

Waterbody Crossings

Route ID	Milepost	County	Feature Type	Feature Name	Feature ID	Beneficial Use ^{1,2}	Use Support ³	Crossing Method ⁴	Crossing Length ⁵ (feet)	Crossing Area ^{6,7} (acres)
NDM-106	15.69	McPherson	Intermittent	unnamed waterbody	S3112MP001	--	--	WOC	6.29	0.00
NDM-106	15.69	McPherson	Intermittent	unnamed waterbody	S3112MP001	--	--	WOC	12.49	--
NDM-106	15.77	McPherson	Ephemeral	unnamed waterbody	S2244MP001	--	--	WOC	3.54	0.00
NDM-106	17.23	McPherson	Natural Pond	unnamed waterbody	O2244MP001	--	--	WOC	122.10	0.12
NDM-106	21.33	McPherson	Intermittent	Spring Creek	S3919MP002	--	--	HDD	6.18	0.01
NDT-211	89.00	Brown	Perennial	Webber Gulch	S2007BR033	--	--	HDD	161.77	0.19
NDT-211	95.46	McPherson	Intermittent	unnamed waterbody	S2007MP032	--	--	WOC	3.01	0.00
NDT-211	98.18	McPherson	Ephemeral	unnamed waterbody	S2007MC025	--	--	WOC	4.04	0.00
NDT-211	98.82	McPherson	Ephemeral	unnamed waterbody	S2007MP024	--	--	WOC	0.66	0.00
NDT-211	100.69	McPherson	Intermittent	unnamed waterbody	S3919MP003	--	--	WOC	29.46	0.03
NDT-211	104.71	McPherson	Intermittent	unnamed waterbody	S3333MP001	--	--	WOC	1.50	0.00
NDT-211	112.08	McPherson	Ephemeral	Foot Creek	S2001MP207	--	--	WOC	2.15	0.00
NDT-211	112.92	McPherson	Natural Pond	unnamed waterbody	S2001MP807	--	--	Bore	94.74	0.11
SDL-320	0.01	Sully	Ephemeral	unnamed waterbody	S2007SU009	--	--	WOC	1.02	0.00
SDL-320	12.34	Sully	Ephemeral	unnamed waterbody	S3919SU004	--	--	WOC	8.19	0.01
SDL-320	17.70	Sully	Perennial	Medicine Knoll Creek	S2015SU021	--	--	WOC	26.46	0.03
SDL-320	50.72	Hand	Ephemeral	Matter Creek	S_2_HN_019_DT	--	--	WOC	11.21	0.02
SDL-320	51.68	Hand	Ephemeral	unnamed waterbody	S2014HN004	--	--	WOC	5.16	0.01
SDL-320	63.86	Hand	Intermittent	Bryant Creek	S2012HN001	--	--	WOC	20.66	0.02
SDL-320	77.87	Spink	Ephemeral	unnamed waterbody	S2011SP003	--	--	WOC	2.04	0.00
SDM-104	27.20	Lincoln	Perennial	Big Sioux River	S2008LI004	5	non (TSS)	HDD	92.66	0.11
						7	non (Ecoli)			
						8	non (Ecoli)			
						9	full			
						10	full			
SDM-104	27.95	Lincoln	Intermittent	unnamed waterbody	S2005LI057	--	--	WOC	3.91	0.01
SDM-104	29.99	Lincoln	Ephemeral	unnamed waterbody	S_2_LI_062_DT	--	--	WOC	17.28	0.02
SDM-104	32.78	Lincoln	Ephemeral	unnamed waterbody	S2005LI058	--	--	WOC	4.00	0.00
SDM-104	35.40	Lincoln	Ephemeral	unnamed waterbody	S2005LI046	--	--	WOC	3.56	0.00
SDM-104	36.37	Lincoln	Ephemeral	unnamed waterbody	S2005LI047	--	--	WOC	5.00	0.01
SDM-104	37.44	Lincoln	Ephemeral	unnamed waterbody	S2005LI048	--	--	WOC	4.00	0.00
SDM-104	41.14	Lincoln	Ephemeral	unnamed waterbody	S2005LI059	--	--	WOC	3.13	0.00
SDM-104	41.43	Lincoln	Ephemeral	unnamed waterbody	S2005LI056	--	--	WOC	3.00	0.00
SDM-104	41.56	Lincoln	Ephemeral	unnamed waterbody	S2005LI055	--	--	WOC	3.00	0.00
SDM-104	41.57	Lincoln	Ephemeral	unnamed waterbody	S2005LI054	--	--	WOC	2.50	0.00
SDM-104	41.97	Lincoln	Ephemeral	unnamed waterbody	S2005LI053	--	--	HDD	4.02	0.00
SDM-104	43.71	Lincoln	Ephemeral	unnamed waterbody	S_2_LI_064_DT	--	--	WOC	18.91	0.02
SDM-104	44.24	Lincoln	Ephemeral	unnamed waterbody	S2005LI052	--	--	WOC	2.88	0.00
SDM-104	47.39	Lincoln	Perennial	Trib. to Beaver Creek	S2005LI064	--	--	WOC	4.00	0.00
SDM-104	49.02	Lincoln	Intermittent	unnamed waterbody	S2005LI060	--	--	WOC	8.86	0.01
SDM-104	49.35	Lincoln	Ephemeral	unnamed waterbody	S2005LI061	--	--	WOC	9.17	0.01
SDM-104	49.57	Lincoln	Ephemeral	unnamed waterbody	S2004LI035	--	--	WOC	2.03	0.00
SDM-104	49.67	Lincoln	Intermittent	unnamed waterbody	S2004LI036	--	--	WOC	3.50	0.00
SDM-104	49.91	Lincoln	Ephemeral	unnamed waterbody	S2004LI037	--	--	WOC	2.50	0.00
SDM-104	50.07	Lincoln	Ephemeral	unnamed waterbody	S2004LI038	--	--	WOC	1.02	0.00

