

Appendix 8 - Waterbody Crossings



Waterbody Crossings

Route ID	Milepost	County	Feature Type	Feature Name	Feature ID	Beneficial Use ¹	Use Support ²	Crossing Method ⁴	Crossing Length ⁵ (feet)	Crossing Area ⁶ (acres)
NDM-106	20.6	McPherson	Ephemeral	unnamed tributary	S_2_MP_033_DT	--	--	WOC	35.3	0.042
NDM-106	21.0	McPherson	Ephemeral	Spring Creek	S_2_MP_034_DT	--	--	WOC	8.8	0.011
NDM-106	21.1	McPherson	Ephemeral	unnamed tributary	S_2_MP_035_DT	--	--	WOC	5.1	0.017
NDM-106	21.2	McPherson	Ephemeral	unnamed tributary	S_2_MP_035_DT	--	--	WOC	9.4	0.010
NDM-106	21.9	McPherson	Ephemeral	unnamed tributary	S_2_MP_036_DT	--	--	WOC	19.4	0.025
NDM-106	22.5	McPherson	Ephemeral	unnamed tributary	S_2_MP_039_DT	--	--	WOC	216.1	0.233
NDT-211	95.2	McPherson	Intermittent	unnamed tributary	S2007MP032	--	--	WOC	3.0	0.004
NDT-211	97.9	McPherson	Ephemeral	unnamed tributary	S2007MC025	--	--	WOC	5.1	0.006
NDT-211	98.5	McPherson	Ephemeral	unnamed tributary	S2007MP024	--	--	WOC	0.7	0.001
NDT-211	104.4	McPherson	Ephemeral	unnamed tributary	S_2_MP_075_DT	--	--	WOC	11.5	0.017
NDT-211	106.6	McPherson	Ephemeral	unnamed tributary	S_2_MP_074_DT	--	--	WOC	18.4	0.021
NDT-211	109.2	McPherson	Intermittent	unnamed tributary	S2014MP015	--	--	WOC	--	0.006
NDT-211	112.6	McPherson	Natural Pond	unnamed	S_2_MP_007_DT	--	--	WOC	23.3	0.027
SDL-320	0.2	Sully	Ephemeral	unnamed tributary	S2007SU009	--	--	WOC	1.0	0.001
SDL-320	8.0	Sully	Ephemeral	unnamed tributary	S2007SU011	--	--	WOC	1.1	0.001
SDL-320	17.7	Sully	Perennial	Medicine Knoll Creek	S2015SU021	--	--	WOC	26.5	0.031
SDL-320	50.7	Hand	Ephemeral	Matter Creek	S_2_HN_019_DT	--	--	WOC	11.2	0.020
SDL-320	51.6	Hand	Ephemeral	unnamed tributary	S2014HN004	--	--	WOC	5.2	0.006
SDL-320	63.8	Hand	Intermittent	Bryant Creek	S2012HN001	--	--	WOC	20.7	0.023
SDL-320	77.8	Spink	Ephemeral	unnamed tributary	S2011SP003	--	--	WOC	2.0	0.002
