

NATIONAL WILD AND SCENIC RIVERS SYSTEM

Paint Wild and Scenic River

Ottawa National Forest, MI

I hereby certify that the boundary description and maps made a part of this description herewith represents the location of the boundary of the Paint Wild and Scenic River on the Ottawa National Forest.

Signed: JORDAN KETOLA Digitally signed by JORDAN KETOLA
Date: 2022.03.18 09:47:27 -05'00'

Date: 03/18/2022

Jordan M. Ketola - Forest Land Surveyor

I hereby certify and accept the boundary description and maps of the Paint Wild and Scenic River on the Ottawa National Forest as entered into the National Wild and Scenic Rivers System by the Michigan Scenic Rivers Act of 1991 (Public Law 102-249).

Signed: 

Date: 7/7/2022

Regional Forester

OTTAWA NATIONAL FOREST
Paint River
WILD AND SCENIC RIVER CORRIDOR
BOUNDARY DESCRIPTION
Iron and Gogebic Counties, Michigan

Being three distinct corridors consisting of the 6 miles of the Paint River (main stem, Points 1 to 63 and 1264 to 1348), the 28 miles of the South Branch (Points 63 to 841) and the 17 miles of the North Branch (Points 841 to 1264). All 51 miles of the three portions are designated as "Recreational" Wild & Scenic Rivers as a component of the National Wild and Scenic Rivers System by the Michigan Scenic Rivers Act of 1991 (Public Law 102-249), and consist of a total of 15,962 acres, more or less.

The initial corridors were determined by the Ottawa National Forest Interdisciplinary Team during the development of the Comprehensive River Management Plan (CRMP) in 2007. It was decided that most of the corridor would follow the approximate ¼ mile on each side of the river, while other areas follow the Public Land Survey System (PLSS) aliquot part legal descriptions (section lines, 1/16th lines, etc.), an Ecological Land Type (ELT) boundary, or the edges of specified Forest Roads. This boundary description is written in a way that best follows those previous decisions.

The corridors are described by coordinate pairs expressed in UTM Zone 16 North, NAD83 (Conus) in Meters, along with ties to the PLSS. The Coordinates were derived from spatial forest-specific data developed and maintained in ArcGIS, a GIS (geographic information system) software. Points of directional change in the boundary line where available by calls indicated at the intersection and/or coincidence of the boundary with other line features such as roads (Forest Road – FR), trails, creeks and section lines. Textual descriptions are given of these topologically related features for clarity, and practical location. The actual locations of these calls on the ground supersede the coordinate pair locations, if they differ. The coordinates that are given for property controlling corners on PLSS lines are approximate locations derived from the Ottawa National Forest GIS data layer which was used to define the boundary of the river corridor. These coordinate pair locations are not intended to control the legal location of the section, quarter section or sixteenth section corners or lines; such locations must be established by legal survey.

Beginning at a point where the southerly corridor of the Main Stem of the Paint River intersects the section line common to Sections 12, T44NR35W, and 6, T44NR34W, Iron County, thence in a general westerly direction (upstream) along the southerly river corridor boundary in segments through the following coordinate pairs:

Angle Point #	Easting	Northing	Description
1	375335	5121064	A point on the section line common to Sections 12, T44NR35W, and 6, T44NR34W, thence along the following coordinate pairs in said Section 12:
2	375271	5121070	
3	375181	5121100	Near the section line common to Sections 1 and 12, T44NR35W, thence along the following coordinate pairs in said Section 1:
4	375140	5121118	

