

Name: _____

Date: _____

Environmental Science

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

Environmental Economics
Independent Variable
Renewable resource
Environmentalism
Biocentrism
Ecocentrism
Chemistry
Science
Demand

Cost-Benefit Analysis
Ecological Economics
Anthropocentrism
Market Failure
Sustainable
Peer Review
Ecosystem
Biology
Supply

Environmental Ethics
Dependent Variable
Natural Resource
Non-renewable
Eco-labeling
Environment
resource
Animals