

Attachment D

**Line 5 Wisconsin Segment Relocation Project
Waterbodies Crossed or Affected by the Project Facilities**

Milepost	Feature Unique ID Number	Map Number	Flow Regime	Waterbody USGS	Feature Description	Crossing Width	OHWMⁱ Width	Bank Width	Location	ORWⁱⁱ ERW	Agency Classification	Navigability Determination Requested	Latitude	Longitude	Proposed Crossing Methodⁱⁱⁱ	Bridge Type^{iv}
N/A	WDH-01	1	Intermittent	UNT of South Fish Creek	WDH Waterbody	TBD	TBD	TBD	Construction ROW				46.56149027	-90.98098939	OC/DC	Timber Mat
0.6	sase006p	2	Perennial	Bay City Creek	Natural	16.4	12.0	14.0	Construction ROW				46.55099028	-90.89545767	OC/DC	Timber Mat
1.5	WDH-02	4	Intermittent	UNT of Little Beartrap Creek	WDH Waterbody	TBD	TBD	TBD	Construction ROW				46.53813544	-90.89526847	OC/DC	Timber Mat
1.5	WDH-03	4	Intermittent	UNT of Little Beartrap Creek	WDH Waterbody	TBD	TBD	TBD	Construction ROW				46.53747186	-90.89526407	OC/DC	Timber Mat
1.8	WDH-04	4	Intermittent	UNT of Little Beartrap Creek	WDH Waterbody	TBD	TBD	TBD	Construction ROW				46.53281954	-90.8957127	OC/DC	Timber Mat
2.2	sasa047i	5	Intermittent	Little Beartrap Creek	Natural	10.6	6.0	9.0	Construction ROW				46.5280072	-90.89515063	OC/DC	Timber Mat
2.2	sasa046e	5	Ephemeral	UNT of Little Beartrap Creek	Manipulated	6.3	4.0	6.0	Construction ROW				46.5274827	-90.89512631	OC/DC	Timber Mat
2.6	WDH-100	5	Intermittent	UNT of Little Beartrap Creek	WDH Waterbody	TBD	TBD	TBD	Construction ROW			Yes	46.52167006	-90.89513742	TBD	TBD
2.9	sasb007i	5	Intermittent	Beartrap Creek	Natural	7.4	6.0	10.0	Construction ROW	ORW	ASNRI-PNW		46.51819027	-90.89504548	OC/DC	Timber Mat
3.8	sasm001e_ext	7	Intermittent	UNT of White River	Natural	1.6	1.0	1.0	Construction ROW				46.50544507	-90.89470392	HDD	Timber Mat
3.8	sasw022	7	Intermittent	UNT of White River	UNKNOWN	4.2	2.0		Construction ROW				46.50502591	-90.89462656	HDD	Timber Mat
3.9	WDH-05	7	Intermittent	UNT of White River	WDH Waterbody	TBD	TBD	TBD	Access Road				46.50318435	-90.89321412		Timber Mat
4.0	sasw024	7	Ephemeral	UNT of White River	UNKNOWN	2.1	2.0		Construction ROW				46.50226327	-90.89463378	HDD	Timber Mat
4.0	sasw023	7	Perennial	White River	UNKNOWN	TBD	TBD	TBD	Construction ROW	ERW	Class II Trout, ASNRI-PNW		46.50210092	-90.89455294	HDD	Rail Car
4.7	sasd013i	8	Intermittent	UNT of White River	Natural	3.2	3.0	11.0	Construction ROW				46.49377331	-90.8974119	OC/DC	Timber Mat
4.7	sasd014e	8	Ephemeral	UNT of White River	Natural	0.0	2.0	10.0	Construction ROW				46.49384459	-90.89762175	OC/DC	Timber Mat
4.8	WDH-06	8	Intermittent	UNT of White River	WDH Waterbody	TBD	TBD	TBD	Construction ROW				46.49331746	-90.90028968	OC/DC	Timber Mat
5.0	sasc041p	8	Perennial	Rock Creek	Natural	5.3	10.0	30.0	Construction ROW				46.49068062	-90.90075438	OC/DC	Timber Mat
5.5	sasa016e	8	Ephemeral	UNT of Rock Creek	Artificial/Man-made	2.1	2.0	3.0	Construction ROW				46.48641297	-90.90605039	OC/DC	Timber Mat
5.5	sasc036e	8	Ephemeral	UNT of Rock Creek	Artificial/Man-made	2.1	2.0	5.0	Construction ROW				46.48586387	-90.90574086	OC/DC	Timber Mat
5.8	sasc037e	9	Ephemeral	UNT of Deer Creek	Natural	2.6	2.0	10.0	Construction ROW				46.48254568	-90.90371638	OC/DC	Timber Mat
5.8	sasc038e	9	Ephemeral	UNT of Deer Creek	Natural	3.2	2.0	10.0	Construction ROW				46.48214041	-90.90345971	OC/DC	Timber Mat
5.9	sasc039i	9	Intermittent	UNT of Deer Creek	Natural	38.0	12.0	30.0	Construction ROW				46.48071233	-90.90260101	OC/DC	Timber Mat
5.9	sasc040e	9	Ephemeral	UNT of Deer Creek	Natural	0.0	1.0	10.0	Construction ROW				46.48047244	-90.90255186	OC/DC	Timber Mat
5.9	WDH-07	9	Intermittent	UNT of Deer Creek	WDH Waterbody	TBD	TBD	TBD	Access Road				46.47913586	-90.9058236		Timber Mat

