

Name: _____

Date: _____

Environmental Science II

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

underground pit
landslide
hardness
streak
crust

metamorphic
open pit
igneous
luster
core

sedimentary
cleavage
tsunami
mantle