1.0 INTRODUCTION

This Technical Memorandum provides a summary of Tetra Tech’s findings related to predicted regulatory (100-year) hydrology and average-annual runoff at key locations downstream of the proposed Rosemont Copper Project, to be located in Sections 25 and 36 of T18S, R15E; Sections 19, 20, 21, 28, 29, 30, 31, and 32 of T18S, R16E; Section 1 of T19S, R15E; and Sections 5 and 6 of T19S, R16E, G&SRM, Pima County, Arizona.

The Rosemont Project facilities will be located in drainage areas that all drain to a concentration point located in Lower Barrel Canyon Wash at the United States Geological Survey (USGS) Gaging Station at SR 83, as shown on Figure 1 in Attachment No 1. The location of this USGS Gaging Station is the most upstream stormwater control point for the evaluating regulatory (100-year) hydrology and average-annual runoff downstream of the Rosemont Copper Project. The key watershed points of concentration that were analyzed are:

- At the USGS Gaging Station
- Where flows from the USGS Gaging Station enter Davidson Canyon Wash
- Where flows from Davidson Canyon Wash enter Cienega Creek
- Where Cienega Creek becomes Pantano Wash
- Where the Pantano Wash enters the Rillito River
- Where the Rillito River enters the Santa Cruz River

2.0 REGULATORY HYDROLOGY AND PREDICTED AVERAGE-ANNUAL RUNOFF

2.1 Data Application

Regulatory hydrology for areas downstream of the USGS Gaging Station were determined from conducting research of existing, readily available hydrologic data prepared by federal and local
governmental agencies—the principal agencies being FEMA, the USGS, and the Pima County Regional Flood Control District (District). Predicted estimates of average-annual runoff were determined from existing, readily available data prepared by the USGS, as well as via a USGS regression equation and a Tetra Tech regression equation developed from data provided by the USGS. The entirety of the points of concentration comprises the Pantano - Rillito Watershed.

The table below lists the results obtained in the preparation of this Technical Memorandum. The hydrologic data for the USGS Gaging Station at SR 83 are available from a prior Tetra Tech Technical Memorandum dated March 5, 2010, and titled “Mine Plan of Operations Stormwater Assessment” (Tetra Tech, 2010). The pre-mine hydrologic data for Davidson Canyon Wash, Pantano Wash, and the Rillito River come from USGS surface water records, which can be found online at [http://waterdata.usgs.gov/az/nwis/sw](http://waterdata.usgs.gov/az/nwis/sw).

<table>
<thead>
<tr>
<th>Point of Concentration</th>
<th>Watershed Size (square miles)</th>
<th>Regulatory (100-yr) Peak Discharge (cfs)</th>
<th>Mean-Annual Discharge (cfs)</th>
<th>Average-Annual Runoff (acre-feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>at Pre-Mine USGS Gaging Station (SR 83)</td>
<td>14.0</td>
<td>8,072</td>
<td>1.94*</td>
<td>1407*</td>
</tr>
<tr>
<td>at Post-Mine USGS Gaging Station (SR 83)</td>
<td>6.8</td>
<td>3,785</td>
<td>1.20*</td>
<td>869*</td>
</tr>
<tr>
<td>Pre-Mine USGS Gaging Station to Davidson Canyon Wash</td>
<td>15.0</td>
<td>8358*</td>
<td>2.06*</td>
<td>1489*</td>
</tr>
<tr>
<td>Post-Mine USGS Gaging Station to Davidson Canyon Wash</td>
<td>7.8</td>
<td>4067*</td>
<td>1.34*</td>
<td>971*</td>
</tr>
<tr>
<td>Pre-Mine Davidson Canyon Wash at Old USGS Gaging Station</td>
<td>50.5</td>
<td>19,000</td>
<td>0.70</td>
<td>507</td>
</tr>
<tr>
<td>Post-Mine Davidson Canyon Wash at Old USGS Gaging Station</td>
<td>43.3</td>
<td>17,729*</td>
<td>0.63*</td>
<td>456*</td>
</tr>
<tr>
<td>Pre-Mine Davidson Canyon Wash at Cienega Creek</td>
<td>51.3</td>
<td>19,133*</td>
<td>0.71*</td>
<td>514*</td>
</tr>
<tr>
<td>Post-Mine Davidson Canyon Wash at Cienega Creek</td>
<td>44.1</td>
<td>17,877*</td>
<td>0.64*</td>
<td>464*</td>
</tr>
<tr>
<td>Pre-Mine Where Cienega Creek becomes Pantano Wash</td>
<td>457</td>
<td>30,000</td>
<td>6.09</td>
<td>4412</td>
</tr>
<tr>
<td>Where Cienega Creek becomes Pantano Wash</td>
<td>449.8</td>
<td>29,843</td>
<td>6.03*</td>
<td>4369*</td>
</tr>
<tr>
<td>Pre-Mine Pantano Wash at the Rillito River</td>
<td>604</td>
<td>32,000</td>
<td>3.58</td>
<td>2594</td>
</tr>
<tr>
<td>Post-Mine Pantano Wash at the Rillito River</td>
<td>596.8</td>
<td>31,878</td>
<td>3.55*</td>
<td>2572*</td>
</tr>
<tr>
<td>Pre-Mine Rillito River at the Santa Cruz River</td>
<td>928</td>
<td>32,000</td>
<td>13.51</td>
<td>9787</td>
</tr>
<tr>
<td>Post-Mine Rillito River at the Santa Cruz River</td>
<td>920.8</td>
<td>31,926</td>
<td>13.44*</td>
<td>9737*</td>
</tr>
</tbody>
</table>

