A classification scheme for deep seafloor habitats

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Abstract — A standard, universally useful classification scheme for deepwater habitats needs to be established so that descriptions of these habitats can be accurately and efficiently applied among scientific disciplines. In recent years many marine benthic habitats in deep water have been described using geophysical and biological data. These descriptions can vary from one investigator to another, which makes it difficult to compare habitats and associated biological assemblages among geographic regions. Using geophysical data collected with a variety of remote sensor systems and in situ biological and geologic observations, we have constructed a classification scheme that can be used in describing marine benthic habitats in deep water. © 1999 Ifremer / CNRS / IRD / Éditions scientifiques et médicales Elsevier SAS

habitat / universal classification / benthic / fisheries management

Résumé — Une classification des habitats benthiques profonds. Un système de classification des habitats benthiques profonds, pour avoir valeur de référence générale, doit pouvoir être mis en pratique avec précision et efficacité dans les disciplines scientifiques. Ces dernières années, les habitats marins benthiques profonds ont été décrits à partir de données géophysiques et biologiques ; les descriptions varient d’un chercheur à l’autre, rendant la comparaison difficile entre les habitats et les populations de différentes régions géographiques. Des données géophysiques obtenues par plusieurs systèmes de détection à distance, et des observations biologiques et géologiques in situ, ont permis d’établir une classification qui est proposée pour décrire les habitats marins benthiques en eau profonde. © 1999 Ifremer / CNRS / IRD / Éditions scientifiques et médicales Elsevier SAS

habitat / classification universelle / benthique / gestion des pêcheries

1. INTRODUCTION

Remote sensing and large-scale mapping of the seafloor are gaining popularity for assessing habitats and potential impact of human disturbances (such as bottom trawling) on benthic organisms. Because many benthic habitats are defined by their geology (along with depth, chemistry, sedimentology, associated biotic communities and other
attributes), geophysical techniques are critical in determining habitat structure and lithology (rock type). However, with the increased use of multidisciplinary techniques (i.e., in situ observations as well as geophysical sensors) and nomenclature (geological, geophysical and biological) to define benthic habitats, it has become apparent that a standard classification scheme is needed to more accurately and efficiently interpret and compare habitats and associated assemblages across geographic regions.

Until recently, assessment of benthic marine habitats and associated biological assemblages has been mostly limited to intertidal and subtidal (i.e., 0–30 m water depth) regions of the continental shelf. Extensive characterization, mapping and classification schemes have been developed for European shallow coastal biotopes, primarily using Scuba, video surveys, acoustic imaging and geologic sampling in the northeast Atlantic [5–7, 13–15, 24]. In North America, marine geophysical methodologies, such as side-scan sonar, swath bathymetry and seismic reflection profiling, are now being used to investigate benthic habitats in deep water (i.e., > 30 m; [1, 2, 4, 11, 12, 26–28, 31–33]). These techniques use sound sources of different frequencies to produce images of surface and subsurface features of the seafloor. Reflected sound waves are recorded as seafloor images in plane, areal and cross-section views. Additionally, increased availability and use of underwater video camera systems on remotely operated vehicles (ROVs), occupied submersibles, and benthic sleds have made fine-scale surveys of habitats and associated biological assemblages in deep water more commonplace [10, 30].

Although habitat characterization in areas of abrupt bathymetry and deep water is in its infancy, several pioneering studies pertaining to fisheries habitats have been conducted along the continental margin of North America. For example, fisheries habitats have been studied in the Gulf of Maine over the Georges and Stellwagen Banks [16, 17, 27, 28], middle Atlantic Bight [3], and other areas along the east coast of the US [1, 2, 26]. Along the west coast of North America recent investigations of essential benthic habitats of rockfishes have been reported off central California [11, 12, 31, 32, 33], British Columbia [18] and southeast Alaska [20, 21, 29]. Because many of these studies have not yet been widely reported, a workshop on “Applications of Side-scan Sonar and Laser-line Systems in Fisheries Research” was held in an effort to standardize these newly developed methods [19].

