

The Great Grid Upgrade

Eastern Green Link 5 (EGL 5)

Preliminary Environmental Information Report

Volume 2

Part 3

Appendix 25.D Gazetteer of Sea Level Index Points

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nationalgrid

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25.D. Gazetteer of Sea Level Index Points

25.D.1 Document Purpose

25.D.1.1 This Appendix contains the Sea Level Index Points (SLIPs) used by the marine archaeology baseline assessment within **Volume 1, Part 3, Chapter 25: Marine Archaeology**.

25.D.1.2 SLIPs are used to infer reference points for relative sea level at a point in the past and contribute to the baseline assessment for palaeolandscape reconstruction and sea level modelling in **Volume 1, Part 3, Chapter 25: Marine Archaeology**. SLIPs have been derived from two publicly accessible databases to provide a representative sample for the central and southern North Sea, where most likely to inform the baseline assessment.

25.D.1.3 The location of the sampled SLIPs is illustrated by **Volume 3, Figure 25-9 Sea Level Model**.

Table 25.D-1 Gazetteer of Sea Level Index Points (Shennan *et al.* 2018)

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
SRR1373	990	-1.33	Humber (Outer Estuary)	53.69	-0.39	High marsh environment.
Q2558	1,477	-1.82	Fens	52.94	-0.16	High marsh environment.
Q2556	1,565	-1.8	Fens	52.94	-0.11	High marsh environment.
Q2557	1,656	-2.23	Fens	52.94	-0.16	High marsh environment.
Q2559	1,702	-2.26	Fens	52.94	-0.16	High marsh environment.
GU5704	1,773	-3	Humber (Inner Estuary)	53.57	-0.5	Freshwater to high marsh transition.
AA22678	1,822	-3.07	Humber (Inner Estuary)	53.48	-0.75	High marsh environment.
SRR4897	1,998	-2.03	Humber (Outer Estuary)	53.69	-0.39	High marsh environment.
AA23826	2,096	-2.8	Lincolnshire Marshes	53.27	0.32	High marsh environment.
GU5479	2,237	-2.35	Humber (Outer Estuary)	53.75	-0.01	High marsh environment.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
SRR1374	2,348	-2.17	Humber (Outer Estuary)	53.69	-0.39	Freshwater to high marsh transition.
HAR8973	2,355	2.75	NE England (South)	55.31	-1.55	Freshwater/Terrestrial limiting.
GU5480	2,419	-2.35	Humber (Outer Estuary)	53.75	-0.01	High marsh environment.
Q2825	2,447	-2.88	Fens	53.09	0.14	High marsh environment.
GU5489	2,477	-2.22	Humber (Outer Estuary)	53.75	-0.01	High marsh environment.
Q2805	2,545	-3.05	Fens	53.12	0.2	High marsh environment.
IGS6	2,571	2.95	SE Scotland	56.02	-2.85	High marsh environment.
AA25599	2,579	-5.6	East Anglia	52.74	1.67	High marsh environment.
SUERC30014	2,588	2.37	NE England (South)	55.31	-1.55	Freshwater / Terrestrial limiting.
AA23520	2,678	-3.25	Lincolnshire Marshes	53.16	0.28	High marsh environment.
GU5490	2,725	-2.22	Humber (Outer Estuary)	53.75	-0.01	High marsh environment.
AA23821	2,758	-3.97	Humber (Outer Estuary)	53.76	0	High marsh environment.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
OXA7066	2,761	-1.68	Humber (Inner Estuary)	53.68	-0.51	Freshwater / Terrestrial limiting
AA22691	2,767	-4.46	Norfolk	52.97	0.58	High marsh environment.
UB3905	2,779	-0.69	NE England (South)	55.24	-1.55	Freshwater to high marsh transition.
AA22687	2,805	-5.03	Norfolk	52.98	0.66	High marsh environment.
OXA7067	2,812	-1	Humber (Inner Estuary)	53.68	-0.51	Freshwater / Terrestrial limiting.
Q2826	2,838	-3.41	Fens	53.09	0.14	High marsh environment.
AA25600	2,855	-4.36	East Anglia	52.73	1.64	High marsh environment.
SRR2386	2,891	-3.88	Norfolk	52.97	0.64	High marsh environment.
Q2806	2,907	-3.42	Fens	53.12	0.2	Freshwater to high marsh transition.
SRR1420	2,913	2.7	NE England (South)	55.31	-1.55	Freshwater / Terrestrial limiting.
SRR3699	2,914	0.5	NE England (South)	55.34	-1.6	Freshwater to high marsh transition.
Q844	2,944	-2.83	Lincolnshire Marshes	53.23	0.34	High marsh environment.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
RCD1598	2,960	-1.83	Lincolnshire Marshes	53.61	0.15	High marsh environment.
HV18064	2,995	-0.78	Tees	54.68	-1.2	High marsh environment.
AA27210	3,035	-2.21	Tees	54.61	-1.24	High marsh environment.
AA26355	3,066	-3.96	Fens	53.12	0.2	High marsh environment.
OxA12944	3,156	-0.63	NE England (Central)	55.44	-1.59	Freshwater to high marsh transition.
AA26375	3,212	-4.5	Humber (Inner Estuary)	53.6	-0.87	High marsh environment.
AA23438	3,294	-4.09	Humber (Inner Estuary)	53.48	-0.75	High marsh environment.
Q2563	3,326	-3.41	Fens	53.08	0.06	High marsh environment.
AA24228	3,330	-0.12	NE England (South)	55.34	-1.6	High marsh environment.
Q2827	3,353	-3.25	Fens	53.09	0.14	High marsh environment.
Q2526	3,392	-4.19	Fens	53.1	0.03	High marsh environment.
CAM41317	3,395	-2.91	Humber (Inner Estuary)	53.47	-0.48	High marsh environment.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
AA26356	3,404	-3.82	Fens	53.09	0.09	Freshwater to high marsh transition.
HV18063	3,437	-1.28	Tees	54.68	-1.2	High marsh environment.
Q2828	3,490	-3.71	Fens	53.09	0.14	High marsh environment.
AA22688	3,490	-5.68	Norfolk	52.98	0.66	High marsh environment.
AA22663	3,510	-0.91	NE England (South)	55.24	-1.55	Freshwater to high marsh transition.
HAR8974	3,511	2.37	NE England (South)	55.31	-1.55	Freshwater / Terrestrial limiting.
OxA12967	3,533	-1.26	NE England (Central)	55.44	-1.59	Freshwater to high marsh transition.
OXA7053	3,534	-2.48	Humber (Inner Estuary)	53.68	-0.51	Freshwater / Terrestrial limiting.
Q2562	3,540	-4.44	Fens	53.09	0.07	High marsh environment.
Q686	3,585	-3.4	Lincolnshire Marshes	53.23	0.34	High marsh environment.
AA24223	3,601	2.57	NE England (North)	55.69	-1.94	High marsh environment.
UB3904	3,601	-0.26	NE England (South)	55.24	-1.55	High marsh environment.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
HAR8975	3,602	2.26	NE England (South)	55.31	-1.55	Freshwater / Terrestrial limiting.
GU5702	3,613	-2.34	Humber (Inner Estuary)	53.49	-0.48	Freshwater/Terrestrial limiting.
Q2564	3,640	-3.87	Fens	53.08	0.06	High marsh environment.
AA27141	3,647	-5.06	Humber (Inner Estuary)	53.71	-0.96	Freshwater to high marsh transition.
UB3906	3,655	-0.79	NE England (South)	55.25	-1.55	High marsh environment.
Q2807	3,685	-3.82	Fens	53.12	0.2	High marsh environment.
AA23437	3,685	-6.56	Humber (Inner Estuary)	53.66	-0.7	High marsh environment.
