

MAP 12: KILCHOUSLAND TO TRENCH POINT

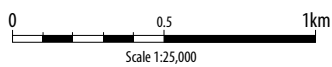
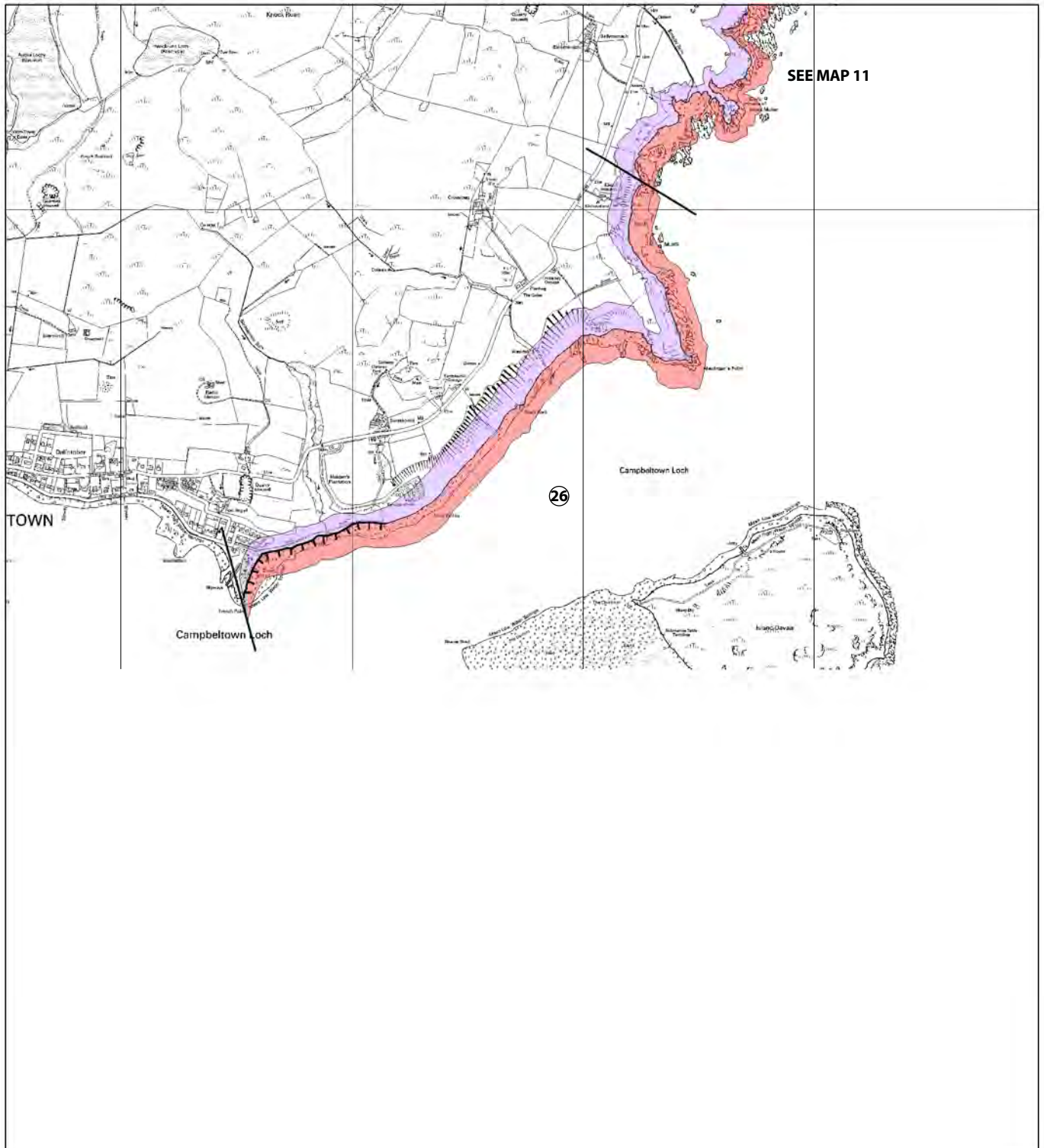
Hinterland Geology and Coastal Geomorphology: This coastal unit is situated on the northern shore of Campbeltown Loch. The local geology is the same as that described for the previous coastal cells in Map 11. The anticlines of the basalt masses terminate at the coastline. Interestingly the geology is radically different on the south side of the loch where Dalradian schists are the dominant lithology. Within the survey area, well-defined high raised rock platform is present, overlooking a lower former wave cut platform composed of marine deposits. The character of the shoreline is typically a sea-loch environment with a more define sub-tidal zone comprising of mainly sand, shingle and boulders, the latter are the dominant type. The sub-tidal area is narrow.

