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## Monitoring and Mitigation Plan for Groundwater Dependent Ecosystems and Water Wells

*Prepared for:*

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## 1 INTRODUCTION

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At the request of Resolution Copper (RC), Montgomery & Associates (M&A) has prepared this Monitoring and Mitigation Plan to support ongoing National Environmental Policy Act (NEPA) review process for the Resolution Project near Superior, Arizona. Once the mine is permitted, the General Plan of Operations for the proposed Resolution Copper mine includes dewatering the mine area to allow safe access to the deposit (Resolution Copper, 2016). This document proposes an approach to monitoring and mitigation of Groundwater Dependent Ecosystems (GDEs) identified through the NEPA process as being dependent on project area regional groundwater and therefore at risk of being impacted by mine dewatering activities (Garrett, 2018). A map of the GDEs is shown on Figure 1. GDEs are listed by watershed in Table 1.

The purpose of this document is to provide:

- a monitoring plan to assess potential impacts to each GDE;
- definition of triggers and associated actions to be taken by Resolution Copper to ensure that GDEs are preserved; and
- suggested mitigation measures for each GDE if it is shown to be impacted by future mine dewatering

Table 1. Groundwater Dependent Ecosystems

WATERSHED	GDE TYPE	SITE NAME
Queen Creek	Springs	Bitter Spring
		Bored Spring
		Hidden Spring
		Iberri Spring
		Kanes Spring
		McGinnel Mine Spring
		McGinnel Spring
		No Name Spring
		Rock Horizontal Spring
		Walker Spring
	Surface Water Reaches	QC 17.39 to 15.55
		Whitlow Ranch Dam Outlet
		AC 4.54 to 4.51
		AC 12.49 to 12.38
		TC 0.6 to TC 0.5
		TC1.06 to TC 1.01
	Communities	Superior
		Boyce Thompson Arboretum
Devils Canyon	Springs	DC 4.1E
		DC 6.1E
		DC 6.6W
		DC 8.2W
	Surface Water Reaches	DC 9.14 to 7.53
		DC 6.10 to 5.44
	Communities	Top of the World
Mineral Creek	Springs	Government Springs
		MC-3.4W
	Surface Water Reaches	MC-8.4C
		MC 6.9 to 1.6



## 2 OVERVIEW OF GROUNDWATER DEPENDENT ECOSYSTEM HYDROLOGY

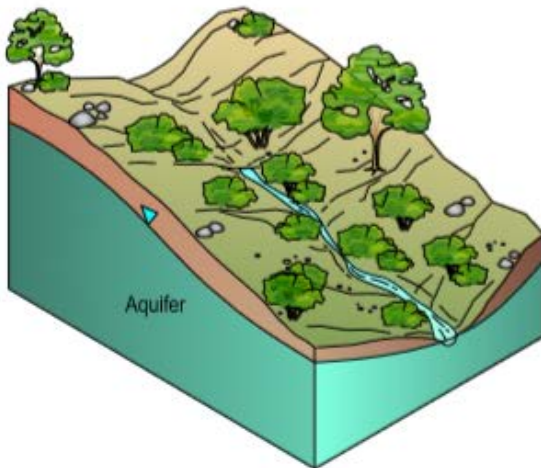
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The water sources for GDEs described in this document include springs, seeps, and surface water flows that are supported, at least in part, by regional groundwater.

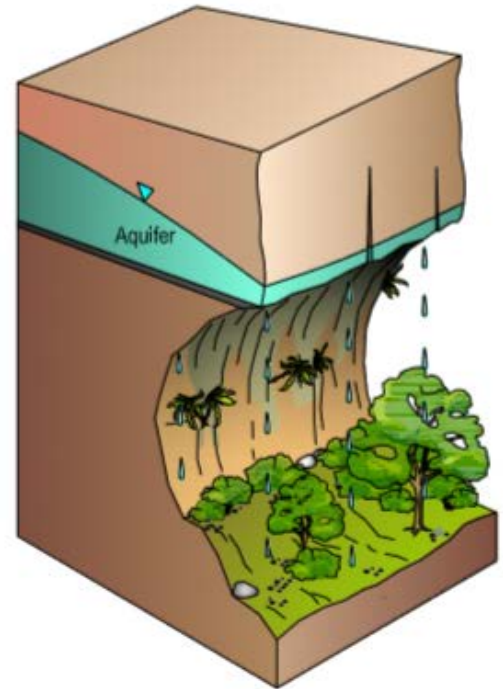
### 2.1 Springs and Seeps

Springs and seeps are broadly recognized as places where water emerges from the ground. For the purposes of this study, springs and seeps are not differentiated. Four generalized spring categories (Springer and Stevens, 2008) occur within the study area:

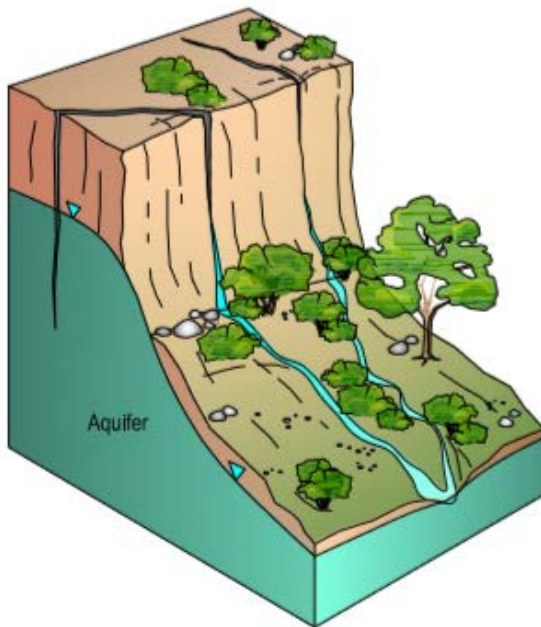
1. Rheocrene springs are flowing springs that emerge into one or more channels due to upwelling, a geologic contact, and/or a fault or fracture system (Figure 3A).
2. Hanging Gardens emerge along geologic contacts and seep, drip, or pour onto underlying walls. They typically emerge from unconfined aquifers, and may contribute to shaping the canyon or rock wall from which they emerge. They often support unique local ecosystems (Figure 3B.)
3. Hillslope springs emerge from unconfined or confined aquifers on non-vertical hillslopes. They often have indistinct or multiple sources, and may be associated with geologic contacts or fracture systems (Figure 3C).
4. Anthropogenic springs result from the presence of water derived from man-made controls, such as mine adit, pit, or tunnel (Figure 3D).



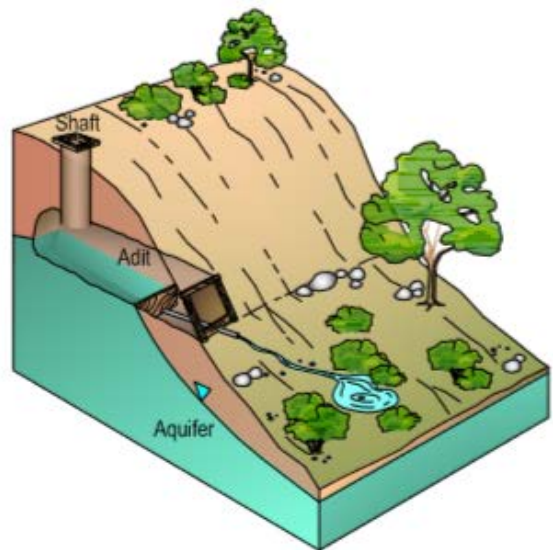
**3A. RHEOCRENE SPRING**



**3B. HANGING GARDEN SPRING**



**3C. HILLSLOPE SPRING**



**3D. ANTHROPOGENIC SPRING**

Figure 3. Conceptual diagrams of four spring types found within the study area

There are three general sources of water to springs and seeps: 1) direct runoff of precipitation (either rain or snowmelt), 2) relatively small, local, perched groundwater systems, and 3) the regional groundwater system. The goal of the Monitoring and Mitigation Plans is to ensure that groundwater supported flow that is lost due to mining activity is replaced and continues to be available to the ecosystem. Variability in water sourced from direct runoff or a perched aquifer is not connected to changes in the regional groundwater system and thus is not covered in this plan.

## 2.2 Groundwater-dependent Surface Water

Surface water includes water that occurs in channels, streams, creeks, rivers, and ephemerally dry washes, and may include both running and standing water. Like springs and seeps, sources to surface water include direct runoff, perched groundwater systems, and/or the regional groundwater system.

Groundwater can enter a surface water feature via several pathways: it can seep up from the base of the channel along a gaining reach, it can merge with the channel from a spring or seep along the bank, or it can seep in through fractures or joints in the bedrock. The defining characteristic of groundwater-dependent surface water is that if the groundwater were to dry up, the surface water would be impacted: it might dry up completely, or it might shrink to become a smaller or seasonally present water feature supported by surface water runoff and/or a smaller (and more unpredictable) perched aquifer.

### 3 MONITORING PLAN

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As mine dewatering occurs, the regional groundwater system is likely to be impacted, and may in turn impact GDEs. The intent of this monitoring plan is to 1) identify changes to the GDE, should they occur, and 2) determine if these changes are the result of mine related dewatering. If mining-related changes to the GDEs occur, the mitigation plan, also described in this document, will be initiated. However, it should be noted, that changes to GDEs can occur for several reasons not related to mining. These reasons may include changes in weather and/or climate, impacts to the regional and/or local groundwater system from other human causes, landscape changes such as landslides and fires, natural succession of the GDE into a new presentation such as an increase in phreatophytic plants coincident with a reduction in spring flow rates, or other reasons not included in this document.

The Monitoring Plan described in this document identifies wells for monitoring regional groundwater levels between the mine area and each GDE and monitoring the condition of each GDE to identify any impacts associated with mining-related drawdown. Each GDE has a customized Monitoring Plan, as shown in Table 2. All GDEs and associated monitoring locations are shown on Figure 2. A description of each GDE is provided in Appendix A. The following sections present a generalized description of each of the elements of the Monitoring Plan.

#### 3.1 Monitoring Locations

Each GDE may have several monitoring locations associated with it (Table 2, Figure 2), each of which has a specific purpose as indicated in Table 2. Two types of monitoring locations are prescribed in this plan: groundwater observation wells and the GDEs themselves. Primary and contingent monitoring locations are identified for each GDE (Table 2). Primary monitoring locations include existing regional groundwater monitoring wells and the GDEs themselves. This monitoring and mitigation plan will be implemented after the completion of a final Record of Decision (ROD) for the RC EIS. Upon completion of the ROD, RC would initiate, or in many cases continue, monitoring at primary monitoring locations. Contingent monitoring locations are planned observation wells that would be installed proximate to the GDE to detect mine related drawdowns in the regional aquifer nearby the GDE and before it is impacted.

#### 3.2 Monitoring Data Types

Monitoring data are collected at the monitoring locations for each GDE to establish baseline conditions and to trigger actions if mining-related impacts are observed. Monitoring data include:

- Groundwater Level

- Groundwater Pressure
- Surface Water Level
- Presence of Water
- Presence of Flow
- Extent of Saturated Reach
- Phreatophyte Area

Not all data types are relevant to all GDEs, and therefore are not required for all GDEs. Types of monitoring data required for collection at each GDE are based on the attributes of the GDE and the types of data that can be collected at the GDE. For example, monitoring the type and area of phreatophytes is required for all GDEs that have noted phreatophytic plants, but it is not part of the monitoring plan for GDEs that do not currently support phreatophyte communities.

Monitoring data requirements for each GDE are listed in Table 2.

### 3.3 Mitigation Triggers

Mitigation triggers are criteria for each GDE (Table 2), which when activated require RC to initiate further monitoring and/or mitigation (Table 3). In general, each GDE has a regional water level monitoring well. If mine related drawdowns are observed in these regional monitoring wells, additional monitoring is required. Triggers include:

- Decrease in groundwater levels or groundwater pressure
- Reduction in surface flow
- Reduction to hydrophilic/phreatophytic vegetation area

Level 1 triggers are based on observations of groundwater levels at regional indicator wells. If a Level 1 trigger is activated, it initiates increased monitoring of groundwater levels through addition of supplemental monitoring wells (Table 3).

Level 2 triggers are based on direct observation of groundwater levels at established supplemental monitoring locations, and direct observations of GDEs. If the Level 2 Triggers are activated, the site-specific Mitigation Plan (Table 3) will go into effect.

Because there are many potential causes for impacts to the hydrologic system and to GDEs, the triggers described in this document stipulate that changes at the GDEs are caused by mine activities. This document requires that multiple lines of evidence confirm that observed changes are caused by mine activities - the exact cause of observed changes should be considered for each case individually leading to an action if appropriate. If a mining-related impact occurs, mitigation is initiated to restore the GDE to its baseline condition to the extent practicable.

## 4 MITIGATION MEASURES

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Mitigation Measures are direct actions that can be taken to mitigate the impact of mining-related groundwater drawdown on a GDE as part of the Mitigation Plan (Table 3). Not all of the Mitigation Measures described below are appropriate for all GDEs. Mitigation Measures are specified for each GDE in Table 3, and may include one or more approaches. Mitigation measures recommended in Table 3 are preliminary. Additional baseline monitoring or improved understanding of site conditions may indicate that an alternative mitigation approach is more appropriate. The goal of this mitigation plan is to ensure that GDEs are preserved if mining-related impacts occur and that water supply in impacted water wells is replaced. With that in mind, selection of more appropriate mitigations is considered acceptable within this plan provided that they accomplish the goal of preserving functionality of the GDE. Maps showing most GDEs and associated mitigation locations are provided in Appendix B. GDEs that do not have mitigations illustrated in Appendix B are not shown because the mitigation cannot easily be illustrated at this time. For example, impacts to water wells in Superior would be mitigated by adding wells on the properties of affected well owners. This mitigation is fairly straightforward, but the exact location of these potential replacement wells is not currently known, and therefore not illustrated.

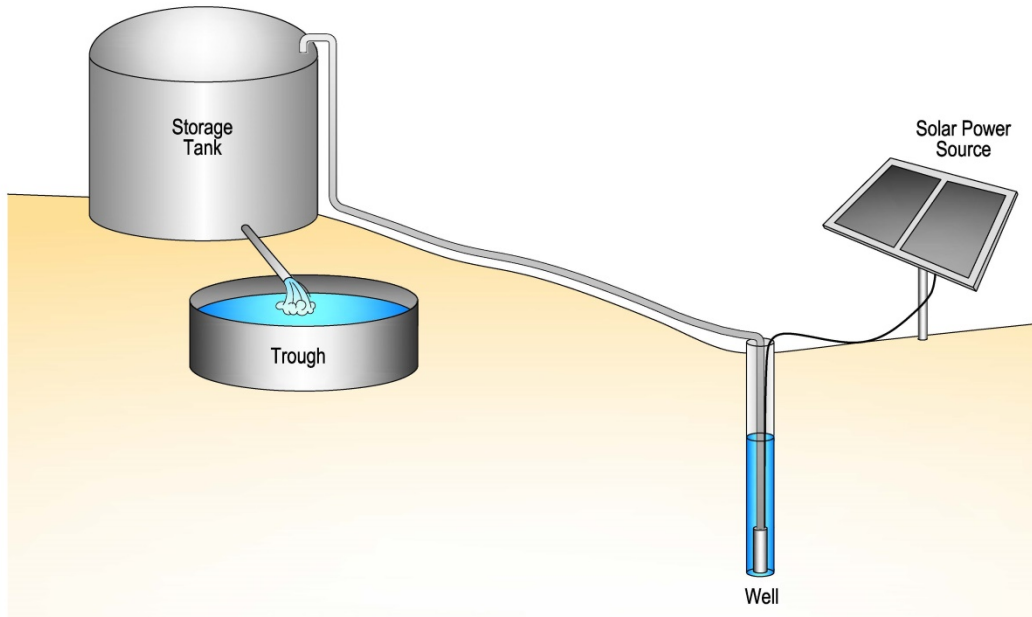
The mitigation plan described in this document may be updated. Table 3 and Appendix B identify installation of a well as the mitigation for most GDEs and groundwater supplies. Installation of a well is selected frequently, because it is a mitigation approach that can be used in most circumstances with a high level of confidence. However, other mitigation approaches, such as guzzlers and stormwater capture systems, may be preferred if determined to be feasible and may be selected for the final monitoring and mitigation plan. For this reason, Table 3 also identifies a preferred mitigation approach that would likely be selected if determined to be feasible.

### 4.1 Installation of a Well

Many GDEs may be mitigated by replacing natural spring discharge or groundwater-dependent surface flow by installing a well to pump supplemental groundwater (Figure 4). Pumped groundwater can be used to augment flow for Ecosystem or Human Consumption. Wells may be installed in shallow perched aquifers or in the regional groundwater system; design and specifications of a well will vary from site to site to suit the local geologic setting and to ensure GDE water supply needs are met. Existing wells may be modified or deepened to access deeper groundwater reserves. Groundwater pumped from wells would be transported to GDEs via an appropriately sized pipeline, which would be draped over the land surface to minimize disturbance.



### SOLAR-POWERED WELL



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Figure 1. Conceptual diagram of solar powered well with storage tank and trough

## 4.2 Installation or Deepening of a Spring Box

A spring box (Figure 5) is a structure installed into a slope at the discharge point of an existing spring designed to capture natural flow, which is then stored in a box and discharged through a pipe. Spring boxes can be deepened to maintain access to water if the water level decreases. A secondary function of spring boxes is to protect the spring site from degradation or contamination from animal or human use. Spring boxes are often fenced to provide additional protection to hydrophilic vegetation and other sensitive parts of the ecosystem.

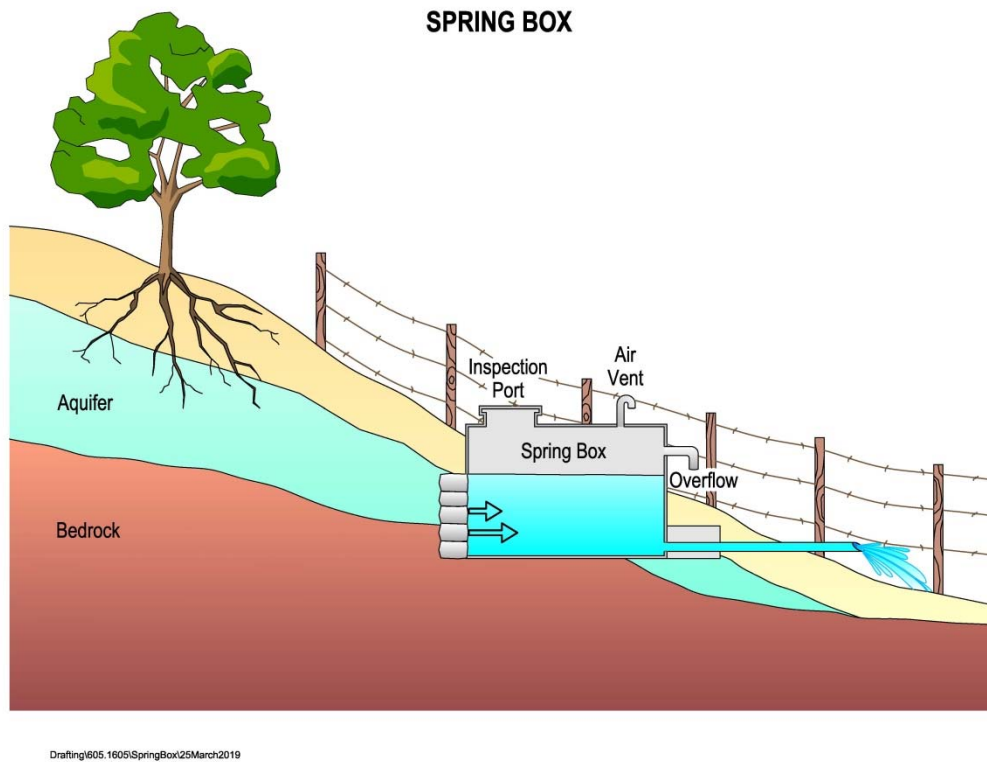
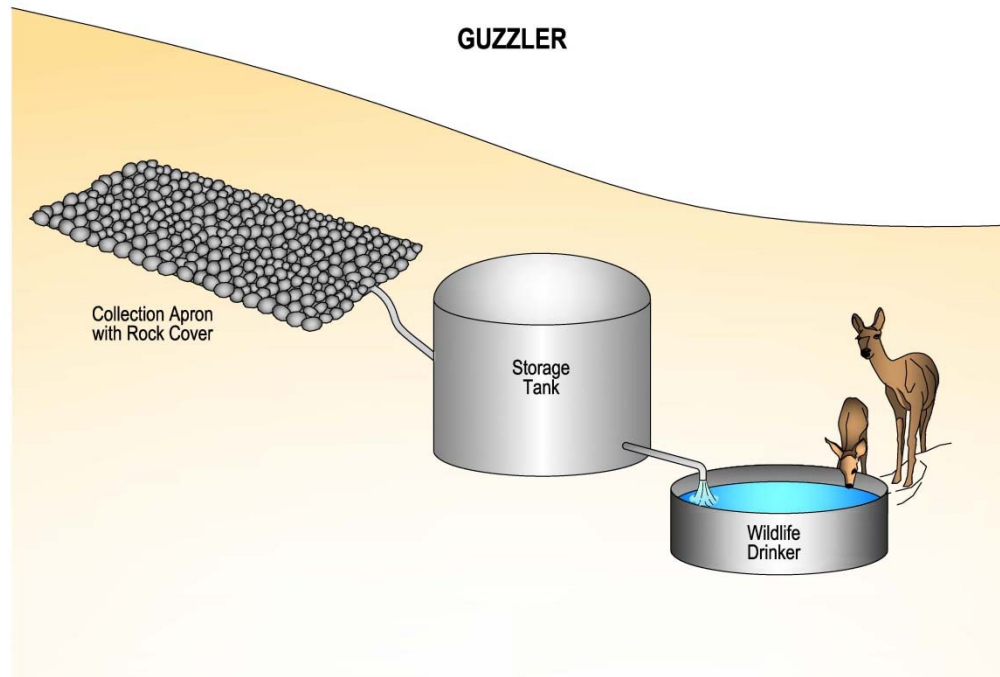


Figure 5. Conceptual diagram of spring box installation

### 4.3 Installation of a Guzzler

Guzzlers are relatively simple systems of harvesting rainwater for wildlife consumption (Figure 6). Guzzlers use an impermeable apron, typically installed on a slope, to collect rainwater which is then piped to a storage tank. A drinker allows wildlife and/or livestock to access water without trampling or further degrading the spring or water feature. Guzzlers are a highly effective method of providing water to animals and birds.





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Figure 6. Conceptual diagram of guzzler, including collection apron, storage tank, and wildlife drinker

## 4.4 Installation of a Surface Water Capture System

Surface water capture systems such as check dams, alluvial capture, recharge wells, or surface water reroute can be used to supplement diminished groundwater flow at GDEs. All of these methods retain precipitation in the form of storm pulses or snowmelt so that it moves through the environment more slowly, thereby making it available for ecosystem requirements.

Check dams attenuate surface runoff through a series of dams across a channel. Alluvial capture systems use dams to create banks of alluvium where runoff is stored with minimal evaporative losses. Recharge wells can be paired with either of the above surface water capture systems to transfer surface water into the regional aquifer, recharging the aquifer and offsetting mine-related drawdown. Lastly, surface water rerouting redirects water from a nearby surface water feature to provide a supplemental water supply to a GDE. These approaches all require careful site-specific planning and engineering to take advantage of natural drainage systems and to minimize impacts to the GDE.

## 4.5 Alternative Water Supply

Alternative water supplies consist of bringing in a water supply from a non-local source. Alternative water supplies would only be considered if no other water supply is available. In this case, Desert Wellfield and/or Arizona Water Company would likely be the preferred alternative water supply since it is the planned water supply for mine operations and current mine activities and the Town of Superior.

## 4.6 Devils Canyon and Mineral Creek

Mitigations to Mineral Creek and Devils Canyon GDEs are shown on Figure B-14. Mitigation for lost flow at these GDEs could be accomplished either through drilling of Apache Leap Tuff production wells to provide flow to the GDEs or use of storm water capture through check dams or surface water rerouting of watersheds cut off by the subsidence crater. The mitigation approach illustrated on Figure B-14 uses mitigation wells to provide water to Mineral Creek and Devils Canyon GDEs. Storm water capture may be a viable approach to mitigation of spring and streams in these canyons. Conceptual study of storm water capture is under way.

## 5 REFERENCES

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Garrett, C. 2018. Summary and Analysis of Groundwater-Dependant Ecosystems. Process memorandum to file. Phoenix, Arizona: SWCA Environmental Consultants. October 11.

Resolution Copper. 2016. General Plan of Operations Resolution Copper Mining. Superior, Arizona. May 9.

