

#### **PROJECT INFORMATION**

| Project Title:            | Landwehr 60 I25   |
|---------------------------|---|
| Project Type:             | TRANSPORTATION, ROADS AND BRIDGES, ROADS AND BRIDGES-   |
|                           | MAINTENANCE/MINOR RETROFIT  |
| Latitude/Longitude (DMS): | 34.419741 / -106.836252   |
| County(s):                | SOCORRO   |
| Project Description:      | This project is looking to potentially upgrade the road to allow for trucks carrying turbine<br>blades to make the turns safely. The client does not expect to change the ROW width,<br>but potentially reinforce the shoulders. Timing of the project is unknown at this point as<br>routes are still being investigated. Attached is the proposal westwood submitted for the<br>scope of this project |

# **REQUESTOR INFORMATION**

Project Organization:

| Froject organization. |  |
|-----------------------|--|
| Contact Name:         | Shaun McCoshum                                 |
| Email Address:        | Shaun.mccoshum@westwoodps.com                  |
| Organization:         | Westwood Professional Services                 |
| Address:              | 2901 Dallas Parkway, Suite 400, Plano TX 75093 |
| Phone:                | 2144734640                                     |
|                       |  |

# **OVERALL STATUS**

This report contains an initial list of recommendations regarding potential impacts to wildlife or wildlife habitats from the proposed project; see the Project Recommendations section below for further details. Your project proposal is being forwarded to a New Mexico Department of Game and Fish (Department) biologist for review to determine whether there are any additional recommendations regarding the proposed actions. A Department biologist will be in touch within 30 days if there are further recommendations regarding this project proposal.

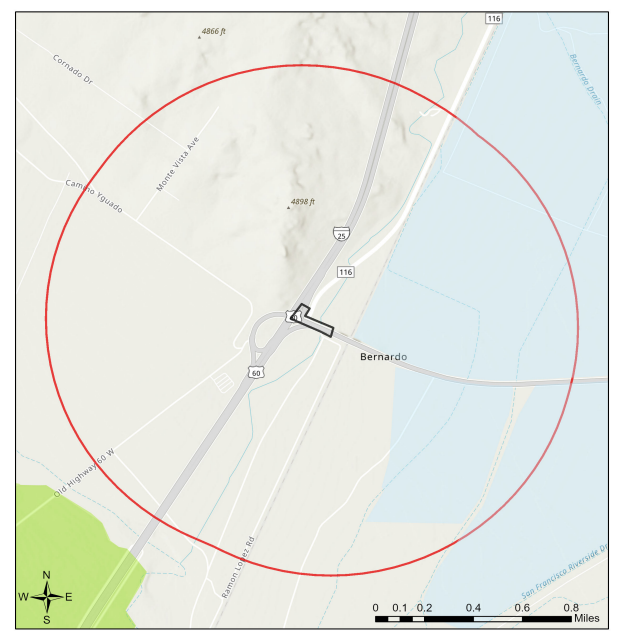


# About this report:

- This environmental review is based on the project description and location that was entered. The report must be updated if the project type, area, or operational components are modified.
- This is a preliminary environmental screening assessment and report. It is not a substitute for the potential wildlife knowledge gained by having a biologist conduct a field survey of the project area. Federal status and plant data are provided as a courtesy to users. The review is also not intended to replace consultation required under the federal Endangered Species Act (ESA), including impact analyses for federal resources from the U.S. Fish and Wildlife Service (USFWS) using their Information for Planning and Consultation tool.
- This report contains information on wildlife species protected under the ESA and the <u>Wildlife Conservation Act</u> (WCA), <u>Species of Greatest Conservation Need (SGCN)</u>, and Species of Economic and Recreational Importance (SERI). Species listed under the ESA are protected from take at the federal level and under the WCA are protected from take at the state level. SGCN are identified in the <u>State Wildlife Action Plan</u> (<u>SWAP</u>) for <u>New Mexico</u>; all of these species are considered to be of conservation concern but not all of them are protected from take at the state or federal level. The harvest of all SERI is regulated at the state level. The Department has no authority to designate critical habitat for species listed under the WCA; only the USFWS can designate critical habitat for species listed under the ESA.
- The New Mexico Environmental Review Tool (ERT) utilizes species observation locations and species habitat suitability models, both of which are subject to ongoing change and refinement. Inclusion or omission of a species within a report cannot guarantee species presence or absence within your project area. To determine occurrence of any species listed in this report, or other wildlife that may be present within your project area, onsite surveys conducted by a qualified biologist during appropriate, species-specific survey timelines may be necessary.
- The Department encourages use of the ERT to modify proposed projects for avoidance, minimization, or mitigation of wildlife impacts. However, the ERT is not intended to be used in a repeatedly iterative fashion to adjust project attributes until a previously determined recommendation is generated. The ERT serves to assess impacts once project details are developed. The <u>New Mexico Crucial Habitat Assessment Tool</u>, the data layers from which are included in the ERT, is the appropriate system for advising early-stage project planning and design to avoid areas of anticipated wildlife concerns and associated regulatory requirements.







