

The background of the entire page is a photograph of a green tractor working in a field. The tractor is positioned in the lower right quadrant, moving across a field of brown, tilled earth. In the background, there are several green trees and a clear blue sky. The overall scene is bright and clear, suggesting a sunny day.

The Great Grid Upgrade

Eastern Green Link 3 (EGL 3) and
Eastern Green Link 4 (EGL 4)

Preliminary environmental information report (PEIR)

Volume 2, Part 3, Appendix 3.26.C Gazetteer of Geophysical
Anomalies
May 2025

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Executive Summary

Ex1.0.1 This Appendix contains the geophysical anomalies identified by the Marine Archaeology baseline assessment within **Volume 1, Part 3, Chapter 26: Marine Archaeology**.

3.26.C. Gazetteer of Geophysical Anomalies

3.26.C.1 Gazetteer of Marine Archaeology Geophysical Anomalies

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL3_2	Low	Potential debris		748334.2	5963351	53.759476794 N	0.767632587 E	0.7	1.3	2.1
EGL3_5	Low	Likely geological		748544.1	5962188	53.748944846 N	0.769874977 E	0.7	0.7	0.9
EGL3_6	Low	Potential debris		748523.7	5961284	53.740852135 N	0.768839090 E	2.1	0.8	0.7
EGL3_7	Low	Potential debris		748518.5	5961154	53.739689458 N	0.768656739 E	1	0.7	0.3
EGL3_11	Low	Likely geological		748341	5962917	53.755581469 N	0.767387049 E	1.1	0.6	0.5
EGL3_13	Low	Potential debris		748341.3	5963405	53.759954892 N	0.767783171 E	0.2	0.9	1.8
EGL3_14	Low	Infrastructure		748357.4	5963397	53.759881171 N	0.768020764 E	1.7	8.8	29
EGL3_21	Low	Likely geological		748116.8	5962923	53.755742525 N	0.763998683 E	0.3	2.5	3.6
EGL3_27	Low	Potential debris		746247.6	5971717	53.835500897 N	0.742734623 E	1.2	0.6	1
EGL3_30	Low	Potential debris		747063	5970662	53.825649723 N	0.754251593 E	0.9	0.5	1.3
EGL3_32	Low	Likely geological		748303	5962850	53.754996246 N	0.766758425 E	0.4	0.6	0.6
EGL3_33	Low	Likely geological		748206.7	5960860	53.737192251 N	0.763703355 E	0.9	0.9	2.2
EGL3_39	Medium	Potential debris		747716.7	5964612	53.771079824 N	0.759298877 E	0.6	12.3	8.3
EGL3_44	Low	Potential debris	Yes	748168.9	5962282	53.749969781 N	0.764272006 E	0.5	1.5	3.2

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL3_64	Low	Potential debris	Yes	743164.7	5975724	53.872890796 N	0.699158162 E	0.6	1.9	2.1
EGL3_68	Low	Likely geological		741066.7	5983762	53.945966149 N	0.673643873 E	0.9	1.2	1.7
EGL3_69	Low	Potential debris	Yes	740265.2	5986340	53.969468954 N	0.663486899 E	1.2	1.1	1.6
EGL3_70	Low	Likely geological		740499.5	5985634	53.963027250 N	0.666495072 E	0.6	0.8	1.4
EGL3_76	Low	Likely geological		742246.4	5979268	53.905110771 N	0.688021794 E	0.4	2.3	5.2
EGL3_77	Low	Likely geological		743127.3	5975886	53.874361472 N	0.698718088 E	0.6	0.9	1.9
EGL3_84	Low	Likely geological		740853.5	5984296	53.950857387 N	0.670824234 E	0.8	0.7	0.9
EGL3_90	Low	Potential debris	Yes	758584.7	5962335	53.745380238 N	0.921906279 E	0.5	0.9	1.2
EGL3_96	Low	Potential debris	Yes	758624.1	5961741	53.740036836 N	0.922005378 E	0.2	0.6	1
EGL3_100	Low	Potential debris	Yes	758332.9	5965450	53.773444094 N	0.920701835 E	0.3	0.6	0.8
EGL3_105	Low	Potential debris	Yes	758725.4	5962452	53.746366242 N	0.924133254 E	0.3	0.6	1.1
EGL3_110	Low	Potential debris	Yes	747714.8	5980161	53.910537832 N	0.771799587 E	0.4	0.7	0.9
EGL3_111	Low	Potential debris		749947.9	5978593	53.895405220 N	0.804439167 E	0.5	0.6	0.7
EGL3_113	Low	Potential debris		751933.5	5976668	53.877177234 N	0.833005982 E	0.5	0.5	0.7
EGL3_115	Low	Likely geological		748976.3	5979468	53.903718099 N	0.790397568 E	0.3	0.6	0.7
EGL3_117	Low	Potential debris		752194.2	5976762	53.877892047 N	0.837039015 E	0.5	1	1
EGL3_131	Low	Likely geological		753611.9	5975610	53.866878107 N	0.857603390 E	0.8	0.7	0.7
EGL3_137	Low	Potential debris		747927.3	5979863	53.907759729 N	0.774785865 E	0.5	0.5	0.6

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL3_140	Low	Potential debris		747786.4	5980185	53.910715583 N	0.772906246 E	0.3	0.5	0.7
EGL3_142	Low	Potential debris		745301	5981449	53.923234566 N	0.736165012 E	0.5	0.7	1
EGL3_145	Low	Likely geological		736692.1	5991026	54.013145908 N	0.612767265 E	0.6	1.2	1.9
EGL3_146	Low	Potential debris	Yes	737631	5989838	54.002059613 N	0.626139089 E	0.6	4.4	6.5
EGL3_151	Low	Potential debris	Yes	737180.1	5990312	54.006522084 N	0.619643574 E	0.1	0.4	1.1
EGL3_154	Low	Likely geological		739419.8	5987470	53.979991155 N	0.651512811 E	0.9	0.6	0.7
EGL3_155	Low	Likely geological		740388.8	5986267	53.968757389 N	0.665309674 E	1.1	0.6	1.4
EGL3_162	Low	Potential debris	Yes	737867.1	5989042	53.994812734 N	0.629111188 E	0.8	1	1.3
EGL3_166	Low	Potential debris	Yes	736841.2	5990392	54.007389577 N	0.614544625 E	0.3	0.8	0.8
EGL3_167	Low	Potential debris	Yes	738531.7	5988219	53.987119589 N	0.638583729 E	0.4	0.4	0.7
EGL3_168	Low	Potential debris	Yes	738951.2	5987885	53.983928921 N	0.644707585 E	0.3	0.5	0.6
EGL3_173	Low	Potential debris	Yes	744371.1	5982334	53.931617353 N	0.722742171 E	0.5	0.7	1
EGL3_175	Low	Potential debris	Yes	744472.5	5982341	53.931630531 N	0.724288904 E	0.5	0.5	0.6
EGL3_182	Low	Potential debris	Yes	732904	5996426	54.063309173 N	0.559212506 E	0	1.3	1.6
EGL3_187	Low	Potential debris		729891.9	5998044	54.079181581 N	0.514504519 E	0.2	0.9	1.6
EGL3_217	Low	Potential debris	Yes	712680.2	6017607	54.262109443 N	0.265678639 E	0.8	0.7	1.5
EGL3_219	Low	Potential debris	Yes	712628.9	6017940	54.265124698 N	0.265129633 E	0.6	0.7	0.8
EGL3_221	Low	Potential debris	Yes	712777.4	6017868	54.264410485 N	0.267353318 E	0.2	0.5	1
EGL3_222	Low	Potential debris	Yes	712871.4	6017158	54.258003477 N	0.268290658 E	0.2	0.4	0.4
EGL3_224	Low	Potential debris	Yes	712909.8	6017556	54.261562723 N	0.269162519 E	0.9	0.6	1.1

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL3_226	Low	Likely geological		713398.8	6013790	54.227567413 N	0.273976853 E	1.5	0.9	2.1
EGL3_227	Low	Potential debris	Yes	713257.5	6014056	54.230005319 N	0.272002119 E	0.4	0.6	0.8
EGL3_239	Low	Potential debris		711972.8	6023708	54.317146050 N	0.259160364 E	0.6	12.7	24.6
EGL3_240	High	Wreck		712136.3	6024804	54.326911426 N	0.262447755 E	1.4	7.1	30
EGL3_242	Medium	Wreck debris		712154.4	6024857	54.327381115 N	0.262763260 E	0.2	0.9	9.1
EGL3_255	Low	Potential debris	Yes	712141.3	6026762	54.344486256 N	0.263917172 E	0.6	0.5	0.7
EGL3_257	Low	Potential debris	Yes	712209.8	6026830	54.345061773 N	0.265018177 E	0.1	1.3	2.6
EGL3_264	Low	Likely geological		712591.3	6035669	54.424216157 N	0.277196268 E	1.3	1.9	2.7
EGL3_266	Low	Potential debris	Yes	709831.4	6047250	54.529275628 N	0.242945800 E	0.3	0.6	0.8
EGL3_267	Low	Potential debris		709716	6046956	54.526685428 N	0.240955895 E	0.8	2.4	4.2
EGL3_274	Low	Likely geological		709533.8	6049539	54.549934485 N	0.239981546 E	1.4	1.1	1.8
EGL3_282	Medium	Potential debris		709429.1	6061024	54.653021086 N	0.246631034 E	0.6	2.3	19.8
EGL3_293	High	Wreck		695599.9	6081196	54.839683273 N	0.046051424 E	1.8	6.8	39.5
EGL3_294	Low	Potential debris	Yes	702381	6073407	54.767023650 N	0.146087412 E	0.7	1.9	2.3
EGL3_300	Low	Potential debris	Yes	682495.5	6083648	54.866560032 N	0.156140533 W	0.2	0.6	1
EGL3_302	Low	Likely geological		690857.4	6083361	54.860871079 N	0.026216117 W	0.5	1.6	2.2
EGL3_303	Low	Likely geological		686853.7	6083297	54.861799437 N	0.088549947 W	0.6	7.4	9.1
EGL3_306	Low	Mound		678402.1	6088523	54.911795107 N	0.216825781 W	0.5	5	7.9
EGL3_318	Low	Likely geological	Yes	673887.3	6095485	54.975881575 N	0.282957323 W	0.1	0.5	0.9
EGL3_321	Low	Potential debris	Yes	673162.8	6097036	54.990053125 N	0.293325469 W	0.3	1	2.1

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL3_335	Low	Likely geological		668090	6109472	55.103430604 N	0.365200003 W	0.2	0.6	1.2
EGL3_341	Low	Potential debris	Yes	662339	6130934	55.298015506 N	0.442922103 W	0.3	0.8	0.9
EGL3_354	Low	Potential debris		663942.5	6141035	55.388156495 N	0.411783004 W	1.2	1.3	3.6
EGL3_359	Low	Chain cable or rope		668736	6174510	55.686998642 N	0.315794561 W	0.1	0.4	53.5
EGL3_376	Low	Likely geological		664641.4	6190997	55.836394231 N	0.370908674 W	1.7	3.6	4
EGL3_382	Low	Chain cable or rope		663942.7	6197112	55.891515765 N	0.378355499 W	0.1	8.6	8.7
EGL3_393	Low	Linear		664004.6	6197491	55.894896992 N	0.377137590 W	0.1	0.4	6.7
EGL3_394	Low	Potential debris	Yes	664007.5	6197288	55.893075540 N	0.377213871 W	0.4	0.6	1.3
EGL3_396	Low	Potential debris	Yes	663353.5	6206141	55.972751714 N	0.382305235 W	0.2	0.9	1.6
EGL3_399	Low	Chain cable or rope		662957.8	6214449	56.047458817 N	0.383600600 W	0.2	0.3	14.9
EGL3_404	Low	Potential debris	Yes	663018.6	6214607	56.048857586 N	0.382529966 W	0.1	0.3	1.9
EGL3_427	Low	Potential debris	Yes	663304.9	6212208	56.027228557 N	0.379398057 W	0.4	0.5	1.2
EGL3_428	Low	Potential debris	Yes	663169.3	6213011	56.034479226 N	0.381083752 W	0.1	1.6	2.6
EGL3_429	Low	Seabed disturbance		662976.6	6217169	56.071865100 N	0.381643811 W	0.1	9.7	16.4
EGL3_433	Low	Linear		662651.2	6219906	56.096546459 N	0.385201468 W	0.2	0.7	31.1
EGL3_449	Low	Fishing gear		658084.5	6264165	56.495325597 N	0.432014983 W	0.1	0.1	39.6
EGL3_454	Low	Potential debris	Yes	716689.3	5918836	53.374124102 N	0.257578597 E	0.1	0.4	0.9
EGL3_462	Low	Potential debris	Yes	725563.8	5909431	53.286014676 N	0.384049708 E	0.4	0.5	1.3
EGL3_478	Low	Potential debris	Yes	722897	5908138	53.275544961 N	0.343209871 E	0.3	0.5	1.5
EGL3_481	Low	Potential debris	Yes	727262.8	5912143	53.309625858 N	0.411429870 E	0.3	0.2	0.7

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL3_500	Low	Potential debris	Yes	726025.6	5910294	53.293566946 N	0.391578953 E	0.2	0.4	0.5
EGL3_506	High	Wreck		722080	5907695	53.271908512 N	0.330667434 E	0.6	7.5	25
EGL3_507	Medium	Wreck debris		722084.7	5907705	53.272017132 N	0.330774402 E	0.4	1.1	1.7
EGL3_513	Low	Linear	Yes	727027.3	5911058	53.299990846 N	0.407126811 E	0.1	1.6	8.3
EGL3_521	Low	Potential debris	Yes	721137.4	5921313	53.394505382 N	0.326060913 E	0.2	0.2	1.3
EGL3_522	Low	Potential debris	Yes	721986	5924845	53.425848003 N	0.341286566 E	0.1	0.2	0.5
EGL3_525	Low	Likely geological		717970.9	5919018	53.375229721 N	0.276936833 E	0.2	0.6	11.7
EGL3_526	Low	Potential debris	Yes	721096.3	5921166	53.393203746 N	0.325341038 E	0.1	0.3	0.7
EGL3_527	Low	Potential debris	Yes	721108.2	5921185	53.393371835 N	0.325533327 E	0.1	0.3	0.9
EGL3_528	Low	Potential debris	Yes	721916.5	5923858	53.417017819 N	0.339546562 E	0.1	0.7	0.8
EGL3_529	Medium	Anchor archaeological	Yes	722024.1	5907991	53.274592470 N	0.330037922 E	0.3	1.7	3.6
EGL3_535	Low	Potential debris	Yes	720231.1	5920131	53.384279461 N	0.311629612 E	0.3	0.7	1.4
EGL3_536	Low	Potential debris	Yes	721067.1	5921386	53.395190112 N	0.325056950 E	0.2	0.7	2.3
EGL3_537	Low	Potential debris	Yes	721808.8	5924036	53.418658640 N	0.338054522 E	0.3	0.4	1.3
EGL3_538	Low	Potential debris	Yes	721943	5924758	53.425084552 N	0.340579037 E	0.2	0.3	0.6
EGL3_540	Low	Likely geological		718101.9	5919251	53.377267543 N	0.279063528 E	0.2	0.6	11.7
EGL3_541	Low	Likely geological		718233.6	5919319	53.377823334 N	0.281086716 E	0.6	1.6	13.4
EGL3_542	Low	Potential debris	Yes	718243	5919299	53.377643519 N	0.281215098 E	0.2	0.4	8.2
EGL3_543	Low	Potential debris	Yes	721205.5	5921714	53.398078057 N	0.327364022 E	0.1	0.2	1.6

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL3_544	Low	Mound		721229	5921726	53.398177178 N	0.327724975 E	0.4	8.2	10.2
EGL3_545	Low	Potential debris	Yes	722030.9	5925207	53.429075841 N	0.342215685 E	0.4	0.6	1
EGL3_547	Low	Likely geological		717928.5	5919174	53.376644661 N	0.276407824 E	0.3	1.6	9.7
EGL3_550	Low	Potential debris	Yes	721128	5921750	53.398435549 N	0.326225491 E	0.3	0.3	1.7
EGL3_551	Low	Potential debris	Yes	717830.4	5919183	53.376772048 N	0.274942031 E	0.2	0.5	8.6
EGL3_552	Low	Potential debris	Yes	717729.1	5919191	53.376877468 N	0.273426884 E	0.1	0.4	3
EGL3_554	Low	Likely geological		718243.5	5919357	53.378157207 N	0.281262474 E	0.7	0.2	8.2
EGL3_556	Low	Potential debris	Yes	720958.9	5921350	53.394917081 N	0.323407035 E	0.2	0.5	1.6
EGL3_565	Low	Potential debris	Yes	720872.5	5921748	53.398524924 N	0.322388078 E	0.3	0.5	1.8
EGL3_566	Low	Potential debris	Yes	721469.7	5923198	53.411282280 N	0.332371927 E	0.3	0.5	1
EGL3_571	Medium	Anchor - archaeological	Yes	745506.9	5953479	53.672268164 N	0.717012626 E	0.1	1.9	2.7
EGL3_572	Low	Potential debris	Yes	745711.3	5953822	53.675251808 N	0.720372241 E	0.2	0.6	0.9
EGL3_576	Low	Potential debris	Yes	746360.2	5955553	53.690472892 N	0.731548897 E	0.3	0.5	1.7
EGL3_582	Low	Potential debris	Yes	746845.2	5957484	53.707566302 N	0.740415572 E	1.1	0.7	1.8
EGL3_593	Low	Potential debris	Yes	747892.6	5959119	53.721731936 N	0.757556621 E	0.4	1.4	1.4
EGL3_594	Low	Potential debris	Yes	747895	5959120	53.721741559 N	0.757594049 E	0.3	0.6	1.3
EGL3_600	Low	Potential debris	Yes	747135.7	5957106	53.704039353 N	0.744505753 E	0.8	0.9	1.4
EGL3_607	Low	Potential debris	Yes	746968.3	5956235	53.696298564 N	0.741280559 E	0.8	0.9	1.8
EGL3_611	Low	Potential debris	Yes	746795.7	5955780	53.692303896 N	0.738310765 E	0.3	0.5	1.3

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL3_617	Low	Likely geological	Yes	745671.2	5952722	53.665405032 N	0.718896580 E	0.4	0.4	1.6
EGL3_618	Low	Likely geological		745129.6	5951371	53.653536509 N	0.709650299 E	1.6	1.2	1.6
EGL3_622	Low	Potential debris	Yes	748556.9	5960772	53.736243748 N	0.768930858 E	0.4	0.7	1.8
EGL3_632	Low	Potential debris	Yes	744060.4	5949444	53.636755903 N	0.691995358 E	0.4	0.5	1.5
EGL3_635	Low	Potential debris	Yes	746808.6	5956168	53.695777940 N	0.738813968 E	0.5	1	3
EGL3_637	Low	Potential debris	Yes	746890.8	5956276	53.696709283 N	0.740141493 E	0.7	1	2
EGL3_638	Low	Potential debris	Yes	746868.1	5956413	53.697950254 N	0.739908255 E	0.2	0.4	1.5
EGL3_652	Low	Potential debris	Yes	746523.9	5956025	53.694624039 N	0.734396362 E	0.2	0.6	1.4
EGL3_663	Low	Potential debris	Yes	751533.6	5949820	53.636591473 N	0.805078396 E	0.3	0.8	2.3
EGL3_681	Medium	Seabed disturbance	Yes	722256.2	5925647	53.432931398 N	0.345911723 E	0.5	2.6	3.2
EGL3_684	Low	Potential debris	Yes	722059.4	5925155	53.428599762 N	0.342606914 E	0.3	0.5	1.5
EGL3_685	Low	Likely geological		722047.6	5926344	53.439276427 N	0.343268188 E	0.2	8.7	9.4
EGL3_697	Low	Potential debris	Yes	726148.3	5918989	53.371536537 N	0.399621219 E	0.4	4.2	5.2
EGL3_713	Low	Likely geological		726360.5	5916491	53.349025630 N	0.401017614 E	0.1	0.9	10.5
EGL3_724	Low	Chain cable or rope	Yes	726845.2	5915321	53.338321790 N	0.407448168 E	0.1	1	10.3
EGL3_749	Low	Potential debris	Yes	725999.8	5918786	53.369775924 N	0.397247915 E	0.1	1.4	8.9
EGL3_768	Low	Potential debris	Yes	723635.6	5925467	53.430730328 N	0.366510764 E	0.5	0.5	1.1
EGL3_769	Low	Chain cable or rope	Yes	723839.7	5925102	53.427373520 N	0.369317893 E	0.3	0.6	22.8
EGL3_774	Low	Potential debris	Yes	723331.3	5926482	53.439965866 N	0.362657099 E	0.4	0.4	1.1
EGL3_775	Low	Potential debris	Yes	723330.1	5926482	53.439966599 N	0.362639575 E	0.3	0.2	1.1

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL3_776	Low	Potential debris	Yes	724700.6	5923441	53.412101330 N	0.381067948 E	0.4	0.2	1.1
EGL3_777	Low	Chain cable or rope	Yes	724650.1	5923548	53.413082086 N	0.380386142 E	0.4	0.6	1.4
EGL3_778	Low	Potential debris	Yes	724527.7	5923868	53.416004054 N	0.378775532 E	0.2	0.3	13.6
EGL3_780	Low	Potential debris	Yes	725189.5	5922241	53.401125786 N	0.387552916 E	0.1	0.3	0.8
EGL3_783	Low	Potential debris	Yes	725099.7	5921497	53.394490529 N	0.385674897 E	0.1	0.2	1.1
EGL3_785	Low	Potential debris	Yes	724558.2	5922938	53.407644913 N	0.378570691 E	0.1	0.8	1.5
EGL3_789	Low	Potential debris	Yes	728763.4	5930604	53.474625746 N	0.447285809 E	0.5	0.4	1.1
EGL3_790	Low	Potential debris	Yes	729589.4	5930888	53.476818023 N	0.459915090 E	0.2	0.6	1.3
EGL3_791	Low	Potential debris	Yes	730956.4	5931465	53.481396485 N	0.480899184 E	0.9	0.9	1.4
EGL3_794	Low	Potential debris	Yes	735716.9	5934019	53.502196563 N	0.554415685 E	0.3	0.5	1
EGL3_795	Low	Potential debris	Yes	736017.5	5934215	53.503819830 N	0.559085371 E	0.6	0.7	1.3
EGL3_798	Low	Potential debris	Yes	736273.4	5934245	53.503978787 N	0.562958851 E	0.2	0.5	1
EGL3_801	Low	Potential debris	Yes	730667	5931290	53.479946349 N	0.476416317 E	0.2	0.4	3.2
EGL3_812	Low	Potential debris	Yes	724663.5	5928452	53.457079253 N	0.384084589 E	0.2	0.2	2.5
EGL3_814	Low	Potential debris	Yes	724015.5	5927873	53.452160408 N	0.373929430 E	0.1	0.2	0.9
EGL3_822	Low	Potential debris	Yes	735932.2	5934067	53.502530776 N	0.557690852 E	0.3	0.7	2.2
EGL3_827	Low	Potential debris	Yes	732872.5	5932308	53.488113465 N	0.510343128 E	0.1	0.1	0.5
EGL3_842	Low	Potential debris	Yes	736623.5	5934229	53.503670028 N	0.568215094 E	0.3	0.4	1
EGL3_843	Low	Potential debris	Yes	734178.5	5932939	53.493192059 N	0.530459687 E	0.1	0.2	0.7
EGL3_846	Low	Potential debris	Yes	726615.8	5929786	53.468211211 N	0.414396791 E	0.2	0.2	0.7

