

Name: _____

Date: _____

Period: _____

Ecosystems

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

population density
precipitation
competition
succession
population
mutualism
food web
predator
abiotic
biome

carrying capacity
condensation
immigration
parasitism
deciduous
symbiosis
omnivore
organism
habitat
niche

pioneer species
commensalism
understory
adaptation
scavenger
predation
consumer
climate
canopy
host

limiting factor
rain forest
food chain
emigration
carnivore
ecosystem
producer
ecology
desert
prey

transpiration
evaporation
decomposer
birth rate
herbivore
community
parasite
species
biotic