

Date:	4/5/2018	Rain event date (if applicable):				
Collected by:	JTB					
ID	Description	Time:	ISCO or Grab	# of samples/gallons	ISCO collection date	Notes
<del>BC 1</del>	Field 1					
<del>BC 2</del>	Field 5a					
<del>BC 3</del>	Field 12					
BC 4	Culvert	9:54	Grab			
BC 5	Spring	9:39	Grab			
BC 6	Upstream	10:34	Grab			
BC 7	Downstream 1	9:19	Grab			
BC 9	Left Fork	9:01	Grab			
W1	House well	10:07	Grab			
T1	Trench, south end	11:00	Grab			
<del>T2</del>	Trench, north end					
Site Descriptions						
	BC6	furthest upstream off NCR 6310				
	BC7	furthest downstream where NCR 6330 crosses big creek, upstream of crossing bridge on NCR 6310 just upstream of where				
	BC8	Dry Creek flows into Big Creek				
	T1	South pipe of the lagoon trench, by the game camera				

	pH	Temp.	EC	Temp.
• BC9	7.63	11.4	179	12.3
• BC7	7.73	11.3	149	11.6
• BC5	7.32	13.7	481	13.2
• BC4	7.53	14.2	361	14.6
• W1	7.46	15.6	460	16.1
• BC6	8.16	13.7	102	14.4
• T1	7.72	15.6	192	16.6

Date:	4/12/2018	Rain event date (if applicable):				
Collected by:	JB					
ID	Description	Time:	ISCO or Grab	# of samples/gallons	ISCO collection date	Notes
<del>BC 1</del>	Field 1					
<del>BC 2</del>	Field 5a					
<del>BC 3</del>	Field 12					
BC 4	Culvert	8:46	Grab			
BC 5	Spring	8:31	Grab			
BC 6	Upstream	9:21	Grab			
BC 7	Downstream 1	8:13	Grab			
BC 9	Left Fork	7:58	Grab			
W1	House well					Turned off / No one in lobby
<del>T1</del>	Trench, south end					
<del>T2</del>	Trench, north end					
<b>Site Descriptions</b>						
					BC6	furthest upstream off NCR 6310
					BC7	furthest downstream where NCR 6330 crosses big creek, upstream of crossing bridge on NCR 6310 just upstream of where
					BC8	Dry Creek flows into Big Creek
					T1	South pipe of the lagoon trench, by the game camera

	<u>pH</u>	<u>Temp.</u>	<u>EC</u>	<u>Temp.</u>
• BC9	7.87	15.2	205	16.3
• BC7	7.59	15.7	166	15.5
• BC5	7.13	16.3	533	16.2
• BC4	7.62	16.4	400	16.6
• BC6	7.97	15.2	107	17.7

Date:		4/16/18	Rain event date (if applicable):			
Collected by:		TG				
ID	Description	Time:	ISCO or Grab	# of samples/gallons	ISCO collection date	Notes
BC 1	Field 1					
BC 2	Field 5a					
BC 3	Field 12					
BC 4	Culvert	12:30	ISCO	41 s / 4617839	4/13/18 8:22am	
BC 5	Spring					
BC 6	Upstream					
BC 7	Downstream 1					
BC 9	Left Fork					
W1	House well					
T1	Trench, south end					
T2	Trench, north end					
<b>Site Descriptions</b>						
					BC6	furthest upstream off NCR 6310
					BC7	furthest downstream where NCR 6330 crosses big creek, upstream of crossing bridge on NCR 6310 just upstream
					BC8	
Site	pH	EC	Temp		T1	

• BC4      7.80      261      14.0

4/16/18  
 (BC4)  
 2 (day) my load... - Tim  
 pH      EC      Temp  
 7.80      261      14.0

4/23/18  
 (BC4)  
 pH      EC      Temp  
 8.12      334      13.9

Date:	4/19/2018	Rain event date (if applicable):				
Collected by:	JB+TG					
ID	Description	Time:	ISCO or Grab	# of samples/gallons	ISCO collection date	Notes
BC 1	Field 1					
BC 2	Field 5a					
BC 3	Field 12					
BC 4	Culvert	10:51	Grab			
BC 5	Spring	10:37	Grab			
BC 6	Upstream	11:17	Grab			
BC 7	Downstream 1	10:15	Grab			
BC 9	Left Fork	10:01	Grab			
W1	House well	11:04	Grab			
T1	Trench, south end					
T2	Trench, north end					
<b>Site Descriptions</b>						
					BC6	furthest upstream off NCR 6310
					BC7	furthest downstream where NCR 6330 crosses big creek, upstream of crossing bridge on NCR 6310 just upstream of where
					BC8	Dry Creek flows into Big Creek
					T1	South pipe of the lagoon trench, by the game camera

