

Name: _____

Date: _____

Ecological Interactions

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

cellular respiration
recycling matter
chemosynthesis
energy flow
autotroph
biomass

ecological pyramid
primary consumer
photosynthesis
heterotroph
food web
glucose

secondary consumer
thermodynamics
trophic level
decomposer
producer
albedo