Waterbody Crossings

Route ID	Milepost	County	Feature Type	Feature Name	Feature ID	Beneficial Use ^{1,2}	Use Support ³	Crossing Method ⁴	Crossing Length ⁵ (feet)	Crossing Area ^{6,7} (acres)
SDM-104	50.51	Lincoln	Ephemeral	unnamed waterbody	S2005LI063	--	--	WOC	5.01	0.01
SDM-104	50.52	Turner	Ephemeral	unnamed waterbody	S2005TU051	--	--	WOC	3.00	0.00
SDM-104	50.58	Turner	Ephemeral	unnamed waterbody	S2005TU050	--	--	WOC	3.00	0.00
SDM-104	53.75	Minnehaha	Ephemeral	unnamed waterbody	S2008MN017	--	--	WOC	10.00	0.01
SDM-104	53.93	Minnehaha	Ephemeral	unnamed waterbody	S2008MN017	--	--	WOC	8.43	0.02
SDM-104	53.94	Minnehaha	Ephemeral	unnamed waterbody	S2008MN017	--	--	WOC	5.77	--
SDM-104	54.20	Minnehaha	Perennial	unnamed waterbody	S2005MN064	--	--	WOC	7.96	0.02
SDM-104	57.43	Minnehaha	Ephemeral	unnamed waterbody	S2020MN002	--	--	WOC	1.74	0.00
SDM-104	61.24	Minnehaha	Ephemeral	unnamed waterbody	S2005MN068	--	--	WOC	3.01	0.00
SDM-104	61.54	Minnehaha	Ephemeral	unnamed waterbody	S2005MN067	--	--	WOC	2.35	0.00
SDM-104	63.77	Minnehaha	Ephemeral	unnamed waterbody	S2015MN001	--	--	HDD	4.13	0.00
SDM-104	70.44	Minnehaha	Ephemeral	unnamed waterbody	S2005MN069	--	--	WOC	1.63	0.00
SDM-104	76.44	Minnehaha	Ephemeral	West Branch Skunk Creek	S2002MI075	--	--	WOC	2.38	0.00
SDM-104	80.41	Minnehaha	Ephemeral	unnamed waterbody	S2006MN023	--	--	WOC	5.44	0.00
SDM-104	84.50	Lake	Ephemeral	unnamed waterbody	S2008LA007	--	--	WOC	3.87	0.00
SDM-104	84.51	Lake	Ephemeral	unnamed waterbody	S2008LA008	--	--	WOC	3.87	0.00
SDM-104	86.52	Lake	Ephemeral	unnamed waterbody	S2003LA038	--	--	WOC	5.28	0.01
SDM-104	88.65	Lake	Ephemeral	unnamed waterbody	S2002LA013	--	--	WOC	3.12	0.00
SDM-104	89.82	Lake	Ephemeral	unnamed waterbody	S2002LA032	--	--	WOC	1.00	0.00
SDM-104	90.61	Lake	Ephemeral	unnamed waterbody	S2002LA031	--	--	WOC	1.21	0.00
