# A Field Guide To Kelp Forests of the Santa Barbara Channel

**Revised Fourth Edition** 



Santa Barbara Coastal Long Term Ecological Research Program



### A Field Guide to

## Kelp Forests of the Santa Barbara Channel

### Santa Barbara Coastal Long Term Ecological Research Program

By

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### Introduction

This guide contains information on the common marine seaweeds, invertebrates, fish, and mammals that inhabit the shallow rocky reefs of the Santa Barbara Channel. Its primary purpose is to aid students, staff and faculty researchers of the Santa Barbara Coastal Long Term Ecological Research program (SBC LTER) in field identification. It also provides those less familiar with the Santa Barbara Channel with a glimpse of the diverse marine life that can be found at SBC LTER study sites. SBC LTER is one of 26 sites established and funded by the National Science Foundation to investigate long-term ecological phenomena. More information on SBC LTER's mission and research can be found at: http://sbc.lternet.edu.

#### How To Use This Book

Taxa in this book are generally arranged in phylogenetic order. Each organism is identified by its scientific name and common name, if available. Brief information on key characteristics used in identification and size is provided for each taxon. The occurrence and distribution of each organism is described as follows:

Abundant = frequent and numerous Common = frequent and moderately abundant Uncommon = infrequent and sparse Rare = infrequent and extremely sparse Local = present at only a few sites Widespread = ubiquitous, present at most sites



Santa Barbara Coastal Long Term Ecological Research

#### About the Santa Barbara Coastal Long Term Ecological Research Program

The Santa Barbara Coastal Long Term Ecological Research Program (SBC LTER) is part of the National Science Foundation's (NSF) Long Term Ecological Research (LTER) Network. NSF established the LTER Network in 1980 to support research on long-term ecological phenomena. The LTER Network is a collaborative effort involving more than 1100 scientists and students investigating ecological processes over long temporal and broad spatial scales. The 26 sites in the LTER network represent diverse ecosystems and research emphases. The Network promotes synthesis and comparative research across sites and ecosystems and among other related national and international research programs. The research focus of the SBC LTER is on ecological systems at the land-ocean margin. Although there is increasing concern about the impacts of human activities on coastal watersheds and nearshore marine environments, there have been few longterm studies of linkages among oceanic, reef, beach, wetland, stream, and terrestrial habitats. SBC LTER is helping to fill this gap by studying the effects of oceanic and coastal watershed influences on kelp forest ecosystems in the Santa Barbara Channel. Additional information on the research activities of SBC LTER can be found at http://sbc.lternet.edu.

#### **Phylum Chlorophyta**





Ulvoid spp. Sea Lettuce

Identification: Very thin bright green algae with leafy transparent blades. Genera include *Ulva* and what was formerly *Enteromorpha*.Size: 5-20 cm blade lengthOccurrence: Locally common

#### Cladophora graminea

- **Identification**: Grows grayish-green to dark green tufts. Sometimes appears striped. Very long coarse filaments with few orders of branching in upper portions. Primarily dichotomous or trichotomous in lower portions.
- Size: 4-10 cm in height Occurrence: Locally common



## Codium fragile

Dead Man's Fingers

- **Identification**: Spongy, compact, tubular finger like branches extend from a broad base Color dark green to blackish-green. Often covered filamentous red algal epiphytes
- Size: To 40 cm in height, 10-20 cm common locally
- **Occurrence**: Locally common on ridges at high relief sites.

#### **Phylum Phaeophyta**





#### Filamentous brown spp.

Identification: Tiny, finely branched, brown filaments which can form dense mats. Common genera include *Ectocarpus*, *Giffordia* and *Hincksia*.

**Size:** To 30 cm, 5-10 cm common locally **Occurrence:** Widespread and abundant

#### Colpomenia spp.

- **Identification**: Sac-like alga with broad basal attachment. Color from olive to medium brown.
- Size: To 10 cm in diameter, 3-5 cm common locally
- **Occurrence**: Common at island sites, uncommon locally

### Dictyota spp.

**Identification**: Smooth thin blades with small indentations on the rounded tips. Olive to dark brown, often with iridescent margins. Dichotomous to pinnate branching arising from a branched stolon. No midrib.

Size: To 45 cm in height, 5-10 cm common locally, blades 1-2 cm wide Occurrence: Widespread and common

#### Phaeophyceae

#### **Phylum Phaeophyta**



#### Dictyopteris undulata

- **Identification**: Distinct midrib running through branches. Thalli irregularly dichotomous with short terminal branches. Color yellowish-brown to olive with some iridescence.
- Size: 8-12 cm in height, sometimes reaching 30 cm

Occurrence: Locally uncommon



#### Taonia lennebackerae

- Identification: Thallus very thin and bladelike with no midrib. Light to medium brown in color. Blades often split or torn along the top margin at maturity.Size: 10-30 cm in height
- Occurrence: Locally common



#### Desmarestia ligulata Acid Weed

**Identification:** Thin annual thalli with a midrib that rises from a small discoid holdfast. Olive to dark brown with fine branching in young specimens becoming broader with less branching in mature individuals. Blades lie low along substrate, can blanket the bottom at high densities.

Size: To 3 m long locally Occurrence: Widespread and abundant

#### Phaeophyceae

#### **Phylum Phaeophyta**







#### Laminaria farlowii

Oar Weed

- **Identification:** Single long, wide blade with deep depressions in longitudinal rows. Dark brown color with short stipe and strong compact branching haptera.
- **Size:** To 4 m in blade length, with up to a 7 cm stipe length

Occurrence: Locally common

# *Pterygophora californica* Palm Kelp

**Identification**: Long woody stipe flattens at apex to support numerous lateral sporophylls and a terminal blade with a midrib. Medium to dark brown. Juvenile blades similar to *L*. *farlowii* but with thickening or midrib in center of blade.

**Size**: Stipe up to 1 m, blades 1-2 m locally **Occurrence**: Widespread and abundant

### Eisenia arborea

Southern Sea Palm

**Identification**: Erect tree-like stipe that terminates into two branches bearing leafy blades with toothed margins. Juveniles begin as a single blade with wavy lobes and spines around the edges (picture on right).

Size: To 1-2 m in height

**Occurrence**: Abundant at island sites, rare on mainland reefs

#### Phaeophyceae

#### **Phylum Phaeophyta**







#### *Egregia menziesii* Feather Boa Kelp

**Identification**: Canopy forming kelp with a thick, flat stipe with numerous small ovate blades and floats along its entire length. Juvenile shown in picture on left.

**Size**: To 15 m in height, blades to 8 cm in length **Occurrence**: Locally common on shallow reefs

#### *Macrocystis pyrifera* Giant Kelp

**Identification**: The largest of kelps possessing many round stipes each bearing numerous blades attached by gas filled floats. Large conical holdfast of root like haptera. Juvenile pictured in lower left corner.

Size: To 30 m in length

Occurrence: Widespread and abundant

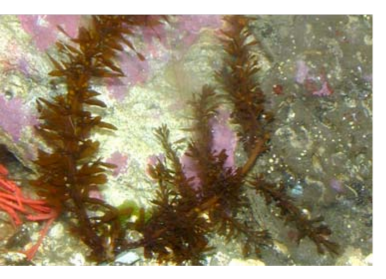
#### Cystoseira osmundacea Bladder Chain Kelp

**Identification**: Dark brown to light tan bipinnate radial branches flattened in lower portion . Cylindrical holdfast often covered in epiphytes. Numerous reproductive fronds rise to the canopy annually, buoyed by many small gas filled bladders.

Size: Reproductive fronds to 8 m, blades 1-3 cm wide, thallus to 1 m tall

**Occurrence**: Widespread and common

#### **Phylum Phaeophyta**



#### Sargassum muticum Wireweed

- **Identification**: Large fucoid alga with small leaf like blades and toothed margins that occur singly along the thallus. Medium to dark brown in color. Small cylindrical nematocysts borne in clusters.
- Size: To 2 m in height, blades to 10 cm long
- **Occurrence**: Common at island sites, uncommon along the mainland

### **Phylum Rhodophyta**



#### Scinaia confusa

- **Identification**: Rose pink densely branched thallus. Tubular gel filled branches divided dichotomosly with pointed tips.
- Size: 3-15 cm in height Occurrence: Locally common



## Gelidium robustum

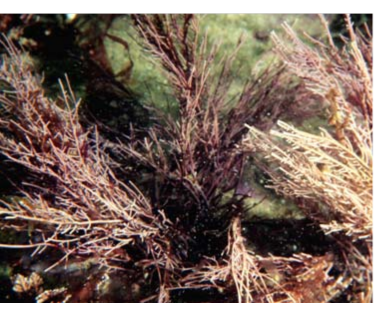
Agarweed

**Identification**: Mostly compressed ovate dark red branches with unbranched basal axes. Lateral branchlets occasionally produce unbranched branchlets from flattened surfaces. Often covered by white encrusting bryozoans.

