

Cranberry - Conover - Plains Table 1

Waterway/Wetland ¹	Code in Text	Bridge	Muni- Town, Village, City	QQ	Q	Section	Township, Range (E/W)	ASNRI		2007 Docket #
								O/E	Trout Other	
Vilas County Wetland Docket										
UNT to Sucker Creek	UNT	1	Lincoln	SE	SW	4	T40N, R10E			N8053
Sucker Creek	Sucker Cr.	1	Lincoln	NW	NE	4	T40N, R10E		x	N8056
UNT to Elvoy Creek	UNT	1	Phelps	NE	NW	14	T41N, R12E			N8058
Elvoy Creek	Elvoy Cr.	1	Phelps	NW	NE	13	T41N, R12E	x	x	N8059
Polk County Wetland Docket										
Forest County Wetland Docket										N8054
Elvoy Creek	Elvoy Cr.	1	Alvin	SW	SE	17	T41N, R13E	x	x	N8060
UNT to Elvoy Creek	UNT	1	Alvin	SE	SE	17	T41N, R13E			N8061
Michigan State Docket										
Florence County Wetland Docket										
Florence County Wetland Docket										N8055
Spread Eagle Outlet	Spread Eagle Outlet	1	Florence	SW	SW	3	T39N, R19E			N8062
Menominee River	Menominee River	1	Florence	NE	NW	12	T39N, R19E			N8063

NOTES:

¹ UNT = unnamed tributary, (i.e., UNT to North Fork Black River). TCSB = Temporary Clear Span Bridge.

**Cranberry - Conover - Plains
Table 2**

Feature ID ¹	Feature Type	Resource Description, Name, & Designation (if applicable) ²	Field Surveyed? ³	Existing Structures ⁴	Permanent Structures ⁵	Changes to Corridor ⁶	Wetland / Stream Crossing Method ⁸
Vilas County							
No wetlands or waterways in this segment							
W-1	wetland	shrub-carr and fresh (wet) meadow	D	-	-	+ 80 ft (shares existing distribution line crossing)	CT-4
W-2	wetland	wet meadow, shrub-carr, and coniferous swamp	D	-	1, 2, 3, 4, 5	+ 45 ft	CT-2/3
W-3	wetland	coniferous bog	D	-	-	+ 45 ft	CT-2/3
W-4	wetland	coniferous bog	D	-	6, 7	+ 45 ft	CT-2/3
W-5	wetland	coniferous bog	D	-	-	+80 ft	C-1
W-5	wetland	coniferous bog	D	-	-	+ 80 feet	CT-4W
W-6	wetland	alder thicket / wet meadow	D	-	8	+ 80 feet	CT-2/3
UNT	waterway	unnamed tributary to Sucker Creek; shown on USGS	N	-	-	+ 80 feet	TCSB
SR	sensitive resources	-	yes	-	-	-	-
W-6A	wetland	coniferous bog	D	-	-	+ 80 feet	CT-2/3
W-6B	wetland	wet meadow	D	-	-	+ 80 feet	CT-2/3, avoid if possible
W-7	wetland	alder thicket	D	-	9a	+ 80 feet	CT-2/3
Sucker Creek	waterway	Sucker Creek - Class I Trout Stream	D	-	-	+ 45 feet	TCSB
W-8	wetland	wetland outside ROW	D	-	-	none	CT-1
W-9	wetland	coniferous swamp	D	-	10, 11, 12	+ 45 feet	CT-2/3 to access structures
UNT	waterway	unnamed tributary to the Wisconsin River - Class I Trout Stream (Creek 33-5)	D	-	-	+ 45 feet	CT-4
W-10	wetland	coniferous swamp	D	-	13, 14	+ 45 feet	CT-2/3 to access structures
W-11	wetland	wetland outside ROW	D	-	-	none	CT-1
W-12	wetland	wetland outside ROW	D	-	-	none	CT-1
W-13	wetland	wet meadow / coniferous swamp	D	distribution	-	+ 45 feet	CT-2/3
W-14	wetland	wet meadow / coniferous swamp	D	distribution	-	+ 45 feet	CT-2/3
Pioneer Creek	waterway	Pioneer Creek - Class II Trout Stream	D	-	-	+ 45 feet	CT-4
W-15	wetland	wet meadow	D	distribution	15a, 16, 17	+ 45 feet	CT-2/3
W-16	wetland	wet meadow / coniferous swamp	D	distribution	18	+ 45 feet	CT-2/3
Pioneer Creek	waterway	Pioneer Creek - Class I Trout Stream	D	-	-	+ 45 feet	CT-4