5	374916	5121267	
6	374746	5121418	
7	374693	5121476	
8	374675	5121511	A point on the south line of the NW1/4SE1/4 of Section 1, T44NR35W, thence westerly along said south line to:
9	374539	5121513	The C-S 1/16th corner of Section 1, T44NR35W, thence northerly along the west line of the NW1/4SE1/4 of said Section 1 to:
10	374542	5121657	A point on the west line of the NW1/4SE1/4 of Section 1, T44NR35W, thence leaving said west line and along the following coordinate pairs in said Section 1:
11	374391	5121685	
12	374197	5121688	Cross FR3485-L between points 11 and 12
13	373982	5121730	
14	373884	5121785	
15	373765	5121792	
16	373741	5121792	Near the section line common to Sections 1 and 2, T44NR35W, thence along the following coordinate pairs in said Section 2:
17	373612	5121776	
18	373508	5121755	
19	373434	5121725	
20	373381	5121722	Cross FR3485 near this point
21	373311	5121729	
22	373233	5121746	
23	373174	5121772	
24	372970	5121754	
25	372956	5121704	
26	372853	5121639	
27	372807	5121618	
28	372576	5121520	
29	372440	5121483	
30	372340	5121474	
31	372240	5121474	
32	372130	5121478	Near the section line common to Sections 2 and 3, T44NR35W, thence along the following coordinate pairs in said Section 3:
33	372031	5121486	
34	371927	5121517	
35	371855	5121554	Cross FR3485-Q6 near this point
36	371792	5121597	
37	371712	5121678	
38	371672	5121735	
39	371621	5121833	
40	371547	5121940	
41	371320	5122035	Cross FR3485-Q near this point

42	371238	5122003	
43	371199	5121980	
44	371099	5121871	
45	370859	5121580	A point on the north line of the SW1/4SW1/4 of Section 3, T44NR35W, thence easterly along said north line to:
46	370927	5121579	The SW 1/16th corner of Section 3, T44NR35W, thence southerly along the east line of the SW1/4SW1/4 of said Section 3 to:
47	370919	5121177	The W 1/16th corner common to Sections 3 and 10, T44NR35W, thence westerly along the south line of the SW1/4SW1/4 of said Section 3 to:
48	370518	5121184	The section corner common to Sections 3, 4, 9, 10, T44NR35W, thence southerly along the east line of said Section 9 to:
49	370515	5121055	A point on the east line of Section 9, T44NR35W, thence along the following coordinate pairs in said Section 9:
50	370021	5120681	
51	369764	5120518	
52	369716	5120492	
53	369432	5120387	
54	369184	5120358	Cross McColman Creek between points 53 and 54
55	369087	5120384	
56	368943	5120463	
57	368897	5120552	Near the section line common to Sections 8 and 9, T44NR35W, thence along the following coordinate pairs in said Section 8:
58	368876	5120553	Cross Ponozzo Road (CR137) between points 57 and 58. From point 58 to 59, the corridor follows the 33' offset northerly Right Of Way of Gibbs City Road (CR657)
59	368407	5120579	Leave the 33' offset northerly Right Of Way of Gibbs City Road (CR657)
60	368350	5120603	
61	368075	5120745	
62	368017	5120784	
63	367731	5120814	Cross Gibbs City Road (CR657) between points 62 and 63. Point 63 marks the approximate position along the south side of the corridor where the North and South Branches converge to create the Main Stem. Thence in a general westerly direction (upstream) along the southerly river corridor boundary of the South Branch in segments through the following coordinate pairs:
64	367534	5120726	
65	367288	5120593	Near the section line common to Sections 7 and 8, T44NR35W, thence along the following coordinate pairs in said Section 7:
66	367083	5120481	
67	367020	5120432	
68	366945	5120391	
69	366852	5120354	

