REEF Fish Survey Program

Grade Level: 7th grade or above

Timing: Class is 1 hour. Field trip is 3 hours (can be shortened, if necessary). Optional quiz is additional time.

Summary: The REEF Fish Survey Program is an extension of our Fish ID program, using the citizen science opportunity created by Reef Environmental Education Foundation. Students will learn field marks to use to identify a fish, behavioral characteristics of specific families, and how to identify fish species that we commonly see on Key Largo's reefs. Additionally, students will learn the "roving diver" technique employed by REEF survey volunteers. Once in the water, the students will be equipped with underwater slates and REEF fish survey sheets in order to record all fish they can identify and count. Students can take his/her data sheet home, register at reef.org and enter his/her data. An additional option is to have students take a REEF fish ID quiz during their stay at MarineLab. As MarineLab is an official REEF base, if students pass the quiz they can enter data into the REEF database as Level 2 surveyors.

Program Objectives:

Students will be able to...

- Identify 10 common coral reef fish species in the Florida Keys.
- Use the proper field marks for fish identification
- Participate in an international citizen science fish survey program

Concepts covered:

- Identification of fish by field marks
- Basic external anatomy of a fish
- Associating behaviors and habitats with body shapes
- · Distinguishing shape and behavior of common fish families
- Identifying characteristics and adaptations of specific families and/or species
- Value of fish surveys to the scientific community and marine conservation efforts
- REEF survey protocol
- Identification of fish families and species commonly found on the reefs of the Florida Keys
- Background on REEF (Reef Environmental Education Foundation) and the volunteer fish monitoring program

Vocabulary: field mark, caudal fin, dorsal, ventral, operculum, lateral line, anal fin, square/lunate/forked caudal fins, carnivore/omnivore/herbivore, ambush predator, opportunistic feeder, hydrodynamic, territoriality, mimicry, sexual dimorphism, fish survey, roving diver, abundance

Procedures: Students have a discussion with MarineLab staff which includes methods to ID fish, characteristics and behaviors to look for, a slideshow with pictures and videos to help students ID fish and protocols for conducting a REEF fish survey. Students are given slates to take in the water at two snorkel sites to conduct fish surveys. Students are instructed on how to enter data into REEF's international database.

Extensions: MarineLab is a REEF station and can certify students as Level 2 REEF surveyors. Students have to pass a fish ID quiz while they are at MarineLab and register as a REEF member at www.reef.org.



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www.marinelab.org Last Updated: 9/17/2018 Resources: www.reef.org, http://www.fishid.com/, http://www.fishbase.org/search.php

Standards:

Next Generation Sunshine State Standards

<u>SC.5.L.17.1:</u> Compare and contrast adaptations displayed by animals and plants that enable them to survive in different environments such as life cycles variations, animal behaviors and physical characteristics.

<u>SC.7.L.17.1:</u> Explain and illustrate the roles of and relationships among producers, consumers, and decomposers in the process of energy transfer in a food web.

<u>SC.912.L.17.6:</u> Compare and contrast the relationships among organisms, including predation, parasitism, competition, commensalism, and mutualism.

<u>SC.912.L.17.8:</u> Recognize the consequences of the losses of biodiversity due to catastrophic events, climate changes, human activity, and the introduction of invasive, non-native species.

Ocean Literacy Principles

Principle 5. The ocean supports a great diversity of life and ecosystems.

- **d.** Ocean biology provides many unique examples of life cycles, adaptations and important relationships among organisms (symbiosis, predator-prey dynamics, and energy transfer) that do not occur on land.
- **e.** The ocean provides a vast living space with diverse and unique ecosystems from the surface through the water column and down to, and below, the seafloor. Most of the living space on Earth is in the ocean.