Feature ID	Feature Type	Resource Description Name & Elevation (meters)	Health	Existing	Remaining	Change to	Wetland Status
W-18	wetland	alder thicket / coniferous swamp	D	distribution	20, 21	+ 45 feet	CT-2/3 to access structures

No wetlands or waterways in this segment

W-50	wetland	alder thicket	D	-	-	none	CT-4W go around wetland on Twin Lake Road
W-51	wetland	wet meadow / alder thicket	D	-	-	none	CT-4W go around wetland on Twin Lake Road
W-52	wetland	wet meadow / shrub carr	D	598	22	none	CT-2/3
W-53	wetland	open bog	D	594, 595	23	none	CT-2/3
W-54	wetland	sedge meadow	D	-	-	none	CT-4W go around wetland on Twin Lake Road
W-55	wetland	open bog	D	565	24	none	CT-2/3 to access structures

No wetlands or waterways in this segment

W-56	wetland	wet meadow	D	580	-	none	CT-2/3
W-57	wetland	open bog	D	578, 579	25a, 26a	none	CT-2/3

W-58	wetland	wet meadow, alder thicket	D	none	-	none	CT-2/3
W-58A	wetland	alder thicket	C	577	27a	none	CT-2/3

No wetlands or waterways in this segment

W-550	wetland	wet meadow	D	549, 550	28	none	CT-2/3
W-548	wetland	wet meadow	D	548	29	none	CT-2/3
W-545	wetland	wet meadow	D	546e, 545	30	none	CT-2/3

No wetlands or waterways in this segment

W-539	wetland	sedge meadow	D	536, 539	31, 32	none	CT-2/3
W-532A	W-	wetland	D	532	33a	none	CT-2/3
W-532B		wetland	D	517, 518	34, 35	none	CT-2/3

UNT	waterway	unnamed tributary to Camp One Lake; shown on USGS map	A	-	-	none	CT-4
W-514	wetland	wet meadow	D	-	-	none	CT-4W

UNT	waterway	unnamed tributary to Camp One Lake; shown on USGS map	A	-	-	none	CT-4
-----	----------	---	---	---	---	------	------

No wetlands or waterways in this segment

W-497	wetland	wet meadow	D	497	-	none	CT-4W
W-494	wetland	wet meadow	D	493, 494	36	none	CT-2/3

W-487	wetland	wet meadow	D	488, 489, 490	37, 38, 39	none	CT-2/3
-------	---------	------------	---	---------------	------------	------	--------