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6.3	sase022p	9	Perennial	Deer Creek	Natural	29.6	25.0	30.0	Construction ROW				46.47490468	-90.89958973	OC/DC	Rail Car
6.4	sase020e	9	Ephemeral	UNT of Deer Creek	Natural	2.6	2.0	7.0	Construction ROW				46.47438043	-90.89918192	OC/DC	Timber Mat
6.4	sase021e	9	Ephemeral	UNT of Deer Creek	Natural	1.1	1.0	5.0	Construction ROW				46.47440433	-90.89938265	OC/DC	Timber Mat
6.6	sasa067e	10	Ephemeral	UNT of Deer Creek	Natural	2.6	2.0	4.0	Construction ROW				46.47075456	-90.89878806	OC/DC	Timber Mat
6.9	WDH-101	10	Intermittent	UNT of Deer Creek	WDH Waterbody	TBD	TBD	TBD	Access Road			Yes	46.46647515	-90.9032054	TBD	TBD
7.0	sasa066i	10	Intermittent	UNT of Deer Creek	Natural	11.1	8.0	10.0	Construction ROW				46.46474712	-90.89878992	OC/DC	Timber Mat
7.1	sasa068e	10	Ephemeral	UNT of Deer Creek	Artificial/Man-made	3.2	1.0	4.0	Construction ROW				46.46333381	-90.89878699	OC/DC	Timber Mat
7.6	sasd015i	11	Intermittent	UNT of Marengo River	Natural	7.9	8.0	8.0	Construction ROW				46.45704937	-90.89864055	OC/DC	Timber Mat
7.8	oasd003	11	Perennial	Pond	Artificial/Man-made	0.0	NA	NA	Construction ROW				46.45353674	-90.89884274	OC/DC	Timber Mat
7.8	oasd003	11	Perennial	Pond	Artificial/Man-made	0.0	NA	NA	Construction ROW				46.45291524	-90.89884094	OC/DC	Timber Mat
8.0	sasd011p	11	Perennial	UNT of Marengo River	Natural	9.5	9.0	15.0	Construction ROW				46.45115632	-90.89863432	OC/DC	Timber Mat
8.0	sasc009e	12	Ephemeral	Ditch	Artificial/Man-made	0.0	1.0	5.0	Access Road				46.45019896	-90.90149125		Timber Mat
8.0	WDH-08	12	Intermittent	UNT of Marengo River	WDH Waterbody	TBD	TBD	TBD	Access Road				46.45016986	-90.90092877		Timber Mat
8.0	sasc012e	12	Ephemeral	Ditch	Artificial/Man-made	1.1	1.0	5.0	Construction ROW				46.45010871	-90.89865762	OC/DC	Timber Mat
8.0	sasc012e	12	Ephemeral	Ditch	Artificial/Man-made	0.0	1.0	5.0	Access Road				46.45010308	-90.89886355		Timber Mat
8.6	sasc013e	12	Ephemeral	Ditch	Artificial/Man-made	3.2	3.0	6.0	Construction ROW				46.44302278	-90.89431593	OC/DC	Timber Mat
8.6	sasa021e	12	Ephemeral	Ditch	Artificial/Man-made	4.2	4.0	6.0	Construction ROW				46.44283591	-90.89431065	OC/DC	Timber Mat
8.8	sasa020i	12	Intermittent	UNT of Marengo River	Manipulated	0.0	6.0	10.0	Access Road				46.44277214	-90.89003495		Timber Mat
8.8	WDH-102	12	Intermittent	UNT of Marengo River	WDH Waterbody	TBD	TBD	TBD	Construction ROW			Yes	46.44157655	-90.89174009	TBD	TBD
9.0	WDH-09	13	Intermittent	UNT of Marengo River	WDH Waterbody	TBD	TBD	TBD	Construction ROW				46.43965669	-90.88757591	OC/DC	Timber Mat
9.1	WDH-09	13	Intermittent	UNT of Marengo River	WDH Waterbody	TBD	TBD	TBD	Construction ROW				46.43864619	-90.88591358	OC/DC	Timber Mat
9.2	WDH-09	13	Intermittent	UNT of Marengo River	WDH Waterbody	TBD	TBD	TBD	Construction ROW				46.43745406	-90.88440253	OC/DC	Timber Mat
11.1	WDH-10	15	Intermittent	UNT of Marengo River	WDH Waterbody	TBD	TBD	TBD	Construction ROW				46.43053166	-90.84886399	OC/DC	Timber Mat
11.1	WDH-10	15	Intermittent	UNT of Marengo River	WDH Waterbody	TBD	TBD	TBD	Access Road				46.43169406	-90.84837184		Timber Mat
11.1	sase023e	14	Ephemeral	Ditch	Artificial/Man-made	0.0	3.0	4.0	Pipeyard				46.43993233	-90.84515045		Timber Mat