SDL-336	0.1	Spink	Intermittent	unnamed tributary	S_2_SP_057_DT	--	--	WOC	28.6	0.032
SDM-104	26.7	Lincoln	Perennial	Big Sioux River	S2008LI004	5	non (TSS)	HDD	92.7	0.106
						7	non (Ecoli)	HDD	92.7	0.106
						8	non (Ecoli)	HDD	92.7	0.106
						9 ³	full	HDD	92.7	0.106
						10 ³	full	HDD	92.7	0.106
SDM-104	27.4	Lincoln	Intermittent	unnamed tributary	S2005LI057	--	--	WOC	3.9	0.005
SDM-104	29.4	Lincoln	Ephemeral	unnamed tributary	S_2_LI_062_DT	--	--	WOC	17.3	0.019
SDM-104	32.1	Lincoln	Ephemeral	unnamed tributary	S2005LI177	--	--	WOC	5.0	0.006
SDM-104	32.2	Lincoln	Ephemeral	unnamed tributary	S2005LI058	--	--	WOC	4.0	0.005
SDM-104	34.8	Lincoln	Ephemeral	unnamed tributary	S2005LI046	--	--	WOC	3.6	0.004
SDM-104	35.8	Lincoln	Ephemeral	unnamed tributary	S2005LI047	--	--	WOC	5.0	0.006
SDM-104	36.9	Lincoln	Ephemeral	unnamed tributary	S2005LI048	--	--	WOC	4.0	0.005
SDM-104	40.5	Lincoln	Ephemeral	unnamed tributary	S2005LI059	--	--	WOC	3.1	0.004
SDM-104	40.8	Lincoln	Ephemeral	unnamed tributary	S2005LI056	--	--	WOC	3.0	0.003
SDM-104	41.0	Lincoln	Ephemeral	unnamed tributary	S2005LI055	--	--	WOC	3.0	0.003
SDM-104	41.0	Lincoln	Ephemeral	unnamed tributary	S2005LI054	--	--	WOC	2.5	0.003
SDM-104	41.4	Lincoln	Ephemeral	unnamed tributary	S2005LI053	--	--	HDD	4.0	0.005
SDM-104	43.1	Lincoln	Ephemeral	unnamed tributary	S_2_LI_064_DT	--	--	WOC	18.9	0.019
SDM-104	43.6	Lincoln	Ephemeral	unnamed tributary	S2005LI052	--	--	WOC	2.9	0.003
SDM-104	46.7	Lincoln	Perennial	Trib. to Beaver Creek	S2005LI064	--	--	WOC	4.1	0.005
SDM-104	48.4	Lincoln	Intermittent	unnamed tributary	S2005LI060	--	--	WOC	9.2	0.011
SDM-104	48.7	Lincoln	Ephemeral	unnamed tributary	S2005LI061	--	--	WOC	9.2	0.013
SDM-104	48.7	Lincoln	Ephemeral	unnamed tributary	S_2_LI_062_DT	--	--	WOC	9.2	0.013
SDM-104	48.9	Lincoln	Ephemeral	unnamed tributary	S_2_LI_035_DT	--	--	WOC	2.0	0.002
SDM-104	49.0	Lincoln	Intermittent	unnamed tributary	S_2_LI_036_DT	--	--	WOC	3.5	0.004

