Introduction

The United Nations General Assembly Resolution 61/105 (UNGA, 2006) calls upon Regional Fisheries Management Organizations (RFMOs), such as NAFO, to identify vulnerable marine ecosystems (VMEs) in the high seas and to adopt protective measures for those in danger of significant adverse impact from fishing gear. The Fisheries and Agriculture Organization (FAO) of the United Nations has responded to this request by preparing technical guidelines to assist States and RFMOs in formulating and implementing the appropriate measures for the management of deep-sea fisheries (FAO, 2008). The FAO Guidelines provide examples of species groups, communities and habitat-forming species that are documented or considered sensitive and potentially vulnerable to fishing activities in the high-seas. These include deep-water corals, hydroids and sponges. However, not all deep-water coral species meet the criteria of VME components suggested by the FAO. Fuller et al. (2008) reviewed the coral taxa known to occur in the NAFO Regulatory Area (NRA) and produced a list of large gorgonians, black coral, stony coral and sea pens considered to be VME components. This list was adopted by the NAFO Working Group on the Ecosystem Approach to Fisheries Management (WGEAFM) (NAFO, 2008a) and by the NAFO Scientific Council (NAFO, 2008b). At the same time the NAFO Ad hoc Working Group of Fisheries Managers and Scientists has drafted an “Exploratory Fishery Data Collecting Form” template for its work on VME encounter protocols (NAFO, 2009) and identified the need for good keys to the coral taxa in the NRA (Divisions 3 LMNO) to improve data quality. The WGEAFM also drew attention to the poor quality of observer data and recommended that good keys should be developed. This working paper is a response to these calls for practical keys for use by fishers, technicians and others at sea for identifying coral. They are not intended to be used as taxonomic guides, as those are available elsewhere.

Development of the Coral Identification Sheets

A request was put to members of the WGEAFM for participation in a subgroup to develop coral identification sheets for the NRA. Further assistance was obtained from the Benthic Ecology Laboratory at the Bedford Institute of Oceanography, Canada, who have expertise in coral identification. Those who responded are included in the authorship of this working paper. The subgroup at first dealt with the following issues:
1) What is the purpose of the keys?
2) What species/taxa should be included to satisfy the purpose?
3) What format should the final product take?
4) What should the properties of the final product have?

It was decided that the keys should be used for identifying the coral taxa at sea in order to improve the quality of data coming to member States and NAFO. It was further decided that only the commonly caught taxa should be included and if full identification to species requires microscopic or expert identification, then the taxon should be represented at the genus level to avoid incorrect reporting. For example, the soft corals can be very difficult to identify, even for experts, and those that cannot be readily discerned were grouped as Neptheidae, representing the family. If one species of a genus was common and the other rare, and the two can be easily distinguished (e.g., *Paragorgia arbores* is common, while *P. johnsoni* is rare), then we included both to obtain better data on the rare occurrences and to show the similar species. The only exception was the inclusion of *Lophelia pertusa* as this coral although not found in the NRA is known to occur in the mid-Atlantic and on the Scotian Shelf and as it is such an important reef-building species the expert group included it. The initial list of taxa under consideration was that presented in the Fuller et al. (2008) report. This list was then collapsed according to the above criteria. In total 27 taxa were selected. The document is intended to be a “living” document and additional pages can be added if experience of use shows that change is required.

We also recognized that most of the intended users will use pictures to identify the taxa as they appear on deck, and will also wish to minimize reading time associated with identification. Consequently, the guide uses clear photos of the specimens taken on deck (no underwater photos) and illustrates those features which help to distinguish the taxon using current taxonomic descriptors. A number of products used to identify fish were examined and one which utilized half of a standard letter sheet of paper (8.5 x 5.5 in) was selected for its clarity and ease of use. Templates were sent around at various stages to the subgroup members and the majority opinions were followed. It was viewed that the pages should be uncluttered, simple, and provide quick and accurate reference. Some issues which were discussed but not entertained were: 1) use of maps (viewed to be quickly outdated and may preclude accurate identification if used over taxon guides; information on bottom type and depth ranges were included as a replacement for this type of information which was seen to be reinforcing rather than diagnostic in nature); 2) use of logos on photos (viewed to clutter the pictures unnecessarily and distract from the diagnostic features; an acknowledgement page was added to the guide to recognize contributions); 3) inclusion of a dichotomous key to identify taxa (this requires detailed knowledge, such as number of tentacles on the polyps, which is not practical for the purpose of the guide; a Table of Contents showing each genus as a picture thumbnail was included to facilitate comparison and assist in quick reference).