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11.1	sase024e	14	Ephemeral	Ditch	Artificial/Man-made	0.0	1.0	2.0	Pipeyard				46.43963597	-90.84330866		Timber Mat
11.2	WDH-11	15	Perennial	Marengo River	WDH Waterbody	TBD	TBD	TBD	Construction ROW	ORW	Class III Trout, ASNRI-PNW		46.42920214	-90.84733472	HDD	Rail Car
11.3	WDH-11	15	Perennial	Marengo River	WDH Waterbody	TBD	TBD	TBD	Access Road	ORW			46.42836153	-90.84729542		Rail Car
11.9	WDH-12	15	Intermittent	UNT of Marengo River	WDH Waterbody	TBD	TBD	TBD	Construction ROW				46.42425933	-90.83704483	OC/DC	Timber Mat
12.2	WDH-13	16	Intermittent	UNT of Marengo River	WDH Waterbody	TBD	TBD	TBD	Construction ROW				46.42244401	-90.83044272	OC/DC	Timber Mat
12.3	WDH-13	16	Intermittent	UNT of Marengo River	WDH Waterbody	TBD	TBD	TBD	Access Road				46.42187571	-90.83064081		Timber Mat
12.6	WDH-14	16	Intermittent	UNT of Marengo River	WDH Waterbody	TBD	TBD	TBD	Construction ROW				46.41955052	-90.82469463	OC/DC	Timber Mat
13.0	WDH-15	17	Intermittent	UNT of Marengo River	WDH Waterbody	TBD	TBD	TBD	Construction ROW				46.41381233	-90.82228657	OC/DC	Timber Mat
13.1	WDH-15	17	Intermittent	UNT of Marengo River	WDH Waterbody	TBD	TBD	TBD	Construction ROW				46.41258793	-90.82249259	OC/DC	Timber Mat
14.0	WDH-16	17	Perennial	Brunswelier River	WDH Waterbody	TBD	TBD	TBD	Construction ROW	ORW	Class III Trout, ASNRI-PNW		46.405102	-90.81232956	HDD	Rail Car
14.6	WDH-17	18	Intermittent	UNT of Brunswelier River	WDH Waterbody	TBD	TBD	TBD	Construction ROW					46.40154145	-90.80163246	OC/DC
15.0	WDH-18	18	Intermittent	UNT of Brunswelier River	WDH Waterbody	TBD	TBD	TBD	Construction ROW				46.40010816	-90.79299669	HDD	Timber Mat
15.1	WDH-19	18	Intermittent	UNT of Brunswelier River	WDH Waterbody	TBD	TBD	TBD	Construction ROW				46.40012295	-90.79099415	HDD	Timber Mat
15.4	WDH-20	18	Intermittent	UNT of Trout Brook	WDH Waterbody	TBD	TBD	TBD	Construction ROW				46.40011451	-90.78467897	OC/DC	Timber Mat
15.7	WDH-21	18	Intermittent	UNT of Trout Brook	WDH Waterbody	TBD	TBD	TBD	Construction ROW				46.39739179	-90.78141282	OC/DC	Timber Mat
16.4	WDH-22	19	Perennial	Trout Brook	WDH Waterbody	TBD	TBD	TBD	Construction ROW		Class III Trout, ASNRI-PNW		46.39049846	-90.7741432	HDD	Rail Car
16.6	WDH-23	19	Intermittent	UNT of Billy Creek	WDH Waterbody	TBD	TBD	TBD	Construction ROW					46.38985541	-90.77041402	HDD
16.8	WDH-24	19	Intermittent	UNT of Billy Creek	WDH Waterbody	TBD	TBD	TBD	Construction ROW				46.38953472	-90.7669096	HDD	Timber Mat
16.8	sasc026e	19	Ephemeral	UNT of Billy Creek	Natural	4.2	2.0	5.0	Construction ROW				46.38911016	-90.76683694	HDD	Timber Mat
17.0	WDH-25	19	Intermittent	UNT of Billy Creek	WDH Waterbody	TBD	TBD	TBD	Construction ROW				46.38771468	-90.76255303	OC/DC	Timber Mat
17.4	sasw015	19	Perennial	Billy Creek	UNKNOWN	4.2	8.0		Construction ROW		Class I Trout, ASNRI-PNW		46.38580308	-90.75571307	OC/DC	Timber Mat
18.9	WDH-26	20, 21	Perennial	Silver Creek	WDH Waterbody	TBD	TBD	TBD	Construction ROW					46.37682182	-90.7310203	HDD