SRR3704	3,716	-1.36	Tees	54.61	-1.22	High marsh environment.
AA23458	3,724	-2.83	Norfolk	52.97	0.69	High marsh environment.
SRR2387	3,745	-5.25	Norfolk	52.97	0.64	High marsh environment.
CAM41320	3,764	-3.38	Humber (Inner Estuary)	53.47	-0.48	Freshwater to high marsh transition.
HV18062	3,775	-1.06	Tees	54.68	-1.2	High marsh environment.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
UB3907	3,780	1.68	NE England (South)	55.24	-1.55	Uniquely defined.
CAM41319	3,854	-4	Humber (Inner Estuary)	53.67	-0.56	High marsh environment.
SRR3846	3,856	0.13	NE England (South)	55.39	-1.62	High marsh environment.
GU5703	3,896	-3.06	Humber (Inner Estuary)	53.49	-0.48	Freshwater / Terrestrial limiting.
OXA7065	3,903	-2.95	Humber (Inner Estuary)	53.49	-0.48	Freshwater/Terrestrial limiting.
HAR149	3,943	-3.79	Fens	53.08	-0.21	Freshwater to high marsh transition.
SRR4748	3,958	-4.05	Humber (Inner Estuary)	53.71	-0.52	High marsh environment.
OXA7052	4,003	-4.6	Humber (Inner Estuary)	53.68	-0.51	Freshwater to high marsh transition.
HV18061	4,026	-1.46	Tees	54.68	-1.2	Freshwater to high marsh transition.
AA23498	4,030	0.44	NE England (Central)	55.53	-1.63	Freshwater to high marsh transition.
AA26379	4,132	-6.86	Humber (Inner Estuary)	53.71	-0.7	High marsh environment.
SRR4749	4,140	-4.26	Humber (Inner Estuary)	53.71	-0.52	High marsh environment.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
AA22698	4,144	-4	Norfolk	52.97	0.76	High marsh environment.
HAR148	4,151	-5.05	Fens	53.09	-0.23	Freshwater to high marsh transition.
HV18297	4,156	-0.34	Tees	54.66	-1.19	High marsh environment.
AA22692	4,168	-5.71	Norfolk	52.97	0.58	High marsh environment.
Q2567	4,180	-4.08	Fens	53.03	-0.09	High marsh environment.
Q2568	4,209	-3.82	Fens	53.07	-0.16	High marsh environment.
OxA12946	4,213	-1.39	NE England (Central)	55.44	-1.59	Freshwater to high marsh transition.
SRR1192	4,217	1.57	Aberdeen	57.33	-1.99	High marsh environment.
Q2565	4,230	-3.72	Fens	53.03	-0.09	High marsh environment.
Q2525	4,231	-4.6	Fens	53.1	0.03	High marsh environment.
AA26377	4,309	-5.84	Humber (Inner Estuary)	53.6	-0.87	High marsh environment.
GU5706	4,318	-4.13	Humber (Inner Estuary)	53.68	-0.51	Freshwater / Terrestrial limiting.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
AA22674	4,342	-4.89	Humber (Inner Estuary)	53.71	-0.6	Freshwater / Terrestrial limiting.
AA23886	4,349	-5.05	Humber (Inner Estuary)	53.66	-0.71	High marsh environment.
GU5701	4,377	-3.27	Humber (Inner Estuary)	53.49	-0.48	Freshwater / Terrestrial limiting
AA22696	4,380	-5.98	Norfolk	52.95	1.08	High marsh environment.
OXA7091	4,382	-3.93	Humber (Inner Estuary)	53.57	-0.5	Freshwater / Terrestrial limiting.
Q685	4,385	-4.77	Lincolnshire Marshes	53.23	0.34	High marsh environment.
IGS109	4,388	-1.6	Fens	53.14	-0.25	High marsh environment.
HAR189	4,399	-5.05	Fens	53.09	-0.23	Freshwater to high marsh transition.
SRR4632	4,407	-3.94	Fens	53.11	-0.07	High marsh environment.
IGS111	4,449	-4.7	Fens	53.13	-0.24	Freshwater to high marsh transition.
AA34284	4,474	-2.2	Humber (Outer Estuary)	53.91	-0.38	High marsh environment.
SRR1769	4,481	1.57	Aberdeen	57.33	-1.99	High marsh environment.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
SRR2388	4,486	-6.65	Norfolk	52.97	0.64	High marsh environment.
SRR4633	4,502	-4.26	Fens	53.11	-0.07	Freshwater to high marsh transition.
AA23890	4,534	-3.46	Humber (Outer Estuary)	53.63	-0.11	Freshwater to high marsh transition.
AA23887	4,564	-5.89	Humber (Inner Estuary)	53.66	-0.71	High marsh environment.
Q2566	4,588	-4.3	Fens	53.03	-0.09	Freshwater to high marsh transition.
HAR147	4,591	-4.7	Fens	53.11	-0.23	Freshwater to high marsh transition.
CAM41322	4,626	-3.67	Humber (Inner Estuary)	53.67	-0.56	Freshwater / Terrestrial limiting.
HAR151	4,633	-4.7	Fens	53.11	-0.23	Freshwater to high marsh transition.
AA23521	4,634	-4.15	Lincolnshire Marshes	53.16	0.28	High marsh environment.
AA24224	4,635	2.1	NE England (North)	55.69	-1.94	High marsh environment.
AA23461	4,635	-5.34	Norfolk	52.98	0.67	High marsh environment.
IGS112	4,655	-5.05	Fens	53.1	-0.23	Freshwater to high marsh transition.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
HV18298	4,656	-0.9	Tees	54.66	-1.19	High marsh environment.
AA25575	4,672	-3.5	Humber (Outer Estuary)	53.61	0.15	Uniquely defined.
IGS110	4,677	-5.5	Fens	53.14	-0.25	Freshwater to high marsh transition.
AA23895	4,679	-4.88	Lincolnshire Marshes	53.27	0.32	High marsh environment.
HAR150	4,680	-5.05	Fens	53.14	-0.25	High marsh environment.
AA34285	4,684	-2.2	Humber (Outer Estuary)	53.91	-0.38	Freshwater to high marsh transition.
GU5476	4,690	-4.35	Humber (Outer Estuary)	53.73	-0.08	High marsh environment.
SRR4743	4,708	-6.18	Humber (Inner Estuary)	53.77	-0.73	High marsh environment.
HAR192	4,728	-5.5	Fens	53.14	-0.25	Freshwater to high marsh transition.
Q2544	4,743	-6.01	Fens	53.07	0.06	Freshwater to high marsh transition.
AA23891	4,749	-4.27	Humber (Outer Estuary)	53.63	-0.11	Freshwater to high marsh transition.
GU5475	4,760	-4.35	Humber (Outer Estuary)	53.73	-0.08	High marsh environment.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
Q2543	4,790	-5.79	Fens	53.07	0.06	High marsh environment.
AA25595	4,790	1.7	NE England (North)	55.7	-1.94	High marsh environment.
AA22699	4,834	-2.78	Norfolk	52.97	0.76	Uniquely defined.
AA23519	4,847	-4.95	Lincolnshire Marshes	53.33	0.27	Freshwater / Terrestrial limiting.
HAR8977	4,850	2.08	NE England (South)	55.31	-1.55	Freshwater / Terrestrial limiting.
Q2545	4,857	-6.03	Fens	53.07	0.06	Freshwater to high marsh transition.
CAM41321	4,871	-6.39	Humber (Inner Estuary)	53.67	-0.55	High marsh environment.
OXA7090	4,871	-4.48	Humber (Inner Estuary)	53.57	-0.5	Freshwater / Terrestrial limiting.
HV18299	4,899	-1.87	Tees	54.63	-1.21	High marsh environment.
Q2546	4,935	-6.07	Fens	53.07	0.06	Freshwater to high marsh transition.
AA23888	4,954	-6.98	Humber (Inner Estuary)	53.66	-0.71	High marsh environment.
UB3901	4,963	-3.87	Humber (Outer Estuary)	53.61	0.15	High marsh environment.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
SRR3700	4,984	-0.26	NE England (South)	55.34	-1.6	Freshwater to high marsh transition.
AA22701	4,989	-6.52	Norfolk	52.97	0.58	High marsh environment.
AA23814	5,077	-4.89	Lincolnshire Marshes	53.16	0.28	Freshwater to high marsh transition.