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL3_850	Low	Potential debris	Yes	723251.5	5928198	53.455404614 N	0.362676066 E	0.2	0.3	0.5
EGL3_853	Low	Potential debris	Yes	725227	5929143	53.463039476 N	0.393050404 E	0.5	1.2	2.9
EGL3_854	Low	Potential debris	Yes	724643.1	5928628	53.458671893 N	0.383903697 E	0.1	0.2	0.8
EGL3_864	Low	Potential debris	Yes	723311.8	5927863	53.452370318 N	0.363344870 E	0.4	0.3	0.8
EGL3_869	Low	Potential debris	Yes	724013.5	5928523	53.457994621 N	0.374362583 E	0.3	1	1.1
EGL3_870	Low	Likely geological	Yes	723041.2	5927885	53.452678424 N	0.359292138 E	0.2	0.4	2.2
EGL3_894	Low	Potential debris	Yes	723350.9	5928612	53.459075391 N	0.364464004 E	0.1	1.2	1.3
EGL3_900	Low	Potential debris	Yes	723784.2	5927581	53.449640904 N	0.370245794 E	0.4	1.2	2.3
EGL3_902	Low	Potential debris	Yes	725232.2	5928769	53.459683195 N	0.392862276 E	0.5	0.5	1.3
EGL3_905	Low	Potential debris	Yes	735718	5933465	53.497225101 N	0.554014968 E	0.2	0.5	1.7
EGL3_920	Low	Potential debris	Yes	725934.3	5929004	53.461491675 N	0.403585646 E	0.1	0.5	1
EGL3_928	Low	Potential debris	Yes	736654.9	5934223	53.503607283 N	0.568683769 E	0.1	0.6	0.7
EGL3_940	Low	Potential debris	Yes	727521.9	5929834	53.468255036 N	0.428056678 E	0.4	0.8	1.6
EGL3_943	Low	Potential debris	Yes	729941.1	5930582	53.473914686 N	0.464981259 E	0.4	0.6	2.2
EGL3_948	Low	Potential debris	Yes	736515.1	5934175	53.503240348 N	0.566543568 E	0.1	0.1	0.2
EGL3_949	Low	Potential debris	Yes	728193.1	5930189	53.471149142 N	0.438407110 E	0.1	0.6	1.4
EGL3_953	Low	Potential debris	Yes	724747.2	5928616	53.458514492 N	0.385460024 E	0.3	0.5	1.2
EGL3_965	Low	Potential debris	Yes	725372.2	5929214	53.463617112 N	0.395285838 E	0.2	0.7	1
EGL3_973	Low	Potential debris	Yes	724855.3	5929044	53.462314272 N	0.387392210 E	0.1	0.2	0.6
EGL3_974	Low	Potential debris	Yes	724327.9	5928717	53.459596839 N	0.379227449 E	0.1	0.2	0.9

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL3_977	Low	Potential debris	Yes	723918.2	5928570	53.458459259 N	0.372963310 E	0.1	0.3	1.1
EGL3_1016	Low	Potential debris	Yes	736638.9	5935099	53.511476106 N	0.569103720 E	0.1	0.8	1.3
EGL3_1018	Low	Potential debris	Yes	736647.5	5934894	53.509633214 N	0.569078560 E	0.1	0.2	0.6
EGL3_1044	Low	Potential debris	Yes	738870.1	5940683	53.560559118 N	0.606943743 E	0.4	0.9	1
EGL3_1063	Low	Potential debris	Yes	739266.1	5941180	53.564836394 N	0.613290097 E	0.1	0.5	0.9
EGL3_1074	Low	Likely geological	Yes	739257.8	5941303	53.565941151 N	0.613258923 E	0.6	1	1.8
EGL3_1085	Low	Potential debris	Yes	738919.9	5941031	53.563657784 N	0.607958997 E	0.6	1.9	2.5
EGL3_1087	Low	Potential debris	Yes	736827.2	5937695	53.534678919 N	0.573900532 E	0.8	3.1	3.2
EGL3_1098	Low	Potential debris	Yes	738274.2	5940388	53.558182661 N	0.597739501 E	0.1	0.6	1.7
EGL3_1105	Low	Potential debris	Yes	739238.7	5941371	53.566564306 N	0.613023021 E	0.5	0.3	1
EGL3_1109	Low	Potential debris	Yes	739070.7	5941498	53.567772132 N	0.610588726 E	1.6	0.7	2
EGL3_1117	Low	Potential debris	Yes	738466.1	5940242	53.556786403 N	0.600519512 E	0.7	0.4	1.7
EGL3_1120	Low	Potential debris	Yes	740633.6	5943594	53.585860698 N	0.635755535 E	0.1	0.2	2
EGL3_1123	Low	Potential debris	Yes	741109.6	5944364	53.592551978 N	0.643525971 E	0.5	0.1	0.3
EGL3_1128	Low	Potential debris	Yes	739626.8	5941801	53.570240796 N	0.619201051 E	0.3	0.5	2.3
EGL3_1129	Low	Potential debris	Yes	739982.9	5942579	53.577058600 N	0.625165368 E	0.4	0.5	2.4
EGL3_1133	Low	Chain cable or rope	Yes	739641.4	5941972	53.571768785 N	0.619553056 E	1.2	0.7	1.9
EGL3_1137	Low	Potential debris	Mad contact	740966.1	5944370	53.592670120 N	0.641367121 E	0.1	0.2	21.8
EGL3_1138	Low	Potential debris	Yes	743488.2	5949270	53.635457143 N	0.683222805 E	0.1	0.6	6.8
EGL3_1139	Low	Potential debris	Yes	743468.7	5949245	53.635241099 N	0.682908071 E	0.2	1.2	1.6

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL3_1140	Low	Potential debris	Yes	743451.2	5949220	53.635031262 N	0.682625036 E	0.5	1.6	2.2
EGL3_1141	Low	Potential debris	Yes	743274.2	5948833	53.631642172 N	0.679651002 E	0.3	0.5	1
EGL3_1149	Low	Potential debris	Yes	739549	5941930	53.571434213 N	0.618128015 E	0.3	0.6	1.1
EGL3_1154	Low	Potential debris	Yes	739435.3	5941769	53.570042931 N	0.616291484 E	0.2	0.6	1.2
EGL3_1162	Low	Likely geological		739498.6	5942024	53.572298142 N	0.617440186 E	0.3	0.5	1.5
EGL3_1177	Low	Potential debris	Yes	740654	5944336	53.592507490 N	0.636635444 E	1	2.2	4.3
EGL3_1179	Low	Potential debris	Yes	740149.1	5943555	53.585735895 N	0.628420955 E	0.7	0.4	1.4
EGL3_1180	Low	Potential debris	Yes	739405	5942100	53.573023294 N	0.616087729 E	0.2	0.4	1.4
EGL3_1181	Low	Potential debris	Yes	739414.6	5942109	53.573102458 N	0.616239282 E	0.5	0.7	1.3
EGL3_1182	Low	Potential debris	Yes	739396.2	5942075	53.572801991 N	0.615935763 E	0.5	0.7	1
EGL3_1184	Low	Potential debris	Yes	740988.9	5944857	53.597033409 N	0.642087352 E	0.7	0.5	1.1
EGL3_1187	Low	Potential debris	Yes	739399.6	5942029	53.572385838 N	0.615951987 E	0.7	0.8	2
EGL3_1189	Low	Potential debris	Yes	741160.3	5945181	53.599862197 N	0.644922805 E	0.5	0.6	1
EGL3_1192	Low	Potential debris	Yes	740567.6	5944236	53.591654606 N	0.635255647 E	0.5	0.6	1.1
EGL3_1196	Low	Potential debris	Yes	742037.4	5945880	53.605724904 N	0.658692635 E	0.8	0.7	1.8
EGL3_1197	Low	Potential debris	Yes	741966.7	5945672	53.603891509 N	0.657464982 E	0.4	0.8	1.5
EGL3_1198	Low	Potential debris	Yes	742624.6	5947054	53.615980338 N	0.668461412 E	0.5	0.9	1.7
EGL3_1202	Low	Potential debris	Yes	742103	5945732	53.604366007 N	0.659565819 E	0.4	0.6	1.3
EGL3_1216	Low	Potential debris	Yes	742107.8	5945972	53.606521572 N	0.659824973 E	0.6	0.9	1.4
EGL3_1228	Low	Potential debris	Yes	740610.4	5944385	53.592966297 N	0.636014829 E	0.6	1.1	1.1

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EGL3_1229	Low	Potential debris	Yes	740615.6	5944338	53.592543272 N	0.636057334 E	0.5	0.4	1.1
EGL3_1231	Low	Potential debris	Yes	742269.6	5945881	53.605622135 N	0.662193784 E	0.7	0.7	1.1
EGL3_1233	Low	Potential debris	Yes	743069.5	5946952	53.614860255 N	0.675094281 E	0.7	0.6	1.5
EGL3_1234	Low	Potential debris	Yes	742198.6	5945878	53.605629234 N	0.661120806 E	0.2	0.5	1
EGL3_1237	Low	Potential debris	Yes	742702.2	5947220	53.617433467 N	0.669761464 E	0.2	0.3	1.1
EGL3_1242	Low	Potential debris	Yes	740228.1	5943684	53.586860855 N	0.629711955 E	0.1	0.3	1.8
EGL3_1245	Low	Potential debris	Yes	741126.7	5945023	53.598458832 N	0.644293390 E	0.3	0.1	0.9
EGL3_1247	Low	Potential debris	Yes	742682.3	5946264	53.608871322 N	0.668717019 E	0.3	0.7	1.5
EGL3_1252	Low	Potential debris	Yes	746899.3	5957845	53.710777859 N	0.741520894 E	0.4	0.6	1.5
EGL3_1255	Low	Potential debris	Yes	747559.5	5959474	53.725074277 N	0.752803829 E	0.4	0.8	2.2
EGL3_1259	Low	Potential debris	Yes	748174.3	5961300	53.741162536 N	0.763566775 E	0.7	0.7	1.5
EGL3_1260	Low	Potential debris	Yes	744552.2	5951168	53.651991351 N	0.700772596 E	0.2	0.5	1.4
EGL3_1261	Low	Potential debris	Yes	747194.6	5958730	53.718572767 N	0.746690213 E	0.2	0.5	1.9
EGL3_1262	Low	Potential debris	Yes	747169.2	5958518	53.716683402 N	0.746138171 E	0.3	0.8	1.5
EGL3_1267	Low	Potential debris	Yes	745585.1	5953450	53.671976434 N	0.718171206 E	0.1	0.5	1
EGL3_1269	Low	Potential debris	Yes	746300.5	5955304	53.688263932 N	0.730448099 E	0.3	0.9	1.8
EGL3_1270	Low	Potential debris	Yes	746636.4	5956531	53.699112134 N	0.736499898 E	0.5	0.7	1.4
EGL3_1271	Low	Potential debris	Yes	746716.1	5956850	53.701938492 N	0.737958405 E	0.7	1.1	1.8
EGL3_1275	Low	Potential debris	Yes	744046.9	5949979	53.641559525 N	0.692211647 E	0.5	1.3	1.4
EGL3_1280	Low	Potential debris	Yes	744498.8	5950918	53.649770619 N	0.699769558 E	0.2	0.5	1.1

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL3_1287	Low	Potential debris	Yes	747594.6	5959384	53.724250527 N	0.753262467 E	0.2	0.6	1.7
EGL3_1291	Low	Potential debris	Yes	747432.8	5958836	53.719406846 N	0.750376398 E	0.1	0.3	1.2
EGL3_1295	Low	Potential debris	Yes	747151.3	5958209	53.713920891 N	0.745620979 E	0.6	1.2	2.9
EGL3_1304	Low	Potential debris	Yes	747164.4	5958041	53.712406877 N	0.745684911 E	0.2	0.9	2.4
EGL3_1305	Low	Potential debris	Yes	746639.5	5955853	53.693032293 N	0.736008147 E	0.6	1.3	2
EGL3_1307	Low	Potential debris	Yes	746093.3	5954271	53.679096726 N	0.726497873 E	1.2	1.5	2.8
EGL3_1308	Low	Potential debris	Yes	744925.5	5951502	53.654806886 N	0.706672116 E	0.8	0.8	2.1
EGL3_1310	Low	Potential debris	Yes	744643.3	5950868	53.649259483 N	0.701912603 E	0.4	0.5	1.2
EGL3_1311	Low	Potential debris	Yes	744471.6	5950444	53.645531941 N	0.698986469 E	0.2	0.3	1.1
EGL3_1317	Low	Potential debris	Yes	747238.4	5958246	53.714213701 N	0.746967091 E	0.5	1	2.8
EGL3_1324	Low	Potential debris	Yes	745441.9	5952638	53.664755230 N	0.715366764 E	0.4	0.9	1.9
EGL3_1328	Low	Potential debris	Yes	747199	5957729	53.709595322 N	0.745958302 E	0.1	0.4	1.7
EGL3_1331	Low	Potential debris	Yes	748154	5960044	53.729903084 N	0.762251028 E	0.4	0.8	2.5
EGL3_1334	Low	Potential debris	Yes	747200	5957916	53.711267171 N	0.746122210 E	0.2	0.6	1.5
EGL3_1336	Low	Potential debris	Yes	746670.3	5955569	53.690467292 N	0.736246197 E	0.6	0.7	2.8
EGL3_1342	Low	Potential debris	Yes	745527.1	5952689	53.665173124 N	0.716694114 E	0.9	1.4	2
EGL3_1343	Low	Potential debris	Yes	745773.6	5953116	53.668887966 N	0.720754156 E	0.3	0.3	1.3
EGL3_1346	Low	Potential debris	Yes	747800.1	5959252	53.722963633 N	0.756263413 E	0.5	0.6	1.6
EGL3_1351	Low	Potential debris	Yes	745228	5951912	53.658342552 N	0.711563000 E	0.4	0.9	1.3
EGL3_1353	Low	Potential debris	Yes	745118	5951585	53.655461821 N	0.709643975 E	0.1	0.6	1

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL3_1356	Low	Potential debris	Yes	747435.3	5958212	53.713814259 N	0.749917165 E	0.6	1.3	3.2
EGL3_1359	Low	Chain cable or rope	Yes	744172.8	5949600	53.638103129 N	0.693813965 E	0.1	0.4	5.6
EGL3_1363	Low	Potential debris	Yes	743954.1	5950005	53.641838331 N	0.690830799 E	0.4	0.5	1.4
EGL3_1364	Low	Chain cable or rope	Yes	743479.5	5949520	53.637706397 N	0.683286846 E	0.1	0.3	4.1
EGL3_1369	Low	Potential debris	Yes	744566.9	5950123	53.642609429 N	0.700173825 E	0.7	1.2	2.9
EGL3_1378	Low	Potential debris	Yes	747402.4	5958064	53.712501278 N	0.749301240 E	0.3	0.5	1.4
EGL3_1393	Low	Likely geological		747627.1	5958949	53.720334750 N	0.753406038 E	0.7	0.5	2.5
EGL3_1413	Low	Potential debris	Yes	745456.8	5953208	53.669860981 N	0.716041621 E	0.4	0.6	1.4
EGL3_1415	Low	Potential debris	Yes	747458.4	5959142	53.722145095 N	0.751009684 E	0.4	1.4	2
EGL3_1419	Low	Potential debris	Yes	744472.5	5950861	53.649273570 N	0.699328922 E	0.2	0.1	0.6
EGL3_1428	Low	Potential debris	Yes	748073	5949651	53.636726979 N	0.752718737 E	0.6	0.5	1
EGL3_1437	Low	Potential debris	Yes	749124.1	5949629	53.636030858 N	0.768563585 E	0.4	0.7	1.3
EGL3_1438	Low	Potential debris	Yes	746793.7	5949145	53.632796130 N	0.733009776 E	1.5	3.2	4.5
EGL3_1439	Low	Potential debris	Yes	749345.5	5949711	53.636662471 N	0.771970166 E	0.6	0.7	1.3
EGL3_1440	Low	Potential debris	Yes	744767.7	5948762	53.630310235 N	0.702134177 E	0.3	0.9	1.2
EGL3_1443	Low	Potential debris	Yes	747117.8	5949068	53.631945727 N	0.737839691 E	0.2	0.6	1
EGL3_1446	Low	Potential debris	Yes	745094.4	5948787	53.630381900 N	0.707083575 E	0.2	0.3	1.2
EGL3_1447	Low	Potential debris	Yes	745357	5949070	53.632792911 N	0.711269184 E	0.2	0.6	1.4
EGL3_1448	Low	Potential debris	Yes	748169.3	5949697	53.637096442 N	0.754208576 E	0.5	0.7	1.3
EGL3_1450	Low	Potential debris	Yes	744660.7	5949186	53.634158215 N	0.700851696 E	0.5	0.7	1.2

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL3_1456	Low	Potential debris	Yes	748229.6	5949409	53.634477970 N	0.754888680 E	0.1	0.6	1.2
EGL3_1459	Low	Potential debris	Yes	754466.9	5948998	53.627806385 N	0.848672121 E	0.8	1.3	1.4
EGL3_1460	Low	Potential debris	Yes	752485.2	5949820	53.636135575 N	0.819439884 E	0.3	0.6	1.1
EGL3_1463	Low	Potential debris	Yes	753195.9	5949406	53.632079757 N	0.829826724 E	1.7	0.6	2.2
EGL3_1464	Low	Potential debris	Yes	754221.9	5948962	53.627601452 N	0.844946041 E	0.7	1	2.1
EGL3_1465	Low	Potential debris	Yes	752177.3	5949661	53.634852767 N	0.814663598 E	0.2	0.6	1.5
EGL3_1468	Low	Potential debris	Yes	754513.7	5949119	53.628862661 N	0.849475645 E	0.2	0.6	1.1
EGL3_1473	Low	Potential debris	Yes	751953.7	5949974	53.637771536 N	0.811543397 E	0.4	0.6	1.1
EGL3_1474	Low	Potential debris	Yes	752911.6	5949567	53.633655864 N	0.825667390 E	0.6	0.7	1.8
EGL3_1477	Low	Potential debris	Yes	752403.9	5949912	53.636996285 N	0.818287142 E	0.5	0.5	1.1
EGL3_1492	Low	Potential debris	Yes	752081.2	5950097	53.638809622 N	0.813566542 E	0.3	0.6	1.4
EGL3_1493	Low	Potential debris	Yes	754730.3	5949452	53.631744324 N	0.853015909 E	0.7	0.9	1.6
EGL3_1494	Low	Potential debris	Yes	752600.2	5949305	53.631461079 N	0.820756802 E	0.3	0.4	2.6
EGL3_1495	Low	Potential debris	Yes	754981.6	5949420	53.631338983 N	0.856782576 E	0.2	0.6	1.1
EGL3_1500	Low	Potential debris	Yes	752101.3	5949885	53.636905064 N	0.813698562 E	0.3	0.7	2.2
EGL3_1502	Low	Potential debris	Yes	753266.6	5949184	53.630049974 N	0.830713594 E	0.2	0.9	1.3
EGL3_1506	Low	Potential debris	Yes	757928.3	5952450	53.657068127 N	0.903752739 E	0.7	1.1	1.9
EGL3_1509	Low	Potential debris	Yes	758645	5952986	53.661518993 N	0.915018535 E	0.2	0.7	1.1
EGL3_1513	Low	Potential debris	Yes	759062.1	5953368	53.664738818 N	0.921634137 E	0.6	1.6	3.2
EGL3_1515	Low	Potential debris	Yes	757004.8	5951602	53.649918950 N	0.889110311 E	0.6	0.7	1.7

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL3_1517	Low	Potential debris	Yes	756686.8	5951418	53.648425417 N	0.884158845 E	0.5	0.3	1.1
EGL3_1521	Low	Potential debris	Yes	759082.5	5953435	53.665323547 N	0.921996468 E	0.8	1.1	1.3
EGL3_1529	Low	Potential debris	Yes	758945.7	5958291	53.708944791 N	0.923984515 E	0.1	0.1	0.4
EGL3_1530	Low	Potential debris	Yes	759127.3	5955748	53.686050949 N	0.924604944 E	0.4	0.7	1
EGL3_1532	Low	Potential debris	Yes	758835.7	5960631	53.729980782 N	0.924277337 E	0.5	0.7	1.3
EGL3_1534	Low	Potential debris	Yes	759181.3	5954379	53.673742998 N	0.924277404 E	0.4	0.7	1.5
EGL3_1536	Low	Potential debris	Yes	758789.7	5959315	53.718197482 N	0.922481045 E	0.7	0.6	1.5
EGL3_1537	Low	Potential debris	Yes	758747.5	5960087	53.725142659 N	0.922488533 E	0.4	0.6	1
EGL3_1543	Low	Potential debris	Yes	758616	5961283	53.735935029 N	0.921500945 E	0.4	0.6	1
EGL3_1545	Low	Potential debris	Yes	759051.1	5953967	53.670110890 N	0.921967089 E	0.6	0.5	1.3
EGL3_1551	Medium	Potential debris	Yes	758767.8	5956908	53.696627138 N	0.920141084 E	0.5	7.5	11.3
EGL3_1555	Low	Potential debris	Yes	758602.7	5959025	53.715695056 N	0.919412866 E	0.5	0.4	0.9
EGL3_1560	Low	Potential debris	Yes	758571.8	5958362	53.709758446 N	0.918391833 E	0.6	1.2	1.5
EGL3_1562	Low	Potential debris	Yes	758443.5	5960509	53.729081633 N	0.918244876 E	0.4	0.4	0.6
EGL3_1563	Low	Potential debris	Yes	758652.1	5956717	53.694974653 N	0.918233132 E	0.4	0.5	1.3
EGL3_1565	Low	Potential debris	Yes	758544.7	5958533	53.711307618 N	0.918125461 E	0.4	0.5	1.8
EGL3_1571	Medium	Potential debris	Yes	758926.8	5956600	53.693784984 N	0.922287082 E	0.4	2.1	4
EGL4_602	Low	Potential debris	Yes	725342.7	5909872	53.290066324 N	0.381052008 E	0	0.6	1.6
EGL4_603	Low	Potential debris	Yes	726689.2	5911338	53.302653319 N	0.402262357 E	0	0.3	0.6
EGL4_604	Low	Chain cable or rope		725967.4	5910426	53.294772330 N	0.390801250 E	0	0.5	38.8