	<u>pH</u>	<u>Temp.</u>	<u>EC</u>	<u>Temp</u>
• BC9	7.93	13.0	187	13.7
• BC7	7.57	11.8	132	12.5
• BC5	7.11	13.4	489	14.2
• BC4	7.62	14.8	337	15.1
• W1	7.38	15.7	440	16.9
• BC6	8.13	13.7	88	16.0

Date:		4-26-18	Rain event date (if applicable):		4-25-18		
Collected by:		TG					
ID	Description	Time:	ISCO or Grab	# of samples/gallons	ISCO collection date	Notes	
BC 1	Field 1						
BC 2	Field 5a						
BC 3	Field 12						
BC 4	Culvert	11:42	Grab			ISCO was <u>OFF</u> ??	
BC 5	Spring	11:50	Grab				
BC 6	Upstream	12:23	Grab				
BC 7	Downstream 1	11:15	Grab				
BC 9	Left Fork	11:05	Grab				
W1	House well	11:53	Grab				
T1	Trench, south end						
T2	Trench, north end						
							Site Descriptions
					BC6		furthest upstream off NCR 6310
					BC7	furthest downstream where NCR 6330 crosses big creek, upstream of crossing bridge on NCR 6310 just upstream of where	
					BC8	Dry Creek flows into Big Creek	
					T1	South pipe of the lagoon trench, by the game camera	

Site	pH	EC	Temp
<del>W1</del>			
BC9	8.27	146	14.3
BC7	7.89	131	14.2
BC5	7.29	387	15.2
BC4	7.54	381	14.3
<del>T1</del>			
<del>T2</del>			
* BC6	7.96	93	12.7
* W1	7.58	450	12.9

Date:	5-3-18		Rain event date (if applicable):			
Collected by:	TG JB					
ID	Description	Time:	ISCO or Grab	# of samples/gallons	ISCO collection date	Notes
BC1	Field 1	10:15	Grab			
BC2	Fild 5a					
BC3	Field 12					
BC4	Culvert	10:28	Grab			
BC5	Spring	10:00	Grab			
BC6	Upstream	11:04	Grab			
BC7	Downstream 1	9:47	Grab			
BC8	Dry Creek					
W1	House well	10:38	Grab			
T1	Trench, south end	10:48	Grab			
T2	Trench, north end	10:45	Grab			
BC9	Left Fork	9:38	Grab			
						Site Descriptions
					BC6	furtherst upstream of NCR 6310
					BC7	Furthest downstream where NCR 6330 crosses big creek, upstream of crossing
					BC8	bridge on NCR 6310 just upstream of where Dry Creek flows into Big Creek
					T1	South pipe of the lagoon trench, by the game camera.

Site	PD	EC
BC1	7.3	43
BC4	7.4	412
BC5	7.1	413
BC6	7.7	95
BC7	7.7	148
BC9	7.8	178
W1	7.4	468
T1	7.3	335
T2	7.0	111

BCRET

5/17/2018

JTB

- BCC9 Grab 7:33
- BCC7 Grab 7:48
- BCS5 Grab 8:09
- W/L Grab 8:30
- BCC6 Grab 8:53

	<u>pH</u>	<u>EC</u>	<u>Temp.</u>
• BCC9	7.87	267	19.4
• BCC7	7.60	225	17.8
• BCS5	7.13	593	16.8
• W/L	7.36	464	18.0
• BCC6	7.86	156	19.3



# BCRET

Sample Run 5/24/18

Time flows

Site

BC9	11:15 AM	Grab	pH: 8.64	EC: 265	Temp: 13.3°
BC7	11:25 AM	Grab	pH: 7.98	EC: 226	Temp: 13.2
BC4	Dry				
BC5	11:35 AM	Grab	pH: 7.32	EC: 564	Temp: 14.0°
BC6	12:25	Grab	pH: 8.26	EC: 162	Temp: 13.5°
M1	12:05 PM	Grab	pH: 7.42	EC: 442	Temp: 15.1°
T1	Dry				
T2	Dry				





5/31/18

BCKET PH + EC

Time

	<u>PH</u>	<u>EC</u>	<u>Temp</u>
W1 )	7.65	283	12.8
BC5 )	7.25	557	11.5
BC6 )	8.27	139	12.8
BC7 )	7.95	189	13.2
BC9 )	7.96	211	13.3