

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Period: \_\_\_\_\_

# Ecology

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

carrying capacity	natural selection	commensalism	competition	immigration
adaptation	emigration	parasitism	population	succession
community	ecosystem	mutualism	predation	secondary
symbiosis	limiting	parasite	predator	abiotic
ecology	habitat	pioneer	primary	species
biotic	birth	death	niche	host
prey				