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_605	Low	Linear	Yes	724760.9	5909701	53.288785646 N	0.372218812 E	0	0.4	17.7
EGL4_606	Low	Potential debris	Yes	722416.4	5908750	53.281239122 N	0.336442916 E	0	0.8	1.5
EGL4_607	Low	Potential debris	Yes	725353.1	5910144	53.292505323 N	0.381400083 E	0	0.8	5.3
EGL4_608	Low	Potential debris	Yes	726119	5910967	53.299567002 N	0.393456373 E	0	0.4	1
EGL4_609	Low	Potential debris	Yes	724586.4	5909842	53.290125120 N	0.369704872 E	0	0.3	1.5
EGL4_610	Low	Potential debris	Yes	724697.5	5909912	53.290702912 N	0.371417424 E	0	0.7	2.9
EGL4_611	Low	Potential debris	Yes	725075.4	5910266	53.293717071 N	0.377328079 E	0	0.5	2.8
EGL4_612	Low	Potential debris	Yes	724991.7	5910213	53.293277772 N	0.376037292 E	0	0.6	2.6
EGL4_613	Low	Potential debris	Yes	723999.2	5909616	53.288344684 N	0.360751735 E	0	0.7	1.1
EGL4_614	Low	Potential debris	Yes	720448.4	5921489	53.396374408 N	0.315839662 E	0	0.4	1.1
EGL4_615	Low	Potential debris	Yes	720168.8	5921122	53.393201430 N	0.311386484 E	0	0.4	1.7
EGL4_616	Low	Potential debris	Yes	720190.1	5921097	53.392969625 N	0.311688190 E	0	0.5	1.6
EGL4_617	Low	Potential debris	Yes	722558.8	5909117	53.284465539 N	0.338831200 E	0	0.3	1.1
EGL4_618	Low	Potential debris	Yes	720248.1	5921381	53.395488620 N	0.312757406 E	0	0.3	1.1
EGL4_619	Low	Potential debris	Yes	720343.3	5921671	53.398051246 N	0.314389246 E	0	0.5	0.9
EGL4_620	Low	Potential debris	Yes	720311.1	5921612	53.397537768 N	0.313863736 E	0	0.3	1.3
EGL4_621	Low	Potential debris	Yes	717606.6	5919452	53.379277431 N	0.271768714 E	0	0.4	2.4
EGL4_622	Low	Potential debris	Yes	719884.3	5920865	53.391011006 N	0.306935331 E	0	0.4	1.6
EGL4_623	Low	Potential debris	Yes	719652.3	5920593	53.388669127 N	0.303263673 E	0	0.2	1
EGL4_624	Low	Potential debris	Yes	721092.1	5925122	53.428711731 N	0.328050371 E	0	0.7	1

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_625	Low	Potential debris	Yes	720183.2	5921494	53.396534227 N	0.311861539 E	0	0.6	1.8
EGL4_626	Low	Potential debris	Yes	722211.7	5909036	53.283890270 N	0.333576749 E	0	0.7	1.1
EGL4_627	Low	Potential debris	Yes	719356	5921157	53.393852772 N	0.299207377 E	0.4	0.8	2.2
EGL4_628	Low	Potential debris	Yes	720661.1	5925552	53.432747990 N	0.321876562 E	0.4	0.5	0.9
EGL4_629	Low	Potential debris	Yes	720664.6	5925577	53.432966775 N	0.321945497 E	0.4	0.5	0.7
EGL4_630	Low	Potential debris	Yes	720634.6	5925563	53.432859545 N	0.321486516 E	0.9	6.1	10.1
EGL4_631	Low	Potential debris	Yes	720743	5925669	53.433762768 N	0.323188444 E	0.4	0.5	1.1
EGL4_632	Low	Potential debris	Yes	720057.6	5922796	53.408265610 N	0.310883886 E	0.4	0.6	1.3
EGL4_633	Low	Potential debris	Yes	720513.4	5925677	53.433934572 N	0.319745147 E	0.6	0.7	3.9
EGL4_634	Low	Potential debris	Yes	720295.1	5923168	53.411511118 N	0.314710934 E	1.5	1	2.2
EGL4_635	Low	Potential debris	Yes	720773	5925942	53.436198332 N	0.323831275 E	0.4	0.5	1.9
EGL4_636	Low	Linear		724264.1	5919085	53.373202732 N	0.371418308 E	0.1	0.3	17.3
EGL4_637	Low	Potential debris	Yes	724471.2	5917957	53.362990072 N	0.373725388 E	0.4	0.3	0.8
EGL4_638	Low	Potential debris	Yes	724289.7	5919086	53.373197618 N	0.371802977 E	0.5	1.2	4.1
EGL4_639	Low	Potential debris	Yes	726609.2	5913453	53.321659024 N	0.402573863 E	0.1	0.6	2.2
EGL4_640	Low	Linear	Yes	725415.9	5914553	53.332041671 N	0.385472378 E	0.2	0.6	8.6
EGL4_641	Low	Potential debris	Yes	724911.5	5916138	53.346479432 N	0.379038108 E	0.2	0.5	1.4
EGL4_642	Low	Potential debris	Yes	724714	5917895	53.362329564 N	0.377323919 E	0.6	0.9	1.9
EGL4_643	Low	Potential debris	Yes	724492.1	5920768	53.388200182 N	0.376035440 E	0.2	1.2	2.1
EGL4_644	Low	Potential debris	Yes	725677.1	5914058	53.327493081 N	0.389035819 E	0.4	2	6.4

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_645	Low	Potential debris	Yes	722214.2	5925083	53.427884162 N	0.344882213 E	0.4	0.4	1.1
EGL4_646	Low	Potential debris	Yes	722256.4	5925646	53.432922118 N	0.345913111 E	0.8	0.9	5.2
EGL4_647	Low	Potential debris	Yes	722513.8	5925182	53.428650128 N	0.349453224 E	0.2	0.2	0.4
EGL4_648	Low	Potential debris	Yes	722452.4	5925246	53.429249256 N	0.348575680 E	0.3	0.3	0.9
EGL4_649	Low	Potential debris	Yes	721606.6	5927324	53.448252482 N	0.337331009 E	1	0.9	1.5
EGL4_650	Low	Potential debris	Yes	722031	5925206	53.429063860 N	0.342216604 E	0.4	0.4	0.9
EGL4_651	Low	Potential debris	Yes	722059	5925155	53.428600352 N	0.342601689 E	0.2	0.2	0.8
EGL4_652	Low	Potential debris	Yes	724420.8	5929969	53.470791373 N	0.381518303 E	0.2	1.5	2
EGL4_653	Low	Potential debris	Yes	722051	5928116	53.455168278 N	0.344569657 E	0.2	0.3	0.6
EGL4_654	Low	Potential debris	Yes	724126.8	5930371	53.474529464 N	0.377384078 E	0.1	0.5	2.6
EGL4_655	Low	Potential debris	Yes	724220.7	5930410	53.474839871 N	0.378823730 E	0.6	0.6	1.6
EGL4_656	Low	Potential debris	Yes	728952.5	5932131	53.488244522 N	0.451242902 E	0.5	0.5	1
EGL4_657	Low	Potential debris	Yes	722180.7	5928840	53.461618402 N	0.347030533 E	0.4	0.3	1.1
EGL4_658	Low	Potential debris	Yes	722289.3	5928374	53.457384339 N	0.348334586 E	0.7	0.7	1.7
EGL4_659	Low	Potential debris	Yes	723012	5929271	53.465127230 N	0.359835995 E	0.5	0.6	1.8
EGL4_660	Low	Potential debris	Yes	723634.2	5929581	53.467644554 N	0.369412729 E	0.3	0.8	1.7
EGL4_661	Low	Potential debris	Yes	723178.3	5929337	53.465650746 N	0.362383315 E	0.8	0.6	2.4
EGL4_662	Low	Potential debris	Yes	723985.9	5929741	53.468933849 N	0.374815331 E	0.5	0.4	1
EGL4_663	Low	Potential debris	Yes	730232.2	5932252	53.488767899 N	0.470581938 E	0.5	0.5	0.9
EGL4_664	Low	Potential debris	Yes	723891.8	5929871	53.470144998 N	0.373493066 E	0.6	0.6	1.6

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_665	Low	Potential debris	Yes	722521.6	5928823	53.461320045 N	0.352144229 E	0.5	0.3	1.4
EGL4_666	Low	Potential debris	Yes	722126.4	5928028	53.454346696 N	0.345640457 E	0.7	1.2	1.4
EGL4_667	Low	Potential debris	Yes	724597	5930107	53.471959415 N	0.384267603 E	0.4	0.5	2.3
EGL4_668	Low	Potential debris	Yes	729518.3	5931802	53.485041363 N	0.459513765 E	0.8	0.6	1.3
EGL4_669	Low	Potential debris	Yes	728647.5	5931689	53.484406831 N	0.446332316 E	0.4	0.4	2.1
EGL4_670	Low	Potential debris	Yes	728703.5	5931864	53.485953457 N	0.447301155 E	0.4	0.4	0.8
EGL4_671	Low	Potential debris	Yes	723101.5	5929771	53.469577696 N	0.361536669 E	0.3	0.6	1.8
EGL4_672	Low	Potential debris	Yes	724471.4	5930410	53.474729957 N	0.382594911 E	0.3	0.2	0.7
EGL4_673	Low	Potential debris	Yes	723574.1	5929926	53.470767279 N	0.368754879 E	0.3	0.7	2
EGL4_674	Low	Potential debris	Yes	726704	5931245	53.481264948 N	0.416774918 E	0.4	0.4	0.9
EGL4_675	Low	Potential debris	Yes	727241.9	5931100	53.479734565 N	0.424761830 E	0.4	0.3	0.7
EGL4_676	Low	Potential debris	Yes	722355.9	5928464	53.458163834 N	0.349399520 E	0.2	0.4	4
EGL4_677	Low	Potential debris	Yes	725568.9	5930696	53.476832340 N	0.399306264 E	0.2	0.4	0.7
EGL4_678	Low	Potential debris	Yes	724860.8	5930246	53.473089836 N	0.388333300 E	0.3	0.4	1.3
EGL4_679	Low	Potential debris	Yes	722850.3	5929419	53.466524040 N	0.357508832 E	0.3	0.4	0.9
EGL4_680	Low	Potential debris	Yes	722377.4	5928830	53.461437837 N	0.349980574 E	0.2	0.2	0.7
EGL4_681	Low	Potential debris	Yes	729199.1	5931998	53.486939526 N	0.454855394 E	0.4	0.6	1.7
EGL4_682	Low	Potential debris	Yes	728622.3	5931805	53.485461883 N	0.446037753 E	0.2	0.7	0.8
EGL4_683	Low	Potential debris	Yes	730129.4	5932434	53.490450267 N	0.469169228 E	0.3	0.5	0.6
EGL4_684	Low	Linear	Yes	728639	5931651	53.484069891 N	0.446176877 E	0.6	0.4	4.4

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_685	Low	Potential debris	Yes	728874.8	5931732	53.484701514 N	0.449783380 E	0.6	0.7	2.6
EGL4_686	Low	Potential debris	Yes	721923	5928247	53.456398770 N	0.342737191 E	0.2	0.4	1.5
EGL4_687	Low	Potential debris	Yes	729449.4	5932150	53.488198375 N	0.458731078 E	0.2	0.4	1.2
EGL4_688	Low	Potential debris	Yes	724208.6	5930011	53.471265683 N	0.378357999 E	0.4	0.4	3.3
EGL4_689	Low	Potential debris	Yes	730211.2	5932283	53.489060684 N	0.470289583 E	0.5	0.6	1
EGL4_690	Low	Potential debris	Yes	730617.5	5932634	53.492026071 N	0.476659444 E	0.2	0.6	2.3
EGL4_691	Low	Potential debris	Yes	725446	5930761	53.477460214 N	0.397504860 E	0.3	0.4	1
EGL4_692	Low	Linear	Yes	723649.9	5929704	53.468747622 N	0.369737176 E	0.3	0.4	5.6
EGL4_693	Low	Potential debris	Yes	722778.1	5929099	53.463683536 N	0.356196118 E	0.3	0.6	1
EGL4_694	Low	Potential debris	Yes	724749.6	5930274	53.473388031 N	0.386681285 E	0	0.8	4
EGL4_695	Low	Potential debris	Yes	722571.3	5929201	53.464687251 N	0.353160213 E	0.2	0.4	0.9
EGL4_696	Low	Potential debris	Yes	722266.9	5929031	53.463295831 N	0.348462730 E	0.4	0.6	1.2
EGL4_697	Low	Potential debris	Yes	724893.4	5930401	53.474469495 N	0.388935390 E	0.4	0.4	0.9
EGL4_698	Low	Potential debris	Yes	728868.7	5931854	53.485796610 N	0.449779608 E	0.5	0.3	1.3
EGL4_699	Low	Potential debris	Yes	728854.3	5931850	53.485761274 N	0.449559230 E	0.3	0.4	1.5
EGL4_700	Low	Potential debris	Yes	728893	5931863	53.485869337 N	0.450152560 E	0.5	0.5	1.4
EGL4_701	Low	Potential debris	Yes	723672.9	5930008	53.471462192 N	0.370298850 E	0.4	0.4	1.2
EGL4_702	Low	Potential debris	Yes	725306.6	5930728	53.477225450 N	0.395383646 E	0.2	0.5	0.8
EGL4_703	Low	Potential debris	Yes	723337.9	5929656	53.468443768 N	0.365009509 E	0.4	0.2	1.9
EGL4_704	Low	Potential debris	Yes	728382.1	5931921	53.486608026 N	0.442508309 E	0.3	0.5	0.8

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_705	Low	Potential debris	Yes	722948.9	5929692	53.468935032 N	0.359186511 E	0.5	0.5	0.8
EGL4_706	Low	Potential debris	Yes	721649.7	5928440	53.458244844 N	0.338763803 E	0.3	0.5	1.6
EGL4_707	Low	Potential debris	Yes	721799.1	5928724	53.460738712 N	0.341211878 E	0.5	0.9	1.2
EGL4_708	Low	Potential debris	Yes	727302.1	5931197	53.480576777 N	0.425736222 E	0.4	0.6	2.5
EGL4_709	Low	Potential debris	Yes	723032.7	5929291	53.465299530 N	0.360161243 E	0.2	0.3	1.4
EGL4_710	Low	Potential debris	Yes	731160.5	5935744	53.519697115 N	0.487121884 E	1.3	0.3	1.9
EGL4_711	Low	Potential debris	Yes	730935.1	5933500	53.499659021 N	0.482075387 E	0.5	0.3	1.3
EGL4_712	Low	Potential debris	Yes	730588.1	5933798	53.502486228 N	0.477072901 E	0.3	0.6	1.2
EGL4_713	Low	Potential debris	Yes	732713.7	5937932	53.538641128 N	0.512129685 E	0.4	0.7	2.3
EGL4_714	Low	Potential debris	Yes	732953.8	5938188	53.540826448 N	0.515934751 E	0.6	0.4	1.7
EGL4_715	Low	Linear	Yes	731994.9	5937186	53.532269349 N	0.500750145 E	0.4	0.8	10.9
EGL4_716	Low	Potential debris	Yes	730833.5	5933252	53.497480806 N	0.480364093 E	0.5	0.4	1.4
EGL4_717	Low	Potential debris	Yes	730773.4	5934485	53.508566603 N	0.480365847 E	0.3	0.4	0.7
EGL4_718	Low	Potential debris	Yes	731892.2	5936747	53.528371011 N	0.498878249 E	0.6	0.3	1
EGL4_719	Low	Potential debris	Yes	732867.4	5937863	53.537955274 N	0.514392360 E	0.5	0.6	0.7
EGL4_720	Low	Potential debris	Yes	732681.3	5938041	53.539635829 N	0.511722421 E	0.4	0.5	2.2
EGL4_721	Low	Potential debris	Yes	732735.7	5937957	53.538858973 N	0.512479687 E	0.2	0.2	0.5
EGL4_722	Low	Chain cable or rope	Yes	730372.1	5934791	53.511488632 N	0.474551246 E	0.1	0.2	20.3
EGL4_723	Low	Potential debris	Yes	731032.2	5935746	53.519765242 N	0.485191079 E	0.7	0.5	1.3
EGL4_724	Low	Potential debris	Yes	732887.7	5937765	53.537068660 N	0.514626074 E	0.3	0.3	0.8

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_725	Low	Potential debris	Yes	732643.9	5937944	53.538781684 N	0.511087706 E	0.4	0.7	1.8
EGL4_726	Low	Potential debris	Yes	732605.3	5937805	53.537549536 N	0.510402328 E	0.5	0.4	0.8
EGL4_727	Low	Potential debris	Yes	734334.6	5940102	53.557388724 N	0.538165652 E	0.2	0.3	0.9
EGL4_728	Low	Chain cable or rope	Yes	734912.3	5940835	53.563708533 N	0.547421230 E	0.1	0.2	6.9
EGL4_729	Medium	Potential debris	Yes	734976	5940964	53.564924902 N	0.548616459 E	0.2	6.6	6.3
EGL4_730	Low	Potential debris	Yes	734070	5939725	53.554126539 N	0.533896934 E	0.1	0.1	0.9
EGL4_731	Low	Potential debris	Yes	733932	5939643	53.553453745 N	0.531757421 E	0.6	0.4	1.8
EGL4_732	Low	Potential debris	Yes	733954	5939533	53.552454921 N	0.532006143 E	0.5	0.3	1.4
EGL4_733	Low	Potential debris	Yes	734652.2	5940413	53.560038807 N	0.543184851 E	0.4	0.3	1.9
EGL4_734	Low	Potential debris	Yes	735100.3	5940978	53.564908144 N	0.550362471 E	0.3	0.2	1.6
EGL4_735	Low	Potential debris	Yes	735204.8	5941061	53.565602209 N	0.551999564 E	0.5	0.2	2.1
EGL4_736	Low	Potential debris	Yes	733966.9	5939588	53.552943710 N	0.532241492 E	0.3	0.2	1
EGL4_737	Low	Potential debris	Yes	734484.5	5940104	53.557341457 N	0.540426100 E	0.2	0.3	0.9
EGL4_738	Low	Potential debris	Yes	734492.8	5940112	53.557407653 N	0.540556832 E	0.4	0.2	0.7
EGL4_739	Low	Potential debris	Yes	734525.9	5940153	53.557756469 N	0.541086319 E	0.2	0.4	1.9
EGL4_740	Low	Potential debris	Yes	734671.6	5940333	53.559306916 N	0.543416713 E	0.2	0.4	0.8
EGL4_741	Low	Potential debris	Yes	734942.8	5940686	53.562359400 N	0.547769727 E	0.2	0.2	1.2
EGL4_742	Low	Potential debris	Yes	735353.4	5941206	53.566838752 N	0.554347124 E	0.3	0.3	1.3
EGL4_743	Low	Potential debris	Yes	735216.9	5941071	53.565686532 N	0.552189045 E	0.6	0.7	1.8
EGL4_744	Low	Potential debris	Yes	734377.5	5939870	53.555284530 N	0.538639112 E	0.2	0.1	0.7

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_745	Low	Potential debris	Yes	734728.6	5940395	53.559842830 N	0.544322805 E	0.2	0.2	0.8
EGL4_746	Low	Potential debris	Yes	735627.4	5941591	53.570163776 N	0.558766996 E	0.2	0.2	1.5
EGL4_747	Low	Potential debris	Yes	735943.2	5941985	53.573558020 N	0.563823779 E	0.4	0.6	1.1
EGL4_748	Low	Chain cable or rope		735986.4	5942060	53.574213696 N	0.564532585 E	0.1	0.5	8.4
EGL4_749	Low	Potential debris	Yes	736254.2	5942409	53.577222237 N	0.568832534 E	0.3	0.4	1.7
EGL4_750	Low	Potential debris	Yes	735891.8	5941844	53.572319954 N	0.562943377 E	0.5	0.3	1.3
EGL4_751	Low	Potential debris	Yes	735269.6	5941042	53.565407308 N	0.552962085 E	0.2	0.3	1
EGL4_752	Low	Potential debris	Yes	734948.9	5940564	53.561259079 N	0.547769112 E	0.4	0.2	1.2
EGL4_753	Low	Potential debris	Yes	734506.4	5940067	53.556996077 N	0.540727722 E	0.5	0.2	1.5
EGL4_754	Low	Chain cable or rope	Yes	734514.4	5940006	53.556446139 N	0.540803538 E	0.1	0.5	13.5
EGL4_755	Low	Potential debris	Yes	734577	5940038	53.556706650 N	0.541769853 E	0.5	0.4	1.4
EGL4_756	Low	Chain cable or rope	Yes	736004.2	5941987	53.573548587 N	0.564745418 E	0.1	0.4	5
EGL4_757	Low	Potential debris	Yes	736689.4	5942949	53.581868594 N	0.575801085 E	0.2	0.2	1.3
EGL4_758	Low	Potential debris	Yes	736241.9	5942368	53.576862924 N	0.568616501 E	0.6	0.2	1
EGL4_759	Low	Potential debris	Yes	735518.2	5941173	53.566470911 N	0.556806662 E	0.4	0.1	0.8
EGL4_760	Low	Potential debris	Yes	734501.2	5939888	53.555391800 N	0.540515994 E	0.4	0.4	2.2
EGL4_761	Low	Potential debris	Yes	734401.6	5939843	53.555038457 N	0.538982294 E	0.4	0.2	0.9
EGL4_762	Low	Potential debris	Yes	734440.3	5939856	53.555130235 N	0.539574320 E	0.4	0.3	1.7
EGL4_763	Low	Potential debris	Yes	736203.7	5942186	53.575249410 N	0.567902305 E	0.1	0.1	0.6
EGL4_764	Low	Potential debris	Yes	736726.7	5942913	53.581528493 N	0.576336875 E	0.8	0.4	1.6