SRR2603	5,093	-6.09	Norfolk	52.96	1.05	Freshwater to high marsh transition.
Q2547	5,105	-4.81	Fens	53.07	0.06	Freshwater / Terrestrial limiting.
SRR4635	5,131	-5.27	Fens	53.03	0.05	High marsh environment.
SRR4636	5,131	-5.54	Fens	53.03	0.05	Freshwater to high marsh transition.
SRR2601	5,136	-4.65	Norfolk	52.96	0.81	High marsh environment.
AA26373	5,140	-5.45	Fens	53.06	0.15	High marsh environment.
AA23813	5,149	-4.65	Lincolnshire Marshes	53.16	0.28	High marsh environment.
AA22664	5,156	-6.96	Lincolnshire Marshes	53.36	0.23	High marsh environment.
AA22697	5,156	-6.5	Norfolk	52.95	1.08	High marsh environment.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
SRR2391	5,163	-5.6	Norfolk	52.97	0.81	High marsh environment.
OXA7064	5,169	-4.93	Humber (Inner Estuary)	53.49	-0.48	Freshwater / Terrestrial limiting.
AA28179	5,186	-3.87	Norfolk	52.98	0.61	High marsh environment.
UB3900	5,199	-4.17	Humber (Outer Estuary)	53.61	0.15	Freshwater to high marsh transition.
Beta99224	5,314	-2.19	Tees	54.67	-1.19	High marsh environment.
AA26376	5,339	-7.14	Humber (Inner Estuary)	53.6	-0.87	Freshwater to high marsh transition.
SRR2599	5,395	-5.05	Norfolk	52.96	0.81	High marsh environment.
OxA22733	5,398	1.66	NE England (South)	55.31	-1.55	Freshwater / Terrestrial limiting.
SUERC30009	5,400	1.66	NE England (South)	55.31	-1.55	Freshwater / Terrestrial limiting.
OXA7055	5,402	-5.08	Humber (Inner Estuary)	53.68	-0.51	Freshwater / Terrestrial limiting.
IGS5B	5,402	1.44	SE Scotland	56.01	-2.85	Marine limiting.
AA22660	5,403	-6.45	Lincolnshire Marshes	53.31	0.27	Freshwater to high marsh transition.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
AA22693	5,418	-6.72	Norfolk	52.97	0.58	High marsh environment.
GU5707	5,434	-5.13	Humber (Inner Estuary)	53.68	-0.51	Freshwater / Terrestrial limiting.
GU5700	5,458	-5.47	Humber (Inner Estuary)	53.57	-0.5	Freshwater / Terrestrial limiting.
SRR1421	5,461	1.65	NE England (South)	55.31	-1.55	Freshwater / Terrestrial limiting.
AA26374	5,475	-5.9	Fens	53.06	0.15	High marsh environment.
SRR1655	5,499	1.09	NE Scotland	57.66	-1.98	High marsh environment.
Q2664	5,511	-3.02	Tees	54.67	-1.19	High marsh environment.
SUERC49900	5,516	1.61	NE England (South)	55.31	-1.55	Freshwater / Terrestrial limiting.
SUERC30008	5,517	1.66	NE England (South)	55.31	-1.55	Freshwater / Terrestrial limiting.
SUERC52427	5,517	1.61	NE England (South)	55.31	-1.55	Freshwater / Terrestrial limiting.
AA23439	5,521	-6.94	Humber (Inner Estuary)	53.71	-0.96	High marsh environment.
AA23436	5,549	-5.61	Humber (Inner Estuary)	53.71	-0.6	Freshwater / Terrestrial limiting.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
AA24138	5,588	-6.91	Humber (Inner Estuary)	53.66	-0.71	High marsh environment.
SRR2600	5,623	-5.98	Norfolk	52.96	0.81	Freshwater to high marsh transition.
AA23828	5,628	-6.09	Lincolnshire Marshes	53.27	0.32	Freshwater to high marsh transition.
SRR1422	5,629	1.61	NE England (South)	55.31	-1.55	Freshwater /Terrestrial limiting.
AA27615	5,631	-6.01	Humber (Inner Estuary)	53.48	-0.75	High marsh environment.
Q2663	5,676	-2.8	Tees	54.67	-1.19	High marsh environment.
SRR4634	5,677	-6.49	Fens	53	0.04	High marsh environment.
OXA7054	5,686	-6	Humber (Inner Estuary)	53.68	-0.51	Freshwater / Terrestrial limiting.
AA27586	5,719	-5.48	Humber (Outer Estuary)	53.58	-0.1	Freshwater to high marsh transition.
OXA7137	5,734	-10.72	Humber (Inner Estuary)	53.57	-0.5	High marsh environment.
AA25592	5,738	-4.25	Humber (Outer Estuary)	53.8	-0.37	Freshwater to high marsh transition.
SRR3701	5,748	-0.62	NE England (South)	55.34	-1.6	High marsh environment.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
GU5483	5,755	-5.47	Humber (Outer Estuary)	53.74	-0.07	High marsh environment.
GU5699	5,795	-5.68	Humber (Inner Estuary)	53.57	-0.5	Freshwater / Terrestrial limiting.
AA23811	5,797	-6.58	Lincolnshire Marshes	53.33	0.27	Freshwater to high marsh transition.
AA27585	5,810	-5.12	Humber (Outer Estuary)	53.58	-0.1	High marsh environment.
AA23440	5,815	-7.73	Humber (Inner Estuary)	53.71	-0.96	High marsh environment.
GU5477	5,816	-5.62	Humber (Outer Estuary)	53.74	-0.07	High marsh environment.
AA23893	5,867	1.19	NE England (North)	55.7	-1.94	High marsh environment.
GU5484	5,887	-5.47	Humber (Outer Estuary)	53.74	-0.07	High marsh environment.
SRR1686	5,888	0.11	NE Scotland	57.66	-1.98	Freshwater to high marsh transition.
AA27211	5,923	-3.43	Tees	54.61	-1.24	High marsh environment.
IGS5A	5,925	1.44	SE Scotland	56.01	-2.85	Marine limiting.
AA23894	5,947	1.34	NE England (North)	55.7	-1.94	High marsh environment.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
GU5478	5,967	-5.62	Humber (Outer Estuary)	53.74	-0.07	High marsh environment.
AA23827	5,968	-5.79	Lincolnshire Marshes	53.27	0.32	High marsh environment.
SRR3705	6,017	-3.02	Tees	54.61	-1.22	High marsh environment.
HV3459	6,022	-2.97	Tees	54.67	-1.19	High marsh environment.
IGS97	6,027	-6.31	Humber (Outer Estuary)	53.77	-0.33	Freshwater / Terrestrial limiting.
HV4712	6,071	-4.28	Tees	54.68	-1.2	High marsh environment.
SRR3847	6,073	-1.1	NE England (South)	55.39	-1.62	High marsh environment.
AA24225	6,078	2.05	NE England (North)	55.69	-1.94	High marsh environment.
AA22661	6,093	-7.54	Lincolnshire Marshes	53.31	0.27	High marsh environment.
AA22672	6,105	-6.1	Humber (Outer Estuary)	53.63	-0.11	High marsh environment.
SRR4637	6,153	-8.06	Fens	53.02	0.04	High marsh environment.
AA22665	6,179	-7.64	Lincolnshire Marshes	53.36	0.23	High marsh environment.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
AA23434	6,221	-6.45	Humber (Outer Estuary)	53.63	-0.11	Freshwater to high marsh transition.
OXA7056	6,242	-8.88	Humber (Inner Estuary)	53.68	-0.51	Freshwater / Terrestrial limiting.
Q2662	6,332	-3.23	Tees	54.67	-1.19	High marsh environment.
AA23516	6,338	-8.36	Lincolnshire Marshes	53.47	0.05	Freshwater to high marsh transition.
SRR4638	6,352	-8.31	Fens	53.02	0.04	Freshwater to high marsh transition.
AA26380	6,356	-8.18	Humber (Inner Estuary)	53.71	-0.7	High marsh environment.
SRR4894	6,390	-7.35	Humber (Inner Estuary)	53.77	-0.73	High marsh environment.
Beta99223	6,399	-2.13	Tees	54.67	-1.19	High marsh environment.
AA23462	6,406	-7.32	Norfolk	52.97	1.02	High marsh environment.