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19.0	WDH-26	20, 21	Perennial	Silver Creek	WDH Waterbody	TBD	TBD	TBD	Construction ROW		Class II Trout, ASNRI-PNW		46.37640368	-90.72882445	HDD	Rail Car
19.6	sasa070e	21	Ephemeral	UNT of Silver Creek	Manipulated	0.0	3.0	5.0	Access Road				46.37530922	-90.7094287		Timber Mat
19.6	sasa071p	21	Perennial	UNT of Silver Creek	Manipulated	0.0	12.0	15.0	Access Road				46.37390756	-90.712984		Timber Mat
19.6	WDH-27	22	Perennial	UNT of Silver Creek	WDH Waterbody	TBD	TBD	TBD	Construction ROW				46.37358446	-90.7150469	OC/DC	Timber Mat
19.6	WDH-27	22	Perennial	UNT of Silver Creek	WDH Waterbody	TBD	TBD	TBD	Construction ROW				46.3730527	-90.71226059	OC/DC	Timber Mat
19.6	WDH-27	22	Perennial	UNT of Silver Creek	WDH Waterbody	TBD	TBD	TBD	Construction ROW				46.37217545	-90.71816533	OC/DC	Timber Mat
20.0	WDH-28	22	Perennial	Silver Creek	WDH Waterbody	TBD	TBD	TBD	Access Road		Class II Trout, ASNRI-PNW		46.36741955	-90.71540701		Timber Mat
20.4	sase005p	22	Perennial	UNT of Silver Creek	Natural	0.0	9.0	9.0	Access Road				46.36496382	-90.70725091		Timber Mat
20.4	sase005p	22	Perennial	UNT of Silver Creek	Natural	9.0	9.0	9.0	Construction ROW				46.36545317	-90.70678635	OC/DC	Timber Mat
20.7	sasv001p	23	Perennial	UNT of Silver Creek	UNKNOWN	0.0	1.0	1.0	Access Road				46.36040038	-90.70506546		Timber Mat
20.7	sasv001p	23	Perennial	UNT of Silver Creek	UNKNOWN	0.0	1.0	1.0	Access Road				46.36039023	-90.70496975		Timber Mat
20.8	sasv002e	22, 23	Ephemeral	UNT of Silver Creek	UNKNOWN	9.0	4.0	5.0	Construction ROW				46.36313649	-90.70049494	OC/DC	Timber Mat
21.1	sasv004p	23	Perennial	UNT of Silver Creek	UNKNOWN	4.8	5.0	5.5	Construction ROW				46.36018216	-90.69573375	OC/DC	Timber Mat
21.1	sasv006i	23	Intermittent	UNT of Silver Creek	UNKNOWN	0.0	8.0	8.5	Construction ROW				46.36024467	-90.69546845	OC/DC	Timber Mat
21.1	sasv006i	23	Intermittent	UNT of Silver Creek	UNKNOWN	0.0	8.0	8.5	Construction ROW				46.36016538	-90.6954567	OC/DC	Timber Mat
21.5	sasv007i	23, 24	Intermittent	UNT of Krause Creek	UNKNOWN	4.2	4.0	8.0	Construction ROW				46.35856783	-90.68740503	OC/DC	Timber Mat
21.8	sasv020p	23, 24	Perennial	UNT of Krause Creek	UNKNOWN	10.0	6.0	8.0	Construction ROW				46.35503278	-90.68366862	OC/DC	Timber Mat
22.1	sasv019p	24	Perennial	Krause Creek	UNKNOWN	14.8	15.0	25.0	Construction ROW	ERW	Class I Trout, ASNRI-PNW		46.35188033	-90.68095467	OC/DC	Timber Mat
22.7	sasc043i	25	Intermittent	UNT of Krause Creek	Natural	0.0	3.0	10.0	Access Road				46.34350519	-90.67566498		Timber Mat
22.7	sasc043i	25	Intermittent	UNT of Krause Creek	Natural	0.0	3.0	10.0	Access Road				46.34336923	-90.67565401		Timber Mat
22.9	sasb005e	25	Ephemeral	UNT of Bad River	Artificial/Man-made	0.0	1.0	2.0	Access Road				46.34146491	-90.67392835		Timber Mat
23.0	sasb003e	25	Ephemeral	Ditch	Artificial/Man-made	0.0	2.0	3.0	Access Road				46.34087763	-90.67223289		Timber Mat
23.3	sasa069i	26	Intermittent	UNT of Bad River	Natural	65.5	4.0	7.0	Construction ROW				46.33855441	-90.66660668	OC/DC	Timber Mat
23.4	sasa069i	26	Intermittent	UNT of Bad River	Natural	103.0	4.0	7.0	Construction ROW				46.33808475	-90.66528518	OC/DC	Timber Mat
23.5	sasa008p	26	Perennial	UNT of Bad River	Natural	4.8	5.0	7.0	Construction ROW				46.33688291	-90.6627684	OC/DC	Timber Mat

