

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

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

# Water

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

gravitational water	hygroscopic water	universal solvent	dissolved oxygen	capillary water
water hardness	thermal stress	saturated soil	organic matter	heat capacity
precipitation	water table	evaporation	saturation	solubility
free water	freshwater	anaerobic	fertility	watershed
tidewater	saltwater	aeration	salinity	alkaline
potable	turbid	buffer	purify	cation
anion	acid	salt	ion	pH