Erosion Class: Campbeltown Loch is affected by wave fetch from the south-easterly quadrant and is leading to erosion of soft marine sediment at the MHWMSST area. Scouring and recession is ongoing albeit at a slow rate.

Built Heritage & Archaeology: There are many relatively modern sites located along this stretch, several of which are connected to the shipping trade. Trench Point itself has changed even in recent times. It was noted during the survey that there are now the remnants of demolished warehouses on this site. The history of Trench Point, however, extends back much further to the prehistoric. During construction works on the site in the 19th century, several cists were discovered and excavated.

KINTYRE MAP 12: HINTERLAND GEOLOGY AND COASTAL GEOMORPHOLOGY

| ID | Name of section | NGR | Length | Typical deposit type on the foreshore | Height of cliff | Hinterland geomorphology | Description |
|-----------|-----------------------------------|--------------------------|---------------|--|----------------------------------|---------------------------------|--|
| 26 | MACRINGAN'S POINT TO TRENCH POINT | NR 753 221 to NR 735 203 | 3.1km | Rock and raised marine deposits. | Cliff (<10m) and Low edge (<10m) | Rock platform and boulders. | Headland of hard basalt lava, headland formation overlain by deposits of glacial till. The shoreline is rocky and exposed. The hinterland is mainly olivine-basalt lava with a thin mantle of cover soils. Raised marine deposits are also represented forming a cusped foreland at Trench Point. The shoreline is mainly boulders and sand. |

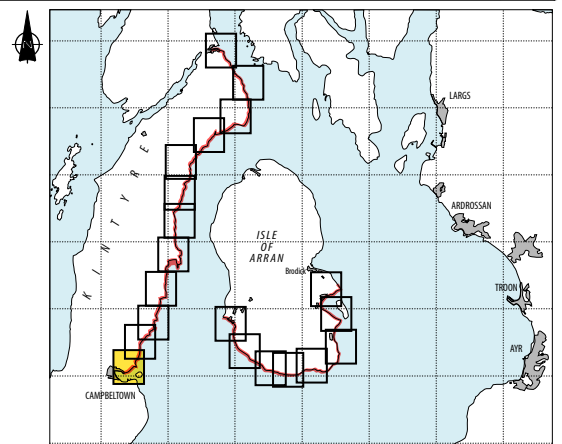


LEGEND

- Drift, boulder clay over visible rock
- Raised beach and marine deposits
- Blown sand
- Mainly rock platform
- Mainly sand

