191666	-110.645	NAD27	1	F0216930947W	1993-02-16 09:47:00	MST							
Water Field Msr/Obs	Routine Msr/Obs .1	m	Velocity - stream	Actual		Final	2.55							
cfs	21ARIZ	~FIELD												
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302										
15050302	32.0191666	-110.645	NAD27	1	F0216930947W	1993-02-16 09:47:00	MST							
Water Field Msr/Obs	Routine Msr/Obs .1	m	Turbidity	Total Actual		Final	0.47							NTU
	21ARIZ	~FIELD												
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302										
15050302	32.0191666	-110.645	NAD27	1	M0421931130W	1993-04-21 11:30:00	MST							
Water Sample Integrated Flow Proportioned	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual		Final	232							mg/l
	21ARIZ	~UNKNOWN												
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302										
15050302	32.0191666	-110.645	NAD27	1	M0216930945W	1993-02-16 09:45:00	MST							
Water Sample Integrated Flow Proportioned	.1	m	Specific conductance	Actual		Final	951							umho/cm
	21ARIZ	~UNKNOWN												
Arizona Department of Environmental Quality	100598	SCCIE003.26	ARIZONA PIMA	15050302										
15050302	32.0191383	-110.6404166	NAD27	1	Z0928981405W	1998-09-28 14:05:00	MST							
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	710							mg/l
	USEPA	~160.1												
Arizona Department of Environmental Quality	100598	SCCIE003.26	ARIZONA PIMA	15050302										
15050302	32.0191383	-110.6404166	NAD27	1	Z0928981405W	1998-09-28 14:05:00	MST							
Water Sample Routine Sample	.1	m	Specific conductance	Actual		Final	980							umho/cm
	USEPA	~120.1												
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302										
15050302	32.0191666	-110.645	NAD27	1	F0310940812W	1994-03-10 08:12:00	MST							
Water Field Msr/Obs	Routine Msr/Obs .1	m	Velocity - stream	Actual		Final	2.18							cfs
	21ARIZ	~FIELD												
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302										
15050302	32.0191666	-110.645	NAD27	1	F0310940812W	1994-03-10 08:12:00	MST							
Water Field Msr/Obs	Routine Msr/Obs .1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final								8.49
	mg/l	21ARIZ	~FIELD											
Arizona Department of Environmental Quality	100598	SCCIE003.26	ARIZONA PIMA	15050302										
15050302	32.0191383	-110.6404166	NAD27	1	Z0928981405W	1998-09-28 14:05:00	MST							
Water Sample Routine Sample	.1	m	pH	Total	Actual	Final	8.0							None
														USEPA
														~150.1
Arizona Department of Environmental Quality	100598	SCCIE003.26	ARIZONA PIMA	15050302										
15050302	32.0191383	-110.6404166	NAD27	1	F0928981402W	1998-09-28 14:02:00	MST							
Water Field Msr/Obs	Routine Msr/Obs .1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final								5.4
	mg/l	21ARIZ	~FIELD											
Arizona Department of Environmental Quality	100598	SCCIE003.26	ARIZONA PIMA	15050302										
15050302	32.0191383	-110.6404166	NAD27	1	G0928981400W	1998-09-28 14:00:00	MST							
Water Sample Routine Sample	.1	m	Specific conductance	Actual		Final	1000							umho/cm
	21ARIZ	~UNKNOWN												
Arizona Department of Environmental Quality	100598	SCCIE003.26	ARIZONA PIMA	15050302										
15050302	32.0191383	-110.6404166	NAD27	1	G0928981400W	1998-09-28 14:00:00	MST							
Water Sample Routine Sample	.1	m	Turbidity	Total	Actual	Final	0.24							NTU
														21ARIZ ~UNKNOWN
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302										
15050302	32.0191666	-110.645	NAD27	1	F0310940812W	1994-03-10 08:12:00	MST							

Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	1080	
umho/cm	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F0310940812W	1994-03-10 08:12:00	MST		
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total Actual	Final	7.63	None
21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F0125940922A	1994-01-25 09:22:00	MST		Air
Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	9.5		deg C
21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F0125940922W	1994-01-25 09:22:00	MST		
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	5.6	
ft	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F0525940822W	1994-05-25 08:22:00	MST		
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Turbidity	Total Actual	Final	0.19	NTU
21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F0310940812A	1994-03-10 08:12:00	MST		Air
Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	10		deg C
21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F0421931132A	1993-04-21 11:32:00	MST		Air
Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	28.5		deg C
21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F0421931132W	1993-04-21 11:32:00	MST		
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total Actual	Final	8.03	None
21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100601	SCCIE022.98	ARIZONA PIMA	15050302					
15050302	31.8574433	-110.5733883	NAD27	1	F0930981202W	1998-09-30 12:02:00	MST		
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final	
6.18	mg/l	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100601	SCCIE022.98	ARIZONA PIMA	15050302					
15050302	31.8574433	-110.5733883	NAD27	1	G0930981200W	1998-09-30 12:00:00	MST		
Water	Sample Routine Sample	.1	m	Turbidity	Total Actual	Final	1.4		NTU
21ARIZ	~UNKNOWN								
Arizona Department of Environmental Quality	100600	SCCIE022.12	ARIZONA PIMA	15050302					
15050302	31.8671383	-110.5674716	NAD27	1	F0930980932A	1998-09-30 09:32:00	MST		
Air	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	21.25	
deg C	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100600	SCCIE022.12	ARIZONA PIMA	15050302					
15050302	31.8671383	-110.5674716	NAD27	1	F0930980932W	1998-09-30 09:32:00	MST		
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final	
7.17	mg/l	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100600	SCCIE022.12	ARIZONA PIMA	15050302					
15050302	31.8671383	-110.5674716	NAD27	1	G0930980930W	1998-09-30 09:30:00	MST		
Water	Sample Routine Sample	.1	m	Specific conductance	Actual	Final	470.		
umho/cm	21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100599	SCCIE007.32	ARIZONA PIMA	15050302					
15050302	31.9973883	-110.5912216	NAD27	1	F0929981002A	1998-09-29 10:02:00	MST		
Air	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	23.3	deg
C	21ARIZ	~FIELD							



Arizona Department of Environmental Quality	100599	SCCIE007.32	ARIZONA PIMA	15050302						
15050302	31.9973883	-110.5912216	NAD27	1	F0929981002W	1998-09-29	10:02:00	MST		
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Specific conductance	Actual		Final	981		
umho/cm	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302						
15050302	32.0133816	-110.6276083	NAD27	1	F0926051345W	2005-09-26	13:45:00	MST		
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual		Final	24.7		
deg C	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302						
15050302	31.9997766	-110.6013883	NAD27	1	F1217010942W	2001-12-17	09:42:00	MST		
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual		Final	10.4		
deg C	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302						
15050302	32.0133816	-110.6276083	NAD27	1	F0417011002W	2001-04-17	10:02:00	MST		
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual		Final	16.0		
deg C	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302						
15050302	32.0133816	-110.6276083	NAD27	1	F1217010000W	2001-12-17	00:00:00	MST		
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual		Final	9.2		
deg C	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302						
15050302	31.8145266	-110.5897216	NAD27	1	F0216010956W	2001-02-16	09:56:00	MST		
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual		Final	2.37		
deg C	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302						
15050302	31.8647216	-110.5708333	NAD27	1	F0806920942W	1992-08-06	09:42:00	MST		
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual		Final	18.5		
deg C	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302						
15050302	31.8847733	-110.5542266	NAD27	1	F0417921122W	1992-04-17	11:22:00	MST		
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual		Final	18.5		
deg C	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	F0517951207W	1995-05-17	12:07:00	MST		
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual		Final	21.1		
deg C	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	F1120911052W	1991-11-20	10:52:00	MST		
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual		Final	12.0		
deg C	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	F0421931132W	1993-04-21	11:32:00	MST		
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual		Final	18.0		
deg C	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302						
15050302	31.9983333	-110.588055	NAD27	1	F1106921132W	1992-11-06	11:32:00	MST		
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual		Final	6.0		
deg C	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302						
15050302	31.8647216	-110.5708333	NAD27	1	F1114921212W	1992-11-14	12:12:00	MST		
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual		Final	11.0		
deg C	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	F0925910842W	1991-09-25	08:42:00	MST		

Water deg C	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	19.5
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302				
15050302	31.8647216	-110.5708333	NAD27	1	F0527931232W	1993-05-27 12:32:00	MST	
Water deg C	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	18.5
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0801941332W	1994-08-01 13:32:00	MST	
Water deg C	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	25.0
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302				
15050302	32.0133816	-110.6276083	NAD27	1	F0320021532W	2002-03-20 15:32:00	MST	
Water deg C	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	16.92
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0928980932W	1998-09-28 09:32:00	MST	
Water deg C	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	19.7
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100599	SCCIE007.32	ARIZONA PIMA	15050302				
15050302	31.9973883	-110.5912216	NAD27	1	F0929981002W	1998-09-29 10:02:00	MST	
Water deg C	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	20.7
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0720951512W	1995-07-20 15:12:00	MST	
Water deg C	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	25.3
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0525940822W	1994-05-25 08:22:00	MST	
Water deg C	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	14
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302				
15050302	31.9983333	-110.588055	NAD27	1	F0131900932W	1990-01-31 09:32:00	MST	
Water deg C	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	10.0
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0114910847W	1991-01-14 08:47:00	MST	
Water deg C	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	11.5
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F1001901507W	1990-10-01 15:07:00	MST	
Water deg C	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	19.0
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0327901217W	1990-03-27 12:17:00	MST	
Water deg C	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	20.0
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0530901047W	1990-05-30 10:47:00	MST	
Water deg C	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	21.5
21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	F0710901402W	1990-07-10 14:02:00	MST	
Water deg C	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	27.5
21ARIZ	~FIELD							

Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302							
15050302	32.0191666	-110.645	NAD27	1	F1113901347W	1990-11-13	13:47:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual			Final	21.0		
deg C	21ARIZ	~FIELD									
EPA National Aquatic Resource Survey Data	WAZP04-RCIE1	CIENEGA CREEK	ARIZONA PIMA								
15050302	15050302	31.88	-110.55	NAD27	1	AZRCIE1041	2004-06-01	00:00:00	Water		
Sample Routine Sample	pH	Actual	Final	7.6	None	~					
EPA National Aquatic Resource Survey Data	WAZP04-RCIE1	CIENEGA CREEK	ARIZONA PIMA								
15050302	15050302	31.88	-110.55	NAD27	1	AZRCIE1041I	2004-06-01	09:45:00	MST		
Water Field Msr/Obs	Routine Msr/Obs			Dissolved oxygen (DO)	Actual			Final			
4.5	mg/l	~									
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302							
15050302	31.8647216	-110.5708333	NAD27	1	F0927050945W	2005-09-27	09:45:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual		Final			
4.98	mg/l	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302							
15050302	31.8647216	-110.5708333	NAD27	1	F0927050945W	2005-09-27	09:45:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual			Final	61.3		
%	21ARIZ	~FIELD									
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302							
15050302	32.0133816	-110.6276083	NAD27	1	F0926051345W	2005-09-26	13:45:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual		Final			
8.27	mg/l	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302							
15050302	32.0133816	-110.6276083	NAD27	1	F0926051345W	2005-09-26	13:45:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual			Final	112.9		
%	21ARIZ	~FIELD									
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302							
15050302	32.0133816	-110.6276083	NAD27	1	F0214061445W	2006-02-14	14:45:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual		Final			
11.8	mg/l	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302							
15050302	31.8647216	-110.5708333	NAD27	1	F0216060945W	2006-02-16	09:45:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual		Final			
7.08	mg/l	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302							
15050302	31.8847733	-110.5542266	NAD27	1	G0421941000W	1994-04-21	10:00:00	MST			
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total							
Actual	Final	*Non-detect	USEPA	~310.1							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302							
15050302	32.0191666	-110.645	NAD27	1	G0131901145W	1990-01-31	11:45:00	MST			
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total							
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302							
15050302	31.9983333	-110.588055	NAD27	1	G0327901030W	1990-03-27	10:30:00	MST			
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total							
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302							
15050302	32.0191666	-110.645	NAD27	1	M0125940920W	1994-01-25	09:20:00	MST			
Water Sample Integrated Flow Proportioned	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total							
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302							
15050302	32.0191666	-110.645	NAD27	1	M0216930945W	1993-02-16	09:45:00	MST			
Water Sample Integrated Flow Proportioned	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2								

carbonate)	Total	Actual	Final	*Non-detect	21ARIZ	~UNKNOWN	
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302			
15050302	31.8647216	-110.5708333	NAD27	1	M0527931230W	1993-05-27 12:30:00	MST
Water Sample	Integrated Flow	Proportioned	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)		Total
carbonate)	Total	Actual	Final	*Non-detect	21ARIZ	~UNKNOWN	
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302			
15050302	31.9983333	-110.588055	NAD27	1	G0131900930W	1990-01-31 09:30:00	MST
Water Sample	Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)			Total
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100598	SCCIE003.26	ARIZONA PIMA	15050302			
15050302	32.0191383	-110.6404166	NAD27	1	Z0928981405W	1998-09-28 14:05:00	MST
Water Sample	Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)			Total
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	G0710901400W	1990-07-10 14:00:00	MST
Water Sample	Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)			Total
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	G0530901045W	1990-05-30 10:45:00	MST
Water Sample	Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)			Total
Actual	Final	2 mg/l	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100598	SCCIE003.26	ARIZONA PIMA	15050302			
15050302	32.0191383	-110.6404166	NAD27	1	G0928981400W	1998-09-28 14:00:00	MST
Water Sample	Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)			Total
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302			
15050302	31.8647216	-110.5708333	NAD27	1	M0316931310W	1993-03-16 13:10:00	MST
Water Sample	Integrated Flow	Proportioned	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)		Total
carbonate)	Total	Actual	Final	*Non-detect	21ARIZ	~UNKNOWN	
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	G0327901215W	1990-03-27 12:15:00	MST
Water Sample	Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)			Total
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	M0525940820W	1994-05-25 08:20:00	MST
Water Sample	Integrated Flow	Proportioned	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)		Total
carbonate)	Total	Actual	Final	*Non-detect	21ARIZ	~UNKNOWN	
Arizona Department of Environmental Quality	100600	SCCIE022.12	ARIZONA PIMA	15050302			
15050302	31.8671383	-110.5674716	NAD27	1	G0930980930W	1998-09-30 09:30:00	MST
Water Sample	Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)			Total
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100601	SCCIE022.98	ARIZONA PIMA	15050302			
15050302	31.8574433	-110.5733883	NAD27	1	G0930981200W	1998-09-30 12:00:00	MST
Water Sample	Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)			Total
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100599	SCCIE007.32	ARIZONA PIMA	15050302			
15050302	31.9973883	-110.5912216	NAD27	1	G0929981000W	1998-09-29 10:00:00	MST
Water Sample	Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)			Total
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	M0310940810W	1994-03-10 08:10:00	MST
Water Sample	Integrated Flow	Proportioned	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)		Total
carbonate)	Total	Actual	Final	*Non-detect	21ARIZ	~UNKNOWN	
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			

15050302	31.8810733	-110.5597033	NAD27	1	G1211001330W	2000-12-11 13:30:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total			
Actual	Final	*Non-detect	21ARIZ	~SM 2320B			
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	G1211001050W	2000-12-11 10:50:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total			
Actual	Final	*Non-detect	21ARIZ	~SM 2320B			
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	G1212000830W	2000-12-12 08:30:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total			
Actual	Final	*Non-detect	21ARIZ	~SM 2320B			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	M1130941420W	1994-11-30 14:20:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total			
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	G0320020330W	2002-03-20 03:30:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total			
Actual	Final	*Non-detect	21ARIZ	~SM 2320B			
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	G0320020230W	2002-03-20 02:30:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total			
Actual	Final	*Non-detect	21ARIZ	~SM 2320B			
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	G0320021230W	2002-03-20 12:30:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total			
Actual	Final	*Non-detect	21ARIZ	~SM 2320B			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	G1113901345W	1990-11-13 13:45:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total			
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	W0527921140W	1992-05-27 11:40:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total			
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	G0216011220W	2001-02-16 12:20:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total			
Actual	Final	*Non-detect	21ARIZ	~SM 2320B			
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	2	G0418011130W	2001-04-18 11:30:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total			
Actual	Final	*Non-detect	21ARIZ	~SM 2320B			
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302			
15050302	31.8847733	-110.5542266	NAD27	1	G0416931200W	1993-04-16 12:00:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total			
Actual	Final	*Non-detect	USEPA	~310.1			
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	G0420011130W	2001-04-20 11:30:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total			
Actual	Final	*Non-detect	21ARIZ	~SM 2320B			
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	G0222011400W	2001-02-22 14:00:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total			