Beta99222	6,437	-2.54	Tees	54.67	-1.19	High marsh environment.
SRR4744	6,447	-10.58	Humber (Outer Estuary)	53.58	-0.08	High marsh environment.
SRR1660	6,498	-0.35	NE Scotland	57.66	-1.98	Freshwater to high marsh transition.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
HAR7007	6,511	-8.81	Humber (Inner Estuary)	53.78	-0.75	High marsh environment.
AA24227	6,518	-1.09	NE England (South)	55.34	-1.6	High marsh environment.
AA27205	6,518	-5.74	Tees	54.57	-1.28	High marsh environment.
AA22703	6,522	-7.6	Norfolk	52.97	1.02	Freshwater to high marsh transition.
SRR1684	6,535	7.03	Tay Valley	56.39	-3.29	High marsh environment.
AA23459	6,594	-3.39	Norfolk	52.97	0.69	Uniquely defined.
AA34280	6,599	-7.13	Humber (Inner Estuary)	53.66	-0.54	Freshwater / Terrestrial limiting.
HV18300	6,637	-2.45	Tees	54.63	-1.21	High marsh environment.
IGS1	6,639	4.73	Tay Valley	56.4	-2.88	High marsh environment.
AA22689	6,659	-9.22	Norfolk	52.98	0.66	High marsh environment.
OxA12947	6,665	-2.23	NE England (Central)	55.44	-1.59	Freshwater to high marsh transition.
AA27584	6,691	-8.98	Humber (Inner Estuary)	53.66	-0.71	Freshwater to high marsh transition.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
SRR1331	6,713	4.59	Tay Valley	56.4	-2.88	High marsh environment.
SRR4745	6,721	-11.05	Humber (Outer Estuary)	53.58	-0.08	High marsh environment.
OxA22732	6,733	1.61	NE England (South)	55.31	-1.55	Freshwater / Terrestrial limiting.
SRR4719	6,755	1.76	Aberdeen	57.33	-2.03	High marsh environment.
SUERC54087	6,759	-1.54	NE England (South)	55.25	-1.56	Freshwater / Terrestrial limiting.
AA22681	6,764	-9.71	Norfolk	52.96	0.82	High marsh environment.
SUERC30010	6,765	1.61	NE England (South)	55.31	-1.55	Freshwater / Terrestrial limiting.
SRR2392	6,811	-7.91	Norfolk	52.97	0.81	High marsh environment.
SRR1651	6,812	7.43	Tay Valley	56.39	-3.29	High marsh environment.
Q2661	6,823	-3.41	Tees	54.67	-1.19	Freshwater to high marsh transition.
OxA12949	6,824	-2.76	NE England (Central)	55.44	-1.59	Freshwater to high marsh transition.
AA25578	6,825	-8.96	Humber (Inner Estuary)	53.68	-0.53	Freshwater to high marsh transition.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
AA23464	6,825	-9.38	Norfolk	52.99	0.67	High marsh environment.
CAM41318	6,831	-6.15	Humber (Inner Estuary)	53.67	-0.55	Freshwater / Terrestrial limiting.
OXA7057	6,840	-6.33	Humber (Inner Estuary)	53.68	-0.51	Freshwater / Terrestrial limiting.
AA25577	6,841	-8.66	Humber (Inner Estuary)	53.68	-0.53	High marsh environment.
SUERC54086	6,845	-1.46	NE England (South)	55.25	-1.56	Freshwater / Terrestrial limiting.
SRR1649	6,855	7.24	Tay Valley	56.39	-3.29	High marsh environment.
SRR1653	6,883	7.22	Tay Valley	56.39	-3.29	High marsh environment.
AA23431	6,907	-9.68	Humber (Outer Estuary)	53.6	-0.14	High marsh environment.
HAR3714	6,912	-4.68	Tees	54.68	-1.2	High marsh environment.
SRR1151	6,947	6.92	Tay Valley	56.39	-3.29	High marsh environment.
SRR1687	6,973	-1.09	NE Scotland	57.66	-1.98	Extreme water level.
AA23817	7,001	-9.34	Lincolnshire Marshes	53.15	0.32	High marsh environment.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
SRR1656	7,016	0.37	NE Scotland	57.66	-1.98	Freshwater / Terrestrial limiting.
AA23430	7,030	-9.57	Humber (Outer Estuary)	53.6	-0.14	High marsh environment.
AA26378	7,039	-10.03	Humber (Outer Estuary)	53.62	0.06	High marsh environment.
AA22695	7,049	-7.31	Norfolk	52.95	1.08	Uniquely defined.
AA27199	7,061	-4.54	Tees	54.59	-1.3	High marsh environment.
AA27197	7,061	-5.62	Tees	54.57	-1.28	High marsh environment.
OXA7136	7,066	-7.62	Humber (Inner Estuary)	53.57	-0.5	Freshwater / Terrestrial limiting.
SRR1510	7,066	7.14	Tay Valley	56.45	-3.29	High marsh environment.
Q2660	7,074	-3.26	Tees	54.67	-1.19	High marsh environment.
SRR3848	7,080	-1.72	NE England (South)	55.39	-1.62	High marsh environment.
SRR1193	7,083	1.1	Aberdeen	57.33	-1.99	High marsh environment.
SUERC49869	7,097	-1.03	NE England (South)	55.31	-1.56	Freshwater / Terrestrial limiting.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
SRR1652	7,149	7.43	Tay Valley	56.39	-3.29	High marsh environment.
AA23432	7,158	-9.86	Humber (Outer Estuary)	53.62	-0.17	High marsh environment.
OxA12951	7,211	-3.14	NE England (Central)	55.44	-1.59	Freshwater to high marsh transition.
AA24226	7,211	1.49	NE England (North)	55.69	-1.94	Freshwater to high marsh transition.
OxA12950	7,219	-3.07	NE England (Central)	55.44	-1.59	Freshwater to high marsh transition.
SRR1661	7,227	-1.46	NE Scotland	57.66	-1.98	Extreme water level.
SUERC49870	7,236	-1.08	NE England (South)	55.31	-1.56	Freshwater / Terrestrial limiting.
AA27202	7,279	-6.08	Tees	54.59	-1.3	High marsh environment.
AA23936	7,313	-8.21	Norfolk	52.96	0.82	Uniquely defined.
SUERC49871	7,359	-1.15	NE England (South)	55.31	-1.56	Freshwater / Terrestrial limiting.
AA23517	7,388	-10.26	Lincolnshire Marshes	53.47	0.05	High marsh environment.
AA23518	7,401	-10.49	Lincolnshire Marshes	53.47	0.05	Freshwater to high marsh transition.
AA28178	7,401	-2.92	Norfolk	52.98	0.61	Uniquely defined.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
AA23896	7,409	0.45	NE England (North)	55.67	-1.87	High marsh environment.
AA23433	7,433	-10.17	Humber (Outer Estuary)	53.62	-0.17	Freshwater to high marsh transition.
AA24217	7,442	-2.14	NE England (South)	55.24	-1.55	High marsh environment.
SRR3702	7,465	-1.77	NE England (South)	55.34	-1.6	High marsh environment.
OxA13029	7,484	-3.55	NE England (Central)	55.44	-1.59	Freshwater to high marsh transition.
AA27231	7,488	-15.26	Norfolk	52.96	0.9	High marsh environment.
AA27198	7,507	-5.31	Tees	54.59	-1.3	High marsh environment.
AA24218	7,520	-1.17	NE England (South)	55.39	-1.62	High marsh environment.
SRR4746	7,527	-11.68	Humber (Outer Estuary)	53.58	-0.08	High marsh environment.
AA23938	7,537	-12.24	Lincolnshire Marshes	53.36	0.23	Uniquely defined.
SRR1150	7,545	6.92	Tay Valley	56.39	-3.29	High marsh environment.
Q401	7,555	-7.87	Lincolnshire Marshes	53.63	-0.19	Uniquely defined.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
AA25596	7,570	0.35	NE England (North)	55.7	-1.94	High marsh environment.
SRR1148	7,574	4.09	Montrose	56.7	-2.53	High marsh environment.
AA23463	7,574	-14.34	Norfolk	52.98	0.99	High marsh environment.
