

Surface Sample Data Sheet



River / Tributary: Caswell Creek
 Site: CA-10.5 (X-SECT.)
 Date / Time: 8/15/2014, 11:30 PM
 Field Book #: see page 2 of 2
 Sample Number: S-2
 Subsurface Sample Performed with Surface? Yes (Bulk)
 Sample Type: Main Ch Trib Fan Toe of Bank Lateral Feature

Crew: WTF, RET
 Length & Interval: Random Walk
 Comments: Sample across gravel control/wave
 Northing / Lat: 2902267.2
 Easting / Long: 1627175.6
 Comments: Sample across top of gravel control/wave @ X-SECT CA-10.5. Went back and forth across the top perpendicular to the flow.

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		3	4	8				
11				11		10	14	11				
16				16		9	23	16				
22.5				22.5		11	34	22.5				
32				32		24	58	32				
45				45		32	90	45				
64.0				64.0		9	99	64.0				
90				90		1	100	90				
128				128				128				
180				180				180				
256				256				256				
360				360				360				
720				720				720				

LEFT COUNT

CENTER COUNT

RIGHT COUNT

QC1 WTF

TT #2 (Folder 104)
 Photo Backup 0250
 16
 32
 45
 45

SUSITNA-WATANA HYDRO

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Surface Sample Data Sheet



River / Tributary:

Coswell Creek

Site:

CA-10.5 (X-Section)

Date:

8/15/2014
Sample S-2

Additional Comments

Took bulk subsurface sample. Used same procedure as described for CA-13/S-1 (page 2 of 2 "Additional Comments")

Bulk Samples S-2-A & S-2-B ← Combine for Single gradation

Photo Log

Photo #

Description

TT Camera #2 (Folder 104)

0244

Bulk sample site before sampling

0245

Bulk sample hole after sampling

Note: See X-Section notes for additional photos

TT #2 (Folder 104)