Feature ID ¹	Feature Type	Resource Description, Name, & Designation (if applicable) ²	Field Surveyed? ³	Existing Structures ⁴	Permanent Structures ⁴	Changes to Corridor ⁵	Wetland / Stream Crossing Method ⁶
UNT	stream	UNT to Deerskin River; shown on USGS map	D	-	-	none	CT-4
W-483	wetland	open bog	D	483	40, 41	none	CT-2/3
Saint Louis Road W-470	wetland	sedge meadow/alder thicket	D	470	42	none	CT-2/3
Deerskin River	waterway	Deerskin River, shown on USGS map - Class II Trout Stream, ORW	D	-	-	none	CT-4
Saint Louis Road Kentuck Lake Road McElroy Lane Sand Lake Road							
WV-407	wetland	wet meadow	D	-	-	none	CT-2/3
WV-405	wetland	wet meadow, open water	D	-	-	none	CT-4/4W
County Road A WV-397	wetland	open bog	D	397	43	none	CT-2/3
UNT	waterway	unnamed tributary to Kentuck Lake, shown on USGS	A	-	-	none	CT-4
County Road A WV-392	wetland	open bog	D	391e, 392	44	none	CT-2/3
WV-387	wetland	alder thicket, wet meadow	D	387e, 388, 389, 390e	45, 46, 47	none	CT-2/3
WV-385	wetland	alder thicket, wet meadow	D	none	48	none	CT-2/3
WV-384	wetland	alder thicket, wet meadow	D	384	49	none	CT-2/3
WV-381	wetland	alder thicket, wet meadow	D	381	-	none	CT-2/3
Hall Route Road WV-377	wetland	alder thicket, wet meadow	D	375, 376, 377	50a, 51a	none	CT-2/3
UNT	waterway	unnamed tributary to Elvoy Creek; shown on USGS	C	-	-	none	TCSB
WV-370	wetland	open bog	C	363 through 370	52 through 58	none	CT-2/3
SR	Sensitive Resource		D	-	-	-	-
Elvoy Creek	waterway	Elvoy Creek - Class II Trout Stream, ORW	D	-	-	none	CT-4
WV-350	wetland	wet meadow	D	350, 351	59, 60	none	CT-4
Elvoy Creek	waterway	Elvoy Creek - Class II Trout Stream, ORW	D	-	-	none	TCSB
County Road A Elvoy Creek	waterway	Elvoy Creek - Class II Trout Stream, ORW	D	-	-	none	CT-4
JL-W-7	wetland	shrub carr/wet meadow	D	-	61, 62	none	CT-2/3
Forest County JL-W-6	wetland	wet meadow/shrub-carr	D	-	63	none	CT-2/3
JL-W-5	wetland	wet meadow/shrub-carr	D	N70 1101	64	none	CT-2/3
JL-W-4	wetland	shrub carr/wet meadow	D	N70 1125, N70 1084	65, 66	none	CT-2/3
Kalhs Lake Road JL-W-3	wetland	shrub carr/wet meadow	D	N70 1067 through	67, 68, 69, 70	none	CT-2/3
Elvoy Creek	waterway	Elvoy Creek - Class I Trout Stream, ORW	D	-	-	none	TCSB
UNT	waterway	UNT to Elvoy Creek shown on USGS	A	-	-	none	TCSB
Osborne Road Whitt Road							
JL-W-2	wetland	wet meadow/alder thicket	D	-	-	none	CT-4
Elvoy Creek	waterway	Elvoy Creek - Class I Trout Stream, ORW	C	-	-	none	CT-4
River Bank Lane Meadow Lane							
JL-W-1	wetland	wet meadow/alder thicket	D	1197, 1198e, 1199e, N70 1011, N70 1012	1, 72, 73, 74, 7	none	CT-2/3
Brule River	waterway	Brule River - Class II Trout Stream, ORW	C	-	-	none	CT-4
Wisconsin Border - Brule River							