70	366696	5120310	
71	366649	5120313	
72	366589	5120322	
73	366547	5120336	
74	366401	5120413	
75	366262	5120504	
76	366160	5120665	
77	366159	5120699	
78	366127	5120754	
79	366073	5120738	
80	365964	5120726	
81	365903	5120731	
82	365860	5120745	
83	365794	5120774	
84	365715	5120824	Near the section line common to Section 7, T44NR35W, and Section 12, T44NR36W, thence along the following coordinate pairs in said Section 12:
85	365679	5120847	
86	365638	5120878	A point on the south line of the N1/2NW1/4 of Section 12, T44NR36W, thence westerly along said south line to:
87	365190	5120887	A point on the south line of the N1/2NW1/4 of Section 12, T44NR36W, thence along the following coordinate pairs in said Section 12:
88	365239	5120715	
89	365238	5120578	
90	365212	5120399	
91	365192	5120312	
92	365132	5120118	
93	365058	5119954	
94	364977	5119830	
95	364930	5119690	Near the section line common to Sections 12 and 13, T44NR36W, thence along the following coordinate pairs in said Section 13:
96	364844	5119434	
97	364842	5119389	
98	364833	5119332	
99	364822	5119292	A point on the south line of the NE1/4NW1/4 of Section 13, T44NR36W, thence continuing along the following coordinate pairs in said Section 13:
100	364795	5119220	
101	364735	5119107	
102	364706	5119009	
103	364694	5118937	
104	364749	5118829	

105	364794	5118768	
106	364812	5118732	
107	364841	5118659	Cross FR3470 between points 106 and 107
108	364856	5118590	
109	364860	5118551	A point on the west line of the NW1/4SE1/4 of Section 13, T44NR36W, thence southerly along said west line to:
110	364858	5118489	The C-S 1/16th corner of Section 13, T44NR36W, thence continuing along the following coordinate pairs in said Section 13:
111	364858	5118370	
112	364826	5118238	
113	364758	5118127	
114	364759	5118091	Near the section line common to Sections 13 and 24, T44NR36W, thence along the following coordinate pairs in said Section 24:
115	364761	5118005	
116	364877	5117805	
117	364924	5117632	
118	364928	5117584	
119	364926	5117530	
120	364895	5117427	
121	364877	5117213	Cross FR3473-B between points 120 and 121
122	364881	5117026	
123	364896	5116936	
124	364870	5116803	
125	364845	5116716	
126	364780	5116562	
127	364728	5116488	Near the section line common to Sections 24 and 25, T44NR36W, thence along the following coordinate pairs in said Section 25:
128	364648	5116417	
129	364584	5116374	
130	364550	5116357	
131	364425	5116318	
132	364279	5116131	
133	364287	5116096	
134	364268	5116073	
135	364138	5115949	
136	363994	5115840	Near the section line common to Sections 25 and 26, T44NR36W, thence along the following coordinate pairs in said Section 26:
137	363921	5115788	
138	363853	5115770	
139	363773	5115760	
140	363716	5115760	
141	363649	5115779	

142	363591	5115804	
143	363496	5115767	
144	363415	5115773	
145	363354	5115743	
146	363256	5115752	
147	363129	5115776	
148	363066	5115785	
149	362985	5115766	
150	362858	5115725	
151	362519	5115666	Cross Basswood Road between points 150 and 151
152	362460	5115666	
153	362394	5115671	Near the section line common to Sections 26 and 27, T44NR36W, thence along the following coordinate pairs in said Section 27:
154	362342	5115680	
155	362282	5115660	
156	362080	5115572	
157	362051	5115532	
158	361874	5115392	
159	361610	5115197	
160	361381	5115099	
161	361324	5115094	
162	361186	5115110	
163	361144	5115152	
164	361090	5115153	
165	361050	5115150	
166	360924	5115122	
167	360870	5115107	
168	360821	5115083	
169	360771	5115044	Near the section line common to Sections 27 and 28, T44NR36W, thence to:
170	360684	5114977	Near the section line common to Sections 28 and 33, T44NR36W, thence along the following coordinate pairs in said Section 33:
171	360614	5114923	
172	360531	5114902	
173	360461	5114896	
174	360352	5114891	
175	360284	5114892	
176	360098	5114975	
177	360081	5114991	Near the section line common to Sections 28 and 33, T44NR36W, thence along the following coordinate pairs in said Section 28:
178	359997	5115080	
179	359927	5115190	Cross McRae Creek between points 178 and 179