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_765	Low	Potential debris	Yes	736154.5	5942078	53.574301016 N	0.567079289 E	0.4	0.3	1.1
EGL4_766	Low	Potential debris	Yes	735376.9	5940901	53.564090461 N	0.554471946 E	0.3	0.5	1.2
EGL4_767	Low	Potential debris	Yes	735369.4	5940889	53.563986243 N	0.554350019 E	0.5	0.4	1.5
EGL4_768	Low	Potential debris	Yes	734310.9	5939637	53.553223559 N	0.537460512 E	0.1	0.1	0.6
EGL4_769	Low	Potential debris	Yes	734858	5940199	53.558024175 N	0.546125176 E	0.4	0.3	1.1
EGL4_770	Low	Potential debris	Yes	735806.3	5941388	53.568261705 N	0.561309390 E	0.2	0.2	0.7
EGL4_771	Low	Potential debris	Yes	736704.1	5942765	53.580219616 N	0.575885041 E	0.3	0.3	0.9
EGL4_772	Low	Potential debris	Yes	734403.4	5939655	53.553345755 N	0.538868121 E	0.2	0.3	0.9
EGL4_773	Low	Potential debris	Yes	734325.1	5939562	53.552550938 N	0.537619422 E	0.5	0.3	1.5
EGL4_774	Low	Potential debris	Yes	734561.9	5939719	53.553851079 N	0.541303028 E	0.4	0.2	0.9
EGL4_775	Low	Potential debris	Yes	734953.4	5940213	53.558110630 N	0.547573992 E	0.2	0.4	0.8
EGL4_776	Low	Potential debris	Yes	735054.6	5940351	53.559304001 N	0.549202122 E	0.3	0.2	0.7
EGL4_777	Low	Potential debris	Yes	735129	5940460	53.560246717 N	0.550405096 E	0.4	0.2	1
EGL4_778	Low	Potential debris	Yes	735568.4	5941034	53.565193886 N	0.557458407 E	0.2	0.1	1.2
EGL4_779	Low	Potential debris	Yes	734624.1	5939758	53.554173628 N	0.542270577 E	0.4	0.3	0.9
EGL4_780	Low	Potential debris	Yes	734597	5939721	53.553856846 N	0.541833886 E	0.6	0.6	1.6
EGL4_781	Low	Potential debris	Yes	735093.1	5940321	53.559011250 N	0.549758385 E	0.3	0.2	0.7
EGL4_782	Low	Potential debris	Yes	733951.6	5939573	53.552809922 N	0.531999430 E	0.3	0.3	1.1
EGL4_783	Low	Potential debris	Yes	734515.2	5940032	53.556674876 N	0.540834335 E	0.3	0.2	1
EGL4_784	Low	Potential debris	Yes	735006.8	5940608	53.561626413 N	0.548674895 E	0.3	0.2	1

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_785	Low	Potential debris	Yes	734336.1	5939386	53.550959668 N	0.537652616 E	0.4	0.7	1.9
EGL4_786	Medium	Potential debris	Yes	738108.9	5945069	53.600326552 N	0.598965572 E	1.3	0.8	3.3
EGL4_787	Low	Potential debris	Yes	739225.6	5946405	53.611725802 N	0.616684588 E	0.3	0.5	1
EGL4_788	Low	Potential debris	Yes	740029.9	5947557	53.621688479 N	0.629704972 E	0.3	0.2	0.9
EGL4_789	Medium	Potential debris	Yes	740000.3	5947512	53.621299053 N	0.629223918 E	0.6	0.3	3
EGL4_790	Medium	Potential debris	Yes	739992.7	5947519	53.621391006 N	0.629198413 E	0.3	0.3	1
EGL4_791	Medium	Potential debris		739985.7	5947504	53.621265690 N	0.629069163 E	0.9	0.4	6
EGL4_792	Low	Chain cable or rope		738565.5	5945942	53.607870964 N	0.606373074 E	0.2	0.3	13.9
EGL4_793	Low	Potential debris	Yes	738959	5946466	53.612396694 N	0.612710018 E	0.5	0.4	2.4
EGL4_794	Low	Potential debris	Yes	739789.5	5947337	53.619828341 N	0.625908360 E	0.3	0.4	1.5
EGL4_795	Low	Potential debris	Yes	739036.3	5946595	53.613516426 N	0.613975185 E	0.2	0.4	0.8
EGL4_796	Low	Potential debris	Yes	739874.4	5947600	53.622148669 N	0.627392312 E	0.7	0.3	0.8
EGL4_797	Low	Potential debris	Yes	738529.8	5946008	53.608483321 N	0.605885033 E	0.2	0.3	2.1
EGL4_798	Low	Potential debris	Yes	737389.2	5944612	53.596470777 N	0.587616406 E	0.5	0.3	2
EGL4_799	Low	Likely geological		739828.2	5947639	53.622522245 N	0.626725685 E	1.1	2	2.1
EGL4_800	Low	Potential debris	Yes	738832.2	5946468	53.612468223 N	0.610798791 E	0.3	0.2	1.2
EGL4_801	Low	Potential debris	Yes	736843.9	5943949	53.590773255 N	0.578890308 E	0.4	0.5	0.9
EGL4_802	Low	Potential debris	Yes	738786.9	5946536	53.613103118 N	0.610166824 E	0.4	0.3	2.3
EGL4_803	Low	Potential debris	Yes	739617.2	5947414	53.620595098 N	0.623367498 E	0.2	0.2	0.8
EGL4_804	Low	Potential debris	Yes	738903.4	5946636	53.613941138 N	0.612001557 E	0.3	0.3	1.6

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_805	Low	Potential debris	Yes	738833.6	5946637	53.613984508 N	0.610948693 E	0.8	0.8	2
EGL4_806	Low	Chain cable or rope	Yes	739883.6	5947728	53.623287844 N	0.627628975 E	0.1	0.2	3.5
EGL4_807	Low	Potential debris	Yes	737433.2	5944682	53.597079315 N	0.588332504 E	0.3	0.2	0.9
EGL4_808	Low	Potential debris	Yes	736867.9	5943977	53.591010431 N	0.579272446 E	0.4	0.3	0.9
EGL4_809	Low	Chain cable or rope	Yes	738743.3	5946308	53.611076482 N	0.609335556 E	0.1	0.3	6.9
EGL4_810	Low	Potential debris	Yes	738857.6	5946402	53.611861403 N	0.611130526 E	0.4	0.3	0.9
EGL4_811	Low	Potential debris	Yes	736816	5943711	53.588654271 N	0.578288945 E	0.4	0.2	0.8
EGL4_812	Low	Potential debris	Yes	737203.9	5944308	53.593829184 N	0.584590270 E	0.2	0.3	2
EGL4_813	Low	Potential debris	Yes	738617.2	5945970	53.608097001 N	0.607172827 E	0.6	0.2	0.9
EGL4_814	Low	Potential debris	Yes	736775.2	5943395	53.585835731 N	0.577433444 E	0.2	0.3	3.2
EGL4_815	Low	Potential debris	Yes	739548.7	5947045	53.617320809 N	0.622050862 E	0.1	0.2	1.6
EGL4_816	Low	Potential debris	Yes	740436.1	5948064	53.626055338 N	0.636226292 E	0.8	0.6	3.2
EGL4_817	Low	Potential debris	Yes	742346.5	5952004	53.660518520 N	0.668122146 E	0.3	0.4	1.4
EGL4_818	Low	Chain cable or rope		742955.6	5952947	53.668694144 N	0.678057552 E	0.1	0.2	17.5
EGL4_819	Low	Potential debris	Yes	744107.8	5955160	53.688006469 N	0.697201746 E	0.3	0.2	1.2
EGL4_820	Low	Potential debris	Yes	741631.4	5950627	53.648494628 N	0.656252777 E	0.3	0.4	2.2
EGL4_821	Low	Potential debris	Yes	740861.9	5949289	53.636842646 N	0.643598169 E	0.1	0.2	1.1
EGL4_822	Low	Potential debris	Yes	740564.7	5948502	53.629920099 N	0.638503701 E	0.3	0.2	1.3
EGL4_823	Low	Potential debris	Yes	746635.4	5961746	53.745890432 N	0.740639721 E	0.3	0.5	1.7
EGL4_824	Low	Potential debris	Yes	746645.5	5961754	53.745955090 N	0.740798026 E	0.5	0.4	1.7

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_825	Low	Potential debris	Yes	745302.6	5957636	53.709652134 N	0.717214033 E	0.1	0.4	1.2
EGL4_826	Low	Potential debris	Yes	745287.4	5957568	53.709049188 N	0.716930116 E	0.3	0.3	2
EGL4_827	Low	Potential debris	Yes	745273.3	5957551	53.708904319 N	0.716704883 E	0.5	0.7	1.9
EGL4_828	Low	Potential debris	Yes	745214	5957574	53.709136474 N	0.715825494 E	0.4	0.4	0.9
EGL4_829	Low	Likely geological		745034	5957004	53.704114458 N	0.712653812 E	0.9	1.3	2.2
EGL4_830	Low	Potential debris	Yes	743657.4	5954511	53.682397043 N	0.689886021 E	0.3	0.4	2
EGL4_831	Low	Potential debris	Yes	743647.1	5954494	53.682248171 N	0.689716762 E	0.2	0.2	0.8
EGL4_832	Low	Potential debris	Yes	743639.6	5954485	53.682167188 N	0.689596485 E	0.3	0.2	0.9
EGL4_833	Low	Potential debris	Yes	743391.5	5953849	53.676575140 N	0.685348289 E	0.6	1.2	2.3
EGL4_834	Low	Potential debris	Yes	742775.4	5952734	53.666862070 N	0.675169876 E	0.7	1.4	4.6
EGL4_835	Low	Potential debris	Yes	742653	5952662	53.666272297 N	0.673264973 E	0.9	1.1	1.8
EGL4_836	Low	Potential debris	Yes	741173.1	5949895	53.642141449 N	0.648765077 E	0.4	0.4	1
EGL4_837	Low	Potential debris	Yes	741354	5950205	53.644837382 N	0.651736409 E	0.4	0.5	1.8
EGL4_838	Low	Potential debris	Yes	741974.9	5951506	53.656219423 N	0.662122659 E	0.2	0.6	1.2
EGL4_839	Low	Potential debris	Yes	743592.7	5954486	53.682194326 N	0.688887657 E	0.5	0.5	1.5
EGL4_840	Low	Potential debris	Yes	743609.4	5954505	53.682364844 N	0.689156479 E	0.3	0.3	0.8
EGL4_841	Low	Potential debris	Yes	743854.2	5954909	53.685871483 N	0.693172323 E	0.3	0.3	1.1
EGL4_842	Low	Potential debris	Yes	744537.6	5955990	53.695248244 N	0.704350409 E	0.4	0.3	1.1
EGL4_843	Low	Potential debris	Yes	741765.9	5951077	53.652465273 N	0.658631889 E	0.2	0.3	1.5
EGL4_844	Medium	Potential debris	Yes	740880.8	5949511	53.638912581 N	0.644144736 E	1.3	1.5	6

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_845	Low	Potential debris	Yes	746128.4	5960386	53.733932076 N	0.731885453 E	0.3	0.4	1.1
EGL4_846	Low	Potential debris	Yes	746044.8	5960118	53.731566228 N	0.730407351 E	0.3	0.6	1.9
EGL4_847	Low	Potential debris	Yes	745575.8	5958708	53.719157033 N	0.722209703 E	0.5	0.5	2
EGL4_848	Low	Potential debris	Yes	743097.5	5953488	53.673480628 N	0.680625543 E	0.3	0.3	2
EGL4_849	Low	Potential debris	Yes	742328.3	5952097	53.661356886 N	0.667918836 E	0.4	0.4	1.8
EGL4_850	Low	Potential debris	Yes	746439.6	5961378	53.742680562 N	0.737383455 E	0.1	0.6	2
EGL4_851	Low	Potential debris	Yes	740550.8	5948649	53.631250902 N	0.638408508 E	0.2	0.2	0.7
EGL4_852	Low	Potential debris	Yes	741028.4	5949706	53.640511900 N	0.646434609 E	0.2	0.7	1.9
EGL4_853	Low	Potential debris	Yes	741911	5951453	53.655772069 N	0.661116788 E	0.4	0.3	1
EGL4_854	Low	Potential debris	Yes	741920.3	5951487	53.656071212 N	0.661282179 E	0.3	0.3	1
EGL4_855	Low	Potential debris	Yes	741092.6	5949992	53.643041577 N	0.647625070 E	0.4	0.3	1
EGL4_856	Low	Potential debris	Yes	740882.3	5949576	53.639409538 N	0.644128953 E	0.5	0.7	1.8
EGL4_857	Low	Potential debris	Yes	746507.4	5961695	53.745487832 N	0.738661905 E	0.3	0.4	1.2
EGL4_858	Low	Potential debris	Yes	746278.4	5961329	53.742313460 N	0.734905157 E	0.3	0.8	1.4
EGL4_859	Low	Potential debris	Yes	745478.6	5958909	53.720989386 N	0.720884161 E	0.3	0.5	1.2
EGL4_860	Low	Potential debris	Yes	745469.2	5958875	53.720690539 N	0.720715011 E	0.5	0.9	2.5
EGL4_861	Low	Potential debris	Yes	743398.9	5954382	53.681359348 N	0.685879400 E	0.2	0.5	1.5
EGL4_862	Low	Potential debris	Yes	743180	5953972	53.677780613 N	0.682249582 E	0.1	0.3	1.7
EGL4_863	Low	Potential debris	Yes	742579.9	5952879	53.668252691 N	0.672329271 E	0.3	0.6	2.7
EGL4_864	Low	Potential debris	Yes	742156.4	5952092	53.661388413 N	0.665318974 E	0.8	0.5	3.6

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_865	Low	Potential debris	Yes	740606.8	5949174	53.635930045 N	0.639659088 E	0.4	0.4	1.4
EGL4_866	Low	Potential debris	Yes	743107.8	5953758	53.675893401 N	0.680991220 E	0.3	0.4	0.9
EGL4_867	Low	Potential debris	Yes	743137.2	5953974	53.677818484 N	0.681604470 E	0.2	0.3	1
EGL4_868	Low	Potential debris	Yes	743758.3	5955071	53.687368237 N	0.691849231 E	0.6	1	1.9
EGL4_869	Low	Potential debris	Yes	746429	5961930	53.747632677 N	0.737662117 E	0.1	0.2	1.7
EGL4_870	Low	Potential debris	Yes	745961.2	5960591	53.735848934 N	0.729518740 E	0.3	0.3	1.9
EGL4_871	Low	Potential debris	Yes	745785.7	5960089	53.731430541 N	0.726465384 E	0.2	0.4	4.9
EGL4_872	Low	Potential debris	Yes	744343.5	5956067	53.696029530 N	0.701477187 E	0.8	1.3	2.9
EGL4_873	Low	Potential debris	Yes	743991.3	5955492	53.691031986 N	0.695700919 E	0.4	0.7	1.6
EGL4_874	Low	Potential debris	Yes	743830.2	5955243	53.688880531 N	0.693072457 E	0.9	0.9	3.3
EGL4_875	Low	Potential debris	Yes	743675.5	5955007	53.686834215 N	0.690548785 E	0.1	0.3	1.1
EGL4_876	Low	Potential debris	Yes	743678.6	5954996	53.686735940 N	0.690587008 E	0.5	0.4	1.7
EGL4_877	Low	Potential debris	Yes	742351.8	5952611	53.665960918 N	0.668675627 E	0.1	0.3	1.4
EGL4_878	Low	Potential debris	Yes	741283	5950825	53.650430047 N	0.651146256 E	0.2	0.2	1.8
EGL4_879	Low	Potential debris	Yes	746360.5	5961744	53.746002578 N	0.736478083 E	0.6	0.7	2.5
EGL4_880	Low	Potential debris	Yes	745603.4	5959543	53.726614244 N	0.723274590 E	0.3	0.2	0.8
EGL4_881	Low	Potential debris	Yes	743721.6	5955086	53.687517740 N	0.691306452 E	0.1	0.4	1.1
EGL4_882	Low	Potential debris	Yes	743198.7	5954171	53.679555967 N	0.682687573 E	0.8	0.5	1.9
EGL4_883	Low	Potential debris	Yes	740476.4	5949418	53.638183354 N	0.637880207 E	0.2	0.2	1.8
EGL4_884	Low	Potential debris	Yes	740457.7	5949381	53.637853131 N	0.637567789 E	0.2	0.3	1.3

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_885	Medium	Wreck	Yes	740196.1	5948611	53.631073851 N	0.633026696 E	0.7	2.8	10
EGL4_886	Low	Potential debris	Yes	740125.8	5948499	53.630096723 N	0.631878922 E	0.3	0.2	1
EGL4_887	Low	Potential debris	Yes	746259.2	5961696	53.745617356 N	0.734907421 E	0.2	0.4	3
EGL4_888	Low	Potential debris	Yes	745527.1	5959555	53.726762149 N	0.722131025 E	0.2	0.2	2.3
EGL4_889	Low	Potential debris	Yes	745097.7	5958523	53.717702723 N	0.714818699 E	0.6	0.7	2.4
EGL4_890	Low	Potential debris	Yes	742693.5	5953574	53.674438825 N	0.674589365 E	0.7	0.5	2.3
EGL4_891	Low	Potential debris	Yes	745175.5	5958591	53.718278493 N	0.716049273 E	1.4	1.6	3.6
EGL4_892	Low	Potential debris	Yes	744374.9	5956349	53.698546697 N	0.702174507 E	0.2	0.5	3.4
EGL4_893	Low	Potential debris	Yes	744832.9	5957332	53.707143803 N	0.709873519 E	0.6	0.6	2.4
EGL4_894	Low	Potential debris	Yes	743076.8	5954038	53.678422212 N	0.680742759 E	0.3	0.4	0.9
EGL4_895	Low	Potential debris	Yes	743854.2	5955311	53.689473053 N	0.693486814 E	0.4	0.2	1
EGL4_896	Low	Potential debris	Yes	742256.5	5952053	53.660998028 N	0.666801438 E	0.5	0.5	2.5
EGL4_897	Low	Potential debris	Yes	742192.6	5951722	53.658057344 N	0.665577928 E	0.1	0.4	2.2
EGL4_898	Low	Potential debris	Yes	746578.7	5961765	53.746081629 N	0.739796684 E	0.1	0.4	2.6
EGL4_899	Low	Potential debris	Yes	746553.7	5961452	53.743285775 N	0.739168398 E	0.3	0.3	1.5
EGL4_900	Low	Potential debris	Yes	745170.2	5957579	53.709204640 N	0.715167525 E	0.4	0.3	1.7
EGL4_901	Low	Potential debris	Yes	744093	5955151	53.687926469 N	0.696969794 E	0.3	0.2	1.3
EGL4_902	Low	Potential debris	Yes	743840	5954715	53.684140830 N	0.692805225 E	0.5	0.8	2.2
EGL4_903	Low	Potential debris	Yes	743268.5	5954621	53.683557232 N	0.684095640 E	0.3	0.8	1.3
EGL4_904	Low	Potential debris	Yes	744119.8	5955081	53.687294022 N	0.697321391 E	0.3	0.2	0.9

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_905	Low	Potential debris	Yes	743779.4	5954544	53.682629567 N	0.691754861 E	0.4	0.5	1.3
EGL4_906	Low	Potential debris	Yes	743747.5	5954490	53.682163841 N	0.691231084 E	0.3	0.5	1.3
EGL4_907	Low	Potential debris	Yes	742822.1	5952940	53.668692695 N	0.676036788 E	0.8	0.4	2.1
EGL4_908	Low	Potential debris	Yes	740983.9	5949486	53.638555092 N	0.645592770 E	0.3	0.5	1.5
EGL4_909	Low	Potential debris	Yes	740550.3	5948387	53.628899638 N	0.638198068 E	0.3	0.3	1
EGL4_910	Low	Potential debris	Yes	741641.5	5950749	53.649585004 N	0.656500255 E	0.7	0.5	1.7
EGL4_911	Low	Potential debris	Yes	746051.3	5966111	53.785315696 N	0.735279695 E	0.2	0.3	1.3
EGL4_912	Low	Potential debris	Yes	746128.7	5965870	53.783116322 N	0.736258792 E	0.2	0.2	1.2
EGL4_913	Low	Potential debris	Yes	746195.8	5965659	53.781196588 N	0.737106452 E	0.2	0.4	1.5
EGL4_914	Low	Potential debris	Yes	746285.1	5964631	53.771928694 N	0.737638359 E	0.3	0.4	1.8
EGL4_915	Low	Potential debris	Yes	746326.3	5963974	53.766019892 N	0.737739248 E	0.3	0.3	3
EGL4_916	Medium	Potential debris	Yes	746337	5963803	53.764480472 N	0.737764757 E	1.3	2	11.4
EGL4_917	Low	Potential debris	Yes	746657.9	5962263	53.750510500 N	0.741391961 E	0.1	0.3	1.7
EGL4_918	Low	Potential debris	Yes	746732.7	5962118	53.749176390 N	0.742408668 E	0.3	0.8	3.1
EGL4_919	Low	Potential debris	Yes	746621.2	5962598	53.753541114 N	0.741104730 E	0.1	0.3	0.9
EGL4_920	Low	Potential debris	Yes	746479.1	5963200	53.759001368 N	0.739433870 E	0.2	0.4	3.5
EGL4_921	Low	Potential debris	Yes	746377.3	5963187	53.758936737 N	0.737882290 E	0.4	0.7	2.6
EGL4_922	Low	Potential debris	Yes	746425.9	5963392	53.760747090 N	0.738782153 E	0.2	0.6	1.9
EGL4_923	Low	Linear	Yes	746287.3	5963695	53.763532957 N	0.736925914 E	0.3	0.2	5
EGL4_924	Low	Potential debris	Yes	746294	5963690	53.763490047 N	0.737023022 E	0.1	0.4	2.7

