



Spring and Seep Catalog

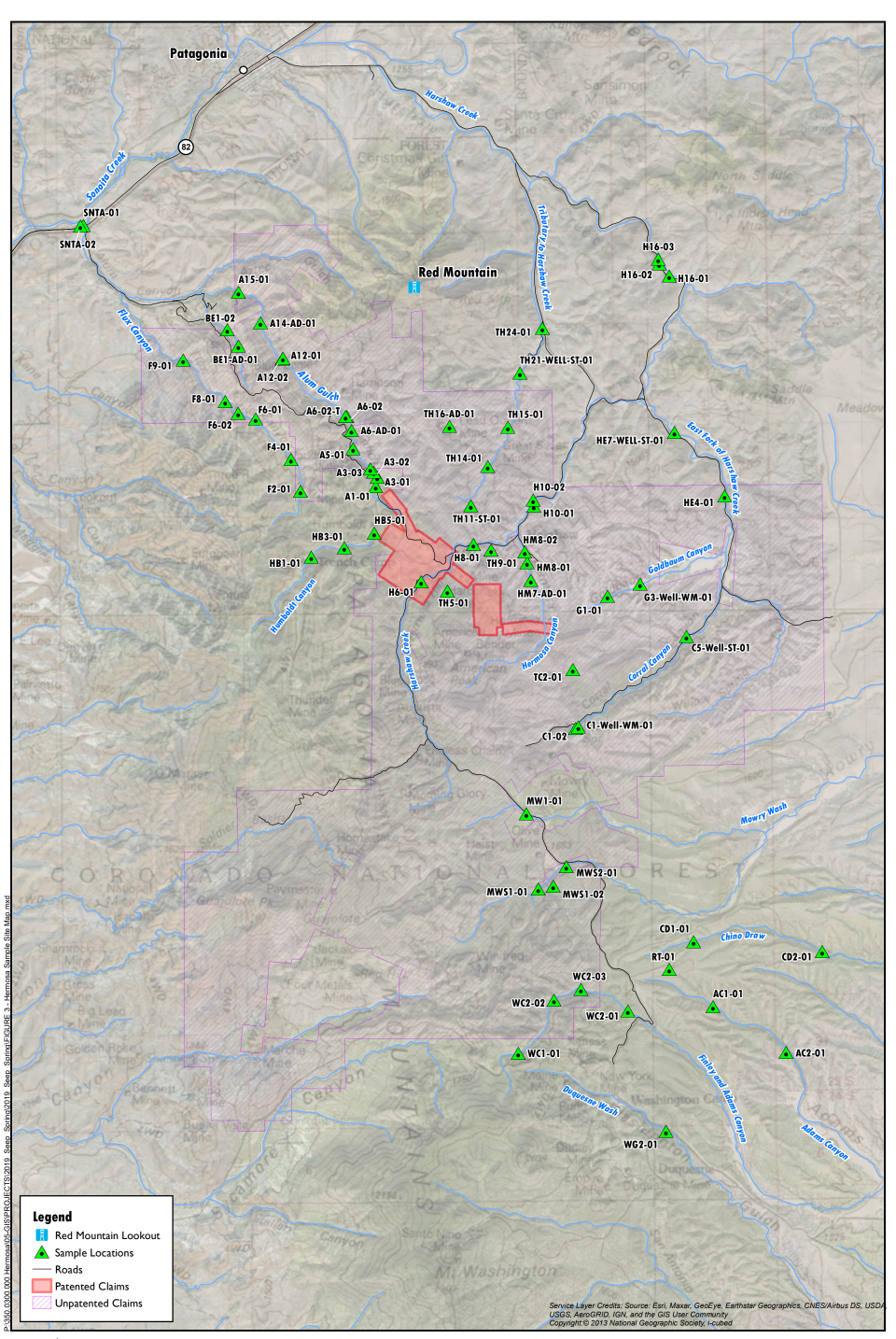
Hermosa Project Area Originally published: September 2020 Last updated: December 2021

Prepared by:



WestLand Resources, Inc. Engineering and Environmental Consultants







<u>Notes</u>

A - Alum Gulch AC - Adam's Canyon BE - Blue Eagle C - Corral Canyon CH - Chino Draw F - Flux Canyon G - Goldbaum Canyon H - Harshaw Creek HB - Humboldt Canyon

HE - East Fork of Harshaw Creek HM - Hermosa Canyon MW - Mowry Wash MWS - Mowry Wash South SNTA - Sonoita Creek TC - Tributary to Corral Canyon TH - Tributary to Harshaw Creek WC - Finley and Adam's Canyon WG - Duquesne Wash

Hermosa Sample Site Map

Site ID			A1-01	Interpretation of	ion of Groundwater Age: Inconclusive, may be a mix of shallow and deeper waters.					
Watershed		Alu	ım Gulch							
			-	Potential Impacts/Effects: Flows observed at this site, during site visits, have ranged from zero						
Number of V	/isits		8	to 34.2 gpm. No	o changes are pr	edicted at this s	ite.			
			Flows an	d Field Para	meters (pH,	Temp, SC)				
		Dry Seas	on				Wet Seaso	on		
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	
					12/29/2016	1.35	3.94	11.5	2923	
					10/23/2017	<0.25	3.87	14.4	2495	
5/24/2018	0.00	3.74	32.5	3051	11/27/2018	0.00	4.10	12.5	1305	
5/28/2019	<0.25	3.95	21.8	2283	12/3/2019	34.2	3.45	12.3	638	
6/12/2020	<0.25	3.75	29.1	2330	10/15/2020	0.00	4.18	17.6	2020	
			V	Nater Qualit	y Exceedan	ces				
		Dry Seas	on		Wet Season					
Date		Ра	arameter		Date		Ра	rameter		
					12/29/2016	Lead, nickel, cadmium, copper zinc, pH			inc, pH	
					10/23/2017	Lead, nickel, cadmium, copper, zinc, selenium, pH			elenium, pH	
5/24/2018	Iron, lead, ni	ckel, cadmi	um, copper, zinc	, selenium, pH	11/27/2018	Lead, cadmium, copper, zinc, pH				
5/28/2019	Lead, c	cadmium, co	opper, zinc, seler	nium, pH	12/3/2019	Cyanide, lead, cadmium, copper, zinc, pH			zinc, pH	
6/12/2020	Iron, lead, ni	ckel, cadmi	um, copper, zinc	, selenium, pH	10/15/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions				
pre-monsoor present. Ove Lehmann lov	n and during r erstory tree co regrass (<i>Eragra</i> d backswimm	nonsoon in verage is lin ostis lehmai vers, have be	ngs: This site is lo shallow flowing nited to oaks [Qu nniana) and wee een observed. No	runs. Riparian c <i>uercus</i> spp.] wit eping lovegrass	obligate rushes th no riparian t (<i>Eragrostis cur</i>	(<i>Juncus</i> spp.) rree species pr <i>vula</i>). Aquatio en observed.	occur along esent. Inva invertebra	; perimeter whe sive plants obse tes, including be	re soil is rved include etles,	
	Dry Seas	on Photo	(5/24/2018)			Wet Seaso	on Photo (11/27/2018		
						1 MAR	(Alexandre		10-4	





Dry Season Photo (5/28/2019)	Wet Season Photo (12/3/2019)
Dry Season Photo (6/15/2020)	Wet Season Photo (10/15/2020)

Site ID	nemio		t Spring and S		-	-			ddooror	
Watershed		ΔΙ	um Gulch	Interpretation of Groundwater Age: Inconclusive, may be a mix of shallow and deeper waters.						
Monitoring Period 10/2017 - 10/2020		Potential Impacts/Effects: Flows observed at this site, during site visits, have ranged from immeasurable (<0.25 gpm) to 63.2 gpm. In the first 4 years, there may be up to 0.007 gpm decrease in flow, this change is equivalent to 5 teaspoons per minute.								
Number of V	lsits		Flowe on	d Field Deve						
		Dura Casa		d Field Para	meters (pH,	, Temp, SCJ	Mat Coo			
Date	Flow (anm)	Dry Seas		5C (Date		Wet Sea		50 1.15 1000	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (μS/cm)	10/23/2017	Flow (gpm) <0.25	pH (s.u.)	Temp (C)	SC (μS/cm)	
5/24/2018	<0.25	3.71	20.4	2104	10/23/2017	1.50	3.84 4.60	15.7 12.9	1883 1933	
5/28/2019	1.00	3.71	20.4	1916	12/3/2019	63.20	4.00	12.9	551	
6/12/2020	<0.25	3.56	20.0	1916	10/15/2020	<0.25	3.38	11.4	2001	
0/12/2020	<0.2J	3.50		Vater Qualit			5.50	19.2	2001	
		Dry Seas		vater Quant	y Exceedan	Les	Wet Sea			
Date		-	arameter		Date			arameter		
Date		F			10/23/2017	Cyanide, iro		dmium, copper, z pH	inc, selenium	
5/24/2018	Iron, lea	ad, nickel, d	admium, copper	, zinc, pH	11/27/2018					
5/28/2019	28/2019 Lead, cadmium, copper, zinc, pH					Cyanide, le	ad, cadmiu	m, copper, zinc, s	elenium, pH	
6/12/2020	Iron, lead, ni	ckel, cadmi	ium, copper, zinc,	, selenium, pH	10/15/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions				
Overstory tro hillside vege Aquatic inve	ee coverage is tation domina rtebrates inclu have been no	limited to ted by oak uding beetle	upland tree speci woodland and gr es, boatmen, and	es (oak [<i>Querci</i> asses. Water p backswimmers	us sp.] and jur resent pre-mo s were observe	niper [<i>Juniperu</i> nsoon and du ed. No aquatic	vs sp.]) wit ring monsc vertebrate	(Sorghum halepo hin the drainage. Non in shallow flow es were observed. niana) and Berma	Drainage an wing runs. . Deer tracks	
	Dry Seas	on Photo	(5/24/2018)			Wet Seaso	on Photo	(11/27/2018)		

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Dry Season Photo (5/28/2019)	Wet Season Photo (12/3/2019)
Dry Season Photo (6/12/2020)	Wet Season Photo (10/15/2020)

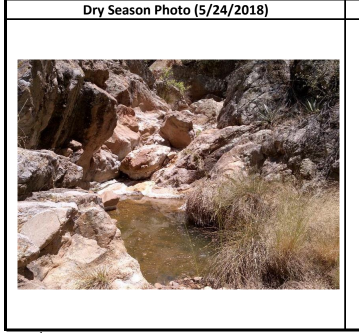
			ct Spring and		-			luring the dry seas	on Deeper	
Site ID		A3 02				•	-	irce is both surface	•	
		gr		groundwater during the dry season with a greater contribution from groundwater during the						
				wet season.	et season. tential Impacts/Effects: Flows observed at this site, during site visits, have ranged from 0					
Monitoring I	Period	04/20	17 - 10/2020	-				ig site visits, have r 88 gpm decrease in	-	
Number of V	'isits		7	change is equiva	alent to 10 table	spoons per minu	ute.			
			Flows an	d Field Para	meters (pH	, Temp, SC)				
		Dry Seas	son				Wet Seas	on		
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	
4/28/2017	0.00	3.86	12.3	3484						
5/23/2018	0.00	3.70	29.9	5897	11/27/2018	1.50	4.10	11.7	1447	
5/28/2019	0.70	3.98	21.4	2050	12/3/2019	Not Measured ¹	4.85	11.3	544	
6/12/2020	<0.25	3.72	31.5	1641	10/15/2020	0.00	4.31	20.1	3650	
			v	Vater Qualit	y Exceedan	ces				
		Dry Seas					Wet Seas	on		
Date			arameter		Date		Pa	rameter		
4/28/2017	Ni		ium, copper, zinc,	рН						
5/23/2018		nanganese,	nickel, cadmium, lenium, pH	•	11/27/2018	Lead, cadmium, copper, zinc, pH				
5/28/2019	Lead, c	admium, c	opper, zinc, selen	ium, pH	12/3/2019	Iron, lead, cadmium, copper, zinc, selenium, pH				
6/12/2020	Lead, nick	el, cadmiur	n, copper, zinc, se	elenium, pH	10/15/2020	Covid-19 restrictions				
riparian oblig it is available observed. Dr	ate rushes (Ju in pools and in ainage and hil	<i>incus</i> spp.) runs of sha Ilside veget	ngs: Bedrock por) present along pe Ilow surface flow cation dominated udagrass (Cynodo	erimeter where . Aquatic beetle by oak woodla	soil is present es and boatme	. Dry during pr n have been ol	e-monsoon bserved. No	visits. When wa aquatic vertebr	ter is present, ates have been	
	Drv Seas	on Photo	o (5/23/2018)			Wet Seaso	n Photo	(11/27/2018)		

Notes ¹=Flows too high to measure with conventional methods

Dry Season Photo (5/28/2019)	Wet Season Photo (12/3/2019)
Dry Season Photo (6/12/2020)	Wet Season Photo (10/15/2020)

Site ID	A3 03			Interpretation of Groundwater Age: Modern and evaporative during dry season; deeper,						
Watershed			modern source during wet season. Source is primarily surface water during the dry season and groundwater during the wet season.							
Monitoring I	Period		17 - 10/2020	Potential Impac	Potential Impacts/Effects: Flows observed at this site, during site visits, have ranged from immeasurable (<0.25 gpm) to 2 gpm. In the first 4 years, there may be up to 0.044 gpm					
Number of V			7	decrease in flow	, this change is	equivalent to 11	tablespoons	per minute.		
			Flows an	d Field Para	meters (pH	, Temp, SC)				
		Dry Seas	son	•			Wet Seas	on		
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	
					10/24/2017	<0.25	3.84	10.5	2281	
5/24/2018	<0.25	3.82	23.1	2727	11/27/2018	2.00	4.20	7.2	1452	
5/28/2019	0.40	3.96	22.6	2033	12/3/2019	Not Measured ¹	4.52	11.3	549	
6/12/2020	<0.25	3.85	23.5	1780	10/15/2020	<0.25	4.27	14.9	2080	
			١	Nater Qualit	y Exceedan	ices				
		Dry Seas	son				Wet Sease	on		
Date		Pa	arameter		Date		Ра	rameter		
					10/24/2017	Lead, nicke	el, cadmium	n, copper, zinc, se	lenium, pH؛	
5/24/2018	Iron, lead, ni	ckel, cadmi	um, copper, zinc,	, selenium, pH	11/27/2018	Le	ad, cadmiu	m, copper, zinc,	ρН	
5/28/2019	Lead, c	admium, c	opper, zinc, selen	iium, pH	12/3/2019	Lead, cadmium, copper, zinc, selenium, pH				
6/12/2020	Lead, c	admium, c	opper, zinc, selen	iium, pH	10/15/2020	Wet season		les were not coll 9 restrictions	ected due to	
in pools. Aqu	atic beetles h	ave been o	ngs: Site is locate bserved. No aqua sp.] and juniper [atic vertebrates	have been ob	served along d	rainage. Ov	erstory tree cove	erage is limited	

oak woodland and grasses. Some riparian obligate rushes (Juncus spp.) present along perimeter of drainage channel.





Wet Season Photo (11/27/2018)

Notes ¹=Flows too high to measure with conventional methods

Dry Season Photo (5/28/2019)	Wet Season Photo (12/3/2019)
Dry Season Photo (6/12/2020)	Wet Season Photo (10/15/2020)

Site ID		A5-01			of Groundwater	r Age: Source is modern but primarily deeper groundwater.			
Watershed		Alı	um Gulch						
Monitoring Period 12/2016 - 10/2020 Number of Visits 8			Potential Impacts/Effects: Flows observed at this site, during site visits, have ranged from 0 gpm to 4.48 gpm. In the first 4 years, there may be up to 0.006 gpm decrease in flow, this change is equivalent to 4.5 teaspoons per minute.						
			Flows a	nd Field Para	meters (pH	, Temp, SC)			
		Dry Seas	on				Wet Seaso	on	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
					12/29/2016	4.48	3.66	10.6	3680
					10/24/2017	0.00	3.57	16.9	3474
5/24/2018	0.00	3.57	25.3	3381	11/27/2018	1.50	3.00	13.2	1909
5/29/2019	1.00	3.67	26.4	2867	12/3/2019	Not Measured ¹	4.17	11.8	682
6/12/2020	0.04	8.42	22.8	2730	10/15/2020	0.03	3.55	16.5	2510
				Water Quali	ty Exceedan	ices			
		Dry Seas	on				Wet Seaso	on	
Date		Pa	arameter		Date		Ра	rameter	
					12/29/2016		0 /	ercury, nickel, sil [,] nium, copper, zin	
					10/24/2017	Iron, lead, r	0 /	nickel, beryllium nc, selenium, pH	ı, cadmium,
5/24/2018	Iron, lead,	Iron, lead, manganese, nickel, beryllium, cadmium, copper, zinc, selenium, pH				Lead, nickel, beryllium, cadmium, copper, zinc, pH			er, zinc, pH
5/29/2019	Iron, lead,	-	, nickel, berylliu nc, selenium, pH		12/3/2019	Lead, cadmium, copper, zinc, selenium, pH			um, pH
6/12/2020	Iron, lead,	0	, nickel, berylliu zinc, selenium	m, cadmium,	10/15/2020	Wet season		les were not colle 9 restrictions	ected due to

Aquatic and Vegetation Survey Findings: Site is located in cobbly and rocky section of Alum Gulch with exposed bedrock. Generally, water is present in shallow pools and runs. Aquatic beetles and boatmen have been observed. No aquatic vertebrates have been observed. Overstory tree coverage is sparse within the drainage dominated by oak (*Quercus* spp.). Perimeter vegetation is dominated by riparian obligate rushes (*Juncus* spp.). Hillsides of drainage dominated by oak (*Quercus* spp.).

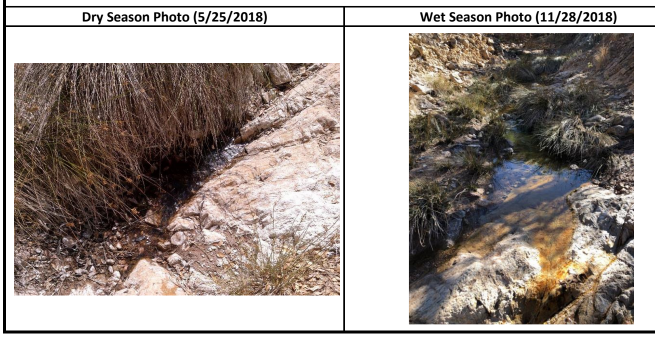
Dry Season Photo (5/24/2018)Wet Season Photo (11/27/2018)Image: Season Photo (11/27/2018)Image: Season Photo (11/27/2018)Image: Season Photo Season Photo (11/27/2018)Image: Season Photo Season Photo (11/27/2018)Image: Season Photo Photo

Notes ¹=Flows too high to measure with conventional methods

Dry Season Photo (5/29/2019)	Wet Season Photo (12/3/2019)
Dry Season Photo (6/12/2020)	Wet Season Photo (10/15/2020)

Site ID	A6-02			Interpretation of Groundwater Age: Evaporative and modern, source is surface water.					e water.
Watershed		Alum Gulch							
.		17 - 10/2020 8	Potential Impacts/Effects: Flows observed at this site, during site visits, have ranged from immeasurable 0 gpm to 5.1 gpm. In the first 4 years, there may be up to 0.003 gpm decreas flow, this change is equivalent to 2 teaspoons per minute.					•	
Number of V	'isits		-	nd Field Para	•				
		Dry Seas		iu rielu Para	meters (pr)	, Temp, SCJ	Wet Seaso	<u></u>	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
4/27/2017	0.00	6.60	24.0	2705	10/24/2017	0.00	3.46	21.8	2241
5/25/2018	0.00	3.65	16.8	2811	11/28/2018	5.10	4.00	7.5	1816
5/29/2019	0.24	3.83	25.2	2405	12/4/2019	Not Measured ¹	3.87	10.9	840
6/18/2020	<0.25	3.55	20.7	2780	10/14/2020	0.00	4.83	19.5	2020
			١	Water Qualit	y Exceedan	ces	···		
		Dry Seas	on				Wet Seaso	on	
Date		Pa	arameter		Date		Ра	rameter	
4/27/2017		Ber	yllium, zinc		10/24/2017	Iron, lead, r	· ·	ium, cadmium, nium, pH	copper, zinc,
5/25/2018	Iron, lead, i		llium, cadmium, enium, pH	copper, zinc,	11/28/2018	Lead, berylli	um, cadmiu	m, copper, zinc,	selenium, pH
5/29/2019	Iron, lead, nickel, beryllium, cadmium, copper, zinc, selenium, pH				12/4/2019	Lead, cadmium, copper, zinc, selenium, pH			iium, pH
6/18/2020	Iron, lead, nickel, beryllium, cadmium, copper, zinc, selenium, pH				10/14/2020	Wet season	•	es were not col 9 restrictions	lected due to

pools. Aquatic beetles and boatmen have been observed. No aquatic vertebrates have been observed. Deer tracks have been noted at this site. No overstory tree coverage is present and perimeter vegetation is dominated by *Juncus balticus*. Hillsides of drainage dominated by oak (*Quercus spp.*). Invasive plant species observed are Lehmann's lovegrass (*Eragrostis lehmanniana*) and Bermudagrass (*Cynodon dactylon*).