Actual	Final	*Non-detect	21ARIZ	~SM 2320B				
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302				
15050302	32.0133816	-110.6276083	NAD27	1	G0417011000W	2001-04-17 10:00:00	MST	
Water Sample	Routine Sample	.1 m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)			Total		
Actual	Final	*Non-detect	21ARIZ	~SM 2320B				
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302				
15050302	31.8647216	-110.5708333	NAD27	1	W0514921500W	1992-05-14 15:00:00	MST	
Water Sample	Integrated Flow Proportioned	.1 m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)			Total		
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302				
15050302	31.8647216	-110.5708333	NAD27	1	G0131921410W	1992-01-31 14:10:00	MST	
Water Sample	Routine Sample	.1 m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)			Total		
Actual	Final	3 mg/l	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302				
15050302	31.8145266	-110.5897216	NAD27	1	G0324010955W	2001-03-24 09:55:00	MST	
Water Sample	Routine Sample	.1 m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)			Total		
Actual	Final	*Non-detect	21ARIZ	~SM 2320B				
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302				
15050302	31.8145266	-110.5897216	NAD27	1	G0216010955W	2001-02-16 09:55:00	MST	
Water Sample	Routine Sample	.1 m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)			Total		
Actual	Final	*Non-detect	21ARIZ	~SM 2320B				
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302				
15050302	31.8647216	-110.5708333	NAD27	1	G1126911430W	1991-11-26 14:30:00	MST	
Water Sample	Routine Sample	.1 m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)			Total		
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302				
15050302	31.8145266	-110.5897216	NAD27	1	G0918010915W	2001-09-18 09:15:00	MST	
Water Sample	Routine Sample	.1 m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)			Total		
Actual	Final	3.9 mg/l	21ARIZ	~SM 2320B				
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302				
15050302	31.8810733	-110.5597033	NAD27	1	G0918011100W	2001-09-18 11:00:00	MST	
Water Sample	Routine Sample	.1 m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)			Total		
Actual	Final	*Non-detect	21ARIZ	~SM 2320B				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	Z0319920841W	1992-03-19 08:41:00	MST	
Water Sample	Routine Sample	.1 m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)			Total		
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302				
15050302	32.0133816	-110.6276083	NAD27	1	G1217011100W	2001-12-17 11:00:00	MST	
Water Sample	Routine Sample	.1 m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)			Total		
Actual	Final	*Non-detect	21ARIZ	~SM 2320B				
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302				
15050302	31.8145266	-110.5897216	NAD27	1	G0719011330W	2001-07-19 13:30:00	MST	
Water Sample	Routine Sample	.1 m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)			Total		
Actual	Final	*Non-detect	21ARIZ	~SM 2320B				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	M0825931055W	1993-08-25 10:55:00	MST	
Water Sample	Integrated Flow Proportioned	.1 m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)			Total		
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302				
15050302	31.8647216	-110.5708333	NAD27	1	M1122931030W	1993-11-22 10:30:00	MST	
Water Sample	Integrated Flow Proportioned	.1 m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)			Total		
Actual	Final	2.1 mg/l	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				

15050302	32.0191666	-110.645	NAD27	1	G1120911050W	1991-11-20 10:50:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total			
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	G0918011525W	2001-09-18 15:25:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total			
Actual	Final	*Non-detect	21ARIZ	~SM 2320B			
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	G1217011230W	2001-12-17 12:30:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total			
Actual	Final	*Non-detect	21ARIZ	~SM 2320B			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	M0720951510W	1995-07-20 15:10:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total			
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	M0317951320W	1995-03-17 13:20:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total			
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	G0925910840W	1991-09-25 08:40:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total			
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	W0319920840W	1992-03-19 08:40:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total			
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	2	G1114901330W	1990-11-14 13:30:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total			
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	G0918011350W	2001-09-18 13:50:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total			
Actual	Final	*Non-detect	21ARIZ	~SM 2320B			
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	G1217010940W	2001-12-17 09:40:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total			
Actual	Final	*Non-detect	21ARIZ	~SM 2320B			
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302			
15050302	31.8847733	-110.5542266	NAD27	1	G0417921120W	1992-04-17 11:20:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total			
Actual	Final	4.8 mg/l	USEPA	~310.1			
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302			
15050302	31.8847733	-110.5542266	NAD27	1	G0531961040W	1996-05-31 10:40:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total			
Actual	Final	*Non-detect	USEPA	~310.1			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	G0927951635W	1995-09-27 16:35:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total			
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	G0528911245W	1991-05-28 12:45:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total			

Actual	Final	*Non-detect	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	G0306911145W	1991-03-06 11:45:00	MST		
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total					
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	G0716910950W	1991-07-16 09:50:00	MST		
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total					
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302					
15050302	31.8647216	-110.5708333	NAD27	1	M0818931215W	1993-08-18 12:15:00	MST		
Water Sample Integrated Flow Proportioned	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total Actual	Final 2.0	mg/l	21ARIZ	~UNKNOWN	
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	W0720921115W	1992-07-20 11:15:00	MST		
Water Sample Integrated Flow Proportioned	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total Actual	Final *Non-detect	21ARIZ	~UNKNOWN		
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	M0927941340W	1994-09-27 13:40:00	MST		
Water Sample Integrated Flow Proportioned	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total Actual	Final *Non-detect	21ARIZ	~UNKNOWN		
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	M0801941330W	1994-08-01 13:30:00	MST		
Water Sample Integrated Flow Proportioned	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total Actual	Final *Non-detect	21ARIZ	~UNKNOWN		
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	G0114910845W	1991-01-14 08:45:00	MST		
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total					
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	M1129930920W	1993-11-29 09:20:00	MST		
Water Sample Integrated Flow Proportioned	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total Actual	Final *Non-detect	21ARIZ	~UNKNOWN		
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	G0928980930W	1998-09-28 09:30:00	MST		
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total					
Actual	Final	*Non-detect	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	M0918921100W	1992-09-18 11:00:00	MST		
Water Sample Integrated Flow Proportioned	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total Actual	Final *Non-detect	21ARIZ	~UNKNOWN		
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302					
15050302	31.8810733	-110.5597033	NAD27	2	F0418011131W	2001-04-18 11:31:00	MST		
Water Field Msr/Obs Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final 1.64				
cfs	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F1130941422W	1994-11-30 14:22:00	MST		
Water Field Msr/Obs Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final 1.10				
cfs	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F0927941342W	1994-09-27 13:42:00	MST		
Water Field Msr/Obs Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final 0.63				
cfs	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					



15050302	32.0191666	-110.645	NAD27	1	F0801941332W	1994-08-01 13:32:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	0.42
cfs	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	F1120911052W	1991-11-20 10:52:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	0.95
cfs	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	F0925910842W	1991-09-25 08:42:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	0.60
cfs	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	F0317951322W	1995-03-17 13:22:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	2.55
cfs	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302			
15050302	31.8647216	-110.5708333	NAD27	1	F0527931232W	1993-05-27 12:32:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	1.20
cfs	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302			
15050302	31.8647216	-110.5708333	NAD27	1	F0316931312W	1993-03-16 13:12:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	2.61
cfs	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	F0222011401W	2001-02-22 14:01:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	1.95
cfs	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	F0417011002W	2001-04-17 10:02:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	1.2
cfs	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	F0716910952W	1991-07-16 09:52:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	0.98
cfs	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302			
15050302	31.8847733	-110.5542266	NAD27	1	F0421941002W	1994-04-21 10:02:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Total Actual	Final	2.3
cfs	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	F0417011210W	2001-04-17 12:10:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	0.75
cfs	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	F1217010000W	2001-12-17 00:00:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	1.76
cfs	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302			
15050302	31.8647216	-110.5708333	NAD27	1	F1114921212W	1992-11-14 12:12:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	0.95
cfs	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302			
15050302	31.8647216	-110.5708333	NAD27	1	F0806920942W	1992-08-06 09:42:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	1.35

cfs 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101176 SCCIE026.68 ARIZONA PIMA 15050302  
15050302 31.8145266 -110.5897216 NAD27 1 F0918010917W 2001-09-18 09:17:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Velocity - stream Actual Final 0.24

cfs 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101178 SCCIE006.69 ARIZONA PIMA 15050302  
15050302 31.9997766 -110.6013883 NAD27 1 F1217010942W 2001-12-17 09:42:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Velocity - stream Actual Final 1.12

cfs 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101177 SCCIE020.88 ARIZONA PIMA 15050302  
15050302 31.8810733 -110.5597033 NAD27 1 F1217011402W 2001-12-17 14:02:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Velocity - stream Actual Final 1.38

cfs 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0114910847W 1991-01-14 08:47:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Velocity - stream Actual Final 2.25

cfs 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0131901147W 1990-01-31 11:47:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Velocity - stream Actual Final 1.98

cfs 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101176 SCCIE026.68 ARIZONA PIMA 15050302  
15050302 31.8145266 -110.5897216 NAD27 1 F0419011000W 2001-04-19 10:00:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Velocity - stream Actual Final 0.56

cfs 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100264 SCCIE007.56 ARIZONA PIMA 15050302  
15050302 31.9983333 -110.588055 NAD27 1 F1106921132W 1992-11-06 11:32:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Velocity - stream Actual Final 0.015

cfs 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100264 SCCIE007.56 ARIZONA PIMA 15050302  
15050302 31.9983333 -110.588055 NAD27 1 F0327901032W 1990-03-27 10:32:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Velocity - stream Actual Final 0.51

cfs 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101178 SCCIE006.69 ARIZONA PIMA 15050302  
15050302 31.9997766 -110.6013883 NAD27 1 F0918011352W 2001-09-18 13:52:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Velocity - stream Actual Final 0.69

cfs 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302  
15050302 31.8647216 -110.5708333 NAD27 1 F0216060945W 2006-02-16 09:45:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Velocity - stream Actual Final 1.1

cfs 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0530901047W 1990-05-30 10:47:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Velocity - stream Actual Final 1.03

cfs 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0327901217W 1990-03-27 12:17:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Velocity - stream Actual Final 1.70

cfs 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0421931132W 1993-04-21 11:32:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Velocity - stream Actual Final 1.45

cfs 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101179 SCCIE004.25 ARIZONA PIMA 15050302

15050302	32.0133816	-110.6276083	NAD27	1	F1212000832W	2000-12-12 08:32:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	2.43
cfs	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	2	F1114901332W	1990-11-14 13:32:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	1.78
cfs	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	F1211001052W	2000-12-11 10:52:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	0.63
cfs	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	F0527921142W	1992-05-27 11:42:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	0.20
cfs	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302			
15050302	31.8647216	-110.5708333	NAD27	1	F0514921502W	1992-05-14 15:02:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	1.23
cfs	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302			
15050302	31.8647216	-110.5708333	NAD27	1	F0927050945W	2005-09-27 09:45:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	0.5
cfs	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	F0926051345W	2005-09-26 13:45:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	0.65
cfs	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	F0320020932W	2002-03-20 09:32:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	1.80
cfs	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	F0319920842W	1992-03-19 08:42:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	1.72
cfs	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	F0130921347W	1992-01-30 13:47:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	1.82
cfs	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	F1113901347W	1990-11-13 13:47:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	1.32
cfs	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302			
15050302	31.8847733	-110.5542266	NAD27	1	F0531961040W	1996-05-31 10:40:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	0.1
cfs	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302			
15050302	31.8647216	-110.5708333	NAD27	1	F1122931032W	1993-11-22 10:32:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	2.029
cfs	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100598	SCCIE003.26	ARIZONA PIMA	15050302			
15050302	32.0191383	-110.6404166	NAD27	1	F0928981402W	1998-09-28 14:02:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	0.35

cfs 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0125940922W 1994-01-25 09:22:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Velocity - stream Actual Final 1.76

cfs 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0525940822W 1994-05-25 08:22:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Velocity - stream Actual Final 1.56

cfs 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101179 SCCIE004.25 ARIZONA PIMA 15050302  
15050302 32.0133816 -110.6276083 NAD27 1 F0214061445W 2006-02-14 14:45:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Velocity - stream Actual Final 0.74

cfs 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101178 SCCIE006.69 ARIZONA PIMA 15050302  
15050302 31.9997766 -110.6013883 NAD27 2 F1211001547W 2000-12-11 15:47:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Velocity - stream Actual Final 1.28

cfs 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101176 SCCIE026.68 ARIZONA PIMA 15050302  
15050302 31.8145266 -110.5897216 NAD27 1 F0320021232W 2002-03-20 12:32:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Velocity - stream Actual Final 0.39

cfs 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302  
15050302 31.8647216 -110.5708333 NAD27 1 F0131921412W 1992-01-31 14:12:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Velocity - stream Actual Final 2.34

cfs 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F1001901507W 1990-10-01 15:07:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Velocity - stream Actual Final 1.79

cfs 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0710901402W 1990-07-10 14:02:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Velocity - stream Actual Final 1.38

cfs 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302  
15050302 31.8647216 -110.5708333 NAD27 1 F0818931217W 1993-08-18 12:17:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Velocity - stream Actual Final 0.88

cfs 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0927951637W 1995-09-27 16:37:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Velocity - stream Actual Final 0.322

cfs 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0720951512W 1995-07-20 15:12:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Velocity - stream Actual Final 0.077

cfs 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F1106920957W 1992-11-06 09:57:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Velocity - stream Actual Final 0.409

cfs 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0918921102W 1992-09-18 11:02:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Velocity - stream Actual Final 0.55

cfs 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302

15050302	32.0191666	-110.645	NAD27	1	F0720921117W	1992-07-20 11:17:00	MST
Water Field cfs	Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final 0.69
Arizona Department of Environmental Quality 100601 SCCIE022.98 ARIZONA PIMA 15050302							
15050302	31.8574433	-110.5733883	NAD27	1	F0930981202W	1998-09-30 12:02:00	MST
Water Field cfs	Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final 0.92
Arizona Department of Environmental Quality 100600 SCCIE022.12 ARIZONA PIMA 15050302							
15050302	31.8671383	-110.5674716	NAD27	1	F0930980932W	1998-09-30 09:32:00	MST
Water Field cfs	Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final 0.29
Arizona Department of Environmental Quality 100599 SCCIE007.32 ARIZONA PIMA 15050302							
15050302	31.9973883	-110.5912216	NAD27	1	F0929981002W	1998-09-29 10:02:00	MST
Water Field cfs	Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final 0.1
Arizona Department of Environmental Quality 101176 SCCIE026.68 ARIZONA PIMA 15050302							
15050302	31.8145266	-110.5897216	NAD27	1	F0216010956W	2001-02-16 09:56:00	MST
Water Field cfs	Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final 0.71
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302							
15050302	32.0191666	-110.645	NAD27	1	F1129930922W	1993-11-29 09:22:00	MST
Water Field cfs	Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final 1.23
Arizona Department of Environmental Quality 101178 SCCIE006.69 ARIZONA PIMA 15050302							
15050302	31.9997766	-110.6013883	NAD27	1	F0222011211W	2001-02-22 12:11:00	MST
Water Field cfs	Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final 1.26
Arizona Department of Environmental Quality 101179 SCCIE004.25 ARIZONA PIMA 15050302							
15050302	32.0133816	-110.6276083	NAD27	1	F0320021532W	2002-03-20 15:32:00	MST
Water Field cfs	Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final 1.75
Arizona Department of Environmental Quality 101178 SCCIE006.69 ARIZONA PIMA 15050302							
15050302	31.9997766	-110.6013883	NAD27	1	F0320020232W	2002-03-20 02:32:00	MST
Water Field cfs	Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final 1.35
Arizona Department of Environmental Quality 101177 SCCIE020.88 ARIZONA PIMA 15050302							
15050302	31.8810733	-110.5597033	NAD27	1	F0216011221W	2001-02-16 12:21:00	MST
Water Field cfs	Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final 1.81
Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302							
15050302	31.8647216	-110.5708333	NAD27	1	F1126911432W	1991-11-26 14:32:00	MST
Water Field cfs	Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final 1.61
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302							
15050302	32.0191666	-110.645	NAD27	1	F0517951207W	1995-05-17 12:07:00	MST
Water Field cfs	Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final 0.43
Arizona Department of Environmental Quality 100264 SCCIE007.56 ARIZONA PIMA 15050302							
15050302	31.9983333	-110.588055	NAD27	1	F0421931307W	1993-04-21 13:07:00	MST
Water Field cfs	Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final 0.26
Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302							
15050302	31.8647216	-110.5708333	NAD27	1	F0316931312W	1993-03-16 13:12:00	MST
Water Field cfs	Msr/Obs	Routine Msr/Obs	.1	m	Flow Total	Actual	Final 0.58 ft/sec

21ARIZ ~FIELD

Arizona Department of Environmental Quality 100264 SCCIE007.56 ARIZONA PIMA 15050302  
15050302 31.9983333 -110.588055 NAD27 1 F0327901032W 1990-03-27 10:32:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Flow Total Actual Final 1.79 ft/sec

21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0131901147W 1990-01-31 11:47:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Flow Total Actual Final 1.24 ft/sec

21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0530901047W 1990-05-30 10:47:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Flow Total Actual Final 1.04 ft/sec