SDM-104	92.61	Lake	Ephemeral	unnamed waterbody	S2010LA015	--	--	WOC	3.08	0.00
SDM-104	92.99	Lake	Ephemeral	unnamed waterbody	S2002LA030	--	--	WOC	4.02	0.00
SDM-104	93.67	Lake	Ephemeral	unnamed waterbody	S2013LA002	--	--	WOC	4.69	0.01
SDM-104	94.25	Lake	Ephemeral	unnamed waterbody	S2002LA027	--	--	WOC	1.00	0.00
SDM-104	94.60	Lake	Ephemeral	unnamed waterbody	S2002LA026	--	--	WOC	1.01	0.00
SDM-104	94.92	Lake	Intermittent	unnamed waterbody	S2002LA025	--	--	WOC	2.02	0.00
SDM-104	95.29	Lake	Ephemeral	unnamed waterbody	S2002LA023	--	--	WOC	1.54	0.00
SDM-104	96.52	Lake	Intermittent	unnamed waterbody	S2002LA020	--	--	WOC	7.79	0.01
SDM-104	97.12	Lake	Perennial	East Fork Vermillion River	S2002LA073	--	--	WOC	88.99	0.12
SDM-104	97.25	Lake	Ephemeral	unnamed waterbody	S2002LA074	--	--	WOC	5.00	0.01
SDM-104	97.96	Lake	Ephemeral	unnamed waterbody	S2002LA011	--	--	WOC	10.23	0.01
SDM-104	98.02	Lake	Ephemeral	unnamed waterbody	S2002LA012	--	--	WOC	4.38	0.00
SDM-104	99.50	Lake	Natural Pond	unnamed waterbody	S2010LA016	--	--	WOC	66.00	0.07
SDM-104	108.38	Miner	Intermittent	unnamed waterbody	S2015MI005	--	--	WOC	6.44	0.01
SDM-104	111.98	Miner	Ephemeral	unnamed waterbody	S2014MI005	--	--	WOC	8.29	0.02
SDM-104	120.46	Kingsbury	Ephemeral	unnamed waterbody	S2006KI034	--	--	WOC	1.31	0.00
SDM-104	125.76	Kingsbury	Ephemeral	unnamed waterbody	S2014KI007	--	--	WOC	9.79	0.01
SDM-104	126.86	Kingsbury	Ephemeral	unnamed waterbody	S2005KI017	--	--	WOC	4.52	0.00
SDM-104	128.18	Kingsbury	Intermittent	unnamed waterbody	S2015KI006	--	--	WOC	5.29	0.01
SDM-104	128.58	Kingsbury	Perennial	Redstone Creek	S2005KI018	6	--	WOC	53.58	0.06
						8	--			
						9	--			
						10	--			
SDM-104	130.09	Kingsbury	Ephemeral	unnamed waterbody	S2015KI007	--	--	WOC	2.00	0.00
SDM-104	139.27	Kingsbury	Ephemeral	unnamed waterbody	S2015KI030	--	--	WOC	5.17	0.00