Notes ¹=Flows too high to measure with conventional methods

Dry Season Photo (5/29/2019)	Wet Season Photo (12/4/2019)
Dry Season Photo (6/18/2020)	Wet Season Photo (10/14/2020)

Site ID	A6-02T	Interpretation of Groundwater Age: Fairly consistent, modern, and lightly evaporative. Source
		is primarily surface water, may have a groundwater contribution during the dry season.
Watershed	Alum Gulch	
		Potential Impacts/Effects: Flows observed at this site, during site visits, have ranged from
Monitoring Period	05/2018 - 10/2020	immeasurable 0 gpm to 4.6 gpm. In the first 4 years, there may be up to 0.008 gpm decrease in
Number of Visits	6	flow, this change is equivalent to 6 teaspoons per minute.

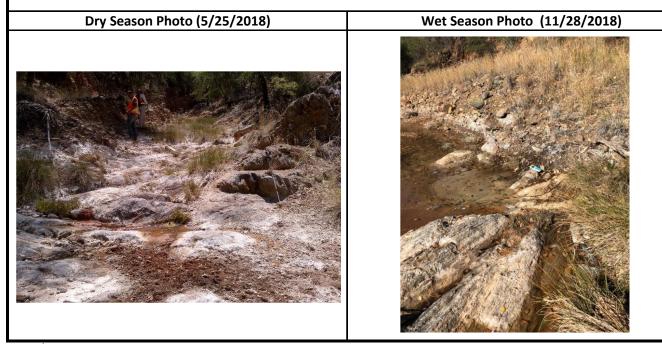
Flows and Field Parameters (pH, Temp, SC)

		Dry Seas	son		Wet Season				
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
5/25/2018	0.00	6.46	18.7	2581	11/28/2018	5.10	4.60	8.9	1714
5/29/2019	0.28	4.20	28.5	2383	12/4/2019	Not Measured ¹	4.45	10.7	797
6/18/2020	<0.25	5.99	20.3	2290	10/14/2020	<0.25	6.52	18.6	2210

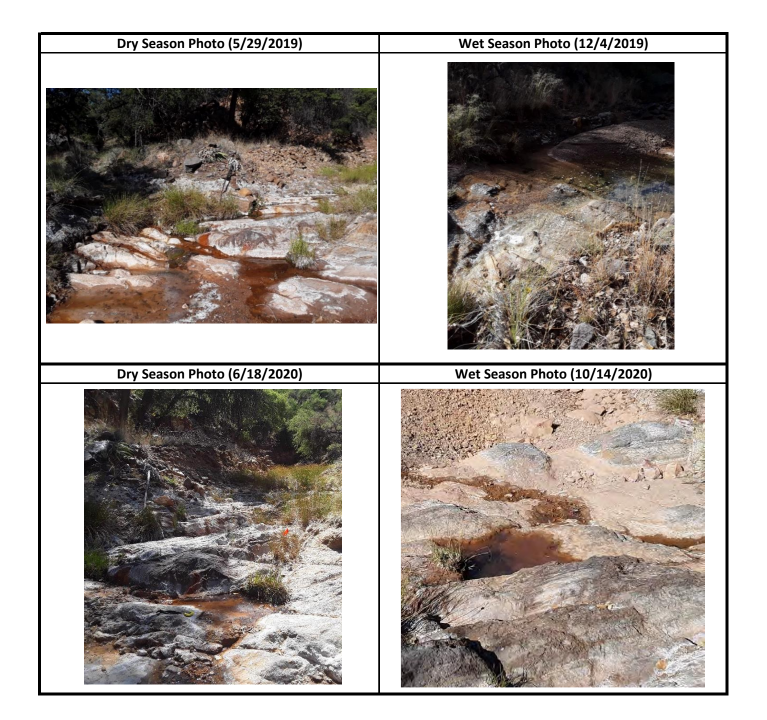
Water Quality Exceedances

	Dry Season	Wet Season				
Date	Parameter	Date	Parameter			
5/25/2018	Iron, lead, beryllium, zinc, pH	11/28/2018	Lead, beryllium, cadmium, copper, zinc, selenium, pH			
5/29/2019	Iron, lead, nickel, beryllium, cadmium, copper, zinc, selenium, pH	12/4/2019	Lead, cadmium, copper, zinc, pH			
6/18/2020	Iron, lead, beryllium, zinc, pH	10/14/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions			

Aquatic and Vegetation Survey Findings: Site is located in exposed bedrock section of Alum Gulch. Generally, water is present in shallow pools. Aquatic beetles and boatmen have been observed. No aquatic vertebrates have been observed. Deer tracks and bear scat have been noted at this site. Overstory tree coverage is dominated by an individual Fremont cottonwood (*Populus fremontii*) and also includes oak (*Quercus* spp.) and mesquite (*Prosopis velutina*). Perimeter vegetation is dominated by riparian obligate rushes (*Juncus* spp.), deergrass (*Muhlenbergia rigens*), and cane bluestem (*Bothriochloa barbinodis*). Hillsides of drainage dominated by oak (*Quercus* spp.). Invasive plant species observed are Lehmann's lovegrass (*Eragrostis lehmanniana*) and Bermudagrass (*Cynodon dactylon*).

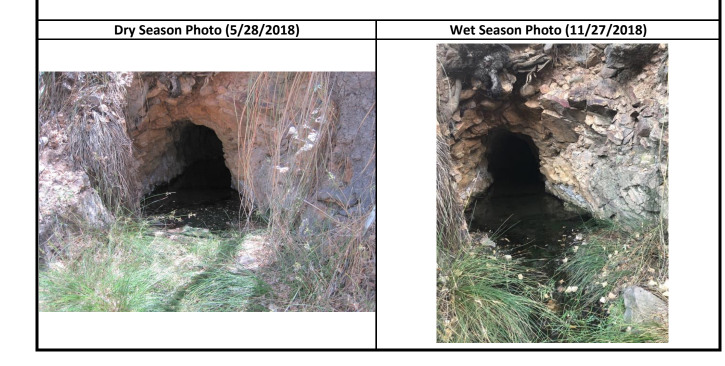


Notes ¹=Flows too high to measure with conventional methods



					•			-		
Site ID		A	.6-AD-01	Interpretation of Groundwater Age: Mix of modern and submodern water, consistent deep						
Watershed		Al	um Gulch	groundwater so	groundwater source through all seasons.					
Monitoring I	Period	5/202	17 - 10/2020		•		,	ng site visits, have	ranged from	
Number of V	/isits		8	zero to immeas	urable (<0.25 gp	om). No change	s are predict	ed at this site.		
			Flows and	d Field Para	meters (pH,	Temp, SC)				
Dry Season							Wet Seas	on		
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	
5/2/2017	<0.25	7.41	10.7	1106	10/24/2017	0.08	6.50	14.0	1082	
5/28/2018	<0.25	7.09	15.1	1075	11/27/2018	0.00	6.70	10.0	439	
5/29/2019	<0.25	7.64	12.8	1039	12/4/2019	0.00	7.39	12.4	900	
6/12/2020	<0.25	7.29	17.0	819	10/15/2020	<0.25	7.96	14.5	1203	
			V	Vater Qualit	y Exceedan	ces				
		Dry Seas	son				Wet Seas	on		
Date		Pa	arameter		Date		Pa	arameter		
5/2/2017		No E	xceedances		10/24/2017		No E	xceedances		
5/28/2018		Iron, lead,	arsenic, seleniun	ı	11/27/2018	No Exceedances				
5/29/2019		ſ	Mercury		12/4/2019		S	elenium		
6/12/2020		Lead, ca	dmium, copper		10/15/2020	Wet season		oles were not col 19 restrictions	lected due to	

Aquatic and Vegetation Survey Findings: This site is located at an adit with a concrete spring box that retains water at the adit entrance within Alum Gulch. Rushes (*Juncus* spp.), a riparian obligate genus, and deergrass (*Muhlenbergia rigens*) are present at the adit opening. Overstory cover dominated by oak (*Quercus* spp.) with individual Fremont cottonwood (*Populus fremontii*), a preferential riparian tree species, and Mexican pinyon (*Pinus cembroides*) present. Invasive plants observed include Bermudagrass (*Cynodon dactylon*) and horehound (*Marrubium vulgare*). Aquatic beetles have been observed. No aquatic vertebrates have been observed.





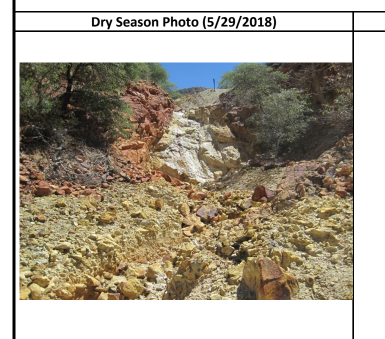
Site ID		· ·	A12-01		-			d modern. Source i	s both surface	
Watershed		Al	um Gulch	and groundwate	er with a greate	r dry season grou	undwater co	ntribution.		
Monitoring	Period	11/20	17 - 10/2020	trace to 1.8 gpn	n. In the first 4 y		be up to 0.0	ng site visits, have ra 105 gpm decrease ir		
Number of \	/isits		7							
			Flows an	d Field Para	meters (pH	, Temp, SC)				
		Dry Seas					Wet Seas			
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	
					11/2/2017	0.45	3.29	21.6	2271	
5/29/2018	0.45	3.05	28.1	2601	11/28/2018	1.80	3.70	15.3	1544	
5/30/2019	0.70	3.15	29.4	2323	12/7/2019	Not Measured ¹	3.86	14.5	959	
6/18/2020	<0.25	2.93	30.8	2400	10/14/2020	<0.25	3.45	25.4	2270	
			v	Nater Qualit	y Exceedan	ces				
		Dry Seas	son				Wet Seas	on		
Date		P	arameter		Date		Ра	arameter		
					11/2/2017	Le	ad, cadmiu	ım, copper, zinc,	рН	
5/29/2018	Le	ead, cadmii	um, copper, zinc,	рН	11/28/2018	Lead, cadmium, copper, zinc, pH				
5/30/2019		Lead, c	opper, zinc, pH		12/7/2019	Lead, cadmium, copper, zinc, pH				
6/18/2020			um, copper, zinc,		10/14/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions n of Alum Gulch. Generally, water is present in shallow				
balticus . Hill lehmanniand	a).		ated by oaks (<i>Que</i>	ercus spp.). Inv	asive plant spo			nn's lovegrass (Ei	ragrostis	

Notes ¹=Flows too high to measure with conventional methods

Dry Season Photo (5/30/2019)	Wet Season Photo (12/7/2019)
Dry Season Photo (6/18/2020)	Wet Season Photo (10/14/2020)

Site ID			A12-02		etation of Groundwater Age: Mix of modern water with a deep groundwater					
Watershed		Al	um Gulch	contribution. D	ontribution. Deep groundwater source dominates during the dry season.					
Monitoring I	Period	11/20	17 - 10/2020	-				ng site visits, have r ay be up to 0.005 g	-	
Number of V	/isits		7	flow, this chang	e is equivalent t	o 4 teaspoons p	er minute.			
			Flows an	d Field Para	meters (pH,	Temp, SC)				
		Dry Seas	son				Wet Seas	on		
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	
					11/2/2017	<0.25	2.62	25.0	3414	
5/29/2018			Dry		11/28/2018			Dry		
5/30/2019		Dry				<0.25	2.49	19.3	2773	
6/18/2020	<0.25	2.57	29.3	2570	10/14/2020	0.00	5.38	22.7	1607	
			v	Vater Qualit	y Exceedan	ces				
		Dry Seas	son				Wet Seas	on		
Date		Pa	arameter		Date	Parameter				
					11/2/2017	Lead, arsenic, copper, zinc, pH				
5/29/2018			Dry		11/28/2018	Dry				
5/30/2019			Dry		12/7/2019	Lead, copper, zinc, pH				
	l	_ead, arsen	ic, copper, zinc, p	оН	10/14/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions				

aquatic vertebrates have been observed at this site.



Wet Season Photo (11/28/2018)



Dry Season Photo	Wet Season Photo (12/7/2019)
No photo taken	
Dry Season Photo (6/18/2020)	Wet Season Photo (10/14/2020)

Site ID		A14-AD-01 Interpretation of Groundwater Age: Consistent deep groudwater source.								
Watershed		Alu	um Gulch							
Monitoring Pe	eriod	11/20:	17 - 10/2020		cts/Effects: Flow predicted at this		his site are a	lways immeasurab	le (<0.25 gpm).	
Number of Visits 7										
			Flows and	d Field Para	meters (pH,	Temp, SC)				
-		Dry Seas	on				Wet Seas	on		
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	
					11/2/2017	<0.25	2.41	11.7	3787	
5/29/2018		2.34	28.5	3375	11/28/2018	<0.25	2.30	11.9	3300	
5/30/2019	<0.25	2.47	17.1	2552	12/7/2019	<0.25	2.25	12.7	2550	
6/18/2020	<0.25	2.41	22.9	2300	10/14/2020	<0.25	2.93	19.2	2105	
			V	Vater Qualit	y Exceedan	ces				
		Dry Seas	on				Wet Seas	on		
Date		Ра	arameter		Date	Parameter				
					11/2/2017	Cadmium, copper, zinc, pH				
5/29/2018		Lead, co	opper, zinc, pH		11/28/2018	Copper, zinc, pH				
5/30/2019		Сорр	per, zinc, pH		12/7/2019	Copper, zinc, pH				
6/18/2020		Сорр	per, zinc, pH		10/14/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions				

Chihuahuan pine (*Pinus leiophylla*). Aquatic invertebrates observed include damselflies, beetles, boatmen, and backswimmers. No aquatic vertebrates have been observed.

 Dry Season Photo (5/29/2018)
 Wet Season Photo (11/28/2018)

 Image: Constraint of the season Photo (11/28/2018)
 Image: Constraint of the season Photo (11/28/2018)

Dry Season Photo (5/30/2019)	Wet Season Photo (12/7/2019)
Dry Season Photo (6/18/2020)	Wet Season Photo (10/14/2020)

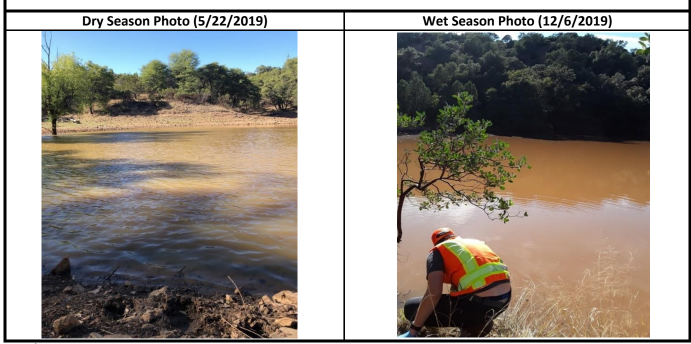
Site ID			A15-01	Interpretation of	of Groundwater	Age: Modern e	vaporative v	vater, deeper sourc	e not evident.
Watershed		Alum Gulch							
Monitoring	Period		17 - 10/2020	Potential Impac	cts/Effects: Flow	vs observed at th	is site, durin	g site visits, have ra	anged from
Number of \		11,20	7	immeasurable (<0.25 gpm) to 4	.4 gpm. No chan	ges are pred	licted at this site.	
			Flows an	d Field Para	meters (pH	, Temp, SC)			
		Dry Seas				<u>, , , ,</u>	Wet Seas	on	
Date	Flow (gpm)	, pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
					11/2/2017	0.90	3.10	12.2	2667
5/29/2018	<0.25	3.16	25.7	2976	11/28/2018	4.40	3.40	7.9	1762
5/30/2019	0.90	3.27	25.1	2142	12/7/2019	Not 3.55 11.3 10			1079
6/18/2020	<0.25	7.94	23.4	2990	10/14/2020	<0.25	4.21	19.9	2350
			١	Nater Qualit	y Exceedan	ces			
		Dry Seas	on				Wet Seas	on	
Date		Pa	arameter		Date		Pa	arameter	
					11/2/2017	Le	ead, cadmiu	um, copper, zinc,	рН
5/29/2018	Le	ead, cadmii	um, copper, zinc,	рН	11/28/2018		Cadmium	, copper, zinc, pH	
5/30/2019	Le	ead, cadmii	ım, copper, zinc,	рН	12/7/2019	Cadmium, copper, zinc, pH			
6/18/2020		Lead, cadn	nium, copper, zin	с	10/14/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions ear downstream extent of Alum Gulch. Water is present			
the site, ove <i>monspeliens</i>	rstory trees al <i>is</i>) and invasiv drainage inclue	ong the dra ve Lehmanr de beetles,	iinage are domina	ated by oak (Qu rostis lehmanni	<i>iercus</i> spp.). N ana) have bee	lon-native ann en observed. A cebrates have b	ual rabbits quatic inve been obser	ere is no overstor foot grass (<i>Polypo</i> ertebrates observ ved. (11/28/2018)	ogon ed within the

Notes ¹=Flows too high to measure with conventional methods

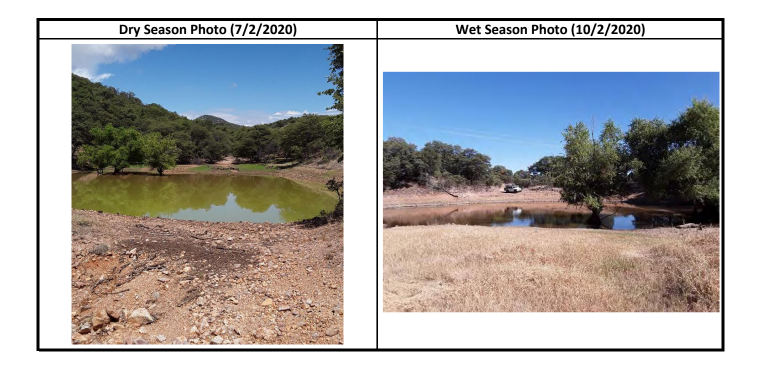
Dry Season Photo (5/30/2019)	Wet Season Photo (12/7/2019)
Dry Season Photo (6/18/2020)	Wet Season Photo (10/14/2020)

Site ID			AC1-01	Interpretation of Groundwater Age: Modern precipitation water influenced by deep					v deep
Watershed		Ada	ms Canyon	groundwater.					
Monitoring I	Period	5/20	19-10/2020	pacts/Effects: No changes are predicted at this site.					
Number of V	/isits		4						
			Flows an	d Field Para	meters (pH,	, Temp, SC)			
		Dry Seas	on				Wet Seas	on	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
5/22/2019	0.00	8.30	19.2	95	12/6/2019	Not Measured ¹	6.33	12.3	37
7/2/2020	0.00	7.87	26.7	108	10/2/2020	0.00	7.87	24.5	97
			V	Vater Qualit	y Exceedan	ces	·······		
Dry Season							Wet Seas	on	
Date		Pa	arameter		Date		Pa	arameter	
5/22/2019	2019 Iron, lead, copper					Iron, lead, copper, zinc, pH			
7/2/2020	7/2/2020 Iron, lead					Wet season 2020 samples were not collected due to Covid-19 restrictions			

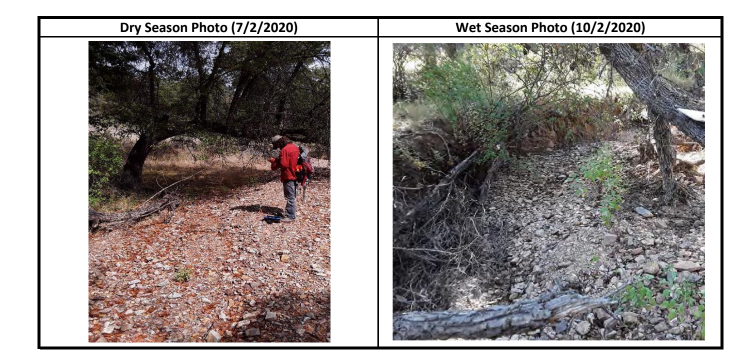
Aquatic and Vegetation Survey Findings: This site is a large earthen stock tank located within Adams Canyon drainage. Two willow trees (*Salix* sp.) occur as emergent and canopy vegetation for the tank. Perimeter vegetation is dominated by non-native barnyard grass (*Echinochloa crus-galli*) and riparian obligate spikerush (*Eleocharis* sp.). The upland overstory vegetation is dominated by Emory oak (*Quercus emoryi*). Invasive Bermudagrass (*Cynodon dactylon*) and American bullfrogs (*Lithobathes catesbeianus*) have been observed at this site.



