

Name: _____

Date: _____

Ecosystems

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

biogeochemical cycle
equilibrium
ecologists
composers
ecosystem
energy

static ecosystem
decomposers
freshwater
recycling
food web
biotic

biodiversity
adaptations
resilience
community
abiotic
biomes

disturbances
terrestrial
resistance
conserved
matter
ocean