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23.6	WDH-29	26	Perennial	UNT of Bad River	WDH Waterbody	TBD	TBD	TBD	Access Road				46.33412897	-90.66433473		Timber Mat	
24.0	sasb006p	26	Perennial	Bad River	Natural	70.2	60.0	60.0	Construction ROW	ERW	Class III Trout, ASNRI-PNW		46.33579907	-90.653778	HDD	Rail Car	
26.5	sasv010i	28	Intermittent	UNT of Scott Taylor Creek	UNKNOWN	5.3	4.5	6.0	Construction ROW				46.34916626	-90.61094042	OC/DC	Timber Mat	
26.9	sasv008i	28	Intermittent	UNT of Scott Taylor Creek	UNKNOWN	3.2	3.0	6.0	Construction ROW				46.3521287	-90.60363719	OC/DC	Timber Mat	
27.0	sasv011e	28	Ephemeral	UNT of Scott Taylor Creek	UNKNOWN	0.0	1.0	3.0	Construction ROW				46.35358335	-90.60214779	OC/DC	Timber Mat	
27.2	WDH-30	28, 29	Intermittent	UNT of Scott-Taylor Creek	WDH Waterbody	TBD	TBD	TBD	Construction ROW				46.35588393	-90.6024647	OC/DC	Timber Mat	
27.6	sasv017e	29	Ephemeral	UNT of Scott-Taylor Creek	UNKNOWN	0.0	2.0		Construction ROW				46.36053282	-90.59715004	OC/DC	Timber Mat	
27.8	sasv018i	29	Intermittent	UNT of Scott Taylor Creek	UNKNOWN	1.1	1.0	10.0	Construction ROW				46.36240789	-90.59594587	OC/DC	Timber Mat	
27.9	sasa007e	29	Ephemeral	UNT of Gehrman Creek	Artificial/Man-made	1.6	1.0	2.0	Construction ROW				46.36376557	-90.59440766	OC/DC	Timber Mat	
27.9	sasa007e	29	Ephemeral	UNT of Gehrman Creek	Artificial/Man-made	0.0	1.0	2.0	Access Road				46.36379964	-90.59347776		Timber Mat	
28.1	sasa006e	29, 30	Ephemeral	UNT of Gehrman Creek	Artificial/Man-made	1.1	1.0	2.0	Construction ROW				46.36515466	-90.59133551	OC/DC	Timber Mat	
28.1	sasa005e	29, 30	Ephemeral	UNT of Gehrman Creek	Artificial/Man-made	1.1	1.0	2.0	Construction ROW				46.36515615	-90.59115203	OC/DC	Timber Mat	
28.2	sasa004p	29, 30	Perennial	UNT of Gehrman Creek	Natural	8.4	8.0	10.0	Construction ROW				46.3655935	-90.58817056	OC/DC	Timber Mat	
28.3	sasd017e	29	Ephemeral	UNT of Gehrman Creek	Manipulated	0.0	2.0	4.0	Access Road				46.36365862	-90.58619951		Timber Mat	
28.4	sasd018e	29	Ephemeral	UNT of Gehrman Creek	Manipulated	0.0	2.0	2.0	Access Road				46.36404857	-90.58433607		Timber Mat	
28.5	sasw011	30	Intermittent	UNT of Gehrman Creek	UNKNOWN	0.0	2.0		Access Road				46.36692454	-90.58372302		Timber Mat	
28.5	sasw011	30	Intermittent	UNT of Gehrman Creek	UNKNOWN	0.0	4.0		Access Road				46.36690891	-90.58360385		Timber Mat	
28.5	sasw011	30	Intermittent	UNT of Gehrman Creek	UNKNOWN	2.6	4.0		Construction ROW				46.36654395	-90.58259598	OC/DC	Timber Mat	
28.5	sasw010	30	Ephemeral	UNT of Gehrman Creek	Ditch	0.0	2.0		Access Road				46.36815977	-90.58309054		Timber Mat	
28.5	sasw008	30	Ephemeral	Gehrman Creek	Natural	0.0	5.0		Access Road		Class II Trout, ASNRI-PNW		46.36807754	-90.58235299		Timber Mat	
28.6	sasw009	30	Ephemeral	UNT of Gehrman Creek	Ditch	0.0	4.0		Access Road					46.36807598	-90.58188045		Timber Mat
28.6	sasw007	30	Ephemeral	UNT of Gehrman Creek	Manipulated	0.0	2.0		Access Road					46.3679994	-90.58146351		Timber Mat
28.6	sasw009	30	Ephemeral	UNT of Gehrman Creek	Ditch	0.0	4.0		Access Road				46.36802845	-90.58145443		Timber Mat	

