

Name: _____ Date: _____ Period: _____

Erosion and Deposition

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

dynamic equilibrium
ice wedging
landslides
abrasion
top soil
streams
rivers

living things
parent rock
acid rain
chemical
bedrock
debris
water

mass movement
avalanches
oxidation
friction
erosion
deltas
wind

earthquakes
deposition
rock fall
glaciers
gravity
energy