Size: To 40 cm, branches 2-5 mm wideOccurrence: Locally abundant on ridges of high relief reefs.







#### Encrusting red spp.

- **Identification**: General category used for encrusting leathery species of red algae that form a thin fleshy layer over hard substrates. Common genera: *Mastocarpus* and *Hildenbrandia*.
- Size: Variable, patches 3-30 cm in diameter
- **Occurrence**: Locally common in urchin barren areas, uncommon elsewhere

#### Encrusting coralline spp.

**Identification**: Calcified crusts of pinkish algae that cover the surface of hard substrates. Often intermixed with other erect species of coralline algae. Common genera: *Pseudolithophyllum*.

Size: Variable Occurrence: Widespread and abundant

### *Lithothrix* spp.

Stone Hair

**Identification**: Thinly branched calcified alga. Dull purple to pink in color. Primary branching dichotomous, but irregular lateral branches, gives a stringy look. Branched in many planes

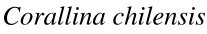
Size: To 13 cm in height Occurrence: Rare

#### Rhodophyceae

#### **Phylum Rhodophyta**







Formerly Corallina officinalis var. chilensis

**Identification**: Pink to purple calcified fronds with white tips. Bipinnate to tripinnate branches become shorter near apex and tend to lie in one plane.

**Size**: To 15 cm in height, 3-10 cm locally **Occurrence**: Common and widespread

#### Bossiella orbigniana

**Identification**: Pink to purple calcified alga with numerous delicate branches. Branches articulated and nearly always dichotomous with thicker center. Wings curve convexly down midrib. Raised conceptacles in center of segments

Size: To 15 cm in height, 5-10 cm locally Occurrence: Common and widespread



### Calliarthron cheilosporioides

**Identification**: Articulate pink coralline alga with coarse pinnate branching. Branching sometimes dichotomous near base. Wings angle upward toward long axis of branch. Raised concepticles along the edge of segments

Size: To 30 cm tall, segments to 7 mm wide

**Occurrence**: Common at island sites, uncommon but widespread elsewhere

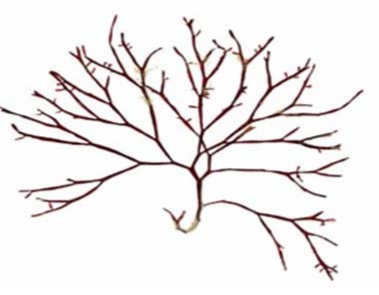


#### Bladey red spp.

**Identification**: General category used for species with large ovate blades that are difficult to distinguish (e.g. *Halymenia*, *Schizymenia*). Also includes small recruits of other species of large bladed algae (e.g., *Chondracanthus spp*).

**Size**: To 40 cm

Occurrence: Common and widespread



#### Prionitis spp.

- **Identification**: Dichotomous or irregularly branched thalli. Deep red flattened blades lie in one plane. Blades taper at tips and branching junctions and often have small proliferations along the side. Local species: *P. augusta* and *P. linearis*.
- Size: 10-25 cm in height locally Occurrence: Rare



### Prionitis lanceolata

**Identification**: 1-2 stipes originating from a discoid holdfast. Irregular branching blades pinnate, tapered to a sharp tip, and frequently longer toward base of plant. Dark red turning to yellow in color.

Size: 20-30 cm in height, branches 1-3 cm wide Occurrence: Locally uncommon





**Occurrence**: Widespread and common

Callophyllis flabellulata

veins.

Size: 4-10 cm in height

**Identification**: Branched, firm cartilaginous

thallus with apices of branches uneven and finely dissected. Blades without midrib or



### Sarcodiotheca furcata

- **Identification**: Drab red color with irregular branching that is narrow below, arising from rounded stipes and a small discoid holdfast. Sharply terminated blades
- Size: To 25 cm in height, blades 10-20 mm wide and to 1 mm thick
- Occurrence: Widespread but uncommon



### Gracilaria spp.

- **Identification**: Numerous thin cylindrical branches arising from a discoid base. Radial branching in irregular directions. Includes *Gracilaria* spp. and *Sarcodiotheca* gaudichaudii.
- Size: 6-20 cm tall, branches 2-5 mm broad
- Occurrence: Widespread and common especially on reefs with sand channels and sand flats







### Gymnogongrous complex

**Identification**: Includes *G. chiton* (formerly *G. platyphyllus*), *Ahnfeltiopsis leptophyllus* and *Ahnfeltiopsis linearis* (formerly *G. leptophyllus* and *G. linearis*). Thalli thick bushy and clumped. Similar to *Prionitis* but with large circular reproductive structures throughout that cover almost the entire width of the blade. Color dark red

Size: To 25 cm in height

Occurrence: Locally uncommon

### Stenogramma interrupta

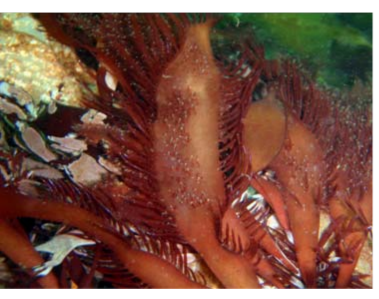
- Identification: Dichotomously branched. Resembles *Rhodymenia*, but has a discoid holdfast and an interrupted midrib when reproductive. May have dark blotches on blade. Color: deep red.
- Size: 6-30 cm in height Occurrence: Locally uncommon

### Chondracanthus spp.

Formerly Gigartina spp., Mazzaella californica

**Identification**:. Broad, deep red blades sometimes iridescent, rarely divided but taper to a narrow holdfast. Larger blades are covered in bulbous papillae growths. Local species include *C. corymbiferus* and *C. exasperatus*.

Size: To 1 m in length, holdfasts to 1-5 cm wide Occurrence: Widespread and abundant







#### Chondracanthus spinosa

Formerly Gigartina spinosa

- **Identification**: Broad, deep red blades with main branches commonly narrow and repeatedly branched. Blades noticeably narrower than *C. corymbiferus* with larger papillae and numerous spine-like to bladelike branchlets.
- Size: 20-30 cm in height, 4-6 cm wide
- **Occurrence**: Locally common at shallow depths, rare elsewhere

#### Halosaccion glandiforme Sea Nipples

- **Identification**: Several simple sacs which originate from a single holdfast. Pink to dark purple in color. Bladder filled with seawater.
- Size: Sac to 25 cm in length, 3-5 cm common locally
- **Occurrence**: Widespread but rare. Occasionally found at Naples

#### Rhodymenia spp.

- **Identification**: Includes *R. californica, R. pacifica, R. rhizoides* etc. Thalli bushy and clumped. One to many erect or spreading blades dichotomously or flabellately branched on short stipes. Color dark red to a bleached pink.
- Size: To 15 cm in height

Occurrence: Widespread and abundant



#### Filiform red spp.

Identification: General category for red featherlike branching algae that are difficult to distinguish to species underwater. Common genera: *Microcladia*, *Ptilota*, *Neoptilota*, *Plocamium*, *Rhodoptilum* (pictured).

Size: 10-50 cm in height Occurrence: Widespread but uncommon



#### Phycodrys setchellii

**Identification**: Dark pink to brownish-red. Leaf-like dichotomous divisions from base with rounded apices, conspicuous percurrent midribs and lateral veins.

Size: To 20 cm in height Occurrence: Widespread but uncommon



#### Polyneura latissima

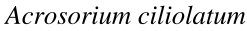
**Identification**: Thin, pink to red crinkly blades with a net-like system of macroscopic veins. Blade margins entire when young, becoming uneven with age..

Size: 12-15 cm in length Occurrence: Widespread and common



#### Nienburgia andersoniana

- **Identification**: Alternating irregular branches with spines on margins usually in one plane. Upper portions have inconspicuous midrib with lateral veins.
- Size: Main axes 1-2 cm broad, commonly 5-20 cm in height
- Occurrence: Widespread and common



Formerly Acrosorium uncinatum

- **Identification**: Thin, ribbon-like, irregularly branched blades. Blades irregularly hooked at ends. Frequently epiphytic. Color deep rose red. Commonly found attached to *Diopatra ornata* tubes.
- Size: 3-10 cm diameter clumps Occurrence: Locally common

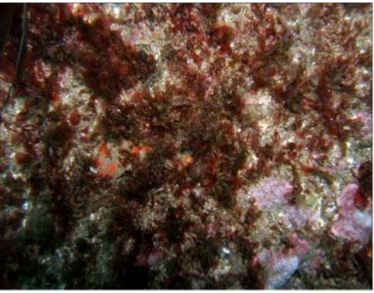


### Cryptopleura spp.

**Identification**: Thalli differentiated into erect, ribbon-like bases. Blades characterized by a collection of macroscopic veins dividing and gradually spreading upward, becoming narrow and eventually microscopic.