Coast Edge

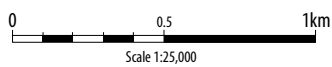
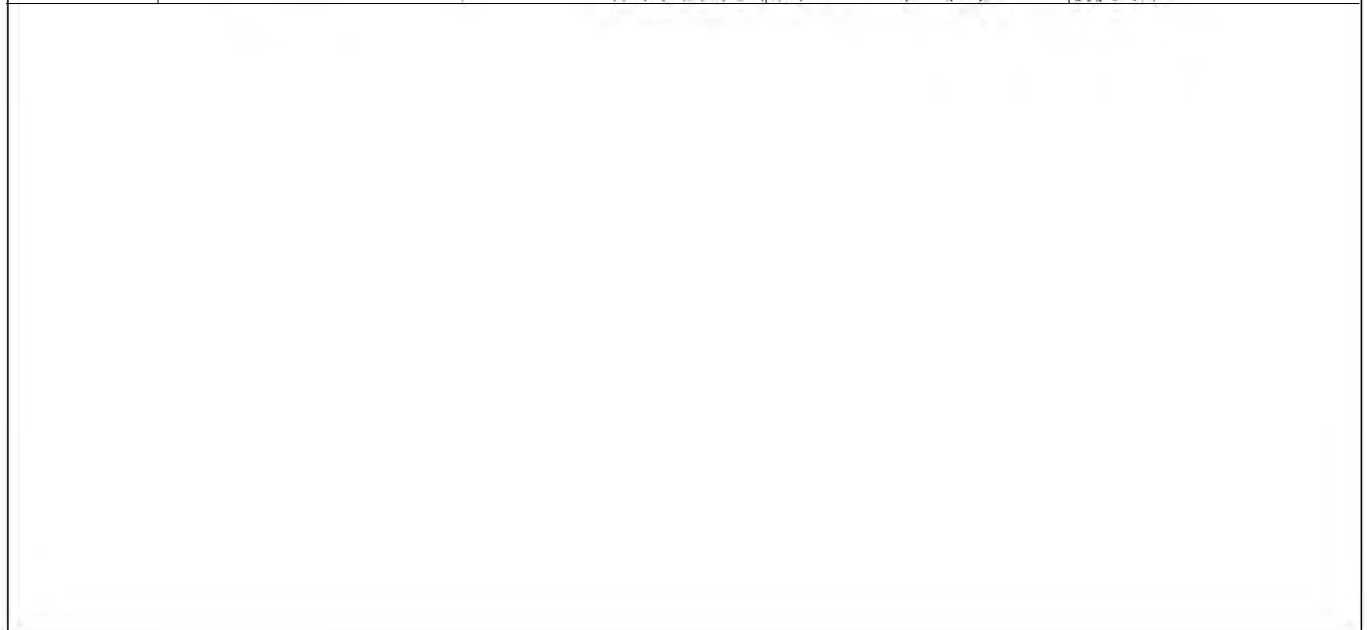
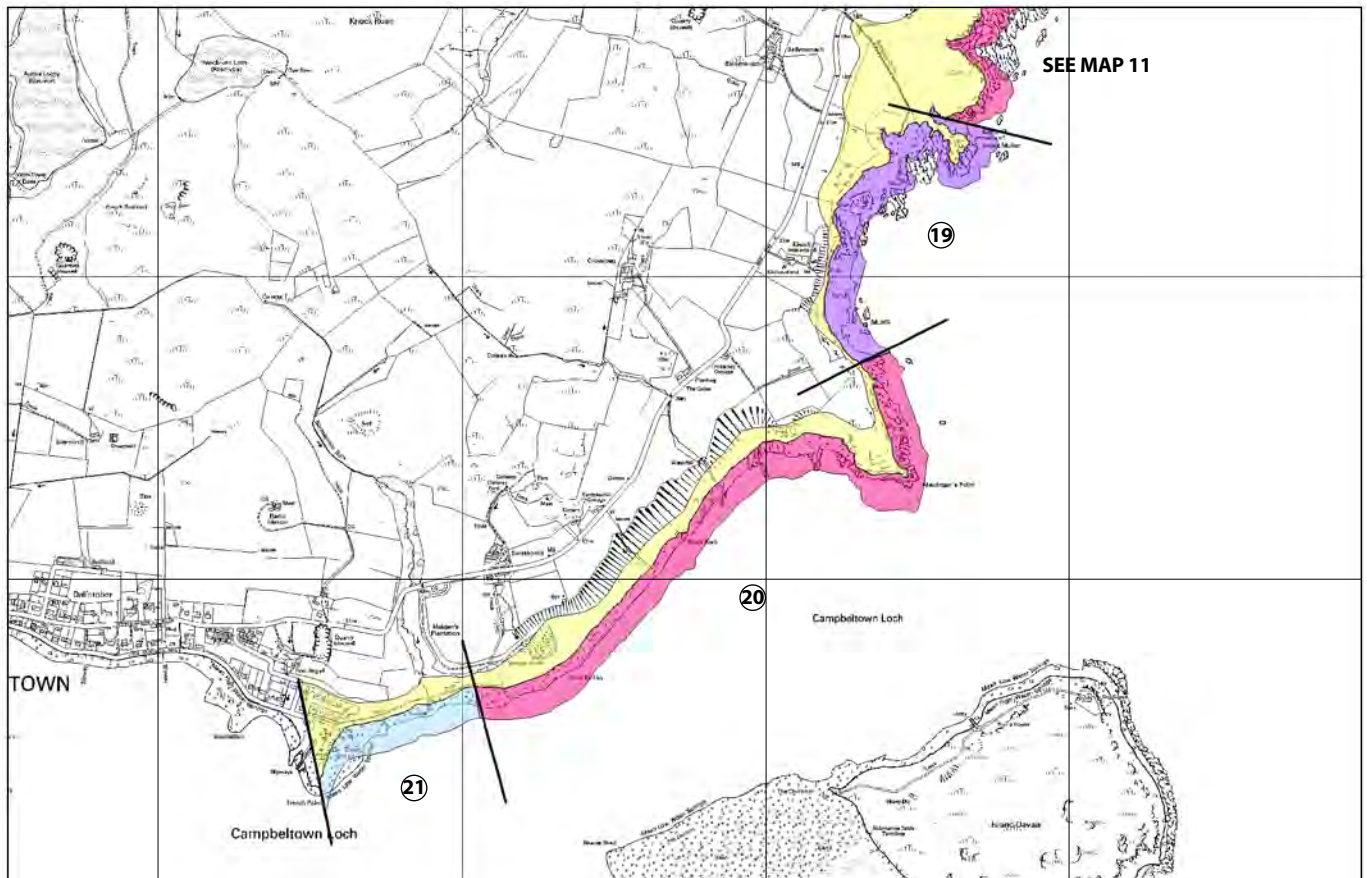
- Man made barrier
- Shingle/storm bank