The draft coral identification sheets are illustrated in Appendix 1. Upon endorsement from the Scientific Council these sheets will be placed on the NAFO website and hard copies printed on waterproof or laminated paper and spirally-bound.

References


**Appendix 1.** Draft Coral Identification Guide
Coral Identification Guide
NAFO Area


Photo credits:
F.J. Murillo-Perez, Instituto Español de Oceanografía (ECOVUL/ARPA project), Vigo, Spain: Page 3, Gersemia lower photo; Page 21, Ombellula upper photo
V. Wareham, Department of Fisheries and Oceans, St. John’s, Newfoundland and Labrador, Canada: Page 1 both photos; Page 2 bottom; Page 5 top; Page 9, Flabellum macandrewi (C) lower right photo; Page 11 bottom; Page 15 top; Page 22, Pennatula phosphorea (B) middle photo
T. Patrocínio, Instituto Español de Oceanografía (ECOVUL/ARPA project), Vigo, Spain: Page 7, Lophelia pertusa upper photo
M. Butler, Ecology Action Centre, Halifax, Nova Scotia, Canada: Page 7, Lophelia pertusa lower photo
S.C. France, Department of Biology, The University of Louisiana, Lafayette, Louisiana, USA: Page 6, Stichopathes

All other photos courtesy of the Department of Fisheries and Oceans, Ecosystem Research Division, Bedford Institute of Oceanography, Dartmouth, Nova Scotia, Canada

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Preface

This book is intended as a pictorial identification guide for some species of coral found on the Grand Banks of Newfoundland and on Flemish Cap. Some species also occur more broadly in NAFO Divisions 1, 2, 3, 4 and 5, however Divisions 5 and 6 will contain many more species not yet included. Our intent was that the guide should be useful for at-sea identifications by non-specialists. It was written for fishers, fishery observers, scientific technicians and others who may not be familiar with coral identification. It is hoped that it will result in improved data collection for improving our knowledge of the distribution of these vulnerable marine species. Should users find specimens that do not fit the guide, or need assistance in identification, please contact:

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Terminology - Polyps

Physical Description:

- Tubular flower-like structures used for both feeding and reproduction
- Polyps are always closed when specimen caught
- In a variety of forms and can be clustered or solitary depending on the species or size of the individual
- An example of a coral species composed of a single polyp is Desmophyllum spp. (Page 8)
- Paragorgia arborea is an example of a species with many hundreds of polype per individual
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**Anthomastus**

**ITIS TSN:** 62030 • **ERMS AphiaID:** 125365

**Physical Description:**
- Soft, mushroom shaped with cap and (usually) stalk, round to flat; large tentacles (if present) attached to cap; dot-like smaller polyps scattered between larger polyps
- Colour: light to dark red

**Size Information:**
- Up to 10cm diameter, but typically 5cm or less

**Habitat and Depth:**
- On hard bottom, attached to hard substrate; free on soft bottom; 170-1400m

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**Duva florida**

**ITIS TSN:** 52947 • **ERMS AphiaID:** 146764

**Physical Description:**
- Soft, branching, broccoli-like, with polyps in loose clusters; stem slightly rough to touch
- Colour: dark to tan

**Size Information:**
- Up to 25cm, but typically less than 15cm

**Habitat and Depth:**
- Attached to hard substrate on hard and soft bottom; 200-1500m
Gersemia rubiformis

Physical Description:
- Soft but firm, branching, cauliflower-like to round, with polyps in tight clusters
- Colour: tan to pink

