LiMPETS Rocky Intertidal Field Guide

Feather Boa Kelp (Egregia menziesii)



• Chocolate-brown to olive-green in color; up to 10 meters long.



 Long, flat stipe (stem) like a shoulder strap of a bag; fringed with small blades and floats for buoyancy.



• Young individuals have wide, textured axes (as above).

Sunburst Anemone (Anthopleura sola)



• Large, more than 2 inches (5 cm).



• Green to whitish in color; solitary.



• Has strong, clearly visible radiating lines on oral disk.

Giant Green Anemone (Anthopleura xanthogrammica)



• Large, more than 2 inches (5 cm).



• Olive-green to blue-green; solitary.



 Radiating lines on oral disk are absent or faintly visible.

Unidentified large, solitary anemone



• Large, more than 2 inches (5 cm); solitary. Closed enough so that oral disk is not visible.



• Body is greenish to white in color; often covered with shell debris.



 Do NOT count small (< 5 cm), closed anemones, as shown above.

Chitons (Mopalia spp./Nuttallina spp./Tonicella spp./others)



• Chitons are molluscs, oval in shape, with 8 overlapping shell plates.



• Most are small, up to 2 inches (5 cm) wide.



• Often well camouflaged with surroundings.

Whelks (Acanthinucella spp./Nucella spp./others)



 Whelks are predatory snails; shell aperture (opening) is typically oval.



• Shell is coiled or in a spiral; size and color vary.



• Both ends of shell are pointed.

Turban Snails (Chlorostoma brunnea/funebralis)



• Up to 1 inch (2.5 cm) long. Color deep purple, black, or brown.



• Always check to make sure it is a snail and not a hermit crab.



• Shell is smooth, a rounded cone shape (no point at tip of shell).

Hermit Crabs (Pagurus spp.)



• All hermit crabs use snail shells as portable homes. The one above has white bands on it's walking legs.



• Some (as above) have walking legs with light blue/white flecks; solid red antennae.



• Some (as above) have walking legs with blue bands at the tips; solid red antennae.

Purple Sea Urchin (Strongylocentrotus purpuratus)



• Up to 4 inches (10 cm) in length; reddish to purple in color.



• Juveniles are pale green. Individual above approximately the size of a nickel.



• Spherical body covered with spines. Often rocks and shells attached.

Green Pin-cushion Alga (Cladophora columbiana)



• Bright green and spongy.



• Consists of branched filaments that form densely matted tufts.



• Resembles clumps of moss.

Dead Man's Fingers (Codium fragile)



• Can be fairly large, up to 16 inches (40 cm) in length.



• Dark green to blackish-green in color.



• The "fingers" are forked, spongy and are about as thick as a pencil or pen.

Sea Lettuces (Ulva spp.)



• Oval shaped blades, up to 16 inches (40 cm); bright green or yellow-green.



• Usually grow as sheets, but one species exists in a cylindrical form (as above).



 Thin, almost transparent sheets, only 2 cell layers thick; often look like wilted lettuce.

Surfgrasses (Phyllospadix scouleri/torreyi)



• Up to 0.5 cm wide and 6.5 feet (2 m) in length; flowers are small, inconspicuous.



• Leaves are bright green, narrow, long and wiry.



 Photo above shows a close-up of the female flower stalk with seeds.

Flattened Rockweeds (Fucus gardneri/Hesperophycus californicus)



- ESPEROPHYCUS CALIFORNICUS
- Can be olive-green to tan in color; up to 10 inches (25 cm) tall.



• Reproductive tips can often be swollen.



• Flattened body, wide blades with distinct midrib, dichotomous branching.

Slender Rockweeds (Pelvetiopsis limitata/Silvetia compressa)



• Can be olive-green to tan in color; 2-35 inches (5-90 cm) tall.



• Can be darker, shriveled and tough when dried out.



 Flattened body, thin blades with NO midrib, dichotomous branching.

Tar Spot Algae (Mastocarpus spp./Ralfsia spp./others)



• Black crust on rock, looks like tar.



• Some feel rough. Others feel thicker, more spongy.



• Can grow in small or large patches (as above).

Encrusting Coralline Algae (many species)



• Light or bright pink crust on rock.



• Crust smooth or covered in bumps.



• Can grow in small or large patches.

Upright Coralline Algae (Bossiella spp./Calliarthron spp./Corallina spp.)



• Light whitish-pink to bright pink in color.