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_925	Low	Chain cable or rope	Yes	745498.3	5968064	53.803093568 N	0.728459116 E	0.1	0.2	5.8
EGL4_926	Low	Potential debris	Yes	745035.5	5969208	53.813571550 N	0.722357350 E	0.4	6.3	0
EGL4_927	Low	Potential debris	Yes	744815.5	5970272	53.823217536 N	0.719868539 E	0.4	0.3	3.3
EGL4_928	Low	Potential debris	Yes	744330.5	5971311	53.832766158 N	0.713341296 E	0.4	0.8	2.5
EGL4_929	Low	Potential debris	Yes	744883.8	5969527	53.816500735 N	0.720311627 E	0.6	0.4	1
EGL4_930	Low	Potential debris	Yes	746046.6	5965796	53.782495052 N	0.734956419 E	0.3	1.1	3.3
EGL4_931	Low	Potential debris	Yes	746057.3	5965756	53.782125504 N	0.735086884 E	0.3	0.7	3.3
EGL4_932	Low	Potential debris	Yes	746101.2	5965613	53.780827294 N	0.735637017 E	0.3	0.4	2.2
EGL4_933	Low	Potential debris	Yes	746157	5965076	53.775985206 N	0.736053775 E	0.2	1	4.5
EGL4_934	Low	Potential debris	Yes	746164.3	5964996	53.775260772 N	0.736100845 E	0.2	0.7	1.6
EGL4_935	Low	Potential debris	Yes	746174.7	5964770	53.773232867 N	0.736078068 E	0.2	0.3	1.5
EGL4_936	Low	Potential debris	Yes	746246.8	5963525	53.762023838 N	0.736176120 E	0.4	0.6	3.6
EGL4_937	Low	Potential debris	Yes	746546.7	5962417	53.751948998 N	0.739831651 E	0.4	0.2	0.6
EGL4_938	Low	Potential debris	Yes	746525	5962379	53.751616461 N	0.739472933 E	0.2	0.4	2
EGL4_939	Low	Potential debris	Yes	746306.4	5963497	53.761752897 N	0.737056991 E	0.2	0.4	1.3
EGL4_940	Low	Potential debris	Yes	746293.9	5963732	53.763859207 N	0.737054523 E	0.3	0.5	3.2
EGL4_941	Low	Potential debris	Yes	746149.9	5964373	53.769678480 N	0.735385599 E	0.4	0.5	1.9
EGL4_942	Low	Potential debris	Yes	746105.3	5964974	53.775094325 N	0.735189594 E	0.4	1.2	3.8
EGL4_943	Low	Potential debris	Yes	745965.4	5965886	53.783336456 N	0.733797988 E	0.3	0.7	1
EGL4_944	Low	Potential debris	Yes	744502.3	5970647	53.826728894 N	0.715418420 E	0.3	0.5	1.7

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_945	Low	Potential debris	Yes	744367.7	5971145	53.831261946 N	0.713774557 E	0.4	0.7	1.9
EGL4_946	Low	Potential debris	Yes	744825.4	5969386	53.815271355 N	0.719315195 E	0.6	1	1.4
EGL4_947	Low	Potential debris	Yes	745833.2	5966137	53.785651977 N	0.731996767 E	0.3	0.4	3.5
EGL4_948	Low	Potential debris	Yes	745949.6	5966113	53.785382786 N	0.733740742 E	0.4	0.3	1
EGL4_949	Low	Potential debris	Yes	746054.2	5965105	53.776288036 N	0.734520485 E	0.1	0.2	0.4
EGL4_950	Low	Potential debris	Yes	746077.9	5964889	53.774343382 N	0.734707815 E	0.2	0.2	1.3
EGL4_951	Low	Potential debris	Yes	746112	5964205	53.768191187 N	0.734677972 E	0.3	0.6	1.4
EGL4_952	Low	Potential debris	Yes	746496.5	5962443	53.752208657 N	0.739094269 E	0.3	0.4	3.7
EGL4_953	Low	Potential debris	Yes	746523.8	5962339	53.751261559 N	0.739422836 E	0.3	0.9	6.7
EGL4_954	Low	Potential debris	Yes	746551.7	5962241	53.750371652 N	0.739767350 E	0.1	0.2	1.5
EGL4_955	Low	Potential debris	Yes	746509.5	5962010	53.748316415 N	0.738945130 E	0.2	0.5	2
EGL4_956	Low	Potential debris	Yes	746106.8	5963445	53.761373317 N	0.733993436 E	0.3	0.4	6.6
EGL4_957	Low	Potential debris	Yes	745995.7	5965447	53.779381453 N	0.733907519 E	0.2	0.3	1
EGL4_958	Low	Potential debris	Yes	745995.9	5965453	53.779434887 N	0.733915442 E	0.1	0.2	0.7
EGL4_959	Low	Potential debris	Yes	743817.9	5972155	53.840572689 N	0.706238194 E	0.3	0.3	0.9
EGL4_960	Low	Potential debris	Yes	746424.2	5961762	53.746134411 N	0.737456227 E	0.1	0.6	3.3
EGL4_961	Low	Potential debris	Yes	746299.6	5962660	53.754244413 N	0.736285683 E	0.3	0.3	1.6
EGL4_962	Low	Potential debris	Yes	745800.1	5965737	53.782082399 N	0.731176533 E	0.1	0.4	2.5
EGL4_963	Low	Wreck	Yes	744402.2	5970296	53.823627586 N	0.713621938 E	0.7	8.8	41.9
EGL4_964	Low	Potential debris	Yes	744210.2	5970698	53.827322736 N	0.711030989 E	0.3	1	1.4

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_965	Low	Potential debris	Yes	745229.6	5967420	53.797441234 N	0.723875057 E	0.3	2.7	0
EGL4_966	Low	Potential debris	Yes	745704.2	5965877	53.783379808 N	0.729835115 E	0.3	0.5	2.2
EGL4_967	Low	Potential debris	Yes	745713.3	5965840	53.783045069 N	0.729944516 E	0.1	0.5	0.7
EGL4_968	Low	Potential debris	Yes	745725.2	5965825	53.782899238 N	0.730112271 E	0.2	0.4	1.3
EGL4_969	Low	Potential debris	Yes	745763.5	5965710	53.781852841 N	0.730600941 E	1.4	0.7	2.8
EGL4_970	Low	Potential debris	Yes	745834.7	5965515	53.780070770 N	0.731523843 E	0.2	0.8	3.1
EGL4_971	Low	Potential debris	Yes	745853	5965231	53.777511140 N	0.731573875 E	0.3	0.3	0.7
EGL4_972	Low	Potential debris	Yes	745854	5965135	53.776652049 N	0.731512580 E	0.1	0.3	1
EGL4_973	Low	Potential debris	Yes	745906.7	5964220	53.768423842 N	0.731581721 E	0.1	0.4	1.7
EGL4_974	Low	Potential debris	Yes	746049.7	5963666	53.763386439 N	0.733305003 E	0.2	0.3	2.3
EGL4_975	Low	Potential debris	Yes	745959	5963452	53.761511132 N	0.731762954 E	0.1	0.4	2.5
EGL4_976	Low	Potential debris	Yes	745994.8	5963262	53.759786191 N	0.732152612 E	0.1	0.4	1.4
EGL4_977	Low	Potential debris	Yes	746017.7	5963142	53.758700506 N	0.732404130 E	0.2	0.9	2.4
EGL4_978	Low	Potential debris	Yes	746261.4	5962188	53.750032256 N	0.735332332 E	0.3	0.8	2.1
EGL4_979	Low	Potential debris	Yes	746267.5	5961833	53.746846830 N	0.735141705 E	0.5	1.1	1.7
EGL4_980	Low	Potential debris	Yes	746308.6	5962021	53.748512788 N	0.735914447 E	0.2	0.2	1.4
EGL4_981	Low	Potential debris	Yes	746182.4	5962662	53.754320964 N	0.734514722 E	0.1	0.3	3
EGL4_982	Low	Potential debris	Yes	746160.8	5962760	53.755209575 N	0.734266096 E	0.3	0.4	1.8
EGL4_983	Low	Potential debris	Yes	745880.4	5964668	53.772449590 N	0.731540330 E	0.1	0.2	1.4
EGL4_984	Low	Potential debris	Yes	746252.3	5961770	53.746283468 N	0.734861765 E	0.3	0.4	1.2

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_985	Low	Potential debris	Yes	741963.6	5973382	53.852448270 N	0.679081808 E	0.4	0.4	1.4
EGL4_986	Low	Potential debris	Yes	742669.6	5972927	53.848034885 N	0.689431698 E	0.1	0.4	1
EGL4_987	Low	Potential debris	Yes	743850.6	5972446	53.843172626 N	0.706965291 E	0.5	0.8	2.1
EGL4_988	Low	Potential debris	Yes	743730.7	5972429	53.843075325 N	0.705133328 E	1	1.2	1.6
EGL4_989	Low	Potential debris	Yes	743042.5	5972714	53.845952407 N	0.694920247 E	0.3	0.5	2.7
EGL4_990	Low	Potential debris	Yes	742169.2	5973141	53.850194710 N	0.682010667 E	0.2	0.7	1.7
EGL4_991	Low	Potential debris	Yes	742154.1	5973189	53.850631731 N	0.681819957 E	0.4	0.8	2.1
EGL4_992	Low	Potential debris	Yes	742155.1	5973083	53.849678591 N	0.681752114 E	0.4	1.1	3.5
EGL4_993	Low	Potential debris	Yes	742291.3	5973116	53.849908869 N	0.683843023 E	0.4	1.3	6.6
EGL4_994	Low	Potential debris	Yes	742301	5973109	53.849841968 N	0.683984321 E	0.3	0.9	7.7
EGL4_995	Low	Potential debris	Yes	742322.6	5973099	53.849744025 N	0.684304675 E	0.4	0.7	2.3
EGL4_996	Low	Potential debris	Yes	742361.8	5973080	53.849551498 N	0.684883628 E	0.4	1.2	2.2
EGL4_997	Low	Potential debris	Yes	743642	5972372	53.842606603 N	0.703742978 E	0.5	0.3	1
EGL4_998	Low	Potential debris	Yes	741424.2	5973669	53.855276479 N	0.671123911 E	0.5	0.4	1.5
EGL4_999	Low	Potential debris	Yes	741428.5	5973652	53.855123539 N	0.671177322 E	0.4	0.5	1.1
EGL4_1000	Low	Potential debris	Yes	741896.8	5973274	53.851513297 N	0.677983257 E	0.2	2.8	0
EGL4_1001	Low	Potential debris	Yes	741850.8	5973190	53.850778013 N	0.677218605 E	0.6	0.9	3.9
EGL4_1002	Low	Potential debris	Yes	743450	5972321	53.842233926 N	0.700789852 E	0.1	0.2	1.6
EGL4_1003	Low	Potential debris	Yes	742078.9	5972956	53.848571056 N	0.680494449 E	0.3	0.6	2.8
EGL4_1004	Low	Potential debris	Yes	741652.8	5973302	53.851875729 N	0.674303126 E	0.6	0.2	1.2

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_1005	Low	Potential debris	Yes	741732.8	5973140	53.850384562 N	0.675389432 E	0.9	0.2	1
EGL4_1006	Low	Potential debris	Yes	741630.7	5973350	53.852316523 N	0.674006797 E	0.2	0.3	1.3
EGL4_1007	Low	Potential debris	Yes	741633.2	5973352	53.852333795 N	0.674046486 E	0.2	0.4	1.4
EGL4_1008	Low	Potential debris	Yes	742059.8	5972894	53.848028553 N	0.680157401 E	0.4	0.5	1.9
EGL4_1009	Low	Potential debris	Yes	741571.2	5973241	53.851365881 N	0.673017492 E	0.4	0.4	1.4
EGL4_1010	Low	Potential debris	Yes	741475.3	5973376	53.852623527 N	0.671669668 E	0.6	0.8	1.7
EGL4_1011	Low	Potential debris	Yes	741572.5	5974330	53.861135708 N	0.673894428 E	0.4	0.5	1.5
EGL4_1012	Low	Potential debris	Yes	741553.2	5974435	53.862083308 N	0.673684285 E	0.2	0.7	1.2
EGL4_1013	Low	Potential debris	Yes	741398.9	5975223	53.869223077 N	0.671963073 E	0.2	0.4	2.3
EGL4_1014	Low	Potential debris	Yes	739915.4	5982138	53.931939427 N	0.654864679 E	0.3	0.5	2.1
EGL4_1015	Low	Potential debris	Yes	739326.4	5983916	53.948155411 N	0.647303431 E	0.2	0.5	1.6
EGL4_1016	Low	Potential debris	Yes	740452.7	5979803	53.910743198 N	0.661195605 E	0.4	1.1	3.1
EGL4_1017	Low	Potential debris	Yes	741146.6	5976739	53.882937972 N	0.669324980 E	0.4	0.7	2.6
EGL4_1018	Low	Potential debris	Yes	741211.7	5975918	53.875547274 N	0.669668459 E	0.3	0.9	1.7
EGL4_1019	Low	Potential debris	Yes	741389.3	5975001	53.867239721 N	0.671642223 E	0.4	1.1	3.6
EGL4_1020	Low	Potential debris	Yes	741475.7	5975024	53.867407032 N	0.672971320 E	0.5	0.5	1.3
EGL4_1021	Low	Potential debris	Yes	741684.3	5973849	53.856765344 N	0.675211339 E	0.3	0.3	0.8
EGL4_1022	Low	Potential debris	Yes	741580.6	5974268	53.860576446 N	0.673969224 E	0.2	0.6	1.7
EGL4_1023	Low	Potential debris	Yes	741452.1	5974927	53.866547533 N	0.672537369 E	0.3	1.5	0
EGL4_1024	Low	Potential debris	Yes	741246.5	5975458	53.871399209 N	0.669833277 E	0.2	0.3	1.8

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_1025	Low	Potential debris	Yes	740999.9	5976741	53.883025985 N	0.667100181 E	0.4	0.3	1.2
EGL4_1026	Low	Potential debris	Yes	740693.1	5978321	53.897344029 N	0.663683280 E	0.4	0.8	2.5
EGL4_1027	Low	Potential debris	Yes	739815.6	5982419	53.934504538 N	0.653567583 E	0.1	0.3	1
EGL4_1028	Low	Potential debris	Yes	739234.3	5983575	53.945145175 N	0.645635888 E	0.1	0.4	1
EGL4_1029	Low	Potential debris	Yes	739526.7	5982789	53.937959628 N	0.649465479 E	0.4	1.1	1.5
EGL4_1030	Low	Potential debris	Yes	740213	5980483	53.916957687 N	0.658087121 E	0.3	0.4	2.1
EGL4_1031	Low	Potential debris	Yes	740744.7	5977789	53.892545909 N	0.664048404 E	0.1	0.6	1.3
EGL4_1032	Low	Potential debris	Yes	740926.6	5976904	53.884518884 N	0.666114961 E	0.2	0.4	0.9
EGL4_1033	Low	Potential debris	Yes	741030.5	5976313	53.879172919 N	0.667227795 E	0.2	0.3	0.9
EGL4_1034	Low	Potential debris	Yes	741126.7	5975828	53.874779768 N	0.668307531 E	0.5	0.4	1
EGL4_1035	Low	Potential debris	Yes	741195	5975483	53.871650739 N	0.669072208 E	0.8	0.9	2.4
EGL4_1036	Low	Potential debris	Yes	741481.4	5974473	53.862454884 N	0.672624323 E	0.3	0.5	0.8
EGL4_1037	Low	Potential debris	Yes	741594.9	5973994	53.858107436 N	0.673970357 E	0.3	0.4	0.9
EGL4_1038	Low	Potential debris	Yes	741598.9	5973699	53.855461290 N	0.673798622 E	0.4	0.3	0.9
EGL4_1039	Low	Potential debris	Yes	741199.4	5975712	53.873707393 N	0.669320147 E	0.4	1.1	1.7
EGL4_1040	Low	Potential debris	Yes	741107.4	5976170	53.877858439 N	0.668282891 E	0.4	0.6	1.3
EGL4_1041	Low	Potential debris	Yes	741083	5976318	53.879192194 N	0.668028697 E	0.1	0.3	1
EGL4_1042	Low	Potential debris	Yes	741067.8	5976382	53.879776175 N	0.667848696 E	0.2	0.2	2.1
EGL4_1043	Low	Potential debris	Yes	740794.6	5977795	53.892574332 N	0.664810487 E	0.3	0.6	1.3
EGL4_1044	Low	Potential debris	Yes	740784	5977834	53.892925950 N	0.664680783 E	0.2	0.6	1.4

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_1045	Low	Potential debris	Yes	739707.8	5982429	53.934640636 N	0.651936261 E	0.1	0.2	0.8
EGL4_1046	Low	Potential debris	Yes	738957.1	5984030	53.949352463 N	0.641777219 E	0.1	0.5	1.2
EGL4_1047	Low	Potential debris	Yes	740163.5	5980260	53.914974853 N	0.657160205 E	0.2	0.2	1.4
EGL4_1048	Low	Potential debris	Yes	740628.2	5977835	53.893011145 N	0.662314794 E	0.5	1	3.9
EGL4_1049	Low	Potential debris	Yes	740753.3	5977749	53.892178264 N	0.664146627 E	0.3	0.6	1.8
EGL4_1050	Low	Potential debris	Yes	740911.1	5976420	53.880191135 N	0.665499243 E	0.2	0.2	1.1
EGL4_1051	Low	Potential debris	Yes	740978.1	5976055	53.876887076 N	0.666229511 E	0.3	0.3	1.6
EGL4_1052	Low	Potential debris	Yes	740936.1	5976016	53.876556453 N	0.665562393 E	0.2	0.4	2.9
EGL4_1053	Low	Potential debris	Yes	740640.5	5977539	53.890349121 N	0.662269868 E	0.2	0.3	0.8
EGL4_1054	Low	Potential debris	Yes	740605.6	5977708	53.891878816 N	0.661871346 E	0.5	1.1	3.1
EGL4_1055	Low	Potential debris	Yes	740481.6	5978838	53.902075883 N	0.660876956 E	0.2	0.2	0.9
EGL4_1056	Low	Potential debris	Yes	740054.2	5980525	53.917406565 N	0.655707980 E	0.1	1.4	5.4
EGL4_1057	Low	Potential debris	Yes	739844.1	5981477	53.926039435 N	0.653261622 E	0.3	1.4	2.3
EGL4_1058	Low	Potential debris	Yes	739244.5	5982969	53.939706785 N	0.645316555 E	0.3	0.7	1.9
EGL4_1059	Low	Potential debris	Yes	739547.4	5982146	53.932183134 N	0.649277368 E	0.9	1	3.2
EGL4_1060	Low	Potential debris	Yes	740113.5	5979987	53.912555371 N	0.656187311 E	0.2	0.3	1
EGL4_1061	Low	Potential debris	Yes	740547	5977775	53.892508937 N	0.661034435 E	0.5	0.5	3.4
EGL4_1062	Low	Potential debris	Yes	740549.8	5977727	53.892074532 N	0.661040281 E	0.3	1	2.7
EGL4_1063	Low	Potential debris	Yes	740568.3	5977649	53.891371209 N	0.661260011 E	0.2	0.5	1.5
EGL4_1064	Low	Potential debris	Yes	740710.9	5976927	53.884824844 N	0.662858403 E	0.2	0.2	1

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_1065	Low	Potential debris	Yes	740721.5	5976825	53.883904416 N	0.662938327 E	0.3	0.8	1.8
EGL4_1066	Low	Potential debris	Yes	740881.6	5976045	53.876836556 N	0.664756903 E	0.4	0.6	1.6
EGL4_1067	Low	Potential debris	Yes	741285.3	5974234	53.860402048 N	0.669460528 E	0.4	0.6	1.3
EGL4_1068	Low	Potential debris	Yes	741118	5974573	53.863526528 N	0.667188653 E	0.1	0.4	1.1
EGL4_1069	Low	Potential debris	Yes	740930.5	5975540	53.872285926 N	0.665102270 E	0.5	0.9	1.3
EGL4_1070	Low	Potential debris	Yes	740846	5975965	53.876133539 N	0.664153602 E	0.2	0.8	1.9
EGL4_1071	Low	Potential debris	Yes	740748.6	5976466	53.880672230 N	0.663068349 E	0.6	0.5	4.9
EGL4_1072	Low	Potential debris	Yes	740736.9	5976516	53.881131078 N	0.662930625 E	0.3	0.4	1.9
EGL4_1073	Low	Potential debris	Yes	740652.6	5977471	53.889737448 N	0.662399664 E	0.4	0.6	1
EGL4_1074	Low	Potential debris	Yes	740513.4	5977670	53.891582080 N	0.660442812 E	0.3	0.5	1.7
EGL4_1075	Low	Potential debris	Yes	740511	5977658	53.891477492 N	0.660396038 E	0.3	0.4	2.3
EGL4_1076	Low	Potential debris	Yes	740613.7	5977660	53.891445176 N	0.661957897 E	0.1	0.2	1.3
EGL4_1077	Low	Potential debris	Yes	739717	5981535	53.926621119 N	0.651375411 E	0.3	0.8	3.8
EGL4_1078	Low	Potential debris	Yes	739710.2	5981536	53.926634636 N	0.651272912 E	0.3	0.5	1.7
EGL4_1079	Low	Potential debris	Yes	739887.6	5980597	53.918127372 N	0.653232339 E	0.2	0.5	0.9
EGL4_1080	Low	Potential debris	Yes	740670.5	5976580	53.881730540 N	0.661972180 E	0.3	0.3	2
EGL4_1081	Low	Potential debris	Yes	740887.4	5975501	53.871953962 N	0.664417595 E	0.6	1.3	1.1
EGL4_1082	Low	Potential debris	Yes	741028	5974773	53.865360990 N	0.665980247 E	0.5	0.7	1.2
EGL4_1083	Low	Likely geological		741238.4	5974224	53.860336519 N	0.668741131 E	1	0.9	2.8
EGL4_1084	Low	Potential debris	Yes	741277.6	5973673	53.855380894 N	0.668903526 E	0.5	0.7	1.4

