

Survey Unit	rvey Unit 7dBURN2			
Local Name	Burnha	am-on-Sea		
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155	241			
	Baseline Profile	Notes		
and the second	Interim Profile	Interim profiles are selected from baseline profiles.	PLYMOUTH COASTAL OBSERVATORY	
	Post Storm	Post-storm profiles are selected from interim profiles following discussion with Local Authority	Aerial Photography from 2012	
	• Control Point	engineers. Profile length is representational and may	0 510 1,020	
	Survey Unit Boundary	have been extended for clarity.	0 010 1,020	

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	1 Per 6 Year Phase	MLWS		
Lidar	3 Per 6 Year Phase	MLWS		
Habitat Mapping	1 Per 6 Year Phase	As Required		

List of Interim Profiles (West to East)				
7d02114M	7d02114R	7d02114V		
7d02115	7d02115C	7d02115F		
7d02115K	7d02115P	7d02115U		
7d02115Y	7d02159	7d02163		

PLYMOUTH COASTAL OBSERVATORY (

7d02168	7d02172	

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.

