

Date:		10-8-15	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 5a</del>					
BC 3	<del>Field 12</del>					
BC 4	<del>Culvert</del>					
BC 5	Spring	11:32				
BC 6	<del>Upstream</del>					
BC 7	Downstream 1	11:20				
BC 8	<del>Dry Creek</del>					
W1	House well					
T1	<del>Trench, south end</del>					
T2	<del>Trench, north end</del>					
BC9	Left Fork	11:10				
						<b>Site Descriptions</b>
W2	New House Well	12:15	PH 7.43	EC 504 $\mu$ S	BC6	furthest upstream off NCR 6310
			PH TEMP 17.9 °C	EC TEMP 20.4 °C	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 Water Purged @ 12:00  
 Bucket filled @ 12:05  
 Tested PH/EC @ ~~12:00~~  
 12:06

Date:	10-14-15	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	<del>Field 4</del>					
BC 5	Spring	11:42				Dead frog in water (stagnant)
BC 6	<del>Field 5</del>					
BC 7	Downstream 1	11:28				Dogs in water
BC 8	<del>Field 6</del>					
W1	<del>Housewell 1</del>					
T1	<del>Housewell 2</del>					
T2	<del>Housewell 3</del>					
<del>W2</del>	<del>Housewell 4</del>					
BC9	Left Fork	11:17				
W2	Housewell 2	12:10			BC6	furthest upstream off NCR 6310
W2) EC	506 uS	Temp 20.8°C			BC7	furthest downstream where NCR 6330 crosses big creek, upstream of crossing
W2) PH	7.35	Temp 17.2°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

W2. Purged @ 11:55  
 Filled bucket @ 12:02  
 Tested PH + EC @ 12:04  
 Took sample @ 12:09

Date:	10-22-15	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 5a</del>					
BC 3	<del>Field 12</del>					
BC 4	<del>Culvert</del>					
BC 5	Spring	12:35				dead frog in water (Photo film)
BC 6	<del>Upstream</del>					
BC 7	Downstream 1	12:15				
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	12:05				
Site Descriptions						
W2	House Well 2	1:10			BC6	furthest upstream off NCR 6310
W2 EC	439 uS	Temp 24.0°C	1413	147 ?	BC7	furthest downstream where NCR 6330 crosses big creek, upstream of crossing
W2 PH	7.50	Temp 19.2°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

W2.) Began purging line @ 12:48  
 Filled bucket @ 12:53  
 Tested PH + EC @ 12:54  
 Grabbed sample @ 1:10

Date:	10-28-15	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 5a</del>					
BC 3	<del>Field 12</del>					
BC 4	Culvert					
BC 5	Spring	12:10				Stagnant + Dead frog in water
BC 6	Upstream					
BC 7	Downstream 1	11:56				
BC 8	Dry Creek					
W1	House well					
T1	Trench, south end					
T2	Trench, north end					
BC9	Left Fork	11:46				
<b>Site Descriptions</b>						
W2	House Well 2	12:55			BC6	furthest upstream off NCR 6310
W2 EC	506 JS	Temp 18.6°C			BC7	furthest downstream where NCR 6330 crosses big creek, upstream of crossing
W2 PH	7.32	Temp 16.9°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

W2) Purged line @ 12:42  
 Filled bucket @ 12:46  
 Tested PH/EC @ 12:52  
 Grabbed sample @ 12:55

Date:		11-4-15	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					
BC 5	Spring	12:14	12:14			
BC 6	Upstream					
BC 7	Downstream 1	12:03	12:03			
BC 8	Dry Creek					
W1	House well					
T1	Trench, south end					
T2	Trench, north end					
BC9	Left Fork	11:54	11:54			
						<b>Site Descriptions</b>
W2	House Well 2	12:41			BC6	furthest upstream off NCR 6310
W2 EC	Meas. 444	Temp. 19.8°C			BC7	furthest downstream where NCR 6330 crosses big creek, upstream of crossing
W2 PH	Meas. 7.50 uS	Temp. 17.0°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

W2

Date:		Th		Rain event date (if applicable):			11-11-15	
Collected by:		11-12-15						
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							
BC 5	Spring	12:14						
BC 6	Upstream	12:26				little to no flow		
BC 7	Downstream 1	12:03						
BC 8	Dry Creek							
W1	House well							
T1	Trench, south end							
T2	Trench, north end							
BC9	Left Fork	11:54						
					Site Descriptions			
W2	House well 2	12:42			BC6	furthest upstream off NCR 6310		
WZ EC	460 uS	Temp 20.9°C			BC7	furthest downstream where NCR 6330 crosses big creek, upstream of crossing		
WZ PH	6.64	Temp 18.6°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:	12-22-15	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	11:46	Grab			
BC 5	Spring	11:35	Grab			
BC 6	Upstream	12:38	Grab			
BC 7	Downstream 1	11:02	Grab			
BC 8	Dry Creek					
W1	House well					
T1	Trench, south end	12:14				
T2	Trench, north end					
BC9	Left Fork	10:48	Grab			
W2	House Well 2	12:25	Grab			
						<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:	12-02-2015		Rain event date (if applicable):	11-29-15		
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	12:27				
BC 5	Spring	12:15				
BC 6	Upstream	1:22				
BC 7	Downstream 1	11:57				
BC 8	<del>Dry Creek</del>					
W1	<del>House well</del>					
T1	Trench, south end	12:48				
T2	<del>Trench, north end</del>					
BC9	Left Fork	11:45				
W2	House Well 2	1:00				
						Site Descriptions
					BC6	furthest upstream off NCR 6310
W2 EC TEMP	EC 453 uS	TEMP 16.4 °C			BC7	furthest downstream where NCR 6330 crosses big creek, upstream of crossing
W2 PH & TEMP	PH 7.46	TEMP 15.7 °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:		12-14-15	Rain event date (if applicable):		12-13-15	
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	13:15				
BC 5	Spring	12:45				
BC 6	Upstream	13:00				
BC 7	Downstream 1	12:30	Grab			
BC 8	<del>Big Creek</del>					Dog in Water Upstream from grab
W1	<del>House well</del>					
T1	Trench, south end	13:30				
T2	Trench, north end	12:28 ← 13:28				
BC9	Left Fork	12:20	Grab			
W2	House Well 2	13:58				
					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