© Crown Copyright. All rights reserved [Historic Scotland] [100017509][2005]

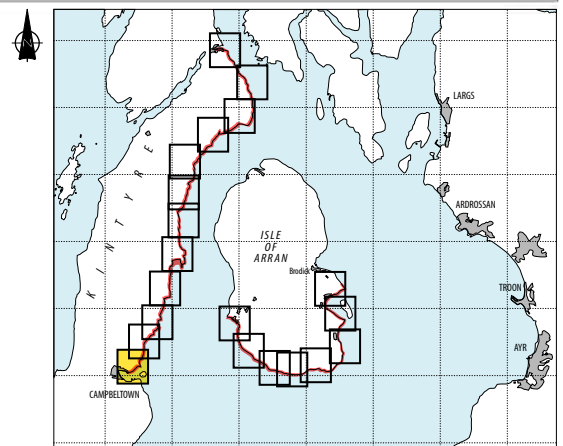
KINTYRE MAP 12: EROSION

| ID | Name of coastal section | NGR | Length of coastal section | Type of erosion present | Description |
|-----------|--------------------------------|--------------------------|----------------------------------|--------------------------------|---|
| 20 | Kilchousland to Slaty Farlan | NR 753 217 to NR 741 206 | 2km | Definitely eroding | Erosion is occurring at an unknown rate around Black Rock. |
| 21 | Slaty Farlan to Trench Point | NR 741 206 to NR 735 203 | 0.7km | Accreting or stable | Sea defences are lending stability to this section around Trench Point. Natural and animal erosion particularly from Macringan's Point to Black Rock where there is pasture. Erosion very clear along coast from this point though there are sea defences towards Trench Point. |



LEGEND

- Both accreting and eroding
- Accreting or stable
- Definitely Eroding
- No Access
- Land below 10m