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_1085	Low	Potential debris	Yes	741298.4	5973577	53.854503782 N	0.669142473 E	0.5	0.6	1.5
EGL4_1086	Low	Potential debris	Yes	741334.6	5973507	53.853865901 N	0.669637870 E	0.4	0.4	1
EGL4_1087	Low	Potential debris	Yes	741274.1	5973821	53.856705114 N	0.668967013 E	0.5	0.5	1.1
EGL4_1088	Low	Potential debris	Yes	740824.8	5976097	53.877334135 N	0.663936038 E	0.1	0.3	0.9
EGL4_1089	Low	Potential debris	Yes	740418.3	5978145	53.895892097 N	0.659371029 E	0.5	0.6	1.7
EGL4_1090	Low	Potential debris	Yes	740341.8	5978502	53.899129045 N	0.658489172 E	0.4	0.5	1
EGL4_1091	Low	Potential debris	Yes	734923.9	5990003	54.004776702 N	0.585046172 E	0.1	0.8	2.9
EGL4_1092	Low	Potential debris	Yes	737190	5987248	53.979029676 N	0.617406972 E	0.2	0.5	1
EGL4_1093	Low	Potential debris	Yes	738967.8	5985188	53.959734639 N	0.642846590 E	0.3	0.7	2.3
EGL4_1094	Low	Potential debris	Yes	738276.3	5985818	53.965702271 N	0.632820482 E	0.1	0.4	0.9
EGL4_1095	Low	Potential debris	Yes	738017.6	5986157	53.968864243 N	0.629149832 E	0.2	0.6	1.1
EGL4_1096	Low	Potential debris	Yes	738004.8	5986175	53.969035347 N	0.628969181 E	0.1	0.9	4
EGL4_1097	Low	Potential debris	Yes	737930	5986267	53.969889273 N	0.627902300 E	0.1	0.5	1.2
EGL4_1098	Low	Potential debris	Yes	737341.1	5987115	53.977766069 N	0.619602670 E	0.4	0.3	1.5
EGL4_1099	Low	Potential debris	Yes	737259.9	5987232	53.978856538 N	0.618458497 E	0.3	0.4	1
EGL4_1100	Low	Potential debris	Yes	736235.6	5988463	53.990362363 N	0.603825560 E	0.8	0.7	1.7
EGL4_1101	Low	Potential debris	Yes	737368.7	5986867	53.975528057 N	0.619829514 E	0.2	0.3	1.2
EGL4_1102	Low	Potential debris	Yes	737765.2	5986301	53.970273453 N	0.625421987 E	0.2	0.5	1.6
EGL4_1103	Low	Potential debris	Yes	736971.1	5987260	53.979242275 N	0.614085809 E	0.3	0.8	3.4
EGL4_1104	Low	Likely geological		736418.2	5988088	53.986919091 N	0.606313881 E	0.6	1	3

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_1105	Low	Potential debris	Yes	737754.9	5986110	53.968567136 N	0.625116566 E	0.4	0.6	2.1
EGL4_1106	Low	Potential debris	Yes	737847.7	5986217	53.969480006 N	0.626611613 E	0.3	0.6	1.4
EGL4_1107	Low	Potential debris	Yes	737140.8	5986904	53.975962982 N	0.616391574 E	0.3	0.5	0.7
EGL4_1108	Low	Potential debris	Yes	736997.9	5987068	53.977499396 N	0.614344261 E	0.2	0.5	1.6
EGL4_1109	Low	Potential debris	Yes	736995.6	5987077	53.977583197 N	0.614315337 E	0.2	0.7	1.3
EGL4_1110	Low	Potential debris	Yes	736945.8	5987149	53.978250921 N	0.613614718 E	0.2	0.3	0.9
EGL4_1111	Low	Potential debris		736936	5987042	53.977294673 N	0.613381996 E	0.3	0.3	1.4
EGL4_1112	Low	Potential debris	Yes	736993.7	5986850	53.975548880 N	0.614111020 E	0.3	1.1	3.4
EGL4_1113	Low	Potential debris	Yes	737960.5	5985666	53.964485183 N	0.627897340 E	0.4	0.6	1.8
EGL4_1114	Low	Potential debris	Yes	737213	5986670	53.973835044 N	0.617307272 E	0.3	0.4	2.9
EGL4_1115	Low	Potential debris	Yes	736887.5	5987227	53.978980860 N	0.612787221 E	0.1	0.9	3.3
EGL4_1116	Low	Potential debris	Yes	737460.1	5986284	53.970259493 N	0.620766984 E	0.2	0.8	1.8
EGL4_1117	Low	Potential debris	Yes	725621	5999613	54.095137340 N	0.450512667 E	0.3	0.6	1.1
EGL4_1118	Low	Potential debris	Yes	733930.8	5993485	54.036459270 N	0.572602140 E	0.2	0.3	1.2
EGL4_1119	Low	Fishing gear	Yes	727805.5	5998130	54.080873980 N	0.482739289 E	0.5	0.7	1.6
EGL4_1120	Low	Fishing gear	Yes	727777.4	5998137	54.080952501 N	0.482315557 E	0.4	0.6	1.4
EGL4_1121	Low	Potential debris	Yes	726003.5	5999330	54.092431296 N	0.456139432 E	0.4	0.7	1.2
EGL4_1122	Low	Potential debris	Yes	725951.3	5999292	54.092120612 N	0.455316002 E	0.4	0.7	2.1
EGL4_1123	Low	Potential debris	Yes	726018.6	5999241	54.091631384 N	0.456304816 E	0.3	0.7	1.7
EGL4_1124	Low	Linear	Yes	733215.3	5994005	54.041455034 N	0.562098768 E	0.1	0.3	3.8

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_1125	Low	Potential debris	Yes	730235.3	5996193	54.062418737 N	0.518338273 E	0.2	0.6	2.7
EGL4_1126	Low	Potential debris	Yes	730151	5996256	54.063021010 N	0.517099331 E	0.2	0.4	1.4
EGL4_1127	Low	Chain cable or rope	Yes	726057.3	5999084	54.090205170 N	0.456778061 E	0.1	0.2	5.4
EGL4_1128	Low	Linear	Yes	727344	5998322	54.082804142 N	0.475841564 E	0.3	0.4	2.3
EGL4_1129	Low	Potential debris	Yes	726323.4	5999023	54.089541949 N	0.460793523 E	0.3	0.7	1.8
EGL4_1130	Low	Chain cable or rope	Yes	726025.7	5999102	54.090381878 N	0.456309951 E	0.1	0.3	8.2
EGL4_1131	Low	Fishing gear		727687.4	5998149	54.081101524 N	0.480950651 E	0.3	0.4	1.5
EGL4_1132	Low	Fishing gear		727714.9	5998142	54.081018933 N	0.481364634 E	0.4	0.3	0.7
EGL4_1133	Low	Fishing gear		727819.2	5998120	54.080779484 N	0.482940709 E	0.4	0.6	1.3
EGL4_1134	Low	Fishing gear		727854.4	5998112	54.080688691 N	0.483470260 E	0.4	0.7	1.7
EGL4_1135	Low	Fishing gear		727884.9	5998107	54.080638481 N	0.483933528 E	0.3	0.5	1.6
EGL4_1136	Low	Fishing gear		727920.9	5998104	54.080588429 N	0.484479168 E	0.3	0.5	1.2
EGL4_1137	Low	Potential debris	Yes	725991	5999175	54.091046397 N	0.455833529 E	0.4	1.2	2.6
EGL4_1138	Low	Potential debris	Yes	730080.8	5996253	54.063028178 N	0.516027432 E	0.1	0.4	1.5
EGL4_1139	Low	Potential debris	Yes	725386.4	5999246	54.091951172 N	0.446659593 E	0.5	0.2	1.7
EGL4_1140	Low	Potential debris	Yes	720407.5	5999963	54.100540390 N	0.371191411 E	0.6	0.6	1.3
EGL4_1141	Low	Potential debris	Yes	724509	5999540	54.094970547 N	0.433487606 E	0.1	0.6	1.8
EGL4_1142	Low	Potential debris	Yes	722959.1	5999951	54.099331759 N	0.410132859 E	0.6	0.7	1.9
EGL4_1143	Low	Chain cable or rope	Yes	720249.2	6000385	54.104390516 N	0.369080520 E	0.1	0.6	68.1
EGL4_1144	Low	Chain cable or rope	Yes	720289.2	6000278	54.103413498 N	0.369614128 E	0.1	0.4	17.7

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_1145	Low	Fishing gear		722798.4	6000056	54.100343647 N	0.407757624 E	0	0.6	161.4
EGL4_1146	Low	Potential debris	Yes	718550.4	6000785	54.108704183 N	0.343433762 E	0.3	0.6	1.2
EGL4_1147	Low	Potential debris	Yes	716351.2	6004805	54.145702029 N	0.312730795 E	0.7	1.1	4.1
EGL4_1148	Low	Potential debris	Yes	716427.4	6004867	54.146228758 N	0.313940359 E	0.4	0.9	3.8
EGL4_1149	Low	Potential debris	Yes	714885.4	6006720	54.163500065 N	0.291692005 E	0.2	0.5	2.1
EGL4_1150	Low	Potential debris	Yes	714409	6007312	54.169014263 N	0.284829004 E	0.4	0.6	2.5
EGL4_1151	Low	Potential debris	Yes	714129.3	6007646	54.172129885 N	0.280789353 E	0.4	1	1.2
EGL4_1152	Low	Potential debris	Yes	715817.1	6005652	54.153530239 N	0.305173933 E	0.2	0.6	2.1
EGL4_1153	Low	Chain cable or rope		716005.2	6005546	54.152502586 N	0.307973117 E	0.2	0.4	13.2
EGL4_1154	Low	Potential debris	Yes	717563.8	6003312	54.131794323 N	0.330187524 E	0.6	0.4	1.1
EGL4_1155	Low	Potential debris	Yes	716151.7	6005302	54.150253985 N	0.310038618 E	0.1	0.8	1.2
EGL4_1156	Low	Potential debris	Yes	716134.3	6005329	54.150501747 N	0.309791299 E	0.2	0.2	0.7
EGL4_1157	Low	Potential debris	Yes	714332.6	6008227	54.177259162 N	0.284311854 E	0.2	0.4	1.6
EGL4_1158	Low	Potential debris	Yes	716554.3	6005079	54.148078526 N	0.316032420 E	0.3	0.6	1.8
EGL4_1159	Low	Potential debris	Yes	716670	6004829	54.145786843 N	0.317620383 E	0.3	0.4	1.2
EGL4_1160	Low	Potential debris	Yes	714381.4	6008334	54.178193100 N	0.285134106 E	0.4	0.5	0.8
EGL4_1161	Low	Potential debris	Yes	714292	6008607	54.180679968 N	0.283960890 E	0.8	1	2.1
EGL4_1162	Low	Potential debris	Yes	714752.4	6007885	54.174013984 N	0.290488910 E	0.3	0.5	1.6
EGL4_1163	Low	Potential debris	Yes	716698.8	6004991	54.147231779 N	0.318176775 E	0.2	0.4	1.2
EGL4_1164	Low	Potential debris	Yes	716706.1	6004965	54.146995371 N	0.318271069 E	0.4	0.5	3.1

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_1165	Low	Potential debris	Yes	714930.8	6007972	54.174716075 N	0.293279642 E	0.3	0.8	1.1
EGL4_1166	Low	Likely geological		718253.1	6002332	54.122717797 N	0.340011434 E	0.3	1.1	9
EGL4_1167	Low	Potential debris	Yes	716850.9	6005252	54.149508136 N	0.320689562 E	0.5	0.7	1.5
EGL4_1168	Low	Potential debris	Yes	715359.4	6007540	54.170667115 N	0.299526333 E	0.5	0.7	1.2
EGL4_1169	Low	Potential debris	Yes	714903.9	6008110	54.175965036 N	0.292966901 E	0.6	0.6	1.8
EGL4_1170	Low	Potential debris	Yes	714896.1	6008125	54.176102411 N	0.292858695 E	0.8	0.8	1.2
EGL4_1171	Low	Potential debris	Yes	716765.9	6005254	54.149556663 N	0.319391594 E	0.4	0.4	1.3
EGL4_1172	Low	Potential debris	Yes	714607.9	6008130	54.176271945 N	0.288453733 E	0.2	0.4	2.2
EGL4_1173	Low	Potential debris	Yes	715824.5	6006414	54.160367145 N	0.305832251 E	0.3	0.3	1.1
EGL4_1174	Low	Potential debris	Yes	710836.1	6014811	54.237784774 N	0.235446666 E	0.3	1	1
EGL4_1175	Low	Potential debris	Yes	711293.3	6012507	54.216925031 N	0.240829333 E	0.3	0.9	2.5
EGL4_1176	Low	Potential debris	Yes	712318.6	6010281	54.196527470 N	0.254954876 E	0.4	0.9	1.1
EGL4_1177	Low	Potential debris	Yes	709497.9	6023018	54.311976584 N	0.220690067 E	0.5	0.4	1
EGL4_1178	Low	Potential debris	Yes	711117.3	6012777	54.219414037 N	0.238323658 E	0.6	0.6	1.2
EGL4_1179	Low	Potential debris	Yes	711180.8	6012834	54.219902784 N	0.239336913 E	0.4	0.7	0.9
EGL4_1180	Low	Potential debris	Yes	710263	6018780	54.273631589 N	0.229452258 E	0.2	0.3	1.1
EGL4_1181	Low	Potential debris	Yes	710237.1	6018878	54.274523742 N	0.229123851 E	0.4	0.4	0.7
EGL4_1183	Low	Potential debris	Yes	710198.4	6018882	54.274582127 N	0.228533791 E	0.2	0.2	1.4
EGL4_1184	Low	Potential debris	Yes	710220.9	6019830	54.283075347 N	0.229543696 E	0.2	0.3	0.9
EGL4_1185	Low	Potential debris	Yes	710144.1	6020307	54.287387345 N	0.228701573 E	0.2	0.3	1.2

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_1186	Low	Potential debris	Yes	710017.6	6021197	54.295427065 N	0.227386648 E	0.4	0.2	1
EGL4_1187	Low	Potential debris	Yes	709927.6	6021693	54.299915093 N	0.226353804 E	0.2	0.4	1.9
EGL4_1188	Low	Potential debris	Yes	712213.3	6010823	54.201431472 N	0.253725274 E	0.1	0.3	1.4
EGL4_1189	Low	Potential debris	Yes	710207.3	6020292	54.287226065 N	0.229659525 E	0.3	0.5	1.3
EGL4_1190	Low	Potential debris	Yes	710285.8	6019808	54.282848272 N	0.230523140 E	0.3	0.4	1.3
EGL4_1191	Low	Potential debris	Yes	710317	6018874	54.274455625 N	0.230345337 E	0.3	0.3	1.6
EGL4_1193	Low	Potential debris	Yes	710713.4	6016301	54.251208802 N	0.234614879 E	0.3	1.3	0
EGL4_1194	Low	Potential debris	Yes	711141.5	6014249	54.232618264 N	0.239730540 E	0.2	0.3	1.2
EGL4_1195	Low	Potential debris		712572.8	6010191	54.195613197 N	0.258781668 E	0	0	0
EGL4_1196	Low	Potential debris	Yes	709779.6	6023065	54.312289122 N	0.225046412 E	0.4	1.1	1.5
EGL4_1197	Low	Potential debris	Yes	709810.8	6022893	54.310730836 N	0.225405148 E	0.3	0.7	1.9
EGL4_1198	Low	Potential debris	Yes	710267.4	6020156	54.285979770 N	0.230485564 E	0.4	0.6	1.7
EGL4_1199	Low	Potential debris	Yes	710005.8	6021876	54.301522138 N	0.227681366 E	0.3	0.4	1.3
EGL4_1200	Low	Potential debris	Yes	712103.9	6011321	54.205941914 N	0.252403340 E	0.6	1.5	0
EGL4_1201	Low	Potential debris	Yes	709743.9	6023175	54.313290160 N	0.224576476 E	0.6	0.5	1.6
EGL4_1202	Low	Potential debris	Yes	709778.8	6023083	54.312450406 N	0.225047145 E	0	0	0
EGL4_1203	Low	Potential debris	Yes	710280.4	6020065	54.285156661 N	0.230620822 E	0.3	0.6	1
EGL4_1204	Low	Potential debris	Yes	709946.4	6022680	54.308765994 N	0.227335560 E	0.6	0.4	1.1
EGL4_1205	Low	Potential debris	Yes	710444.2	6019854	54.283198459 N	0.232985786 E	0.1	0.3	1.1
EGL4_1206	Low	Potential debris	Yes	710444.7	6019833	54.283006261 N	0.232977998 E	0.3	0.6	1

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_1207	Low	Potential debris	Yes	711430.6	6013845	54.228876434 N	0.243873495 E	0.2	0.2	1
EGL4_1208	Low	Potential debris	Yes	710566	6019443	54.279464344 N	0.234563665 E	0.3	0.3	0.9
EGL4_1209	Low	Potential debris	Yes	710242.2	6021568	54.298664010 N	0.231093355 E	0.6	0.5	1.4
EGL4_1210	Low	Potential debris	Yes	709988.7	6022821	54.310011505 N	0.228083341 E	0.3	0.3	1
EGL4_1211	Low	Potential debris	Yes	712270.6	6011314	54.205810154 N	0.254949342 E	0.3	0.4	1.8
EGL4_1212	Low	Potential debris	Yes	710855.9	6017889	54.265396184 N	0.237915316 E	0.8	0.9	2.4
EGL4_1213	Low	Potential debris	Yes	710541.5	6019330	54.278455450 N	0.234108193 E	0.7	1	1.7
EGL4_1214	Low	Potential debris	Yes	710440.9	6019935	54.283924297 N	0.232990918 E	0.5	0.8	1.8
EGL4_1215	Low	Potential debris	Yes	709754	6022580	54.307939892 N	0.224313429 E	0.2	0.4	1.4
EGL4_1216	Low	Potential debris	Yes	710327.1	6021615	54.299048049 N	0.232428052 E	0.2	0.5	1.7
EGL4_1217	Low	Potential debris	Yes	711100.8	6015970	54.248080500 N	0.240318348 E	0.4	1	1.7
EGL4_1218	Low	Potential debris	Yes	710932.4	6017070	54.258019125 N	0.238511197 E	0.4	1	1.3
EGL4_1219	Low	Potential debris	Yes	710274.2	6022319	54.305388066 N	0.232112393 E	0.4	0.7	1.3
EGL4_1220	Low	Potential debris	Yes	710287.6	6021483	54.297882553 N	0.231729512 E	0.2	0.4	1.9
EGL4_1221	Low	Mound	Yes	711626.7	6013634	54.226894096 N	0.246727280 E	1.1	11	16
EGL4_1222	Low	Potential debris	Yes	710126.3	6023415	54.315284235 N	0.230614098 E	0.3	0.4	2
EGL4_1223	Low	Potential debris	Yes	710481.3	6021623	54.299052806 N	0.234799123 E	0.8	1.2	2.2
EGL4_1224	Low	Potential debris	Yes	710634.1	6020618	54.289976033 N	0.236434914 E	0.8	0.5	1.7
EGL4_1225	Low	Potential debris	Yes	710869.9	6018418	54.270140516 N	0.238502550 E	0.3	0.4	2.6
EGL4_1226	Low	Potential debris	Yes	711006.8	6018207	54.268189746 N	0.240451741 E	0.5	1	2.4

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_1227	Low	Potential debris	Yes	710975.8	6017711	54.263752020 N	0.239626958 E	0.4	0.5	1.6
EGL4_1228	Low	Potential debris	Yes	710552.2	6021505	54.297965846 N	0.235803957 E	0.6	0.6	1.5
EGL4_1229	Low	Potential debris	Yes	710540.3	6021555	54.298424386 N	0.235656777 E	0.7	0.6	2.7
EGL4_1230	Low	Potential debris	Yes	710677.6	6019962	54.284067728 N	0.236640310 E	0.3	1.1	2.6
EGL4_1231	Low	Potential debris	Yes	710953.3	6018465	54.270527101 N	0.239814333 E	0.5	0.6	1
EGL4_1232	Low	Potential debris	Yes	711645.8	6014126	54.231300694 N	0.247366307 E	0.1	0.4	1.5
EGL4_1233	Low	Potential debris	Yes	712114.9	6012632	54.217708352 N	0.253497150 E	0.3	0.7	2.3
EGL4_1234	Low	Potential debris	Yes	710455.8	6019692	54.281743128 N	0.233049974 E	1	1.4	2.5
EGL4_1235	Low	Potential debris	Yes	710789.6	6018037	54.266754182 N	0.237003557 E	0.2	0.3	1.7
EGL4_1236	Low	Potential debris	Yes	710449.1	6020221	54.286493232 N	0.233319603 E	0.4	0.7	2.2
EGL4_1237	Low	Potential debris	Yes	709924.5	6023585	54.316889760 N	0.227635338 E	0.5	0.5	1.3
EGL4_1238	Low	Potential debris	Yes	711817.4	6012659	54.218071923 N	0.248961440 E	0.2	0.6	1.8
EGL4_1239	Low	Potential debris	Yes	710666.9	6021366	54.296670550 N	0.237464475 E	0.3	0.4	1.3
EGL4_1240	Low	Potential debris	Yes	710609.1	6021749	54.300137870 N	0.236848263 E	0.3	0.7	2.1
EGL4_1241	Low	Chain cable or rope	Yes	710182.7	6025426	54.333302841 N	0.232895616 E	0.1	0.2	18.2
EGL4_1242	Low	Potential debris	Yes	709641.4	6023522	54.316442529 N	0.223246459 E	0.2	0.2	0.9
EGL4_1243	Low	Potential debris	Yes	709774.7	6023670	54.317717934 N	0.225396066 E	0.3	0.2	0.9
EGL4_1244	Low	Potential debris	Yes	709852.1	6023932	54.320037209 N	0.226768989 E	0.3	0.3	1.4
EGL4_1245	Low	Potential debris	Yes	710129.9	6025067	54.330108985 N	0.231831981 E	0.3	0.3	1.8
EGL4_1246	Low	Potential debris	Yes	710101.8	6024653	54.326405979 N	0.231108740 E	0.4	0.4	1.1