AA23818	7,591	-8.2	Lincolnshire Marshes	53.15	0.32	Uniquely defined.
SRR2119	7,691	2.63	Montrose	56.73	-2.49	High marsh environment.
AA22366	7,700	-12.84	Fens	53.03	0.19	High marsh environment.
AA27232	7,705	-15.83	Norfolk	52.96	0.9	Freshwater to high marsh transition.
SRR1565	7,707	0.16	Aberdeen	57.33	-1.99	Extreme water level.
AA23892	7,708	-1.91	NE England (South)	55.33	-1.55	Freshwater to high marsh transition.
SRR3844	7,709	-1.47	NE England (Central)	55.63	-1.81	High marsh environment.
AA27583	7,713	-13.11	Humber (Outer Estuary)	53.59	0.13	High marsh environment.
AA23937	7,725	-12.24	Lincolnshire Marshes	53.36	0.23	Uniquely defined.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
AA23824	7,726	-0.11	NE England (North)	55.67	-1.87	High marsh environment.
AA23941	7,729	-13.2	Lincolnshire Marshes	53.36	0.23	Uniquely defined.
BIRM867	7,730	2.8	Montrose	56.7	-2.53	High marsh environment.
SRR1657	7,731	0.33	NE Scotland	57.66	-1.98	Freshwater / Terrestrial limiting.
IGS100	7,737	-12.95	Humber (Outer Estuary)	53.74	-0.33	Uniquely defined.
AA22365	7,759	-12.69	Fens	53.03	0.19	Freshwater to high marsh transition.
SRR3842	7,764	-1.13	NE England (Central)	55.63	-1.81	High marsh environment.
SRR4584	7,764	-2.34	NE England (South)	55.39	-1.62	High marsh environment.
SRR3850	7,774	-1.93	NE England (South)	55.39	-1.62	Freshwater to high marsh transition.
AA23823	7,790	-0.03	NE England (North)	55.67	-1.87	Freshwater to high marsh transition.
IGS99	7,804	-14.77	Humber (Outer Estuary)	53.74	-0.33	Uniquely defined.
OxA12952	7,825	-4.02	NE England (Central)	55.44	-1.59	High marsh environment.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
SRR2393	7,837	-7.69	Norfolk	52.97	0.81	Uniquely defined.
AA27200	7,864	-6.04	Tees	54.59	-1.3	High marsh environment.
SRR3703	7,871	-1.99	NE England (South)	55.34	-1.6	Freshwater to high marsh transition.
SRR1333	7,872	3.24	Tay Valley	56.4	-2.88	Extreme water level.
SRR3706	7,894	-5.22	Tees	54.61	-1.22	High marsh environment.
OxA12954	7,900	-4.05	NE England (Central)	55.44	-1.59	High marsh environment.
SRR1149	7,911	3.62	Montrose	56.7	-2.53	High marsh environment.
AA23942	7,919	-13.59	Lincolnshire Marshes	53.36	0.23	Freshwater to high marsh transition.
AA24219	7,939	-2.01	NE England (South)	55.39	-1.62	Freshwater to high marsh transition.
SRR2120	7,945	2.03	Montrose	56.73	-2.49	Uniquely defined.
OxA12953	7,949	-4.02	NE England (Central)	55.44	-1.59	High marsh environment.
AA24230	7,960	-3.57	NE England (South)	55.34	-1.6	High marsh environment.
BIRM823	7,964	2.62	Montrose	56.7	-2.53	Freshwater / Terrestrial limiting.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
AA25581	7,969	-15.49	Humber (Outer Estuary)	53.64	-0.1	Uniquely defined.
AA27229	7,969	-2.44	NE England (Central)	55.57	-1.65	High marsh environment.
SRR4717	7,970	-0.55	Aberdeen	57.33	-2.03	High marsh environment.
OxA11860	7,980	-4.52	NE England (Central)	55.44	-1.59	High marsh environment.
AA22684	7,980	-7.68	Norfolk	52.98	0.77	Uniquely defined.
AA25601	7,986	1.16	NE England (North)	55.7	-1.94	Uniquely defined.
OxA11859	7,988	-4.49	NE England (Central)	55.44	-1.59	High marsh environment.
SRR3843	7,993	-1.65	NE England (Central)	55.63	-1.81	High marsh environment.
SRR1400	7,997	4.08	Tay Valley	56.34	-3.4	High marsh environment.
AA25590	8,008	-15.86	Humber (Inner Estuary)	53.7	-0.75	Freshwater / Terrestrial limiting.
AA23943	8,018	-13.59	Lincolnshire Marshes	53.36	0.23	Freshwater to high marsh transition.
AA25589	8,031	-15.09	Humber (Inner Estuary)	53.7	-0.75	Freshwater / Terrestrial limiting.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
AA23940	8,035	-13.2	Lincolnshire Marshes	53.36	0.23	Uniquely defined.
SRR3845	8,046	-1.9	NE England (Central)	55.63	-1.81	High marsh environment.
AA22667	8,051	-14.1	Lincolnshire Marshes	53.36	0.23	Freshwater to high marsh transition.
AA27203	8,068	-6.3	Tees	54.61	-1.23	Freshwater to high marsh transition.
AA22679	8,078	-11.39	Norfolk	52.97	0.82	High marsh environment.
AA25585	8,087	-14.44	Humber (Inner Estuary)	53.66	-0.7	Freshwater / Terrestrial limiting.
OxA11833	8,093	-3.25	NE England (Central)	55.44	-1.59	Marine limiting.
OxA11858	8,107	-3.23	NE England (Central)	55.44	-1.59	Marine limiting.
AA27226	8,126	-2.78	NE England (Central)	55.57	-1.65	High marsh environment.
SRR1332	8,127	4.41	Tay Valley	56.4	-2.88	High marsh environment.
SRR869	8,153	1.75	Montrose	56.7	-2.52	High marsh environment.
AA27228	8,173	-2.27	NE England (Central)	55.57	-1.65	High marsh environment.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
AA22666	8,178	-13.82	Lincolnshire Marshes	53.36	0.23	High marsh environment.
AA27201	8,239	-6.34	Tees	54.59	-1.3	Freshwater to high marsh transition.
AA27233	8,244	-17.19	Norfolk	52.96	0.9	High marsh environment.
SRR4718	8,245	-0.66	Aberdeen	57.33	-2.03	Uniquely defined.
AA23825	8,249	-0.45	NE England (North)	55.67	-1.87	Freshwater to high marsh transition.
SRR4714	8,254	-1.24	Aberdeen	57.35	-2.01	High marsh environment.
AA27616	8,255	-2.18	NE England (Central)	55.57	-1.65	Uniquely defined.
SRR4715	8,266	-1.57	Aberdeen	57.35	-2.01	High marsh environment.
SRR1430	8,272	0.14	SE Scotland	56.03	-2.62	High marsh environment.
AA23939	8,274	-13.01	Lincolnshire Marshes	53.36	0.23	Uniquely defined.
SRR1401	8,284	3.7	Tay Valley	56.35	-3.11	High marsh environment.
SRR1685	8,301	5.97	Tay Valley	56.39	-3.29	High marsh environment.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
SRR1431	8,302	-0.01	SE Scotland	56.03	-2.62	High marsh environment.
SRR1511	8,306	7.02	Tay Valley	56.39	-3.29	High marsh environment.
SRR1658	8,312	0.26	NE Scotland	57.66	-1.98	Freshwater / Terrestrial limiting.
SRR4716	8,332	-1.86	Aberdeen	57.35	-2.01	High marsh environment.
AA22686	8,334	-16.73	Norfolk	52.96	0.9	High marsh environment.
SRR1394	8,348	0.56	Tay Valley	56.35	-3.32	High marsh environment.
SRR1397	8,352	1.04	Tay Valley	56.35	-3.31	High marsh environment.
SRR1334	8,359	3.05	Tay Valley	56.4	-2.88	Extreme water level.
SRR1395	8,372	2.19	Tay Valley	56.34	-3.36	High marsh environment.
HAR2535	8,387	-20.04	East Anglia	52.61	1.72	High marsh environment.
AA27142	8,389	-22.44	Offshore (N of Norfolk)	52.99	1.11	Freshwater to high marsh transition.
IGS2	8,411	3.85	Tay Valley	56.4	-2.88	High marsh environment .