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SDM-104	49.3	Lincoln	Ephemeral	unnamed tributary	S 2 LI 037 DT	--	--	WOC	2.5	0.003
SDM-104	49.4	Lincoln	Ephemeral	unnamed tributary	S 2 LI 038 DT	--	--	WOC	1.0	0.000
SDM-104	49.4	Lincoln	Ephemeral	unnamed tributary	S 2 LI 038 DT	--	--	WOC	1.0	0.001
SDM-104	49.9	Turner	Ephemeral	unnamed tributary	S 2 TU 063 DT	--	--	WOC	5.0	0.006
SDM-104	49.9	Turner	Ephemeral	unnamed tributary	S2005TU051	--	--	WOC	3.0	0.003
SDM-104	49.9	Lincoln	Ephemeral	unnamed tributary	S 2 LI 051 DT	--	--	WOC	3.0	0.003
SDM-104	49.9	Turner	Ephemeral	unnamed tributary	S2005TU050	--	--	WOC	3.0	0.003
SDM-104	53.1	Minnehaha	Ephemeral	unnamed tributary	S2008MN017	--	--	WOC	11.0	0.011
SDM-104	53.2	Minnehaha	Ephemeral	unnamed tributary	S2008MN017	--	--	WOC	11.0	0.001
SDM-104	53.3	Minnehaha	Ephemeral	unnamed tributary	S2008MN017	--	--	WOC	22.5	0.009
SDM-104	53.5	Minnehaha	Perennial	Trib. to Skunk Creek	S2005MN064	--	--	WOC	8.0	0.015
SDM-104	56.8	Minnehaha	Ephemeral	unnamed tributary	S2020MN002	--	--	WOC	1.7	0.003
SDM-104	60.6	Minnehaha	Ephemeral	unnamed tributary	S2005MN068	--	--	WOC	3.0	0.003
SDM-104	60.9	Minnehaha	Ephemeral	unnamed tributary	S2005MN067	--	--	WOC	2.3	0.001
SDM-104	63.1	Minnehaha	Ephemeral	unnamed tributary	S 2 MN 066 DT	--	--	HDD	28.9	0.028
SDM-104	69.7	Minnehaha	Ephemeral	unnamed tributary	S2005MN069	--	--	WOC	1.6	0.004
SDM-104	69.7	Minnehaha	Ephemeral	unnamed tributary	S2005MN069	--	--	WOC	1.6	0.001
SDM-104	75.7	Minnehaha	Ephemeral	West Branch Skunk Creek	S2002MI075	--	--	WOC	3.5	0.003
SDM-104	79.7	Minnehaha	Ephemeral	unnamed tributary	S2006MN023	--	--	WOC	5.4	0.003
SDM-104	85.9	Minnehaha	Ephemeral	unnamed tributary	S2003LA038	--	--	WOC	5.3	0.006
SDM-104	88.0	Minnehaha	Ephemeral	unnamed tributary	S2002LA013	--	--	WOC	3.1	0.004
SDM-104	89.1	Minnehaha	Ephemeral	unnamed tributary	S2002LA032	--	--	WOC	1.0	0.001
SDM-104	89.9	Minnehaha	Ephemeral	unnamed tributary	S2002LA031	--	--	WOC	1.2	0.001
