

## **PROJECT INFORMATION**

Project Title:	RCRTC RC5 Project IUC #1							
Project Type:	COMMUNICATIONS, GENERAL							
Latitude/Longitude (DMS):	33.878504 / -103.595364							
County(s):	ROOSEVELT							
Project Description:	The project site is located near the City of Elida in Roosevelt County, New Mexico along							
	S Roosevelt Rd AG, S Roosevelt Rd 24, S Roosevelt Road 25, S Roosevelt Rd 26 and S							
	Roosevelt 28. The project will consist of the installation of a total of 16.33 miles of fiber							
	optic cable; 13.14-miles of aerial and 3.19-miles of buried lines. The anticipated ground							
	disturbance of construction activities would be restricted to 5 feet below the ground							
	surface. Fiber optic cable would be installed through a combination of plowing							
	supplemented with trenching and directional boring to avoid impacts. The proposed							
	project area is predominantly rural undeveloped land.							

#### **REQUESTOR INFORMATION**

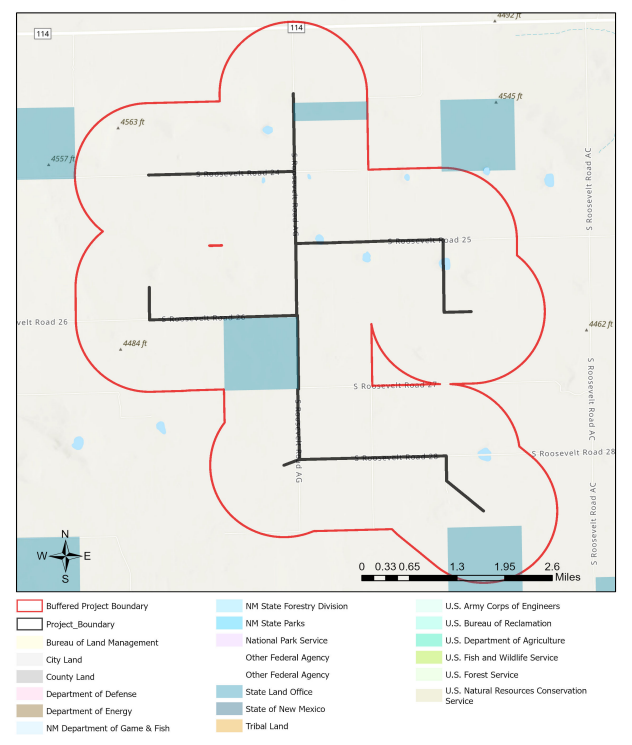
Project Organization:	
Contact Name:	Robyn Gray
Email Address:	robyn.gray@terracon.com
Organization:	Terracon Consultants, Inc.
Address:	1801 Handley Ederville Rd, Fort Worth TX 76118
Phone:	817-537-5086

#### **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.



# RCRTC RC5 Project IUC #1

Texas Parks & Wildlife, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, USDA, USFWS NHNM, USGS, USFS, US Census Bureau, NMDGF Esri, NASA, NGA, USGS

