Refer to the U.S. Fish and Wildlife Service's County Occurrence of Endangered, Threatened, Proposed, and Candidate Species and Designated Critical Habitat in North Dakota Table on the NDDOT References and Forms Page to determine which species may be found in the county or counties the project is located in. The USFWS IPAC Website may also be used - https://ecos.fws.gov/ipac/

NDDOT Threatened, Endangered, Proposed, Candidate Species and Critical Habitat Affect Determination Table										
Project:	roject: PCN: Location:			County:						
Species	Listing	Guidance f work for the proposed project will require NDDOT Biologist review based on the criteria described for the		NDDOT Biologist Review Required?		Determination		Additional Documentation Included		
				Yes	No	Not Present	No Effect	included		
species/critical habitat helow. If review is required for one or more species, a high given assessment. Section 7 Determination					Note - If a species is not present for a county, only "not present" should be checked.					
Whooping Crane (species range includes all of North Dakota)	E	utility lines; or for newly placed p adjustments or new installations projects requiring major earthwo mile in length) in rural areas with whooping crane migration corrido	oles/towers that require over are in a highly developed or un rk (i.e. new road construction n ½ mile of cropland/wetland or. Projects outside of the mig below for a map of the whoo crane migration corridor layer	rban area. Review also required for or roadway widening projects over 1 associations located within the tration corridor do not require ping crane migration corridor. Click						
Gray Wolf	E	NDDOT Biologist Review require construction of a new roadway).	d for roadway projects of 2 or	more lanes on a new location (i.e.,						
Pallid Sturgeon	E	reservoirs) and Yellowstone River	Systems. Review also require	reline of the Missouri River (including d for in-water work for any direct voirs) and Yellowstone River Systems.						
Poweshiek Skipperling	E	-	ped native tall grass prairie and	f the right of way in Richland and d wet swales. If ground disturbing isultant will need to conduct a habitat						
Piping Plover	т	surface of the roadway and withi	n ½ mile of designated piping h August 31. See link for pipir	g plover designated critical habitat:						
Western Prairie Fringed Orchid	Т	ground, known habitat, and nativ high probability of the species occ	e prairie. The species may also curring in or near the Sheyenn ed in Ransom or Richland cour	vities on non-flooded, undisturbed b be found in roadside ditches with a e National Grasslands. If ground- nties, a survey by ETS or consultant for						

Species	Listing	Guidance	NDDOT Biologist Review Required?		Determination		Additional Documentation
			Yes	No	Not Present	No Effect	Included
Rufa Red Knot	т	NDDOT Biologist Review required for construction activities occurring outside the paved or graveled surface of the roadway and within ½ mile of designated piping plover critical habitat or known nesting sites (species is rare in North Dakota and uses similar habitats as piping plovers during their migration). See link for piping plover designated critical habitat: https://gis.dot.nd.gov/external/ge_html/?viewer=ext_wildlifemap					
Dakota Skipper	т	NDDOT Biologist Review required for ground disturbing activities outside of the right of way in native prairie containing a high diversity of wildflowers and grasses indicative of Dakota skipper "Type A" or "Type B" habitat. Dakota skippers are not likely to be present in cropped areas, previously cropped areas, non-native hay-lands, pasture, or other grassland that is dominated by non-native species, or in areas where trees or shrubs predominate. The species may occur in some grazed lands that are dominated by native prairie vegetation. If native prairie would be impacted by the project, ETS or a consultant will need to conduct a habitat assessment for this species following the USFWS 2018 Dakota Skipper ND Survey Protocol					
Northern Long-Eared Bat	E	NDDOT Biologist Review required for work on structures* (bridges, box culverts, SPP's and corrugated metal culverts over 8' in diameter), the removal of trees or buildings, or ground disturbance in areas with caves, mines, and rock crevices. *Work on structures requires bridge/structure bat assessments, unless exempted by NDDOT Biologist					
Black-footed Ferret	E	Species is not known to exist in North Dakota at this time. Until more information becomes available for this species in North Dakota, no project-specific review is required.					
Monarch Butterfly	С	Section 7 consultations are not required for candidate species. NDDOT is a partner to the ND Monarch Butterfly and Native Pollinator Strategy and continues to implement pollinator conservation efforts across the state. Project-specific consultation for this species will not be undertaken at thistime.					
Designated Criti	cal Habit	at					
Piping Plover Critical Habitat	D	NDDOT Biologist Review required for ground disturbing activities occurring outside the paved or graveled surface of the roadway and within ½ mile of designated piping plover critical habitat or known nesting sites. See link for piping plover designated critical habitat: https://gis.dot.nd.gov/external/ge_html/?viewer=ext_wildlifemap					
Poweshiek Skipperling Critical Habitat	D	NDDOT Biologist Review required for ground disturbing activities within 0.6 mile of Poweshiek Skipperling critical habitat. See link for Poweshiek Skipperling proposed critical habitat: <u>https://gis.dot.nd.gov/external/ge_html/?viewer=ext_wildlifemap</u>					
Dakota Skipper Critical Habitat	D	NDDOT Biologist Review required for ground disturbing activities within 0.6 mile of Dakota Skipper critical habitat. See link for Dakota Skipper proposed critical habitat maps: <u>https://gis.dot.nd.gov/external/ge_html/?viewer=ext_wildlifemap</u>					