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_1247	Low	Potential debris	Yes	709800.9	6023550	54.316629406 N	0.225714466 E	0.4	0.6	1.7
EGL4_1248	Low	Potential debris	Yes	709736.6	6023336	54.314733939 N	0.224576713 E	0.3	0.4	0.9
EGL4_1249	Low	Potential debris	Yes	709825.4	6023452	54.315738006 N	0.226021214 E	0.3	0.3	0.8
EGL4_1250	Low	Potential debris	Yes	709822.5	6023444	54.315667442 N	0.225970361 E	0.2	0.2	0.6
EGL4_1251	Low	Potential debris	Yes	709834.4	6023443	54.315654965 N	0.226153606 E	0.1	0.2	0.9
EGL4_1252	Low	Potential debris	Yes	709967.4	6023935	54.320013610 N	0.228540256 E	0.2	0.4	1.8
EGL4_1253	Low	Potential debris	Yes	709809.4	6023765	54.318552946 N	0.225994841 E	0.2	0.2	0.8
EGL4_1254	Low	Potential debris	Yes	709854.7	6023562	54.316710059 N	0.226548129 E	0.3	0.7	1.3
EGL4_1255	Low	Potential debris	Yes	709843.5	6023521	54.316353756 N	0.226348001 E	0.1	0.3	0.7
EGL4_1256	Low	Potential debris	Yes	709800.5	6023253	54.313964371 N	0.225499632 E	0.4	0.4	1.1
EGL4_1257	Low	Potential debris	Yes	709968.4	6023853	54.319278729 N	0.228498423 E	0.4	0.3	1.3
EGL4_1258	Low	Potential debris	Yes	709925	6023958	54.320239812 N	0.227905795 E	0.4	0.4	1.9
EGL4_1259	Low	Potential debris	Yes	710127.1	6024522	54.325214551 N	0.231404905 E	0.7	0.5	2
EGL4_1260	Low	Potential debris	Yes	709999.8	6023766	54.318484804 N	0.228918798 E	0.6	0.3	1.1
EGL4_1261	Low	Potential debris	Yes	709989.6	6023806	54.318847910 N	0.228790431 E	0.3	0.5	1.2
EGL4_1262	Low	Potential debris	Yes	710079.6	6023866	54.319351817 N	0.230214780 E	0.6	0.3	1.4
EGL4_1263	Medium	Mound	Yes	711660.8	6029269	54.367305106 N	0.258428320 E	0.5	5.9	9.6
EGL4_1264	Low	Potential debris	Yes	710183.5	6023966	54.320207142 N	0.231879947 E	0.6	0.6	2.2
EGL4_1265	Low	Potential debris	Yes	710150.5	6023905	54.319670828 N	0.231330128 E	0.2	0.5	1.6
EGL4_1266	Low	Potential debris	Yes	711007.2	6026752	54.344858884 N	0.246492883 E	0.5	0.6	1.6

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_1267	Low	Potential debris	Yes	711006.3	6026727	54.344641746 N	0.246461788 E	0.5	0.6	2.3
EGL4_1268	Low	Potential debris	Yes	710331.8	6024312	54.323246929 N	0.234398586 E	0.3	0.5	1.4
EGL4_1269	Low	Potential debris	Yes	710068.1	6023248	54.313806321 N	0.229602376 E	0.4	0.7	1.6
EGL4_1270	Low	Potential debris	Yes	710108.8	6023788	54.318636560 N	0.230607399 E	0.7	0.5	1.4
EGL4_1271	Low	Potential debris	Yes	710127.4	6023854	54.319219767 N	0.230939720 E	0.4	0.7	1.7
EGL4_1272	Low	Potential debris	Yes	709968.1	6023622	54.317203277 N	0.228330036 E	0.5	0.4	1.5
EGL4_1273	Low	Potential debris	Yes	710006.2	6023406	54.315249573 N	0.228764150 E	0.2	0.5	2.1
EGL4_1274	Low	Potential debris	Yes	709989.4	6023406	54.315256547 N	0.228505410 E	0.5	0.4	1.3
EGL4_1275	Low	Potential debris	Yes	709894.7	6023420	54.315424671 N	0.227062073 E	0.5	0.5	1.2
EGL4_1276	Low	Potential debris	Yes	710226.7	6024517	54.325130458 N	0.232930864 E	0.6	0.5	1.1
EGL4_1277	Low	Potential debris	Yes	709885.4	6034708	54.416716211 N	0.234877384 E	0.2	0.5	1.4
EGL4_1278	Low	Potential debris	Yes	710277.2	6034282	54.412727399 N	0.240604410 E	0.2	0.7	1.6
EGL4_1279	Low	Potential debris	Yes	710475.2	6033503	54.405657240 N	0.243097458 E	0.1	0.5	2.5
EGL4_1280	Low	Potential debris	Yes	707113.6	6051477	54.568325963 N	0.203988736 E	1	2.6	5
EGL4_1281	Low	Potential debris	Yes	707260.2	6051512	54.568571491 N	0.206277177 E	0.3	0.7	1.8
EGL4_1282	Low	Potential debris	Yes	707852.3	6041740	54.480652809 N	0.208532377 E	0.1	0.3	1.4
EGL4_1283	Low	Potential debris	Yes	707879.9	6043962	54.500578588 N	0.210520119 E	0.4	0.4	1.3
EGL4_1284	Low	Potential debris	Yes	707518.3	6050044	54.555300965 N	0.209228191 E	0.3	0.2	1.9
EGL4_1285	Low	Potential debris	Yes	707655.7	6049030	54.546140089 N	0.210633046 E	0.5	0.6	3.9
EGL4_1286	Low	Potential debris	Yes	708055.8	6041920	54.482178734 N	0.211794283 E	0.2	0.5	1.9

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_1287	Low	Potential debris	Yes	706768.7	6052748	54.579864888 N	0.199556712 E	0.6	0.7	2
EGL4_1288	Low	Potential debris	Yes	706365.3	6052808	54.580568392 N	0.193367499 E	1.2	1.8	4.4
EGL4_1289	Low	Potential debris	Yes	705220	6054631	54.597392033 N	0.176948642 E	0.5	0.6	1.7
EGL4_1290	Low	Potential debris	Yes	706404.5	6053102	54.583195882 N	0.194179104 E	0.5	0.7	2.3
EGL4_1291	Low	Potential debris	Yes	704446.9	6055513	54.605624409 N	0.165615013 E	0.1	0.3	0.8
EGL4_1292	Low	Potential debris	Yes	704441.7	6055522	54.605705845 N	0.165541686 E	0.2	0.2	1.5
EGL4_1293	Low	Potential debris	Yes	704168.9	6057209	54.620957175 N	0.162499783 E	0.4	0.4	1.6
EGL4_1294	Low	Potential debris	Yes	704533.7	6056637	54.615674907 N	0.167741218 E	0.4	0.4	1.1
EGL4_1295	Low	Potential debris	Yes	700602.4	6066646	54.707066592 N	0.113823412 E	0.1	0.2	1.3
EGL4_1296	Low	Chain cable or rope	Yes	702353.3	6062251	54.666931756 N	0.137908616 E	0.1	0.3	8.4
EGL4_1297	Low	Chain cable or rope	Yes	701085.5	6065711	54.698483858 N	0.120664943 E	0.1	0.6	11.5
EGL4_1298	Low	Potential debris	Yes	701287.1	6065170	54.693548063 N	0.123415077 E	0.1	0.6	1.2
EGL4_1299	Low	Potential debris	Yes	702067.8	6063487	54.678137267 N	0.134344457 E	0.4	0.7	2.2
EGL4_1300	Low	Fishing gear	Yes	702511.3	6062663	54.670565512 N	0.140640945 E	0.4	1	25.3
EGL4_1301	Low	Fishing gear	Yes	702515	6062650	54.670439859 N	0.140688488 E	0.2	0.7	9.3
EGL4_1302	Low	Fishing gear		702527.1	6062627	54.670237086 N	0.140860765 E	0.3	0.6	82.2
EGL4_1303	Low	Potential debris	Yes	700348.2	6069517	54.732927680 N	0.111857696 E	0.6	0.7	2.5
EGL4_1304	Low	Potential debris	Yes	702275.7	6063633	54.679363961 N	0.137665393 E	0.2	0.6	3
EGL4_1305	Low	Potential debris	Yes	699549.3	6070816	54.744906079 N	0.100361081 E	0.4	0.6	2.2
EGL4_1306	Low	Potential debris	Yes	695706.8	6074821	54.782358225 N	0.043452992 E	0	0.5	2.4

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_1307	Low	Potential debris	Yes	698368	6072687	54.762160889 N	0.083313208 E	0.1	0.4	1.5
EGL4_1308	Medium	Mound	Yes	696607.6	6074433	54.778394301 N	0.057356476 E	0.8	12	17.8
EGL4_1309	Low	Potential debris	Yes	694223.6	6075121	54.785621860 N	0.020623803 E	0.5	0.6	1.7
EGL4_1310	Low	Chain cable or rope		692654.7	6075659	54.791058657 N	0.003381115 W	0	0.4	30.3
EGL4_1311	Low	Potential debris	Yes	692606.8	6075713	54.791562680 N	0.004090089 W	0.2	0.3	1.5
EGL4_1312	Low	Potential debris	Yes	691932	6075854	54.793088839 N	0.014476146 W	0.1	0.4	1.1
EGL4_1313	Low	Potential debris	Yes	694141.9	6075226	54.786595554 N	0.019425482 E	0.3	0.5	1.3
EGL4_1314	Low	Potential debris	Yes	694049.6	6075324	54.787511748 N	0.018057118 E	0.7	0.7	1.9
EGL4_1315	Low	Potential debris	Yes	695841.4	6074868	54.782726690 N	0.045574384 E	0.5	0.3	0.7
EGL4_1316	Low	Potential debris	Yes	692576.4	6075768	54.792064611 N	0.004525126 W	0.1	0.2	1.3
EGL4_1317	Low	Potential debris	Yes	681481.7	6081626	54.848785633 N	0.173186963 W	0.1	0.4	1.2
EGL4_1318	Low	Potential debris	Yes	674930.6	6089589	54.922593306 N	0.270267189 W	1.7	1.3	4.8
EGL4_1319	Low	Potential debris	Yes	675445.9	6088913	54.916343054 N	0.262648216 W	0.1	0.3	1.5
EGL4_1320	Low	Potential debris	Yes	678357.9	6085394	54.883728950 N	0.219452577 W	0.3	0.5	1.5
EGL4_1321	Low	Chain cable or rope	Yes	669911.5	6099770	55.015721959 N	0.342461124 W	0	0.6	2.3
EGL4_1322	Low	Potential debris	Yes	672381.9	6093511	54.958686061 N	0.307636063 W	0.2	0.3	0.8
EGL4_1323	Low	Potential debris	Yes	673151.2	6091353	54.939044764 N	0.296936131 W	0	0.1	1.7
EGL4_1324	Low	Potential debris	Yes	669150.9	6101219	55.028981807 N	0.353486589 W	0.2	0.9	1.2
EGL4_1325	Low	Potential debris	Yes	670423.3	6098309	55.002428019 N	0.335336424 W	0	0.2	1.4
EGL4_1326	Low	Chain cable or rope		669364.1	6100530	55.022728793 N	0.350563518 W	0.1	0.2	22.1

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_1327	Low	Potential debris	Yes	665689.8	6110077	55.109666517 N	0.402427571 W	0.1	0.3	0.8
EGL4_1328	Low	Potential debris	Yes	665132.5	6111711	55.124526316 N	0.410205204 W	0.4	1.5	2.3
EGL4_1329	Low	Potential debris	Yes	664849.6	6112708	55.133566912 N	0.414058079 W	0.3	0.6	2.2
EGL4_1330	Low	Potential debris	Yes	664757.2	6113411	55.139904499 N	0.415098107 W	0.2	0.3	1
EGL4_1331	Low	Potential debris	Yes	665339	6110455	55.113182473 N	0.407700359 W	0.3	0.5	1.3
EGL4_1332	Low	Potential debris	Yes	664358.7	6113833	55.143831962 N	0.421097475 W	0.3	0.4	1.7
EGL4_1333	Low	Potential debris	Yes	664259.5	6114148	55.146690682 N	0.422469902 W	0.3	0.5	1.6
EGL4_1334	Low	Potential debris	Yes	663594.5	6116534	55.168332266 N	0.431516855 W	0.1	0.2	1
EGL4_1335	Low	Linear		663431.9	6116934	55.171975416 N	0.433836745 W	0.1	0.3	23
EGL4_1336	Low	Potential debris	Yes	663668	6116746	55.170212700 N	0.430241234 W	0.1	0.2	0.5
EGL4_1337	Low	Potential debris	Yes	663740.4	6116639	55.169224170 N	0.429167614 W	0.1	0.3	0.8
EGL4_1338	Low	Potential debris	Yes	664350.5	6114096	55.146190102 N	0.421074794 W	0.1	0.1	0.8
EGL4_1339	Low	Potential debris	Yes	664836.5	6112406	55.130864239 N	0.414437640 W	0	0.5	3.3
EGL4_1340	Low	Potential debris	Yes	666664.8	6106831	55.080201344 N	0.389060857 W	0.1	0.2	0.6
EGL4_1341	Low	Potential debris	Yes	667290.9	6104802	55.061773730 N	0.380454893 W	0.5	0.8	1.7
EGL4_1342	Low	Potential debris	Yes	666914.7	6106156	55.074058662 N	0.385545612 W	0.1	0.5	1.5
EGL4_1343	Low	Potential debris	Yes	665524.5	6110999	55.118001270 N	0.404478087 W	0.3	0.5	1
EGL4_1344	Low	Potential debris	Yes	664883.1	6113320	55.139053031 N	0.413177591 W	0.2	0.2	1
EGL4_1345	Low	Chain cable or rope	Yes	665135.4	6112271	55.129551381 N	0.409834405 W	0.1	0.2	5.3
EGL4_1346	Low	Potential debris	Yes	665471.9	6111420	55.121793386 N	0.405057840 W	0.1	0.2	0.8

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_1347	Low	Linear	Yes	666054.3	6108994	55.099828625 N	0.397351947 W	0.1	0.2	4
EGL4_1348	Low	Chain cable or rope	Yes	666379.1	6107849	55.089436433 N	0.392936337 W	0	0.1	10
EGL4_1349	Low	Potential debris	Yes	667606.6	6103905	55.053619516 N	0.376044158 W	0.5	0.9	2.1
EGL4_1350	Low	Potential debris	Yes	667142.2	6105561	55.068645379 N	0.382335437 W	0.4	0.6	1.8
EGL4_1351	Low	Potential debris	Yes	663148.8	6117586	55.177920245 N	0.437900858 W	0.1	0.3	1.4
EGL4_1352	Low	Potential debris	Yes	662994.7	6117605	55.178140453 N	0.440306864 W	0.1	0.2	1.7
EGL4_1353	Low	Linear	Yes	662894.4	6117681	55.178859601 N	0.441836107 W	0.2	5.9	0
EGL4_1354	Low	Linear	Yes	661514.3	6118534	55.186968985 N	0.462999643 W	0.4	1	37.6
EGL4_1355	Low	Potential debris	Yes	660432	6120844	55.208059178 N	0.478671175 W	1.6	1.3	3.3
EGL4_1356	Low	Potential debris	Yes	660035.8	6122358	55.221782177 N	0.484033714 W	0.3	0.3	1.3
EGL4_1357	Low	Chain cable or rope	Yes	660446.5	6120640	55.206220597 N	0.478559741 W	0.1	0.3	4.6
EGL4_1358	Low	Potential debris	Yes	660032.6	6122580	55.223771917 N	0.483957109 W	0.1	0.4	1
EGL4_1359	Low	Potential debris	Yes	660029.5	6122594	55.223899923 N	0.483999058 W	0.1	0.4	1.5
EGL4_1360	Low	Potential debris	Yes	660008.2	6121806	55.216835703 N	0.484779756 W	0.1	0.6	0.7
EGL4_1361	Low	Potential debris	Yes	660664.2	6119919	55.199680735 N	0.475550861 W	0.2	0.5	1.8
EGL4_1362	Low	Potential debris	Yes	659516.4	6123467	55.231900225 N	0.491564263 W	0.3	0.7	1.9
EGL4_1363	Low	Potential debris	Yes	659459.2	6123267	55.230126279 N	0.492575111 W	0.3	0.4	0.8
EGL4_1364	Low	Potential debris	Yes	660496.8	6119819	55.198834656 N	0.478235876 W	0.2	0.8	2.3
EGL4_1365	Low	Potential debris	Yes	660563.2	6119479	55.195764534 N	0.477385841 W	0.3	0.4	1.4
EGL4_1366	Low	Potential debris	Yes	660137.5	6120481	55.204894254 N	0.483500150 W	0.1	0.4	0.9

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_1367	Low	Potential debris	Yes	659416.3	6123417	55.231485052 N	0.493164872 W	0.2	0.4	0.9
EGL4_1368	Low	Potential debris	Yes	659349.7	6123730	55.234313561 N	0.494033991 W	0.1	0.4	1.2
EGL4_1369	Low	Potential debris	Yes	660597.5	6119724	55.197951083 N	0.476709670 W	0.1	0.4	1.5
EGL4_1370	Low	Potential debris	Yes	659605.8	6128742	55.279233502 N	0.487171152 W	0.2	0.3	1.2
EGL4_1371	Low	Potential debris	Yes	659478	6124492	55.241119975 N	0.491587344 W	0.6	0.7	3.6
EGL4_1372	Low	Potential debris	Yes	659620.6	6128996	55.281500432 N	0.486794508 W	0.3	0.5	1.6
EGL4_1373	Low	Potential debris	Yes	659738.8	6129321	55.284386996 N	0.484751224 W	0.6	0.9	1.2
EGL4_1374	Low	Potential debris	Yes	659788.7	6130192	55.292186668 N	0.483470788 W	0.1	0.4	1.9
EGL4_1375	Low	Potential debris	Yes	659571.9	6125403	55.249264485 N	0.489595631 W	0.2	0.4	1.1
EGL4_1376	Low	Potential debris	Yes	659955.5	6131363	55.302643035 N	0.480181081 W	0.1	0.3	1.2
EGL4_1377	Low	Potential debris	Yes	659836.1	6129249	55.283702230 N	0.483261307 W	0.3	0.8	1.3
EGL4_1378	Low	Potential debris	Yes	659703	6126836	55.262086189 N	0.486723925 W	0.3	0.3	1
EGL4_1379	Low	Potential debris	Yes	659688.9	6126577	55.259768211 N	0.487092061 W	0.4	1.2	1.6
EGL4_1380	Low	Potential debris	Yes	659580.4	6124582	55.241887005 N	0.489928109 W	0.2	0.4	1.1
EGL4_1381	Low	Potential debris	Yes	659885.7	6129342	55.284525342 N	0.482428265 W	0.4	0.5	1.5
EGL4_1382	Low	Potential debris	Yes	659854.4	6129509	55.286036673 N	0.482825319 W	0.3	0.5	1.6
EGL4_1383	Low	Potential debris	Yes	659675.4	6124570	55.241755044 N	0.488442093 W	0.3	0.6	1.7
EGL4_1384	Low	Potential debris	Yes	660060.8	6129562	55.286442829 N	0.479549029 W	0.2	0.5	1.4
EGL4_1385	Low	Potential debris	Yes	659989	6129288	55.284006776 N	0.480834708 W	0.1	0.3	1
EGL4_1386	Low	Potential debris	Yes	659752.2	6134757	55.333181235 N	0.481448268 W	0.2	1	3

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_1387	Low	Potential debris	Yes	659806.3	6134717	55.332805215 N	0.480618397 W	0.3	0.6	1.3
EGL4_1388	Low	Potential debris	Yes	659236.9	6140777	55.387392164 N	0.486138775 W	0.2	0.8	1.5
EGL4_1389	Low	Chain cable or rope	Yes	659712.4	6140076	55.380945710 N	0.479039939 W	0.1	0.6	34.3
EGL4_1390	Low	Chain cable or rope	Yes	659486.6	6133089	55.318290454 N	0.486579344 W	0.1	0.3	36.7
EGL4_1391	Low	Chain cable or rope	Yes	659594.3	6135419	55.339170849 N	0.483557053 W	0	0.4	12.5
EGL4_1392	Low	Potential debris	Yes	659281.4	6140752	55.387152499 N	0.485450208 W	0.1	1.8	4.4
EGL4_1393	Low	Mound	Yes	658803.3	6141547	55.394445087 N	0.492538076 W	0.1	2.4	5.6
EGL4_1394	Low	Potential debris	Yes	659724.2	6140384	55.383702459 N	0.478677794 W	0.2	0.4	1.4
EGL4_1395	Low	Potential debris	Yes	659900.8	6134554	55.331306608 N	0.479222701 W	0.2	0.4	1.3
EGL4_1396	Low	Linear	Yes	658724	6142149	55.399873238 N	0.493447241 W	0.1	0.1	2.2
EGL4_1397	Low	Chain cable or rope		657356.6	6144025	55.417151101 N	0.513960255 W	0.1	0.6	13.8
EGL4_1398	Low	Chain cable or rope	Yes	650902.5	6154502	55.513243564 N	0.610140808 W	0.1	0.4	15.6
EGL4_1399	Low	Linear	Yes	658568.2	6142323	55.401487029 N	0.495806183 W	0.1	0.6	7.5
EGL4_1400	Low	Potential debris	Yes	650719.2	6155036	55.518091906 N	0.612750803 W	0	0.4	1.5
EGL4_1401	Low	Linear	Yes	650871.3	6155319	55.520585865 N	0.610189885 W	0.1	0.7	5.4
EGL4_1402	Low	Likely geological		655707.1	6145923	55.434724096 N	0.538932745 W	0.4	2.7	13.7
EGL4_1403	Low	Potential debris	Yes	645846.7	6162970	55.590807398 N	0.685670910 W	0.2	1	1.9
EGL4_1404	Low	Potential debris	Yes	646808.4	6161778	55.579818216 N	0.671057916 W	0.1	0.2	2.4
EGL4_1405	Low	Potential debris	Yes	649304.2	6157405	55.539798682 N	0.633865024 W	0.1	0.4	1.6
EGL4_1406	Low	Potential debris	Yes	644895.1	6163584	55.596605123 N	0.700434448 W	0	0.3	5.9

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_1407	Low	Potential debris	Yes	644196.8	6164703	55.606858288 N	0.710921090 W	0.3	0.6	2.1
EGL4_1408	Low	Chain cable or rope		646738.3	6161680	55.578958604 N	0.672221383 W	0.1	0.2	4.7
EGL4_1409	Low	Chain cable or rope	Yes	644410.6	6164788	55.607559656 N	0.707485665 W	0.1	0.3	15.1
EGL4_1410	Low	Potential debris	Yes	647304.6	6161334	55.575686529 N	0.663429759 W	0.3	0.5	1.7
EGL4_1411	Low	Potential debris	Yes	646555.4	6162247	55.584109241 N	0.674819159 W	0.3	0.6	1.9
EGL4_1412	Low	Potential debris	Yes	649624.4	6156513	55.531695403 N	0.629276751 W	0.1	0.4	0.9
EGL4_1413	Low	Potential debris	Yes	640591.7	6167517	55.633181042 N	0.766665051 W	0.3	1.3	2.8
EGL4_1414	Low	Potential debris	Yes	648538.7	6158755	55.552156729 N	0.645259415 W	0.1	0.3	1.1
EGL4_1415	Low	Potential debris	Yes	647558.2	6160278	55.566121122 N	0.659975224 W	0.2	0.7	1.8
EGL4_1416	Low	Potential debris	Yes	647167.4	6161259	55.575050762 N	0.665644653 W	0.1	0.3	7
EGL4_1417	Low	Chain cable or rope	Yes	647291.7	6160880	55.571613667 N	0.663876112 W	0.1	0.3	10.8
EGL4_1418	Low	Potential debris	Yes	645654.3	6162807	55.589399470 N	0.688807515 W	0.1	0.3	2.1
EGL4_1419	Low	Chain cable or rope		645739.7	6163227	55.593149562 N	0.687231026 W	0.1	0.2	155.8
EGL4_1420	Low	Potential debris	Yes	645167.3	6164028	55.600509769 N	0.695885008 W	0.2	0.3	1.1
EGL4_1421	Low	Potential debris	Yes	644186	6164715	55.606973426 N	0.711086005 W	0.3	0.8	1.4
EGL4_1422	Low	Potential debris	Yes	645081.5	6163920	55.599566206 N	0.697301988 W	0.1	0.3	1.2
EGL4_1423	Low	Potential debris	Yes	649758	6156478	55.531342246 N	0.627180990 W	0.1	0.6	2.6
EGL4_1424	Low	Potential debris	Yes	640049.1	6167993	55.637608651 N	0.775034979 W	0.2	0.8	1.8
EGL4_1425	Low	Potential debris	Yes	639019.6	6173763	55.689716843 N	0.788455852 W	0.7	0.6	2.9
EGL4_1426	Low	Potential debris	Yes	638419.8	6175845	55.708578156 N	0.796938635 W	0.1	0.2	3.8

