

Name \_\_\_\_\_ Date \_\_\_\_\_

## Marine Migration Chart

Use the chart below to record information about your assigned migratory predator. You will present your predator's information to the rest of the class. As your classmates present information about their assigned migratory predators, you will record that information in the chart as well.

Common Name	Prey	Predators	Habitat	Range	Threats
Leatherback turtle					
Salmon shark					
Elephant seal					
White shark					
Shortfin mako shark					
Black-footed albatross					
Northern bluefin tuna					

### Reflect

1. Why do some marine animals migrate? \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_
2. How could research on the biogeography and migratory habits of marine species help protect them from anthropogenic threats? \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

## Marine Migration Chart, continued

3. How do human activities on and off the ocean impact marine migrations? \_\_\_\_\_

---

---

4. Consider the following list of stakeholders. Which of these stakeholders are most likely to be concerned about this problem? What do you think their views would be?

- citizen, consumer, landowner, recreational user
- scientist, conservationist, environmentalist
- fishing or shipping industry representative, coastal developer
- government organization, policymaker, economist
- journalist, historian

---

---

---