SDM-104	91.6	Minnehaha	Ephemeral	unnamed tributary	S 2 LA 063 DT	--	--	WOC	8.2	0.009
SDM-104	91.7	Minnehaha	Ephemeral	unnamed tributary	S 2 LA 062 DT	--	--	WOC	22.4	0.030
SDM-104	91.9	Minnehaha	Ephemeral	unnamed tributary	S2010LA015	--	--	WOC	3.1	0.004
SDM-104	92.3	Minnehaha	Ephemeral	unnamed tributary	S2002LA030	--	--	WOC	4.0	0.003
SDM-104	93.6	Minnehaha	Ephemeral	unnamed tributary	S2002LA027	--	--	WOC	1.0	0.001
SDM-104	93.9	Minnehaha	Ephemeral	unnamed tributary	S2002LA026	--	--	WOC	1.0	0.001
SDM-104	94.2	Minnehaha	Intermittent	unnamed tributary	S2002LA025	--	--	WOC	2.0	0.003
SDM-104	94.6	Minnehaha	Ephemeral	unnamed tributary	S2002LA023	--	--	WOC	1.5	0.002
SDM-104	95.5	Minnehaha	Ephemeral	unnamed tributary	S2002LA022	--	--	WOC	1.1	0.002
SDM-104	95.7	Minnehaha	Ephemeral	unnamed tributary	S2002LA021	--	--	WOC	--	0.001
SDM-104	95.9	Minnehaha	Intermittent	unnamed tributary	S2002LA020	--	--	WOC	7.2	0.013
SDM-104	96.4	Minnehaha	Perennial	East Fork Vermillion River	S2002LA073	--	--	WOC	89.0	0.118
SDM-104	96.6	Minnehaha	Ephemeral	unnamed tributary	S2002LA074	--	--	WOC	5.0	0.000
SDM-104	96.6	Minnehaha	Ephemeral	unnamed tributary	S2002LA074	--	--	WOC	5.0	0.007
SDM-104	97.3	Minnehaha	Ephemeral	unnamed tributary	S2002LA011	--	--	WOC	10.2	0.008
SDM-104	97.3	Minnehaha	Ephemeral	unnamed tributary	S2002LA012	--	--	WOC	4.4	0.005
SDM-104	98.8	Minnehaha	Natural Pond	unnamed	S2010LA016	--	--	WOC	66.0	0.069
SDM-104	101.5	Minnehaha	Ephemeral	unnamed tributary	S2002LA010	--	--	WOC	2.2	0.003
SDM-104	107.8	Miner	Intermittent	unnamed tributary	S2015MI005	--	--	WOC	6.4	0.008
SDM-104	111.4	Miner	Ephemeral	unnamed tributary	S2014MI005	--	--	WOC	8.3	0.020
SDM-104	119.7	Kingsbury	Ephemeral	unnamed tributary	S2006KI034	--	--	WOC	1.3	0.001
SDM-104	125.0	Kingsbury	Ephemeral	unnamed tributary	S2014KI007	--	--	WOC	9.8	0.011
SDM-104	126.2	Kingsbury	Ephemeral	unnamed tributary	S2005KI017	--	--	WOC	4.5	0.005
SDM-104	127.5	Kingsbury	Intermittent	unnamed tributary	S2015KI006	--	--	WOC	6.0	0.006

