

Name: _____

Date: _____

biology

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

density independent factor
population dispersion
survivorship curve
population crash
limiting factor
immigration
emigration
symbiosis

density dependent factor
competitive exclusion
population density
ecological niche
logistic growth
competition
parasitism
predation

ecological equilateral
exponential growth
carrying capacity
pioneer species
commensalism
succession
mutualism
Habitat