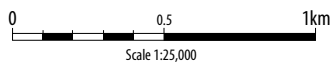
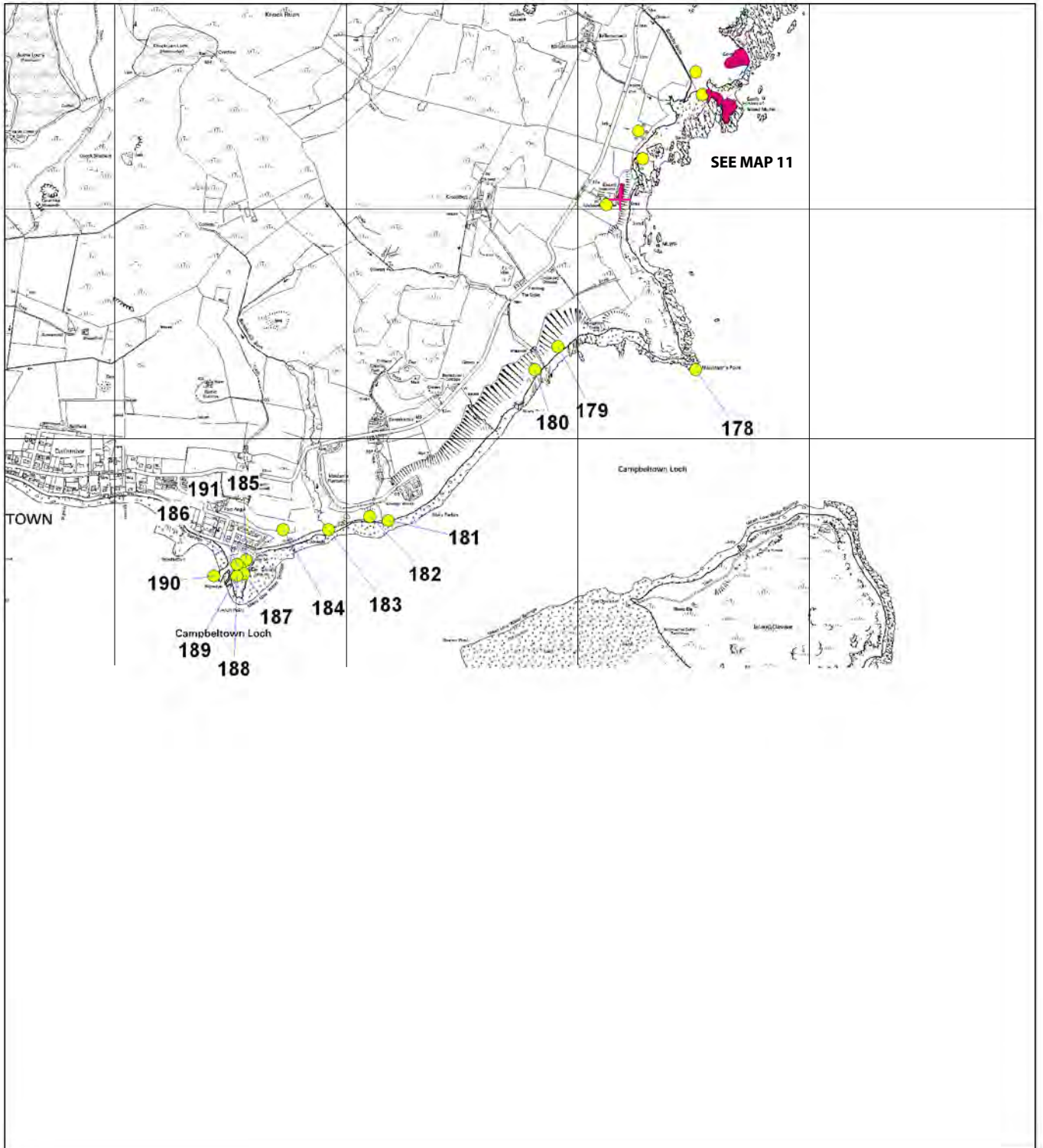
KINTYRE MAP 12: BUILT HERITAGE AND ARCHAEOLOGY

