

Provisional data subject to revision
Surface Sample Data Sheet



River / Tributary: SUSITNA
 Site: PLM 50.5
 Date / Time: 9/28/14 1030
 Field Book #: -
 Sample Number: 52
 Subsurface Sample Performed with Surface? N
 Sample Type: Main Ch Trib Fan Toe of Bank Lateral Feature

Crew: MDH, BT, RV
 Length & Interval: Wet Step
 Northing / Lat: 2828291.11
 Easting / Long: 1605580.0
 Comments: Loose Material in channel near bottom end of vegetated bar
PHOTOS: P217 - material on bar

SIDE CHAN

is very similar to material sampled in wet step

Size (mm)	Left	Sum	Cum	Size (mm)	Center	Sum	Cum	Size (mm)	Right	Sum	Cum
< 2				< 2				< 2			
2				2				2			
2.8				2.8				2.8			
4				4				4			
5.6				5.6				5.6			
8				8				8			
11				11		9	10	11			
16				16		12	22	16			
22.5				22.5		20	42	22.5			
32				32		16	58	32			
45				45		27	85	45			
64.0				64.0		13	98	64.0			
90				90		2	100	90			
128				128				128			
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 379