180	359916	5115223	Cross Basswood Road between points 179 and 180, point 180 being on the northerly Right Of Way, 33 feet from the centerline of Basswood Road, thence northwesterly along said right of way, and along the following the coordinate pairs (to point 185):
181	359827	5115173	
182	359733	5115199	
183	359622	5115267	
184	359566	5115341	
185	359517	5115424	Leave said northerly Right Of Way of Basswood Road, cross Basswood Road between points 185 and 186, thence along the following coordinate pairs in Section 28, T44NR36W:
186	359492	5115433	
187	359436	5115519	
188	359335	5115660	
189	359275	5115700	
190	359182	5115771	Near the section line common to Sections 28 and 29, T44NR36W, thence along the following coordinate pairs in said Section 29:
191	359112	5115773	
192	358990	5115798	
193	358847	5115882	
194	358715	5116043	
195	358638	5116166	
196	358633	5116218	
197	358612	5116402	
198	358609	5116457	Cross Basswood Road between points 197 and 198
199	358614	5116547	Point 199 being on the northerly 33 foot offset from the centerline of FR3243-B, thence northwesterly along said 33 foot offset, and along the following the coordinate pairs (to point 205):
200	358531	5116565	
201	358423	5116620	
202	358374	5116640	Near the section line common to Sections 20 and 29, T44NR36W, thence along the following coordinate pairs in said Section 20:
203	358290	5116680	
204	358217	5116727	
205	358126	5116816	Leave said 33 foot offset of FR3243-B, cross FR3243-B between points 205 and 206, thence along the following coordinate pairs in Section 20, T44NR36W:
206	358090	5116801	
207	358051	5116759	
208	358011	5116702	
209	357942	5116651	
210	357858	5116593	From point 210 to 211, the corridor follows the 33' offset northerly Right Of Way of Basswood Road
211	357601	5116654	Leave the 33' offset northerly Right Of Way of Basswood Road, to:

212	357584	5116660	The section corner common to Sections 19, 20, 29, 30, T44NR36W, thence westerly along the south line of said Section 19 to:
213	356394	5116695	The W1/16 th corner common to Sections 19 and 30, T44NR36W, thence northerly along the west line of the SE1/4SW1/4 of said Section 19 to:
214	356403	5117096	The SW1/16 th corner of Section 19, T44NR36W, thence continuing to:
215	356485	5117496	A point on the south line of the SE1/4NW1/4 of Section 19, T44NR36W, thence easterly along said south line to:
216	356532	5117494	A point on the south line of the SE1/4NW1/4 of Section 19, T44NR36W, being a 50' offset easterly of an old railroad grade, thence northerly along said 50' offset of old railroad grade along the following coordinate pairs in Section 19:
217	356519	5117589	
218	356511	5117897	
219	356503	5118299	A point on the north line of Section 19, T44NR36W, being a 50' offset easterly of an old railroad grade, thence westerly, crossing said old railroad grade, along said north line to:
220	356430	5118301	The W1/16 th corner common to Sections 18 and 19, T44NR36W, thence along the following coordinate pairs in Section 18:
221	356388	5118364	
222	356346	5118457	
223	356334	5118541	
224	356284	5118584	
225	356241	5118615	
226	356192	5118665	
227	356143	5118741	
228	356122	5118786	
229	356097	5118877	
230	356092	5118909	
231	356103	5119061	
232	356119	5119110	
233	356094	5119186	
234	356072	5119226	Near the section line common to Section 18, T44NR36W, and Section 13, T44NR37W, thence along the following coordinate pairs in said Section 13:
235	356021	5119320	
236	355962	5119363	
237	355918	5119441	
238	355893	5119506	
239	355851	5119640	
240	355806	5119857	
241	355793	5119925	Near the section line common to Sections 12 and 13, T44NR37W, thence along the following coordinate pairs in said Section 12:

