

Summary of Sediment Size Data Collected between October 2016 and April 2017 at three transect lines P1, P2 and P3.

Along each transect, three locations were samples: uppershore position (sub-aerial –S1), approximate MSL position (S2) and a lower shore position (sub-aqueous- S3)

Transect 1:**P1** - S1[0714099 E,1160954 N], S2 [0714118 E,1160955 N], S3 [0714136 E,1160956 N]

Transect 2 **P2** - S1[0716938 E,1149126 N], S2 [0716955 E,1149131 N], S3 [0716974 E,1149139 N]

Transect3 **P3** – S1[0719388 E,1144055 N], S2[0719400 E,1144064 N], S3 [0719415 E,1144073 N]

Month	Transect 1				Transect 2				Transect 3			
Oct	P1	S1	S2	S3								
	D10(µm)	15.47229	12.01375	12.30271								
	D50(µm)	105.5838	90.75264	92.17773								
	D90(µm)	234.4179	198.6201	195.374								
Nov	P1	S1	S2	S3	P2	S1	S2	S3	P3	S1	S2	S3
	D10(µm)	16.30	13.71	16.55	D10(µm)	13.47	12.31	13.48	D10(µm)	13.36	14.77	16.77
	D50(µm)	108.6	98.07	109.6	D50(µm)	97.04	91.92	97.02	D50(µm)	96.91	102.6	110.8
	D90(µm)	232.5	202.8	242.7	D90(µm)	190.1	166.7	191.6	D90(µm)	207.6	218.0	274.5
Jan	P1	S1	S2	S3	P2	S1	S2	S3	P3	S1	S2	S3
	D10(µm)	15.39	16.39	16.12	D10(µm)	72.46	74.90	73.27	D10(µm)	18.44	18.07	18.37
	D50(µm)	104.9	108.9	107.9	D50(µm)	123.6	146.2	130.8	D50(µm)	116.9	115.5	116.8
	D90(µm)	216.9	234.4	238.6	D90(µm)	228.5	306.9	263.8	D90(µm)	268.9	270.3	313.5
Feb	P1	S1	S2	S3	P2	S1	S2	S3				
	D10(µm)	15.96	20.28	18.33	D10(µm)	13.67	15.45	16.49				
	D50(µm)	107.2	123.5	116.4	D50(µm)	97.83	105.2	109.4				
	D90(µm)	226.4	325.4	341.3	D90(µm)	193.6	239.7	296.4				
Apr	P1	S1	S2	S3	P2	S1	S2	S3	P3	S1	S2	S3
	D10(µm)	16.21	16.06	15.96	D10(µm)	13.80	14.42	13.44	D10(µm)	16.43	18.46	18.20
	D50(µm)	108.2	107.6	107.3	D50(µm)	98.39	101.0	96.87	D50(µm)	109.2	117.2	116.2
	D90(µm)	230.9	247.9	272.4	D90(µm)	195.7	221.8	200.3	D90(µm)	237.3	324.1	341.6