3.8 THREATENED AND ENDANGERED SPECIES AND SPECIES OF CONSERVATION CONCERN

This section addresses animals and plants¹ that are federal or state-listed as endangered, threatened, proposed, or candidate species (Sections 3.8.1 and 3.8.2, respectively), BLM sensitive species (Section 3.8.3), and species of conservation concern (Section 3.8.4). Summaries of occurrence, life history, and impact assessments are based on available literature; correspondence and communications with federal and state agencies; agency required site-specific surveys; public and agency websites; and review of state natural heritage data. One federal proposed threatened species was identified within the proposed Project area. Seven federal candidate species potentially occur within the proposed Project area and are discussed in Section 3.8.1, although federal candidate species are not federally protected under the Endangered Species Act (ESA). Montana is the only state crossed by the proposed Project that does not maintain an independent state endangered or threatened species list. Montana endangered or threatened species are considered species of concern. Assessments for species of conservation concern include those species that have been specifically identified by BLM, South Dakota, Nebraska, Kansas, Oklahoma, or Texas as sensitive or species of conservation concern. Montana species of concern that are not identified as sensitive by BLM or as species of concern by other states crossed by the proposed Project are evaluated in Appendix I.

Types of impacts to threatened and endangered species and species of conservation concern would be similar to those described for wildlife in Section 3.6 and vegetation in Section 3.5. The proposed Project could affect these species by:

- Habitat loss, alteration, and fragmentation;
- Direct mortality during construction and operation;
- Indirect mortality because of stress or avoidance of feeding due to exposure to construction and operations noise, and from increased human activity;
- Reduced breeding success from exposure to construction and operations noise, and from increased human activity;
- Reduced survival or reproduction due to decreased abundance of forage species or reduced cover;
- Loss of individuals and habitats due to exposure to toxic materials or crude oil releases (addressed in Section 3.13, Risk Assessment and Environmental Consequences); and
- Direct mortality due to collision with or electrocution by power lines.

Habitat loss or alteration from construction of the proposed Project is described in Section 3.6.2. Pipeline construction and associated access roads would increase habitat fragmentation by reducing the size of contiguous patches of habitat and through loss of habitat or changes in habitat structure. The pipeline ROW through native grassland, shrub, and forest communities would remove vegetation including sagebrush and native grasses, creating a temporary unvegetated strip over the pipeline trench and adjacent construction areas. Subsequent revegetation may not provide habitat features comparable to pre-project conditions. Typically, seed mixes for reclamation include non-native species that quickly become established. Sagebrush often does not quickly become established on disturbed sites, especially if these

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¹ The text of this section primarily refers to animals and plants by their common name. Scientific names are provided for many species in Tables 3.8.1-1, 3.8.2-1, 3.8.3-1, and 3.8.4-1 of this section. Where animals or plants are not presented in these tables the initial mention of the common name is immediately followed by presentation of the scientific name (NatureServe 2009; USDA NRCS 2009).

sites are seeded with grasses and other species that more-rapidly germinate and grow. Management actions on the ROW include removal of trees and shrubs. Loss of shrublands and wooded habitats would be long term (5 to 20 years) in reclaimed areas of the construction ROW.

In addition to these general impacts, specific impacts and conservation measures that have been identified for threatened and endangered species and species of conservation concern are described in the following sections. Where applicable, specific impacts to threatened and endangered species and species of conservation concern that would result from construction and operation of the connected actions of the proposed Project (electrical transmission and distribution lines) are identified for the particular species of concern.

3.8.1 Federally-Protected and Candidate Species

The U.S. Fish and Wildlife Service (USFWS) and National Oceanic and Atmospheric Administration National Marine Fisheries Service (NMFS) are responsible for ensuring compliance with the Endangered Species Act (ESA) for species under their jurisdictions. The Department of State (DOS), as the lead federal agency, is responsible for initiating Section 7 consultation consistent with the ESA with the USFWS and NMFS to determine the likelihood of effects on federally-listed species. The DOS or the applicant as a non-federal party is required to consult with the USFWS and NMFS to determine whether any federally-listed or proposed endangered or threatened species or their designated critical habitat occur in the vicinity of the proposed Project. If, upon review of existing data, the DOS determines that any federally-protected species or habitats may be affected by the proposed Project, the DOS is required to prepare a Biological Assessment (BA) to identify the nature and extent of adverse impacts and to recommend mitigation measures that would avoid the habitat and/or species or that would reduce potential impact to acceptable levels. USFWS then uses the information contained in the Final BA to develop their Biological Opinion for the proposed Project which includes recommended conservation measures and compensatory mitigation for unavoidable impacts that were developed during the consultation process.

For the proposed Project, DOS and Keystone, acting as the DOS non-federal designee for informal consultation, consulted with the USFWS to identify the potential occurrence of federally-protected species along the pipeline route. Several federally-protected species under the jurisdiction of USFWS were identified which could be potentially affected by the proposed Project. An applicant-prepared Draft BA was developed and reviewed by DOS and submitted to USFWS. No NMFS listed species were found to be potentially affected by the proposed Project. USFWS provided comments on the Draft BA and requested additional information. Keystone developed responses to these comments and submitted the requested information. DOS, USFWS, and Keystone worked cooperatively to develop the Final BA (Appendix T) which includes assessments of potential Project impacts to ESA protected species, recommended conservation measures, and final determinations. Additional information requests and conservation measures were developed during these consultation meetings.

One USFWS listed species, the American burying beetle, was determined to be potentially adversely affected by the proposed Project. As a result, DOS began formal consultation with USFWS to develop conservation measures and compensatory mitigation. During formal consultation three proposed implementing agreements are being developed that would go into effect only if the DOS determines to issue a permit for the proposed Project. These proposed implementing agreement concern: (1) the establishment of an American Burying Beetle Habitat Conservation Trust; (2) the monitoring of American burying beetle mitigation and reclamation of lands affected by the proposed Project; and (3) the establishment of a Reclamation Performance Bond. Based on the formal consultation, USFWS is formulating a Biological Opinion that would be required prior to the issuance of a Record of Decision under NEPA by DOS or any other federal cooperating agency.

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Candidate species are those petitioned species that are actively being considered for listing as endangered or threatened under the ESA, as well as those species for which agencies have initiated an ESA status review that it has announced in the Federal Register. Candidate species are not federally protected under the ESA but some candidate birds may be federally protected under the Migratory Bird Treaty Act (MBTA). However, since these species may become protected under the ESA within the life of the proposed Project they are addressed in Section 3.8.1.

Proposed species are those candidate species that were found to warrant listing as either threatened or endangered and were officially proposed as such in a Federal Register notice after the completion of a status review and consideration of other protective conservation measures. Proposed species are federally protected. One proposed species, the mountain plover, was identified as occurring within the proposed Project area. On May 12, 2011; the proposed threatened status for the mountain plover was withdrawn by USFWS based on a thorough review of available scientific and commercial information (USFWS 2011). Discussions and evaluation for the mountain plover have been retained in the EIS.

Delisted species are species that were formerly listed as threatened or endangered under the ESA, but have been formally removed from listing. Delisted species are not federally-protected and are considered in assessments as either state-listed species in Section 3.8.2 or as species of conservation concern in Section 3.8.3 or Section 3.8.4.

The USFWS provided input relative to the ESA, the Fish and Wildlife Coordination Act (FWCA), the Migratory Bird Treaty Act (MBTA), Bald and Golden Eagle Protection Act (BGEPA), and National Environmental Protection Act (NEPA). Based on USFWS input, a list of federally-protected species requiring surveys to fill information gaps was developed. USFWS-approved surveys were initiated in the summer and fall of 2008, spring through fall 2009, and spring and summer 2010. Supplemental filing data from July 2009 and June 2010 included survey reports for piping plover, interior least tern, American burying beetle, Texas prairie dawn-flower, and western prairie fringed orchid. Potential impacts and mitigation measures that were identified during these surveys and through consultations with federal and state resource agencies are presented within the potential effects analyses.

Federally-protected threatened or endangered species and federal candidate species with the potential to occur in the proposed Project area include three mammals, eight birds, one amphibian, six reptiles, four fish, two invertebrates, and six plants (see Table 3.8.1-1). The general and proposed Project area distribution, life histories, habitat requirements, potential impact summary, proposed mitigation and preliminary determinations for these federally-protected and candidate species are described in this section. Level of analysis and preliminary findings are summarized in Table 3.8.1-1.

TABLE 3.8.1-1 Summary of Federally-Protected and Candidate Species Potentially Occurring along the Proposed Project Route							
Conservation Preliminary Federal Measures Findings Common Name Scientific Name Status Developed Summary							
Mammals							
Black-footed ferret	Mustela nigripes	Endangered/Proposed – Experimental Populations	Yes	NLAA/NLAA			
Louisiana black bear/ American black bear	Ursus americanus luteolus/ Ursus americanus	Threatened/ Threatened – Similarity of Appearance	No/No	No Effect/ No Effect			

TABLE 3.8.1-1 Summary of Federally-Protected and Candidate Species Potentially Occurring along the Proposed Project Route

Common Name	Scientific Name	Federal Status	Conservation Measures Developed	Preliminary Findings Summary ^a	
Red wolf	Canis rufus	Endangered	No	No Effect	
Birds		Ü			
Eskimo curlew	Numenius borealis	Endangered	No	No Effect	
Greater sage-grouse	Centrocercus urophasianus	Candidate	Yes	NA	
Interior least tern	Previously <i>Sterna</i> antillarum Now <i>Sternula</i> antillarum	Endangered	Yes	NLAA	
Mountain plover	Charadrius montanus	Removed Threatened	Yes	NA	
Piping plover	Charadrius melodus	Threatened	Yes	NLAA	
Red-cockaded woodpecker	Picoides borealis	Endangered	No	No Effect	
Sprague's pipit	Anthus spragueii	Candidate	Yes	NA	
Whooping crane	Grus americana	Endangered	Yes	NLAA	
Yellow-billed cuckoo	Cocyzus americanus	Candidate	No	NA	
Amphibians					
Houston toad	Bufo houstonensis	Endangered	No	No Effect	
Reptiles					
Green sea turtle	Chelonia mydas	Threatened	No	No Effect	
Hawksbill sea turtle	Eretmochelys imbricata	Endangered	No	No Effect	
Kemp's ridley sea turtle	Lepidochelys kempii	Endangered	No	No Effect	
Leatherback sea turtle	Dermochelys coriacea	Endangered	No	No Effect	
Loggerhead sea turtle	Caretta caretta	Threatened	No	No Effect	
Louisiana pine snake	Pituophis ruthveni	Candidate	Yes	NA	
Fish					
Arkansas River shiner/ Designated Critical Habitat	Notropis girardi	Threatened	Yes	NLAA/ NLAA/NLAM	
Pallid sturgeon	Scaphirhynchus albus	Endangered	Yes	NLAA	
Smalleye shiner	Notropis buccula	Candidate	No	NA	
Topeka shiner	Notropis topeka	Endangered	No	No Effect	
Invertebrates					
American burying beetle	Nicrophorus americanus	Endangered	Yes	MALAA	
Ouachita rock pocketbook	Arkansia wheeleri	Endangered	No	No Effect	
Plants					
Blowout penstemon	Penstemon haydenii	Endangered	Yes	NLAA	

TABLE 3.8.1-1 Summary of Federally-Protected and Candidate Species Potentially Occurring along the Proposed Project Route

Common Name	Scientific Name	Federal Status	Conservation Measures Developed	Preliminary Findings Summary ^a
Neches River rose- mallow	Hibiscus dasycalyx	Candidate	Yes	NA
Texas golden gladecress	Leavenworthia texana [aurea]	Candidate	Yes	NA
Texas prairie dawn- flower	Hymenoxys texana	Endangered	Yes	NLAA
Texas trailing phlox	Phlox nivalis texensis	Endangered	Yes	NLAA
Western prairie [white-] fringed orchid	Platanthera praeclara	Threatened	Yes	NLAA

^a NA = Not Applicable; determinations are not applied to candidate and unlisted species; NLAA = May affect, not likely to adversely affect; NLAM = Not likely to adversely modify; MALAA = May affect, likely to adversely affect.

Brackets present alternative names as listed in USDA Plants database (USDA NRCS 2009).

3.8.1.1 Federally Protected Mammals

Preliminary evaluations identified three federally protected mammals that could potentially occur within the proposed Project area (Table 3.8.1-1).

Black-Footed Ferret

The black-footed ferret was federally listed as endangered in March 1967. In Montana it is a species of special concern and it is listed as endangered in both South Dakota and Nebraska. No critical habitat has been designated for the black-footed ferret. Black-footed ferrets once numbered in the tens of thousands, but widespread destruction of their habitat and exotic diseases in the 1900s brought them to the brink of extinction. Only 18 remained in 1986, and approximately 750 black-footed ferrets occur in the wild today (Defenders of Wildlife 2009). The primary threat to the black-footed ferret is loss of habitat via conversion of grasslands to agricultural uses. Also, widespread prairie dog eradication programs have reduced black-footed ferret habitat to less than 2 percent of what once existed.

Black-footed ferrets are nocturnal and solitary; they feed almost exclusively on prairie dogs and use prairie dog burrows (USFWS 2009b). Black-footed ferrets use the same habitats as prairie dogs; grasslands, steppe, and shrub steppe. It is estimated that about 40 to 60 hectares of prairie dog colony are needed to support one ferret (NatureServe 2009). The breeding season is generally between March and April. After a gestation period of 31 to 45 days, a litter, typically of three or four young, is born in May to June. By October, the young are independent and disperse to their own territories (Defenders of Wildlife 2009).

Experimental, non-essential populations were reintroduced to several sites in the United States in 1994, including north-central Montana and South Dakota. None of the three reintroduced ferret populations in Montana are well established at this time, and there is ongoing concern about the genetic viability of the captive population (MFWP 2009a, USFWS 2008d). In 2008, ferrets were reintroduced on the Northern Cheyenne Indian Reservation in southeast Montana (USFWS 2008d). In Montana, the recovery goal is to reestablish two viable ferret populations with a minimum of 50 breeding adults in each. Ferrets have been reintroduced to South Dakota where an estimated 200 ferrets inhabit the Conata Basin, a 70,000-acre prairie in the Badlands area. In Nebraska, the black-footed ferret probably occurred historically in the

western three-quarters of the state coincident with the range of the prairie dog. The black-footed ferret is a Nebraska state endangered species, although there are no estimated occurrences of the ferret in Nebraska (Schneider et al. 2005) and Nebraska does not identify the ferret as a priority management species (Nebraska Game and Parks Commission [NGPC] 2008). The last known museum specimen from Nebraska is an animal killed on a road near Overton in Dawson County in 1949 (NGPC 2009a). Many reports have been received since then, but no specimens or photographs have been positively identified.

Potential Impacts and Conservation Measures

The proposed Project would cross one county in Montana and four counties in South Dakota with black-tail prairie dog colonies that may contain potential or remnant black-footed ferret habitat. If black-footed ferrets were present in prairie dog colonies along the proposed Project route, direct impacts could include increased habitat loss and fragmentation from the disturbance of prairie dog colonies or complexes. Construction and operation activities from the proposed Project could cause direct mortalities resulting from collisions with construction equipment and vehicles. Other indirect impacts could include increased habitat alteration due to fragmentation, dust deposition, and spread of noxious and invasive plants; and increased disturbance due to noise and human presence. Indirect effects could also include a reduction of prairie dog colonies due to the spread of infectious diseases such as distemper and plague.

Aerial and pedestrian field surveys were conducted in 2008, 2009, and 2010 along the entire Steele City Segment to identify prairie dog towns crossed by the construction ROW in Montana. One active prairie dog town was identified near milepost (MP) 65.6 in Valley County, Montana, 570 feet from the route. The 14 prairie dog towns found in Nebraska and South Dakota would not require mitigative measures or additional consultation. In Nebraska and South Dakota, black-footed ferret surveys are no longer recommended in prairie dog colonies. All prairie dog towns within the proposed Project route are considered unsuitable for the reintroduction of the black-footed ferret, and there are no currently existing black-footed ferret populations crossed by the proposed Project route (Tacha and Carlson, pers comm. 2011). To prevent potential direct or indirect impacts to the black-footed ferret from construction in Montana, the following measures would be implemented:

- USFWS would be provided with the results of Montana prairie dog colony surveys, and to
 continue to coordinate with the Montana USFWS to determine the need for black-footed ferret
 surveys at the identified colony, in accordance with the Black-footed Ferret Survey Guidelines
 (USFWS 1989). No black-footed ferret surveys would be required as this prairie dog colony was
 determined to be too small to support reintroduced black-footed ferrets;
- Workers would not be allowed to keep domestic pets in construction camps and/or worksites;
- Workers would be made aware of how canine distemper and sylvatic plague diseases are spread (domestic pets and fleas);
- Workers would not be allowed to feed wildlife; and
- Concentrations of dead and/or apparently diseased animals (prairie dogs, ground squirrels, others) would be reported to the appropriate state and federal agencies.

Although USFWS has indicated that the proposed Project area in South Dakota has been block-cleared for black-footed ferret, the South Dakota Department of Game, Fish, and Parks (SDGFP) has requested an estimate of the number of prairie dog habitat acres that would be lost to pipeline construction and operation and a survey conducted to determine the presence of black-footed ferrets on these acres before any construction activity occurs.

Prairie dog colonies found in South Dakota and Nebraska would not require conservation measures or additional consultation under the ESA because any black-footed ferrets potentially associated with these prairie dog colonies are reintroduced and designated as non-essential experimental populations. One prairie dog town in Montana, would be crossed by the proposed Project, however this town was determine to be too small to support black-footed ferrets. The proposed Project may affect, but is not likely to adversely affect wild or reintroduced non-experimental populations of the black-footed ferret. This determination is based on agency provided information, the lack of potential for occurrence of wild populations of black-footed ferrets within the proposed Project area, and the commitment to follow recommended conservation measures.

Louisiana Black Bear/American Black Bear

The Louisiana black bear, one of 16 recognized subspecies of the American black bear, was federally listed as endangered in February 1992. In Texas, the Louisiana black bear is listed as a threatened species. The American black bear is also federally-protected where it occurs within the historic range of the Louisiana black bear due to similarity in appearance. Louisiana black bears occur in eastern Texas, Louisiana, and western Mississippi. Within Texas, reliable sightings of the species have occurred in 19 counties, seven of which would be crossed by the proposed Project (Angelina, Fannin, Franklin, Hopkins, Lamar, Nacogdoches, and Polk counties) (TPWD 2009c). Critical habitat has been designated for the Louisiana black bear within 15 parishes in Louisiana, east and outside of the proposed Project area (50 CFR 17).

Black bear habitat is primarily associated with forested wetlands; however, bears may use a variety of habitat types including marsh, spoil banks, and upland forests. In upland forests, black bears utilize soft and hard forage for food, thick vegetation for escape cover, vegetated corridors for dispersal and movement, large trees for den sites, and isolated areas for refuge from human disturbance. The primary threats to this species are continued loss of bottomland hardwoods and fragmentation of the remaining forested tracts as well as human conflicts where they may be intentionally and illegally shot or killed in automobile collisions (USFWS 2007c). Bears also may become habituated to human food sources, especially garbage, when activities encroach on their habitat (USFWS 2007d). Such habituation can cause nuisance behavior by black bears, which can be very difficult to control and may require removal of the animal or euthanasia, thereby impacting the recovery of this species.

Louisiana black bears den from December through April, preferably in bald cypress (*Taxodium distichum*) and water-tupelo (*Nyssa aquatica*) trees with visible cavities that have a diameter at breast height of 36 inches or greater and are located along rivers, lakes, streams, bayous, sloughs, or other waterbodies. Where suitable den trees are unavailable, black bears would often den in shallow burrows or depressions within areas of dense cover (USFWS 2007c). The USFWS has extended legal protection to "actual" (used by a denning bear during winter and early spring) and "candidate" (having visible cavities, appropriate diameter for entrance, and located along a waterbody) den trees.

Potential Impacts and Conservation Measures

The Louisiana black bear is occasionally found in the proposed Project area in eastern Texas. Approximately 36 percent of the land that would be crossed along the proposed Gulf Coast Segment and the proposed Houston Lateral would be forested. Should a black bear occur within the proposed Project area, impacts could occur from habitat disruption, removal of den trees, and temporary displacement during construction. If black bears were denning within trees that would be removed during construction, direct mortality could occur.

Currently, there is not a resident breeding population of the Louisiana black bear in Texas, although dispersing juvenile males have been sighted in Texas (Campbell 2003, TPWD 2009c). There are no known den sites in the proposed Project area in Texas (Campbell 2003) and individuals are expected to migrate quickly through the proposed Project area. Construction and operation of the proposed Project would therefore have no effect on Louisiana black bears.

Red Wolf

The red wolf was federally listed as endangered in 1974. In Texas, it is state-listed as threatened. With an average size of 45 to 80 pounds and an average length of 4 feet, the species is smaller than the gray wolf and larger than the coyote (USFWS 2009a, Davis and Schmidly 1994). The historic range of the red wolf included east Texas; however, the population declined due to land conversion and interbreeding with coyotes, to the point that the red wolf is now considered extinct in Texas (Davis and Schmidly 1994).

Currently, the species occurs in Florida, North Carolina, South Carolina, and Tennessee; the populations occupying Tennessee and portions of North Carolina belong to an experimental population (USFWS 2009a) and Species Survival Plan Facilities exist in east-central Texas and central Oklahoma outside of their original distribution. No critical habitat has been designated for the red wolf. The primary threats to red wolves are hybridization with the eastern coyote, illegal mortality, vehicle mortality, and diseases such as mange, hookworm, and heartworm.

Potential Impacts and Conservation Measures

The red wolf is considered extinct in Texas and is known to occur only in states that are not crossed by the proposed Project; therefore, construction and operation of the proposed Project would have no effect on the red wolf.

3.8.1.2 Federally-Protected and Candidate Birds

Preliminary evaluations identified six birds protected by the ESA as endangered, threatened or proposed threatened and three candidate birds that could potentially occur within the proposed Project area (Table 3.8.1-1). In addition to federal ESA protections, all of the birds listed in this section are also federally protected under the MBTA, except for the greater sage-grouse. Additional federal protections under the MBTA and the BGEPA are discussed in Section 3.8.2.

Eskimo Curlew

The Eskimo curlew is federally listed and state-listed in Texas as endangered. The Eskimo curlew was once abundant; historical accounts indicate flocks of thousands migrated from northern North America to the Argentine pampas, crossing central North America and the Atlantic coast. They bred in northern Canada and migrated through the prairies of the U.S. south to the grasslands in South America, spending most of their time in prairies and grasslands along the way (Audubon 2009a, TPWD 2009a). Currently, the Eskimo curlew is thought to be extinct. The last sighting of an Eskimo curlew was in 1962 on the coast of Texas.

The primary threat to the Eskimo curlew was un-curtailed hunting by market hunters following the population crash of the passenger pigeon (*Ectopistes migratorius*). In addition to hunting, the conversion of prairies in the central U.S. to cropland and suppression of wildfires resulted in large-scale habitat loss. Cropland was not ideal feeding habitat during migration and suppression of wildfires resulted in succession of prairie grasslands to woodlands. Although a few unconfirmed sightings of individuals and flocks have occurred since the early 1900s, the species is thought, but not confirmed, to be extinct.

Potential Impacts and Conservation Measures

No Eskimo curlews have been recorded or spotted in the proposed Project area in decades. Any reported sightings throughout the nation have been unconfirmed. As the Eskimo curlew is thought to be extinct, no individuals or flocks are expected to move through the proposed Project area and construction or operation of the proposed Project would have no effect on the Eskimo curlew.

Greater Sage-Grouse

The greater sage-grouse has been petitioned for federal listing under the ESA several times. In April 2004, the USFWS determined that listing the greater sage-grouse under the ESA may be warranted and initiated a status review. The 12-month finding of the status review determined that listing was not warranted (70 FR 2244), however, this determination was ruled arbitrary and capricious by the U.S. District Court of Idaho. USFWS initiated a status review to reevaluate this finding; and on 23 March 2010, USFWS announced that listing the greater sage-grouse (rangewide) was warranted, but precluded by higher priority listing actions (USFWS 2010a, 75 FR 13910). As a result of the USFWS determination, the greater sage-grouse is a federal candidate species. The greater sage-grouse is protected as a sensitive species by BLM and is considered a conservation concern by Montana and South Dakota. Sage-grouse occur in 11 western states including Montana and South Dakota, where they are hunted during a limited season in September. Populations of sage-grouse, which depend on large areas of contiguous sagebrush, have continued to decline during the last century primarily due to habitat loss and alteration and they now occupy about 56 percent of their original range (USFWS 2010a). Primary threats to sage-grouse include sage brush habitat loss and fragmentation resulting from wildfire, energy development, urbanization, agricultural conversion, and infrastructure development (USFWS 2010a).

Sage-grouse use a lek system for mating with males establishing strutting grounds or leks to attract females which then nest on average between 2.1 to 4.8 miles and up to 12.5 miles from the lek site. Leks are typically located in areas of bare ground or low-density vegetation such as ridge tops; and individuals return to about the same location each spring, although leks may shift in location over time. Nesting typically occurs in areas with a sagebrush canopy cover of between 15 to 30 percent. Although sagebrush habitat is crucial for all seasons and life stages, wet meadows and riparian areas are critical for the broodrearing. Sage-grouse diet varies by season with nesting and brood-rearing birds using forbs and insects and wintering birds using sagebrush (USFWS 2010a). Sage-grouse may migrate between winter, breeding and summer areas with movements of up to 100 miles (USFWS 2010a); all sage-grouse gradually move from sagebrush uplands to moister areas such as streambeds or wet meadows during the late brood-rearing period (3 weeks after hatch) as vegetation desiccates during the hot, dry summer months (USFWS 2010a).

Steele City Segment

The Steele City Segment crosses through greater sage-grouse Management Zone I (MZ I) in Montana and western South Dakota, which supported an estimated 62,320 sage-grouse in Montana and 1,500 sage-grouse in South Dakota during 2007 (USFWS 2010a). Aerial lek surveys of the proposed Project route were completed in 2009 within 0.6 mile of the proposed centerline in Montana or within 2 miles of proposed pump station locations and surveys were completed in 2010 within 4 miles of the proposed centerline and alternatives in Montana and South Dakota (WESTECH 2010).

Montana

The Montana Fish Wildlife and Parks Department (MFWP) provided the locations and survey histories for greater sage-grouse leks within 4 miles of proposed Project routes prior to the 2010 aerial sage-grouse surveys (WESTECH 2010). MFWP considered leks to be confirmed active, if the agency survey data

described either a minimum of 2 years of observation with 2 or more males displaying on the site, or if a single year's observation with 2 or more males displaying on the site was followed with evidence of lekking behavior (vegetation trampling, feathers and droppings) during the subsequent year (in this instance 2009). MFWP considered leks to be unconfirmed, either because the lek had not been surveyed in recent years, or because males were observed in 2009 but there was insufficient information to confirm lek activity. Sage-grouse were observed on 5 confirmed active leks and on 3 unconfirmed leks during the April 2010 aerial survey within 4 miles of the proposed Project route. Individual displaying male sage-grouse were observed at two additional lek sites within 4 miles of the proposed Project route that had not been identified in the MFWP greater sage-grouse lek database (WESTECH 2010).

The BLM provided the location of an additional active lek that was not included in the MFWP database and that was within 4 miles of the proposed Project. This lek was discovered in 2005 and has been active with up to 8 males in recent years. No greater sage-grouse were observed at this lek during 2010; although the area within a 2-mile radius of the lek was searched.

A total of 24 recently active greater sage-grouse lek locations were identified within 3 miles of the proposed Project facilities in Montana. Aerial sage-grouse lek surveys completed in the spring of 2010 followed MFWP protocols and suggested methods. These surveys evaluated activity at 14 active leks within 3 miles, 6 active leks within 2 miles, and 4 active lek within 1 mile of the proposed Project route in Montana (Appendix T). Six active lek sites would be within 3 miles of proposed pump station locations.

South Dakota

The South Dakota Game, Fish, and Parks Department (SDGFP) provided locations for historic and priority greater sage-grouse leks within 4 miles of the proposed Project route through Harding County prior to the 2010 aerial sage-grouse surveys (WESTECH 2010). SDGFP considers sites with recent activity to be priority lek sites.

A total of 63 historic lek locations were identified within 4 miles of the proposed Project, although many of these locations (23) likely represent duplicate or alternate lekking sites, reducing the total number of historic lek locations within 4 miles of the proposed Project to about 40. Most of these lek locations are more than 20 years old and it is likely that many of these sites are no longer active (some appear to currently be located within cultivated fields or short grass prairie rather than sagebrush habitats); although 3 lek sites within 3 miles of the proposed Project have been recently active. Male greater sage grouse were observed displaying at one of these priority sites during 2009; however no active leks or greater sage-grouse were observed within 3 miles of the proposed Project in South Dakota during 2010 (WESTECH 2010). Lek-specific mitigation would be applied to 4 Priority leks and 1 lek that was active in 2010 that occur within 3 miles of the proposed Project route (Appendix T). One Priority lek is within 3 miles of a proposed pump station location.

Potential Impacts and Conservation Measures

Approximately 190 miles of the proposed route extend through areas with sage-grouse habitat in Montana (MFWP 2001a). Of this distance, 94 miles are classified as moderate to high-quality habitat and 96 miles are classified as marginal habitat for greater sage-grouse. Ground-verification surveys of habitats found that the proposed Steele City Segment would cross 35.9 miles of suitable habitat, and about half of this area was considered high quality sage-grouse habitat.

MFWP (2009b) has mapped core sage-grouse habitat in Montana which includes habitats associated with (1) Montana's highest densities of sage-grouse (25 percent quartile) based on male counts, and/or (2) sage-grouse lek complexes and associated habitat important to sage-grouse distribution. The proposed route would pass through approximately 20 miles of core sage-grouse habitat in Montana. One 2.75-

mile-long permanent access road and one pump station would also occur within core sage-grouse habitat in Montana.

Based on a 3-mile buffer centered on each confirmed active lek, each unconfirmed active lek with recent greater sage-grouse observations, or each priority lek the proposed Project route would impact, there would be a total of about 86 miles of habitat within 3 miles of 29 greater sage-grouse lek locations (Table 3.8.1-2).

TABLE 3.8.1-2 Recently Active Greater Sage-Grouse Lek 3-Mile Buffer Zones Crossed by the Proposed Project in Montana and South Dakota					
Milepost (MP)	Locations	Buffer Zone			
Beginning MP	Ending MP	Length Crossed (miles)	Lek Status ^a		
Montana					
17.9	24.1	6.2	BLM Confirmed Active		
44.5	48.9	4.4	MFWP Confirmed Active		
58.4	58.8	0.4	MFWP Confirmed Active		
70.0	70.4	0.4	MFWP Unconfirmed Active		
95.0	98.4	3.4	MFWP Unconfirmed Active		
100.1	103.7	3.6	MFWP Unconfirmed Active		
103.0	107.9	4.9	MFWP Unconfirmed Active		
105.3	111.3	6.0	MFWP Confirmed Active		
106.0	111.6	5.6	MFWP Confirmed Active		
112.0	113.5	1.5	MFWP Confirmed Active/2010 Observation		
113.0	118.1	5.1	MFWP Confirmed Active/2010 Observation		
115.2	121.3	6.1	MFWP Unconfirmed Active		
209.3	213.3	4.0	MFWP Confirmed Active		
213.0	219.2	6.2	MFWP Confirmed Active		
235.2	239.0	3.8	MFWP Confirmed Active/2010 Observation		
236.0	238.7	2.7	MFWP Confirmed Active		
236.0	241.5	5.5	MFWP Confirmed Active		
236.3	241.3	5.0	MFWP Unconfirmed Active		
239.1	242.6	3.5	MFWP Unconfirmed Active		
248.7	252.7	4.0	MFWP Confirmed Active		
253.0	257.9	4.9	MFWP Confirmed Active		
255.5	261.2	5.7	MFWP Confirmed Active		
257.1	260.9	3.8	MFWP Confirmed Active		
282.2	285.2	3.0	MFWP Unconfirmed/2010 Observation		
Montana Totals	24 locations	68.1 ^b			
South Dakota					
302.8	307.0	4.2	SDGFP Priority lek		
330.9	336.9	6.0	SDGFP Priority lek/2009 Observation		

TABLE 3.8.1-2 Recently Active Greater Sage-Grouse Lek 3-Mile Buffer Zones Crossed by the Proposed Project in Montana and South Dakota							
Milepost (MP)							
Beginning MP	Ending MP	Length Crossed (miles)	Lek Status ^a				
334.0	337.4	3.4	SDGFP Priority lek				
338.4	344.4	6.0	2010 Observation				

SDGFP Priority lek

TABLESSAS

Totals

Steele City 29 locations 86.3
Segment Totals

346.7

5 locations

5.6

19.2^c

341.3

South Dakota

Sources: MFWP 2009b, 2009c; WESTECH 2010 (see greater sage-grouse mitigation implementation plans for Montana and South Dakota in Appendix T).

Studies of the effects of energy development on greater sage-grouse indicate a variety of adverse impacts to sage-grouse from sources of disturbance, such as construction and operation of facilities, road construction and use, and development of transmission lines (Naugle et al. 2009). However, many studies evaluated impacts resulting from different and higher-density types of disturbance and development than the proposed Project (i.e., a single pipeline as compared to oil and gas field developments). Although similar types of impacts would be expected to result from construction of the proposed Project, the magnitude would be expected to be different.

Sage-grouse would be especially vulnerable to pipeline construction activities in spring when birds are concentrated on strutting grounds (leks) and where the pipeline and access roads are constructed through sagebrush communities with leks and nesting sage-grouse. While surveys in 2009 and 2010 verified activity at nine leks within 4 miles of the proposed Project route in Montana and South Dakota; an estimate 40 recently active lek sites within 4 miles of the proposed Project could potentially be occupied by greater sage-grouse (WESTECH 2010). Construction near active leks could displace breeding birds from leks or disturb nests, resulting in a decrease in local reproduction. Traffic on roads near active leks could cause vehicle collision mortality.

Disruption of courtship and breeding behavior could be minimized by scheduling construction after birds have left the leks (usually by mid May). Mortality to sage-grouse and loss of nests, eggs, and young could be avoided by scheduling construction through occupied sagebrush steppe habitats after young sage-grouse have become mobile and are able to fly (usually by mid-August). Sage-grouse chicks are precocious and are capable of leaving the nest shortly after hatching, but they may not be sufficiently mobile to avoid construction related impacts until after they can fly.

After construction, reestablishment of sagebrush to pre-disturbance cover levels on the ROW may take 15 to 20 or more years depending on the type of sagebrush, subsequent soil moisture, extent of invasion by

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^a MFWP and BLM considered leks to be confirmed active, if the agency survey data described either a minimum of 2 years of observation with 2 or more males displaying on the site, or if a single year's observation with 2 or more males displaying on the site was followed with evidence of lekking behavior (vegetation trampling, feathers and droppings) during the subsequent year (in this instance 2009). MFWP considered leks to be unconfirmed, either because the lek had not been surveyed in recent years, or because males were observed in 2009 but there was insufficient information to confirm the lek's activity. Confirmed active, and unconfirmed active, and priority leks that have been identified for implementation of mitigation measures are included in the table (see Appendix T). 2009 or 2010 Observation applies to leks where male sage-grouse were observed during April 2009 and 2010 aerial surveys. SDGFP Priority leks are those leks with recently documented activity. MP ranges may represent more than one lek 3-mile buffer zone, as buffer zones overlap in some areas.

^b Minus 30.8 miles of overlap.

^c Minus 6.0 miles of overlap.

cheatgrass (*Bromus tectorum*), and other factors (MNHP and MFWP 2010b). During this period, vegetation on reclaimed areas would likely be dominated by grasses with low densities of native forbs and shrubs. Typically, communities of big sagebrush have proven difficult to reestablish on reclaimed mining lands (Schuman and Booth 1998, Vicklund et al. 2004), and restoration may not always be possible (USFWS 2010). Growth of big sagebrush on reclaimed mining land has been shown to benefit from the application of mulch, compacting soil after seeding, and reduced competition with herbaceous species (lower seeding rate of grasses and forbs) (Schuman and Booth 1998). The cleared ROW and the three new permanent access roads in Montana and one new permanent access road in South Dakota may encourage recreational use of the ROW. Recreational use (motorized vehicles, wildlife viewing, etc.) of the area during the breeding season could have an adverse effect on sage-grouse reproduction.

