

Name: _____

Date: _____

Water In the World

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

precipitation
environment
management
disaster
drought
sleet

transpiration
evaporation
wastewater
rainfall
wetland
water

condensation
groundwater
pollution
scarcity
hazard
hail

infiltration
collection
resource'
climate
cycle
snow