

Global Warming Problems

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

CHOLERA	CONFLICT	CORAL REEF BLEACHING
DENGUE FEVER	DESERTIFICATION	DISEASE
DROUGHT	ECONOMIC IMPACT	EXTINCTION
EXTREME WEATHER	FAMINE	FLOODING
GLACIER RETREAT	HEATWAVES	HURRICANES
LYMEDISEASE	MALARIA	MALNUTRITION
MELTING ARCTIC ICE	MIGRATION	OCEAN ACIDIFICATION
PESTS	POLLUTION	REFUGEES
SEA LEVEL RISE	SOIL EROSION	STORM SURGES
VEGETATION CHANGE	WAR	WILDFIRES