Three new permanent access roads in Montana and one new permanent access road in South Dakota would be constructed. One new access road in Montana is within 4 miles of a confirmed active sage-grouse lek. The new access road in South Dakota is within 4 miles of a lek located in Montana where sage-grouse were observed in 2010.

Two of the six proposed pump stations in Montana (PS-10 and PS-14) would be constructed within 4 miles of confirmed active leks and both of these pump stations are more than 2 miles from either lek. One new pump station in Montana (PS-11) would be constructed within 4 miles of an unconfirmed active lek and this proposed pump station would be more than 2 miles from the lek location. One new pump station in South Dakota (PS-15) would be constructed within 4 miles of an unconfirmed active lek in Montana, and a second pump station in South Dakota (PS-16) would be constructed within less than 2 miles of a priority lek.

Noise from the pump stations would attenuate to background levels within 0.5 miles from the proposed pump stations and would not be expected to cause disturbance to sage-grouse leks because no recently active leks were identified within 2 miles of the proposed pump station locations in Montana. Communication towers associated with the proposed pump stations could lead to increased collision hazard and increased predation by raptors by providing vantage perches.

Limiting construction in active lek areas to periods outside the breeding season would protect nesting grouse and offspring. In addition, several agencies, including MFWP, identified mitigation measures to reduce the potential impact of the proposed Project on greater sage-grouse and their sagebrush habitats. These measures are included in the Montana Department of Environmental Quality (MDEQ) Environmental Specifications for the proposed Project (see Attachment 1 to Appendix I) and special condition 41 from the South Dakota Public Utilities Commission and are summarized below:

- Conduct surveys of greater sage-grouse leks prior to construction using approved methods to determine lek locations and peak number of males in attendance within 3 miles of the facility unless the facility is screened by topography and at leks identified by MFWP and BLM more than 3 miles from the facility for use as a baseline to determine construction effects on sage-grouse abundance; and
- Develop a conservation plan with MFWP, SDGFP, USFWS, and BLM to address impacts to greater sage-grouse, including construction timing restrictions, habitat enhancement, and any mitigation measures that would be necessary for a lek within the construction ROW (see greater sage-grouse implementation plans for mitigation measures in Appendix T) including:
 - Follow all protection and mitigation efforts as identified by USFWS and SDGFP including identify all greater sage-grouse leks within the buffer distances from the construction ROW set forth for the greater sage-grouse by USFWS, avoid or restrict construction activities as

- specified by USFWS within buffer zones between March 1 and June 15 (see greater sage-grouse implementation plan in South Dakota in Appendix T);
- Construction within 3 miles of active greater sage-grouse leks in suitable nesting habitat not screened by topography would be prohibited during March 1 to June 15, with an allowance for one-time equipment movement during mid-day hours through ROW areas with timing restriction that do not require grading for equipment passage to lessen disturbance to sagegrouse leks;
- Construction within 2 miles of active greater sage-grouse leks on BLM lands would be prohibited during March 1 to June 15;
- Reduce the mound left over the trench in areas where settling would not present a path for funneling runoff down slopes in sagebrush habitat, additional measures shall be taken to compact backfilled spoils to reduce settling (see Appendix I);
- Establish a compensatory mitigation fund for use by MDEQ, MFWP, and BLM to enhance and preserve sagebrush communities for greater sage-grouse and other sagebrush-obligate species in eastern Montana (size of the fund to be based on acreage of silver sagebrush and Wyoming big sagebrush habitat disturbed during pipeline construction within sage-grouse core habitat mapped by MFWP and important habitat between approximate mileposts 95 to 98 and 100 to 121) (see Appendix I);
- Limit inspection over flights to afternoons from March 1 to June 15 during operations as practicable in sagebrush habitat designated by MFWP (see Appendix I);
- Fund a 4-year study, under the direction of MDEQ, MFWP, and BLM, that would show whether the presence of the facility has affected greater sage-grouse numbers based on the peak number of male sage grouse in attendance at leks (see Appendix I);
- Implement reclamation measures (i.e., application of mulch or compaction of soil after broadcast seeding, and reduced seeding rates for non-native grasses and forbs) that favor the establishment of silver sagebrush and big sagebrush in disturbed areas where compatible with the surrounding land use and habitats unless otherwise requested by the affected landowner (see Sagebrush Construction/Reclamation Unit Plan in Appendix T);
- Prior to construction, conduct studies along the route to identify areas that support stands of silver sagebrush and big sagebrush and incorporate these data into reclamation activities to prioritize reestablishment of sagebrush communities (routes and re-routes surveyed in 2009-2010 for implementation of Sagebrush Construction/Reclamation Unit Plan in Appendix T);
- Monitor and report on establishment of sagebrush on reclaimed areas, unless otherwise requested by the landowner, annually for at least 4 years to ensure that sagebrush plants become established at densities similar to densities in adjacent sagebrush communities and implement additional seeding or plantings of sagebrush if necessary (protocol to evaluate sagebrush density included as part of MFSA required revegetation monitoring; see subappendix to greater sage-grouse implementation plan in Montana in Appendix T);
- Establish criteria in conjunction with MDEQ, MFWP, and BLM to determine when reclamation of sagebrush communities has been successful based on pre- and post-construction studies in addition to revegetation standards (see see sub-appendix to greater sage-grouse implementation plan in Montana in Appendix T and Appendix I);
- Use locally adapted sagebrush seed, collected within 100 miles of the areas to be reclaimed, unless otherwise requested by the affected landowner (seed would be collected as close to the Project as practicable as determined by regional seed production and availability);

- Monitor cover and densities of native forbs and perennial grasses exclusive of noxious weeds on reclaimed areas and reseed with native forbs and grasses where densities are not comparable to adjacent communities (see sub-appendix protocol to evaluate reclamation to greater sage-grouse implementation plan in Montana in Appendix T);
- Work in conjunction with the landowner with landowner approval to appropriately manage livestock grazing of reclaimed areas until successful reclamation of sagebrush communities has been achieved (livestock grazing in reclaimed sagebrush communities may promote establishment of sagebrush – see greater sage-grouse implementation plan in Montana in Appendix T); and
- Implement measures to reduce or eliminate colonization of reclaimed areas by noxious weeds
 and invasive annual grasses such as cheatgrass to the extent that these plants do not exist in
 undisturbed areas adjacent to the ROW (noxious weed management plans would be
 developed and reviewed by appropriate county weed specialists and land management
 agencies for each state crossed by the Project).

With incorporation of the proposed Project CMR Plan (Appendix B) and the mitigation measures described above, construction and operation of the proposed Project would not likely affect greater sage-grouse courtship activities on leks and would likely result in a minor impact on nesting birds. However, construction would likely result in an incremental loss of sagebrush habitat that is currently used for foraging and nesting by greater sage-grouse, and reestablishment of that habitat could require 15 to 20 years or longer.

Connected Actions

Electrical Distribution Lines and Big Bend to Witten 230-kV Transmission Line

The construction of electrical distribution lines to pump stations in Montana and South Dakota would incrementally increase habitat alteration, and collision and predation hazards for foraging and nesting greater sage-grouse in the proposed Project area. Construction of these distribution lines during the breeding season could also potentially disturb breeding, nesting, and brood-rearing birds. Keystone would not construct or operate these electrical distribution lines, but would inform electrical power providers of the candidate status of the greater sage-grouse and would encourage consultations with Montana and South Dakota regulatory agencies for the electrical infrastructure components constructed for the proposed Project to prevent impacts to greater sage-grouse.

Based on a 4-mile buffer centered on each confirmed active lek, each unconfirmed active lek with greater sage-grouse observations, or each priority lek the proposed power distribution lines to pump stations would impact a total of about 41 miles of habitat within 4-miles of greater sage-grouse leks in 9 locations (Table 3.8.1-3). The power distribution line to PS-14 in Montana would cross within several hundred feet of an active lek site and because sage-grouse reportedly avoid tall structures it could negatively affect activity at this site.

TABLE 3.8.1-3
Recently Active Greater Sage-Grouse Lek 4-Mile Buffer Zones Crossed by Distribution Lines to
Pump Stations for the Proposed Project in Montana and South Dakota

Milepost (MP) Locations		Buffer Zone			
Beginning MP	Ending MP	Length Crossed (miles)	Lek Status ^a		
Montana					
27.8	39.9	12.1 PS-09	MFWP Confirmed Active		
7.0	16.5	9.5 PS-09	MFWP Confirmed Active/2010 Observation		
1.5	7.0	5.5 PS-09	MFWP Confirmed Active/2010 Observation		
0.0	1.2	1.2 PS-09	MFWP Confirmed Active/2010 Observation		
0.0	6.0	6.0 PS-14	MFWP Confirmed Active/2010 Observation		
Montana Totals	6 locations	35.3			
South Dakota					
24.0	25.0	1.0 PS-15	MFWP Unconfirmed/2010 Observation		
36.5	39.0	2.5 PS-16	SDGFP Priority lek/2009 Observation		
39.0	41.0	2.0	SDGFP Priority lek		
South Dakota Totals	3 locations	5.5			
Steele City Segment Totals	9 locations	41.0			

^a MFWP and BLM considered leks to be confirmed active, if the agency survey data described either a minimum of 2 years of observation with 2 or more males displaying on the site, or if a single year's observation with 2 or more males displaying on the site was followed with evidence of lekking behavior (vegetation trampling, feathers and droppings) during the subsequent year (in this instance 2009). MFWP considered leks to be unconfirmed, either because the lek had not been surveyed in recent years, or because males were observed in 2009 but there was insufficient information to confirm the lek's activity. Only unconfirmed leks with 2010 sage-grouse observations are included in the table. 2009 or 2010 Observation applies to leks where male sage-grouse were observed during April 2009 and 2010 aerial surveys. SDGFP Priority leks are those leks with recently documented activity. MP ranges may represent more than one lek 4-mile buffer zone, as buffer zones overlap in some areas.

Sources: MFWP 2009b, 2009c; WESTECH 2010.

Additional recommended mitigations for power distribution lines to pump stations and remote valve locations, which may be required if the distribution line is considered an associated facility covered by the Montana Facility Siting Act, to protect greater sage-grouse leks could include:

- Reroute the power distribution line to Pump Station 14 to avoid crossing within 1 mile of active greater sage-grouse leks (MDEQ); and
- Review all power distribution line routes to pump stations and remote valve locations for
 proximity to active greater sage-grouse leks and develop alternative routing or other mitigation to
 avoid placement of perches for predators near active greater sage-grouse lek locations (MDEQ).

The proposed alternative corridors for the 230-kV transmission line in southern South Dakota are generally outside of the range of breeding greater sage-grouse (USFWS 2010) and construction of a transmission line would be unlikely to affect the greater sage-grouse. Keystone would inform Basin Electric Power Cooperative (BEPC) and Western Area Power Administration (Western) of the candidate status of the greater sage-grouse and would encourage consultations with Montana and South Dakota regulatory agencies for the electrical infrastructure components constructed for the proposed Project to prevent impacts to greater sage-grouse.

Bakken Marketlink and Cushing Marketlink Projects

Construction and operation of the Bakken Marketlink Project would include metering systems, three new storage tanks near Baker, Montana, and two new storage tanks within the boundaries of the proposed Cushing tank farm. Keystone reported that the property proposed for the Bakken Marketlink facilities near Pump Station 14 is currently used as pastureland and hayfields and that a survey of the property indicated that there were no waterbodies or wetlands on the property. DOS reviewed aerial photographs of the area and confirmed the current use of the land and that there are no waterbodies associated with the site. A site inspection by the DOS third-party contractor confirmed these findings. As a result, the potential impacts associated with expansion of the pump station site to include the Bakken Marketlink facilities would likely be similar to those described above for the proposed Project pump station and pipeline ROW in that area.

The Bakken Marketlink facilities could affect greater sage-grouse or habitats used by greater sage-grouse although currently there is insufficient information to complete an environmental review of this project. The permit applications for these projects would be reviewed and acted on by other agencies. Those agencies would conduct more detailed environmental reviews of the Bakken Marketlink Project. Potential impacts to greater sage-grouse would be evaluated during the environmental review for the Bakken Marketlink project by appropriate state and federal agencies when permit applications are submitted.

The Cushing Marketlink project would be located within the boundaries of the proposed Cushing tank farm of the Keystone XL Project and would include metering systems and two storage tanks. The Bakken Marketlink and Cushing Marketlink facilities at the Cushing tank farm would have no effect on greater sage-grouse as they would not be located within the range of this species.

Interior Least Tern

The interior least tern was federally listed as endangered in 1985. Interior least tern is state-listed as endangered in South Dakota, Nebraska, Oklahoma, and Texas, and is a Montana species of concern. They are small seabirds that feed almost exclusively on small fish, crustaceans, and insects that they catch by skimming over the water surface or by hovering and diving from the air (Reel et al. 1989). The interior least tern is a subspecies of the least tern; the east coast subspecies is not threatened or endangered and the west coast subspecies is federally listed as endangered. The interior least tern is migratory; it winters in South America, then journeys north to central North American river systems to breed. It has also been known to winter along the coast of southeast Texas (TPWD 2009b). Nesting season for interior least tern is from April 15 through September 15 throughout the breeding range, with nesting occurring later at more northern latitudes.

Primary threats to the interior least tern are channelization of river systems and construction of dams that alter the rivers' natural flow regimes. This can cause water levels to remain high during the nesting season, eliminating nesting areas and forcing the birds to choose less ideal nest sites. Flood control has also caused nesting habitat to decline due to vegetation encroachment on river banks. River recreation has increased in recent decades, causing more disturbances to prime nesting habitats by boaters, fishers, campers, and ATVs. Excessive human disturbance has been shown to decrease nesting success and productivity and this remains a threat to the interior least tern population throughout its range (NGPC 1997, TPWD 2009b).

The proposed Project would cross several rivers at which suitable foraging and nesting habitat exists for the interior least tern. These areas include the Yellowstone River and the Missouri River below Fort Peck dam, in Montana; the Platte River, Loup River, and Niobrara River in Nebraska; the Cheyenne River in South Dakota; the Red River, Canadian River, and North Canadian River in Oklahoma; and the Red

River in Texas. Results of occurrence and habitat surveys for the interior least tern at large river crossings are summarized in Table 3.8.1-4.

Steele City Segment

Montana

Nesting interior least terns have been documented on islands and sand bars in the Missouri River and Yellowstone River. The Missouri River from Fort Peck Dam to Lake Sakakawea lies within the northwestern fringes of the least tern's breeding range. Tern populations on that reach fluctuate with habitat conditions as they do elsewhere in their range. Numbers peaked in 1997 when other habitat along the Missouri River was inundated (USFWS 2000). High flows can scour vegetation from sandbars and can also deposit material to create sandbars, both of which create least tern habitat on the Missouri River. Construction of Fort Peck Dam has altered these conditions by reducing the frequency of flooding downriver and minimizing sediment deposition. According to the USFWS Billings Ecological Services Field Office and the Montana Department of Fish, Wildlife and Parks (MFWP) the Yellowstone River crossing in Dawson County, Montana has historically supported, or currently supports, breeding populations of the interior least tern.

South Dakota

During a meeting with Keystone representatives on June 10, 2008, South Dakota Game Fish and Parks (SDGFP) indicated that the Cheyenne River crossing on the border of Meade, Pennington, and Haakon counties has historically supported, or currently supports, breeding populations of the interior least tern. No interior least terns were observed at the Cheyenne River in South Dakota (Table 3.8.1-4),

Nebraska

According to the USFWS Grand Island Ecological Services Field Office, the distribution of the interior least tern within the proposed Project area in Nebraska includes the Platte, Loup, and Niobrara rivers. The proposed Project would cross the Platte River at the border between Merrick and Hamilton counties and sandbars and sand/gravel pits associated with this segment of the river are known to still support breeding least terns. The Loup River in Nance County and the Niobrara River on the border of Keya Paha and Rock counties contain sandbars and also continue to support breeding least terns. In addition to breeding on riverine sandbars and at sand and gravel mining operations and foraging in rivers and associated wetlands, interior least terns migrate through the Great Plains during both spring and fall.

Gulf Coast Segment and Houston Lateral

Oklahoma

The interior least tern is known to use reaches of the North Canadian River, South Canadian River, and Red River in Oklahoma (USFWS 2007a). The proposed Project would cross the North Canadian River in Seminole County, the South Canadian River in Hughes County, and the Red River in Bryan County. A review of data from the Oklahoma Natural Heritage Inventory (ONHI) found that the only tracked occurrence of the least tern within 10 miles of the proposed Project area in Oklahoma was along the South Canadian River. The closest recorded occurrence was 0.5 mile to the east of the proposed Project area. Foraging least terns were observed at the South Canadian River in Oklahoma and at the Red River on the Oklahoma and Texas border (Table 3.8.1-4).

Texas

The interior least tern is known to use reaches of the Red River in Texas and foraging least terns were documented at the proposed Project crossing of the Red River on the Texas and Oklahoma border during June 2009 and July 2010 (Table 3.8.1-4). The interior least tern also occurs in Delta, Hopkins, and Wood counties, which are crossed by the proposed Project; although there are few known occurrences and all of the records are outside of the proposed Project area. In Delta and Hopkins counties, the least tern is known to nest along Cooper Lake, about 7 miles west of the proposed Project. In Wood County, a foraging least tern was sighted at Lake Fork, about 18 miles west of the proposed Project.

A desktop review of the proposed alignment though Delta, Hopkins, Lamar, and Wood counties in Texas was completed to determine whether rivers crossed by the proposed Project could provide suitable habitat for interior least terns. No water crossings were of suitable size or habitat to support least terns in Franklin, Wood or Lamar counties. The North Sulphur River near the proposed Project crossing has a few sand bars; but it appears that the river dries or stops flowing during part of the year which may preclude least terns from nesting. The South Sulphur River in Hopkins County has a few small bars upstream and downstream from the crossing, but habitat along the river is heavily forested and the river banks are steep. Available habitats in both the North Sulphur River and the South Sulphur River were considered unsuitable nesting habitat for interior least terns.

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Survey	TABLE 3.8.1-4 Survey Results for the Interior Least Tern at Potentially Occupied River Crossings along the Proposed Project Route						
State	County	Survey Location	Survey Corridor	Survey Date	Survey Results	Comments	
Steele City Segme	ent						
Montana	Dawson	Yellowstone River	At crossing	2008	Incomplete	Suitable habitat present at crossing location.	
South Dakota	Meade/ Pennington/ Haakon	Cheyenne River	0.25 mile each side of centerline	July 23, 2008	No least terns observed.	Good bank and poor island nesting habitat, suitable foraging habitat at crossing location.	
Nebraska	Keya Paha/Rock	Niobrara River	0.25 mile each side of centerline	July 22, 2008	No least terns observed.	Good bank and island nesting habitat, suitable foraging habitat at crossing location.	
Nebraska	Nance	Loupe River	0.25 mile each side of centerline	July 21, 2008	No least terns observed.	Suitable nesting and foraging habitat at crossing location.	
Nebraska	Merrick/ Hamilton	Platte River	0.25 mile each side of centerline	July 22, 2008	No least terns observed.	Good nesting and foraging habitat at crossing location.	
Gulf Coast Segme	ent						
Oklahoma	Seminole	North Canadian River	0.25 mile each side of centerline	June 24, 2009; June 29, 2010	No least terns observed in 2009; no least terns observed in 2010.	Suitable nesting and foraging habitat at crossing location.	
Oklahoma	Hughes	South Canadian River	0.25 mile each side of centerline	June 23, 2009; June 30, 2010	No least terns observed in 2009; 3 least terns observed foraging in 2010.	Suitable nesting and foraging habitat at crossing location.	
Oklahoma/Texas	Bryan/Fannin	Red River	0.25 mile each side of centerline	June 25, 2009; July 1, 2010	Foraging least terns observed in 2009; 11 least terns observed foraging in 2010.	Suitable nesting and foraging habitat at crossing location.	

Sources: ENSR 2008a, AECOM 2009.

Potential Impacts and Conservation Measures

Potential impacts from construction and operation of the proposed Project could include disturbance to interior least tern habitat. The rivers listed above that are associated with interior least tern habitat would all be crossed using the horizontal directional drill (HDD) method to reduce disturbance to nesting and foraging habitats. However, proposed Project construction near these rivers could potentially cause temporary impacts to breeding and nesting interior least terns. Nest abandonment or predation could occur if construction is scheduled during the breeding season (April 15 through August 15). The USFWS recommends the use of 300-foot buffers from bank full width on each side of the North Canadian, South Canadian, and Red rivers in Oklahoma and Texas to minimize impacts to nesting birds. Construction is expected to be complete prior to active nesting. Limited clearing of vegetation and limited human access would be required within the riparian areas of these rivers for the True Tracker Wire (maximum 3-footwide hand cleared path) used during HDD drilling.

Indirect impacts could also result from the withdrawal of water for hydrostatic testing from the Platte River basin. Forage fish supplies could be reduced and predators may be afforded easier access to nest sites. Impacts to the interior least tern from temporary water reductions during hydrostatic testing in the lower Platte River Basin would be avoided since the volume of water needed would be withdrawn at a rate less than 10 percent of the baseline daily flow and returned to its source within a 30-day period. The one time water use for hydrostatic testing, the low volume of water used (compared to daily flows in the river basin), and the return of water to its source would not impact least tern nesting or foraging habitats.

The following USFWS conservation measures would apply if construction-related activities, including HDD and hydrostatic testing, were to occur during the interior least tern breeding season:

- For the proposed Steele City Segment, pre-construction surveys would occur within 0.25 mile from suitable breeding habitat at the Platte, Loup, and Niobrara rivers in Nebraska; the Cheyenne River in South Dakota; and the Yellowstone River in Montana during the breeding season (May 1 to August 15 inclusive) to ensure that there are no nesting pairs within 0.25 miles of the construction area. Daily surveys for nesting terms should be conducted during the nesting season when construction activities occur within 0.25 miles of potential nesting habitat;
- For the proposed Gulf Coast Segment, pre-construction surveys would occur within 0.25 mile from suitable breeding habitat at the North Canadian River and South Canadian River in Oklahoma and the Red River at the Oklahoma/Texas border, prior to any construction-related activities occurring at these rivers after April 15; and
- Construction would not be permitted within 0.25 mile from an occupied nest site during the breeding season or until the fledglings have left the nesting area.

The proposed Project could affect, but is not likely to adversely affect interior least terns based on the use of the HDD crossing method at the Missouri River, the Yellowstone River, the Cheyenne River, the Niobrara River, the Platte River, the Loup River, the North Canadian River, the South Canadian River, the Red River, the North Sulphur River, and the South Sulphur River crossings, and the implementation of the recommended conservation measures identified by the USFWS.

Connected Actions

Electrical Distribution Lines and Big Bend to Witten 230-kV Transmission Line

The construction of electrical distribution lines across the Platte River in Nebraska would incrementally increase the collision and predation hazards for foraging and nesting interior least terns in the proposed

Project area. Construction of these distribution lines during the breeding season could also potentially disturb nesting and brood-rearing birds. Keystone would not construct or operate these electrical distribution lines, but would inform electrical power providers of the requirement to consult with USFWS for the electrical infrastructure components constructed for the proposed Project to prevent impacts to foraging least terns.

The following USFWS conservation measure would apply to power distribution lines to Pump Station 23 and Pump Station 24 in Nebraska:

• For the proposed Steele City Segment, distribution lines supplying power to Pump Station 23 and Pump Station 24 should be marked with bird deflectors where they cross rivers and within 0.25 miles of each side and between rivers and sand and gravel mining areas to reduce potential injury or mortality to interior least terns.

Additional conservation measures to avoid or minimize adverse impacts to interior least terns from new power lines will vary depending on the circumstances, but may also include the following measures:

- Re-routing of power lines to avoid construction within ½ mile of interior least tern nesting areas;
- Marking of new power lines with bird flight diverters (preferably Swan Spiral diverters or Firefly diverters) within ¼ mile of interior least tern nesting sites on river systems and commercial sandpit areas; and
- If construction of power lines occurs during the piping plover breeding season, surveys of potential riverine or sand pit interior least tern nesting areas within ¼ mile of new power lines and within 2 weeks of construction to determine presence of nesting interior least terns. If nesting interior least terns are present, construction would cease until all chicks fledge from the site.

Construction of the proposed 230-kV transmission line in southern South Dakota during the breeding season could also potentially disturb nesting and brood-rearing birds. Operation of the line would increase the collision and predation hazards for foraging and nesting interior least terns in the project area. Keystone would inform Basin Electric Power Cooperative (BEPC) and Western Area Power Administration (Western) of the requirement to consult with USFWS for the electrical infrastructure components constructed for the project to prevent impacts to foraging least terns.

Bakken Marketlink and Cushing Marketlink Projects

Construction and operation of the Bakken Marketlink Project would include metering systems, three new storage tanks near Baker, Montana, and two new storage tanks within the boundaries of the proposed Cushing tank farm. The Cushing Marketlink project would be located within the boundaries of the proposed Cushing tank farm of the Keystone XL Project and would include metering systems and two storage tanks.

The Bakken Marketlink Project and the Cushing Marketlink Project are not likely to impact the interior least tern as these facilities would not be located within areas used by this species. Currently, however, there is insufficient information to complete an environmental review of these projects. The permit applications for these projects would be reviewed and acted on by other agencies. Potential impacts to interior least terns would be evaluated during the environmental reviews for these projects when permit applications are submitted and potential impacts would be evaluated by appropriate state and federal agencies.

Mountain Plover

On May 12, 2011; the proposed threatened status for the mountain plover was withdrawn by USFWS based on a thorough review of available scientific and commercial information (USFWS 2011). Discussions and evaluation for the mountain plover have been retained in the EIS. The mountain plover was proposed for federal listing as threatened in June 2010 (75 FR 37353) and is listed as a state-threatened species in Nebraska. Mountain plover is a species of concern in Montana and Oklahoma. Critical habitat has not been identified for this species.

The mountain plover is a small (8 inch) uncommon terrestrial shorebird found in xeric shrublands, shortgrass prairies, and other sparsely vegetated plains, including agricultural fields of the western Great Plains (Andres and Stone 2009). Within grasslands, mountain plovers are often associated with areas disturbed by burrowing rodents such as prairie dogs, native herbivores, or domestic livestock (USFWS 2010b). Mountain plovers breed from northern Montana south to Arizona, primarily in Montana, Wyoming, and Colorado; although small numbers breed in western Nebraska, Kansas, and Oklahoma (Andres and Stone 2009). Mountain plover populations have declined at a rate of about 3 percent per year over the last 30 years and over the last 150 years changes in land use and in grassland herbivore communities have altered their abundance, habitat use, and distribution (Andres and Stone 20009). They generally arrive at northern nesting areas in Montana during April and may remain until September and depart in mid to late July for wintering areas in California, Arizona, and southwestern Texas. Nesting habitat includes high plains/short-grass prairie and desert tablelands. The mountain plover is commonly found in prairie dog towns in some areas, such as in needle and thread (*Stipa comata*)/blue grama (*Bouteloua gracilis*) habitats in central Montana.

Nests are on the ground in shallow depressions that may be lined with plant material and/or next to dried cattle dung. Mountain plover productivity appears to be influenced by drought cycles, with productivity and survival increasing during drought periods (Andres and Stone 2009). Little is known about mountain plover migration stopover habitats (Andres and Stone 2009). Black-tailed prairie dog colonies provide important nesting habitat throughout their range (Andres and Stone 2009). Threats to the mountain plover include:

- Historical and current conversion of native short-grass prairie to agricultural, urban, suburban or energy development uses or to mixed-grass prairie by seeding with taller grasses;
- Historical conversion of grasslands in winter habitats;
- Historically reduced abundance and distribution of prairie dog towns; and
- Mechanical cultivation, planting, and weed control operations on fallow or short-stature fields—wheat, corn, sorghum, millet, and sunflowers that destroys nests (67FR72396; Andres and Stone 2009).

Steele City Segment

Montana

The proposed Project would cross habitats that may support nesting mountain plovers such as prairie dog towns or ground-squirrel burrows, and flat barren areas that are underlain with bentonite in Valley County. Most mountain plover nesting in Montana is concentrated south of the proposed Project in southern Phillips and Valley counties (Childers and Dinsmore 2008, Andres and Stone 2009). Additional habitats suitable for the mountain plover that would not be affected by the proposed Project include gravel benches, ridges and alluvial fans that are heavily grazed in Golden Valley, Musselshell, Meagher, Judith Basin, Fergus, Wheatland, Yellowstone, Rosebud, Big Horn, Carter, and Treasure counties (Smith 2010).

South Dakota

The proposed Project would cross prairie dog towns and potentially short-grass prairie habitats that may support nesting mountain plovers in South Dakota. However, large prairie dog colonies in southwestern South Dakota appear to be unoccupied by mountain plovers and the estimated current breeding distribution of mountain plovers does not include South Dakota (Andres and Stone 2009).

Potential Impacts and Conservation Measures

Construction through prairie dog towns or other suitable nesting habitats in Montana could affect nesting mountain plovers if they are present and if construction occurs during the nesting season. Nests, eggs, and young could be lost during construction. Disturbance could lead to nest abandonment resulting in loss of eggs or young. In Montana, mountain plover surveys are recommended within suitable habitats in Valley and Fallon counties during the May 1 to June 15 breeding season. Mountain plovers are not expected to occur in the proposed Project area in South Dakota, Kansas, Nebraska, Oklahoma or Texas. Mountain plovers occur west of the proposed Project area during nesting, migration or wintering in Kansas, Nebraska, Oklahoma and Texas (Andres and Stone 2009).

To avoid impacts to mountain plovers, the following measures would be implemented:

- To minimize destruction of nests and disturbance of breeding mountain plovers; no construction, reclamation, or other ground disturbing activities would occur from April 10 to July 10 unless surveys consistent with the Plover Guidelines or other methods approved by the USFWS find that no plovers are nesting in the area. Potential mountain plover habitat must be surveyed three times between April 10 and July 10, with each survey separated by at least 14 days. The earlier date will facilitate detection of early-breeding plovers;
- Routine maintenance activities would be scheduled outside the April 10 to July 10 period in mountain plover nesting habitat unless surveys were conducted that indicate that no plovers were nesting in the area and that flightless chicks were not present;
- If a nest is identified, construction activities within 0.25 mile of the nest would be delayed for 37 days (typical fledging duration) or until fledging, whichever is sooner; and
- If a brood of flightless chicks is identified, construction activities would be delayed for at least seven days or until fledging, whichever is sooner.

The proposed Project could affect, but is not likely to adversely affect mountain plovers based on implementation of the recommended conservation measures identified by the MFWP and USFWS.

Connected Actions

Electrical Distribution Lines and Big Bend to Witten 230-kV Transmission Line

The construction of electrical distribution lines to pump stations in Montana would cross 25.0 miles of cropland and 105.5 miles of grassland/rangeland that may provide nesting and foraging habitat for mountain plovers. The power distribution line to proposed Pump Station 9 would cross 14.3 miles of the Glaciated Prairie Sage-steppe Important Bird Area (IBA). This IBA encompasses an extensive expanse of largely unbroken sage brush shrub-steppe and prairie grassland and supports nesting mountain plovers (Montana Audubon 2008). The power distribution line to proposed Pump Station 10 would cross 2.1 miles of the Charles M. Russell National Wildlife Refuge IBA which also supports nesting mountain plovers (Montana Audubon 2008). Both power distribution lines appear to cross through areas

historically used (observed 20 or more years ago) by low densities (1 to 7 observations) of breeding mountain plovers (MNHP and MFWP 2010a).

Construction of these power distribution lines would not likely increase the collision hazards for mountain plovers as they normally fly low (Andres and Stone 2009), although guy wires at power line end points may coincide with flight paths. The distribution lines and poles could increase nest and juvenile predation hazards for breeding mountain plovers by providing vantage perches for raptors and ravens. Construction of the power distribution lines during the breeding season could also potentially disturb nesting and brood-rearing birds. Keystone would not construct or operate these electrical distribution lines, but would inform electrical power providers of the requirement to consult with USFWS for the electrical infrastructure components constructed for the proposed Project to prevent impacts to nesting mountain plovers.

Bakken Marketlink and Cushing Marketlink Projects

Construction and operation of the Bakken Marketlink Project would include metering systems, three new storage tanks near Baker, Montana, and two new storage tanks within the boundaries of the proposed Cushing tank farm. Keystone reported that the property proposed for the Bakken Marketlink facilities near Pump Station 14 is currently used as pastureland and hayfields and that a survey of the property indicated that there were no waterbodies or wetlands on the property. DOS reviewed aerial photographs of the area and confirmed the current use of the land and that there are no waterbodies associated with the site. A site inspection by the DOS third-party contractor confirmed these findings. As a result, the potential impacts associated with expansion of the pump station site to include the Bakken Marketlink facilities would likely be similar to those described above for the proposed Project pump station and pipeline ROW in that area.

The Cushing Marketlink project would be located within the boundaries of the proposed Cushing tank farm of the Keystone XL Project and would include metering systems and two storage tanks. As a result, the impacts of construction and operation of the Cushing Marketlink Project on wildlife would be the same as potential impacts associated with construction and operation of the proposed Cushing tank farm described in this section.

The Bakken Marketlink facilities near Baker would be located within a region historically used by mountain plovers. The Cushing Marketlink Project would not affect the mountain plover as this species does not occur in Oklahoma. Currently there is insufficient information to complete an environmental review of the Marketlink projects. The permit applications for these projects would be reviewed and acted on by other agencies. Those agencies would conduct more detailed environmental reviews of the Marketlink projects. Potential impacts to mountain plovers would be evaluated during the environmental reviews for these projects by appropriate state and federal agencies when permit applications are submitted.

Piping Plover

The piping plover is federally listed as threatened and is listed as a state-threatened species in South Dakota, Nebraska, and Kansas. Piping plover is a species of concern in Montana. The final rule designating critical habitat for the Northern Great Plains breeding population of the piping plover (67 FR 57638) in Minnesota, Montana, Nebraska, North Dakota, and South Dakota has been vacated by the USFWS resulting in no currently designated critical habitat in areas crossed by the proposed Project in Montana, South Dakota or Nebraska. Critical habitat for wintering piping plovers has been designated on the barrier islands outside of Galveston Bay, Texas (74 FR 23475), which is outside of the proposed Project area.

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The piping plover is a small shorebird that occupies sand and gravel bars and beaches along major rivers and around lakes, reservoirs, ponds, and alkali wetlands, and forages on invertebrates (Reel et al. 1989). The piping plover forages for invertebrates on exposed beach substrates and nests on barren or sparsely vegetated sandbars in river channels and wetlands. Females nest in small depressions scraped in sand and gravel. Breeding season for the piping plover is from April 15 through September 15. Nests are constructed on the higher parts of sandy shores away from the water line and vegetation. There are an estimated 2,953 piping plovers in the Great Plains region (Morrison et al. 2006). The primary threats to the piping plover are habitat modification and destruction, and human disturbance to nesting adults and flightless chicks. Damming and channelization of rivers have also eliminated sandbar nesting habitat.

Nesting surveys for piping plovers were conducted in July 2008 at the Cheyenne, Niobrara, Loup, and Platte rivers (Table 3.8.1-5). In addition, the Yellowstone River also appears to contain suitable nesting habitat but access to the crossing was not possible at the time of surveys due to high water levels.

Montana

Piping plovers are known to breed at Fort Peck Reservoir (Valley County) outside of the proposed Project area. Additional consultation with the USFWS Billings Ecological Services Field Office indicates that historical surveys have failed to identify nesting piping plovers within the proposed Project area. Wetlands and waterbody surveys along the proposed route between May and November 2008 did not identify any suitable alkali wetlands for nesting piping plovers along the proposed route in Valley County, and additional surveys were not recommended in Montana.

South Dakota

Breeding piping plovers have not been identified within the proposed Project area in South Dakota. Surveys for the least tern along the Cheyenne River in South Dakota indicate that suitable nesting habitat for the piping plover occurs on an island in the Cheyenne River at the proposed crossing location. No nesting piping plovers were observed at this location.

Nebraska

Birds breeding in Nebraska are found on sandbars and at commercial sand pits and forage in wet sand on sandbars and mud flats in rivers and associated wetlands along three rivers crossed by the proposed Project: Niobrara, Loup, and Platte rivers. Piping plovers migrate through Nebraska during both the spring and fall. The proposed Project crossing locations for these three rivers had been identified as critical habitat for the piping plover; however this designation was later vacated and there is currently no designated critical habitat for the piping plover in Nebraska. No nesting piping plover were identified at the proposed crossings of the Platte and Loup rivers in Nebraska. One foraging piping plover was identified at the Niobrara River crossing location, but this individual did not exhibit any breeding behaviors.