Sites on the Coast Edge and Foreshore

| ID | Name | NMRS | Source | WoSAS Pin | NGR | Status | Type | Condition | Date | Recommendation |
|-----|------------------------------|-------------|--------------|-----------|--------------|--------|-------------------|-----------|-----------------|----------------|
| 178 | Catherine: Macringan's Point | NR72SE 8031 | NMRS | | NR 755 213 | | Shipwreck | Unknown | 18th-20th C | Nil |
| 181 | Slaty Farlan | | Fieldwalking | | NR 7416 2064 | | Stone structure | Eroding | 18th-20th C | Survey |
| 186 | Warehouses | NR72SW 161 | NMRS | 44003 | NR 7351 2044 | | Industrial | Unknown | 18th-20th C | Nil |
| 187 | The Trench | NR72SW 20 | NMRS | 3394 | NR 7353 2041 | | Civil War Battery | Unknown | 18th-20th C | Nil |
| 188 | Trench Point | NR72SW 21 | NMRS | 3395 | NR 735 204 | | Cist | Unknown | Prehistoric | Nil |
| 189 | Trench Point | NR72SW 23 | NMRS | 3397 | NR 735 204 | | Cist | Unknown | Prehistoric | Nil |
| 190 | Trench Point | NR72SW 40 | NMRS | 3416 | NR 734 204 | | Findspot | Unknown | 9th-4th Mill BC | Nil |
| 191 | Campbeltown Shipyard | NR72SW 166 | NMRS | 44239 | NR 7350 2045 | | Boatyard | Unknown | 18th-20th C | Nil |

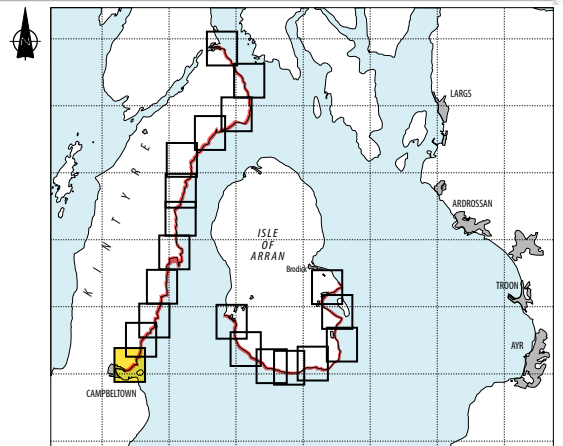
Sites in the Hinterland

| ID | Name | NMRS | Source | WoSAS Pin | NGR | Status | Type | Condition | Date | Recommendation |
|-----|--------------|-----------|-----------|-----------|--------------|--------|--------------|-----------|---------------|----------------|
| 179 | Glenbeg | NR72SW 69 | NMRS | 43373 | NR 749 214 | | Mound | Unknown | Unknown | Nil |
| 180 | Glenbeg | NR72SW 70 | NMRS | 43372 | NR 748 213 | | Quarry Scoop | Unknown | Unknown | Nil |
| 182 | Baraskomill | | OS 1st ed | | NR 7408 2066 | | Target | Unknown | 18th-20th C | Nil |
| 183 | Baraskomill | NR72SW 72 | NMRS | 43370 | NR 739 206 | | Structure | Unknown | Post-medieval | Nil |
| 184 | Fort Argyll | NR72SW 73 | NMRS | 43369 | NR 737 206 | | Mound | Unknown | Unknown | Nil |
| 185 | Trench Point | NR72SW 19 | NMRS | 3392 | NR 7354 2047 | | Cairn; Cists | Unknown | Prehistoric | Nil |



LEGEND

- Protected Ancient Monument, or area of designated wreck
- Listed Historic Building
- Other known Ancient Monuments, or Undesignated wreck



© Crown Copyright. All rights reserved [Historic Scotland] [100017509][2005]