

Survey Unit	6a	SU2					
Local Name	Chesil						
	<image/>						
	Baseline Interim Post Storm Control Point Survey Unit Boundary	Notes Interim profiles are selected from bas Post-storm profiles are selected from profiles following discussion with Loc: engineers. Profile length is representational and been extended for clarity.	al Authority Aerial Photography from 2017				

Survey Schedule				
Survey Type	Frequency	Profile Spacing / Survey Extent		
Topographic Baseline	1 per 6 Year Phase	50m to MLWS		
Topographic Interim	Spring and Autumn	150m to MLWS		
Aerial Photography	2 Per 6 Year Phase	MLWS		
Lidar	2021/22, 2023/24 and 2025/26	MLWS		
Habitat Mapping	2 Per 6 Year Phase	As Required		

List of Interim Profiles (East to West)				
6a00108B	6a00109A	6a00110		
6a00113	6a00115	6a00116A		
6a00119	6a00121	6a00124		



6a00127	6a00131	6a00136
6a00138	6a00140	6a00142
6a00144	6a00146	6a00148
6a00155	6a00161	6a00166
6a00172	6a00178A	6a00184
6a00190	6a00197	

For more information on survey types click <u>here</u>

The latest annual report for this survey unit can be found on our website

Click <u>here</u> to access a quick guide to downloading our data.

