

Survey Unit	6bSU26-1	
Local Name	Slapton Sands	
who have a second secon	Baseline Notes Interim Post-storm profiles are selected Post Storm profiles following discussion of engineers. Ocontrol Point engineers. Survey Unit Boundary Profile length is representation been extended for clarity.	ed from interim with Local Authority Aerial Photography from 2017

Survey Schedule				
Survey Type	Frequency	Profile Spacing / Survey Extent		
Topographic Baseline	Annual Repeat	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)				
6b01220	6b01227	6b01233		
6b01237	6b01243	6b01247		
6b01253	6b01257	6b01259A		

PLYMOUTH COASTAL OBSERVATORY C

6b01263	6b01267	6b01268A
6b01272A	6b01277	6b01283
6b01287	6b01294	6b01298
6b01302	6b01306	6b01310
6b01315	6b01319	6b01323

For more information on survey types click here

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.

