


Date:		4/9/15	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	11:55	Grab			
BC 5	Spring	11:45	Grab			
BC 6	Upstream	12:30	Grab			
BC 7	Downstream 1	12:50	Grab			
BC 8	Dry Creek					
W1	House well	12:00	Grab			
T1	Trench, south end	12:10	Grab			
T2	Trench, north end					very slow. Bacteria was grabbed 20 min later
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	
					T1	South pipe of the lagoon trench, by the game camera

Date:	4/15/15	Rain event date (if applicable):					
Collected by:	Ta						
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	11:48	ISCO				
BC 5	Spring	11:38	Grab				
BC 6	Upstream	12:23	ISCO Grab				
BC 7	Downstream 1	12:40	Grab				
BC 8	Dry Creek						
W1	House well	11:58	Grab				
T1	Trench, south end	12:10	Grab				
T2	Trench, north end						
					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	

Date:		4-23-15	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	11:55	Grab			Increase in algae Stagnant water
BC 5	Spring	12:23	Grab			
BC 6	Upstream	1:00	Grab			
BC 7	Downstream 1	12:15	Grab			
BC 8	Dry Creek					
W1	House well	11:35	Grab			
T1	Trench, south end	11:48	Grab			
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 Dry Creek flows into Big Creek
					BC8	South pipe of the lagoon trench, by the game camera
					T1	

Date:	5-11-15	Rain event date (if applicable):		5-9 5-10		
Collected by:	TG					
ID	Description	Time:	ISCO or Grab	# of samples/gallons	ISCO collection date	Notes
BC 1	Field 1	1:30	ISCO	100	5-9	
BC 2	Field 5a	11:40	ISCO	100	5-9	Flooded
BC 3	Field 12	1:00	ISCO	100	5-9	
BC 4	Culvert	12:00	ISCO	100	5-9	
BC 5	Spring	1:15	Grab			
BC 6	Upstream	12:45	ISCO	100	5-8	
BC 7	Downstream 1	1:40	ISCO	100	5-9	
BC 8	Dry Creek					
W1	House well	12:25	Grab	100		
T1	Trench, south end	12:18	Grab	100		
T2	Trench, north end	12:13	Grab	100		
					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

Date:	5-14-15	Rain event date (if applicable):				
Collected by:	TG					
ID	Description	Time:	ISCO or Grab	# of samples/gallons	ISCO collection date	Notes
BC1	Field 1					
BC2	Fild 5a					
BC3	Field 12					
BC4	Culvert	12:15	Grab			
BC5	Spring	12:35	Grab			
BC6	Upstream	12:28	Grab			
BC7	Downstream 1	12:47	Grab			
BC8	Dry Creek					
W1	House well	N/A				
T1	Trench, south end	12:05	Grab			No one to open tank
T2	Trench, north end					
BC9	LEFT FORK	12:57	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.

Date:	5-18-15		Rain event date (if applicable):		5-17-15	
Collected by:	TG					
ID	Description	Time:	ISCO or Grab	# of samples/gallons	ISCO collection date	Notes
BC 1	Field 1	10:58	ISCO	75 / 960g	5-17-15	
BC 2	Field 5a					
BC 3	Field 12					
BC 4	Culvert	11:14	Grab			
BC 5	Spring	10:45	Grab	75 / 960g	5-17-15	
BC 6	Upstream	11:57	Grab			
BC 7	Downstream 1	12:17	Grab			
BC 8	Dry Creek					
W1	House well	11:20	Grab			
T1	Trench, south end					
T2	Trench, north end					
BC9	LEFT FORK		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

