

Name: _____

Date: _____

Ecosystems

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

- | | | | | |
|----------------|---------------|---------------|--------------|-------------|
| photosynthesis | precipitation | transpiration | commensalism | competition |
| evaporation | hibernation | respiration | decomposer | emigration |
| greenhouse | parasitism | population | biosphere | ecosystem |
| migration | mutualism | recapture | secondary | symbiosis |
| consumer | predator | producer | abiotic | capture |
| disease | habitat | primary | quadrat | biotic |
| matter | prey | | | |