Size: 10-30 cm in height Occurrence: Locally uncommon







#### Cryptopleura ruprechtiana

Formerly *Botryoglossum farlowianum* Grape Tongue

- **Identification**: Large deep red slightly iridescent blades with visible veins and densely ruffled blade margins.
- Size: Erect axes 10-50 cm in height, blades 2-3 cm wide

Occurrence: Widespread and common

#### Red turf spp.

**Identification**: Low growing turf consisting of filamentous and juvenile red algae. Common genera include: *Polysiphonia*, *Pterosiphonia*, and *Tiffaniella* as well as juveniles of many species that are difficult to tell apart.

Size: 1-3 cm in height

Occurrence: Widespread and common

#### Filamentous red spp.

Identification: Thin, finely branched polysiphonous red algae. Frequently forms tufts or clumps. Common genera include: *Ceramium* and *Polysiphonia* 

Size: To 20 cm in height Occurrence: Widespread and common



#### Laurencia spp.

**Identification**: Erect bushy thalli with short stubby pinnate or radial branches ending in a blunt tip with terminal cystocarps. Color ranging from brown to rich red. Often encrusted with many epiphytes and silt.

Size: 3-10 cm in height Occurrence: Locally common

#### Osmundea spectabilis

Formerly Laurencia spectabilis

**Identification**: Dense cluster of axes on a conical base. Blades are thick, pinnate, flattened, with round tips. Texture: tough, elastic. Color is purplish red.

Size: To 30 cm Occurrence: Locally uncommon

### **Phylum Bacillariophyta**



### **Benthic Diatoms**

- **Identification**: Common yellow-brown algae forms a fuzzy film or mat on rocks and other hard substrates. Delicate strands of these diatoms look like filamentous brown algae but break apart when touched. Common genera: *Vaucheria*
- Size: Mats usually under 1 cm tall but can cover several meters of reef. Occasionally 2-4 cm tall strands form and can also cover large areas of reef.
- **Occurrence**: Widespread and abundant

#### Liliopsida

#### **Phylum Magnoliophyta**



## Phyllospadix torreyi

Surfgrass

**Identification**: Bright green narrow wiry leaves with flowering stems arising from a densely mingled rhizomous mat. Separate sexes. Flowers arranged in spadices.

Size: Leaves 2-4 mm wide, 1-2 m long.

**Occurrence**: Widespread and common at shallow depths



#### Zostera marina

Eelgrass

- **Identification**: Dull, light green, strap-like leaves with long flowering stems. Monecious. Flowers inconspicuous in spadices.
- Size: Leaves 6-12 mm wide and 30-150 cm long, flowering stems 1-3 m long
- Occurrence: Locally abundant in sand at protected sites

#### Calcarea / Demospongiae

### **Phylum Porifera**







Leucilla nuttingi Urn Sponge

**Identification:** Urn-shaped, cream white with a single osculum at the distil end. Usually found in groups of 5-10 individuals.

Size: To 4 cm tall

Occurrence: Widespread and common

#### Spheciospongia confoederata Moon Sponge

Identification: Massive, smooth gray sponge, leathery in texture, with numerous craterlike oscula on outer ridge.Size: To 1 m long and 30 cm thickOccurrence: Locally common

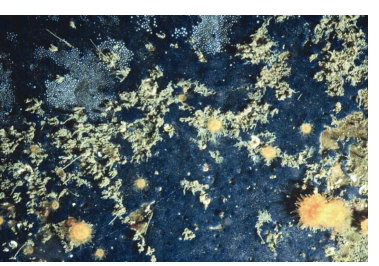
#### Tethya californiana

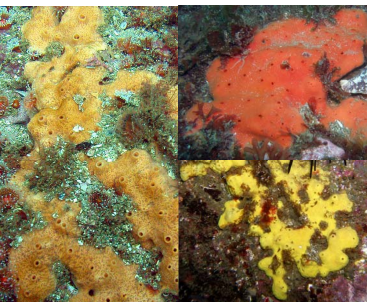
Formerly *Tethya aurantia* Orange Puffball Sponge

**Identification:** Porous, globose sponge with very rough outer surface. Color ranges from orange to yellow. Cylindrical or ball shaped.

Size: To 20 cm in diameter, 5-10 cm locally Occurrence: Common and widespread

### **Phylum Porifera**





#### Acanthancora cyanocrypta

Formerly *Hymenamphiastra cyanocrypta* Cobalt Sponge

Identification: Thin encrusting sponge. Cobalt blue in color.Size: To 1 mOccurrence: Uncommon

#### Encrusting sponge spp.

- **Identification:** Encrusting growth form. Numerous species that vary widely in color. Species distinguished by spicules.
- Size: Commonly cover 30 cm in diameter or more and can be up to 5 cm thick, usually thin 1-3 cm
- Occurrence: Widespread and abundant

#### **Phylum Cnidaria**



### Aglaophenia spp.

Ostrich-Plume Hydroid

**Identification:** Large feather-like brown plumes consisting of a central stalk with numerous alternating pinnate branches. Local species include *A. latirostris*, *A. struthionides*, *A. epizoica*, and *A. inconspicua*.

Size: To 12 cm in height Occurrence: Widespread and abundant







Abietinaria spp. Coarse Sea Fir Hydroid

**Identification:** Large, flask-shaped polyp with pinnate alternate branching. There are over seven known species found locally.

Size: To 5 cm in height Occurrence: Widespread and common

#### *Obelia* spp. Wine-Glass Hydroid

**Identification:** Long, branching colonies that have polyps with clear sheaths. Often covered in silt, resulting in a brownish appearance. There are over four known species found locally, some of which are believed to be introduced. Species distinguished by branching pattern. Common species are often dichotomously branched.

Size: To 10 cm in height Occurrence: Uncommon

# *Plumularia* spp. <sub>Hydroid</sub>

**Identification:** Colony of upright feather-shaped plumes. There are over five known species found locally.

Size: To 2 cm in height

Occurrence: Widespread and abundant







#### Urticina piscivora

Fish Eating Anemone

**Identification:** Deep, red column with tentacles that are usually white, but occasionally red.

**Size:** Crown diameter to 20 cm, locally 2-5 cm **Occurrence:** Uncommon

#### Urticina lofotensis

White-Spotted Rose Anemone

**Identification:** Column is very distinctive red, with white spots. Tentacles are scarlet to crimson.

Size: Crown diameter to 10 cm Occurrence: Widespread and common

### Anthopleura sola

Aggregating Anemone

**Identification:** Longitudinal rows of adhesive tubercles on column, and the tentacles are short and abundant. Striped oral disc. Occur in aggregations or as solitary individuals.

**Size:** Crown diameter up to 10 cm **Occurrence:** Widespread and common





## Anthopleura artemisia

Moonglow Anemone

**Identification:** Many different color variations, white bands on arms, central disk often buried in sand.

Size: Crown diameter 2-4 cm locally Occurrence: Widespread and abundant

#### Anthopleura xanthogrammica Giant Green Anemone

 Identification: Found as solitary individuals. Covered with abundant adhesive tentacles that are short, conical, and either pointed or blunt. Usually greenish in color.
 Size: Crown diameter up to 25 cm
 Occurrence: Locally common

## Phyllactis spp.

Sand Anemone

**Identification:** Short, slender, clear tapering tentacles that have black stripes. Oral disk level with sand surface and covered with sand particles.

Size: Crown diameter 1-3 cm locally Occurrence: Widespread and abundant







#### Corynactis californica Club-Tipped Anemone

**Identification:** Small colonial anemone with bulbous-tipped tentacles. Color of column varies from orange, red, purple, pink, to almost white.

Size: Crown diameter to 2.5 cm Occurrence: Widespread and abundant

#### Pachycerianthus fimbriatus

Tube Dwelling Anemone

**Identification:** Long, slender outer tentacles and shorter inner tentacles. Soft body protected by parchment-like tube. Tentacles may vary in color from tan to orange to purple.

**Size:** Tube height to 30 cm, diameter to 4 cm **Occurrence:** Widespread and common

#### Paracyathus stearnsi Brown Cup Coral

**Identification:** Large, brown, solitary hard corals with long, semi-transparent tentacles.

Size: Diameter to 3 cm Occurrence: Uncommon





#### Astrangia lajollaensis Aggregating Cup Coral

**Identification:** Small solitary hard corals forming large colonies. The stony cups are brownish-orange and tentacles are yellowish-orange.

