

Steep Holm Island

Commenced 18/11/1865
Completed July 1871
Cost £ 17,871
Map Reference ST 229607
Position Bristol Channel off
 Weston-Super-Mare
Type Fortified island
Ditch None
Guns 10
Barrack Accom. Approx 50
Present use Nature reserve (birds)

Armament

1882 Mounted
 10 x 7-inch RMLs Mk III
 on dwarf 'C' 'Pivot traversing platforms

WWII 1941 - 1945

4 x 6-inch B.L. ex-naval Mk VII or XI
 6 x 40mm Bofors
 1 x Harvey Projector (Spilt Rock)

History World War II use as Coastal and
 AA batteries
Disposal Army moved out 1901 & 1945
Condition Fair/ derelict
Access Allsop Trust - April to October

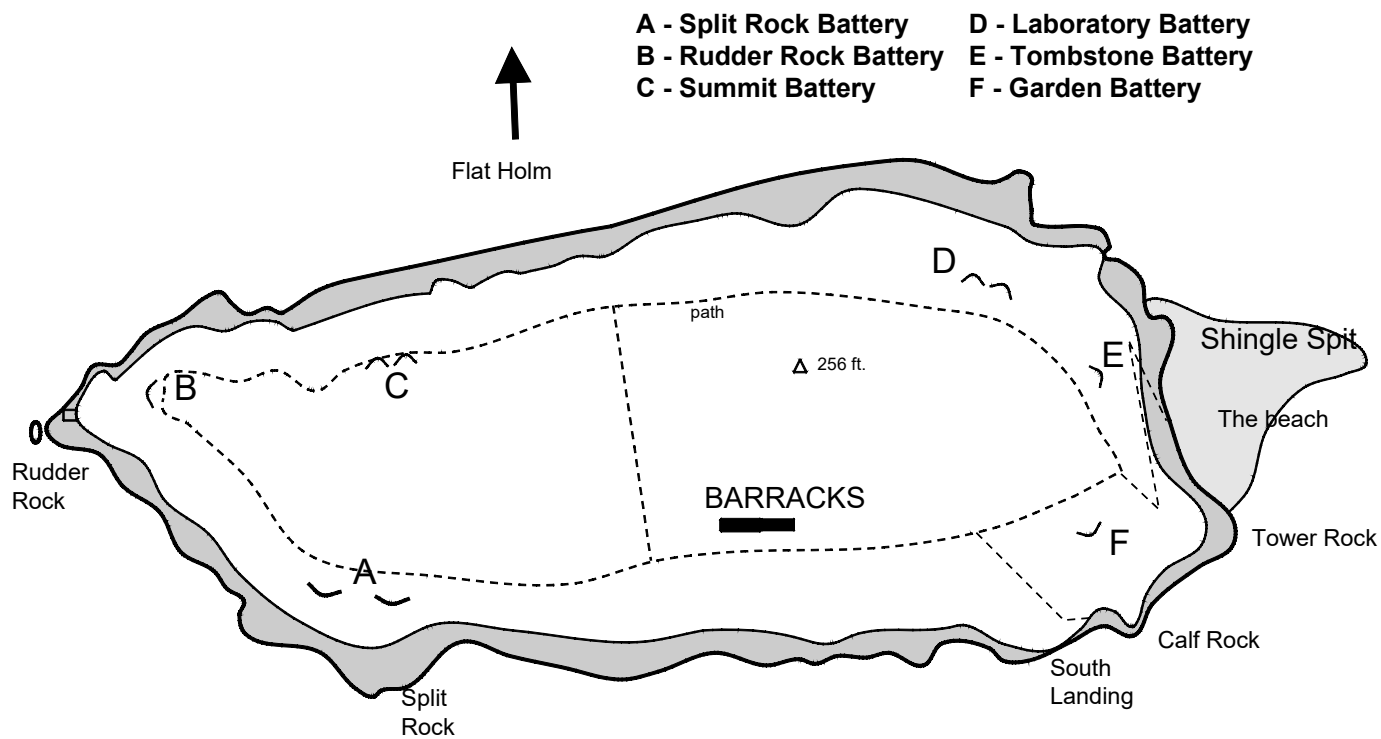
Sources R. Legg "Steepholm at War" & J. Barret "A History
 of Maritime Forts in the Bristol Channel 1866 -
 1900"

History and Description

Steep Holm was fortified during the 1860s, along with fortifications on Brean Down, Flat Holm and Lavernock Point. Together these fortifications provided a defensive line crossing the Bristol Channel protecting the principle ports of Bristol, Cardiff and Newport. Steep Holm is an island of about 49 acres with an average height above sea level of 200 feet and as its name suggests the island is bordered by precipitous cliffs. The fortifications on Steep Holm consist of six small parcels of land which run around the cliff top perimeter path, with an average distance between each of about 200 yards. The guns were all mounted on Dwarf Traversing platforms for C pivots. Each gun battery has its own underground expense magazines for shells & cartridges and the batteries are served by barrack accommodation located in the middle of the Southern side of the island. Most of the Victorian batteries have suffered from damage caused by the refortification of the island during the Second World War, although all but one of the batteries still have their 7-inch RMLs lying near by. The details of each gun battery are as follows:

Battery name	Height above		Guns	Notes
	Sea level			
Split Rock Battery	175 ft.		2	Good condition - best preserved
Rudder Rock Battery	200 ft.		1	Poor condition - suffered from 1898 armour trials and WW II O.P. built on site
Summit Battery	250 ft.		2	Fair condition - 6" WWII battery built on site
Laboratory Battery	230ft.		2	Poor condition
Tombstone Battery	200ft.		1	Poor condition
Garden Battery	200ft.		2	Fair condition - 6" WWII battery built on site

Steep Holm Island



Split Rock Battery