

Name: _____

Date: _____

Earth's Systems

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

anthroposphere

biodiversity

hydrosphere

phenomenon

topography

atmosphere

geosphere

biosphere

system

ozone

model