Size: 1.5 cm in diameter Occurrence: Widespread and common

#### Balanophyllia elegans Orange Cup Coral

**Identification:** Solitary orange cup-shaped hard coral with orange tentacles. Each tentacle has wart-like nodules.

Size: Diameter up to 2.5 cm Habitat: Widespread and common

#### Alcyonium rudyi Octocoral

**Identification:** A colonial soft coral that has cream to pink polyps each with eight branched tentacles.

Size: Polyps to 2.5 cm, colony diameter 5-50 cm Occurrence: Uncommon

Anthozoa







### Muricea californica

California Golden Gorgonian

Identification: Thick brown branches. Yellow polyps distinguish it from brown gorgonian (both species in photo at left).Size: To about 1 meter in heightOccurrence: Locally abundant

## Muricea fruticosa

Brown Gorgonian

**Identification:** Sea fan with thick brown to brownish-red branches and white polyps, usually in one plane.

Size: To about 1 meter in height Occurrence: Locally common

#### Lophogorgia chilensis Red Gorgonian

**Identification:** Sea fan with red branches and white polyps. Branches are not in a single plane.

**Size:** To about 1 meter in height **Occurrence:** Locally common

#### **Phylum Annelida**







#### Cirriformia luxuriosa

**Identification:** Polychaete with long slender tentacles of reddish branchiae and orangered tentacular filaments (dense cluster on dorsum). Few black spines from sides of body from middle to posterior end.

Size: To 15 cm Occurrence: Uncommon

#### Dodecaceria fewkesi

- Colonial Tube Worm
- **Identification:** Calcareous tubes clustered into colonies with exposed dark brown to black tentacles.
- Size: Length up to 4 cm, tube diameter up to 5 mm
- Occurrence: Locally common

#### *Phragmatopoma californica* Colonial Sand Tube Worm

- **Identification:** Extensive, reef building colonies. Tubes constructed of cemented sand. Short lavender tentacles. Common in *Macrocystis* holdfasts.
- Size: Tube diameter to 1 cm, colony diameter to 2 m
- Occurrence: Widespread and abundant

### **Phylum Annelida**







#### Diopatra ornata

Ornate Tube Worm

**Identification:** Tubes usually completely covered with attached pieces of shell, algae, or other debris. Common in sand or cobble.

Size: To 7 cm tall

Occurrence: Widespread and abundant

#### Salmacina tribranchiata

Fragile Tube Worm

- **Identification:** Small whitish tubes that form tangled complex masses. Short red-orange tentacles.
- Size: Tube diameter < 2 mm, colony diameter to 30cm
- Occurrence: Uncommon

#### Pista elongata

**Identification:** Solitary tubes terminate in a globular shaped, reticulated network of fibers

Size: To 8 cm tall Occurrence: Uncommon

### **Phylum Annelida**





#### *Eudistylia polymorpha* Feather Duster Worm

**Identification:** A solitary tube worm identified by its feathery plume of branched gills. Varies in color from tan to orange to purple. Will retract gills into tube rapidly if disturbed.

**Size:** Plume diameter to 5 cm **Occurrence:** Locally abundant

### Sabellid spp.

Identification: Worms in the family Sabellidae. All species will retract into tubes when disturbed. Local species include *Myxicola infundibulum*, *Sabella crassicornis*, *Pseudopotamilla occelata*, and *Bispira turneri*.

Size: Plume diameter to 3 cm Occurrence: Widespread and common

### **Phylum Mollusca**



#### Haliotis corrugata Pink Abalone

**Identification:** Shell is thick and rounded with a scalloped edge and is usually heavily fouled. Two to four raised shell holes remain open. Tentacles are black and the epipodium is mottled black and white.

Size: To 25 cm Occurrence: Uncommon

#### Gastropoda

#### **Phylum Mollusca**





### Haliotis rufescens

Red Abalone

**Identification:** Shell usually brick-red, occasionally with bands of green or white. Usually a black epipodium and tentacles but some have a barred black and cream pattern. Three to four of the holes are open.

Size: To 30 cm Occurrence: Uncommon

### Haliotis assimilis

Formerly *Haliotis kamtschatkana* Threaded Abalone

**Identification:** Flat oblong shell with four to eight open holes that are slightly raised. Mottled pale yellow to dark brown epipodium with yellowish-brown, short and thin tentacles.

Size: To 18 cm Occurrence: Rare

#### *Megathura crenulata* Giant Keyhole Limpet

**Identification:** Mantle color varies from black to mottled gray and usually covers the entire shell. Shell has a large opening in the center.

Size: To 25 cm Occurrence: Widespread and common

### **Phylum Mollusca**



#### Formerly *Lithopoma undosum* Wavy Turban Snail

Megastraea undosa

**Identification:** Heavily sculptured or low, spiral shell that is frequently covered with encrusting coralline algae.

Size: To 11 cm Occurrence: Locally abundant



#### Serpulorbis squamigerus Scaled Worm Snail

Identification: Shell is a partially coiled tube attached to substrates. No operculum. Usually occurs in aggregations.
Size: To 12 cm long, diameter to 1.5 cm
Occurrence: Uncommon



#### Cypraea spadicea Chestnut Cowry

**Identification:** Smooth shell with a brown dorsal surface and white margins on the ventral side. Foot and mantle are orangebrown with dark spots.

Size: To 8 cm Occurrence: Widespread and common





Norrisia norrisi Norris' Top Snail

Identification: Red-brown flattened spiral shell with a bright red foot.Size: 2-4 cm locallyOccurrence: Uncommon

Turban Snails

Formerly Tegula spp.

**Identification:** Shell is typically a smooth, rounded-conical shape. Shell color varies and is often covered by encrusting organisms. Foot with dark brown or black sides, white or cream color below. Includes species in the genera *Chlorostoma*, *Agathistoma*, and *Promartynia*.

Size: To 3 cm in diameter Occurrence: Locally common

## Pteropurpura trialata

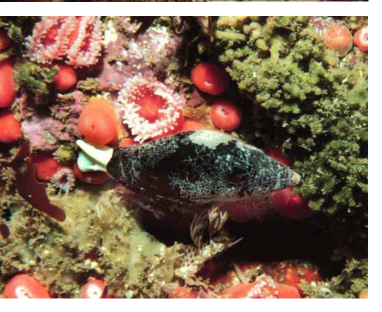
Three-Winged Murex

**Identification:** Three distinctive wing-like processes protrude from the central shell, one on top and one to each side. Brown bands common on shell.

Size: 3-7 cm locally Occurrence: Uncommon







### Kelletia kelletia Kellet's Whelk

**Identification:** White or gray, robust shell with heavy sculpturing crossed by thin spiral lines. Skin is yellow, mottled with black and white markings.

Size: To 18 cm Occurrence: Locally abundant

### Small whelk spp.

**Identification:** Category for small whelk shaped snails. May include juvenile *Kelletii* or other genera such as *Pteropurpura*.

Size: To 2.5 cm in diameter Habitat: Locally common

## Mitra idae

Ida's Miter

**Identification:** Dark brown, smooth shell covered with a black periostracum. The foot is white.

Size: To 8 cm in length

Occurrence: Uncommon







## Conus californicus

California Cone Snail

**Identification:** Smooth, light brown shell with a transparent to white foot and a black proboscis.

Size: To 4 cm in length

Occurrence: Widespread and common

## Aplysia californica

California Brown Sea Hare

**Identification:** Color varies from reddish to brownish, and/or greenish, overlaid with dark lines and spots.

Size: Can exceed 40 cm Occurrence: Widespread and common

## Aplysia vaccaria

California Black Sea Hare

**Identification:** Body dark reddish brown to black, with white speckled patches. Distinguished from *A. californica* by larger size.

Size: To 75 cm Occurrence: Uncommon







### Crassedoma giganteum

Formerly *Hinnites giganteus* Rock Scallop

Identification: Orange mantle. Adults cemented to substrate and have thick valves with spines protruding from ribs.Size: Shell diameter up to 20 cmOccurrence: Widespread and common

## Mytilus californianus

California Mussel

**Identification:** Shell thick, pointed at anterior end, broad at posterior, sculptured with strong radial ridges and irregular growth lines. Surface often eroded or worn. Blueblack in color.

Size: 5-10 cm Occurrence: Locally abundant

### Chaceia ovoidea

Wart-Neck Piddock

**Identification:** Boring clam, with distinct dark brown siphon which usually protrudes from rock 3-5 cm..

Size: To 12 cm in length Occurrence: Widespread and abundant







### Parapholas californica Scaleside Piddock

- **Identification:** Boring clam, with white siphon that usually has reddish-brown spots and blotches.
- Size: Shell length up to 15 cm, siphon diameter 2-4 cm locally
- Occurrence: Widespread and abundant

## Pholad spp.

**Identification:** Only the siphons may be visible in this family of boring clams. May include juvenile *Parapholas californica*, juvenile *Chaceia ovoidea*, *Penitella spp.*, and *Hiatella arctica*.

Size: Siphon diameter 1-2 cm Occurrence: Locally common

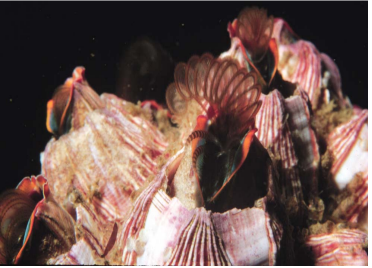
## Octopus spp.

