RESPONSE TO POWELL ET AL. (2015), "NEW ANALYSIS OF STORMFLOW AND GROUNDWATER DATA FROM DAVIDSON CANYON: EVIDENCE FOR INFLUENCE OF STORMWATER RECHARGE OF GROUNDWATER"

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NEIRBO Hydrogeology
FW: Response to december Memo from Pima County

Attachments:
Letter to EPA - PC Analysis Transmittal - 19Apr2016.pdf

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Subject: Response to december Memo from Pima County

Rob
Attached please find our analysis associated with stormwater flows in Davidson Canyon. Please let me know if you have questions, I look forward to seeing you on Thursday.

Regards,
Kathy

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I. INTRODUCTION

Via a letter dated December 17, 2015, Pima County Administrator Chuck Huckleberry transmitted to the U.S. Environmental Protection Agency (EPA) a memorandum by Powell et al. (2015) providing analyses of recent flow and well data from Barrel and Davidson canyons. This memorandum, in conjunction with another memorandum developed by Pima County staff (Powell et al. 2014), purportedly demonstrate that the "impacts of the proposed Rosemont mine on stormwater and baseflows to Davidson Canyon have been understated in both the final environmental impact statement [prepared by the U.S. Forest Service (USFS 2013)] and the draft water quality certification by the Arizona Department of Water Quality [ADEQ; (ADEQ 2014a)]."

Powell et al. (2015) provide three general conclusions related to hydrology in Davidson Canyon:

1) Barrel Canyon provides a disproportional amount of surface water within the Davidson Canyon watershed.

2) The shallow groundwater aquifer in Davidson Canyon is highly responsive to pulses of surface water flow.

3) Additional analysis of the relationship between depth to water and length of streamflow in Davidson Canyon reaffirms an earlier analysis by Powell et al. (2014) for a strong statistical relationship between these two variables.

However, as with the previous memorandum (Powell et al. 2014), Powell et al. (2015) include errors in analysis and interpretation that undermine these conclusions. In this report, we respond to the above three assertions by Powell et al. (2015), and demonstrate the following:

1) The comparison of surface water runoff in Barrel Canyon to that in lower Davidson Canyon is based on a flawed application of the surface water gauge data in both systems. In addition, the dataset is so limited that it renders the analysis nearly meaningless.

2) The relationship between stormwater runoff and the recharge of the shallow alluvial aquifer is well understood by the permitting agencies. The "demonstration" of the runoff-recharge relationship by Powell et al. (2015) neither refutes nor adds to the disclosure of effects in the Forest Service Final Environmental Impact Statement (FEIS; USFS 2013), or the decision by ADEQ to issue the CWA Section 401 water quality certification (ADEQ 2014a).

3) The statistical analysis is based on substantial flaws in both the methodology used and the interpretation of results, resulting in inappropriate conclusions about the relationship between depth to water and length of streamflow.

We address each of the conclusions, and the associated flaws with each, in the subsequent sections.
2. CONTRIBUTION OF BARREL CANYON TO DAVIDSON CANYON

Powell et al. (2015) assert that Barrel Canyon contributes a "disproportional" share of the surface water volume measured at a gauge within Davidson Canyon. The authors compared storm flow data measured at two gauge stations: Davidson Canyon Automated Local Evaluation in Real Time (ALERT) Gauge 4310 (data point ID 4313) and the Barrel Canyon U.S. Geological Survey (USGS) Gauge (#94845680). The Davidson Canyon ALERT gauge is located approximately 0.2 mile south (upgradient) of the U.S. Interstate 10 (I-10) crossing of Davidson Canyon. The Barrel Canyon USGS gauge is located over 12.5 miles upgradient of the Davidson Canyon ALERT gauge, as shown in Figure 1 of Powell et al. (2015).

Powell et al. (2015) assert that while Barrel Canyon comprises only 28 percent of the total watershed area reporting to the Davidson Canyon ALERT gauge, measured storm flow at the Barrel Canyon USGS gauge indicate that Barrel Canyon contributes 39 percent of the total storm flows reporting to the Davidson Canyon ALERT gauge. They summed the total volume of “stormwater” recorded from July 15 through November 25, 2015 at the Davidson Canyon ALERT gauge (470 acre-feet) and compared it to the total volume of water measured at the Barrel Canyon USGS gauge over the same period (186 acre-feet). However, the conclusions by Powell et al. (2015) are based on an inadequate and oversimplified review of the flow data at the respective gauges. First, it is inappropriate to use ALERT data, which is collected for flood detection and early warning purposes, to calculate flow volumes. The flow volumes calculated from the Davidson Canyon ALERT gauge data are grossly underestimated in Powell et al. (2015). If the flow volume from Barrel Canyon were compared to a more realistic estimate of the flow volume at Davidson Canyon, the “disproportionately large” contribution from Barrel Canyon would no longer be apparent. Section 2.1 addresses this issue in more detail.

