

Name: _____

Date: _____

Rivers

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

hydraulic action
watercycle
Prevention
solution
erosion

surface water
suspension
watershed
flooding
source

evaporation
confluence
tributary
bedload
Thames

river basin
deposition
transport
channel
mouth