Date:		5/26/15	Rain event date (if applicable):		5-25-15	
Collected by:		T _h				
ID	Description	Time:	ISCO or Grab	# of samples/gallons	ISCO collection date	Notes
BC 1	Field 1	12:09	ISCO	91 s / 6010 g		
BC 2	Field 5a	12:25	ISCO	0 s / 80 g		
BC 3	Field 12					
BC 4	Culvert	1:11	Grab			
BC 5	Spring	11:49	Grab			
BC 6	Upstream	1:20	Grab			
BC 7	Downstream 1	1:32	ISCO	30 / 18.626 MGAL		
BC 8	Dry Creek					MGAL? PUMPS TOO MUCH
W1	House well	12:43	Grab			
T1	Trench, south end	12:55	Grab			
T2	Trench, north end	1:00	Grab			
BC9	(left) fork	1:45	Grab			
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:		6-1-15	Rain event date (if applicable):				5-29 + 5-30
Collected by:		Tk					
ID	Description	Time:	ISCO or Grab	# of samples/gallons	ISCO collection date	Notes	
BC 1	Field 1	12:52	ISCO	1 s / 60g	5-30		
BC 2	Field 5a						
BC 3	Field 12	12:30	ISCO	0 s / 110g	5-30	enabled but no sample	
BC 4	Culvert	12:00	ISCO	100 s /	5-29 + 5-30		
BC 5	Spring						
BC 6	Upstream						
BC 7	Downstream 1	1:15	ISCO	100 s / 348.164 Mgal	5-29 + 5-30		
BC 8	Dry Creek						
W1	House well						
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 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:		6-4-15	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	11:40	Grab			
BC 5	Spring	12:50	Grab			
BC 6	Upstream	12:00	Grab			
BC 7	Downstream 1	1:05	Grab			
BC 8	Dry Creek					
W1	House well	11:35	Grab			
T1	Trench, south end					Too slow to collect
T2	Trench, north end					DRY
BC9	Left Fork	1:13	Grab			
					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	
					T1	South pipe of the lagoon trench, by the game camera

Date:		6/17/15		Rain event date (if applicable):		
Collected by:		AP				
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	11:50a	Grab			
* BC 5	* ✓ Spring	12:08p	Grab			
* BC 6	* ✓ Upstream	10:10am	Grab			
* BC 7	* ✓ Downstream 1	10:10am	Grab	12:49p	Grab	3.5p level
BC 8	Dry Creek					
* W1	* ✓ House well	11:47am	Grab			
* T1	* ✓ Trench, south end					~ 1 drip/sec too slow of a drip to collect ??
* T2	* ✓ Trench, north end					Dry
* BC9	* ✓ left fork	1:01pm	Grab			
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

* remember → take 1 1/4 for temp
 * rinse bottle 3x



Date: 6/22/15		Rain event date (if applicable):				
Collected by: AP						
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	10:50a	isco+grab	100/280,9840		discarded stopped + restarted
BC 5	Spring	12:30p	grab			modem answered 1 sample
BC 6	Upstream	12:15p	grab			modem not answering → veg disabled
BC 7	Downstream 1	12:55p	grab	level 3.70		modem answered 0 samples - disabled
BC 8	Dry Creek	/				modem answered PROGRAM DONE
W1	House well	10:45am	Grab			
T1	Trench, south end	10:30am	Grab			
T2	Trench, north end	too dry to collect		1 drip/2 sec		
BC9	left fork	1:10p	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

BC4 did not download
 # gal 2,809,840
 says -0.220ft
 1.91 fps @ time
 of collection

* Took pH + alk samples at upstream and downstream

Date:		6-29-15	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	10:48	ISCO	42s / 6150 gal	6-26-15 5:37 pm	
BC 2	Field 5a	—				
BC 3	Field 12	12:58	ISCO	1s / 470 gal	6-26-15	No Grab
BC 4	Culvert	12:30	ISCO	100s / gal	6-26-15	
BC 5	Spring	10:57	ISCO Grab		6-26-15	
BC 6	Upstream	12:48	Grab			
BC 7	Downstream 1	1:22	ISCO	166s / gal		
BC 8	Dry Creek					
W1	House well	—				
T1	Trench, south end	12:15	Grab			
T2	Trench, north end					
BCA	Left Fork	1:30	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