242	355783	5119994	
243	355739	5120084	
244	355706	5120119	
245	355680	5120172	
246	355653	5120280	
247	355658	5120335	
248	355618	5120429	
249	355550	5120548	
250	355483	5120624	Cross FR3270 between points 249 and 250
251	355443	5120681	
252	355413	5120745	
253	355395	5120813	
254	355389	5120886	
255	355394	5120955	
256	355339	5121026	
257	355319	5121067	
258	355255	5121193	
259	355189	5121352	
260	355140	5121397	
261	355057	5121434	
262	354968	5121485	
263	354926	5121514	A point on the east line of the NW1/4NW1/4 of Section 12, T44NR37W, thence northerly along said east line to:
264	354927	5121558	The W1/16 th corner common to Sections 1 and 12, T44NR37W, thence westerly, along the south line of said Section 1 to:
265	354521	5121570	The section corner common to Sections 1, 2, 11, 12, T44NR37W, thence northerly, along the east line of said Section 2 to:
266	354522	5121626	A point on the east line of Section 2, T44NR37W, being a 50' offset southerly of an old railroad grade, thence westerly, along said 50' offset of old railroad grade (to point 274) along the following coordinate pairs in said Section 2:
267	354454	5121633	
268	354388	5121636	
269	354342	5121635	
270	354275	5121622	
271	354209	5121607	
272	354351	5120717	
273	354144	5121577	Near the section line common to Sections 2 and 11, T44NR37W, thence along the following coordinate pairs in said Section 11:
274	354085	5121546	Leave the 50 foot offset southerly of an old railroad grade, thence along the following coordinate pairs in Section 11, T44NR37W:
275	354035	5121444	
276	354053	5121408	

277	354106	5121320	
278	354125	5121307	
279	354174	5121258	
280	354196	5121227	
281	354246	5121143	
282	354321	5120919	
283	354339	5120847	Cross FR3271 between points 282 and 283
284	354344	5120808	
285	354345	5120648	
286	354321	5120551	
287	354232	5120317	
288	354167	5120235	
289	354103	5120182	
290	353781	5120017	
291	353655	5119978	A point on the south line of Section 11, T44NR37W, being a 50' offset easterly of an old railroad grade, thence westerly, along said south line to:
292	353150	5119989	Cross Forest Highway 16 between points 291 and 292. At point 292, leave the south line of Section 11, T44NR37W, thence along the following coordinate pairs in said Section 11:
293	353048	5120009	
294	352862	5120038	Cross Old Forest Highway 16 between points 293 and 294. Point 294 is near the section line common to Sections 10 and 11, T44NR37W, thence along the following coordinate pairs in said Section 10:
295	352751	5120056	Cross FR3284 twice between points 294 and 295
296	352691	5120039	
297	352662	5120039	
298	352186	5120083	
299	352121	5120100	
300	351550	5120392	Cross FR3284 between points 299 and 300
301	351494	5120432	
302	351442	5120485	
303	351376	5120574	
304	351299	5120609	
305	351266	5120600	Near the section line common to Sections 9 and 10, T44NR37W, thence along the following coordinate pairs in said Section 9:
306	351144	5120583	
307	350970	5120583	
308	350933	5120587	
309	350547	5120667	

310	350507	5120662	Point 310 being on the northerly 33 foot offset from the centerline of FR3284, thence westerly along said 33 foot offset, and along the following the coordinate pairs (to point 317):
311	350474	5120699	
312	350404	5120728	
313	350350	5120731	
314	350199	5120732	
315	350127	5120716	
316	350055	5120691	
317	350030	5120691	Leave said northerly 33 foot offset of FR3284, cross FR3284 between points 317 and 318, thence along the following coordinate pairs in Section 9, T44NR37W:
318	350011	5120637	
319	349880	5120596	
320	349816	5120535	
321	349742	5120476	A point on the north line of the SW1/4SW1/4 of Section 9, T44NR37W, thence westerly along said north line to:
322	349653	5120479	The S1/16th corner common to Sections 8 and 9, T44NR37W, thence southerly, along the east line of said Section 8 to:
323	349651	5120415	A point on the east line of Section 8, T44NR37W, thence along the following coordinate pairs in said Section 8:
324	349413	5120254	
325	349259	5120228	
326	349106	5120247	
327	349062	5120193	
328	349030	5120091	Near the section line common to Sections 8 and 17, T44NR37W, thence along the following coordinate pairs in said Section 17:
329	349023	5120070	
330	348901	5119759	
331	348810	5119578	
332	348773	5119520	
333	348720	5119459	
334	348708	5119363	
335	348658	5119239	
336	348600	5119122	
337	348555	5119058	
338	348509	5119012	
339	348454	5118969	
340	348258	5118872	
341	348171	5118842	
342	348018	5118849	Near the section line common to Sections 17 and 18, T44NR37W, thence along the following coordinate pairs in said Section 18:
343	347953	5118855	