**Identification:** Arms usually reach 3-5 times the length of the body. Color varies with background and mood. Local species include *O. bimaculoides* (featured here), *O. rubescens*, and *Enteroctopus dofleini*.

Size: Arm span up to 300 cm Occurrence: Uncommon

## **Phylum Arthropoda**







### Tubiculous amphipod spp.

**Identification:** Colonies of small tube forming amphipods often intermixed with other small invertebrates and algae. Spongy texture. Color is usually dark brown to tan. **Size:** 1-2 mm tube diameter

Occurrence: Locally common

### Megabalanus californicus Barnacle

Identification: This species is one of the most common and conspicuous of the many barnacles found locally. Longitudinal red and white striped plates protect the feeding tentacles and body. Often found in clusters.
 Size: Basal diameter to 6 cm, height to 5 cm
 Occurrence: Widespread and common

### Panulirus interruptus California Spiny Lobster

**Identification:** Large reddish brown decapod crustacean with long antennae covered with small sharp spines. Anterior portion of the thorax with sharp spines. Large spines on tail. Claws absent.

Size: To 60 cm Occurrence: Widespread and common Crustacea

### **Phylum Arthropoda**





### Loxorhynchus grandis Sheep Crab

**Identification:** Large spider crab with robust, oval carapace covered with spines and tubercles. Males have larger chelipeds (claws) than females.

Size: Carapace to 25 cm in width, up to 1 m leg span

Occurrence: Widespread and common

## Pugettia producta

Kelp Crab

Identification: Smooth carapace with yellowish brown to reddish coloring. Feeds on algae.Size: Carapace to 9 cm in widthOccurrence: Widespread and common



*Cancer* spp. Cancer Crab

**Identification:** Oval shaped carapace. Body and legs may be hairy or smooth. Local species include *C. antennarius, C. gracilis, C. productus,* and *C. anthonyi.* 

Size: Carapace to 18 cm in width Occurrence: Locally common

### **Phylum Ectoprocta**







## Phidolopora labiata

Lattice-Work Bryozoan

Identification: Upright colonies form a mass of lattice-like structures, usually orange.Size: Diameter to 20 cm, height to 10 cmOccurrence: Uncommon

### Bugula californica Spiral Bryozoan

**Identification:** Colony composed of fronds that have spiral whorls of branches. White to orange in color.

Size: To 8 cm in height, diameter to 50 cm Occurrence: Widespread and abundant

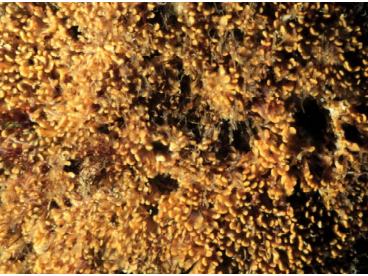
### Bugula neritina

**Identification:** Bushy colonies of erect branching fronds, reddish brown or purple in color. Branches curve slightly inward toward central axis.

Size: To 15 cm in height, diameter to 20 cm Occurrence: Widespread and common

### **Phylum Ectoprocta**







### Hipporina mexicana

Formerly *Hippodiplosia insculpta* Southern Fluted Bryozoan

**Identification:** Colonies consist of erect, fanlike, curled folds. Color is typically light yellow to orange and tan.

Size: To 10 cm in height, diameter to 13 cm Occurrence: Uncommon

## Diaperoforma californica

Formerly *Diaperoecia californica* Southern Staghorn Bryozoan

Identification: Colonies calcified in coral-like masses, with flattened branches. Color varies from light to dark yellow.
Size: Height to 10 cm, colony diameter to 30 cm
Occurrence: Widespread and abundant

## Heteropora pacifica

Northern Staghorn Bryozoan

- **Identification:** Calcified colonies often mistaken for coral because of their superficial resemblance. Cross sections of colony branches are round. Typically light yellow to cream in color.
- Size: To 10 cm in height, colony diameter to 15 cm
- **Occurrence:** Uncommon at mainland sites, common at island sites

### **Phylum Ectoprocta**



### Crisia occidentalis White Tuft Bryozoans

**Identification:** White erect fragile colonies with a branching, bushy structure. Tubular

zooids with round terminal apertures.

Size: To 3 cm in height Occurrence: Widespread and abundant





## Cellaria spp.

- **Identification:** Dichotomous 'Y'-shaped branching pattern emphasized at tips. Long circular nodes. Dull white in color with dark joints. Local species include *C*. *difusa* and *C. madibulata*.
- Size: To 8 cm in height, colony diameter to 30 cm

Occurrence: Uncommon

## Thalamoporella california

- **Identification:** White to off-white colonies with many dichotomously branched projections and a basal crust.
- Size: To 15 cm in height, colony diameter variable up to 2 m
- Occurrence: Widespread and abundant

### **Phylum Ectoprocta**





### Celleporina robertsoniae

Formerly *Costazia robertsoniae* Orange Bryozoan

**Identification:** Colonies formed of erect single or forked nodules. Often fuzzy in appearance. Color is typically orange to red-orange. Typically epiphytic.

Size: Height to 5 cm, colony diameter to 8 cm Occurrence: Widespread and uncommon

### Membranipora serrilamella

**Encrusting Bryozoan** 

**Identification:** Small white zooids forming crustose colonies having a honeycomb appearance. Usually epiphytic. Seen here on *Macrocystis*.

Size: Variable Occurrence: Widespread and abundant



### Encrusting bryozoan spp.

**Identification:** Colonies can become one of the dominant species under kelp canopies and in low light areas under ledges and on walls . Color variable, requires a dissecting scope for species identification.

Size: Variable Occurrence: Widespread and abundant

#### Holothuroidea

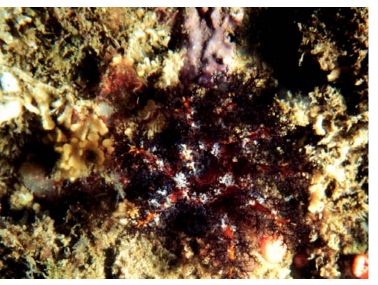
### **Phylum Echinodermata**



Cucumaria miniata

Red Sea Cucumber

Identification: Bright orange cucumber with 10 branched tentacles and 5 rows of tube feet.Size: To 25 cm in lengthOccurrence: Uncommon



### Cucumaria salma

Identification: Body salmon to orange color with 5 rows of tube feet. Tentacles black and goldish yellow, with white banding.Size: To 15 cm in lengthOccurrence: Locally common



## Cucumaria piperata

Salt and Pepper Cucumber

Identification: Small cucumber with 10 branched tentacles. Usually white, with brown or black speckles.
Size: To 6 cm in length, 2-4 cm common locally
Occurrence: Widespread and common

#### Holothuroidea

### **Phylum Echinodermata**







Eupentacta quinquesemita White Sea Cucumber

**Identification:** Small white to cream colored sea cucumber. Cannot completely retract its rows of long tube feet.

Size: To 8 cm in length Occurrence: Widespread and common

### Pachythyone rubra

**Identification:** Small cucumber, with white to brown feeding tentacles. Body color varies, can be brown, white, or orange. Tube feet are scattered over entire body and can retract completely.

**Size:** To 5 cm in length, 1-3 cm common locally **Occurrence:** Locally common

### Lissothuria nutriens

**Identification:** Thick body wall without scales. Dorsal surface is orange to red in color. Flattened ventral side with three rows of tube feet and pale pink in color. Mouth and anus directed upward. 10 clear to pale orange branched tentacles.

Size: To 2 cm in length

Occurrence: Widespread and common

Holothuroidea / Echinoidea

### **Phylum Echinodermata**



## Parastichopus californicus

California Sea Cucumber

**Identification:** Dark red, brown, or yellow sea cucumber has stiff, conical papillae. Tube feet only on ventral surface.

Size: To 40 cm in length Occurrence: Locally uncommon



### Parastichopus parvimensis Warty Sea Cucumber

**Identification:** Brown to orange sea cucumber is covered with small black-tipped papillae or pseudospines. Tube feet located on ventral surface.

Size: To 25 cm in length Occurrence: Widespread and abundant



# Lytechinus anamesus

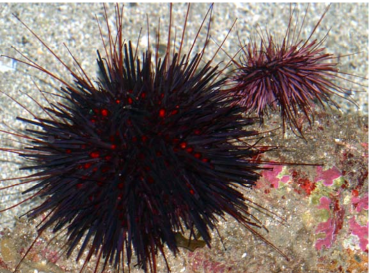
White Sea Urchin

**Identification:** Small sea urchin with sharp, short white spines. Test is usually white with dark blotches.

Size: To 8 cm test diameter, 2-4 cm common locally

Occurrence: Widespread and uncommon







### *Strongylocentrotus purpuratus* Purple Sea Urchin

**Identification:** Medium sized sea urchin with short purple spines. Frequently bores depressions in rocks. Occasionally juveniles less than 2.5 cm have greenishwhite spines.

