

The table shows the number of taxa recorded in each phylum. Of a total of 70 taxa, 36 were identified to species level (see footnote).

Sponges

Although sponges were only recorded to Phylum level, the following may be *Raspailia hispida* (from Site 1).



Anemones, corals, hydroids and jellyfish

The most common species in this group was the burrowing anemone *Cerianthus lloydii*, found throughout the maerl in the North Channel Entrance. Fullarton rock had the greatest richness of cnidarians with hydroids (see centre spread), *Alcyonium digitatum*, *Metridium senile* and *Caryophyllia smithii* recorded.



Scallops and other molluscs

Scallops were seen at all but 3 sites, including exceptional numbers of juveniles in the middle of the north channel, Fullarton rock and, after ‘years of absence’, Deacon Rock. A site near the fish-farm, ‘previously abundant in scallops a decade ago’ was noteworthy for their absence. Only 5 other molluscs were recognised, including an octopus at Fullarton Rock.

Phylum/ Division	Common Name	Number of Taxa	Common Species	
Porifera Cnidaria	Sponges	1		
	Anemones, corals, hydroids, jellyfish	9	Burrowing anemone	<i>Cerianthus lloydii</i>
Platyhelminthes Annelida	Flatworms	1	Cloak anemone	<i>Adamsia cariniopadus</i>
	Segmented worms	4	Plumose anemone	<i>Metridium senile</i>
Crustacea	Crabs, lobsters, barnacles	9	Football jersey worm	<i>Tubulanus</i> sp.
			Tube worm	Sabellida
Mollusca	Shells, sea slugs, cuttlefish	6	Edible crab	<i>Cancer pagarus</i>
	Sea mats	1	Squat Lobsters indet	Galatheididae
Bryozoa	Starfish, sea urchins, sea cucumbers	9	Swimming crabs indet	Polybiidae
	Sea squirts	3	Hermit crabs indet	Paguridae
Pisces	Fishes	20	Scallops indet	Pectinidae
			Razor shell	<i>Ensis</i> sp
Algae	Seaweeds	6	Common Starfish	<i>Asterias rubens</i>
			Sea-squirts indet	Ascidacea
Angiosperma	Flowering Plants	1	Leopard spot goby	<i>Thorogobius ephippiatus</i>
	Total Species	70	2 spotted goby	<i>Gobiusculus flavescens</i>
			Pollock	<i>Pollachius pollachius</i>
			Flat fish indet	Pleuronectiformes
			Rock cook	<i>Centrolabrus exoletus</i>
			Balan wrasse	<i>Labrus bergylla</i>
			Conger eel	<i>Conger conger</i>
			Dulse	<i>Palmaria palmata</i>
			Bladderwrack	<i>Fucus vesiculosus</i>
			Sea whip	Chordaceae
			Sugar kelp	<i>Laminaria saccharina</i>
			Kelp indet	Laminariales
			Eel grass	<i>Zostera</i> sp

Crabs and lobsters

Hermit crabs were found at most sites in the north of Lamlash Bay. Lobsters, squat lobsters, spider crabs, edible crabs and swimming crabs were at 5 or more sites.

Echinoderms

Five species of starfish were recorded, the sand star (*Astropecten irregularis*) most often (although never as ‘common’). Brittlestars were at 5 sites and urchins and featherstars at 2.

Fishes

Of 70 taxa recorded, 19 were fish, reflecting the recorders greater confidence in identifying them. Species included Ballan wrasse and flatfish (most common), dogfish, conger eel, leopard-spotted goby, pipefish, gurnard, dragonet and plaice. Large numbers of fish fry were seen at Gurnard Bay.

Maerl and other algae

Kelp was recorded at all but 6 sites. Maerl (*Phymatolithon* sp), albeit somewhat degraded, was recorded from sites throughout the north channel entrance to Lamlash Bay. This is unsurprising since these sites were chosen coinciding with a known deep maerl bed. No maerl was recorded on the seabed from sites to the south of the bay.



Flowering plants

Eel grass (*Zostera* sp), like maerl a Biodiversity Action Plan (BAP) species, was recorded at the Oakbank site.