Oklahoma

Piping plovers may be present throughout the proposed Project area in Oklahoma during migrations to and from northern breeding grounds. Migration periods for the piping plover in Oklahoma during spring migration are late February through mid-May and during fall migration are mid-July through September (USFWS 2001b). The USFWS Tulsa Ecological Services Field Office recommended the identification of suitable migration stopover habitats for piping plovers that would potentially be crossed by the proposed Project. Suitable migration stopover habitats include sandy shorelines of lakes and rivers (Campbell 2003). USFWS confirmed that the only areas of concern were the North Canadian, South Canadian, and Red rivers for suitable habitat for migration stopovers.

Texas

Piping plovers may be present throughout the proposed Project area in Texas during migrations to and from northern breeding grounds during spring migrations in late February through mid-May and during fall migrations in mid-July through September (USFWS 2001b). Review of the Gulf Coast Segment in Texas identified suitable migration stopover habitats at crossings of the Red River at the Texas and Oklahoma border; Bois D'Arc Creek, North Sulphur River and Neches River. Review of the Houston Lateral in Texas identified suitable migration stopover habitats at crossings of the Trinity River and San Jacinto River. Critical winter habitat for the piping plover has been designated in Texas; however, no critical habitat would be crossed by the proposed Project in Texas.

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TABLE 3.8.1-5 Survey Results for the Piping Plover at Potentially Occupied River Crossings along the Proposed Project Route						
State	County	Survey Location	Survey Results	Survey Date	Survey Location	Comments
Steele City Segn	nent					
South Dakota	Meade/ Pennington	Cheyenne River	No piping plovers observed	July 23, 2008	North Bank	Poor habitat; vegetation to bank edge
					Island	Good habitat; sand, gravel, rocks, sparse vegetation
Nebraska Keya Paha/ R	Keya Paha/ Rock	Niobrara River	Foraging piping plover observed	July 22, 2008	South Bank	Good habitat; sandy shoreline with patches of sparse vegetation
					Island	Excellent habitat; sandbar with sparse vegetation
					North Bank	Poor habitat; vegetation to bank edge
Nebraska	Nance	Loupe River	No piping plovers observed	July 21, 2008	North Bank	Poor habitat; vegetation to bank edge
					Island	Excellent habitat; mudflats with sparse vegetation
Nebraska Merr	Merrick/ Hamilton	Platte River	No piping plovers observed	July 22, 2008	North Bank	Good habitat; sandy beach with sparse vegetation
					Island	Poor habitat; dense vegetation
					South Bank	Poor habitat; vegetation to bank edge

Source: ENSR 2008a

Potential Impacts and Conservation Measures

No direct impacts to piping plover breeding habitats would occur in Montana, South Dakota and Nebraska at the Missouri, Yellowstone, Cheyenne, Niobrara, Loup, or Platte rivers because pipeline construction across these rivers would be completed using the HDD method. Construction is expected to be complete prior to the time of year when nests would potentially be active. Limited clearing of vegetation and limited human access would be required within the riparian areas of these rivers for the True Tracker Wire (3 foot hand cleared path) used during HDD drilling and to access these rivers to withdraw water for hydrostatic testing.

Indirect impacts at breeding habitats could result from increased noise and human presence at work site locations if breeding piping plovers are located within 0.25 mile of the proposed Project construction site. If construction-related activities were to occur during the breeding season, including HDD and hydrostatic testing that would occur within 0.25 mile from potential breeding habitat, presence/absence surveys would be conducted up to 2 weeks prior to construction-related activities to identify active nest sites, in coordination with the USFWS. If occupied breeding territories and/or active nest sites are identified, the USFWS would be notified and appropriate protection measures would be implemented on a site-specific basis in coordination with the USFWS.

Indirect impacts to piping plovers from temporary water reductions during hydrostatic testing in the lower Platte River Basin would be negligible since the volume of water needed would be withdrawn at a rate less than 10 percent of the baseline daily flow and returned to its source within a 30-day period.

Conservation measures were developed in consultation with the USFWS that would apply if construction-related activities, including HDD and hydrostatic testing, were to occur during the piping plover breeding season on the Steele City Segment. The following conservation measures would apply if construction-related activities, including HDD and hydrostatic testing, were to occur during the piping plover breeding season within suitable habitat:

- If construction were to occur during the plover breeding season (April 15 through August 15), pre-construction surveys would be conducted within 0.25 mile from suitable breeding habitat at the Niobrara, Loup, and Platte Rivers in Nebraska to ensure that there are no nesting pairs within 0.25 miles of the construction area. Daily surveys for nesting terns should be conducted when construction activities occur within 0.25 miles of potential nesting habitat during the nesting season; and
- If occupied piping plover nests are found, then construction within 0.25 mile of the nest would be suspended until the fledglings have left the nest area.

No direct impacts to migrating piping plovers are anticipated from the construction and operation of the proposed Project in Oklahoma and Texas. Impacts to potentially suitable resting and foraging habitat that occurs within the proposed Project area in Oklahoma and Texas would be avoided by using the HDD method to cross the Red River; Bois D'Arc Creek, North Sulphur River, Neches River, Trinity River and San Jacinto River. Indirect impacts could result from migrating individuals being flushed from the proposed Project area during construction-related activities. Piping plovers displaced from suitable resting and foraging habitats within the proposed Project region during migration would likely use nearby suitable habitats. Based on the linear nature of the proposed Project and that using the HDD method to cross rivers protects large river migration stopover habitats, potential impacts from encountering and flushing migrating piping plovers from the proposed Project area would likely be negligible. Habitat loss from construction would be negligible since the major river crossings would be crossed using the HDD method.

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Conservation measures that were developed in consultation with the USFWS would apply if construction-related activities, including HDD and hydrostatic testing, were to occur during the piping plover breeding season on the Gulf Coast Segment and Houston Lateral. The following conservation measures, based on agency consultation would apply if construction-related activities, including HDD and hydrostatic tests, would occur during the migration periods of the piping plover:

• The USFWS has recommended that if this species lands in close proximity to the construction ROW during construction, its presence would be documented.

The proposed Project could affect, but is not likely to adversely affect the piping plover. This determination is based on the proposed Project construction plan to use the HDD method to cross rivers with suitable breeding habitat, consultation with the USFWS, and implementation of conservation measures recommended by the USFWS.

Connected Actions

Electrical Distribution Lines and Big Bend to Witten 230-kV Transmission Line

The construction of electrical distribution lines across the Platte River in Nebraska would incrementally increase the collision and predation hazards for foraging and nesting piping plovers in the proposed Project area. Construction of these distribution lines during the breeding season could also potentially disturb nesting and brood-rearing birds. Keystone would not construct or operate these electrical distribution lines, but would inform electrical power providers of the requirement to consult with USFWS for the electrical infrastructure components constructed for the proposed Project to prevent impacts to nesting and foraging piping plovers.

The following recommended conservation measure to reduce current and future potential for injury or mortality to piping plovers would apply to power distribution lines that would serve proposed pump stations and that would cross rivers with good breeding habitat (within a quarter mile of each side of the proposed distribution lines) or that would cross between rivers and sand and gravel mining areas:

• Distribution lines supplying power to pump stations should be marked with bird deflectors where they cross rivers and within a quarter mile of each side and between rivers and sand and gravel mining areas to reduce potential injury or mortality to piping plovers.

Additional conservation measures to avoid or minimize adverse impacts to piping plovers from new power lines will vary depending on the circumstances, but may also include the following measures.

- Re-routing of power lines to avoid construction within ½ mile of piping plover nesting areas in alkali wetlands in Montana.
- Marking of new power lines with bird flight diverters (preferably Swan Spiral diverters or Firefly diverters) within ¼ mile of piping plover nesting sites on river systems and commercial sandpit areas.
- If construction of power lines occurs during the piping plover breeding season, surveys of potential riverine or sand pit piping plover nesting areas within ¼ mile of new power lines and within 2 weeks of construction to determine presence of nesting piping plovers. If nesting piping plovers are present, construction would cease until all chicks fledge from the site.

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Bakken Marketlink and Cushing Marketlink Projects

Construction and operation of the Bakken Marketlink Project would include metering systems, three new storage tanks near Baker, Montana, and two new storage tanks within the boundaries of the proposed Cushing tank farm. Keystone reported that the property proposed for the Bakken Marketlink facilities near Pump Station 14 is currently used as pastureland and hayfields and that a survey of the property indicated that there were no waterbodies or wetlands on the property. DOS reviewed aerial photographs of the area and confirmed the current use of the land and that there are no waterbodies associated with the site. A site inspection by the DOS third-party contractor confirmed these findings. As a result, the potential impacts associated with expansion of the pump station site to include the Bakken Marketlink facilities would likely be similar to those described above for the proposed Project pump station and pipeline ROW in that area.

The Cushing Marketlink project would be located within the boundaries of the proposed Cushing tank farm of the Keystone XL Project and would include metering systems and two storage tanks. As a result, the impacts of construction and operation of the Cushing Marketlink Project on wildlife would be the same as potential impacts associated with construction and operation of the proposed Cushing tank farm described in this section.

The Bakken Marketlink facilities near Baker would not be likely to affect the piping plover as this region is used during migration. The Cushing Marketlink Project would not affect the piping plover as this species is not likely to occur in eastern Oklahoma. Currently, however, there is insufficient information to complete an environmental review of these projects. The permit applications for these projects would be reviewed and acted on by other agencies. Those agencies would conduct more detailed environmental reviews of the Marketlink projects. Potential impacts to piping plovers would be evaluated during the environmental reviews for these projects by appropriate state and federal agencies when permit applications are submitted.

Red-cockaded Woodpecker

The red-cockaded woodpecker is federally listed as endangered and is state-listed as endangered in Texas. Red-cockaded woodpeckers prefer old-growth (60 to 70+ years) forest/savanna habitat with loblolly, shortleaf, slash, or longleaf pines. Longleaf pine savannas are most suitable because of their resistance to fire; because the trees generally are not killed by fire, shorter fire regimes create a more open forest which is highly preferred by this species (USFWS 2002a). Nesting and roosting cavities are excavated only in living mature pine trees, usually in trees over 80 years old. Red-cockaded woodpeckers nest and roost in clusters of trees containing and surrounding excavated cavity trees, ideally with a grassy or herbaceous understory with little mid-story (Campbell 2003). Ideal cluster sites are located in stands of pines with little or no understory growth as a result of sporadic fires. Longleaf pines are the preferred nesting trees, as they produce more resin when wounded than other pine species. Excavation of the nest cavity produces resin that the red-cockaded woodpecker uses to protect the nest cavity from predators (such as tree-climbing snakes). The red-cockaded woodpecker accomplishes this protection by drilling small holes around the nest cavity so that resin flows down the trunk of the tree (USFWS 2002a). Red-cockaded woodpeckers are primarily insectivores, feeding on the eggs, larvae, and adult forms of many insects found on pine trees, although they also eat fruits and berries (USFWS 2002a).

Primary threats to red-cockaded woodpeckers include habitat loss and fragmentation. Timber harvesting of pine forests for various industries has resulted in a loss of mature pine forest habitat required by the birds for food, shelter, and breeding. Commercial forestry in Texas has focused on fiber production, and commercial forests are managed on a short rotation such that trees are too small for nest cavity excavation (TPWD 2006). Fire suppression over the past decades has allowed forests to replace open savanna with

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dense tree canopies and dense herbaceous ground cover that is not preferred for nesting or foraging (USFWS 2002a).

In 2002, there were 342 known active red-cockaded woodpecker clusters distributed within 15 counties of the Pineywoods Region of eastern Texas (Campbell 2003). The USFWS reviewed maps of the proposed Project route in eastern Texas and confirmed that there are no known red-cockaded woodpecker clusters or potential suitable habitat within the proposed Project area. Aerial surveys conducted in 2008 and 2009 identified no areas of suitable red-cockaded woodpecker habitat along the proposed Project corridor.

Potential Impacts and Conservation Measures

The proposed Project and connected actions would have no effect on the red-cockaded woodpecker. This determination is based on USFWS confirmation that no known active red-cockaded woodpecker clusters occur near the proposed Project, USFWS consultation, and aerial confirmation that no suitable habitat for this species would be crossed by the proposed Project.

Sprague's Pipit

Sprague's pipit is a candidate for federal listing as threatened or endangered (75 FR 56028). Sprague's pipit is a species of concern in Montana. They are grassland specialists endemic to the mixed grass prairie ecosystem in the northern Great Plains of North America (Jones 2010). Sprague's pipit is a species of conservation concern in Montana, South Dakota, and Oklahoma. Critical habitat has not been identified for this species.

Sprague's pipit is a medium sized (5.5 inch long) short distance migrant songbird (passerine). They breed in the northern Great Plains with their highest numbers in the central mixed-grass prairie primarily in north-central and eastern Montana, to North Dakota through to northwestern and north-central South Dakota (Jones 2010). Migration occurs through the central Great Plains in April and May and late September through early November (Jones 2010). They winter from the southeast corner of Arizona, southern New Mexico, central and southern coastal prairies in Texas, through southern Oklahoma, with highest winter densities in Texas (Jones 2010). Sprague's pipits establish nesting territories and construct nests on the ground in intermediate height and density grasslands primarily with native grasses, little bare ground, and few shrubs during May to August (Jones 2010). Breeding territories are established for both nesting and foraging; and are likely influenced by the size of grassland patches and the amount of grassland in the landscape (Jones 2010). Males establish and maintain territories presumably using their high altitude (984 feet) high pitch display (Jones 2010). They forage primarily on the ground and eat insects in the summer and insects and seeds during fall and winter (NatureServe 2010).

There are an estimated 870,000 Sprague's pipits in the North America and populations have experienced a range-wide declined at a rate of about 3 percent per year since 1980 in the United States (Jones 2010). Declines in this species are attributed to habitat loss, degradation, and fragmentation through conversion to seeded pasture, hayfields, and croplands, as well as overgazing by livestock and reduced fire frequency (Jones 2010). Current threats to the Sprague's pipit include habitat loss, degradation, and fragmentation; inappropriate land management (overgrazing, mowing, reduced fire frequency); nest predation and parasitism; energy development, introduced plants, and droughts (Jones 2010).

Montana

The proposed Project would cross habitats that may support breeding Sprague's pipits in Fallon, Dawson, McCone, Phillips, Prairie, and Valley counties. The proposed Project would cross 44.2 miles of the North Valley Grasslands Important Bird Area (IBA); which is considered a globally important site because it supports 15 species of grassland birds, 5 of which are considered globally threatened (Montana Audubon

2008). This site contains one of the largest blocks of intact grasslands in Montana including rare mixed-grass prairie with porcupinegrass (*Hesperostipa spartea*) – thickspike wheatgrass (*Elymus lanceolatus*). Sprague's pipits occur in numbers exceeding the threshold considered globally significant in this IBA (Montana Audubon 2008). The proposed Project would cross and may contribute to fragmentation of an estimated 164.4 miles of high-quality native grasslands in 35 locations in Montana (see Tables 3.5.5-3 and 3.6.2-3).

South Dakota

Sprague's pipits are considered a rare and local summer resident in South Dakota and were recorded in McPherson, Dewey, Corson, Perkins, and Pennington counties during the first South Dakota Breeding Bird Atlas; there are also more recent summer records in Edmunds and Harding counties in the 2000s (Jones 2010). The proposed Project would cross and may contribute to fragmentation of an estimated 103.6 miles of high-quality native grasslands in 17 locations in South Dakota (see Tables 3.5.5-3 and 3.6.2-3).

Nebraska

Sprague's pipits are considered uncommon spring and fall migrants through Nebraska (Jones 2010).

Oklahoma

Sprague's pipits occur in the central and western two-thirds of the state and in the southern portion of the panhandle during migration, but they have not been observed in the eastern third of the state (Jones 2010) through which most of the proposed Project would cross.

Texas

Sprague's pipits are found in Texas in all months except June through August; where they winter in central and southern coastal prairies (Jones 2010). Habitats used during winter are similar to breeding habitats (Jones 2010).

Potential Impacts and Conservation Measures

Grassland habitat loss, alteration, and fragmentation, loss of eggs or young during construction; facilitated raptor predation from power poles for associated power lines.

To reduce impacts to native grasslands and wildlife, the measures identified in the proposed Project CMR Plan (Appendix B) would be implemented:

- Seed disturbance areas in native range with a native seed mix after topsoil replacement;
- Monitor the ROW to determine the success of revegetation after the first growing season, and for areas in which vegetation has not been successfully reestablished, reseed the area; and
- Control unauthorized off road vehicle access to the construction ROW through the use of signs; fences with locking gates; slash and timber barriers, pipe barriers, or boulders lined across the construction ROW; or plant conifers or other appropriate trees or shrubs in accordance with landowner or manager request.

The following additional measures would be employed to protect the Sprague's pipit:

• Develop a Migratory Bird Conservation Plan in consultation with USFWS to comply with the Migratory Bird Treaty Act and implement provisions of Executive Order 13186 by providing

- benefits to migratory birds and their habitats within the states where the TransCanada Keystone XL Pipeline Project will be constructed, operated, and maintained; and
- If construction would occur during the April 15 to July 15 grassland ground-nesting bird nesting season, nest-drag surveys would be completed to determine the presence or absence of nests on BLM Lands in Phillips County, Montana (USFWS).

Additional recommended mitigation measures include:

- If construction would occur during the April 15 to July 15 grassland ground-nesting bird nesting season, nest-drag surveys should be completed to determine the presence or absence of nests north of the Missouri River in Valley County, Montana; and
- Delay construction activity from April 15 to July 15 within 330 feet of discovered active nests in Valley County, Montana (MDEQ and MFWP).

Connected Actions

Electrical Distribution Lines and Big Bend to Witten 230-kV Transmission Line

The construction of electrical distribution lines would incrementally increase the collision and predation hazards for breeding Sprague's pipits in the proposed Project area. The power distribution line to proposed Pump Station 10 would cross 18.6 miles of the North Valley Grasslands IBA and may impact survival and reproduction for ground nesting grassland birds; and 2.1 miles of the Charles M. Russell National Wildlife Refuge IBA which supports 15 birds of global conservation concern (Montana Audubon 2008). Both of these IBAs support breeding Sprague's pipits. Construction of these distribution lines during the breeding season could potentially disturb nesting and brood-rearing birds. Power lines across native grassland habitats may contribute to fragmentation. Keystone would not construct or operate these electrical distribution lines, but would inform electrical power providers of the requirement to consult with USFWS for the electrical infrastructure components constructed for the proposed Project to prevent impacts to nesting and migrant Sprague's pipits.

Bakken Marketlink and Cushing Marketlink Projects

Construction and operation of the Bakken Marketlink Project would include metering systems, three new storage tanks near Baker, Montana, and two new storage tanks within the boundaries of the proposed Cushing tank farm. Keystone reported that the property proposed for the Bakken Marketlink facilities near Pump Station 14 is currently used as pastureland and hayfields and that a survey of the property indicated that there were no waterbodies or wetlands on the property. DOS reviewed aerial photographs of the area and confirmed the current use of the land and that there are no waterbodies associated with the site. A site inspection by the DOS third-party contractor confirmed these findings. As a result, the potential impacts associated with expansion of the pump station site to include the Bakken Marketlink facilities would likely be similar to those described above for the proposed Project pump station and pipeline ROW in that area.

The Cushing Marketlink project would be located within the boundaries of the proposed Cushing tank farm of the Keystone XL Project and would include metering systems and two storage tanks. As a result, the impacts of construction and operation of the Cushing Marketlink Project on wildlife would be the same as potential impacts associated with construction and operation of the proposed Cushing tank farm described in this section.

The Bakken Marketlink facilities near Baker would be located within a region used by Sprague's pipit. The Cushing Marketlink Project would not likely affect the Sprague's pipit as this species is not likely to occur in eastern Oklahoma. Currently, however, there is insufficient information to complete an environmental review of these projects. The permit applications for these projects would be reviewed and acted on by other agencies. Those agencies would conduct more detailed environmental reviews of the Marketlink projects. Potential impacts to Sprague's pipit would be evaluated during the environmental reviews for these projects by appropriate state and federal agencies when permit applications are submitted.

Whooping Crane

The whooping crane was federally listed as endangered in 1970, is state listed as endangered by South Dakota, Nebraska, Kansas, Oklahoma, and Texas, and is state listed as a species of concern by Montana. Critical habitat was designated in 1978 (43 FR 20938-942) and includes wintering grounds in the Aransas National Wildlife Refuge in Texas and migration routes through Nebraska, Kansas, and Oklahoma. An International Recovery Plan exists for North America (USFWS 2007b). The Rainwater Basin in south Central Nebraska provides migration habitat. The whooping crane breeds, migrates, winters, and forages in a variety of habitats, including coastal marshes and estuaries, inland marshes, lakes, ponds, wet meadows and rivers, and agricultural fields. Whooping cranes use numerous habitats such as cropland and pastures; wet meadows; shallow marshes; shallow portions of rivers, lakes, reservoirs, and stock ponds; and both freshwater and alkaline basins for feeding and resting during their spring and fall migration. Overnight roosting sites frequently require shallow water in which they stand and rest. Shallow, sparsely vegetated streams and wetlands are required for feeding and roosting during migration. Primary threats to the whooping crane are habitat loss and alteration. Habitat alteration through water diversion is a major threat along the Platte River and other large riverine migration stopover habitats.

The north-south migration corridor through South Dakota, Nebraska, Kansas, and Oklahoma, would be crossed by the proposed Project. The proposed Project in Montana is west of the whooping crane primary migration pathway. The spring migration from about March 23 through May 10 and fall migration from about September 16 through November 16 are usually completed within about 2 to 4 weeks. However, migration timing throughout the states crossed by the proposed Project varies with latitude during the general migration period. Migrating whooping cranes could roost or feed within the proposed Project area.

The majority of the proposed Project route in South Dakota and Nebraska is located within the central Great Plains migration pathway (CWS and USFWS 2007). The proposed Project in Oklahoma and Texas is generally east of the central Great Plains migration pathway (CWS and USFWS 2007). However, individual birds can be found outside the primary movement corridor and could possibly occur within the proposed Project area during spring and fall migration. Areas used for roosting by migrating whooping cranes include broad, shallow channels of major rivers and their associated wetlands, as well as seasonally or semi-permanently flooded palustrine wetlands and shallow areas of reservoirs and other lacustrine wetlands. Habitat areas such as these that exist along the pipeline could be affected by the proposed Project.

Potential Impacts and Conservation Measures

Temporary displacement of migrating whooping cranes from construction noise could occur if construction occurred near migratory stopover habitats. The use of the HDD method at major river crossings would prevent potential roosting and foraging habitat loss or alteration. In other areas along the corridor, revegetation (particularly within riparian zones and in wetland habitats) would reduce habitat impacts.

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Temporary water withdrawals to support hydrostatic testing are not expected to result in impacts to the whooping crane since the volume of water needed would be withdrawn at a rate less than 10 percent of the baseline daily flow and returned to its source within a 30-day period.

The following conservation measures, based on agency consultation, would apply if pipeline construction-related activities were to occur in close proximity to migrating whooping cranes:

• During spring and fall whooping crane migration periods Environmental Monitors would complete a brief survey of any wetland or riverine habitat areas potentially used by whooping cranes in the morning and afternoon before starting equipment; if whooping cranes are sighted the Environmental Monitor would contact the USFWS and equipment start would be delayed until whooping cranes leave the area by mid-morning. USFWS would notify Keystone if whooping cranes are within the construction area through information gathered from the whooping crane tracking program. Note that if whooping cranes land within an area where an HDD crossing is already in progress or where construction is active – this activity would be allowed to continue.

The proposed Project could affect, but is not likely to adversely affect whooping cranes. This determination is based on the rarity of the species, its status as a migrant through the proposed Project area, and implementation of USFWS recommended mitigation measures and power provider commitments to consult with USFWS regarding new distribution lines to the pump stations.

Connected Actions

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Electrical Distribution Lines and Big Bend to Witten 230-kV Transmission Line

Electrical distribution lines associated with the proposed Project are collision hazards to migrant whooping cranes. The construction of new electrical distribution lines, especially those across riverine or wetland roosting habitats (Yellowstone River in Montana, the Missouri River in South Dakota, and Platte River in Nebraska) or between roosting habitat and nearby foraging habitat (including wetlands and grain fields), would incrementally increase the collision hazard for migrating whooping cranes because a portion the proposed Project area is located within the primary migration corridor for this species. The Platte River electrical distribution line crossing is within the primary migration corridor for whooping cranes, and the Yellowstone and Missouri River electrical distribution line crossings are on the western edge. An analysis of suitable migration stop-over habitat (e.g., large waterbodies, wetlands, and associated agricultural fields) during migration in relation to preliminary electrical distribution line routes identified 74 locations within the primary migration corridor for 19 pump stations where electrical distribution lines could potentially increase collision hazards for migrating whooping cranes. Keystone would inform electrical power providers of the requirement to consult with USFWS for the electrical infrastructure components constructed for the proposed Project to prevent impacts to the whooping crane.

The following conservation measures would apply to power distribution lines that would serve proposed Project pump stations within the whooping crane migration route:

- Avoid overhead power line construction within 5.0 miles of designated critical habitat and documented high use areas (locations may be obtained from local USFWS, Ecological Services field office); and
- To the extent practicable, bury all new power lines, especially those within 1.0 mile of potentially suitable migration stopover habitat.

If it is not economically or technically feasible to bury the power distribution lines, the following conservation measures would be implemented within the whooping crane migration corridor. The 95-

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percent whooping crane corridor represents the corridor within which 95 percent of documented whooping crane sightings during migration have occurred, and the 75-percent corridor represents the corridor within which 75 percent of documented whooping cranes sightings during migration have occurred (Figure 3.8.1-1, USFWS 2010c):

- Within the 95-percent migration corridor: mark new lines within 1.0 miles of potentially suitable habitat and an equal amount of existing line within 1.0 mile of potentially suitable habitat within the identified migration corridors (at a minimum within the 75-percent corridor, preferably within the 95-percent corridor);
- Outside the 95-percent migration corridor: mark new lines within 1.0 mile of potentially suitable habitat at the discretion of the local USFWS, Ecological Services field office, based on the biological needs of the whooping crane; and
- Develop a compliance monitoring plan: provide written confirmation that the power lines have been marked and that the markers are maintained in working condition.

Operation of the proposed 230-kV transmission line in southern South Dakota may increase the collision hazards for migrating whooping cranes in the proposed Project area. Keystone would inform BEPC and Western of the requirement to consult with USFWS for the electrical infrastructure components constructed for the proposed Project to prevent impacts to whooping cranes.

Bakken Marketlink and Cushing Marketlink Projects

Construction and operation of the Bakken Marketlink Project would include metering systems, three new storage tanks near Baker, Montana, and two new storage tanks within the boundaries of the proposed Cushing tank farm. Keystone reported that the property proposed for the Bakken Marketlink facilities near Pump Station 14 is currently used as pastureland and hayfields and that a survey of the property indicated that there were no waterbodies or wetlands on the property. DOS reviewed aerial photographs of the area and confirmed the current use of the land and that there are no waterbodies associated with the site. A site inspection by the DOS third-party contractor confirmed these findings. As a result, the potential impacts associated with expansion of the pump station site to include the Bakken Marketlink facilities would likely be similar to those described above for the proposed Project pump station and pipeline ROW in that area.

The Cushing Marketlink project would be located within the boundaries of the proposed Cushing tank farm of the Keystone XL Project and would include metering systems and two storage tanks. As a result, the impacts of construction and operation of the Cushing Marketlink Project on wildlife would be the same as potential impacts associated with construction and operation of the proposed Cushing tank farm described in this section.

The Bakken Marketlink facilities near Baker would not likely affect the whooping crane as this region is not within the primary migration corridor. The Cushing Marketlink Project would not likely affect the whooping crane as the proposed Project is located outside of the primary migration corridor. Currently, however, there is insufficient information to complete an environmental review of these projects. The permit applications for these projects would be reviewed and acted on by other agencies. Those agencies would conduct more detailed environmental reviews of the Marketlink projects. Potential impacts to whooping cranes would be evaluated during the environmental reviews for these projects by appropriate state and federal agencies when permit applications are submitted.

Yellow-billed Cuckoo

The yellow-billed cuckoo western U.S. Distinct Population Segment (DPS) is a candidate for federal listing and the yellow-billed cuckoo is a BLM Sensitive species. The western DPS occurs west of the crest of the Rocky Mountains in Montana, Wyoming, and northern and central Colorado; and west of the Pecos River drainage in Texas and does not occur within the proposed Project area. Yellow-billed cuckoos that occur within the proposed Project area are considered to belong to the eastern DPS which is not a candidate for federal listing. Further discussions of the yellow-billed cuckoo are presented in Section 3.8.2 and 3.8.4.

3.8.1.3 Federally-Protected Amphibian

Preliminary evaluations identified one federally protected amphibian that could potentially occur within the proposed Project area (Table 3.8.1-1).

Houston Toad

The Houston toad is federally listed and state-listed in Texas as endangered. It occurs primarily in Bastrop County, Texas and in limited numbers in eight other Texas counties; Austin, Burleson, Colorado, Lavaca, Lee, Leon, Milam, and Robertson. The primary threats to the Houston toad are habitat loss and degradation, especially conversion of ephemeral wetlands to uplands or perennial waterbodies. Ephemeral wetland conversion to uplands eliminates water needed for breeding; while conversion to perennial waterbodies increases predation on eggs, tadpoles and toadlets and competition with invasive aquatic animals. Drought, habitat fragmentation due to infrastructure, fire suppression, and the invasion of the red imported fire ant (*Solenopsis invicta*) are also threats to the Houston toad (TPWD 2008b).

Houston toads are primarily terrestrial and inhabit areas with deep sandy soils. They are poor burrowers and require loose soils for burrowing and protection against cold conditions in winter and hot, dry conditions in summer. Slow-flowing waterbodies persisting for 30 days or more are required for breeding and development of tadpoles. Suitable breeding habitats may include ephemeral ponds, flooded fields, wet areas associated with springs or seeps, or shallow permanent ponds (TPWD 2008b). The Houston toad generally breeds in February and March, but males can be heard calling from December through June. The toads can only breed when temperature and moisture conditions are suitable. Eggs are laid in the water and hatch within seven days; tadpoles metamorphose in 15 to 100 days; and toadlets leave the water and become terrestrial to feed and winter. First-year toadlets and juvenile Houston toads are generally active year round. Adult toads can also be active year round if the temperature and moisture conditions are favorable (TPWD 2008b).

The distribution of the Houston toad is outside of the proposed Project area; none of the counties where the toad has been recorded would be crossed by the proposed Project. The county closest to the proposed Project is Austin County, but the county line is about 10 miles from the proposed Project area.

Potential Impacts and Conservation Measures

The Houston toad is not known or expected to occur near the proposed Project area. Therefore, the proposed Project and connected actions would have no effect on the Houston toad.

3.8.1.4 Federally-Protected and Candidate Reptiles

Preliminary evaluations identified six federally protected and candidate reptiles that could potentially occur within the proposed Project area (Table 3.8.1-1).

Green Sea Turtle

The green sea turtle is federally listed and state-listed in Texas as threatened. This species nests in tropical and subtropical waters worldwide and inhabits shallow waters inside reefs, bays, and inlets, except during migration. Within the southeastern U.S., green turtles generally nest between June and September. Hatchlings eat a variety of plants and animals and forage in areas such as coral reefs, emergent rocky bottoms, Sargassum mats, lagoons, and bays. The adults feed on marine algae and sea grasses including: *Cymodocea* spp., *Thalassia* spp., and *Zostera* spp. Feeding grounds in the Gulf of Mexico include inshore south Texas waters, the upper west coast of Florida, and the northwestern coast of the Yucatan Peninsula in Mexico. Green sea turtles prefer to nest on high energy beaches with deep sand and little organic content. Primary threats to the green turtle include incidental capture in fishing gear and, in some areas of the world, harvesting of eggs and adults for human consumption (USFWS 2002b).

Green sea turtles are primarily pelagic but may rarely venture into brackish waters, such as Sabine Lake which is east of the end of the Gulf Coast Segment.

Potential Impacts and Conservation Measures

Marine and estuarine habitats are not crossed by the proposed Project. Therefore the proposed Project and connected actions would have no effect on green sea turtles.

Hawksbill Sea Turtle

The hawksbill sea turtle is federally listed and state-listed in Texas as endangered. It occurs primarily in coastal waters and seldom ventures to waters deeper than 65 feet. It inhabits rocky areas, coral reefs, lagoons, oceanic islands, shallow coastal areas, and narrow creeks and passes and is found in tropical and subtropical waters in the Atlantic, Pacific, and Indian Oceans. Nesting generally occurs between April and November on undisturbed deep-sand beaches. Nesting beaches are normally low-energy with woody vegetation near the waterline (USFWS 2002c).

Hawksbill sea turtles are the least common sea turtle in the Gulf of Mexico (MMS 2002), although they have been recorded in waters all along the coast of the Gulf of Mexico (USFWS 2002c). Adults usually forage around coral reefs and other hard bottom habitats and primarily eat sponges. They also forage on jellyfish, crustaceans, sea urchins, and mollusks (TPWD 2009d). This diet and their dependence on hard bottom communities make the species especially vulnerable to deteriorating conditions on coral reefs.

The hawksbill sea turtle is primarily pelagic and seldom ventures into brackish waters, such as Sabine Lake, east of the Gulf Coast Segment.

Potential Impacts and Conservation Measures

Marine and estuarine habitats are not crossed by the proposed Project. Therefore the proposed Project and connected actions would have no effect on hawksbill sea turtles.

Kemp's Ridley Sea Turtle

The Kemp's ridley sea turtle is federally listed and state-listed in Texas as endangered. It is the smallest of all the marine sea turtles and the most endangered. It occurs mainly in the coastal areas of the Gulf of Mexico and northwestern Atlantic Ocean. Nesting occurs mainly in Mexico from May to July, but Kemp's ridley sea turtles also nest in small numbers along the Gulf Coast. Juveniles and sub-adults occupy shallow coastal regions and are commonly associated with crab-laden, sandy or muddy water

bottoms. Young turtles often float on mats of Sargassum. Kemp's ridley sea turtles feed mostly on swimming crabs, but their diet also includes fish, jellyfish, and mollusks. Between the eastern Gulf Coast of Texas and the Mississippi River delta, Kemp's ridley sea turtles can be found in nearshore waters, ocean sides of jetties, small boat passageways through jetties, and dredged and non-dredged channels (NOAA 2009a, TPWD 2009e). They have been observed within Sabine Lake in the past and most likely these sightings were post-pelagic sub-adults or juveniles (Metz 2004). Major threats to this species include over-exploitation of their nesting beaches, collection of eggs, drowning in fishing nets, and ingestion of floating trash (NOAA 2009a, TPWD 2009e).

The Kemp's ridley sea turtle is primarily pelagic and does not occur within the Project area. Sub-adults and juveniles would use nearshore waters as a nursery, especially where Sargassum mats are found. Individuals have been uncommonly observed in Sabine Lake.

Potential Impacts and Conservation Measures

Marine and estuarine habitats would not be crossed by the proposed Project. Therefore, the proposed Project and connected actions would have no effect on Kemp's ridley sea turtles.

Leatherback Sea Turtle

The leatherback sea turtle is federally listed and state-listed in Texas as endangered. It is primarily a pelagic species, although it occasionally forages in coastal waters, and is distributed in temperate and tropical waters worldwide. It is the largest, deepest-diving, and widest-ranging sea turtle. Leatherbacks undergo extensive migrations from feeding grounds to nesting beaches. Although southeast Florida only supports minor nesting colonies, the area represents the most significant nesting group within the continental United States, with the nesting period extending through the fall and winter. Rarely are leatherbacks seen along the Gulf Coast of Texas. Leatherback sea turtles feed primarily on jellyfish and other soft-bodied pelagic prey, but also feed on sea urchins, squid, crustaceans, tunicates, fish, blue-green algae, and floating seaweed. Significant threats to the species include disturbance of their nesting grounds, incidental capture in fishing gear, ingestion of floating trash, and harvest of adults and eggs (NOAA 2009b, TPWD 2009f).

The leatherback sea turtle is primarily pelagic and seldom ventures into brackish waters, such as Sabine Lake, east of the Gulf Coast Segment.