Attachment D

**Line 5 Wisconsin Segment Relocation Project
Waterbodies Crossed or Affected by the Project Facilities**

Milepost	Feature Unique ID Number	Map Number	Flow Regime	Waterbody USGS	Feature Description	Crossing Width	OHWMⁱ Width	Bank Width	Location	ORWⁱⁱ ERW	Agency Classification	Navigability Determination Requested	Latitude	Longitude	Proposed Crossing Methodⁱⁱⁱ	Bridge Type^{iv}
28.6	sasw008	30	Ephemeral	Gehrman Creek	Natural	0.0	5.0		Access Road		Class II Trout, ASNRI-PNW		46.36789974	-90.58050215		Timber Mat
29.6	sasw005	31	Intermittent	Camp Four Creek	Natural	6.9	6.0		Construction ROW		Class II Trout, ASNRI-PNW		46.37582561	-90.56333852	OC/DC	Rail Car
29.7	saws006	31	Ephemeral	UNT of Camp Four Creek	UNKNOWN	2.1	2.0		Construction ROW				46.37625245	-90.56238879	OC/DC	Timber Mat
29.7	sasw003	31	Intermittent	Camp Four Creek	Natural	0.0	4.0		Access Road		Class II Trout, ASNRI-PNW		46.3777361	-90.56330902		Rail Car
29.8	WDH-31	33	Perennial	Unnamed Pond	WDH Waterbody	TBD	TBD	TBD	Pipeyard				46.39024469	-90.57320331		Timber Mat
30.5	sirb010p	31	Perennial	UNT of Feldcher Creek	Natural	5.8	5.0	10.0	Construction ROW				46.3822556	-90.54804363	OC/DC	Timber Mat
30.7	sirb009p	31	Perennial	UNT of Feldcher Creek	Manipulated	0.0	3.0	4.0	Access Road				46.38446651	-90.54872462		Timber Mat
30.7	sirb008e	31	Ephemeral	UNT of Feldcher Creek	Artificial/Man-made	0.0	2.0	3.0	Construction ROW				46.3848397	-90.54649512	OC/DC	Timber Mat
30.8	sirb006e	32	Ephemeral	UNT of Feldcher Creek	Manipulated	0.0	2.0	3.0	Access Road				46.38602413	-90.54341677		Timber Mat
30.9	sirb007e	32	Ephemeral	UNT of Feldcher Creek	Manipulated	0.0	1.0	2.0	Access Road				46.38741195	-90.54025184		Timber Mat
31.6	WDH-103	35	Intermittent	Feldcher Creek	WDH Waterbody	TBD	TBD	TBD	Construction ROW		Class II Trout, ASNRI-PNW	Yes	46.39688201	-90.5429146	TBD	TBD
31.7	sasc031i	34	Intermittent	UNT of Tyler Forks	Natural	0.0	2.0	5.0	Access Road				46.40732228	-90.55565231		Timber Mat
31.7	sasc030i	34	Intermittent	UNT of Tyler Forks	Natural	0.0	3.0	10.0	Access Road				46.40854724	-90.55513139		Timber Mat
31.8	sirc008e	34, 35	Ephemeral	Ditch	Artificial/Man-made	0.0	2.0	5.0	Access Road				46.40315867	-90.54545009		Timber Mat
31.8	sirc008e	34, 35	Ephemeral	Ditch	Artificial/Man-made	0.0	2.0	5.0	Access Road				46.40332998	-90.54524651		Timber Mat
31.8	sirc006e	34, 35	Ephemeral	Ditch	Artificial/Man-made	0.0	2.0	5.0	Access Road				46.40336603	-90.54526949		Timber Mat
31.8	sirc006e	34, 35	Ephemeral	Ditch	Artificial/Man-made	0.0	2.0	5.0	Access Road				46.4034525	-90.5450995		Timber Mat
31.8	sirc007e	34, 35	Ephemeral	Ditch	Artificial/Man-made	0.0	1.0	5.0	Access Road				46.40351721	-90.54513063		Timber Mat
31.9	sire002e	34, 35	Ephemeral	Ditch	Artificial/Man-made	0.0	2.0	4.0	Access Road				46.40363203	-90.54486483		Timber Mat
31.9	sire002e	34, 35	Ephemeral	Ditch	Artificial/Man-made	0.0	2.0	4.0	Access Road				46.40382604	-90.54467749		Timber Mat
32.0	sire001i	34, 35	Intermittent	UNT of Tyler Forks	Natural	0.0	3.0	3.0	Access Road				46.40480681	-90.5433836		Timber Mat
32.1	WDH-104	35	Intermittent	Feldcher Creek	WDH Waterbody	TBD	TBD	TBD	Access Road		Class II Trout, ASNRI-PNW	Yes	46.39688043	-90.52879802	TBD	TBD