Edible Crab



Painted Goby

Arran Lamlash Bay Survey
Summer 2003
Summary Report



Dahlia anemone



Sea Mouse



Maerl



Dead Men's Fingers

This Seasearch survey was organised by the Community of Arran Seabed Trust (COAST) following Seasearch Observer training from the Marine Conservation Society Scotland. Seasearch surveyors were:

John Ferris, Don MacNeish and Howard Wood (organisers), Karl Amos, Sean Ferris, Frank Law, Angus Robson and Martin Wood.

All photographs are by Howard Wood. This report by Calum Duncan (MCS).

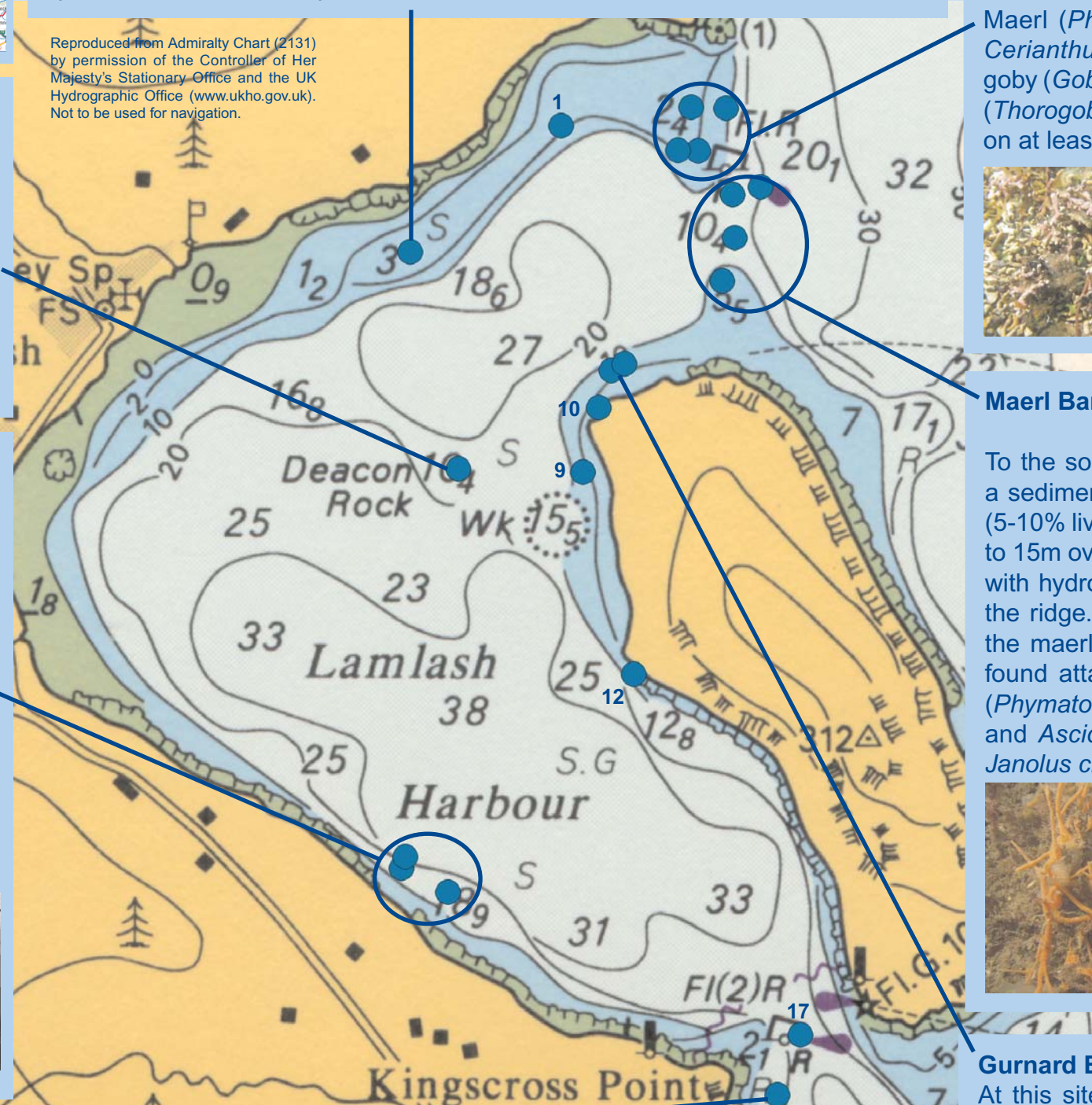
Lamlash Bay and Holy Isle

Deacon rock is a submerged reef rising from 17m to the west up a steep slope of sea-squirt covered boulders to a sugar kelp crowned apex at 10m. The gradient to the east of the reef top is not so steep descending to 14m over a horizontal distance of 100-120m with occasional boulders. Sugar kelp (*Laminaria saccharina*), mixed red seaweeds, squat lobsters, swimming crabs and hermit crabs were all recorded as common at this site. A lost lobster pot and sail batten were also reported.

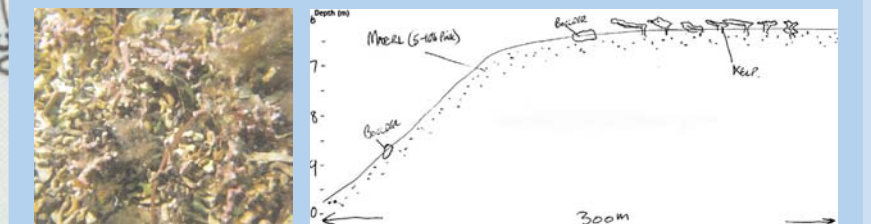
A series of bedrock ledges descends from 12m to 19m from west to east. The whole survey area was covered in black silt with almost no marine flora, although marine fauna included edible crabs, tubeworms, anemones, conger eels, lobsters and numerous wrasse, particularly rock cook. On the seabed were also a concrete mooring block with attached chain, fibreglass wreck (6m long), old tyre, old rope and old canvass bags.

A gentle slope of mixed sand and mud, with occasional maerl, descends over a horizontal distance of 350m from a depth of 4m to the start of a drop-off at 8m. Kelp park, wrack and mixed seaweeds were recorded at 4m and, of particular interest, a patch of eel grass recorded at 8m. Some short animal turf in the form of hydroids was also recorded. Razor shells (*Ensis* sp), *Cerianthus lloydii*, *Pagurus* sp and *Adamsia cariniopados* were all recorded as common.