Springer, Abraham E. and Lawrence E. Stevens, 2008. Spheres of discharge of springs. Hydrogeology Journal, DOI 10.1007/s10040-008-0341-y, 19 June 2008.

TABLE 2. MONITORING PLAN FOR REGIONAL GROUNDWATER DEPENDENT ECOSYSTEMS, RESOLUTION COPPER

REGIONAL GROUNDWATER DEPENDENT ECOSYSTEM* (GDE)	Monitoring Location(s)	Purpose	Monitoring Requirement	Measurement Type	Monitoring Frequency	Reporting Frequency	Trigger Level	Infrastructure Currently Existing?
<b>QUEEN CREEK BASIN Springs</b>								
Bitter Spring	DHRES-09	Indication that mining related drawdown may occur	Primary	Groundwater level	Daily	Annually	Level 1	Yes
	Spring	GDE monitoring	Primary	Flow - visual estimate	Quarterly	Annually	Level 2	N/A
	Vegetation area	GDE monitoring	Primary	Area and type of phreatophytes	Annually	Annually	Level 2	N/A
	CMW-01	Confirmation of mining related drawdown	Contingent	Groundwater level	Daily	Annually	Level 2	No
Bored Spring	DHRES-13	Indication that mining related drawdown may occur	Primary	Groundwater level	Daily	Annually	Level 1	Yes
	Spring	GDE monitoring	Primary	Flow - visual estimate	Quarterly	Annually	Level 2	N/A
	Vegetation area	GDE monitoring	Primary	Area and type of phreatophytes	Annually	Annually	Level 2	N/A
	CMW-02	Confirmation of mining related drawdown	Contingent	Groundwater level	Daily	Annually	Level 2	No
Hidden Spring	DHRES-13	Indication that mining related drawdown may occur	Primary	Groundwater level	Daily	Annually	Level 1	Yes
	Spring	GDE monitoring	Primary	Flow - visual estimate	Quarterly	Annually	Level 2	N/A
	Vegetation area	GDE monitoring	Primary	Area and type of phreatophytes	Annually	Annually	Level 2	N/A
	CMW-03	Confirmation of mining related drawdown	Contingent	Groundwater level	Daily	Annually	Level 2	No
Iberri Spring	DHRES-09	Indication that mining related drawdown may occur	Primary	Groundwater level	Daily	Annually	Level 1	Yes
	Spring	GDE monitoring	Primary	Flow - visual estimate	Quarterly	Annually	Level 2	N/A
	Vegetation area	GDE monitoring	Primary	Area and type of phreatophytes	Annually	Annually	Level 2	N/A
	CMW-04	Confirmation of mining related drawdown	Contingent	Groundwater level	Daily	Annually	Level 2	No
Kanes Spring	DHRES-6	Indication that mining related drawdown may occur	Primary	Groundwater level	Daily	Annually	Level 1	Yes
	Spring	GDE monitoring	Primary	Flow - visual estimate	Quarterly	Annually	Level 2	N/A
	Vegetation area	GDE monitoring	Primary	Area and type of phreatophytes	Annually	Annually	Level 2	N/A
	CMW-05	Confirmation of mining related drawdown	Contingent	Groundwater level	Daily	Annually	Level 2	No
McGinnel Mine Spring	DHRES-09	Indication that mining related drawdown may occur	Primary	Groundwater level	Daily	Annually	Level 1	No
	Spring	GDE monitoring	Primary	Flow - visual estimate	Quarterly	Annually	Level 2	N/A
	CMW-06	Confirmation of mining related drawdown	Contingent	Groundwater level	Daily	Annually	Level 2	No

TABLE 2. MONITORING PLAN FOR REGIONAL GROUNDWATER DEPENDENT ECOSYSTEMS, RESOLUTION COPPER

REGIONAL GROUNDWATER DEPENDENT ECOSYSTEM* (GDE)	Monitoring Location(s)	Purpose	Monitoring Requirement	Measurement Type	Monitoring Frequency	Reporting Frequency	Trigger Level	Infrastructure Currently Existing?
McGinnel Spring	DHRES-09	Indication that mining related drawdown may occur	Primary	Groundwater level	Daily	Annually	Level 1	No
	Spring	GDE monitoring	Primary	Flow - visual estimate	Quarterly	Annually	Level 2	N/A
	Vegetation area	GDE monitoring	Primary	Area and type of phreatophytes	Annually	Annually	Level 2	N/A
	CMW-07	Confirmation of mining related drawdown	Contingent	Groundwater level	Daily	Annually	Level 2	No
No Name Spring	DS16-12	Indication that mining related drawdown may occur	Primary	Groundwater level	Daily	Annually	Level 1	Yes
	Spring	GDE monitoring	Primary	Flow - visual estimate	Quarterly	Annually	Level 2	N/A
	Vegetation area	GDE monitoring	Primary	Area and type of phreatophytes	Annually	Annually	Level 2	N/A
	CMW-08	Confirmation of mining related drawdown	Contingent	Groundwater level	Daily	Annually	Level 2	No
Rock Horizontal Spring	DS16-12	Indication that mining related drawdown may occur	Primary	Groundwater level	Daily	Annually	Level 1	No
	Spring	GDE monitoring	Primary	Flow - visual estimate	Quarterly	Annually	Level 2	N/A
	Vegetation area	GDE monitoring	Primary	Area and type of phreatophytes	Annually	Annually	Level 2	N/A
	CMW-09	Confirmation of mining related drawdown	Contingent	Groundwater level	Daily	Annually	Level 2	No
Walker Spring	DS16-14	Indication that mining related drawdown may occur	Primary	Groundwater level	Daily	Annually	Level 1	No
	Spring	GDE monitoring	Primary	Flow - visual estimate	Quarterly	Annually	Level 2	N/A
	Vegetation area	GDE monitoring	Primary	Area and type of phreatophytes	Annually	Annually	Level 2	N/A
	CMW-10	Confirmation of mining related drawdown	Contingent	Groundwater level	Daily	Annually	Level 2	No
<b>Surface Water</b>								
QC 17.39 to 15.55	DHRES-16_743	Indication that mining related drawdown may occur	Primary	Groundwater level	Daily	Annually	Level 1	Yes
	Harborlite discharge	GDE monitoring	Primary	Water Level (as proxy for stream flow)	Daily	Annually	Level 2	No
	Queen Creek reach	GDE monitoring	Primary	Water Level (as proxy for stream flow)	Daily	Annually	Level 3	No
	Vegetation area	GDE monitoring	Primary	Area and type of phreatophytes	Annually	Annually	Level 2	N/A
	Flowing length	GDE monitoring	Primary	Length of saturated reach	Quarterly	Annually	Level 2	N/A
Whitlow Ranch Dam Outlet	DS17-17	Indication that mining related drawdown may occur	Primary	Groundwater level	Daily	Annually	Level 1	Yes
	DHRES-16_743, DHRES-16_535; 55-919039 (near O Castleberry)	Confirmation of mining related drawdown	Primary	Groundwater level	Daily	Annually	Level 1	Yes
	USGS Gage 09478500	GDE monitoring	Primary	Flow	Daily	Annually	Level 2	Yes

TABLE 2. MONITORING PLAN FOR REGIONAL GROUNDWATER DEPENDENT ECOSYSTEMS, RESOLUTION COPPER

REGIONAL GROUNDWATER DEPENDENT ECOSYSTEM* (GDE)	Monitoring Location(s)	Purpose	Monitoring Requirement	Measurement Type	Monitoring Frequency	Reporting Frequency	Trigger Level	Infrastructure Currently Existing?
AC 4.54 to 4.51	DHRES-16_535	Indication that mining related drawdown may occur	Primary	Groundwater level	Daily	Annually	Level 1	Yes
	Arnet Creek reach	GDE monitoring	Primary	Water level (as proxy for stream flow)	Daily	Annually	Level 2	No
	Vegetation area	GDE monitoring	Primary	Area and type of phreatophytes	Annually	Annually	Level 2	N/A
	Flowing length	GDE monitoring	Primary	Length of saturated reach	Quarterly	Annually	Level 2	N/A
	CMW-11	Confirmation of mining related drawdown	Contingent	Groundwater level	Daily	Annually	Level 2	No
AC 12.49 to 12.38	DHRES-06	Indication that mining related drawdown may occur	Primary	Groundwater level	Daily	Annually	Level 1	Yes
	Arnet Creek reach	GDE monitoring	Primary	Water level (as proxy for stream flow)	Daily	Annually	Level 2	No
	Vegetation area	GDE monitoring	Primary	Area and type of phreatophytes	Annually	Annually	Level 2	N/A
	Flowing length	GDE monitoring	Primary	Length of saturated reach	Quarterly	Annually	Level 2	N/A
	CMW-12	Confirmation of mining related drawdown	Contingent	Groundwater level	Daily	Annually	Level 2	No
TC 0.6 to TC 0.5	DHRES-16_535	Indication that mining related drawdown may occur	Primary	Groundwater level	Daily	Annually	Level 1	Yes
	Telegraph Canyon reach	GDE monitoring	Primary	Water level (as proxy for stream flow)	Daily	Annually	Level 2	No
	Vegetation area	GDE monitoring	Primary	Area and type of phreatophytes	Annually	Annually	Level 2	N/A
	Flowing length	GDE monitoring	Primary	Length of saturated reach	Quarterly	Annually	Level 2	N/A
	CMW-13	Confirmation of mining related drawdown	Contingent	Groundwater level	Daily	Annually	Level 2	No
TC1.06 to TC 1.01	DHRES-16_535	Indication that mining related drawdown may occur	Primary	Groundwater level	Daily	Annually	Level 1	Yes
	Telegraph Canyon reach	GDE monitoring	Primary	Water level (as proxy for stream flow)	Daily	Annually	Level 2	No
	Vegetation area	GDE monitoring	Primary	Area and type of phreatophytes	Annually	Annually	Level 2	N/A
	Flowing length	GDE monitoring	Primary	Length of saturated reach	Quarterly	Annually	Level 2	N/A
	CMW-14	Confirmation of mining related drawdown	Contingent	Groundwater level	Daily	Annually	Level 2	No
<b>Wells</b>								
Gallery Well	55-919039 (near O Castleberry)	Indication that mining related drawdown may occur	Primary	Groundwater level	Daily	Annually	Level 1	Yes
	Gallery Well	Confirmation of mining related drawdown	Primary	Groundwater level	Daily	Annually	Level 2	Yes
DHRES-16_743	DHRES-16_743	Confirmation of mining related drawdown	Primary	Pressure	Daily	Annually	Level 1	Yes
	Private Superior wells screened in Gila Conglomerate	Confirmation of mining related drawdown	Contingent	Groundwater level	Daily	Annually	Level 2	Yes

TABLE 2. MONITORING PLAN FOR REGIONAL GROUNDWATER DEPENDENT ECOSYSTEMS, RESOLUTION COPPER

REGIONAL GROUNDWATER DEPENDENT ECOSYSTEM* (GDE)	Monitoring Location(s)	Purpose	Monitoring Requirement	Measurement Type	Monitoring Frequency	Reporting Frequency	Trigger Level	Infrastructure Currently Existing?
<b>DEVILS CANYON BASIN</b>								
<b><u>Springs</u></b>								
DC 4.1E	MJ-11	Indication that mining related drawdown may occur	Primary	Groundwater level	Daily	Annually	Level 1	Yes
	Spring	GDE monitoring	Primary	Flow - visual estimate	Quarterly	Annually	Level 2	N/A
	Vegetation area	GDE monitoring	Primary	Area and type of phreatophytes	Annually	Annually	Level 2	N/A
	CMW-15	Confirmation of mining related drawdown	Contingent	Groundwater level	Daily	Annually	Level 2	No
DC 6.1E	MJ-11	Indication that mining related drawdown may occur	Primary	Groundwater level	Daily	Annually	Level 1	Yes
	Spring	GDE monitoring	Primary	Flow - visual estimate	Quarterly	Annually	Level 2	N/A
	Vegetation area	GDE monitoring	Primary	Area and type of phreatophytes	Annually	Annually	Level 2	N/A
	CMW-16	Confirmation of mining related drawdown	Contingent	Groundwater level	Daily	Annually	Level 2	No
DC 6.6W	HRES-07	Indication that mining related drawdown may occur	Primary	Groundwater level	Daily	Annually	Level 1	Yes
	Spring	GDE monitoring	Primary	Flow - visual estimate	Quarterly	Annually	Level 2	N/A
	Vegetation area	GDE monitoring	Primary	Area and type of phreatophytes	Annually	Annually	Level 2	N/A
	CMW-17	Confirmation of mining related drawdown	Contingent	Groundwater level	Daily	Annually	Level 2	No
DC 8.2W	HRES-07	Indication that mining related drawdown may occur	Primary	Groundwater level	Daily	Annually	Level 1	Yes
	Spring	GDE monitoring	Primary	Flow - visual estimate	Quarterly	Annually	Level 2	N/A
	Vegetation area	GDE monitoring	Primary	Area and type of phreatophytes	Annually	Annually	Level 2	N/A
	CMW-18	Confirmation of mining related drawdown	Contingent	Groundwater level	Daily	Annually	Level 2	No
<b><u>Surface Water</u></b>								
DC 9.14 to 7.53	HRES-07	Indication that mining related drawdown may occur	Primary	Groundwater level	Daily	Annually	Level 1	Yes
	DC 8.8C	GDE monitoring	Primary	Water level (as proxy for stream flow)	Daily	Annually	Level 2	Yes
	DC 8.1C	GDE monitoring	Primary	Water level (as proxy for stream flow)	Daily	Annually	Level 2	Yes
	Vegetation area	GDE monitoring	Primary	Area and type of phreatophytes	Annually	Annually	Level 2	N/A
	Flowing length	GDE monitoring	Primary	Length of saturated reach	Quarterly	Annually	Level 2	N/A
DC 6.10 to 5.44	MJ-11	Indication that mining related drawdown may occur	Primary	Groundwater level	Daily	Annually	Level 1	Yes
	DC 5.5C	GDE monitoring	Primary	Water level (as proxy for stream flow)	Daily	Annually	Level 2	Yes
	Vegetation area	GDE monitoring	Primary	Area and type of phreatophytes	Annually	Annually	Level 2	N/A
	Flowing length	GDE monitoring	Primary	Length of saturated reach	Quarterly	Annually	Level 2	N/A



TABLE 2. MONITORING PLAN FOR REGIONAL GROUNDWATER DEPENDENT ECOSYSTEMS, RESOLUTION COPPER

REGIONAL GROUNDWATER DEPENDENT ECOSYSTEM* (GDE)	Monitoring Location(s)	Purpose	Monitoring Requirement	Measurement Type	Monitoring Frequency	Reporting Frequency	Trigger Level	Infrastructure Currently Existing?
<b>Wells</b>								
HRES-06	HRES-06	Indication that mining related drawdown may occur	Primary	Groundwater level	Daily	Annually	Level 1	Yes
	Private Top-of-the-World wells screened in ALT	Confirmation of mining related drawdown	Contingent	Groundwater level	Daily	Annually	Level 2	Yes
<b>MINERAL CREEK BASIN</b>								
<b>Springs</b>								
Government Springs	HRES 10	Indication that mining related drawdown may occur	Primary	Groundwater level	Daily	Annually	Level 1	Yes
	Spring	GDE monitoring	Primary	Flow - visual estimate	Quarterly	Annually	Level 2	N/A
	CMW-19	Confirmation of mining related drawdown	Contingent	Groundwater level	Daily	Annually	Level 2	No
MC-3.4W	HRES-11	Indication that mining related drawdown may occur	Primary	Groundwater level	Daily	Annually	Level 1	Yes
	Spring	GDE monitoring	Primary	Flow - visual estimate	Quarterly	Annually	Level 2	N/A
	Vegetation area	GDE monitoring	Primary	Area and type of phreatophytes	Annually	Annually	Level 2	N/A
	CMW-20	Confirmation of mining related drawdown	Contingent	Groundwater level	Daily	Annually	Level 2	No
<b>Surface Water</b>								
MC-8.4C	HRES-10	Indication that mining related drawdown may occur	Primary	Groundwater level	Daily	Annually	Level 1	Yes
	Mineral Creek reach	GDE monitoring	Primary	Water level (as proxy for stream flow)	Daily	Annually	Level 2	Yes
	Vegetation area	GDE monitoring	Primary	Area and type of phreatophytes	Annually	Annually	Level 2	N/A
	Flowing length	GDE monitoring	Primary	Length of saturated reach	Quarterly	Annually	Level 2	N/A
MC 6.9 to 1.6	HRES-11	Indication that mining related drawdown may occur	Primary	Groundwater level	Daily	Annually	Level 1	Yes
	Upper Mineral	GDE monitoring	Primary	Water level (as proxy for stream flow)	Daily	Annually	Level 2	Yes
	Lower Mineral	GDE monitoring	Primary	Water level (as proxy for stream flow)	Daily	Annually	Level 2	Yes
	Vegetation area	GDE monitoring	Primary	Area and type of phreatophytes	Annually	Annually	Level 2	N/A
	Flowing length	GDE monitoring	Primary	Length of saturated reach	Quarterly	Annually	Level 2	N/A



TABLE 3. MITIGATION PLAN FOR REGIONAL GROUNDWATER DEPENDENT ECOSYSTEMS, RESOLUTION COPPER

REGIONAL GROUNDWATER DEPENDENT ECOSYSTEM* (GDE)	ALTERNATE IDENTIFIER	REFERENCES	WATER USE				LEVEL 1 TRIGGER	LEVEL 2 TRIGGER	CURRENT MITIGATION PLAN	PREFFERED MITIGATION PLAN	EFFECTIVENESS OF SITE SPECIFIC MITIGATION PLAN	NEW DISTURBANCE FROM MITIGATION IMPLEMENTATION
			Human Consumption / Irrigation	Cattle / Wildlife Drinking	Aquatic	Vegetation / Ecological						
QUEEN CREEK BASIN												
Springs												
Bitter Spring	SK18-01	M&A 2017c		X	X	X	Groundwater level in DHRES-09 declines in response to mine dewatering; add supplemental monitoring well	Loss of flow or measureable reduction in spring supported vegetation and reduction in water level in supplimental monitoring well	Add well to augment flow	Add spring box to augment flow	Effective for replacing loss of drinking water and aquatic life; may be less effective for supporting vegetation	Temporary disturbance of 0.25 acres or less for well pad. Pipeline would be on land surface. Some road development may be required to access well site.
Bored Spring		M&A 2012a M&A 2016b M&A 2017c		X	X	X	Groundwater level in DHRES-13 declines in response to mine dewatering; add supplemental monitoring well	Loss of flow or measureable reduction in spring supported vegetation and reduction in water level in supplimental monitoring well	Add well to augment flow	Add spring box to augment flow	Effective for replacing loss of drinking water and aquatic life; may be less effective for supporting vegetation	Temporary disturbance of 0.25 acres or less for well pad. Pipeline would be on land surface. Some road development may be required to access well site.
Hidden Spring		M&A 2012a M&A 2016b M&A 2017c		X		X	Groundwater level in DHRES-13 declines in response to mine dewatering; add supplemental monitoring well	Loss of flow or measureable reduction in spring supported vegetation and reduction in water level in supplimental monitoring well	Add well to augment flow	Add spring box to augment flow	Effective for replacing loss of drinking water and aquatic life; may be less effective for supporting vegetation	Temporary disturbance of 0.25 acres or less for well pad. Pipeline would be on land surface. Some road development may be required to access well site.
Iberri Spring		M&A 2017c		X	X	X	Groundwater level in DHRES-09 declines in response to mine dewatering; add supplemental monitoring well	Loss of flow or measureable reduction in spring supported vegetation and reduction in water level in supplimental monitoring well	Add well to augment flow	Add spring box to augment flow	Effective for replacing loss of drinking water and aquatic life; may be less effective for supporting vegetation	Temporary disturbance of 0.25 acres or less for well pad. Pipeline would be on land surface. Some road development may be required to access well site.
Kanes Spring		M&A 2012a M&A 2016b M&A 2017c		X	X	X	Groundwater level in DHRES-13 or DHRES-06 declines in response to mine dewatering; add supplemental monitoring well	Loss of flow or measureable reduction in spring supported vegetation and reduction in water level in supplimental monitoring well	Add well to augment flow	Add spring box to augment flow	Effective for replacing loss of drinking water and aquatic life; may be less effective for supporting vegetation	Temporary disturbance of 0.25 acres or less for well pad. Pipeline would be on land surface. Some road development may be required to access well site.
McGinnel Mine Spring		M&A 2018*		X			Groundwater level in CMW-04 declines in response to mine dewatering; add supplemental monitoring well	Loss of flow and reduction in water level in supplimental monitoring well	Install well to augment flow near Cottonwood well; provide water to stock tank that currently recieves water from spring	Add spring box to augment flow	Effective for replacing loss of drinking water and aquatic life; may be less effective for supporting vegetation	Temporary disturbance of 0.25 acres or less for well pad. Pipeline would be on land surface. Some road development may be required to access well site.
McGinnel Spring		M&A 2018*		X		X	Groundwater level in CMW-04 declines in response to mine dewatering; add supplemental monitoring well	Loss of flow or measureable reduction in spring supported vegetation and reduction in water level in supplimental monitoring well	Install guzzler	Add spring box to augment flow	Effective for replacing loss of drinking water and aquatic life; may be less effective for supporting vegetation	Total land disturbance for guzzler will be 0.5 acres or less
No Name Spring		M&A 2017c M&A 2017e		X	X	X	Groundwater level in DS16-12 declines in response to mine dewatering; add supplemental monitoring well	Loss of flow or measureable reduction in spring supported vegetation and reduction in water level in supplimental monitoring well	Add well to augment flow	Add spring box to augment flow	Effective for replacing loss of drinking water and aquatic life; may be less effective for supporting vegetation	Temporary disturbance of 0.25 acres or less for well pad. Pipeline would be on land surface. Some road development may be required to access well site.
Rock Horizontal Spring		M&A 2018*		X	X	X	Groundwater level in CMW-06 or CMW-07 declines in response to mine dewatering; add supplemental monitoring well	Loss of flow or measureable reduction in spring supported vegetation and reduction in water level in supplimental monitoring well	Add well to augment flow	Add spring box to augment flow	Effective for replacing loss of drinking water and aquatic life; may be less effective for supporting vegetation	Temporary disturbance of 0.25 acres or less for well pad. Pipeline would be on land surface. Some road development may be required to access well site.
Walker Spring		M&A 2017c		X	X	X	Groundwater level in DS16-14 declines in response to mine dewatering; add supplemental monitoring well	Loss of flow or measureable reduction in spring supported vegetation and reduction in water level in supplimental monitoring well	Add well to augment flow	Add spring box to augment flow	Effective for replacing loss of drinking water and aquatic life; may be less effective for supporting vegetation	Temporary disturbance of 0.25 acres or less for well pad. Pipeline would be on land surface. Some road development may be required to access well site.

