

Name: _____

Date: _____

B18 Biodiversity and Ecosystems

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

- | | | | |
|-------------------|-----------------|-----------------|-----------------|
| greenhouse effect | bioaccumulation | nitrogen oxides | sulphur dioxide |
| sulphuric acid | global warming | carbon dioxide | eutrophication |
| deforestation | biodiversity | nitric acid | fossil fuel |
| population | acid rain | pollution | peat bog |
| resource | methane | sewage | |