Powell et al. (2015) entirely overlooks the spatial and temporal variation of rainfall in drawing conclusions about its relationship with surface water volumes at different locations within the 32,320-acre watershed. An analysis of rainfall data that illustrates this oversimplification in Powell et al. (2015) is included in Section 2.2.

Furthermore, Powell et al. (2015) does not consider spatial variability and assumes that all storm flow reporting to the Barrel Canyon USGS gauge would ultimately contribute to flow volumes measured at the Davidson Canyon ALERT gauge, despite the fact that over 12.5 miles of stream channel and alluvial sediments separate the two gauges. In reality, infiltration can exceed runoff volumes causing transmission losses that can result in alternating flowing and dry stream reaches. This response is typical of ephemeral channels in arid regions. The runoff contributions from other sub-watersheds that could contribute to flow volumes at the ALERT gauge was also ignored in Powell et al (2015). The comparison of summed stream flow volumes at two locations far apart in the watershed is a serious oversimplification of the stream system. Section 2.3 discusses this in more detail.
2.1. **Use of ALERT Gauge Discharge Data for Hydrologic Analysis**

Powell et al. (2015), analyzed discharge data from the ALERT Gauge located in Davidson Canyon (Station 4310, operated by the Pima County Regional Flood Control District with discharge data designated with ID 4313). These data were used to calculate the total volume of runoff for Davidson Canyon for comparison with values from the USGS stream gauge in Barrel Canyon. The USGS collects hydrometeorological data for the purpose of quantifying water resources, and their monitoring methods have been developed to provide the most accurate estimates of streamflow over the most commonly encountered flow conditions, which are low flows and the moderate flows that occur frequently. The USGS gauge objectives include accurate estimates of discharge through the full range of stages. This methodology is imperative for flow data used to support hydrologic studies or to estimate flow volume.

ALERT gauges are used for early flood detection and are not typically designed to provide accurate measurement of low and moderate flows. Like water resources entities, flood detection entities measure stage, not flow rate directly. Stream stage (also called stage or gauge height) is the height of the water surface, in feet, above an established elevation where the stage is zero. The zero level is arbitrary, but is often close to the streambed. From measurements of stage, flow rate (discharge) is calculated using a stage-discharge relationship. The stage-discharge relationship is unique to each gauge site as a result of variations in the channel shape and slope that impact how the velocity of the flow varies with its stage. Stage-discharge relationships change over time, and water resources entities must frequently employ rating adjustments (rating shifts) to account for changes in sensor installation or changes in channel bed elevation or shape due to aggradation or degradation, stream bank erosion or even changes to vegetation in the channel that impact flow efficiency at their gauges. Rating adjustments are very common as quality control measures.

Powell et al. (2015) present no discussion of the stage-discharge relationship used at the ALERT gauge to estimate discharges in Davidson Canyon. The calculation of the total volume of runoff is very dependent on the accuracy of the method and stage-discharge relationship used to estimate discharges for all measured flow events. We investigated the stage-discharge relationship by reviewing streamflow data for the Pima County ALERT Gauge 4310, including stage (point ID 4313) and discharge time series (Pima County Precipitation and Streamflow Data, http://alert.rfcd.pima.gov/perl/pima.pl). The period of record for the data is 3/3/2007 to the present. No large gaps in data were noted but the data are irregularly-spaced in time, which is expected for an ALERT gauge that is designed to transmit data primarily during flood events.

The entire stage and discharge dataset was sorted by stage and duplicate data entries were removed. The resulting dataset describes the stage-discharge relationship at the gauge (**Table 1**), which is used to calculate discharge in cubic feet per second (cfs) from measured stage data transmitted in feet from the gauge.
Table 1. Stage-discharge tabular relationship developed from stage, discharge time series data for gauge ID 4310

