

Name _____

Forests

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

BARK
CAMBIUM
CONIFEROUS
DECIDUOUS
ECOSYSTEM
ENVIRONMENT

EROSION
FIREDEPENDANT
FIRERESTANT
FOREST
HEARTWOOD
PHLOEM

PHOTOSYNTHESIS
PRESCRIBEDBURN
SAPWOOD
SPACING
SUSTAINABLE
THINNING