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
SRR1650	8,417	6.23	Tay Valley	56.39	-3.29	High marsh environment.
NPL127	8,418	1.18	Tay Valley	56.34	-3.34	High marsh environment.
AA24229	8,420	-3.2	NE England (South)	55.34	-1.6	High marsh environment.
AA27618	8,427	1.07	NE England (North)	55.7	-1.94	Uniquely defined.
AA24220	8,449	-3.96	NE England (South)	55.4	-1.61	High marsh environment.
SRR1654	8,463	7.25	Tay Valley	56.39	-3.29	High marsh environment.
AA25586	8,520	-14.66	Humber (Inner Estuary)	53.66	-0.7	Freshwater / Terrestrial limiting.
AA22704	8,546	-13.41	Norfolk	52.98	0.99	Uniquely defined.
SRR4712	8,548	-5.04	Aberdeen	57.34	-2.01	High marsh environment.
AA22682	8,551	-8.38	Norfolk	52.96	0.82	Uniquely defined.
SRR71	8,554	1.1	Tay Valley	56.34	-3.34	High marsh environment.
SRR1396	8,556	2.9	Tay Valley	56.34	-3.36	Uniquely defined.
SRR4711	8,558	-4.75	Aberdeen	57.34	-2.01	High marsh environment.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
AA23822	8,586	-5.68	NE England (Tyne)	54.96	-1.67	High marsh environment.
SRR4709	8,593	-5.4	Aberdeen	57.34	-2.01	High marsh environment.
SRR4708	8,674	-5.07	Aberdeen	57.34	-2.01	High marsh environment.
AA24222	8,711	-5.1	NE England (South)	55.34	-1.6	High marsh environment.
AA27617	8,719	-3.62	NE England (South)	55.4	-1.61	High marsh environment.
AA24221	8,745	-4.69	NE England (South)	55.34	-1.6	High marsh environment.
AA27148	8,842	-24.21	Offshore (N of Norfolk)	53.04	1.11	Freshwater / Terrestrial limiting.
AA27192	8,870	-15.46	Tees	54.62	-1.16	High marsh environment.
SRR4713	9,030	-5.5	Aberdeen	57.34	-2.01	High marsh environment.
SRR4710	9,081	-7.5	Aberdeen	57.34	-2.01	High marsh environment.
AA22662	9,088	-33.26	Dogger Bank	55.02	2.98	High marsh environment.
SRR66	9,094	-1.55	Tay Valley	56.41	-3.15	High marsh environment.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
SRR4747	9,112	-11.63	Humber (Outer Estuary)	53.58	-0.08	Uniquely defined.
SRR69	9,128	-3.41	Tay Valley	56.45	-3.09	High marsh environment.
AA25591	9,218	-15.93	Humber (Inner Estuary)	53.7	-0.75	Freshwater / Terrestrial limiting.
SRR4706	9,303	-9.48	Aberdeen	57.34	-2.01	High marsh environment.
SRR67	9,338	-1.95	Tay Valley	56.41	-3.15	High marsh environment.
SRR1147	9,401	-0.1	Tay Valley	56.35	-3.32	High marsh environment.
SRR2389	9,443	-8.89	Norfolk	52.97	0.64	Freshwater / Terrestrial limiting.
SRR1659	9,463	0.2	NE Scotland	57.66	-1.98	Freshwater / Terrestrial limiting.
SRR1398	9,506	-0.06	Tay Valley	56.35	-3.31	High marsh environment.
SRR5099	9,519	-9.81	Aberdeen	57.34	-2.01	Freshwater to high marsh transition.
SRR1399	9,530	-0.14	Tay Valley	56.35	-3.31	Freshwater to high marsh transition.
AA25582	9,531	-15.77	Humber (Outer Estuary)	53.64	-0.1	Uniquely defined.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
SRR70	9,582	-4.32	Tay Valley	56.45	-3.09	High marsh environment.
AA22694	9,761	-5.93	Norfolk	52.97	0.58	Uniquely defined.
AA23946	9,801	-35.12	Offshore (NE of Norfolk)	53.34	1.74	High marsh environment.
AA34283	10,038	-16.57	Humber (Inner Estuary)	53.7	-0.75	Freshwater / Terrestrial limiting.
AA27144	10,165	-39.26	Offshore (NE of Norfolk)	52.97	2.43	Freshwater / Terrestrial limiting.
AA27145	10,212	-39.95	Offshore (NE of Norfolk)	52.99	2.43	Freshwater / Terrestrial limiting.
AA27143	10,321	-38.86	Offshore (NE of Norfolk)	52.97	2.43	Freshwater / Terrestrial limiting.
AA27146	10,336	-41.05	Offshore (NE of Norfolk)	53.08	2.42	High marsh environment.
AA27147	10,339	-38.93	Offshore (NE of Norfolk)	53.13	2.4	Freshwater / Terrestrial limiting.
AA27588	10,445	-16.31	Norfolk	52.96	0.9	Uniquely defined.
AA23944	10,448	-40.15	Offshore (NE of Norfolk)	53.05	2.45	Freshwater / Terrestrial limiting.
AA22680	10,465	-10.25	Norfolk	52.97	0.82	Uniquely defined.
AA22685	10,660	-9.58	Norfolk	52.98	0.77	Uniquely defined.
AA23460	10,743	-8.2	Norfolk	52.99	0.67	Uniquely defined.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
SRR72	10,863	0.29	Tay Valley	56.34	-3.34	High marsh environment.
I2796	10,961	0.29	Tay Valley	56.34	-3.34	High marsh environment.
HAR3711	11,011	-12.45	Tees	54.56	-1.28	Freshwater / Terrestrial limiting.
AA22700	11,092	-8.47	Norfolk	52.98	0.77	Uniquely defined.
AA22690	11,292	-7.87	Norfolk	52.98	0.66	Uniquely defined.
AA27227	11,456	-2.06	NE England (Central)	55.57	-1.65	Uniquely defined.
IGS3	11,488	2.07	Tay Valley	56.4	-2.88	High marsh environment.
OxA13370	11,511	-5.39	NE England (Central)	55.44	-1.59	Freshwater / Terrestrial limiting.
OxA11936	11,535	-5.34	NE England (Central)	55.44	-1.59	Freshwater / Terrestrial limiting.
SRR4707	11,882	-9.66	Aberdeen	57.34	-2.01	Freshwater / Terrestrial limiting.
OxA12825	12,026	-5.53	NE England (Central)	55.44	-1.59	Freshwater / Terrestrial limiting.
OxA12824	12,289	-5.61	NE England (Central)	55.44	-1.59	Freshwater / Terrestrial limiting.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
AA25597	12,788	0.8	NE England (North)	55.7	-1.94	Uniquely defined.
AA25602	13,005	-53.95	Offshore (E of Yorkshire)	53.99	0.17	High marsh environment.
AA23945	13,182	-40.59	Offshore (NE of Norfolk)	53.05	2.45	Freshwater / Terrestrial limiting.
AA27137	13,267	-53.32	Offshore (E of Yorkshire)	53.99	0.17	Freshwater / Terrestrial limiting.
IGS68A	13,597	10.7	Clyde	55.31	-1.55	Marine limiting.
AA25598	13,900	0.39	NE England (North)	55.7	-1.94	Uniquely defined.
AA68681	13,983	9.82	Montrose	56.73	-2.48	Marine limiting.
IGS21B	14,237	15.7	Clyde	55.31	-1.55	Marine limiting.
IGS68B	14,261	10.7	Clyde	55.31	-1.55	Marine limiting.
IGS21A	14,693	15.7	Clyde	55.31	-1.55	Marine limiting.
AA37789	14,896	2.14	Tay Valley	56.44	-3.1	Uniquely defined.
AA37790	15,141	2.57	Tay Valley	56.41	-3.15	Uniquely defined.
AA37791	15,204	-18.73	Tay Valley	56.41	-3.15	Uniquely defined.
Beta111509	15,458	17.37	Tay Valley	56.37	-3.28	Marine limiting.
AA34199	15,744	1.81	NE England (North)	55.7	-1.94	Uniquely defined.