*From regression equations or extrapolation
3.3 Interpretation of Results

For both pre-mine and post-mine conditions, the data presented in the preceding table demonstrate a general pattern of decline in both regulatory peak discharges per unit area and average-annual runoff per unit area as watershed size increases in the Pantano - Rillito Watershed system. This decline is characteristic of semi-arid and arid lands hydrology.

One parameter that is not explicitly apparent, though, is the impact of variability in annual runoff that occurs on a yearly basis. Variability of watershed runoff in a semi-arid or arid environment is extremely large. The following table demonstrates this extreme variability at USGS Gaging stations located within Pantano - Rillito Watershed, which encompasses the subwatersheds influenced by the planned Rosemont Mine.

<table>
<thead>
<tr>
<th>USGS Gaging Station (Gage Number)</th>
<th>Watershed Size (square miles)</th>
<th>Minimum Mean-Annual Discharge (cfs)</th>
<th>Mean-Annual Discharge (cfs)</th>
<th>Maximum Mean-Annual Discharge (cfs)</th>
<th>Min. - Max. Percent Annual Variability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arcadia Wash at Tucson (09485550)</td>
<td>2.72</td>
<td>0.05</td>
<td>0.36</td>
<td>0.74</td>
<td>720</td>
</tr>
<tr>
<td>Atterbury Wash Trib. at Tucson (9485390)</td>
<td>4.97</td>
<td>0.11</td>
<td>0.23</td>
<td>0.45</td>
<td>209</td>
</tr>
<tr>
<td>Bear Creek near Tucson (9484200)</td>
<td>16.30</td>
<td>0.14</td>
<td>4.69</td>
<td>11.70</td>
<td>3,350</td>
</tr>
<tr>
<td>Cienega Creek near Sonoita (9484550)</td>
<td>289</td>
<td>0.87</td>
<td>2.03</td>
<td>3.86</td>
<td>233</td>
</tr>
<tr>
<td>Cienega Creek near Pantano (9484560)</td>
<td>289</td>
<td>0.84</td>
<td>2.35</td>
<td>6.21</td>
<td>280</td>
</tr>
<tr>
<td>Davidson Canyon near Vail (9484590)</td>
<td>50.5</td>
<td>0.00</td>
<td>0.70</td>
<td>1.44</td>
<td>195</td>
</tr>
<tr>
<td>Pantano Wash near Vail (9484600)</td>
<td>457</td>
<td>0.74</td>
<td>6.09</td>
<td>15.70</td>
<td>823</td>
</tr>
<tr>
<td>Pantano Wash near Broadway (9485450)</td>
<td>599</td>
<td>0.06</td>
<td>3.58</td>
<td>10.40</td>
<td>5,967</td>
</tr>
<tr>
<td>Rillito Creek at Dodge Blvd. (9485700)</td>
<td>871</td>
<td>0.12</td>
<td>26.10</td>
<td>163.70</td>
<td>21,750</td>
</tr>
<tr>
<td>Rillito Creek at La Cholla Blvd. (9486055)</td>
<td>922</td>
<td>0.00</td>
<td>13.51</td>
<td>54.10</td>
<td>1100</td>
</tr>
<tr>
<td>Rillito Creek near Tucson (9485850)</td>
<td>928</td>
<td>0.43</td>
<td>13.74</td>
<td>72.00</td>
<td>3,195</td>
</tr>
<tr>
<td>Rincon Creek near Tucson (9485000)</td>
<td>44.80</td>
<td>0.07</td>
<td>6.13</td>
<td>33.40</td>
<td>8,757</td>
</tr>
<tr>
<td>Sabino Creek near Mt. Lemmon (9483300)</td>
<td>3.19</td>
<td>0.14</td>
<td>1.63</td>
<td>3.57</td>
<td>1,164</td>
</tr>
<tr>
<td>Sabino Creek near Tucson (9484000)</td>
<td>35.50</td>
<td>0.86</td>
<td>20.48</td>
<td>64.60</td>
<td>2,381</td>
</tr>
<tr>
<td>Tanque Verde Creek near Tucson (9483100)</td>
<td>43.00</td>
<td>1.06</td>
<td>8.90</td>
<td>31.80</td>
<td>840</td>
</tr>
<tr>
<td>Tanque Verde Creek at Tucson (9484500)</td>
<td>219</td>
<td>0.01</td>
<td>21.11</td>
<td>147.00</td>
<td>211,100</td>
</tr>
</tbody>
</table>
General Impacts to the Pantano - Rillito Watershed

