

Date:	1-5-16	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	12:02				
BC 5	Spring	11:52				
BC 6	Upstream	13:00				
BC 7	Downstream 1	11:40				
BC 8	Dry Creek					
W1	House well					
T1	Trench, south end	12:13				
T2	Trench, north end					
BC9	Left Fork	11:30				
W2	House Well 2	12:44				
						<b>Site Descriptions</b>
					BC6	furthest upstream off 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

W2) Filled Bottle @ 12:44  
 (+ Bacteria Cup)  
 Begin testing PH + EC @ 12:45

Date:	1-25-16	Rain event date (if applicable):				
Collected by:	TG					
ID	Description	Time:	ISCO or Grab	# of samples/gallons	ISCO collection date	Notes
BC 1	<del>Field 1</del>					
BC 2	<del>Field 2</del>					
BC 3	<del>Field 3</del>					
BC 4	Culvert	11:28				
BC 5	Spring	11:16				
BC 6	Upstream	12:10				
BC 7	Downstream 1	11:00				
BC 8	<del>Dry Creek</del>					
W1	<del>House well</del>					
T1	<del>Trench, south end</del>					
T2	<del>Trench, north end</del>					
BC9	Left Fork	10:48				
W2	House Well 2	11:42				
						<b>Site Descriptions</b>
					BC6	furthest upstream off 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

Date:		2/10/16		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	Dry				
BC 5	Spring	11:29				
BC 6	Upstream	12:25				
BC 7	Downstream 1	11:15				
BC 8	Dry Creek					
W1	House well					
T1	Trench, south end	Dry				
T2	Trench, north end	Dry				
BC9	Left Fork	11:04				
W2	HouseWell 2	12:03				
						<b>Site Descriptions</b>
					BC6	furthest upstream off NCR 6310
W2	EC + Temp	EC 461 $\mu$ S	TEMP 17.6 $^{\circ}$ C		BC7	furthest downstream where NCR 6330 crosses big creek, upstream of crossing
W2	PH + Temp	PH 7.45	TEMP 16.1 $^{\circ}$ C		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

Date:		2/24/16	Rain event date (if applicable):		2/23/16	
Collected by:		TG				
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	11:15				
BC 5	Spring	11:05				
BC 6	Upstream	12:16				
BC 7	Downstream 1	10:52				
<del>BC 8</del>	Dry Creek					
W2	House well 2	11:53				
T1	Trench, south end	11:36				
T2	Trench, north end	11:41				
BC9	left fork	10:38				
					<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 Dry Creek flows into Big Creek
					BC8	Dry Creek flows into Big Creek
					T1	South pipe of the lagoon trench, by the game camera

Date:	3/10/16	Rain event date (if applicable):				3-4 + 3-8
Collected by:	TG					
ID	Description	Time:	ISCO or Grab	# of samples/gallons	ISCO collection date	Notes
BC 1	<del>Field 1</del>					
BC 2	<del>Field 5a</del>					
BC 3	Field 12	12:41	ISCO	10s		
BC 4	Culvert	11:32	ISCO	100s		
BC 5	Spring	11:04				
BC 6	Upstream	1:13				
BC 7	Downstream 1	10:51				
BC 8	<del>Dry Creek</del>					
W1	House well	12:03				
T1	Trench, south end	11:50				
T2	Trench, north end	11:46				
BC9	left fork	10:38				
					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 Dry Creek flows into Big Creek
					BC8	Dry Creek flows into Big Creek
					T1	South pipe of the lagoon trench, by the game camera

Date:	3/16/16	Rain event date (if applicable):	N/A			
Collected by:	TG					
ID	Description	Time:	ISCO or Grab	# of samples/gallons	ISCO collection date	Notes
BC 1	<del>Field 1</del>					
BC 2	<del>Field 5a</del>					
BC 3	<del>Field 12</del>					
BC 4	Culvert	11:50				
BC 5	Spring	11:35				
BC 6	Upstream	12:35				
BC 7	Downstream 1	11:23				
BC 8	<del>Big Creek</del>					
W1	House well	12:22				
T1	Trench, south end	12:01				
T2	<del>Trench, north end</del>					
BC9	left fork	11:13				
						<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 Dry Creek flows into Big Creek
					BC8	Dry Creek flows into Big Creek
					T1	South pipe of the lagoon trench, by the game camera

Date:	3/24/16	Rain event date (if applicable):			3/23/16	
Collected by:	TG					
ID	Description	Time:	ISCO or Grab	# of samples/gallons	ISCO collection date	Notes
BC 1	<del>Field 1</del>					
BC 2	<del>Field 5a</del>					
BC 3	<del>Field 12</del>					
BC 4	Culvert	12:10	Grab			
BC 5	Spring	11:50	Grab			
BC 6	Upstream	12:50	Grab			
BC 7	Downstream 1	11:35	Grab			
BC 8	<del>Dry Creek</del>					
W1	House well	12:34	Grab			
T1	Trench, south end	12:20	Grab			
T2	<del>Trench, north end</del>					
BC9	left fork	11:25	Grab			
					<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 Dry Creek flows into Big Creek
					BC8	Dry Creek flows into Big Creek
					T1	South pipe of the lagoon trench, by the game camera

Date:	3/31/16	Rain event date (if applicable):	3/30/16	Collected by:	TG	ISCO collection date		Notes	
ID	Description	Time:	ISCO or Grab	# of samples/gallons	ISCO collection date	Notes			
BC 1	<del>Field 5a</del>	10:55	—			<del>ISCO</del>	pump mal function		
BC 2	Field 5a	12:02	ISCO	100 s	3/30/16	Ants in ISCO			
BC 3	<del>Field 5a</del>			1			spore pump tube		
BC 4	Culvert	11:16	ISCO	100 s	3/30/16				
BC 5	Spring	11:06	Grab						
BC 6	Upstream	12:45	Grab						
BC 7	Downstream	10:45	Grab				Pump mal function		
BC 8	<del>Big Creek</del>								
W1	House well	11:49	Grab						
T1	Trench, south end	11:40	Grab						
T2	Trench, north end	11:35	Grab						
BC9	Left Fork	10:53	Grab						
							Site Descriptions		
					BC6	furthest upstream off 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			