

| Survey Unit | 6d(| 6D1-6 | | |
|-------------|---|--|-----------|----------|
| Local Name | L | 00e | | |
| | | | | |
| | Baseline Profile Interim Profile Post Storm | Notes Interim profiles are selected from b profiles. Post-storm profiles are selected fro profiles following discussion with L | m interim | току 人 |
| - | Control Point Survey Unit Boundary | engineers. Profile length is representational ar have been extended for clarity. | | m 400 |

| 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) | | | | | |
|---|---------|---------|--|--|--|
| 6d00396 | 6d00402 | 6d00410 | | | |
| 6d00414 | 6d00425 | 6d00427 | | | |
| 6d00429 | | | | | |



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.