Size Information:
- Up to 10cm, but typically less than 5cm

Habitat and Depth:
- Attached to hard substrate on hard and soft bottom; 35-700m (can be common on fishing banks)

Other Nephtheidae

Physical Description:
- Soft or firmer, branching with polyps variable but may resemble clusters of grapes, soft smooth to touch
- Colour: white to tan to dark

Size Information:
- Typically less than 25cm

Habitat and Depth:
- Attached to hard substrate on hard and soft bottom; 200-1500m
**Stauropathes arctica**

**Physical Description:**
- Bush-like, densely branched on one plane causing flat appearance; two rows of small, unbranched pinnules (needles) on branches, often crossed and fusing with other branches/pinnules
- Colour: polyps orange, skeleton black

**Size Information:**
- Up to 80cm

**Habitat and Depth:**
- Hard bottom; 700-1850m

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**Stichopathes**

**Physical Description:**
- Elongate and whip-like; spiralled
- Colour: polyps orange which can be peeled to reveal a black skeleton

**Size Information:**
- Up to 80cm

**Habitat and Depth:**
- Hard bottom; 700 - 1300m
Lophelia pertusa
Spider Hazards
ITIS TSN: 537056 • ERMS AphiaID: 135161

Physical Description:
- Hard, branching network crossed and fused
- Colour: tissue transparent white to orange-pink; skeleton white
- Reef-building

Size Information:
- Individual polyps several cm; colony up to 200cm; typically fragments collected

Habitat and Depth:
- Hard bottom; 200-1000m

Desmophyllum dianthus
ITIS TSN: 572071 • ERMS AphiaID: 135159

Physical Description:
- Hard, solitary, stalked, will show sign of breakage where removed from substrate; many blade-like plates (septa) at the top; relatively robust
- Colour: polyps transparent pink, yellow, or orange; skeleton white

Size Information:
- Up to 10cm

Habitat and Depth:
- Hard bottom, attached; 700-1400m
**Flabellum**

*Flabellum alabastrum* (A), *F. angulare* (B), *F. macandrewi* (C)

**Physical Description:**
- Hard, solitary, conical or cup-like; no stalk, with blade-like septa; skeletons are white
- A – Cup “pinched” in centre; tissue colourless to yellow, orange, pink or red
- B – Oval-shaped cup; tissue colourless to white to yellow
- C – Cup is fragmented; tissue colourless to pink, yellow or orange

**Size Information:**
- A – Up to 8cm
- B – Up to 8cm
- C – Up to 3cm

**Habitat and Depth:**
- A – Soft bottom; 200-2000m
- B – Soft bottom, 2200-3200m
- C – Soft bottom; 180-650m

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**Acanella**

ITIS TSN (Genus): 52337 • ERMS AphialID (Genus): 125303

**Physical Description:**
- Bush-like; skeleton stiff but delicate, segmented; branching base (sometimes missing)
- Colour: polyps pale to dark orange; skeleton white with darker bands

**Size Information:**
- Less than 30cm

**Habitat and Depth:**
- Soft bottom; 150-2300m
Acanthogorgia armata

Physical Description:
- Bushy, slightly flattened, rough to the touch; skeleton flexible
- Colour: polyps yellow (rarely blue), grey when dead; skeleton brown to grey

Size Information:
- Less than 20cm; occasionally up to 50cm

Habitat and Depth:
- Attached to hard substrate on hard and soft bottom, 170-1400m

Keratoisis ornata
Bamboo Coral

Physical Description:
- Tree-like; hard and rigid; long, slender, sparse branches
- Colour: polyps pale pink to orange (may phosphoresce); skeleton white with golden-brown joints

Size Information:
- Up to 150cm

Habitat and Depth:
- Attached to hard substrate on hard and soft bottom; 200-1100m
Paragorgia arborea (A)
P. johnsoni (B)

