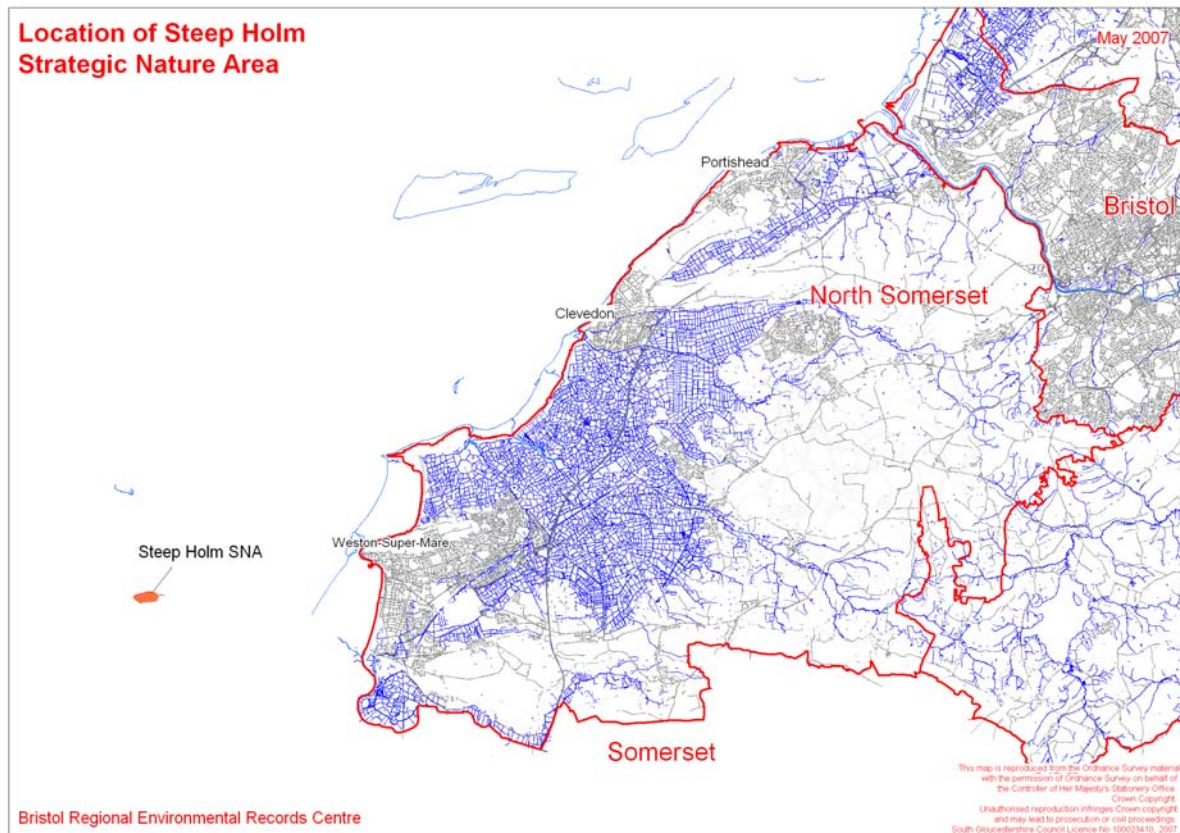


SNA Unique Number	1,138
SNA Name	Steep Holm
SNA Area	25.80ha
Main Habitat	Maritime Cliff and Slope
Other Habitat	-



UK BAP Priority Habitat Targets for SNA

UK BAP Priority Habitat	Current Extent Maintenance Target	Restoration Target by 2010	Restoration Target by 2020	Restoration Target by 2030	Restoration target by 2055
Maritime Cliff and Slope	0.25ha	0.75ha	2.25ha	3.75ha	7.49ha
Coastal Vegetated Shingle	0	-	-	-	-
Sabellaria alveolata Reefs	0.1ha	-	-	-	-

Targets Breakdown

Existing Area of Main Habitat Maritime Cliff and Slope	0.25ha	1 x Criterion 2 Polygon
Projected Area of Main Habitat Maritime Cliff and Slope	7.74ha	30% of SNA within 50 years
50 year Main Habitat Restoration Target Maritime Cliff and Slope	7.49ha	Projected area – existing area
Additional Habitat 1 Maintenance Target Coastal Vegetated Shingle	0ha	0.44ha Criterion 3 polygons mapped but not included
Additional Habitat 2 Maintenance Target Sabellaria alveolata Reefs	0.1ha	1 x Criterion 2 polygon (MMU=0.1ha)
Total Existing Area of Additional UK BAP Priority Habitat	0.1ha	Criterion 2 Sabellaria alveolata Reef
Semi Natural Habitat	N/A	All Phase 1 excluding PCW, I, Q, S, MI, R, A, AM, SP, IS
Projected Area of Semi Natural Habitat	7.74ha	30% of SNA within 50 years
50 year Semi Natural Habitat Restoration Target	N/A	Projected area of Main Habitat + Projected area of Semi Natural Habitat - Existing area of Semi Natural Habitat

