



JUNIOR BIOLOGIST SURVEY

The Wildlife Diversity Program regularly surveys Oklahoma's Wildlife. Help them out by finding the 35 animals in the puzzle below.

MAMMALS

- red bat
- chipmunk
- harvest mouse
- kangaroo rat
- porcupine

REPTILES

- coal skink
- map turtle
- red milksnake
- hog nosed snake
- collared lizard
- green anole

AMPHIBIANS

- green toad
- gray treefrog
- ringed salamander
- zigzag salamander
- crawfish frog
- central newt
- chorus frog

BIRDS

- barn owl
- least tern
- bald eagle
- white eyed vireo
- greater roadrunner
- common nighthawk
- painted bunting
- white ibis
- killdeer

FISH

- gravel chub
- least darter
- cardinal shiner
- banded sculpin
- speckled darter
- Ozark minnow
- redbelly dace
- plains killifish

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

A FEGLVCLUNWZPLPASHKSGREYSSP
OZAVARCMINNOOWSIZYONBIGNGEBVACNWB
HRIVARTRCIZYONBIGNGEBVACNWB
UBGRAYTRREEFROGWGRCBTHPLM
JRAZYSIWOXPXATLKRABSEDIOHT
OEGZAVLEISRU RHGRORGALVMPYPC
MISWKEACCHORUSFRORGALVUNLJ
MAVALEAFSUBOTKATCRAVYDA NVRA
NRAVLEKDGRLREDBATUHCBOWCK
NTMYQLAZZLOSKPBVZISEKRB LN
IGUANTLERHATSHTWHITEBISXFLMRT
HEDNLEOFESIUCICAVCVTKMCOYB
TIE MBARINGEDESALAMANDERDE
HANIEIESTBMONEEFTECSRNGRNSWN
WDSNGREAREATERRORADRU NNERNEN
KSNMRRENE SHZNZE XE TSO LARMJ
VWROAVGUVVEIGAVSVDAVIDLOAP
BFPOAVYFMDEERTNREMHOSWNRPF
WHITETEYEDVIREO LICTSLEERTW
ROPSALDNOSZCOALSKIN KCTDRQ
STNFHHERMITTHRU SHOYSBETN
PORCUPINENEAHJDIGNACGPDHLI
ESCUBPHONGNOSKIFANS E C
KSARBPDJWDGHHADQEMCTNUBSSJ
LJDIFIBANDDEDSUCULPINBTKIMG
EIGNNRGRENANOLECELVNDTACNG
DOANLRNCEMNTANCRWKDIBLASA
ASLOEORWADYEMKUKUNUVILE
RTHUNLGCRAWFISHFRONGTCCZPY
EDITUTUASDRJKLVPRKMAIZALI
RENVLVOPLDVACHHMBERTAN
OBERXERPTANAYOK