Potential Impacts and Conservation Measures

Marine and estuarine habitats are not crossed by the proposed Project. Therefore, the proposed Project and connected actions would have no effect on leatherback sea turtles.

Loggerhead Sea Turtle

The loggerhead sea turtle is federally listed and state-listed in Texas as threatened. It is the most abundant sea turtle in the Gulf of Mexico and inhabits temperate and tropical waters in the estuaries and continental shelves of both hemispheres. In the southeastern U.S., females nest from late April through early September. Nesting occurs primarily on barrier islands adjacent to mainlands in warm-temperate and sub-tropical waters. Nest sites are typically located on open, sandy beaches above the mean high tide line and seaward of well-developed dunes. Adults occupy a variety of habitats, ranging from turbid bays to clear reef waters, whereas sub-adults occur mainly in nearshore and estuarine waters. Hatchlings move directly to sea after hatching and often float in mats of Sargassum. Loggerheads can be found throughout the Gulf of Mexico, but only occasionally venture to the Texas Gulf Coast near the proposed Project area.

The loggerhead diet consists of a wide variety of benthic and pelagic food items, including conches, shellfish, horseshoe crabs, prawns and other crustaceans, squid, sponges, jellyfish, basket stars, fish, and hatchling loggerheads. The most significant threats to the loggerhead populations are commercial harvesting, incidental capture in fishing and shrimping nets, coastal development, and ingestion of floating trash (NOAA 2009c, TPWD 2009g).

The loggerhead sea turtle is primarily pelagic, but also frequents nearshore waters. Loggerhead turtles are the most common sea turtle in the Gulf of Mexico, but do not often venture to the Texas Gulf Coast.

Potential Impacts and Conservation Measures

Marine and estuarine habitats would not be crossed by the proposed Project. Therefore, the proposed Project and connected actions would have no effect on loggerhead sea turtles.

Louisiana Pine Snake

The Louisiana pine snake is a federal candidate for listing and is state-listed in Texas as threatened. Recent studies on the status of the Louisiana pine snake in Texas indicate that populations are extremely small and isolated, occurring mostly in Angelina, Newton, Jasper, and Sabine counties, with single specimens being recorded in Montgomery and Tyler counties in the 1990s. Louisiana pine snakes are terrestrial reptiles that inhabit fire-maintained pine-oak sandhills interspersed with moist bottomlands (Werler and Dixon 2000). They are accomplished burrowers, which aids in capturing their preferred prey, pocket gophers (*Geomys* spp.). They also use the pocket gopher burrow systems for hibernacula and subsurface retreats from threats such as predators and fire. Breeding habits of the Louisiana pine snake are not well known, and no field observations of natural breeding activities have been recorded. The primary threats to the Louisiana pine snake are habitat loss and degradation and suppression of the natural fire regime. Louisiana pine snakes are closely associated with a well-developed herbaceous ground cover, and with pocket gophers that are dependent on herbaceous vegetation (Rudolph et al. 2002). The absence of fire allows a thick layer of duff to form, which suppresses herbaceous ground cover and affects pocket gopher populations. Silvicultural practices, pesticide use, and vehicular traffic are other existing threats to the Louisiana pine snake (Werler and Dixon 2000).

The proposed Project route would cross Angelina County, where Louisiana pine snakes have been recorded, although all records are clustered within the eastern part of the county outside of the proposed Project area.

Potential Impacts and Conservation Measures

Indirect effects on the Louisiana pine snake could include decreases in pocket gopher populations through habitat fragmentation or through construction-related direct mortality. However, reclamation and seeding practices would be implemented to restore the ROW to pre-construction conditions. Therefore, much of the pocket gopher habitat could recover within 1 to 3 years which could potentially support the Louisiana pine snake. No connected actions would likely coincide with habitats occupied by the Louisiana pine snake.

3.8.1.5 Federally-Protected and Candidate Fish

Preliminary evaluations identified four federally protected and candidate fish that could potentially occur within the proposed Project area (Table 3.8.1-1).

Arkansas River Shiner

The Arkansas River shiner was federally listed as endangered in 1998 (USFWS 1998a; Federal Register 63 FR 64771 64799) and critical habitat was designated in 2001 (USFWS 2001a; 66 FR 18001 18034). In early 2009, the USFWS included the Arkansas River shiner in a 5-year status review (Federal Register 74 FR 6917 6919). Arkansas River shiners are present in Oklahoma in the Canadian River and potentially in North Canadian River (Pigg 1991). The species is known to occur in 7 of the 8 counties through Oklahoma. Historically, the Arkansas River shiner was found throughout the western portion of the Arkansas River basin in Kansas, New Mexico, Oklahoma, and Texas. Losing over 80 percent of its historical habitat, it is currently found in the Canadian River in Oklahoma, Texas, and New Mexico and in the Cimarron River in Oklahoma. With current abundance and distributions, the species is considered stable (Warren et al. 2000). Preferred habitats are turbid waters of broad, shallow, unshaded channels of creeks and small to large rivers, over mostly silt and shifting sand bottoms (Gilbert 1980a). These fish tend to congregate on the downstream side of large transverse sand ridges. Juvenile Arkansas River shiners associate most strongly with current, conductivity (total dissolved solids), and backwater and island habitat types (Polivka 1999). Diet consists mainly of plankton and organisms that are exposed by moving sand or by drifting downstream (Moore 1944). Spawning occurs from June to July in main stream channels but spawning may also occur into August.

The proposed Project would cross the North and South Canadian rivers. The Arkansas River shiner is known to occur in the South Canadian River and potentially occurs in the North Canadian River. The proposed Project also crosses designated critical habitat in the South Canadian River. Surveys for the Arkansas River shiner were not recommended in Oklahoma within the South Canadian and North Canadian rivers since the presence of this species at these crossings is assumed.

Potential Impacts and Conservation Measures

Both the North and South Canadian rivers would be crossed using the HDD method. As recommended by the USFWS, a buffer of 300 feet from bank full width would be maintained on each side of these rivers unless USFWS and Keystone agree to adjust buffer width based on habitat conditions. The HDD entry and exit locations would be outside the 300-foot buffer.

The crossings of these rivers would be consistent with the HDD Plan and Hydrostatic Test Plan. No direct habitat impacts are likely to occur from construction. HDD poses a small risk of frac-out (i.e., release of bentonite-based drilling fluids). Drilling fluid spills are rare and are contained by the best management practices that are described within the HDD Contingency Plans required for drilling crossings. Most leaks of HDD drilling mud occur near the entry and exit locations for the drill and are quickly contained and cleaned up. Frac-outs that release drilling fluids in aquatic environments are difficult to contain primarily because bentonite readily disperses in flowing water and quickly settles in standing water. Bentonite is non-toxic, but in sufficient concentration may physically inhibit respiration of adult fish and eggs. Limited hand-clearing of vegetation within a maximum 3-foot-wide path and limited human access would be required within the 300-foot buffer zone for the Tru Tracker wire used during HDD drilling.

Water withdrawals for HDD and for hydrostatic testing would also occur. An existing access location would be used to withdraw water for hydrostatic testing on the South Canadian River. A water pump and intake hose would be placed in the waterbody to provide water to the HDD operation and for hydrostatic testing of the pipeline. Intake ends would be screened during water withdrawal using an appropriate mesh size to prevent entrainment or entrapment of adult, juvenile and larval fish or other aquatic organisms. Although intake ends would be screened, any drifting pelagic eggs could be entrained and destroyed if water withdrawal for HDD occurs during the Arkansas River shiner's spawning period. The

withdrawal rates for the pumps would be controlled, thus reducing the potential for entrainment or entrapment of aquatic species. The combination of effective screening and controlled water withdrawal rates would prevent most direct impacts to the Arkansas River shiner. The schedule for water withdrawals for the HDD of the North and South Canadian rivers and the hydrostatic test of this section of pipeline would be scheduled to occur either prior to or after the Arkansas River shiner's spawning period (May 15 to August 15). Therefore, it is not expected that eggs or newly emerged Arkansas River shiner larvae would be present in the rivers during water withdrawal activities.

The North and South Canadian rivers have been identified as hydrostatic test water sources. Water withdrawal for hydrostatic testing would require much larger volumes; although water withdrawal for hydrostatic testing from these sources would be limited to the pipeline segments installed during the HDD. During this testing process, a pump would be placed in or next to the river for the duration of the water intake and filling period. The intake end of the pump would be screened to prevent entrainment of larval fish or debris. Once the pipeline is filled with water and pressure tested, the water would be returned to the drainage. Care would be taken during the discharge to prevent erosion or scouring of the waterbody bed and banks. The water would be tested prior to discharge to ensure compliance with the NPDES discharge permit requirements, treated if necessary, and discharged.

The following conservation measures would be implemented to reduce impacts to the Arkansas River shiner at the North Canadian and South Canadian river crossings:

- Construction activities would be prohibited during the spawning period (May 15 through August 15) at the North Canadian and South Canadian River crossings unless a plan is developed in consultation with the USFWS that would minimize impacts to this species;
- The water intakes for the North and South Canadian River withdrawals would be screened to prevent entrainment or entrapment of larval fish or other organisms;
- Vegetation clearing for installation of the True Tracker wire for the HDD crossings would be limited to hand-clearing using machete or hand power tools of a path no wider than 3 feet within the critical habitat area along the South Canadian River and the habitat along the North Canadian River;
- If the HDD crossing is unsuccessful and a different crossing method is required, the USFWS would be consulted to determine the measures that would be implemented to avoid and minimize adverse impacts to this species. These measures could include salvage and relocation efforts in consultation with the USFWS; and
- Erosion control measures would be implemented as described in the CMR Plan (Appendix B). Erosion and sediment controls would be monitored daily during construction to ensure effectiveness, particularly after storm events, and only the most effective techniques would be used.

The proposed Project could affect, but is not likely to adversely affect the Arkansas River shiner. This determination is based on implementation of the HDD method to cross the South Canadian and North Canadian rivers, removal of minimal amounts of vegetation at these rivers, and implementation of conservation measures recommended by the USFWS. The proposed Project is not likely to adversely modify designated critical habitat for the Arkansas River shiner at the South Canadian River crossing.

Pallid Sturgeon

The pallid sturgeon was federally listed as endangered in 1990 (55 FR 36641). The USFWS (1993) produced a recovery plan for the pallid sturgeon. No critical habitat rules have been published for the

species. Current distribution of the pallid sturgeon includes the upper and lower Missouri River drainage, the lower Yellowstone River drainage, the upper and lower Mississippi River drainages, and the lower Ohio River drainage (NatureServe 2009). The pallid sturgeon is one of the rarest fish of the Missouri and Mississippi rivers. This sturgeon is adapted to habitat conditions that existed in these large rivers prior to their wide-scale modification by dams, diversions, and flood control structures. Habitats required by pallid sturgeon are formed by floodplains, backwaters, chutes, sloughs, islands, sandbars, and main channel waters within large river ecosystems. Prior to dam development along the Missouri and Mississippi rivers, these features were in a constant state of change. With the introduction of dams and bank stabilization, areas of former river habitat have been covered by lakes, water velocity has increased in remaining river sections making deep stretches of clear water, and water temperatures have significantly decreased. All of these factors are believed to have contributed to the decline in pallid sturgeon populations (USFWS 1993).

Pallid sturgeons live in large, free-flowing, warmwater stream systems with a diverse assemblage of physical habitats. They are adapted for a variety of habitats (USFWS 2007e, Dryer and Sandvol 1993) living close to the bottom of large, shallow, silty rivers with sand and gravel bars. Pallid sturgeons have historically occupied turbid rivers and have been found in habitats maintaining 31 to 137 Nephelometric turbidity units (NTU) (EPA, 2007). Limited empirical evidence is available to describe spawning habitat. Pallid sturgeons are presumed to spawn in swift water over gravel, cobble or other hard surfaces (USFWS 1993, Laustrop et al. 2007). Spawning habitat characterization in controlled rivers has indicated that pallid sturgeon spawn in spring and early summer (from April into July) releasing their eggs at intervals. Spawning is triggered by increased spring season flow from runoff; which also initiates spawning in paddlefish and shovelnose sturgeon. Adhesive eggs are released during spawning in deep channels or gravelly riffles and are left unattended. Newly hatched pallid sturgeon are buoyant and active immediately after hatching, and drift downstream with the current for up to 13 days, traveling distances of 40 to 400 miles. Pallid sturgeon can live over 50 years and can grow quite large as indicated by the report of an 86 pound specimen from the Missouri River. Pallid sturgeon feeding and nursery habitats include floodplains and backwaters where adults and juveniles feed primarily on fish, and smaller juveniles feed primarily on the larvae of aquatic insects.

Within the proposed Project area, the pallid sturgeon potentially occurs at the crossing of the Missouri River below Ft. Peck Dam, the crossing of the Milk River, and the crossing of the Yellowstone River downstream of Fallon, Montana. In larger Mississippi tributaries crossed by the proposed Project such as the Platte, Kansas, Arkansas and Red rivers, pallid sturgeon occur only near the rivers' confluences with the Mississippi River. Since the 1980s the most frequent occurrences are from the Missouri River, between the Marias River and Fort Peck Reservoir in Montana, and within the lower 70 miles of the Yellowstone River to downstream of Fallon, Montana. Larval pallid sturgeons have rarely been collected within their range likely due to low reproductive success or ineffective sampling gear.

It is estimated that 50 to 100 pallid sturgeons remain in the Missouri River above Fort Peck Dam, and 200 to 300 pallid sturgeons remain in the Missouri and lower Yellowstone rivers between Fort Peck Dam and Garrison Dam in North Dakota (Krentz 1997, Gardner 1994). Populations of pallid sturgeon in Montana are declining, with no evidence of reproduction. Pallid sturgeon between Fort Peck Dam and Lake Sakakawea are an important portion of the total population (Tews 1994). Adult fish in this reach are nearing the end of their life expectancy and may attempt reproduction only a few more times (USFWS 2000). Pallid sturgeon move downstream from the Fort Peck Dam to below the confluence of the Yellowstone and Missouri rivers in summer, and generally return to the Fort Peck tailrace during winter. Most pallid sturgeons have been documented in the Missouri River downstream from its confluence with the Yellowstone River (Liebelt 1998). While no specific pallid sturgeon spawning locations have been identified in the Missouri River, there are likely suitable sites in the Missouri and possibly in the Milk River. Regulated flows from Fort Peck Dam coupled with lower water temperatures during spring and

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early summer have failed to provide adequate spawning cues for pallid sturgeon in the proposed Project area. The U.S. Army Corps of Engineers proposes to modify operations of Fort Peck Dam to provide additional water from the surface of Fort Peck Reservoir to stimulate spawning and optimize spawning habitat for pallid sturgeon and other native fish.

Potential Impacts and Conservation Measures

Potential impacts to pallid sturgeon would be reduced as a result of using the HDD crossing method at the Milk, Missouri, and Yellowstone and Platte rivers. The HDD method avoids any direct disturbance to the river, channel bed, or banks. While the HDD method poses a small risk of frac-out (i.e., release of bentonite-based drilling fluids), drilling fluid spills are rare and are contained by best management practices that are described within the HDD Contingency Plans required for drilled crossings. Most leaks of HDD drilling fluids occur near the entry and exit locations for the drill and are quickly contained and cleaned up. Frac-outs that release drilling fluids in aquatic environments are difficult to contain primarily because bentonite readily disperses in flowing water and quickly settles in standing water. Bentonite is non-toxic, but in sufficient concentration may physically inhibit respiration of adult fish and eggs.

Larval life stages could be entrained through water withdrawals for both HDD and hydrostatic testing and would not likely survive. Newly emerged pallid sturgeon larvae drift with currents for many days and over large distances (Braaten 2008) before they achieve any volitional movements. At streams and rivers crossed by the HDD method, the water pump intake hose would be screened using an appropriate mesh size to prevent entrainment of larval fish or other aquatic organisms. The withdrawal rates for the pumps would be controlled, also reducing the potential for entrainment or entrapment of aquatic species.

The Missouri, Yellowstone, Milk, and Platte rivers have been identified as water sources for hydrostatic testing. The water pump intake would be screened to prevent entrainment of larval fish or debris. All water pump intake screens would be periodically checked for entrainment of fish during water withdrawals and care would be taken to prevent erosion or scouring of the waterbody bed and banks during discharge.

Platte River basin water depletions in Nebraska may affect pallid sturgeon habitats by reducing the amount of water available for this species in the lower Platte River. Impacts to the pallid sturgeon from temporary water reductions during hydrostatic testing in the lower Platte River Basin would be avoided since the volume of water needed would be withdrawn at a rate less than 10 percent of the baseline daily flow and returned to its source within a 30-day period.

The proposed Project could affect, but is not likely to adversely affect the pallid sturgeon. This determination is based on implementation of the HDD crossing method at the Missouri, Yellowstone, Milk and Platte Rivers; the screening of water pump intakes to prevent entrainment of larval fish or debris; and implementation of USFWS recommended conservation measures. The connected actions would not likely coincide with the distribution of the pallid sturgeon in Montana and North Dakota and would likely have no effect on the pallid sturgeon. However, there is currently insufficient information to complete a full environmental review for these connected actions.

Smalleye Shiner

The smalleye shiner is a candidate for federal listing and is listed as threatened in the state of Texas. It is endemic to the Brazos River drainage and presumed to have been introduced to the Colorado River (Hubbs et al. 1991). Historically the smalleye shiner was found in the lower Brazos River as far south as Hempstead, Texas. Smalleye shiners inhabit turbid waters within broad, sandy main stream channels with shifting sand bottoms (Gilbert 1980, Page and Burr 1991). These minnows are batch spawners, and

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may produce multiple cohorts within a spawning season. Populations usually are asynchronous egg producers, but may also synchronize egg production during pulse flows (Durham 2007). Spawning habitat is likely open water. Smalleye shiners are opportunistic feeders that consume aquatic insects (primarily dipterans), terrestrial insects, detritus, and plant material (Moss and Mayes 1993, Marks et al. 2001).

Potential Impacts and Conservation Measures

Smalleye shiners have been reported from Angelina County in Texas. However, the known distribution of the smalleye shiner in Texas is west of the proposed Project and the proposed Project and connected actions would not cross any drainages currently or historically occupied by this species.

Topeka Shiner

The Topeka shiner was federally listed as endangered in 1999 (Shearer 2003). It is state listed as a species of concern in South Dakota and threatened in Kansas. Critical habitat was designated in July, 2004, and includes 6 miles of the Elkhorn River in Madison County, Nebraska. The Topeka shiner is susceptible to water quality changes in its habitat and has disappeared from several sites because of increased sedimentation resulting from accelerated soil runoff. Stream modifications, sediment deposition, pollution, overgrazing, and predation by introduced fish are thought to have led to the decline of the Topeka shiner across its Midwestern range.

The fish inhabits spring-fed, sandy-bottomed streams with good water quality and lives in pools and slack water areas between riffle sequences along stream courses. Topeka shiners inhabit less than 10 percent of their original geographic range (USFWS 1998b) and are opportunistic omnivore predators. Their prey includes insects, algae, fish larvae, and worms. The maximum life span of the Topeka shiner is three years. Most reach maturity in the spring or summer of their second year. They spawn from late-May to mid-July and deposit their eggs in the nests of green and orange-spotted sunfish. Topeka shiners are known to occupy numerous small streams in eastern South Dakota, and most are concentrated in the Big Sioux, Vermillion, and James River watersheds.

Potential Impacts and Conservation Measures

The Topeka shiner is listed as occurring in Butler County, Kansas (USFWS 2008a). One new 10-acre proposed Project pump station site is proposed for Butler County, Kansas, on the Cushing Extension of the Keystone Pipeline Project. The proposed pump station site is located within an agricultural field and suitable habitat does not exist for the Topeka shiner in or near this location. The proposed Project would therefore have no effect on the Topeka shiner. No connected actions would coincide with watersheds occupied by the Topeka shiner.

3.8.1.6 Federally-Protected Invertebrates

Preliminary evaluations identified two federally protected invertebrates that could potentially occur within the proposed Project area (Table 3.8.1-1).

American Burying Beetle

The American burying beetle was federally listed as endangered in August 1989 (54 FR 29652). Critical habitat has not been designated. The Final Recovery Plan (USFWS 1991) was signed on September 27, 1991. This species was recorded historically from at least 35 states in the eastern and central United States, as well as along the southern portions of the eastern Canadian provinces. Currently,

it is known to exist in isolated colonies in at least six states: Arkansas, Kansas, Nebraska, Oklahoma, South Dakota, and Rhode Island (Backlund and Marone 1997, Bedick et al. 1999). American burying beetles have disappeared from over 90 percent of their historic range, even though they are considered feeding habitat generalists. The decline of the American burying beetle has been attributed to habitat loss, alteration, and degradation. American burying beetles have generally been found in level areas with relatively loose, well-drained soils amongst litter layers from previous years.

The American burying beetle is nocturnal, lives for only one year, and typically reproduces only once. American burying beetles are scavengers, dependent on carrion for food and reproduction. This species plays an important role in breaking down decaying matter and recycling it back into the ecosystem. Identified habitat in Nebraska consists of grassland prairie, forest edge, and scrubland. Within remaining range for the American burying beetle in Nebraska, there is a large population (>500 individuals) in the southern loess hills (Bedick et al. 1999). However, large areas within Nebraska remain unexamined for remnant populations. In 2006, sampling in Custer County re-discovered a small population of the species, and the expected distribution in Oklahoma includes most eastern counties (Keystone 2010a).

Based on available occurrence and habitat assessment data, the potential occurrence of the American burying beetle along the proposed Project route by county in South Dakota, Nebraska, Oklahoma and Texas is summarized in Table 3.8.1-6. Habitat crossed by the proposed Project within the range of the American burying beetle in South Dakota and Oklahoma was rated for suitability using a windshield survey and occurrence data from previous studies (Bauer and Abbott 2009, Keystone 2010a). The following habitat suitability ratings were used in the analysis; prime (5), good (4), fair (3), marginal (2), or poor (1). The study assumed that American burying beetles would likely occur in prime and good habitats and would not be expected to occur regularly in fair habitat, while marginal or poor habitats would be unsuitable for sustaining American burying beetles (see Biological Assessment, Appendix T). Presence/absence surveys for American burying beetles were completed along the proposed Project route in Nebraska and Lamar County, Texas in June and August 2009 and in 2010. In these areas, American burying beetle trapping data combined with density estimates from previous studies were used to rate beetle abundance as: very high (4), high (3), moderate (2), low (1) or absent (0). Total miles for either habitat or abundance rating categories for the American burying beetle that would be crossed along the proposed Project route in South Dakota, Nebraska, Oklahoma, and Texas are presented by county in Table 3.8.1-7 (Appendix T).

Surveys for the American burying beetle occurred along the ROW in Lamar County, Texas during the summer of May to August 2009 (Bauer and Abbott 2009) and in 2010 using baited pitfall traps (Appendix T). These surveys did not recover any American burying beetles. Trapping that occurred during 2009 in known American burying beetle habitat ranges in Lamar County outside of the proposed Project area also did not trap any American burying beetles (Bauer and Abbott 2009).

TABLE 3.8.1-6 American Burying Beetle Occurrence along the Proposed Project Route								
Distance (Miles) Suitable Americar State County Crossed by ROW ^a Burying Beetle Habi								
Steele City Segment	Steele City Segment							
South Dakota	Tripp	59.3	Extensive					
Nebraska	Keya Paha	18.6	Extensive					
Nebraska	Rock	9.4	Extensive					
Nebraska	Holt	44.8	Extensive					
Nebraska	Garfield	9.6	Limited					

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TABLE 3.8.1-6 American Burying Beetle Occurrence along the Proposed Project Route								
State	County	Distance (Miles) Crossed by ROW ^a	Suitable American Burying Beetle Habitat					
Nebraska	Wheeler	18.7	Limited					
Nebraska	Greeley	23.9	Unknown					
Nebraska	Boone	3.4	Unknown					
Nebraska	Nance	17.1	Unknown					
Nebraska	Merrick	15.5	Unknown					
Nebraska	Hamilton	6.7	Unknown					
Nebraska	York	30.2	Unlikely					
Nebraska	Fillmore	14.7	Unlikely					
Nebraska	Saline	16.7	Unlikely					
Nebraska	Jefferson	25.8	Unlikely					
Gulf Coast Segme	nt							
Oklahoma	Creek	5.2	Historic					
Oklahoma	Okfuskee	15.5	Confirmed					
Oklahoma	Seminole	20.4	Likely					
Oklahoma	Hughes	27.8	Confirmed					
Oklahoma	Coal	26.3	Confirmed					
Oklahoma	Atoka	20.1	Confirmed					
Oklahoma	Bryan	22.7	Confirmed					
Texas	Lamar	28.5	Confirmed					

^a Based on the 031510 Centerline.

Sources: ENSR 2008b, Bauer and Abbott 2009, Keystone 2010a (see Appendix T).

TABLE 3.8.1-7 Habitat Ratings for American Burying Beetles along the Proposed Project Route									
Distance (Miles) Habitat Rating ^b									
State	County	Crossed by ROW ^a	Poor (1)	Marginal (2)	Fair (3)	Good (4)	Prime (5)		
Steele City Se	gment								
South Dakota	Tripp	59.9	5.1	12.0	9.8	8.2	24.8		
Nebraska	Keya Paha	18.8	0.0	0.0	2.2	4.3	12.3		
Nebraska	Rock	9.5	0.0	0.0	1.0	2.0	6.5		
Nebraska	Holt	44.8	0.0	3.0	4.0	0.0	37.8		
Nebraska	Garfield	10.5	0.0	0.0	1.0	0.0	9.5		
Nebraska	Wheeler	18.3	0.4	0.0	0.0	0.0	17.9		

TABLE 3.8.1-7 Habitat Ratings for American Burying Beetles along the Proposed Project Route									
Distance (Miles) Habitat Rating ^b						a _p			
State County	Crossed by ROW ^a	rossed	Marginal (2)	Fair (3)	Good (4)	Prime (5)			
Gulf Coast S	Segment								
Oklahoma	Hughes	27.8	0.0	6.3	9.2	4.5	7.9		
Oklahoma	Coal	26.5	1.7	12.4	4.1	4.0	4.3		
Oklahoma	Atoka	20.2	0.0	1.9	6.5	6.1	5.7		
Oklahoma	Bryan	22.7	0.0	9.5	5.7	5.3	2.2		

^a Based on the 061010 Centerline.

Source: see Appendix T.

Potential Impacts and Conservation Measures

Direct impacts to American burying beetles as a result of proposed Project construction during vegetation clearing, site grading, and trench excavation would result in temporary habitat loss, potential alteration of suitable habitat to unsuitable habitat, temporary habitat fragmentation where the pipeline is not already located next to other utilities, and potential mortality to eggs, larvae, and adults through construction vehicle traffic and exposure during excavation. Artificial lighting has the potential to disrupt American burying beetle foraging behavior and increase mortality through predation. Most normal construction would take place during the daylight hours and construction areas would use artificial lighting infrequently. Activities that could potentially require artificial lighting include critical pipeline tie-ins, HDD crossings, and certain work required after sunset due to weather, safety or other requirements. HDD crossings would require 24-hour operation until the crossing is completed.

Burying beetles, including the American burying beetle, are sensitive to soil moisture and die quickly when desiccated (Bedick et al. 2006). During construction, soil moisture may be reduced across the ROW as the site is prepared by removing topsoil and grading. Equipment operations within the ROW could compact the substrate. During reclamation, sub-soil and soil would be de-compacted and vegetation cover would be re-established within both the temporary and permanent ROW. Sub-soil and top-soil compaction would be relieved by ripping, discing, or chiseling using a disc or harrow pulled by a tractor. Native vegetation seed would be used, unless otherwise directed by landowners, land managers, or regulatory agencies with jurisdiction.

The activity period for the American burying beetle across its range is generally late April through September (USFWS 1991) and is associated with air temperature. Peak activity occurs when temperatures are 60 °F or greater at midnight. The American burying beetle overwinters as an adult by burrowing in soil (Schnell et al. 2008). Schnell et al. (2008) found that in Arkansas, surviving American burying beetles overwintered at an average depth of 6 cm (2.4 inches) with some as deep as 20 cm (6 inches). Thermal models indicate that heat generated by the proposed Project pipeline would warm soil surface temperatures by as much as 10 °F in northern latitudes during January to April (Appendix L). Seasonal differences in soil temperatures resulting from pipeline heat dissipation are not predicted by the thermal models in Oklahoma and Texas (Appendix L). The thermal models indicate that heat dissipation effects would occur primarily within approximately 3.5 feet of the pipeline compared to background temperatures (Appendix L). Soil heating associated with proposed Project operation could increase

^b Habitat rating is presented for South Dakota , Nebraska, and Oklahoma. No American burying beetles were found during trapping efforts in Texas.

American burying beetle mortality by: triggering early emergence when prey are scarce and cold air temperatures cause emergent adult mortality; increasing metabolic rates such that overwintering beetles starve prior to emergence; or drying soils causing beetles to lose water and dessicate (Bedick et al. 1999).

During operations, lights associated with aboveground facilities may attract local American burying beetles, particularly if the lights emit wave lengths in the UV spectrum. Facilities associated with the pipeline would generally not be lighted, although a single light would be used above pump station doors. One pump station in Holt County Nebraska occurs in habitat within the known or suspected range of the American burying beetle.

It is likely that all direct impacts to the American burying beetle may not be avoided. Keystone has agreed to provide monetary compensation that would be used for habitat acquisition or other conservation measures as compensatory mitigation. Funds would be used to purchase and protect lands which are known to contain sustainable populations of the American burying beetle, providing an ecologically sound option to support conservation efforts of the American burying beetle within its historic range.

General conservation measures that have been discussed during consultation between USFWS, DOS, state resource agencies, and Keystone to avoid and minimize potential impacts to the American burying beetle include:

- In Nebraska, adult American burying beetles should be trapped and relocated to remove them from the construction ROW along specific areas of the pipeline ROW;
- Prior to any ROW disturbance (grading) in Nebraska, American burying beetle trap and relocate
 efforts should be required, and these trap and relocate efforts should occur during the most recent
 American burying beetle active period (either June or August active period) prior to the ROW
 disturbance;
- After trap and relocate efforts are completed in Nebraska, a biologist should travel the ROW
 every couple of days to remove any carcasses that may be present within the ROW to avoid
 attracting American burying beetles back to the ROW;
- During construction in the American burying beetle range in Nebraska, a biologist should travel the ROW every couple of days to remove any carcasses that may be present within the ROW to avoid attracting American burying beetles back to the ROW;
- All workers operating in American burying beetle habitat along the proposed Project ROW should be trained in American burying beetle conservation efforts. Training should include discussion of American burying beetle habitat, biology, reasons for their decline, and worker requirements relative to American burying beetle protection (e.g., removing lunch wastes from the ROW each day, reporting any American burying beetle sightings to an Environmental Inspector, and avoiding bringing dogs and cats to the ROW). Keystone should provide each construction worker operating in American burying beetle habitat with a full color Endangered Species Card that includes a picture of the American burying beetle and a summary of relevant conservation information and requirements;
- In American burying beetle habitat areas, signs should be posted at all access points to the ROW identifying the areas as American burying beetle habitat and reminding workers to follow special restrictions in the area;
- Down-shield lighting should be required at ancillary facilities to avoid attracting American burying beetles to the construction or operation site;

- Compensation should be required for temporary construction and permanent operations impacts to the American burying beetle in areas where American burying beetles are likely to be impacted, including: south of Highway 18 in Tripp County, South Dakota; Keya Paha, Rock, Holt, Garfield, and Wheeler counties in Nebraska; and Hughes, Coal, Atoka, and Bryan counties in Oklahoma. Compensation should be based on total acres impacted and should be modified by habitat quality rating multipliers with prime habitat compensation at 3 times the total impact acres, good habitat at 2 times the total impact acres, fair habitat at 1 times the total impact acres, and marginal habitat at 0.5 times the total impact acres. No compensation should be required for poor habitat. Temporary habitat impacts should be scaled for the period of time anticipated for recovery of vegetation cover at 4 years over the 50-year life of the proposed Project or 8 percent of total calculated impacts. All compensation should be based on habitat ratings consistent with discussions during consultation among DOS, USFWS, and Keystone;
- Funding should be provided for compliance monitoring. DOS should designate an agreed upon third-party that should work with DOS and USFWS to ensure that vegetation restoration efforts were successful for American burying beetle habitat, as discussed during consultation among DOS, USFWS, and Keystone; and
- A reclamation performance bond should be established for a period of 8 years. The bond should be applied to supplemental vegetation reclamation if restoration for American burying beetle habitat failed, as discussed during consultation among DOS, USFWS, and Keystone.

State specific conservation measures for the American burying beetle that have been recommended by respective USFWS offices and state resource agencies include:

- The Pierre, South Dakota USFWS Field Office and SDGFP do not recommend trap and relocate procedures in South Dakota. According to the USFWS, recommended conservation measures for American burying beetle to offset project impacts include providing compensation to be used for American burying beetle conservation in the states affected by the proposed Project;
- In Nebraska, state statutes do not provide for the incidental take of state-protected endangered species. However, the Nebraska Game and Parks Commission (NGPC) recently approved regulations amendments that allow incidental take and define it in the threatened and endangered species regulations as taking that is incidental to, and not the purpose of, the carrying out of an otherwise lawful activity. The combined guidance plan of the NGPC and the USFWS Grand Island Field Office requires the implementation of two conservation measures: a measure entitled Capture and Relocation Conservation Measures and a measure entitled Maintaining Clear Activities (USFWS and NGPC 2008). These measures would be implemented prior to construction through areas occupied by the American burying beetle as directed to reduce the incidental take of the species in Nebraska. In addition, to offset unavoidable impacts to American burying beetles, compensatory mitigation for species take would be provided;
- The USFWS Field Office in Tulsa, Oklahoma does not recommend trap and relocation
 procedures in Oklahoma. According to the USFWS, recommended conservation measures to
 offset project impacts include providing compensation to be used for American burying beetle
 conservation in the states affected by the proposed Project; and
- The USFWS Field Office in Clear Lake, Texas does not recommend trap and relocation procedures. Surveys for the American burying beetle conducted in Lamar County, Texas on the Gulf Coast Segment, as well as along several other pipeline routes in the vicinity, did not find any American burying beetles. Therefore, it is unlikely that any American burying beetles would be affected by the proposed Project in Texas.

In addition to the conservation measures outlined above, the Pierre, South Dakota USFWS Field Office has recommended the following additional measures to protect the American burying beetle:

- The construction camp near Winner, South Dakota, should be built on cropland very close to Winner, and/or north of Highway 18 in Tripp County;
- The two pipe stockpile sites planned for Tripp County should be placed on cropland, or north of Highway 18;
- The Gregory County, South Dakota contractor yard should be built on cropland, or north of Highway 18; and
- Because the American burying beetle is attracted to light at night, working at night with lights in southern Tripp County should be avoided. If working at night cannot be avoided, lighting should only be used between September 1 and June 1.

The proposed Project may affect, and is likely to adversely affect the American burying beetle. This determination is based on the location of the proposed Project within the known range and habitat of the American burying beetle and the results from surveys along the proposed Steele City Segment and the proposed Gulf Coast Segment of the proposed Project (the proposed Houston Lateral is not within the currently occupied range of the American burying beetle). Even if trap and relocation efforts were to occur along the proposed construction ROW in these segments, the proposed Project could result in the incidental take of American burying beetles during construction or operations. DOS and Keystone would continue to work with USFWS to refine conservation measures for minimizing incidental take and to quantify estimated incidental take for development of compensatory mitigation through the formal Section 7 ESA consultation process for the American burying beetle.

Some power distribution lines to pump stations coincide with areas of suitable or occupied habitat including:

- Tripp County, South Dakota Pump Station 21 Good Habitat; and
- Holt County, Nebraska Pump Station 22 Prime Habitat / High Occurrence.

Construction and maintenance to power lines to these pump stations could affect the American burying beetle. Keystone has informed power providers of the requirement to consult with USFWS concerning the construction and operation of the power distribution lines. No other actions connected to the proposed Project would coincide with the currently occupied range of the American burying beetle.

Ouachita Rock Pocketbook

The Ouachita rock pocketbook is federally listed as endangered and is state-listed in Texas as threatened. It is a freshwater mussel that inhabits slow-moving backwaters of rivers and large creeks. It generally resides near sand, gravel, or cobble bars, as it requires a stable substrate to thrive. Most often, it is found in mussel beds containing a large diversity of species. This mussel is very rare and only a few Natural Heritage records exist (NatureServe 2009, USFWS 2002d). Little is known about the life history or reproductive characteristics of the Ouachita rock pocketbook as it occurs in only a few counties in Oklahoma, Texas, and Arkansas. The primary threats to Ouachita rock pocketbook beds are from construction and operation of dams which alter stream structure and function, and from declines in water quality.