Unique sample ID	Age (BP)	RSL (m)	Sub region	Latitude	Longitude	Secondary environment
Beta111507	15,923	3.12	Tay Valley	56.42	-3.23	Marine limiting.
AA37788	15,996	16.17	Tay Valley	56.37	-3.28	Marine limiting.
Beta111508	16,001	2.52	Tay Valley	56.42	-3.23	Marine limiting.
CAMS111598	16,451	10.37	Tay Valley	56.37	-3.27	Marine limiting.
CAMS111599	16,480	10.37	Tay Valley	56.37	-3.27	Marine limiting.
AA37787	16,694	16.17	Tay Valley	56.37	-3.28	Marine limiting.
CAMS77912	16,777	16.17	Tay Valley	56.37	-3.28	Marine limiting.
Beta101953	17,483	12.97	NE Scotland	57.57	-1.83	Marine limiting.
LU3028	18,143	12.97	NE Scotland	57.57	-1.83	Marine limiting.
AA34281	19,498	-17.85	Humber (Outer Estuary)	53.64	-0.1	Freshwater / Terrestrial limiting.
CAMS111597	20,577	14.82	Tay Valley	56.65	-2.5	Marine limiting.
CAMS111596	21,447	14.82	Tay Valley	56.65	-2.5	Marine limiting.