<table>
<thead>
<tr>
<th>Stage (feet)</th>
<th>Discharge (cfs)</th>
<th>Stage (feet)</th>
<th>Discharge (cfs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-0.1</td>
<td>0</td>
<td>1.9</td>
<td>1120.67</td>
</tr>
<tr>
<td>0.0</td>
<td>0</td>
<td>2</td>
<td>1210</td>
</tr>
<tr>
<td>0.1</td>
<td>0</td>
<td>2.1</td>
<td>1315</td>
</tr>
<tr>
<td>0.2</td>
<td>0</td>
<td>2.2</td>
<td>1420</td>
</tr>
<tr>
<td>0.3</td>
<td>0</td>
<td>2.3</td>
<td>1525</td>
</tr>
<tr>
<td>0.4</td>
<td>0</td>
<td>2.4</td>
<td>1630</td>
</tr>
<tr>
<td>0.5</td>
<td>0</td>
<td>2.5</td>
<td>1735</td>
</tr>
<tr>
<td>0.6</td>
<td>0</td>
<td>2.6</td>
<td>1840</td>
</tr>
<tr>
<td>0.7</td>
<td>0</td>
<td>2.7</td>
<td>1945</td>
</tr>
<tr>
<td>0.8</td>
<td>0</td>
<td>2.8</td>
<td>2050</td>
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<tr>
<td>0.9</td>
<td>0</td>
<td>2.9</td>
<td>2155</td>
</tr>
<tr>
<td>1.0</td>
<td>0</td>
<td>3</td>
<td>2260</td>
</tr>
<tr>
<td>1.1</td>
<td>0</td>
<td>3.1</td>
<td>2379</td>
</tr>
<tr>
<td>1.2</td>
<td>0</td>
<td>3.2</td>
<td>2498</td>
</tr>
<tr>
<td>1.3</td>
<td>0</td>
<td>3.3</td>
<td>2617</td>
</tr>
<tr>
<td>1.4</td>
<td>674</td>
<td>3.5</td>
<td>2855</td>
</tr>
<tr>
<td>1.5</td>
<td>763.33</td>
<td>3.6</td>
<td>2974</td>
</tr>
<tr>
<td>1.6</td>
<td>852.67</td>
<td>3.8</td>
<td>3212</td>
</tr>
<tr>
<td>1.7</td>
<td>942</td>
<td>4</td>
<td>3450</td>
</tr>
<tr>
<td>1.8</td>
<td>1031.33</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Based on the review of the ALERT stage and discharge data, the minimum stage where discharge is estimated is 1.4 feet, with a corresponding discharge of 674 cfs. As an ALERT gauge installed to provide flood early warning as its primary intent, Davidson Canyon ALERT gauge only defines flow when the stage exceeds 1.4 feet above the channel.

All measured stage values below 1.4 feet correspond to a reported flow of 0 cfs. The ALERT gauge data indicate that runoff conditions measured at this gauge with flows between 0 and 674 cfs are not being reported. The stage and discharge data for 7/15 - 11/25/2015 are presented in Figure 1. The stage at 1.4 feet where non-zero discharge is reported (stage threshold) is also shown. Small stage values (e.g., < 0.5 feet) and variations (e.g., +/- 0.1 foot) shown in the stage data presented in Figure 1 likely represent common sensor measurement errors that can be caused by extreme heat or long periods of dry conditions.
Figure 1. Stage and Discharge Data for ALERT Gauge 4310, 7/15 – 11/25/2015

Investigation into the measured stages during 7/15 – 11/25/2015 show that non-zero estimates of discharge were reported for only five (5) runoff hydrographs (shown in green in Figure 1) in that period. There were an additional six (6) events with measured stages greater than or equal to 0.5 feet but less than 1.4 feet during 2015 (shown in blue in Figure 1). For these six events, discharges of zero (0) cfs were provided in the ALERT data record.

All flows from 7/15 – 11/25/2015 with measured stages less than 1.4 feet were unaccounted. This includes three (3) events between 1.0 foot and 1.3 feet. Discharge during these smaller events is
significant, considering that the rated discharge for a stage of 1.4 feet is 674 cfs. The cumulative volume of runoff from hydrographs with stage magnitudes less than 1.4 feet were not included in the runoff volume computations presented in Powell et al. (2015). The total volume calculated does not account for all runoff at the gauge, and underestimates the actual runoff volumes during the 2015 analysis period. Therefore, Powell et al. (2015) is overestimating the flow contribution from Barrel Canyon. The true runoff contribution of Barrel Canyon as a fraction of Davidson Canyon runoff for these specific flow events cannot be determined with the data available.

In comparison, the USGS gauge data (Gauge 09484580 Barrel Canyon near Sonoita, AZ) presented in Powell et al. (2015) quantifies discharge for runoff events ranging from 0.02 cfs to 1,780 cfs (during the period of record of the data 1/23/2009 to the present). Flow volumes for the Barrel Canyon gauge are more representative of the true volumes since the full range of flows were measured. Volume comparisons in Powell et al. (2015) are inaccurate because the authors compare volumes that were not computed using the same criteria for calculation.