TABLE 3. MITIGATION PLAN FOR REGIONAL GROUNDWATER DEPENDENT ECOSYSTEMS, RESOLUTION COPPER

REGIONAL GROUNDWATER DEPENDENT ECOSYSTEM* (GDE)	ALTERNATE IDENTIFIER	REFERENCES	Human Consumption / Irrigation	Cattle / Wildlife Drinking	Aquatic	Vegetation / Ecological	LEVEL 1 TRIGGER	LEVEL 2 TRIGGER	CURRENT MITIGATION PLAN	PREFERRED MITIGATION PLAN	EFFECTIVENESS OF SITE SPECIFIC MITIGATION PLAN	NEW DISTURBANCE FROM MITIGATION IMPLEMENTATION
<b>Surface Water</b>												
QC 17.39 to 15.55		M&A 2013b WestLand 2018		X	X	X	Total head at DHRES-16_535 drops in response to mine dewatering; initiate more frequent GDE monitoring	Reduction in low season flow, measureable reduction in groundwater supported vegetation, or reduction in perennial reach length and reduction in water level in DHRES-16_743 associated with mine dewatering	Pump regional groundwater to augment flow	Not applicable	Effective for augmenting flows; continued discharge of effluent from Superior should limit further impact	None
Whitlow Ranch Dam Outlet	USGS Stream Gage #09478500	M&A 2017e	X	X	X	X	Reduction in DS17-17 groundwater level during cosecutive May-June dry seasons coincident with total head at DHRES-16_743 and DHRES-16_535 dropping in response to mine dewatering	Reduction in discharge through gage during consecutive May-June dry seasons coincident with total head at DHRES-16-743 and DHRES-16_535, and water level at DS17-17 dropping in response to mine dewatering	Augment with groundwater from Desert Wellfield	Not applicable	Effective for augmenting flows; continued discharge of effluent from Superior should limit further impact	None
AC 4.54 to 4.51 (kilometers from confluence with Queen Creek)		M&A 2013b WestLand 2018		X	X	X	Total head at DHRES-16_535 drops in response to mine dewatering; initiate more frequent GDE monitoring	Reduction in low season flow, measureable reduction in groundwater supported vegetation, or reduction in perennial reach length and reduction in water level in CMW-11 associated with mine dewatering	Drill well into shallow volcanic rock units	Add spring box to augment flow	Effective for replacing loss of drinking water and aquatic life; may be less effective for supporting vegetation	Temporary disturbance of 0.25 acres or less for well pad. Pipeline would be on land surface. Some road development may be required to access well site.
AC 12.49 to 12.38		M&A 2012a WestLand 2018		X	X	X	Groundwater level in DHRES-06 drops in response to mine dewatering; initiate more frequent GDE monitoring	Reduction in low season flow, measureable reduction in groundwater supported vegetation, or reduction in perennial reach length and reduction in water level in CMW-12 associated with mine dewatering	Drill well into shallow volcanic rock units	Add spring box to augment flow	Effective for replacing loss of drinking water and aquatic life; may be less effective for supporting vegetation	Temporary disturbance of 0.25 acres or less for well pad. Pipeline would be on land surface. Some road development may be required to access well site.
TC 0.6 to TC 0.5 (kilometers from confluence with Arnett Canyon)		M&A 2013b WestLand 2018		X	X	X	Total head at DHRES-16_535 drops in response to mine dewatering; initiate more frequent GDE monitoring	Reduction in low season flow, measureable reduction in groundwater supported vegetation, or reduction in perennial reach length and reduction in water level in CMW-13 associated with mine dewatering	Drill well into shallow volcanic rock units	Add spring box to augment flow	Effective for replacing loss of drinking water and aquatic life; may be less effective for supporting vegetation	Temporary disturbance of 0.25 acres or less for well pad. Pipeline would be on land surface. Some road development may be required to access well site.
TC1.06 to TC 1.01 (kilometers from confluence with Arnett Canyon)				X	X	X	Total head at DHRES-16_535 drops in response to mine dewatering; initiate more frequent GDE monitoring	Reduction in low season flow, measureable reduction in groundwater supported vegetation, or reduction in perennial reach length and reduction in water level in CMW-14 associated with mine dewatering	Drill well into shallow volcanic rock units	Add spring box to augment flow	Effective for replacing loss of drinking water and aquatic life; may be less effective for supporting vegetation	Temporary disturbance of 0.25 acres or less for well pad. Pipeline would be on land surface. Some road development may be required to access well site.
<b>Wells</b>												
Gallery Well		M&A 2013a M&A 2013b	X					Water level in Ocastlebury and Gallery wells drops in response to mine dewatering; initiate mitigation	Drill new replacement well sized to produce quantity of water historically produced	Not applicable	Effective	None
DHRES-16_743 (SUPERIOR)		M&A 2016a M&A 2017b	X				Total head in DHRES-16_743 drops in response to mine dewatering; initiate monitoring in private Superior wells screened in Gila Conglomerate with permission from owners	Water level in private Superior wells screened in Gila Conglomerate drops in response to mine dewatering; initiate mitigation	Deepen or replace wells	Not applicable	Effective	None

TABLE 3. MITIGATION PLAN FOR REGIONAL GROUNDWATER DEPENDENT ECOSYSTEMS, RESOLUTION COPPER

REGIONAL GROUNDWATER DEPENDENT ECOSYSTEM* (GDE)	ALTERNATE IDENTIFIER	REFERENCES	Human Consumption / Irrigation	Cattle / Wildlife Drinking	Aquatic	Vegetation / Ecological	LEVEL 1 TRIGGER	LEVEL 2 TRIGGER	CURRENT MITIGATION PLAN	PREFFERED MITIGATION PLAN	EFFECTIVENESS OF SITE SPECIFIC MITIGATION PLAN	NEW DISTURBANCE FROM MITIGATION IMPLEMENTATION
<b>DEVILS CANYON BASIN</b>												
<u>Springs</u>												
DC 4.1E		M&A 2013b M&A 2016b M&A 2017a		X	X	X	Groundwater level in HRES-08 declines in response to mine dewatering; add supplemental monitoring well	Loss of flow or measureable reduction in spring supported vegetation and reduction in water level in supplimental monitoring well	Add wells in Apache Leap Tuff aquifer to replace flow	Stormwater capture system	Effective for replacing loss of drinking water and aquatic life; may be less effective for supporting vegetation	Temporary disturbance of land for well pads. Total land disturbance for Devils Canyon/Mineral Creek well pads may be on the order of 4-5 acres. Pipelines would be on land surface. Some road development may be required to access well site.
DC 6.1E		M&A 2013b M&A 2016b M&A 2017a		X	X	X	Groundwater level in HRES-07 declines in response to mine dewatering; use existing well MJ-11 or add supplemental monitoring well	Loss of flow or measureable reduction in spring supported vegetation and reduction in water level in supplimental monitoring well	Add wells in Apache Leap Tuff aquifer to replace flow	Stormwater capture system	Effective for replacing loss of drinking water and aquatic life; may be less effective for supporting vegetation	Temporary disturbance of land for well pads. Total land disturbance for Devils Canyon/Mineral Creek well pads may be on the order of 4-5 acres. Pipelines would be on land surface. Some road development may be required to access well site.
DC 6.6W		M&A 2013b M&A 2016b M&A 2017a		X	X	X	Groundwater level in HRES-08 or HRES-11 declines in response to mine dewatering; add supplemental monitoring well	Loss of flow or measureable reduction in spring supported vegetation and reduction in water level in supplimental monitoring well	Add wells in Apache Leap Tuff aquifer to replace flow	Stormwater capture system	Effective for replacing loss of drinking water and aquatic life; may be less effective for supporting vegetation	Temporary disturbance of land for well pads. Total land disturbance for Devils Canyon/Mineral Creek well pads may be on the order of 4-5 acres. Pipelines would be on land surface. Some road development may be required to access well site.
DC 8.2W		M&A 2013b M&A 2016b M&A 2017a		X	X	X	Groundwater level in HRES-08 or HRES-07 declines in response to mine dewatering; add supplemental monitoring well	Loss of flow or measureable reduction in spring supported vegetation and reduction in water level in supplimental monitoring well	Add wells in Apache Leap Tuff aquifer to replace flow	Stormwater capture system	Effective for replacing loss of drinking water and aquatic life; may be less effective for supporting vegetation	Temporary disturbance of land for well pads. Total land disturbance for Devils Canyon/Mineral Creek well pads may be on the order of 4-5 acres. Pipelines would be on land surface. Some road development may be required to access well site.
<u>Surface Water</u>												
DC 9.14 to 7.53 (kilometers from confluence with Mineral Creek)		M&A 2013b M&A 2016b M&A 2017a		X	X	X	Groundwater level in HRES-07 drops in response to mine dewatering; initiate more frequent GDE monitoring	Reduction in low season flow, measureable reduction in groundwater supported vegetation, or reduction in perennial reach length and reduction in water level in HRES-07 associated with mine dewatering	Add wells in Apache Leap Tuff aquifer to replace flow	Stormwater capture system	Effective for replacing loss of drinking water and aquatic life; may be less effective for supporting vegetation	Temporary disturbance of land for well pads. Total land disturbance for Devils Canyon/Mineral Creek well pads may be on the order of 4-5 acres. Pipelines would be on land surface. Some road development may be required to access well site.
DC 6.10 to 5.44 (kilometers from confluence with Mineral Creek)		M&A 2013b M&A 2016b M&A 2017a		X	X	X	Groundwater level in MJ-11 drops in response to mine dewatering; initiate more frequent GDE monitoring	Reduction in low season flow, measureable reduction in groundwater supported vegetation, or reduction in perennial reach length and reduction in water level in MJ-11 associated with mine dewatering	Add wells in Apache Leap Tuff aquifer to replace flow	Stormwater capture system	Effective for replacing loss of drinking water and aquatic life; may be less effective for supporting vegetation	Temporary disturbance of land for well pads. Total land disturbance for Devils Canyon/Mineral Creek well pads may be on the order of 4-5 acres. Pipelines would be on land surface. Some road development may be required to access well site.
<u>Wells</u>												
HRES-06		M&A 2012b M&A 2016b M&A 2017b	X				Groundwater level in HRES-06 drops in response to mine dewatering; initiate monitoring in private Top of the World wells with permission from owners	Water level in private Top of the World wells drops in response to mine dewatering; initiate mitigation	Deepen or replace wells	Not applicable	Effective	None

TABLE 3. MITIGATION PLAN FOR REGIONAL GROUNDWATER DEPENDENT ECOSYSTEMS, RESOLUTION COPPER

REGIONAL GROUNDWATER DEPENDENT ECOSYSTEM* (GDE)	ALTERNATE IDENTIFIER	REFERENCES	Human Consumption / Irrigation	Cattle / Wildlife Drinking	Aquatic	Vegetation / Ecological	LEVEL 1 TRIGGER	LEVEL 2 TRIGGER	CURRENT MITIGATION PLAN	PREFFERED MITIGATION PLAN	EFFECTIVENESS OF SITE SPECIFIC MITIGATION PLAN	NEW DISTURBANCE FROM MITIGATION IMPLEMENTATION
<b>MINERAL CREEK BASIN Springs</b>												
Government Springs		M&A 2017a M&A 2013b M&A 2016b	X	X	X	X	Water level in HRES-10 drops in response to mine dewatering; initiate more frequent GDE monitoring. Check for impacts from Ray Mine	Loss of flow or measureable reduction in spring supported vegetation and reduction in water level in supplemental monitoring well	Add wells in Apache Leap Tuff aquifer to replace flow	Stormwater capture system	Effective for replacing loss of drinking water and aquatic life; may be less effective for supporting vegetation	Temporary disturbance of land for well pads. Total land disturbance for Devils Canyon/Mineral Creek well pads may be on the order of 4-5 acres. Pipelines would be on land surface. Some road development may be required to access well site.
MC-3.4W		M&A 2017a M&A 2013b M&A 2016b WestLand 2018		X	X	X	Groundwater level in HRES-11 drops in response to mine dewatering; initiate more frequent GDE monitoring. Check for impacts from Ray Mine	Loss of flow or measureable reduction in spring supported vegetation and reduction in water level in supplemental monitoring well	Add wells in Apache Leap Tuff aquifer to replace flow	Stormwater capture system	Effective for replacing loss of drinking water and aquatic life; may be less effective for supporting vegetation	Temporary disturbance of land for well pads. Total land disturbance for Devils Canyon/Mineral Creek well pads may be on the order of 4-5 acres. Pipelines would be on land surface. Some road development may be required to access well site.
<b>Surface Water</b>												
MC-8.4 to 7.8 (kilometers from confluence with Devils Canyon)		M&A 2017a M&A 2013b M&A 2016b		X	X	X	Groundwater level in HRES-10 drops in response to mine dewatering; initiate more frequent GDE monitoring. Check for impacts from Ray Mine	Reduction in low season flow, measureable reduction in groundwater supported vegetation, or reduction in perennial reach length and reduction in water level in HRES-10 associated with mine dewatering	Add wells in Apache Leap Tuff aquifer to replace flow	Stormwater capture system	Effective for replacing loss of drinking water and aquatic life; may be less effective for supporting vegetation	Temporary disturbance of land for well pads. Total land disturbance for Devils Canyon/Mineral Creek well pads may be on the order of 4-5 acres. Pipelines would be on land surface. Some road development may be required to access well site.
MC 6.9 to 1.6		M&A 2017a M&A 2013b M&A 2016b		X	X	X	Groundwater level in HRES-11 drops in response to mine dewatering; initiate more frequent GDE monitoring. Check for impacts from Ray Mine	Reduction in low season flow, measureable reduction in groundwater supported vegetation, or reduction in perennial reach length and reduction in water level in HRES-11 associated with mine dewatering	Add wells in Apache Leap Tuff aquifer to replace flow	Stormwater capture system	Effective for replacing loss of drinking water and aquatic life; may be less effective for supporting vegetation	Temporary disturbance of land for well pads. Total land disturbance for Devils Canyon/Mineral Creek well pads may be on the order of 4-5 acres. Pipelines would be on land surface. Some road development may be required to access well site.

REFERENCES

M&A, 2012a, Results of hydrogeologic and hydrochemical characterization of selected springs in the Queen Creek watershed, Pinal County, Arizona: Technical Memorandum prepared for Resolution Copper Mining LLC, April 9, 2012.

M&A, 2012b, Summary of hydrogeologic investigations conducted during the period 2006 through 2010, Resolution Copper Mining, Pinal County, Arizona: Report prepared for Resolution Copper Mining LLC, July 6, 2012.

M&A, 2013a, Results of Queen Creek Corridor Survey, Superior Basin, Pinal County, Arizona: Report prepared for Resolution Copper Mining LLC, February 19, 2013.

M&A, 2013b, Surface water baseline report, Devils Canyon, Mineral Creek and Queen Creek watersheds, Resolution Copper Mining LLC, Pinal County, Arizona: Report prepared for Resolution Copper Mining LLC, May 16, 2013.

M&A, 2014, Hydrogeologic data submittal, tailings prefeasibility study, Whitford, Silver King, and Happy Camp sites: Technical Memorandum prepared for Resolution Copper Mining LLC, September 15, 2014.

M&A, 2016a, Results of drilling, construction, and testing at hydrologic test wells HRES-21, DHRES-15 and DHRES-16: Technical Memorandum prepared for Resolution Copper Mining LLC, May 12, 2016.

M&A, 2016b, Hydrochemistry addendum, groundwater and surface water, upper Queen Creek/Devils Canyon study area, Resolution Copper, Pinal County, Arizona: Report prepared for Resolution Copper Mining LLC, August 11, 2016.

M&A, 2017a, Surface water baseline addendum: upper Queen Creek, Devils Canyon, and Mineral Creek watersheds: Report prepared for Resolution Copper, January 26, 2017.

M&A, 2017b, Analysis of groundwater level trends, upper Queen Creek/Devils Canyon study area, Resolution Copper, Pinal County, Arizona: Report prepared for Resolution Copper, February 2, 2017.

M&A, 2017c, Spring and seep catalog, Resolution Copper Project Area, Upper Queen Creek and Devils Canyon watersheds, Version 1.0: Catalog prepared for Resolution Copper, October 3, 2017.

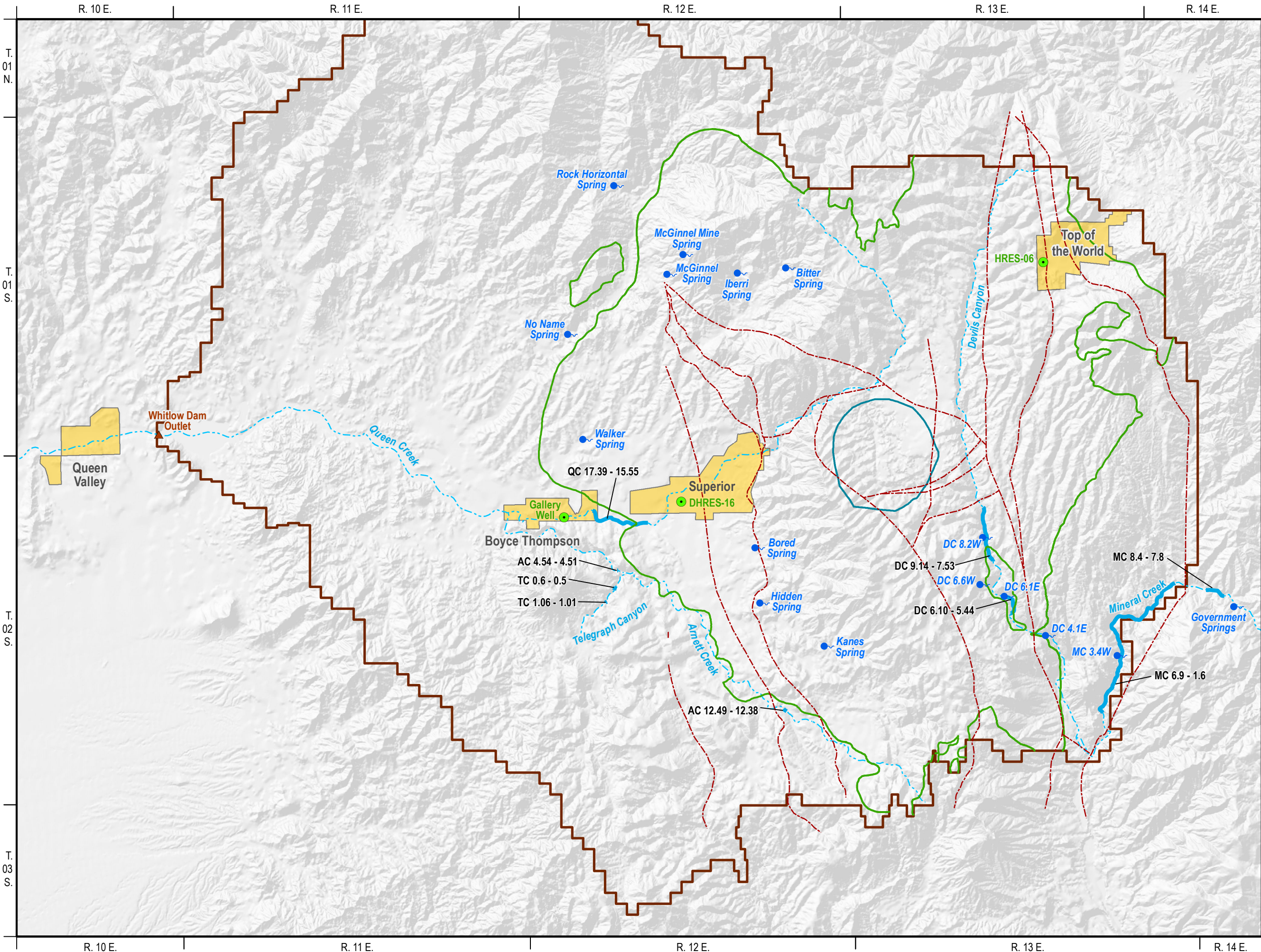
M&A, 2017d, Oak Flat surface water monitoring program, Pinal County, Arizona: Report prepared for Resolution Copper, November 13, 2017.

M&A, 2017e, Conceptual hydrogeologic model for proposed Near West tailings storage facility, Resolution Copper, Pinal County, Arizona: Report prepared for Resolution Copper, November 25, 2017.

M&A, 2018, Spring and seep catalog, Resolution Copper Project Area, Upper Queen Creek and Devils Canyon watersheds, Version 2.0: Catalog prepared for Resolution Copper, June 15, 2018.

WestLand, 2018, Survey of Surface Water Feaures in the Resolution Project Area and Vicinity.





# EXPLANATION

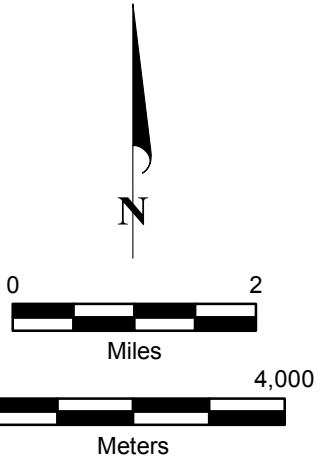
- 10-ft. impact contour from sensitivity runs at 200 years
- Subsidence Zone
- Stream
- Faults

## Groundwater Dependent Ecosystem Locations

- Springs and Seeps
- Perennial Stream Reach

## Groundwater Dependent Community Locations

- Groundwater Monitoring Point

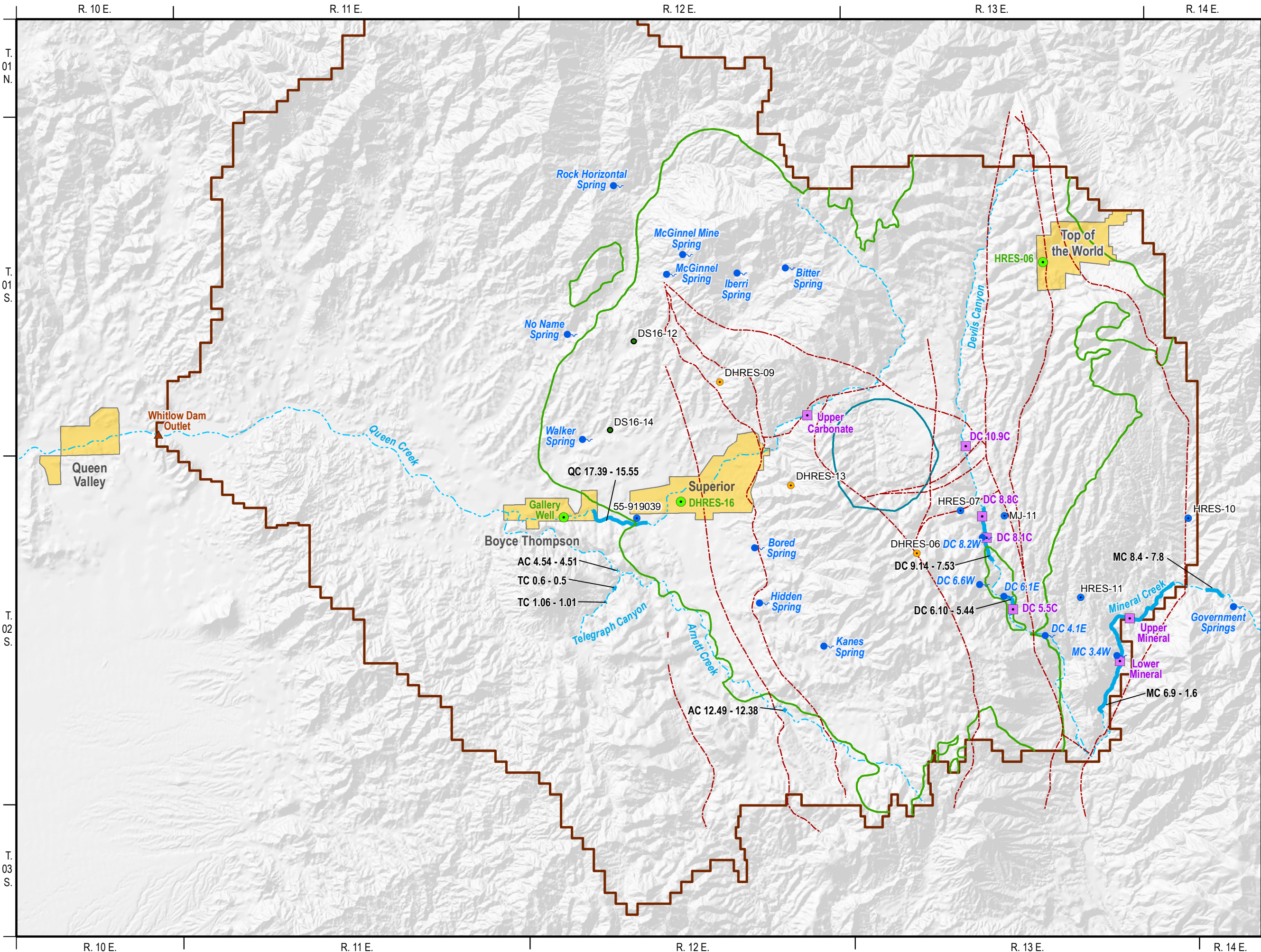


**RESOLUTION**  
COPPER

# GDE LOCATION MAP

**MONTGOMERY & ASSOCIATES**  
Water Resource Consultants  
2019  
FIGURE 1





## EXPLANATION

- 10-ft. impact contour from sensitivity runs at 200 years
- Subsidence Zone
- Stream
- Faults

### Groundwater Dependent Ecosystem Locations


- Springs and Seeps
- Perennial Stream Reach

### Groundwater Dependent Community Locations

- Groundwater Monitoring Point


### Resolution Monitoring Locations

- Deep System Well
- ALT or Shallow Well
- Near West Site Well
- Data Sonde



**RESOLUTION**  
COPPER

**GDE MONITORING  
SYSTEM MAP**



**MONTGOMERY  
& ASSOCIATES**  
Water Resource Consultants

2019

FIGURE 2



## Appendix A

### Descriptions of Groundwater Dependent Ecosystems

## Appendix A

### Descriptions of Groundwater Dependent Ecosystems

#### Springs and Seeps

Identification of springs and seeps in the Queen Creek, Devils Canyon, and Mineral Creek watersheds was accomplished as part of ongoing hydrological and biological baseline studies conducted by RC consultants and RC personnel during the period 2002 to present. Many springs/seeps were targeted for field verification based on locations shown on United States Geological Survey (USGS) topographic maps, or available in Arizona Department of Water Resources (ADWR) and Arizona State Land Department (ASLD) databases. Additional springs were identified during discussions with local ranchers and stakeholders. The remaining springs and seeps were identified during field transects along with analysis of high-resolution satellite imagery and aerial photography. Spring locations are shown on Figure 1.

