

Name _____

Earth Day Word Search

Conservation Clue Based Word Search

Directions: Find the words in the puzzle based on clues below.



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

1. The act of maintaining natural areas and resources to ensure their continued existence for future generations.
2. Animals and plants that live and thrive in their natural surroundings without human interference.
3. The natural environment where a particular species lives and grows, providing the necessary conditions for survival.
4. The variety of life forms within a given area, contributing to the resilience and stability of ecosystems.
5. Large areas dominated by trees and undergrowth, serving as critical components for carbon storage and habitat provision.
6. Naturally occurring materials that are valuable and utilized by living organisms for survival and growth.
7. Areas saturated with water, either permanently or seasonally, supporting unique plant and animal communities.
8. Practices and policies that meet present needs without compromising the ability of future generations to meet theirs.
9. A community of living organisms interacting with their physical environment in a balanced manner.
10. Species at significant risk of extinction due to factors like habitat loss, poaching, or environmental changes.