NHNM, USGS, USFS, US Census Bureau, NMDGF Esri, NASA, NGA, USGS, FEMA Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, Bureau of Land Management, EPA, NPS, US Census Bureau, USDA, USFWS



| Broad Chanus Frag   Pseudacris maculatia   SGCN   Sgenisity   USFS R3     Northem Leopard Frag   Liftobates pipions   SGCN   SGCN   SSC   SSC     Earce Grobe   Podicespa nigricollis   SGCN   SGCN   SGC   SGC     Ciarly Screbe   Achmophonis clarkii   SGCN   SGCN   BLI     Baid Edgi   Baid Engine   SGCN   Sensitive   SE     Pregrine Flacon   Ealco femoralis   E   SGCN   SE     Pregrine Flacon   Ealco perégrinus   T   SGCN   Sensitive     Pregrine Flacon   Ealco perégrinus   T   SGCN   Sensitive     Elammulated Oxf   Otus flammeolus   SGCN   Sensitive   BLI     Elammulated Oxf   Otus flammeolus   SGCN   Sensitive   BLI     Elammulated Oxf   Otus flammeolus   SGCN   Sensitive   Sensitive     Common Nighthawk   Chordeles minor   SGCN   Sensitive   SCC   SCC     Rad-Headed Woodpacker   Malanerpea srythracephalus   SGCN   SCC   SCC   SCC     Rad-Headed Woodpacker   Malanerpea sr   | Common Name                    | Scientific Name             | USFWS (ESA) | NMDGF (WCA) | NMDGF<br>SGCN/SERI | USFS | USFS SCC       | BLM              |
|--|--------------------------------|-----------------------------|-------------|-------------|--------------------|------|----------------|------------------|
| Namber Leopard Fing Lihobates pipiens SGCN Sensitive<br>Species USFS R3<br>SCC SCC   Eared Grebe Addimaphonus clarkii SGCN SGCN SGCN SGCN   Clark's Grobe Addimaphonus clarkii SGCN SGCN SGCN SGCN   Bald Eagle Haliaeetus leucocophalus T SGCN SGCN SGCN   Perogrine Falcon Eato perogrinus T SGCN SGCN SGCN   Perogrine Falcon Eato perogrinus T SGCN SGCN SGCN   Perogrine Falcon Eato perogrinus T SGCN SGCN SGCN   Muntain Florer Charadrius montanus SGCN SGCN SGCN SGCN   Eito Admine whitneyi SGCN SGCN SGCN SGCN SGCN   Eito Admine Whitneyi SGCN SGCN SGCN SGCN SGCN   Eito Admine Whitneyi SGCN SGCN SGCN SGCN SGCN   Eito Admine Ministrike SGCN SGCN SGCN SGCN SGCN   Eito Admine Ministrike LE E SGCN SGCN SGCN   Subsis Woodpecker Melanerpes arythrocephalus SGCN SGCN SGCN   Subsis S   | Boreal Chorus Frog             | Pseudacris maculata         |             |             |                    |      |                |                  |
| Ackmonprous clarkii   SGCN   BLI     Annerican Bittern   Botaurus lentiginosus   SGCN   BLI     Baid Eagle   Haliaeettus leucocephalus   T   SGCN   Species   SE     Adomado Ealcon   Eatos femoralis   E   SGCN   BLI     Peregrine Ealcon   Eatos femoralis   E   SGCN   BLI     Mountain Plaver   Charadrius montanus   T   SGCN   BLI     Bid Muntain Plaver   Charadrius montanus   SGCN   Sensitive   BLI     Bid Muntain Plaver   Charadrius montanus   SGCN   Sensitive   BLI     Bid Micrathene whitneyi   SGCN   Sensitive   Species   SCC   Sec     Western Burrowing Owl   Ahnene whitneyi   SGCN   Sec  |                                | Lithobates pipiens          |             |             |                    |      |                | BLM<br>SENSITIVE |
| Anerican Bitem Botaurus Jentiginosus SGCN Sensitive Species Sector Species Spe | Eared Grebe                    | Podiceps nigricollis        |             |             | SGCN               |      |                |                  |
| Bail d Eagle   Haiaeetus leucocephalus   T   SGCN   Sensitive<br>Species   SE     Apiomado Falcon   Falco femoralis   E   SGCN   Sensitive   SE     Peregrine Falcon   Falco peregrinus   T   SGCN   Sensitive   BLI     Braunulain Plover   Charadrius montanus   SGCN   Sensitive   BLI     Elammulated Owl   Otus flammeolus   SGCN   Sensitive   BLI     Elammulated Owl   Micrathene whineyi   SGCN   Sensitive   BLI     Western Burrowing Owl   Athene cuncularia hypugaea   SGCN   Sensitive   USFS R3<br>SCC   SCC     Common Nighthawk   Chordelies minor   SGCN   USFS R3<br>SCC   SL   SCC     Clawit S Woodpeckar   Melanerpes lewis   SGCN   USFS R3<br>SCC   SL   SCC     Qive-Sided Flycatcher   Contopus cooperi   SGCN   USFS R3<br>SCC   SCC   SCC     Qive-Sided Flycatcher   Empidonax trailiti extimus   LE   E   SGCN   USFS R3<br>SCC   SCC     Suthwestern Wilkow Flycatcher   Empidonax trailiti extimus   LE   E   SGCN   USFS R3<  | Clark's Grebe                  | Aechmophorus clarkii        |             |             | SGCN               |      |                |                  |
