

Surface Sample Data Sheet



River / Tributary: SUSITNA
 Site: PRM 250.9
 Date / Time: 8/11/14
 Field Book #:
 Sample Number: S2 - HEAD OF BAR / SECONDARY CHANNEL
 Subsurface Sample Performed with Surface?
 Sample Type: Main Ch Trib Fan Toe of Bank Lateral Feature

Crew: MDA, RV, CB
 Length & Interval: S2 - 100' x 1' ; S3 - wet step @ head of (side)
 Northing / Lat: 3205089.2 (S2) ; 3205145.3 (S3)
 Easting / Long: 2108016.4 (S2) ; 2108047.9 (S3)
 Comments: S3 - mobile population that deposited over ice paving

Size (mm)	Left S2	Sum	Cum	Size (mm)	Center S3	Sum	Cum	Size (mm)	Right S3	Sum	Cum
< 2				< 2				< 2			
2				2				2			
2.8				2.8				2.8			
4				4				4			
5.6		2	2	5.6				5.6			
8		4	6	8				8			
11		5	11	11				11		1	1
16		5	16	16				16		5	6
22.5		5	21	22.5				22.5		5	11
32		5	26	32				32		5	16
45		5	31	45				45		5	21
64.0				64.0				64.0		5	26
90				90				90		5	31
128				128				128		5	36
180				180				180			
256				256				256			
360				360				360			
512				512				512			
720				720				720			

LEFT COUNT

CENTER COUNT

RIGHT COUNT

QC1 RAV

Photo Backup 976



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Additional Comments

Dug hole @ head of bar to identify subsurface material
No bulk sample taken.

Photo Log

Photo #	Description
9424	view d/s along S2
9425	surface material @ S2
9426	view down side channel at wet step - S3
9432	subsurface material at head of bar on S2 transect