Waterbody Crossings

Route ID	Milepost	County	Feature Type	Feature Name	Feature ID	Beneficial Use ^{1,2}	Use Support ³	Crossing Method ⁴	Crossing Length ⁵ (feet)	Crossing Area ^{6,7} (acres)
SDM-104	141.98	Kingsbury	Natural Pond	unnamed waterbody	S2014KI008	--	--	WOC	68.85	0.08
SDM-104	147.44	Beadle	Ephemeral	unnamed waterbody	S2015BE008	--	--	WOC	7.52	0.01
SDM-104	148.41	Beadle	Ephemeral	unnamed waterbody	S2015BE009	--	--	WOC	8.01	0.01
SDM-104	149.00	Beadle	Ephemeral	unnamed waterbody	S2015BE010	--	--	WOC	8.81	0.01
SDM-104	149.22	Beadle	Natural Pond	unnamed waterbody	S2015BE011	--	--	WOC	30.45	0.04
SDM-104	151.18	Beadle	Ephemeral	unnamed waterbody	S2014BE009	--	--	WOC	4.17	0.00
SDM-105	3.07	Beadle	Perennial	Shue Creek	S2022BE002	--	--	WOC	9.49	0.01
SDM-105	4.29	Beadle	Perennial	Trib. To Shue Creek	S2022BE003	--	--	WOC	34.32	0.03
SDM-105	15.08	Spink	Intermittent	Foster Creek	S2007SP007	--	--	WOC	51.53	0.05
SDM-105	18.65	Spink	Ephemeral	unnamed waterbody	S2007SP005	--	--	WOC	6.19	0.01
SDM-105	18.93	Spink	Ephemeral	unnamed waterbody	S2007SP004	--	--	WOC	26.22	0.03
SDM-105	20.21	Spink	Ephemeral	unnamed waterbody	S2007SP031	--	--	WOC	3.11	0.00
SDM-105	31.08	Spink	Perennial	Timber Creek	S2023SP020	6	--	WOC	83.67	0.10
						8	--			
						9	--			
						10	--			
SDM-105	39.47	Spink	Ephemeral	unnamed waterbody	S2004SP008	--	--	WOC	4.03	0.00
SDM-105	40.58	Spink	Perennial	Dry Run	S3112SP002	--	--	WOC	82.35	0.10
SDM-105	52.12	Spink	Perennial	unnamed waterbody	S2014SP003	--	--	HDD	95.78	0.11
SDM-105	52.14	Spink	Perennial	James River	S_2_SP_072_DT	5	--	HDD	81.89	0.10
						8	--			
						9	--			
						10	--			
SDM-105	63.04	Brown	Intermittent	unnamed waterbody	S2001BR011	--	--	WOC	50.49	0.06
SDM-105	63.86	Brown	Intermittent	unnamed waterbody	S2001BR010	--	--	HDD	85.00	0.10
SDM-105	70.05	Brown	Ephemeral	unnamed waterbody	S2002BR005	--	--	WOC	13.14	0.02
SDM-105	74.07	Brown	Perennial	Snake Creek	S2001BR008	6	--	WOC	17.07	0.02
						8	--			
						9	--			
						10	--			
SDM-105	83.02	Edmunds	Ephemeral	unnamed waterbody	S2014ED027	--	--	WOC	4.01	0.00
SDM-105	83.03	Edmunds	Ephemeral	unnamed waterbody	S2014ED028	--	--	WOC	4.01	0.00
SDM-105	95.84	Edmunds	Intermittent	unnamed waterbody	S2014ED031	--	--	WOC	11.60	0.01
SDM-105	96.45	Edmunds	Intermittent	unnamed waterbody	S2014ED029	--	--	WOC	16.18	0.02
SDM-105	97.42	McPherson	Ephemeral	unnamed waterbody	S2001MP016	--	--	WOC	4.04	0.00
SDM-105	99.25	McPherson	Ephemeral	unnamed waterbody	S2014MP035	--	--	WOC	17.31	0.02
SDM-105	99.51	McPherson	Intermittent	unnamed waterbody	S2014MP034	--	--	WOC	45.67	0.05
SDM-105	101.44	McPherson	Ephemeral	unnamed waterbody	S2001MP102	--	--	WOC	4.04	0.00
SDM-105	105.96	McPherson	Ephemeral	unnamed waterbody	S3919MP005	--	--	WOC	9.89	0.01
SDT-206	3.34	Lake	Natural Pond	unnamed waterbody	S2015LA002			HDD	264.73	0.30
SDT-206	3.40	Lake	Open Water	Brant Lake	S_2_LA_007_DT	4	full	HDD	187.17	0.22
						7	full			
						8	full			
						9	full			
SDT-206	3.56	Lake	Natural Pond	unnamed waterbody	S2006LA030	--	--	HDD	381.39	0.44