| Aplomado Falcon     Falco femoralis     E     SGCN     Falco       Peregrine Falcon     Falco peregrinus     T     SGCN     BLI       Mountain Plover     Chatadrius montanus     SGCN     Sensitive     BLI       Biamulated Cad     Ous flammeolus     SGCN     Sensitive     BLI       Elamulated Cad     Ous flammeolus     SGCN     Sensitive     BLI       Elamulated Cad     Ous flammeolus     SGCN     Sensitive     BLI       Elamulated Cad     Micrathene whitneyi     SGCN     Sensitive     BLI       Western Burrowing Owl     Athene cunicularia hypugaea     SGCN     Sensitive     SEC       Common Nighthawk     Chordelles minor     SGCN     SEC     SEC       Common Nighthawk     Chordelles niger     SGCN     SEC     SCC       Cambina Playet     Chatadirus minor     SGCN     SCC     SCC       Sec     SGCN     USFS R3     SCC     SCC     SCC       Chatadirus peregrinus coopert     SGCN     SGCN     SCC     SCC       Suthwestern Willow Flyc   | American Bittern               | Botaurus lentiginosus       |             |             | SGCN               |      |                | BLM WATCH        |
| Persone Falco Falco peregrinus T SGCN BLI   Mountain Plover Charadrius montanus SGCN Sensitive<br>Species BLI   Elamnulated Owl Olus flammeolus SGCN Sensitive<br>Species BLI   Elamnulated Owl Micrathene whitneyi SGCN BLI   Western Burrowing Owl Athene cunicularia hypugaea SGCN Sensitive<br>Species USFS R3<br>SCC SCC   Common Nighthawk Chordelies minor SGCN USFS R3<br>SCC SCC SCC   Black Swift Cypseloides niger SGCN USFS R3<br>SCC BLI   Colive-Sided Flycatcher Melanerpes lewis SGCN USFS R3<br>SCC BLI   Southwestern Willow Flycatcher Melanerpes erythrocephalus SGCN SCC SCC   Southwestern Willow Flycatcher Empidonax trailili extimus LE E SGCN SCC   Southwestern Willow Flycatcher Gymonthinus cyanocephalus SGCN SCC SCC SCC   Pinyon Jay Gymonthinus cyanocephalus SGCN SCC SCC SCC   Pagnyn Nuthatch Sitta pygmaea SGCN SCC SCC SCC   Bendire's Thrasher Toxostoma bendirei SCCN SCC SCC   Logep  | Bald Eagle                     | Haliaeetus leucocephalus    |             | т           | SGCN               |      |                | BLM<br>SENSITIVE |
| Mountain Ployer Charadrius montanus SGCN Sensitive<br>Species BL/   Elamulated Ox/ Otus flammeolus SGCN Sensitive<br>Species BL/   Eli Ox/ Micrathene whitneyi SGCN SGCN BL/   Western Burrowing Owl Micrathene whitneyi SGCN Sensitive<br>Species BL/   Common Nighthawk Chordelles minor SGCN Sensitive<br>Species USFS R3   Common Nighthawk Chordelles niger SGCN USFS R3   Lewis's Woodpecker Melanerpes lewis SGCN USFS R3   Chite-Sided Flycatcher Contopus cooperi SGCN SGCN   Southwestern Willow Flycatcher Empidonax trailli extimus LE E SGCN   Bank Swallow Riparia riparia SGCN USFS R3<br>SCC 3 SCC 3   Pryon Jay Gymnorhinus cyanocephalus SGCN USFS R3<br>SCC 3 SCC 3   Pryon Jay Gymnorhinus cyanocephalus SGCN USFS R3<br>SCC 3 SCC 3   Pryon Jay Sta pygmaea SGCN USFS R3<br>SCC 3 SCC 3   Pryon Jay Sta pygmaea SGCN USFS R3<br>SCC 3 SCC 3   Pryon Jay Sta pygmaea SGCN SCC 3 SCC 3   Lewis's Thrasher SGCN U  | Aplomado Falcon                | Falco femoralis             |             | Е           | SGCN               |      |                |                  |
| Elammulated Qwl   Qius flammeolus   SGCN   BLI     Elf Qwl   Micrathene whineyi   SGCN   BLI     Elf Qwl   Micrathene whineyi   SGCN   Sensitive SGCN   BLI     Western Burrowing Qwl   Athene cunicularia hypugaea   SGCN   Sensitive SGCN   SGCN   SEC   SGCN   SEC   SGCN   SEC   SGCN   SEC   SGCN   SEC   SGCN   | Peregrine Falcon               | Falco peregrinus            |             | т           | SGCN               |      |                | BLM WATCH        |