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This cluster of 4 dives was carried out on the denuded maerl ridge to the north of the North Channel Entrance to Lamlash Bay. A slope of 5-10% live maerl (see below) descends from 6m to 10m with occasional boulders, over a horizontal distance of 100m. Sugar kelp park was common on the flat seabed at the top of the slope. Maerl (*Phymatolithon*) was recorded at all 4 sites and *Cerianthus lloydii*, swimming crabs, scallops, two-spot goby (*Gobiusculus flavescens*), and leopard-spotted goby (*Thorogobius ephippiatus*) were all recorded as common on at least one of the Clachlands sites.



To the south of the North Channel Entrance to the bay, a sedimentary ridge consisting of a denuded maerl bed (5-10% living) rises from 16m to 10m and descends again to 15m over a total horizontal distance of 350m. Boulders with hydroids attached were scattered across the top of the ridge. A range of sizes of scallops were present on the maerl (see below) with very young specimens also found attached to the hydroids on the boulders. Maerl (*Phymatolithon*); spider crabs, swimming crabs, scallops and *Asciidiella aspersa* were all recorded as common. *Janolus cristatus* was also photographed (below right).



At this site, kelp park covers boulders laying flat at 2m at the top of a boulder slope. The boulders then drop off steeply to the north (at a bearing of 330 degrees) from 2m to 4m. Sea-whip covers the boulders on the slope. An exceptional amount of young fish fry were recorded amongst the strands of seawhip. A sandy seabed slopes gradually from 4m to 15m with hermit crabs, starfish, scallops and flatfish. Kelp, lobster (*Homarus gammarus*), *Asterias rubens* and Ballan Wrasse (*Labrus bergylta*) were all recorded as common.