

# Desert Ecosystem Adaptations

Difficulty: Medium

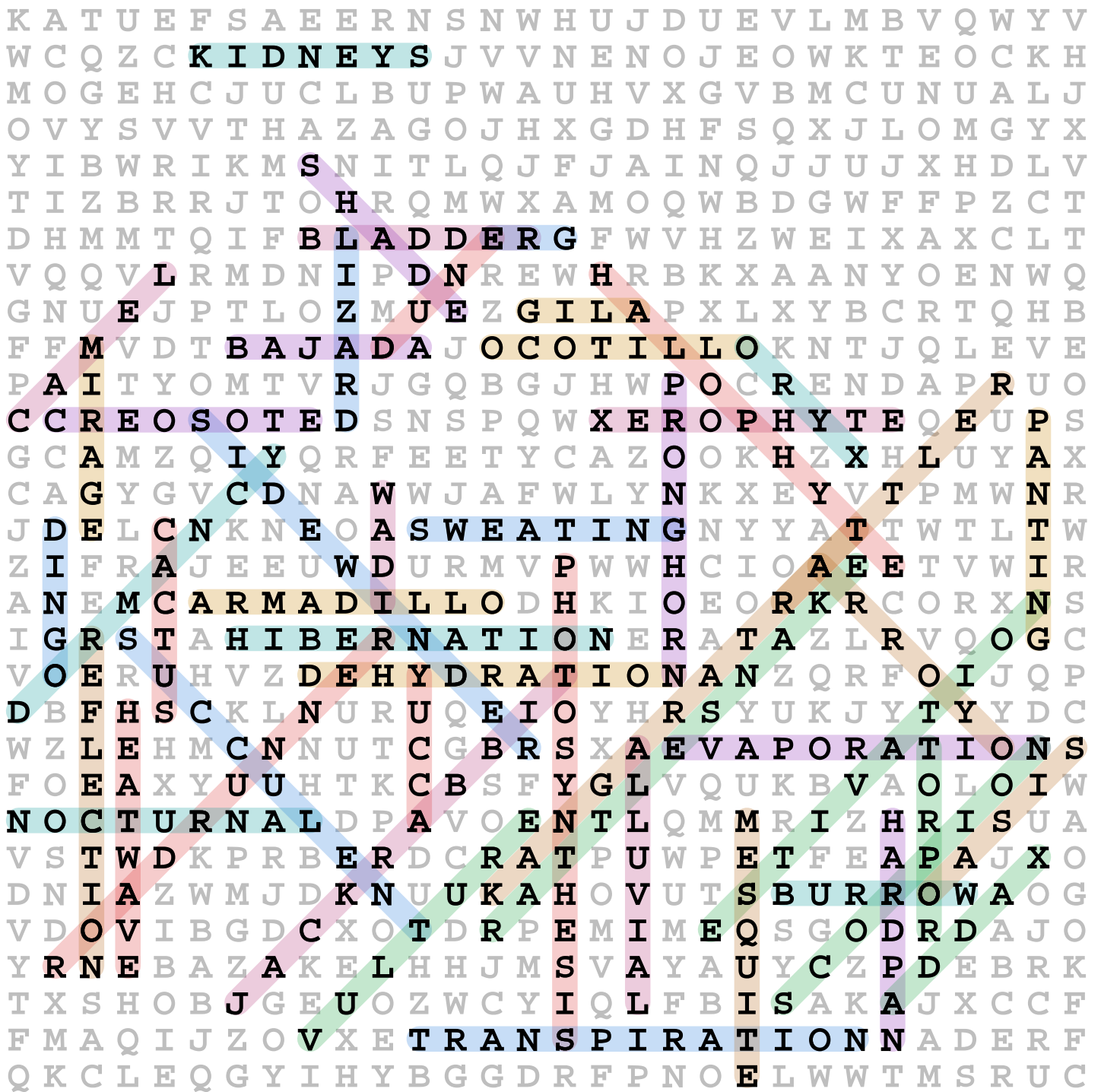
K A T U E F S A E E R N S N W H U J D U E V L M B V Q W Y V  
W C Q Z C K I D N E Y S J V V N E N O J E O W K T E O C K H  
M O G E H C J U C L B U P W A U H V X G V B M C U N U A L J  
O V Y S V V T H A Z A G O J H X G D H F S Q X J L O M G Y X  
Y I B W R I K M S N I T L Q J F J A I N Q J J U J X H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

Find these words:

PHOTOSYNTHESIS	TRANSPIRATION	RATTLESNAKE	KANGARAT RAT	EVAPORATION
DEHYDRATION	HIBERNATION	JACKRABBIT	ROADRUNNER	SIDEWINDER
ESTIVATION	REFLECTION	PRONGHORN	ARMADILLO	NOCTURNAL
XEROPHYTE	HALOPHYTE	SUCCULENT	SCORPION	MESQUITE
CREOSOTE	OCOTILLO	DORMANCY	ALLUVIAL	HEATWAVE
SWEATING	VULTURE	RATTLER	HARDPAN	PANTING
KIDNEYS	BLADDER	CACTUS	LIZARD	TORPOR
ARROYO	BAJADA	MIRAGE	BURROW	CAMEL
YUCCA	DINGO	ADDAX	OASIS	SHADE
GILA	ORYX	WADI	DUNE	ERG

# Desert Ecosystem Adaptations - Answer Key

Difficulty: Medium



## Words found:

- |                |               |             |             |             |
|----------------|---------------|-------------|-------------|-------------|
| PHOTOSYNTHESIS | TRANSPIRATION | RATTLESNAKE | KANGARATRAT | EVAPORATION |
| DEHYDRATION    | HIBERNATION   | JACKRABBIT  | ROADRUNNER  | SIDEWINDER  |
| ESTIVATION     | REFLECTION    | PRONGHORN   | ARMADILLO   | NOCTURNAL   |
| XEROPHYTE      | HALOPHYTE     | SUCCULENT   | SCORPION    | MESQUITE    |
| CREOSOTE       | OCOTILLO      | DORMANCY    | ALLUVIAL    | HEATWAVE    |
| SWEATING       | VULTURE       | RATTLER     | HARDPAN     | PANTING     |
| KIDNEYS        | BLADDER       | CACTUS      | LIZARD      | TORPOR      |
| ARROYO         | BAJADA        | MIRAGE      | BURROW      | CAMEL       |
| YUCCA          | DINGO         | ADDAX       | OASIS       | SHADE       |
| GILA           | ORYX          | WADI        | DUNE        | ERG         |