21ARIZ ~FIELD

Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302  
15050302 31.8647216 -110.5708333 NAD27 1 F0527931232W 1993-05-27 12:32:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Flow Total Actual Final 0.84 ft/sec

21ARIZ ~FIELD

Arizona Department of Environmental Quality 100598 SCCIE003.26 ARIZONA PIMA 15050302  
15050302 32.0191383 -110.6404166 NAD27 1 F0928981402W 1998-09-28 14:02:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Flow Total Actual Final 0.34 ft/sec

21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0125940922W 1994-01-25 09:22:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Flow Total Actual Final 0.96 ft/sec

21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0421931132W 1993-04-21 11:32:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Flow Total Actual Final 0.62 ft/sec

21ARIZ ~FIELD

Arizona Department of Environmental Quality 100600 SCCIE022.12 ARIZONA PIMA 15050302  
15050302 31.8671383 -110.5674716 NAD27 1 F0930980932W 1998-09-30 09:32:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Flow Total Actual Final 0.28 ft/sec

21ARIZ ~FIELD

Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302  
15050302 31.8647216 -110.5708333 NAD27 1 M1114921210W 1992-11-14 12:10:00 MST  
Water Sample Integrated Flow Proportioned .1 m Solids, Total Suspended (TSS) Suspended Actual  
Final \*Non-detect 21ARIZ ~UNKNOWN

Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302  
15050302 31.8647216 -110.5708333 NAD27 1 G0927050945W 2005-09-27 09:45:00 MST  
Water Sample Routine Sample .1 m Hardness, Ca + Mg Total Actual Final 160 mg/l  
USEPA ~130.2

Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302  
15050302 31.8647216 -110.5708333 NAD27 1 G0927050945W 2005-09-27 09:45:00 MST  
Water Sample Routine Sample .1 m Hardness, Ca + Mg Calculated Final 170 mg/l

21ARIZ ~BLS-21

Arizona Department of Environmental Quality 101179 SCCIE004.25 ARIZONA PIMA 15050302  
15050302 32.0133816 -110.6276083 NAD27 1 G0926051345W 2005-09-26 13:45:00 MST  
Water Sample Routine Sample .1 m Hardness, Ca + Mg Total Actual Final 630 mg/l  
USEPA ~130.2

Arizona Department of Environmental Quality 101179 SCCIE004.25 ARIZONA PIMA 15050302  
15050302 32.0133816 -110.6276083 NAD27 1 G0214061445W 2006-02-14 14:45:00 MST  
Water Sample Routine Sample .1 m Hardness, Ca + Mg Total Actual Final 580 mg/l  
USEPA ~130.2

Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302

15050302	31.8647216	-110.5708333	NAD27	1	G0216060945W	2006-02-16 09:45:00	MST	
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg		Calculated	Final	180	mg/l
21ARIZ ~BLS-21								
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302				
15050302	32.0133816	-110.6276083	NAD27	1	G1217011100W	2001-12-17 11:00:00	MST	
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual			Final
*Non-detect	USEPA	~160.2						
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302				
15050302	32.0133816	-110.6276083	NAD27	1	G0918011525W	2001-09-18 15:25:00	MST	
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual			Final
*Non-detect	USEPA	~160.2						
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302				
15050302	31.8810733	-110.5597033	NAD27	1	G1217010200W	2001-12-17 02:00:00	MST	
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual			Final
*Non-detect	USEPA	~160.2						
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302				
15050302	31.8145266	-110.5897216	NAD27	1	G0918010915W	2001-09-18 09:15:00	MST	
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual			Final
14 mg/l	USEPA	~160.2						
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302				
15050302	31.8810733	-110.5597033	NAD27	1	G0918011100W	2001-09-18 11:00:00	MST	
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual			Final
5 mg/l	USEPA	~160.2						
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302				
15050302	31.8145266	-110.5897216	NAD27	1	G0719011330W	2001-07-19 13:30:00	MST	
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual			Final
*Non-detect	USEPA	~160.2						
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302				
15050302	31.8145266	-110.5897216	NAD27	1	G1217011230W	2001-12-17 12:30:00	MST	
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual			Final
10 mg/l	USEPA	~160.2						
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302				
15050302	31.9997766	-110.6013883	NAD27	1	G1217010940W	2001-12-17 09:40:00	MST	
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual			Final
*Non-detect	USEPA	~160.2						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302	15050302			
32.0191666	-110.645	NAD27	1	M1129930920W	1993-11-29 09:20:00	MST	Water Sample	
Integrated Flow Proportioned	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual		Final	
*Non-detect	21ARIZ	~UNKNOWN						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	M0720951510W	1995-07-20 15:10:00	MST	
Water Sample Integrated Flow Proportioned	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual			
Final 5 mg/l	21ARIZ	~UNKNOWN						
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302				
15050302	31.8647216	-110.5708333	NAD27	1	M1122931030W	1993-11-22 10:30:00	MST	
Water Sample Integrated Flow Proportioned	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual			
Final 4 mg/l	21ARIZ	~UNKNOWN						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302				
15050302	32.0191666	-110.645	NAD27	1	M0825931055W	1993-08-25 10:55:00	MST	
Water Sample Integrated Flow Proportioned	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual			
Final 42 mg/l	21ARIZ	~UNKNOWN						
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302				
15050302	31.8647216	-110.5708333	NAD27	1	M0818931215W	1993-08-18 12:15:00	MST	
Water Sample Integrated Flow Proportioned	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual			

Final 7 mg/l 21ARIZ ~UNKNOWN  
Arizona Department of Environmental Quality 100480 SCCIE019.90 ARIZONA PIMA 15050302  
15050302 31.8847733 -110.5542266 NAD27 1 G0531961040W 1996-05-31 10:40:00 MST  
Water Sample Routine Sample .1 m Solids, Total Suspended (TSS) Suspended Actual Final  
13 mg/l USEPA ~160.2  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0327901217W 1990-03-27 12:17:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Flow Total Actual Final 1.27 ft/sec  
21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 G0928980930W 1998-09-28 09:30:00 MST  
Water Sample Routine Sample .1 m Solids, Total Suspended (TSS) Suspended Actual Final  
\*Non-detect USEPA ~160.2  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0216930947W 1993-02-16 09:47:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Flow Total Actual Final 1.06 ft/sec  
21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302  
15050302 31.8647216 -110.5708333 NAD27 1 G1126911430W 1991-11-26 14:30:00 MST  
Water Sample Routine Sample .1 m Solids, Total Suspended (TSS) Suspended Actual Final  
\*Non-detect 21ARIZ ~UNKNOWN  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0310940812W 1994-03-10 08:12:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Flow Total Actual Final 1.02 ft/sec  
21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 G1120911050W 1991-11-20 10:50:00 MST  
Water Sample Routine Sample .1 m Solids, Total Suspended (TSS) Suspended Actual Final  
\*Non-detect 21ARIZ ~UNKNOWN  
Arizona Department of Environmental Quality 100599 SCCIE007.32 ARIZONA PIMA 15050302  
15050302 31.9973883 -110.5912216 NAD27 1 F0929981002W 1998-09-29 10:02:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Flow Total Actual Final 0.18 ft/sec  
21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0525940822W 1994-05-25 08:22:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Flow Total Actual Final 0.96 ft/sec  
21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100601 SCCIE022.98 ARIZONA PIMA 15050302  
15050302 31.8574433 -110.5733883 NAD27 1 F0930981202W 1998-09-30 12:02:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Flow Total Actual Final 0.88 ft/sec  
21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101178 SCCIE006.69 ARIZONA PIMA 15050302  
15050302 31.9997766 -110.6013883 NAD27 1 G0918011350W 2001-09-18 13:50:00 MST  
Water Sample Routine Sample .1 m Solids, Total Suspended (TSS) Suspended Actual Final  
\*Non-detect USEPA ~160.2  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 G0927951635W 1995-09-27 16:35:00 MST  
Water Sample Routine Sample .1 m Solids, Total Suspended (TSS) Suspended Actual Final  
5 mg/l 21ARIZ ~UNKNOWN  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 G0306911145W 1991-03-06 11:45:00 MST  
Water Sample Routine Sample .1 m Solids, Total Suspended (TSS) Suspended Actual Final  
\*Non-detect 21ARIZ ~UNKNOWN  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302



15050302	32.0191666	-110.645	NAD27	1	G0114910845W	1991-01-14 08:45:00	MST
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final	
*Non-detect	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	W0720921115W	1992-07-20 11:15:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual		
Final 11	mg/l	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	G1106920955W	1992-11-06 09:55:00	MST
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final	
*Non-detect	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	M0918921100W	1992-09-18 11:00:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual		
Final *Non-detect	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302			
15050302	31.9983333	-110.588055	NAD27	1	M0421931305W	1993-04-21 13:05:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual		
Final *Non-detect	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302			
15050302	31.8847733	-110.5542266	NAD27	1	G0421941000W	1994-04-21 10:00:00	MST
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final	
*Non-detect	USEPA	~160.2					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	G0530901045W	1990-05-30 10:45:00	MST
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final	
10	mg/l	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	G0710901400W	1990-07-10 14:00:00	MST
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final	
36	mg/l	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	M0216930945W	1993-02-16 09:45:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual		
Final *Non-detect	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	M0421931130W	1993-04-21 11:30:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual		
Final *Non-detect	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	100599	SCCIE007.32	ARIZONA PIMA	15050302			
15050302	31.9973883	-110.5912216	NAD27	1	G0929981000W	1998-09-29 10:00:00	MST
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final	
*Non-detect	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	M0310940810W	1994-03-10 08:10:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual		
Final 4	mg/l	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100598	SCCIE003.26	ARIZONA PIMA	15050302			
15050302	32.0191383	-110.6404166	NAD27	1	G0928981400W	1998-09-28 14:00:00	MST
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final	
*Non-detect	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	100601	SCCIE022.98	ARIZONA PIMA	15050302			
15050302	31.8574433	-110.5733883	NAD27	1	G0930981200W	1998-09-30 12:00:00	MST
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final	

\*Non-detect 21ARIZ ~UNKNOWN  
Arizona Department of Environmental Quality 100600 SCCIE022.12 ARIZONA PIMA 15050302  
15050302 31.8671383 -110.5674716 NAD27 1 G0930980930W 1998-09-30 09:30:00 MST  
Water Sample Routine Sample .1 m Solids, Total Suspended (TSS) Suspended Actual Final  
6 mg/l 21ARIZ ~UNKNOWN  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 M0525940820W 1994-05-25 08:20:00 MST  
Water Sample Integrated Flow Proportioned .1 m Solids, Total Suspended (TSS) Suspended Actual  
Final \*Non-detect 21ARIZ ~UNKNOWN  
Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302  
15050302 31.8647216 -110.5708333 NAD27 1 M0527931230W 1993-05-27 12:30:00 MST  
Water Sample Integrated Flow Proportioned .1 m Solids, Total Suspended (TSS) Suspended Actual  
Final \*Non-detect 21ARIZ ~UNKNOWN  
Arizona Department of Environmental Quality 101179 SCCIE004.25 ARIZONA PIMA 15050302  
15050302 32.0133816 -110.6276083 NAD27 1 F1212000832W 2000-12-12 08:32:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m pH Total Actual Final 7.77 None  
21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101176 SCCIE026.68 ARIZONA PIMA 15050302  
15050302 31.8145266 -110.5897216 NAD27 1 F1211001052W 2000-12-11 10:52:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m pH Total Actual Final 7.81 None  
21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101177 SCCIE020.88 ARIZONA PIMA 15050302  
15050302 31.8810733 -110.5597033 NAD27 1 G1211001330W 2000-12-11 13:30:00 MST  
Water Sample Routine Sample .1 m pH Total Actual Final 8.0 None USEPA  
~150.1  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 M0317951320W 1995-03-17 13:20:00 MST  
Water Sample Integrated Flow Proportioned .1 m Specific conductance Actual Final 1030  
umho/cm 21ARIZ ~UNKNOWN  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 G0528911245W 1991-05-28 12:45:00 MST  
Water Sample Routine Sample .1 m Specific conductance Actual Final 923  
umho/cm 21ARIZ ~UNKNOWN  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0528911247W 1991-05-28 12:47:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Specific conductance Actual Final 937  
umho/cm 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 W0720921115W 1992-07-20 11:15:00 MST  
Water Sample Integrated Flow Proportioned .1 m Specific conductance Actual Final 1000  
umho/cm 21ARIZ ~UNKNOWN  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 G0306911145W 1991-03-06 11:45:00 MST  
Water Sample Routine Sample .1 m Specific conductance Actual Final 973  
umho/cm 21ARIZ ~UNKNOWN  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0114910847W 1991-01-14 08:47:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Specific conductance Actual Final 945  
umho/cm 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 G0114910845W 1991-01-14 08:45:00 MST  
Water Sample Routine Sample .1 m Specific conductance Actual Final 1250  
umho/cm 21ARIZ ~UNKNOWN  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302

15050302	32.0191666	-110.645	NAD27	1	M0918921100W	1992-09-18 11:00:00	MST
Water Sample Integrated Flow	Proportioned	.1	m	Specific conductance		Actual	Final 938
umho/cm	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	G0320021230W	2002-03-20 12:30:00	MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual	Final 220	mg/l
USEPA	~130.2						
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	G0320020330W	2002-03-20 03:30:00	MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Calculated		Final 540	mg/l
21ARIZ	~BLS-21						
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	G0320020330W	2002-03-20 03:30:00	MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual	Final 540	mg/l
USEPA	~130.2						
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	G0320020230W	2002-03-20 02:30:00	MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual	Final 450	mg/l
USEPA	~130.2						
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	G0320020230W	2002-03-20 02:30:00	MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Calculated		Final 460	mg/l
21ARIZ	~BLS-21						
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	G0320020930W	2002-03-20 09:30:00	MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Calculated		Final 200	mg/l
21ARIZ	~BLS-21						
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	G0417011000W	2001-04-17 10:00:00	MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual	Final 600	mg/l
USEPA	~130.2						
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	G0417011000W	2001-04-17 10:00:00	MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Calculated		Final 540	mg/l
21ARIZ	~CALCULATION						
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	G0222011210W	2001-02-22 12:10:00	MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Calculated		Final 510	mg/l
21ARIZ	~CALCULATION						
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	G0420011130W	2001-04-20 11:30:00	MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Calculated		Final 190	mg/l
21ARIZ	~CALCULATION						
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	G0420011130W	2001-04-20 11:30:00	MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual	Final 200	mg/l
USEPA	~130.2						
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	G0216011220W	2001-02-16 12:20:00	MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Calculated		Final 190	mg/l
21ARIZ	~CALCULATION						
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	G0216011220W	2001-02-16 12:20:00	MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual	Final 200	mg/l

USEPA ~130.2  
Arizona Department of Environmental Quality 100264 SCCIE007.56 ARIZONA PIMA 15050302  
15050302 31.9983333 -110.588055 NAD27 1 G0327901030W 1990-03-27 10:30:00 MST  
Water Sample Routine Sample .1 m Specific conductance Actual Final 985  
umho/cm 21ARIZ ~UNKNOWN

Arizona Department of Environmental Quality 101179 SCCIE004.25 ARIZONA PIMA 15050302  
15050302 32.0133816 -110.6276083 NAD27 1 G0222011400W 2001-02-22 14:00:00 MST  
Water Sample Routine Sample .1 m Hardness, Ca + Mg Total Actual Final 590 mg/l  
USEPA ~130.2

Arizona Department of Environmental Quality 101178 SCCIE006.69 ARIZONA PIMA 15050302  
15050302 31.9997766 -110.6013883 NAD27 1 G0417011600W 2001-04-17 16:00:00 MST  
Water Sample Routine Sample .1 m Hardness, Ca + Mg Total Actual Final 510 mg/l  
USEPA ~130.2

Arizona Department of Environmental Quality 101179 SCCIE004.25 ARIZONA PIMA 15050302  
15050302 32.0133816 -110.6276083 NAD27 1 G0222011400W 2001-02-22 14:00:00 MST  
Water Sample Routine Sample .1 m Hardness, Ca + Mg Calculated Final 580 mg/l  
21ARIZ ~CALCULATION

Arizona Department of Environmental Quality 101176 SCCIE026.68 ARIZONA PIMA 15050302  
15050302 31.8145266 -110.5897216 NAD27 1 G0324010955W 2001-03-24 09:55:00 MST  
Water Sample Routine Sample .1 m Hardness, Ca + Mg Calculated Final 200 mg/l  
21ARIZ ~CALCULATION

Arizona Department of Environmental Quality 101176 SCCIE026.68 ARIZONA PIMA 15050302  
15050302 31.8145266 -110.5897216 NAD27 1 G0324010955W 2001-03-24 09:55:00 MST  
Water Sample Routine Sample .1 m Hardness, Ca + Mg Total Actual Final 200 mg/l  
USEPA ~130.2