| Eff Owl   Micrathene whitneyi   SGCN   BLM     Western Burrowing Owl   Athene cunicularia hypugaea   SGCN   Sensitive<br>Species   USFS R3<br>SCC   SEC     Common Nighthawk   Chordeiles minor   SGCN   SGCN   USFS R3<br>SCC   SEC     Black Swift   Cypseloides niger   SGCN   USFS R3<br>SCC   SGCN   USFS R3<br>SCC   BLM     Lewis's Woodpecker   Melanerpes lewis   SGCN   USFS R3<br>SCC   BLM     Red-Headed Woodpecker   Melanerpes enythrocephalus   SGCN   USFS R3<br>SCC   BLM     Solutwestern Willow Flycatcher   Empidonax trailli extimus   LE   E   SGCN   V   V     Southwestern Willow Flycatcher   Empidonax trailli extimus   LE   E   SGCN   USFS R3<br>SCC   SEC     Southwestern Willow Flycatcher   Empidonax trailli extimus   LE   E   SGCN   USFS R3<br>SCC   SEC     Pinyon Jay   Gymnorhinus cyanocephalus   SGCN   USFS R3<br>SCC   SE     Pygmy Nuthatch   Sitta pygmaea   SGCN   USFS R3<br>SCC   SE     Lewis's Thrasher   Toxostoma bendirei   SGCN   USFS R3   SE <   | Mountain Plover                | Charadrius montanus         |             |             | SGCN               |      |                | BLM WATCH        |
| Western Burrowing Owl   Athene cunicularia hypugaea   SGCN   Sensitive<br>Species   USFS R3<br>SCC   SEC     Common Nighthawk   Chordeiles minor   SGCN   USFS R3<br>SCC   SEC   SEC     Black Swift   Cypseloides niger   SGCN   USFS R3<br>SCC   SEC   SEC     Lewis's Woodpecker   Melanerpes lewis   SGCN   USFS R3<br>SCC   BL     Red-Headed Woodpecker   Melanerpes erythrocephalus   SGCN   USFS R3<br>SCC   BL     Soldtwestern Willow Flycatcher   Contopus cooperi   SGCN   USFS R3<br>SCC   BL     Southwestern Willow Flycatcher   Empidonax trailii extimus   LE   E   SGCN   USFS R3<br>SCC   SEC     Southwestern Willow Flycatcher   Empidonax trailii extimus   LE   E   SGCN   USFS R3<br>SCC   SE     Pinyon Jay   Gymnorhinus cyanocephalus   SGCN   USFS R3<br>SCC   SE     Pygmy Nuthatch   Sitta pygmaea   SGCN   USFS R3<br>SCC   SE     Loggerhead Shrike   Lanius Ludovicianus   SGCN   USFS R3   BL  | Flammulated Owl                | Otus flammeolus             |             |             | SGCN               |      |                | BLM WATCH        |
| Species   SCC   SEC   SEC   SEC   SEC   SEC   SEC   SEC     Common Nighthawk   Chordeiles minor   SGCN   USFS R3   SGCN   USFS R3   SCC   SCC <td< td=""><td><u>Elf Owl</u></td><td>Micrathene whitneyi</td><td></td><td></td><td>SGCN</td><td></td><td></td><td>BLM WATCH</td></td<>  | <u>Elf Owl</u>                 | Micrathene whitneyi         |             |             | SGCN               |      |                | BLM WATCH        |
| Black Swift Cypseloides niger SGCN USFS R3<br>SCC   Lewis's Woodpecker Melanerpes lewis SGCN USFS R3<br>SCC BLM   Red-Headed Woodpecker Melanerpes erythrocephalus SGCN SCC BLM   Olive-Sided Flycatcher Contopus cooperi SGCN SGCN SGCN SGCN   Southwestern Willow Flycatcher Empidonax traillii extimus LE E SGCN SGCN   Bank Swallow Riparia riparia SGCN SGCN SGCN SGCN   Pinyon Jay Gymnorhinus cyanocephalus SGCN SGCN SGCN SGCN   Pygmy Nuthatch Sitta pygmaea SGCN SGCN SGCN SGCN   Loggerhead Shrike Lanius ludovicianus SGCN SGSCN SFS R3<br>SCC SE  | Western Burrowing Owl          | Athene cunicularia hypugaea |             |             | SGCN               |      |                | BLM<br>SENSITIVE |
| Lewis's Woodpecker   Melanerpes lewis   SGCN   USFS R3   BLN     Red-Headed Woodpecker   Melanerpes erythrocephalus   SGCN   SCC   SGCN     Olive-Sided Flycatcher   Contopus cooperi   SGCN   SGCN   SGCN     Southwestern Willow Flycatcher   Empidonax traillii extimus   LE   E   SGCN   SGCN     Bank Swallow   Riparia riparia   SGCN   SGCN   SCC   SGCN     Pinyon Jay   Gymnorhinus cyanocephalus   SGCN   USFS R3   SCC   SE     Pygmy Nuthatch   Sitta pygmaea   SGCN   USFS R3   SCC   SE     Loggerhead Shrike   Lanius ludovicianus   SGCN   USFS R3   SCC   SE  | Common Nighthawk               | Chordeiles minor            |             |             | SGCN               |      |                |                  |