Waterbody Crossings

Route ID	Milepost	County	Feature Type	Feature Name	Feature ID	Beneficial Use ^{1,2}	Use Support ³	Crossing Method ⁴	Crossing Length ⁵ (feet)	Crossing Area ^{6,7} (acres)
SDT-206	4.76	Lake	Ephemeral	unnamed waterbody	S2006LA031	--	--	WOC	11.67	0.01
SDT-206	5.51	Lake	Intermittent	unnamed waterbody	S2015LA004	--	--	WOC	10.32	0.01
SDT-206	7.75	Lake	Ephemeral	unnamed waterbody	S2005LA073	--	--	WOC	1.34	0.00
SDT-206	14.29	Lake	Intermittent	unnamed waterbody	S2005LA070	--	--	WOC	1.04	0.00
SDT-207	0.19	Beadle	Perennial	unnamed waterbody	S2005BE025	--	--	WOC	4.07	0.00
SDT-207	2.22	Beadle	Ephemeral	unnamed waterbody	S2002BE077	--	--	WOC	5.00	0.01
SDT-207	3.93	Beadle	Ephemeral	unnamed waterbody	S2005BE021	--	--	WOC	4.00	0.00
SDT-207	4.30	Beadle	Ephemeral	unnamed waterbody	S2005BE022	--	--	WOC	7.09	0.01
SDT-207	5.17	Beadle	Ephemeral	unnamed waterbody	S2005BE024	--	--	WOC	3.50	0.00
SDT-207	10.65	Beadle	Intermittent	unnamed waterbody	S2007BE029	--	--	HDD	12.75	0.02
SDT-207	11.00	Beadle	Perennial	James River	S2008BE002	1	non (TDS)	HDD	1996.67	2.29
						5	Full			
						8	Full			
						9 ³	Full			
						10 ³	Full			
SDT-207	11.79	Beadle	Ephemeral	unnamed waterbody	S2008BE003	--	--	WOC	5.51	0.01
SDT-207	11.80	Beadle	Ephemeral	unnamed waterbody	S2008BE004	--	--	WOC	5.50	0.01
SDT-207	12.18	Beadle	Ephemeral	unnamed waterbody	S2008BE005	--	--	WOC	8.08	0.01
SDT-207	18.01	Beadle	Perennial	Shue Creek	S2005BE020	--	--	WOC	70.99	0.08
SDT-207	22.27	Beadle	Ephemeral	unnamed waterbody	S2002BE082	--	--	WOC	4.02	0.00
SDT-208	0.20	Codington	Perennial	Big Sioux River	S3112CO003	5	--	HDD	59.03	0.07
						8	--			
						9	--			
						10	--			
SDT-208	0.69	Codington	Perennial	Big Sioux River	S3112CO003	5	--	HDD	34.29	0.04
						8	--			
						9	--			
						10	--			
SDT-208	2.19	Codington	Ephemeral	unnamed waterbody	S_9_CD_001_DT	--	--	WOC	79.46	0.06
SDT-208	8.10	Codington	Perennial	Trib. to Big Sioux River	S2014CD023	--	--	WOC	29.64	0.02
SDT-208	10.21	Codington	Ephemeral	unnamed waterbody	S2006CD016	--	--	WOC	19.05	0.01
SDT-208	10.21	Codington	Ephemeral	unnamed waterbody	S2006CD016	--	--	WOC	23.56	--
SDT-208	11.16	Codington	Intermittent	unnamed waterbody	S2014CD025	--	--	WOC	16.38	0.01
SDT-208	11.65	Codington	Ephemeral	unnamed waterbody	S2006CD015	--	--	WOC	4.06	0.00
SDT-208	17.24	Hamlin	Ephemeral	unnamed waterbody	S2006HA013	--	--	WOC	24.08	0.02
SDT-208	18.00	Hamlin	Ephemeral	unnamed waterbody	S2006HA014	--	--	WOC	3.01	0.00
SDT-208	18.81	Hamlin	Ephemeral	unnamed waterbody	S2014HA018	--	--	WOC	2.23	0.00
SDT-208	19.35	Hamlin	Ephemeral	unnamed waterbody	S2014HA019	--	--	WOC	23.23	0.03
SDT-208	22.28	Hamlin	Natural Pond	unnamed waterbody	S2014HA022	--	--	WOC	60.92	0.07
SDT-208	24.33	Hamlin	Ephemeral	unnamed waterbody	S2015HA042	--	--	WOC	2.09	0.00
SDT-208	25.53	Hamlin	Intermittent	unnamed waterbody	S2015HA032	--	--	WOC	3.75	0.00
SDT-208	27.33	Clark	Natural Pond	unnamed waterbody	S2002CL059	--	--	WOC	153.76	0.18
SDT-208	29.26	Clark	Natural Pond	unnamed waterbody	S2014CL017	--	--	HDD	269.04	0.31
SDT-208	29.31	Clark	Natural Pond	unnamed waterbody	S2014CL016	--	--	HDD	119.29	0.14
SDT-208	29.36	Clark	Natural Pond	unnamed waterbody	S2014CL016	--	--	HDD	7.20	0.03

