

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Ecology Vocab

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

abiotic

carbon cycle

ecology

Herbivore

mutualism

parasitism

succession

Autotroph

Carnivor

ecosystem

heterotroph

niche

population

symbiosis

Biomass

competition

Food chain

hibernation

nitrogen cycle

predation

trophic levels

bioshpere

consumer

Food web

invasive species

omnivore

prey

biotic

decomposer

habitat

migration

organisms

producer