#### Surface Water

Surface water monitoring is conducted in three principal watersheds within the Resolution Project study area: Devils Canyon, Upper Mineral Creek, and Queen Creek, including the Arnett Creek and Telegraph Canyon sub-basins (M&A 2013). Perennial reaches are shown on Figure 1.

#### Communities

Three communities within the study area are dependent on groundwater. The town of Superior and Boyce Thompson Arboretum are located within the Queen Creek watershed; the unincorporated community of Top of the World is located in upper Devils Canyon watershed. To ensure that mining-related drawdown doesn't result in reduced groundwater availability at these communities, a regional groundwater monitoring well has been established for each community (Table 2). A Monitoring Plan (Table 2) and a Mitigation Plan (Table 3) have been developed for each community, as described in the following sections.

#### Queen Creek Watershed – Springs

##### Bitter Spring

Bitter Spring is an intermittent rheocene spring located in the channel of an unnamed tributary of Fortuna Wash in the Queen Creek basin. The spring discharges from Precambrian quartzites at the downstream contact with Pinal Schist and Cretaceous quartz diorite.



A covered, hand-dug sump is located within the channel, approximately 800 feet downstream from the spring source. A solar-powered submersible pump is installed in the sump and water is pumped to a steel holding tank, which provides water to a cement stock trough. The spring and infrastructure are maintained by a local rancher.



Photograph A-1. Spring sump with solar panel powered pump

Riparian plant species observed at Bitter Spring are toad rush and yellow monkey flower. Other plant species observed include: oats, ragwort, plumeseed, Indian paintbrush, and poppy.



Photograph A-2. Bitter Spring, view of bedrock in streambed surrounded by herbaceous vegetation, May 2017

Periodic monitoring of flow and water quality parameters for Bitter Spring has occurred since August 2012 (M&A, 2018a). Flow observations are summarized in Table A-1; flow estimates range from 0 – 0.5 gpm. Although flow estimates are sparse, flow likely varies seasonally and may periodically comprise both groundwater discharge and surface water runoff.

Table A-1. Summary of Flow Observations for Bitter Spring

Date	Time	Spring Flow		OBSERVATIONS
		Flow (gpm)	Method	
9-Aug-12	---	0	---	Developed spring; hand dug well in channel; depth to water 12.21 feet below top of wooden deck; solar panel and pump installed.
9-Sep-15	9:49	---	---	Murky
1-Dec-15	11:50	---	---	No visible flow; murky water in trough, clear from tank
17-Mar-16	11:30	---	---	Water is clear, comes from water tank. Trough is murky.
10-Jun-16	10:35	---	---	Clear water; heard tank fill up after discharging from spigot.
26-Jul-16	10:35	---	---	Water is flowing into trough. Water is clear from tap; water in trough is murky with green algae. Not able to detect natural flow.
11-Nov-16	12:00	---	---	Dissolved oxygen measurement was taken from 1 liter bottle.
29-Mar-17	11:30	---	---	Water is very clear; trough is filled 2/3 full. Dissolved oxygen measurement taken in 1 liter field bottle.
05-2017	---	---	---	Surface water present
22-Jun-17	8:50	---	---	From spigot; clear



Date	Time	Spring Flow		OBSERVATIONS
		Flow (gpm)	Method	
23-Jan-18	9:25	0.25 - 0.5	est.	Parameters measured in reach approximately 750 feet upstream from pit.
10-Apr-18	9:10	---	---	Parameters measured from tinaja at beginning of saturated reach approximately 750 feet upstream from pit. No observed flow.

gpm = gallons per minute

--- = unknown

## Bored Spring

Bored Spring is an intermittent anthropogenic spring located in a small tributary of Pacific Canyon, immediately east of Arizona Highway 177 in the Queen Creek basin. Water seeps from the alluvium downslope from a diabase rock quarry. An area approximately 66 feet long by 16 feet wide is excavated below the seep, leading to a cement cattle trough that is plumbed into the spring. Historical records indicate that a well was drilled near this location and completed in diabase. Although this well has not been found, artesian flow from this well, or what remains of it, may represent a source of this spring.



Photograph A-3. Bored Spring view of cement trough and overflow.  
AZ Highway 177 visible in background, May 2017

Riparian plant species observed at Bored Spring are cattail, yellow monkey flower, and Goodding's willow. Other plant species observed include: canyon ragweed, desert broom, yellow clover, and blue paloverde. Signs of javelina and mule deer have also been observed.



Photograph A-4. Bored spring discharge from excavated site below diabase rock quarry, 2017

Monitoring of flow and water quality parameters for Bored Spring has occurred since November 2002 (M&A, 2018A). Flow observations are summarized in Table A-2; flow estimates range from 0 – 1.3 gpm.

Table A-2. Summary of Flow Observations for Bored Spring

Date	Time	Spring Flow		OBSERVATIONS
		Flow (gpm)	Method	
1-Nov-02	---	---	---	No water present in 66 x 26 foot man-made spring with a cattle trough downstream
26-May-04	14:00	<0.1	estimated	
3-Nov-04	12:40	<0.1	estimated	
9-Feb-05	10:07	1.1	Bucket & Stop Watch	
3-May-05	13:40	1.3	---	
3-Aug-05	---	0.5	estimated	
21-Aug-08	---	0	---	Dry
13-Nov-08	10:30	<0.1	estimated	
12-Feb-09	8:15	<0.1	estimated	

Date	Time	Spring Flow		OBSERVATIONS
		Flow (gpm)	Method	
13-May-09	15:00	<0.1	estimated	
4-Aug-09	10:09	DRY	---	Dry
12-Feb-10	13:30	0.17	Bucket & Stop Watch	Abundant green algae
13-Jul-10	11:30	0	---	10 gallons in trough (stagnant)
9-Nov-10	11:30	0	---	No inflow to trough; water color brown
14-Feb-11	11:22	0	---	Trough full but no flow into it
13-May-11	10:45	1	estimated	Foul smelling water flowing over sides of through
7-May-12	13:00	1	estimated	
2-Jun-14	11:45	DRY	---	Dry
22-Aug-14	11:00	---	---	Trough filled with 5-10 gallons of what appears to be rain water. Stagnant, murky, green tint.
9-Mar-16	8:30	1	estimated	First time in 2 years seeing water in trough; approximately 1 gpm flow into trough from 1" pipe, source unknown; plumbed into hillside?
8-Jun-16	11:12	0	---	No inflow; stagnant water (thought to be rain water) 6" deep. Lots of bright green algae.
28-Jul-16	12:55	DRY	---	Dry
1-May-17	---	---	---	A stagnant pool of approximately 16-foot diameter, with cattle sign, is fringed by vegetation. A muddy stretch extends about 66 feet downstream from the pool. Water is piped into a cement trough, which was overflowing.

gpm = gallons per minute

--- = unknown

## Hidden Spring

Hidden Spring is an intermittent rheocrene spring, located in an unnamed tributary to Arnett Creek, which is within the Queen Creek basin. The spring discharges from Paleozoic carbonates west of the Apache Leap escarpment. Travertine deposits are observed from active spring flow sites and former spring outlets. Spring water collects in an underground steel culvert and is plumbed to a drinker for stock and wildlife watering.





Photograph A-5. Hidden Spring, view of spring culvert with netleaf tree trunk in foreground, May 2017

Riparian plant species observed at Hidden Spring are rabbitsfoot grass, yellow monkey flower, seepwillow, and Goodding's willow. Other plant species observed include: jojoba, velvet mesquite, netleaf hackberry, and wolfberry.



Photograph A-6. Hidden Spring, view of drinker with herbaceous vegetation including Rabbitsfoot grass, May 2017

Monitoring of flow and water quality parameters for Hidden Spring has occurred since November 2002 (M&A, 2018A). Flow observations are summarized in Table A-3; flow estimates range from 0 – 2 gpm.

Table A-3. Summary of Flow Observations for Hidden Spring

Date	Time	Spring Flow		OBSERVATIONS
		Flow (gpm)	Method	
11-2002	---	---	---	Water present in caisson but none in drinker
15-May-03	17:00	0	---	
20-Aug-03	8:45	0	---	
3-Nov-03	10:30	<0.1	estimated	
9-Feb-04	12:10	<0.1	estimated	
24-May-04	9:00	<0.1	estimated	
4-Aug-04	8:55	<0.1	estimated	
3-Nov-04	11:20	<0.1	estimated	
9-Feb-05	11:50	<0.1	estimated	
3-May-05	12:15	1	estimated	
3-Aug-05	---	2	estimated	
19-Aug-08	8:30	<0.1	estimated	
6-Nov-08	9:30	<0.1	estimated	
10-Feb-09	13:00	<0.1	estimated	
12-May-09	14:15	<0.1	estimated	
4-Aug-09	9:00	---	---	
12-Feb-10	9:30	1.5	estimated	1-2 gpm coming out of outcrop
13-Jul-10	8:07	2	---	Clear with brown muddy bottom
17-Jul-10	15:02	---	---	Sample dipped from pool
9-Nov-10	10:45	0.1	estimated	
14-Feb-11	10:55	0.1	---	Trace Flow
05-2011	---	---	---	Water is present in caisson but none in drinker
13-May-11	10:25	DRY	---	Dry
9-Nov-11	10:45	---	---	
7-May-12	12:00	DRY	---	Dry
06-2012	---	---	---	Moisture evident in the soil but no standing or flowing water.
5-Jun-14	11:14	0.1	---	Unknown point of origin; clear; algal mats on surface (in tank).
22-Aug-14	10:25	0	---	Greenish-tint; no algae floating in tank. No visible flow.
16-Oct-15	13:36	---	---	Slightly murky water; sampled from well under old metal top. Approximately 5 feet of water.
8-Mar-16	13:58	---	---	Water is clear; covered by an old steel plate; sampled from hand dug well.
6-Jun-16	14:40	<1	estimated	Murky; water dripping into trough from spigot <1 gpm
4-Aug-16	11:00	---	---	Water level in trough is very low - no flow to it. Upstream sump is filled approximately half way. Evidence of recent storm - everything is saturated; flow lines in mud. Took parameters and sample from sump. Syringed water from sump into bottles. Water is clear. No visible flow.
05-2017	---	---		Drinker is full and overflowing forming shallow stream for about 16 feet.

gpm = gallons per minute

--- = unknown



## Iberri Spring

Iberri Spring is an intermittent rheocrene spring located in the channel of Peachville Wash, within the Queen Creek basin. The spring discharges as multiple seeps from the fractures in the Peachville quartz diorite downstream from a large deposit of alluvium. Horizontal steel piping is embedded into the bedrock at the upper end of the seeps. Downstream from the spring discharge there is a 5 feet wide by 1 foot high concrete dam, likely evidence of former spring development.



Photograph A-7. Iberri Spring, view of embedded pipe, near upper end of seeps.  
Herbaceous vegetation including yellow monkeyflower and oats, May 2017

A shallow hand-dug well equipped with a solar pump is located upstream from the spring in Peachville Wash. This well likely taps shallow groundwater stored in the alluvial deposits. Plastic tubing leads upstream from the well to a storage tank and drinker.





Photograph A-8. Iberri Spring, view of container and drinker, May 2017

Riparian plant species observed at Iberri Spring are yellow monkey flower and seepwillow. Other plant species observed include: oats and deergrass.

Iberri Spring has been monitored on three occasions since 2017 (M&A, 2018A). Flow observations are summarized in Table A-4.

Table A-4. Summary of Flow Observations for Iberri Spring

Date	Time	Spring Flow		OBSERVATIONS
		Flow (gpm)	Method	
05-2017	---	---	---	Surface water present
23-Jan-18	17:05	---	---	No water presence at trough, pit, or channel. Dry conditions.
10-Apr-18	17:41	---	---	No water presence at trough, pit, or channel. Dry conditions.

gpm = gallons per minute

--- = unknown

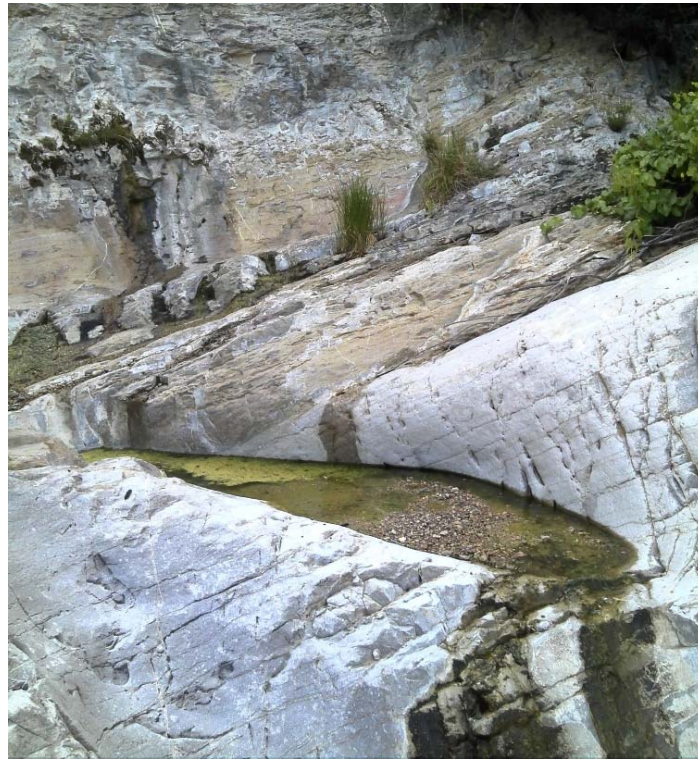
## Kane Spring

Kane Spring is an intermittent rheocrene spring located in the channel of an unnamed tributary of Arnett Creek in the Queen Creek basin. The spring discharges from bedding planes between strata of Paleozoic carbonates west of the Apache Leap escarpment. Spring flow is captured in several small tinajas and continues downstream where it disappears in alluvial deposits. A spring box and several generations of piping are evident near the source.



Photograph A-9. Kane Spring, spring box, July 2010

Riparian plant species observed at Kane Spring are yellow monkey flower, swordleaf and grassleaf rush. Other plant species observed include: netleaf hackberry, desert broom, brickelbush, globemallow, jojoba, and velvet mesquite.



Photograph A-10. Kane Spring, view of tinajas with wetland plant swordleaf rush, May 2017

Monitoring of flow and water quality parameters for Kane Spring has occurred since October 2002 (M&A, 2018a). Flow observations are summarized in Table A-5; flow estimates range from 0 – 0.6 gpm.

Table A-5. Summary of Flow Observations for Kane Spring

Date	Time	Spring Flow		OBSERVATIONS
		Flow (gpm)	Method	
10-2002	---	---	---	Water present in 8 x 3 foot pool on bedrock below steep travertine drops
15-May-03	15:00	0	---	
20-Aug-03	8:00	0	---	
3-Nov-03	8:50	<0.1	---	
9-Feb-04	10:00	<0.1	---	
4-Aug-04	---	---	---	
3-Nov-04	8:50	---	---	
9-Feb-05	10:02	<0.1	---	
3-May-05	10:05	0.5	estimated	
3-Aug-05	8:05	0.1	estimated	
29-Aug-08	10:00	<0.1	---	
5-Nov-08	16:15	0.1	---	
10-Feb-09	15:30	0.6	---	
13-May-09	9:30	0.4	---	
4-Aug-09	7:48	---	---	~12 feet of ground saturation in a line trending down hill





Date	Time	Spring Flow		OBSERVATIONS
		Flow (gpm)	Method	
12-Feb-10	11:15	0.5	Bucket & Stop Watch	clean but site in shade ~60 degrees
13-Jul-10	9:40	0.01	Bucket & Stop Watch	
17-Jul-10	17:08	---	---	Dipped out of pool
9-Nov-10	9:23	0.2	Bucket & Stop Watch	
14-Feb-11	9:30	1	Bucket & Stop Watch	SC parameter taken from spring box
13-May-11	8:40	0.03	Bucket & Stop Watch	
7-May-12	10:10	0	---	New pipe connected
2-Jun-14	10:00	0.1	---	Very low flow from predominantly two seeps in wall
22-Aug-14	9:21	0.1	---	Green tint; 4 distinct seeps that flow into small pool (~5 gallons)
24-Nov-14	12:34	0.1	---	Very low flow; multiple seeps flowing into pool; minor algae
16-Oct-15	12:18	<0.1	---	Clear water; very low flow; lots of algae; 3 small seeps flowing into a pool that flows out into alluvium
8-Mar-16	12:30	---	---	Minor algae; multiple seeps along face of waterfall; sampled from pool (seeps too low flow <<1 gpm)
6-Jun-16	12:57	<1	estimated	~3 active seeps
28-Jul-16	11:30	0.5	---	Multiple seeps flowing; minor amount of bright green algae. Not enough water to collect for DO measurement.
05-2017	---	---	---	Flows, seeps, and pools present

gpm = gallons per minute

--- = unknown

## McGinnel Spring

McGinnel Spring is a rheocrene spring of undetermined persistence located in the channel of an unnamed tributary of Whitford Canyon in the Queen Creek basin. The spring consists of a 3-foot diameter, 6.8-foot deep sump lined with a corrugated steel culvert which is plumbed to a cement cattle trough roughly 600 feet to the southwest. The feature appears to be mostly supported by runoff water stored in alluvial channel deposits, with potentially some contribution from weathered schist bedrock.



Photograph A-11. Culvert lined pit at McGinnel Spring, shaded by seepwillow, March 2018

The only riparian plant species observed at McGinnel Spring was seepwillow. Other plant species observed include: giant saguaro, brittlebush, desert thorn, jojoba, mesquite, and yucca.



Photograph A-12. Cement trough plumbed to McGinnel Spring culvert, March 2018

McGinnel Spring has been surveyed on two occasions since 2018 (M&A, 2018a). Flow measurements are summarized on Table A-6. No flow has been observed at the spring source, however flow has been measured from the trough from 0 – 0.1 gpm.

Table A-6. Summary of Flow Observations for McGinnel Spring

Date	Time	Spring Flow		OBSERVATIONS
		Flow (gpm)	Method	
1-Mar-18	13:15	0.1	est.	Measured from valve flowing into cement trough
11-Apr-18	18:03	<0.01	est.	Measured from culvert lined pit

gpm = gallons per minute

--- = unknown

## McGinnel Mine Spring

McGinnel Mine Spring is an intermittent anthropogenic spring located within an abandoned mine adit along FS Road 2389, approximately 1.5 miles from the Cottonwood Well in Whitford Canyon, Queen Creek basin. The mine adit is excavated in Pinal Schist on the western face of Peachville Mountain, more than 1,000 feet above the Whitford Canyon channel. The feature is likely supported by infiltration of stormwater runoff into the mine workings through the weathered schist surface. Standing water has been observed in the mine workings, retained by a 2 foot tall wooden dam. Water is intentionally captured and stored in the mine and conveyed via a black polyethylene tubing to a small earthen cattle tank near the Cottonwood Well.



Photograph A-13. McGinnel Mine Spring entrance, standing water present along floor, March 2018

No wetland plant species have been identified at this site. Other plant species identified in the vicinity include: agave, cholla, mesquite, ocotillo, prickly pear, and sotol.



Photograph A-14. Water dammed near entrance to mine adit, March 2018

McGinnel Mine Spring has been visited once in March 2018 (M&A, 2018a). Flow observations are given in Table A-7. No flow was measured exiting the mine adit.



Table A-7. Summary of Flow Observations for McGinnel Mine Spring

Date	Time	Spring Flow		Turbidity (NTUs)	OBSERVATIONS
		Flow (gpm)	Method		
1-Mar-18	14:00	---	---	---	Measured from pooled water at mine entrance

gpm = gallons per minute

--- = unknown

## No Name Spring

No Name Spring is an intermittent rheocrene spring located in the channel of Whitford Canyon in the Queen Creek basin. Several seeps occur at contacts between the Dripping Springs quartzite and Pioneer shale, with the shale acting as the perching geologic unit. Substantial alluvial deposits occur in the channel upstream from the spring. No evidence of anthropogenic controls have been noted at this location.



Photograph A-15. No Name Spring, beginning of flowing reach, riparian vegetation, June 2017

Riparian plant species identified at No Name Spring are seepwillow, toadrush, purplemat, yellow monkeyflower, saltcedar, cattail, and centaury. Other plant species observed included oats. Many aquatic invertebrates, birds, and mammal fauna have been observed at this location.



Periodic monitoring of flow and water quality parameters for No Name Spring has occurred since May 2017 (M&A, 2018a). Flow observations are summarized in Table A-8; flow has ranged from 0 – 3 gpm at this spring. Surface flow has been observed for more than 1,300 feet downstream from the spring before disappearing into the alluvial channel deposits.



Photograph A-16. Flowing reach in alluvial channel downstream from No Name Spring, June 2017

Table A-8. Summary of Flow Observations for No Name Spring

Date	Time	Spring Flow		OBSERVATIONS
		Flow (gpm)	Method	
05-2017	---	---	---	Flow for approximately 1,640 feet
22-Jun-17	7:05	2-3	---	Clear; flow for approximately 1000 feet below spring
26-Sep-17	17:12	1-2	---	Clear; no odor; flow for approximately 1,312 feet
4-Dec-18	9:15	0.3	---	Clear; no odor; flow for approximately 1,312 feet
13-Mar-18	12:40	0.3	---	Clear, no odor; some rust colored moss/algae mats; flow for approximately 1,312 feet.

gpm = gallons per minute

--- = unknown

## Rock Horizontal Spring

Rock Horizontal Spring is an intermittent rheocrene spring located in the channel of Reavis Trail Canyon, within the Queen Creek basin. The spring flow surfaces from the alluvium upon

entering a scoured granite narrows. Seepage has also been observed from joints in the granite canyon wall. Plastic hose and steel pipe downstream from the spring source are evidence of historical water source development at this spring location.



Photograph A-17. Rock Horizontal Spring, flowing through granitic slot canyon, March 2018

Riparian plant species identified at Rock Horizontal Spring are seepwillow, deergrass, and cottonwood. Other plant species observed include: hibiscus, hopbush, jojoba, fiddleneck, and mesquite. U.S. Forest Service Sensitive species include lowland leopard frog and Parish's Indian mallow. The area is frequented by cattle.



Photograph A-18. U.S. Forest Service Sensitive species, lowland leopard frog, April 2018

Rock Horizontal Spring has only been monitored on two occasions starting in March 2018 (M&A, 2018a); flow observations are given in Table A-9. Flow has been measured between 0.1 – 0.5 gpm.

Table A-9. Summary of Flow Observations for Rock Horizontal

Date	Time	Spring Flow		OBSERVATIONS
		Flow (gpm)	Method	
1-Mar-18	8:38	0.5	est.	Measured from beginning of surface flow
11-Apr-18	9:00	<0.1	est.	Measured from beginning of surface flow

gpm = gallons per minute

--- = unknown

## Walker Spring

Walker Spring is an intermittent flowing, rheocrene spring located in Happy Camp Canyon, within the Queen Creek Basin. The spring discharges from the Gila conglomerate and alluvium along both banks of the stream. Cemented layers within the Gila conglomerate act as the perching geologic unit.





Photograph A-19. Walker Spring, view of conglomerate bedrock ledge across streambed, May 2017

Riparian plant species observed at Walker Spring are seepwillow, purple mat, and speedwell. Other plant species identified include: canyon ragweed.



Photograph A-20. Walker Spring, wetland plant purple mat growing in wet area of channel, May 2017

Periodic monitoring of flow and water quality parameters for Walker Spring has occurred since May 2017 (M&A, 2018a). Flow observations are summarized in Table A-10; flow has ranged from 0 – 0.2 gpm at this spring. Flow has been observed downstream from the spring for up to 100 feet before disappearing into the alluvial channel deposits.

Table A-10. Summary of Flow Observations for Walker Spring

Date	Time	Spring Flow		OBSERVATIONS
		Flow (gpm)	Method	
1-May-17	---	---	---	Flow starts just below conglomerate ledge in streambed. Banks are saturated and seeping on both sides of the stream. Seeps, flows and pools present for approximately 98 feet.
30-Aug-17	14:30	0.2	---	Channel created to restrict water flow to small area for collection of sample; murky; very light yellow tinge.
4-Dec-17	10:25	---	---	Moist ground but no standing or flowing water
12-Mar-18	9:03	---	---	Wash damp with two puddles; appear to be rain-related; larger puddle, approximately 3-4 gallons; yellow tinge; putrid odor; tadpoles; thin oily surface.
12-Mar-18	9:12	---	---	Wash damp with two puddles; appear to be rain-related; smaller puddle, approximately 50 feet downstream from above puddle; 0.5 gallon; odorless.
4-Jun-18	9:05	---	---	Dry

gpm = gallons per minute

--- = unknown

## Queen Creek Watershed – Surface Water

Surface water occurrence surveys have been conducted in Queen Creek starting in 2002. The surveys indicate that Upper Queen Creek from the town of Superior to the headwaters flows chiefly in response to winter precipitation events. Shallow, seasonal groundwater systems are perched above the regional ALT aquifer and may sustain surface flow beyond the initial storm water pulse. The only continuously saturated reach along the main stem of Queen Creek is located downstream of the Town of Superior Waste Water Treatment Plant and the Harborlite perlite mine, where discharges from these two facilities maintain perennial flow in Queen Creek down to the Boyce Thompson Arboretum (Figure 1) (M&A 2017). This section is referred to as QC 17.39 to 15.55. Downstream of Boyce Thompson Arboretum Queen Creek is considered ephemeral.