Waterbody Crossings

Route ID	Milepost	County	Feature Type	Feature Name	Feature ID	Beneficial Use ^{1,2}	Use Support ³	Crossing Method ⁴	Crossing Length ⁵ (feet)	Crossing Area ^{6,7} (acres)
SDT-208	31.61	Clark	Intermittent	unnamed waterbody	S2006CL012	--	--	WOC	13.16	0.02
SDT-208	35.71	Clark	Intermittent	unnamed waterbody	S2004CL028	--	--	WOC	18.10	0.02
SDT-208	39.37	Clark	Ephemeral	unnamed waterbody	S2004CL030	--	--	WOC	2.74	0.00
SDT-208	40.02	Clark	Natural Pond	unnamed waterbody	S2006CL039	--	--	HDD	288.78	0.33
SDT-208	43.44	Clark	Ephemeral	Redstone Creek	S2006CL026	--	--	WOC	1.04	0.00
SDT-208	46.35	Clark	Ephemeral	unnamed waterbody	S2006CL037	--	--	WOC	1.21	0.00
SDT-208	46.45	Clark	Ephemeral	unnamed waterbody	S2006CL038	--	--	WOC	2.00	0.00
SDT-208	48.37	Beadle	Ephemeral	unnamed waterbody	S2002BE058	--	--	WOC	2.64	0.00
SDT-208	49.11	Beadle	Ephemeral	unnamed waterbody	S2006BE035	--	--	WOC	1.02	0.00
SDT-208	49.40	Beadle	Ephemeral	unnamed waterbody	S2006BE036	--	--	WOC	1.56	0.00
SDT-209	0.41	Spink	Ephemeral	unnamed waterbody	S2004SP012	--	--	WOC	8.98	0.01
SDT-209	0.42	Spink	Ephemeral	unnamed waterbody	S2004SP011	--	--	WOC	9.97	0.01
SDT-209	0.97	Spink	Ephemeral	unnamed waterbody	S2004SP010	--	--	HDD	41.69	0.05
SDT-209	1.04	Spink	Perennial	James River	S2004SP009	5	--	HDD	116.64	0.13
						8	--			
						9	--			
						10	--			
SDT-209	3.12	Spink	Ephemeral	unnamed waterbody	S2001SP048	--	--	WOC	1.10	0.00
SDT-209	5.20	Spink	Ephemeral	unnamed waterbody	S2011SP002	--	--	WOC	2.09	0.00
SDT-209	7.05	Spink	Open Water	unnamed waterbody	S_2_SP_009_DT	--	--	WOC	111.45	0.13
SDT-209	9.61	Spink	Perennial	Dry Run	S2015SP017	--	--	HDD	99.37	0.12
SDT-209	11.42	Spink	Ephemeral	unnamed waterbody	S2015SP016	--	--	WOC	4.00	0.00
SDT-210	6.45	Brown	Intermittent	unnamed waterbody	S2015BR022	--	--	Bore	78.71	0.08
SDT-210	8.99	Brown	Ephemeral	Snake Creek	S_2_BR_048_DT	6	--	WOC	10.56	0.01
						8	--			
						9	--			
						10	--			
SDT-210	9.33	Brown	Ephemeral	unnamed waterbody	S_9_BR_001_DT	--	--	WOC	23.22	0.03

Notes:

¹ Beneficial uses are as follows: (1) Domestic water supply waters; (2) Coldwater permanent fish life propagation waters; (3) Coldwater marginal fish life propagation waters; (4) Warmwater permanent fish life propagation waters; (5) Warmwater semipermanent fish life propagation waters; (6) Warmwater marginal fish life propagation waters; (7) Immersion recreation waters; (8) Limited-contact recreation waters; (9) Fish and wildlife propagation, recreation, and stock watering waters; (10) Irrigation waters; and (11) Commerce and industry waters.

² Beneficial use from The 2022 South Dakota Integrated Report for Surface Water Quality Assessment (South Dakota Department of Environment and Natural Resources), South Dakota Department of Agriculture Surface Water Quality website, and S.D. Admin. R. 74:51:03.

³ Support of designated uses from The 2022 South Dakota Integrated Report for Surface Water Quality Assessment (South Dakota Department of Environment and Natural Resources); full = full support, non = non support, INT = insufficient sampling information (limited sample data). TDS = total dissolved solids; TSS = total suspended solids; E. coli = the bacterium Escherichia coli.

⁴ Crossing methods are wet open cut (WOC), horizontal directional drill (HDD), or bore.

⁵ Crossing lengths are centerline of the waterbody.

⁶ Crossing area is ROW within the waterbody.

⁷ "--" indicates a wetland crossed more than once by the centerline in which impacts were duplicated and therefore not included.