Table 25.D-2 Gazetteer of WALIS Sea Level Index Points

WALIS ID	Latitude	Longitude	RSL indicator	RSL (m)	OSL age (ka BP)	Stratigraphic upper age (ka BP)	Stratigraphic lower age (ka BP)	MIS	Quality of RSL	Quality of age
RSL_1375	52.58142	1.891393	The datapoint is a marine or terrestrial limiting indicator.	-30.97	175.7	-	-	MIS 7 to 6	4	2
RSL_1376	52.58142	1.891393	Shallow or intertidal marine fauna.	-29.38	116.7	-	-	MIS 6 to 5d	4	2
RSL_1380	54.09846	-0.1695	Beach deposit or beachrock.	2.29	121.39	-	-	MIS 5e	2	3
RSL_1380	54.09846	-0.1695	Beach deposit or beachrock.	2.29	114.42	-	-	MIS 6 to 5c	2	3
RSL_1380	54.09846	-0.1695	Beach deposit or beachrock.	2.29	124.33	-	-	MIS 6 to 5a	2	3
RSL_1380	54.09846	-0.1695	Beach deposit or beachrock.	2.29	122.07	-	-	MIS 6 to 5a	2	3
RSL_1380	54.09846	-0.1695	Beach deposit or beachrock.	2.29	121.95	-	-	MIS 6 to 5e	2	3
RSL_1380	54.09846	-0.1695	Beach deposit or beachrock.	2.29	119.7	-	-	MIS 6 to 5d	2	3
RSL_1380	54.09846	-0.1695	Beach deposit or beachrock.	2.29	119.53	-	-	MIS 6 to 5e	2	3

WALIS ID	Latitude	Longitude	RSL indicator	RSL (m)	OSL age (ka BP)	Stratigraphic upper age (ka BP)	Stratigraphic lower age (ka BP)	MIS	Quality of RSL	Quality of age
RSL_3429	54.09846	-0.1695	The datapoint is a marine or terrestrial limiting indicator.	5.29	121.39	-	-	MIS 5e	1	4
RSL_3429	54.09846	-0.1695	The datapoint is a marine or terrestrial limiting indicator.	5.29	114.42	-	-	MIS 6 to 5c	1	4
RSL_3429	54.09846	-0.1695	The datapoint is a marine or terrestrial limiting indicator.	5.29	124.33	-	-	MIS 6 to 5a	1	4
RSL_3429	54.09846	-0.1695	The datapoint is a marine or terrestrial limiting indicator.	5.29	122.07	-	-	MIS 6 to 5a	1	4
RSL_3429	54.09846	-0.1695	The datapoint is a marine or terrestrial limiting indicator.	5.29	121.95	-	-	MIS 6 to 5e	1	4
RSL_3429	54.09846	-0.1695	The datapoint is a marine or terrestrial limiting indicator.	5.29	119.7	-	-	MIS 6 to 5d	1	4
RSL_3429	54.09846	-0.1695	The datapoint is a marine or	5.29	119.53	-	-	MIS 6 to 5e	1	4

WALIS ID	Latitude	Longitude	RSL indicator	RSL (m)	OSL age (ka BP)	Stratigraphic upper age (ka BP)	Stratigraphic lower age (ka BP)	MIS	Quality of RSL	Quality of age
			terrestrial limiting indicator.							
RSL_3432	52.57579	1.964529	The datapoint is a marine or terrestrial limiting indicator.	-29.92	207	-	-	MIS 7 to 6	3	2
RSL_3433	52.57579	1.964529	The datapoint is a marine or terrestrial limiting indicator.	-28.67	109	-	-	MIS 5e to 5d	3	2
RSL_3434	52.57579	1.964529	The datapoint is a marine or terrestrial limiting indicator.	-27.8	96	-	-	MIS 5d to 5c	3	2
RSL_3736	53.09665	-0.19274	Salt marsh (undifferentiated).	-2.75		130	115	MIS 5e	4	4
RSL_4063	52.95709	0.956835	Beach swash deposit.	1.56	191	-	-	MIS 7 to 6	3	4
RSL_4063	52.95709	0.956835	Beach swash deposit.	1.56	184	-	-	MIS 7 to 6	3	4
RSL_4063	52.95709	0.956835	Beach swash deposit.	1.56	180	-	-	MIS 7 to 6	3	4
RSL_122	54.00016	5.00064	Isolation Basin (moment of marine connection).	-53.75	-	128.5	124.5	MIS 6	2	4

WALIS ID	Latitude	Longitude	RSL indicator	RSL (m)	OSL age (ka BP)	Stratigraphic upper age (ka BP)	Stratigraphic lower age (ka BP)	MIS	Quality of RSL	Quality of age
RSL_123	54.00016	5.00064	The datapoint is a marine or terrestrial limiting indicator.	0	-	128.5	124.5	MIS 6	4	4
RSL_309	52.8084	3.46948	The datapoint is a marine or terrestrial limiting indicator.	0	-	127	123.5	MIS 6	4	3
RSL_311	53.12923	3.43892	The datapoint is a marine or terrestrial limiting indicator.	0	-	118	112.5	MIS 5e	4	4
RSL_317	52.8084	3.46948	The datapoint is a marine or terrestrial limiting indicator.	0	-	118	112.5	MIS 5e	4	3
RSL_318	53.22341	3.89504	The datapoint is a marine or terrestrial limiting indicator.	0	-	127	123.5	MIS 6	4	4
RSL_319	52.8084	3.46948	The datapoint is a marine or terrestrial limiting indicator.	0	-	128.5	124.5	MIS 6	2	4
RSL_320	53.60509	4.0728	The datapoint is a marine or	0	-	127	122.5	MIS 6	3	3

WALIS ID	Latitude	Longitude	RSL indicator	RSL (m)	OSL age (ka BP)	Stratigraphic upper age (ka BP)	Stratigraphic lower age (ka BP)	MIS	Quality of RSL	Quality of age
			terrestrial limiting indicator.							
RSL_380	52.8084	3.46948	The datapoint is a marine or terrestrial limiting indicator.	0	-	115	102	MIS 5e to 5d	4	3
RSL_381	53.12923	3.43892	The datapoint is a marine or terrestrial limiting indicator.	0	-	115	102	MIS 5e to 5d	4	4

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