Two other sub-basins within the Queen Creek watershed have perennial flowing reaches. Arnett Creek has perennial surface flow from 4.54-4.51 and from 12.49 to 12.38 kilometers upstream from the confluence of Arnett Creek with Queen Creek. Telegraph Canyon has two small



flowing reaches from 0.5 to 0.6 and 1.06 to 1.01 kilometers upstream from the confluence with Arnett Creek.

### QC 17.39 to 15.55

QC 17.39 to 15.55, the perennial flowing reach of Queen Creek from the Town of Superior Waste Water Treatment Plant and the Harborlite perlite mine down to the Boyce Thompson Arboretum, is currently classified by the Arizona Department of Environmental Quality as effluent dependent. Flow in this reach is attributed primarily to discharge from these facilities; a stream camera and a transducer are installed in the Harborlite discharge canal to monitor dewatering schedule and estimate flow into Queen Creek. Seasonal storm water runoff also contributes to flow in this reach. Currently there is no evidence that this reach is supported by groundwater discharge from the regional aquifer (M&A 2017).



Photograph A-21. QC 17.39 to 15.55, view of perennial flowing reach, September 2018

Along this reach the adjacent uplands are Arizona Upland Subdivision Sonoran Desert scrub. The vegetation along the portion of Queen Creek below the Superior Waste Water Treatment Plant is supported by effluent water and characteristic of Sonoran Riparian Deciduous Forest, represented by Fremont cottonwood and Goodding's Willow (WestLand 2018).

## Whitlow Ranch Dam

Whitlow Ranch Dam is a flood control structure located on Queen Creek about 10 miles west from Superior (**Figures 1**). The compacted-earthfill dam was completed in 1960 by the USACE to protect agricultural lands and communities in downstream areas from large damaging floods such as the one that occurred in 1954 (U.S. Army Corps of Engineers, 1975). The dam is situated at a narrow bedrock canyon, and represents the discharge point for all surface water runoff and underflow from upper Queen Creek in the Superior Basin. Discharge of surface water (and groundwater) through the dam occurs via a 5.5-foot diameter culvert (M&A 2013).

The USGS currently operates a stream gage to measure discharge from the outlet of Whitlow Ranch Dam (USGS #09478500 “Queen Creek below Whitlow Dam near Superior”). Queen Creek above the dam may sustain surface flow for several months after large runoff events; however the creek typically dries out during the late spring and early summer months. M&A installed a trail camera in late 2017 to monitoring occurrence of surface water flow in the main channel of Queen Creek, approximately 550 feet upstream from the base of the dam. Because little groundwater underflow out of the basin is likely to occur through volcanic rocks at the dam abutment or the underlying Pinal Schist, the Whitlow Ranch Dam is effectively the principal discharge point for groundwater underflow from the entire Superior Basin (M&A 2013).



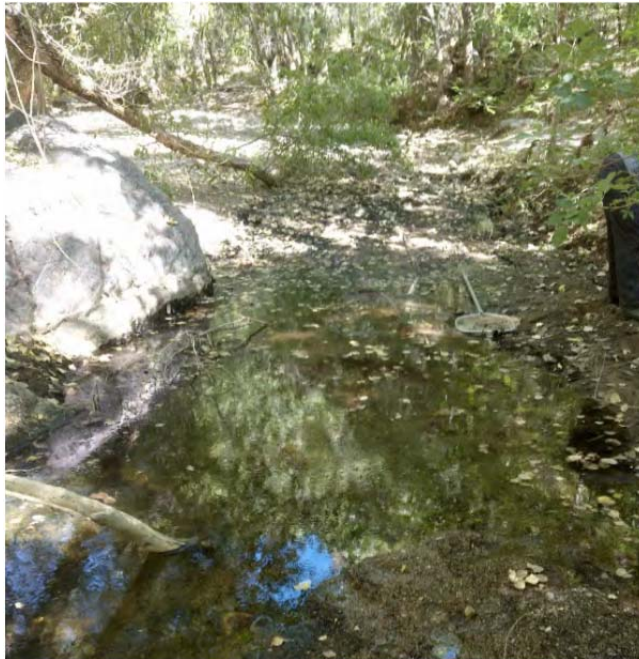
Photograph A-22. Whitlow Ranch Dam, view of saltcedar and Fremont's cottonwood, October 2017

Riparian plant species observed above Whitlow Ranch Dam include saltcedar, Goodding's Willow, and Fremont Cottonwood. Additional biological surveys of this area are recommended.

## AC 4.54 to 4.51

A short stretch of flowing reach occurs in Arnett Creek, just below the confluence with Telegraph Canyon. This flowing reach is identified as AC 4.54-4.51 (Figure 1). The perennially flowing reach is supported by a spring, sometimes known as Thompson Spring (WestLand 2018), located within the Picketpost volcanic complex, which emerges above the streambed on a steep outcrop alcove. The spring discharge flows into the creek bed and continues to a pool about 1,312 feet downstream.

No monitoring instrumentation has been installed in Arnett Creek to monitor surface flow or water quality parameters. Occurrence surveys have been conducted in Arnett Creek by Golder, Resolution, and M&A intermittently since 2002, and AC 4.5C has been used as a surface water sampling location for intermittent sampling.



Photograph A-23. AC 4.54 to 4.51, perennial flowing reach in Arnett Creek, 2017

Wetland plant species observed include: nutsedge, yellow monkeyflower, pale spikerush, and Goodding's Willow.

## AC 12.49 to 12.38

This perennial flowing reach occurs in Arnett Creek along the Arizona Highway 177 (Figure 1). The reach coincides with Blue Spring, which discharges from a detached block of Apache Leap Tuff. Water upwells to the surface as alluvial cover pinches out, and flows perennially for 361 feet. There is no instrumentation installed in this reach to monitor surface flow.



Wetland plant species observed include seepwillow and Goodding's Willow.



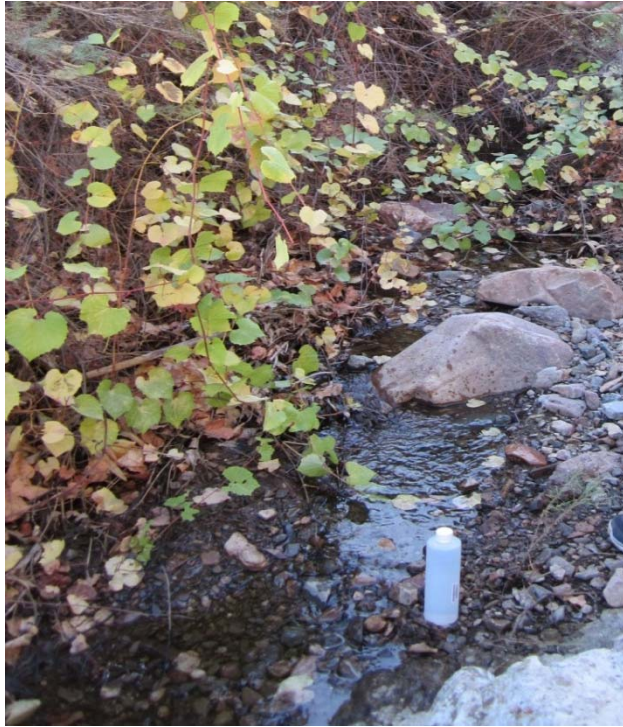
Photograph A-24. AC 12.49 to 12.38, flowing reach of Arnett Creek, looking upstream, February 2010

### TC 0.6 to 0.5 and TC 1.06 to 1.01

Two perennial flowing reaches are located in Telegraph Canyon (Figure 1). Along these sections of the canyon the alluvial cover thins, forcing water to the surface where it flows along the streambed over volcanic outcrop. TC 0.5C has been used as a surface water sampling location during intermittent monitoring by M&A and Resolution, but no instrumentation has been installed in Telegraph Canyon to monitor surface water flow.

Wetland plant species observed at this location include: canyon grape, seepwillow, and nerium oldeander. Very dense vegetative cover result in major phreatophytic variations of surface water quantity and flow within this reach of the canyon.





Photograph A-25. TC 0.5C, sampling location, canyon grape along stream bank, November 2013



Photograph A-26. TC 1.06 to 1.01, flowing reach along volcanic outcrop and Nerium oleander, November 2012

## Queen Creek Watershed – Communities

### Boyce Thompson Arboretum

Boyce Thompson Arboretum is a 323-acre arboretum and garden founded in 1924 by mining magnate Col. William Boyce Thompson (Figure 1). The gardens and facilities are open to the public, and operated by the Arizona State Parks in collaboration with the University of Arizona, and the Boyce Thompson Board. Water for the gardens and facilities is sourced from approximately ten wells in the regional groundwater system, ranging in well depth from 20 to 300 feet below land surface (ADWR 2019). Regional groundwater at this depth is hosted in alluvial deposits and volcanic rock. Water in the alluvial aquifer is derived from discharge of treated effluent from the Superior Waste Water Treatment Plant and the Harborlite Quarry, both of which discharge to the Queen Creek channel upstream of Boyce Thompson Arboretum. The Gallery Well (Figure 1) is designated to monitor regional groundwater levels, as outlined in the Monitoring Plan (Table 2). If mining-related drawdown is observed at the site, groundwater will be supplemented by drilling of a replacement well as described in the Mitigation Plan (Table 3).

### Superior

The town of Superior, AZ has a population of approximately 2,800 according to the 2010 census. The majority of the municipal water supply for Superior is sourced from the Desert Wellfield, outside of the study area. However, some residents use wells to supply groundwater for residential and other purposes in Superior. Most of these wells are screened in the Queen Creek Alluvial aquifer, which is a seasonally variable aquifer with limited connectivity to the regional aquifer. However, up to 35 groundwater wells potentially access regional groundwater and are screened between 50 and 760 feet below land surface (ADWR 2019). The regional aquifer at this depth is hosted in the upper Gila Conglomerate. Monitoring well DHRES-16\_743 (Figure 1) will be used to monitor groundwater pressure in the regional aquifer as outlined in the Monitoring Plan (Table 2). If mining-related drawdown impacts water levels in the municipal area, water supply can be supplemented by deepening or replacing wells as outlined in the Mitigation Plan (Table 3).

## Devils Canyon Watershed - Springs

### DC 4.1E

DC 4.1E is a perennial hanging garden spring complex located in the lower reach of Devils Canyon. The springs discharge from the Apache Leap Tuff on the eastern wall of the canyon. Vertical fins in the cliff face suggest fracture control on spring discharge.





Photograph A-27. View of hanging garden at DC 4.1E spring with vegetation growing from canyon wall, May 2011

Riparian plant species identified at DC 4.1E are Arizona ash, Arizona sycamore, Aravaipa woodfern, watercress, cattail, sedge, cardinal flower, and scarlet monkeyflower.



Photograph A-28. DC 4.1E, view of riparian vegetation growth along hanging garden seeps, November 2002

Periodic monitoring of flow and water quality parameters for Spring DC4.1E has occurred since November 2002 (M&A, 2018a). Flow observations are summarized in Table A-11; flow estimates range from 0.1-3 gpm. Water discharges from the canyon wall over the 656-foot long complex before quickly infiltrating into the unconsolidated alluvial cover of the channel.

Table A-11. Summary of Flow Observations for Spring DC4.1W

Date	Team	Spring Flow		OBSERVATIONS
		Flow (gpm)	Method	
11-2002	WRI	---	---	Water emerges from a rock wall on east side of canyon for approximately 33 feet to a 3 x 26 foot pool. At this point the water submerges and does not re-emerge until 131 feet downstream. A few scattered pools are present 656 feet downstream from where the water reemerges.
21-May-03	GAI	---	---	
26-Aug-03	GAI	---	---	
11-Nov-03	GAI	---	---	
10-Feb-04	GAI	1.5	estimated	
05-2011	WRI	---	---	Water is present for 230 feet in a series of small pools and seeps.
20-May-14	RC	1.5	---	Clear; multiple seeps coming out of wall
28-Aug-14	RC	3	---	Very clear; minor algae.
25-Nov-14	RC	1	---	Clear; 1-2 gpm
16-Dec-15	RC	2	---	Very clear water; mineral deposits on wall.
24-May-16	RC	0.3	estimated	This location is not 4.1e; it was sampled approximately 0.9 kilometers upstream; thus deemed 'DC 5.0' for this event. Could not find sample location at 4.1e. Site sampled near Westland game cameras. Dry creek; constant flow in spring.
15-Dec-16	RC	0.8	---	Clear; 2 main seeps (each with a hanging garden); approximately 0.5-1 gpm; sampled upstream from 2 main seeps
31-Mar-17	RC	0.1	---	Clear; multiple seeps flowing with main seep discharging ~0.1 gpm

gpm = gallons per minute

--- = unknown

## DC 6.1E

DC 6.1E is an intermittent hanging garden spring that occurs on the east wall of Devils Canyon adjacent to the bottom pool of the “Crater Tanks.” The spring discharges from the Apache Leap Tuff on the east wall of the canyon. Water seeps from the megaspherulite zone of the tuff, which occurs above the vitrophyre subunit.





Photograph A-29. DC 6.1E, view of hanging garden spring seeping from canyon wall, June 2009

Riparian plant species observed at DC 6.1E are seepwillow, Fremont cottonwood, maidenhair fern, and chatterbox orchid. Other plant species observed include: canyon grape and velvet ash.



Photograph A-30. View of riparian overstory at hanging garden spring, June 2009

Periodic monitoring of flow and water quality parameters for Spring DC6.1E has occurred since November 2002 (M&A, 2018a). Flow observations are summarized in Table A-12 flow

estimates range from 0 – 6 gpm, with larger flows reported when stormwater runoff occurs. Water discharges from the canyon wall and flows into the colluvial substrate of large boulders.

Table A-12. Summary of Flow Observations for Spring DC6.6E

Date	Time	Spring Flow		OBSERVATIONS
		Flow (gpm)	Method	
11-2002	---	---	---	
5-Jun-03	8:44	---	---	
20-May-04	12:00	2	estimated	
23-Aug-04	10:05	0.8	---	
18-Nov-04	9:33	2	estimated	
28-Feb-05	10:31	0	---	
24-May-05	10:00	0.5	estimated	
23-Aug-05	12:30	0	---	
7-Aug-08	12:15	1	estimated	
6-Nov-08	11:30	0	---	
25-Feb-09	12:30	---	---	
20-May-09	12:00	3	---	
19-Mar-10	12:30	1.5	estimated	Flowing more than usual.
19-Oct-10	14:00	5	estimated	
10-Nov-10	13:00	80	estimated	
15-Aug-12	8:50	0	---	
26-Nov-12	11:55	---	---	
16-Dec-15	10:04	1.5	---	Clear water; hanging garden closest to waterfall; series of seeps
22-Mar-16	10:30	---	---	Clear water with strong flow.
19-Jul-16	11:00	6	estimated	Clear; ~5-7 gpm

gpm = gallons per minute

--- = unknown

## DC 6.6W

DC 6.6W is an intermittent rheocrene spring located in a small unnamed tributary to Devils Canyon, approximately 656 feet above the main channel of Devils Canyon. The spring discharges from the Apache Leap Tuff at the contact with the underlying Whitetail Conglomerate.



Photograph A-31. DC 6.6W, view of pool along surface water flowing reach, May 2011

Riparian plant species observed at DC 6.6W are seepwillow, yellow monkeyflower, Arizona sycamore, maidenhair fern, chatterbox orchid, swordleaf and grassleaf rush, and Aravaipa woodfern. Other plant species observed include: hollyleaf buckthorn and canyon grape.



Photograph A-32. DC 6.6W, view of sensitive wetland plant Aravaipa woodfern, May 2011



Periodic monitoring of flow and water quality parameters for Spring DC6.6W has occurred since October 2002 (M&A, 2018a). Flow observations are summarized in Table A-13; flows generally range from 0.5 - 2 gpm, with higher flows noted during storm water runoff events.

Table A-13. Summary of Flow Observations for Spring DC6.1W

Date	Time	Spring Flow		OBSERVATIONS
		Flow (gpm)	Method	
11-2002	---	---	---	Intermittent surface flows for approximately 197 feet before going subsurface, then re-emerges with minimal surface flow approximately 755 feet downstream.
29-May-03	9:21	0.5	---	
3-Sep-03	9:22	0.5	---	
4-Nov-03	9:23	1.5	estimated	
18-Feb-04	14:20	1.0	---	
5-May-04	8:30	0.5	estimated	
19-Aug-04	7:20	0.3	---	
29-May-03	14:30	0.5	---	
3-Sep-03	8:30	0.5	---	
4-Nov-03	10:00	1.5	estimated	
18-Feb-04	14:20	1.0	---	
5-May-04	8:30	0.5	estimated	
19-Aug-04	7:20	0.3	---	
12-Nov-04	9:14	0.7	---	
16-Feb-05	10:15	32.5	1 " Flume	
17-May-05	8:20	0.5	estimated	
7-Sep-05	12:00	0	---	
05-2011	---	---	---	Water is present for 230 feet in a series of small pools and seeps.
4-May-12	11:30	2	estimated	
27-Feb-14	13:15	0.5	---	<1gpm; parameters taken in small pool on muddy ground.
25-Sep-14	12:36	0.1	---	Small pools in soil; clear; very low flow; pools in soil too small to measure DO.
7-Nov-14	12:15	1	estimated	Clear; muddy area; ~1 gpm. Not enough water for DO measurement.
23-Nov-15	13:11	---	---	Series of low flow puddles - some with clear water; some are stagnant looking. Had to dig out bigger pools and wait for water to settle before collecting sample.
17-Feb-16	14:12	0	---	Clear water; very little water (<<1 gpm); series of seeps in muddy terrain; extracted
23-Aug-16	13:48	---	---	Clear water; very little water (<<1 gpm); small pools with low flow

gpm = gallons per minute

--- = unknown

## DC 8.2W

DC 8.2W is a perennial hillslope spring complex, located on the west side of Devils Canyon between Hackberry and Oak Canyons. DC 8.2W is the largest spring complex noted in Devils Canyon. There are two springs at this location approximately 66 feet apart, with flow connection to the main channel.



Photograph A-33. DC 8.2W, view spring discharge pool near main channel, October 2002

Riparian plant species observed at DC 8.2W are Arizona alder, Arizona sycamore, Bonpland's willow, buttonbush, yellow monkeyflower, and Aravaipa woodfern. Other plant species observed include: velvet ash, blackberry, western poison ivy, and Virginia creeper.



Photograph A-34. DC 8.2W, view of sensitive plant Aravaipa woodfern, May 2011

Periodic monitoring of flow and water quality parameters for Spring DC8.2W has occurred since October 2002 (M&A, 2018a). Flow observations are summarized in Table A-14; flow measurements range from 1 – 15 gpm. Groundwater discharges through fracturing in the Apache Leap Tuff, and emerges from under a large boulder and pools in several areas.

Table A-14. Summary of Flow Observations for Spring DC8.2W

Date	Time	Spring Flow		OBSERVATIONS
		Flow (gpm)	Method	
11-2002	---	---	---	The spring forms a 3 x 3 foot pool with a substantial amount of leaf litter
20-May-03	14:00	10.9	Cut-throat Flume	
21-Aug-03	8:00	---	---	
12-Nov-03	9:42	8.1	Cut-throat Flume	
17-Feb-04	13:10	10.9	Cut-throat Flume	
21-May-04	9:30	11.9	Cut-throat Flume	
16-Aug-04	8:55	9.0	Cut-throat Flume	
16-Nov-04	10:50	2.2	Cut-throat Flume	
15-Dec-04	9:31	---	---	
25-Feb-05	10:25	3	estimated	



Date	Time	Spring Flow		OBSERVATIONS
		Flow (gpm)	Method	
30-Mar-05	10:49	---	---	
11-May-05	11:45	10	estimated	
28-Jun-05	10:01	---	---	
16-Aug-05	8:45	1	estimated	
19-Feb-08	13:30	---	---	
27-May-08	16:30	---	---	clear
6-Aug-08	9:30	---	---	
5-Nov-08	11:30	1	estimated	
2-Dec-08	10:45	---	---	
24-Feb-09	15:30	---	---	
03-2009	---	---	---	Pool flows into main channel
19-May-09	13:00	10.0	---	
10-Nov-10	9:45	<1	estimated	
05-2011	---	---	---	A series of four pools form from the source under a large boulder and flow 66 feet into the main channel.
20-May-11	9:45	0.1	---	
3-May-12	11:30	5	estimated	
14-Jun-13	14:18	5	---	
5-Aug-13	9:32	12	---	Clear
27-Feb-14	15:01	2	---	Water bubbles up clear from spring (1-3 gpm). Algae on surface of pool.
29-May-14	15:20	2	---	Clear
3-Sep-14	12:27	5	---	Clear; inflow sounds like 5-7 gpm (under boulder).
21-Nov-14	12:11	5	---	Clear
14-Oct-15	12:03	15	---	Clear water.
19-Feb-16	10:31	---	---	Clear
21-Jun-16	11:12	---	---	Clear; steady flow.
23-Sep-16	10:15	5	estimated	Clear

gpm = gallons per minute

--- = unknown

## Devils Canyon Watershed – Surface Water

The middle reach of Devils Canyon is dominated by outcrop of Tertiary Apache Leap Tuff. Occurrence surveys indicate that there are two continuously saturated reaches in Devils Canyon, from 9.14 to 7.53 and from 6.10 to 5.44 kilometers upstream of the confluence with Mineral Creek (Figure 1) (M&A 2017), referred to as “DC 9.14 to 7.53” and “DC 6.10 to 5.44,” respectively. Analysis of hydrochemistry indicates that a portion of the flow in these reaches is supported by water discharged from the regional ALT aquifer. Water discharges from the Apache Leap Tuff at lithologic contacts, fractures, and faults along the canyon surfaces. This ALT aquifer water, combined with seasonally variable surface water runoff, supports the two perennial reaches.

Four surface water sampling locations in Devils Canyon have been instrumented with data sondes to continually monitor streamflow and water quality parameters:

- DC 10.9C – Located 10.9 kilometers upstream of the confluence with Mineral Creek on an ephemeral reach of Devils Canyon, adjacent to the proposed block cave area.
- DC 8.8C – Located within the upper perennial reach with extensive riparian vegetation.
- DC 8.1C – Located just downstream from the DC 8.2W spring, below the confluence with Oak Canyon.
- DC 5.5C – Located at the end of the DC 6.10 to 5.44 perennial reach.

### DC 6.10 to 5.44

This perennial flowing reach occurs in Devils Canyon below the lower Crater Tank (Golder Associates, 2003). The reach begins at the hanging garden spring DC 6.1E at the contact of the megaspherelyte and vitrophyre units of the ALT with the Whitetail conglomerate (Tw). ALT water that is perched above the less permeable vitrophyre and the conglomerate discharges into the canyon from the eastern wall. Surface flow continues through the channel to the 5.44 kilometer mark where it disappears into alluvial cover.



Photograph A-35. Hanging garden spring DC 6.1E, start of Devils Canyon lower reach, February 2011

Surface water occurrence surveys have been conducted in the Devils Canyon study area starting in November 2002. Average discharge measured at DC 5.5C datasonde ranges from 0 to 0.204 cubic feet per second (cfs) per year since 2003 (M&A 2017).

Riparian plant species observed from DC 6.1 to 5.44 include seepwillow, Fremont cottonwood, maidenhair fern, and chatterbox orchid. Other plant species observed include: canyon grape and velvet ash.

### DC 9.14 to 7.53

This stretch of perennial flowing water in Devils Canyon begins just below the confluence with Rancho Rio Canyon. This perennial reach is believed to be structurally controlled by faulting along the southeast boundary of the Resolution graben. Water upwells from the ALT aquifer along the southwest-northeast striking fault that runs perpendicular to Devils Canyon. In addition to groundwater, streamflow is supported by surface water runoff from Upper Devils Canyon, as well as contributing side drainages: Rancho Rio Canyon, Hackberry Canyon, and Oak Canyon.



Photograph A-36. DC 9.14 to 7.53, Riparian vegetation includes Arizona alder, Bonpland's willow and western poison ivy, May 2011

Surface water occurrence surveys have been conducted in the Devils Canyon study area starting in November 2002. Surface flow was quantified using the November seven-day low flow statistic, which is calculated as the minimum of the seven-day moving average streamflow, calculated during November. Average streamflow measured at DC 8.1C datasonde ranges from 0.002 to 0.051 cfs since 2011, and from 0.024 to 0.688 cfs per year at DC 8.8 since 2002 (M&A 2017).