Analysis of the stage and discharge data from 3/3/2007 to the present also shows that the stage threshold at the Davidson Canyon ALERT gauge (stage of 1.4 feet equating to 674 cfs) has not changed over time. Based on the available data, there is no evidence that the rating has been adjusted since gauge installation on 3/3/2007. This indicates that data collection at the gauge is typical for a flood detection gauge, and maintaining a high degree of accuracy for discharge measurements is not a priority. If there have been any changes in the channel due to sedimentation or scour, the rating is not accounting for this channel change and is potentially over- or under-predicting discharge, respectively.

### 2.2. Precipitation Variability

During the short July 15 through November, 25, 2015 comparison time period only five (5) runoff events at the Davidson Canyon ALERT gauge were measured. A review of data from the Pima County Flood network and the USGS gauge found a high degree of spatial and temporal variability in rainfall and runoff throughout the watershed for the period. A short time period dataset with a high degree of variability cannot be used with confidence to develop general hydrologic relationships and conclusions representative of the Rosemont Copper Project.

The Pima County precipitation data were investigated via the Pima County Precipitation and Streamflow Data, publicly-accessible website http://alert.rfcd.pima.gov/perl/pima.pl. Two ALERT rain gauges within the Davidson Canyon watershed are described in Table 2. The gauges are located 7.5 miles apart. Daily measured rainfall totals from the two gauges for the time period July 15 through November 25, 2015 are charted in Figure 2. Figure 2 demonstrates that rainfall was measured on different days and with varying magnitude. As shown in Table 3, the Davidson Canyon ALERT gauge measured more total rainfall during this time period and measured rainfall on
more days than Empire peak (70 percent more days with rainfall at Davidson as compared to Empire Peak).

In addition, the higher elevation gauge (Empire Peak) measured less precipitation during this time in 2015 (Table 3 and Figure 3). The two ALERT gauges lie within the Davidson Canyon watershed at elevation differences greater than 2,000 feet (Table 2). Rainfall totals during July 15 through November 25, 2015 indicate that the lower elevation Davidson Canyon ALERT Gauge 4310 measured almost 3 inches more rainfall (35 percent greater) than the higher elevation Empire Peak gauge 4320 (Figure 3). Figure 3 also demonstrates variability in rainfall totals measured at other station locations near Davidson Canyon watershed. During this very narrow time period the seven (7) other nearby rain gauges also did not show the orographic precipitation effect stated by Powell et al. (2015).

<table>
<thead>
<tr>
<th>Sensor ID</th>
<th>Site Name</th>
<th>Elevation (ft AMSL)</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>4310</td>
<td>Davidson Canyon</td>
<td>3,480</td>
<td>Davidson Canyon Wash 0.25 miles south of Interstate 10</td>
</tr>
<tr>
<td>4320</td>
<td>Empire Mountain</td>
<td>5,590</td>
<td>Empire Peak</td>
</tr>
</tbody>
</table>

Table 2. Pima County Davidson Watershed ALERT Rain Gauges

![Figure 2. Measured Precipitation](image-url)
This observation of rainfall variability is particularly ironic given that Powell et al. (2015) contend that, "The EIS discussion does not take into account the higher elevation difference of the Barrel watershed and the increased rainfall and runoff of the watershed, and thus underestimates the flow contribution of the Barrel watershed to Davidson Canyon."

The Forest Service FEIS does, in fact, note this orographic effect, as follows:

*Cooperating agencies have commented that these estimated reductions in flow to Davidson Canyon may be underestimated because the mine site is located at the head of the watershed at a higher elevation and because due to orographic effects on precipitation, the relative contribution of water to the watershed is greater from these areas. This effect is acknowledged as being likely. However, Barrel Canyon is only one drainage that arises off of the Santa Rita Mountains and supplies Davidson Canyon. McCleary Canyon, Scholefield Canyon, Papago Canyon, and Mulberry Canyon also would experience similar orographic effects and (depending on the alternative) would
still supply water to Davidson Canyon. The east side of Davidson Canyon receives drainage from the Empire Mountains. Although these are not as high in elevation as the Santa Rita Mountains (rising to an approximate elevation of about 5,000 feet above mean sea level rather than 6,000 feet above mean sea level), they would likely still have an orographic effect. While it is acknowledged that Barrel Canyon receives higher precipitation due to its location, it is by no means the only part of the Davidson Canyon watershed that does, and the estimates provided are still valid approximations, albeit with some uncertainty.

