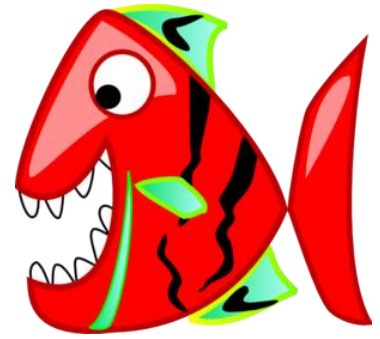


FISHERIES RESEARCH



Directions: Pick two (2) species of fish from the list below. Then, answer the following questions about the fishery (using complete sentences). Go to <http://www.seafoodwatch.org/>. This website is funded by the Monterey Bay Aquarium. At the main page, search for the species. All the information will be there to answer the questions below.

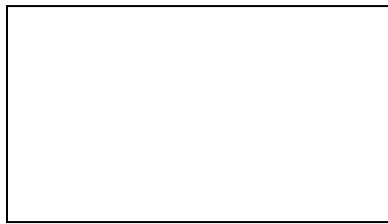
Species List:

- | | | |
|-------------------|------------------|----------------------------|
| -Abalone, Red | -Mahi Mahi | -Pollock |
| -Chilean Sea bass | -Orange Roughy | -Lobster, California Spiny |
| -Catfish | -Swordfish | -Tilapia |
| -Halibut | -Shark | -Cod, Atlantic |
| -Atlantic salmon | -Tuna, Yellowfin | -Shrimp, Tiger |

Part A: Species 1: _____

Other Market Names: _____

Draw the species (must add colors):



- 1) How is this fish caught? Or, if this fish is farmed, please state farmed.
- 2) Where is this fish caught or farmed?
- 3) What environmental problems are associated with catching the fish as stated in question 1 (Hint: Use your lecture notes)?
- 4) What is the environmental status of this fish species (Best Choice, Good Alternative, or Avoid)? What does this mean (use the main page to help)
- 5) Summarize the summary of this fish species.
- 6) Humans use this fish for what?

Part B: Outside Internet Research: Use other websites besides the Monterey Bay Aquarium

- 1) What ocean(s) does this fish live in?
- 2) How large is this fish species? How long do this fish species grow?
- 3) What are their predators? What is their prey?
- 4) Is the fish population stable? Why/why not?

Part A: Species 2: _____

Other Market Names: _____

Draw the species (must add colors):



- 1) How is this fish caught? Or, if this fish is farmed, please state farmed.

- 2) Where is this fish caught or farmed?

- 3) What environmental problems are associated with catching the fish as stated in question 1 (Hint: Use your lecture notes)?

- 4) What is the environmental status of this fish species (Best Choice, Good Alternative, or Avoid)? What does this mean (use the main page to help)

- 5) Summarize the summary of this fish species.

- 6) Humans use this fish for what?

Part B: Outside Internet Research: Use other websites besides the Monterey Bay Aquarium.

- 1) What ocean(s) does this fish live in?

- 2) How large is this fish species? How long do this fish species grow?

- 3) What are their predators? What is their prey?

- 4) Is the fish population stable? Why/why not?

