Threats to Sea Turtles

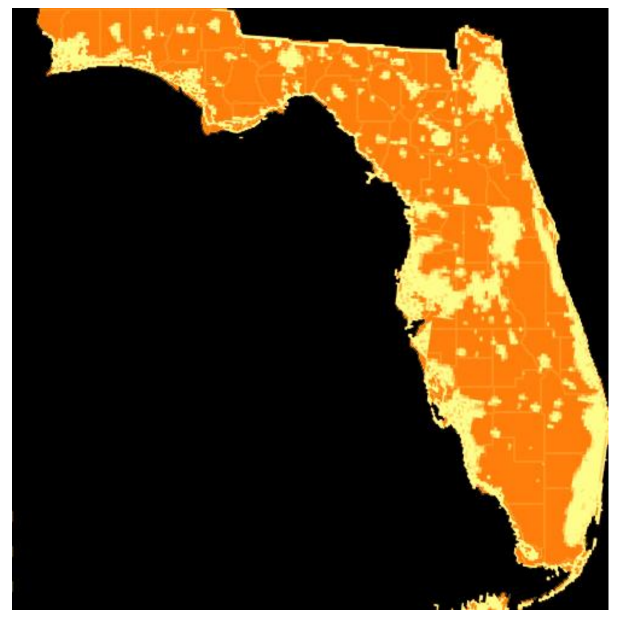
# Artificial Lighting



**Artificial lighting** is a significant sea turtle conservation problem. Sea turtle **hatchlings** instinctively move towards the brightest light when they hatch – on a **natural beach**, this is the night sky over the ocean. The artificial lighting causes the hatchlings to become **disoriented**, and ultimately leads to their death.

Below are two maps. The **"Artificial Lighting" map** is a satellite image of the lights that are visible at night in Florida from space. The **"Florida County" map** will be used for reference. You will also need your **"Sea Turtle Nesting Data"** from an earlier lesson.

**Directions:** Using the data provided identify areas where artificial lighting has the greatest impact on sea turtle hatchlings.



# **Artificial Lighting Map**

Lightly shaded areas (yellow) - Lights visible at night from space

Compare the "Artificial Lighting" map with the blank county map below. **Color in** the counties which have the most visible night lights from space.



Compare this data with data you collected earlier of the nesting sites of Green, Leatherback and Loggerhead turtles.



#### Questions

1. **Describe** the relationship between the nesting data and the artificial lighting data.

2. Which counties are responsible for the some of the *largest* areas of artificial lighting?

Which of these counties are *important nesting sites* of the three species of sea turtles?

3. (**Refer to your Sea Turtle Nesting Data**) Which sea turtle's hatchlings are *most affected* by artificial lighting? **Explain** your decision (**site specific data to support your decision**).

4. What might be some possible sources of artificial lighting?

Provide some possible *solutions* to this problem – specifically targeting the sources you mentioned in Question 4.



# Bycatch

Sea turtles are often caught as bycatch by shrimp fishers. **Bycatch** is any species of animal which is caught during fishing that is not the targeted species. Turtles need to breathe air using their **lungs**. When they get caught in a shrimp nets they **drown**. A **TED** is a specialized device which allows sea turtles captured by shrimp nets to escape.

Directions: You will model the effects of bycatch on turtle populations.

- Count out \_\_\_\_\_\_ "turtle" pieces and add them to the "shrimp-filled water."
- Use the net to trawl for shrimp make one pass through the container (you may want to look away to keep results fair).
- Record your data in the table below.
- Do not return your shrimp or fish to the water.
- Continue trawling for shrimp and recording your results.

Turtles are represented by: \_\_\_\_\_

Shrimp are represented by: \_\_\_\_\_

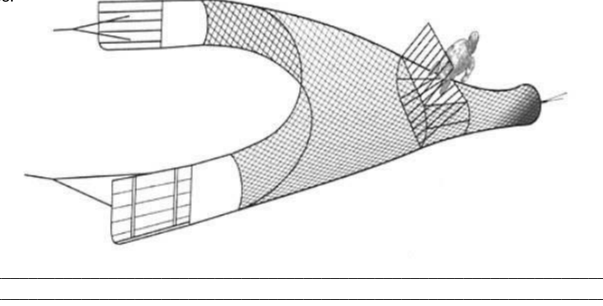
Bycatch Data Table				
Trial #	Current Sea Turtle Population	Number of Shrimp caught	Number of Turtles caught	% of Original population Remaining
1				
2				
3				
4				
5				
6				
7				

### Questions

1. Describe how shrimp fishing effects sea turtle populations – site specific data in your answer.

2. Explain why sea turtles and other animals are caught as bycatch.

3. Below is a picture of a TED – turtle excluder device. Explain how this device helps protect sea turtles.



4. Discuss other possible solutions that can help keep sea turtles from becoming bycatch.

