

Name: _____

Date: _____

Climate Change Terms

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

Thermohaline circulation
lake effect snow
lithosphere
re-emitted
Feedbacks
Climate
ozone

moderating influence
photosynthesis
troposphere
atmosphere
equator
El Niño

convection currents
phytoplankton
hydrosphere
biosphere
methane
Albedo