

Name: _____ Date: _____

unit 4 vocabulary

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

law of supply and demand	population growth rates	reproductive potential	habitat destruction
genetic engineering	exponential growth	carrying capacity	sustainability
greenhouse gas	global warming	salinization	commensalism
growth rate	competition	population	dispersion
symbiosis	predation	pollution	pesticide
mutualism	ecosystem	economics	depletion
parasitism	organism	erosion	density
ozone	niche		