Note ¹=Flows too high to measure with conventional methods



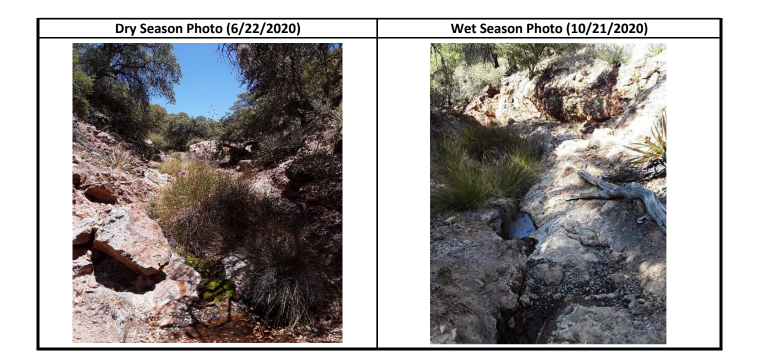
Site ID	AC2-01 Interpreta				•	Age: Inconclusi				
Watershed	Adams Canyon		-							
			Potential Impacts/Effects: Flows observed at this site, during site visits, have ranged from							
Monitoring I	itoring Poriod 12/2010 10/2020		-	ro to 13 gpm. No changes are predicted at this site.						
Number of V	nber of Visits 3									
Flows and Field Parameters (pH, Temp, SC)										
		Dry Sea	son				Wet Seas	son		
Date	Flow (gpm)	Flow (gpm) pH (s.u.) Temp (C) SC (J		SC (µS/cm)	Date	Flow (gpm)	SC (µS/cm)			
					12/6/2019	13	6.6	12.6	92	
7/2/2020			Dry		10/2/2020			Dry		
			V	Vater Quality	y Exceedan	ces				
		Dry Seas	son				Wet Seas	son		
Date		Р	arameter		Date		Pa	arameter		
					12/6/2019		Iron,	lead copper		
7/2/2020			Dry		10/2/2020	Wet season		ples were not coll 19 restrictions	lected due to	
	Dr	v Season	Photo			Wet Seas	on Photo	o (12/6/2019)		
Dry Season Photo No photo taken										



		BE1-02	Interpretation of Groundwater Age: Inconclusive.					
	В	lue Eagle						
Period	5/20	19-10/2020	Potential Impacts/Effects: Flows observed at this site during site visits have ranged from zer to immeasurable (<0.25 gpm). No changes are predicted at this site.					nged from zero
/isits		4						
		Flows and	d Field Para	meters (pH,	Temp, SC)			
Dry Season					Wet Seas	on		
Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
0.00	3.35	19.1	1264	12/11/2019	<0.25	3.11	11.5	1104
<0.25	7.41	29.2	1352	10/21/2020	<0.25	2.80	21.6	1081
		v	Vater Qualit	y Exceedan	ces			
	Dry Seas	son				Wet Seas	on	
	P	arameter		Date		Pa	arameter	
5/27/2019 Lead, copper, zinc, pH					Lead, copper, zinc, pH			
6/22/2020 Lead, copper, zinc				10/21/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions			
	risits Flow (gpm) 0.00	Period 5/20 Period 5/20 Pisits Dry Seas Flow (gpm) pH (s.u.) 0.00 3.35 <0.25	Image: single singl	Blue Eagle Potential Impact to immeasurable Potential Impact to immeasurable Potential Impact to immeasurable Fisits 4 Potential Impact to immeasurable Potential Impact to immeasurable Flows and Field Parate Flows and Field Parate Flow (gpm) pH (s.u.) Temp (C) SC (μS/cm) 0.00 3.35 19.1 1264 <0.25 7.41 29.2 1352 Ury Season Dry Season Lead, copper, zinc, pH	Blue Eagle Potential Impacts/Effects: Flow to immeasurable (<0.25 gpm). Potential Impacts/Effects: Flow to immeasurable (<0.25 gpm). Potential Impacts/Effects: Flow to immeasurable (<0.25 gpm). Flows and Field Parameters (pH, 5/2019-10/2020) Flows and Field Parameters (pH, 5/2019-10/2020) Flow (gpm) pH (s.u.) Temp (C) SC (µS/cm) Date Flow (gpm) pH (s.u.) Temp (C) SC (µS/cm) Date 0.00 3.35 19.1 1264 12/11/2019 Vater Quality Exceedan Date Date Dry Season Date Date Date Lead, coper, zinc, pH 12/11/2019 12/11/2019	Blue Eagle Potential Impacts/Effects: Flows observed at t1 to immeasurable (<0.25 gpm). No changes are Potential Impacts/Effects: Flows observed at t1 to immeasurable (<0.25 gpm). No changes are Flows and Field Parameters (pH, Temp, SC) Dry Season Flow (gpm) pH (s.u.) Temp (C) SC (µS/cm) Date Flow (gpm) 0.00 3.35 19.1 1264 12/11/2019 <0.25 Vater Quality Exceedances Vater Quality Exceedances Vater Quality Exceedances Dry Season Date Lead, copper, zinc, pH 12/11/2019 Vet season	Blue Eagle Period 5/2019-10/2020 risits Potential Impacts/Effects: Flows observed at this site durin to immeasurable (<0.25 gpm). No changes are predicted at Flows and Field Parameters (pH, Temp, SC) Dry Season Wet Season Flow (gpm) pH (s.u.) Temp (C) SC (µS/cm) Date Flow (gpm) pH (s.u.) 0.00 3.35 19.1 1264 12/11/2019 <0.25	Bille Eagle Potential Impacts/Effects: Flows observed at this site during site visits have rar to immeasurable (<0.25 gpm). No changes are predicted at this site. Period 5/2019-10/2020 Potential Impacts/Effects: Flows observed at this site during site visits have rar to immeasurable (<0.25 gpm). No changes are predicted at this site. risits 4 Potential Impacts/Effects: Flows observed at this site during site visits have rar to immeasurable (<0.25 gpm). No changes are predicted at this site. Flow (gpm) pH (s.u.) Temp (C) SC (µS/cm) Date Flow (gpm) pH (s.u.) Temp (C) 0.00 3.35 19.1 1264 12/11/2019 <0.25

Aquatic and Vegetation Survey Findings: This feature is a seep located within a section of exposed bedrock in Blue Eagle Canyon. Water is present in small pools. Herbaceous ground cover is dominated by riparian obligate Baltic rush (*Juncus balticus*). Also present is rockloving spikemoss (*Selaginella rupincola*) and sotol (*Dasylirion wheeleri*). Overstory vegetation is dominated by oaks (*Quercus* spp.). Aquatic invertebrates observed include backswimmers. No aquatic vertebrates have been observed.





Site ID		BE1-AD-01 Interpretati			Interpretation of Groundwater Age: Inconclusive.				
Watershed		BI	lue Eagle						
Monitoring I	Period	5/20	19-10/2020	Potential Impacts/Effects: No flow has been measured at this site. No changes are predicted at this site.					are predicted
Number of V	/isits		4						
	Flows and Field Parameters (pH, Temp, SC)								
	Dry Season						Wet Seas	son	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
5/27/2019	0.00	3.24	15.8	2582	12/11/2019	0.00	2.80	8.9	1143
6/22/2020	0.00	8.23	24.2	2390	10/21/2020	0.00	2.66	19.8	2290
			V	Vater Qualit	y Exceedan	ces			
		Dry Seas	son				Wet Seas	on	
Date		Pa	arameter		Date		Pa	arameter	
5/27/2019 Lead, copper, zinc, pH					12/11/2019	Lead, copper, zinc, pH			
6/22/2020 Lead, copper, zinc					10/21/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions			

Aquatic and Vegetation Survey Findings: This site is located at an adit within Blue Eagle Canyon with a rocky berm that contains water at the adit entrance. The site does not support emergent or perimeter vegetation. Oaks (*Quercus* spp.) dominate the overstory within the adjacent drainage. Rockloving spikemoss (*Selaginella rupincola*), hopbush (*Dodonaea viscosa*), and bullgrass (*Muhlenbergia emersleyi*) were also noted near the site. Aquatic invertebrates observed include beetles, boatmen, and backswimmers. No aquatic vertebrates have been observed.





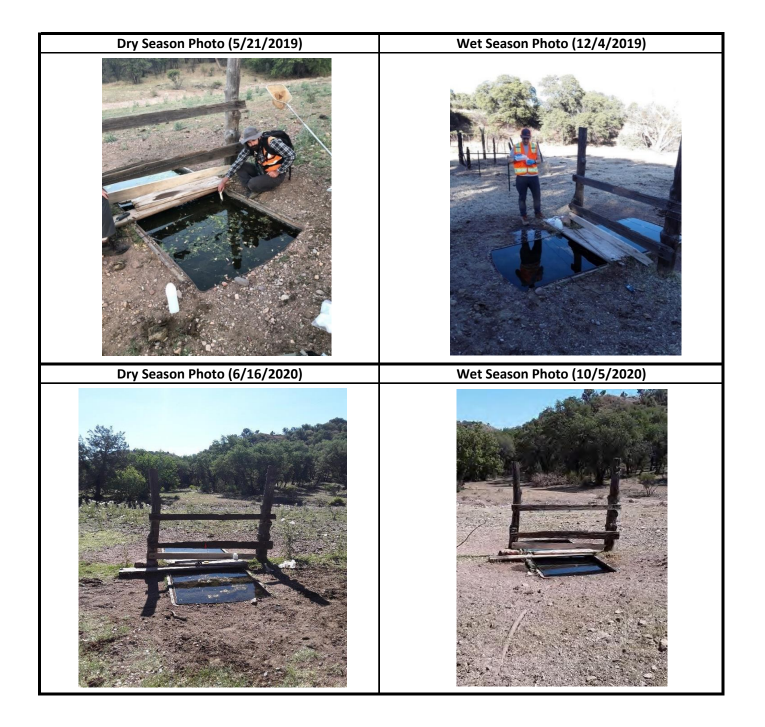
Watershed		C1-02 Interpretation of Groundwater Age: Inconclusive.							
AAARCI SHELL		Corral Canyon		1					
Monitoring	Period	Potential Impa 12/2018 - 10/2020 zero to immea			mpacts/Effects: Flows observed at this site, during site visits, have ranged from neasurable (<0.25 gpm). This site has been dry at both dry season surveys the site is not in connection with a perennial groundwater source. No changes				
Number of \	/isits		5	predicted at this		nection with a p	erenniai gro	undwater source.	No changes are
			Flows an	d Field Para	meters (pH,	Temp, SC)			
		Dry Seas	on				Wet Seas	on	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
					12/2/2018	<0.25	8.30	7.2	507
5/23/2019			Dry		12/4/2019	0.00	8.15	11.3	261
6/16/2020			Dry		9/30/2020			Dry	
				Vater Qualit	y Exceedan	ces			
	1	Dry Seas					Wet Seas	-	
Date		Pa	arameter		Date		Pa	arameter	
					12/2/2018		No E	xceedances	
5/23/2019			Dry		12/4/2019		No E	xceedances	
6/16/2020			Dry		9/30/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions			
		<i>uttatus</i>), a	wetland associa or vertebrates h	ted plant, were	the drainage. noted. Non-na	Trace amount	s of cupgra	ss (Eriochloa sp.	
		<i>uttatus</i>), a	wetland associa	ted plant, were	the drainage. noted. Non-na	Trace amount	s of cupgra	ss (Eriochloa sp.) and seep
	No aquatic inv	<i>uttatus</i>), a	wetland associa or vertebrates h	ted plant, were	the drainage. noted. Non-na	Trace amount ative beardles	s of cupgra s rabbitsfoc	ss (Eriochloa sp.	.) and seep non viridis) has

Dry Season Photo (5/23/2019)	Wet Season Photo (12/4/2019)
Dry Season Photo (6/16/2020)	Wet Season Photo (9/30/2020)

Site ID		C1-WELL-WM-01		Interpretation of	of Groundwater	Age: Modern v	vater during	wet season, deep g	groundwater
Watershed		Corral Canyon		signature during	g dry season.				
Monitoring	Period	5/202	17 - 10/2020		ntial Impacts/Effects: This site is not a seep or spring, site is fed by a well. No changes ar				
Number of \	nber of Visits 8		predicted at this site.						
			Flows and	d Field Para	meters (pH,	Temp, SC)			
		Dry Seas	son				Wet Seas	on	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
5/7/2017		7.32	23.9	657	10/25/2017	0.00	6.93	29.9	611
5/17/2018		6.84	19.2	598	12/2/2018	<0.25	8.40	9.9	422
5/23/2019	0.00	8.36	25.4	468	12/4/2019	0.00	9.79	14.7	136
6/16/2020	0.00	8.74	30.0	300	9/30/2020	0.00	8.37	26.4	318
			v	Vater Qualit	y Exceedan	ces			
		Dry Seas	son				Wet Seas	son	
Date		Pa	arameter		Date		Pa	arameter	
5/3/2017		No E	xceedances		10/25/2017		No E	xceedances	
5/17/2018		No E	xceedances		12/2/2018		No E	xceedances	
5/23/2019		No E	xceedances		12/4/2019		рН		
6/16/2020		No E	xceedances		9/30/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions			
striders, and	dragonfly larv	vae have be	nosa aculeaticarp een observed. Inva oserved at this dri	asive American					
	Dr	y Season	Photo			Wet Seas	on Photo	(12/2/2018)	
Dry Season Photo No Photo Taken									



Site ID		· · · ·	VELL-ST-01	Interpretation	•				
Watershed		Cor	ral Canyon						
Monitoring	Period	11/2017 - 10/2020		Potential Impac are predicted at		s site is not a see	ep or spring,	site is fed by a wel	l. No changes
Number of V	/isits		6						
			Flows an	d Field Para	neters (pH,	, Temp, SC)			
	-	Dry Seas	ion	_		-	Wet Seas	son	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
					11/6/2017	0.00	7.31	18.0	593
					12/2/2018	0.00	8.50	8.6	377
5/21/2019	0.00	8.17	17.8	359	12/4/2019	0.00	8.84	14.3	317
6/16/2020	0.00	7.07	22.0	466	10/5/2020	0.00	7.95	22.0	555
				Vater Qualit	y Exceedan	ces			
	•	Dry Seas				1	Wet Seas		
Date		Pa	arameter		Date		Р	arameter	
					11/6/2017		No E	Exceedances	
					12/2/2018	No Exceedances			
5/21/2019		No E	xceedances		12/4/2019	No Exceedances			
6/16/2020		No E	xceedances		10/5/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions			
invertebrate	s observed inc	lude backs		s, boatmen, dra				nted at the site. A an bullfrogs (<i>Lith</i>	-
	Dr	y Season	Photo			Wet Seaso	on Photo	(12/02/2018)	
	Dry Season Photo No photo taken.								



	nermo		t Spring and S					lia, Arizona	
Site ID		00101		Interpretation o	of Groundwater	Age: Inconclus	ive.		
Watershed		Chino Draw							
Monitoring I	Period	5/2010 10/2020		Potential Impac at this site.	mpacts/Effects: No flow has been measured at this site. No changes are				s are predicted
Number of Visits 4									
			Flows and	d Field Parar	meters (pH,	, Temp, SC)			
		Dry Seas	on				Wet Seas	son	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
5/22/2019	0.00	7.94	19.0	125	12/6/2019	0.00	5.96	12.6	44
7/6/2020			Dry		10/16/2020			Dry	
			V	Vater Qualit	y Exceedan	ces			
		Dry Seas	on		-		Wet Seas	son	
Date			rameter		Date		P	arameter	
5/22/2019		Iron, l	ead, copper		12/6/2019		Iron, le	ad, copper, pH	
7/6/2020			Dry		10/16/2020	Wet season		ples were not coll 19 restrictions	ected due to
	Dry Seas	on Photo	(5/22/2019)			Wet Seas	on Photo	(12/6/2019)	
									

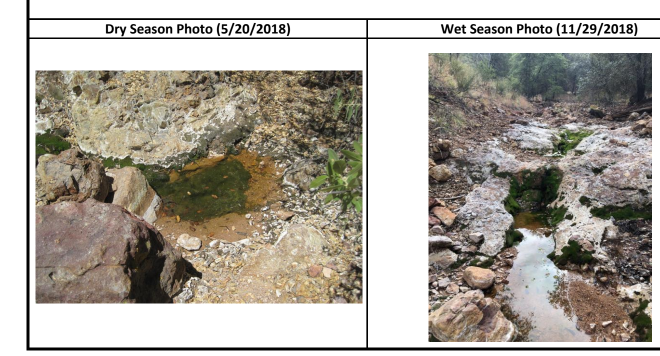


Site ID Watershed			CD2-01	Interpretation	of Groundwater	r Age: Inconclusi	ive.		
		Chino Draw							
Monitoring	Period	od 12/2019-10/2020		Potential Impacts/Effects: Flows observed at this site, during site visits, have ranged from zero to 15 gpm. No changes are predicted at this site.					
Number of Visits			to 15 gpm. No	changes are pre	dicted at this sit	e.			
			Flows an	d Field Para	meters (pH,	, Temp, SC)			
		Dry Seas					Wet Seas	son	
Date	Flow (gpm)	ow (gpm) pH (s.u.) Temp (C) SC (μS/cm)		SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
					12/6/2019	15.2	6.08	13.5	43
7/6/2020	0.00	7.90	29.6	448	10/16/2020	<0.25	8.80	29.1	432
			١	Nater Qualit	y Exceedan	ces			
		Dry Seas	on		Ī		Wet Seas	son	
Date		-	arameter		Date		Pa	arameter	
					12/6/2019		Iron,	, copper, pH	
7/6/2020			Iron		10/16/2020	Wet season		ples were not col 19 restrictions	llected due to
									en. No aquatic
	Dry Season Photo No photo taken				Wet Seas	on Photo	o (12/6/2019)		



Site ID			F2-01	Interpretation	of Groundwater	Age: Consisten	t deep grou	ndwater source.	
Watershed		Flu	ıx Canyon						
Monitoring P	Monitoring Poriod 11/2017 10/2020				c ts/Effects: Flow hanges are pred		-	ng site visits, have ra	anged from zerc
Number of Visits 7									
			Flows and	d Field Para	meters (pH,	Temp, SC)			
		Dry Seas	son				Wet Seas	son	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
					11/7/2017	0.12	3.14	16.1	1214
5/30/2018	0.00	3.09	20.6	1338	11/29/2018	<0.25	3.90	10.8	1071
5/27/2019	0.00	3.40	13.0	1057	12/7/2019	5.00	3.21	15.1	1028
6/11/2020	<0.25	3.31	24.4	1174	10/21/2020	<0.25	3.06	20.6	1277
			v	Vater Qualit	y Exceedan	ces			•
		Dry Seas	son				Wet Seas	son	
Date		Pa	arameter		Date		Р	arameter	
					11/9/2017		Cadmium	, copper, zinc, pH	
5/30/2018	30/2018 Lead, cadmium, copper, zinc, pH					Lead, cadmium, copper, zinc, pH			рН
5/27/2019 Lead, cadmium, copper, zinc, pH					12/7/2019	Lead, cadmium, copper, zinc, pH			рН
6/11/2020	Le	ead, cadmiu	um, copper, zinc,	рН	10/21/2020	Wet season	Wet season 2020 samples were not collected due to Covid-19 restrictions		

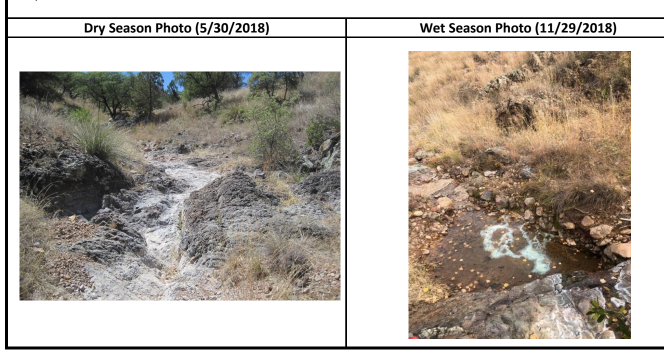
Aquatic and Vegetation Survey Findings: This site is located in rocky and cobbly section of Flux Canyon with exposed bedrock. Generally, water is present in shallow pools. Moss is present in the drainage bottom on exposed bedrock. Little to no understory or herbaceous cover exists. Limited overstory tree coverage is dominated by oak (*Quercus* spp.) and Mexican pinyon (*Pinus cembroides*). Aquatic invertebrates previously noted within the Flux Canyon drainage including beetles, boatmen, backswimmers, dragonflies, and damselflies. No aquatic vertebrates have been observed.



