

Name: _____

Date: _____

Ecosystems

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

- | | | | | |
|-------------------|-----------------|-----------------|--------------|-------------|
| carrying capacity | dichotomous key | limiting factor | commensalism | heterotroph |
| competition | prokaryote | decomposer | pollinator | parasitism |
| camouflage | population | eukaryote | autotroph | mutualism |
| symbiosis | community | ecosystem | stimulus | parasite |
| predator | animals | kingdom | species | habitat |
| plants | domain | fungi | host | prey |