Plaine Lacopart Fing   Lithobates Iblaid   SGCN   BLM WATCH     Preprinte Fatorn   Edico peregrinus   T   SGCN   BLM WATCH     Reperinte Fatorn   Edico peregrinus   LE   SGCN   Sensitive   BLM     Mountain Plover   Charadrius montanus   LE   SGCN   Sensitive   SENSITIVE     Mountain Plover   Charadrius montanus   LT   SGCN   Sensitive   SENSITIVE     Long-Billed Cutlew   Numerius americanus   LT   SGCN   Sensitive   SENSITIVE     Valore-Billed Cutlew   Athene cunicularia hypupaea   LT   SGCN   Sensitive   SENSITIVE     Valore-Billed Cutlew   Meinenges enthinocephalus   LT   SGCN   Sensitive   SENSITIVE     Common Nighthawk   Chordeles minor   SGCN   Sensitive   SENSITIVE   Sensitive   SENSITIVE     Cemmon Nighthawk   Chardeles minor   SGCN   Sensitive   Sensintive   Sensitive   Sensitive	Common Name	Scientific Name	USFWS (ESA)	NMDGF (WCA)	NMDGF	USFS	USFS SCC	BLM
Paragrina Eako peragrina T SGCN Sensitive   Lesser, Prairie, Chicken Tumoanuchus pallidicinctus LE SGCN Sensitive BLM   Mountain Blover Charadrius montanus SGCN Sensitive BLM WATCH   Cong-Billed Curlew Numenius americanus LT SGCN Sensitive BLM WATCH   Yallow-Billed Curlew Numenius americanus LT SGCN Sensitive BLM WATCH   Yallow-Billed Curlew Athene curlicularia hypugaea SGCN Sensitive Sensitive   Compon Nighthawk Chordelies minor SGCN Sensitive Sensitive   Common Nighthawk Chordelies minor SGCN USFS R3 BLM WATCH   Lewis's Woodpecker Melanerpas lewis SGCN USFS R3 BLM WATCH   Williamson's Sapauckar Sphrapicus thypotabus SGCN USFS R3 BLM WATCH   Vesper Sparrow Sphrapicus thypotabus SGCN USFS R3 BLM WATCH   Vesper Sparrow Poecetes gramineus SGCN USFS R3 BLM WATCH   Chastruk-Collanes SGCN USFS R3 BLM WATCH SCC SCC   Vesper Sparrow Sphrapicus thypotabus SGCN USFS R3 BLM WATCH						0010		DEM
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Mauntain Ployar   Species   Specie	Peregrine Falcon	Falco peregrinus		т	SGCN			BLM WATCH
Long-Billed Curkoo     Nomenius americanus     LT     Secon       Vallow-Billed Curkoo     Cocoyzus americanus     LT     Secon     Secons	Lesser Prairie-Chicken	Tympanuchus pallidicinctus	LE		SGCN			
Yanow Billed CuckooCoccyzus americanusLTSGCNSGCNWestersUSFS R3BLM SENSITIVEWastern Burrowing OwlAthene cunicularia hypugaeaSGCNSGCNUSFS R3BLM SENSITIVECommon NighthawkChordelles minorSGCNUSFS R3BLM WATCH SCCLewis's WoodpeckerMelanerpes erythrocephalusSGCNUSFS R3BLM WATCH SCCWilliamson's SapsuckarSphyrapicus thyroideusSGCNSCCSCCPymy NuthatchSita pugmaeaSGCNSSFS R3BLM WATCH SCCLoggerhead ShrikeSialia currucoidesSGCNSSFS R3BLM WATCH SENSITIVEChestrut-Collared LongspurPoecetes gramineusSGCNSSFS R3BLM WATCH SENSITIVEChestrut-Collared LongspurCakarius onatusSGCNSSCNSENSITIVE SENSITIVECasaris FinchHaemorhous cassiniTSGCNSEnsitive SENSITIVEBlack-Tailed Prairie DogCynonys LudovicianusTSGCNSEnsitive SENSITIVEPronphornAntilocapra americanaTSGCNSEnsitive SENSITIVEPronphornAntilocapra americanaSERISENSITIVEWastern Ribbon SnakeTannophis proximusTSCCNSensitive Species	Mountain Plover	Charadrius montanus			SGCN			BLM WATCH