Arizona Department of Environmental Quality 101177 SCCIE020.88 ARIZONA PIMA 15050302  
15050302 31.8810733 -110.5597033 NAD27 2 G0418011130W 2001-04-18 11:30:00 MST  
Water Sample Routine Sample .1 m Hardness, Ca + Mg Calculated Final 190 mg/l  
21ARIZ ~CALCULATION

Arizona Department of Environmental Quality 100264 SCCIE007.56 ARIZONA PIMA 15050302  
15050302 31.9983333 -110.588055 NAD27 1 G0131900930W 1990-01-31 09:30:00 MST  
Water Sample Routine Sample .1 m Specific conductance Actual Final 982  
umho/cm 21ARIZ ~UNKNOWN

Arizona Department of Environmental Quality 101177 SCCIE020.88 ARIZONA PIMA 15050302  
15050302 31.8810733 -110.5597033 NAD27 2 G0418011130W 2001-04-18 11:30:00 MST  
Water Sample Routine Sample .1 m Hardness, Ca + Mg Total Actual Final 200 mg/l  
USEPA ~130.2

Arizona Department of Environmental Quality 101176 SCCIE026.68 ARIZONA PIMA 15050302  
15050302 31.8145266 -110.5897216 NAD27 1 G0216010955W 2001-02-16 09:55:00 MST  
Water Sample Routine Sample .1 m Hardness, Ca + Mg Total Actual Final 200 mg/l  
USEPA ~130.2

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0131901147W 1990-01-31 11:47:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Specific conductance Actual Final 950  
umho/cm 21ARIZ ~FIELD

Arizona Department of Environmental Quality 100264 SCCIE007.56 ARIZONA PIMA 15050302  
15050302 31.9983333 -110.588055 NAD27 1 F0327901032W 1990-03-27 10:32:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Specific conductance Actual Final 944  
umho/cm 21ARIZ ~FIELD

Arizona Department of Environmental Quality 100264 SCCIE007.56 ARIZONA PIMA 15050302  
15050302 31.9983333 -110.588055 NAD27 1 F0131900932W 1990-01-31 09:32:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Specific conductance Actual Final 924  
umho/cm 21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302

15050302	32.0191666	-110.645	NAD27	1	G0530901045W	1990-05-30 10:45:00	MST
Water Sample Routine Sample	.1	m	Specific conductance		Actual	Final 1000	
umho/cm	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302			
15050302	31.8647216	-110.5708333	NAD27	1	G0131921410W	1992-01-31 14:10:00	MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual	Final 200	mg/l
USEPA	~130.2						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	Z0319920841W	1992-03-19 08:41:00	MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual	Final 448	mg/l
USEPA	~130.2						
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302			
15050302	31.8647216	-110.5708333	NAD27	1	W0514921500W	1992-05-14 15:00:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Hardness, Ca + Mg	Total	Actual	Final	
172	mg/l	USEPA	~130.2				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	Z0925910841W	1991-09-25 08:41:00	MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual	Final 469	mg/l
USEPA	~130.2						
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	G0327901215W	1990-03-27 12:15:00	MST
Water Sample Routine Sample	.1	m	Specific conductance	Actual		Final 968	
umho/cm	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	G0710901400W	1990-07-10 14:00:00	MST
Water Sample Routine Sample	.1	m	Specific conductance	Actual		Final 910	
umho/cm	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	W0527921140W	1992-05-27 11:40:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Hardness, Ca + Mg	Total	Actual	Final	
433	mg/l	USEPA	~130.2				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	G0925910840W	1991-09-25 08:40:00	MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual	Final 459	mg/l
USEPA	~130.2						
Arizona Department of Environmental Quality	100598	SCCIE003.26	ARIZONA PIMA	15050302			
15050302	32.0191383	-110.6404166	NAD27	1	F0928981402W	1998-09-28 14:02:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual		Final 1013	
umho/cm	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	F0125940922W	1994-01-25 09:22:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual		Final 1126	
umho/cm	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	M0525940820W	1994-05-25 08:20:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Specific conductance	Actual		Final 996	
umho/cm	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	F0525940822W	1994-05-25 08:22:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual		Final 1118	
umho/cm	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	100600	SCCIE022.12	ARIZONA PIMA	15050302			
15050302	31.8671383	-110.5674716	NAD27	1	F0930980932W	1998-09-30 09:32:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual		Final 451	

umho/cm	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	F0421931132W	1993-04-21 11:32:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	1150			
umho/cm	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100601	SCCIE022.98	ARIZONA PIMA	15050302						
15050302	31.8574433	-110.5733883	NAD27	1	F0930981202W	1998-09-30 12:02:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	474			
umho/cm	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100601	SCCIE022.98	ARIZONA PIMA	15050302						
15050302	31.8574433	-110.5733883	NAD27	1	G0930981200W	1998-09-30 12:00:00	MST			
Water Sample Routine Sample	.1	m	Specific conductance	Actual	Final	480.				
umho/cm	21ARIZ	~UNKNOWN								
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302						
15050302	31.8647216	-110.5708333	NAD27	1	F1122931032W	1993-11-22 10:32:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	10.5			
deg C	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302						
15050302	31.8647216	-110.5708333	NAD27	1	F0818931217W	1993-08-18 12:17:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	20.5			
deg C	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	F1129930922W	1993-11-29 09:22:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	14			
deg C	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302						
15050302	32.0191666	-110.645	NAD27	1	F0825931057W	1993-08-25 10:57:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	21.5			
deg C	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302						
15050302	32.0133816	-110.6276083	NAD27	1	F0918011527W	2001-09-18 15:27:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	0.55			
cfs	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302						
15050302	32.0133816	-110.6276083	NAD27	1	F0918011527W	2001-09-18 15:27:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Turbidity	Actual	Final	1.20			NTU
21ARIZ	~FIELD									
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302						
15050302	32.0133816	-110.6276083	NAD27	1	F0918011527W	2001-09-18 15:27:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, water	Total Actual	Final	22.8			
deg C	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302						
15050302	32.0133816	-110.6276083	NAD27	1	F0918011527W	2001-09-18 15:27:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Stream width measure	Actual	Final	4.8			
ft	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302						
15050302	32.0133816	-110.6276083	NAD27	1	F0918011527W	2001-09-18 15:27:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	85.0			
%	21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302						
15050302	32.0133816	-110.6276083	NAD27	1	F0918011527W	2001-09-18 15:27:00	MST			
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved Actual	Final				
6.42	mg/l	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302						

15050302	32.0133816	-110.6276083	NAD27	1	F0918011527W	2001-09-18 15:27:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total Actual	Final 7.77	None
21ARIZ ~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	G1113901345W	1990-11-13 13:45:00	MST
Water Sample Routine Sample	.1	m	pH	Total Actual	Final 8.3	None	21ARIZ
~UNKNOWN							
Arizona Department of Environmental Quality	100480	SCCIE019.90	ARIZONA PIMA	15050302			
15050302	31.8847733	-110.5542266	NAD27	1	G0416931200W	1993-04-16 12:00:00	MST
Water Sample Routine Sample	.1	m	pH	Total Actual	Final 8.3	None	USEPA
~150.1							
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	G1212000830W	2000-12-12 08:30:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual	Final 270	mg/l	21ARIZ ~SM 2320B
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	G1211001330W	2000-12-11 13:30:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual	Final 270	mg/l	21ARIZ ~SM 2320B
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	G1211001050W	2000-12-11 10:50:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual	Final 340	mg/l	21ARIZ ~SM 2320B
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	G0320021230W	2002-03-20 12:30:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual	Final 320	mg/l	21ARIZ ~SM 2320B
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	G0320020230W	2002-03-20 02:30:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual	Final 250	mg/l	21ARIZ ~SM 2320B
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	G0320020330W	2002-03-20 03:30:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual	Final 260	mg/l	21ARIZ ~SM 2320B
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	G0320020930W	2002-03-20 09:30:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual	Final 250	mg/l	21ARIZ ~SM 2320B
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	G0420011130W	2001-04-20 11:30:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual	Final 260	mg/l	21ARIZ ~SM 2320B
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	G0216011220W	2001-02-16 12:20:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual	Final 220	mg/l	21ARIZ ~SM 2320B
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	G0222011400W	2001-02-22 14:00:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual	Final 300	mg/l	21ARIZ ~SM 2320B
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	2	G0418011130W	2001-04-18 11:30:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total			

Actual	Final	260	mg/l	21ARIZ	~SM 2320B				
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302					
15050302	32.0133816	-110.6276083	NAD27	1	G0417011000W	2001-04-17 10:00:00	MST		
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total					
Actual	Final	300	mg/l	21ARIZ	~SM 2320B				
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302					
15050302	31.9997766	-110.6013883	NAD27	1	G0222011210W	2001-02-22 12:10:00	MST		
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total					
Actual	Final	240	mg/l	21ARIZ	~SM 2320B				
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302					
15050302	31.8145266	-110.5897216	NAD27	1	G0324010955W	2001-03-24 09:55:00	MST		
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total					
Actual	Final	250	mg/l	21ARIZ	~SM 2320B				
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302					
15050302	31.9997766	-110.6013883	NAD27	1	F0222011211W	2001-02-22 12:11:00	MST		
Water Field Msr/Obs Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual			Final	108.8	
%	21ARIZ	~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	Z0925910841W	1991-09-25 08:41:00	MST		
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total					
Actual	Final	251	mg/l	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	G1001901505W	1990-10-01 15:05:00	MST		
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total					
Actual	Final	237	mg/l	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	G1113901345W	1990-11-13 13:45:00	MST		
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total					
Actual	Final	254	mg/l	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	Z0319920841W	1992-03-19 08:41:00	MST		
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total					
Actual	Final	222	mg/l	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302					
15050302	31.8810733	-110.5597033	NAD27	2	F0418011131W	2001-04-18 11:31:00	MST		
Water Field Msr/Obs Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved			Actual		Final
7.98	mg/l	21ARIZ	~FIELD						
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302					
15050302	31.8647216	-110.5708333	NAD27	1	G0131921410W	1992-01-31 14:10:00	MST		
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total					
Actual	Final	234	mg/l	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	W0527921140W	1992-05-27 11:40:00	MST		
Water Sample Integrated Flow Proportioned	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total					
Total Actual	Final	216	mg/l	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	G0925910840W	1991-09-25 08:40:00	MST		
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total					
Actual	Final	246	mg/l	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302					
15050302	31.8647216	-110.5708333	NAD27	1	W0514921500W	1992-05-14 15:00:00	MST		
Water Sample Integrated Flow Proportioned	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total					
Total Actual	Final	217	mg/l	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302					



15050302	31.8810733	-110.5597033	NAD27	2	F0418011131W	2001-04-18 11:31:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	99.1
%	21ARIZ	~FIELD					
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302							
15050302	32.0191666	-110.645	NAD27	2	G1114901330W	1990-11-14 13:30:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total			
Actual Final	247	mg/l	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302							
15050302	32.0191666	-110.645	NAD27	1	G0130921345W	1992-01-30 13:45:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total			
Actual Final	222	mg/l	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality 101179 SCCIE004.25 ARIZONA PIMA 15050302							
15050302	32.0133816	-110.6276083	NAD27	1	F0222011401W	2001-02-22 14:01:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	96.1
%	21ARIZ	~FIELD					
Arizona Department of Environmental Quality 101179 SCCIE004.25 ARIZONA PIMA 15050302							
15050302	32.0133816	-110.6276083	NAD27	1	F0222011401W	2001-02-22 14:01:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final
8.15	mg/l	21ARIZ	~FIELD				
Arizona Department of Environmental Quality 100480 SCCIE019.90 ARIZONA PIMA 15050302							
15050302	31.8847733	-110.5542266	NAD27	1	G0416931200W	1993-04-16 12:00:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total			
Actual Final	247	mg/l	USEPA	~310.1			
Arizona Department of Environmental Quality 101179 SCCIE004.25 ARIZONA PIMA 15050302							
15050302	32.0133816	-110.6276083	NAD27	1	F0417011002W	2001-04-17 10:02:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final
7.12	mg/l	21ARIZ	~FIELD				
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302							
15050302	32.0191666	-110.645	NAD27	1	G1113901345W	1990-11-13 13:45:00	MST
Water Sample Routine Sample	.1	m	Turbidity	Total	Actual	Final	0.36
21ARIZ	~UNKNOWN						NTU
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302							
15050302	32.0191666	-110.645	NAD27	1	W0527921140W	1992-05-27 11:40:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Turbidity	Total	Actual	Final	0.27
NTU	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality 101178 SCCIE006.69 ARIZONA PIMA 15050302							
15050302	31.9997766	-110.6013883	NAD27	1	F0417011210W	2001-04-17 12:10:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	114.0
%	21ARIZ	~FIELD					
Arizona Department of Environmental Quality 101178 SCCIE006.69 ARIZONA PIMA 15050302							
15050302	31.9997766	-110.6013883	NAD27	1	F0417011210W	2001-04-17 12:10:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final
8.91	mg/l	21ARIZ	~FIELD				
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302							
15050302	32.0191666	-110.645	NAD27	1	G1001901505W	1990-10-01 15:05:00	MST
Water Sample Routine Sample	.1	m	Turbidity	Total	Actual	Final	0.57
21ARIZ	~UNKNOWN						NTU
Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302							
15050302	31.8647216	-110.5708333	NAD27	1	W0514921500W	1992-05-14 15:00:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Turbidity	Total	Actual	Final	0.95
NTU	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302							
15050302	32.0191666	-110.645	NAD27	1	Z0925910841W	1991-09-25 08:41:00	MST
Water Sample Routine Sample	.1	m	Turbidity	Total	Actual	Final	0.38
							NTU

21ARIZ ~UNKNOWN  
Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302  
15050302 31.8647216 -110.5708333 NAD27 1 G0131921410W 1992-01-31 14:10:00 MST  
Water Sample Routine Sample .1 m Turbidity Total Actual Final 0.40 NTU

21ARIZ ~UNKNOWN  
Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302  
15050302 31.8647216 -110.5708333 NAD27 1 M0806920940W 1992-08-06 09:40:00 MST  
Water Sample Integrated Flow Proportioned .1 m Alkalinity, Total (total hydroxide+carbonate+bicarbonate)  
Total Actual Final 213 mg/l 21ARIZ ~UNKNOWN

Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302  
15050302 31.8647216 -110.5708333 NAD27 1 M1114921210W 1992-11-14 12:10:00 MST  
Water Sample Integrated Flow Proportioned .1 m Alkalinity, Total (total hydroxide+carbonate+bicarbonate)  
Total Actual Final 213 mg/l 21ARIZ ~UNKNOWN

Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302  
15050302 31.8647216 -110.5708333 NAD27 1 F0514921502W 1992-05-14 15:02:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Turbidity Total Actual Final 2.2 NTU

21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0801941332W 1994-08-01 13:32:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m pH Total Actual Final 7.74 None

21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0527921142W 1992-05-27 11:42:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Turbidity Total Actual Final 1.6 NTU

21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 Z0319920841W 1992-03-19 08:41:00 MST  
Water Sample Routine Sample .1 m Turbidity Total Actual Final 0.36 NTU

21ARIZ ~UNKNOWN  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0319920842W 1992-03-19 08:42:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Turbidity Total Actual Final 0.6 NTU

21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0130921347W 1992-01-30 13:47:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Turbidity Total Actual Final 0.8 NTU

21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101179 SCCIE004.25 ARIZONA PIMA 15050302  
15050302 32.0133816 -110.6276083 NAD27 1 G0918011525W 2001-09-18 15:25:00 MST  
Water Sample Routine Sample .1 m Alkalinity, Total (total hydroxide+carbonate+bicarbonate) Total  
Actual Final 330 mg/l 21ARIZ ~SM 2320B

Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302  
15050302 31.8647216 -110.5708333 NAD27 1 G1126911430W 1991-11-26 14:30:00 MST  
Water Sample Routine Sample .1 m Alkalinity, Total (total hydroxide+carbonate+bicarbonate) Total  
Actual Final 226 mg/l 21ARIZ ~UNKNOWN

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 G1120911050W 1991-11-20 10:50:00 MST  
Water Sample Routine Sample .1 m Alkalinity, Total (total hydroxide+carbonate+bicarbonate) Total  
Actual Final 238 mg/l 21ARIZ ~UNKNOWN

Arizona Department of Environmental Quality 101179 SCCIE004.25 ARIZONA PIMA 15050302  
15050302 32.0133816 -110.6276083 NAD27 1 G1217011100W 2001-12-17 11:00:00 MST  
Water Sample Routine Sample .1 m Alkalinity, Total (total hydroxide+carbonate+bicarbonate) Total  
Actual Final 290 mg/l 21ARIZ ~SM 2320B

