

Environmental Impact Assessment Report

Cummeennabuddoge Wind Farm

Technical Appendix 14-4 Summary of Cultural Heritage Assessment

Cummeennabuddoge Wind (DAC)

September 2024



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1 Summary of Cultural Heritage Assessment

Table 14-4-1: Summary of Cultural Heritage Assessment

CH No.	Quality of effect:	Description of effect	Proposed mitigation	Extent and Context of Effect	Probability and Duration of Effect:
CH001	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH002	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH003	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH004	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH005	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH006	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH007	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH008	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH009	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH010	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH011	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH012	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH013	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH014	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH015	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH016	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH017	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH018	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH019	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH020	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH021	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH022	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects



CH No.	Quality of effect:	Description of effect	Proposed mitigation	Extent and Context of Effect	Probability and Duration of Effect:
CH023	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH024	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH025	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH026	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH027	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH028	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH029	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH030	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH031	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH032	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH033	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH034	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH035	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH036	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH037	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH038	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH039	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH040	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH041	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH042	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH043	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH044	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH045	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH046	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH047	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH048	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects



CH No.	Quality of effect:	Description of effect	Proposed mitigation	Extent and Context of Effect	Probability and Duration of Effect:
CH049	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH050	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH051	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH052	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH053	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH054	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH055	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH056	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH057	Neutral Effect	Slight Effect	A suitably qualified archaeologist will monitor excavation works associated with the site access track, onsite access tracks (and grid connections), and the grid connection cable route, and a full descriptive, survey and photographic record of the CH sites will be made by the archaeologist prior to the removal of any components. A report will be complied on completion of the monitoring and sent to the Local Authority and National Monuments Service.	Potential for direct impact from construction groundworks and indirect impact to setting	Permanent Effects
CH058	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH059	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH060	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH061	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH062	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH063	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects



CH No.	Quality of effect:	Description of effect	Proposed miligation	Extent and Context of Effect	Probability and Duration of Effect:
CH064	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH065	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH066	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH067	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH068	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH069	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH070	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH071	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH072	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH073	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH074	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH075	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH076	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH077	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH078	Neutral Effect	Slight Effect	As part of an advance works programme prior to construction, advance archaeological test trenching (where practical) will be carried out by a suitably qualified archaeologist under licence, along the proposed access route. Results from these archaeological works shall be compiled in a detailed report setting out any findings and outlining any further mitigation measures that should be employed in relation to the proposed development. This	Potential for direct impact from construction groundworks and indirect impact to setting	Permanent Effects



CH No.	Quality of effect:	Description of effect	Proposed mitigation	Extent and Context of Effect	Probability and Duration of Effect:
			National Monuments Service (DHLGH).		
CH079	Neutral Effect	Slight Effect	As part of an advance works programme prior to construction, advance archaeological test trenching (where practical) will be carried out by a suitably qualified archaeologist under licence, along the proposed access route. Results from these archaeological works shall be compiled in a detailed report setting out any findings and outlining any further mitigation measures that should be employed in relation to the proposed development. This report will be submitted to the National Monuments Service (DHLGH).	Direct impact from construction groundworks and indirect impact to setting	Permanent Effects
CH080	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH081	Neutral Effect	Slight Effect	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH082 (VOID)	NA	NA	NA	NA	NA
CH083	Negative Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH084	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH085	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH086	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH087	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH088	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH089	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects



CH No.	Quality of effect:	Description of effect	Proposed mitigation	Extent and Context of Effect	Probability and Duration of Effect:
CH090	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH091	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH092	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH093	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH094	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH095	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH096	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH097	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH098	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH099	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH100	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH101	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH102	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH103	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH104	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH105	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH106	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH107	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH108	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH109	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH110	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH111	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH112	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH113	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH114	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH115	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects



CH No.	Quality of effect:	Description of effect	Proposed mitigation	Extent and Context of Effect	Probability and Duration of Effect:
CH116	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH117	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH118	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH119	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH120	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH121	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH122	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH123	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH124	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH125	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH126	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH127	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH128	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH129	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH130	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH131	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH132	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH133	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH134	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH135	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH136	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH137	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH138	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH139	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH140	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH141	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects



CH No.	Quality of effect:	Description of effect	Proposed mitigation	Extent and Context of Effect	Probability and Duration of Effect:
CH142	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH143	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH144	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH145	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH146	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH147	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH148	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH149	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH150	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH151	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH152	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH153	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH154	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH155	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH156	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
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CH158	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
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CH162	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH163	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH164	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH165	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH166	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH167	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects



CH No.	Quality of effect:	Description of effect	Proposed mitigation	Extent and Context of Effect	Probability and Duration of Effect:
CH168	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH169	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH170	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH171	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
CH172	Neutral Effect	Imperceptible	No mitigation measures required	Indirect impact to setting only.	Long-term, reversible Effects
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