Attachment D

**Line 5 Wisconsin Segment Relocation Project
Waterbodies Crossed or Affected by the Project Facilities**

Milepost	Feature Unique ID Number	Map Number	Flow Regime	Waterbody USGS	Feature Description	Crossing Width	OHWMⁱ Width	Bank Width	Location	ORWⁱⁱ ERW	Agency Classification	Navigability Determination Requested	Latitude	Longitude	Proposed Crossing Methodⁱⁱⁱ	Bridge Type^{iv}
32.3	sird010e	35	Ephemeral	UNT of Feldcher Creek	Natural	0.0	7.0	13.0	Access Road				46.4036582	-90.53120595		Timber Mat
32.4	WDH-32	35	Perennial	Unnamed Pond	WDH Waterbody	TBD	TBD	TBD	Access Road				46.40548895	-90.52580071		Timber Mat
32.5	sird010e	35	Ephemeral	UNT of Feldcher Creek	Natural	0.0	7.0	13.0	Access Road				46.4068165	-90.5317117		Timber Mat
33.3	sira004p	36	Perennial	Tyler Forks	Natural	0.0	25.0	30.0	Access Road	ORW	Class II Trout, ASNRI-PNW		46.41340312	-90.51677017		Rail Car
33.3	sira005i	36	Intermittent	UNT of Tyler Forks	Manipulated	0.0	4.0	6.0	Access Road				46.41348157	-90.51597994		Timber Mat
33.3	sira006i	36	Intermittent	UNT of Tyler Forks	Artificial/Man-made	0.0	4.0	6.0	Access Road				46.41349034	-90.51512065		Timber Mat
33.3	sira006i	36	Intermittent	UNT of Tyler Forks	Artificial/Man-made	0.0	4.0	6.0	Access Road				46.4135325	-90.51395152		Timber Mat
33.4	sira007i	37	Intermittent	UNT of Tyler Forks	Artificial/Man-made	0.0	7.0	10.0	Access Road				46.41406492	-90.51086481		Timber Mat
33.4	sira007i	37	Intermittent	UNT of Tyler Forks	Artificial/Man-made	0.0	7.0	10.0	Access Road				46.414129	-90.51091478		Timber Mat
33.9	sirb012p	37	Perennial	Tyler Forks	Natural	57.6	50.0	60.0	Construction ROW	ORW	Class II Trout, ASNRI-PNW		46.42314979	-90.51634539	OC/DC	Rail Car
33.9	sirc005e	37	Ephemeral	UNT of Tyler Forks	Natural	5.8	6.0	15.0	Construction ROW				46.42365889	-90.51601692	OC/DC	Timber Mat
33.9	sird018p	37	Perennial	Vogue Creek	Manipulated	0.0	6.0	8.0	Access Road		Class II Trout, ASNRI-PNW		46.41898489	-90.5014765		Timber Mat
34.1	sirc002p	37	Perennial	Vogue Creek	Natural	0.0	10.0	20.0	Access Road		Class II Trout, ASNRI-PNW		46.42101923	-90.50436248		Timber Mat
34.3	WDH-105	37, 39	Perennial	Vogue Creek	WDH Waterbody	TBD	TBD	TBD	Access Road		Class II Trout, ASNRI-PNW	Yes	46.42374934	-90.50453875	TBD	TBD
34.8	sird017e	37, 39	Ephemeral	Ditch	Manipulated	0.0	6.0	6.0	Access Road				46.42435761	-90.49397942		Timber Mat
35.1	sirc001e	39	Ephemeral	Ditch	Artificial/Man-made	0.0	1.0	5.0	Access Road				46.43490311	-90.498852		Timber Mat
35.1	sirc001e	39	Ephemeral	Ditch	Artificial/Man-made	0.0	1.0	5.0	Access Road				46.43485629	-90.49863346		Timber Mat
35.1	sirc001e	39	Ephemeral	Ditch	Artificial/Man-made	0.0	1.0	5.0	Access Road				46.43474906	-90.49821584		Timber Mat
35.6	sirw002	42	Ephemeral	UNT of Potato River	Manipulated Roadside Swale	0.0	2.0		Access Road				46.45384998	-90.50824269		Timber Mat
35.7	sira001i	40	Intermittent	UNT of Coil Creek	Natural	7.4	6.0	15.0	Construction ROW				46.44297587	-90.49085042	OC/DC	Timber Mat
36.4	sirw001	41, 42	Intermittent	Coil Creek	Natural	0.0	6.0		Access Road		Class II Trout, ASNRI-PNW		46.45450107	-90.48972178		Timber Mat