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SDM-104	127.9	Kingsbury	Perennial	Redstone Creek	S2005KI018	5	no data	WOC	53.6	0.060
					S2005KI018	8	no data	WOC	53.6	0.060
SDM-104	129.4	Kingsbury	Ephemeral	unnamed tributary	S2015KI007	--	--	WOC	2.0	0.002
SDM-104	138.6	Kingsbury	Ephemeral	unnamed tributary	S2015KI030	--	--	WOC	5.2	0.004
SDM-104	141.3	Kingsbury	Natural Pond	unnamed	S2014KI008	--	--	WOC	68.9	0.077
SDM-104	146.7	Beadle	Ephemeral	unnamed tributary	S2015BE008	--	--	WOC	9.8	0.011
SDM-104	147.7	Beadle	Ephemeral	unnamed tributary	S2015BE009	--	--	WOC	8.0	0.009
SDM-104	148.3	Beadle	Ephemeral	unnamed tributary	S2015BE010	--	--	WOC	8.8	0.010
SDM-104	148.5	Beadle	Natural Pond	unnamed	S2015BE011	--	--	WOC	30.4	0.037
SDM-104	150.5	Beadle	Ephemeral	unnamed tributary	S2014BE009	--	--	WOC	4.2	0.005
SDM-105	82.6	Edmunds	Ephemeral	unnamed tributary	S2014ED027	--	--	WOC	4.0	0.005
SDM-105	82.6	Edmunds	Ephemeral	unnamed tributary	S2014ED028	--	--	WOC	4.0	0.005
SDM-105	95.4	Edmunds	Intermittent	unnamed tributary	S2014ED031	--	--	WOC	11.6	0.015
SDM-105	96.0	Edmunds	Intermittent	unnamed tributary	S2014ED029	--	--	WOC	16.2	0.017
SDM-105	97.0	McPherson	Ephemeral	unnamed tributary	S2001MP016	--	--	WOC	4.0	0.005
SDM-105	98.8	McPherson	Ephemeral	unnamed tributary	S2014MP035	--	--	WOC	17.3	0.020
SDM-105	99.1	McPherson	Intermittent	unnamed tributary	S2014MP034	--	--	WOC	45.7	0.000
SDM-105	99.1	McPherson	Intermittent	unnamed tributary	S2014MP034	--	--	WOC	45.7	0.051
SDM-105	99.2	McPherson	Intermittent	unnamed tributary	S2014MP033	--	--	WOC	--	0.001
SDM-105	100.2	McPherson	Ephemeral	unnamed tributary	S2001MC014	--	--	WOC	3.4	0.005
SDM-105	4.3	Beadle	Ephemeral	unnamed tributary	S 2_BE_008_DT	--	--	WOC	14.0	0.016
SDM-105	15.2	Spink	Intermittent	unnamed tributary	S2007SP007	--	--	WOC	51.5	0.051
SDM-105	18.8	Spink	Ephemeral	unnamed tributary	S2007SP005	--	--	WOC	6.2	0.007
SDM-105	19.1	Spink	Ephemeral	unnamed tributary	S2007SP004	--	--	WOC	26.2	0.030
SDM-105	20.4	Spink	Ephemeral	unnamed tributary	S2007SP031	--	--	WOC	3.1	0.004
SDM-105	30.6	Spink	Intermittent	unnamed tributary	S2015SP014	--	--	WOC	11.3	0.012
SDM-105	30.7	Spink	Perennial	Timber Creek	S2015SP015	5	no data	WOC	99.7	0.118
					S2015SP015	8	no data	WOC	99.7	0.118
SDM-105	38.9	Spink	Ephemeral	unnamed tributary	S2004SP008	--	--	WOC	4.0	0.005
SDM-105	40.1	Spink	Perennial	Dry Run	S 2_SP_021_DT	--	--	WOC	105.8	0.123
SDM-105	51.6	Spink	Perennial	James River	S2014SP003	5	full	HDD	149.0	0.099
					S2014SP003	8	full	HDD	149.0	0.099
					S2014SP003	9 ³	full	HDD	149.0	0.099
					S2014SP003	10 ³	full	HDD	149.0	0.099
SDM-105	60.7	Brown	Perennial	Trib. to Moccasin Creek	S 2_BR_058_DT	--	--	HDD	386.7	0.442
SDM-105	62.7	Brown	Intermittent	unnamed tributary	S2001BR011	--	--	WOC	50.5	0.064
SDM-105	63.5	Brown	Intermittent	unnamed tributary	S2001BR010	--	--	HDD	85.0	0.099
SDM-105	69.7	Brown	Ephemeral	unnamed tributary	S2002BR005	--	--	WOC	13.2	0.015
SDM-105	73.7	Brown	Perennial	Snake Creek	S2001BR008	6	no data	WOC	21.9	0.026
					S2001BR008	8	no data	WOC	21.9	0.026
SDT-206	0.0	Lake	Ephemeral	unnamed tributary	S2006LA027	--	--	WOC	--	0.015
SDT-206	3.3	Lake	Natural Pond	unnamed	S2015LA002	--	--	HDD	264.7	0.297
SDT-206	3.4	Lake	Open Water	Round Lake	S 2_LA_007_DT	9	No data	HDD	187.2	0.217
					S 2_LA_007_DT	4	No data	HDD	187.2	0.217
SDT-206	3.6	Lake	Natural Pond	unnamed	S2006LA030	--	--	HDD	381.4	0.437
SDT-206	4.7	Lake	Ephemeral	unnamed tributary	S2006LA031	--	--	WOC	11.7	0.013

