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.

- Green Nesting Map
- Leatherback Nesting Map
- Loggerhead Nesting Map
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: ______________________

<table>
<thead>
<tr>
<th>Trial #</th>
<th>Current Sea Turtle Population</th>
<th>Number of Shrimp caught</th>
<th>Number of Turtles caught</th>
<th>% of Original population Remaining</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
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.

______________________________________________________________________________
______________________________________________________________________________
______________________________________________________________________________
______________________________________________________________________________