

APPENDIX B: LOCATION OF TIMED SURVEY SITES IN THE BURNS OF EYRLAND, BU, ROSSMYRE AND ISBISTER, SURVEYED IN AUTUMN 2005. DOWNSTREAM SITES ARE INDICATED WITH A “*”. EASTINGS AND NORTHINGS RELATED TO NATIONAL GRID SQUARE HY.

Burn	Site code	Easting	Northing	Site length (m)	Average width (m)	Area (m²)
Eyrland	IR-T1*	29597	09698	43	1.9	79.6
	IR-T2	29761	09505	38	1.8	68.0
	IR-T3	30006	09442	60	2.2	131.5
	IR-T4	30256	09225	52	2.4	124.8
	IR-T5	30635	08966	50	2.2	111.7
	IR-T6	30952	08735	42	2.3	97.1
	IR-T7	31250	08550	72	1.1	81.0
	IR-T8	30800	08700	74	0.7	51.2
	IR-T9	31350	08750	37	1.0	38.5
Rossmyre	RM-T1*	38695	12227	44	1.6	70.9
	RM-T2	38600	12000	41	1.7	67.7
	RM-T3	38342	11766	38	1.9	73.3
	RM-T4	38060	11674	54	1.1	61.9
	RM-T5	37838	11688	43	1.0	43.7
	RM-T6	37522	11757	48	0.5	24.9
	RM-T7	37261	11785	64	1.0	61.3
Isbister	IS-T1*	38900	18300	77	1.5	118.1
	IS-T2	39000	18600	54	3.4	182.3
	IS-T3	39119	18815	90	1.4	128.0
	IS-T4	38887	19046	62	1.4	85.6
	IS-T5	39054	19416	107	2.6	279.3
	IS-T6	38858	20450	78	1.5	117.0
	IS-T7	38608	21373	39	1.1	43.4
	IS-T8	38295	19379	53	1.5	81.3
	IS-T9	37901	18088	69	1.1	78.2
Bu	BU-T1*	33552	04324	52	2.2	111.8
	BU-T2	33400	04500	53	1.2	64.1
	BU-T3	33344	04702	41	1.3	53.8
	BU-T4	33266	14958	52	1.1	56.6
	BU-T5	33369	05270	32	0.9	30.2
	BU-T6	33215	05620	75	0.9	65.0