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:		PCN: Location:						County	County:							
Species	Listing	Guidance						NDD Biolo Revie Requi	gist w	Deterr	nination	Additional Documentation				
									Yes	No	Not Present	No Effect	Included			
Determine if the scope of work for the proposed project will require NDDOT Biologist review based on the criteria described for the species/critical habitat below. If review is required for one or more species, a biological assessment, Section 7 Determination Package, or NLEB documentation may be needed. Contact NDDOT Biologist for any questions.								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 adjustments o projects requi mile in length) whooping crar NDDOT Biolog layers tab, the	gist Review requester for newly place or new installation ring major earth in rural areas when migration congist review. See on select whoop t.nd.gov/externs	ed pole ons are nwork vithin rridor. link be ing cra	es/towers the in a highly (i.e. new row mile of cropects of the low for a new migration migration).	hat require and developed bad construction of the won corridor.	overhead or urban ction or re tland asso e migrati vhooping layer.	d lines/guy n area. Rev oadway w ociations l ion corrido g crane mig	y wires; ur view also r videning pr ocated wi or do not r	nless the required for rojects over thin the require	· 1					
Gray Wolf	Е		gist Review requ of a new roadwa		or roadway	projects of	2 or moi	re lanes or	n a new lo	cation (i.e.,						
Pallid Sturgeon	E	reservoirs) and	gist Review requestions of the second	iver Sy	ystems. Rev	iew also red	quired for	r in-water	work for	any direct	_					
Poweshiek Skipperling	E	Sargent Count	gist Review requires within undistrouts idea of the RC or this species.	turbe	d native tall	l grass prairi	ie and we	et swales.	If ground	disturbing	tat					
Piping Plover	Т	surface of the nesting sites fi	gist Review requestions of the requestion of the	ithin ? ough ?	½ mile of de August 31.	esignated pi See link for	ping plov piping pl	ver critical lover desig	habitat o	r known						
Western Prairie Fringed Orchid	Т	ground, know high probabilit disturbing acti	gist Review requestion nabitat, and nabitat, and native sylvations will be recursited by the complete sylvations with the complete sylvations.	ative p occui quired	orairie. The rring in or n I in Ransom	species ma lear the She or Richland	y also be yenne Na I counties	found in rational Gra	^r oadside d asslands. I	litches with f ground-	a					

Species	Listing	Guidance	NDDOT Biologist Review Required?		Determi	ination	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 this time.						
Designated Criti	cal Habit	tat						
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: https://gis.dot.nd.gov/external/ge-html/?viewer=ext-wildlifemap						
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: https://gis.dot.nd.gov/external/ge						