

### PROJECT INFORMATION

Project Title: Sugarite Canyon State Park - Little Horse Tent Campground - Design and construction of

Single vault toilet and off road parallel parking

Project Type: RECREATION ACTIVITIES, PARKS

Latitude/Longitude (DMS): 36.977210 / -104.393169

County(s): COLFAX

Project Description: Location: Little Horse Tent Campground in Sugarite Canyon State Park. The project

includes design and construction of parallel parking along Soda Pocket Road and a single vault toilet for use by the Little Horse tent campground located nearby. The project is currently under design with the expected design completion by June 30, 2022 and construction planned for FY2023. The project has completed cultural survey but requires

biological survey to meet compliance.

### **REQUESTOR INFORMATION**

**Project Organization:** 

Contact Name: Allison Moore

Email Address: Allison.Moore@state.nm.us

Organization: State of New Mexico, State Parks

Address: 1220 South St. Francis Drive, Santa Fe NM 87505

**Phone:** 505-396-1047

## **OVERALL STATUS**

The information contained within this report comprises the recommendations of the New Mexico Department of Game and Fish (Department) for management and mitigation of proposed project impacts to wildlife and habitat resources; see the Project Recommendations section below for further details. No further consultation with the Department is required based on the project's location and, with implementation of mitigation measures described in the Project Recommendations section below, no adverse effects to wildlife or important habitats are anticipated. However, a Department biologist may be in touch within 30 days if they determine that further review is required.

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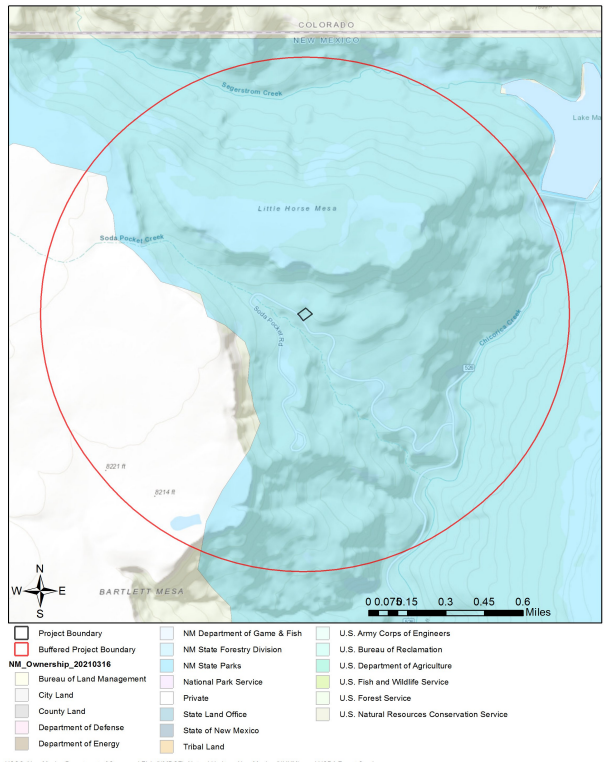
## About this report:

- 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.
- The New Mexico Environmental Review Tool (ERT) utilizes species observation locations and species distribution models, both of which are subject to ongoing change and refinement. Inclusion or omission of a species within a report can not guarantee species presence or absence at a precise point location, as might be indicated through comprehensive biological surveys. Specific questions regarding the potential for adverse impacts to vulnerable wildlife populations or habitats, especially in areas with a limited history of biological surveys, may require further on-site assessments.
- 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 asses
  impacts once project details are developed. The <a href="New Mexico Crucial Habitat Assessment Tool">New Mexico Crucial Habitat Assessment Tool</a> is the
  appropriate system for advising early-stage project planning and design to avoid areas of anticipated wildlife
  concerns and associated regulatory requirements.

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# le Horse Tent Campground - Design and construction of Single vault



