

K F L E L N M F
 W F R T V G B K X F W Y
 L T Y G N F N Z A H T C W I
 N R N C P C I A S I R D I A A E
 F J G P M I A K H N N O A T T Q T C
 D R G K H H Q Q C H V D O S E U A S
 B C R A H C I E W L L A P O I R A R E E
 R O T A D E R P M A P S E G R Q T B S N
 P W B O I N G F Z T Y I M H E U I E N A
 G D O C V H V O A N H V E Z T A C T E T
 B F E D G J X T S E A E T G C L J R S I
 D P Z M D Y I P C M B S S E A T E E T V
 A J F X O O E G J N I P Y L R I Q V N E
 Z B O L N C A Y W O T E S A A Y A N I T
 M X F I C R J L R A C O C H O W I R
 S P E K K B G Q I T I C S C S Y O O
 S O Q H D D L V B E E F L P U X
 T Z P P X R N I S K L A T S
 H C Q Q G E S Y I Z H U
 A A P E Q G R S



DECK OUT A TROUT



BOW HABITAT STATION

ADAPTATION

AQUATIC

CHARACTERISTIC

ECOSYSTEM

ENVIRONMENTAL
CHANGE

FOOD CHAIN

GILLS

HABITAT

INVASIVE
SPECIES

INVERTEBRATE

NATIVE

PREDATOR

SCALE

SENSES

SPECIES

TROUT

WATER
QUALITY



ADAPTATION: A characteristic that helps an organism to survive in its environment.

AQUATIC INVERTEBRATE: An animal that lives underwater and does not have a backbone or spine.

CHARACTERISTIC: A trait, feature or behavior of a plant, animal, person or group that describes it.

ECOSYSTEM: A community of interacting living and non-living things in their environment.

ENVIRONMENTAL CHANGE: A change in the environment caused by human or natural activities.

FOOD CHAIN: The order in which organisms, or living things, depend on each other for food.

GILLS: Organs that allow animals, such as fish, to breathe underwater.

HABITAT: A place or environment where a plant or animal makes its home.

INVASIVE SPECIES: A plant or animal that has been introduced into an ecosystem and may cause harm to other species in the ecosystem.

NATIVE SPECIES: A plant or animal that naturally lives in a given area or habitat.

PREDATOR: An animal that hunts, catches, and eats other animals.

SCALE: A protective outer covering on a fish's body.

SENSES: seeing, hearing, smelling, tasting, and touching — help you notice the world around you.

SPECIES: A group of similar organisms that are able to reproduce.

TROUT: Freshwater fish that have eight fins and are part of the salmon family.

WATER QUALITY: A measure of the characteristics of water —how it looks, feels, smells and what else is mixed into it that we can't sense.