Bubblegum Coral

Physical Description:
- A – Branches thicker with tips greater than 5mm; association with basket stars common (pictured)
- A – Colour: polyps white to tan, orange, pink and red, dark purple
- B – Branches thinner with tips 2-4mm
- B – Colour: polyps white to tan, orange, pink and red

Size Information:
- A – up to 600cm, typically broken pieces collected
- B – up to 100cm, typically broken pieces collected

Habitat and Depth:
- A – Hard bottom, 200-1300m
- B – Hard bottom, 800-4100m
**Paramuricea**

Physical Description:
- Fan-like, curving branches; skeleton flexible, rough to touch
- Colour: polyps yellow to orange; grey to black when dead; skeleton green to brown

Size Information:
- Up to 80cm

Habitat and Depth:
- Hard bottom; 150-2200m

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**Primnoa resedaeformis**

**Sea-corn Coral**

Physical Description:
- Bush or tree-like; skeleton stiff yet flexible, hard and rigid at the base; conspicuous scale-like polyps
- Colour: polyps pink to orange, skeleton brown

Size Information:
- Up to 120cm

Habitat and Depth:
- Hard bottom, 150-1150m
Radicipes gracilis
ITIS TSN (Genus): 719055 • ERMIS AphidID: 125357

Physical Description:
- Slender, unbranched, whip-like, with slight spiral; skeleton flexible, stiff, with branching, root-like base; polyps located on one side of frond
- Colour: white to pink and orange, may be iridescent

Size Information:
- Up to 90cm, but typically less

Habitat and Depth:
- Soft bottom; 400-1500m

Anthoptilum
ITIS TSN (Genus): 52401 • ERMIS AphidID (Genus): 128469

Physical Description:
- Elongate and whip-like, often “7” shaped; polyps at an angle to the main stem in two rows running its length, one side of the stem relatively bare of polyps; smooth to touch
- Colour: polyps brown to red, stalk brown to red or yellow
- Bulbous root

Size Information:
- Up to 100cm

Habitat and Depth:
- Soft bottom; 150-2400m
Funiculina quadrangularis

Physical Description:
- Elongate and whip-like, thin, tip often curled or coiled, two rows of large polyps; smaller polyps conspicuous and scattered sparsely on stalk
- Colour: polyps yellow, pink to purple with root white to yellow, orange and brown
- Bulbous root

Size Information:
- Up to 210 cm

Habitat and Depth:
- Soft bottom; 100-2700 m

Halipteris finmarchica

Physical Description:
- Elongate and whip-like, polyps in rows at angle to the main stem on raised ridges, rough to touch, tip often bare or with anemones attached
- Colour: polyps brown to red, stalk white to yellow
- Bulbous root

Size Information:
- Up to 125 cm

Habitat and Depth:
- Soft bottom; 110-1800 m
Ombellula

Physical Description:
- Elongate, thin, with large polyps in cluster at top of stem
- Colour: polyps pink to red to brown, stalk white or pink

Size Information:
- Up to 50cm

Habitat and Depth:
- Soft bottom; 200-2600m
Pennatula

*Pennatula aculeata* (A)
*P. phosphorea* (B)
*P. borealis* (C)

ITIS TSN: 52418 (A), 52419 (B), 52422 (C)
ERMID AphiaID: 128515 (A), 128517 (B), 128516 (C)

**Size Information:**
- A – Up to 40cm
- B – Up to 40cm
- C – Up to 40cm and greater

**Physical Description:**
- Feather-like, with polyp leaves
- A – few polyps on larger leaves; 20 or less/leaf
- B – few polyps on larger leaves, 20 or less/leaf, thicker stalk than A
- C – many polyps on larger leaves; 30 or more/leaf
- Colour typically red to pink, but variable

**Habitat and Depth:**
- A – Soft bottom, 100-500m and deeper
- B – Soft bottom, 10-100m and deeper
- C – Soft bottom, 200-2300m