The Ouachita rock pocketbook may potentially exist in the Red River system in large mussel beds containing a diversity of species. These beds are generally found within medium-size rivers with stable

substrates of mud, sand, and gravel, and backwater or slackwater areas adjacent to the main channel. The Texas Parks and Wildlife Department lists the Ouachita rock pocketbook as potentially occurring in Lamar County, Texas. The mussel was reported to occur in Sanders Creek and Pine Creek, Lamar County, Texas in the early 1990s (USFWS 2004). However, the USFWS does not currently list the species as occurring in any of the counties crossed by the proposed Project in Oklahoma or Texas (USFWS 2009d). The proposed Project would cross Sanders Creek upstream from Pat Mayse Lake in Lamar County over 30 miles upstream from reported occurrences (USFWS 2004). The proposed Project would not cross the Pine Creek drainage in Lamar County, and is located over 40 miles from the reported occurrence of the Ouachita rock pocketbook in this stream in Lamar County, Texas.

Potential Impacts and Conservation Measures

Although the Oauchita rock pocketbook has been reported in Lamar County in Texas, its areas of known occurrence in Texas would not be crossed by the proposed Project and are at least 30 miles distant from the proposed Project corridor. No connected actions that would potentially affect the Ouachita rock pocketbook would occur within regions in Texas potentially occupied by this species. Therefore, the proposed Project and connected actions would have no effect on the Ouachita rock pocketbook.

3.8.1.7 Federally-Protected and Candidate Plants

Information on federally protected and candidate plants potentially found along the proposed Project route was obtained from the USFWS, the various state Natural Heritage Programs (NHPs), state wildlife agencies, and field surveys. The NHPs provided information on the status of plant populations within individual states and in some cases, surveys were completed along the proposed Project route. Potential occurrence within the ROW was evaluated for each plant based on its known distribution and habitat requirements. Four federally-protected and two candidate plants could occur within the proposed Project area. Four of these plants occur only in Texas.

Blowout Penstemon

The blowout penstemon is a federally listed endangered plant and is state-listed in Nebraska as endangered. The blowout penstemon is a short-lived perennial plant that frequently occurs in large, multi-stemmed clumps with both flower and vegetative stems that are commonly up to 1 foot tall. This plant is a pioneer species that grows in shifting sand in blowouts in the Sand Hills region in Nebraska. Blowouts are round or conical eroded areas, formed in the sand when prevailing northwesterly winds scoop out the sides of dunes in areas where vegetative cover is removed or disturbed. The blowout penstemon does not persist after other grasses begin to invade the blowout. It flowers from mid May to late June. The flowers are tubular, 1-2 inches in length and milky blue to lavender (NatureServe 2010; Stubbendieck et al. 1997). Threats to this plant include elimination of prairie fires, improved range management practices, intensive livestock grazing, and off-road vehicle traffic (USFWS 1992).

Blowout penstemons are found in the Sand Hills region of northcentral Nebraska. Currently 32 blowout penstemon populations (10 native sites and 22 introduced sites) occur in the Sand Hills region of Nebraska (Stubbendieck 2008), including plantings in Rock County, Nebraska. The proposed Steele City Segment would cross Rock County, Nebraska through the northeast corner of the county to the east of the known occurrence.

Potential Impacts and Conservation Measures

Proposed Project construction could result in loss of habitat, altered habitat suitability, and introduction or spread of competing exotic invasive plants. The blowout penstemon is a pioneer species which may be displaced by invasive plants.

Conservation measures for identified populations of the blowout penstemon that would be used for construction through the Sand Hills region would include:

- Avoid construction through active blowout areas; and
- Salvage and segregate topsoil appropriately where populations have been identified to preserve native seed sources in the soil for use in re-vegetation efforts in the ROW.

The blowout penstemon is not likely to occur within the proposed Project area in Rock County, Nebraska as the known occurrences are well west of the proposed Project area. No presence/absence surveys were recommended for this plant because no construction or related activities and impacts would occur in blowout penstemon habitat (i.e., active blowouts).

The proposed Project could affect, but is not likely to adversely affect the blowout penstemon. This determination is based on a review of the current known population data that indicates the plant is not present within the proposed Project area. Additionally, active open sand blowouts would be avoided for reasons unrelated to the endangered blowout penstemon because they generally occur on unstable slopes, erosion prone areas, and would be difficult to maintain stable vegetation cover. If blowout penstemon occurrences were identified, conservation measures would be recommended by the USFWS and would be implemented. No actions connected to the proposed Project would occur in Rock County, Nebraska. Relative to connected actions, Keystone has informed power providers of the requirement to consult with USFWS concerning the construction and operation of the power distribution lines that would service proposed Project facilities.

Neches River Rose-Mallow

The Neches River rose-mallow is a candidate for federal listing. This perennial flower, found in prairie wetlands of eastern Texas, grows within floodplains of perennial streams or rivers that flood at least once a year (Center for Plant Conservation 2008c). The plant roots are normally in standing water early in the growing season and this plant grows where soils are moist year round. The Neches River rose-mallow occurs in hydric soils in marshes along the Neches River in Cherokee, Houston, and Trinity counties in Texas, and may also be found in borrow pits along highways (Center for Plant Conservation 2008c). The primary threats to the Neches River rose-mallow are wetland draining, vegetation clearing on stream banks, herbicide application along transportation ROWs, and timber harvest (Center for Plant Conservation 2008c).

The Neches River rose-mallow has been reported in Cherokee County, Texas. The proposed route runs through the southeastern corner of Cherokee County, while the reported location on Neches River is located at the western boundary of Cherokee County. The Neches River crossing for the proposed Project occurs at the Angelina and Polk County border, southeast of the Cherokee, Houston, and Trinity County populations.

Potential Impacts and Conservation Measures

The known occurrences of Neches River rose-mallow populations in Texas would not be crossed by the proposed Project and occur northwest of the proposed Project crossing of the Neches River.

Texas Prairie Dawn-Flower

The Texas prairie dawn-flower is a federally listed endangered plant and state-listed in Texas as endangered. The Texas prairie dawn-flower is an annual plant that grows in a specific range of soil and site conditions in the open grasslands in Harris and Fort Bend counties in Texas. Habitat where this plant is found includes sparsely vegetated areas at the base of mima mounds (low, domelike natural prairie mounds) or other barren areas on saline soils (Katy Prairie Conservancy 2008). The species can also be found where mima mounds have been leveled in the past. It flowers in March and early April; the flowers are less than half an inch in diameter and bright yellow (Center for Plant Conservation 2008a). The primary threats to the Texas prairie dawn-flower are urban development and road construction, heavy grazing by cattle, and competition with woody plants (Center for Plant Conservation 2008a).

The Houston Lateral would cross Harris County. A total of 139.6 acres of land within the environmental survey area was identified as potential habitat for the Texas prairie dawn-flower based on soil survey data and land cover. Where access was granted, field surveys in April 2009 for the Texas prairie dawn-flower were completed within 40 percent of the habitats that exhibit suitable fine sandy loamy soils along the Houston Lateral route in Harris County, Texas. No Texas prairie dawn-flowers were found in these surveys. Habitats initially identified as potentially suitable were generally found during field surveys to contain loamy soils with unsuitably high clay components and unsuitable vegetation cover.

Potential Impacts and Conservation Measures

Proposed Project construction could result in loss of habitat, altered habitat suitability, and introduction or spread of competing exotic invasive plants. The Texas prairie dawn-flower is a pioneer species which may be displaced by invasive plants.

Conservation measures for identified populations could include:

- Complete presence/absence surveys during the blooming period in accordance with agency specified protocols. These surveys would be conducted prior to construction within areas previously identified as potentially suitable habitat that were not surveyed due to access denial. Survey results would be submitted to the USFWS for review; and
- In the event that the Texas prairie dawn-flower is identified during the surveys, USFWS would be consulted and a plan would be developed to avoid impacts through route deviations or alternative construction methods.

The proposed Project could affect, but is not likely to adversely affect the Texas prairie dawn-flower. This determination is based on surveys within identified suitable habitat areas where access was allowed. These surveys indicate the plant is not present within the surveyed areas. Additionally, Keystone's commitment to follow recommended conservation measures developed by the USFWS would result in the avoidance of impacts to the Texas prairie dawn-flower. No connected actions to the proposed Project would coincide with potential occurrence of the Texas prairie dawn-flower in Harris County, Texas.

Texas Trailing Phlox

Texas trailing phlox is a federally endangered species and state listed in Texas as endangered. This evergreen perennial herb or shrub was thought to be extinct, but was rediscovered in 1991 and a number of specimens have been discovered since. Reintroduction measures have also had some success. Texas trailing phlox inhabits the Pineywoods of southeast Texas where soils are deep and sandy. The plant grows in forests with open to moderately dense canopies in mixed forests of pines and hardwoods, but is most commonly found in open pine savannas. It is adapted to fire and can endure short-cycle fire

regimes, but does not thrive in areas with heavy groundcover. Texas trailing phlox habitats are generally the same as habitats preferred by the red-cockaded woodpecker. Texas trailing phlox flowers from March until May and the flowers are usually bright pink. If prescribed burns are conducted in April, the species can flower again in May (Center for Plant Conservation 2008b). Primary threats to Texas trailing phlox are habitat loss and fragmentation due to urban expansion, conversion to pine plantations or pasture, disturbance of soil and vegetation by human activities, and dense understory resulting from fire suppression (Center for Plant Conservation 2008b, USFWS 2008b).

Three populations of Texas trailing phlox are known from Hardin, Polk, and Tyler counties in Texas. The largest population is located in Hardin County on the Roy E. Larsen Sandylands Sanctuary managed by The Nature Conservancy. The Sanctuary is located in the eastern portion of Hardin County, Texas (USFWS 2008b). The proposed Project crosses the southwestern portion of this county, would be about 30 miles from the known Hardin County population, and would not cross the Roy E. Larsen Sandylands Sanctuary. The two smaller populations are located on land owned by International Paper in Tyler County, and in the Big Thicket National Preserve in Polk County. The proposed Project would not cross Tyler County. The population in Big Thicket National Preserve is in the Big Sandy Creek Unit (NPS 2009; USFWS 2008b). The proposed Project route avoids crossing the Big Thicket National Preserve.

Potential occurrence of the Texas trailing phlox in the portions Hardin and Polk counties, Texas crossed by the proposed Project was evaluated based on the required soil types and specific vegetation cover required by this plant. No soils suitable for supporting the Texas trailing phlox would be crossed by the proposed Project in Hardin County. Deep sandy to sandy-loam soils would be crossed by the proposed Project in 27 locations in Polk County, Texas, although none of these locations appear to contain preferred vegetation cover for this plant.

A pedestrian field survey covering a 300-foot-wide corridor over the proposed centerline, access roads, and auxiliary sites was completed on March 14 to 17, 2011 during the Texas trailing phlox March through May blooming period. The survey covered all but 0.95 miles of the centerline which was evaluated from surrounding access points for vegetation cover (SWCA Environmental Consultants 2011). No individual or populations of Texas trailing phlox or its suitable habitat were identified in the survey area. No extant stands or individuals of post oak, bluejack oak, or long-leaf pine, species that are commonly associated with trailing phlox habitat, were found. Most of the surveyed areas were under silviculture for loblolly pine in various stages of harvest rotation. Plantation forest floors consisted of dense shrubs, vines, and a thick layer of leaf litter that render these areas unsuitable for Texas trailing phlox growth and persistence (SWCA Environmental Consultants 2011).

Potential Impacts and Conservation Measures

Construction of the proposed Project could affect the Texas trailing phlox through individual plant and/or habitat destruction or reduced habitat suitability. Based on the habitat evaluation and pedestrian survey results, no Texas trailing phlox populations or habitats suitable for Texas trailing phlox occur within the proposed Project ROW, access roads or ancillary facilities in Polk County, Texas. Surveys in the areas where Pinetucky and Doucette soils are crossed by the proposed Project found no suitable habitats or Texas trailing phlox. However, should this species be identified during future surveys along the proposed ROW or ancillary facilities the conservation measures below would apply.

Conservation measures for the Texas trailing phlox would include:

- Complete presence/absence surveys where access was not previously granted, during the blooming period, prior to construction within areas mapped as Pinetucky and Doucette soils and submit survey results to the USFWS for review; and
- In the event that Texas trailing phlox is identified during follow-up surveys of inaccessible tracts along the proposed ROW or ancillary facilities, USFWS would be consulted and a plan would be developed to avoid impacts to this species.

The proposed Project would not affect the Texas trailing phlox. This determination is based on results of the pedestrian survey that did not identify either suitable habitat for or specimens of Texas trailing phlox within areas containing soil types suitable for supporting this species in Polk County within a 300-footwide area centered on the proposed Project centerline, access roads, and ancillary facilities and Keystone's commitment to follow the conservation measures outlined previously in the event that the Texas trailing phlox is identified during proposed Project construction.

Relative to connected actions to the proposed Project, no power distribution lines are proposed to cross Hardin County, Texas. One power line would supply Pump Station 40 in Polk County, Texas. However, this power line would not cross soils suitable for the Texas trailing phlox and the power line is located next to an existing pipeline ROW and road.

Western Prairie Fringed Orchid

The western prairie fringed orchid is federally listed as threatened, state listed as threatened in Nebraska, and is a species of conservation concern in South Dakota. No critical habitat has been designated for the western prairie fringed orchid. The western prairie fringed orchid is presently known to occur in 6 states in the U.S. (Iowa, Kansas, Minnesota, Missouri, Nebraska, and North Dakota) and in one province (Manitoba) in Canada, and appears to be extirpated from South Dakota and Oklahoma (USGS 2006c, USFWS 1996). Most remaining populations are found in North Dakota and Minnesota, with about three percent of the populations found in the southern portion of its historic range (USFWS 1996). The spread of invasive plants into prairie swales has had a negative effect on western prairie fringed orchid populations (Sieg 1997, USFWS 2007f). Invasive plants which may displace the western prairie fringed orchid through competition include: leafy spurge (*Euphorbia esula*), Kentucky bluegrass (*Poa pratensis*), and Canada thistle (*Cirsium arvense*) (Sieg 1997, USFWS 2007f). Other threats to the long-term survival of western prairie fringed orchid include the use of herbicides, heavy livestock grazing, early haying, habitat fragmentation, river channelization, river siltation, and road and bridge construction (USGS 2006c).

This perennial orchid is found in tall-grass calcareous silt loam or sub-irrigated sand prairies and may occur along ditches or roadsides. Flooding may be an important agent of seed dispersal (Hof et al. 1999), although seeds develop into flowering plants only under appropriate hydrologic and other conditions. The western prairie fringed orchid flowers from May to August.

The known distribution of the western prairie fringed orchid includes the proposed Project area in Nebraska and south of Highway 18 in Tripp County in South Dakota (NGPC 2009b). The proposed Project is near known populations in Holt, Greeley, and Wheeler counties in Nebraska (USFWS 2007f). Populations in South Dakota are possibly extirpated (NatureServe 2009), but factors that indicate this orchid may still be present include: 1) incomplete surveys in areas of suitable habitat crossed by the proposed Project route on private lands, and 2) erratic flowering patterns with long dormancies that make detection difficult (Phillips 2003). Surveys to assess habitat suitability and occurrence of the western

prairie fringed orchid were completed during June 2009. A total of 74 sites over 95 miles of habitat were selected for surveys in Tripp County, South Dakota and throughout Nebraska based on input from federal and state agencies. Of these 74 sites, 60 were evaluated and 18 sites were determined to have high quality habitat with one population of western prairie fringed orchid documented outside the ROW at MP 662 in Holt County, Nebraska. Surveys will be completed within the proposed Project area in South Dakota and Nebraska during 2011, depending on landowner permission.

Potential Impacts and Conservation Measures

Construction of the pipeline could potentially disturb western prairie fringed orchids when vegetation is cleared and graded. Construction of permanent ancillary facilities could displace plant communities for the lifetime of the proposed Project. Revegetation of the pipeline could introduce or expand invasive species, especially leafy spurge, Kentucky bluegrass, and Canada thistle into the proposed Project area, potentially contributing to the decline of western prairie fringed orchid. Weed and vegetation monitoring plans would be implemented to prevent the spread of invasive species as a consequence of proposed Project construction and operation (see CMR Plan, Appendix B).

Impacts to the western prairie fringed orchid or its suitable habitats from temporary water reductions during hydrostatic testing in the lower Platte River Basin would be avoided since the volume of water needed would be withdrawn at a rate less than 10 percent of the baseline daily flow and returned to its source within a 30-day period.

Operation of the proposed Project would not be expected to result in impacts to the western prairie fringed orchid. Clearing of trees and shrubs in the permanent ROW would be required for operational monitoring. However, since this species inhabits open native prairie, no tree or shrub clearing would occur within habitat suitable for the species. If herbicides must be used for noxious weed control, application would be conducted by spot spraying. Populations of western prairie fringed orchid would be identified prior to herbicide application and herbicides would not be used in these areas. Heat dissipated from the buried pipeline could influence spring growth and production, but would not be expected to negatively affect wetland dependant plants (Appendix L).

Conservation measures for identified populations could include:

- Completing presence/absence surveys prior to construction within areas identified with potentially suitable habitat where access has been denied. Survey results would be submitted to the USFWS for review;
- Reducing the width of the construction ROW in areas where populations have been identified, to the extent possible;
- Salvaging and segregating topsoil appropriately where populations have been identified to preserve native seed sources in the soil for use in re-vegetation efforts in the ROW;
- Restoring habitat by using an approved seed mix provided by the NRCS or appropriate state agency;
- Monitoring restoration of construction-related impacts to the 18 wetland habitats identified as suitable for the western prairie fringed orchid consistent with USACE guidelines which indicate monitoring for a five-year period for successful re-establishment of wetland vegetation. If habitats that were previously suitable for the western prairie fringed orchid are not successfully restored, then compensatory mitigation which could include the purchase by Keystone of a conservation easement would be required; and

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• Collecting seed to repopulate the ROW or an appropriate offsite location, or for creation of a nursery population until viable natural populations have established themselves.

Final conservation measures would be based on the quantity and quality of the western prairie fringed orchid population and would be refined based on further consultation with the USFWS.

The proposed Project could affect, but is not likely to adversely affect the western prairie fringed orchid based on the proposed Project proximity to the extant western prairie fringed orchid range, the presence of an identified and avoided population, the existence of suitable habitat within the proposed Project area, and implementation of avoidance and conservation measures recommended by USFWS.

Relative to connected actions of the proposed Project, construction and operation of the new electrical power lines could impact the western prairie fringed orchid if power line ROWs were to disturb potential habitat for this plant. Power providers have committed to consult with USFWS and follow recommended avoidance and conservation measures of the USFWS. No other actions connected to the proposed Project coincide with the known distribution of the western prairie fringed orchid.

Texas Golden Gladecress

Texas golden gladecress is a candidate for federal listing. This winter annual mustard grows in shallow calcareous soils on ironstone outcrops of the Weches Formation within the Coastal Plain region of east Texas. The Weches formation consists of alkaline areas surrounded by acid soils common in the Pineywoods. The plants flower and fruit from late February to April or May and seeds generally germinate in the fall. The primary threats to the Texas golden gladecress are open-pit mining of the mineral glauconite for road construction, urban expansion, over-grazing, and fire suppression which allows for greater canopy cover and deeper litter layers (Center for Plant Conservation 2008d).

Four populations are known; three endemic populations are located in San Augustine and Sabine counties and one experimental introduced population is located in Nacogdoches County (Center for Plant Conservation 2008d).

Potential Impacts and Conservation Measures

The proposed Project would not cross San Augustine or Sabine counties and the Texas golden gladecress is not known or expected to occur in the vicinity of the proposed Project in Nacogdoches County.

3.8.2 Bureau of Land Management Sensitive Animals and Plants

BLM has responsibility for the designation and protection of sensitive species on BLM managed lands that require special management consideration to promote their conservation and reduce the likelihood and need for future listing under the ESA. The proposed Project would cross BLM managed lands in Montana. BLM Montana offices evaluate potential Project impacts on BLM sensitive species which include species that have been determined in coordination with the Montana Natural Heritage Program, Montana Fish, Wildlife and Parks, US Forest Service to be recommended for sensitive designation. BLM also evaluates both federal candidate species and federal delisted species within five years of delisting. Federal candidate species are addressed in Section 3.8.1 and the federal delisted bald eagle and peregrine falcon are discussed in more detail in Section 3.8.3. The proposed Project would cross about 42 miles of BLM land in Montana. All BLM designated sensitive animals and plants are also Montana designated species of concern. Additional Montana species of concern that potentially occur within the proposed Project area that are not designated by BLM as sensitive are discussed in Appendix I. Analyses and discussions of state protected species are presented in Section 3.8.3, some of which are also BLM

sensitive species in these states. The BLM sensitive species that have the potential to occur within the proposed Project area include 8 mammals, 29 birds, 5 reptiles, 3 amphibians, 5 fish, and 4 plants. Evaluation of potential impacts and proposed conservation measures for these species are summarized in Table 3.8.2-1.

Proposed Project-related impacts and conservation measures developed in conjunction with the MDEQ, MFWP, and USFWS specific to the greater sage grouse, sagebrush habitats, and mountain plover are described in Section 3.8.1.2. Proposed Project-related impacts and conservation measures developed in conjunction with the MDEQ and MFWP specific to the swift fox are described in Section 3.8.3.1.

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Evalua	TABLE 3.8.2-1 Evaluation of BLM Sensitive Species Potentially Occurring along the Proposed Project ROW in Montana							
Species	Group	Occurrence and Habitat	Threats	Potential Impacts	Proposed Conservation Measures			
Black-tailed prairie dog Cynomys ludovicianus	Mammal – Prairie	Prairie dog town surveys in Montana were conducted and sites were re-evaluated in 2011. The 2 previously identified active colonies identified MP 46.8 in Valley County was determine not to be a prairie dog town and MP 115.6 in McCone County was determined not to be located on BLM land; colonies are generally associated with open grasslands and shrub grasslands in relatively level sites with silty clay loam, sandy clay loam or clay loam soils.	Habitat loss, poisoning, recreational shooting, subdivision development, population fragmentation, dispersal barriers, changes in land ownership, disease.	Habitat loss, colony destruction or fragmentation, direct construction mortality, vehicle collision mortality.	Conservation methods for black-footed ferrets, vegetation restoration, and wildlife mitigation from CMR. Survey prior to construction in Fallon County, Montant; avoid, where practicable, construction within active prairie dog colonies (MDEQ, MFWP).			
Fringed myotis Myotis thysanodes	Mammal – Bat	Occur throughout Montana during mid-June to early September; variety of habitats from low to midelevation grassland, woodland, and desert habitats, up to and including spruce-fir forests; roost sites include caves, mines, and buildings.	Disturbance of roost sites, recreational caving and mine exploration, renewed mining at historic sites, building and bridge conversion, toxic material impoundments, pesticides, loss or alteration of riparian habitats that support insect prey.	No known roost sites along proposed Project route; loss or alteration of insect prey availability in riparian foraging habitats.	Conduct a habitat assessment for potential maternity roost tree locations in all riparian areas from June 1 to August 15; if habitat is present conduct an acoustic survey for bats and report findings to appropriate agency; avoid removal of maternity roost trees where practicable.			

Fredrica	TABLE 3.8.2-1 Evaluation of BLM Sensitive Species Potentially Occurring along the Proposed Project ROW in Montana							
Species	Group	Occurrence and Habitat	Threats	Potential Impacts	Proposed Conservation Measures			
Long-eared myotis Myotis evotis	Mammal – Bat	Occur throughout Montana active during mid-June to early September, hibernacula located in riverbreaks habitat in northeast Montana; found in wooded and rocky areas; roost sites include hollow trees, caves, mines and buildings.	Habitat disturbance through forest harvesting and mineral extraction, recreational caving and industrial activities.	No known roost sites along proposed Project route; loss or alteration of insect prey availability in riparian foraging habitats.	See Fringed myotis.			
Long-legged myotis Myotis volans	Mammal – Bat	Occur throughout Montana, active during mid-June to early September, roost in trees (under thick bark), hollow trees, buildings, caves, and abandoned mines, hibernate in caves, montane coniferous forest and riparian habitat.	Roosting and hibernating habitat disturbance, closure of abandoned mines, forest management practices	Loss of maternity roosting habitat, loss or alteration of forested and riparian foraging habitat and insect prey availability.	See Fringed myotis.			
Meadow jumping mouse Zapus hudsonius	Mammal – Mice	Occurs in southeastern Montana, dense stands of tall grass and forbs in marshy areas, riparian areas, woody draws, grassy upland slopes, in or near ponderosa pine forests, often favor sites bordered by small streams.	Loss or alteration of mesic grassland, shrub-grassland and meadow habitats, alteration of surface waters for livestock.	Loss of habitat including dens and tunnels, direct mortality during construction	Reclamation measures that favor establishment of native grassland habitats.			
Northern myotis <i>Myotis septentrionalis</i>	Mammal – Bat	Occurs in northeast corner of Montana, forage for insects along hillsides and ridges, solitary, parturition late June or July, summer roosts under tree bark and buildings, hibernacula moist caves and abandoned mines.	Recreational caving, closure of abandoned mines without surveys, pest control activities in human structures, disturbance and removal of nursery trees.	No known habitat use along proposed Project route.	See Fringed myotis.			

	TABLE 3.8.2-1 Evaluation of BLM Sensitive Species Potentially Occurring along the Proposed Project ROW in Montana							
Evaluation	on of BLM S	Sensitive Species Potentia	ally Occurring along the I	Proposed Project ROW in				
Species	Group	Occurrence and Habitat	Threats	Potential Impacts	Proposed Conservation Measures			
Swift fox Vulpes velox	Mammal – Prairie	Occurs in north central Montana, no reported occurrences within 5 miles of proposed Project, prairie habitats with high density of small mammals (ground squirrels or prairie dogs), burrows in sandy soil on high ground in open prairies, along fencerows.	Habitat loss and alteration, vehicle collision mortality, accidental trapping, predation by coyotes, and inter-specific competition with red fox.	Loss and alteration of foraging and/or den habitat, disturbance due to construction activities and increased human presence resulting in displacement from foraging or den habitat, reduced reproductive success.	Conduct surveys for potential den sites on BLM land; restrict construction activities within 0.25 mile of active natal dens from April 1 to August 31.			
Townsend's big-eared bat Corynorhinus townsendii	Mammal – Bat	Occurs throughout much of Montana, roosts and hibernates in caves and mines and forages on flying insects near trees and shrubs.	Loss of habitat due to reclamation of abandoned mines, disturbance or destruction of maternity roost sites and hibernacula.	No known roost sites along proposed Project route; loss or alteration of insect prey availability in forested and riparian habitats.	See Fringed myotis.			
Baird's sparrow Ammodramus bairdii	Bird – Grassland	Occurs throughout central and eastern Montana, mixed-grass prairies, alfalfa fields, fallow cropland, breeds early June to late July nests on ground feeds on insects and spiders, grass and forb seeds.	Grassland habitat loss or degradation due to conversion to agriculture and heavy grazing, nest parasitism.	Grassland habitat loss, alteration, and fragmentation, loss of eggs or young during construction; facilitated raptor predation from power poles for associated power lines.	Reclamation measures that favor establishment of native grassland habitats.			
Bald eagle Haliaeetus leucocephalus	Bird – Raptor	Occurs throughout Montana, nest and roost in large trees near water with abundant fish and waterfowl prey.	Nesting and roosting habitat loss or alteration, poisons and environmental contaminants; electrocution and collision mortality form power lines, and wind turbines.	Four active nest sites identified along ROW; loss or alteration of nest, roost or foraging sites; disturbance to breeding, roosting, foraging areas during construction, electrocution or collision mortality from project associated power lines.	Surveys for nest and communal roost sites prior to construction; assess nest location and determine if construction would cause nest abandonment, if so restrict activities within 0.5 mile of active bald eagle nests or active winter roost sites.			

Evaluati	TABLE 3.8.2-1 Evaluation of BLM Sensitive Species Potentially Occurring along the Proposed Project ROW in Montana								
Species	Group	Occurrence and Habitat	Threats	Potential Impacts	Proposed Conservation Measures				
Black-crowned night-heron Nycticorax nycticorax	Bird – Water	Nests and migrates throughout Montana, shallow marshes, and other wetlands, nests May to July on islands for protection from predators.	Nesting and foraging habitat loss and degradation, disturbance, pesticides.	No large wetland complexes and associated water that provide nesting habitat are crossed by proposed Project	Avoidance of large wetland complexes; develop oil spill contingency plan.				
Black tern Chlidonias niger	Bird – Water	Occurs in perennial wetlands throughout Montana, nest in marshes on old muskrat houses, floating vegetation or abandoned coot or grebe nests, open water with emergent vegetation 0.5 to 1 meter deep.	Loss and degradation of freshwater marsh habitat, human disturbance of nest sites, pesticide use, migration and winter range habitat loss and alteration.	See Black-crowned night heron.	See Black-crowned night heron.				
Bobolink Dolichonyx oryzivorus	Bird – Grassland	Nests and migrates throughout Montana, native and agricultural grasslands, wet meadows, fallow fields, nests on ground late April through July, forages on seeds, insects.	Conversion of tall and mixed-grass prairie to agriculture, changes from grass hay to alfalfa, earlier and more frequent harvest.	See Baird's sparrow.	See Baird's sparrow.				
Brewer's sparrow Spizella breweri	Bird – Sagebrush	Nests and migrates throughout Montana, sagebrush steppe, high shrub cover and large patch size, nests in big sagebrush May through July, forages on insects and seeds.	Widespread loss and degradation of sagebrush habitat, fire suppression, invasion of non-native grasses, nest parasitism, predation, pesticides.	Sagebrush habitat loss, alteration, fragmentation, loss of eggs or young during construction.	Restoration measures that favor establishment of big sagebrush in areas that contained sagebrush, monitor establishment, seed, reseed, with locally adapted seed.				

Evaluatio	TABLE 3.8.2-1 Evaluation of BLM Sensitive Species Potentially Occurring along the Proposed Project ROW in Montana								
Species	Group	Occurrence and Habitat	Threats	Potential Impacts	Proposed Conservation Measures				
Burrowing owl Athene cunicularia	Bird – Grassland	Nests and migrates throughout much of Montana, March to October, open grasslands with abandoned prairie dog, ground squirrel, or badger burrows,	Habitat loss through agricultural conversion, habitat degradation through control of prairie dogs and ground squirrels, habitat fragmentation, predation, pesticides.	Loss or alteration of two prairie dog towns, loss of eggs or young during construction.	Construct outside nesting period from March 15 to Oct 31 within prairie dog towns; if construction within nesting period survey for presence; restrict activity within 500 feet of active nests until chicks have fledged (BLM). Conduct nest surveys between April 15 and August 1 along route in Phillips and Valley counties, and southern McCone and Dawson counties. Restrict construction activity within 0.31 mile of active nests from April 1 through August 15 in Montana (MDEQ, MFWP)				
Chestnut-collared Longspur Calcarius ornatus	Bird – Grassland	Nests throughout central and eastern Montana, May through July, native mixed-grass prairie, nest May to August on ground in short to medium grasses that have been recently grazed or mowed.	Habitat loss through agricultural conversion and suburban expansion, predation, nest parasitism, pesticides.	See Baird's sparrow.	See Baird's sparrow.				
Dickcissel Spiza americana	Bird – Grassland	Nests throughout eastern Montana, late May to August, nest in grasses, shrubs or trees in grasslands, meadows, savanna, fields.	Poisoning on winter grounds, nest and young loss when fields are mowed, nest parasitism, habitat loss and alteration.	See Baird's sparrow.	See Baird's sparrow.				

Evalua	TABLE 3.8.2-1 Evaluation of BLM Sensitive Species Potentially Occurring along the Proposed Project ROW in Montana									
Species	Group	Occurrence and Habitat	Threats	Potential Impacts	Proposed Conservation Measures					
Ferruginous hawk Buteo regalis	Bird – Raptor	Migrate and nest throughout Montana, February through October, nests on ground, shrubs, rock outcrops, trees during April through August, mixed grass prairie with greasewood and big sagebrush, prey on jackrabbits, ground squirrels.	Habitat loss due to agricultural conversion, forest invasion, invasive plants, fire suppression, prairie dog poisoning.	Three active nest sites identified within 0.5 mile of ROW, Habitat loss, alteration, fragmentation; nest disturbance, loss of eggs or young during construction.	Survey for presence prior to construction; if necessary remove nest trees outside of breeding season (would require permit in Montana – MFWP), assess nest location and determine if construction would cause nest abandonment, if so prohibit construction activities within 0.5 mile of active nests until young have fledged (BLM). Restrict construction, reclamation, routine maintenance activity within 0.62 miles of active nests during March 15 to July 15 in Montana (MDEQ, MFWP).					
Franklin's gull Leucophaeus pipixcan	Bird – Water	Primarily migratory April to October through Montana, few known breeding areas in Phillips, Roosevelt, Sheridan counties, nests colonially on large prairie marsh complexes over water in emergent cattails and bulrushes, forages on insects, worms, fish, mice and seeds.	Wetland habitat loss or alteration, hydrologic changes, invasive species.	See Black-crowned night heron.	See Black-crowned night heron.					

TABLE 3.8.2-1 Evaluation of BLM Sensitive Species Potentially Occurring along the Proposed Project ROW in Montana							
Species	Group	Occurrence and Habitat	Threats	Potential Impacts	Proposed Conservation Measures		
Golden eagle Aquila chrysaetos	Bird – Raptor	Migrate, nest and winter throughout Montana, nest March to August on rock outcrops, cliff ledges, trees; forage in prairie, sagebrush, open woodlands, on jackrabbits, ground squirrels, carrion, ungulate fawns, waterfowl, grouse.	Illegal killing, powerline electrocution, poison intended for coyotes, habitat loss due to conversion to agriculture or suburbs.	Two active nest sites identified along ROW, 4 unconfirmed or inactive nests on rock outcrops or clay ridges that coincide with areas where ripping may be required; nesting and prey habitat loss or alteration, disturbance to breeding, foraging areas during construction, electrocution or collision mortality from project associated power lines.	See Bald eagle.		
Greater sage-grouse Centrocercus urophasianus	Bird – Sagebrush	Occur year-round in east, central and southwest Montana; require sagebrush habitat, breed and nest in lek system during March to May; forage on insects, forbs, sagebrush, riparian habitats and wet meadows critical for brood-rearing.	Invasive species, loss, alteration, fragmentation of sagebrush habitats due to energy development, urbanization, agriculture, fires and fire suppression' collisions with cars, trucks, all terrain vehicles.	Sagebrush habitat loss, alteration, fragmentation; disturbance and disruption of breeding and nesting, loss of nests and young during construction; collision mortality with construction vehicles; facilitated raptor predation from communication towers and power poles for associated power lines.	Survey for presence prior to construction during nesting period; develop a conservation plan with MFWP, SDGFP, BLM and USFWS to address impact to sage-grouse; restrict construction within 2-miles of greater sage-grouse lekel between March 1 to June 30 on BLM lands (see discussion in Section 3.1.8.2).		
LeConte's sparrow Ammodramus lecontei	Bird – Water	Breeds in northeast and northwest corners of Montana May to August, nests and forages in moist meadows, marsh and bog edges in rushes, grass or sedges; forages on insects and seeds.	Wetland habitat loss or alteration, nest parasitism.	See Black-crowned night heron; documented Montana occurrences not within proposed Project area.	See Black-crowned night heron.		