Riparian vegetation is extensive throughout this perennial reach. Wetland species include Arizona alder, Arizona Sycamore, Fremont Cottonwood, Bonpland's Willow, Goodding's Willow, seepwillow, yellow monkeyflower, buttonbush, western poison ivy, Virginia creeper, Aravaipa woodfern, and others (M&A 2018).



## Devils Canyon Watershed – Communities

### Top of the World

The community of Top of the World is located in upper Devils Canyon watershed (Figure 1), with a population of approximately 230 according to the 2010 census. Water supply for Top of the World is sourced from 29 local wells, screened in Apache Leap Tuff (ALT) from 300 to 1,000 feet below land surface (ADWR 2019). The current water level in the ALT near Top of the World is approximately 390 feet below land surface. Monitoring well HRES-06 (Figure 1) is designated in the Monitoring Plan (Table 2) to monitor water levels in the ALT aquifer. If mining-related drawdown is observed, water supply to the community will be augmented by deepening local wells as specified in the Mitigation Plan (Table 3).

## Mineral Creek Watershed – Springs

### Government Spring

Government Spring is a perennial rheocrene spring located in Mineral Creek, above the confluence with Lyon's Fork. Several springs discharge from a brecciated outcrop of Apache Leap Tuff along the edge of the Mineral Creek floodplain. The main spring is contained in a large covered spring box in a horizontal tunnel excavated into the slope. Several other small spring boxes occur in the area. The spring supplies water for potable and irrigation supply for the Government Springs Ranch.



Photograph A-37. Entrance to the Government Springs vault, September 2008



Photograph A-38. Government Spring, developed and covered pit located in vault, September 2008

Plant species have not been cataloged at the Government Springs site.

Periodic monitoring of flow and water quality parameters for Government Springs has occurred since 2009 (M&A, 2016). Flow observations are summarized in Table A-14.

Table A-14. Summary of Flow Observations for Government Spring

Date	Time	Spring Flow		OBSERVATIONS
		Flow (gpm)	Method	
16-Dec-09	10:30	---	---	
18-Mar-10	12:00	3	---	
28-Feb-12	8:50	---	---	
22-Aug-12	9:00	---	---	
29-Aug-12	9:30	---	---	
11-Jun-13	8:51	---	---	
12-Aug-13	9:58	---	---	
31-Oct-13	8:48	---	---	Clear water - collected parameters even though sampling is no longer required at location.
23-Sep-14	8:15	0.1	Estimation	Clear, minor bits of debris (leaves, etc.). No noticeable inflow.
11-Nov-14	8:42	0	Estimation	Clear, no sound or sight of flow.
18-Nov-15	9:35	---	---	Clear water with no visible flow. Sampled by collecting in 2 gallon bucket tied to string
25-Feb-16	9:00	---	---	Depth to water in well is 2.5 feet deep. Water is clear, still, no visible flow.
22-Jun-16	11:35	0.1	Estimation	Clear with minor bugs crawling around enclosure, no visible flow, water level is substantially higher than last time. DTW is 15" - measured from bottom of cement on opening.
30-Sep-16	10:10	---	Estimation	Clear, minor algae floating on surface. No visible flow

gpm = gallons per minute

--- = unknown

## MC 3.4W

MC 3.4W, also known as Wet Leg Spring, is a perennial hillslope spring located in Mineral Creek. The spring discharges from the Apache Leap Tuff on the western side of the stream channel.



Photograph A-39. MC 3.4W, water seeping from TAL on western side of Mineral Creek, September 2008

Plant species have not been cataloged at the MC3.4W site.

Periodic monitoring of flow and water quality parameters for spring MC3.4W has occurred since 2009 (M&A, 2016). Flow observations are summarized in Table A-15.

Table A-15. Summary of Flow Observations for Government Spring

Date	Time	Spring Flow		OBSERVATIONS
		Flow (gpm)	Method	
6-Aug-09	13:30	2	Estimation	
15-Dec-09	13:10	---	---	
15-Feb-10	15:00	1	Estimation	
18-Mar-10	13:30	5	Estimation	Samples taken
4-Nov-10	15:45	7	Estimation	
24-Feb-11	9:46	---	---	
12-Aug-13	12:05	42	---	Previous flood 2 weeks ago 1000 gpm, clear current, frogs, minnows and brown algae



Date	Time	Spring Flow		OBSERVATIONS
		Flow (gpm)	Method	
18-Feb-14	13:05	0.5	Estimation	Clear, very low flow, parameters taken in small pool in mud, dense green vegetation with audible spring behind.
27-May-14	12:39	0.1	Estimation	Small puddles in soil below large amounts of vibrant vegetation. Soil is very saturated.
23-Sep-14	11:10	0.1	Estimation	Clear, small pools in soil, green vegetation (less green than last quarter). Not enough water for parameters.
11-Nov-14	11:33	2	Estimation	Clear, minor green vegetation on hillside.
18-Nov-15	14:20	2	Estimation	Clear water with green vegetation in area
25-Feb-16	16:30	1.5	Estimation	Clear water with bright green vegetation
28-Jun-16	15:38	0	Estimation	No flow - appears that June 10th storm destroyed spring.
20-Sep-16	13:25	0	Estimation	Evidence of past flow but none currently - moist ground, flow marks.
23-Jan-18	14:42	1	Estimation	Spring appears to be back to "normal" conditions, flowing at ~1 gpm from hillside into Mineral Creek; with bright green vegetation on hillside.

gpm = gallons per minute

--- = unknown

## Mineral Creek Watershed – Surface Water

Mineral Creek from Government Springs to the confluence with Devils Canyon has two continuously flowing reaches identified by occurrence surveys (M&A 2017), one from 8.4 to 7.8 kilometers upstream from the confluence (MC 8.4 to 7.8) and another from 6.9 to 1.6 kilometers upstream of the confluence (MC 6.9 to 1.6). Surface water flow in Mineral Creek is understood to be a mix of groundwater from upper Mineral Creek Watershed, groundwater from the ALT aquifer, and precipitation-derived surface water runoff (M&A 2016).

Two surface water monitoring locations in Mineral Creek have been instrumented with data sondes to continually monitor streamflow and water quality parameters:

- Upper Mineral (MC 6.84) – Located below the confluence with Lyon's Fork near the beginning of the MC 6.9 to 1.6 reach of Mineral Creek.
- Lower Mineral (MC 3.3C) – Located in the lower stretch of the MC 6.9 to 1.6 reach, downstream from MC 3.4W spring.

## MC 8.4 to 7.8

This perennial flowing reach begins below Government Springs Ranch and flows from 8.4 to 7.8 kilometers upstream of the confluence with Devils Canyon (Figure 1). The reach begins flowing from the alluvium where Apache Leap Tuff outcrops in the creek bed, and flows continually, or intermittently, for approximately 1,969 feet before seeping back into the channel alluvium. Sampling location MC 8.4C has been monitored since 2008 for surface water occurrence and surface water hydrochemistry.

Biological surveys specific to this reach have not been conducted.



Photograph A-40. MC 8.4 to 7.8, water flowing in Mineral Creek after storm, July 2010

## MC 6.9 to 1.6

This perennial reach of surface water flow is located in Mineral Creek from 6.9 to 1.6 kilometers upstream of the confluence with Devils Canyon, starting just above the confluence with Lyon's Fork wash, and continuing for 5.3 kilometers downstream towards Big Box Dam (Figure 1). Sampling locations along this reach include MC 5.2C and MC 3.3C, and a pressure transducer (Lower Mineral) has been installed in a narrow channel of Apache Leap Tuff located at MC 3.3C to monitor surface water flow.

Surface water occurrence surveys have been conducted in the Mineral Creek study area starting in 2011. Average discharge measured at Upper Mineral datasonde ranges from 0 to 0.020 cfs, and from 0.05 to 4.01 cfs, since 2011 (M&A 2017).



Photograph A-41. Designated location of Lower Mineral datasonde, September 2008

Interior Riparian Deciduous Forest forms a canopy of Bonpland willow, Goodding's willow, velvet ash, Fremont cottonwood, Arizona sycamore, and Arizona walnut. No special-status plant species were observed. Wetland plants observed include pale spikerush, swordleaf rush, yellow monkeyflower, watercress, Arizona sycamore, Bonpland's willow, Goodding's willow, rabbitsfoot grass, western poison ivy, seepwillow, and speedwell (WestLand, 2018).



Photograph A-42. MC 6.9 to 1.6, water flowing in Mineral Creek lower reach, September 2008

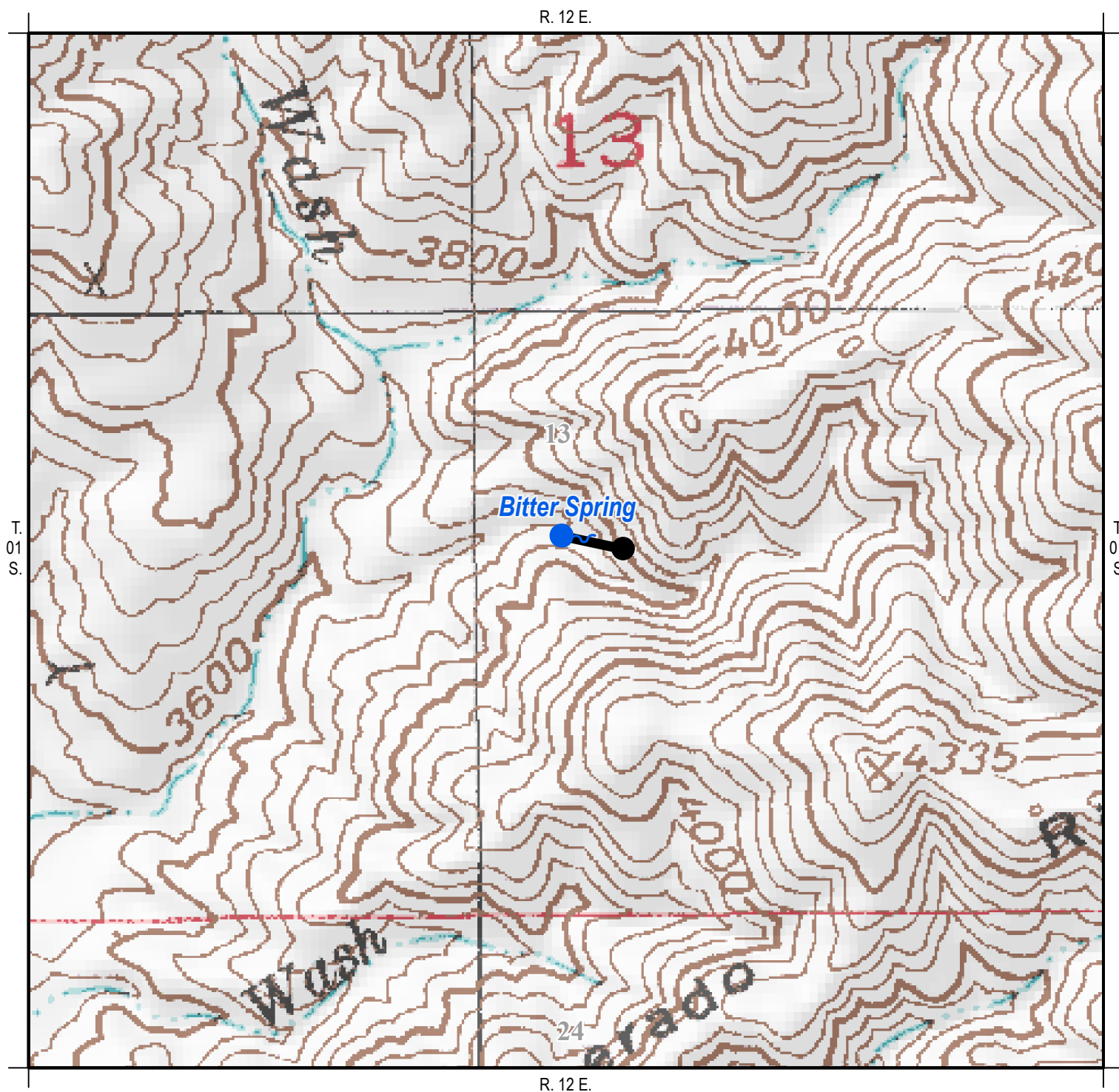


## References







- Montgomery & Associates, 2013a, Surface water baseline report, Devils Canyon, Mineral Creek and Queen Creek watersheds, Resolution Copper Mining LLC, Pinal County, Arizona: Report prepared for Resolution Copper Mining LLC, May 16, 2013.
- M&A, 2013b, Results of Queen Creek Corridor Survey, Superior Basin, Pinal County, Arizona: Report prepared for Resolution Copper Mining LLC, February 19, 2013.
- \_\_\_\_\_, 2016, Hydrochemistry addendum, groundwater and surface water, upper Queen Creek/Devils Canyon study area, Resolution Copper, Pinal County, Arizona: Report prepared for Resolution Copper Mining LLC, August 11, 2016.
- \_\_\_\_\_, 2017, Surface water baseline addendum: upper Queen Creek, Devils Canyon, and Mineral Creek watersheds: Report prepared for Resolution Copper, January 26, 2017.
- \_\_\_\_\_, 2018, Spring and seep catalog, Resolution Copper Project Area, Upper Queen Creek and Devils Canyon watersheds, Version 2.0: Catalog prepared for Resolution Copper, June 15, 2018.
- WestLand, 2018, Survey of Surface Water Features in the Resolution Project Area and Vicinity: Prepared for Resolution Copper, March 2018.
- U.S. Army Corps of Engineers, 1975, Whitlow Ranch Dam, Arizona, reservoir regulation manual, Appendix 2, Gila River Basin master manual: U.S. Army Engineer District, Los Angeles, Corps of Engineers, October 1975.
- ADWR, 2019, <https://gisweb.azwater.gov/WellRegistry/SearchWellReg.aspx>: March 2019.
- Golder Associates, 2003, Resolution Baseline Data Collection 2003 Technical Memorandum for Surface Water, December 23, 2003.

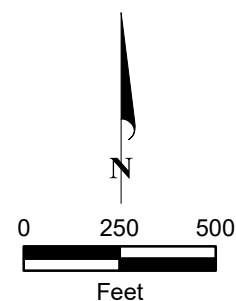
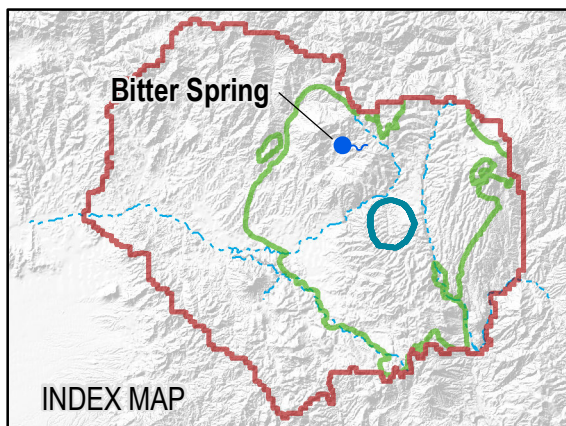
## Appendix B

### Mitigation Maps



## EXPLANATION

-  Spring
-  Proposed Mitigation Well
-  Proposed Pipeline
-  Model Domain
-  10-ft. Impact Contour from Sensitivity Runs at 200 Years
-  Subsidence Zone



**FIGURE B-1. PROPOSED MITIGATION - BITTER SPRING**









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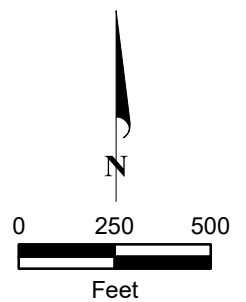
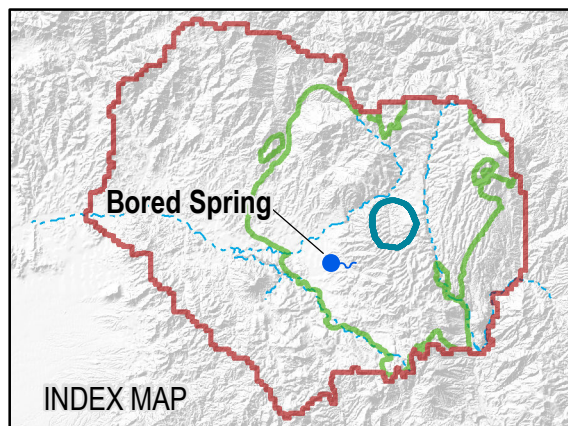
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R. 12 E.

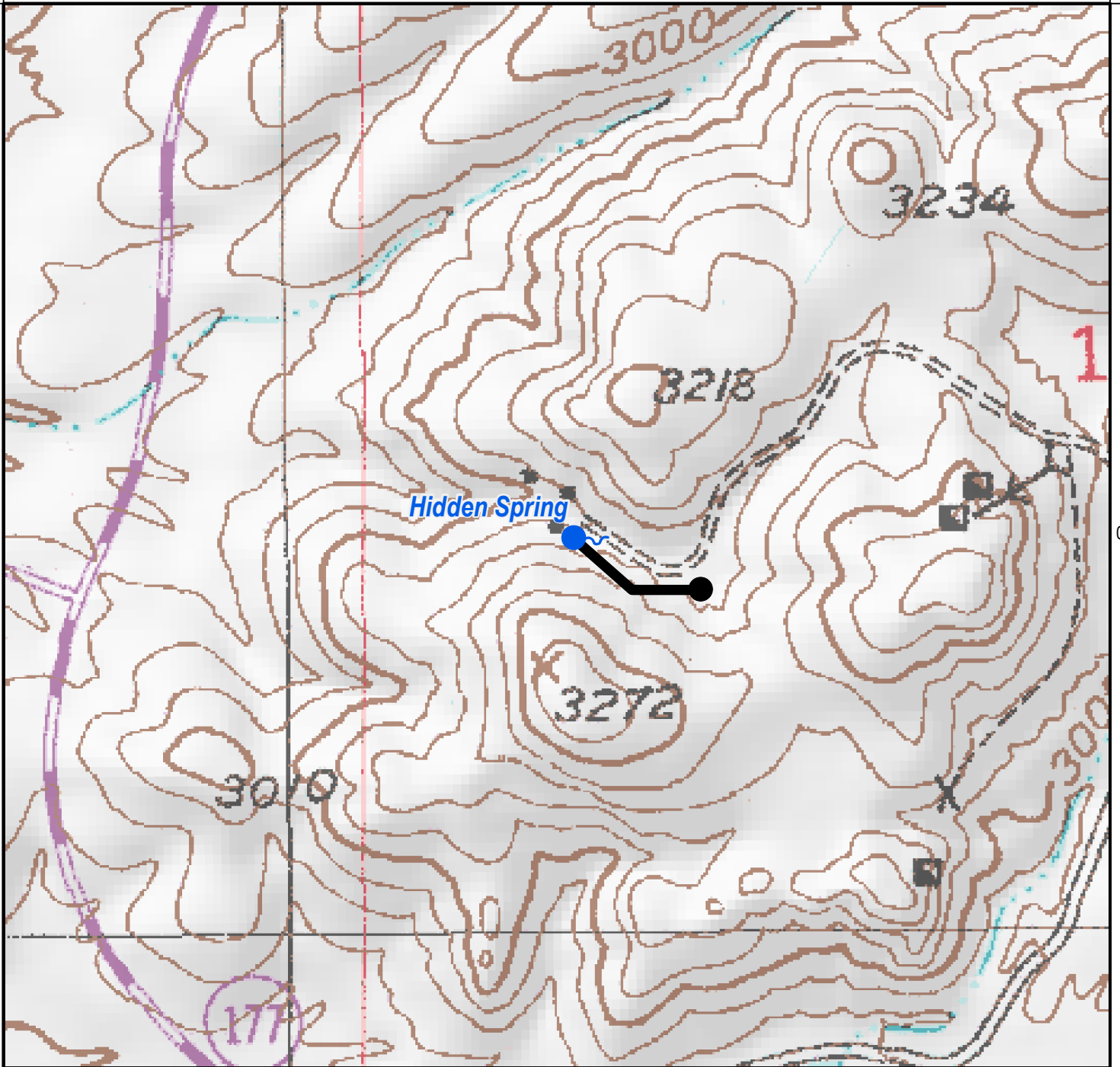
## EXPLANATION

-  Spring
-  Proposed Mitigation Well
-  Proposed Pipeline
-  Model Domain
-  10-ft. Impact Contour from Sensitivity Runs at 200 Years
-  Subsidence Zone









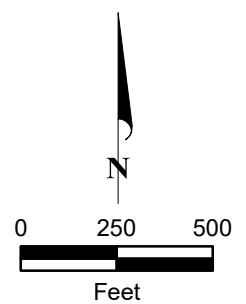
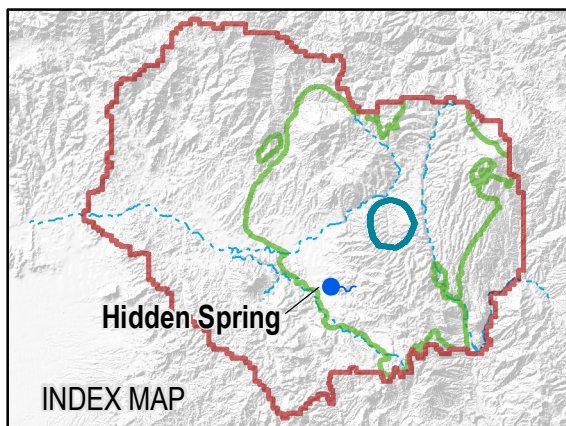
**FIGURE B-2. PROPOSED MITIGATION - BORED SPRING**

G:\GIS-Tuc\Projects\605\605.1603\GDE\_Maps\ProposedMitigation\_BoredSpring\_Topo.mxd\29March2019

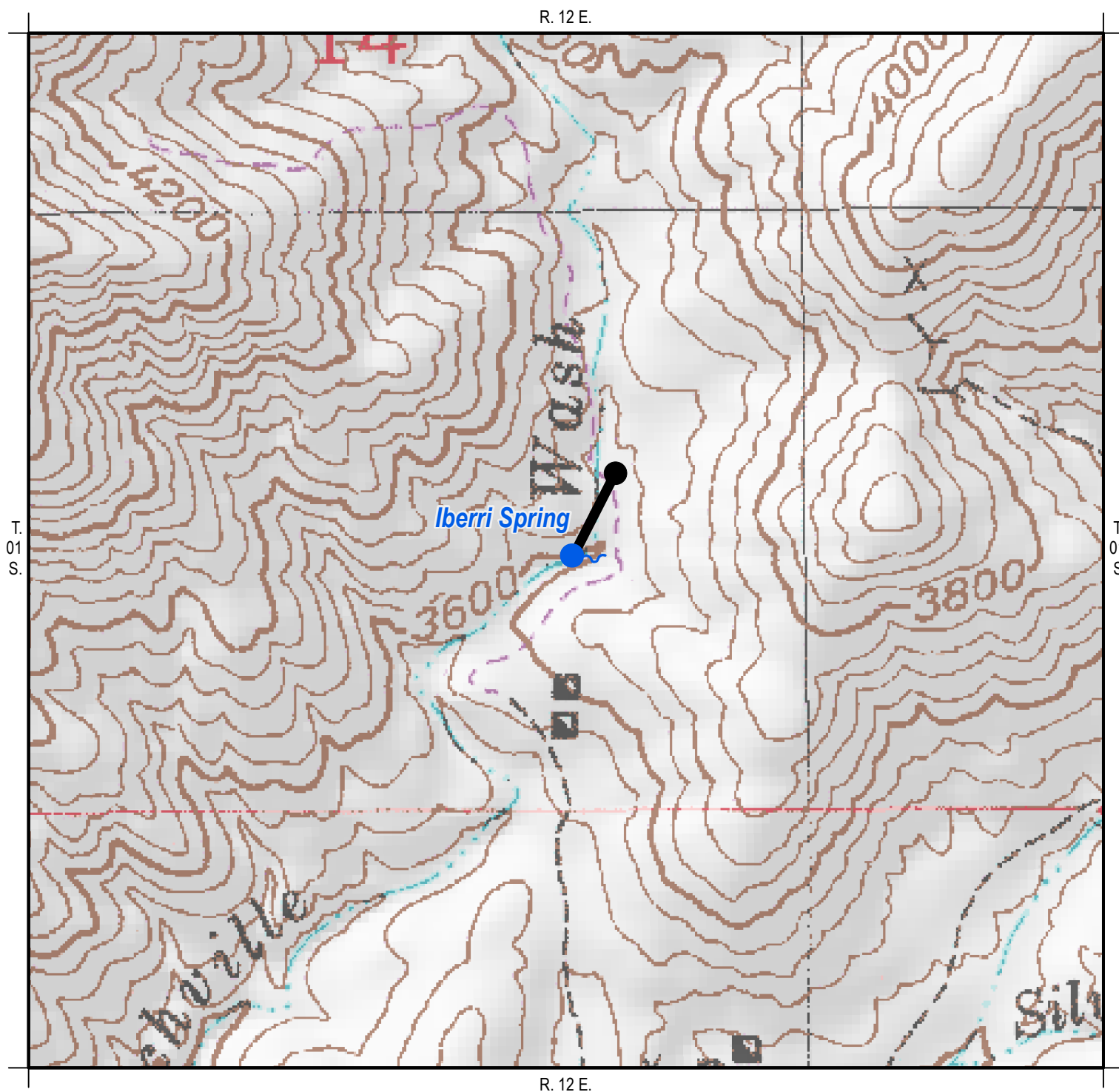


## EXPLANATION







-  Spring
-  Proposed Mitigation Well
-  Proposed Pipeline
-  Model Domain
-  10-ft. Impact Contour from Sensitivity Runs at 200 Years
-  Subsidence Zone