Information on benthic habitats is critical to the understanding and prediction of spatial distribution and abundance of many species of fishes. Using geology, geophysics, and biological observations, we describe here a classification scheme that is being applied primarily to benthic habitats of rockfish assemblages in deep water (i.e., 30–300 m) along the west coast of North America. We also suggest that this scheme can be developed further as a model for characterizing seafloor habitats elsewhere, and extended to subsurface assemblages that would include the endofauna.

2. CLASSIFICATION OF HABITATS

We have adopted a classification scheme developed by Greene et al. [12], which was modified after Cowardin et al. [8] and Dethier [9], and based on remote sensing geophysical and geological techniques that are used to define and map the seafloor in deep water. The interpretations of these geophysical and geological data are grounded or verified using in situ biological and seafloor observations, which is a critical element for habitat classification.

Megahabitats refer to large features that have dimensions from kilometers to tens of kilometers, and larger. Megahabitats lie within major physiographic provinces, e.g., continental shelf, slope and abyssal plain [23]. Although a physiographic province can be a megahabitat, more often these provinces comprise several different megahabitats. Other examples of megahabitats include submarine canyons, seamounts, lava fields, plateaus, large banks, reefs, terraces, and expanses of sediment-covered seafloor.

Mesohabitats are those features having a size from tens of meters to a kilometer. Mesohabitats include small seamounts, canyons, banks, reefs, glacial moraines, lava fields, mass wasting (landslide) fields, gravel, pebble and cobble fields, caves, overhangs and bedrock outcrops. More than one mesohabitat, and similar mesohabitats (in terms of complexity, roughness, and relief), may occur within a megahabitat. Distribution, abundance and diversity of benthic fishes vary among mesohabitats [1, 20, 25]. Similar megahabitats that include different mesohabitats likely will comprise different assemblages of fishes and, following from this, similar mesohabitats from different geographic regions likely comprise similar fish assemblages (see figure 1, for example).

Macrohabitats range in size from one to ten meters and include seafloor materials and features such as boulders,
blocks, reefs, carbonate buildups, sediment waves, bars, crevices, cracks, caves, scarps, sink holes and bedrock outcrops [4, 20]. *Mesohabitats* can comprise several macrohabitats. Biogenic structures such as kelp beds, corals (solitary and reef-building) and algal mats also represent *macrohabitats*.
**Microhabitats** include seafloor materials and features that are centimeters in size and smaller, such as sand, silt, gravel, pebbles, small cracks, crevices and fractures [3]. **Macrohabitats** can be divided into microhabitats. Individual biogenic structures such as solitary gorgonian corals (e.g. Primnoa spp), basket sponges (e.g. Spongia spp) and sea anemones (e.g., Metridium spp) form macro- and microhabitats.

We propose the following standard classification structure:

**2.1. System**

(based on salinity and proximity to the seafloor)

We have developed this habitat classification scheme for the Marine Benthic System, as compared with Estuarine or Freshwater and Pelagic, Epipelagic, etc. systems.

- Marine Benthic

**Subsystem** (mega- and mesohabitats based on physiography and depth) Depth intervals are relevant to fisheries assessment and management.

(see figure 2 for an illustration of several megahabitats)

- **Continental Shelf**
  Intertidal (salt spray to extreme low water)
  Shallow Subtidal (water depth = 0–30 m)
  Outer (water depth = 30–200 m [- location of shelf break])
- **Continental Slope**
  Upper (water depth = 200–500 m)
  Intermediate (water depth = 500–1 000 m)
  Lower (water depth = 1 000 + m)
- **Continental Rise** (water depth = 3 000–5 000 m)
- **Abyssal Plain** (~ water depth = 5 000 +m)
- **Trenches** (~ water depth = 3 000–11 000 m)
- **Submarine Canyons**
  Head (water depth = < 100 m)
  Upper (water depth = 100–300 m)
  Middle (water depth = 300–500 m)
  Lower (water depth = 500–1 000 + m)
- **Seamounts**
  Top
  Flank
  Base

