

Receptor identified within EOWDC operational phase impact assessment	Impacts predicted as a result of the licensable activity
Coastal Processes No route to impact identified.	No route to impact identified.
Marine Ecology, Intertidal Ecology, Sediment and Water Quality	No route to impact identified.
Ornithology	No route to impact identified.
Bats	<p>No route to impact identified, as, to the applicant's knowledge, there have been no studies which have suggested that radar (operating at any frequency) attract bats.</p> <p>The proposed sensors are passive and emit no signals or frequencies. The proposed sensors only receive signals. The sensors rely on receiving signals from other emitters and use the signals to develop an overall picture of objects in the air.</p> <p>No route to impact identified.</p>
Marine Mammals	No route to impact identified.
Electromagnetic fields	No route to impact identified.
Shipping and Navigation	No route to impact identified. The sensor does not interfere with any other radar devices.
Aviation	No route to impact identified. The sensor does not interfere with any other radar devices.
Ministry of Defence (firing range)	Radar will support MOD radar deployment
Marine and Maritime archaeology	No route to impact identified.
Seascape, Landscape and Visual	No route to impact identified.
Cultural Heritage	No route to impact identified.
Commercial Fisheries	No route to impact identified.
Salmon and Sea Trout	No route to impact identified.
Socioeconomics Recreation and Tourism	No route to impact identified.
In air noise	No route to impact identified.
Electromagnetic interference	No route to impact identified. The sensor does not interfere with any other radar devices.
Other Marine Users	No route to impact identified. NB: No additional vessels are required for installation / maintenance / decommissioning