Attachment D

**Line 5 Wisconsin Segment Relocation Project
Waterbodies Crossed or Affected by the Project Facilities**

Milepost	Feature Unique ID Number	Map Number	Flow Regime	Waterbody USGS	Feature Description	Crossing Width	OHWMⁱ Width	Bank Width	Location	ORWⁱⁱ ERW	Agency Classification	Navigability Determination Requested	Latitude	Longitude	Proposed Crossing Methodⁱⁱⁱ	Bridge Type^{iv}
36.7	WDH-106	41	Perennial	Coil Creek	WDH Waterbody	TBD	TBD	TBD	Access Road		Class II Trout, ASNRI-PNW	Yes	46.45442048	-90.48492904	TBD	TBD
37.5	sirv001p	43	Perennial	Coil Creek	UNKNOWN	0.0	20.0	20.0	Access Road		Class II Trout, ASNRI-PNW		46.46434514	-90.49762673		Timber Mat
37.7	WDH-33	43	Perennial	Potato River	WDH Waterbody	TBD	TBD	TBD	Access Road	ORW	Class II Trout, ASNRI-PNW		46.46796838	-90.48354872		Rail Car
37.7	sird001p	43	Perennial	Potato River	Natural	33.3	40.0	5.0	Construction ROW	ORW	Class II Trout, ASNRI-PNW		46.46862642	-90.48216397	HDD	Rail Car
38.4	sird004e	44	Ephemeral	UNT of Vaughn Creek	Natural	0.0	3.0	6.0	Construction ROW		Class II Trout, ASNRI-PNW		46.47826594	-90.48323575	OC/DC	Timber Mat
38.4	sird004e	44	Ephemeral	UNT of Vaughn Creek	Natural	4.2	3.0	6.0	Construction ROW		Class II Trout, ASNRI-PNW		46.47931737	-90.48333958	OC/DC	Timber Mat
38.5	sird005e	44, 45	Ephemeral	UNT of Vaughn Creek	Natural	0.0	3.0	7.0	Construction ROW		Class II Trout, ASNRI-PNW		46.47994833	-90.48374311	OC/DC	Timber Mat
38.5	sird006e	45	Ephemeral	UNT of Vaughn Creek	Natural	0.0	2.0	10.0	Construction ROW		Class II Trout, ASNRI-PNW		46.48067612	-90.4837839	OC/DC	Timber Mat
38.9	sird009p	45	Perennial	UNT of Vaughn Creek	Natural	96.1	2.0	2.5	Construction ROW		Class II Trout, ASNRI-PNW		46.48403562	-90.4862429	OC/DC	Timber Mat
39.0	WDH-35	44	Intermittent	UNT of Vaughn Creek	WDH Waterbody	TBD	TBD	TBD	Access Road		Class II Trout, ASNRI-PNW		46.47850462	-90.50084834		Timber Mat
39.0	WDH-34	45	Perennial	UNT of Vaughn Creek	WDH Waterbody	TBD	TBD	TBD	Access Road		Class II Trout, ASNRI-PNW		46.48252505	-90.49481102		Timber Mat
39.2	sirb011p	45	Perennial	UNT of Vaughn Creek	Natural	6.3	3.0	8.0	Construction ROW		Class II Trout, ASNRI-PNW		46.48789736	-90.48817334	OC/DC	Timber Mat
39.3	sird013e	45	Ephemeral	UNT of Vaughn Creek	Natural	2.1	2.0	7.0	Construction ROW		Class II Trout, ASNRI-PNW		46.48890426	-90.48817361	OC/DC	Timber Mat
39.3	sird011i	45	Intermittent	UNT of Vaughn Creek	Natural	8.4	8.0	25.0	Construction ROW		Class II Trout, ASNRI-PNW		46.48921744	-90.48810826	OC/DC	Timber Mat
39.3	sird012i	45	Intermittent	UNT of Vaughn Creek	Natural	4.8	4.0	9.0	Construction ROW		Class II Trout, ASNRI-PNW		46.48954369	-90.48807405	OC/DC	Timber Mat
39.5	sird016p	46	Perennial	Vaughn Creek	Natural	0.0	9.0	25.0	Construction ROW	ERW	Class II Trout, ASNRI-PNW		46.49244566	-90.48780248	OC/DC	Timber Mat
39.6	sird016p	46	Perennial	Vaughn Creek	UNKNOWN	21.6			Construction ROW	ERW	Class II Trout, ASNRI-PNW		46.49280664	-90.4880109	OC/DC	Timber Mat
39.8	WDH-107	46	Intermittent	UNT of Vaughn Creek	WDH Waterbody	TBD	TBD	TBD	Access Road		Class II Trout, ASNRI-PNW	Yes	46.49549736	-90.48797378	TBD	TBD
39.8	WDH-107	46	Intermittent	UNT of Vaughn Creek	WDH Waterbody	TBD	TBD	TBD	Construction ROW		Class II Trout, ASNRI-PNW	Yes	46.49583582	-90.48719326	TBD	TBD

ⁱ OHWM: ordinary high water mark

ⁱⁱ ORW: outstanding resource water; ERW: exceptional resource water

ⁱⁱⁱ OC: Open trench method used in conditions of no flow, sometimes referred to as the “wet open-cut” method.

DC: Open trench method used in conditions where a discernible water flow is present in the waterbody; referred to as the “dry trench” method, where either a dam and pump or a flume pipe routes water around the excavation area.

^{iv} Span Bridge: Timber Mat or Rail Car. All bridges may require in-stream support.