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SDT-206	5.5	Lake	Intermittent	unnamed tributary	S2015LA004	--	--	WOC	10.3	0.012
SDT-206	7.7	Lake	Ephemeral	unnamed tributary	S2005LA073	--	--	WOC	1.3	0.002
SDT-206	10.3	Lake	Ephemeral	unnamed tributary	S2002LA072	--	--	WOC	4.4	0.005
SDT-206	11.9	Lake	Ephemeral	unnamed tributary	S2005LA071	--	--	WOC	--	0.002
SDT-206	11.9	Lake	Ephemeral	unnamed tributary	S 2 LA 068_DT	--	--	WOC	2.8	0.003
SDT-206	11.9	Lake	Ephemeral	unnamed tributary	S2006LA024	--	--	WOC	--	0.001
SDT-206	13.9	Lake	Intermittent	unnamed tributary	S2005LA070	--	--	WOC	1.0	0.003
SDT-207	2.2	Beadle	Ephemeral	unnamed tributary	S2002BE077	--	--	WOC	5.0	0.006
SDT-207	3.2	Beadle	Ephemeral	unnamed tributary	S2002BE078	--	--	WOC	7.7	0.009
SDT-207	3.9	Beadle	Ephemeral	unnamed tributary	S2005BE021	--	--	WOC	4.0	0.005
SDT-207	4.3	Beadle	Ephemeral	unnamed tributary	S2005BE022	--	--	WOC	7.1	0.008
SDT-207	5.2	Beadle	Ephemeral	unnamed tributary	S2002BE080	--	--	WOC	2.0	0.002
SDT-207	5.2	Beadle	Ephemeral	unnamed tributary	S2002BE079	--	--	WOC	3.0	0.003
SDT-207	10.5	Beadle	Ephemeral	unnamed tributary	S2007BE029	--	--	WOC	--	0.002
SDT-207	10.5	Beadle	Ephemeral	unnamed tributary	S 2 BE 093_DT	--	--	WOC	5.6	0.005
SDT-207	11.0	Beadle	Perennial	James River	S 2 BE 046_DT	5	full	HDD	258.2	0.299
					S 2 BE 046_DT	8	full	HDD	258.2	0.299
					S 2 BE 046_DT	9 ³	full	HDD	258.2	0.299
					S 2 BE 046_DT	10 ³	full	HDD	258.2	0.299
SDT-207	11.6	Beadle	Ephemeral	unnamed tributary	S 2 BE 070_DT	--	--	WOC	5.9	0.007
SDT-207	11.6	Beadle	Ephemeral	unnamed tributary	S 2 BE 069_DT	--	--	WOC	8.4	0.010
SDT-207	17.8	Beadle	Perennial	Shue Creek	S2005BE020	--	--	WOC	71.0	0.085
SDT-207	22.1	Beadle	Ephemeral	unnamed tributary	S2002BE082	--	--	WOC	4.0	0.005
SDT-208	8.5	Codington	Perennial	Trib. to Big Sioux River	S2014CD023	--	--	WOC	29.6	0.023
SDT-208	10.6	Codington	Ephemeral	unnamed tributary	S2006CD016	--	--	WOC	19.1	0.012
SDT-208	10.6	Codington	Ephemeral	unnamed tributary	S2006CD016	--	--	WOC	23.6	0.012
SDT-208	11.6	Codington	Intermittent	unnamed tributary	S2014CD025	--	--	WOC	16.4	0.014
SDT-208	12.1	Codington	Ephemeral	unnamed tributary	S2006CD015	--	--	WOC	4.1	0.005
SDT-208	15.3	Hamlin	Intermittent	unnamed tributary	S2015HA043	--	--	WOC	27.9	0.032
SDT-208	17.6	Hamlin	Ephemeral	unnamed tributary	S2006HA013	--	--	WOC	24.1	0.022
SDT-208	18.4	Hamlin	Ephemeral	unnamed tributary	S2006HA014	--	--	WOC	3.0	0.004
SDT-208	19.2	Hamlin	Ephemeral	unnamed tributary	S2014HA018	--	--	WOC	2.2	0.002
SDT-208	19.7	Hamlin	Ephemeral	unnamed tributary	S2014HA019	--	--	WOC	23.2	0.026
SDT-208	19.7	Hamlin	Ephemeral	unnamed tributary	S2014HA020	--	--	WOC	--	0.001
SDT-208	22.7	Hamlin	Natural Pond	unnamed	S2014HA022	--	--	WOC	60.9	0.071
SDT-208	24.7	Hamlin	Ephemeral	unnamed tributary	S2015HA042	--	--	WOC	2.1	0.002
SDT-208	25.9	Hamlin	Intermittent	unnamed tributary	S2015HA032	--	--	WOC	3.8	0.004
SDT-208	27.7	Clark	Natural Pond	unnamed	S2002CL059	--	--	WOC	153.8	0.176
SDT-208	29.6	Clark	Natural Pond	unnamed	S2014CL017	--	--	HDD	269.0	0.305
SDT-208	29.6	Clark	Natural Pond	unnamed	S2014CL017	--	--	HDD	269.0	0.000
SDT-208	29.7	Clark	Natural Pond	unnamed	S2014CL016	--	--	HDD	119.3	0.135
SDT-208	29.7	Clark	Natural Pond	unnamed	S2014CL016	--	--	HDD	7.2	0.033
SDT-208	32.0	Clark	Intermittent	unnamed tributary	S2006CL012	--	--	WOC	13.2	0.020
SDT-208	36.1	Clark	Intermittent	unnamed tributary	S2004CL028	--	--	WOC	18.1	0.022
SDT-208	39.7	Clark	Ephemeral	unnamed tributary	S2004CL030	--	--	WOC	2.7	0.003
SDT-208	40.4	Clark	Natural Pond	unnamed	S2006CL039	--	--	HDD	273.2	0.318