So we have demonstrated here that, while the Forest Service FEIS (USFS 2013) did indeed address the orographic effects on rainfall variability, the short-term dataset shows variability that does not always adhere to the expected relationship.

### 2.3. Runoff Variability

Powell et al. (2015) presents runoff volumes for the time period July 15 through November 25, 2015 at USGS Gauge (09484580 Barrel Canyon near Sonoita, AZ) near the mouth of the Barrel Canyon tributary and at Pima County ALERT Gauge (ID 4310) approximately 2 miles upstream from the mouth of Davidson Canyon. The USGS gauge is nine (9) (aerial) miles away from the Davidson ALERT gauge, separated by approximately 12.5 miles of stream channel.

Total runoff volumes from July 15 through November 25, 2015 at the two gauges are shown graphically in Figure 4, which demonstrates the variability in timing of runoff between the two gauges. There were occurrences of runoff measured at the Barrel gauge on days when no runoff was measured at the Davidson gauge. Conversely, there were days when the Davidson gauge measured runoff when no runoff was measured at the Barrel gauge. There are only three (3) measured runoff events during this time period when runoff was measured at both gauges on the same day.
The number of days with measured runoff for the same time period are shown in Table 4. There were more days with measured runoff at the Barrel Canyon gauge as compared to the Davidson Canyon ALERT gauge. This may be due, in part, to runoff with stages less than 1.4 feet not being recorded at the Davidson Canyon ALERT gauge.

<table>
<thead>
<tr>
<th>Station</th>
<th>Site Name</th>
<th>Number of days with measured runoff 7/15/2015 – 11/25/2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALERT 4310</td>
<td>Davidson Canyon</td>
<td>5</td>
</tr>
<tr>
<td>USGS 09484580</td>
<td>Barrel Canyon</td>
<td>38 (30 days with flows &lt; 1 cfs)</td>
</tr>
</tbody>
</table>

Runoff volumes measured at different locations in the watershed are expected to vary as a result of variations in timing and depth of rainfall throughout the watershed. Given the variability in rainfall that was observed during the period from July 15 through November 25, 2015, watershed-wide runoff relationships cannot be determined from that short duration dataset.
2.4. SUMMARY OF CONTRIBUTION OF BARREL CANYON TO DAVIDSON CANYON

Based on the stage and discharge data available on the publicly-accessible website (http://alert.rfcd.pima.gov/perl/pima.pl) for Pima County ALERT Gauge 4310, the discharge data set for the Davidson Canyon ALERT gauge does not adequately quantify discharge through the full range of stages measured at the station. Therefore, computation of runoff volume using these data does not provide accurate volume information and Powell et al. (2015) overestimates the flow contribution from Barrel Canyon. If the flow volume from Barrel Canyon were compared to a more realistic estimate of the flow volume at Davidson Canyon, the “disproportionately large” contribution from Barrel Canyon would no longer be apparent.

The measured rainfall data recorded during the July 15 through November 25, 2015 time period demonstrates variability in rainfall timing and magnitude throughout Davidson Canyon. Measured rainfall at a high elevation location in the watershed shows lower rainfall during July 15 through November 25, 2015 compared to a lower elevation location in the watershed. Daily runoff volumes computed from discharge data at two stations likewise show a high degree of variability as a result of rainfall differences throughout the watershed.

Powell et al. (2015) imply that Barrel Canyon provides a higher proportion of runoff volume to the Davidson Canyon watershed than would be expected, based on contributing area and elevation. Davidson Canyon ALERT gauging station data used for the analysis provide an incomplete discharge computation that cannot be consistently used for comparison to the USGS Barrel Canyon gauge. The analysis was also performed using one short-term dataset containing a high degree of variability in rainfall and runoff. The conclusions presented in Powell et al. (2015) cannot be made based on the data used for the analysis.

3. INFLUENCE OF STREAMFLOW ON AQUIFER RECHARGE IN DAVIDSON CANYON

A considerable level of effort is made by Powell et al. (2015) to demonstrate a meaningful runoff-recharge relationship evidenced by the storm flow measured at the Davidson Canyon ALERT gauge, and the groundwater levels measured in Davidson #2 Well (Arizona Department of Water Resources [ADWR] Well Registry #808500). The location of the Davidson #2 Well is described by Powell et al. (2015) as being “approximately 150 west” of the Davidson Canyon ALERT gauge. The location is further described by Pima Association of Governments (PAG) (2005) as being “on the west bank of the canyon, approximately 50 feet from the channel.” With depth to water measurements in this well ranging between approximately 12 and 27 feet (average 20 feet) (Figure 5), the depth of water below the Davidson Canyon channel surface (at the lowest LiDAR-measured elevation of 3446.7 feet amsl) is calculated to range from 0.67 to approximately 16 feet (average 9 feet) (Figure 6) (Fonseca et al. 1990, Pima Association of Governments [PAG] 1998, PAG 2013, Powell et al. 2014, Powell et al. 2015).
Figure 5. Depth to Groundwater at Well D-16-17 31DCB (Davidson Canyon #2)