Size: To 8 cm test diameter Occurrence: Widespread and abundant

### Strongylocentrotus franciscanus Red Sea Urchin

**Identification:** Large urchin with sharp, long spines. Color ranges from red to dark reddish-purple to black.

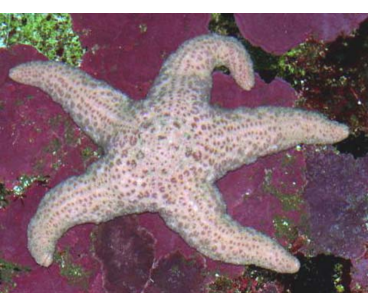
Size: To 25 cm test diameter Occurrence: Widespread and abundant

### Patiria miniata

Formerly Asterina miniata Bat Star

**Identification:** This webbed sea star varies greatly in color. Lacks pedicellariae or spines. Number of arms usually 5, but can be 4 to 9.

Size: To 20 cm in diameter Occurrence: Widespread and abundant





## Pisaster brevispinus

Short Spined Sea Star

Identification: Five armed sea star. Pink to white in color. Short aboral spines.Size: To 60 cm in diameterOccurrence: Widespread and common

### Pisaster giganteus

Giant Spined Sea Star

Identification: This sea star has long uniformly spaced spines with swollen tips. Each spine is surrounded by a blue circle.Size: To 60 cm in diameter

Occurrence: Widespread and abundant

### Pisaster ochraceus

Ochre Sea Star

**Identification:** Thick armed star with numerous small white spines on the aboral surface arranged in a reticular pattern. Color varies.

Size: To 35 cm in diameter Occurrence: Widespread and common







## Dermasterias imbricata

Leather Star

Identification: This sea star feels smooth and almost leather-like.Size: To 25 cm in diameterOccurrence: Widespread and common

### Orthasterias koehleri

Rainbow Sea Star

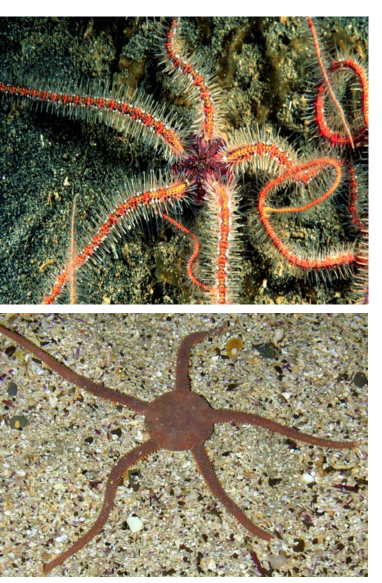
**Identification:** Vivid color, ranging from pink with gray to bright red with yellow banding. Small disk with 5 slender arms.

Size: To 40 cm in diameter Occurrence: Uncommon

### Pycnopodia helianthoides Sunflower Sea Star

Identification: Large sea star has 20 to 24 flexible arms. Juveniles have 5 arms. Color varies from purple to orange.
Size: To 90 cm in diameter
Occurrence: Widespread and common

Asteroidea



## Ophiothrix spiculata

Spiny Brittle Star

**Identification:** Small brittle star with long, erect spines on the arms and disc. Often aggregates.

Size: To 30 cm in diameter, 10-20 common locally

Occurrence: Widespread and abundant

## Ophioplocus esmarki

Smooth Brittle Star

**Identification:** Relatively smooth, with a large disc and short spines that can be folded against the arms. Color brown to gray-brown.

Size: To 15 cm in diameter Occurrence: Widespread and common

## **Phylum Chordata**



### Styela montereyensis Stalked Tunicate

**Identification:** Long stalked, solitary tunicate with longitudinal ridges. Color yellow to dark red-brown.

Size: To 25 cm in height Occurrence: Widespread and abundant

## **Phylum Chordata**



Chelyosoma productum

**Identification:** A small flat tunicate that occurs in colonies. Often covered with silt and difficult to see. It is usually a translucent brown and unlike most tunicates feels hard

**Disc-Top Tunicate** 

to the touch.

Occurrence: Uncommon

Size: Zooid diameter about 3 cm





### Pycnoclavella stanleyi

Yellow Social Tunicate

**Identification:** Branchial baskets of expanded zooids in upright orange or gold stripped projections.

Size: To 1 cm in height, 5-30 cm clumps Occurrence: Locally uncommon

## Euherdmania claviformis

Tunic-Band Compound Tunicate

- **Identification:** This tunicate is found in clumps or colonies of elongate, almost transparent lobes. They are often covered in light sand or silt
- Size: Commonly 1-4 cm in height in 5-10 cm clumps
- Occurrence: Locally common

### **Phylum Chordata**





*Clavelina* spp. Light Bulb Tunicate

**Identification:** Grows in clusters. Pharynx contains two luminescent pink lines that resemble the glowing filaments of a light bulb.

Size: To 5 cm in height Occurrence: Uncommon

Polyclinum planum

Elephant Ear Tunicate

Identification: Ear-like, lobed colony of zooids attached to substrate by slender stalk. Brown to yellow color.
Size: Diameter of lobe to 30 cm
Occurrence: Uncommon

### Archidistoma psammion Sand Tunicate

**Identification:** Colonies form flat slabs or oval lobes. Zooids arranged in circular systems Test is firm and leathery Color varies from dark brown to purple, maroon, gray, or whitish..

Size: Typically 1-2 cm thick and to 20 cm in diameter

Occurrence: Widespread and common



#### Ascidiacae

## **Phylum Chordata**



### Compound tunicate spp.

**Identification:** Smooth colonies with many small openings and a few larger apertures. Variable in color. Some of the local species that may fall in this category include *Didemnum* spp, *Botrylloides* spp, *Aplidium* spp, and *Cystodytes* spp.

Size: Irregular Occurrence: Widespread and common

### Family Myliobatidae



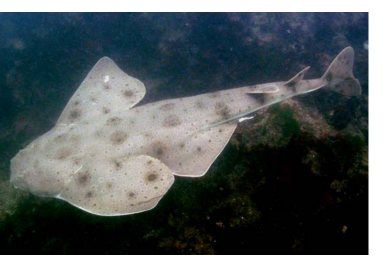
### *Myliobatis californica* Bat Ray

**Identification**: Thick bodied with large bulbous head, long pectoral fins, whip-like tail, and long venom injecting barb at base of tail.

Size: To 1.8 m wingspan

Occurrence: Uncommon

## **Family Squatinidae**



## Squatina californica

Pacific Angel Shark

**Identification**: Flattened body with blunt head and large pectoral fins. Rear body and base are tubular. Two dorsal fins near base of tail.

Size: To 1.5 m in length Occurrence: Uncommon

## Family Rhinobatidae



### Rhinobatos productus Shovelnose Guitarfish

### **RPRO**

**Identification**: Brown to gray, sometimes lightly blotched. Distinctive long v-shaped head. Small spines along dorsal ridge and tail.

Size: To 1 m in length Occurrence: Uncommon

### **Family Triakidae**



## Triakis semifasciata

Leopard Shark

**Identification**: Short, rounded snout and dark saddle blotches that run the length of the body.

Size: To 2 m in length Occurrence: Uncommon

## **Family Heterodontidae**



# Heterodontus francisci

**Identification**: Brown to gray in color with black spots. Both dorsal fins have a spine on the leading edge. Spiral egg casings.

Size: To 1 m in length, 30-50 cm common locally

Occurrence: Locally common

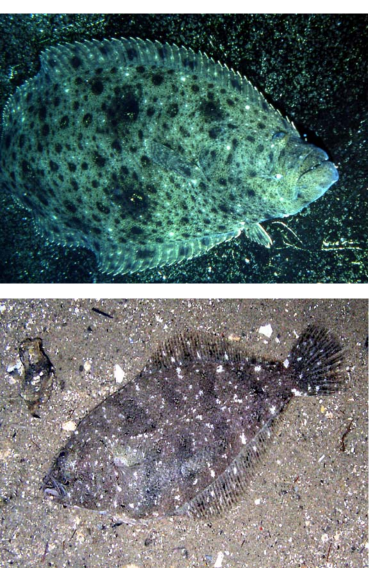
## **Family Scyliorhinidae**



### Cephaloscyllium ventriosum Swell Shark

Identification: Dark spotted elongated body with flattened head. Two posterior dorsal fins.Size: To 1.5 m, 40-70 cm common locallyOccurrence: Locally common

### **Family Paralichthyidae**



### Paralichthys californicus California Halibut

**Identification**: Large mouth, upper jaw extends to or behind eye, and tail arched in middle with outer edges square cut.