Evalua	TABLE 3.8.2-1 Evaluation of BLM Sensitive Species Potentially Occurring along the Proposed Project ROW in Montana								
Species	Group	Occurrence and Habitat	Threats	Potential Impacts	Proposed Conservation Measures				
Loggerhead shrike Lanius ludovicianus	Bird – Grassland	Breeds throughout most of Montana, nests in variety of habitats mid June to mid July, selects areas with large component of shrubs and forbs, forages on large insects, small birds, lizards, frogs, rodents, scavenges.	Pesticides, predation, breeding habitat loss, winter habitat loss, vehicle collision mortality.	See Baird's sparrow.	Restoration measures that favor re-establishment of nesting trees and shrubs.				
Long-billed curlew Numenius americanus	Bird – Grassland	Breeds and migrates throughout Montana, nests on ground May to July, nests and forages in well drained native grasslands, shrublands, and agricultural fields.	Conversion of native grasslands to agriculture, pesticides.	See Baird's sparrow.	See Baird's sparrow.				
Marbled godwit Limosa fedoa	Bird – Grassland	Breeds east of continental divide north of Yellowstone River in Montana, nests May to Julyin short-grass prairie, pastures, marshes, flooded plains, forages on insects.	Nesting and wintering habitat loss, alteration, fragmentation, fire suppression, land conversion, wetland draining, invasive plants.	See Baird's sparrow.	See Baird's sparrow.				
McCown's longspur Calcarius mccownii	Bird – Grassland	Breeds throughout Montana east of continental divide May through July, nest and forage in short- grass prairie or heavily grazed mixed-grass prairie.	Habitat loss, alteration, and fragmentation from conversion of native prairie to agriculture, fire suppression.	See Baird's sparrow.	See Baird's sparrow.				
Mountain plover Charadrius montanus	Bird – Grassland	Breeds throughout central and eastern Montana May through August; use short- grass prairie and prairie dog colonies during nesting; forage on insects	Loss, alteration, and fragmentation of nesting habitat; prairie dog eradication.	Habitat loss or alterationat prairie dog towns or other suitable habitat, , disturbance and potential loss of eggs or young during construction.	See measures in Section 3.8.1.2.				

TABLE 3.8.2-1 Evaluation of BLM Sensitive Species Potentially Occurring along the Proposed Project ROW in Montana					
Species	Group	Occurrence and Habitat	Threats	Potential Impacts	Proposed Conservation Measures
Nelson's (sharp-tailed) sparrow Ammodramus nelsoni	Bird – Water	Nests in Sheridan County, Montana May through July, nests in freshwater marshes among emergent vegetation, forage on insects and seeds.	Loss, degradation, and fragmentation of freshwater marsh habitat.	See Black-crowned night heron; documented Montana occurrences not within proposed Project area.	See Black-crowned night heron.
Northern goshawk Accipiter gentilis	Bird – Raptor	Year-round Montana resident, breeding primarily in western and winter generally in eastern Montana, nests May to September in mature to conifer forest, forage on tree squirrels, ground squirrels, rabbits	Nesting habitat loss, alteration, and fragmentation due to logging, predation, pesticides, and disturbance.	Not likely to nest in proposed Project area, See Bald eagle.	See Bald eagle
Peregrine falcon Falco peregrinus	Bird – Raptor	Year-round Montana resident and breeding resident April to September; nests June and July on ledges and cliffs, often near open habitats, preys on birds, small mammals, lizards.	Disturbance of cliff nesting sites; shooting; egg collecting; the taking of young for falconry; pesticides.	No peregrine falcons or suitable nesting habitat identified within 0.5 mile of proposed Project; construction related disturbance to foraging birds; increased collision mortality from associated power lines.	See Bald eagle
Red-headed woodpecker Melanerpes erythrocephalus	Bird – Forest	Breeds throughout central and eastern Montana and along Missouri and Yellowstone rivers in May and June, deciduous riparian forests (especially large cottonwood forests), savanna, old burns, nest in cavities, forage on insects, fruit, bird eggs and young.	Habitat loss, alteration, and fragmentation due to firewood cutting and forest clearing for agriculture and suburban development, competition for nesting habitat with invasive birds.	Riparian and wooded draw habitat loss and fragmentation, loss of eggs and young during tree clearing for pipeline construction.	Major rivers crossed using HDD which minimizes riparian habitat disturbance.

Evaluat	TABLE 3.8.2-1 Evaluation of BLM Sensitive Species Potentially Occurring along the Proposed Project ROW in Montana					
Species	Group	Occurrence and Habitat	Threats	Potential Impacts	Proposed Conservation Measures	
Sage thrasher Oreoscoptes montanus	Bird – Sagebrush	Nest throughout central and eastern Montana April through July, nest on ground or in sagebrush, use sagebrush and shrubs during migration, forage on insects and plant materials.	Loss, alteration, and fragmentation of Sagebrush habitats, grazing, invasive grasses, predation, nest parasitism.	See Brewer's sparrow.	See Brewer's sparrow.	
Sedge wren Cistothorus platensis	Bird – Water	Breeds northeast corner of Montana May through August, nests near ground in wet sedge meadows and sedge marsh edges, forages on insects.	Wetland habitat loss, alteration, fragmentation due to agricultural and suburban development.	See Black-crowned night heron; documented Montana occurrences not within proposed Project area.	See Black-crowned night heron.	
Sprague's pipit Anthus spragueii	Bird – Grassland	Breeds throughout central and eastern Montana during May to August, nests on ground in shortgrass and mixed-grass prairie, wet meadows, alkaline wetlands, forage on insects and seeds.	Loss, alteration and fragmentation of native prairie habitats due to conversion to agriculture, wetland drainage, overgrazing, invasion of non-native plants.	See Baird's sparrow.	See Baird's sparrow.	
Swainson's hawk Buteo swainsoni	Bird – Raptor	Summer resident, breeder throughout Montana April to October, nests May to September in river bottoms, woody draws and shelterbelts, forages on small mammals, songbirds and insects.	Habitat and prey loss due to agriculture, poisoning by pesticides and insecticides	No nest sites identified within 0.5 mile of ROW, nesting and prey habitat loss or alteration, disturbance to breeding, foraging areas during construction, collision mortality from project associated power lines.	See Bald eagle.	
Yellow-billed cuckoo Eastern DPS Coccyzus americanus	Bird – Forest	Nests southern half of Montana in June and July, nests in trees in riparian forests and wooded draws, forages on insects, fruits, small lizards, frogs, bird eggs.	Loss, alteration, fragmentation of riparian habitat.	See Red-headed woodpecker.	See Red-headed woodpecker.	

TABLE 3.8.2-1 Evaluation of BLM Sensitive Species Potentially Occurring along the Proposed Project ROW in Montana					
Species	Group	Occurrence and Habitat	Threats	Potential Impacts	Proposed Conservation Measures
Yellow rail Coturnicops noveboracensis	Bird – Water	Nests in northeast corner of Montana, breed in marshes, wet meadows during May through July, forage on snails, insects, seeds.	Wetland habitat loss, alteration or fragmentation for agricultural and suburban development, changes in wetland hydrology reduce habitat suitability.	See Black-crowned night heron; documented Montana occurrences not within proposed Project area.	See Black-crowned night heron.
Milksnake Lampropeltis triangulum	Reptile – Snake	Occurs throughout central and eastern Montana, active May through October, hibernates November to March, sandstone bluffs, rock outcrops, grasslands, open ponderosa pine savanna, forage on small vertebrates.	Habitat loss through agricultural and suburban development, collection for pet trade.	Habitat loss or alteration, direct mortality during construction, trapping in open trench, soil compaction, direct mortality from construction vehicles, movement barriers.	BLM open-trench wildlife mitigation would apply: check trench daily, trained personnel would remove snakes from trench daily prior to construction activities.
Snapping turtle Chelydra serpentina	Reptile – Turtle	Occurs lower Yellowstone River basin in eastern Montana, Milk River, and Missouri River, backwaters of large rivers, reservoirs, ponds, streams with permanent water and sandy or muddy bottoms, nest May to June on land up to several km from water, overwinter in cut banks, submerged log jams or mud bottoms.	Habitat loss through urbanization, overharvest, mortality from vehicles during nesting.	Construction-related mortality during nesting, movement barrier.	Large river habitats crossed using HDD, avoids impacts to shoreline and bottom habitats; appropriate offsite mitigation measures being discussed with BLM.

TABLE 3.8.2-1 Evaluation of BLM Sensitive Species Potentially Occurring along the Proposed Project ROW in Montana					
Species	Group	Occurrence and Habitat	Threats	Potential Impacts	Proposed Conservation Measures
Spiny-softshell Apalone spinifera	Reptile – Turtle	Occurs in Yellowstone River basin Montana, large prairie rivers and slow- moving streams, active May through September, nest in open areas in sand, gravel, soft soil near water, feed on crayfish, aquatic insects, fish.	Recreational beach use, boat collisions, water pollution and urban and agricultural development.	See Snapping turtle.	See Snapping turtle.
Western Hog-nosed snake Heterodon nasicus	Reptile – Snake	Occur in central and eastern Montana along major river systems and tributaries; active May through October, sagebrush grasslands with sandy soil, forage on frogs, toads, small mammals, reptiles.	Habitat loss due to conversion of prairie habitat to agriculture and drainage of prairie wetlands, vehicle collisions,	See Milksnake.	See Milksnake.
Greater short-horned lizard Phrynosoma hernandesi	Reptile – Lizard	Occur throughout central and eastern Montana, active April to October, dry open forests, grasslands and sagebrush with sunbaked soil, ridges between coulees, limestone outcrops, forage on insects.	Habitat loss due to conversion to agriculture, sagebrush clearing, off-road vehicle traffic, road building, pesticides.	Habitat loss and alteration, vehicle collisions, movement barrier.	Appropriate off-site mitigation measures being discussed with BLM.
Great Plains toad Bufo cognatus	Amphibian – Toad	Occur throughout central and eastern Montana, grasslands near glacial potholes, stock ponds, irrigation ditches, coulees, breed in temporary pools flooded grasslands May to July, active May to September, may use prairie dog burrows during droughts, feed on insects.	Drought, predation, habitat alteration and destruction, hydrological changes, road kills.	Ephemeral wetland habitat loss or alteration, loss of eggs or tadpoles during construction, loss of inactive adults during winter construction, vehicle collisions, movement barrier.	Appropriate off-site mitigation measures being discussed with BLM. Restrict construction activity within 330 feet of ephemeral wetlands from April 15 to July 15 (MFWP).

Evalua	TABLE 3.8.2-1 Evaluation of BLM Sensitive Species Potentially Occurring along the Proposed Project ROW in Montana								
Species	Group	Occurrence and Habitat	Threats	Potential Impacts	Proposed Conservation Measures				
Northern leopard frog Rana pipiens	Amphibian – Frog	Occur throughout central and eastern Montana, active March to November, ponds, pools in intermittent streams, wetlands.	Wetland and aquatic habitat loss and alteration, introduction of non-native aquatic animals, pesticides.	Wetland habitat loss or alteration, loss of eggs or tadpoles during construction, loss of inactive adults during winter construction, vehicle collisions, movement barrier.	Appropriate off-site mitigation measures being discussed with BLM. Restore stream crossing to previous conditions, avoid increasing turbidity and siltation in streams crossed by Project (MFWP).				
Plains spadefoot Spea bombifrons	Amphibian – Toad	Occurs throughout central and eastern Montana, active May to August, sagebrush-grasslands with soft sandy/gravelly soils near permanent or temporary water, burrow up to 1 meter deep, forage on insects	Wetland and aquatic habitat loss and alteration, introduction of non-native aquatic animals, pesticides, vehicle collisions.	See Great Plains toad.	See Great Plains toad.				
Northern redbelly and finescale dace hybrid Phoxinus eos and Phoxinus neogaeus hybrid	Fish – Minnow	Upper Missouri River and tributaries north of Missouri River in Montana, beaver ponds, bogs and clear streams, hybrid dace are female clones, slow-flowing creeks and ponds, spawn spring and early summer, forage on diatoms, algae, zooplankton, insects.	Stream alteration, dewatering, pollution, pesticides.	No suitable habitat crossed by proposed Project on BLM lands; potential occurrences in Redwater River crossed MP 146.6 McCone County, Montana; stream, pond or bog habitat loss or alteration, stream dewatering hydrostatic test source, erosion, siltation, movement barrier, loss of eggs, larval, juvenile fish during construction.	Open Cut-Dry trench method to be used for Redwater River crossing, screening of water intake, to prevent entrainment; ongoing consultation with agencies regarding spawning periods and construction schedules.				

	TABLE 3.8.2-1								
Evaluat	ion of BLM S	Sensitive Species Potentia	ally Occurring along the	Proposed Project ROW in	Montana				
Species	Group	Occurrence and Habitat	Threats	Potential Impacts	Proposed Conservation Measures				
Paddlefish Polyodon spathula	Fish – Paddlefish	Missouri and Yellowstone rivers in Montana; quiet waters of large rivers or impoundments, spawn on the gravel bars of large rivers during late spring and early summer high water.	Habitat loss and alteration through dam construction; stream dewatering; overharvest; pollution; pesticides.	No suitable habitat crossed by proposed Project on BLM lands; habitat loss or alteration; stream dewatering during hydrostatic testing; entrainment of eggs or larval fish.	Missouri and Yellowstone rivers crossed using HDD avoid instream impacts; screening of water intake, to prevent entrainment; ongoing consultation with agencies regarding spawning periods and construction schedules.				
Pearl dace Margariscus margarita	Fish — Minnow	Cool tributaries of the Missouri River including Milk River, Frenchman, Rock, and Willow creeks in Montana; spawn in spring over gravel or sand.	Habitat loss and alteration; stream dewatering; pollution, pesticides.	No suitable habitat crossed by proposed Project on BLM lands; habitat loss or alteration; stream dewatering during hydrostatic testing; entrainment of eggs or larval fish.	Missouri and Milk river crossed using HDD avoid instream impacts; Frenchman, Rock and Willow creeks crossed using open cut-dry method; screening of water intake to prevent entrainment; ongoing consultation with agencies regarding spawning periods and construction schedules (see also Table 3.8.3-1 and 3.8.3-2).				
Sauger Sander canadensis	Fish – Perch	Occurs in Missouri, Milk, Yellowstone rivers; Frenchman and Boxelder creeks in Montana; found in turbid rivers and muddy shallows of lakes and reservoirs; spawn mainstem, large tributaries with bluff pools rocky substrates, forage on fish, insects.	Spawning and rearing habitat loss and alteration, overharvest, stream dewatering.	No suitable habitat crossed by proposed Project on BLM lands; habitat loss or alteration, stream dewatering hydrostatic test source, erosion, siltation, movement barrier, loss of eggs, larval, juvenile fish during construction.	Missouri, Milk and Yellowstone rivers crossed using HDD method, Frenchman and Boxelder creeks open cut-dry method; screening of water intake to prevent entrainment; ongoing consultation with agencies regarding spawning periods and construction schedules.				

Evaluati	on of BLM	Sensitive Species Potentia	TABLE 3.8.2-1	Proposed Project ROW in	Montana
Species	Group	Occurrence and Habitat	Threats	Potential Impacts	Proposed Conservation Measures
Sturgeon chub Macrhybopsis gelida	Fish — Minnow	Occurs in Missouri, Yellowstone, and Powder rivers; turbid water with moderate to strong current over bottoms ranging from rocks and gravel to coarse sand; spawning June through July.	Habitat alteration by dam operations; irrigation operations and development.	No suitable habitat crossed by proposed Project on BLM lands; habitat loss or alteration, stream dewatering hydrostatic test source, loss of eggs, larval, juvenile fish during water withdrawal.	Missouri and Yellowstone rivers crossed using HDD method avoids instream impacts; screening of water intake to prevent entrainment; ongoing consultation with agencies regarding spawning periods and construction schedules.
Bractless blazingstar [Bractless mentzelia] <i>Mentzelia nuda</i>	Plant – Biennial Forb	Occurs in Dawson and Valley counties in Montana; sandy or gravelly soil of open hills and roadsides, flowers July.	Habitat loss, alteration, or fragmentation; spread of invasive plants.	Potentially occurs on BLM land in Valley County; construction could cause loss of individual plants, reduction in available habitat suitability; spread of invasive plants.	Pre-construction clearance surveys on BLM lands in Valley County; topsoil would be segregated for reestablishment of the seed bank within the ROW; habitat would be restored to pre-construction conditions.
Broadbeard beardtongue [Narrowleaf Penstemon] Penstemon angustifolius	Plant – Perennial Forb	Occurs in Dawson and Fallon counties in Montana; grasslands on hills and slopes with sandy soil; often abundant in blowouts or sparsely-vegetated areas; flowers May through June.	Habitat loss, alteration, or fragmentation; spread of invasive plants.	Potentially occurs on BLM land in Fallon County; construction could cause loss of individual plants, reduction in available habitat suitability; spread of invasive plants.	Pre-construction clearance surveys on BLM lands in Fallon County; topsoil would be segregated for reestablishment of the seed bank within the ROW; habitat would be restored to pre-construction conditions.
Persistent-sepal yellow- cress Rorippa calycina	Plant – Perennial Forb	Occurs in McCone County, Montana; found on sparsely vegetated, moist sandy to muddy banks of streams, stock ponds and man-made reservoirs near the high water line; flower and fruit May through July.	Habitat loss, alteration, or fragmentation; spread of invasive plants.	Potentially occurs on BLM land in McCone County; construction could cause loss of individual plants, reduction in available habitat suitability; spread of invasive plants.	Pre-construction clearance surveys on BLM lands in McCone County; topsoil would be segregated for reestablishment of the seed bank within the ROW; habitat would be restored to pre-construction conditions.

TABLE 3.8.2-1 Evaluation of BLM Sensitive Species Potentially Occurring along the Proposed Project ROW in Montana								
Species	Group	Occurrence and Habitat	Threats	Potential Impacts	Proposed Conservation Measures			
Prairie phlox [Plains phlox] Phlox andicola	Plant – Perennial Forb	Occurs in Dawson County, Montana; sandy soils in grasslands and ponderosa pine woodland, often associated with sparsely vegetated blowouts and loose sand below sandstone outcrops, flowers May and early June.	Habitat loss, alteration, or fragmentation; fire suppression, spread of invasive plants.	No BLM lands in Dawson County crossed by proposed Project; construction could cause loss of individual plants, reduction in available habitat suitability; spread of invasive plants.	Topsoil would be segregated for reestablishment of the seed bank within the ROW on BLM land; habitat would be restored to pre-construction conditions.			

Sources: Adams 2003, AFS 2009, BLM 2009, Ehrlich et al. 1988, Foresman 2001, Green et al. 2002, MSGWG 2005, MNHP 2009, NatureServe 2009, Schmutz et al. 1990, Sutter and Jones 1981, USDA NRCS 2009, USDI BR and MTDNR 2002, USDI GBWG 1996, Werner et al. 2004, White et al. 1979.

3.8.3 State-Protected Animals and Plants

All states crossed by the proposed Project, except Montana, maintain listings of endangered and threatened species, and afford additional protections to these species. Montana maintains a listing of species of conservation concern and those species that are only listed in Montana are discussed in Appendix I. Those species that are listed in Montana and are also state-protected in other states are presented here. The protections afforded animals and plants on these lists are established within the statutes for each state. Further, each state crossed by the proposed Project maintains a comprehensive wildlife conservation strategy (state wildlife action plan), as charged by Congress. These wildlife action plans identify the condition of each state's wildlife and habitats (including low and declining populations), identify the challenges to these resources, and long-term conservation strategies.

Table 3.8.3-1 lists state endangered and threatened species that have been identified through consultations with state resource agencies as potentially occurring along the proposed Project ROW. State-protected animals and plants that are also federally protected or are candidates for federal protection are discussed in Section 3.8.1. State-protected species potentially occurring along the proposed Project ROW include 3 mammals, 9 birds, 6 reptiles, 13 fish, 6 invertebrates, and 1 plant. Potential Project-related impacts to state-protected animals and plants along with proposed conservation measures would be similar to impacts and mitigation discussed in Section 3.6 for wildlife and Section 3.5 for plants. Summaries of potential project related impacts and conservation measures are presented in Table 3.8.3-2. Additional occurrence information, impact discussions, and conservation measures are presented in the following sections.

3.8.3.1 State-Protected Mammals

Rafinesque's Big-Eared Bat

Rafinesque's big-eared bats occur in forested habitats. Summer roosts include hollow trees, crevices behind loose bark, under dry leaves and abandoned structures. This bat probably does not hibernate in east Texas, but in the northern part of their range they seek underground retreats and hibernate through the winter (Davis and Schmidly 1994). Typically, this species is not found in caves during winter. Winter habitat requirements in the south are poorly known, although it is suspected that they use hollow trees for cold weather roosts (NatureServe 2010). In the southern portions of the range these bats often roost in buildings year round. Rafinesque's big-eared bats move only short distances between summer and winter roosting sites and are considered non-migratory (NatureServe 2010). Foraging habitat primarily occurs in mature forest. Typically this species roosts in multiple locations in small numbers (NatureServe 2010). Rafinesque's big-eared bat populations have declined in several states. Primary threats to this bat include loss of forest and abandoned building habitat. This species is intolerant of disturbance and may abandon roost sites if disturbed.

Potential Impacts and Conservation Measures

Although this bat occurs in eastern Texas, there are no known roosting sites within the proposed Project area and the Rafinesque's big-eared bat is not expected to be affected by the proposed Project or its connected actions.

River Otter

River otters are adaptable and use a variety of habitat types, but require aquatic habitats. Although they frequent lakes and ponds, river otters typically live in marshes and along wooded rivers and streams with sloughs and backwater areas. Otters use dens in the ground that were previously built by beavers or other

animals. Denning occurs during March to September. Most river otter mortality is related to human activity. In Nebraska, accidental trapping has been the largest known mortality factor for reintroduced animals. Habitat destruction, pesticide use, and pollutants also affect the species (NGPC 2009c). River otters are likely to occur throughout the proposed Project area along large rivers.

Potential Impacts and Conservation Measures

To reduce impacts to river otters, following measures would be implemented:

- Surveys for river otters would occur prior to proposed Project construction along the Bad River,
 White River, and Cheyenne River in South Dakota; along the Niobrara River, Loup River, North
 Branch Elkhorn River, South Fork Elkhorn River, Cedar River and Platte River in Nebraska if
 suitable den habitat occurs near the river crossings and if construction would occur during the
 denning period;
- Construction activities would be restricted within 0.25 mile of active natal dens; and
- All of the rivers identified as potentially supporting river otters, except the Bad River in South
 Dakota and the North Branch and South Fork Elkhorn River in Nebraska, would be crossed using
 the HDD construction method which would avoid impacts to shoreline habitats that could
 potentially be used by denning river otters.

Swift Fox

Swift foxes were historically widely distributed throughout the central Great Plains. Swift fox use open prairie and arid plain habitats, including areas intermixed with winter wheat fields. Swift fox are thought to have been common on the eastern plains of Montana in the early 1900s but were believed to be exterminated in the state by 1969. Reintroductions of the swift fox on the Blackfeet Indian Reservation, Fort Peck Indian Reservation, and in southern Alberta and Saskatchewan from 1983 to 1991 are likely to be the source of expanding populations in Montana (MNHP 2009, Foresman 2001). Swift foxes create dens within burrows. A fox may dig a burrow or use a burrow made by other animals, usually in sandy soil on high ground in open prairies, along fencerows, and occasionally in plowed fields. Individuals may use several different dens throughout the year (NatureServe 2009). Reasons for declines in swift fox populations include habitat loss, alteration, and fragmentation due to agriculture and mineral extraction, and collision with automobiles (NatureServe 2009).

The proposed Project occurs within swift fox range in Phillips, Valley, Dawson, Prairie, and Fallon counties in Montana (Keystone 2009c, Kahn et al. 1997) and in Haakon and Jones counties in South Dakota between the reintroduction sites of the Bad River Ranches (Turner Endangered Species Fund), Badlands National Park, and the Lower Brule Sioux Tribe Reservation (SDGFD 2009). Additionally, the proposed Project crosses suitable habitat in Fallon and McCone counties in Montana and in Harding, Butte, Perkins, Meade, Pennington counties in South Dakota (Kahn et al. 1997). Although Montana Natural Heritage Program data indicates that swift fox have not been reported within 5 miles of the proposed Project route, BLM has indicated that swift fox would be present near the proposed Project alignment in Montana and the proposed Project crosses several areas identified as recently occupied by swift fox (MNHP and MFWP 2010c). South Dakota National Heritage Program (SDNHP) data indicate three swift fox records in Haakon County along the proposed Project route between MP 452.3 and 468.0. The proposed Project would not cross the known distribution of the swift fox in Nebraska.

Potential Impacts and Conservation Measures

Potential impacts to swift fox occurring along the proposed Project route include a temporary loss of foraging and/or denning habitat. Adult foxes would be disturbed by increased human presence and associated construction activities (noise, dust), however, because they are mobile, displacement would likely be temporary and foxes would likely return to the proposed Project area after construction is completed.

If occupied swift fox dens occur within the proposed Project construction ROW, construction could result in a loss of individual animals and young. It is assumed that both adults and young would not avoid construction activities and would remain in or near natal den sites that could be directly removed by trenching activities or collapsed due to vehicle operation. Construction activities prior to March would avoid direct effects to pups, if present. Loss of individual animals would result in an incremental reduction in the local population; however, no significant population effects are anticipated. If construction activity would occur in suitable habitat in the counties mentioned above during the breeding season (spring/summer), where dens are present, restrictions on construction activities would be required.

To reduce impacts to swift foxes, the following measures would be implemented:

- Revegetate the ROW to support small mammal and insect prey;
- Conduct surveys of potential den sites on BLM land and within suitable habitat in South Dakota; and
- Restrict construction activities within 0.25 mile of active natal dens between April 1 and August 31.

Additional recommended mitigation measures include:

- Conduct surveys of potential den sites between February 15 and July 31 in suitable habitat in Phillips, Valley, Prairie, Dawson, and Fallon counties in Montana (MDEQ, MFWP), and
- Restrict construction activities within 0.31 miles of active dens from February 15 to July 31 in Montana (MDEQ MFWP).

The proposed 230-kV transmission line in southern South Dakota would cross the Lower Brule Sioux Reservation. Construction of this transmission line could potentially impact a reintroduction area for the swift fox.

The power distribution line to proposed Pump Station 9 would cross about 50 miles of habitat recently occupied by swift foxes (MNHP and MFWP 2010c). Potential impacts to swift fox may include a temporary loss of foraging and/or denning habitat, disturbance by increased human presence and associated construction activities (noise, dust), however, because they are mobile, displacement would likely be temporary and foxes would likely return after construction is completed. Additionally, power distribution line poles may provide vantage perches for eagles which could enhance their ability to spot and prey on swift fox kits, especially if structures were near natal den sites.

The Bakken Marketlink Project could have effects on the swift fox similar to construction of the proposed Project as they may coincide with habitats recently used by swift fox (MNHP and MFWP 2010c). There is currently insufficient information to complete an environmental review of these projects. Potential impacts to swift fox would be evaluated during the environmental reviews for these projects by appropriate state and federal agencies when permit applications are submitted.

TABLE 3.8.3-1 State-Protected Animals and Plants Potentially Occurring along the Proposed Project Route								
Charina	Federal and	State Status and Occurrence						Comments
Species	BLM Status	MT	SD	NE	KS	ок	TX	Comments
Mammals								
Rafinesque's big-eared bat Corynorhinus rafinesquii						SC	Т	Southeastern US, forest and riparian habitats, roosts in caves, hollow trees, eats insects.
River otter Lontra canadensis			Т	Т		SC		North America, uses aquatic and riparian habitats, burrows along shorelines, eats fish.
Swift fox Vulpes velox	BLM-S	SC	Т	E		SC		Central Plains, uses habitats with high densities of small mammal prey, uses dens year-round.
Birds								
Bachman's sparrow Aimophila aestivalis						SC	Т	Southeastern US, nest on ground in open pine savanna, resident or short-distance migrant.
Bald eagle Haliaeetus leucocephalus	DM BLM-S	SC	Т		Т		Т	North America, breeds and winters in areas near water, eats fish and waterfowl; resident and migrant populations.
Brown pelican Pelecanus occidentalis	BML-S						Е	Coastal areas, nests on barrier islands; primarily feed in shallow estuarine waters.
Peregrine falcon Falco peregrinus	DM BLM-S	SC	Е				Т	North America, nests on ledges, cliffs; eats birds, winters coastal proposed Project area, resident and migrant.
Reddish egret Egretta rufescens							Т	Caribbean, coastal US, mangroves, large rivers colonial nests, eats fish, resident and short-distance migrant.
Swallow-tailed kite Elanoides forficatus							Т	Southeastern US, nests in Trinity, Neches and Sabine watersheds, colonial, eats insects, long-distance migrant.
White-faced Ibis Plegadis chihi	BLM-S	SC					Т	North America, marshes, colonial nests floating plants or low trees, eats animals, resident and migrant.
White-tailed hawk Buteo albicaudatus							Т	Coastal Texas, prairies, savanna, chaparral, nests in trees and shrubs, eats animals, resident.
Wood stork <i>Mycteria americana</i>							Т	Coastal North America, marshes and lagoons, colonial nests and roosts in trees, eats fish, resident.
Reptiles								
Alligator snapping turtle Macrochelys temminckii						SC	Т	Central North America, Mississippi; large rivers, lakes; nests sandy soils near water; eats aquatic animals.
Massasauga Sistrurus catenatus				Т				Central US, Great Lakes region; wet prairies, marshes, uplands; uses burrows, eats animals, short migrations.
Northern scarletsnake Cemophora coccinea copei						SC	Т	East and Central US; forest and riparian habitats with sandy or loamy soils for digging; eats animals.

State-Pro	TABLE 3.8.3-1 State-Protected Animals and Plants Potentially Occurring along the Proposed Project Route								
Onceine	Federal and	State Status and Occurrence						0	
Species	BLM Status	MT	SD	NE	KS	OK	TX	- Comments	
Smooth green snake Liochlorophis vernalis		SC					Т	Central, Northeast, Great Lakes US; short-grass prairies, marshes, forest edge; burrows; eats insects.	
Texas horned lizard Phrynosoma cornutum						SC	Т	Southwest US; deserts, grasslands with sandy to rocky soils; burrows; eats insects.	
Timber [canebrake] rattlesnake Crotalus horridus							Т	Central and East US; forests and woodlands near water; burrows; hibernates in rocky outcrops; eats small animals.	
Fish									
Blacknose shiner Notropis heterolepis			Е	Е				Northern US; Keya Paha, Niobrara rivers and tributaries, Spring Creek, SD, NE; weedy lakes streams; eats insects.	
Blackside darter Percina maculata					Т	Т	Т	Central US; Red, Sulfur, Cypress river drainages, OK, TX; clear gravel or sand bottom streams, eats insects.	
Blue sucker Cycleptus elongatus		SC				SC	Т	Central US; Missouri, Red rivers, MT, OK, TX; large rivers, migrates, spawns on riffles, bottom feeder.	
Bluehead shiner Pteronotropis hubbsi						SC	Т	Central US; Ouachita, Red river drainages, OK, TX; backwaters streams, spawn on roots; omnivorous.	
Creek chubsucker Erimyzon oblongus							Т	Central, East US; Red, Sabine, Neches, Trinity, San Jacinto rivers, OK, TX; streams, rivers; omnivorous.	
Finescale dace Phoxinus neogaeus			Е	Т				North US; Keya Paha, Niobrara, SF Elkhorn rivers, Spring Creek, SD, NE; bogs, creeks, rivers, eats invertebrates.	
Northern redbelly dace Phoxinus eos	BLM-S	SC	Т	Т				North US; Upper Missouri River and tributaries, Frenchman's Creek, Yellowstone River and tributaries east of the Powder River, MT; Keya Paha, Niobrara rivers and tributaries, Spring Creek, SD, NE; boggy lakes, streams; herbaceous.	
Paddlefish Polyodon spathula	BLM-S	SC					Т	Central US; Missouri, MT, Red, Neches, Trinity, San Jacinto, TX; slow rivers, spawns on gravel; eats plankton.	
Pearl dace Margariscus margarita	BLM-S	SC	Т					North US; Missouri River, Milk River, Rock Creek, Willow Creek, and Frenchman's Creek, MT; Keya Paha tributaries, SD; bogs, clear streams, spawns on sandgravel; omnivorous.	
Shovelnose sturgeon Scaphirhynchus platorynchus						SC	Т	Central US; Red River and tributaries, OK, TX; large, deep turbid rivers; bottom feeder.	
Sicklefin chub <i>Macrhybopsis meeki</i>		SC	E		E			Missouri River, MT, SD, NE, KS; Yellowstone, Milk rivers, MT; large warm rivers with gravel, sand; bottom feeder.	

State-F	TABLE 3.8.3-1 State-Protected Animals and Plants Potentially Occurring along the Proposed Project Route								
Charles	Federal and		State	Status a	nd Occu	rrence		Comments	
Species	BLM Status	MT	SD	NE	KS	OK	TX	Comments	
Sturgeon chub Macrhybopsis gelida	BLM-S	SC	Т	E	Т			Missouri River; Yellowstone and Powder Rivers, MT; Cheyenne and White rivers SD; large turbid rivers; bottom feeder.	
Invertebrates									
Louisiana pigtoe <i>Pleurobema ridellii</i>							Т	Louisiana and Texas; Sabine River, East Fork Angelina River, Angelina River, Neches River, and Pine Island Bayou, TX; Streams and moderate sized rivers. Typically present in flowing waters.	
Sandbank pocketbook Lampsilis satura							Т	Southeastern US; Sabine River, East Fork Angelina River, Angelina River, Neches River, and Hillebrandt Bayou, TX; small to large rivers with moderate flows on gravel, gravelsand, and sand bottoms;	
Southern hickorynut Obovaria jacksoniana							Т	Southeast and south central US, including TX and OK; Sabine River, East Fork Angelina River, Angelina River, Neches River, and Pine Island Bayou, TX; Small to large rivers with medium sized gravel substrate and low to moderate currents.	
Texas heelsplitter Potamilus amphichaenus							Т	TX and OK; Sabine River, East Fork Angelina River, Angelina River, Neches River, and Pine Island Bayou, TX; small to medium rivers with flowing water and mud or sand substrate; may also be found in reservoirs.	
Texas pigtoe Fusconaia askewi							Т	TX and LA; Sabine River, East Fork Angelina River, Angelina River, Neches River, Pine Island Bayou, and Hillebrandt Bayou, TX; rivers with mixed mud, sand, and fine gravel substrate in protected areas.	
Triangle pigtoe Fusconaia lananensis							T	Neches and San Jacinto Rivers and Village Creek, TX; Pine Island Bayou, TX; small rivers with mixed mud, sand, and fine gravel substrate.	
Plants									
Small white lady's slipper Cypripedium candidum				Т				North Central, Northeast US; perennial orchid, mesic to wet native prairie, flowers May to June.	

DM = Federally delisted; E = Endangered; T = Threatened; SC = Species of Concern; BLM-S = BLM Sensitive

Evaluation	TABLE 3.8.3-2 Evaluation of State-Protected Animals and Plants Potentially Occurring along the Proposed Project Route								
Species	Group	Habitat	Threats	Potential Impacts	Proposed Conservation Measures				
Rafinesque's big-eared bat Corynorhinus rafinesquii	Mammal – Bat	Forests and riparian areas; roost in caves, hollow trees, and abandoned buildings.	Loss of roosting trees; disturbance of other roosting sites.	Removal of roosting trees; disturbance of other types of roosts; none expected.	No specific proposed measures; species is unlikely to occur in proposed Project area.				
River otter Lontra canadensis	Mammal – Water	Lakes, ponds, marshes and along wooded rivers and streams with sloughs and backwater areas	Accidental trapping; habitat fragmentation; the introduction of pesticides and pollutants into the food chain	Riparian habitat loss and fragmentation.	Survey for river otters at river crossings if they contain suitable den habitat and construction would occur during denning season; restrict construction activities within 0.25 mile of active natal dens.				
Swift fox Vulpes velox	Mammal – Prairie	Prairie habitats with high density of small mammals (ground squirrels or prairie dogs), its primary prey.	Habitat loss, alteration or fragmentation due to conversion to agriculture and mineral extraction, vehicle mortality, prairie dog poisoning.	Temporary loss of den or foraging habitat, disturbance and increased human presence during construction, vehicle mortality.	Survey for den sites in suitable habitat along the entire route in Montana and in suitable habitat in South Dakota; restrict construction activities within 0.25 miles of active natal den sites (SD); restrict constrction activities within 0.31 miles of active den sites from February 15 to July 31 (MFWP).				
Bachman's sparrow Aimophila aestivalis	Bird – Grassland	Open pine savannas with high density groundcover and low density mid and overstory.	Habitat loss, alteration, and fragmentation due conversion of longleaf pine forests to pine plantations, fire suppression, nest parasitism.	Loss, alteration, or fragmentation of native grasslands within native open pine savanna habitat; loss of eggs and young due to vegetation clearing and construction during nesting season.	No specific measures proposed, consult with USFWS under MBTA for protective measures.				

