

Name: _____

Date: _____

Hydrology/Oceanography

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

deep ocean trench
mid ocean ridge
condensation
evaporation
tidal range
permeable
low tide
current
runoff

continental shelf
precipitation
desalination
groundwater
spring tide
neap tide
seamount
spring
guyot

continental slope
abyssal plain
gulf stream
hydrosphere
water table
high tide
aquifer
island
cave

surface currents
transpiration
water cycle
wave height
wavelength
salinity
breaker
geyser
tide