

Surface Sample Data Sheet



River / Tributary: Tsusena
 Site: _____
 Date / Time: 7/20/14 1530
 Field Book #: MDM
 Sample Number: S6
 Subsurface Sample Performed with Surface? N
 Sample Type: Main Ch Trib Fan Toe of Bank Lateral Feature

Crew: CB, RT
 Length & Interval: 2 x 100', 1' and 1 wet step
 Northing / Lat: 3226483.9
 Easting / Long: 1871939.8
 Comments: CPS point taken in Random Wet Step Sample. 1 transect w/s of wet step b/w 2 Tsusena channels and 1 transect d/s below Lower Tsusena Ch

100x1

Size (mm)	Left	Sum	Cum	Size (mm)	Center	Sum	Cum	Size (mm)	Right	Sum	Cum
< 2		2		< 2				< 2			
2				2				2			
2.8				2.8				2.8			
4		4	4	4				4		1	1
5.6		1	5	5.6				5.6		0	1
8		3	8	8				8		0	1
11		4	12	11		2	2	11		0	1
16		4	16	16		3	5	16		0	1
22.5		4	20	22.5		1	6	22.5		2	3
32		4	24	32		4	10	32		4	7
45		4	28	45		4	14	45		4	11
64.0		4	32	64.0		4	18	64.0		4	15
90		4	36	90		4	22	90		4	19
128		4	40	128		4	26	128		4	23
180		4	44	180		4	30	180		4	27
256		4	48	256		4	34	256		4	31
360		4	52	360		4	38	360		4	35
512		4	56	512		4	42	512		4	39
720		4	60	720		4	46	720		4	43

LEFT COUNT

CENTER COUNT

RIGHT COUNT

QC1 RAV

Photo Backup 659