Table 1 demonstrates that as the watershed size increases beyond a few tens of square miles, reductions in the regulatory peak discharge within the Pantano - Rillito Watershed are no longer discernable for post-mining conditions.

Likewise, as the watershed size increases beyond a few tens of square miles changes to average-annual runoff values become very small for post-mining conditions and, as demonstrated in Table 2, fall well within the annual variability of hydrologic processes which occur in the Pantano - Rillito Watershed. In fact, excluding the undefined value for Davidson Canyon Wash near Vail and the undefined value for Rillito Creek at La Cholla Boulevard), as well as the extremely large value for the Tanque Verde Creek at Tucson (assuming all three as outliers), as listed in Table 2, the average of the maximum versus minimum percent of annual variability is calculated to be 3,821 percent, or nearly a 40:1 average maximum versus minimum variability ratio. Even the smallest variability is still more than 200 percent. What this means is that neither direct nor indirect changes in the annual variability of annual runoff within the overall Pantano - Rillito Watershed can be reasonably ascribed to a small change in the hydrologic system that will be created by post-mining conditions.

Specific Impacts to Outstanding Waters of Davidson Canyon Wash

Review of the data in Table 1 and Table 2 reveal that specific impacts to the Pantano-Rillito Watershed for post-mining conditions are essentially confined to those areas located upstream of the confluence of Davidson Canyon Wash with Cienega Creek. Table 1 indicates that post-mining regulatory peak discharges are predicted to be reduced by about 56.5 percent as flows reach the USGS Gaging Station at SR 83, by about 51.3 percent as flows reach Davidson Canyon Wash, and by about 6.6 percent as flows reach Cienega Creek, where 70 percent of the Davidson Canyon Wash watershed is not impacted by post-mining conditions. It is noted that often reductions in regulatory peak discharges have a positive benefit on the hydrologic systems of alluvial watercourses such as Davidson Canyon Wash, benefits such as decreases in the extent of floodplains and smaller erosion-hazard areas.

Table 2 indicates that post-mining average-annual runoff values are predicted to be reduced by about 38 percent as flows reach the USGS Gaging Station at SR 83, by about 35 percent as flows reach Davidson Canyon Wash, and by about 10 percent as flows reach Cienega Creek. Because 70 percent of the Davidson Canyon Wash watershed is not impacted by post-mining conditions; and because, as demonstrated in Table 2, these predicted changes are based upon average-annual values, the large variability in annual runoff that occurs within the semi-arid regions of southern Arizona means that during a particular water year post-mining annual runoff reductions within Davidson Canyon Wash cannot be directly attributed to any runoff emanating from watersheds directly affected by Rosemont Mine.
4.0 REFERENCES


Reuse, modification, or alteration of the information contained in this technical memorandum for other than the specific purpose for which it was intended, and for other than the client for whom it was prepared, is strictly prohibited unless expressly permitted in writing, in advance, by Tetra Tech, Inc. Rosemont Copper Company, its agents, consultants, or any third party shall indemnify and hold harmless Tetra Tech, Inc., its officers, directors, and employees against any liability, legal exposure, or costs, including attorney’s fees and defense costs, arising out of any reuse, modification, or alteration of this information, whatsoever, without said prior written permission and appropriate compensation.
ATTACHMENT

DEVELOPMENT OF REGRESSION EQUATIONS
For Regulatory Peaks

Other than stormwater runoff emanating from the Rosemont Mine watersheds that flows to the USGS Gaging Station at SR 83, and which was previously calculated (Tetra Tech, 2010), the USGS Regional Regression Equation for Region 13, which encompasses the Pantano - Rillito Watershed, was used in ratio format to predict reductions in regulatory peaks flows created by post-mining watershed area reduction within the 928-square-mile Pantano - Rillito Watershed.