Western Burrowing OwlAttene cunicularia hypugaeaSGCNSensitive SpeciesUSFS R3 SCBLM SENSITIVECommon NighthawkChordeiles minorSGCNSENSITIVES	Long-Billed Curlew	Numenius americanus			SGCN			BLM WATCH
Common NighthawkChordelies minorSpeciesSCCSENSITIVECommon NighthawkChordelies minorSGCNUSFS R3BLM WATCHLewis's WoodpeckerMelanerpes enythrocephalusSGCNSSCSSCRed-Headed WoodpeckerMelanerpes enythrocephalusSGCNSSCSSCWilliamson's SapsuckerSphyrapicus thyroideusSGCNSSCSSCPymy NuthatchSitalia currucoidesSGCNSSCSSCMountain BluebirdSialia currucoidesSGCNSSCSSCLoggerhead ShrikePoecetes gramineusSGCNSSCSSCVesper SparrowPoecetes gramineusSGCNSSCNSENSITIVEChestnut-Collared LongspurCalcarius ornatusSGCNSENSITIVEClassin's FinchHaemorhous cassinifTSGCNSENSITIVELaatis FinchCryptotis parvaTSGCNSENSITIVEElast ShrewCryptotis parvaTSGCNSENSITIVEPronghomAntilocapra americanaSERISENSITIVEWestern Ribbon SnakeTSGCNSensitiveWestern Ribbon SnakeSensitive speciesSensitiveSENSITIVEStarter Ribbon SnakeSensitive speciesSensitiveSENSITIVEStarter Ribbon SnakeSansitive speciesSensitive speciesSENSITIVEStarter Ribbon SnakeSansitive speciesSensitive speciesSENSITIVEStarter Ribbon SnakeSansitive speciesSensitive speciesSENSITIVEStarter Ribbo	Yellow-Billed Cuckoo	Coccyzus americanus	LT		SGCN			
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SCC     Vesper Sparrow   Pooecetes gramineus   SGCN     Thick-billed Longspur   Rhynchophanes mccownii   SGCN   BLM SENSITIVE     Chestnut-Collared Longspur   Calcarius omatus   SGCN   BLM SENSITIVE     Cassin's Finch   Haemorhous cassinii   SGCN   BLM WATCH     Least Shrew   Cryptotis parva   T   SGCN   BLM WATCH     Black-Tailed Prairie Dog   Cynomys ludovicianus   SGCN   Sensitive Species   BLM SENSITIVE     Pronghorn   Antilocapra americana   SERI   SENSITIVE   Sensitive Species   Sensitive Species   Sensitive Species   Sensitive Species	Mountain Bluebird	Sialia currucoides			SGCN			
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Chestnut-Collared LongspurCalcarius ornatusSGCNBLM SENSITIVECassin's FinchHaemorhous cassiniiSGCNBLM WATCHLeast ShrewCryptotis parvaTSGCNBLM WATCHBlack-Tailed Prairie DogCynomys ludovicianusSGCNSensitive SpeciesBLM SENSITIVEPronghornAntilocapra americanaSERISGCNSensitive SpeciesSensitive SensitiveWestern Ribbon SnakeThamophis proximusTSGCNSensitive SpeciesSensitive Species	Vesper Sparrow	Pooecetes gramineus			SGCN			
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Black-Tailed Prairie Dog Cynomys ludovicianus SGCN Sensitive Species BLM SENSITIVE   Pronghorn Antilocapra americana SERI   Western Ribbon Snake Thamnophis proximus T SGCN Sensitive Species	Cassin's Finch	Haemorhous cassinii			SGCN			BLM WATCH
Pronghorn Antilocapra americana SERI   Western Ribbon Snake Thamnophis proximus T SGCN Sensitive Species	Least Shrew	Cryptotis parva		т	SGCN			BLM WATCH
Western Ribbon Snake Thamnophis proximus T SGCN Sensitive Species	Black-Tailed Prairie Dog	Cynomys Iudovicianus			SGCN			
Species	Pronghorn	Antilocapra americana			SERI			
Desert Massasauga Sistrurus catenatus edwardsii SGCN	<u>Western Ribbon Snake</u>	Thamnophis proximus		т	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**