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302

15050302	32.0191666	-110.645	NAD27	2	G1114901330W	1990-11-14 13:30:00	MST
Water Sample Routine Sample	.1	m	Turbidity	Total	Actual	Final 0.95	NTU
21ARIZ ~UNKNOWN							
Arizona Department of Environmental Quality 101178 SCCIE006.69 ARIZONA PIMA 15050302							
15050302	31.9997766	-110.6013883	NAD27	1	G0918011350W	2001-09-18 13:50:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total			
Actual	Final 260	mg/l	21ARIZ ~SM 2320B				
Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302							
15050302	31.8647216	-110.5708333	NAD27	1	F0131921412W	1992-01-31 14:12:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Turbidity	Total	Actual	Final 2.3	NTU
21ARIZ ~FIELD							
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302							
15050302	32.0191666	-110.645	NAD27	1	W0319920840W	1992-03-19 08:40:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Turbidity	Total	Actual	Final 0.31	
NTU	21ARIZ ~UNKNOWN						
Arizona Department of Environmental Quality 101177 SCCIE020.88 ARIZONA PIMA 15050302							
15050302	31.8810733	-110.5597033	NAD27	1	G0918011100W	2001-09-18 11:00:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total			
Actual	Final 250	mg/l	21ARIZ ~SM 2320B				
Arizona Department of Environmental Quality 101177 SCCIE020.88 ARIZONA PIMA 15050302							
15050302	31.8810733	-110.5597033	NAD27	1	G1217010200W	2001-12-17 02:00:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total			
Actual	Final 240	mg/l	21ARIZ ~SM 2320B				
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302							
15050302	32.0191666	-110.645	NAD27	1	M1130941420W	1994-11-30 14:20:00	MST
Water Sample Integrated Flow Proportioned	.1	m	pH	Total	Actual	Final 8.02	None
21ARIZ ~UNKNOWN							
Arizona Department of Environmental Quality 101176 SCCIE026.68 ARIZONA PIMA 15050302							
15050302	31.8145266	-110.5897216	NAD27	1	G1217011230W	2001-12-17 12:30:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total			
Actual	Final 300	mg/l	21ARIZ ~SM 2320B				
Arizona Department of Environmental Quality 101176 SCCIE026.68 ARIZONA PIMA 15050302							
15050302	31.8145266	-110.5897216	NAD27	1	G0719011330W	2001-07-19 13:30:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total			
Actual	Final 340	mg/l	21ARIZ ~SM 2320B				
Arizona Department of Environmental Quality 101178 SCCIE006.69 ARIZONA PIMA 15050302							
15050302	31.9997766	-110.6013883	NAD27	1	G1217010940W	2001-12-17 09:40:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total			
Actual	Final 260	mg/l	21ARIZ ~SM 2320B				
Arizona Department of Environmental Quality 100480 SCCIE019.90 ARIZONA PIMA 15050302							
15050302	31.8847733	-110.5542266	NAD27	1	G0417921120W	1992-04-17 11:20:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total			
Actual	Final 193	mg/l	USEPA ~310.1				
Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302							
15050302	31.8647216	-110.5708333	NAD27	1	M1122931030W	1993-11-22 10:30:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total	Actual	Final 223	mg/l
Total	21ARIZ ~UNKNOWN						
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302							
15050302	32.0191666	-110.645	NAD27	1	G0927951635W	1995-09-27 16:35:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total			
Actual	Final 247	mg/l	21ARIZ ~UNKNOWN				
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302							
15050302	32.0191666	-110.645	NAD27	1	M0720951510W	1995-07-20 15:10:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)				

Total Actual Final 254 mg/l 21ARIZ ~UNKNOWN  
 Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
 15050302 32.0191666 -110.645 NAD27 1 M0825931055W 1993-08-25 10:55:00 MST  
 Water Sample Integrated Flow Proportioned .1 m Alkalinity, Total (total hydroxide+carbonate+bicarbonate)  
 Total Actual Final 234 mg/l 21ARIZ ~UNKNOWN  
 Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
 15050302 32.0191666 -110.645 NAD27 1 G0716910950W 1991-07-16 09:50:00 MST  
 Water Sample Routine Sample .1 m Turbidity Total Actual Final 0.18 NTU  
 21ARIZ ~UNKNOWN  
 Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302  
 15050302 31.8647216 -110.5708333 NAD27 1 M0818931215W 1993-08-18 12:15:00 MST  
 Water Sample Integrated Flow Proportioned .1 m Alkalinity, Total (total hydroxide+carbonate+bicarbonate)  
 Total Actual Final 221 mg/l 21ARIZ ~UNKNOWN  
 Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
 15050302 32.0191666 -110.645 NAD27 1 G0130921345W 1992-01-30 13:45:00 MST  
 Water Sample Routine Sample .1 m Turbidity Total Actual Final 0.29 NTU  
 21ARIZ ~UNKNOWN  
 Arizona Department of Environmental Quality 100480 SCCIE019.90 ARIZONA PIMA 15050302  
 15050302 31.8847733 -110.5542266 NAD27 1 G0531961040W 1996-05-31 10:40:00 MST  
 Water Sample Routine Sample .1 m Alkalinity, Total (total hydroxide+carbonate+bicarbonate) Total  
 Actual Final 213.0 mg/l USEPA ~310.1  
 Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
 15050302 32.0191666 -110.645 NAD27 1 G0528911245W 1991-05-28 12:45:00 MST  
 Water Sample Routine Sample .1 m Alkalinity, Total (total hydroxide+carbonate+bicarbonate) Total  
 Actual Final 229 mg/l 21ARIZ ~UNKNOWN  
 Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
 15050302 32.0191666 -110.645 NAD27 1 M0317951320W 1995-03-17 13:20:00 MST  
 Water Sample Integrated Flow Proportioned .1 m Alkalinity, Total (total hydroxide+carbonate+bicarbonate)  
 Total Actual Final 245 mg/l 21ARIZ ~UNKNOWN  
 Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
 15050302 32.0191666 -110.645 NAD27 1 G0928980930W 1998-09-28 09:30:00 MST  
 Water Sample Routine Sample .1 m Alkalinity, Total (total hydroxide+carbonate+bicarbonate) Total  
 Actual Final 290 mg/l 21ARIZ ~UNKNOWN  
 Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
 15050302 32.0191666 -110.645 NAD27 1 G0517951205W 1995-05-17 12:05:00 MST  
 Water Sample Routine Sample .1 m Alkalinity, Total (total hydroxide+carbonate+bicarbonate) Total  
 Actual Final 234 mg/l 21ARIZ ~UNKNOWN  
 Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
 15050302 32.0191666 -110.645 NAD27 1 W0720921115W 1992-07-20 11:15:00 MST  
 Water Sample Integrated Flow Proportioned .1 m Alkalinity, Total (total hydroxide+carbonate+bicarbonate)  
 Total Actual Final 235 mg/l 21ARIZ ~UNKNOWN  
 Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
 15050302 32.0191666 -110.645 NAD27 1 G0114910845W 1991-01-14 08:45:00 MST  
 Water Sample Routine Sample .1 m Alkalinity, Total (total hydroxide+carbonate+bicarbonate) Total  
 Actual Final 245 mg/l 21ARIZ ~UNKNOWN  
 Arizona Department of Environmental Quality 100480 SCCIE019.90 ARIZONA PIMA 15050302  
 15050302 31.8847733 -110.5542266 NAD27 1 G0416931200W 1993-04-16 12:00:00 MST  
 Water Sample Routine Sample .1 m Turbidity Total Actual Final 1.0 NTU  
 USEPA ~180.1  
 Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
 15050302 32.0191666 -110.645 NAD27 1 G0306911145W 1991-03-06 11:45:00 MST  
 Water Sample Routine Sample .1 m Alkalinity, Total (total hydroxide+carbonate+bicarbonate) Total  
 Actual Final 236 mg/l 21ARIZ ~UNKNOWN  
 Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302

15050302	32.0191666	-110.645	NAD27	1	M0927941340W	1994-09-27 13:40:00	MST
Water Sample	Integrated Flow Proportioned	.1	m	Turbidity	Total Actual	Final	0.74
NTU	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	M0918921100W	1992-09-18 11:00:00	MST
Water Sample	Integrated Flow Proportioned	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual	Final	237
		mg/l	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	G1106920955W	1992-11-06 09:55:00	MST
Water Sample	Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual	Final	260
		mg/l	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302			
15050302	31.8647216	-110.5708333	NAD27	1	M0527931230W	1993-05-27 12:30:00	MST
Water Sample	Integrated Flow Proportioned	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual	Final	220
		mg/l	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	G0710901400W	1990-07-10 14:00:00	MST
Water Sample	Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual	Final	232
		mg/l	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302			
15050302	31.9983333	-110.588055	NAD27	1	G0327901030W	1990-03-27 10:30:00	MST
Water Sample	Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual	Final	251
		mg/l	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100264	SCCIE007.56	ARIZONA PIMA	15050302			
15050302	31.9983333	-110.588055	NAD27	1	G0131900930W	1990-01-31 09:30:00	MST
Water Sample	Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual	Final	252
		mg/l	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302			
15050302	31.8647216	-110.5708333	NAD27	1	M0316931310W	1993-03-16 13:10:00	MST
Water Sample	Integrated Flow Proportioned	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual	Final	233
		mg/l	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	G0131901145W	1990-01-31 11:45:00	MST
Water Sample	Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual	Final	214
		mg/l	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	G0327901215W	1990-03-27 12:15:00	MST
Water Sample	Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual	Final	209
		mg/l	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	G0530901045W	1990-05-30 10:45:00	MST
Water Sample	Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual	Final	217
		mg/l	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	M0125940920W	1994-01-25 09:20:00	MST
Water Sample	Integrated Flow Proportioned	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual	Final	259
		mg/l	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	M0310940810W	1994-03-10 08:10:00	MST
Water Sample	Integrated Flow Proportioned	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual	Final	238
		mg/l	21ARIZ	~UNKNOWN			
Arizona Department of Environmental Quality	100599	SCCIE007.32	ARIZONA PIMA	15050302			
15050302	31.9973883	-110.5912216	NAD27	1	G0929981000W	1998-09-29 10:00:00	MST
Water Sample	Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total		

Actual	Final	250	mg/l	21ARIZ	~UNKNOWN				
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F1130941422W	1994-11-30	14:22:00	MST	
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Turbidity	Total Actual		Final	0.69	NTU
21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F0927941342W	1994-09-27	13:42:00	MST	
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Turbidity	Total Actual		Final	1.48	NTU
21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	M0216930945W	1993-02-16	09:45:00	MST	
Water Sample Integrated Flow	Proportioned	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual		Final	229	mg/l
21ARIZ	~UNKNOWN								
Arizona Department of Environmental Quality	100598	SCCIE003.26	ARIZONA PIMA	15050302					
15050302	32.0191383	-110.6404166	NAD27	1	G0928981400W	1998-09-28	14:00:00	MST	
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual			Final	280	mg/l
21ARIZ	~UNKNOWN								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	M0525940820W	1994-05-25	08:20:00	MST	
Water Sample Integrated Flow	Proportioned	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual		Final	244	mg/l
21ARIZ	~UNKNOWN								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	M0927941340W	1994-09-27	13:40:00	MST	
Water Sample Integrated Flow	Proportioned	.1	m	pH	Total Actual		Final	8.05	None
21ARIZ	~UNKNOWN								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	F0801941332W	1994-08-01	13:32:00	MST	
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Turbidity	Total Actual		Final	2.08	NTU
21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100600	SCCIE022.12	ARIZONA PIMA	15050302					
15050302	31.8671383	-110.5674716	NAD27	1	G0930980930W	1998-09-30	09:30:00	MST	
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual			Final	220	mg/l
21ARIZ	~UNKNOWN								
Arizona Department of Environmental Quality	100598	SCCIE003.26	ARIZONA PIMA	15050302					
15050302	32.0191383	-110.6404166	NAD27	1	Z0928981405W	1998-09-28	14:05:00	MST	
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual			Final	290	mg/l
21ARIZ	~UNKNOWN								
Arizona Department of Environmental Quality	100601	SCCIE022.98	ARIZONA PIMA	15050302					
15050302	31.8574433	-110.5733883	NAD27	1	G0930981200W	1998-09-30	12:00:00	MST	
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual			Final	210	mg/l
21ARIZ	~UNKNOWN								
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302					
15050302	31.8145266	-110.5897216	NAD27	1	F0419011000W	2001-04-19	10:00:00	MST	
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual		Final	94.3	%
21ARIZ	~FIELD								
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302					
15050302	31.8145266	-110.5897216	NAD27	1	F0419011000W	2001-04-19	10:00:00	MST	
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved Actual		Final	7.52	mg/l
21ARIZ	~FIELD								
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302					
15050302	32.0191666	-110.645	NAD27	1	M1130941420W	1994-11-30	14:20:00	MST	
Water Sample Integrated Flow	Proportioned	.1	m	Turbidity	Total Actual		Final	0.34	NTU
21ARIZ	~UNKNOWN								
Arizona Department of Environmental Quality	100266	SCCIE022.42	ARIZONA PIMA	15050302					

15050302	31.8647216	-110.5708333	NAD27	1	F0806920942W	1992-08-06 09:42:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Turbidity	Total Actual	Final 11.2	NTU
21ARIZ ~FIELD							
Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302							
15050302	31.8647216	-110.5708333	NAD27	1	F1114921212W	1992-11-14 12:12:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Turbidity	Total Actual	Final 0.88	NTU
21ARIZ ~FIELD							
Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302							
15050302	31.8647216	-110.5708333	NAD27	1	M1114921210W	1992-11-14 12:10:00	MST
Water Sample Integrated Flow Proportioned		.1	m	Turbidity	Total Actual	Final 0.40	
NTU	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302							
15050302	31.8647216	-110.5708333	NAD27	1	M0806920940W	1992-08-06 09:40:00	MST
Water Sample Integrated Flow Proportioned		.1	m	Turbidity	Total Actual	Final 6.0	
NTU	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality 100264 SCCIE007.56 ARIZONA PIMA 15050302							
15050302	31.9983333	-110.588055	NAD27	1	M1106921130W	1992-11-06 11:30:00	MST
Water Sample Integrated Flow Proportioned		.1	m	Turbidity	Total Actual	Final 1.00	
NTU	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302							
15050302	32.0191666	-110.645	NAD27	1	M1130941420W	1994-11-30 14:20:00	MST
Water Sample Integrated Flow Proportioned		.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total Actual	Final 258	mg/l
NTU	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302							
15050302	31.8647216	-110.5708333	NAD27	1	F1126911432W	1991-11-26 14:32:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Turbidity	Total Actual	Final 0.30	NTU
21ARIZ ~FIELD							
Arizona Department of Environmental Quality 101177 SCCIE020.88 ARIZONA PIMA 15050302							
15050302	31.8810733	-110.5597033	NAD27	1	F0216011221W	2001-02-16 12:21:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final 87.3	%
21ARIZ ~FIELD							
Arizona Department of Environmental Quality 101177 SCCIE020.88 ARIZONA PIMA 15050302							
15050302	31.8810733	-110.5597033	NAD27	1	F0216011221W	2001-02-16 12:21:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved Actual	Final 8.74	mg/l
21ARIZ ~FIELD							
Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302							
15050302	31.8647216	-110.5708333	NAD27	1	G1126911430W	1991-11-26 14:30:00	MST
Water Sample Routine Sample		.1	m	Turbidity	Total Actual	Final 0.22	NTU
21ARIZ ~UNKNOWN							
Arizona Department of Environmental Quality 101179 SCCIE004.25 ARIZONA PIMA 15050302							
15050302	32.0133816	-110.6276083	NAD27	1	F1217010000W	2001-12-17 00:00:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Turbidity	Actual	Final 0.71	NTU
21ARIZ ~FIELD							
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302							
15050302	32.0191666	-110.645	NAD27	1	G1120911050W	1991-11-20 10:50:00	MST
Water Sample Routine Sample		.1	m	Turbidity	Total Actual	Final 0.28	NTU
21ARIZ ~UNKNOWN							
Arizona Department of Environmental Quality 101176 SCCIE026.68 ARIZONA PIMA 15050302							
15050302	31.8145266	-110.5897216	NAD27	1	F0216010956W	2001-02-16 09:56:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final 96.9	%
21ARIZ ~FIELD							
Arizona Department of Environmental Quality 101176 SCCIE026.68 ARIZONA PIMA 15050302							
15050302	31.8145266	-110.5897216	NAD27	1	F0918010917W	2001-09-18 09:17:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Turbidity	Actual	Final 13.3	NTU

21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101178 SCCIE006.69 ARIZONA PIMA 15050302  
15050302 31.9997766 -110.6013883 NAD27 1 F1217010942W 2001-12-17 09:42:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Turbidity Actual Final 0.77 NTU

21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101177 SCCIE020.88 ARIZONA PIMA 15050302  
15050302 31.8810733 -110.5597033 NAD27 1 F1217011402W 2001-12-17 14:02:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Turbidity Actual Final 1.99 NTU