Dry Season Photo (5/27/2019)	Wet Season Photo (12/7/2019)
Dry Season Photo (6/11/2020)	Wet Season Photo (10/21/2020)

Site ID			F4-01	Interpretation	of Groundwate	Age: Mix of de	ep groundw	ater and modern w	ater.
Watershed		Flu	x Canyon						
Monitoring F Number of V		11/20	17 - 10/2020 7	to immeasurabl	e (<0.25 gpm).	This site has be	en dry durin	ng site visits, have r g dry season survey r source. No chang	s suggesting the
			Flows and	d Field Para	meters (pH,	, Temp, SC)			
		Dry Seas	on				Wet Sea	son	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
					11/9/2017	0.00	4.01	18.1	1543
5/30/2018			Dry		11/29/2018	<0.25	4.50	8.6	585
5/27/2019	0.00	4.05	21.0	1264	12/7/2019	<0.25	4.15	14.9	603
6/11/2020	<0.25	4.55	30.7	1290	10/21/2020			Dry	
			v	Vater Qualit	y Exceedan	ces			
		Dry Seas	on				Wet Sea	son	
Date		Pa	arameter		Date		Р	arameter	
					11/9/2017	L	ead, cadmi	um, copper, zinc,	рН
5/30/2018			Dry		11/29/2018	Cadmium, copper, zinc, pH			
5/27/2019	Le	ead, cadmiu	ım, copper, zinc,	рН	12/7/2019	Copper, zinc, pH			
6/11/2020	/11/2020 Lead, cadmium, copper, pH					0 Wet season 2020 samples were not collected due to Covid-19 restrictions			
Generally, was species, plair	ater is present ns lovegrass (E	t in shallow Tragrostis in	, isolated pools n itermedia), and b	ear bedrock. R oullgrass (<i>Muhl</i>	ocky Mountair enbergia eme	n rush (<i>Juncus</i> <i>rsleyi</i>) are dor	<i>saximonta</i> ninate peri	ith some exposed nus), a riparian o meter vegetation e. Green sprangle	bligate along the

drainage bottom. Seep monkeyflower (*Mimulus guttatus*), a wetland associated plant, was noted at this site. Green sprangletop (*Leptochloa dubia*) and other grasses dominate the adjacent hillsides. Arizona white oak (*Quercus arizonica*) provides the limited amount of overstory tree coverage at this site. Invasive plant species observed includes Lehmann lovegrass (*Eragrostis lehmanniana*). Aquatic invertebrates previously noted within the Flux Canyon drainage including beetles, boatmen, backswimmers, dragonflies, and damselflies. No aquatic vertebrates have been observed.



Dry Season Photo (5/27/2019)	Wet Season Photo (12/7/2019)
Dry Season Photo (6/11/2020)	Wet Season Photo (10/8/2020)

Site ID		,	F6-01		•			ern water and deep	groundwater.
Watershed		Fli	ıx Canyon	1					
Watershea		Potential Impacts/Effects: Flows observed at this site, during site visits, have ranged fi					anged from zero		
Monitoring F	ring Period 11/2017 - 10/2020 to 4.4				changes are pre	dicted at this sit	e.		
Number of V	/isits		7						
			Flows and	d Field Para	meters (pH,	, Temp, SC)			
		Dry Seas	son			-	Wet Seas	ion	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
					11/9/2017	0.12	6.33	13.1	2717
5/30/2018	0	6.48	26.6	2848	11/29/2018	<0.25	6.70	9.7	1122
5/27/2019	1.10	6.59	20.2	2535	12/7/2019	4.41	5.75	13.4	918
6/10/2020	0.12	6.72	31.1	2610	10/8/2020	<0.25	4.09	20.8	4140
			V	Vater Qualit	y Exceedan	ces			
		Dry Seas	son			•	Wet Seas	on	
Date		P	arameter		Date		Pa	arameter	
					11/9/2017		Lea	id, zinc, pH	
5/30/2018		Lea	ad, zinc, pH		11/29/2018	Lead, cadmium, zinc			
5/27/2019		Lead, o	cadmium, zinc		12/7/2019	Lead, Cadmium, copper, zinc, pH			
6/10/2020		Lead, d	cadmium, zinc		10/8/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions			
Aquatic and	Vegetation Su	urvey Findi	ngs: This site is lo	cated in rocky	and cobbly sec	ction of Flux C	anyon with	exposed bedroc	k. Generally,
vegetation al hillsides. Alth <i>emoryi</i>). Nor and Johnson	long the drain nough there is n-native annua grass (Sorghu	age botton no oversto al rabbitsfo im halepen	Igrass (<i>Muhlenbe</i> n. Hopbush (<i>Dodo</i> ory canopy at the ot grass (<i>Polypog</i> <i>se</i>), have been of nmers, dragonflie	onaea viscosa) site, overstory on monspelien bserved. Aquat	and Texas blue trees along the <i>sis</i>) and invasi ic invertebrate	estem (<i>Schizac</i> e drainage are ive plants, Leh es previously n	chyrium ciri dominated mann loveg oted within	ratum) occur on d by Emory oak (grass (<i>Eragrostis</i> n the Flux Canyor	the adjacent Quercus Iehmanniana)
	Dry Seas	on Photo	o (5/30/2018)			Wet Seaso	on Photo	(11/29/2018)	





Dry Season Photo (5/27/2019)	Wet Season Photo (12/7/2019)
Dry Season Photo (6/10/2020)	Wet Season Photo (10/8/2020)

Site ID			F6-02	Interpretation of	of Groundwater	Age: Lightly eva	aporative an	d modern. Source i	
Watershed		Flu	ıx Canyon	water and grou	ndwater with a g	greater dry seaso	n contributi	on from groundwat	er.
Monitoring	Period		17 - 10/2020	Potential Impacts/Effects: Flows observed at this site, during site visits, have ranged from immeasurable (<0.25 gpm) to 1.5 gpm. In the first 4 years, there may be up to 0.001 gpm					
Number of \	/isits		7	decrease in flow	i, this change is	less than 1 teasp	oon per min	ute.	
		ŗ	Flows an	d Field Para	meters (pH	, Temp, SC)			
		Dry Seas	on				Wet Seas	on	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
					11/14/2017	0.40	4.20	11.9	2668
5/31/2018	<0.25	4.10	22.5	3041	11/29/2018	1.50	4.70	11.8	995
5/27/2019	1.40	4.09	20.1	2673	12/7/2019	Not Measured ¹	4.21	13.1	1272
6/10/2020	<0.25	3.77	27.2	3160	10/8/2020	<0.25	4.09	20.8	4140
			V	Vater Qualit	y Exceedan	ces			
		Dry Seas					Wet Seas	on	
Date		Ра	arameter		Date			arameter	
- 10 - 15 -					11/14/2017			im, copper, zinc,	
5/31/2018			um, copper, zinc,	•	11/29/2018			im, copper, zinc,	
5/27/2019	Le	ead, cadmit	um, copper, zinc,	рн	12/7/2019			im, copper, zinc,	-
6/10/2020			um, copper, zinc,	·	10/8/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions n of Flux Canyon with exposed bedrock. Generally, water			
(Muhlenberg [Quercus sp	gia emersleyi) p.], junipers [J Jheeleri) and	. Drainage l <i>uniperus</i> sp Palmer agar	<pre>v riparian obligate lacks riparian veg op.], and hopbusl ve (Agave palme)</pre>	etation. North- n [<i>Dodonaea vi</i> :	facing slopes a scosa]), while	are dominated south-facing sl	by upland t opes are de	ree and shrub sp ominated by gras	ecies (oaks ses with sotol
	Dry Seas	on Photo	(5/30/2018)			Wet Seaso	n Photo	(11/29/2018)	

Notes ¹=Flows too high to measure with conventional methods

Dry Season Photo (5/27/2019)	Wet Season Photo (12/7/2019)
Dry Season Photo (6/10/2020)	Wet Season Photo (10/8/2020)

Site ID		10.01		Interpretation of Groundwater Age: Fairly consistent, lightly evaporative modern with a de source. Source is both surface and groundwater.						
Watershed		Flu	ıx Canyon	source. Source	is both surface a	and groundwater				
Monitoring	Period	11/20	17 - 10/2020	immeasurable (<0.25 gpm) to 1	.6 gpm. In the fir	st 4 years, th	g site visits, have ra nere may be up to 0		
Number of \	/isits		7	decrease in flow	v, this change is	less than 1 teasp	oon per mini	ute.		
			Flows an	nd Field Para	meters (pH	, Temp, SC)				
		Dry Seas	son				Wet Sease	on		
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	
					11/14/2017	<0.25	3.76	12.8	1881	
5/31/2018	<0.25	3.66	22.1	2038	11/29/2018	1.60	4.50	11.4	1405	
5/27/2019	0.90	4.16	21.3	2494	12/11/2019	Not Measured ¹	4.13	10.2	1203	
6/10/2020	<0.25	3.81	27.6	1973	10/8/2020	<0.25	3.72	23.0	2690	
			1	Water Qualit	ty Exceedar	ices				
		Dry Seas	on				Wet Sease	on		
Date		Pa	arameter		Date		Ра	rameter		
					11/24/2017	Le	ad, cadmiu	m, copper, zinc, p	оН	
5/31/2018	Le	ead, cadmii	um, copper, zinc,	рH	11/29/2018	Le	ad, cadmiu	m, copper, zinc, J	эΗ	

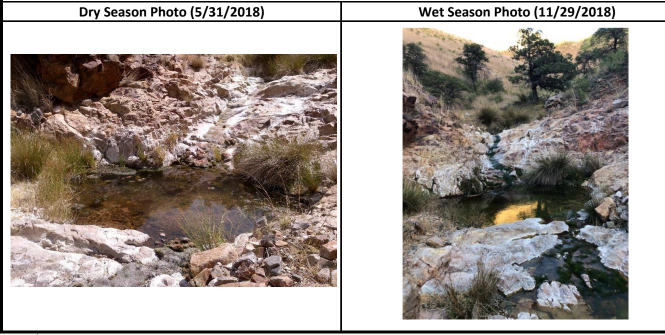
Aquatic and Vegetation Survey Findings: Site is located in bedrock bottom section of Flux Canyon. Generally, water is present in shallow pools. Aquatic beetles and boatmen have been observed. No aquatic vertebrates observed have been observed. Deer tracks have been noted at this site. No overstory tree coverage is present at this site in the drainage. Emergent and perimeter vegetation is dominated by riparian obligate *Juncus* spp., Bermudagrass (*Cynodon dactylon*), and bullgrass (*Muhlenbergia emersleyi*). Drainage lacks riparian vegetation. North-facing slopes are dominated by Emory oak (*Quercus emoryii*) and hopbush (*Dodonaea viscosa*), while south-facing slopes are dominated by grasses with sotol (*Dasylirion wheeleri*) and Palmer agave (*Agave palmeri*) present. Invasive plant species observed are Bermudagrass (*Cynodon dactylon*).

12/11/2019

10/8/2020

Lead, cadmium, copper, zinc, pH Wet season 2020 samples were not collected due to

Covid-19 restrictions



Notes ¹=Flows too high to measure with conventional methods

Lead, cadmium, copper, zinc, pH

Lead, cadmium, copper, zinc, pH

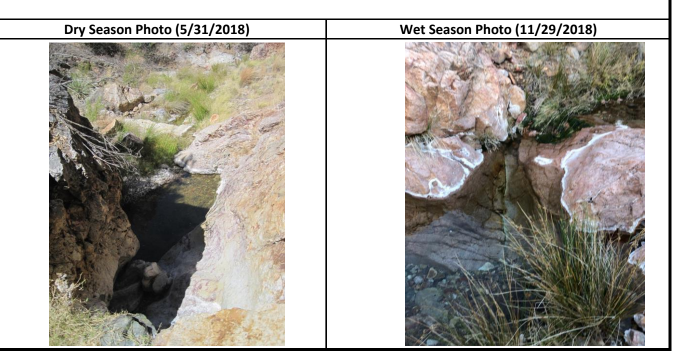
5/27/2019

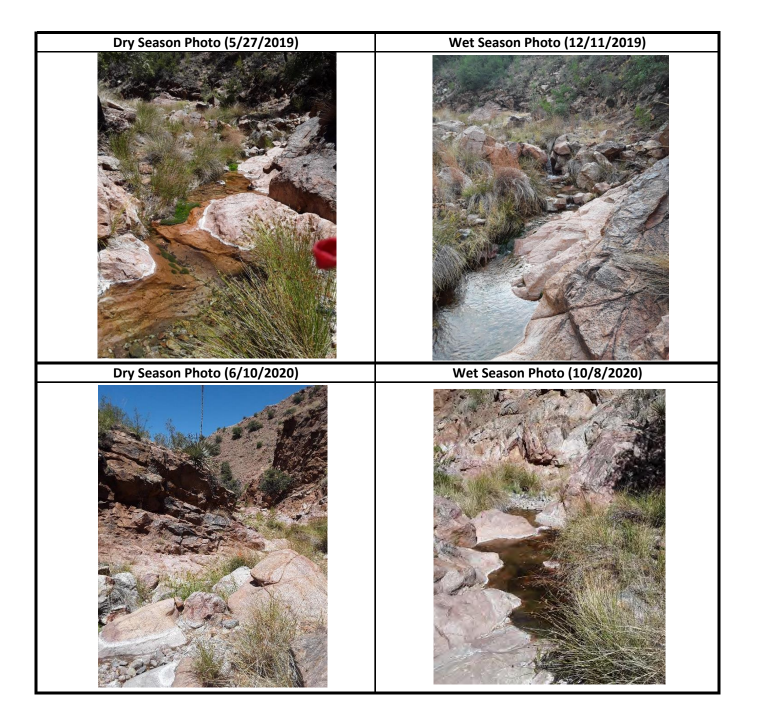
6/10/2020

Dry Season Photo (5/27/2019)	Wet Season Photo (12/11/2019)
Dry Season Photo (6/10/2020)	Wet Season Photo (10/8/2020)

Site ID			F9-01	-	n of Groundwater Age: Source is inconclusive (mixed deeper and					
Watershed		Flu	ıx Canyon	lightly evapor	ative), submoo	dern.				
Monitoring I	Period	11/20	17 - 10/2020					e, during site visit		
Number of V	/isits		7	predicted cha		(<0.25 gpm) to	5 28 gpm. 1	In the first 4 years	s, there is no	
			Flows and	d Field Para	meters (pH,	, Temp, SC)				
		Dry Seas	son				Wet Seas	son		
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	
					11/14/2017	0.90	3.76	12.8	1130	
5/31/2018	<0.25	3.80	27.4	1860	11/29/2018	4.20	4.50	11.4	560	
5/27/2019	1.60	4.16	24.0	1186	12/11/2019	28.0	4.13	10.2	1002	
6/10/2020	<0.25	3.88	22.2	1406	10/8/2020	<0.25	4.12	22.2	1415	
			v	Vater Qualit	y Exceedan	ces				
		Dry Seas	son				Wet Seas	son		
Date		Pa	arameter		Date	Parameter				
					11/14/2017		Lead, c	opper, zinc, pH		
5/31/2018	Le	ead, cadmiu	um, copper, zinc,	pН	11/29/2018	Le	ead, cadmiu	um, copper, zinc,	pН	
5/27/2019	Le	ead, cadmiu	um, copper, zinc,	pН	12/11/2019	Le	ead, cadmiu	um, copper, zinc,	pН	
6/10/2020	Le	ead, cadmiu	um, copper, zinc,	рН	10/8/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions				

Aquatic and Vegetation Survey Findings: Site is located in rocky and bouldery section of Flux Canyon. Generally, water is present in shallow pools. Aquatic beetles and boatmen have been observed. No aquatic vertebrates observed have been observed. Deer tracks have been noted at this site. No overstory tree coverage is present at this site within the drainage. Emergent and perimeter vegetation is dominated by riparian obligate *Juncus* spp., Bermudagrass (*Cynodon dactylon*), bullgrass (*Muhlenbergia emersleyi*), and deergrass (*Muhlenbergia rigens*). Drainage lacks riparian vegetation. North-facing slopes are dominated by Emory oak (*Quercus emoryii*) and hopbush (*Dodonaea viscosa*), while south-facing slopes are dominated by grasses. Invasive plant species observed are Lehmann's lovegrass (*Eragrostis lehmanniana*) and Bermudagrass (*Cynodon dactylon*).





Site ID			G1-01	Interpretation		-	-		
Watershed		Goldb	aum Canyon]					
Monitoring	Period		17 - 10/2020	Potential Impacts/Effects: Flows observed at this site, during site visits, have ranged from zero to immeasurable (<0.25 gpm). This site has been dry during dry season surveys suggesting the site may not be in connection with a perennial groundwater source. No					
Number of \	/isits		6	changes are predicted at this site.					
			Flows and	d Field Para	meters (pH,	, Temp, SC)			
		Dry Seas		1			Wet Seas		
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
					11/16/2017	<0.25	7.53	7.4	451
F /22 /2010	0.00	9.96	25.9	110	12/2/2018	0.00	9.40	10.9	102
5/23/2019 6/25/2020	0.00	9.96	Dry	116	12/5/2019 10/6/2020	<0.25	7.38	Dry	70
0/23/2020			-	Vater Qualit		<u></u>		Diy	
		Dry Seas		vater Quant	y LACECUAII	663	Wet Sea	son	
Date		-	arameter		Date			arameter	
					11/16/2017			Exeedances	
					12/2/2018			рН	
5/23/2019			рН		12/5/2019	No Exeedances			
6/25/2020			Dry ngs: This site is lo		10/6/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions			
	Dry Seas	on Photo	o (May 2018)			Wet Seas	on Photo	o (12/2/2018)	

Dry Season Photo (5/23/2019)	Wet Season Photo (12/5/2019)
Dry Season Photo (7/14/2020)	Wet Season Photo (10/6/2020)

Site ID	nemio		ELL-WM-01			,		gnature during dry s	eason, modern
Watershed			aum Canyon	signature during	g wet season.		-		
Monitoring	Period		017-10/2020	Potential Impac	ts/Effects: This	site is not a see	p or spring,	site it is fed by a we	II. No changes
Number of V		,	7	are predicted at	this site.				
		<u>,</u>	Flows and	d Field Para	meters (pH,	Temp, SC)			
		Dry Seas	son				Wet Seas	son	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
					11/16/2017	0.00	7.39	21.5	582
5/18/2018	0.00	6.91	17.4	541	12/2/2018	0.00	9.10	10.1	244
5/23/2019	0.00	9.27	22.5	289	12/5/2019	0.00	9.04	10.6	171
6/25/2020	0.00	7.96	24.8	338	10/6/2020	0.00	7.75	26.8	553
			V	Vater Qualit	y Exceedan	ces			
		Dry Seas	son				Wet Seas	son	
Date		P	arameter		Date		Р	arameter	
					11/16/2017		No E	Exceedances	
5/18/2018		No E	xceedances		12/2/2018	рН			
5/23/2019			рН		12/5/2019	рН			
6/25/2020		No E	xceedances		10/6/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions			
Submerged a <i>dactylon</i>) oc water scorpi	algae (<i>Chara</i> s curs around t	p.) is typica he base of nd snails. N	ally present in this the drinker. Aqua lo aquatic vertebr	s drinker. No ov tic invertebrate	verstory vegeta	ation is preser clude beetles,	nt. Invasive backswimi	g the bottom of th Bermudagrass (C mers, boatmen, d has been observe	<i>ynodon</i> ragonflies,
	Dr	y Season	Photo			Wet Seas	on Photo	o (12/2/2018)	
	Pł	noto Not	Taken						

Dry Season Photo (5/23/2019)	Wet Season Photo (12/5/2019)
Dry Season Photo (6/25/2020)	Wet Season Photo (10/6/2020)

Site ID			H6-01	Interpretation of	of Groundwater	Age: Fairly con	sistent. mod	ern with some infl	luence from a
Watershed		Har	shaw Creek	deeper source.		•	-		
				Potential Impac	ts/Effects: Flow	ws observed at t	his site, duri	ng site visits, have	ranged from
Monitoring I	Period	10/2017 - 10/2020					-	, there may be up	to 0.024 gpm
Number of V	/isits		7	decrease in flow	r, this change is	equivalent to 6	tablespoons	per minute.	
			Flows an	d Field Para	meters (pH,	Temp, SC)			
		Dry Seas	son				Wet Seas	on	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
					10/19/2017	3.14	6.68	18.0	1356
5/16/2018	<0.25	7.47	16.5	1826	12/1/2018	0.70	7.10	11.1	1267
5/26/2019	30.80	7.74	17.0	1296	12/8/2019	29.20	7.45	12.7	948
6/29/2020	4.98	8.16	20.2	1536	10/9/2020	0.90	6.94	21.4	1774
			v	Vater Qualit	y Exceedan	ces			
		Dry Seas	on				Wet Seas	on	
Date		Pa	arameter		Date		Pa	arameter	
					10/19/2017		No E	xceedances	
5/16/2018			Lead		12/1/2018		No E	xceedances	
5/26/2019		No E	xceedances		12/8/2019		No E	xceedances	
					Wet season 2020 samples were not collected d				
		No F	xceedances		10/9/2020	Wet season	2020 sam	oles were not co	llected due to
6/29/2020 Aquatic and bottom of th flowing wate substrate is r Fremont cot	ne dam allows er is consistent mix of bedrock tonwood (<i>Pop</i>	for the pas tly present builders, builders,	exceedances ngs: Feature con sage of water with below the dam. A gravel, and sand ontii) dominate the grape (Vitis arizon	thin the alluviur Aquatic invertet I. Arizona white he overstory. U	m behind the o prates but no a oak (<i>Quercus</i> nderstory vego	ilted in along H dam to the do aquatic verteb <i>arizonica</i>), al etation include	Covid- Iarshaw Cr wnstream o rates have ligator juni es deergras	19 restrictions eek. A pipe drive drainage. During been observed. per (Juniperus c s (Muhlenbergic	en into the monsoons, Drainage deppeana), and a rigens),
6/29/2020 Aquatic and bottom of th flowing wate substrate is r Fremont cot	ne dam allows er is consistent mix of bedrock tonwood (<i>Pop</i>	for the pas tly present builders, builders,	ngs: Feature con sage of water wir below the dam. A gravel, and sand ontii) dominate th	thin the alluviur Aquatic invertet I. Arizona white he overstory. U	am that has si m behind the o prates but no a oak (Quercus nderstory veg	ilted in along H dam to the do aquatic verteb <i>arizonica</i>), al etation include	Covid- Iarshaw Cr wnstream o rates have ligator juni es deergras	19 restrictions eek. A pipe drive drainage. During been observed. per (Juniperus c s (Muhlenbergic	en into the monsoons, Drainage deppeana), and a rigens),
6/29/2020 Aquatic and bottom of th flowing wate substrate is r Fremont cot	e dam allows er is consistent mix of bedrock tonwood (<i>Pop</i> arrya wrightii	urvey Findi for the pas tly present c, boulders, bulus fremo), Arizona g	ngs: Feature con sage of water wir below the dam. A gravel, and sand ontii) dominate th	thin the alluviur Aquatic invertet I. Arizona white he overstory. U	am that has si m behind the o prates but no a oak (Quercus nderstory veg	ilted in along H dam to the dor aquatic verteb <i>arizonica</i>), al etation include <i>salicifolia</i>), ar	Covid- larshaw Cr wnstream o rates have ligator juni es deergras nd skunkbu	19 restrictions eek. A pipe drive drainage. During been observed. per (Juniperus c s (Muhlenbergic	en into the monsoons, Drainage deppeana), and a rigens), trilobata).