Feature ID ¹	Feature Type	Resource Description, Name, & Designation (if applicable) ²	Field Surveyed?	Existing Structures ³	Permanent Structures ⁴	Changes to Corridor ⁵	Wetland / Stream Crossing Method ⁶
Florence County							
Weldon Border - Brule River							
	Brule River	Brule River - Class II Trout Stream ORW	C	-	-	none	CT-4
W-149	wetland	wet meadow / shrub-carr	D	147, 148a, 149	76, 77a, 78	none	CT-2/3
W-146	wetland	wet meadow / shrub-carr	D	-	-	none	CT-2/3 avoid if possible
W-142	isolated wetland	wet meadow / shrub-carr	D	-	-	none	CT-2/3
W-141	isolated wetland	wet meadow / shrub-carr	D	-	-	none	CT-4W
W-139	wetland	open bog	D	-	-	none	CT-2/3
W-138	wetland	wet meadow / shrub-carr	D	138a	-	none	CT-2/3
Carlson Road US Highway 2							
W-136	wetland	wet meadow / shrub-carr	D	-	79	none	CT-2/3
N17							
W-31	wetland	coniferous swamp	A	-	-	+80 ft	CT-2/3
Webber Creek							
	waterway	Webber Creek - Class I Trout Stream; shown on USGS map	A	-	-	+80 ft	CT-4
Proposed Aspen Substation							
N18							
N17							
W-125	wetland	wet meadow / shrub-carr	D	123, 124	80, 81	none	CT-2/3
Flat Crossing Road							
W-122	wetland	wet meadow / shrub-carr	D	-	82	none	CT-2/3
N19							
N18							
Proposed Aspen Substation							
W-31	wetland	sedge meadow/coniferous swamp	D	-	-	+80 ft west of existing ROW	CT-2/3
Webber Creek							
	waterway	Webber Creek - Class II Trout Stream	D	-	-	+80 ft west of existing ROW	CT-4
W-34	wetland	wet meadow	D	-	-	+80 ft west of existing ROW	CT-2/3 avoid if possible
N19							
US Highway 2							
Florence Substation							
State Highway 101							
W-106	wetland	alder thicket / sedge meadow	D	105, 106	83	none	CT-2/3
UNT	waterway	Fisher Creek - Class III Trout Stream	D	-	-	none	CT-4
Wendward Avenue							
County Highway N							
W-101	wetland	alder thicket / sedge meadow	D	-	-	none	CT-2/3
UNT	waterway	UNT to Fisher Lake; not shown on USGS map	D	-	-	none	CT-4
Rine Hydro Switch							
N19A							
County Highway NN							
US Highway 2							
UNT	stream	UNT to Fisher Creek	D	-	-	none	CT-2/3
W-A	wetland	sedge meadow	D	-	84	none	CT-2/3
Grass Cut Road							
W-B	wetland	wet meadow	D	3	85, 86, 87, 88	none	CT-2/3
W-F	wetland	wet meadow / shrub-carr	D	-	-	none	CT-2/3
Condrowski Road							
FI-JL-W-1	wetland	wet meadow	D	1	-	none	CT-2/3
FI-JL-W-2	wetland	open bog	D	1	89	none	CT-2/3
FI-JL-W-3	wetland	wet meadow	D	1(a)	90a	none	CT-2/3
FI-JL-W-5	wetland	wet meadow	D	-	-	none	CT-2/3
FI-JL-W-7	wetland	wet meadow / shrub-carr	D	-	-	none	CT-2/3
FI-JL-W-8	wetland	wet meadow	D	-	-	none	CT-2/3
FI-JL-W-9	wetland	wet meadow	D	-	-	none	CT-2/3
Montgomery Lake Road							
Tall Pines Road							
FI-JL-W-11	wetland	open bog	D	-	-	none	CT-2/3
FI-JL-W-10	wetland	wet meadow	D	-	-	none	CT-2/3
Old Highway 99							

Feature ID	Feature Type	Resource Name & Description (if applicable)	Field Surveyed	Existing Structures	Proposed Structure	Changes to Corridor	Wetland/Stream Crossing Method
Railroad Lake FI-JL-W-12	Lake wetland	Railroad Lake wet meadow / shrub-carr	A D	- 1	- 91	none none	CT-4 CT-2/3
FI-JL-W-13	wetland	alder thicket	D	1	92	none	CT-2/3
Spread Eagle Outlet	waterway	Spread Eagle Outlet	D	-	-	none	TCSB
W-J	wetland	sedge meadow / alder thicket	D	-	-	none	CT-2/3
W-I	wetland	wet meadow / shrub-carr	D	-	-	none	CT-2/3
W-H	wetland	wet meadow / shrub-carr, Spread Eagle Outlet	D	2	93, 94a, 95	none	CT-2/3
Spread Eagle Outlet	waterway	Spread Eagle Outlet	D	-	-	none	CT-4
W-G	wetland	wet meadow/alder thicket	D	1	96	none	CT-2/3
Menominee River SR	waterway Sensitive Resources	Menominee River	A C	- -	- -	none none	update ECP

¹ Feature ID: W# = wetland, R# = river/stream crossing, D# = ditch, UNT# = unnamed tributary, SR# = sensitive resource.

² Resource description based on Wetland plant community types (Eggers and Reed 1997)

Waterways are named using the mapped river or creek name, or by naming the discharge point of an unnamed tributary.

³ Survey: A=aerial photo inspection (offsite); D=1987 Manual (onsite); C=field-checked aerial photo (offsite and field observations); N=not surveyed.

⁴ Existing and Proposed Structures: a = angle structure, e = structure located in edge of wetland or < 5 feet outside of wetland edge.

⁵ Changes to Corridor: typically 80 feet for new corridor; additional amount needed varies along existing electric, shared road, or shared pipeline corridor

⁶ Crossing Method: CT-1 = upland construction; CT-2/3 = wetland crossing; CT-4 = No stream crossing, wire pull only; CT-4W = wire pull wetland.

TCSB=Temporary Clear Span Bridge