344	347911	5118873	
345	347838	5118802	
346	347633	5118521	Near the section line common to Sections 18 and 19, T44NR37W, thence along the following coordinate pairs in said Section 19:
347	347547	5118402	
348	347378	5118240	
349	347334	5118209	
350	347307	5118168	
351	347293	5118095	
352	347248	5118026	
353	347200	5117977	
354	347130	5117926	Cross a pipeline between points 353 and 354
355	346937	5117776	
356	346889	5117733	A point on the north line of the NE1/4SW1/4 of Section 19, T44NR37W, thence westerly along said north line to:
357	346793	5117735	The C-W 1/16th corner of Section 19, T44NR37W, thence southerly, along the west line of the NE1/4SW1/4 of said Section 19 to:
358	346790	5117619	A point on the west line of the NE1/4SW1/4 of Section 19, T44NR37W, thence to:
359	346504	5117340	Cross FR3935 between points 358 and 359. Point 359 is a point on the north line of the SW1/4SW1/4 of Section 19, T44NR37W, thence westerly along said north line to:
360	346381	5117343	The S1/16 th corner common to Section 19, T44NR37W and Section 24, T44NR38W, also being on the Iron & Gogebic County Line, thence southerly, along the east line of said Section 24 to:
361	346378	5117210	Cross US Highway 2 between points 360 and 361. Point 361 is a point on the east line of Section 24, T44NR38W, thence in Gogebic County along the following coordinate pairs in said Section 24:
362	346332	5117157	
363	346339	5117115	
364	346254	5116944	Near the section line common to Sections 24 and 25, T44NR38W, thence along the following coordinate pairs in said Section 25:
365	346223	5116882	
366	346144	5116794	
367	346071	5116685	Cross a pipeline between points 366 and 367
368	346023	5116556	
369	345959	5116478	
370	345790	5116335	
371	345746	5116308	
372	345636	5116094	
373	345606	5116051	
374	345535	5115969	
375	345396	5115863	
376	345261	5115818	

377	345124	5115746	
378	345094	5115719	
379	345037	5115679	
380	344973	5115649	
381	344811	5115614	
382	344724	5115601	Cross FR3925-F between points 381 and 382. Point 382 is near the section line common to Sections 25 and 26, T44NR38W, thence along the following coordinate pairs in said Section 26:
383	344659	5115595	
384	344584	5115593	
385	344532	5115596	
386	344394	5115633	
387	344335	5115662	
388	344314	5115668	
389	344277	5115675	
390	344213	5115677	
391	344182	5115635	
392	344157	5115611	
393	344082	5115555	Point 393 being on the northerly 33 foot offset from the centerline of FR3925-I, thence westerly along said 33 foot offset, and along the following the coordinate pairs (to point 397):
394	344008	5115582	
395	343936	5115583	
396	343893	5115556	
397	343850	5115494	Leave said northerly 33 foot offset of FR3925-I, thence along the following coordinate pairs in Section 26, T44NR38W:
398	343670	5115476	
399	343529	5115407	Near the section line common to Sections 26 and 35, T44NR38W, thence along the following coordinate pairs in said Section 35:
400	343457	5115390	
401	343376	5115376	
402	343278	5115366	
403	343208	5115364	
404	343124	5115371	
405	343110	5115366	Near the section line common to Sections 34 and 35, T44NR38W, thence along the following coordinate pairs in said Section 34:
406	342976	5115307	Cross FR3925-K between points 405 and 406
407	342845	5115268	
408	342734	5115242	
409	342499	5115158	
410	342438	5115125	
411	342126	5114996	
412	342050	5114971	

