

Name: _____

Date: _____

Ecosystems

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

- | | | | | |
|---------------|-------------|------------|------------|------------|
| invertebrates | heterotroph | adaptation | angiosperm | homologous |
| population | prokaryote | resistance | autotroph | community |
| eukaryote | pollution | vestigial | animalia | bacteria |
| consumer | organism | producer | abiotic | archaea |
| ecology | habitat | plantae | protist | species |
| biotic | darwin | fungus | | |