**Class** (meso- or macrohabitats based on seafloor morphology) (see figure 3 for an example of mesohabitats) e.g.:

- Bar
- Sediment Wave
- Bank
- Moraine
- Cave, Crevice (ragged features)
- Sink
- Debris Field, Slump, Block Glide, Rockfall
- Groove, Channel (smooth features)
- Ledge
- Vertical Wall
- Pinnacle
- Mound, Buildup, Crust (> 3 m in size)
- Slabs
- Reef (carbonate feature)
  - Biogenic
  - Nonbiogenic
- Scarp, Scar
- Terrace
- Vent
- Artificial Structure (wreck, breakwater, pier)
- Lava Field
  - Compression Ridge
  - Lava Tube
  - Crater
  - Lava flow

**Subclass** (macro- or microhabitats based on substratum textures) (see figure 4 for an example of macro- and microhabitats) e.g.:

- Organic Debris (coquina; shell hash; drift algal)
- Mud (clay to silt; grain size < 0.06 mm)
- Sand (grain size = 0.06–2 mm)
- Gravel (grain size = 2–4 mm)
- Pebble (grain size = 2–64 mm)
- Cobble (grain size = 64–256 mm)
- Boulder (grain size = 0.25–3.0 m)
- Mixed Sediment (combinations of all of the above)
- Bedrock
Figure 2. Physiographic map (based on NOAA SeaBeam swath bathymetric data) of central California megahabitats, including submarine canyon, continental slope and shelf, and seamounts.
**Figure 3.** Geological map of the offshore Edgucumbe lava field, including lava flows, moraines, volcanic cones and other mesohabitats. Map based on AMS 150 kHz side scan sonar and interferometry bathymetric data.
Figure 4. (a) Sand wave macrohabitat with speckled sanddabs (*Citharichthys stigmaeus*) in Big Creek Ecological Reserve, central California (note: 20-cm dual laser spots in center of photograph as scale), and (b) pebble microhabitat in offshore Edgcumbe lava field, southeast Alaska.

- Igneous (granitic; volcanic)
- Metamorphic
- Sedimentary

**Subclass** (macro- and microhabitats based on slope) e.g.:
- Flat (0–5°)
- Sloping (5–30°)
Figure 5. Bathymetric image of mega- and mesohabitats in Soquel Canyon. These data were recently collected by the Monterey Bay Aquarium Research Institute using a Simrad EM 300 kHz swath mapping system.
Figure 6. Side scan sonar (100 kHz system) image of differentially eroded sedimentary rock outcrop along a wall of Soquel Canyon, Monterey Bay, California.

Figure 7. Crevice in the Pliocene Purisima formation that has been differentially eroded along the walls of Soquel Canyon, Monterey Bay, California. Photograph taken from the submersible Delta in 180 m water. This is typical habitat of adult greenspotted rockfishes (*Sebastes chlorostictus*).
Figure 8. Bathymetric (a) shaded-relief and (b) net mesh diagrams of pinnacle (volcanic cones) mesohabitats located on the southern end of the offshore Edgecumbe lava field off Sitka, Alaska. Images produced from AMS 150 kHz side scan sonar.

Figure 9. Biological microhabitats of algae and sea anemones with lingcod (*Ophiodon elongatus*) and young of the year rockfish (*Sebastes* spp.) on top of rock pinnacle mesohabitat (see figure 8 for location). Photograph taken from submersible *Delta*. Note lingcod (40 cm total length) for scale.