Dry Season Photo (5/26/2019)	Wet Season Photo (12/08/2019)
Dry Season Photo (6/29/2020)	Wet Season Photo (10/9/2020)

Site ID		H8-01 Harshaw Creek		Interpretation of	-			,		
Watershed]						
					Potential Impacts/Effects: Flows observed at this site, during site visits, have ranged from mmeasurable (<0.25 gpm) to 23 gpm. Once discharge of treated water begins in Harshaw,					
Monitoring	Period	10, 201, 20, 2010						reated water begins on the order of 3300		
Number of \	/isits		6			,			. 95	
			Flows and	d Field Para	meters (pH,	Temp, SC)				
		Dry Seas		1			Wet Seas			
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	
					10/19/2017	5.84	8.00	21.6	1343	
E/24/2010	4 4 1	8.33	26.3	1540	12/1/2018	<0.25	7.40	9.4 14.8	1303	
5/24/2019 6/25/2020	4.41 <0.25	8.33 7.02	26.3	1549 1288	12/8/2019 10/22/2020	23.00	7.69	Dry	1107	
0/23/2020	<0.2J	7.02		Vater Qualit		res		Diy		
		Dry Seas		vater Quant	y Execculi		Wet Seas	son		
Date			arameter		Date			arameter		
					10/19/2017		No E	Exceedances		
					12/1/2018	No Exceedances				
5/24/2019			Lead		12/8/2019	No Exceedances				
6/25/2020		No E	xceedances		10/22/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions				
(<i>Juniperus de</i> Aquatic inve	eppeana) are	also preser g this section	nt in the midstory	. Non-native ar	nual rabbitsfc	oot grass (Poly	pogon mor	<i>ina</i>) and alligator <i>nspeliensis</i>) has b water striders. N	een observed.	
	Dry Seas	on Photo	o (May 2018)			Wet Seaso	on Photo	(12/01/2018)		

Dry Season Photo (5/24/2019)	Wet Season Photo (12/8/2019)
Dry Season Photo (6/25/2020)	Wet Season Photo (10/22/2020)

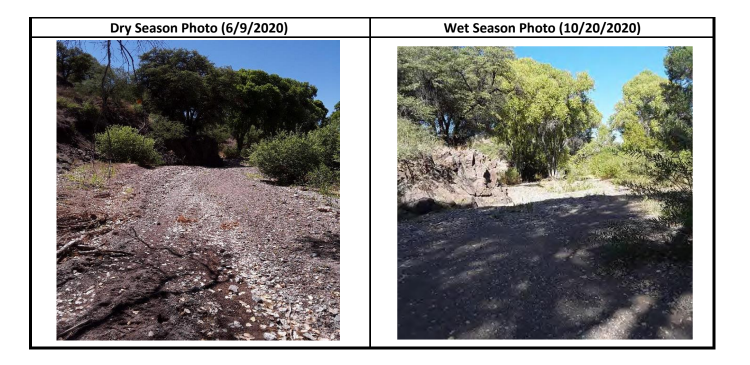
Site ID		H10-01		Interpretation of Groundwater Age: Inconclusive.					
Watershed		Harshaw Creek		1					
	Ionitoring Period 10/2017 - 10/2020		Potential Impacts/Effects: Flows observed at this site, have been variable. Once discharge of treated water begins in Harshaw, this spring will be augmented by surface water discharge on						
Number of \	Number of Visits 6 the order of				JU gpm.				
			Flows an	d Field Para	meters (pH,	, Temp, SC)			
		Dry Seas	son			-	Wet Sea	son	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
					10/19/2017	5.84	6.93	19.1	1077
					12/3/2018	<0.25	7.10	13.4	615
5/24/2019	2.25	7.62	25	1451	12/8/2019	183.00	7.62	15.2	846
6/25/2020			Dry		10/22/2020			Dry	
				Vater Qualit	y Exceedan	ces			
Data		Dry Seas			Data		Wet Seas		
Date		P	arameter		Date		P	arameter	
					10/19/2017		No E	Exceedances	
					12/3/2018	No Exceedances			
5/24/2019			Lead		12/8/2019	Lead			
6/25/2020			Dry		10/22/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions			
monspeliens	is) and beardl	ess rabbits		ogon viridis) ha	ive been obsei			t grass (<i>Polypogo</i> l Bermudagrass (<i>C</i>)	
	Dr	y Season	Photo			Wet Seas	on Photo	o (12/3/2018)	
No photo taken.									

Dry Season Photo (5/24/2019)	Wet Season Photo (12/8/2019)
Dry Season Photo (6/25/2020)	Wet Season Photo (10/22/2020)

Site ID		H10-02		Interpretation	_	_	_		
Watershed		Harshaw Creek							
Monitoring			Potential Impacts/Effects: Flows observed at this site have been variable. Once discharge of treated water begins in Harshaw, this spring will be augmented by surface water discharge on						
Number of \	/isits		6	the order of 330	00 gpm.				
			Flows an	d Field Para	meters (pH,	Temp, SC)			
		Dry Seas	son				Wet Seas	son	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
					10/19/2017	0.00	7.17	18.0	1059
					12/3/2018			Dry	
5/31/2019	0.00	8.3	27.6	1574	12/8/2019	183.00	7.98	15.2	851
6/25/2020			Dry		10/22/2020			Dry	
			V	Vater Qualit	y Exceedan	ces			
	-	Dry Seas	son				Wet Seas	son	
Date		Р	arameter		Date		P	arameter	
					10/19/2017			Lead	
					12/3/2018	Dry			
5/31/2019			Lead		12/8/2019	Lead			
6/25/2020			Dry		10/22/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions			
grape (Vitis d	arizonica) and	seepwillow		<i>ifolia</i>). Invasive	e plant species	observed incl	-	s limited and inclu dagrass (<i>Cynodor</i>	
	Dr	y Season	Photo			Wet Seas	on Photo	(12/3/2018)	
No photo taken.									

Dry Season Photo (5/31/2019)	Wet Season Photo (12/8/2019)
Dry Season Photo (6/25/2020)	Wet Season Photo (10/22/2020)

Site ID		H16-01 Harshaw Creek		. ,	•			of deeper source.		
Watershed				1						
		Potential Im			npacts/Effects: Flows observed at this site, during site visits, have ranged from zero					
Monitoring				to 90.2 gpm. Or augmented by s				rshaw, this spring v 0 gpm.	vill be	
Number of \	/isits		6					Jr		
			Flows an	d Field Parar	neters (pH,	, Temp, SC)				
		Dry Seas					Wet Seas	-		
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (μS/cm)	Date 11/7/2017	Flow (gpm) 90.22	pH (s.u.) 7.95	Temp (C) 18.0	SC (μS/cm) 667	
					12/3/2018	50.22	7.55	Dry	007	
5/23/2019		ļ	Dry	ļ	12/4/2019			, Dry		
6/9/2020			Dry		10/20/2020			Dry		
			V	Vater Quality	y Exceedan	ces				
		Dry Seas	on				Wet Seas	son		
Date		Pa	arameter		Date		Р	arameter		
					11/7/2017		No E	Exceedances		
					12/3/2018	Dry				
5/23/2019			Dry		12/4/2019	Dry				
6/9/2020			Dry		10/20/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions				
(Verbascum	<i>thapsus</i>), Joh	nson grass	(Sorghum halepe	ense), and Lehm	nann lovegrass	s (Eragrostis le	hmannian	a), have been ob	served.	
	Dry Seas	on Photo	(5/23/2019)			Wet Sea	son Phot	to (12/3/18)		



Site ID			H16-02	Interpretation of Groundwater Age: — Lightly evaporative and modern. Source is likely both					ce is likely both
Watershed		Hars	shaw Creek	surface and groundwater.					
Monitoring I	Period	05/20	18 - 10/2020	Potential Impacts/Effects: Once discharge of treated water begins in Harshaw, this streat augmented by surface water discharge on the order of 3,300 gpm.			r, this stream is		
Number of V	/isits		6						
			Flows and	d Field Para	meters (pH,	Temp, SC)			
Dry Season						Wet Seas	son		
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
5/16/2018	74.96	7.23	19.4	793	12/3/2018	5.80	7.40	16.6	712
5/23/2019	37.90	7.65	16.4	825	12/4/2019	65.60	7.59	17.0	650
6/9/2020	8.19	7.65	18.7	849	10/20/2020	<0.25	7.41	18.4	881
			N	/ater Qualit	y Exceedan	ces			
		Dry Seas	on				Wet Seas	son	
Date		Pa	arameter		Date		Pa	arameter	
5/16/2018	5/16/2018 No Exceedances				12/3/2018	No Exceedances			
5/23/2019	5/23/2019 No Exceedances				12/4/2019	No Exceedances			
6/9/2020		No E	xceedances		10/20/2020	Wet season		ples were not coll 19 restrictions	ected due to

Aquatic and Vegetation Survey Findings: Located in wetted section of Harshaw Creek. Willows (Salix spp.) and Arizona sycamore (Platanus wrightii) are dominant riparian overstory tree species while seepwillow (Baccharis salicifolia), spikerush (Eleocharis sp.), southwestern annual saltmarsh aster (Symphyotrichum expansum), Johnsongrass (Sorghum halepense), deergrass (Muhlenbergia rigens), and dock (Rumex sp.) are dominant emergent vegetation. Upland vegetation is characterized as oak (Qurecus spp.) and juniper (Juniperus spp.) woodlands.

Water is present during pre-monsoon and monsoon surveys. Longfin dace (*Agosia chrysogaster*), canyon tree frog (*Hyla arenicolor*) tadpoles, and black-necked gartersnakes (*Thamnophis cyrtopsis*) have been observed along this wetted stretch of Harshaw. Aquatic beetles, boatmen, backswimmers, dragonflies, damselflies, mayflies, waterscorpions, belostomatids, and snails have been observed. Invasive plants noted include Johnsongrass (*Sorghum halepense*), common mullein (*Verbascum thapsus*), Bermudagrass (*Cynodon dactylon*), gummy lovegrass (*Eragrostis curtipedicellata*), Lehman's lovegrass (*Eragrostis lehmanniana*), cockspur grass (*Echinochloa spp.*), yellow bluestem (*Bothriochloa ischaemum*), Sahara mustard (*Brassica tournefortii*), and saltcedar (*Tamarisk spp.*).

Dry Season Photo (5/16/2018) Wet Season Photo (12/3/2018) Wet Season Photo (12/3/2018) Image: Comparison of the test of the test of tes

Dry Season Photo (5/23/2019)	Wet Season Photo (12/4/2019)
Dry Season Photo (6/8/2020)	Wet Season Photo (10/20/2020)

Site ID		H16-03 Interpretation of Groundwater Age: Consistently lightly evaporative and mod					ern, no deep				
Watershed		Har	shaw Creek	groundwater so	urce.						
Monitoring	nitoring Period 11/2017-10/2020 imm		Potential Impacts/Effects: Flows observed at this site, during site visits, have ranged from immeasurable (<0.25 gpm) to 180 gpm. Once discharge of treated water begins in Harshaw, this spring is augmented by surface water discharge on the order of 3300 gpm.								
Number of \	/isits		7	this spring is au	gmented by sur	race water discr	harge on the	e order of 3300 gpm			
			Flows an	d Field Para	meters (pH,	, Temp, SC)					
		Dry Seas	son				Wet Sea	son			
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)		
					11/7/2017	179.98	7.88	17.2	672		
5/16/2018	<0.25	7.41	20.0	788	12/3/2018	17.60	7.70	13.8	734		
5/24/2019	60.80	7.94	18.5	841	12/4/2019	23.00	7.90	16.5	643		
6/9/2020	5.98	7.57	19.6	847	10/20/2020	11.30	7.56	19.2	1411		
			V	Vater Qualit	y Exceedan	ces					
		Dry Seas	son				Wet Sea	son			
Date		Р	arameter		Date		Р	arameter			
					11/7/2017		No E	Exceedances			
5/16/2018		No E	Exceedances		12/3/2018		No E	Exceedances			
5/24/2019		No E	Exceedances		12/4/2019	No Exceedances					
6/9/2020		No E	xceedances		10/20/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions					
annual rabbi ramossisima	tsfoot grass (F), have been r	Polypogon i noted. Can	<i>monspeliensis</i>) ar yon treefrog (<i>Hy</i>)	nd invasive plar la arenicolor), l	its, Johnsongr plack-necked g	ass (<i>Sorghum</i> gartersnake (T	halepense hamnophis	e been observed. I) and saltcedar (<i>T</i> a s <i>cyrtopsis</i>), and le kswimmers, drage	<i>amarix</i> ongfin dace		
			s, belostomatids,					, 0			
	Dr	y Season	Photo		Wet Season Photo (12/3/2018)						
	Ν	Taken									

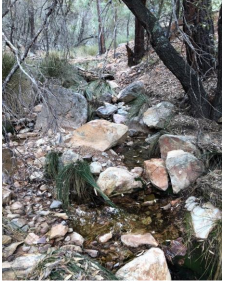
Dry Season Photo (5/24/2019)	Wet Season Photo (12/4/2019)
Dry Season Photo (6/8/2020)	Wet Season Photo (10/8/2020)

Site ID	te ID HB1-01			Interpretation of Groundwater Age: Consistent deep groundwater source.						
Watershed		Humboldt Canyon								
					-		-	ng site visits, have i	ranged from zero	
Monitoring	Period	4/201	17 - 10/2020	to 29.2 gpm. N	o changes to flo	w are predicted	at this site.			
Number of \	/isits		8							
			Flows and	d Field Para	meters (pH,	Temp, SC)				
	1	Dry Seas		1		1	Wet Seas	-	1	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	
4/24/2017	0.00	3.54	16.7	312	10/20/2017	1.80	3.51	18.3	302	
5/23/2018	0.16	3.51	17.7	305	11/28/2018	0.40	3.90	10.7	290	
5/28/2019	0.00	3.61	15.3	326	12/3/2019	29.20	3.51	7.7	161	
6/19/2020	0.40	3.7	19.6	311	10/15/2020	0.30	3.99	16.4	605	
			v	Vater Qualit	y Exceedan	ces				
Dry Season				Wet Season						
Date		Pa	arameter		Date	Parameter				
4/24/2017		Сорг	per, zinc, pH		10/20/2017	Copper, zinc, pH				
5/23/2018		Сорг	per, zinc, pH		11/28/2018	Copper, zinc, pH				
5/28/2019		Сорр	per, zinc, pH		12/3/2019	Copper, pH				
6/19/2020		Lead, silve	r, copper, zinc, pŀ	ł	10/15/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions				
surface wate are the pred overstory co	er in the road a ominate veget ver. Non-nativ	and dischar tation cove ve annual ra	ngs: This feature ges to adjacent d r at the site. Silve abbitsfoot grass (<i>i</i> es have been obse	rainage. Riparia rleaf oak (Quei Polypogon mor	an obligate Bal rcus hypoleucc	ltic rush (<i>Junci</i> bides) and Chi	<i>us balticus</i>) huahua pin	, submerged alga e (<i>Pinus leiophyli</i>	ae, and moss la) provide	

Dry Season Photo (5/23/18)



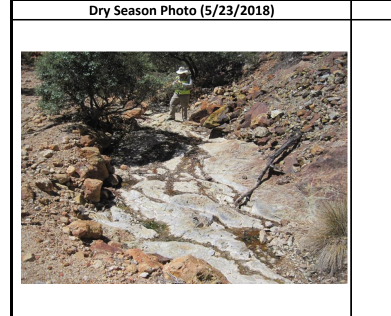
Wet Season Photo (11/28/2018)



Dry Season Photo (5/28/2019)	Wet Season Photo (12/3/2019)
Dry Season Photo (6/19/2020)	Wet Season Photo (10/15/2020)

Site ID		HB3-01			Interpretation of Groundwater Age: Consistent deep groundwater source.					
Watershed		Humb	oldt Canyon	1						
Monitoring I	Period	4/201	17 - 10/2020		=		-	ng site visits, have	ranged from zer	
Number of V	/isits		8	to 29.2 gpm. N	o changes to flo	w are predicted	at this site.			
			Flows and	d Field Para	meters (pH,	Temp, SC)				
		Dry Seas	son				Wet Seas	ion		
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	
4/27/2017	0.00	3.07	18.6	1271	10/20/2017	0.16	2.91	17.4	1187	
5/23/2018	<0.25	3.01	16.8	1204	11/28/2018	1.20	2.90	11.8	817	
5/28/2019	0.50	3.16	26.2	947	12/3/2019	29.20	3.24	10.6	169	
6/19/2020	<0.25	6.89	23.4	1316	10/15/2020	<0.25	3.07	17.2	1675	
			V	Vater Qualit	y Exceedan	ces				
		Dry Seas	ion		Wet Season					
Date		Pa	arameter		Date	Parameter				
4/27/2017		Cadmium	, copper, zinc, pH	l	10/20/2017	Copper, zinc, pH				
5/23/2018		Сорг	per, zinc, pH		11/28/2018	Copper, zinc, pH				
5/28/2019		Cop	per, zinc, pH		12/3/2019	Copper, zinc, pH				
6/19/2020		Cadmiu	m, copper, zinc		10/15/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions				

Aquatic and Vegetation Survey Findings: This shallow seep is located in a section of exposed bedrock in Humboldt Canyon. Riparian obligate Baltic rush (*Juncus balticus*), algae, and moss are the predominate vegetation cover at the site. Silverleaf oak (*Quercus hypoleucoides*) provides overstory cover at the site. Aquatic invertebrates observed include boatmen and beetles. No aquatic vertebrates have been observed.







Site ID	iite ID HB5-01		Interpretation of Groundwater Age: Consistent deep groundwater source.						
Watershed Humboldt Canyon									
Monitoring I	Period	12/20	16 - 10/2020		-		-	ng site visits, have r	anged from zero
Number of V	/isits		9	to 34 gpm. No	changes to flow	are predicted a	t this site.		
			Flows an	d Field Para	meters (pH,	Temp, SC)			
		Dry Seas	ion				Wet Seas	on	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
					12/29/2016	1.80	3.17	10.5	940
4/27/2017	0.00	3.11	20.8	1021	10/23/2017	0.00	3.10	13.2	835
5/23/2018	0.00	3.06	20.1	1002	11/28/2018	0.70	3.10	12.2	720
5/28/2019	<0.25	3.24	22.8	922	12/3/2019	34.20	3.29	10.9	388
6/15/2020	<0.25	3.08	32.7	834	10/15/2020	<0.25	2.86	19.1	1545
			V	Vater Qualit	y Exceedan	ces			
		Dry Seas	son		Wet Season				
Date		Pa	arameter		Date	Parameter			
					12/29/2016	Copper, zinc, pH			
4/27/2017		Сор	per, zinc, pH		10/23/2017	Copper, zinc, pH			
5/23/2018		Сор	per, zinc, pH		11/28/2018	Copper, zinc, pH			
5/28/2019		Сор	per, zinc, pH		12/3/2019	Copper, zinc, pH			
6/15/2020		Сор	per, zinc, pH		10/15/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions			

Aquatic and Vegetation Survey Findings: This site is located within a rocky and bouldery section of Humboldt Canyon. Water is typically present in shallow runs with small pools in the drainage. Riparian obligate Baltic rush (*Juncus balticus*), algae, and moss are the predominate herbaceous cover at the site. Silverleaf oak (*Quercus hypoleucoides*) and Chihuahua pine (*Pinus leiophylla*) provide overstory cover. Aquatic beetles and backswimmers have been observed along this drainage. No aquatic vertebrates were observed.