413	341937	5114958	
414	341779	5114953	
415	341724	5114967	
416	341726	5115064	Cross FR3925-N between points 415 and 416. Point 416 being on the northerly 33 foot offset from the centerline of FR3925-N, thence southwesterly along said 33 foot offset, and along the following the coordinate pairs (to point 425):
417	341667	5115006	
418	341639	5114958	
419	341596	5114904	
420	341544	5114873	
421	341491	5114856	Near the section line common to Sections 33 and 34, T44NR38W, thence along the following coordinate pairs in said Section 33:
422	341399	5114851	
423	341297	5114847	
424	341211	5114835	
425	341159	5114809	Leave said northerly 33 foot offset of FR3925-N, thence along the following coordinate pairs in Section 33, T44NR38W:
426	341046	5114812	
427	340979	5114827	
428	340909	5114858	
429	340846	5114893	
430	340815	5114942	Point 430 is the furthest southwesterly, and about the transition point of the South Branch of the Paint River corridor where it goes from following the upstream side to following the downstream side. Point 430 also being on the southerly 33 foot offset from the centerline of FR3925-Q1A, thence northeasterly along said 33 foot offset, and along the following the coordinate pairs (to point 441):
431	340891	5114944	
432	340938	5114960	
433	340973	5115072	
434	340962	5115108	
435	340977	5115176	
436	340961	5115211	
437	340988	5115254	
438	341015	5115321	
439	340988	5115391	
440	341009	5115418	
441	341065	5115444	Leave said northerly 33 foot offset of FR3925-Q1A, to:
442	341160	5115465	Near the section line common to Sections 28 and 33, T44NR38W, thence along the following coordinate pairs in said Section 28:
443	341218	5115469	
444	341245	5115474	

445	341326	5115520	
446	341377	5115603	
447	341421	5115651	
448	341449	5115662	
449	341517	5115731	Cross FR3925-Q3 between points 448 and 449. Point 449 is also near the section line common to Sections 27 and 28, T44NR38W, thence along the following coordinate pairs in said Section 27:
450	341575	5115775	
451	341679	5115793	
452	341723	5115796	
453	341757	5115794	
454	341823	5115773	
455	341910	5115798	
456	342114	5115879	
457	342135	5115945	
458	342184	5115995	
459	342242	5116035	
460	342318	5116069	
461	342450	5116091	
462	342593	5116088	
463	342626	5116084	
464	342716	5116102	
465	342843	5116166	
466	342876	5116175	
467	342892	5116197	
468	342912	5116209	
469	342929	5116215	
470	342949	5116236	
471	342952	5116254	
472	342972	5116279	
473	342995	5116291	
474	343015	5116297	
475	343030	5116289	
476	343050	5116260	
477	343073	5116256	
478	343091	5116263	
479	343105	5116279	
480	343114	5116328	
481	343110	5116347	
482	343100	5116372	
483	343111	5116402	
484	343132	5116423	

485	343143	5116429	Near the section line common to Sections 26 and 27, T44NR38W, thence along the following coordinate pairs in said Section 26:
486	343161	5116427	
487	343165	5116411	
488	343190	5116400	
489	343196	5116423	
490	343225	5116476	
491	343235	5116487	
492	343254	5116495	
493	343258	5116528	
494	343246	5116553	
495	343248	5116590	
496	343254	5116618	
497	343268	5116637	
498	343291	5116647	
499	343303	5116647	
500	343324	5116622	
501	343345	5116609	
502	343357	5116616	
503	343361	5116633	
504	343354	5116701	
505	343363	5116721	
506	343379	5116738	
507	343423	5116727	
508	343437	5116731	
509	343447	5116773	
510	343484	5116799	
511	343505	5116805	
512	343536	5116805	
513	343550	5116818	
514	343550	5116855	
515	343558	5116888	
516	343593	5116925	
517	343618	5116960	
518	343632	5116968	
519	343636	5116980	Near the section line common to Sections 23 and 26, T44NR38W, thence along the following coordinate pairs in said Section 23:
520	343636	5117010	
521	343636	5117021	
522	343642	5117036	
523	343665	5117046	
524	343690	5117046	