The equation is: \( Q_{100} = 10^{(5.52 - 2.42A^{-0.12})} \)

Thus the ratio of Reduced Area \((A_r)\) to Natural Area \((A_n)\) is:

\[
\frac{\log(Q_{100,Ar})}{\log(Q_{100,An})} = \frac{5.52 - 2.42A_r^{-0.12}}{5.52 - 2.42A_n^{-0.12}}; \text{ so, } \log(Q_{100,Ar}) = \frac{5.52 - 2.42A_r^{-0.12}}{5.52 - 2.42A_n^{-0.12}} \log(Q_{100,An})
\]

Where \(Q_{100,Ar}\) and \(Q_{100,An}\) are the reduced and natural regulatory flood peaks, respectively.

For Average-Annual Runoff

A multi-variable relationship was developed by Tetra Tech for the analysis of the Rosemont Mine watersheds, terminating at the USGS Gaging Station at SR 83. The relationship was regressed on:

- USGS-supplied contributing watershed area;
- Average-annual precipitation; and
- Mean watershed elevation.

The relationship is: \( Q_{AA} = (8.44885 \times 10^{-06})A^{0.9821}P^{2.1198}E^{1.2101} \)

Where,

- \(Q_{AA}\) = Average-annual runoff, in acre-feet;
- \(A\) = Watershed area, in square miles;
- \(P\) = Average-annual precipitation, in inches (18 inches); and
- \(E\) = Mean watershed elevation, in feet.

However, in order to determine post-mining impacts created by watershed area reduction within the 928-square-mile Pantano - Rillito Watershed, it was necessary to develop a more inclusive regression equation for areas downstream of the USGS Gaging Station at SR 83, as follows:

\( Q_{AA} = A^{0.6636}P^{2.1068} \)

This equation was then used in ratio format to determine the changes in average-annual runoff due to reduction in post-mining watershed size, as follows, assuming that on a watershed-wide basis the average-annual precipitation, \(P\), would not change meaningfully as a consequence of a small reduction in watershed size:

\( Q_{AAr} = \left(\frac{A_r}{A_n}\right)^{0.6636}Q_{AA An} \)

Where \(Q_{AAr}\) and \(Q_{AA An}\) are the reduced and natural average-annual runoff, respectively.
Memorandum

To: Bev Everson
Cc: Chris Garrett
From: Kathy Arnold
Doc #: 090/11:15:5.2
Subject: Transmittal of Technical Data in Hard Copy and CD Format
Date: 6 September 2011

Rosemont Copper Company is having delivered by courier, the following materials in hard copy and CD format as were previously submitted electronically:

- Equipment Emissions, Summary, Empire CAT, June 27, 2011
- Rosemont Pit Backfill Simulation, Montgomery & Associates, August 18, 2011
- Pit Backfill Simulation, Engineering Analytics, Inc., Technical Memorandum, August 17, 2011
- Predicted Groundwater Level Drawdown 20 Years after End of Operations (Layer 17), Engineering Analytics, Inc., Maps, August 2011
- Comments Regarding Memorandum Safety Bench Alternatives for Rosemont Pit Walls on Face of Santa Rita Mountains, Call & Nicholas, Inc., Memorandum, July 8, 2011
- Response to Golder Comments on Drop Chutes – Site Water Management Update Report, Rosemont Copper Company, Memorandum, June 8, 2011
- Response to SRK Pit Lake Comments, Rosemont Copper Company, Memorandum, May 13, 2011
- Predicted Regulatory (100-Yr) Hydrology and Average-Annual Runoff Downstream of the Rosemont Copper Project, Tetra Tech, Technical Memorandum, July 21, 2011
- Rosemont Facility Infiltration and Seepage Response to Comments, Tetra Tech, Technical Memorandum, April 22, 2011
- Response to Comments – Infiltration, Seepage, Fate and Transport Modeling, Tetra Tech, Technical Memorandum, June 9, 2011
- Additional Rosemont Response to FS/BLM Comments ES-1 on Tetra Tech Groundwater Model, Tetra Tech Technical Memorandum, May 18, 2011
- Response to PCRFCD Comments Regarding Hydrology, Tetra Tech, Technical Memorandum, August 18, 2011
• *Rosemont Facility Fate and Transport Modeling Response to Comments*, Tetra Tech, Technical Memorandum, May 16, 2011


• *AERMOD Modeling Analyses for the Alternatives to the Proposed Action for the Rosemont Copper Project*, Applied Environmental Consultants, August 15, 2011

• *Response to Golder Comments*, Rosemont Copper Company, Technical Memorandum, May 6, 2011

• *Misc. Docs. Submitted via Email*, Rosemont, September 2011 CD

Please do not hesitate to contact me should you require anything further.
Rosemont Copper is transmitting the attached memoranda responding to questions raised in technical comments posted online.

- Predicted Regulatory (100-Yr) Hydrology and Average-Annual Runoff Downstream of the Rosemont Copper, Tetra Tech technical memorandum dated August 4, 2011

This memorandum is being transmitted in electronic form via email only. Please let me know if you require additional hardcopy versions of these documents.