Dry Season Photo (5/23/2018)





Dry Season Photo (5/28/2019)	Wet Season Photo (12/3/2019)
Dry Season Photo (6/15/2020)	Wet Season Photo (10/15/2020)

Site ID			HE4-01	Interpretation of Groundwater Age: Inconclusive.						
Watershed	E. Fork of Harshaw Creek			1						
Monitoring F	Potential Im			-	pacts/Effects: Flows observed at this site, during site visits, have ranged from zero In the first 4 years, there may be up to 0.005 gpm decrease in flow, this change is					
Number of V			6	equivalent to 4	teaspoons per n	ninute.				
	15105		Flows and	d Field Para	meters (pH,	, Temp, SC)				
		Dry Sea					Wet Sea	son		
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	
					11/7/2017	2.24	7.22	17.3	569	
					12/2/2018			Dry		
5/23/2019			Dry		12/4/2019	7.29	7.53	17.7	479	
7/6/2020			Dry		10/27/2020	Dry				
			V	Vater Qualit	y Exceedan	ces				
		Dry Seas	son			1	Wet Sea	son		
Date		P	arameter		Date		Р	arameter		
					11/7/2017		No E	Exceedances		
					12/2/2018	Dry				
5/23/2019			Dry		12/4/2019	No Exceedances				
7/6/2020			Dry		10/27/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions				
(<i>Muhlenberg</i> with velvet n	<i>iia rigens</i>). Ov nesquite (<i>Pros</i>	verstory ve opis velutii	y seepwillow (Bac getation is domin na), desert willov ved. No aquatic in	ated by Fremor v (<i>Chilopsis line</i>	nt cottonwood aris), and Bor	d (<i>Populus frei</i> Ipland willow	montii), a p (Salix bonp	preferential ripari	an species,	
	Dr	y Season	Photo		Wet Season Photo (12/2/2018)					
	Ν	taken.								

Dry Season Photo (5/23/2019)	Wet Season Photo (12/4/2019)
Dry Season Photo (7/6/2020)	Wet Season Photo (10/27/2020)

Site ID	e ID HE7-WELL-ST-01				of Groundwater	-		ern, no deep sourc	2.	
Watershed		E Fork of	Harshaw Crook	1						
				ts/Effects: This	site is not a see	p or spring,	site it is fed by a we	ell. No changes		
Monitoring	Period	11/20	017-10/2020	are predicted at	this site.					
Number of \	/isits		7							
			Flows an	d Field Para	neters (pH,	Temp, SC)				
		Dry Sea					Wet Sea	son		
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	
					11/6/2017	0.00	8.18	17.6	668	
5/16/2018	0.00	7.68	21.4	562	12/2/2018	0.00	9.80	10.1	311	
5/23/2019	0.00	9.64	20.5	656	12/4/2019	0.00	9.20	12.1	393	
7/6/2020	0.00	8.02	29.7	555	10/27/2020	0.00	8.53	15.3	1049	
			V	Vater Qualit	y Exceedan	ces				
	1	Dry Seas	son				Wet Sea	son		
Date		P	arameter		Date		Р	arameter		
					11/6/2017		No E	Exceedances		
5/16/2018		No E	xceedances		12/2/2018	рН				
5/23/2019			рН		12/4/2019	рН				
7/6/2020		No E	xceedances		10/27/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions				
<i>airoides</i>) als	o present. No	overstory	k. Invasive Bermu canopy cover occ o aquatic vertebr	urs at the site.	Aquatic inverte	ebrates observ	ved in this	drinker include b	ackswimmers,	
	Dr	y Season	Photo		Wet Season Photo (12/02/2018)					
	Ν	Taken								

Dry Season Photo (5/23/2019)	Wet Season Photo (12/4/2019)
Dry Season Photo (7/6/2020)	Wet Season Photo (10/27/2020)

Site ID		HN	/17-AD-01	Interpretation	of Groundwater	r Age: Deep grou	undwater so	urce.		
Watershed		Herm	iosa Canyon							
Monitoring I	Period		, 17 - 10/2020	Potential Impacts/Effects: Flows observed at this site, during site visits, have ranged from zer to 0.45 gpm. This site has been dry during several surveys suggesting the site may not be in						
Number of V	/isits		8	connection with	n a perennial gro	oundwater sourc	ce. No chang	ges are predicted at	this site.	
			Flows an	d Field Para	meters (pH,	, Temp, SC)				
		Dry Seas	son				Wet Seas	son		
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	
4/28/2017	<0.25	7.62	16.2	412	10/18/2017	0.45	6.72	18.3	413	
5/22/2018	0.00	7.49	14.1	412	12/1/2018			Dry		
5/26/2019			Dry		12/10/2019	Dry				
6/26/2020			Dry		10/27/2020	Dry				
			V	Vater Qualit	y Exceedan	ces				
		Dry Seas	son		Wet Season					
Date		Pa	arameter		Date	Parameter				
4/28/2017		No E	xceedances		10/18/2017	No Exceedances				
5/22/2018		No E	xceedances		12/1/2018	Dry				
5/26/2019			Dry		12/10/2019	Dry				
6/26/2020			Dry		10/27/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions				
This site was canyon grap bottom. Ove	dry during sit e (<i>Vitis arizoni</i> rstory tree co	e visits in 2 <i>ca</i>), and Ca ver is domi	019 and 2020. Th alifornia buckthor	ne moss mat at rn (<i>Frangula ca</i> sycamore (<i>Pla</i> :	the adit entra <i>lifornica</i>) dom tanus wrightii	nce is desiccat ninate the limit), a preferenti	ed. Bullgra ted herbace al riparian t	nyon with a built ss (<i>Muhlenbergia</i> eous cover within tree species, and	emersleyi), the drainage	

Dry Season Photo (5/22/2018)





Dry Season Photo (5/26/2019)	Wet Season Photo (12/10/2019)
Dry Season Photo (6/26/2020)	Wet Season Photo (10/27/2020)

	Hermosa Project Spring Site ID HM8-01			Interpretation	-			-		
Watershed	rshed Hermosa Canyon			- · · · · · · · · · · · · · · · · · · ·						
Monitoring	Period	5/20:	17 - 10/2020	Potential Impacts/Effects: Flows observed at this site, during site visits, have ranged from zer to immesurable (<0.25 gpm). This site has been dry during dry season surveys suggesting the site may not be in connection with a perennial groundwater source. In the first 4 years, there						
Number of \	/isits		7					valent to 18 table		
			Flows ar	nd Field Para	meters (pH,	, Temp, SC)				
		Dry Seas	son				Wet Seas	on		
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	
5/3/2017	<0.25	7.38	22.8	449	10/18/2017			Dry		
					12/1/2018			Dry		
5/26/2019			Dry		12/10/2019	0.00	7.09	14.9	377	
6/26/2020			Dry		10/27/2020			Dry		
	•		١	Water Qualit	y Exceedan	ces				
		Dry Seas	son				Wet Seas	on		
Date		P	arameter		Date		P	arameter		
5/3/2017		No e	exceedances		10/18/2017	Dry				
					12/1/2018	8 Dry				
5/26/2019			Dry		12/10/2019	No exceedances				
6/26/2020			Dmr			Wet season	2020 sam	alas wara nat aa	llostod duo to	
herbaceous	cover, limited	to perenni	Dry ngs: This site is le al grasses (<i>Poace</i> nt cottonwood (eae family). Ove	erstory vegetat	ly portion of H tion is domina	Covid- Iermosa Ca ted by ripar	ian trees includ	contains little ing Arizona	
herbaceous sycamore (P	cover, limited latanus wright	to perenni tii), Fremo	ngs: This site is l al grasses (<i>Poace</i>	eae family). Ove Populus fremon	silty and cobb erstory vegetat tii), and coyot	ly portion of F tion is domina e willow (<i>Sali</i> 2	Covid- Iermosa Ca ted by ripal k exigua). I	19 restrictions nyon. The site c ian trees includi nvasive tree-of-l	contains little ing Arizona	
herbaceous sycamore (P	cover, limited latanus wright ltissima) has b	to perenni tii), Fremo	ngs: This site is li al grasses (<i>Poace</i> nt cottonwood (/ed. No aquatic i	eae family). Ove Populus fremon	silty and cobb erstory vegetat tii), and coyot	ly portion of H tion is domina te willow (<i>Sali</i>) ave been obse	Covid- lermosa Ca ted by ripar k exigua). I erved at this	19 restrictions nyon. The site c ian trees includi nvasive tree-of-l	contains little ing Arizona neaven	

Dry Season Photo	Wet Season Photo (12/10/2019)
No photo taken	
Dry Season Photo (6/26/2020)	Wet Season Photo (10/27/2020)

Site ID			1140.00	Interpretation (of Groundwater	Age: Consister	tly submode	ern with a deep gro	undwater	
		HM8-02 Hermosa Canvon				- Ber consistent				
Watershed		Hermosa Canyon			Potential Impacts/Effects: Flows observed at this site, during site visits, have ranged fr					
Monitoring	g Period 01/2017 - 10/2020			zero to 15 gpm. In the first 4 years, there may be up to 0.038 gpm decrease in flow, this						
Number of \	/isits		8	change is equiva	alent to 10 table	espoons per min	ute.			
			Flows an	d Field Para	meters (pH,	, Temp, SC)				
		Dry Seas	son				Wet Seas	son		
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)						
					1/12/2017	13.47	7.18	13.9	458	
					10/18/2017	0.00	7.15	19.7	517	
5/22/2018	0.00	7.04	16.9	489	12/1/2018	0.00	7.20	18.7	211	
5/24/2019			Dry		12/8/2019	15.00	7.69	13.9	350	
6/26/2020			Dry		10/27/2020			Dry		
-,,			· ·	Vater Qualit		ces				
		Dry Seas		cutor quant			Wet Sea	ion		
Date		-	arameter		Date			arameter		
Date					1/12/2017			Selenium		
					10/18/2017			Exceedandes		
E /22 /2019			Lead		12/1/2018					
5/22/2018			Dry		12/1/2018	No Exceedandes No Exceedandes				
5/24/2019			Diy		12/0/2019					
6/26/2020			Dry		10/27/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions				
	Dry Seas	on Photo	(5/22/2018)			Wet Seas	on Photo	(12/1/2018)		

Dry Season Photo (5/24/2019)	Wet Season Photo (12/08/2019)
Dry Season Photo (6/26/2020)	Wet Season Photo (10/27/2020)

Hermosa Project Spring and Seep Survey Sample Site Summary, Patagonia, Arizona Interpretation of Groundwater Age: Inconclusive. Site ID MW1-01 Watershed Mowry Wash Potential Impacts/Effects: Flows observed at this site, during site visits, have ranged from zero to 5 gpm. This site has been dry during dry season surveys suggesting the site may not be in **Monitoring Period** 12/2019 - 10/2020 connection with a perennial groundwater source. No changes are predicted at this site. 3 Number of Visits Flows and Field Parameters (pH, Temp, SC) **Dry Season** Wet Season Flow (gpm) SC (µS/cm) Flow (gpm) Date pH (s.u.) Temp (C) Date pH (s.u.) Temp (C) SC (μ S/cm) 12/5/2019 4.75 7.80 15.1 379 7/1/2020 Dry 10/23/2020 Dry Water Quality Exceedances **Dry Season** Wet Season Date Parameter Date Parameter 12/5/2019 No Exceedances Wet season 2020 samples were not collected due to 7/1/2020 10/23/2020 Dry **Covid-19** restrictions Aquatic and Vegetation Survey Findings: This site is located within a cobbly and silty section of north Mowry Wash. The site contains little herbaceous cover with dominate species being Texas bluestem (Schizachyrium cirratum), ticktrefoil (Desmodium sp.), and lovegrass (Eragrostis sp.). Overstory vegetation is dominated by Emory oak (Quercus emoryi). No aquatic invertebrates or vertebrates have been observed at this site. **Dry Season Photo** Wet Season Photo (12/5/2019) No photo taken

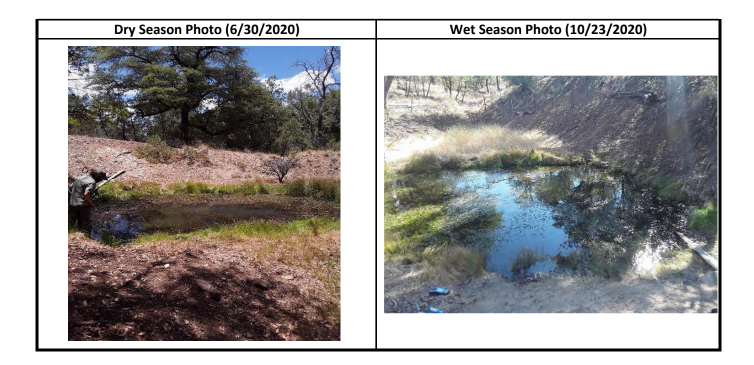
Dry Season Photo (7/1/2020)	Wet Season Photo (10/23/2020)
Dry Season Photo (7/1/2020)	Wet Season Photo (10/23/2020)

		М	WS1-01	Interpretation	of Groundwater	Age: Inconclus	ve.		
Site ID				1		_			
Watershed		Mowry Wash South			ts /Effocts: Flow	us obsorved at th	nic cito, duriu	ng site visits, have	ranged from zer
Monitoring	Period	5/201	9 - 10/2020					gpm decrease in f	
Number of V			4		y 4 tablespoons				
Number of V	ISILS			d Field Para	meters (nH	Temn SC)			
		Dry Seas				, remp, sej	Wet Seas	son	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	Wet Season pH (s.u.) Temp (C) S		SC (µS/cm)
5/30/2019	0.00	7.29	14.8	399	12/5/2019	83.80	6.91	11.8	132
6/30/2020			Dry		10/23/2020			Dry	_
			1	Nater Qualit	y Exceedan	ces			
		Dry Seas	on		Ī		Wet Seas	son	
Date		Ра	rameter		Date		Pa	arameter	
5/30/2019		No E	kceedances		12/5/2019		Iron,	copper, zinc	
6/30/2020			Dry		10/23/2020	Wet season		ples were not co 19 restrictions	llected due to
shrub vegeta alligator juni rabbitsfoot g	ition noted inc per (<i>Juniperus</i> rass (<i>Polypog</i> e	lude skunkl deppeana on monspel	oush (<i>Rhus trilol</i>), Emory oak (Qi <i>iensis</i>) and inva	bata) and Wrigl uercus emoryi), sive weeping lo	nonkeyflower ht's silktassel (and Mexican vegrass (<i>Eragr</i>	Garrya wright pinyon (Pinus ostis curvula)	ii). Oversto <i>cembroide</i> have been	<i>m fimbriatum</i>), also present. Ot ory vegetation is <i>s</i>). Non-native a observed. Aqua been observed	dominated by nnual tic
shrub vegeta alligator juni rabbitsfoot g	ition noted inc per (<i>Juniperus</i> rass (<i>Polypog</i> e	lude skunkl deppeana on monspel	oush (<i>Rhus trilol</i>), Emory oak (Qi <i>iensis</i>) and inva	bata) and Wrigl uercus emoryi), sive weeping lo	nonkeyflower ht's silktassel (and Mexican vegrass (<i>Eragr</i>	Garrya wright pinyon (Pinus ostis curvula)	ii). Oversto <i>cembroide</i> have been	also present. Ot ory vegetation is s). Non-native a observed. Aqua	dominated by nnual tic
shrub vegeta alligator juni rabbitsfoot g	ition noted inc per (<i>Juniperus</i> rass (<i>Polypog</i> u s observed alc	clude skunkl deppeana on monspel ng this drai	oush (<i>Rhus trilol</i>), Emory oak (Qi <i>iensis</i>) and inva	bata) and Wrigl uercus emoryi), sive weeping lo etles and backs	nonkeyflower ht's silktassel (and Mexican vegrass (<i>Eragr</i>	Garrya wright pinyon (Pinus ostis curvula) aquatic verteb	ii). Oversto cembroide. have been rates have	also present. Ot ory vegetation is s). Non-native a observed. Aqua	dominated by nnual tic at this site.



Site ID	te ID MWS1-02			Interpretation of	of Groundwater	Age: Age and s	ource are ind	conclusive.		
Watershed	Vatershed Mowry Wash South									
Monitoring I Number of V		05/20	19 - 10/2020 4	rather it exists a	is a still pond tha . In the first 4 ye	at has a compor ars, there may b	ient of flow v	ed at this site duri via direct evaporat 106 gpm decrease	ion from the	
			Flows an	d Field Para	meters (pH,	Temp, SC)				
		Dry Seas	son				Wet Seas	on		
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	
5/21/2019	0.00	10.20	23.9	219	12/5/2019	0.00	6.58	9.5	135	
6/30/2020	0.00	8.48	27.5	200	10/23/2020	0.00	7.27	15.4	944	
			V	Vater Qualit	y Exceedan	ces				
		Dry Seas	on				Wet Seas	on		
Date		Pa	arameter		Date	Parameter				
5/21/2019		I	lron, pH		12/5/2019	Iron, copper, zinc				
6/30/2020		Iro	on, arsenic		10/23/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions				
bullfrogs (Lit	hobates cates	<i>beianus</i>) h	ng rushes (<i>Juncu</i> s ave been observo ongrass (<i>Sorghun</i>	ed. Aquatic inve	ertebrates and	snails have be				





Site ID		N	IWS2-01	Interpretation of Groundwater Age: Inconclusive.					
Watershed		Mowry	y Wash South	1					
				Potential Impac	ts/Effects: Flow	vs observed at t	his site, duri	ng site visits, have ra	anged from zero
Monitoring I	Period	5/201	19 - 10/2020	to 128 gpm. In	the first 4 years	, there may be ι	up to 2.0x10	⁻⁵ gpm decrease in fl	low, this change
Number of V	/isits		4	is approximatel	7 tablespoons	per day.			
			Flows an	d Field Para	meters (pH,	Temp, SC)			
		Dry Seas	on				Wet Seas	son	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
5/21/2019	0.00	7.00	18.4	785	12/5/2019	128	7.05	11.4	227
6/30/2020			Dry		10/23/2020	Dry			
			١	Nater Qualit	y Exceedan	ces			
		Dry Seas	on	Wet Season					
Date		Pa	arameter		Date		Р	arameter	
5/21/2019			Lead		12/5/2019	Cyanide, zinc, selenium			
6/30/2020			Dry		10/23/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions			
-	-	-	-					Vash with some be ass (<i>Muhlenbergi</i>	

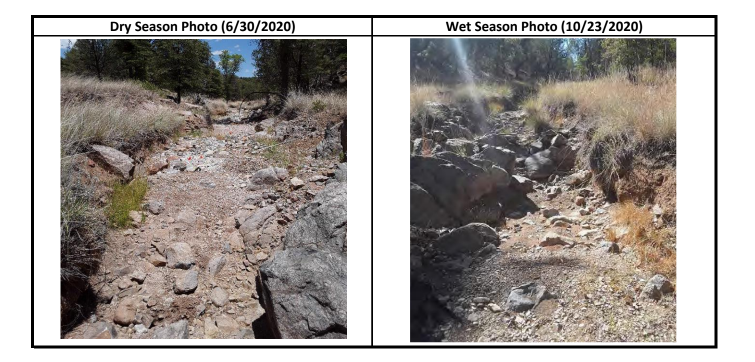
pointleaf manzanita (*Arctostaphylos pungens*), and panicgrass (*Panicum* sp.). Riparian obligates, Mexican rush (*Juncus mexicana*) and spikerush (*Eleocharis* sp.), and seepwillow (*Baccharis salicifolia*) were also noted at the site. This site lacks tree canopy cover, however, overstory vegetation adjacent to the site is dominated by Emory oak (*Quercus emoryi*). Non-native annual rabbitsfoot grass (*Polypogon monspeliensis*) and invasive plants, Lehmann's lovegrass (*Eragrostis lehmanniana*) and weeping lovegrass (*Eragrostis curvula*) have been observed. Aquatic invertebrates observed along this drainage include beetles and backswimmers. No aquatic vertebrates have been observed at this site.

