

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Hydrology Unit

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

continental glaciers  
Mid ocean ridge  
condensation  
impermeable  
wave height  
wavelength  
High Tide  
breaker  
geyser

continental shelf  
precipitation  
Desalination  
evaporation  
Tidal Range  
salt water  
low tide  
current  
guyot

Continental Slope  
transpiration  
water cycle  
stalactites  
Spring Tide  
permeable  
Low Tide  
Run off  
tide

surface currents  
ground water  
stalagmites  
hydrosphere  
Water Table  
neap tide  
Salinity  
spring