Your proposed project activities may require a custom review for assessment of potential effects to wildlife. See the "OVERALL STATUS" section above to determine the likelihood that your project will be reviewed further based on its location. A Department biologist will confirm whether any additional conservation measures are needed. You should expect to receive any additional project recommendations within 30 days of your project submission. If the "OVERALL STATUS" section indicates that no further consultation with the Department is required based on its location, then you will only receive additional project feedback from the Department if a biologist deems it necessary.

Our preliminary assessment indicates your project occurs in Lesser Prairie-chicken Crucial Habitat Category 2 (Connectivity Zone).

Our preliminary assessment indicates your project occurs in Lesser Prairie-chicken Crucial Habitat Category 3 (Modeled Habitat Zone).

The Lesser Prairie-chicken (*Tympanuchus pallidicintus*) (LPC) was designated as a SGCN in New Mexico and the southern Distinct Population Segment, including populations in New Mexico and Texas, is federally listed as Endangered. The LPC Interstate Working Group has developed the Southern Great Plains Crucial Habitat Assessment Tool (<u>SGP-CHAT</u>) to designate and prioritize areas for LPC conservation activities and development. Our preliminary assessment indicates your project occurs in LPC habitat. For more information on the SGP-CHAT, contact Chanda Pettie, Industry LPC Program Contact with the Western Association of Fish and Wildlife Agencies, at (719) 207-5053 or chanda.pettie@wafwa.org.

If your project has potential to lead to take (including harassment, harm, pursuit, hunting, shooting, wounding, killing, trapping, capturing, collecting, or attempting to engage in these activities) of a LPC and you entered into the Candidate Conservation Agreement (CCA) or CCA with Assurances (CCAA) for the LPC with <u>CEHMM</u>, the Department recommends you contact CEHMM (575-885-3700). If your project may lead to take of a LPC and you did not enter the CCA/A with CEHMM, the Department recommends you contact Lauren Rangel, at 505-761-4745 or <u>lauren\_rangel@fws.gov</u>, who is the species lead for the LPC in the Ecological Services Office with USFWS. She is also the contact for the rangewide renewable energy Habitat Conservation Plan (HCP) if relevant for your project. The Department recommends a qualified, permitted biologist conduct surveys for the LPC according to these <u>Lesser Prairie-chicken Survey Protocols</u> (or others recommended by USFWS) and following any training as required by USFWS.

Your project could affect important components of habitat for large mammals, including important and sensitive seasonal areas, stopover sites, or movement corridors for elk, mule deer, or pronghorn. Mitigation measures should be implemented as appropriate in these high use sites and movement areas that were identified based on data gathered and analyzed by the New Mexico Department of Game and Fish (Department) and partners. Management recommendations within these areas may include the following (as relevant to the proposed project).

- Restrictions on noise-generating activities during wintering and calving/fawning seasons. These seasons are November 15-April 30 for wintering and May 15-June 30 for calving fawning in northern New Mexico; specific timing differs for southern New Mexico. These activities include oil and gas well pad development and operations that expose wildlife to loud noises from drilling, compressors, and pumping stations within 400 feet of the source.
- Avoid new fence construction where possible and modify unavoidable fences along high use areas to make them wildlife friendly and facilitate large animal movement. Where possible, divide larger fenced sites into smaller fenced areas with movement corridors in between.
- Avoid siting facilities within important habitats such as critical seasonal ranges or parturition sites.
- To minimize surface disturbance, implement directional drilling and co-locate drill holes on a single pad in the least suitable areas for wildlife.
- Avoid construction or development activities during important times, like parturition (May 15 June 30 in northern New Mexico).
- Where feasible, coordinate with the Department on collection of pre- and post-construction observational or GPS collar data to quantify responses of big game herds to project implementation.

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.

The proposed project occurs near a playa. Playas are shallow, ephemeral wetlands that fill in response to precipitation. Some playas remain wet for just a few weeks or months, while others remain wet for years. Playas are often highly productive habitats that attract abundant wildlife, and are vital to continentally important populations of waterfowl, shorebirds, waterbirds, and many other migratory and resident birds.

- To ensure continued function of these important wildlife habitats, the project footprint should completely avoid the playa feature during both wet *and* dry periods. Some playas may remain dry for multiple years. Construction techniques should not disturb the natural playa soils or hydrology, such as by farming, trenching, pitting, or draining.
- Projects occurring in upland areas near a playa should maintain a minimum 40-meter wide buffer around the entire playa. A buffer of 40 meters protects the playa from excess sedimentation, which is a major source of playa degradation. The buffer should consist of native grass species, preferably native shortgrass prairie species such as buffalo grass (*Bouteloua dactyloides*) or blue grama (*Bouteloua gracilis*).
- Because playas are bird concentration areas, tall structures should be located as far away from the playa as possible to prevent avian collisions. If location near a playa is deemed necessary, the Department requests the opportunity for additional consultation.
- Design considerations should also include clustering project activity and development within the project footprint wherever possible, and avoiding disturbances that lead to increases in noise, lighting, perturbed soil and non-native vegetation, or other activity.

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.

#### **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.