

Environmental Change Word Search

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

Arctic ice	emissions	recycling
biodegradable	forest fires	renewable energies
carbon dioxide	fossil fuels	solar radiation
electric vehicles	global warming	sustainability
deforestation	greenhouse effect	wind energy
drought	greenhouse gases	



S S + S + E + F + + + + + W + S + F +
O E N + N + D + O + + + + I + U + + O +
L I O + + O + I + R + + N + S + + + S +
A G I + + + I + X + E D + T + S + + S G
R R T + + G + S + O E S A + E + + + I N
R E A + + + R + S N I I T L + + + L I
A N T + + + + E E I N D C F + + + F L
D E S + + + + R E A M I N + I + + + U C
I E E + + + G + B N H E + O + R + + E Y
A L R + + Y + I + E H + + + B + E + L C
T B O + + + L + V + + O + + + R + S S E
I A F + + I T C + + + U + + + A + + R
O W E + T H I + + + + + S + + + C + +
N E D Y G R E E N H O U S E E F F E C T
+ N + U T E C I C I T C R A + G + + + +
+ E O C + + + + + + + + + + + A + + +
+ R E L B A D A R G E D O I B + + S + +
D L G L O B A L W A R M I N G + + + E +
E + + + + + + + + + + + + + + + + + + + S
+ + + + + + + + + + + + + + + + + + + +