UK BAP Priority Habitat currently under Natural England Stewardship

Maritime Cliff and Slope within SSSIs	0.25ha	1 x Criterion 2 Polygon
Coastal Vegetated Shingle within SSSIs	0ha	0.44ha Criterion 3 polygons mapped but not included
Sabellaria alveolata Reefs within SSSIs	0ha	Existing resource lies outside of SSSI

Fig.1 Main Habitat Polygon Distribution

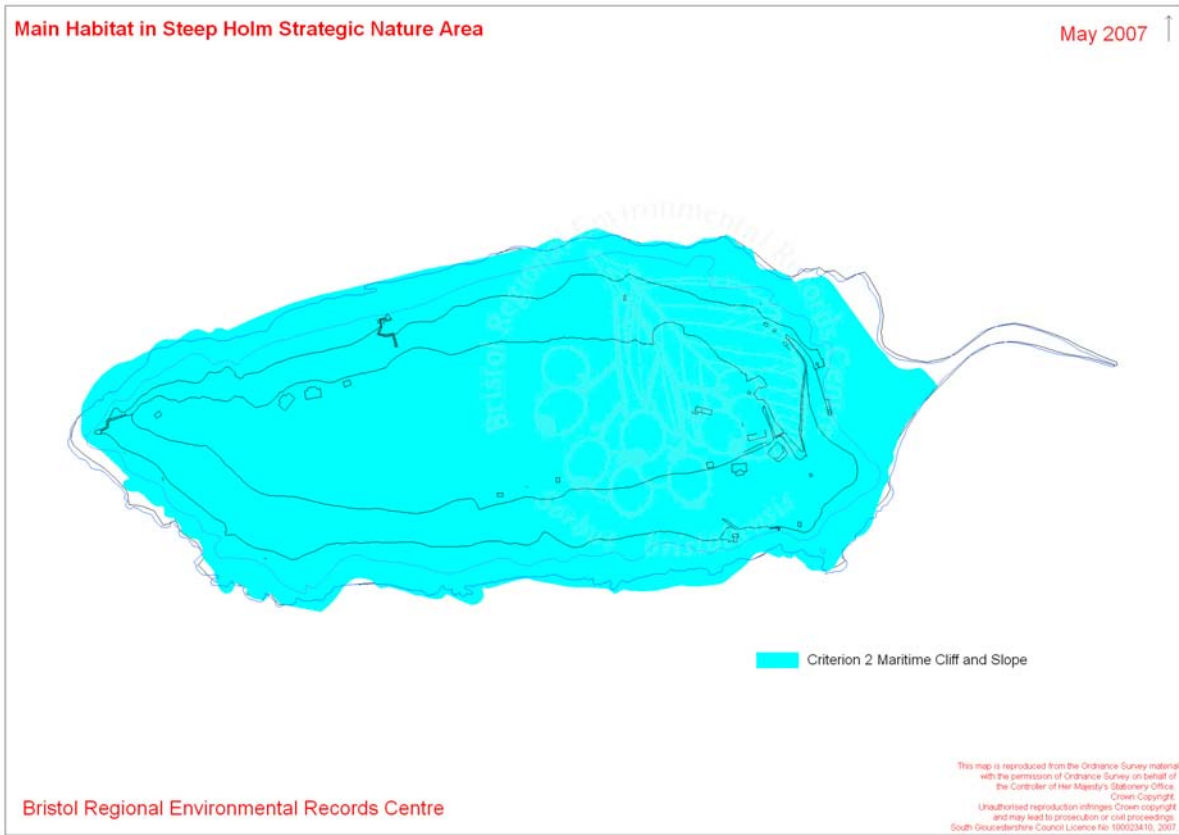


Fig 2 Additional Habitat Polygon Distribution

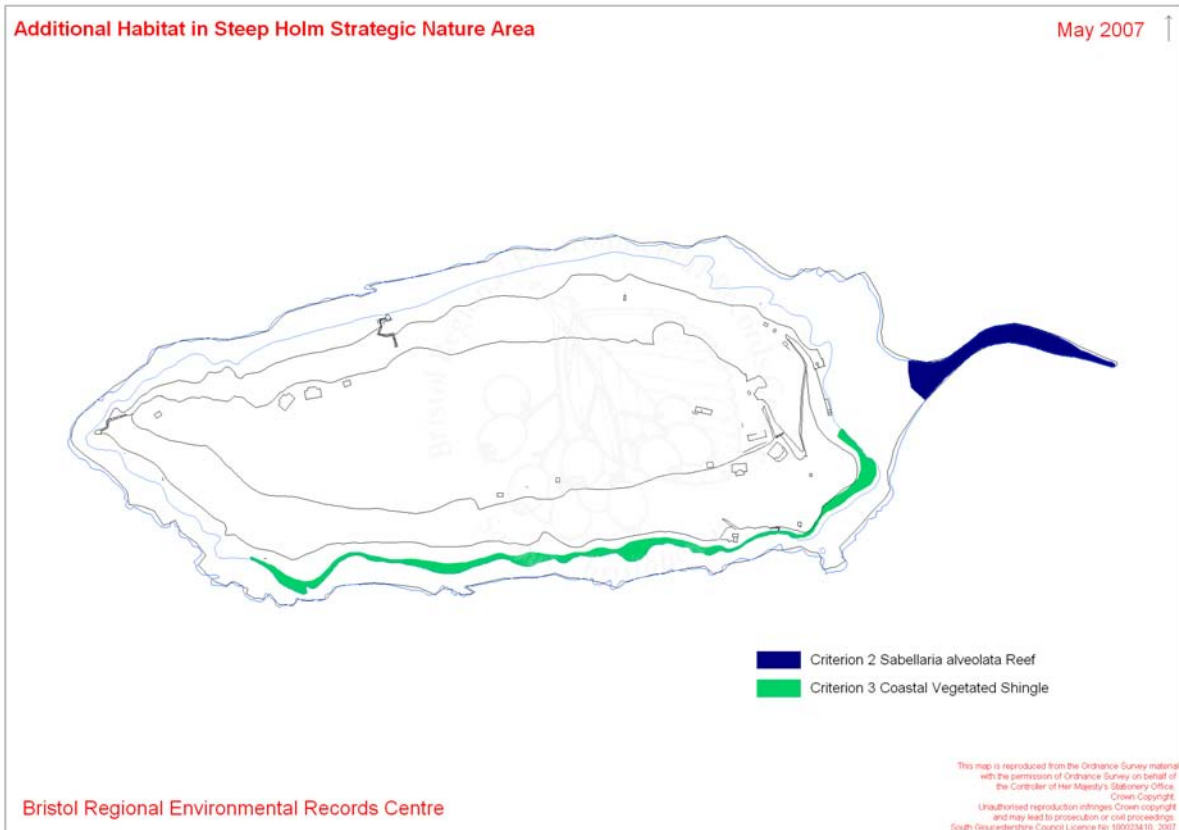
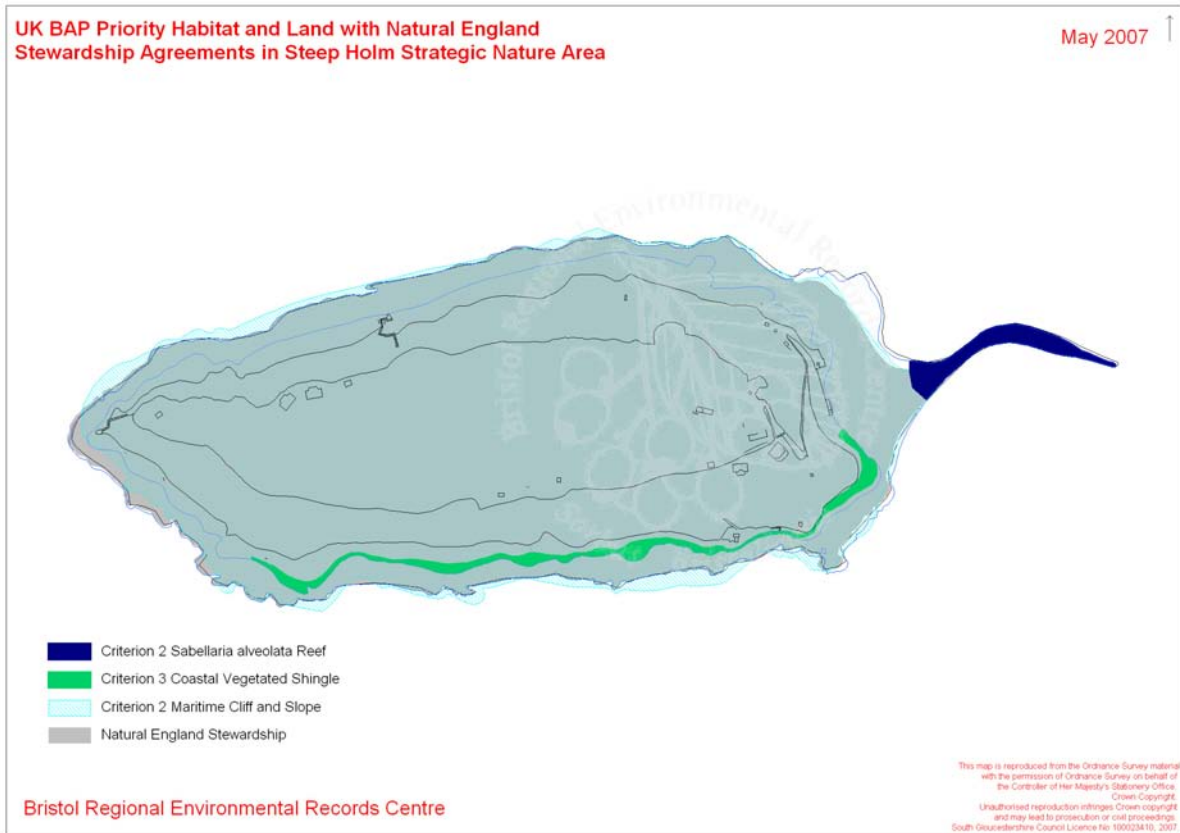


Fig 3 UK BAP Priority Habitat currently found on land with Natural England Stewardship Agreements



No Phase 1 information is held for Steep Holm.