

Name: _____

Chapters 4 and 17

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

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|----------------------|----------------------|----------------------|---------------------|
| Conservation Biology | Biological Diversity | Secondary Succession | Restoration Ecology |
| Biological Hotspots | Wildlife Management | Threatened Species | Endangered Species |
| Ecosystem Services | Primary Succession | Limiting Resource | Natural Selection |
| Invasive Species | Species Richness | Keystone Species | Ecological Niche |
| Commensalism | Competition | Extinction | Parasitism |
| Predation | Mutualism | Symbiosis | Evolution |