Figure 6. Depth to Groundwater at Well D-16-17 31DCB (Davidson Canyon #2)
Given the location of the Davidson #2 Well in relation to the stream channel, and the fact that the well measures shallow alluvial groundwater, a correlation between stream flow and shallow groundwater level is not only anticipated, it is axiomatic. Indeed, ADWR monitors a series of wells fitted with transducers throughout the state, located adjacent to washes or major river channels, and all of these wells exhibit this same runoff-recharge relationship, e.g. ADWR INDEX well (D-16-16) 14CAC located near Pantano Wash.

Powell et al. (2015) contend that, "...analysis of the impacts of the proposed Rosemont project on Davidson Canyon and Cienega Creek does not take into account [the runoff-recharge] relationship" in Davidson Canyon, supporting their thesis that impacts of the Rosemont Project on Davidson Canyon and Cienega Creek have been "understated" in the Forest Service FEIS (USFS 2013) and the ADEQ 401 water quality certification (ADEQ 2014a). However, this is demonstrably untrue. The FEIS (p. 536) notes:

*Changes in surface flow and, therefore, to the recharge to shallow alluvial aquifers are possible as a result of disturbance by the mine and the removal of portions of the watershed upstream. The effect of the reduction in surface flow is estimated and could reduce storm flows by 4.3% [for the Preferred Alternative] to 11.5 percent, depending on alternative, but this effect on recharge is likely to be overestimated, with the contribution being less owing to the distance downstream of the project area and substantial channel losses. Predictions of loss of recharge to the shallow alluvial aquifer have a high level of uncertainty because of the nature of the channels and the relatively great distance between the impacts from the proposed mine and lower Davidson Canyon.* (emphasis added) (USFS 2013)

Similarly, in its "Basis for State 401 Certification Decision" (ADEQ 2014b), ADEQ observes:

*Reach 2 and Escondido Springs [in Davidson Canyon] are strongly influenced by stormwater runoff from summer precipitation which infiltrates the alluvial aquifer (FEIS page 535). Recognizing the importance of delivering unimpacted stormwater to the downstream watercourses to help recharge the shallow alluvial aquifers, the Forest Service mitigation measures require that stormwater diversion channels and facility locations be designed and located in order to maintain flow downstream as much as possible and to avoid contact of stormwater with processing facilities and ore stockpiles (FS-SW-01). The specific stormwater diversions for the Barrel Alternative are also designed to route more stormwater into downstream drainages post-closure (FS-SW-02).* (emphasis added) (ADEQ 2014b)

As shown here, the "demonstration" of the runoff-recharge relationship by Powell et al. (2015) neither refutes nor adds to the disclosure of effects in the Forest Service FEIS (USFS 2013) or the decision by ADEQ to issue the CWA Section 401 water quality certification (ADEQ 2014a).
4. RELATIONSHIP BETWEEN DEPTH TO WATER AND LENGTH OF STREAMFLOW IN DAVIDSON CANYON

Powell et al. (2015) attempt to establish a relationship between flow length in Davidson Canyon and depth to water at the Davidson #2 well using simple linear regression and multivariate linear regression. In this section, we will show that Powell et al. (2015) misapplies statistical models and misinterprets the results of the statistical models.

In a previous report, Powell et al. (2014) tried to establish a relationship between flow length and depth to water for Davidson Canyon and Cienega Creek. WestLand (2015) provides a critique of the analysis in Powell et al. (2014). WestLand (2015) did not address the Davidson Canyon model, except to note that because Davidson Canyon is dry most summers (flow length = zero), the model could be ignored. Because Powell et al. (2015) refer to the Powell et al. (2014) Davidson Canyon analysis, and uses the same analysis with two or three new data points, we will examine the analyses from both reports.

In general, Powell et al. (2015) and Powell et al. (2014) present conflicting data, misapply statistical models, misinterpret the results of the models, and exaggerate the meaning of the models results. In spite of the myriad errors, there are two in particular that refute their findings:

1) Powell et al. (2014) and Powell et al. (2015) use linear models for sample data with a censored response variable. A censored response variable is a variable that has a physical minimum or maximum limit and sample data at the limit. In this case, flow length cannot be less than zero, and there are nine sample points with flow length equal to zero.

