

Name: _____

Date: _____

Environmental conservation word search

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

biodiversity - (threats)
Ecological footprint
tolerance range
anthrocentric
greenwashing
overshoot
prey

Precautionary Principle
primary producers
Carbon neutral
externalities
biocapacity
renewable
EPA

biological indicators
Scientific method
thermodynamics
vampire power
biocentric
predator

habitat fragmentation
invasive species
trophic levels
virtual water
ecocentric
niche