Waterbody Crossings

Route ID	Milepost	County	Feature Type	Feature Name	Feature ID	Beneficial Use ¹	Use Support ²	Crossing Method ⁴	Crossing Length ⁵ (feet)	Crossing Area ⁶ (acres)
SDT-208	43.8	Clark	Ephemeral	Redstone Creek	S2006CL026	5	no data	WOC	1.0	0.001
					S2006CL026	8	no data	WOC	1.0	0.001
SDT-208	45.5	Clark	Ephemeral	unnamed tributary	S2006CL042	--	--	WOC	--	0.004
SDT-208	46.7	Clark	Ephemeral	unnamed tributary	S2006CL037	--	--	WOC	1.2	0.003
SDT-208	46.8	Clark	Ephemeral	unnamed tributary	S2006CL038	--	--	WOC	2.0	0.002
SDT-208	48.7	Beadle	Ephemeral	unnamed tributary	S2002BE058	--	--	WOC	2.6	0.003
SDT-208	49.1	Beadle	Ephemeral	unnamed tributary	S_2_BE_002_DT	--	--	WOC	34.9	0.037
SDT-208	49.5	Beadle	Ephemeral	unnamed tributary	S2006BE035	--	--	WOC	1.0	0.001
SDT-208	49.8	Beadle	Ephemeral	unnamed tributary	S2006BE036	--	--	WOC	1.6	0.002
SDT-209	0.4	Spink	Ephemeral	unnamed tributary	S2004SP012	--	--	WOC	9.0	0.011
SDT-209	0.4	Spink	Ephemeral	unnamed tributary	S2004SP011	--	--	WOC	10.0	0.011
SDT-209	1.0	Spink	Ephemeral	unnamed tributary	S2004SP010	--	--	HDD	41.7	0.053
SDT-209	1.0	Spink	Perennial	James River	S2004SP009	5	full	HDD	116.6	0.133
					S2004SP009	8	full	HDD	116.6	0.133
					S2004SP009	9 ³	full	HDD	116.6	0.133
					S2004SP009	10 ³	full	HDD	116.6	0.133
SDT-209	3.1	Spink	Ephemeral	unnamed tributary	S2001SP048	--	--	WOC	1.1	0.001
SDT-209	5.2	Spink	Ephemeral	unnamed tributary	S2011SP002	--	--	WOC	2.2	0.002
SDT-209	7.1	Spink	Open Water	unnamed	S_2_SP_009_DT	--	--	WOC	111.4	0.128
SDT-209	9.6	Spink	Perennial	Dry Run	S2015SP017	--	--	WOC	99.4	0.115
SDT-209	11.4	Spink	Ephemeral	unnamed tributary	S2015SP016	--	--	WOC	4.0	0.005
SDT-210	0.0	Brown	Manmade Pond	unnamed	S2015BR023	--	--	HDD	--	0.005
SDT-210	0.0	Brown	Manmade Pond	unnamed	S2015BR023	--	--	HDD	--	0.003
SDT-210	4.7	Brown	Ephemeral	unnamed tributary	S_2_BR_027_DT	--	--	WOC	11.2	0.013
SDT-210	5.0	Brown	Ephemeral	unnamed tributary	S_2_BR_026_DT	--	--	WOC	20.4	0.023
SDT-210	6.8	Brown	Intermittent	unnamed tributary	S2015BR022	--	--	WOC	78.7	0.081
SDT-210	9.4	Brown	Ephemeral	Snake Creek	S_2_BR_048_DT	6	no data	WOC	11.6	0.018
					S_2_BR_048_DT	8	no data	WOC	11.6	0.018

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. Beneficial use from SDDENR 2020, S.D. Admin. R. 74:51:01 unless otherwise noted.

² Support of designated uses from The 2020 South Dakota Integrated Report for Surface Water Quality Assessment (South Dakota Department of Environment and Natural Resources); no data indicates the stream segment was not treated in the document.

³ State Water Quality beneficial use from The 2020 South Dakota Integrated Report for Surface Water Quality Assessment (South Dakota Department of Environment and Natural Resources).

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

⁵ Crossing lengths are centerline of open water area.

⁶ Crossing area is ROW within open water.