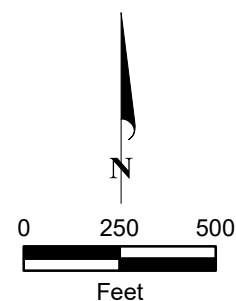
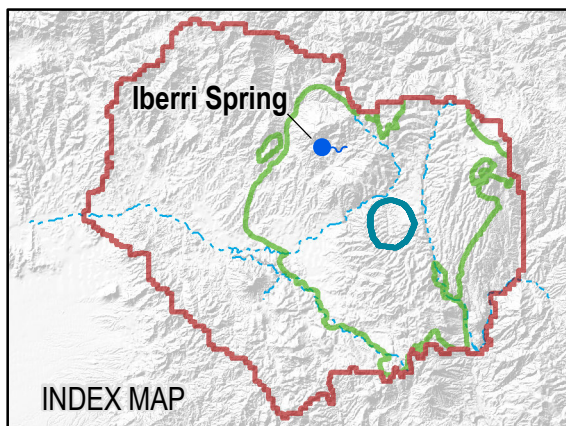


**FIGURE B-3. PROPOSED MITIGATION - HIDDEN SPRING**



## EXPLANATION

-  Spring
-  Proposed Mitigation Well
-  Proposed Pipeline
-  Model Domain
-  10-ft. Impact Contour from Sensitivity Runs at 200 Years
-  Subsidence Zone



**FIGURE B-4. PROPOSED MITIGATION - IBERRI SPRING**

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





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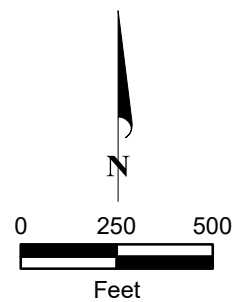
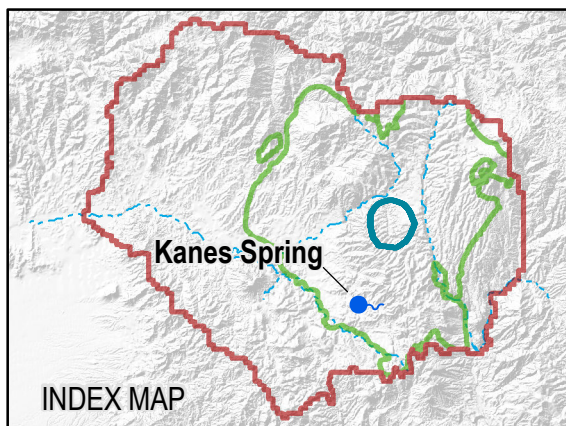
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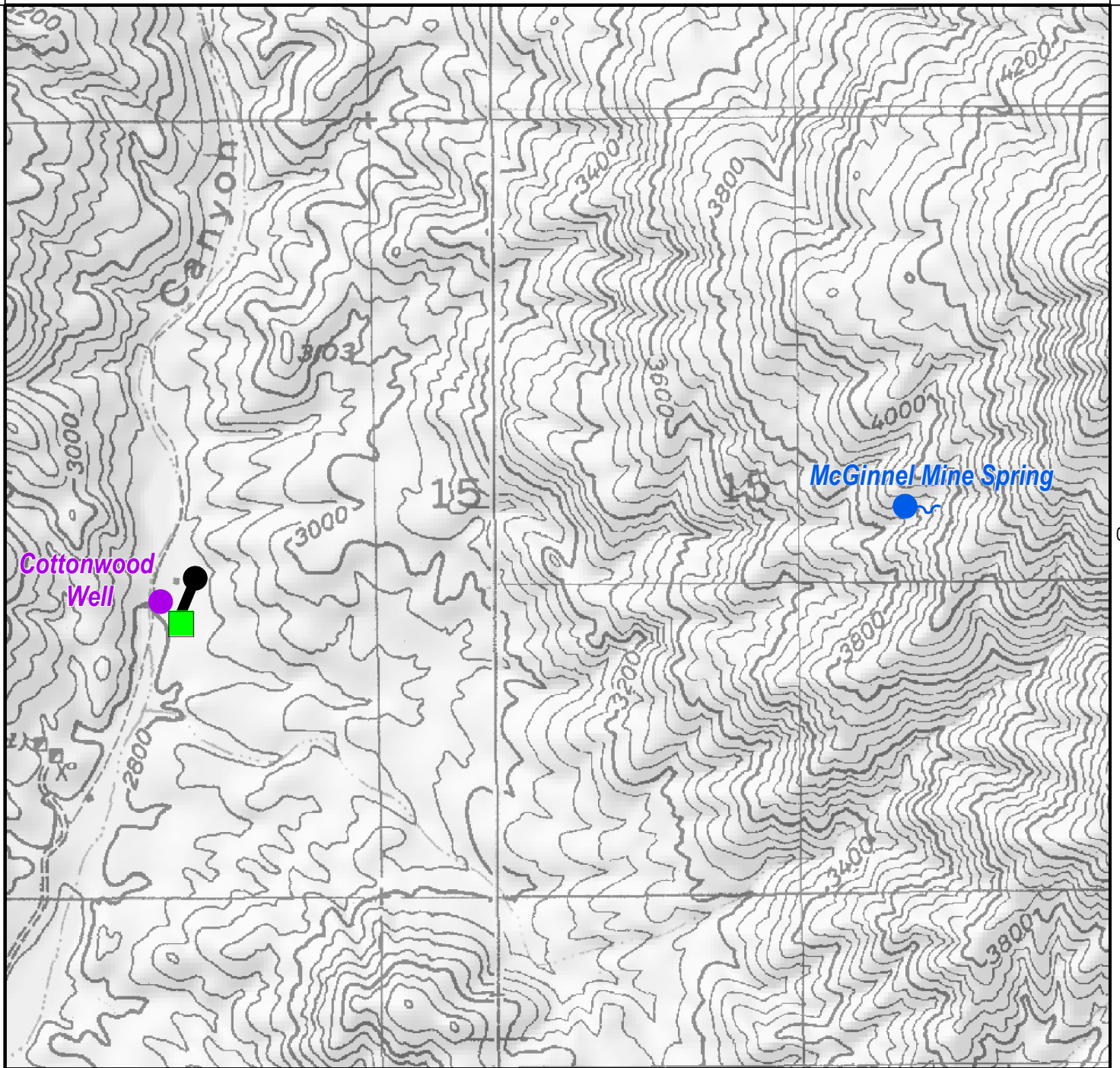
## EXPLANATION

-  Spring
-  Proposed Mitigation Well
-  Proposed Pipeline
-  Model Domain
-  10-ft. Impact Contour from Sensitivity Runs at 200 Years
-  Subsidence Zone











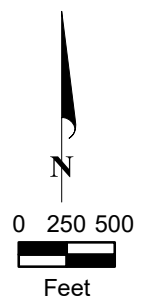
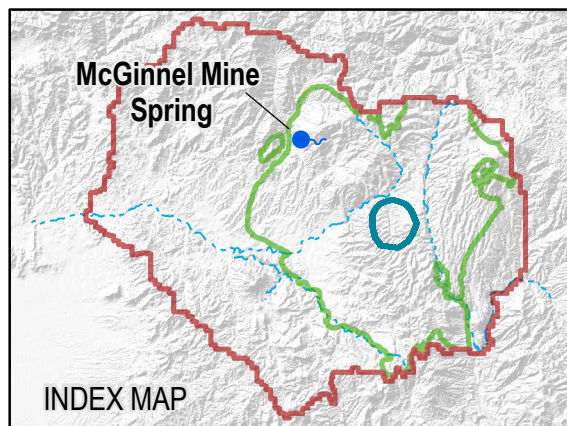
**FIGURE B-5. PROPOSED MITIGATION - KANES SPRING**

G:\GIS-Tuc\Projects\605\605.1603\GDE\_Maps\ProposedMitigation\_Kanes Spring\_Topo.mxd\29March2019

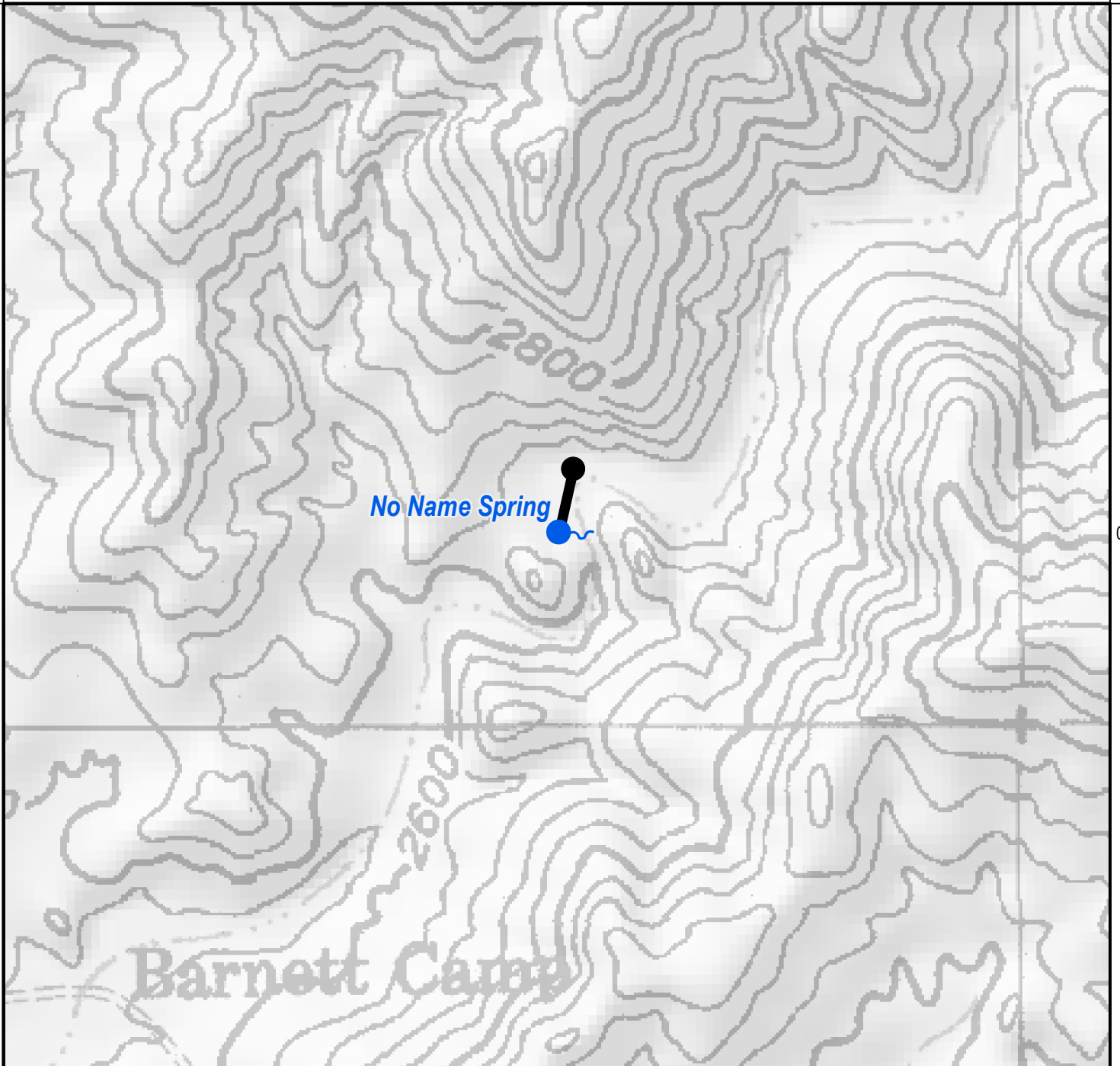


## EXPLANATION







-  Spring
-  Existing Well
-  Proposed Mitigation Well
-  Proposed Pipeline
-  Stock Tank
-  Model Domain
-  10-ft. Impact Contour from Sensitivity Runs at 200 Years
-  Subsidence Zone

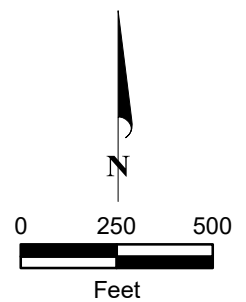
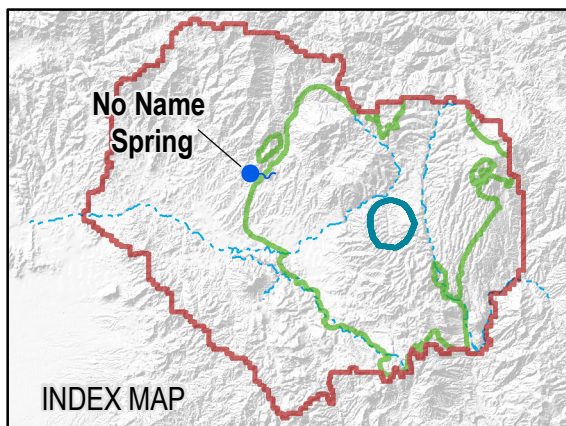


**FIGURE B-6. PROPOSED MITIGATION - MCGINNEL MINE SPRING**



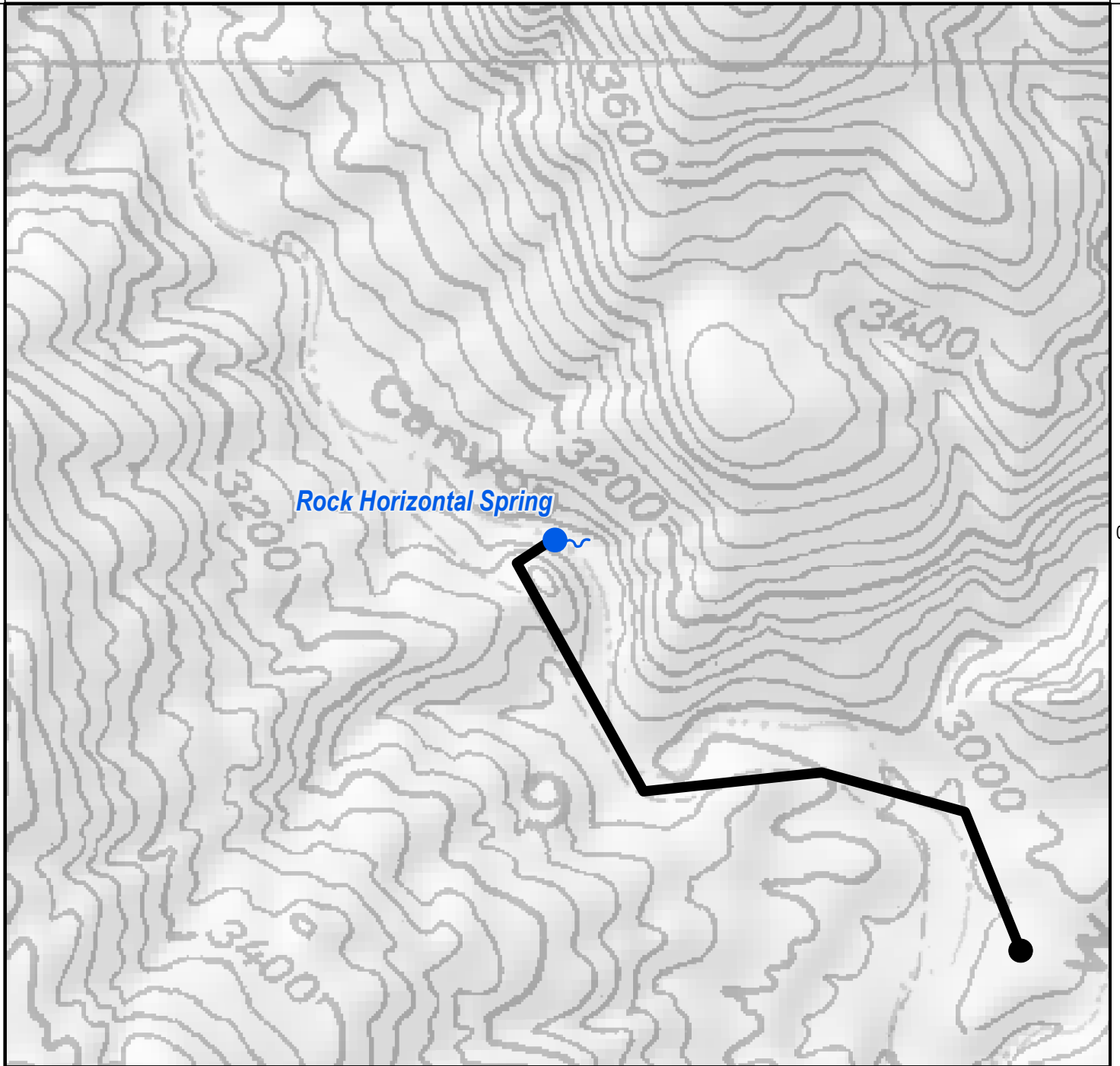
## EXPLANATION

-  Spring
-  Proposed Mitigation Well
-  Proposed Pipeline
-  Model Domain
-  10-ft. Impact Contour from Sensitivity Runs at 200 Years
-  Subsidence Zone









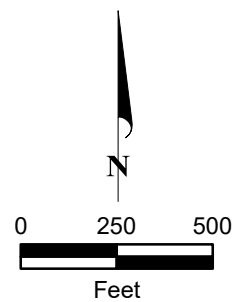
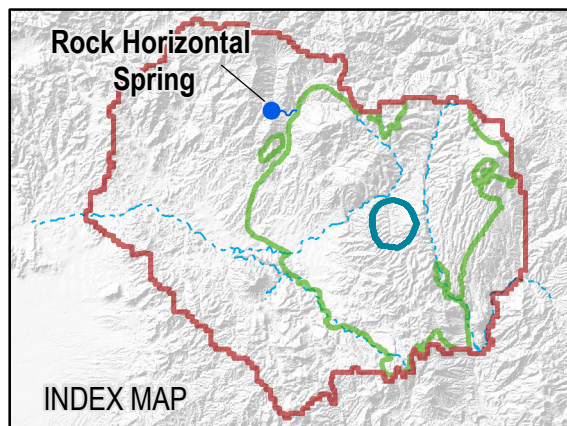
**FIGURE B-7. PROPOSED MITIGATION - NO NAME SPRING**



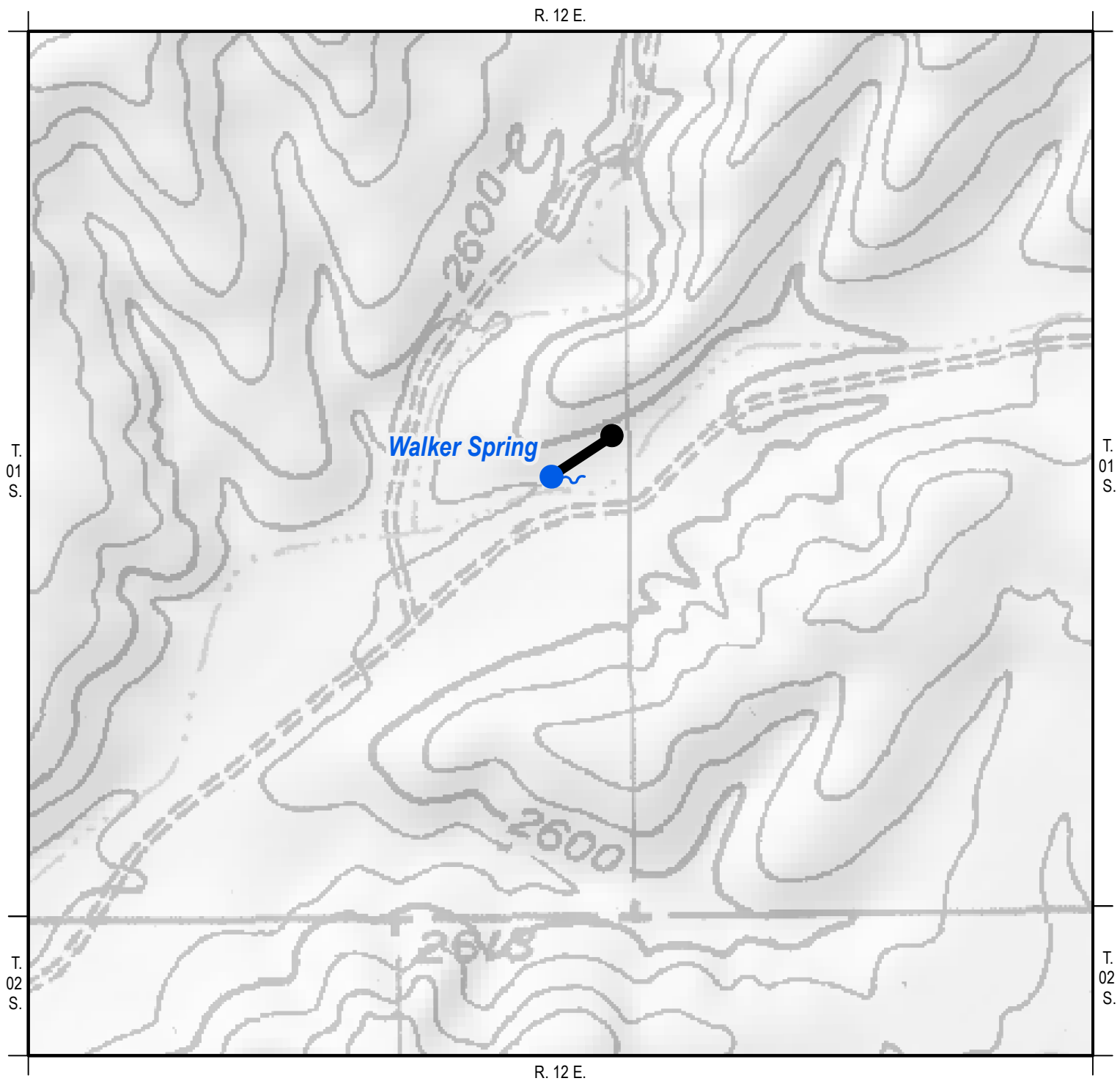


## EXPLANATION







-  Spring
-  Proposed Mitigation Well
-  Proposed Pipeline
-  Model Domain
-  10-ft. Impact Contour from Sensitivity Runs at 200 Years
-  Subsidence Zone

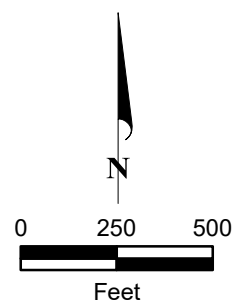
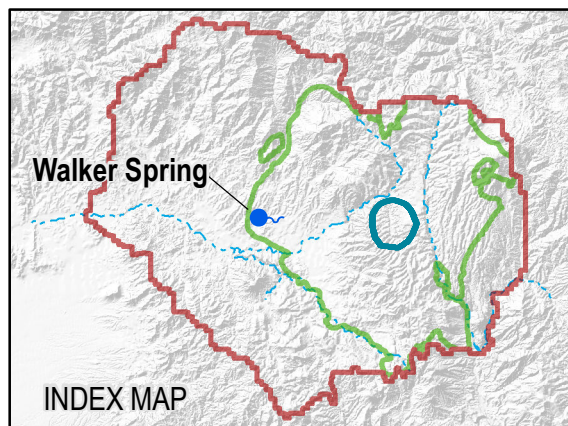