Evaluatio	n of State-Pr		TABLE 3.8.3-2	g along the Proposed Pro	iect Poute
Species	Group	Habitat	Threats	Potential Impacts	Proposed Conservation Measures
Bald eagle Haliaeetus Ieucocephalus	Bird – Raptor	Nesting and perching trees near water with primary prey species (fish and waterfowl) present	Habitat loss which decreases nesting sites and food supply; disturbance by humans; poisons and contaminants.	Seven nests sited along ROW: 4 in MT 1 in NE, 1 in OK, and 1 in TX; loss of nest and roost sites; disturbance to breeding or roosting areas during construction; loss or injury through collision or electrocution from power lines.	Consult with USFWS under the BGEPA for protective buffers around nests and roosts; inform power providers of requirement to consult with USFWS under BGEPA. In Montana comply with Montana Bald Eagle Management Plan if applicable or defer to USFWS guidelines (MFWP).
Brown pelican Pelecanus occidentalis	Bird-Water	Coastal areas; nest in colonies along the Gulf and Atlantic coasts on barrier islands.	Habitat disturbance; disturbance of nesting colonies; entanglement in monofilament fishing line; erosion, which causes excessive turbidity in water; oil and chemical spills; hurricanes; unpredictable food availability.	Habitat alteration and loss.	No coastal habitat impacts from proposed Project.
Peregrine falcon Falco peregrinus	Bird – Raptor	Nests on ledges and cliffs, often near water with prevalent prey base (birds)	Disturbance of cliff nesting sites; shooting; egg collecting; the taking of young for falconry; pesticides.	Habitat alteration and loss.	Consult with USFWS under MBTA for protective measures.
Reddish egret Egretta rufescens	Bird – Water	Shallow salt and brackish waters for hunting; mixed species colonial nesting in mangroves.	Habitat loss due to coastal development and harvest of mangroves; human disturbance from recreation in coastal areas, pesticides, predation.	Habitat loss or alteration, disturbance during breeding.	No coastal habitat impacts from proposed Project. consult with USFWS under MBTA for protective measures.

Evaluatio	TABLE 3.8.3-2 Evaluation of State-Protected Animals and Plants Potentially Occurring along the Proposed Project Route								
Species	Group	Habitat	Threats	Potential Impacts	Proposed Conservation Measures				
Swallow-tailed kite Elanoides forficatus	Bird – Raptor	Temperate, tropical and subtropical habitats with forests and open areas for foraging generally with associated wetlands; breeds in Trinity River, Neches River, and Sabine River watersheds.	Prairie habitat loss due to conversion to agriculture, wetland drainage, logging; predation; pesticides.	Habitat loss or alteration, disturbance during breeding.	No known nest sites in the proposed Project area. Consult with USFWS under MBTA for protective measures.				
White-faced ibis Plegadis chihi	Bird – Water	Freshwater marshes, swamps, wetlands, and rivers; nests in colonies on floating vegetation or in low trees above shallow water.	Wetland habitat loss and altered water level fluctuations; pesticide contamination from wintering areas in Mexico.	Wetland habitat loss, hydrologic alteration or fragmentation, disturbance during breeding.	Not known to nest within the proposed Project area, consult with USFWS under MBTA for protective measures.				
White-tailed hawk Buteo albicaudatus	Bird – Raptor	Coastal prairies, cordgrass flats, scrub- live oak; further inland on prairies, mesquite and oak savannas, mixed savanna- chaparral.	Habitat loss or alteration; pesticide runoff.	Habitat loss or alteration, disturbance during breeding.	No known nest sites in the proposed Project area, consult with USFWS under MBTA for protective measures.				
Wood stork <i>Mycteria americana</i>	Bird – Water	Coastal marshes, swamps, lagoons, ponds, flooded fields; brackish wetlands; nests and roosts communally.	Draining and alteration of wetland habitats resulting in inadequate forage, low productivity, nesting habitat loss from logging and development, human disturbance.	Wetland habitat loss, hydrologic alteration or fragmentation, disturbance during breeding.	No known nest sites in proposed Project area, consult with USFWS under MBTA for protective measures.				
Alligator snapping turtle <i>Macrochelys temminckii</i>	Reptile – Turtle	Large rivers, lakes, canals; swamps and marshes adjacent to rivers.	Habitat alteration and fragmentation, water pollution, illegal harvest, and incidental mortality from commercial fishers	Habitat loss, alteration, or fragmentation due to waterbody crossings or hydrostatic testing water withdrawal; disturbance of nesting sites; construction mortality; mortality from construction vehicles.	Most large rivers crossed using HDD which avoids direct impacts to in-river habitats.				

Evaluatio	on of State-Pi	rotected Animals and Pla	TABLE 3.8.3-2 ants Potentially Occurrin	ng along the Proposed Pro	ject Route
Species	Group	Habitat	Threats	Potential Impacts	Proposed Conservation Measures
Massasauga Sistrurus catenatus	Reptile – Snake	Wet prairies, marshes, and low areas along rivers and lakes, and adjacent uplands during part of the year, uses crayfish burrows.	Habitat loss, alteration, and fragmentation; late season buring; summer mowing; mortality from vehicles.	Habitat loss, alteration, or fragmentation due to vegetation removal, hydrologic changes or soil compaction; construction mortality of hibernating snakes; mortality from construction vehicles.	Site specific surveys in Jefferson County, Nebraska, prior to construction activities to clear the area for snakes and to identify any areas potentially containing massasauga; continued consultation with NGFP if species occurs within the construction area.
Northern scarletsnake Cemophora coccinea copei	Reptile – Snake	Upland environments in the vicinity of marshes, swamps, or other bodies of water; areas with well-drained soil to facilitate burrowing.	Habitat loss, alteration, and fragmentation; collection for pet trade; vehicle mortality.	Habitat loss, alteration, or fragmentation due to vegetation removal, hydrologic changes, or soil compaction; construction mortality of hibernating snakes; mortality from construction vehicles.	No specific measures; species not known or expected in proposed Project area.
Smooth green snake Liochlorophis vernalis	Reptile – Snake	Coastal shortgrass prairies, riparian areas, open woodlands.	Habitat loss and degradation, especially conversion of native shortgrass prairie.	Loss, alteration, or fragmentation of shortgrass prairie habitat; construction mortality of hibernating snakes; mortality from construction vehicles.	No specific measures; species not known or expected in proposed Project area.
Texas horned lizard Phrynosoma cornutum	Reptile – Lizard	Arid or semi-arid areas of flat, open terrain with sparse plant cover.	Habitat loss and degradation; pesticide use; over-collection; invasion of the red imported fire ant.	Loss or fragmentation of habitat; further invasion by fire ant due to disturbed soils; direct mortality from vehicles; none expected.	No specific measures; species not known or expected in proposed Project area.
Timber (canebrake) rattlesnake Crotalus horridus	Reptile – Snake	Moist lowland forest; hilly woodlands near rivers, streams, and lakes.	Habitat loss and degradation, especially deforestation.	Lowland forest habitat loss, alteration, or fragmentation; construction mortality to hibernating snakes; mortality from construction vehicles.	No specific measures; species not known or expected in proposed Project area.

Evaluati	ion of State Br		TABLE 3.8.3-2 ants Potentially Occurring	, along the Bronesed Bro	icat Pouto
Species	Group	Habitat	Threats	Potential Impacts	Proposed Conservation Measures
Blacknose shiner Notropis heterolepis	Fish — Minnow	Clean, cool, well- oxygenated streams with abundant aquatic vegetation.	Habitat alteration due to increased turbidity, siltation and disappearance of aquatic vegetation; long disturbance and loss of vegetated backwaters cited as responsible for declines.	Habitat loss or alteration due to increased turbidity, erosion, siltation, altered hyporheic flow; removal of riparian and instream vegetation during construction.	Occurrence surveys within suitable habitats crossed in tributaries of the Niobrara and South Fork Elkhorn rivers 2009. No blacknose shiner were found but suitable habitat found at 7 sites SD and NE. Consult with NGPC and SDGFP to develop conservation measures if found during subsequent field surveys.
Blackside darter Percina maculata	Fish – Perch	Pools of creeks and small to medium rivers, usually with moderate current and gravel or sand bottoms	Highly intolerant of organic pollutants.	Habitat loss or alteration due to increased turbidity, erosion; fuel spills during construction.	No specific measures or surveys requested.
Blue sucker Cycleptus elongatus	Fish – Sucker	Large rivers, usually in channels and flowing pools with moderate current.	Over fishing, habitat loss due to surface water depletion, impaired water quantity and quality; migration barriers due to dams.	Habitat loss or alteration; reduced water quantity; entrainment of eggs or juveniles.	Missouri, Milk, Yellowstone, and Red rivers would be crossed using HDD method avoid impacts; screening of water intake to prevent entrainment.
Bluehead shiner Notropis hubbsi	Fish – Minnow	Quiet backwater areas of small to mediumsized, sluggish streams and oxbow lakes having mud or mud-sand substrate.	Habitat loss, and degradation due to draining, filling, farming or flooding of backwater habitats; dispersal barriers.	Habitat loss or alteration; reduced water quality during construction; disruption of spawning; entrainment of adults, eggs, or larval fish.	No specific measures; species not known or expected in proposed Project area.
Creek chubsucker Erimyzon oblongus	Fish – Sucker	Inhabits sand and gravel-bottomed pools of clear headwaters, creeks and small rivers, often near vegetation.	Habitat alteration, pollution.	Habitat loss or alteration; reduced water quality during construction; disruption of spawning; entrainment of adults, eggs, or larval fish.	Red, Sabine, Neches, Trinity, and San Jacinto rivers would be crossed using HDD method avoid impacts; screening of water intake to prevent entrainment.

TABLE 3.8.3-2 Evaluation of State-Protected Animals and Plants Potentially Occurring along the Proposed Project Route					
Species	Group	Habitat	Threats	Potential Impacts	Proposed Conservation Measures
Finescale dace Phoxinus neogaeus	Fish – Minnow	Headwater streams, beaver ponds, and small spring-fed lakes and bogs.	Habitat alteration and introduction of non-native fishes.	Fine sediments from construction activities could displace foraging dace.	Completed occurrence and habitat surveys for the finescale dace in 2009. No finescale dace were identified during field surveys, but two sites containing potential habitat were identified in South Dakota. No potential suitable habitat was identified in Nebraska. Consult with SDGFP on conservation measures if finescale dace at potential habitat sites identified during field surveys are found.
Northern redbelly dace Phoxinus eos	Fish – Minnow	Sluggish, spring-fed streams with abundant vegetation and woody debris.	Habitat alteration, turbidity, erosion, sedimentation and flow alterations.	Fine sediments from construction activities could displace foraging dace; disrupt spawning; movement barriers.	Occurrence surveys within suitable habitats crossed in tributaries of the Keya Paha River in South Dakota or in tributaries of the Niobrara and South Fork Elkhorn rivers in Nebraska were conducted in 2009. No northern redbelly dace were identified during field surveys and no suitable habitat was identified in Nebraska. Two sites containing suitable northern redbelly dace habitat were identified in South Dakota. Consult with SDGFP on conservation measures conservation measures if northern redbelly dace are

TABLE 3.8.3-2 Evaluation of State-Protected Animals and Plants Potentially Occurring along the Proposed Project Route					
Species	Group	Habitat	Threats	Potential Impacts	Proposed Conservation Measures
					found at potential habitat sites identified during field surveys.
Paddlefish Polyodon spathula	Fish – Paddlefish	Quiet waters of large rivers or impoundments, spawning on the gravel bars of large rivers during late spring and early summer high water.	Habitat loss and alteration through dam construction; stream dewatering; overharvest; pollution; pesticides.	Habitat loss or alteration; stream dewatering during hydrostatic testing; entrainment of eggs or larval fish.	Missouri, Yellowstone, Red rivers would be crossed using HDD method avoid impacts; screening of water intake to prevent entrainment.
Pearl dace Margariscus margarita	Fish – Minnow	Cool bogs, ponds, beaver ponds, lakes, creeks and clear streams.	Habitat alteration, turbidity, erosion, sedimentation and flow alterations.	Fine sediments from construction activities could displace foraging dace.	Missouri and Milk river crossed using HDD would avoid instream impacts; screening of water intake to prevent entrainment; ongoing consultation with agencies regarding spawning periods and construction schedules.
					Completed pearl dace occurrence and habitat surveys in 2009 in the Keya Paha River in South Dakota and in tributaries of the Niobrara and South Fork Elkhorn rivers in Nebraska. Two sites containing suitable pearl dace habitat were identified in South Dakota. Consult with SDGFP on conservation measures if pearl dace are found at potential habitat sites identified during field surveys.

Evaluati	TABLE 3.8.3-2 Evaluation of State-Protected Animals and Plants Potentially Occurring along the Proposed Project Route					
Species	Group	Habitat	Threats	Potential Impacts	Proposed Conservation Measures	
Shovelnose sturgeon Scaphirhynchus platorynchus	Fish – Sturgeon	Lives at or near the bottom of large rivers with a sand substrate.	Habitat loss and alteration; blockage of movements by dams.	Habitat loss or alteration; stream dewatering during hydrostatic testing; entrainment of eggs or larval fish.	Missouri, Milk, Yellowstone rivers in Montana; Niobrara and Platte rivers in Nebraska; Red River in Oklahoma and Texas would be crossed using HDD method avoid impacts; screening of water intake to prevent entrainment.	
Sicklefin chub Macrhybopsis meeki	Fish – Minnow	Main channels of large, turbid rivers where they live in a strong current over a bottom of sand or fine gravel	Habitat alteration by dam operations; dewatering for irrigation and development.	Habitat loss or alteration; stream dewatering during hydrostatic testing; entrainment of eggs or larval fish.	Missouri, Milk, Yellowstone rivers in Montana; Cheyenne and White rivers in South Dakota; Platte River in Nebraska would be crossed using HDD method avoid impacts; screening of water intake to prevent entrainment.	
Sturgeon chub Macrhybopsis gelida	Fish – Minnow	Turbid sandy rivers over bottoms of gravel to coarse sand	Habitat alteration by dam operations; irrigation operations and development.	Habitat loss or alteration; stream dewatering during hydrostatic testing; entrainment of eggs or larval fish.	Yellowstone and Missouri Rivers in Montana, Cheyenne and White rivers in South Dakota, Platte River in Nebraska would be crossed using HDD method avoid impacts; screening of water intake to prevent entrainment.	

Evaluatio	TABLE 3.8.3-2 Evaluation of State-Protected Animals and Plants Potentially Occurring along the Proposed Project Route					
Species	Group	Habitat	Threats	Potential Impacts	Proposed Conservation Measures	
Louisiana pigtoe Pleurobema ridellii	Invertebrate – Mussel	Streams and moderate sized rivers. Typically present in flowing waters with substrates of mud, sand, or gravel	Loss of habitat due to siltation and impoundments; reduced water quality	Fine sediments from construction activities could reduce water quality; direct mortality at open-cut waterbody crossings	Sabine River, East Fork Angelina River, Angelina River, and Pine Island Bayou would all be crossed via HDD to avoid surface water impacts; Implementation of the CMR Plan would minimize sediment and pollutant runoff into adjacent waterbodies.	
Sandbank pocketbook Lampsilis satura	Invertebrate – Mussel	Small to large rivers with moderate flows on gravel, gravel-sand, and sand bottoms;	Loss of habitat due to siltation and impoundments; reduced water quality	Fine sediments from construction activities could reduce water quality; direct mortality at open-cut waterbody crossings	Sabine River, East Fork Angelina River, Angelina River, Neches River, Hillebrandt Bayou would all be crossed via HDD to avoid surface water impacts; Implementation of the CMR Plan would minimize sediment and pollutant runoff into adjacent waterbodies.	
Southern hickorynut Obovaria jacksoniana	Invertebrate – Mussel	Small to large rivers with medium sized gravel substrate and low to moderate currents.	Loss of habitat due to siltation and impoundments; reduced water quality	Fine sediments from construction activities could reduce water quality; direct mortality at open-cut waterbody crossings	Sabine River, East Fork Angelina River, Angelina River, Neches River, and the Pine Island Bayou would all be crossed via HDD to avoid surface water impacts; Implementation of the CMR Plan would minimize sediment and pollutant runoff into adjacent waterbodies	

Evaluatio	TABLE 3.8.3-2 Evaluation of State-Protected Animals and Plants Potentially Occurring along the Proposed Project Route					
Species	Group	Habitat	Threats	Potential Impacts	Proposed Conservation Measures	
Texas heelsplitter Potamilus amphichaenus	Invertebrate - Mussel	Small to medium rivers with flowing water and mud or sand substrate; may also be found in reservoirs.	Loss of habitat due to siltation; reduced water quality; water fluctuations	Fine sediments from construction activities could reduce water quality; direct mortality at open-cut waterbody crossings	Sabine River, East Fork Angelina, Angelina River, Neches River, and Pine Island Bayou would all be crossed via HDD to avoid surface water impacts; Implementation of the CMR Plan would minimize sediment and pollutant runoff into adjacent waterbodies.	
Texas pigtoe Fusconaia askewi	Invertebrate - Mussel	Rivers with mixed mud, sand, and fine gravel substrate in protected areas.	Loss of habitat due to siltation; reduced water quality	Fine sediments from construction activities could reduce water quality; direct mortality at open-cut waterbody crossings	Sabine River, East Fork Angelina River, Angelina River, Neches River, Pine Island Bayou, and Hillebrandt Bayou would all be crossed via HDD to avoid surface water impacts; Implementation of the CMR Plan would minimize sediment and pollutant runoff into adjacent waterbodies.	
Triangle pigtoe Fusconaia lananensis	Invertebrate – Mussel	Small rivers with mixed mud, sand, and fine gravel substrate.	Loss of habitat due to siltation; reduced water quality	Fine sediments from construction activities could reduce water quality; direct mortality at open-cut waterbody crossings	Pine Island Bayou would be crossed via HDD to avoid surface water impacts; Implementation of the CMR Plan would minimize sediment and pollutant runoff into adjacent waterbodies.	

TABLE 3.8.3-2 Evaluation of State-Protected Animals and Plants Potentially Occurring along the Proposed Project Route						
Species	Group	Habitat	Threats	Potential Impacts	Proposed Conservation Measures	
Small white lady's slipper Cypripedium candidum	Plant – Perennial Forb	Mesic black soil prairie, wet black soil prairie, glacial till hill prairie, sedge meadow, calcareous fen, glade; calcareous soils.	Habitat loss due to conversion of wet prairies to cropland and heavy livestock grazing; competition from invasive plants such as smooth brome and reed canary grass; herbicides.	Habitat loss, alteration or fragmentation; loss of plants due to soil and vegetation disturbance.	Suitable habitat identified between Keya Paha County and northern York County, Nebraska and Tripp County, South Dakota; surveys for presence/absence during the May 15 to June 7 flowering period in Nebraska.	

Note: All state-protected birds listed are protected under the Migratory Bird Treaty Act.

3.8.3.2 State-Protected Birds

State-protected birds fall into three groups based on ecology and habitat use; raptors, grassland birds, and water birds. Summaries of potential Project-related impacts and proposed conservation measures are presented in Table 3.8.3-2. Additional occurrence information, impact discussions, and conservation measure descriptions are presented in the following section. All of the state-protected birds listed in Tables 3.8.3-1 and 3.8.3-2 are considered migratory and are federally protected under the MBTA. In addition, bald eagles are also federally protected under BGEPA. A Migratory Bird Conservation Plan would be developed in consultation with USFWS to comply with the Migratory Bird Treaty Act and implement provisions of Executive Order 13186 by providing benefits to migratory birds and their habitats within the states where the TransCanada Keystone XL Pipeline Project will be constructed, operated, and maintained.

Raptors

Peregrine Falcon

The peregrine falcon is a non-breeding resident, breeding resident, permanent resident, or migrant throughout the U.S., primarily west of the proposed Project area; although non-breeding residents are found throughout the east and Gulf of Mexico coasts. Two of the three recognized subspecies could occur within the proposed Project area: the American peregrine falcon (*Falco peregrinus anatum*) and the Arctic peregrine falcon (*Falco peregrinus tundrius*). Both subspecies were previously federally protected as endangered under the ESA but have been delisted. The American peregrine falcon nests across interior Alaska and across Canada south to Baja California and northern Mexico. The Arctic peregrine falcon breeds on the North American tundra and winters in Latin America from Cuba and Mexico south through Central and South America and along the Gulf Coast from Florida west to eastern Mexico. Peregrine falcons use open habitats near cliffs and mountains. Nesting habitat occurs on cliffs near an adequate prey base.

Potential Impacts and Conservation Measures

Raptor surveys along the proposed Project route did not identify any nesting peregrine falcon nests, and no breeding records of peregrine falcons exist along the proposed Project route; therefore the proposed Project is not likely to affect nesting peregrine falcons. Surveys of power distribution line routes for the Steele City Segment did not identify any nesting peregrine falcon nests. Migrant and foraging peregrine falcons could use power poles as vantage perches and could collide with power lines. Keystone would inform electrical power providers, BEPC, and Western of the requirement to consult with USFWS under the MBTA. No peregrine falcons have been noted near the Cushing tank farm and development of the Bakken Marketlink and Cushing Marketlink projects would not be likely to affect peregrine falcons. The permit applications for these projects would be reviewed and acted on by other agencies. Those agencies would conduct more detailed environmental reviews of the Marketlink projects. Potential impacts to peregrine falcons would be evaluated during the environmental review of these projects and would be avoided, minimized, or mitigated in accordance with direction from the USFWS.

Bald Eagle

Bald eagles occur throughout the U.S. and the proposed Project area. The bald eagle was removed from the list of threatened and endangered species on August 8, 2007, but remains state-listed in South Dakota, Kansas, and Texas. The bald eagle is federally protected under both the BGEPA and the MBTA. Bald eagles are associated with riparian or lacustrine areas for foraging and nesting. They generally nest and roost in large trees or snags with open crowns in areas that are relatively free of disturbance. Nesting

territories are most often near open water with a prey base of fish and waterfowl. Bald eagles use upland areas to feed on small mammals and carrion, especially during the winter. Nests are typically within 1 mile of permanent water. Roost sites are an important habitat component for bald eagles and include live trees and snags that provide good visibility and that are located near nest sites or foraging areas.

Four active bald eagle nests were documented during raptor nest surveys for the Steele City Segment during April, 2009; two in Montana and two in Nebraska. Five active bald eagle nests were documented during raptor nest surveys for the Steele City Segment during April 2010. Twelve bald eagle winter roost sites were identified during surveys of the Steele City Segment during February, 2009. Winter roost sites included: 3 river crossings in Montana (Yellowstone River, Missouri River, and Frenchman Reservoir; 3 river crossings in South Dakota (White River, Cheyenne River, South Fork Moreau River); and 6 river crossings in Nebraska (Platte River, Loup River, Cedar River, Dry Creek, Niobrara River, Keya Paha River). Two active bald eagle nests were recorded during nesting surveys of the Gulf Coast Segment and Houston Lateral during surveys conducted in 2008, 2009 and 2010; one in Oklahoma and one in Texas. The active nest observed in March 2009 in Oklahoma was located 1,215 feet away from the ROW. This nest was inactive during survey efforts conducted in February, March and April 2010. One active bald eagle nest was documented in Texas during raptor nest surveys conducted for the Gulf Coast Segment during February, March and April 2010. It was associated with a nest that was 310 feet away from the ROW.

Potential Impacts and Conservation Measures

To reduce impacts to bald eagles, the following measures would be implemented:

- Conduct additional nest/roost surveys within 1 mile of the ROW prior to construction, if construction occurs during the nesting or roosting period;
- Consult with USFWS under the BGEPA regarding required buffers and construction activities within 660 feet of active bald eagle nests during the nesting season (February 1 through August 15); and
- Consult with USFWS under the BGEPA regarding required buffers and construction activities within 660 feet of active winter roost sites during the winter roosting season (November 1 through April 1) and the ability to conduct construction activities within 660 feet of active winter roosts between 10 a.m. and 3 p.m.

The above measures would be implemented on a site-specific basis in consultation with the USFWS and states that list bald eagles as threatened including: South Dakota, Kansas, and Texas. BLM would be consulted with for any bald eagle nest or roost sites that occur within 0.5 mile of the proposed Project on BLM lands in Montana as noted in Table 3.8.2-1.

Additional recommended mitigation measure could include:

- In Montana, implement measures in the Montana Bald Eagle Management Plan if applicable or apply current guidance from the USFWS (MFWP); and
- In Montana, restrict construction activities within 0.62 miles of all active territories from March 15 to July 15 including the known territory within 0.50 miles of the Project route on the Missouri River in Montana (MFWP).

The construction of electrical distribution lines to provide power to proposed pump stations and the proposed 230-kV transmission line in southern South Dakota would incrementally increase the collision and electrocution hazards for bald eagles. Construction of power lines during the nesting or roosting periods has the potential to destroy or disturb nests or roosts if they occur within or near the transmission line corridors. One active bald eagle nest was identified within 1 mile of the power line route to proposed Pump Station 10 in Montana. Keystone would inform electrical power providers, BEPC, and Western of the requirement to consult with USFWS under the BGEPA relative to impacts to bald eagles.

No bald eagles have been noted near the Cushing tank farm and development of the Cushing Marketlink and Bakken Marketlink projects would not likely affect bald eagles. Potential impacts to bald eagles would be evaluated during the environmental review of these projects and would be avoided, minimized, or mitigated in accordance with direction from the USFWS.

Swallow-Tailed Kite

The swallow-tailed kite occurs as a breeding resident and vagrant in coastal areas of the southeastern U.S. and formerly was widely distributed throughout the Mississippi River drainage. Past population declines have been attributed to conversion of native prairie habitats to agriculture, wetland drainage, logging of forests, egg collection, and shooting. The swallow-tailed kite currently breeds in tropical and subtropical forests with wetlands. Populations in temperate and subtropical portions of the U.S. are migratory, with spring migrants arriving in early to mid February and fall migrants leaving from late July through early September. Swallow-tailed kites are known to breed in the Trinity River, Neches River, and the Sabine River watersheds of east Texas. Nest building and initiation of egg laying begins in mid to late March, and young fledge in May or June. They nest in loose colonies with groups of two to five nests.

Potential Impacts and Conservation Measures

There are no known nesting locations near the proposed Project ROW. Conservation measures developed for migratory birds in consultation with USFWS would avoid or minimize potential Project impacts on the swallow-tailed kite. Power distribution lines to proposed pump stations 37 to 41 would be located within the Trinity, Neches and Sabine drainages and could coincide with habitats used by swallow-tailed kites. Keystone would inform electrical power providers, BEPC, and Western of the requirement to consult with USFWS under the MBTA. No other actions connected to the proposed Project would coincide with the range of the swallow-tailed kite.

White-Tailed Hawk

White-tailed hawk habitat preferences include open country, primarily savanna, prairie and arid habitats of mesquite, cacti and bushes (TPWD 2009i). In Texas, white-tailed hawks are found near coasts on prairies, cordgrass flats, and scrub-live oak habitats; farther inland they use prairie, mesquite and oak savanna, and mixed savanna-chaparral habitats. They nest in low trees, large shrubs or the crown of yucca.

Potential Impacts and Conservation Measures

There are no known nesting sites for the white-tailed hawk within the proposed Project area. Although this species is considered to be a local non-migratory resident bird, it is covered under the MBTA and conservation measures developed in consultation with USFWS would avoid or minimize potential Project impacts on the white-tailed hawk. Power distribution lines to proposed Pump Station 42 would be located within potentially used habitat. Keystone would inform electrical power providers, BEPC, and Western

of the requirement to consult with USFWS under the MBTA. No other actions connected to the proposed Project would coincide with the range of the white-tailed hawk.

Grassland Birds

Bachman's Sparrow

The Bachman's sparrow occurs throughout the southeastern U.S. and inhabits open pine savannas and open coniferous and hardwood woodlands with high density groundcover and low density midstory and overstory. Historically this sparrow was associated with old growth southern pine woodlands that were subject to frequent growing-season fires, breeding wherever fires created suitable conditions. Bachman's sparrows nest on the ground in dense cover, against or under grass tufts or low shrubs.

Potential Impacts and Conservation Measures

The Bachman's sparrow potentially occurs in areas of eastern Oklahoma and Texas crossed by the proposed Project. Vegetation clearing during the nesting season, typically late April through July or August could result in loss of eggs or young. There are Natural Heritage records of the Bachman's sparrow in Atoka and Creek counties in Oklahoma. There are no known nesting sites in the proposed Project area in Texas. Although migrant birds may occur within the proposed Project area, this sparrow is not expected to be nesting in habitats affected by the proposed Project. Conservation measures developed in consultation with USFWS under the MBTA would avoid or minimize potential Project impacts on the Bachman's sparrow.

Construction and operation of power distribution lines to proposed pump stations in eastern Texas would coincide with the reported range for this species. Keystone would inform electrical power providers of the requirement to consult with USFWS under the MBTA. The additional tanks for the Cushing Marketlink project would not likely affect this sparrow. No other actions connected to the proposed Project would coincide with the range of the Bachman's sparrow.

Water Birds

Four state-protected waterbirds potentially occur within the proposed Project area in Texas: the brown pelican, the reddish egret, the white-faced ibis, and the wood stork. The brown pelican, reddish egret and wood stork are generally coastal species, while the white-faced ibis nests as far north and inland as Montana. Three species are listed as threatened and one is listed as endangered in Texas. Aerial surveys of the entire proposed Project ROW were completed to identify avian tree nests and rookeries including those used by reddish egrets and wood storks.

Brown Pelican

The brown pelican was delisted as a federally protected species in 2009 (74 Federal Register 59443 59472) and no critical habitat rules were published. The brown pelican is state-listed in Texas as endangered. Brown pelicans inhabit the coastal areas from Texas through Florida and north up the Atlantic coast. Brown pelicans migrate through the Texas coast and nest in colonies along the coast on barrier islands. Many are year-round residents of the Texas coast. They feed on fish by plunge-diving into the water and screening out fish through the pouches on their beaks. Brown pelicans nest in early spring or summer and generally prefer mangroves as nesting sites. However, along the Texas coast, not many areas of mangroves are left. The birds can also nest in similar size vegetation or on the ground (TPWD 2008a, USFWS 1995a).

Historically, the populations of brown pelicans were drastically reduced by low productivity and nest success due to the use of pesticides. These pesticides, including DDT, were banned from use in 1972 and some populations of the birds have been increasing ever since; namely, the Atlantic coast, Florida, and Alabama populations. Current threats to these birds include habitat disturbance; disturbance of nesting colonies; entanglement in monofilament fishing line; erosion, which causes excessive turbidity in water; oil and chemical spills; hurricanes; and unpredictable food availability (USFWS 1995a).

Potential Impacts and Conservation Measures

Brown pelicans are both migratory and year-round residents in the coastal areas of Texas. The proposed Project would cross Jefferson and Chambers counties where brown pelicans are known to occur, however brown pelicans do not venture far inland. Although this species is listed in counties crossed by the proposed Project, the brown pelican nests, winters, and migrates along the coast, outside of the proposed Project area. Therefore the proposed Project and its connected actions would have no effect on the brown pelican.

Reddish Egret

The reddish egret is a common winter resident along the southeast coast of Texas. The reddish egret population in the United States has been slowly increasing, although it remains vulnerable due to development and environmental degradation of coastal habitats. The reddish egret depends exclusively on coastal habitats.

Potential Impacts and Conservation Measures

No suitable habitat for the reddish egret is found within the proposed Project area and this species is not known or expected to occur in the proposed Project area.

White-Faced Ibis

The White-faced Ibis breeds in marshes and irrigated areas throughout the Great Basin, most commonly in Utah, Nevada, and California, although they may also breed in Montana and Nebraska. The breeding range of white-faced ibis in Montana extends diagonally from northeast to southwest across the state (MNHP 2009). The white-faced ibis also nests in Nebraska along the Platte River outside of the proposed Project corridor. Breeding habitats include large wetland complexes such as marshes, ponds, and river floodplains where water surrounds emergent vegetation, shrubs, or low trees. In Montana, white-faced ibis often nest in old cattail stems or bulrushes over shallow water (MNHP 2009). Ibis feed on aquatic invertebrates, insects, earthworms and small vertebrates (Ehrlich et al. 1988). They may also forage in flooded hay meadows and cultivated fields.

Northern breeding populations are also known to winter from the southern U.S., south to northern Central America. Although the species is a permanent resident in coastal Texas, it is not known to nest there within the proposed Project corridor.

Potential Impacts and Conservation Measures

No large wetland complexes that provide nesting habitat for this species would be directly affected by the proposed Project.

Wood Stork

The wood stork lives in colonies in cypress and mangrove swamps in the southeastern United States. It frequently flies in flocks, alternately flapping and gliding, or soaring on thermals to great altitudes. After nesting in South and Central America, and in the Caribbean islands, some migrate into Texas during the summer. Few wood storks use wetland areas in Texas (Audubon 2009c). Threats to the wood stork include draining and alteration of wetland habitat, and while some wood storks may be able to adapt to human-caused environmental changes, they may eventually abandon historic nesting colonies to move to more suitable habitats. Wood storks may use constructed wetlands for feeding and nesting (Audubon 2009c).

Potential Impacts and Conservation Measures

The proposed Project is not expected to produce impacts to wood storks due to lack of suitable habitat along the proposed Project corridor.

3.8.3.3 State-Protected Reptiles

State-protected reptiles with the potential to occur within the proposed Project area include one turtle, one lizard and four snakes (Table 3.8.3-1). Summaries of potential project-related impacts and proposed conservation measures are presented in Table 3.8.3-2. Additional occurrence information, impact discussions, and conservation measure descriptions are presented in the following section. The state-protected Louisiana pine snake is a candidate for federal protection and is discussed in Section 3.8.1.

Alligator Snapping Turtle

The alligator snapping turtle is the largest freshwater turtle in North America, and it is found in eastern Oklahoma and Texas in the Arkansas, Canadian, Red, Sabine, Neches, Trinity, and San Jacinto river systems (Center for Reptile and Amphibian Conservation and Management 2009). They are threatened by habitat alteration and fragmentation, water pollution, illegal harvest, and incidental mortality from commercial fishers. Alligator snapping turtles are found in the slow-moving, deep water of rivers, sloughs, oxbows and canals or lakes associated with big rivers.

Potential Impacts and Conservation Measures

Most large river habitats in Texas crossed by the proposed Project would use the HDD method, which would prevent direct impacts to in-river and riparian habitats potentially used by the alligator snapping turtle. These rivers would also provide water sources for HDD and hydrostatic pipeline testing. The one-time water use would not be expected to reduce or alter habitats for the alligator snapping turtle.

The following BMPs associated with hydrostatic testing water withdrawal and discharge would be implemented:

- Chemical additives would be prohibited;
- Discharges would be designed to prevent erosion;
- Inter-basin water transfers would be prohibited; and
- Procedures would be implemented to prevent the spread of invasive aquatic animals and plants.

Texas Horned Lizard

The Texas horned lizard is a diurnal species that prefers flat, open terrain with little plant cover. In order to maintain an ideal body temperature through thermoregulation, they spend much of their time either basking or burrowing. They are commonly found in loose sand or loamy soils where they burrow underground for nesting and to escape heat and cold. The Texas horned lizard has disappeared from many parts of its former range over the past 30 years due to collection for the pet trade, spread of the red imported fire ant, changes in land use, and environmental contamination (TPWD 2009h). The Texas horned lizard may potentially occur in the vicinity of the proposed Project in Kansas, Oklahoma and Texas.

Potential Impacts and Conservation Measures

Proposed Project impacts could include habitat loss, alteration, or fragmentation, facilitated invasion by fire ants due to soil disturbance, and direct mortality from construction vehicles. Access roads may serve as barriers to movement and increase vehicular mortality (Maxell and Hokit 1999). No Texas horned lizards are expected to be present within the proposed Project area in Texas as the known distribution of this species is west of the proposed Project area. There would be no impacts to the Texas horned lizard resulting from connected actions to the proposed Project.

Massasauga

The massasauga, or pygmy rattlesnake, is state listed as threatened in Nebraska. It lives in wet areas, including wet prairies, marshes, and low areas along rivers and lakes. In many areas, massasaugas also use adjacent uplands—including forest—during part of the year. They often hibernate in crayfish burrows, but they also may be found under logs and tree roots or in small mammal burrows. Unlike other rattlesnakes, massasaugas hibernate alone. Small mammal and crayfish burrows are used for winter hibernation. Females sexually mature in three years and breed every few years thereafter, giving birth in late July through early September. Movement within the home range occurs between suitable winter and summer habitats, sometimes spanning almost 2 miles. Most movement, however, occurs within 650 feet of their burrows. Peak activity occurs from about April or May through October. Massasauga distribution within the proposed Project area includes southeastern Nebraska, Kansas, Oklahoma and Texas. Suitable habitat is known to occur along the proposed Project corridor within Jefferson County, Nebraska along waterbody shorelines.

