

Table 3-7: Summary of TSS and TDS Concentrations Detected at Metal Translator Stations Over the Twelve Month Sampling Period

TSS (mg/l)

Sampling Station	Min	Max	Mean
MTS-1 or 1A	0.05	36	5.644167
MTS-2	1.43	26.16	11.365
MTS-3	2.28	87	19.62273
MTS-R	1.3	16.17	7.292727
MTS-M	8.91	59.5	26.374
MTS-MO	17.58	36.4	26.99
Total Estuary	0.05	87	16.21477

TDS (mg/l)

Sampling Station	Min	Max	Mean
MTS-1 or 1A	1430	2632	2165.5
MTS-2	1540	14432	3984.167
MTS-3	1738	14294	4578.182
MTS-R	1240	2664	1558.182
MTS-M	4434	33472	12708.8
MTS-MO	32452	35138	33795
Total Estuary	1240	35138	9798.305