

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# ecosystems

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

Human interference  
Global warming  
Fossil fuels  
Antarctica  
Oil rigs  
Farmers  
Water  
CFCs

Ultraviolet rays  
Eutrophication  
Bioindicator  
Pollution  
Diseases  
Animals  
Trees  
Acid

Interdependency  
Carbon dioxide  
Human waste  
Ecosystem  
Consumer  
Plants  
Pests

Bioaccumulation  
Trophic level  
Pesticides  
Producer  
Warming  
Oxygen  
Ozone

Photosynthesis  
Concentration  
Greenhouse  
Organism  
Statues  
Energy  
Drink