

Surface Sample Data Sheet



River / Tributary: 4th July Ark  
 Site: na  
 Date / Time: 6-22-1300  
 Field Book #: DBT  
 Sample Number: 33  
 Subsurface Sample Performed with Surface? YES  
 Sample Type: Main Ch Trib Fan Toe of Bank Lateral Feature

Crew: MP RET  
 Length & Interval: 100', 1'  
 Comments:  
 Northing / Lat: 3184713.7  
 Easting / Long: 1673163.0  
 Comments: 1 PC at subsurface sample location

Size (mm)	Left	Sum	Cum %	Size (mm)	Center	Sum	Cum %	Size (mm)	Right	Sum	Cum %	Cum Ave
< 2				< 2				< 2				
2				2				2				
2.8				2.8				2.8				
4				4				4				
5.6				5.6	1 ###	1		5.6				
8				8	11 ###	11		8				
11				11	###	5		11				
16				16	11 ###	16		16				
22.5				22.5	11 ###	11		22.5				
32				32	11 ###	22		32				
45				45	11 ###	33		45				
64.0				64.0	11 ###	44		64.0				
90				90	11 ###	55		90				
128				128	11 ###	66		128				
180				180	11 ###	77		180				
256				256	11 ###	88		256				
360				360	11 ###	99		360				
720				720	11 ###	110		720				

PROVISIONAL

LEFT COUNT


CENTER COUNT

###	###	###	###	###
###	###	###	###	###
###	###	###	###	###
###	###	###	###	###

RIGHT COUNT


QC1 RAV

Photo Backup 256

Page 1 of 2

# Surface Sample Data Sheet



River / Tributary: 4<sup>th</sup> of July Cr.  
Site: n/a  
Date: 6-22-14 1300

Additional Comments

### Photo Log

Tt cam 2

Photo #	Description
444	view upstream through transect
445	subsurface sample location
446	subsurface sample hole
225	location of subsurface samp looking w/s
226	sample hole
227	looking d/s

PROVISIONAL