

Addendum to Report GP5763

Dry Matter Results for Falmouth Sediments

Sample identity	Lab Code	Dry Matter (%w/w)
VC1 - 0m	897054	61.38
VC1 - 1m	897055	60.92
VC1 - 2m	897056	63.06
VC1 - 3m	897057	66.20
VC2 - 0m	897058	59.79
VC3 - 0m	897062	81.64
VC3 - 1m	897063	85.24
VC4 - 0m	897066	65.94
VC4 - 1m	897067	73.88
VC4 - 2m	897068	57.78
VC4 - 3m	897069	76.12
VC5 - 0m	897070	61.24
VC5 - 1m	897071	55.62
VC5 - 2m	897072	60.83
VC5 - 3m	897073	65.58
VC6 - 0m	897074	11.04
VC6 - 1m	897075	71.41
VC6 - 2m	897076	68.72
VC7 - 0m	897078	71.27
VC7 - 1m	897079	63.36
VC7 - 2m	897080	60.17
VC7 - 3m	897081	60.75
VC8 - 0m	897082	76.82
VC8 - 1m	897083	64.99
VC8 - 2m	897084	60.69
VC8 - 3m	897085	81.71
VC9 - 0m	897086	68.25
VC9 - 1m	897087	61.92
VC9 - 2m	897088	65.26
VC9 - 3m	897089	58.67
VC10 - 0m	897090	74.58
VC11 - 1m	897091	59.56
VC12 - 2m	897092	61.93
VC13 - 3m	897093	64.73
Receptor grab 1	897094	49.94
Receptor grab 2	897095	40.22
Receptor grab 3	897096	41.81
Receptor grab 4	897097	71.24
Receptor grab 5	897098	62.15
Receptor grab 6	897099	54.60
Receptor grab 7	897100	59.36
Receptor grab 8	897101	55.05
Receptor grab 9	897102	68.01
Receptor grab 10	897103	73.23
Receptor grab 11	897104	66.73
Receptor grab 12	897105	81.18