

Survey Unit	6bS	U18-2			
Local Name	Teign Estuary				
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				7	N
t	Baseline Interim Post Storm	Notes Interim profiles are selected from base Post-storm profiles are selected from ir profiles following discussion with Local	nterim	Aerial Photography from 20	er A
Lecar	Control Point Survey Unit Boundary	engineers. Profile length is representational and m been extended for clarity.	nay have 0	170	n 340

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	2022/23, 2024/25 and 2026/27	MLWS			
Habitat Mapping	2 Per 6 Year Phase	As Required			

List of Interim Profiles (East to West)					
6b00221	6b00224	6b00228			
6b00247	6b00249	6b00252			
6b00254	6b00256	6b00258			



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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.