Size: To 1.5 m in length

Occurrence: Widespread but uncommon

## Citharichthys stigmaeus

Speckled Sand Dab

Identification: Speckles, often small blotches, and ventrally compressed.Size: To 18 cm, 3-10 cm common locallyOccurrence: Widespread and abundant in sandy areas

## **Family Scorpaenidae**



### Scorpaena guttata California Scorpionfish

**Identification**: Many spines, short barbels and skin flaps on head. Brown spots on head, body and fins.

Size: To 43 cm, locally 10-25 cm Occurrence: Uncommon

#### Scorpaenidae

### **Family Scorpaenidae**







### Sebastes atrovirens Kelp Rockfish

**Identification**: No distinctive markings. Mottled shades of tan to brown to greenish brown. Can change color and markings with background.

**Size**: To 42 cm, 5-30 cm common locally **Occurrence**: Widespread and abundant

### Sebastes auriculatus

Brown Rockfish

 Identification: Blotched shades of brown to tan. Pectoral and fore-dorsal fins pale coral to tan, distinguished from other mottled rockfish by a solid dark brown blotch or spot at the top rear of the gill cover
 Size: To 45 cm, 5-30 cm common locally
 Occurrence: Widespread and common

### Sebastes carnatus Gopher Rockfish

Identification: Three pale colored splotches on back that extend into dorsal spines. Two diagonal bands extend from lower eye, and pale blotches on dorsal spines
Size: To 40 cm, 5-30 cm common locally
Occurrence: Widespread and uncommon

### **Family Scorpaenidae**





# Sebastes paucispinis

Bocaccio

- **Identification**: Elongated gray body often with spots as seen in juvenile pictured below left. Concave head, large mouth, maxilla extends beyond eye.
- Size: To 90 cm, 5-15 cm common locally
- **Occurrence**: Locally uncommon (juvenile) and rare (adult)

### Sebastes serranoides

Olive Rockfish

**Identification**: Olive green with lighter coloring below lateral line and several pale spots below dorsal fin.

Size: To 60 cm, 5-35 cm common locally Occurrence: Locally common



### Sebastes serriceps Treefish

**Identification**: Yellowish body with 5 to 6 black bars across back and base of tail. Two dark bands from eye to pectoral fin, with pink to red lips. Juveniles often have brighter coloring than adults.

Size: To 40 cm, 5-20 cm common locally Occurrence: Locally uncommon

#### Scorpaenidae

### **Family Scorpaenidae**



### Sebastes caurinus Copper Rockfish

Identification: White belly, pale fins, and dark band that slopes downward from eye toward pectoral fin. White lateral line extending from dorsal fin toward tail.
Size: To 60cm, 20-25 cm common locally

**Occurrence**: Widespread but uncommon



## Sebastes chrysomelas

Black and Yellow Rockfish

Identification: Two dark diagonal bands extend from lower eye. Bright yellow spots and blotches over dark under-color.
Size: To 40 cm, 5-25 cm common locally
Occurrence: Widespread and abundant



### Sebastes mystinus Blue Rockfish

**Identification**: Mottled Blue to Gray in color, juveniles with red coloration. Slightly projected jaw that extends to midpoint of eye, 2-4 curved bands around front of head.

Size: To 40 cm, 5-30 cm common locally

**Occurrence**: Adults common at island sites, juveniles common along the mainland

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### **Family Scorpaenidae**





### Sebastes miniatus

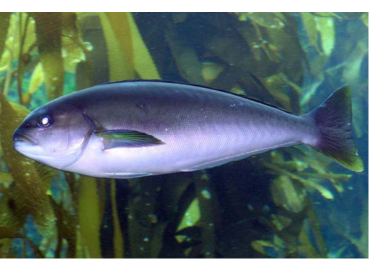
Vermilion Rockfish

- **Identification**: Red mottled body coloration on gray skin background. Juveniles mottled and banded color not as bright as adults, speckled head.
- Size: To 70 cm, 4-10 cm common locally
- Occurrence: Widespread but uncommon (juveniles) to rare (adults)

Rockfish spp. Young of year rockfish

Identification: Juvenile rockfish that are difficult to distinguish to speciesSize: To 5 cmOccurrence: Widespread and common

### **Family Malacanthidae**



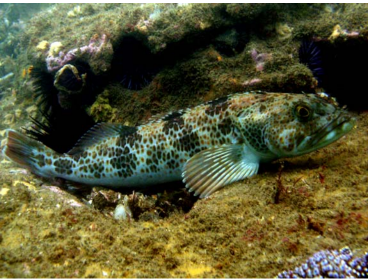
### Caulolatilus princeps Ocean Whitefish

**Identification**: Elongate compressed silver blue body with small terminal mouth. Fins often yellowish and may have bluish stripes.

Size: To 50 cm Occurrence: Uncommon

### Family Hexagrammidae







### Hexagrammos decagrammus Kelp Greenling

**Identification**: Male: (above) Blue irregular spots outlined by small dark spots on head and forebody and a pair of cirri above eyes. Female: (below) Speckled with red-brown to gold over a pale under-color.

Size: To 60 cm, 15-40 cm common locally Occurrence: Locally uncommon

# Ophiodon elongatus

Identification: Single, whitish lateral line, large mouth and prominent canine teeth. Long, even spinous dorsal fin separated by a notch before soft rear dorsal fin.Size: To 1.5 m, 20-60 cm common locally

**Occurrence**: Locally common

### Oxylebius pictus Painted Greenling

**Identification**: Pointed snout with 5-6 dark bands encircling fins and body. Two pairs of cirri, males can be almost black during winter mating season

**Size**: To 25 cm, 5-20 cm common locally **Occurrence**: Widespread and abundant

## **Family Cottidae**



## Leiocottus hirundo

Lavender Sculpin

**Identification**: Slender, tapered elongated body. First two extremely long dorsal fin spines form a spike-like projection, and red to blue spots on spines of dorsal fins aligned diagonally.

Size: To 25 cm Occurrence: Locally common



Cottid spp. <sub>Sculpin</sub>

Identification: Tapered tubular body, large boney head, obvious scales. Large pectoral fins. Common genera: Orthonopias and Artedius
Size: To 10 cm
Occurrence: Widespread and abundant



### Scorpaenichthys marmoratus Cabezon

**Identification**: Bulbous head and stout body with prominent fleshy cirrus above each eye.

Size: To 1 m, 20-40 cm common locally Occurrence: Widespread and common

Percichthyidae / Serranidae

### **Family Percichthyidae**



## Stereolepis gigas

Giant Sea Bass

**Identification**: Large mouth, bulky body, low profile foredorsal fin, tall soft dorsal, and sizable black spots.

Size: To 2.3 m Occurrence: Rare

### **Family Serranidae**



# Paralabrax clathratus

Kelp Bass

**Identification**: Square cut tail, first two spines of fore dorsal fin short, and large, pale blotches on back.

Size: To 72 cm, 10-40 cm common locally Occurrence: Widespread and abundant



## Paralabrax nebulifer

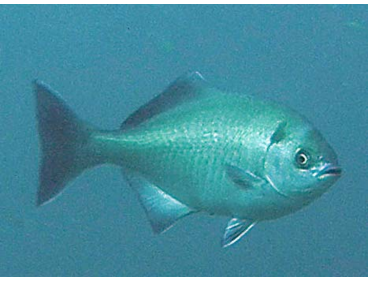
Barred Sand Bass

**Identification**: Square cut tail, dusky bars on side, and third fore dorsal spine distinctly longer.

Size: To 66 cm Occurrence: Widespread and common

### Family Kyphosidae





# *Girella nigricans* Opaleye

**Identification**: Dull green, thick, body with one to three white spots on back, and bright blue to blue-green eyes.

**Size**: To 66 cm, 30-45 cm common locally **Occurrence**: Widespread and common

### Medialuna californiensis Halfmoon

Identification: Silver blue compressed body. Darker coloring on back graduating to pale shades on sides and belly. Dusky spot on upper posterior portion of gill cover.
Size: To 45 cm, 15-25 cm common locally
Occurrence: Locally common

### **Family Haemulidae**



### Anisotremus davidsonii Sargo

Identification: Silver with single black vertical bar from base of anterior dorsal fin to level of pectoral finSize: To 50 cm

Occurrence: Locally uncommon

Embiotocidae

### **Family Embiotocidae**



## Brachyistius frenatus

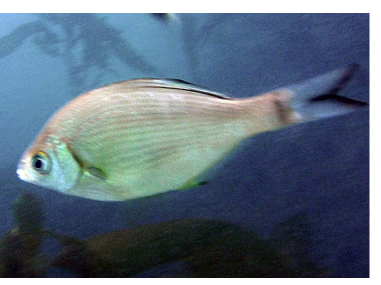
Kelp Surfperch

- **Identification**: Thin body, dark areas on scales that form stripes above mid-lateral line, concave head above eyes, and snout pointed upward due to prominent lower jaw.
- Size: To 22 cm, 8-15 cm common locallyOccurrence: Widespread and common in kelp canopy



### Cymatogaster aggregata Shiner Surfperch

Identification: Black spots on scales form thin stripes on sides. Usually two or three yellow to yellowish bars on sides.
Size: To 15 cm, 8-10 cm common locally
Occurrence: Locally uncommon



### *Phanerodon furcatus* White Surfperch

**Identification**: Thin, football-shaped silverish white body with deeply forked tail, and black line at base of dorsal fin.