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_1427	Low	Potential debris	Yes	638736.8	6174431	55.695788326 N	0.792613911 W	0.2	0.8	2.6
EGL4_1428	Low	Potential debris	Yes	638771.3	6173989	55.691811426 N	0.792288249 W	0.6	0.7	1.4
EGL4_1429	Low	Potential debris	Yes	639383.2	6171355	55.667986049 N	0.783900959 W	0.9	0.8	1.4
EGL4_1430	Low	Potential debris	Yes	639523.5	6170172	55.657326036 N	0.782272237 W	0.3	0.7	2.5
EGL4_1431	Low	Potential debris	Yes	640116.9	6168687	55.643817839 N	0.773605462 W	0	2	2.4
EGL4_1432	Low	Potential debris	Yes	639456	6170252	55.658065272 N	0.783304165 W	0	0.3	1.9
EGL4_1433	Medium	Anchor - archaeological		639022.4	6172666	55.679877016 N	0.788917278 W	0.1	1.5	2.5
EGL4_1434	Low	Potential debris	Yes	638520.8	6176204	55.711769568 N	0.795150979 W	0	0.3	0.9
EGL4_1435	Low	Potential debris	Yes	638984	6174281	55.694375335 N	0.788759993 W	0.4	0.7	1.7
EGL4_1436	Low	Potential debris	Yes	638274.9	6187902	55.816872502 N	0.793134089 W	0	0.3	3
EGL4_1437	Low	Potential debris	Yes	638277.8	6187907	55.816919413 N	0.793086074 W	0	0.2	0.6
EGL4_1438	Low	Potential debris	Yes	638402.1	6184371	55.785131319 N	0.792901096 W	0.2	1.2	1.8
EGL4_1439	Low	Potential debris	Yes	638382.2	6189200	55.828497758 N	0.790763451 W	0.3	1	2
EGL4_1440	Low	Linear	Yes	638513.1	6185698	55.797017854 N	0.790458175 W	0.1	0.7	5.8
EGL4_1441	Low	Potential debris	Yes	638267.9	6189561	55.831773944 N	0.792402273 W	0.1	0.3	1
EGL4_1442	Low	Potential debris	Yes	638267.1	6189566	55.831814211 N	0.792412941 W	0	0.2	0.8
EGL4_1443	Low	Potential debris	Yes	638127.2	6189453	55.830839612 N	0.794702126 W	0	0.3	5.3
EGL4_1444	Low	Potential debris	Yes	638399.6	6182165	55.765328151 N	0.794059523 W	0.3	0.4	1.2
EGL4_1445	Low	Potential debris	Yes	638467.1	6181846	55.762447108 N	0.793146667 W	0.2	0.7	1.6
EGL4_1446	Low	Potential debris	Yes	638418.1	6179708	55.743262150 N	0.795011673 W	0.1	0.3	0.9

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_1447	Low	Potential debris	Yes	638036.1	6190076	55.836466947 N	0.795837733 W	0.3	0.7	1.6
EGL4_1448	Low	Potential debris	Yes	638228.3	6186977	55.808581660 N	0.794346985 W	0.3	0.6	1
EGL4_1449	Low	Potential debris	Yes	638565.5	6178982	55.736701954 N	0.793032664 W	0.2	0.6	2.2
EGL4_1450	Low	Potential debris	Yes	635487.4	6195573	55.886540827 N	0.833757320 W	0.1	0.3	0.7
EGL4_1451	Low	Potential debris	Yes	631757.6	6201358	55.939517442 N	0.890526224 W	0.1	0.2	0.8
EGL4_1452	Low	Potential debris	Yes	630065.4	6202760	55.952564681 N	0.916922821 W	0.1	0.3	0.8
EGL4_1453	Low	Potential debris	Yes	630201.9	6202501	55.950206858 N	0.914862495 W	0.4	0.5	1.2
EGL4_1454	Low	Potential debris	Yes	630268.9	6202395	55.949233490 N	0.913841709 W	0.2	0.6	1.1
EGL4_1455	Low	Chain cable or rope		632577.5	6199806	55.925357819 N	0.878170496 W	0.1	0.2	12.9
EGL4_1456	Low	Chain cable or rope	Yes	634738.4	6196622	55.896167481 N	0.845201253 W	0	0.2	55.5
EGL4_1457	Low	Chain cable or rope		636016.7	6194127	55.873406644 N	0.826027836 W	0.1	0.2	15.1
EGL4_1458	Low	Chain cable or rope		631837.1	6201048	55.936715713 N	0.889406101 W	0	0.4	43.9
EGL4_1459	Low	Potential debris	Yes	629997	6202750	55.952496221 N	0.918021329 W	0.1	0.4	1
EGL4_1460	Low	Chain cable or rope	Yes	631504.3	6201588	55.941651324 N	0.894466331 W	0.1	0.3	7
EGL4_1461	Low	Chain cable or rope	Yes	636361.9	6193840	55.870735602 N	0.820659172 W	0.1	0.3	9.9
EGL4_1462	Low	Potential debris	Yes	633561.5	6198875	55.916722635 N	0.862896208 W	0.1	0.3	1.5
EGL4_1463	Low	Potential debris	Yes	637462.9	6191887	55.852883418 N	0.804066921 W	0.1	0.3	6.3
EGL4_1464	Low	Potential debris	Yes	634153.3	6198211	55.910598707 N	0.853763480 W	0.1	0.3	1.3
EGL4_1465	Low	Chain cable or rope	Yes	634924.9	6197050	55.899961456 N	0.842006998 W	0.1	0.3	17.9
EGL4_1466	Low	Chain cable or rope		635652.1	6194732	55.878946437 N	0.831546736 W	0	0.2	31.6

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_1467	Low	Chain cable or rope		635732.2	6194547	55.877259016 N	0.830361296 W	0.1	0.2	8.5
EGL4_1468	Low	Linear	Yes	636449.6	6193207	55.865022341 N	0.819576588 W	0	0.3	4.4
EGL4_1469	Low	Linear	Yes	636308.9	6193608	55.868669451 N	0.821620988 W	0	0.4	10.8
EGL4_1470	Low	Potential debris	Yes	634033.5	6197606	55.905200182 N	0.855977134 W	0.2	0.7	0.9
EGL4_1471	Low	Potential debris	Yes	630369.8	6202249	55.947895545 N	0.912298497 W	0.2	0.3	1.4
EGL4_1472	Low	Potential debris	Yes	630290.7	6202316	55.948516227 N	0.913531246 W	0.2	0.5	1
EGL4_1473	Low	Potential debris	Yes	629841.3	6202814	55.953114019 N	0.920483462 W	0.3	0.4	1.7
EGL4_1474	Low	Potential debris	Yes	629801.4	6202854	55.953480577 N	0.921102118 W	0.2	0.2	0.7
EGL4_1475	Low	Potential debris	Yes	628132.3	6203427	55.959075167 N	0.947542423 W	0.4	0.9	1.2
EGL4_1476	Low	Potential debris	Yes	629052.6	6203057	55.955509896 N	0.932988416 W	0.3	0.8	1.5
EGL4_1477	Low	Potential debris	Yes	627570.3	6203604	55.960812100 N	0.956454786 W	0.2	0.3	1
EGL4_1478	Low	Potential debris	Yes	630110.1	6202850	55.953368143 N	0.916163941 W	0.2	0.6	1.4
EGL4_1479	Low	Potential debris	Yes	627759.5	6203749	55.962062569 N	0.953357744 W	0.2	0.3	0.7
EGL4_1480	Low	Potential debris	Yes	628504.6	6203402	55.958756091 N	0.941595246 W	0.2	0.4	1.1
EGL4_1481	Low	Potential debris	Yes	628818.6	6203317	55.957903369 N	0.936610413 W	0.3	0.3	0.9
EGL4_1482	Low	Potential debris	Yes	629616	6203006	55.954898683 N	0.923995775 W	0.1	0.3	1.1
EGL4_1483	Low	Potential debris	Yes	629934.4	6202990	55.954671768 N	0.918908094 W	0.5	0.7	1.3
EGL4_1484	Low	Potential debris	Yes	629704.3	6203031	55.955100425 N	0.922571080 W	0.4	1.3	3
EGL4_1485	Low	Potential debris	Yes	628678.9	6203494	55.959530436 N	0.938761868 W	0.1	0.3	1
EGL4_1486	Low	Potential debris	Yes	626139.1	6203466	55.959953985 N	0.979428895 W	0.6	0.6	1.2

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_1487	Low	Potential debris	Yes	627463.2	6203802	55.962619218 N	0.958075105 W	0.2	0.9	1.6
EGL4_1488	Low	Potential debris	Yes	624429.5	6203280	55.958728879 N	1.006881707 W	0.5	1	1.9
EGL4_1489	Low	Potential debris	Yes	623490.5	6203059	55.956987416 N	1.022013387 W	0.2	0.4	1.2
EGL4_1490	Low	Potential debris	Yes	624129.1	6203397	55.959861035 N	1.011636079 W	0.2	0.4	1.1
EGL4_1491	Low	Chain cable or rope		626641.1	6203736	55.962246685 N	0.971266500 W	0.1	0.7	14.7
EGL4_1492	Low	Potential debris	Yes	626037.4	6203813	55.963098771 N	0.980894344 W	0.1	0.6	1
EGL4_1493	Low	Potential debris	Yes	623931.3	6203532	55.961117071 N	1.014740474 W	0.2	0.4	1.3
EGL4_1494	Low	Potential debris	Yes	623469.8	6203428	55.960306391 N	1.022176375 W	0.3	0.8	2
EGL4_1495	Low	Potential debris	Yes	625427.2	6203862	55.963694173 N	0.990640508 W	0.3	0.4	1.4
EGL4_1496	Low	Potential debris	Yes	623346.6	6203430	55.960355921 N	1.024147344 W	0.2	0.3	0.9
EGL4_1497	Low	Potential debris	Yes	623221.4	6203343	55.959610335 N	1.026191093 W	0.3	0.6	1.5
EGL4_1498	Low	Potential debris	Yes	618367.7	6200326	55.933729349 N	1.105215546 W	0.4	0.6	2.8
EGL4_1499	Low	Potential debris	Yes	622052.6	6202655	55.953729564 N	1.045212642 W	0.7	0.9	2.4
EGL4_1500	Low	Potential debris	Yes	618488.2	6200155	55.932172720 N	1.103362332 W	0.2	0.6	1.1
EGL4_1501	Low	Potential debris	Yes	622219.6	6202508	55.952360283 N	1.042607575 W	0.4	0.3	0.9
EGL4_1502	Low	Potential debris	Yes	618606.5	6199990	55.930655795 N	1.101542259 W	0.4	0.6	2.3
EGL4_1503	Low	Linear		618776.1	6200462	55.934854131 N	1.098620904 W	0.5	0.5	6.6
EGL4_1504	Low	Potential debris	Yes	618200.4	6200344	55.933932358 N	1.107884394 W	0	2.9	3.8
EGL4_1505	Low	Potential debris	Yes	618333.8	6200361	55.934052613 N	1.105741441 W	0.3	0.7	2.1
EGL4_1506	Low	Potential debris	Yes	617548	6200028	55.931256804 N	1.118458037 W	0.1	0.4	1

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_1507	Low	Potential debris	Yes	615592.3	6198807	55.920766539 N	1.150266641 W	0.2	0.5	1.2
EGL4_1508	Low	Potential debris	Yes	616115.3	6199395	55.925918534 N	1.141649475 W	0.2	0.5	1.5
EGL4_1509	Low	Potential debris	Yes	603026.9	6198137	55.917600171 N	1.351496263 W	0.3	0.6	2.1
EGL4_1510	Low	Potential debris	Yes	601828.5	6198066	55.917224835 N	1.370690631 W	0.2	0.2	0.7
EGL4_1511	Low	Potential debris	Yes	603346.5	6198060	55.916846365 N	1.346414237 W	0.5	0.6	1.8
EGL4_1512	Low	Potential debris	Yes	607497	6197726	55.912936812 N	1.280171474 W	0.2	1.2	2.3
EGL4_1513	Low	Potential debris	Yes	607614.9	6197710	55.912765249 N	1.278292025 W	0.3	0.3	1.5
EGL4_1514	Low	Potential debris	Yes	607803.4	6197693	55.912574149 N	1.275284957 W	0.4	1	2.6
EGL4_1515	Low	Potential debris	Yes	584315.9	6199812	55.936296103 N	1.650259370 W	0.1	0.4	1.5
EGL4_1516	Low	Potential debris	Yes	599875.3	6198556	55.922028666 N	1.401748168 W	0.3	0.8	1.8
EGL4_1517	Low	Potential debris	Yes	602715.7	6198260	55.918777265 N	1.356426441 W	0.2	0.3	1.9
EGL4_1518	Low	Potential debris	Yes	611149.2	6197721	55.912061426 N	1.221773407 W	0.4	0.7	2
EGL4_1519	Low	Potential debris	Yes	611191.2	6197717	55.912016465 N	1.221103526 W	0.2	0.5	1.6
EGL4_1520	Low	Potential debris	Yes	611237.8	6197670	55.911585113 N	1.220377268 W	0.4	0.6	2.9
EGL4_1521	Low	Potential debris	Yes	611211.2	6197666	55.911554057 N	1.220804477 W	0.2	0.8	1.7
EGL4_1522	Low	Potential debris	Yes	610002.3	6197860	55.913571215 N	1.240055862 W	0.3	0.6	1.4
EGL4_1523	Low	Potential debris	Yes	607571.8	6198061	55.915926454 N	1.278841718 W	0.3	0.4	1.1
EGL4_1524	Low	Potential debris	Yes	603460.8	6198258	55.918599876 N	1.344511289 W	0.3	1.1	2.6
EGL4_1525	Low	Potential debris	Yes	601579.8	6198444	55.920666081 N	1.374524890 W	0.1	0.3	1.1
EGL4_1526	Low	Potential debris	Yes	611855.9	6197723	55.911919463 N	1.210471781 W	0.6	0.7	1.4

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_1527	Low	Potential debris	Yes	612883.8	6197782	55.912204896 N	1.194012650 W	0.5	0.3	1.1
EGL4_1528	Low	Potential debris	Yes	611550.2	6197604	55.910919042 N	1.215409660 W	0.2	0.5	0.9
EGL4_1529	Low	Potential debris	Yes	611979	6197529	55.910145026 N	1.208584996 W	0.4	0.3	1.2
EGL4_1530	Low	Potential debris	Yes	613050.9	6197552	55.910102216 N	1.191435567 W	0.3	0.4	1.3
EGL4_1531	Low	Potential debris	Yes	612944.7	6197541	55.910024568 N	1.193139411 W	1	1.2	2.6
EGL4_1532	Low	Potential debris	Yes	612930.1	6197631	55.910840877 N	1.193333887 W	0.2	0.3	1
EGL4_1533	Low	Potential debris	Yes	612416.9	6197500	55.909784460 N	1.201594264 W	0.5	0.5	1.6
EGL4_1534	Low	Potential debris	Yes	611796.1	6197468	55.909638240 N	1.211533788 W	0.4	0.5	1.2
EGL4_1535	Low	Potential debris	Yes	611580.5	6197563	55.910544940 N	1.214941888 W	0.3	0.3	1.1
EGL4_1536	Low	Potential debris	Yes	607709.5	6197856	55.914055467 N	1.276720900 W	0.5	1.2	1.6
EGL4_1537	Low	Potential debris	Yes	600987.6	6198217	55.918758227 N	1.384082466 W	0.3	0.7	1.6
EGL4_1538	Low	Potential debris	Yes	588444.2	6199026	55.928486725 N	1.584452836 W	0.4	0.9	1.6
EGL4_1539	Low	Potential debris	Yes	601597.2	6198134	55.917883950 N	1.374364140 W	0.2	0.3	1.2
EGL4_1540	Low	Potential debris	Yes	604225.7	6197960	55.915760251 N	1.332392275 W	0.2	0.7	1.5
EGL4_1541	Low	Potential debris	Yes	607654.1	6197812	55.913676549 N	1.277624493 W	0.2	1.1	2
EGL4_1542	Low	Potential debris	Yes	608646.7	6197623	55.911748237 N	1.261827309 W	0.3	0.8	1.3
EGL4_1543	Low	Potential debris	Yes	611867.8	6197429	55.909276581 N	1.210403626 W	0.3	0.5	1.1
EGL4_1544	Low	Potential debris	Yes	613063.3	6197492	55.909555262 N	1.191262696 W	0.4	0.4	0.8
EGL4_1545	Low	Potential debris	Yes	613040.2	6197443	55.909123642 N	1.191653417 W	0.4	0.6	1
EGL4_1546	Low	Potential debris	Yes	612673.8	6197409	55.908905203 N	1.197524438 W	0.3	0.5	0.8

MSDS ID	Potential	Description	Mag Association	Easting	Northing	Latitude	Longitude	Height (m)	Width (m)	Length (m)
EGL4_1547	Low	Potential debris	Yes	611894.6	6197476	55.909691106 N	1.209955692 W	0.4	0.5	1.4
EGL4_1548	Low	Potential debris	Yes	611744.1	6197463	55.909602625 N	1.212367017 W	0.5	0.4	1.2
EGL4_1549	Low	Potential debris	Yes	609027.1	6197541	55.910925779 N	1.255777980 W	0.6	0.7	1.4
EGL4_1550	Low	Potential debris	Yes	608005.9	6197630	55.911962410 N	1.272071198 W	0.2	0.5	1.9
EGL4_1551	Low	Potential debris	Yes	601600.9	6198082	55.917409729 N	1.374324203 W	0.5	0.7	2.4
EGL4_1552	Low	Potential debris	Yes	600039.3	6198146	55.918315985 N	1.399275103 W	0.2	0.4	2.4
EGL4_1553	Low	Potential debris	Yes	609050.3	6197496	55.910518330 N	1.255424846 W	0.5	0.4	1.1
EGL4_1554	Low	Potential debris	Yes	611975	6197327	55.908328960 N	1.208732184 W	0.1	0.5	1.4
EGL4_1555	Low	Potential debris	Yes	612113.7	6197338	55.908400484 N	1.206509268 W	0.3	0.5	1.3
EGL4_1556	Low	Potential debris	Yes	612627.2	6197364	55.908512922 N	1.198288331 W	0.7	0.6	2.4
EGL4_1557	Low	Potential debris	Yes	613243.8	6197407	55.908751800 N	1.188412701 W	0.4	0.8	1.5
EGL4_1558	Low	Potential debris	Yes	612120.4	6197383	55.908797179 N	1.206384221 W	0.2	0.3	0.8
EGL4_1559	Low	Potential debris	Yes	612060.7	6197367	55.908666671 N	1.207346011 W	0.4	0.8	1.7
EGL4_1560	Low	Potential debris	Yes	607854.6	6197641	55.912089288 N	1.274486060 W	0.2	0.4	1.1
EGL4_1561	Low	Potential debris	Yes	590904.1	6198798	55.925984684 N	1.545173098 W	0	0.2	0.8
EGL4_1562	Low	Potential debris	Yes	611627.9	6197566	55.910562471 N	1.214181978 W	0.4	0.6	1.1
EGL4_1563	Low	Potential debris	Yes	570734.8	6213158	56.058373038 N	1.864103768 W	0.4	0.6	2.5
EGL4_1564	Low	Potential debris	Yes	567456.6	6217023	56.093563105 N	1.915761885 W	0.4	1	3.7
EGL4_1565	Low	Potential debris	Yes	567455.2	6217029	56.093614931 N	1.915782309 W	0.9	1.2	4.4
EGL4_1566	Low	Potential debris	Yes	567223.3	6216968	56.093107456 N	1.919524209 W	0.4	0.9	1.9

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EGL4_1567	Low	Potential debris	Yes	577102.1	6205742	55.990773087 N	1.764010721 W	0.2	0.6	1.7
EGL4_1568	Low	Chain cable or rope	Yes	577129.8	6205654	55.989974318 N	1.763592127 W	0.1	0.3	36.2
EGL4_1569	Low	Potential debris	Yes	575547.3	6207338	56.005359685 N	1.788480073 W	0.4	0.6	2.3
EGL4_1570	Low	Potential debris	Yes	569848	6213953	56.065647138 N	1.878134456 W	0.4	0.8	1.7
EGL4_1571	Medium	Potential debris	Yes	568474.5	6215444	56.079237567 N	1.899808951 W	0.4	0.6	2.6
EGL4_1572	Medium	Seabed disturbance	Yes	568473.1	6215438	56.079186086 N	1.899831643 W	0.4	4.4	13
EGL4_1573	Low	Potential debris	Yes	575513.6	6207158	56.003747107 N	1.789070361 W	0.3	0.3	1
EGL4_1574	Low	Chain cable or rope	Yes	577049.6	6205714	55.990532428 N	1.764860229 W	0	0.2	16.4
EGL4_1575	Low	Potential debris	Yes	575813.2	6206883	56.001226266 N	1.784344834 W	0.2	0.9	5.3
EGL4_1576	Low	Chain cable or rope		573995.7	6209102	56.021441551 N	1.812869707 W	0.1	0.4	10.1
EGL4_1577	Low	Potential debris	Yes	569778.7	6213906	56.065235392 N	1.879259420 W	0.2	0.6	2.2
EGL4_1578	Low	Potential debris	Yes	566946.2	6217099	56.094316930 N	1.923945268 W	0.7	1.3	2

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