- Steeply Sloping (30–45°)
- Vertical (45–90°)
- Overhang (> 90°)

2.2. MODIFIERS

- for bottom morphology
- regular (continuous homogeneous bottom with little relief)
CLASSIFICATION OF DEEP SEAFLOOR HABITATS

- irregular (continuous non-uniform bottom with relief 1-10 m in height)
- hummocky (uniform bottom with mounds or depressions 0-3 m in height or depth)
- structure (fractured, faulted, folded)
- outcrop (amount of exposure)
  - bedding
  - massive
  - friable

- for bottom deposition
  - consolidation (unconsolidated, semi-consolidated, well-consolidated)
  - erodability (uniform, differential)
  - sediment cover
    - dusting (thickness of layer < 1 cm)
    - thin (thickness of layer = 1-5 cm)
    - thick (thickness of layer > 5 cm)

- for bottom texture
  - voids (percentage volume occupied by clast or rock)
  - sorting (i.e. well sorted; poorly sorted)
  - packing (i.e. well packed; poorly packed)
  - density (particle concentration)
    - occasional
      (random occurrence of feature, e.g. boulder)
    - scattered (feature covers 10-50 % of area)
    - contiguous (features are close to touching)
    - pavement (features are touching everywhere)
  - lithification
  - jointing
  - clast (rock) roundness
  - clast shape
    - blocky
    - lensoidal
    - boitroidal (e.g. pillow lava)
    - needle-like
    - angular

- for physical processes
  - currents
    - winnowing
  - scouring or lag deposits
  - sediment trail
  - wave activity
  - upwelling
  - seismic (earthquakes, shaking and fault rupture)

- for chemical processes
  - vent chemistry (sulfur, methane, freshwater, CO₂)
  - cementation
    - weathering or oxidation (fresh to highly weathered)

- for biological processes
  - bioturbation (tracks, trails, burrows, excavation)
  - cover of encrusting organisms
    - continuous (> 70 %)
    - patchy (20-70 % cover)
    - little to no cover (< 20 %)
  - communities (examples of conspicuous species)
    - sea anemones
    - crinoids
    - vase sponges
    - coralline algae
    - kelp understory
    - sea grasses
    - kelp forest

- for anthropogenic processes (examples of human disturbance)
  - artificial reefs
  - dredge spoil piles
  - trawl and dredge tracks
  - discarded and lost fishing gear

3. EXAMPLES OF MARINE BENTHIC HABITATS

Soquel submarine canyon in Monterey Bay, California has been described using our habitat classification scheme:

A megahabitat comprising upper submarine canyon (100-300 m), steeply sloping (30-45°) walls, and locally including mesohabitats of vertical walls (80-90°) with landslide morphology (slump scarps and debris field; figure 5). Macro- and mesohabitats include well-bedded,
friable outcrops of sandstone, mudstone and coquina. Differentially eroded beds (figure 6) along the canyon walls form overhangs (> 90°) and crevices (figure 7); landslide debris produces irregular seafloor conditions consisting of scattered blocky boulders of sandstone interspersed with a fairly bioturbated mud seafloor. Landslide debris contains 40% boulders, 20% cobble field and 40% mud.

These descriptions of habitats in relatively deep water, together with the quantitative analyses of associated fish assemblages, are valuable in predicting community structure and evaluating changes to that structure, as well as in applying small scale species-habitat relationships to broader scale fishery resource surveys.

An example from a volcanic lava field that is essential habitat for yelloweye rockfishes (*Sebastes ruberrimus*) off southeast Alaska has been described using our classification scheme:

Lava field megahabitat on continental shelf in intermediate water depths (30–200 m). Meso- and macrohabitats
include pinnacles (volcanic cones), ledges, vertical walls, collapsed lava tubes, compression ridges, caves and crevices, moraines and extensive sand fields (figure 3). The lava field is irregular (1–3 m relief) with both a’a’ and pahoehoe lava flows. Pinnacle mesohabitat (figure 8) has a large boulder apron macrohabitat at the base, with
4. CONCLUSIONS

Geophysical techniques that help identify and define large-scale marine benthic features are valuable in appraising essential habitats of marine benthic fish assemblages. Interpretation and verification of those features identified from side scan sonar, swath bathymetry backscatter imagery, and seismic reflection profiles are critical in characterizing these habitats. We have developed a classification scheme that should be useful in standardizing descriptions of such habitats in deep water. This classification scheme is applicable to data collected with several types of sensor systems that are now being used to characterize deep-water habitats of invertebrate and vertebrate fauna.

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