

BakkenLink Pipeline

HDD and Bore Locations

Type	Quarter	Township		Range		Section	County
12 inch bore	SE	146	W	99	N	13	McKenzie
12 inch bore	SE	146	W	99	N	24	McKenzie
12 inch bore	SW	145	W	98	N	7	McKenzie
12 inch bore	SW	145	W	98	N	18	McKenzie
12 inch bore	SW	145	W	98	N	28	McKenzie
8 inch bore	SE	145	W	96	N	27	Dunn
8 inch bore	SE	145	W	96	N	27	Dunn
8 inch bore	SE	145	W	96	N	30	Dunn
8 inch bore	NW	145	W	97	N	34	Dunn
8 inch bore	NW	145	W	97	N	32	Dunn
8 inch bore	SW	145	W	98	N	35	McKenzie
12 inch bore	SE	144	W	99	N	2	Billings
12 inch bore	SW	144	W	99	N	24	Billings
12 inch bore	NW	143	W	99	N	10	Billings
12 inch bore	SE	143	W	99	N	10	Billings
12 inch bore	SW	143	W	99	N	34	Billings
12 inch bore	NE	143	W	99	N	34	Billings
12 inch bore	SW	142	W	99	N	15	Billings
12 inch bore	SW	142	W	99	N	15	Billings
12 inch bore	SW	142	W	99	N	22	Billings
12 inch bore	SE	142	W	99	N	27	Billings
12 inch bore	SE	142	W	99	N	34	Billings
12 inch HDD	NW	142	W	99	N	27	Billings
12 inch bore	SE	141	W	99	N	10	Billings
12 inch bore	SE	141	W	99	N	3	Billings
12 inch bore	SE	141	W	99	N	15	Billings
12 inch bore	SE	141	W	99	N	27	Billings
12 inch bore	NE	140	W	99	N	6	Stark
12 inch bore	SE	140	W	99	N	6	Stark
12 inch bore	SE	140	W	99	N	19	Stark
12 inch bore	SE	140	W	100	N	35	Billings
12 inch HDD	SE	140	W	100	N	35	Billings
8 inch bore	NE	140	W	99	N	18	Stark
8 inch bore	NE	140	W	99	N	17	Stark
8 inch bore	NE	140	W	99	N	15	Stark
8 inch bore	NE	140	W	99	N	14	Stark
12 inch bore	SE	139	W	100	N	3	Billings

BakkenLink Pipeline

HDD and Bore Locations

Type	Quarter	Township		Range		Section	County
12 inch bore	SW	156	W	95	N	32	Williams
12 inch bore	SW	156	W	95	N	31	Williams
12 inch bore	NE	155	W	95	N	6	Williams
12 inch bore	NE	155	W	95	N	7	Williams
12 inch bore	NE	155	W	95	N	20	Williams
12 inch bore	SE	155	W	95	N	29	Williams
12 inch bore	SE	155	W	95	N	32	Williams
12 inch bore	NW	155	W	95	N	33	Williams
12 inch bore	NE	154	W	95	N	9	Williams
12 inch HDD	SE	154	W	95	N	16	McKenzie
Lake Crossing	NE	154	W	95	N	21	Williams/McKenzie
12 inch bore	NE	153	W	95	N	21	McKenzie
12 inch bore	NE	153	W	95	N	28	McKenzie
12 inch bore	NE	153	W	95	N	33	McKenzie
12 inch bore	SE	152	W	96	N	13	McKenzie
12 inch bore	NW	152	W	96	N	25	McKenzie
12 inch bore	NE	152	W	96	N	13	McKenzie
12 inch bore	SE	151	W	96	N	12	McKenzie
12 inch bore	SE	151	W	96	N	13	McKenzie
12 inch bore	SE	151	W	96	N	24	McKenzie
12 inch bore	NE	151	W	96	N	25	McKenzie
12 inch bore	NW	150	W	95	N	6	McKenzie
12 inch bore	SW	150	W	95	N	6	McKenzie
12 inch bore	SE	150	W	98	N	13	McKenzie
12 inch bore	SE	150	W	97	N	15	McKenzie
12 inch bore	SE	150	W	96	N	16	McKenzie
12 inch bore	SE	150	W	96	N	15	McKenzie
12 inch bore	SW	150	W	98	N	21	McKenzie
12 inch bore	NW	150	W	98	N	21	McKenzie
12 inch bore	SW	150	W	95	N	20	McKenzie
12 inch bore	NW	150	W	98	N	31	McKenzie
12 inch bore	NW	150	W	98	N	31	McKenzie
12 inch bore	NE	149	W	98	N	7	McKenzie
12 inch bore	SW	149	W	98	N	18	McKenzie
12 inch bore	NW	149	W	98	N	30	McKenzie
12 inch bore	NW	148	W	99	N	25	McKenzie
12 inch HDD	SW	148	W	99	N	25	McKenzie
12 inch HDD	SW	148	W	99	N	36	McKenzie
12 inch bore	SE	147	W	99	N	13	McKenzie
12 inch bore	NW	147	W	99	N	25	McKenzie
12 inch bore	SE	147	W	99	N	36	McKenzie
12 inch HDD	NE	147	W	98	N	7	McKenzie
12 inch bore	SE	146	W	99	N	12	McKenzie

BakkenLink Pipeline

Water Body Crossings – Depth of Cover

Except for the Little Missouri River, the Green River and Lake Sakakawea, all water bodies that will be crossed by the BakkenLink Pipeline Project will have a minimum of five (5) feet of cover from the top of the pipe to the bed of the water body. For the Little Missouri River, the Green River and Lake Sakakawea, the minimum depth of cover will be as follows:

- Little Missouri River – twenty-five (25) feet minimum cover below the river bed;
- Green River – twenty-five (25) feet minimum cover below the river bed; and
- Lake Sakakawea – three (3) feet minimum cover below the lake bed.