

An initial and revised sediment sampling plan was agreed (03 July and 06 November 2023 respectively) and sediment sampling was undertaken between 28 and 29 August 2023.

Sample Reference No.	Lat (WGS84 Decimal Degrees)	Long (WGS84 Decimal Degrees)
VC01	55.993173	3.1885969
VC02	55.995420	3.1903654
VC03	55.997273	3.1939017
VC04	55.999076	3.1960417
VC05	56.000851	3.1964173
VC06	56.001271	3.1994609
VC07	56.002649	3.1982368
VC08	56.004088	3.1999331
VC09	56.003949	3.2031361
VC10	56.005012	3.203312
VC11	56.005303	3.199510
VC12	56.002652	3.199385
VC13	55.999215	3.192255
VC14	55.992450	3.184598
NVC01B	55.991439	3.1848566
NVC02	55.990508	3.1853571
NVC03A	55.989952	3.1833683
NVC04	55.989395	3.1834154
NVC05	55.989011	3.1830991
NVC06	55.98898	3.18233
VCN03A	55.991176	3.1841271
VCN04A	55.990776	3.1836981
VCN05A	55.990235	3.1828961
VCN06A	55.989163	3.182318
VCN14	55.98945	3.182018
VCN15	55.98944	3.182279
VCN16	55.990547	3.1832102