

Name: _____

Ecosystems

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

- Population Density
- Carrying capacity
- Limiting factors
- Nitrogen fixation
- Denitrification
- Energy pyramid
- Nitrogen cycle
- Trophic level
- Carbon cycle
- Commensalism
- Competition
- Cooperation
- Heterotroph
- Autotrophs
- Decomposer
- Food Chain
- Parasitism
- Population
- Community
- Ecosystem
- Mutualism
- Producer
- Symbiosis
- Consumer
- Detivore
- Food web
- Organism
- Predator
- Abiotic
- Coexist
- Ecology
- Habitat
- Species
- Biotic
- Niche
- Host
- Prey