Potential Impacts and Conservation Measures

To reduce impacts to the massasauga in Nebraska, the following measures would be implemented:

- Complete surveys of suitable habitats to identify areas potentially containing the massasauga along the proposed Project ROW in Jefferson County, Nebraska to clear the area for the massasauga prior to construction;
- Continue consultations with the NGPC to avoid adverse impacts to the massasauga; and
- The power line to Pump Station 26 in Jefferson County, Nebraska would be located next to a road and would not be likely to impact individuals or habitats occupied by the massasauga. No other actions connected to the proposed Project would coincide with the distribution of the massasauga.

Northern Scarletsnake, Smooth Green Snake, and Timber Rattlesnake

These Texas state-protected snakes are generally widely distributed (Table 3.8.3-1), although consultations with the Texas Department of Fish and Wildlife indicate that they would not be expected to occur within the proposed Project area in Texas.

Potential Impacts and Conservation Measures

Potential Project-related impacts to these snakes could include habitat loss, alteration, or fragmentation due to vegetation removal; habitat hydrologic changes; habitat soil compaction; construction mortality during hibernation; and mortality from construction vehicles should these snakes occur within the proposed Project area. Construction of power lines to proposed pump stations could result in habitat loss and direct mortality should these snakes occur within areas crossed by the power lines. No other connected actions to the proposed Project would affect snake species in Texas.

3.8.3.4 State-Protected Fish

There are 12 species of state-protected fish potentially occurring within the proposed Project area. These species are within five fish families: minnows, paddlefish, perch, sturgeon and suckers (Table 3.8.3-1). Summaries of potential project-related impacts and proposed conservation measures are presented in Table 3.8.3-2. Additional occurrence information, impact discussions, and conservation measure descriptions are presented in the following section.

Minnows

Seven state-protected minnows potentially occur in waters crossed by the proposed Project including: two shiners, two chubs, and three dace (Table 3.8.3-1).

Blacknose Shiner

The blacknose shiner requires clean, cool, well oxygenated streams with abundant aquatic vegetation. It is found in areas swept by currents, island heads and sandbars, and is intolerant of turbid water and pollution. Spawning occurs in Nebraska during the last week of June and in general, from spring to midsummer. The blacknose shiner feeds on small aquatic insects, crustaceans and algae. It serves as a host for the cylindrical papershell freshwater mussel (*Anodontoides ferussacianus*, NatureServe 2009). The blacknose shiner is an important indicator of high water quality within pristine streams. This minnow potentially occurs within suitable habitat in waterbodies crossed by the proposed Project in South Dakota and Nebraska. There are five known populations in Nebraska. Occurrence and habitat surveys completed in 2009 identified four stream crossings containing marginally suitable habitat and one stream crossing with good habitat in Nebraska; and two stream crossings containing good habitat in South Dakota.

Bluehead Shiner

The bluehead shiner is known from two locations in northeastern Texas; Caddo Lake, and Big Cypress Bayou in Harrison County (Ranvestel and Burr 2002). This species inhabits small to mid-size streams and oxbow lakes with mud or mud-sand substrate; water typically tannin-stained, and heavy growth of submerged of semi-emergent vegetation (Ranvestel and Burr 2002). The bluehead shiner has a diverse diet dominated by microcrustaceans (Ranvestel and Burr 2002). The current distribution of the bluehead shiner in northeast Texas would not be crossed by the proposed Project.

Finescale Dace

Populations of the finescale dace in South Dakota, and Nebraska occur as small, isolated demes that have been declining steadily since European settlement of this region over 100 years ago. Finescale dace can be found in headwater streams, beaver ponds, and small spring-fed lakes and bogs (Stasiak and Cunningham 2006). They have an affinity for abundant vegetation, woody debris, and cool groundwater. They may be associated with undercut banks and areas without predatory fish. Finescale dace spawn in early spring from April to early June. Non-adhesive eggs are scattered by a group of spawning fish onto substrates such as brush, logs, rocks, or aquatic plants. Embryos hatch in about six days at 20 °C. Newly hatched fish associate with vegetative cover and reduced currents. As they mature, finescale dace move to more open water and seek cooler water with reduced current, complex cover, and lack of predatory fish. They can live from four to six years. Primary threats to finescale dace include habitat alteration and the introduction of non-native fishes. Finescale dace occur in small, confined habitats with permanent spring seeps, usually at the headwaters of small streams. In accordance with recommendations by the South Dakota Game Fish and Parks (SDGFP) and NGPC, field surveys of waterbodies identified as potentially containing finescale dace or habitat suitable for this minnow were conducted. No finescale dace were found during fall 2009 field surveys, although two locations contained habitat suitable for this species in South Dakota. No suitable habitat for this species was found during surveys in Nebraska.

Northern Redbelly Dace

The northern redbelly dace prefers sluggish, spring-fed streams with abundant vegetation and woody debris (Stasiak 2006). This minnow requires a constant supply of cool, spring water that maintains sufficient oxygen levels during hot and dry summer conditions. During spawning the northern redbelly dace becomes quite colorful; reaching a maximum size of about three inches. Primary threats to the northern redbelly dace include habitat alteration and the introduction of non-native fishes. In some locations in the northern U.S. and Canada, the northern redbelly dace hybridizes with its close relative, the finescale dace. The resulting hybrids are all females and produce female clones as offspring. The northern redbelly dace potentially occurs in: the Upper Missouri River and tributaries, including Frenchman's Creek, and Yellowstone River and tributaries east of the Powder River, Montana; in tributaries of the Keya Paha River in South Dakota; and in tributaries of the Niobrara River, and South Fork Elkhorn River in Nebraska. This minnow is a species of concern in Montana and the northern redbelly dace is a state-listed threatened species in both South Dakota and Nebraska. The northern redbellydace – finescale dace hybrid is a BLM sensitive species and a species of concern in Montana.

Surveys of stream crossings identified as potentially containing the northern redbelly dace or its habitat as identified by the SDGFP and NGPC did not find this minnow; although two stream crossings contained good habitat in South Dakota and no potentially suitable habitat was found in Nebraska.

Pearl Dace

The pearl dace inhabits bog drainage streams, ponds, and small lakes, and is usually found over sand or gravel. Pearl dace spawn in clear water in weak or moderate currents (NatureServe 2009). They potentially occur in suitable habitat within the Missouri River, Milk River, Frenchman's Creek, Rock Creek, and Willow Creek in Montana and tributaries to the Keya Paha River in South Dakota that would be crossed by the proposed Project. The pearl dace has been listed as a species of special concern in Montana and as threatened in South Dakota. Further, the BLM has listed this species as sensitive.

Surveys of waterbodies identified as potentially containing pearl dace or their habitat by the SDGFP and NGPC in 2009 found no pearl dace; and although two stream crossings in South Dakota contained suitable habitat no suitable habitat was found in Nebraska.

Sicklefin Chub

The sicklefin chub inhabits the shallows of warm large rivers that are continuously and heavily turbid, with strong currents over stable gravel and sand substrates (NatureServe 2009). The sicklefin chub potentially occurs in the Missouri, Milk and Yellowstone rivers in Montana and in the Cheyenne and White rivers in South Dakota. This species is not expected to be found in South Dakota along the proposed route (USGS 2006b).

Sturgeon Chub

The sturgeon chub prefers large turbid sandy rivers over substrate of small gravel and coarse sand. It is often found in areas swept by currents especially at the head of islands or exposed sandbars. Sturgeon chubs occur in the Yellowstone, Powder, and Missouri Rivers and some of their tributaries in Montana, Cheyenne and White Rivers in South Dakota, and the Platte River in Nebraska.

Potential Impacts and Conservation Measures

For the minnows listed above, construction through streams during spawning periods could result in disruption of spawning and loss of eggs and young. Additionally, construction methods that lead to increased siltation and turbidity could temporarily displace these fish. Construction conservation measures to reduce fine sediment would minimize displacement of foraging minnows. Water withdrawals for use in the HDD crossing method or for hydrostatic test purposes could lead to entrainment of these fish. Water withdrawal would be consistent with permit requirements and intake hoses would be screened to prevent entrainment of fish. Protections for aquatic life during water withdrawal for HDD and hydrostatic testing would be implemented for all proposed water sources. Construction timing considerations and BMPs for maintaining water quality and flow would minimize potential impacts on state-protected minnows.

Conservation measures for these fish may vary from state to state. In South Dakota, the following conservation measures would apply:

- The determination of suitable habitat present along the route would be made by (SDGFP);
- If suitable habitat is present, presence / absence surveys would be conducted;
- If surveys results are negative for these minnows, no further conservation measures would be required; and
- If survey results are positive for these minnows, construction activities would be excluded during
 the spawning period (to be provided by SDGFP) and/or salvage and relocation methods could be
 applied.

In addition, surveys have been recommended for the blacknose shiner, northern redbelly dace, and pearl dace in tributaries of the Keya Paha River that would be crossed by the proposed Project in South Dakota. In response to these survey recommendations by the SDGFP, presence/absence and habitat surveys were completed in tributaries to the Keya Paha River for blacknose shiner, northern redbelly dace, finescale dace, and pearl dace. As described above, none of these minnows were found during the survey. Two proposed stream crossing locations in South Dakota, Lute Creek and Buffalo Creek in Tripp County, contained habitat suitable for blacknose shiner, northern redbelly dace, and pearl dace.

In Nebraska, surveys have been recommended for the blacknose shiner, northern redbelly dace, and finescale dace in tributaries of the Niobrara and South Fork Elkhorn rivers that would be crossed by the proposed Project. NGPC has requested that Keystone re-consult to identify additional conservation

measures if blacknose shiners, northern redbelly dace, or finescale dace are found within any streams surveyed for the proposed Project. In accordance with NGPC's recommendation, presence/absence and habitat surveys were conducted at several proposed Project waterbody crossings for these species. There was no presence of blacknose shiner, northern redbelly dace or finescale dace identified in surveyed streams, but potential habitat for one or more of these species was identified. Surveys identified potential suitable habitat at five waterbody crossings for the blacknose shiner. Suitable habitat for northern redbelly dace and finescale dace was not identified.

The use of HDD stream crossing technology would reduce impacts to these minnows and their habitats. Most large rivers along the pipeline corridor would be crossed using HDD technology. In Nebraska, NGPC recommends HDD methods for any stream crossings occupied by these minnows, as open-cut crossings typically cause affects from increased turbidity and suspended sediment such as avoidance and gill irritation.

Miscellaneous Fish Families

Blackside Darter

The blackside darter is state listed as threatened in Kansas, Oklahoma and Texas. It is a member of the Perch family and potentially occurs in creeks and small to medium rivers where it prefers quiet pools and pools with some current over gravel or sand bottoms (Page and Burr 1991). Blackside darters feed on benthic invertebrates and spawn in gravel pools greater than 1 foot deep; and they may migrate several miles between spawning and non-spawning habitats. The blackside darter inhabits streams within the proposed Project area including the Red, Sulfur and Cypress River basins of southeast Oklahoma and northeast Texas. The blackside darter may be present at or downstream of the proposed crossings of the Red River, North and South Sulphur rivers, and White Oak Creek.

Potential Impacts and Conservation Measures

Construction through streams during spawning periods could result in disruption of spawning and loss of eggs and young. Additionally, construction methods that lead to increased siltation and turbidity could cause temporarily displacement, although construction conservation measures to reduce fine sediment would minimize this impact. Water withdrawals for use in the HDD crossing method or for hydrostatic test purposes could lead to entrainment of fish. Water withdrawal would be consistent with permit requirements and intake hoses would be screened to prevent entrainment of fish. Protections for aquatic life during water withdrawal for HDD and hydrostatic testing would be implemented for all proposed water sources. Construction timing considerations and BMPs for maintaining water quality and flow would minimize potential impacts. No presence/absence surveys or additional conservation measures have been recommended for the blackside darter.

Paddlefish

Paddlefish could potentially occur in waterbodies crossed by the proposed Project in Montana, Oklahoma, and Texas. Paddlefish occur in the Missouri and Yellowstone rivers in Montana and the Red River and tributaries in Oklahoma and Texas. Historically paddlefish occurred in the Sulphur River, Big Cypress Bayou, Sabine River, Neches River, Angelina River, Trinity River, and San Jacinto River (TPWD 2008c). The following waterbody crossings were identified as being located at or upstream of current or historic paddlefish habitat: Red River, North Sulfur River, South Sulfur River, White Oak Creek, Sabine River, East Fork Angelina River, Angelina River, Neches River, and Pine Island Bayou. This fish inhabits slow moving water of large rivers or reservoirs, usually in water deeper than four feet (130 cm). Paddlefish require large volumes of slow flowing water in order to reproduce. Construction and operation

of multiple dams and reservoirs along Texas rivers have decreased flow and interrupted spawning movements of the paddlefish (TPWD 2008c).

Potential Impacts and Conservation Measures

Construction through streams during spawning periods could result in disruption of spawning and loss of eggs and young. Additionally, construction methods that lead to increased siltation and turbidity could cause temporarily displacement, although construction conservation measures to reduce fine sediment would minimize this impact. Water withdrawals for use in the HDD crossing method or for hydrostatic test purposes could lead to entrainment of fish. Water withdrawal would be consistent with permit requirements and intake hoses would be screened to prevent entrainment of fish. Protections for aquatic life during water withdrawal for HDD and hydrostatic testing would be implemented for all proposed water sources. Construction timing considerations and BMPs for maintaining water quality and flow would minimize potential impacts.

Surveys for paddlefish are not planned in either Montana or Texas because the major rivers crossed by the proposed Project in which paddlefish could occur would be crossed using the HDD method, which would avoid impacts to in river habitats.

Shovelnose Sturgeon

The shovelnose sturgeon is state listed as threatened in Texas and is an Oklahoma species of concern. The shovelnose sturgeon prefers the bottom of deep channel habitats and the embayments of large turbid rivers, often over sand mixed with gravel or mud in areas with strong current. Spawning occurs in open water channels of larger rivers or over rocky or gravelly bottoms. Declines in shovelnose sturgeon abundance are due primarily to dam construction. Hybridization between shovelnose sturgeon and pallid sturgeon is also a concern. Introgression of genes from the more common shovelnose sturgeon is a potential threat to the endangered pallid sturgeon (Keenlyne 1997). Shovelnose sturgeon potentially occur in rivers crossed by the proposed Project including the Missouri, Milk and Yellowstone rivers in Montana; the Niobrara and Platte rivers in Nebraska; and the Red River in Oklahoma and Texas. In Texas, shovelnose sturgeon are found in the Red River below Dennison Dam (Lake Texoma Reservoir) (Hubbs et al. 2008); and the Red River drainage (Bonn and Kemp 1952).

Potential Impacts and Conservation Measures

Construction through streams during spawning periods could result in disruption of spawning and loss of eggs and young. Water withdrawals for use in the HDD crossing method or for hydrostatic test purposes could lead to entrainment of fish. Water withdrawal would be consistent with permit requirements and intake hoses would be screened to prevent entrainment of fish. Protections for aquatic life during water withdrawal for HDD and hydrostatic testing would be implemented for all proposed water sources. Construction timing considerations and BMPs for maintaining water quality and flow would minimize potential impacts. All of the rivers potentially containing shovelnose sturgeon would be crossed using the HDD method, which would avoid direct impacts to the fish and its habitats.

Suckers

Suckers are most often found in rivers but can be found in any freshwater environment. Their food habits range from detritus and bottom dwelling organisms, to surface insects and small fishes.

Blue Sucker

The blue sucker is state listed as threatened in Texas and is a species of concern in Montana and Oklahoma. It inhabits larger rivers and the lower reaches of major tributaries, and is usually found in channels and flowing pools with moderate current, and in some impoundments. Adults probably winter in deep pools. Young are present in shallower and less swift water than adults. The blue sucker spawn in deep riffles (1-2 meters) with cobble and bedrock substrate (NatureServe 2009). They potentially occur within suitable habitat in rivers crossed by or downstream of proposed Project river crossings including the Missouri, Milk, and Yellowstone rivers in Montana; and the Red River and the Sulfur River in Oklahoma and Texas. However, the blue sucker has not been documented in the Red River near the proposed Project crossing. Further, the proposed Project would cross the North Sulfur River, which would be at or upstream of where this species has historically or currently occurs.

Creek Chubsucker

The creek chubsucker is state listed as threatened in Texas. It inhabits small rivers and creeks with sand and gravel bottomed pools often near vegetation. Occasionally it is found in lakes. It spawns in river mouths or pools, riffles, lake outlets and upstream creeks (Becker 1983, Goodyear et al. 1982). Young typically occur in headwater rivulets or marshes (Lee et al. 1980). Populations apparently are declining in streams subject to siltation. Creek chubsuckers occur in the Red, Sabine, Neches, Trinity, and San Jacinto rivers and their tributaries in eastern Texas and Oklahoma. The creek chubsucker is potentially present at or downstream of the proposed Project crossings of the Sabine River, East Fork Angelina River, Angelina River, and Pine Island Bayou.

Potential Impacts and Conservation Measures

Construction through streams during spawning periods could result in disruption of spawning and loss of eggs and young. Additionally, construction methods that lead to increased siltation and turbidity could cause temporarily displacement, although construction conservation measures to reduce fine sediment would minimize this impact. Water withdrawals for use in the HDD crossing method or for hydrostatic test purposes could lead to entrainment of fish. Water withdrawal would be consistent with permit requirements and intake hoses would be screened to prevent entrainment of fish. Protections for aquatic life during water withdrawal for HDD and hydrostatic testing would be implemented for all proposed water sources. Construction timing considerations and BMPs for maintaining water quality and flow would minimize potential impacts.

Occurrence surveys are not planned for the blue sucker, or creek chubsucker because the river crossings where these suckers may occur within the proposed Project area would be crossed using the HDD method, which would avoid impacts to suckers and their habitats. Rivers where these suckers may occur would also be used for HDD and hydrostatic test water sources.

3.8.3.5 State-Protected Invertebrates

Louisiana Pigtoe

The Louisiana pigtoe is state listed as threatened in Texas. This species typically occurs in streams and moderately sized rivers with flowing waters and mud, sand, or gravel substrates (LDWF 2010a). This species is a filter feeder and subsists on detritus and plankton. The primary threats to this species include reduced habitat due to reduced water quality and siltation and a loss of habitat due to impoundments. This species is historically or currently found at or downstream of the proposed Project crossings of the Sabine River, East Fork Angelina River, Angelina River, Neches River, and Pine Island Bayou in Texas.

Sandbank Pocketbook

State listed as threatened in Texas, the sandbank pocketbook is typically found in small to large rivers with moderate flows (LDWF 2010b). This species is found in waterbodies with gravel, gravel-sand, and sand bottoms. The primary threats to this species include reduced habitat due to reduced water quality and siltation and a loss of habitat due to impoundments. This filter feeder subsists on detritus and plankton. This species is historically or currently found at or downstream of the proposed Project crossings of the Sabine River, East Fork Angelina River, Neches River, and Hillebrandt Bayou.

Southern Hickory Nut

The Southern hickory nut is found in rivers and creeks with moderate currents and medium sized gravel substrate (LDWF 2010c). This Texas state listed threatened species is historically or currently found at or downstream of the proposed Project crossings of the Sabine River, East Fork Angelina River, Angelina River, Neches River, and Pine Island Bayou in Texas. Reduced habitat due to water quality impairment and impoundments are the primary threats to this species (LDWF 2010c). The parasitic larval stage (*glochidia*) of this species has been reported in October, but the host fish is unknown for this species (LDWF 2010c).

Texas Heelsplitter

The Texas heelsplitter has been historically present or currently found at or downstream of the proposed Project crossings of the Sabine River, East Fork Angelina River, Angelina River, Neches River, and Pine Island Bayou in Texas. This species has been state listed as threatened in Texas and can be found in small to medium rivers with flowing waters and mud or sand substrates (NatureServe 2010). This species may also be found in reservoirs. Threats to this species include fluctuating water levels, decreased water quality, and siltation.

Texas Pigtoe

The Texas pigtoe has been state listed as threatened by Texas. This species inhabits rivers, often in protected areas, with mixed mud, sand, and fine gravel substrate (NatureServe 2010). This species has been historically present or currently found at or downstream of the proposed Project crossings of the Sabine River, East Fork Angelina River, Angelina River, Neches River, Pine Island Bayou, and Hillebrandt Bayou in Texas. Major threats to the Texas pigtoe primarily consist of siltation associated with terrestrial disturbance and erosion (NatureServe 2010).

Triangle Pigtoe

The triangle pigtoe is historically or currently found at or downstream of the proposed Project crossing of the Pine Island Bayou in Texas. The triangle pigtoe is Texas state listed as threatened. This species is typically found in small rivers that contain substrates consisting of mixed mud, sand, and fine gravel (NatureServe 2010). Primary threats to this species are from decreased water quality and the deposition of silt and sediment.

Potential Impacts and Conservation Measures

Use of the HDD crossing method is proposed for all waterbodies identified as potentially containing these state listed invertebrates. The use of HDD to cross these waterbodies would avoid direct impacts to sensitive invertebrates that may be present or downstream of the waterbody crossings. Implementation of the proposed Project CMR Plan (Appendix B) would contain sediment and reduce pollution by utilizing

containment measures that would prevent sediment and other pollutants from entering waterbodies to the extent practicable.

3.8.3.6 State-Protected Plants

Small White Lady's Slipper

The small white lady's slipper is a Nebraska state threatened species. It is found in wet prairies, mesic blacksoil prairie, wet blacksoil prairie, glacial till hill prairie, sedge meadow, calcareous fens, and glades, generally with calcareous soils. It is a medium sized perennial orchid that flowers in Nebraska from mid-May through early June. This orchid maintains a symbiotic relationship with mycorrhiza fungi which assist the plant with seed germination and seedling growth though soil moisture and nutrient uptake. The small white lady's slipper could potentially occur within suitable habitat along the proposed Project route in Nebraska.

Potential Impacts and Conservation Measures

Potential impacts to the small white lady's slipper include habitat disturbance, trampling and excavation disturbance. Surveys would be conducted for presence/absence within suitable habitat prior to proposed Project construction between Keya Paha County and northern York County, Nebraska. If this plant is observed within the Project route in Nebraska, appropriate mitigation measures would be developed and implemented in consultation with the NGFP.

3.8.4 Animals and Plants of Conservation Concern

Animals and plants identified during consultations with resource agencies that are of conservation concern that potentially occur along the proposed Project ROW and that are not fully discussed in Sections 3.6, 3.8.1, 3.8.2, 3.8.3, or Appendix I are evaluated in Table 3.8.4-1.

Some of these animals or plants have been identified as concerns by single states and a few have been identified throughout the proposed Project area. Many of these species are tied to woodland, wetland, or prairie habitats. Many of these habitats have been historically converted to agricultural use throughout the proposed Project area. The species of conservation concern have been identified and designated by federal and state wildlife management agencies after review of abundance, population trends, distribution, number of protected sites, degree of threat to survival, suitable habitat trends, degree of knowledge about the species, and species life history (MFWP 2005, SDGFP 2006, Schneider et al. 2005, Wasson et al. 2005, ODWC 2005, Bender et al. 2005). These designations are intended to assist with conservation planning and maintenance of the natural heritage of each state.

Many resident and migratory birds are identified as species of conservation concern, primarily due to habitat loss, alteration, fragmentation, and declining population trends. Birds associated with native prairie habitats and wetlands that have been extensively altered by agriculture are included, as are birds that rely on forested floodplain habitats (Table 3.8.4-1).

Animal	s and Plants	TA of Conservation Concern	BLE 3.8.4-1 Potentially Occurring ald	ong the Proposed Projec	t ROW
Species	Group	Occurrence and Habitat	Threats	Potential Impacts	Proposed Mitigation
Cougar [mountain lion] Puma concolor	Mammal	Cliff, desert, forest - hardwood and mixed, shrubland/chaparral, woodland - conifier, hardwood, and mixed.	Loss of remote undisturbed habitat, habitat fragmentation; overharvest.	Concern in OK – Atoka County; loss or fragmentation of habitat; disturbance; vehicle collisions	No specific measures; proposed.
Eastern harvest mouse Reithrodontomys humulis	Mammal	Old fields, marshes, and wet meadows;nests in tangled vegetation under debris or above ground.	Habitat loss due to urban development; dispersal barriers from roads and highways.	Concern in OK – Payne County; loss, alteration, or fragmentation of habitat; blockage of movements; construction-related mortality; vehicle mortality.	No specific measures proposed.
Marsh oryzomys [rice rat] Oryzomys palustris	Mammal	Saltwater and freshwater marshes, swamps and moist meadows; semi-aquatic; omnivorous, nocturnal.	Residential and commercial development; habitat loss; spread and or increase in non-native predators and competitors.	Concern in OK – Bryan County; loss, alteration, or fragmentation of habitat; blockage of movements; construction-related mortality; vehicle mortality.	No specific measures proposed.
Southern myotis Myotis austroriparius	Mammal	Roosts in caves, mines, bridges, buildings, culverts, tree hollos; prefers oak- hickory to mixed conifer- hardwood bottomland forests; feeds over water.	Cave vandalism, upland roost habitat loss, reduced aquatic insect abundance,	Concern in TX; Pineywoods ecoregion; loss, alteration, or fragmentation of upland roost habitats; water quality degradation; roost disturbance.	No specific measures proposed.
Woodchuck <i>Marmota monax</i>	Mammal	Rolling farmland, grassy pastures, small woodlots, brushy fence lines, forest edges and openings.	Their ability to reproduce quickly is sufficient to prevent local extermination due to sport hunting.	Concern in OK; loss, alteration, or fragmentation of habitat; blockage of movements; construction mortality-burrow destruction; vehicle mortality.	No specific measures proposed.

TABLE 3.8.4-1 Animals and Plants of Conservation Concern Potentially Occurring along the Proposed Project ROW					
Species	Group	Occurrence and Habitat	Threats	Potential Impacts	Proposed Mitigation
Golden eagle Aquila chrysaetos	Bird – Raptor	Migrate, nest and winter throughout much of proposed Project area, nest March to August on rock outcrops, cliff ledges, trees; forage in prairie, sagebrush, open woodlands, on jackrabbits, ground squirrels, carrion, ungulate fawns, waterfowl, grouse.	Illegal killing, powerline electrocution, poison intended for coyotes, habitat loss due to conversion to agriculture or suburbs.	Eight nest sites identified along proposed Project: 2 in MT and 6 in SD, nesting and prey habitat loss or alteration, disturbance to breeding, foraging areas during construction, electrocution or collision mortality from project associated power lines.	Pre-construction raptor surveys. Pre-construction survey prior to March 15; restrict activity within 0.62 miles of active nests from March 15 to July 15 in Montana (MDEQ, MFWP).
Great blue heron rookery Ardea herodias	Bird – Water	Migrate, nest and winter throughout proposed Project area; nest; forested wetlands, riparian habitats; freshwater and brackish marshes; eats invertebrates and fish.	Nest habitat destruction; human disturbance of rookeries; aquatic habitat degradation.	Eleven rookeries identified along proposed Project: 1 in MT, 1 in SD, 1 in NE, 8 in TX; nesting and prey habitat loss or alteration, disturbance to breeding, foraging areas during construction, electrocution or collision mortality from project associated power lines.	Pre-construction surveys; adjust route to avoid removal of trees with active or inactive nests, avoid rookeries by 500 feet, avoid placing pump stations close to rookeries in Texas (TPWD). Adjust route to avoid rookery by 500 feet in Montana (MFWP).
Roseate spoonbill rookery Platalea ajaja	Bird – Water	Coastal Texas; forested wetlands, marshes, swamps, rivers, lagoons; prefer brackish waters and coastal bays in Texas; eats fish and invertebrates.	Nest habitat destruction; human disturbance of rookeries; aquatic habitat degradation.	One rookery identified along proposed Project in TX; nesting and prey habitat loss or alteration, disturbance to breeding, foraging areas during construction, electrocution or collision mortality from project associated power lines.	Pre-construction surveys

Anima	ls and Plants	TA of Conservation Concern	BLE 3.8.4-1 Potentially Occurring ald	ong the Proposed Projec	t ROW
Species	Group	Occurrence and Habitat	Threats	Potential Impacts	Proposed Mitigation
Raptor nests (except eagles)	Bird – Raptor	Migrate, nest and winter throughout proposed Project area depending on species, nest on rock outcrops, cliff ledges, trees; forage in various habitats and small to medium size prey, and/or carrion.	Nest habitat destruction; human disturbance; prey habitat loss or alteration.	~230 nest structures, 38% active along ROW; nesting and prey habitat loss or alteration, disturbance to breeding and foraging areas during construction; electrocution or collision mortality from project associated power lines.	Pre-construction surveys. Restrict activity with 0.62 miles from active nests during March 15 to July 15 in Montana (MFWP).
Mole salamander Ambystoma talpoideum	Amphibian	Forested wetlands, riparian, temporary pools; usually found near breeding ponds; pine flatwoods, floodplains, and bottomland hardwood forests; burrows in soil; eats terrestrial invertebrates, larvae eat aquatic invertebrates; nocturnal.	Clear cutting of forests surrounding breeding ponds, draining or filling of breeding ponds, and the introduction of predatory fishes to breeding ponds.	Concern in OK in southeast portion of state; loss, alteration, fragmentation of habitat; mortality during construction; vehicle collisions.	No specific measures proposed, CMR Plan.
Plains topminnow Fundulus sciadicus	Fish – Minnow	Missouri River drainages; clear, sandy to rocky, springfed streams, creeks, and medium to small rivers; in quite pools, backwaters, overflow pools, usually near vegetation. Present at crossing at Lute Creek in SD. Suitable habitat in Lute and Buffalo Creek, Tripp County, SD; Keya Paha River, Spring Creek, Keya Paha County, NE; Ash Creek, Rock County, NE; Elkhorn River, Holt Creek, Dry Creek, South Fork Elkhorn River, two unknown streams, Holt County, N.	Impoundment, channelization, agricultural runoff, dewaters, siltation, introduction and competition from western mosquitofish (<i>Gambusia affinis</i>).	Concern in northwestern two-thirds of Nebraska; dewatering of habitat, mortality during construction, spread of mosquitofish.	Pre-construction surveys completed. Occurrence at one crossing location in SD. No plains topminnows were found in NE.

Anima	ls and Plants	TA of Conservation Concern	BLE 3.8.4-1 Potentially Occurring alo	ong the Proposed Projec	t ROW
Species	Group	Occurrence and Habitat	Threats	Potential Impacts	Proposed Mitigation
Oklahoma cave amphipod Allocrangonyx pellucidus	Invertebrate – Aquatic	Subterranean waters; karst springs.	Excessive groundwater withdrawal, invasive species.	Concern in OK in Clear Boggy watershed crossed downstream from occurrence in Murray County, OK: withdrawal of hydrostatic testing water; alteration of spring/seep flow.	Clear Boggy Creek would be crossed using the HDD method; Clear Boggy Creek not proposed for hydrostatic test water source.
Prairie mole cricket Gryllotalpa major	Invertebrate – Terrestrial	Southern tall-grass prairie; burrows in soil; mesic to dry mesic soils; omnivorous, nocturnal.	Habitat loss to urban development, agriculture; habitat fragmentation.	Concern in OK; loss, alteration, or fragmentation of grassland habitat; loss of adults, eggs during construction; blockage of dispersal.	No specific measures; CMR Plan.
Three-flower snakeweed [broomweed] Thurovia triflora	Plant – Annual/ Perennial	Black clay soils of remnant grasslands, also tidal flats; flowering July-November.	Habitat loss and fragmentation; fire suppression.	Concern in TX: Gulf Coast Prairies and Marshes region; Loss, alteration, or fragmentation of habitat; loss during vegetation clearing; spread of invasive plants.	No specific measures; CMR Plan, invasive plant control.
Texas screwstem Bartonia texana	Plant – Annual	Sandy soils in dry to mesic pine or mixed pine-oak forests and forest borders; usually in fire-maintained longleaf pine savannas, but also in more mesic habitats; flowering June.	Habitat loss and fragmentation; fire suppression.	Concern in TX: Pineywoods region; loss, alteration, or fragmentation of habitat; loss during vegetation clearing; spread of invasive plants.	No specific measures; CMR Plan, invasive plant control.

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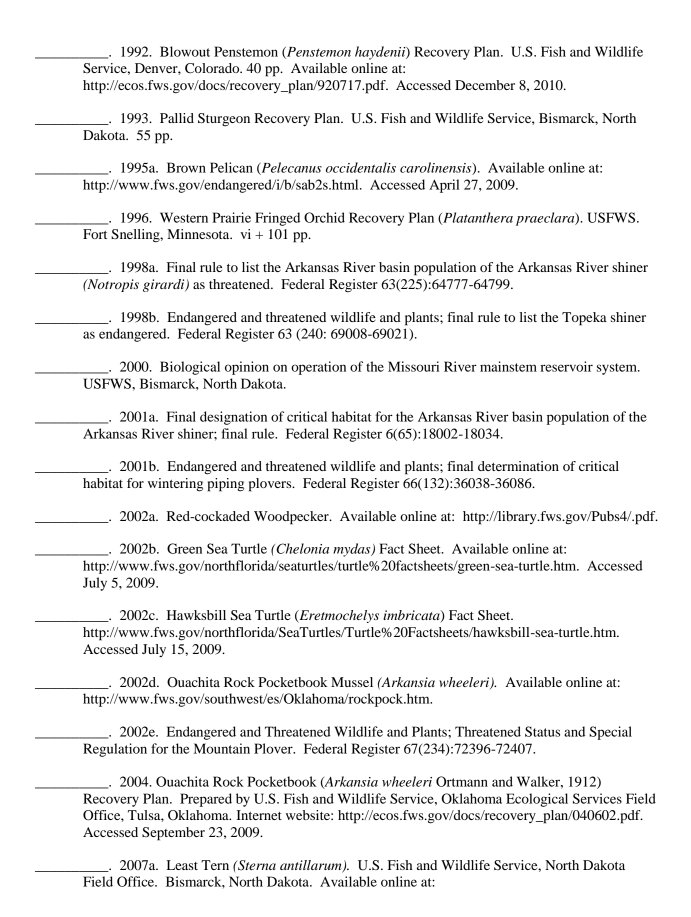
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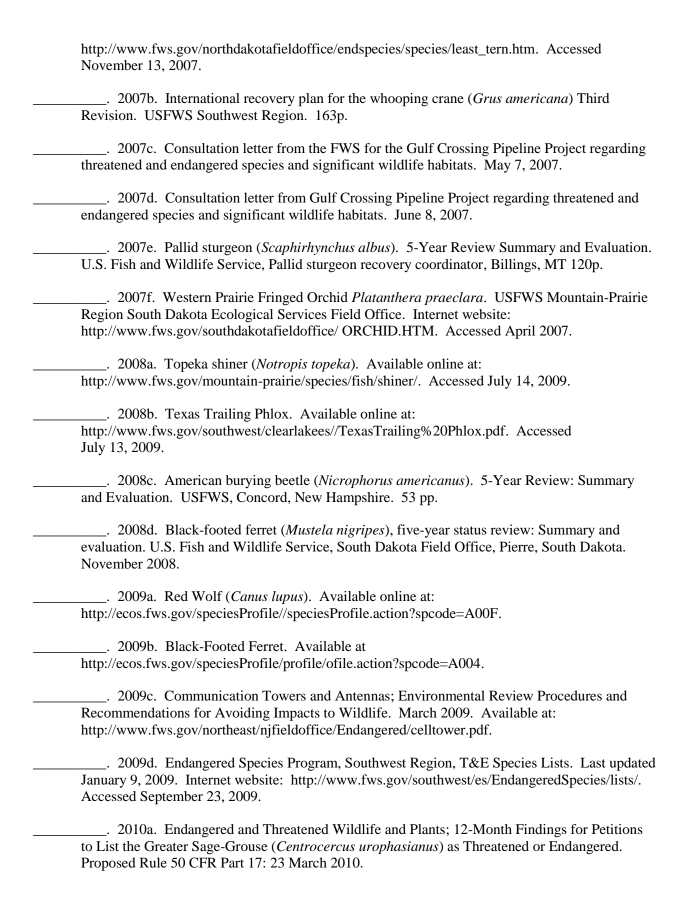
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