CORALLINA SP.



• Calcium carbonate in cell walls can make them feel relatively stiff.



- Many species are branched and have tiny, jointed segments.
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Scouring Pad Alga (Endocladia muricata)



 Short, bushy clumps; 1-3 inches (3-8 cm) tall.



• Dark reddish-brown in color.



• Branches covered with short spines (feels rough, not slimy or smooth).

Stunted Turkish Towel (Mastocarpus spp./Mazzaella affinis)



• Species above is red, brown to blackish; up to 4 inches (10 cm) tall. Blades are narrow and have bumps.



• Species above is light red to purplish-black. Blades are wider, split at the tips, often have bumps.



• Species above is olive to reddishbrown; up to 6 inches tall (15 cm). Blades smooth.

Lawn Alga (Chondracanthus canaliculatus)



• Low and bushy with flat but sharp, pointed tips; up to 6 inches (15 cm).



• Yellow-green in warm waters to olive-purple in colder waters.



 Forms mat-like clumps of entangled branches (feels smooth, not rough). Can be mixed in with other algae.

Nori (Porphyra spp.)



• Color varies from brown, yellowgreen to purple. Can resemble sea lettuce but nori is NOT bright green.



Blades are often ruffled at the edges; only 1-2 cell layers thick. Size varies.



• Can resemble crumpled cellophane when dry.

Sea Sacs (Halosaccion glandiforme)



• Up to 6 inches (15 cm) tall.



• Yellowish-brown, hollow sacs usually filled with seawater.



• As the alga gets older, the tips of the sacs can erode and leave the alga flat or filled with sand.

Iridescent Algae (Mazzaella flaccida/splendens)



• Large, oval or heart shaped blades; up to 12 inches (30 cm) tall.



• Can appear iridescent; dark purple, brown or green in color.



- Can also appear as above; yellowish-green blade with purple or brown near base of blade,
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Aggregating Anemones (Anthopleura elegantissima)



• Small, less than 2 inches (5 cm); often with pink-tipped tentacles.



• Greenish body.



• Can form dense aggregations: often covered in sand and shells.

Honeycomb Tube Worm (Phragmatopoma californica)



• Also called sandcastle worms; live in tubes of cemented sand grains, each with a flared rim.



• Often in large masses up to 6.5 feet (2 m) in length.



• Tubes regularly placed in a honeycomb arrangement.

Limpets (Lottia spp.)





• Snail-like mollusc with one shell. Most are < 1 inch (2.5 cm).



• Shell is cone shaped or flat; smooth or ribbed in texture.



• Owl limpet above can grow to 4 inches (10 cm).

Sea Mussel (Mytilus californianus)



• Shell up to 8 inches (20 cm); bluishblack in color; radial ribbing.



• Bivalve mollusc with two shells; use byssal threads to attach to rock.



• Can form extensive beds that create habitat for many species.

Leaf Barnacle (Pollicipes polymerus)



• Also called gooseneck barnacles; up to 3 inches (8 cm) in length.



• Strong, dark brown, rubbery stalk; topped with 5 or more white plates.



• Usually found in tight clusters; often mixed with sea mussels.

Common Acorn Barnacles (Balanus glandula/Chthamalus dalli/fissus)



• Small in size; shell up to 3/4 inch (2 cm) wide.



• Shell white or brownish.



• Ribbed or smooth outer plates.

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Pink Acorn Barnacle (Tetraclita rubescens)



• Large barnacle, up to 2 inches (5 cm) wide.



• Shell is reddish-pink, appearing thatched.



• Do NOT count the above barnacle; similar in size but whitish-brown in color.

Bare Rock



• Bare, rocky substrates larger than sand or gravel.



• Contains no obvious living organisms (as in circle above).



• Even small patches of bare rock within square(s) should be counted.

Loose Sand



• Granular (fine sand to gravel) substrate.



• Sand must be loose, unattached to anemones or other organisms.



• Even small patches of sand within square(s) should be counted.

Tidepool and Monitoring Etiquette







- Avoid stepping on invertebrates and algae whenever possible.
- Return animals where you found them.
- Replace rocks where you found them.
- Do not take anything except pictures.
- Do not leave any trash at the site.
- Avoid wading in tidepools.
- Always keep an eye on the water and don't turn your back on the ocean, even for a moment.
- Be aware of your surroundings, including the water, slippery rocks or algae, and tidepool creatures.

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