Dry Season Photo (5/21/2019)

Wet Season Photo (12/5/2019)







Hermosa Project Spring and Seep Survey Sample Site Summary, Patagonia, A	Arizona
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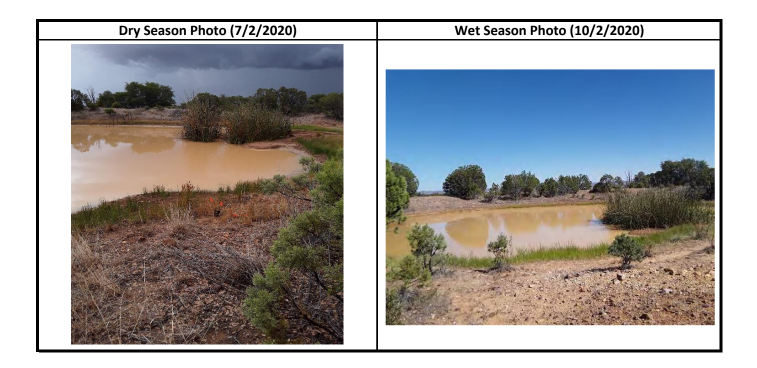
Site ID	RT-01 Interpretation of Groundwater Age: Inconclusive.									
Watershed		Rie	dge Tank	7						
Monitoring Period 5/2019 - 10/2020				Potential Impacts/Effects: No flow has been measured at this site. This site sits atop a ridge and is a dirt tank (excavated depression) that holds precipitation and some surface runoff.						
Number of V	mber of Visits 4			Groundwater do	oes not contribu	ite to this site. N	lo changes a	re predicted at this	site.	
			Flows and	d Field Paraı	neters (pH,	, Temp, SC)				
		Dry Seas	on				Wet Seas	on		
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	
5/22/2019	0.00	7.74	18.3	87	12/6/2019	0.00	6.88	14.7	27	
7/2/2020	0.00	6.83	27.1	115	10/2/2020	0.00	8.12	21.1	89	
			v	Vater Qualit	y Exceedan	ces			•	
Dry Season					Wet Season					
Date		Pa	arameter		Date	Parameter				
5/22/2019		lron,	lead, copper		12/6/2019	Iron, copper				
7/2/2020		lron,	lead, copper		10/2/2020	Wet season		oles were not col 19 restrictions	lected due to	
Chino Draw. waterclover obligates, sp surrounding at this site in Aquatic inver vertebrates o	California buli (<i>Marsilea vest</i> ikerush (<i>Eleoc</i> the tank is do clude Lehman rtebrates inclu observed inclu	rush (<i>Schoe</i> tita), a weth haris sp.) a minated by in lovegrass iding beetle ide the blac	ngs: Ridge Tank, a noplectus califori land associated s nd Baltic rush (Ju juniper (Juniperu s (Eragrostis lehm es, damselflies, dr k-necked garters s catesbeianus) h	nicus), a wetlan pecies is preser incus balticus), us spp.) and po panniana), gian ragonflies, wate nake (Thamnop	nd associated nt as floating v dominate the intleaf manzau it reed (<i>Arund</i> er scorpions, b bhis cyrtopsis)	species, is pre regetation and perimeter of nita (<i>Arctostag</i> o donax), and backswimmers). Non-native s	sent as em algae as su the tank. U ohylos pung Bermudag , and snails	ergent vegetation Ibmerged vegeta pland overstory gens). Invasive pl rass (Cynodon do have been obsel	n. Hairy tion. Riparian vegetation lants observer actylon). rved. Aquatic	

Dry Season Photo (5/22/2019)



Wet Season Photo (12/6/2019)





		SNTA-01 Interpretation of Groundwater Age: Consistent deep groundwater source.									
Watershed		Son	oita Creek								
Monitoring I	g Period 6/2018-10/2020 Potential Impacts/Effects: Flows observed at this site, during site visits, have ranged from to 4,620 gpm (1.2 to 10 cfs). In the first four years flows in Sonoita Creek increase slightly to discharge water in Harshaw Creek recharging the groundwater system						-				
Number of V	/isits		6	to discharge wa	to discharge water in Harshaw Creek recharging the groundwater system.						
			Flows an	d Field Para	meters (pH	, Temp, SC)					
		Dry Seas		1			Wet Seas				
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)		
6/4/2018 5/29/2019	2244.16 1122.10	8.08 7.89	22.1 18.8	829 786	11/30/2018 12/9/2019	1346.50 Not Measured ¹	8.30 7.96	16.8 15.7	787 739		
6/24/2020	545.00	7.93	18.7	1156	10/20/2020	4620.00	8.69	22.5	1133		
			١	Vater Qualit	y Exceedan	ces					
		Dry Seas	on				Wet Seas	on			
Date		Pa	arameter		Date		Pa	rameter			
6/4/2018		No E	xceedances		11/30/2018		No E	xceedances			
5/29/2019		No E	xceedances		12/9/2019			xceedances			
6/24/2020			xceedances		10/20/2020		Covid-1	oles were not collo L9 restrictions Jum Gulch conflu			
speckled dac	e (Rhinichthy	s osculus),						l at this site and in d. Aquatic inverte			
	Dry Seas	son Photo	o (6/4/2018)			Wet Seaso	n Photo	(11/30/2018)			

Note ¹=Flows too high to measure with flume

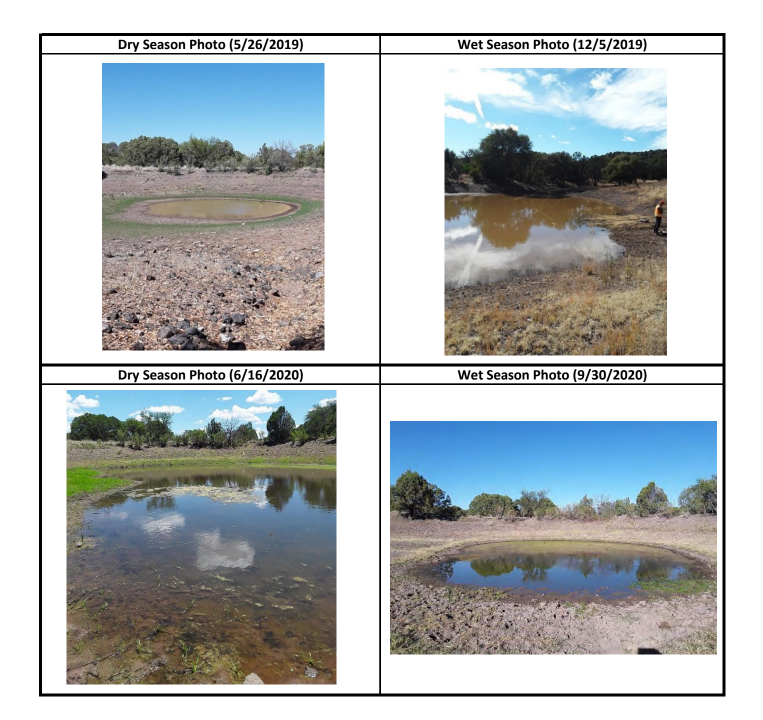
Dry Season Photo (5/29/2019)	Wet Season Photo (12/9/2019)
Dry Season Photo (6/24/2020)	Wet Season Photo (10/20/2020)

Site ID		Ţ	NTA-02	Interpretation	-	Age: Consistent		-	
Watershed		Son	oita Creek	1					
		551		Potential Impacts/Effects: Flows observed at this site, during site visits, have ranged from 54					
Monitoring	Period	6/20	18-10/2020			the first four yea Creek recharging		Sonoita Creek incre water system	ase slightly due
Number of Visits ⁶				to discharge wa			, the ground	water system.	
			Flows an	d Field Para	meters (pH,	, Temp, SC)			
		Dry Seas	on				Wet Seas	on	-
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
6/4/2018	2244.16	8.09	22.6	827	11/30/2018	1346.50	8.20	18.2	776
5/29/2019	1122.10	7.88	19.6	789	12/9/2019	Not Measured ¹	7.97	15.6	739
6/24/2020	549.00	8.03	19.0	1137	10/20/2020	4620.00	8.20	22.9	693
			V	Vater Qualit	y Exceedan	ces			
		Dry Seas					Wet Seas	-	
Date		Pa	arameter		Date		Pa	arameter	
6/4/2018		No E	xceedances		11/30/2018		No E	xceedances	
5/29/2019		No E	xceedances		12/9/2019	Zinc			
6/24/2020		No E	xceedances		10/20/2020	Wet season		oles were not col 19 restrictions	lected due to
rabbitsfoot g halepense) ł	rass (<i>Polypog</i> nave been obs sogaster). Inv	<i>on monspel</i> erved. Fish	clover (<i>Melilotus</i> (<i>liensis</i>) and other have been obser sh were observed	r invasive plant ved at this site	s, water cress and include sp	(<i>Nasturtium oj</i> beckled dace (<i>F</i>	fficinale) a Rhinichthys	nd Johnson grass osculus), and lo	s (<i>Sorghum</i> ngfin dace
	Dry Seas	son Photo	o (6/4/2018)			Wet Seaso	n Photo	(11/30/2018))

Note ¹=Flows too high to measure with flume

Dry Season Photo (5/29/2019)	Wet Season Photo (12/9/2019)
Dry Season Photo (6/24/2020)	Wet Season Photo (10/20/2020)

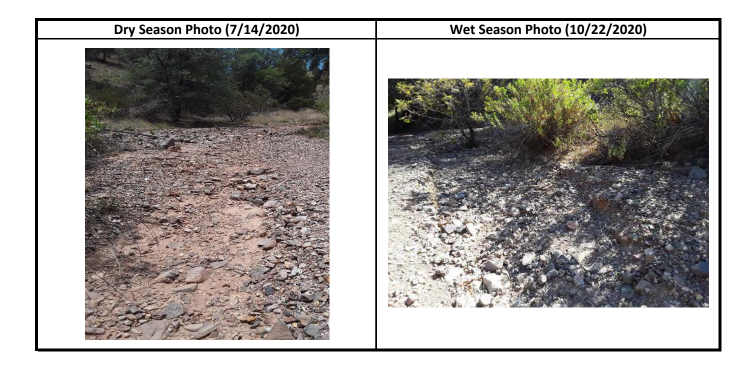
Number of Vis			Corral Canyon 17 - 10/2020	-	ts/Fffects: No s	<u> </u>					
Date 5/17/2018		10/20	17 - 10/2020	-	ts/Effects: No s	6 0 1					
Date 5/17/2018	sits		Monitoring Period 10/2017 - 10/2020		Potential Impacts/Effects: No surface flow has been observed at this site during site visits. This site is a dirt tank (excavated depression) that holds precipitation and surface runoff. Conditions suggest that groundwater does not contribute to this site. No changes are						
5/17/2018			7 predicted at this site.								
5/17/2018			Flows and	d Field Parar	neters (pH,	, Temp, SC)					
5/17/2018	Dry Season						Wet Seas	son			
	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)		
					10/27/2017	0.00	7.46	19.7	102		
5/26/2010	0.00	8.51	26.4	162	12/2/2018	0.00	8.20	11.1	1466		
5/20/2019	0.00	8.67	24.4	302	12/5/2019	0.00	7.50	11.1	46		
6/16/2020	0.00	8.48	31.5	148	9/30/2020	0.00	9.21	28.1	79		
			V	Vater Quality	y Exceedan	ces					
		Dry Seas	on				Wet Seas	son			
Date		Pa	arameter		Date		P	arameter			
					10/27/2017		No E	exceedances			
5/17/2018		No E	xceedances		12/2/2018		No E	xceedances			
5/26/2019			Lead		12/5/2019		Silv	ver, copper			
6/16/2020		No E	xceedances		9/30/2020	Wet season		oles were not coll 19 restrictions	lected due to		
corpions, and	d snails. Invas	ive mosqui	itofish (<i>Gambusic</i>	a <i>affinis</i>) and A	merican bullfr	ogs (Lithobath	es catesbe	<i>ianus</i>) have beer	n observed.		
	Dry Seas	on Photo	o (6/1/2018)			Wet Seas	on Photo	(12/2/2018)			



Site ID				to the second second	10	. A					
		TH5-01		Interpretation of	pretation of Groundwater Age: Evaporative and modern.						
	Tributary to Harshaw		1								
Watershed			Creek								
					Potential Impacts/Effects: Flows observed at this site, during site visits, have ranged from zero						
Monitoring I	Period	12/20	18 - 10/2020	to 15 gpm. This site has been dry at both dry season surveys suggesting the site is not in connection with a perennial groundwater source. No changes are predicted at this site.							
Number of V	/isits		5	connection with	i a perennial gro	oundwater source	ce. No chan	ges are predicted at	t this site.		
			Flows an	d Field Para	meters (pH.	. Temp. SC)					
		Dry Seas				,	Wet Sea	son			
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)		
Dute	11010 (55111)	pri (3.0.7			12/3/2018	<0.25	7.70	5.1	155		
5/31/2019			Dry		12/10/2019	15.00	6.83	8.0	67		
6/29/2020					10/7/2020	15.00	0.85	Dry 8.0	0/		
6/29/2020			Dry					DIY			
				Nater Qualit	y Exceedan	ces					
		Dry Seas				1	Wet Seas				
Date		Pa	arameter		Date		Р	arameter			
					12/3/2018		No E	Exceedances			
5/31/2019			Dry		12/10/2019		No E	Exceedances			
6/29/2020			Dry		10/7/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions					
				io aquatic verte	brates have be	een observed.			liper		
				no aquatic verte	brates have b	een observed.			ipei		
	Dry	y Season		no aquatic verte	brates have b			o (12/3/2018)			

Dry Season Photo (5/31/2019)	Wet Season Photo (12/10/2019)
Dry Season Photo (6/29/2020)	Wet Season Photo (10/7/2020)

			TH9-01	Interpretation of	of Groundwate	r Age: Inconclusi	ive.		
Watershed			Harshaw Creek	1					
								ng site visits, have	
Monitoring	Period	12/20	19 - 10/2020	to 3.24 gpm. In equivalent to 6			up to 0.023	gpm decrease in fl	ow, this change is
Number of \	/isits		3	equivalent to o		minute.			
			Flows an	d Field Para	meters (pH,	, Temp, SC)			
	-	Dry Seas	ion	-			Wet Sea	son	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
					12/8/2019	3.24	8.21	12.5	288
6/29/2020			Dry		10/22/2020			Dry	
				Vater Qualit	y Exceedan	ces			
Dete		Dry Seas			Dete		Wet Seas		
Date		Pa	arameter		Date		Р	arameter	
					12/9/2019			Lead	
6/29/2020			Dry		10/22/2020	Wet season		ples were not co 19 restrictions	llected due to
(Baccharis s	vasive plant sp	erstory cove	r within the drain er is dominated b rved include com	y Arizona walni	ut (<i>Juglans ma</i>	njor), oak (Que	ercus spp.)	, and velvet mes	quite (Prosopis
(Baccharis so velutina). In	alicifolia). Ove vasive plant sp ed.	erstory cove	er is dominated b rved include com	y Arizona walni	ut (<i>Juglans ma</i>	njor), oak (Que apsus). No aq	ercus spp.) uatic inver	, and velvet mes	quite (<i>Prosopis</i> brates have



Site ID		TH	11-ST-01			•	ent. Deep gro	oundwater source o	during dry
Watershed		Trib. To	Harshaw Creek	season, evapora	ative during wet	season.			
Monitoring	Period		.7 - 10/2020	Potential Impactorial Impactor				ng site visits, have i this site.	anged from zero
Number of \	/isits		8						
			Flows and	d Field Para	meters (pH,	, Temp, SC)			
		Dry Seas	on				Wet Seas	son	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
5/3/2017	0.00	7.36	20.3	652	10/26/2017	0.00	6.78	13.3	641
6/1/2018	0.00	7.08	26.0	711	11/30/2018	<0.25	8.50	9.8	529
5/30/2019	<0.25	8.07	23.3	421	12/9/2019	<0.25	7.27	9.9	564
6/23/2020	<0.25	7.61	30.7	766	10/13/2020	0.00	8.09	20.4	665
				Vater Qualit	y Exceedan	ces			
.		Dry Seas					Wet Seas		
Date		Pa	arameter		Date		P	arameter	
5/3/2017		No E	xceedances		10/26/2017		No E	xceedances	
6/1/2018		No E	xceedances		11/30/2018		No E	xceedances	
5/30/2019			Lead		12/9/2019		No E	xceedances	
6/23/2020			Lead		10/13/2020	Wet season		ples were not col 19 restrictions	lected due to
Bermudagra	ss (Cynodon de	actylon). N	lo aquatic verteb	rates have obs	erved.				
	Dry Seas	son Photo	o (6/1/2018)			Wet Seaso	on Photo	(11/30/2018)	



Site ID		T	H14-01	Interpretation of	of Groundwater	Age: Inconclusi	ive		
Watershed		Trib. To	Harshaw Creek						
Monitoring I	Period	5/201	17 - 10/2020	-				ng site visits, have ra	anged from zero
Number of V	/isits		8	to 0.60 gpm. N	o changes are pi	redicted at this s	site.		
			Flows and	d Field Para	meters (pH,	, Temp, SC)			
		Dry Seas	son				Wet Seas	on	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
5/3/2017	<0.25	7.64	23.3	748	10/26/2017	<0.25	7.77	15.3	693
6/1/2018	0.00	7.96	22.0	670	11/30/2018	0.60	8.40	12.1	621
5/30/2019	0.00	8.12	2.37	518	12/9/2019	Not Measured ¹	7.86	13.8	500
6/23/2020	<0.25	8.99	28.8	561	10/13/2020	<0.25	7.92	24.3	735
			V	Vater Qualit	y Exceedan	ces			
		Dry Seas	son				Wet Seas	on	
Date		Pa	arameter		Date	Parameter			
5/3/2017		No E	xceedances		10/26/2017	7 No Exceedances			
6/1/2018		No E	xceedances		11/30/2018	8 No Exceedances			
5/30/2019		No E	xceedances		12/9/2019	No Exceedances			
6/23/2020						Wet season 2020 samples were not collected due to Covid-19 restrictions			

Aquatic and Vegetation Survey Findings: This seep is located in section of unnamed tributary to Harshaw Creek with exposed bedrock. Generally, water is present in shallow pools. The site supports a number of herbaceous riparian obligate or wetland associated species including seep monkeyflower (*Mimulus guttatus*) and Mexican rush (*Juncus mexicanus*) as well as a variety of other herbaceous and shrub cover including bullgrass (*Muhlenbergia emersley*), catclaw mimosa (*Mimosa aculeaticarpa* var. *biuncifera*), sotol (*Dasylirion wheeleri*), green sprangletop (*Leptochloa dubia*), and Gentry yucca (*Yucca madrensis*). Non-native rabbitsfoot grass (*Polypogon* spp.) and invasive Lehmann lovegrass (*Eragrostis lehmanniana*) have been observed. Aquatic beetles, backswimmers, and dragonflies have been observed along the drainage. No aquatic vertebrates have been observed along the drainage.

Dry Season Photo (6/1/2018) Wet Season Photo (11/30/2018)

Note ¹=Flows too high to measure with conventional methods

Dry Season Photo (5/30/2019)	Wet Season Photo (12/9/2019)
Dry Season Photo (6/23/2020)	Wet Season Photo (10/13/2020)

Site ID			H15-01	Interpretation of		.			
Watershed		Trib. To	Harshaw Creek						
Monitoring	Period	11/20	18 - 10/2020	Potential Impactor 2.8 gpm. No				ng site visits, have ra	anged from zero
Number of \	/isits		5						
			Flows an	d Field Para	meters (pH	, Temp, SC)			
		Dry Seas		1			Wet Seas		
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
5/24/2019	0.00	7.45	17.8	682	11/30/2018 12/8/2019	2.80 Not Measured ¹	7.20 8.08	15.0	623 422
6/23/2020	<0.25	8.01	37.5	1148	10/13/2020			Dry	
			V	Vater Qualit	y Exceedan	ces			
	-	Dry Seas	on				Wet Seas	on	
Date		Ра	arameter		Date		Pa	arameter	
					11/30/2018		No E	xceedances	
5/24/2019		No E	xceedances		12/8/2019			xceedances	
6/23/2020		No E	xceedances		10/13/2020	Wet season		oles were not coll 19 restrictions	ected due to
(<i>Polypogon i</i> belostomatio	monspeliensis ds, and beetle) has been s. Canyon ti	noted. Aquatic ir	nvertebrates th nicolor) tadpol	at have observ	ved include bo	atmen, bac	e annual rabbitsf kswimmers, drag necked gartersna	onflies,
	Dry Seas	on Photo	o (May 2018)			Wet Seaso	on Photo	(11/30/2018)	

Note ¹= Flows too high to measure with conventional methods

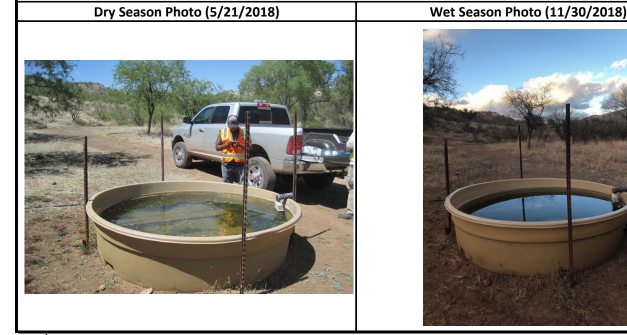
Dry Season Photo (5/24/2019)	Wet Season Photo (12/8/2019)
Dry Season Photo (6/23/2020)	Wet Season Photo (10/13/2020)

Site ID		-	16-AD-01	Interpretation	-		-	-	
Watershed		Trib. To	Harshaw Creek	1					
Monitoring	Period		17 - 10/2020	Potential Impactor 10 gpm. No o				ng site visits, have r	anged from zero
Number of \	/isits		7						
			Flows and	d Field Para	meters (pH,	Temp, SC)			
		Dry Seas	on				Wet Seas	on	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
					11/3/2017	<0.25	2.74	9.5	6017
5/21/2018	0.00	2.77	26.4	4450	11/30/2018	<0.25	2.70	11.3	7830
5/24/2019	<0.25	2.24	32.0	3999	12/8/2019	10.00	7.98	12.3	393
6/23/2020			Dry		10/8/2020			Dry	
			V	Vater Qualit	y Exceedan	ces			
		Dry Seas					Wet Seas	son	
Date		Pa	arameter		Date		P	arameter	
					11/3/2017	Le	ead, cadmii	um, copper, zinc,	рН
5/21/2018	Only an is		ple was collected ple volume	due to low	11/30/2018	Cyanide, ars	enic, cadmi	um, copper, zinc	, selenium, pH
5/24/2019	Arsenic,	cadmium,	copper, zinc, sele	enium, pH	12/8/2019			xceedances	
6/23/2020			Dry		10/8/2020	Wet season		oles were not col 19 restrictions	lected due to
	laimed area is nia fumariifolio		imarily by Canadi	ian horseweed	(Conyza canac	<i>densis</i>) and no	on-native N	lexican tulip pop	ру
	Dry Seas	on Photo	(5/21/2018)			Wet Seaso	on Photo	(11/30/2018))



Site ID		TH21	-WELL-ST-01	Interpretation of	of Groundwater	Age: Modern v	water.			
Watershed		Trib. To	Harshaw Creek							
Monitoring I	Period	11/20			Potential Impacts/Effects: This site is not a seep or spring, site it is fed by a well. No chang are predicted at this site.					
Number of V	/isits		7							
			Flows and	d Field Para	meters (pH,	, Temp, SC)				
		Dry Seas	son			-	Wet Sea	ason		
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	
					11/3/2017	0.00	6.79	15.0	1633	
5/21/2018	0.00	9.02	24.1	2931	11/30/2018	0.00	6.40	Not Measured ¹	185	
5/24/2019			Dry		12/8/2019	0.00	8.50	13.6	919	
6/24/2020	0.00	8.47	28.3	2540	10/13/2020	0.00	7.96	21.2	1546	
			V	Vater Qualit	y Exceedan	ces				
		Dry Seas	son				Wet Sea	ason		
Date		Pa	arameter		Date			Parameter		
					11/3/2017	No Exceedances				
5/21/2018			рН		11/30/2018	рН				
5/24/2019			Dry		12/8/2019	No Exceedances				
6/24/2020		No E	xceedances		10/13/2020	2020 Wet season 2020 samples were not collected d Covid-19 restrictions				

been observed as submerged vegetation at this site. This site does not support emergent or perimeter riparian vegetation. Understory and overstory vegetation at the site includes velvet mesquite (*Prosopis velutina*) and weakleaf bur ragweed (*Ambrosia confertiflora*). Invasive Bermudagrass (*Cynodon dactylon*) has been observed at this site. Aquatic invertebrates observed in this drinker include backswimmers, boatmen, beetles, dragonflies, and belostomatids. There have been no aquatic vertebrates observed.

