#### 17. Hypnea musciformis

Red, red-brown, orange-brown, often tangled. Branches sparse, wiry, with curved, hook-like tips. The hook tips are flattened while the branches are rounded.



#### 18. Lomentaria baileyana

Pink-red, green, to red-purple, tangled and soft. Branches sparse, delicate, uneven, rounded, with tapering, blunt tips.



#### 19. Sargassum filipendula

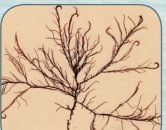
Green, brown-green, to tan. The tough, wiry, stem has few branches, but has regularly spaced long narrow blade-like "leaves" and grapelike, air filled vesicles.

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#### 20. Ulva lactuca

Green to bright or neon green, soft, and slippery. The lettuce-like structure is thin, ruffled, and delicate. Often occurring in lettuce head-like clumps but can occur as single ruffled layer.





SEA GRASSES IDENTIFICATION GUIDE

Sea grasses are grass-like flowering plants that live completely submerged in marine and estuary waters. Sea grasses occur in protected bays and lagoons and also in deeper waters along the continental shelf of Florida.

#### A. Syringodium filiforme Manatee Grass

Elongated, cylindrical leaves. Similar to spaghetti.

#### **B.** Thalassia testudinum Turtle Grass



#### C. Halodule wrightii Shoal Grass

Length usually less than 6", thin, flat blades. Can be distinguished from Manatee Grass by having flat versus cylindrical blades.

#### Halophila engelmannii Stargrass

These are smaller, more fragile sea grasses. Only limited information about them exists, although surveys are

underway to define their ecological role.

#### What is algae and why is it important?

• Algae are not true plants, but a large and diverse group of eukaryotic (complex-celled) photosynthetic organisms. They provide food and shelter for many aquatic animals including small

fish, crabs and shrimp.

• Algae drifting and washing ashore is a natural process.

• Seagrasses are plants and not algae.

### How to report an algae event:

- Call 239-745-3052 to report large mats of algae that have washed ashore.
- On the phone recording, report the following information:
- Where did you find the algae? You may report a close public beach access, address or description of location.
- Day and time:
- How much?
- How large an area is covered by algae?
- How deep is the algal mat?
- Based on this FGCU Seaweed Identification Guide, state which algae number located next to its photo you believe it to be. You are welcome to offer 2 or 3 best guesses if it helps!!! Please note, sometimes colorful algae will sun bleach to white or opaque.

The content of this guide was created with the help of FGCU's Bob Wasno, Katie McFarland & Taylor Walker Cover photo and brochure design by FGCU's James Greco

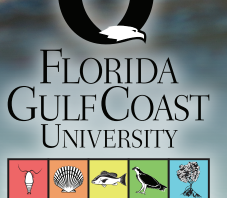




www.fqcu.edu/vestermarine www.fgcu.edu/cwi Funding provided by West Coast Inland Navigation District www.wcind.net

#### FLORIDA GULF COAST UNIVERSITY

## ALGAE **IDENTIFICATION** GUIDE



**VESTER FIELD STATION** 

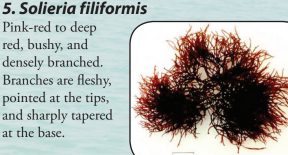
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## 1. Agardhiella subulata

Deep red in color, stems are round. slippery, and firm. Branches are pinched or tapered at base and pointed at the tips.



Pink-red to deep red, bushy, and densely branched. Branches are fleshy, pointed at the tips, and sharply tapered at the base.



#### 9. Gracilaria mammillaris

Dark red to redbrown, bushy and tough. The main branches are flattened and strap-like, with tips divided into two or more hornlike sections.

## 10. Gracilaria tikvahiae

Red, red-brown, or green-brown with many rounded to partially flattened branches. Branches are delicate, slippery and sharply pointed.

#### 11. Caulerpa sertularioides

Fern-like, green to light green, branches feather or fern-shaped, and sparse. The main stem of the algae is darker colored, wiry, and tough. The branches are more stretched out and elongated than the Caulerpa

#### 12. Caulerpa mexicana

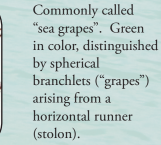
delicate, creeping plant. Branches fern or feather-shaped shorter and more compressed than Caulerpa sertularioides.

#### 13. Champia parvula

Red, red-brown, to brown, delicate, jellylike, and slippery. The branches are short, slightly flattened or rounded, and covered in band-like constrictions.



## 14. Caulerpa racemosa





## 15. Dictyota cervicornis

Light green to olive green, densely branched. Branches extend at wide angles from the main stem, are flattened, spiraled, and have branching antler-like tips.



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#### 16. Hincksia mitchelliae

Deep red in color, stems are round, slippery, and firm. Branches are pinched or tapered at base and pointed at the tips



If you have any information about algae washing up on the beach, call this number: 239-745-3052. Please report the types of algae seen, (according to this guide) as well as, date, time, general location, and approximate size of the algae event.

2. Agardhiella ramosissima

Plant pinkish-red to brown, with very flat, strap-like stems and branches. The smallest branches are rounded and not flattened.

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3. Gracilaria blodgettii

Red to brownish, with

many, rounded, tough,

slippery branches.

The tips of branches

and pointed; older

specimen may have

Gold, red, or red-

brown. Branches are

The main stem of the

plant is often wider

or swollen at the

base.

sparse, tough, firm

and cartilaginous.

4. Eucheuma isiforme

blunt tips.

are often very tapered

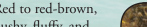


#### Red to orangebrown, main stem tough and wiry. Branches covered with oblong, oval shaped, grape like clusters that appear to be filled with air.

#### 7. Dasya ramosissima

6. Botryocladia occidentalis

Red to red-brown, bushy, fluffy, and soft. Branches are dense, very delicate, and covered with many fine feathery hair like filaments.



8. Acanthophora spicifera

with few branches. Branches are rounded and covered with spiny, spur-like projections.

Sandy to red-brown



# mexicana variety.

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