USGS, New Mexico Department of Game and Fish (NMDGF), Natural Heritage New Mexico (NHNM), and USDA Forest Service, Sourpided ByriRitelRERN&avaroid of the Natural Heritage New Mexico (NHNM), and USDA Forest Service, Sourpided ByriRitelRERN&avaroid of the Natural Heritage New Mexico (NHNM), and USDA Forest Service, Sourpided ByriRitelRERN&avaroid of the Natural Heritage New Mexico (NHNM), and USDA Forest Service, Sourpided ByriRitelRERN&avaroid of the Natural Heritage New Mexico (NHNM), and USDA Forest Service, Sourpided ByriRitelRERN&avaroid of the Natural Heritage New Mexico (NHNM), and USDA Forest Service, Sourpided ByriRitelRERN&avaroid of the Natural Heritage New Mexico (NHNM), and USDA Forest Service, Sourpided ByriRitelRERN&avaroid of the Natural Heritage New Mexico (NHNM), and USDA Forest Service, Sourpided ByriRitelRERN&avaroid of the Natural Heritage New Mexico (NHNM), and USDA Forest Service, Sourpided ByriRitelRERN&avaroid of the Natural Heritage New Mexico (NHNM), and USDA Forest Service, Sourpided ByriRitelRERN&avaroid of the Natural Heritage New Mexico (NHNM), and USDA Forest Service, Sourpided ByriRitelRERN&avaroid of the Natural Heritage New Mexico (NHNM), and USDA Forest Service, Sourpided ByriRitelRERN&avaroid of the Natural Heritage New Mexico (NHNM), and USDA Forest Service, Sourpided ByriRitelReRN&avaroid of the Natural Heritage New Mexico (NHNM), and USDA Forest Service, Sourpided ByriRitelReRN&avaroid of the Natural Heritage New Mexico (NHNM), and USDA Forest Service, Sourpided ByriRitelReRN&avaroid of the Natural Heritage New Mexico (NHNM), and USDA Forest Service, Sourpided ByriRitelReRN&avaroid of the Natural Heritage New Mexico (NHNM), and USDA Forest Service, Sourpided ByriRitelReRN&avaroid of the Natural Heritage New Mexico (NHNM), and USDA Forest Service, Sourpided ByriRitelReRN&avaroid of the Natural Heritage New Mexico (NHNM), and USDA Forest Service, Sourpided ByriRitelReRN&avaroid of the Natural Heritage New Mexico (NHNM), and USDA Forest Service, Sourpided ByriRitelReRN&avaroid

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### Special Status Animal Species within 1 Miles of Project Area

Common Name	Scientific Name	USFWS (ESA)	NMDGF (WCA)	NMDGF SGCN/SERI
Northern Leopard Frog	<u>Lithobates pipiens</u>			SGCN
Bald Eagle	Haliaeetus leucocephalus		Т	SGCN
Peregrine Falcon	Falco peregrinus		Т	SGCN
Mountain Plover	Charadrius montanus			SGCN
Long-Billed Curlew	Numenius americanus			SGCN
Lewis's Woodpecker	Melanerpes lewis			SGCN
Williamson's Sapsucker	Sphyrapicus thyroideus			SGCN
Olive-Sided Flycatcher	Contopus cooperi			SGCN
Bank Swallow	Riparia riparia			SGCN
Pinyon Jay	Gymnorhinus cyanocephalus			SGCN
Clark's Nutcracker	Nucifraga columbiana			SGCN
Juniper Titmouse	Baeolophus ridgwayi			SGCN
Pygmy Nuthatch	Sitta pygmaea			SGCN
Western Bluebird	Sialia mexicana			SGCN
Loggerhead Shrike	Lanius Iudovicianus			SGCN
American Pika	Ochotona princeps			SGCN
Gunnison's Prairie Dog	Cynomys gunnisoni			SGCN
New Mexican Meadow Jumping Mouse	Zapus hudsonius luteus	Endangered		SGCN
Black Bear	<u>Ursus americanus</u>			SERI
Cougar	Puma concolor			SERI
Elk	Cervus canadensis nelsoni			SERI
Mule Deer	Odocoileus hemionus			SERI

ESA = Endangered Species Act, WCA = Wildlife Conservation Act, SGCN = Species of Greatest Conservation Need, SERI = Species of Economic and Recreational Importance

### **Project Recommendations**

With implementation of the applicable mitigation or avoidance measures included in the project description, and incorporation of the guidance listed below, the Department does not anticipate significant impacts to wildlife or sensitive wildlife habitats from the proposed project activities. See the "OVERALL STATUS" section above to determine the likelihood that your project will be reviewed further based on its location. If a Department biologist determines that additional conservation measures are needed, then you should expect to receive notification and/or any additional project recommendations within 30 days of your project submission.

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Your project occurs within important habitats for wildlife, which could include fawning/calving or wintering areas for species such as deer and elk, or high wildlife movement and activity areas. Management recommendations within these areas may include the following.

- Restrictions on noise-generating activities between Dec. 1 and Apr. 15. These activities would include oil and
  gas well pad development and operation that exposes wildlife to noises loud noises (at or above 48.6 dB(A)
  Leq at 400 feet in any direction from the source) from drilling, compressors, and pumping stations.
- Modifying fences along high use areas to make them wildlife friendly and facilitate large animal movement.
- Taking mitigation actions to reduce wildlife-vehicle collisions at high risk locations.

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. 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 Restoration and Management of Native and Non-native Trees in Southwestern Riparian Ecosystems.

### 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 New Mexico Endangered Plant Program, 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 may also be necessary under the federal ESA or National Environmental Policy Act (NEPA). Further site-specific recommendations may be proposed during ESA and/or NEPA analyses, or through coordination with affected federal agencies.

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