2) Powell et al. (2014) and Powell et al. (2015) fail to note or understand the effect of seasonal changes on the regression model. The variable month (March, June, September, and December) explains almost as much of the variation in flow length as depth to water; therefore, another interpretation is that both depth to water and flow length are responding to seasonal changes (e.g. precipitation).

The remainder of the section is divided into four subsections; the first two cover the two main statistical errors, the third subsection discusses some of the other statistical errors found in Powell et al. (2015), and the final is a summary of the section.

4.1. Powell et al. (2014) and Powell et al. (2015) Use Linear Regression to Model Sample Data with a Censored Response Variable

Figure 7 shows the data from Figure 5 of Powell et al. (2014). There are twenty-six data points, with eight from June plotted in red, and one from an unknown date plotted as a green square. The flow length is zero for nine of the sample points. For the nine sample points with zero flow length, the Powell et al. (2014) depth to water ranges from 20.2 feet to 29.5 feet, with a range of 9.3 feet. The range of depths to water for all sample points is 17.5 feet (12.0 to 29.5 feet). The range of depth to water for sample points with zero flow length covers over half the total range for the sample.
Figure 7. Davidson Canyon flow length versus depth to water at well Davidson #2. Data from Figure 5 of Powell et al. (2014).

Figure 8 shows the data from Figure 6 of Powell et al. (2015). The points in Figure 8 are the same as Figure 7 except that two points (plotted in red) have been added. The data in Figure 8 still include nine sample points with flow length equal to zero, and cannot be modeled using linear regression as was done in both Powell et al. (2014) and Powell et al. (2015).

The sample data were modeled using simple linear regression instead of a model that accounts for censored data. This means that any predictions, such as the 30 percent reduction in flow length due to a 0.98-foot increase in depth to water (Powell et al. 2014), are invalid.

1 Powell et al. (2015) states that three points were added since Powell et al. (2014), but only two new points can be seen in Figure 6 of Powell et al. (2015).
4.2. **Powell et al. (2014) and Powell et al. (2015) Fail to Note or Understand the Effect of Season on the Regression.**

All of the samples relating *depth to water* and *flow length* in Davidson Canyon, in both Powell et al. (2014) and Powell et al. (2015), were taken in March, June, September, or December. In this discussion, *month* represents the month the *flow length* and *depth to water* measurements were taken, but it also represents the season before the measurements.

At this time, we have the *month* and *year* related to 25 of the 26 samples shown in Figure 5 of Powell et al. (2014), or 25 of the 28 or 29² sample points used in Powell et al. (2015). **Table 5** shows the results of four simple and multivariate linear regressions completed by us. As discussed above, the models that include *flow length* as the response variable are not valid because *flow length* is a censored response variable; however, we will only use them for comparison with the Powell et al. (2014) and Powell et al. (2015) regression models.

**Table 5. Results of simple and multivariate regressions using 25 points found in Figure 5 of Powell et al. (2015).**

<table>
<thead>
<tr>
<th>Response Variable</th>
<th>Explanatory Variables</th>
<th>Coefficient of Determination (R²)</th>
<th>P-Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>flow length</em></td>
<td><em>depth to water</em></td>
<td>0.80</td>
<td>&lt;0.0001</td>
<td>Same model as Powell et al. (2014) with one less data point. Powell et al. (2014) R² = 0.77.</td>
</tr>
<tr>
<td><em>flow length</em></td>
<td><em>month</em></td>
<td>0.72</td>
<td>&lt;0.0001</td>
<td><em>month</em> is March, June, September, or December.</td>
</tr>
<tr>
<td><em>flow length</em></td>
<td><em>month</em> &amp; <em>depth to water</em></td>
<td>0.85</td>
<td>&lt;0.0001</td>
<td><em>month</em> is March, June, September, or December.</td>
</tr>
<tr>
<td><em>depth to water</em></td>
<td><em>month</em></td>
<td>0.69</td>
<td>&lt;0.0001</td>
<td></td>
</tr>
</tbody>
</table>

In the first row, the coefficient of determination (R²) implies that *depth to water* explains 80 percent of the variation in *flow length*. This matches closely with the results in Powell et al. (2014). The second row shows the results of a simple linear regression of *flow length* on *month*. The regression implies that *month* explains 72 percent of the variation in *flow length*. The third row shows the results of a multivariate linear regression of flow length regressed on both *month* and *depth to water*. The multivariate regression implies that 85 percent of the variation in *flow length* is explained by the combination of *depth to water* and *month*.