21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101176 SCCIE026.68 ARIZONA PIMA 15050302  
15050302 31.8145266 -110.5897216 NAD27 1 G0918010915W 2001-09-18 09:15:00 MST  
Water Sample Routine Sample .1 m Turbidity Total Actual Final 8.4 NTU

USEPA ~180.1  
Arizona Department of Environmental Quality 101177 SCCIE020.88 ARIZONA PIMA 15050302  
15050302 31.8810733 -110.5597033 NAD27 1 G0918011100W 2001-09-18 11:00:00 MST  
Water Sample Routine Sample .1 m Turbidity Total Actual Final 7.0 NTU

USEPA ~180.1  
Arizona Department of Environmental Quality 101176 SCCIE026.68 ARIZONA PIMA 15050302  
15050302 31.8145266 -110.5897216 NAD27 1 G0719011330W 2001-07-19 13:30:00 MST  
Water Sample Routine Sample .1 m Turbidity Total Actual Final 2.9 NTU

USEPA ~180.1  
Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302  
15050302 31.8647216 -110.5708333 NAD27 1 F0514921502W 1992-05-14 15:02:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Dissolved oxygen (DO) Actual Final 98.9  
% 21ARIZ ~FIELD

Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302  
15050302 31.8647216 -110.5708333 NAD27 1 F0514921502W 1992-05-14 15:02:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Dissolved oxygen (DO) Dissolved Actual Final  
7.80 mg/l 21ARIZ ~FIELD

Arizona Department of Environmental Quality 100480 SCCIE019.90 ARIZONA PIMA 15050302  
15050302 31.8847733 -110.5542266 NAD27 1 F0417921122W 1992-04-17 11:22:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Turbidity Total Actual Final 3.7 NTU

21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0527921142W 1992-05-27 11:42:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Dissolved oxygen (DO) Actual Final 140.4  
% 21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0527921142W 1992-05-27 11:42:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Dissolved oxygen (DO) Dissolved Actual Final  
11.2 mg/l 21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0918921102A 1992-09-18 11:02:00 MST Air  
Field Msr/Obs Routine Msr/Obs .1 m Temperature, air Actual Final 29.0 deg C

21ARIZ ~FIELD  
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0319920842W 1992-03-19 08:42:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Dissolved oxygen (DO) Dissolved Actual Final  
9.50 mg/l 21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0319920842W 1992-03-19 08:42:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Dissolved oxygen (DO) Actual Final 77.9  
% 21ARIZ ~FIELD

Arizona Department of Environmental Quality 101176 SCCIE026.68 ARIZONA PIMA 15050302



15050302	31.8145266	-110.5897216	NAD27	1	F1217011232W	2001-12-17 12:32:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Turbidity	Actual	Final 3.66	NTU
21ARIZ ~FIELD							
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302							
15050302	32.0191666	-110.645	NAD27	1	F0130921347W	1992-01-30 13:47:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final 111.9	
%	21ARIZ	~FIELD					
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302							
15050302	32.0191666	-110.645	NAD27	1	F0130921347W	1992-01-30 13:47:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved Actual	Final	
9.80	mg/l	21ARIZ	~FIELD				
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302							
15050302	32.0191666	-110.645	NAD27	1	F1113901347W	1990-11-13 13:47:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final 101.5	
%	21ARIZ	~FIELD					
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302							
15050302	32.0191666	-110.645	NAD27	1	F1113901347W	1990-11-13 13:47:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved Actual	Final	
8.10	mg/l	21ARIZ	~FIELD				
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302							
15050302	32.0191666	-110.645	NAD27	1	F1001901507W	1990-10-01 15:07:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final 93.9	
%	21ARIZ	~FIELD					
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302							
15050302	32.0191666	-110.645	NAD27	1	F1001901507W	1990-10-01 15:07:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved Actual	Final	
7.65	mg/l	21ARIZ	~FIELD				
Arizona Department of Environmental Quality 101178 SCCIE006.69 ARIZONA PIMA 15050302							
15050302	31.9997766	-110.6013883	NAD27	1	G0918011350W	2001-09-18 13:50:00	MST
Water Sample Routine Sample	.1	m	Turbidity	Total Actual	Final 0.30	NTU	
USEPA	~180.1						
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302							
15050302	32.0191666	-110.645	NAD27	1	F0710901402W	1990-07-10 14:02:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved Actual	Final	
5.58	mg/l	21ARIZ	~FIELD				
Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302							
15050302	31.8647216	-110.5708333	NAD27	1	F0131921412W	1992-01-31 14:12:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final 123.5	
%	21ARIZ	~FIELD					
Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302							
15050302	31.8647216	-110.5708333	NAD27	1	F0131921412W	1992-01-31 14:12:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved Actual	Final	
11.3	mg/l	21ARIZ	~FIELD				
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302							
15050302	32.0191666	-110.645	NAD27	1	F0825931057W	1993-08-25 10:57:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Turbidity	Total Actual	Final 34.9	NTU
21ARIZ	~FIELD						
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302							
15050302	32.0191666	-110.645	NAD27	1	M1129930920W	1993-11-29 09:20:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Turbidity	Total Actual	Final 0.2		
NTU	21ARIZ	~UNKNOWN					
Arizona Department of Environmental Quality 100480 SCCIE019.90 ARIZONA PIMA 15050302							
15050302	31.8847733	-110.5542266	NAD27	1	F0531961040W	1996-05-31 10:40:00	MST
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Turbidity	Total Actual	Final 10.2	NTU

21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 M0720951510W 1995-07-20 15:10:00 MST  
Water Sample Integrated Flow Proportioned .1 m Turbidity Total Actual Final 0.56  
NTU 21ARIZ ~UNKNOWN

Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302  
15050302 31.8647216 -110.5708333 NAD27 1 M1122931030W 1993-11-22 10:30:00 MST  
Water Sample Integrated Flow Proportioned .1 m Turbidity Total Actual Final 1.11  
NTU 21ARIZ ~UNKNOWN

Arizona Department of Environmental Quality 100480 SCCIE019.90 ARIZONA PIMA 15050302  
15050302 31.8847733 -110.5542266 NAD27 1 G0531961040W 1996-05-31 10:40:00 MST  
Water Sample Routine Sample .1 m Turbidity Total Actual Final 6.10 NTU  
USEPA ~180.1

Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302  
15050302 31.8647216 -110.5708333 NAD27 1 F0818931217W 1993-08-18 12:17:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Turbidity Total Actual Final 5.82 NTU

21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0927951637W 1995-09-27 16:37:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Turbidity Total Actual Final 49.2 NTU

21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0720951512W 1995-07-20 15:12:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Turbidity Total Actual Final 0.81 NTU

21ARIZ ~FIELD

Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302  
15050302 31.8647216 -110.5708333 NAD27 1 M0818931215W 1993-08-18 12:15:00 MST  
Water Sample Integrated Flow Proportioned .1 m Turbidity Total Actual Final 3.4  
NTU 21ARIZ ~UNKNOWN

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F1129930922W 1993-11-29 09:22:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Turbidity Total Actual Final 0.83 NTU

21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0517951207W 1995-05-17 12:07:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Turbidity Total Actual Final 1.46 NTU

21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0317951322W 1995-03-17 13:22:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Turbidity Total Actual Final 1.62 NTU

21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 G0928980930W 1998-09-28 09:30:00 MST  
Water Sample Routine Sample .1 m Turbidity Total Actual Final 0.57 NTU  
USEPA ~180.1

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0928980932W 1998-09-28 09:32:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Turbidity Total Actual Final 1.04 NTU

21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 G0517951205W 1995-05-17 12:05:00 MST  
Water Sample Routine Sample .1 m Turbidity Total Actual Final 0.3 NTU

21ARIZ ~UNKNOWN

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302

15050302	32.0191666	-110.645	NAD27	1	M0317951320W	1995-03-17 13:20:00	MST					
Water Sample	Integrated Flow	Proportioned	.1	m	Turbidity	Total Actual	Final	0.92				
NTU	21ARIZ	~UNKNOWN										
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	F1130941422W	1994-11-30 14:22:00	MST					
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	78.9					
%	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	F1130941422W	1994-11-30 14:22:00	MST					
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final					
6.92	mg/l	21ARIZ	~FIELD									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	W0720921115W	1992-07-20 11:15:00	MST					
Water Sample	Integrated Flow	Proportioned	.1	m	Turbidity	Total Actual	Final	3.3				
NTU	21ARIZ	~UNKNOWN										
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	G0114910845W	1991-01-14 08:45:00	MST					
Water Sample	Routine Sample	.1	m	Turbidity	Total Actual	Final	1.1	NTU				
21ARIZ	~UNKNOWN											
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	F0927941342W	1994-09-27 13:42:00	MST					
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	60.6					
%	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	F0927941342W	1994-09-27 13:42:00	MST					
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final					
4.75	mg/l	21ARIZ	~FIELD									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	F0801941332W	1994-08-01 13:32:00	MST					
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	94.5					
%	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	F0801941332W	1994-08-01 13:32:00	MST					
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final					
6.9	mg/l	21ARIZ	~FIELD									
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	G0528911245W	1991-05-28 12:45:00	MST					
Water Sample	Routine Sample	.1	m	Turbidity	Total Actual	Final	0.22	NTU				
21ARIZ	~UNKNOWN											
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	G1106920955W	1992-11-06 09:55:00	MST					
Water Sample	Routine Sample	.1	m	Turbidity	Total Actual	Final	0.40	NTU				
21ARIZ	~UNKNOWN											
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	M0918921100W	1992-09-18 11:00:00	MST					
Water Sample	Integrated Flow	Proportioned	.1	m	Turbidity	Total Actual	Final	0.31				
NTU	21ARIZ	~UNKNOWN										
EPA National Aquatic Resource Survey Data	WAZP04-RCIE1	CIENEGA CREEK	ARIZONA PIMA									
15050302	15050302	31.88	-110.55	NAD27	1	AZRCIE1041	2004-06-01 00:00:00	Water				
Sample	Routine Sample			Turbidity	Actual	Final	1.15	NTU				
USEPA	~180.1											
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302								
15050302	32.0191666	-110.645	NAD27	1	F1106920957W	1992-11-06 09:57:00	MST					
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Turbidity	Total Actual	Final	0.72	NTU				

21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0918921102W 1992-09-18 11:02:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Turbidity Total Actual Final 1.63 NTU

21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0720921117W 1992-07-20 11:17:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Turbidity Total Actual Final 3.82 NTU

21ARIZ ~FIELD

Arizona Department of Environmental Quality 100264 SCCIE007.56 ARIZONA PIMA 15050302  
15050302 31.9983333 -110.588055 NAD27 1 M0421931305W 1993-04-21 13:05:00 MST  
Water Sample Integrated Flow Proportioned .1 m Alkalinity, Total (total hydroxide+carbonate+bicarbonate)  
Total Actual Final 235 mg/l 21ARIZ ~UNKNOWN

Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302  
15050302 31.8647216 -110.5708333 NAD27 1 F0527931232W 1993-05-27 12:32:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Turbidity Total Actual Final 3.04 NTU

21ARIZ ~FIELD

Arizona Department of Environmental Quality 100264 SCCIE007.56 ARIZONA PIMA 15050302  
15050302 31.9983333 -110.588055 NAD27 1 M0421931305W 1993-04-21 13:05:00 MST  
Water Sample Integrated Flow Proportioned .1 m Turbidity Total Actual Final 0.13  
NTU 21ARIZ ~UNKNOWN

Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302  
15050302 31.8647216 -110.5708333 NAD27 1 F0316931312W 1993-03-16 13:12:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Turbidity Total Actual Final 9.3 NTU

21ARIZ ~FIELD

Arizona Department of Environmental Quality 100480 SCCIE019.90 ARIZONA PIMA 15050302  
15050302 31.8847733 -110.5542266 NAD27 1 G0421941000W 1994-04-21 10:00:00 MST  
Water Sample Routine Sample .1 m Turbidity Total Actual Final 0.7 NTU

USEPA ~180.1

Arizona Department of Environmental Quality 100480 SCCIE019.90 ARIZONA PIMA 15050302  
15050302 31.8847733 -110.5542266 NAD27 1 F0421941002W 1994-04-21 10:02:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Turbidity Total Actual Final 1.2 NTU

21ARIZ ~FIELD

Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302  
15050302 31.8647216 -110.5708333 NAD27 1 M0316931310W 1993-03-16 13:10:00 MST  
Water Sample Integrated Flow Proportioned .1 m Turbidity Total Actual Final 7.3  
NTU 21ARIZ ~UNKNOWN

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 G0131901145W 1990-01-31 11:45:00 MST  
Water Sample Routine Sample .1 m Turbidity Total Actual Final 0.64 NTU

21ARIZ ~UNKNOWN

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 G0710901400W 1990-07-10 14:00:00 MST  
Water Sample Routine Sample .1 m Turbidity Total Actual Final 9.0 NTU

21ARIZ ~UNKNOWN

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 G0530901045W 1990-05-30 10:45:00 MST  
Water Sample Routine Sample .1 m Turbidity Total Actual Final 0.18 NTU

21ARIZ ~UNKNOWN

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 G0327901215W 1990-03-27 12:15:00 MST  
Water Sample Routine Sample .1 m Turbidity Total Actual Final 0.20 NTU

21ARIZ ~UNKNOWN

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302

15050302	32.0191666	-110.645	NAD27	1	G1001901505W	1990-10-01 15:05:00	MST
Water Sample Routine Sample	.1	m	pH	Total	Actual	Final 8.3	None
~UNKNOWN							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	W0527921140W	1992-05-27 11:40:00	MST
Water Sample Integrated Flow Proportioned	.1	m	pH	Total	Actual	Final 8.1	None
21ARIZ ~UNKNOWN							
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	2	F1211001547W	2000-12-11 15:47:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Flow	Total	Actual	Final 0.69	ft/sec
21ARIZ ~FIELD							
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	F1211001332W	2000-12-11 13:32:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Flow	Total	Actual	Final 0.51	ft/sec
21ARIZ ~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	M0125940920W	1994-01-25 09:20:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Turbidity	Total	Actual	Final 0.34	NTU
21ARIZ ~UNKNOWN							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	M0310940810W	1994-03-10 08:10:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Turbidity	Total	Actual	Final 0.44	NTU
21ARIZ ~UNKNOWN							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	F0421931132W	1993-04-21 11:32:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Turbidity	Total	Actual	Final 0.82	NTU
21ARIZ ~FIELD							
Arizona Department of Environmental Quality	100598	SCCIE003.26	ARIZONA PIMA	15050302			
15050302	32.0191383	-110.6404166	NAD27	1	Z0928981405W	1998-09-28 14:05:00	MST
Water Sample Routine Sample	.1	m	Turbidity	Total	Actual	Final 0.38	NTU
USEPA ~180.1							
Arizona Department of Environmental Quality	100598	SCCIE003.26	ARIZONA PIMA	15050302			
15050302	32.0191383	-110.6404166	NAD27	1	F0928981402W	1998-09-28 14:02:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Turbidity	Total	Actual	Final 0.89	NTU
21ARIZ ~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	F0310940812W	1994-03-10 08:12:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Turbidity	Total	Actual	Final 0.32	NTU
21ARIZ ~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	F0125940922W	1994-01-25 09:22:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Turbidity	Total	Actual	Final 0.86	NTU
21ARIZ ~FIELD							
Arizona Department of Environmental Quality	100263	SCCIE002.89	ARIZONA PIMA	15050302			
15050302	32.0191666	-110.645	NAD27	1	M0525940820W	1994-05-25 08:20:00	MST
Water Sample Integrated Flow Proportioned	.1	m	Turbidity	Total	Actual	Final 0.1	NTU
21ARIZ ~UNKNOWN							
Arizona Department of Environmental Quality	100600	SCCIE022.12	ARIZONA PIMA	15050302			
15050302	31.8671383	-110.5674716	NAD27	1	G0930980930W	1998-09-30 09:30:00	MST
Water Sample Routine Sample	.1	m	Turbidity	Total	Actual	Final 0.46	NTU
21ARIZ ~UNKNOWN							
Arizona Department of Environmental Quality	100601	SCCIE022.98	ARIZONA PIMA	15050302			
15050302	31.8574433	-110.5733883	NAD27	1	F0930981202W	1998-09-30 12:02:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Turbidity	Total	Actual	Final 2.94	NTU

## 21ARIZ ~FIELD

Arizona Department of Environmental Quality 100600 SCCIE022.12 ARIZONA PIMA 15050302  
 15050302 31.8671383 -110.5674716 NAD27 1 F0930980932W 1998-09-30 09:32:00 MST  
 Water Field Msr/Obs Routine Msr/Obs .1 m Turbidity Total Actual Final 13.3 NTU

## 21ARIZ ~FIELD

Arizona Department of Environmental Quality 100599 SCCIE007.32 ARIZONA PIMA 15050302  
 15050302 31.9973883 -110.5912216 NAD27 1 F0929981002W 1998-09-29 10:02:00 MST  
 Water Field Msr/Obs Routine Msr/Obs .1 m Turbidity Total Actual Final 1.5 NTU

