

Updated Table 5.3.2: Perennial Streams Crossed by the Project

PERENNIAL STREAM	LINE	MILEPOST	FEATURE ID	CROSSING LENGTH (FEET) ¹	COUNTY	CROSSING METHOD
Bois De Sioux River	MNL-321	28.15	S1002WI001	120 ²	Richland	HDD
Wild Rice River	NDL-323	4.26	S2006RI017	124	Richland	HDD
South Branch Antelope Creek	NDL-324	11.80	S2222RI004	65	Richland	Bore
Maple River	NDL-324	13.62	S2023CA005	305	Cass	HDD
Sheyenne River	NDL-324	28.09	S2006RI001	1089	Richland	HDD
Unnamed Canal	NDL-324	37.95	S3323RI001	33	Richland	Bore
Unnamed Canal	NDL-324	40.96	S3323RI003	19	Richland	Bore
Unnamed Canal	NDL-324	44.02	S3322RI002	40	Richland	Bore
Unnamed Drainage to Square Butte Creek	NDL-328	3.80	S2023OL013	44	Oliver	Bore
Unnamed Drainage to Beaver Creek	NDM-106	74.36	S2008EM002	70	Emmons	Bore
Beaver Creek	NDM-106	75.35	S2008EM001	49	Emmons	Bore
Hawk Creek	NDM-106	103.73	S2002EM007	13	Emmons	Bore
Apple Creek	NDM-106	135.32	S_2_BU_023_DT	131	Burleigh	HDD
Apple Creek	NDM-106	135.37	S2004BU040	37	Burleigh	HDD
Burnt Creek	NDM-106	154.75	S3919BU403	39	Burleigh	HDD
Missouri River	NDM-106	165.60	S2004MO017	702	Burleigh/Morton	HDD
Wild Rice River	NDT-211	3.30	S2007RI012	39	Richland	HDD
Wild Rice River	NDT-211	13.92	S2006SA022	68	Sargent	HDD
James River	NDT-211	59.23	S2022DI014	126	Dickey	HDD
Maple River	NDT-211	76.99	S2015DI025	355	Dickey	Bore
Elm River	NDT-211	88.48	S2015DI024	51	Dickey	HDD

Notes:

¹Crossing length is measured along the centerline from bank to bank.

²The crossing of this river is at the North Dakota and Minnesota border. As such, the crossing length is estimated from aerial imagery and not field surveys.