| Red-Headed Woodpecker   Melanerpes erythrocephalus   SGCN     Olive-Sided Flycatcher   Contopus cooperi   SGCN     Southwestern Willow Flycatcher   Empidonax traillii extimus   LE   E   SGCN     Bank Swallow   Riparia riparia   SGCN   SGCN   SCC   SEC     Pinyon Jay   Gymnorhinus cyanocephalus   SGCN   SSGCN   SSCC   SE     Pygmy Nuthatch   Sitta pygmaea   SGCN   SSGCN   SSCS   SE     Loggerhead Shrike   Lanius ludovicianus   SGCN   USFS R3   SCC   SE  | Black Swift                    | Cypseloides niger           |             |             | SGCN               |      |                |                  |
| Olive-Sided FlycatcherContopus cooperiSGCNSouthwestern Willow FlycatcherEmpidonax traillii extimusLEESGCNBank SwallowRiparia ripariaSGCNSGCNPinyon JayGymnorhinus cyanocephalusSGCNUSFS R3<br>SCCSPygmy NuthatchSitta pygmaeaSGCNUSFS R3<br>SCCSBendire's ThrasherToxostoma bendireiSGCNUSFS R3<br>SCCSLoggerhead ShrikeLanius ludovicianusSGCNUSFS R3<br>SCCBLM   | Lewis's Woodpecker             | Melanerpes lewis            |             |             | SGCN               |      |                | BLM WATCH        |
| Southwestern Willow Flycatcher   Empidonax traillii extimus   LE   E   SGCN     Bank Swallow   Riparia riparia   SGCN   USFS R3 SCC   SGCN     Pinyon Jay   Gymnorhinus cyanocephalus   SGCN   USFS R3 SCC   SE     Pygmy Nuthatch   Sitta pygmaea   SGCN   USFS R3 SCC   SE     Bendire's Thrasher   Toxostoma bendirei   SGCN   USFS R3 SCC   SE     Loggerhead Shrike   Lanius ludovicianus   SGCN   USFS R3 BLM  | Red-Headed Woodpecker          | Melanerpes erythrocephalus  |             |             | SGCN               |      |                |                  |
| Bank Swallow   Riparia riparia   SGCN     Pinyon Jay   Gymnorhinus cyanocephalus   SGCN   USFS R3 SCC   SE     Pygmy Nuthatch   Sitta pygmaea   SGCN   USFS R3 SCC   SE     Bendire's Thrasher   Toxostoma bendirei   SGCN   USFS R3 SCC   SE     Loggerhead Shrike   Lanius ludovicianus   SGCN   USFS R3 BLM   SE  | Olive-Sided Flycatcher         | Contopus cooperi            |             |             | SGCN               |      |                |                  |
| Pinyon JayGymnorhinus cyanocephalusSGCNUSFS R3<br>SCCSEPygmy NuthatchSitta pygmaeaSGCNSEBendire's ThrasherToxostoma bendireiSGCNUSFS R3<br>SCCSELoggerhead ShrikeLanius IudovicianusSGCNUSFS R3<br>SCCBLN  | Southwestern Willow Flycatcher | Empidonax traillii extimus  | LE          | Е           | SGCN               |      |                |                  |
| Pygmy Nuthatch Sitta pygmaea SGCN   Bendire's Thrasher Toxostoma bendirei SGCN USFS R3<br>SCC SE   Loggerhead Shrike Lanius ludovicianus SGCN USFS R3 BL   | Bank Swallow                   | Riparia riparia             |             |             | SGCN               |      |                |                  |
| Bendire's Thrasher Toxostoma bendirei SGCN USFS R3<br>SCC   Loggerhead Shrike Lanius Iudovicianus SGCN USFS R3   | Pinyon Jay                     | Gymnorhinus cyanocephalus   |             |             | SGCN               |      |                | BLM<br>SENSITIVE |
| SCC SE   Loggerhead Shrike Lanius Iudovicianus SGCN USFS R3 BLN  | Pygmy Nuthatch                 | Sitta pygmaea               |             |             | SGCN               |      |                |                  |
|  | Bendire's Thrasher             | Toxostoma bendirei          |             |             | SGCN               |      |                | BLM<br>SENSITIVE |
|  | Loggerhead Shrike              | Lanius Iudovicianus         |             |             | SGCN               |      | USFS R3<br>SCC | BLM WATCH        |