Because *depth to water* alone (R² = 0.80) and *month* alone (R² = 0.72) each explain almost all the variation demonstrated by the multivariate model that uses both *month* and *depth to water* (R² = 0.85), *month* and *depth to water* must be related.

² Ibid.
The fourth row in Table 1 shows the results for regressing depth to water on month. Month explains 69 percent of the variation in depth to water. Flow length and depth to water cannot result in the month of June or September; it is more likely that both flow length and depth to water are affected by something related to month or seasonal changes, such as precipitation. The relationship between flow length and depth to water noted in Powell et al. (2014) and Powell et al. (2015) is due to both variables responding to seasonal changes. Indeed, the language used to describe the relationship between flow length and depth to water has evolved from an implication of causation in Powell et al. (2014) to a correlative or "concomitant" relationship in Powell et al. (2015), so there appears to be at least some recognition of this more likely conclusion.

The simplistic analyses in Powell et al. (2014) and Powell et al. (2015) do not demonstrate an impact of the Rosemont Project on flow length or depth to water. The analyses do demonstrate correlations between several natural processes that have occurred and will continue to occur in the future.

4.3. Other Statistical Problems in Powell et al. (2015)

In addition to the issues described in Sections 4.1 and 4.2, the following is a list of items that likewise make it difficult to interpret and assess Powell et al. (2015).

1) Powell et al. (2015) indicate three new data points have been added to the data in Powell et al. (2014), but Figure 6 of Powell et al. (2015) only shows two.

2) The y-axis in Figure 6 of Powell et al. (2015) is missing numerical values. If not for our familiarity with the data from Powell et al. (2014), we would not have been able to analyze these data.

3) The y-axis and y-axis title are missing numerical values in Figure 7 of Powell et al. (2015).

4) For the multivariate regression, Powell et al. (2015) reports an $F$ statistic as $F_{9,29}$, meaning 9 and 29 degrees of freedom, which is incorrect based on the information provided. The first subscript represents $p - 1$, where $p$ is the number of parameters, and the second subscript represents $n - p$, where $n$ is the sample size. The variable $F_{9,29}$ implies 10 parameters and a sample size of 39. The sample size is 28 (26 from Powell et al. [2014] and 2 additional points). The number of parameters in the multivariate analysis is eight: a constant, depth to water, year (as a continuous variable), three for month (1 less than the number of months), and three for the month/year interaction. The correct nomenclature for the $F$ statistic should have been $F_{7,20}$.

5) Referring to the multivariate model, Powell et al. (2015) did not state how much of the variation is explained by depth to water but instead reports, “Of course, the relationship to depth to water explained most of the variation.” It is in no way obvious that depth to water explains most of the variation in flow length, given that month explains nearly as much of the variation (which Powell et al. [2015] also failed to report) (see Table 5).
The multivariate analysis should not have included year and the year/month interaction as explanatory variables because these are not statistically significant in any combination.

4.4. SUMMARY OF DEPTH TO WATER/FLOW LENGTH RELATIONSHIP CRITIQUE

Powell et al. (2015) is plagued with statistics issues both in using appropriate models and in interpreting model results. Two major issues call into question the results of their analysis of flow length versus depth to water. First, Powell et al. (2015) inappropriately use linear regression on data with a censored (limited) response variable. Second, the month the sample was taken explains almost as much of the variation in flow length as depth to water, and Powell et al. (2015) does not address the likely circumstance that depth to water and flow length are not both reacting to seasonal changes.

5. CONCLUSION

In an effort to demonstrate their assertion that the impacts of the proposed Rosemont Copper Project have been understated, Powell et al. (2015) conclude that: 1) Barrel Canyon provides a disproportional amount of surface water within the Davidson Canyon watershed, 2) the shallow groundwater aquifer in Davidson Canyon is highly responsive to pulses of surface water flow, and 3) there is a strong statistical relationship between depth to water and length of streamflow in Davidson Canyon. However, the analysis by Powell et al. (2015) includes errors in analysis and interpretation that undermine these conclusions. The comparison of surface water runoff in Barrel Canyon to that in lower Davidson Canyon is based on a flawed application of the surface water gauge data in both systems, and the dataset is so limited that it renders the analysis nearly meaningless. The relationship between stormwater runoff and the recharge of the shallow alluvial aquifer is well understood by the permitting agencies, and the "demonstration" by Powell et al. (2015) neither refutes nor adds to the agency disclosures and determinations. Finally, the statistical analysis is based on substantial flaws in both the methodology used and the interpretation of results, resulting in inappropriate conclusions about the relationship between depth to water and length of streamflow.
6. REFERENCES