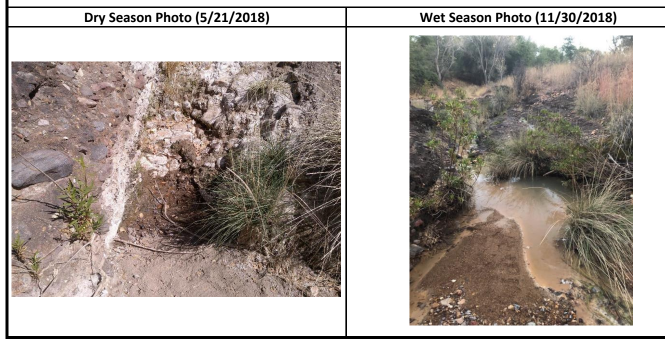


Note ¹=Temperature not measured due to instrument malfunction

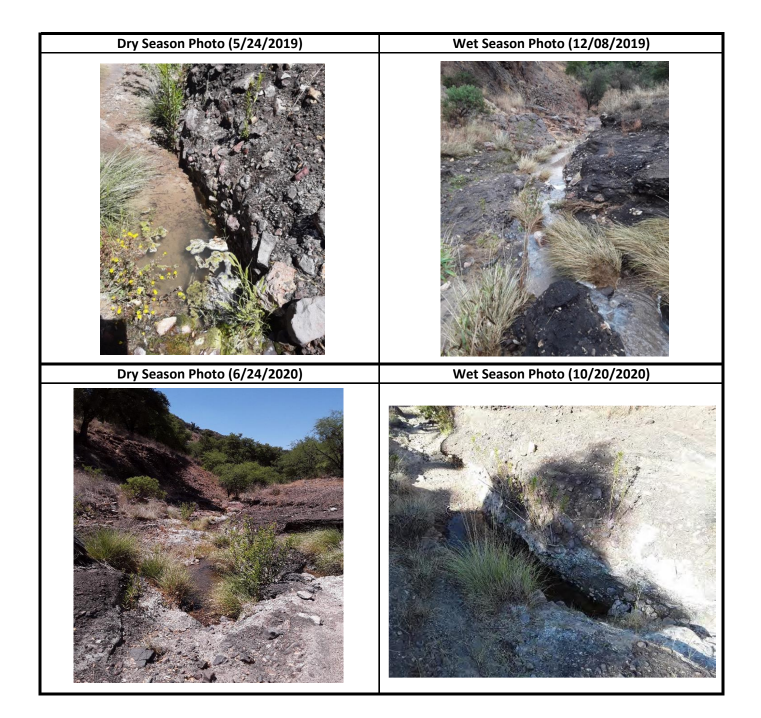
Dry Season Photo (5/24/2019)	Wet Season Photo (12/8/2019)
Dry Season Photo (6/24/2020)	Wet Season Photo (10/13/2020)

Site ID		Т	H24-01					vaporative) and mo	dern. Source is	
Watershed		Trib. to	Harshaw Creek	primarily surfac	e water and sha	llow groundwat	er.			
Monitoring F	Period	11/20	17 - 10/2020		Potential Impacts/Effects: Flows observed at this site, during site visits, have ranged from 0 gpm to 109 gpm. In the first 4 years, there may be up to 0.13 gpm increase in flow, this					
Number of V	/isits		7	change is equiva				0.		
			Flows and	d Field Para	meters (pH,	Temp, SC)				
		Dry Seas	son				Wet Sea	son		
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	
					11/3/2017	0.00	4.72	16.3	1974	
5/21/2018	0.00	4.52	28.5	2132	11/30/2018	3.40	6.20	Not Measured ¹	354	
5/24/2019	12.00	7.05	20.0	1871	12/8/2019	109.00	7.19	14.8	1410	
6/24/2020	<0.25	7.29	29.3	2720	10/20/2020	<0.25	7.41	23.1	2105	
			V	Vater Qualit	y Exceedan	ces				
		Dry Seas	son		Wet Season					
Date		Pa	arameter		Date		Р	arameter		
					11/3/2017	рН				
5/21/2018			рН		11/30/2018	Lead, pH				
5/24/2019		No E	xceedances		12/8/2019	No Exceedances				
6/24/2020		No E	xceedances		10/20/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions				
Aquatic and	Vegetation Su	urvey Findi	ngs: Located in u	nnamed tribut	ary to Harshav	v Creek in por	tion with b	edrock channel. G	enerally,	

water is present in shallow pools. Aquatic beetles, boatmen, belostomatids, and dragonflies were observed. No aquatic vertebrates were observed along drainage. Riparian overstory is limited to a few individual cottonwood (*Populus fremontii*) trees in the vicinity. Understory vegetation is dominated by seepwillow (*Baccharis salicifolia*), skunkbush sumac (*Rhus trilobata*), and deergrass (*Muhlenbergia rigens*). Riparian obligate forbs, seep monkeyflower (*Mimulus guttatus*) and annual rabbitsfoot grass (*Polypogon monspeliensis*), have been noted. Upland vegetation is characterized as oak woodlands with pointleaf manzanita (*Arctostaphylos pungens*).

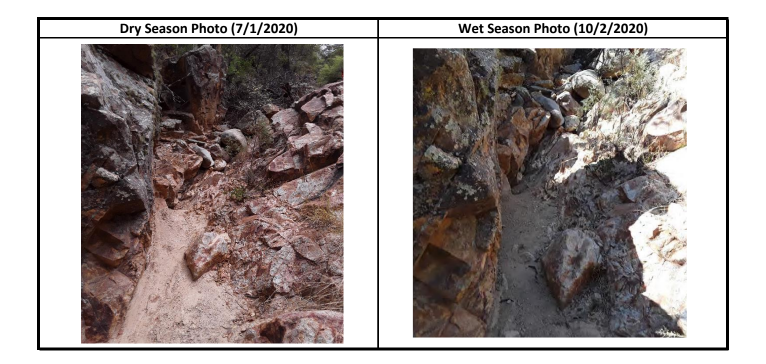


Note ¹=Temperature not measured due to instrument malfunction



Site ID		١٨.	′C1-01	Interpretation of	of Groundwater	Age: Inconclusiv	ve.		
				4		-			
Watershed		Washir	igton Camp						
								een variable. This	
Monitoring F	Period	5/2019	9 - 10/2020			ges are predicted	-	connection with a	perenniai
Number of V	/isits		4	0		5 F			
			Flows ar	nd Field Para	meters (pH	, Temp, SC)			
		Dry Seaso	n				Wet Seas	on	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (μS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm
5/23/2019	0.00	4.69	11.7	2447	12/9/2019	Not Measured ¹	7.17	7.8	139
7/1/2020			Dry		10/2/2020			Dry	
			1	Water Qualit	ty Exceedan	ices			
		Dry Seaso	n				Wet Seas	on	
Date		Pa	rameter		Date		Ра	rameter	
5/23/2019	Iron, ma	anganese, co	ganese, copper, zinc, selenium, pH 12/9/2019 Iron, lead		12/9/2019		Ir	on, lead	
						Wet season 2020 samples were not collected			
shrubs occur and skunkbu dominated b	in sparse dist sh sumac (<i>Rhו</i> y Mexican pin	ributions, m <i>is trilobata</i>) yon (<i>Pinus c</i>	ostly dominate . Riparian oblig <i>embroides</i>) and	p is located at e d by little bluest ate rushes (<i>Junc</i> d oak (<i>Quercus</i> es have been ob	em (<i>Schizach</i> y cus spp.) are a spp.). Invasive	ck constriction vrium sp.), piny lso present at t e plants observe	Covid-1 in Finley an on ricegras he site. Ove	9 restrictions d Adams Canyo s (<i>Piptochaetiur</i> erstory vegetatio	n. Grasses an n fimbriatum on cover is
Aquatic and shrubs occur and skunkbus dominated b	in sparse dist sh sumac (<i>Rhו</i> y Mexican pin	ributions, m <i>is trilobata</i>) yon (<i>Pinus c</i>	gs: This is a see ostly dominate . Riparian oblig embroides) and	d by little bluest ate rushes (<i>Junc</i> d oak (<i>Quercus</i>	xposed bedro em (<i>Schizach</i> y cus spp.) are a spp.). Invasive	ck constriction vrium sp.), piny lso present at t e plants observe	Covid-1 in Finley an on ricegras he site. Ove	9 restrictions d Adams Canyo s (<i>Piptochaetiur</i> erstory vegetatio	n. Grasses an n fimbriatum on cover is
Aquatic and shrubs occur and skunkbus dominated b	in sparse dist sh sumac (<i>Rhu</i> y Mexican pin a). No aquatic	ributions, m <i>us trilobata</i>) yon (<i>Pinus c</i> invertebrate	gs: This is a see ostly dominate . Riparian oblig embroides) and	d by little bluest ate rushes (<i>Junc</i> d oak (<i>Quercus</i> es have been ob	xposed bedro em (<i>Schizach</i> y cus spp.) are a spp.). Invasive	ck constriction vrium sp.), piny lso present at t plants observe site.	Covid-1 in Finley an on ricegras he site. Ove ed include L	9 restrictions d Adams Canyo s (<i>Piptochaetiur</i> erstory vegetatio	n. Grasses an n fimbriatum on cover is ass (Eragrostis

Note ¹=Flows too high to measure with conventional methods. Heavy rain and road drainage increased flows, turbidity and TSS



Site ID	WC2-01 Interpretation of Groundwater Age: Inc				r Age: Inconclus	ive.			
Watershed		Wash	ington Camp						
Monitoring Period 5/2019 - 10/2020				Potential Impacts/Effects: Flows observed at this site, have been variable. No changes are predicted at this site.					changes are
Number of Visits 4									
			Flows an	d Field Para	meters (pH	, Temp, SC)			
		Dry Seas	on				Wet Seas	ion	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
5/21/2019	0.00	6.62	16.8	454	12/6/2019	32.10	6.72	12.8	177
7/1/2020	0.00	6.78	22.5	428	10/1/2020	0.00	7.02	20.7	465
			V	Vater Qualit	y Exceedan	ces			
		Dry Seas	on				Wet Seas	on	
Date		Pa	arameter		Date		Pa	arameter	
5/21/2019		No Exceedances				Iron, lead, copper			
7/1/2020	Iron, nickel				10/1/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions			

Aquatic and Vegetation Survey Findings: This seep is located in a rocky/gravelly section of Finley and Adams Canyon. Water is typically present in a small, shallow pool. Limited herbaceous cover is dominated by deergrass (*Muhlenbergia rigens*) and riparian obligate Rocky Mountain rush (*Juncus saximontanus*). Understory shrub cover is dominated by pointleaf manzanita (*Arctostaphylos pungens*), skunkbush sumac (*Rhus trilobata*), and Wright's silktassel (*Garrya wrightii*). Overstory vegetation is dominated by Arizona sycamore (*Platanus wrightii*), a preferential riparian tree species, and oak (*Quercus* spp.). Aquatic invertebrates observed along the Finley Adams drainage include backswimmers and beetles. No aquatic vertebrates have been observed at this site.

Dry Season Photo (5/21/2019)



Wet Season Photo (12/6/2019)





Site ID		V	VC2-02	Interpretation of	of Groundwater	Age: Inconclusi	ve.	iia, Arizona		
Watershed		Washington Camp		1						
Watersheu		Washi	ington camp	Potential Impac	ts/Effects: Flow	vs observed at th	is site, have	been variable. In	the first 4 years,	
Monitoring F	Period	5/201	9 - 10/2020		o to 2.0 x 10 ⁻⁵ gp	om decrease in fl	ow, this is a	pproximately 7 tab	lespoons per	
Number of V	'isits		4	day.						
			Flows an	d Field Para	meters (pH	, Temp, SC)				
Dry Season				Wet Season			on			
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	
5/21/2019	0.00	4.88	16.9	866	12/9/2019	$\begin{array}{c c} Not \\ Measured^1 \end{array} \begin{array}{c} 6.19 \\ 10.1 \end{array} \begin{array}{c} 285 \end{array}$				
7/1/2020			Dry		10/1/2020			Dry		
			V	Vater Qualit	y Exceedan	ces				
		Dry Seas	on				Wet Seas			
Date		Ра	arameter		Date	Parameter				
- / /		Iron, zinc, pH 12/9/2019 Copper, zinc, pH								
5/21/2019		Iroi	π, 2πτ ε , μπ			14/	2020			
7/1/2020 Aquatic and sparsely distr Rocky Mount	ributed, domir tain rush (<i>Junc</i>	r vey Findir hated by bu	Dry ngs: This site is lo Ilgrass (<i>Muhlenb</i>	ergia emersley esent. Oversto	i) and pinyon ry vegetation i	ion of Finley ar ricegrass (<i>Pipto</i> is dominated b	Covid- d Adams C ochaetium	bles were not col 19 restrictions Canyon. Herbace fimbriatum). Rip rcus spp.) and pi	ous cover is parian obligate	
7/1/2020 Aquatic and sparsely distr Rocky Mount	ributed, domir tain rush (<i>Junc</i> No aquatic inv	n rvey Findir nated by bu <i>rus saximon</i> ertebrates	Dry ngs: This site is lo Ilgrass (<i>Muhlenb</i> ntanus) is also pr or vertebrates ha	ergia emersley esent. Oversto	bouldery sect i) and pinyon ry vegetation i	ion of Finley ar ricegrass (<i>Pipto</i> is dominated b e.	Covid- ad Adams C ochaetium y oak (Que	19 restrictions Canyon. Herbace fimbriatum). Rip rcus spp.) and pi	ous cover is parian obligate	
7/1/2020 Aquatic and sparsely distr Rocky Mount	ributed, domir tain rush (<i>Junc</i> No aquatic inv	n rvey Findir nated by bu <i>rus saximon</i> ertebrates	Dry ngs: This site is lo Ilgrass (<i>Muhlenb</i> ttanus) is also pr	ergia emersley esent. Oversto	bouldery sect i) and pinyon ry vegetation i	ion of Finley ar ricegrass (<i>Pipto</i> is dominated b e.	Covid- ad Adams C ochaetium y oak (Que	19 restrictions Canyon. Herbace fimbriatum). Rip	ous cover is parian obligate	

Hermosa Project Spring and Seep Survey Sample Site Summary, Patagonia, Arizona

Note ¹=Flows too high to measure with conventional methods

Dry Season Photo (7/1/2020)	Wet Season Photo (10/1/2020)

Site ID		١	NC2-03	Interpretation of Groundwater Age: Inconclusive.					
Watershed Washington Camp									
					-		-	een variable. In the	
Monitoring I	Period	5/2019 - 10/2020			o to 2.0 x 10 ⁻⁵ gp	om decrease in f	low, this is a	pproximately 7 table	espoons per
Number of Visits			4	day.					
			Flows and	d Field Para	meters (pH,	, Temp, SC)			
		Dry Seas	son				Wet Seas	on	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)
5/21/2019	0.00	7.42	23.1	243	12/9/2019	Not Measured ¹	6.77	9.9	183
7/1/2020	0.00	7.44	25.6	238	10/1/2020	0.00	8.58	24.6	114
			v	Vater Qualit	y Exceedan	ces			
		Dry Seas	on				Wet Seas	on	
Date		Pa	arameter		Date		Pa	arameter	
5/21/2019			Copper		12/9/2019	Copper, zinc			
7/1/2020	No Exceedances				10/1/2020	Wet season 2020 samples were not collected due to Covid-19 restrictions			
present at th	e base of the	bedrock. Tl	he plunge pool do	oes not support	emergent or	perimeter veg	etation. Wi	on were a plunge thin the drainage,	understory

present at the base of the bedrock. The plunge pool does not support emergent or perimeter vegetation. Within the drainage, understory vegetation is sparse, dominated by deergrass (*Muhlenbergia rigens*) and hummingbird trumpet (*Epilobium canum*). Other perennial grasses (*Poaceae* family) and riparian obligate Baltic rush (*Juncus balticus*) are present. Alligator juniper (*Juniperus deppeana*) and Mexican pinyon (*Pinus cembroides*) dominate the overstory vegetation within this section of the drainage. Invasive plant species observed include Johnson grass (*Sorghum halepense*).

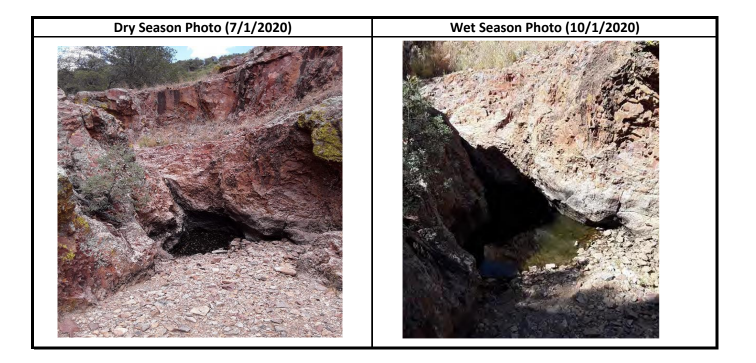
Dry Season Photo (5/21/2019)



Wet Season Photo (12/9/2019)



Notes¹ = Flows too high to measure with conventional methods



Site ID									
		V	VG2-01	Interpretation	of Groundwater	Age: Inconclusi	ive.		
Watershed		Washington Gulch							
								ing site visits, have	
Monitoring	Period	12/20	19 - 10/2020				be up to 1.0	x10 ⁻⁵ gpm decrea	se in flow, this is
Number of \	/isits	3		approximately 2	4 tablespoons pe	er day.			
			Flows ar	nd Field Para	meters (pH,	Temp, SC)			
	-	Dry Seas	on				Wet Sea	son	
Date	Flow (gpm)	pH (s.u.)	Temp (C)	SC (µS/cm)	Date	Flow (gpm)	Temp (C)	SC (µS/cm)	
					12/6/2019	42.80	8.42	11.7	1007
7/2/2020			Dry		10/2/2020			Dry	
				Water Qualit	y Exceedan	ces			
	1	Dry Seas	on				Wet Sea	son	
Date Parameter					Date	Parameter			
					12/6/2019	Iroi	n, lead, cao	lmium, zinc, sele	enium
7/2/2020			Dry		10/2/2020	Wet season		ples were not co 19 restrictions	llected due to
dominated k Limited over	by hairy grama	(<i>Bouteloud</i> provided by	n hirsuta), Wrigl y oak (Quercus		Eriogonum wi	<i>rightii</i>), and ar	nual muhl	rbaceous vegeta y (<i>Muhlenbergic</i> . No aquatic inve	ı minutissima)
dominated k Limited over	by hairy grama story cover is	(<i>Bouteloud</i> provided by	n hirsuta), Wrigl y oak (Quercus	nt's buckwheat (Eriogonum wi	<i>rightii</i>), and ar	nual muhl	y (Muhlenbergio	ı minutissima).
dominated k Limited over	by hairy grama rstory cover is have been obs	(<i>Bouteloud</i> provided by	a hirsuta), Wrigl y oak (<i>Quercus</i> is site.	nt's buckwheat (Eriogonum wi	rightii), and ar hiperus depped	nnual muhl <i>ana</i>) trees	y (Muhlenbergio	n minutissima) ertebrates or

