

Table 1: Sediment sampling locations.

Region	Area	Site	Lat	Long
EScotland	St Andrews Bay	St Andrews Bay @ surveillance site 1	56.362	-2.628
EScotland	St Andrews Bay	St Andrews Bay Plankton Station 15	56.438	-2.660
EScotland	St Andrews Bay	St Andrews Bay @ surveillance site 2A	56.346	-2.616
EScotland	St Andrews Bay	St Andrews Bay	56.373	-2.698
EScotland	St Andrews Bay	St Andrews - mid trawl	56.376	-2.749
Forth	Outer Offshore	E Isle of May	56.199	-2.410
Forth	Outer Offshore	N Wheat Stack	56.000	-2.250
Forth	Outer Offshore	NE Torness	56.100	-2.340
Forth	Outer Offshore	Rath Grounds	56.159	-2.659
Forth	Outer Offshore	S Isle of May	56.133	-2.535
Forth	Lower Forth Estuary	LFE GC	56.016	-3.486
Forth	Lower Forth Estuary	LFE DB	56.014	-3.441
Forth	Lower Forth Estuary	Crombie	56.030	-3.531
Forth	Lower Forth Estuary	LFE FEEAP station 7 (from 2011)	56.028	-3.543
Forth	Lower Forth Estuary	LFE EB (from 2012)	56.020	-3.519

Table 2: Proposed fishing locations and fish requirements.

Region	Site	Lat	Long	Flounder		Dab
				Effects	Chemistry	Chemistry
EScotland	St Andrews Bay	56.360	-2.750	50	25	
Outer Firth of Forth	NE Dunbar	56.094	-2.400			25
Forth estuary	Tancred Bank	56.030	-3.560	50	25	

Table 3: Proposed litter sampling locations.

Region	No manta tows	Duration (mins)
East Scotland coast	~5	60
Outer Firth of Forth	5-10	45-60
Inner Firth of Forth	5-10	30-45
Forth estuary	4	30

