

Name: _____

Date: _____

Cycles in the Environment

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

Bioaccumulation
CarbonDioxide
Evaporation
Pollutant
Run-off

Photosynthesis
Condensation
CarbonCycle
Pollution
Carbon

Precipitation
GroundWater
Environment
AcidRain
Cycles

Transpiration
FossilFuels
Watercycle
Foodweb