## 21ARIZ ~FIELD

Arizona Department of Environmental Quality 101176 SCCIE026.68 ARIZONA PIMA 15050302  
 15050302 31.8145266 -110.5897216 NAD27 1 F0320021232W 2002-03-20 12:32:00 MST  
 Water Field Msr/Obs Routine Msr/Obs .1 m Flow Total Actual Final 0.36 ft/sec

## 21ARIZ ~FIELD

Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302  
 15050302 31.8647216 -110.5708333 NAD27 1 F0806920942W 1992-08-06 09:42:00 MST  
 Water Field Msr/Obs Routine Msr/Obs .1 m Dissolved oxygen (DO) Actual Final 77.4  
 %

## 21ARIZ ~FIELD

Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302  
 15050302 31.8647216 -110.5708333 NAD27 1 F0806920942W 1992-08-06 09:42:00 MST  
 Water Field Msr/Obs Routine Msr/Obs .1 m Dissolved oxygen (DO) Dissolved Actual Final  
 6.23 mg/l

## 21ARIZ ~FIELD

Arizona Department of Environmental Quality 100264 SCCIE007.56 ARIZONA PIMA 15050302  
 15050302 31.9983333 -110.588055 NAD27 1 F1106921132W 1992-11-06 11:32:00 MST  
 Water Field Msr/Obs Routine Msr/Obs .1 m Dissolved oxygen (DO) Dissolved Actual Final  
 10.9 mg/l

## 21ARIZ ~FIELD

Arizona Department of Environmental Quality 100264 SCCIE007.56 ARIZONA PIMA 15050302  
 15050302 31.9983333 -110.588055 NAD27 1 F1106921132W 1992-11-06 11:32:00 MST  
 Water Field Msr/Obs Routine Msr/Obs .1 m Dissolved oxygen (DO) Actual Final 99.6  
 %

## 21ARIZ ~FIELD

Arizona Department of Environmental Quality 101177 SCCIE020.88 ARIZONA PIMA 15050302  
 15050302 31.8810733 -110.5597033 NAD27 1 F0216011221W 2001-02-16 12:21:00 MST  
 Water Field Msr/Obs Routine Msr/Obs .1 m Flow Total Actual Final 0.70 ft/sec

## 21ARIZ ~FIELD

Arizona Department of Environmental Quality 101177 SCCIE020.88 ARIZONA PIMA 15050302  
 15050302 31.8810733 -110.5597033 NAD27 2 F0418011131W 2001-04-18 11:31:00 MST  
 Water Field Msr/Obs Routine Msr/Obs .1 m Flow Total Actual Final 0.29 ft/sec

## 21ARIZ ~FIELD

Arizona Department of Environmental Quality 101176 SCCIE026.68 ARIZONA PIMA 15050302  
 15050302 31.8145266 -110.5897216 NAD27 1 F0216010956W 2001-02-16 09:56:00 MST  
 Water Field Msr/Obs Routine Msr/Obs .1 m Flow Total Actual Final 0.56 ft/sec

## 21ARIZ ~FIELD

Arizona Department of Environmental Quality 101179 SCCIE004.25 ARIZONA PIMA 15050302  
 15050302 32.0133816 -110.6276083 NAD27 1 F0222011401W 2001-02-22 14:01:00 MST  
 Water Field Msr/Obs Routine Msr/Obs .1 m Flow Total Actual Final 0.32 ft/sec

## 21ARIZ ~FIELD

Arizona Department of Environmental Quality 101179 SCCIE004.25 ARIZONA PIMA 15050302  
 15050302 32.0133816 -110.6276083 NAD27 1 F0417011002W 2001-04-17 10:02:00 MST  
 Water Field Msr/Obs Routine Msr/Obs .1 m Flow Total Actual Final 0.68 ft/sec

## 21ARIZ ~FIELD

Arizona Department of Environmental Quality 101178 SCCIE006.69 ARIZONA PIMA 15050302  
 15050302 31.9997766 -110.6013883 NAD27 1 F0417011210W 2001-04-17 12:10:00 MST  
 Water Field Msr/Obs Routine Msr/Obs .1 m Flow Total Actual Final 0.34 ft/sec

## 21ARIZ ~FIELD

Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302

15050302	31.8647216	-110.5708333	NAD27	1	M1114921210W	1992-11-14 12:10:00	MST						
Water Sample	Integrated Flow	Proportioned	.1	m	pH	Total Actual	Final 8.1	None					
21ARIZ ~UNKNOWN													
Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302													
15050302	31.8647216	-110.5708333	NAD27	1	F0806920942W	1992-08-06 09:42:00	MST						
Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total Actual	Final 7.73	None						
21ARIZ ~FIELD													
Arizona Department of Environmental Quality 100480 SCCIE019.90 ARIZONA PIMA 15050302													
15050302	31.8847733	-110.5542266	NAD27	1	F0416931202W	1993-04-16 12:02:00	MST						
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final 93.9							
%	21ARIZ ~FIELD												
Arizona Department of Environmental Quality 100480 SCCIE019.90 ARIZONA PIMA 15050302													
15050302	31.8847733	-110.5542266	NAD27	1	F0416931202W	1993-04-16 12:02:00	MST						
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Dissolved Actual	Final 9.5							
mg/l	21ARIZ ~FIELD												
Arizona Department of Environmental Quality 101176 SCCIE026.68 ARIZONA PIMA 15050302													
15050302	31.8145266	-110.5897216	NAD27	1	F0419011000W	2001-04-19 10:00:00	MST						
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Flow	Total Actual	Final 0.41	ft/sec						
21ARIZ ~FIELD													
Arizona Department of Environmental Quality 101179 SCCIE004.25 ARIZONA PIMA 15050302													
15050302	32.0133816	-110.6276083	NAD27	1	F0320021532W	2002-03-20 15:32:00	MST						
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Flow	Total Actual	Final 0.92	ft/sec						
21ARIZ ~FIELD													
Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302													
15050302	31.8647216	-110.5708333	NAD27	1	M0806920940W	1992-08-06 09:40:00	MST						
Water Sample	Integrated Flow	Proportioned	.1	m	pH	Total Actual	Final 8.0	None					
21ARIZ ~UNKNOWN													
Arizona Department of Environmental Quality 100264 SCCIE007.56 ARIZONA PIMA 15050302													
15050302	31.9983333	-110.588055	NAD27	1	F1106921132W	1992-11-06 11:32:00	MST						
Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total Actual	Final 8.47	None						
21ARIZ ~FIELD													
Arizona Department of Environmental Quality 101177 SCCIE020.88 ARIZONA PIMA 15050302													
15050302	31.8810733	-110.5597033	NAD27	1	F0320020932W	2002-03-20 09:32:00	MST						
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Flow	Total Actual	Final 0.90	ft/sec						
21ARIZ ~FIELD													
Arizona Department of Environmental Quality 100264 SCCIE007.56 ARIZONA PIMA 15050302													
15050302	31.9983333	-110.588055	NAD27	1	M1106921130W	1992-11-06 11:30:00	MST						
Water Sample	Integrated Flow	Proportioned	.1	m	pH	Total Actual	Final 8.0	None					
21ARIZ ~UNKNOWN													
Arizona Department of Environmental Quality 100480 SCCIE019.90 ARIZONA PIMA 15050302													
15050302	31.8847733	-110.5542266	NAD27	1	F0416931202W	1993-04-16 12:02:00	MST						
Water Field Msr/Obs	Routine Msr/Obs	.1	m	pH	Total Actual	Final 8.22	None						
21ARIZ ~FIELD													
Arizona Department of Environmental Quality 101177 SCCIE020.88 ARIZONA PIMA 15050302													
15050302	31.8810733	-110.5597033	NAD27	1	G0420011130W	2001-04-20 11:30:00	MST						
Water Sample	Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended Actual	Final 5							
mg/l	USEPA ~160.2												
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302													
15050302	32.0191666	-110.645	NAD27	1	F0928980932W	1998-09-28 09:32:00	MST						
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Flow	Total Actual	Final 0.53	ft/sec						
21ARIZ ~FIELD													
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302													
15050302	32.0191666	-110.645	NAD27	1	F0317951322W	1995-03-17 13:22:00	MST						
Water Field Msr/Obs	Routine Msr/Obs	.1	m	Flow	Total Actual	Final 1.1	ft/sec						

21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0720951512W 1995-07-20 15:12:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Flow Total Actual Final 0.09 ft/sec

21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0517951207W 1995-05-17 12:07:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Flow Total Actual Final 0.23 ft/sec

21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 G0130921345W 1992-01-30 13:45:00 MST  
Water Sample Routine Sample .1 m Solids, Total Suspended (TSS) Suspended Actual Final  
\*Non-detect 21ARIZ ~UNKNOWN

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 W0527921140W 1992-05-27 11:40:00 MST  
Water Sample Integrated Flow Proportioned .1 m Solids, Total Suspended (TSS) Suspended Actual  
Final 10 mg/l 21ARIZ ~UNKNOWN

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 G1113901345W 1990-11-13 13:45:00 MST  
Water Sample Routine Sample .1 m Solids, Total Suspended (TSS) Suspended Actual Final  
\*Non-detect 21ARIZ ~UNKNOWN

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 M0801941330W 1994-08-01 13:30:00 MST  
Water Sample Integrated Flow Proportioned .1 m Solids, Total Suspended (TSS) Suspended Actual  
Final 11 mg/l 21ARIZ ~UNKNOWN

EPA National Aquatic Resource Survey Data WAZP04-RCIE1 CIENEGA CREEK ARIZONA PIMA  
15050302 15050302 31.88 -110.55 NAD27 1 AZRCIE1041 2004-06-01 00:00:00 Water  
Sample Routine Sample Solids, Total Suspended (TSS) Actual Final 2  
mg/l USEPA ~160.2

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 G0925910840W 1991-09-25 08:40:00 MST  
Water Sample Routine Sample .1 m Solids, Total Suspended (TSS) Suspended Actual Final  
\*Non-detect 21ARIZ ~UNKNOWN

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 2 G1114901330W 1990-11-14 13:30:00 MST  
Water Sample Routine Sample .1 m Solids, Total Suspended (TSS) Suspended Actual Final  
\*Non-detect 21ARIZ ~UNKNOWN

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 M0927941340W 1994-09-27 13:40:00 MST  
Water Sample Integrated Flow Proportioned .1 m Solids, Total Suspended (TSS) Suspended Actual  
Final \*Non-detect 21ARIZ ~UNKNOWN

Arizona Department of Environmental Quality 100480 SCCIE019.90 ARIZONA PIMA 15050302  
15050302 31.8847733 -110.5542266 NAD27 1 G0416931200W 1993-04-16 12:00:00 MST  
Water Sample Routine Sample .1 m Solids, Total Suspended (TSS) Suspended Actual Final  
\*Non-detect USEPA ~160.2

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0528911247W 1991-05-28 12:47:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Flow Total Actual Final 0.85 ft/sec

21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302  
15050302 32.0191666 -110.645 NAD27 1 F0306911147W 1991-03-06 11:47:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Flow Total Actual Final 1.22 ft/sec

21ARIZ ~FIELD

Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302



15050302	32.0191666	-110.645	NAD27	1	F0114910847W	1991-01-14 08:47:00	MST					
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Flow	Total Actual	Final	0.85			ft/sec	
21ARIZ ~FIELD												
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302												
15050302	32.0191666	-110.645	NAD27	1	G1001901505W	1990-10-01 15:05:00	MST					
Water	Sample Routine	Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual				Final	
*Non-detect 21ARIZ ~UNKNOWN												
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302												
15050302	32.0191666	-110.645	NAD27	1	Z0925910841W	1991-09-25 08:41:00	MST					
Water	Sample Routine	Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual				Final	
*Non-detect 21ARIZ ~UNKNOWN												
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302												
15050302	32.0191666	-110.645	NAD27	1	Z0319920841W	1992-03-19 08:41:00	MST					
Water	Sample Routine	Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual				Final	
*Non-detect 21ARIZ ~UNKNOWN												
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302												
15050302	32.0191666	-110.645	NAD27	1	F1106920957W	1992-11-06 09:57:00	MST					
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Flow	Total Actual	Final	0.72			ft/sec	
21ARIZ ~FIELD												
Arizona Department of Environmental Quality 100263 SCCIE002.89 ARIZONA PIMA 15050302												
15050302	32.0191666	-110.645	NAD27	1	F0918921102W	1992-09-18 11:02:00	MST					
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Flow	Total Actual	Final	0.60			ft/sec	
21ARIZ ~FIELD												
Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302												
15050302	31.8647216	-110.5708333	NAD27	1	G0216060945W	2006-02-16 09:45:00	MST					
Water	Sample Routine	Sample	.1	m	Hardness, Ca + Mg	Total Actual	Final	170			mg/l	
USEPA ~130.2												
Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302												
15050302	31.8647216	-110.5708333	NAD27	1	G0216060945W	2006-02-16 09:45:00	MST					
Water	Sample Routine	Sample	.1	m	pH	Total Actual	Final	8.2		None	USEPA	
~150.1												
Arizona Department of Environmental Quality 100266 SCCIE022.42 ARIZONA PIMA 15050302												
15050302	31.8647216	-110.5708333	NAD27	1	F0216060945W	2006-02-16 09:45:00	MST					
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	73.1				
% 21ARIZ ~FIELD												
Arizona Department of Environmental Quality 101179 SCCIE004.25 ARIZONA PIMA 15050302												
15050302	32.0133816	-110.6276083	NAD27	1	G1212000830W	2000-12-12 08:30:00	MST					
Water	Sample Routine	Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual				Final	
5 mg/l USEPA ~160.2												
Arizona Department of Environmental Quality 101177 SCCIE020.88 ARIZONA PIMA 15050302												
15050302	31.8810733	-110.5597033	NAD27	1	F1211001332W	2000-12-11 13:32:00	MST					
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Velocity - stream	Actual	Final	2.24				
cfs 21ARIZ ~FIELD												
Arizona Department of Environmental Quality 101179 SCCIE004.25 ARIZONA PIMA 15050302												
15050302	32.0133816	-110.6276083	NAD27	1	F1212000832A	2000-12-12 08:32:00	MST					
Air	Field Msr/Obs	Routine Msr/Obs	.1	m	Temperature, air	Actual	Final	4.0			deg	
C 21ARIZ ~FIELD												
Arizona Department of Environmental Quality 101179 SCCIE004.25 ARIZONA PIMA 15050302												
15050302	32.0133816	-110.6276083	NAD27	1	F1212000832W	2000-12-12 08:32:00	MST					
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	59.4				
% 21ARIZ ~FIELD												
Arizona Department of Environmental Quality 101179 SCCIE004.25 ARIZONA PIMA 15050302												
15050302	32.0133816	-110.6276083	NAD27	1	F1212000832W	2000-12-12 08:32:00	MST					
Water	Field Msr/Obs	Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	698				

umho/cm	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302								
15050302	31.9997766	-110.6013883	NAD27	2	F1211001547A	2000-12-11 15:47:00	MST					
Air	Field Msr/Obs	Routine Msr/Obs .1	m	Temperature, air	Actual	Final 17						deg
C	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302								
15050302	31.8810733	-110.5597033	NAD27	1	G1211001330W	2000-12-11 13:30:00	MST					
Water	Sample Routine Sample .1	m	Specific conductance	Actual	Final 620							
umho/cm	USEPA	~120.1										
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302								
15050302	31.8145266	-110.5897216	NAD27	1	F1211001052W	2000-12-11 10:52:00	MST					
Water	Field Msr/Obs	Routine Msr/Obs .1	m	Solids, Dissolved	Dissolved	Actual						Final 251
mg/l	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302								
15050302	31.8145266	-110.5897216	NAD27	1	F1211001052W	2000-12-11 10:52:00	MST					
Water	Field Msr/Obs	Routine Msr/Obs .1	m	Dissolved oxygen (DO)	Dissolved	Actual						Final
6.44	mg/l	21ARIZ	~FIELD									
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302								
15050302	31.8145266	-110.5897216	NAD27	1	G1211001050W	2000-12-11 10:50:00	MST					
Water	Sample Routine Sample .1	m	pH	Total	Actual	Final 7.9	None					USEPA
~150.1												
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302								
15050302	31.9997766	-110.6013883	NAD27	2	F1211001547W	2000-12-11 15:47:00	MST					
Water	Field Msr/Obs	Routine Msr/Obs .1	m	Solids, Dissolved	Dissolved	Actual						Final 456
mg/l	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302								
15050302	31.9997766	-110.6013883	NAD27	2	F1211001547W	2000-12-11 15:47:00	MST					
Water	Field Msr/Obs	Routine Msr/Obs .1	m	Dissolved oxygen (DO)	Dissolved	Actual						Final
6.95	mg/l	21ARIZ	~FIELD									
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302								
15050302	31.8810733	-110.5597033	NAD27	1	F1211001332A	2000-12-11 13:32:00	MST					
Air	Field Msr/Obs	Routine Msr/Obs .1	m	Temperature, air	Actual	Final 16.0						deg
C	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302								
15050302	31.8145266	-110.5897216	NAD27	1	G0320021230W	2002-03-20 12:30:00	MST					
Water	Sample Routine Sample .1	m	Hardness, Ca + Mg	Calculated	Final 220							mg/l
21ARIZ	~BLS-21											
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302								
15050302	31.8145266	-110.5897216	NAD27	1	F0320021232W	2002-03-20 12:32:00	MST					
Water	Field Msr/Obs	Routine Msr/Obs .1	m	Temperature, water	Total	Actual						Final 8.32
deg C	21ARIZ	~FIELD										
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302								
15050302	32.0133816	-110.6276083	NAD27	1	G0320020330W	2002-03-20 03:30:00	MST					
Water	Sample Routine Sample .1	m	Specific conductance	Actual	Final 1200							
umho/cm	USEPA	~120.1										
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302								
15050302	32.0133816	-110.6276083	NAD27	1	G0320020330W	2002-03-20 03:30:00	MST					
Water	Sample Routine Sample .1	m	pH	Total	Actual	Final 8.0	None					USEPA
~150.1												
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302								
15050302	32.0133816	-110.6276083	NAD27	1	F0320021532W	2002-03-20 15:32:00	MST					
Water	Field Msr/Obs	Routine Msr/Obs .1	m	Turbidity	Actual	Final 1.05						NTU
21ARIZ	~FIELD											
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302								