**FIGURE B-8. PROPOSED MITIGATION - ROCK HORIZONTAL SPRING**



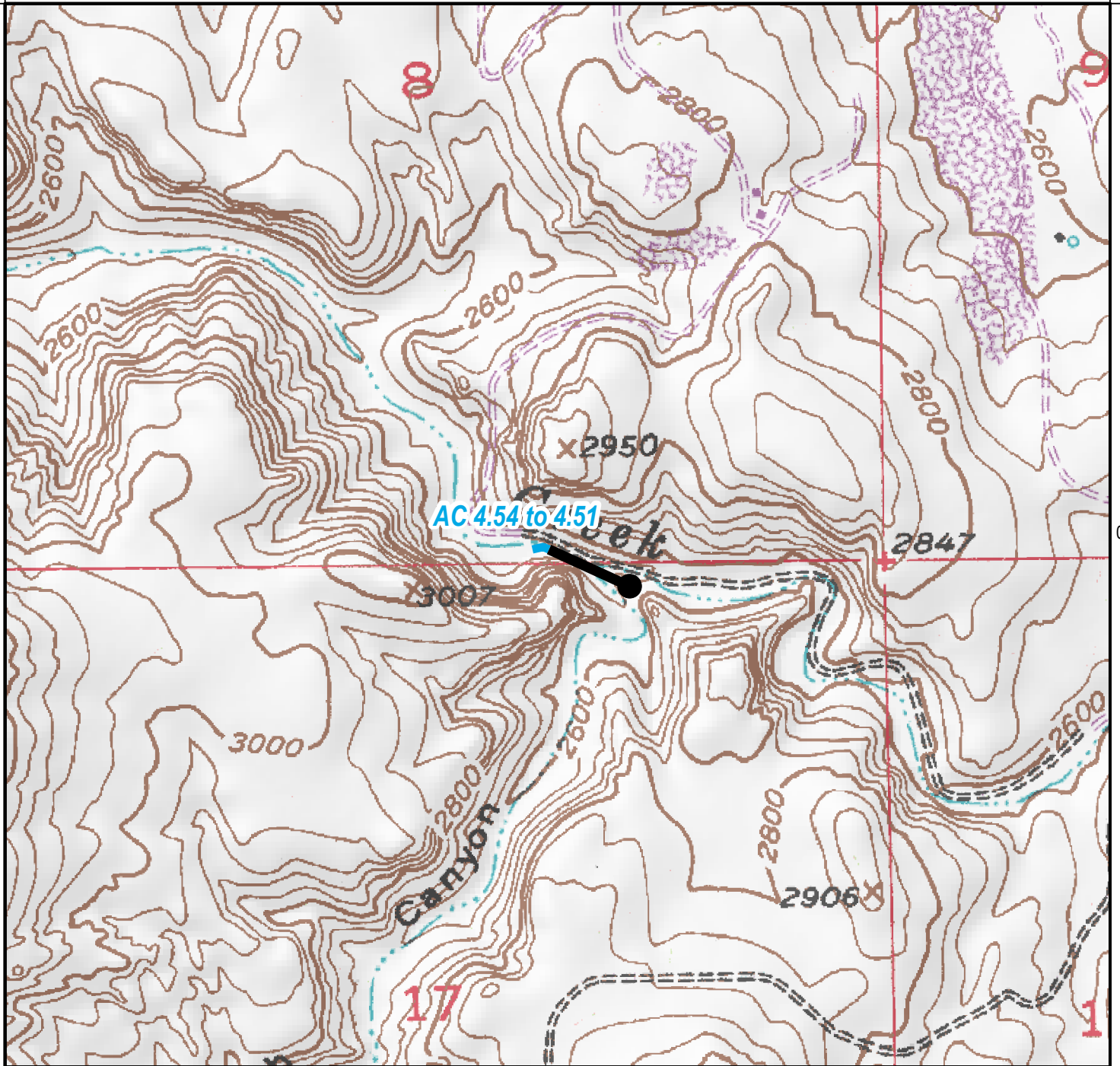
## EXPLANATION

-  Spring
-  Proposed Mitigation Well
-  Proposed Pipeline
-  Model Domain
-  10-ft. Impact Contour from Sensitivity Runs at 200 Years
-  Subsidence Zone



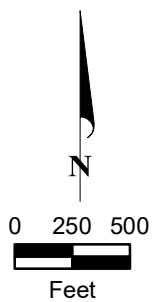
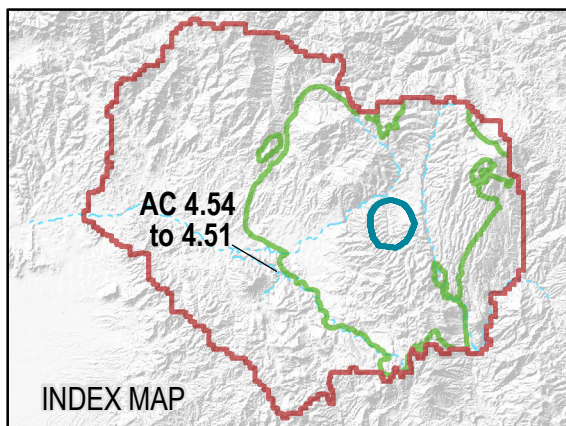
**FIGURE B-9. PROPOSED MITIGATION - WALKER SPRING**

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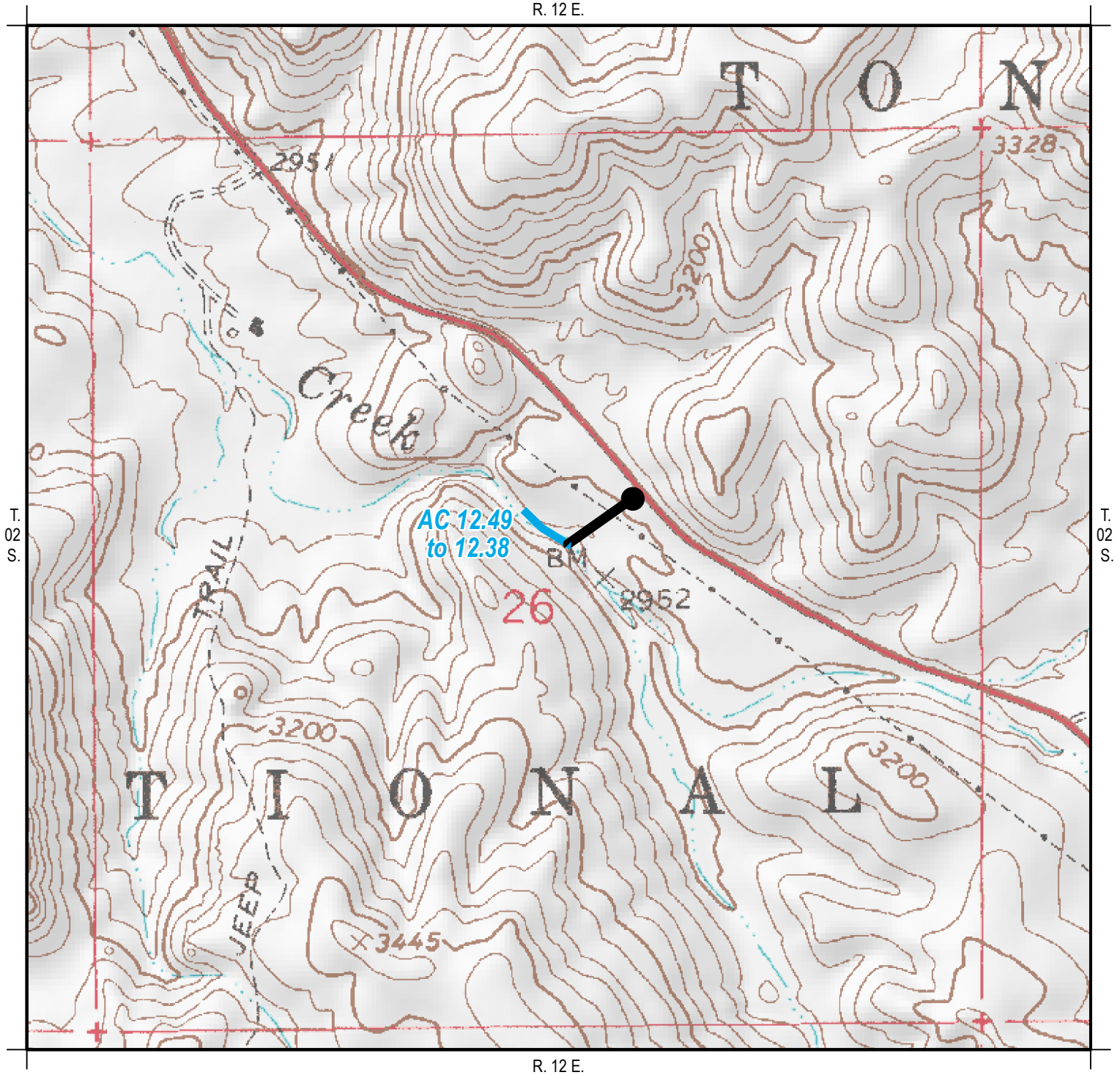
## EXPLANATION

- Stream Reach
- Proposed Mitigation Well
- Proposed Pipeline
- Model Domain
- 10-ft. Impact Contour from Sensitivity Runs at 200 Years
- ... Subsidence Zone



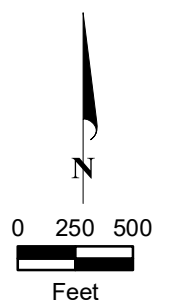
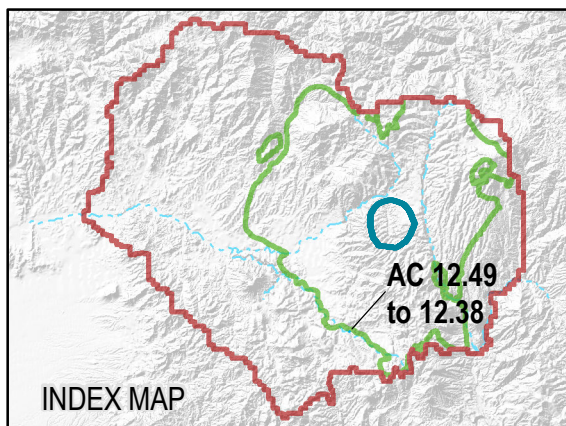
**FIGURE B-10. PROPOSED MITIGATION - AC 4.54 TO 4.51**





## EXPLANATION

- Stream Reach
- Proposed Mitigation Well
- Proposed Pipeline
- Model Domain
- 10-ft. Impact Contour from Sensitivity Runs at 200 Years
- Subsidence Zone

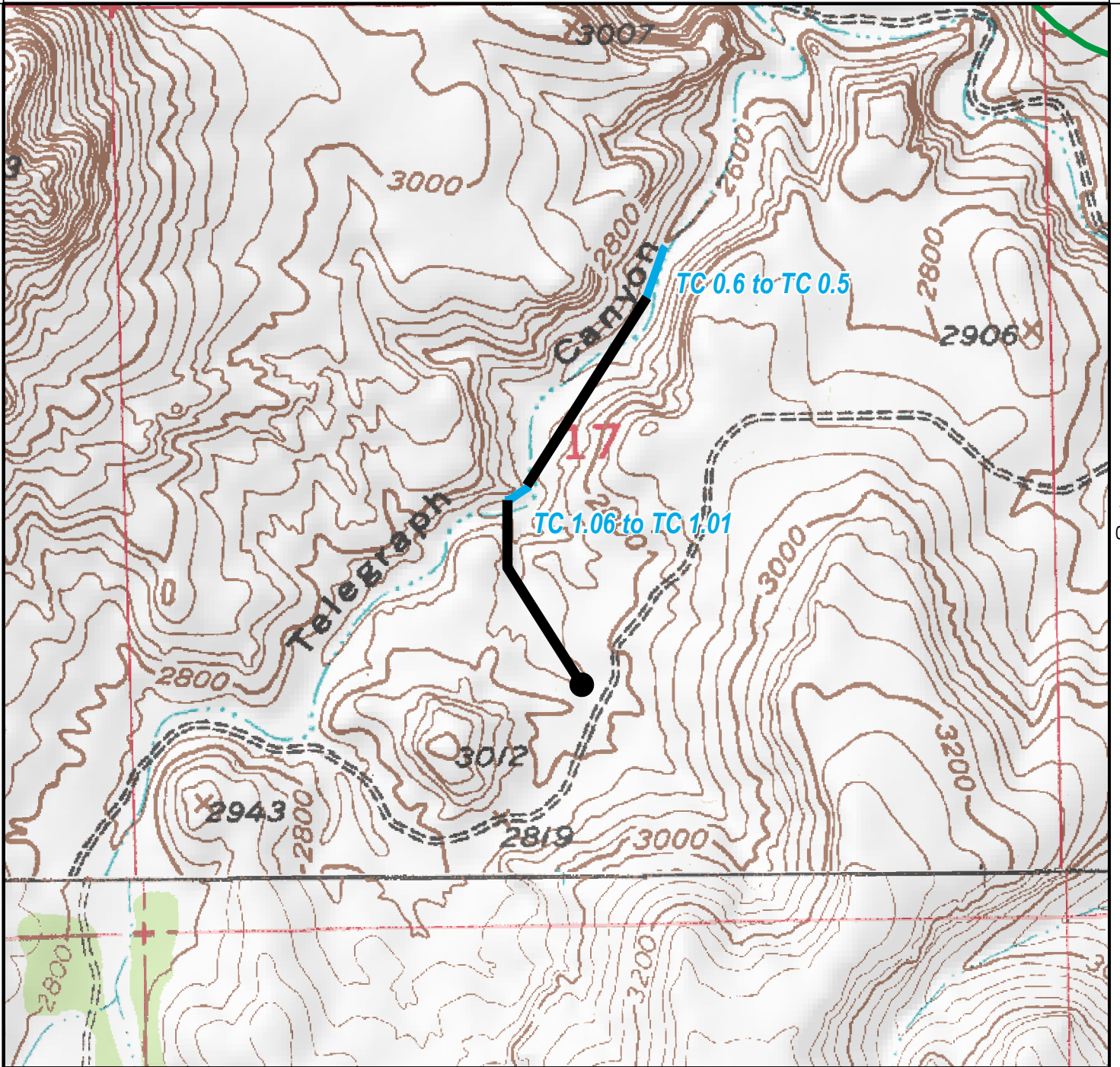


**FIGURE B-11. PROPOSED MITIGATION - AC 12.49 TO 12.38**

R. 12 E.

T. 02 S.

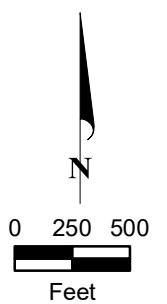
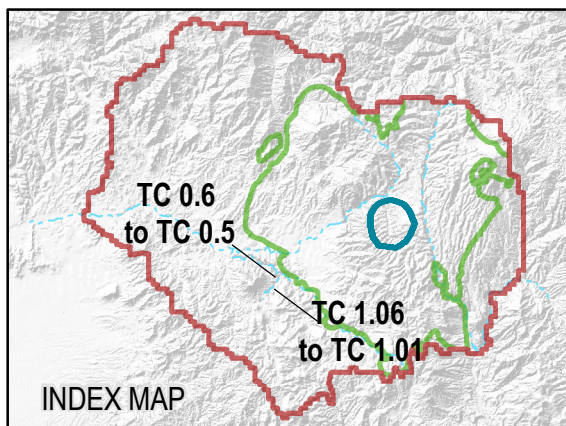
T. 02 S.



R. 12 E.

## EXPLANATION

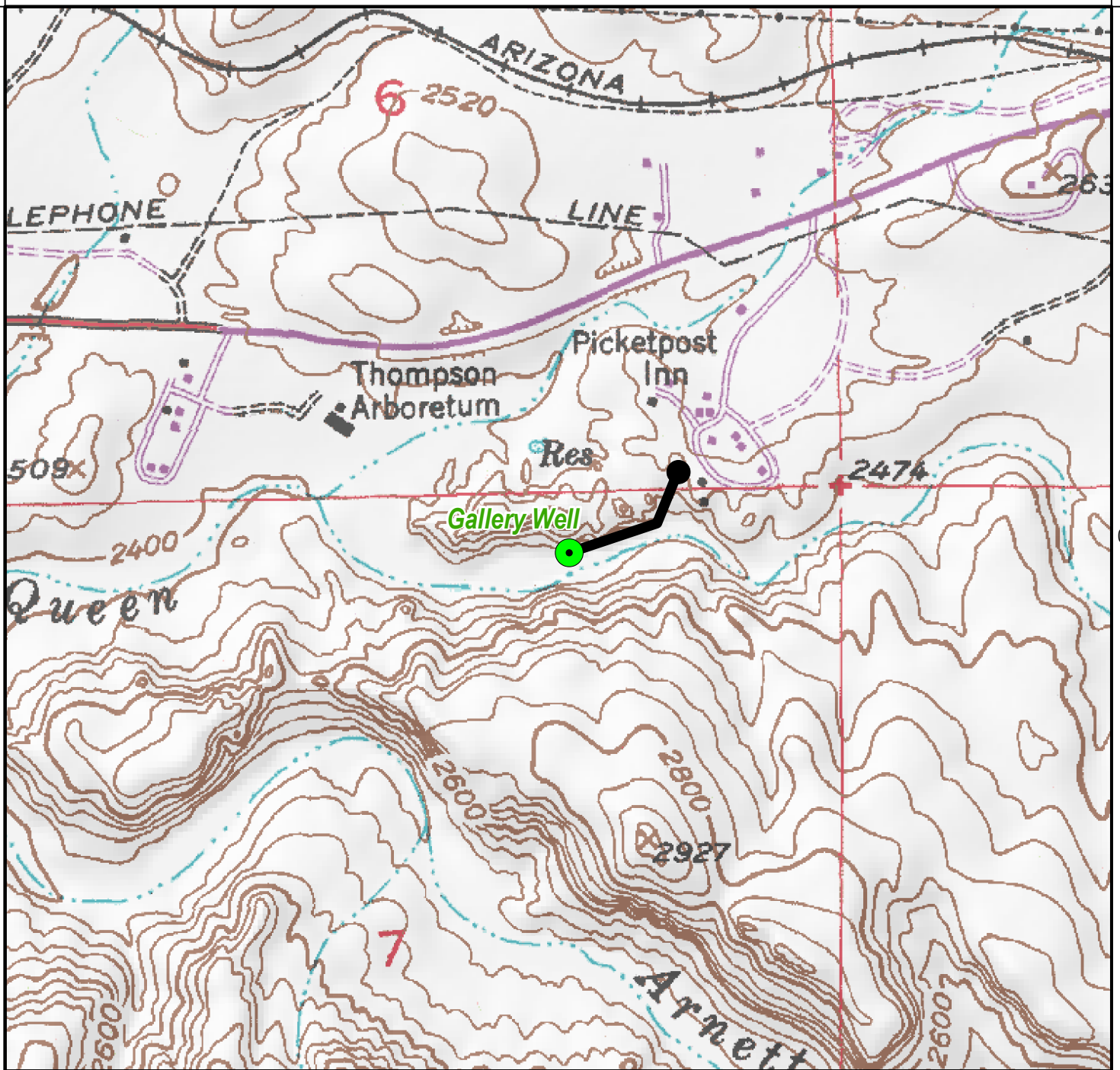
- Stream Reach
- Proposed Mitigation Well
- Proposed Pipeline
- Model Domain
- 10-ft. Impact Contour from Sensitivity Runs at 200 Years
- Subsidence Zone



**FIGURE B-12. PROPOSED MITIGATION - TC 0.6 to 0.5 and 1.06 to 1.01**

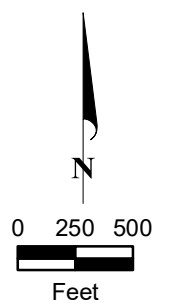
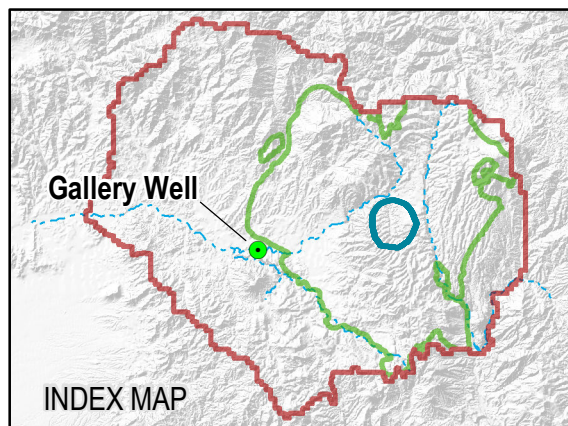
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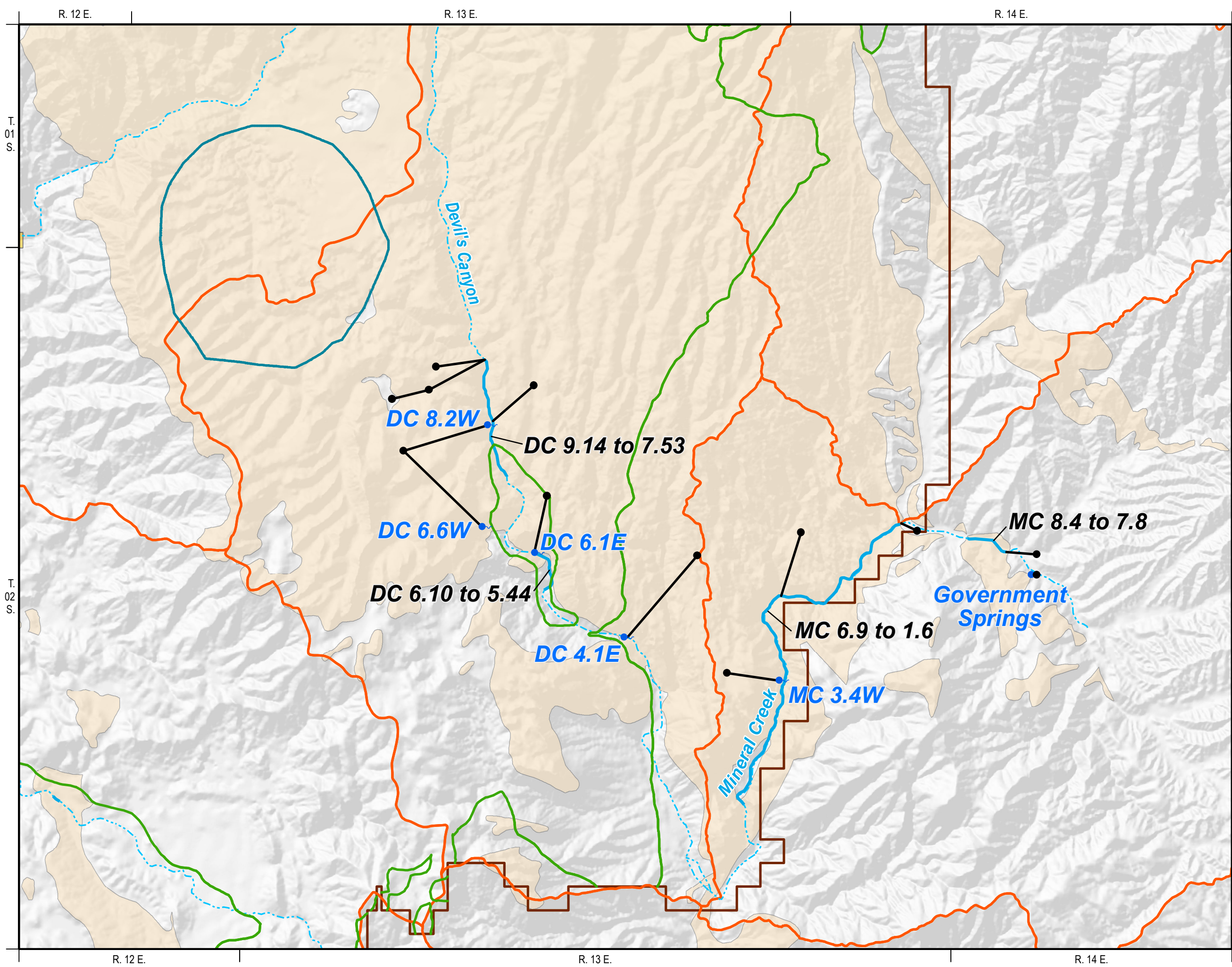
## EXPLANATION

- Groundwater Monitoring Well
- Proposed Replacement Well
- Proposed Pipeline
- Model Domain
- 10-ft. Impact Contour from Sensitivity Runs at 200 Years
- Subsidence Zone



**FIGURE B-13. PROPOSED MITIGATION - GALLERY WELL**





**EXPLANATION**

- Model Domain
- 10-ft. Impact Contour from Sensitivity Runs at 200 Years
- Subsidence Zone
- Stream
- Watershed Boundary
- Apache Leap Tuff

**Groundwater Dependent Ecosystem Locations**

- Spring
- Stream Reach
- Proposed Mitigation Well
- Proposed Pipeline



**RESOLUTION**  
COPPER

**FIGURE B-14.  
PROPOSED MITIGATION:  
MINERAL CREEK AND  
DEVIL'S CANYON**

**MONTGOMERY**  
& ASSOCIATES  
Water Resource Consultants

2019