|                                  | Special Status Animal S       | Species Potentially | within 1 Miles of | Project Area       |                      |                |                  |
|----------------------------------|-------------------------------|---------------------|-------------------|--------------------|----------------------|----------------|------------------|
| Common Name                      | Scientific Name               | USFWS (ESA)         | NMDGF (WCA)       | NMDGF<br>SGCN/SERI | USFS                 | USFS SCC       | BLM              |
| <u>Gray Vireo</u>                | <u>Vireo vicinior</u>         |                     | Т                 | SGCN               | Sensitive<br>Species | USFS R3<br>SCC | BLM WATCH        |
| Black-Throated Gray Warbler      | Setophaga nigrescens          |                     |                   | SGCN               |                      |                | BLM WATCH        |
| Black-Chinned Sparrow            | Spizella atrogularis          |                     |                   | SGCN               |                      |                | <b>BLM WATCH</b> |
| Thick-billed Longspur            | Rhynchophanes mccownii        |                     |                   | SGCN               |                      |                | BLM<br>SENSITIVE |
| Chestnut-Collared Longspur       | Calcarius ornatus             |                     |                   | SGCN               |                      |                | BLM<br>SENSITIVE |
| Spotted Bat                      | Euderma maculatum             |                     | Т                 | SGCN               | Sensitive<br>Species | USFS R3<br>SCC | BLM<br>SENSITIVE |
| Black-Tailed Prairie Dog         | Cynomys Iudovicianus          |                     |                   | SGCN               | Sensitive<br>Species |                | BLM<br>SENSITIVE |
| Gunnison's Prairie Dog           | Cynomys gunnisoni             |                     |                   | SGCN               | Sensitive<br>Species |                | BLM<br>SENSITIVE |
| New Mexican Meadow Jumping Mouse | Zapus hudsonius luteus        | LE                  | E                 | SGCN               | Sensitive<br>Species |                | BLM<br>SENSITIVE |
| Mountain Lion                    | Puma concolor                 |                     |                   | SERI               |                      |                |                  |
| Mule Deer                        | Odocoileus hemionus           |                     |                   | SERI               |                      |                |                  |
| Big Bend Slider                  | Trachemys gaigeae             |                     |                   | SGCN               |                      |                | BLM<br>SENSITIVE |
| Gray-Checkered Whiptail          | Aspidoscelis tesselata        |                     | E                 | SGCN               |                      |                | BLM<br>SENSITIVE |
| Rock Rattlesnake                 | Crotalus lepidus              |                     |                   | SGCN               |                      |                |                  |
| Desert Massasauga                | Sistrurus catenatus edwardsii |                     |                   | SGCN               |                      |                |                  |

