

Key Word Match-Up

Student Worksheet (Pre- and Post-Assessment)

Draw connecting lines between words and their definitions.

Estuary	a smaller stream or river that flows into another larger stream or river
Riparian	the mouth of a river where fresh and salt water mix
Tributary	the land that serves as a drainage for specific streams or rivers
Watershed	the land and living things that are right next to a stream or a river

Species Challenges

Circle the factors below that have contributed to decline of chinook salmon and steelhead trout in California.

Development	Improved water quality	Fencing off streams on agricultural lands
Streamside restoration	Low reproductive rates	
Logging	Dam construction	Unevenly distributed fish sex ratios
Conserving water use	Prolonged drought	

True or False?

- T F Chinook salmon and steelhead trout can weigh over twenty pounds.
- T F Chinook salmon can only live in salt water.
- T F Steelhead trout can only live in fresh water.

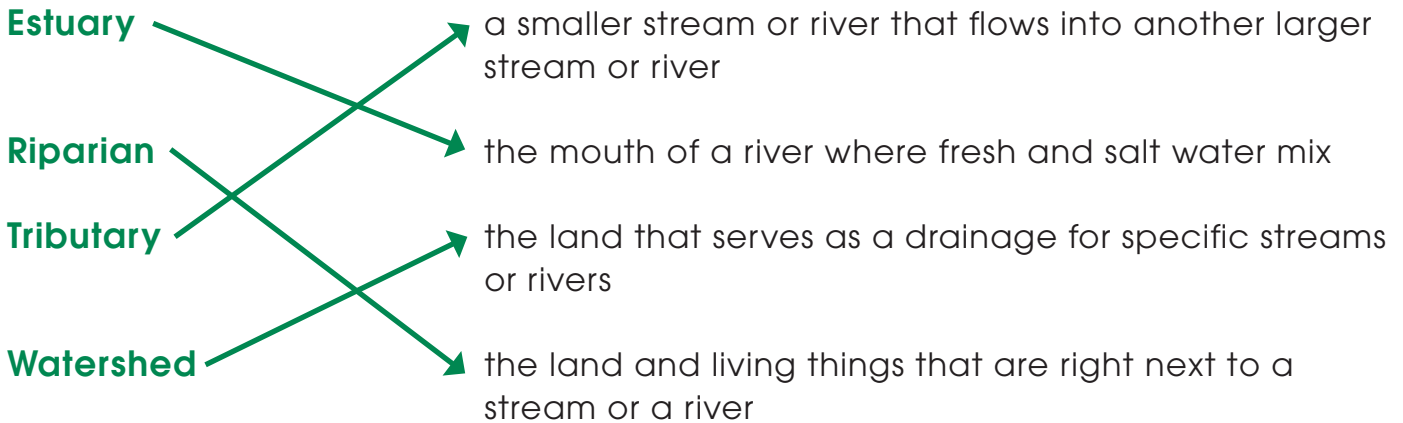
Stewardship

What can you do to increase chinook salmon and steelhead trout population numbers? List your ideas on the back of this paper.

Key Word Match-Up

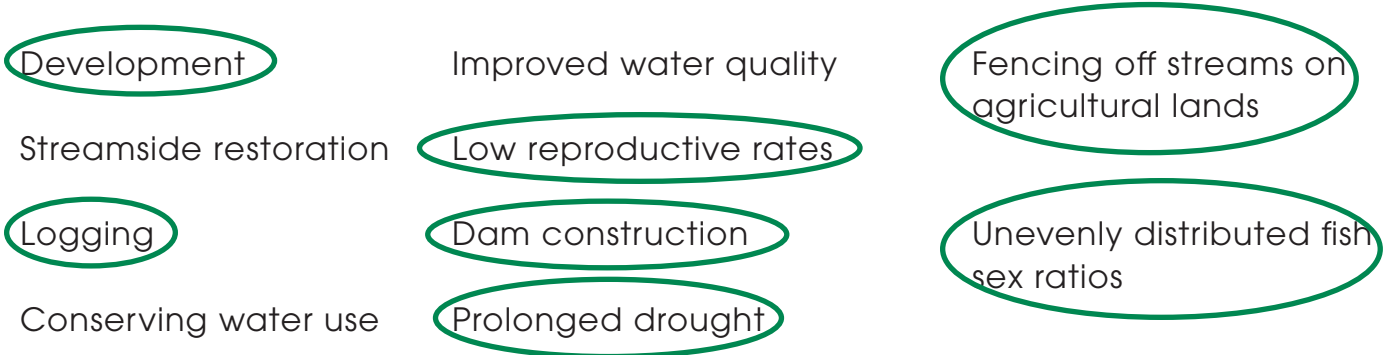
Answer Key

Draw connecting lines between words and their definitions.



Species Challenges

Circle the factors below that have contributed to decline of chinook salmon and steelhead trout in California



True or False?

- T F Chinook salmon and steelhead trout can weigh over twenty pounds.
- T F Chinook salmon can only live in salt water.
- T F Steelhead trout can only live in fresh water.

Stewardship

What can you do to increase chinook salmon and steelhead trout population numbers? List your ideas on the back of this paper. *Answers will vary.*