Size: To 32 cm, 10-20 cm common locally Occurrence: Widespread and common

#### Embiotocidae

### **Family Embiotocidae**



### Embiotoca jacksoni

Black Surfperch

**Identification**: Large lips, mustache, blue stripe on anal fin. Compressed body with numerous dusky vertical bars.

Size: To 40 cm, 10-30 cm common locally Occurrence: Widespread and abundant



## Embiotoca lateralis

Striped Surfperch

**Identification**: Thin, football-shaped body and several narrow, iridescent blue lateral stripes separated by wider orange to copper colored stripes.

**Size**: To 38 cm

Occurrence: Widespread and Common



### Hypsurus caryi Rainbow Surfperch

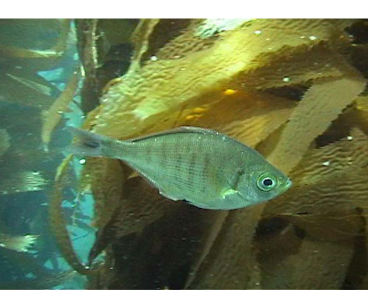
**Identification**: Compressed body with a flat abdomen and vertical bars shaded orange. Black spot on upper corner of mouth.

**Size**: To 30 cm, 10-20 cm common locally **Occurrence**: Widespread and Common

### **Family Embiotocidae**







### Rhacochilus vacca

Formerly *Damalichthys vacca* Pile Surfperch

Identification: Compressed silver green body, deeply forked tail,, dark vertical bar below anterior portion of soft dorsal fin, and a black spot behind corner of mouth.

Size: To 44 cm, 15-25 cm common locally Occurrence: Widespread and common

*Rhacochilus toxotes* Rubberlip Surfperch

**Identification**: Large, fat lips with white to pink tint. Deep compressed body with dark vertical bar posterior of mid section. Spiny posterior dorsal fin shorter than anterior soft dorsal fin.

Size: To 47 cm, 25-35 cm common locally Occurrence: Widespread and common

### Hyperprosopon argenteum Walleye Surfperch

**Identification**: Large eyes on a deep compressed body with a black edged ventral fin. Occasionally displays dusky barring.

Size: To 25 cm, 10-16 cm common locally Habitat: Locally uncommon to rare

### **Family Pomacentridae**



## Chromis punctipinnis

Blacksmith

Identification: Damsel fish with blue bordered caudal, anal and dorsal fins. Black spots on scales scattered from mid-body to tail.

**Size**: To 30 cm, 8-20 cm common locally **Occurrence**: Widespread and abundant



### Hypsypops rubicundus Garibaldi

 Identification: Compressed oval-shaped damsel fish with deeply notched tail between two rounded lobes. Body, bright orange. Juveniles with blue spots
 Size: To 36 cm
 Occurrence: Widespread and common

## Family Labridae



# Halichoeres semicinctus

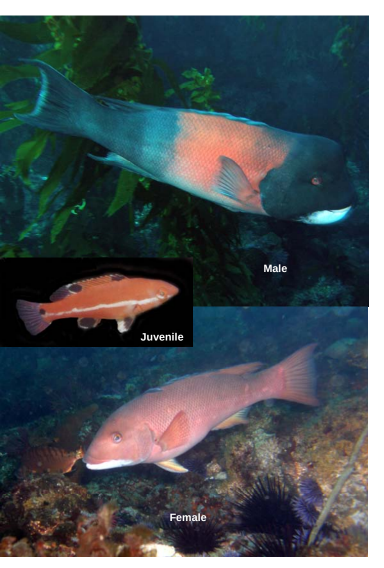
Rock Wrasse

**Identification**: Red eye distinguishes this species from *Oxyjulis*. Males with dark bar behind pectoral fin. Females with dark areas on scales. Juveniles with longitudinal white stripes and black spots, orange/gold in color.

Size: To 38 cm

**Occurrence**: Widespread and common at island reefs uncommon along mainland reefs

## **Family Labridae**



# Semicossyphus pulcher

California Sheephead

**Identification**: Juvenile: Red orange body with white lateral stripe. Black spots on posterior dorsal, anal and caudal fins. Adult: Wide compressed body with white chin and protruding teeth. Females smaller than males with more uniform reddish pink coloration. Males with dark head and rear, Bulbous lump on nape with blunt head.

**Size**: To 90 cm, 20-40 cm common locally **Occurrence**: Widespread and abundant



### Oxyjulis californica Senorita

**Identification**: White belly, sharp canine teeth that typically protrude from mouth, yellow to orange in color, and large black spot on tail base.

Size: To 25 cm, 10-20 cm common locally Occurrence: Widespread and abundant

Labridae

## **Family Clinidae**







### Heterostichus rostratus Giant Kelpfish

Identification:. Forked tail and an elongated head with a upturned, pointed snout. Varies color to match habitat
Size: To 61 cm, 15-30 cm common locally
Occurrence: Widespread and common

### Neoclinus blanchardi

Sarcastic Fringehead

**Identification**: Large mouth with jaws extending almost to gill openings, two blue spines with yellow spots on anterior dorsal fin, and cirri above eyes.

Size: To 30 cm

Occurrence: Widespread but uncommon

### Alloclinus holderi Island Kelpfish

**Identification**: Pale spot extending from cheek lower rear quarter of eye, raised rear dorsal fin, pale spots cover body, a row of dark blotches on upper body, and long pectoral fins.

Size: To 10 cm

**Occurrence**: Widespread and common at island reefs, rare at the mainland reefs

### **Family Clinidae**



### *Gibbonsia* spp. Crevice Kelpfish

**Identification**: Rounded tail fin, short pectoral fins, soft rays of rear dorsal fin are spaced more widely towards rear, and a single row of spots along upper side. Local species include: *G. metzi*, *G. elegans*, *G. montereyensis*, and *G. erythra*. They are difficult to distinguish.

Size: To 15 cm Occurrence: Widespread and common

## **Family Gobiidae**





## Rhinogobiops nicholsii

Formerly: *Coryphopterus nicholsii* Blackeye Goby

Identification: Dark to pale tan, black eye, and black edge o on anterior dorsal fin.Size: To 15 cmOccurrence: Widespread and abundant

### Lythrypnus dalli Bluebanded Goby

**Identification**: Bright red with four to nine bright vertical blue bars and a tall anterior dorsal fin.

Size: To 6 cm

Occurrence: Common at island reefs, rare at mainland reefs

### **Family Syngnathidae**



# *Syngnathus* spp. Pipefish

**Identification**: Green to brown in color, underside often white. Long trumpet-like snout, small fan-shaped tail. Of the six species that occur in the area, only *S*. *leptorynchus* (Bay Pipefish – pictured here) and *S. californiensis* (Kelp Pipefish) are commonly seen.

Size: To 50 cm Occurrence: Uncommon

### Family Aulorhynchidae



## Aulorhynchus flavidus

Tube-Snout

**Identification**: Elongate body and snout with a forked tail. Quick and often aggregated, compared to more solitary, slow moving pipefish which has a rounded caudal fin and body rings.

Size: To 18 cm Occurrence: Locally common

#### Mammalia

### **Phylum Chordata**





# Enhydra lutris

Sea Otter

**Identification**: Thick fur, dark brown, with head and back of neck a yellow to grayish color, fairly short tail, webbed feet, flipper-like hind feet.

Size: To 1.5 m

**Occurrence**: Seasonally common at Northern sites

### Zalophus californianus Sea Lion

Identification: External ear flaps, large flippers, males develop sagittal crest on top of skull.Size: To 2.1 mOccurrence: Abundant and widespread



## Phoca vitulina

Harbor Seal

**Identification**: Spotted coats from silver-gray to dark brown or black, no external ear flaps, small flippers.

Size: To 1.9 m Occurrence: Abundant and widespread

#### Mammalia

### **Phylum Chordata**







## Tursiops truncatus

Bottlenose Dolphin

**Identification**: Dark cape often on head and back, well defined and short beak, transverse groove between forehead and snout, broad-based and falcate dorsal fin near center of back.

Size: To 3.7 m

Occurrence: Common and widespread

# Delphinus delphis

Common Dolphin

**Identification**: Fusiform and slender, sides marked with hourglass or crisscross pattern, well defined long beak with white tip, 1+ dark stripes from center of lower jaw to flipper, dorsal fin nearly triangular to falcate.

Size: To 2.6 m

Occurrence: Common offshore of the kelp beds

### Eschrichtius robustus Gray Whale

**Identification**: Mottled gray, short baleen plates, narrowly triangular head, paired blowholes, 2-5 deep lengthwise throat grooves, low hump 2/3 way down the back followed by serrated ridge, no ventral grooves.

Size: To 14 m Occurrence: Common seasonally

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