15050302	32.0133816	-110.6276083	NAD27	1	F0320021532W	2002-03-20 15:32:00	MST
Water Field Msr/Obs	Routine Msr/Obs .1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final	8.15 mg/l
21ARIZ	~FIELD						
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	F0320021532W	2002-03-20 15:32:00	MST
Water Field Msr/Obs	Routine Msr/Obs .1	m	Specific conductance	Actual	Final	1159	umho/cm
21ARIZ	~FIELD						
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	F0320020232W	2002-03-20 02:32:00	MST
Water Field Msr/Obs	Routine Msr/Obs .1	m	Flow Total	Actual	Final	0.74	ft/sec
21ARIZ	~FIELD						
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	F0320020232W	2002-03-20 02:32:00	MST
Water Field Msr/Obs	Routine Msr/Obs .1	m	pH Total	Actual	Final	8.05	None
21ARIZ	~FIELD						
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	G0320020930W	2002-03-20 09:30:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total	Actual	Final	*Non-detect
21ARIZ	~SM 2320B						
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	G0320020930W	2002-03-20 09:30:00	MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual	Final	200 mg/l
USEPA	~130.2						
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	F0320020932W	2002-03-20 09:32:00	MST
Water Field Msr/Obs	Routine Msr/Obs .1	m	Solids, Dissolved	Dissolved	Actual	Final	363 mg/l
21ARIZ	~FIELD						
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	2	G0418011130W	2001-04-18 11:30:00	MST
Water Sample Routine Sample	.1	m	pH Total	Actual	Final	8.2	None
USEPA	~150.1						
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	G0417011000W	2001-04-17 10:00:00	MST
Water Sample Routine Sample	.1	m	Specific conductance	Actual	Final	1300	umho/cm
USEPA	~120.1						
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	G0222011210W	2001-02-22 12:10:00	MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Total	Actual	Final	510 mg/l
USEPA	~130.2						
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	G0216011220W	2001-02-16 12:20:00	MST
Water Sample Routine Sample	.1	m	pH Total	Actual	Final	8.0	None
USEPA	~150.1						
Arizona Department of Environmental Quality	101177	SCCIE020.88	ARIZONA PIMA	15050302			
15050302	31.8810733	-110.5597033	NAD27	1	G0216011220W	2001-02-16 12:20:00	MST
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final	86 mg/l
USEPA	~160.2						
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	F0216010956W	2001-02-16 09:56:00	MST
Water Field Msr/Obs	Routine Msr/Obs .1	m	Solids, Dissolved	Dissolved	Actual	Final	418 mg/l
21ARIZ	~FIELD						
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	F0216010956W	2001-02-16 09:56:00	MST
Water Field Msr/Obs	Routine Msr/Obs .1	m	Dissolved oxygen (DO)	Dissolved	Actual	Final	

11.42 mg/l 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101178 SCCIE006.69 ARIZONA PIMA 15050302  
15050302 31.9997766 -110.6013883 NAD27 1 F0222011211A 2001-02-22 12:11:00 MST  
Air Field Msr/Obs Routine Msr/Obs .1 m Temperature, air Actual Final 19 deg  
C 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101178 SCCIE006.69 ARIZONA PIMA 15050302  
15050302 31.9997766 -110.6013883 NAD27 1 F0222011211W 2001-02-22 12:11:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Flow Total Actual Final 0.79 ft/sec  
21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101177 SCCIE020.88 ARIZONA PIMA 15050302  
15050302 31.8810733 -110.5597033 NAD27 1 G0216011220W 2001-02-16 12:20:00 MST  
Water Sample Routine Sample .1 m Specific conductance Actual Final 450  
umho/cm USEPA ~120.1  
Arizona Department of Environmental Quality 101178 SCCIE006.69 ARIZONA PIMA 15050302  
15050302 31.9997766 -110.6013883 NAD27 1 F0222011211W 2001-02-22 12:11:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Dissolved oxygen (DO) Dissolved Actual Final  
9.57 mg/l 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101178 SCCIE006.69 ARIZONA PIMA 15050302  
15050302 31.9997766 -110.6013883 NAD27 1 G0417011600W 2001-04-17 16:00:00 MST  
Water Sample Routine Sample .1 m Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate) Total  
Actual Final \*Non-detect 21ARIZ ~SM 2320B  
Arizona Department of Environmental Quality 101178 SCCIE006.69 ARIZONA PIMA 15050302  
15050302 31.9997766 -110.6013883 NAD27 1 G0417011600W 2001-04-17 16:00:00 MST  
Water Sample Routine Sample .1 m Alkalinity, Total (total hydroxide+carbonate+bicarbonate) Total  
Actual Final 260 mg/l 21ARIZ ~SM 2320B  
Arizona Department of Environmental Quality 101178 SCCIE006.69 ARIZONA PIMA 15050302  
15050302 31.9997766 -110.6013883 NAD27 1 G0417011600W 2001-04-17 16:00:00 MST  
Water Sample Routine Sample .1 m Solids, Total Suspended (TSS) Suspended Actual Final  
4 mg/l USEPA ~160.2  
Arizona Department of Environmental Quality 101177 SCCIE020.88 ARIZONA PIMA 15050302  
15050302 31.8810733 -110.5597033 NAD27 1 F0216011221W 2001-02-16 12:21:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m Stream width measure Actual Final 9.9  
ft 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101178 SCCIE006.69 ARIZONA PIMA 15050302  
15050302 31.9997766 -110.6013883 NAD27 1 G0417011600W 2001-04-17 16:00:00 MST  
Water Sample Routine Sample .1 m Hardness, Ca + Mg Calculated Final 500 mg/l  
21ARIZ ~CALCULATION  
Arizona Department of Environmental Quality 101177 SCCIE020.88 ARIZONA PIMA 15050302  
15050302 31.8810733 -110.5597033 NAD27 1 F0216011221W 2001-02-16 12:21:00 MST  
Water Field Msr/Obs Routine Msr/Obs .1 m pH Total Actual Final 8.13 None  
21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101179 SCCIE004.25 ARIZONA PIMA 15050302  
15050302 32.0133816 -110.6276083 NAD27 1 G0222011400W 2001-02-22 14:00:00 MST  
Water Sample Routine Sample .1 m pH Total Actual Final 8.2 None USEPA  
~150.1  
Arizona Department of Environmental Quality 101178 SCCIE006.69 ARIZONA PIMA 15050302  
15050302 31.9997766 -110.6013883 NAD27 1 G0417011600W 2001-04-17 16:00:00 MST  
Water Sample Routine Sample .1 m pH Total Actual Final 8.0 None USEPA  
~150.1  
Arizona Department of Environmental Quality 101178 SCCIE006.69 ARIZONA PIMA 15050302  
15050302 31.9997766 -110.6013883 NAD27 1 F0417011210A 2001-04-17 12:10:00 MST  
Air Field Msr/Obs Routine Msr/Obs .1 m Temperature, air Actual Final 31 deg  
C 21ARIZ ~FIELD  
Arizona Department of Environmental Quality 101177 SCCIE020.88 ARIZONA PIMA 15050302

15050302	31.8810733	-110.5597033	NAD27	2	G0418011130W	2001-04-18 11:30:00	MST
Water Sample Routine Sample	.1	m	Solids, Total Suspended (TSS)	Suspended	Actual	Final	
5 mg/l	USEPA	~160.2					
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	F0417011002W	2001-04-17 10:02:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Dissolved oxygen (DO)	Actual	Final	81.2	
%	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	F0417011210W	2001-04-17 12:10:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Turbidity	Actual	Final	0.74	NTU
21ARIZ	~FIELD						
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	G0222011210W	2001-02-22 12:10:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	Total	Actual	Final	
Actual	Final	*Non-detect	21ARIZ	~SM 2320B			
Arizona Department of Environmental Quality	101179	SCCIE004.25	ARIZONA PIMA	15050302			
15050302	32.0133816	-110.6276083	NAD27	1	G0417011000W	2001-04-17 10:00:00	MST
Water Sample Routine Sample	.1	m	Turbidity	Total	Actual	Final	1.1 NTU
USEPA	~180.1						
Arizona Department of Environmental Quality	101178	SCCIE006.69	ARIZONA PIMA	15050302			
15050302	31.9997766	-110.6013883	NAD27	1	G0222011210W	2001-02-22 12:10:00	MST
Water Sample Routine Sample	.1	m	Solids, Dissolved	Dissolved	Actual	Final	810
mg/l	USEPA	~160.1					
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	F0419011000W	2001-04-19 10:00:00	MST
Water Field Msr/Obs Routine Msr/Obs	.1	m	Specific conductance	Actual	Final	677	
umho/cm	21ARIZ	~FIELD					
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	G0324010955W	2001-03-24 09:55:00	MST
Water Sample Routine Sample	.1	m	pH	Total	Actual	Final	8.1 None USEPA
~150.1							
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	G0216010955W	2001-02-16 09:55:00	MST
Water Sample Routine Sample	.1	m	Alkalinity, Total (total hydroxide+carbonate+bicarbonate)	Total	Actual	Final	250 mg/l
Actual	Final	250	mg/l	21ARIZ	~SM 2320B		
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	G0216010955W	2001-02-16 09:55:00	MST
Water Sample Routine Sample	.1	m	Turbidity	Total	Actual	Final	9.5 NTU
USEPA	~180.1						
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	G0216010955W	2001-02-16 09:55:00	MST
Water Sample Routine Sample	.1	m	Hardness, Ca + Mg	Calculated	Final	200	mg/l
21ARIZ	~CALCULATION						
Arizona Department of Environmental Quality	101176	SCCIE026.68	ARIZONA PIMA	15050302			
15050302	31.8145266	-110.5897216	NAD27	1	G0216010955W	2001-02-16 09:55:00	MST
Water Sample Routine Sample	.1	m	Specific conductance	Actual	Final	460	
umho/cm	USEPA	~120.1					

Org ID	Beach ID/Project ID	Station ID	Station Name	Org Name	Primary Type	Latitude	Longitude
21ARIZ	100263	SCCIE002.89	Arizona Department of Environmental Quality	River/Stream	32.0191666		
-110.645	NAD27	ARIZONA PIMA					
21ARIZ	100598	SCCIE003.26	Arizona Department of Environmental Quality	River/Stream	32.0191383		
-110.6404166	NAD27	ARIZONA PIMA					
21ARIZ	101179	SCCIE004.25	Arizona Department of Environmental Quality	River/Stream	32.0133816		
-110.6276083	NAD27	ARIZONA PIMA					
21ARIZ	101178	SCCIE006.69	Arizona Department of Environmental Quality	River/Stream	31.9997766		
-110.6013883	NAD27	ARIZONA PIMA					
21ARIZ	100599	SCCIE007.32	Arizona Department of Environmental Quality	River/Stream	31.9973883		
-110.5912216	NAD27	ARIZONA PIMA					
21ARIZ	101176	SCCIE026.68	Arizona Department of Environmental Quality	River/Stream	31.8145266		
-110.5897216	NAD27	ARIZONA PIMA					
21ARIZ	100264	SCCIE007.56	Arizona Department of Environmental Quality	River/Stream	31.9983333		
-110.588055	NAD27	ARIZONA PIMA					
21ARIZ	100601	SCCIE022.98	Arizona Department of Environmental Quality	River/Stream	31.8574433		
-110.5733883	NAD27	ARIZONA PIMA					
21ARIZ	100266	SCCIE022.42	Arizona Department of Environmental Quality	River/Stream	31.8647216		
-110.5708333	NAD27	ARIZONA PIMA					
21ARIZ	100600	SCCIE022.12	Arizona Department of Environmental Quality	River/Stream	31.8671383		
-110.5674716	NAD27	ARIZONA PIMA					
21ARIZ	101177	SCCIE020.88	Arizona Department of Environmental Quality	River/Stream	31.8810733		
-110.5597033	NAD27	ARIZONA PIMA					
21ARIZ	100480	SCCIE019.90	Arizona Department of Environmental Quality	River/Stream	31.8847733		
-110.5542266	NAD27	ARIZONA PIMA					
NARS	WAZP04-RCIE1	CIENEGA CREEK	EPA National Aquatic Resource Survey Data	River/Stream	31.88		
-110.55	NAD27	ARIZONA PIMA					
21ARIZ_WQX	SCDVC002.50	DAVIDSON CANYON - AT OAW SPRING SOURCE	ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	River/Stream	31.9835694	-110.6468194	NAD83
		ARIZONA PIMA					
21ARIZ_WQX	SCCIE002.89	CIENEGA CREEK - AT MARSH STATION ROAD	ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	River/Stream	32.0191667	-110.6455556	NAD83
		ARIZONA PIMA					
21ARIZ_WQX	SCCIE003.26	CIENEGA CREEK - ABOVE DAVIDSON CANYON	ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	River/Stream	32.0192222	-110.6410556	NAD83
		ARIZONA PIMA					
21ARIZ_WQX	SCCIE004.25	CIENEGA CREEK - ABOVE DAVIDSON CANYON, SE OF BENCHMARK 3365	ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	River/Stream	32.0134642	-110.6282456	NAD83
		ARIZONA PIMA					
21ARIZ_WQX	SCCIE006.69	CIENEGA CREEK - SW OF BENCHMARK 3490	ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	River/Stream	31.9998333	-110.6020278	NAD83
		ARIZONA PIMA					
21ARIZ_WQX	SCCIE007.32	CIENEGA CREEK - BELOW TILTED BEDS	ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	River/Stream	31.9974722	-110.5918611	NAD83
		ARIZONA PIMA					
21ARIZ_WQX	SCCIE026.68	CIENEGA CREEK - AT CEDAR CANYON	ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	River/Stream	31.8146111	-110.5903611	NAD83
		ARIZONA PIMA					
21ARIZ_WQX	SCCIE022.98	CIENEGA CREEK - BELOW STEVENSON CANYON	ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	River/Stream	31.8575278	-110.5740278	NAD83
		ARIZONA PIMA					
21ARIZ_WQX	SCCIE022.42	CIENEGA CREEK - AT STEVENSON CANYON	ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	River/Stream	31.8575278	-110.5740278	NAD83
		ARIZONA PIMA					

DEPARTMENT OF ENVIRONMENTAL QUALITY River/Stream 31.8647222 -110.5713889 NAD83  
ARIZONA PIMA  
21ARIZ\_WQX SCCIE022.12 CIENEGA CREEK - BELOW SANDFORD CANYON ARIZONA  
DEPARTMENT OF ENVIRONMENTAL QUALITY River/Stream 31.8672222 -110.5681111 NAD83  
ARIZONA PIMA  
21ARIZ\_WQX SCCIE020.88 CIENEGA CREEK - BELOW PUMP CANYON ARIZONA  
DEPARTMENT OF ENVIRONMENTAL QUALITY River/Stream 31.8811578 -110.5603372 NAD83  
ARIZONA PIMA  
21ARIZ\_WQX SCCIE020.45 CIENEGA CREEK - BETWEEN SITES 100480 AND 101177 ARIZONA  
DEPARTMENT OF ENVIRONMENTAL QUALITY River/Stream 31.884 -110.5570556 NAD83  
ARIZONA PIMA  
21ARIZ\_WQX SCCIE019.90 CIENEGA CREEK - ABOVE THE NARROWS ARIZONA  
DEPARTMENT OF ENVIRONMENTAL QUALITY River/Stream 31.8848589 -110.55486 NAD83  
ARIZONA PIMA