Common Name hyperlink takes you to species account in <u>bison-m.org</u>; Scientific Name hyperlink takes you to information in <u>NatureServe Explorer</u>; ESA = Endangered Species Act, C = Candidate, LE = Listed Endangered, LT = Listed Threatened, XN = Non-essential Experimental Population, for other ESA codes see this <u>website</u>; WCA = Wildlife Conservation Act, E = Endangered, T = Threatened; SERI = Species of Economic and Recreational Importance; SGCN = Species of Greatest Conservation Need; USFS = U.S. Forest Service, Sensitive Species = A species likely to occur on USFS lands that is of concern for a potential reduction in population viability; SCC = Species of Conservation Concern; BLM = Bureau of Land Management, BLM SENSITIVE = A species that occurs on BLM lands and whose viability is at risk, BLM WATCH = Species that may be added to the sensitive species list in future pending new information regarding species status.



### **Project Recommendations**

Since the proposed highway project includes bridge or road construction activities, the Department recommends implementation of its <u>Bridge and Culvert Construction Guidelines for Stream, Riparian, and Wetland Habitats</u> for any rivers, streams, washes, springs, seeps, or riparian areas that are fall within the impact footprint of this project. These guidelines should assist in minimizing impacts to the river or wetland and should be incorporated into the standard best management practices for these types of construction activities.

The Department also recommends that preconstruction bat surveys be conducted during summer months to determine if bats occur. If bats are determined to occur at bridge sites, work should be scheduled to avoid impacting bats that may roost there (i.e., conduct work in winter months).

Burrowing owl (*Athene cunicularia*) may occur within your project area. Burrowing owls are protected from take by the Migratory Bird Treaty Act and under New Mexico state statute. Before any ground disturbing activities occur, the Department recommends that a preliminary burrowing owl survey be conducted by a qualified biologist using the Department's <u>burrowing owl survey protocol</u>. Should burrowing owls be documented in the project area, please contact the Department or USFWS for further recommendations regarding relocation or avoidance of impacts.

Your project area intersects a Conservation Opportunity Area (COA) as identified in the <u>SWAP</u> for New Mexico. These areas contain high numbers of SGCN as identified in the SWAP and therefore represent areas where implementing conservation actions, including restoration projects intended to benefit wildlife, has higher potential to benefit a diversity of species. Within COAs, the Department encourages project proponents to consider (during project planning and design) and mitigate (during project implementation) potential adverse effects to non-federally listed SGCN and their habitats. State-listed and federally-listed species are protected from take by the New Mexico WCA and ESA, respectively, and migratory birds are protected from take by the Migratory Bird Treaty Act.

Your project area intersects designated critical habitat for one or more species that are listed under the federal ESA. The Department recommends that you confirm this using the USFWS's Information for Planning and Consultation (IPAC) system (<u>https://ipac.ecosphere.fws.gov/</u>) and then reach out to the appropriate species lead(s) with the <u>New</u> <u>Mexico Ecological Services Office of USFWS</u>. The USFWS has authority to designate critical habitat for species listed under the ESA. The Department has no authority to designate critical habitat for species listed under the WCA or ESA.

The proposed project occurs near an important bat area. This area may contain important bat roosting resources, such as caves or mines, that potentially could be affected by certain project activities. Follow the guidelines below to minimize disturbance to roosting bats.

- Avoid use of pesticides, firearms, open-flame torches, or heavy smoke-producing equipment, especially from April through September.
- If artificial lighting is needed, use only light sources powered by batteries, or cyalume glow/light sticks. Keep the site clean by picking up refuse or materials from project lighting or operations whenever they are shut down.
- For any surface disturbing activities, the project footprint (including a 350 foot buffer) should avoid potential roost sites such as caves or mines, especially from April through July. Tree clearing activities and prescribed burns should include a minimum 0.5 mile buffer from any such features.
- If caves, mines, bridges, or other man-made structure suitable as potential bat roosts are encountered within the project area, they should not be entered during any time of year, and no roosting or hibernating bats should be contacted or disturbed. Report any dead or injured bats to the Department, who can facilitate contacts with other appropriate personnel.



Prairie dog colonies may occur within the vicinity of your project area. Both black-tailed prairie dogs (*Cynomys ludovicianus*) and Gunnison's prairie dogs (*Cynomys gunnisoni*) are designated as New Mexico SGCN, and their colonies provide important habitat for other grassland wildlife. Wherever possible, occupied prairie dog colonies should be left undisturbed, and all project activities should be directed off the colony. Any burrows that are located on the project site should be surveyed by a qualified biologist to determine whether burrows are active or inactive and whether burrowing owls may be utilizing the site. Colonies within the range of the black-tailed prairie dog can be surveyed by a qualified biologist diurnally, using binoculars. Colonies within the range of the Gunnison's prairie dog can be surveyed by a qualified biologist diurnally, using binoculars during the warmer months from April through October and by searching for fairly fresh scat and lack of cobwebs or debris at the mouths of burrows during the cold months (November through March). If ground-disturbing activities cannot be relocated off the prairie dog colony, or if project activities involve control of prairie dogs, the Department recommends live-trapping and relocation of prairie dogs. The Department can provide recommendations regarding suitability of potential translocation areas and procedures.

The proposed project occurs within or near a riparian area. Because riparian areas are important wildlife habitats, the project footprint should avoid removing any riparian vegetation or creating ground disturbance either directly within or affecting the riparian area, unless the project is intended to restore riparian habitat through non-native plant removal and replanting with native species. If your project involves removal of non-native riparian trees or planting of native riparian vegetation, please refer to the Department's habitat handbook guideline for <u>Restoration and Management of Native and Non-native Trees in Southwestern Riparian Ecosystems</u>. The <u>New Mexico Riparian Habitat Map (NMRipMap)</u> may also provide useful information on local riparian habitat composition and structure.

# Disclaimers regarding recommendations:

- The Department provides technical guidance to support the persistence of all protected species of native fish and wildlife, including game and nongame wildlife species. Species listed within this report include those that have been documented to occur within the project area, and others that may not have been documented but are projected to occur within the project vicinity.
- Recommendations are provided by the Department under the authority of § 17-1-5.1 New Mexico Statutes Annotated 1978, to provide "communication and consultation with federal and other state agencies, local governments and communities, private organizations and affected interests responsible for habitat, wilderness, recreation, water quality and environmental protection to ensure comprehensive conservation services for hunters, anglers and nonconsumptive wildlife users".
- The Department has no authority for management of plants or Important Plant Areas. The <u>New Mexico</u> <u>Endangered Plant Program</u>, under the Energy, Minerals, and Natural Resources Department's Forestry Division, identifies and develops conservation measures necessary to ensure the survival of plant species within New Mexico. Plant status information is provided within this report as a courtesy to users. Recommendations provided within the ERT may not be sufficient to preclude impacts to rare or sensitive plants, unless conservation measures are identified in coordination with the Endangered Plant Program.
- Additional coordination and/or consultation may also be necessary under the federal ESA or National Environmental Policy Act (NEPA). Further site-specific mitigation recommendations may be proposed during ESA consultation and/or NEPA analyses or through coordination with affected federal agencies.