525	343719	5117037	
526	343744	5117006	Near the section line common to Sections 23 and 26, T44NR38W, thence along the following coordinate pairs in said Section 26:
527	343756	5116988	
528	343817	5116951	
529	343823	5116935	
530	343815	5116883	
531	343823	5116838	
532	343832	5116828	
533	343853	5116828	
534	343866	5116837	
535	343895	5116847	
536	343918	5116847	
537	343937	5116832	
538	343939	5116814	
539	343924	5116791	
540	343937	5116773	
541	343918	5116733	
542	343889	5116723	Cross FR3937-C1 between points 541 and 542
543	343875	5116700	
544	343906	5116660	
545	343936	5116624	
546	343969	5116627	
547	343988	5116626	
548	344029	5116624	
549	344056	5116606	
550	344060	5116589	
551	344058	5116561	
552	344064	5116528	
553	344093	5116495	
554	344253	5116480	
555	344660	5116459	
556	344757	5116485	Cross FR3937 between points 555 and 556. Point 556 is also near the section line common to Sections 25 and 26, T44NR38W, thence along the following coordinate pairs in said Section 25:
557	344877	5116518	
558	344920	5116535	
559	344931	5116568	
560	344942	5116601	
561	344994	5116680	
562	345060	5116755	
563	345172	5116882	

564	345249	5116962	Near the section line common to Sections 24 and 25, T44NR38W, thence along the following coordinate pairs in said Section 24:
565	345270	5116982	
566	345282	5117030	
567	345300	5117067	
568	345365	5117202	Cross FR3937-B between points 567 and 568
569	345405	5117260	
570	345439	5117296	
571	345531	5117377	
572	345637	5117258	Cross FR0615711 between points 571 and 572. Point 572 also being on the easterly 33 foot offset from the centerline of FR0615711, thence northeasterly along said 33 foot offset, and along the following the coordinate pairs (to point 575):
573	345696	5117398	Cross a pipeline between points 572 and 573
574	345717	5117539	
575	345758	5117556	
576	345840	5117617	Cross US Highway 2 between points 575 and 576. As the corridor crosses this highway, it transitions from following the easterly 33 foot offset from the centerline of FR0615711 on the south side of the highway, to the easterly 33 foot offset from the centerline of FR0615612 on the north side of the highway, thence northeasterly along said 33 foot offset, and along the following coordinate pairs (to point 589)
577	345923	5117803	
578	345953	5117838	
579	345986	5117943	
580	346004	5118000	
581	346009	5118045	
582	346010	5118068	
583	346085	5118094	
584	346128	5118134	
585	346200	5118175	
586	346262	5118196	
587	346300	5118254	
588	346346	5118316	
589	346401	5118393	Cross a pipeline between points 588 and 589. Point 589 is also the point where the corridor leaves said easterly 33 foot offset of FR0615612. It is also near the section line common to Section 24, T44NR38W, and Section 19, T44NR37W and also being on the Iron & Gogebic County Line, thence along the following coordinate pairs in Iron County in said Section 19:
590	346425	5118497	
591	346473	5118547	Near the section line common to Sections 18 and 19, T44NR37W, thence along the following coordinate pairs in said Section 18:

592	346512	5118581	
593	346593	5118632	
594	346605	5118660	
595	346623	5118687	
596	346737	5118851	
597	346878	5119039	
598	346924	5119085	*
599	347651	5119723	A point on the south line of the NE1/4NE1/4 of Section 18, T44NR37W, thence easterly along said south line to:
600	348035	5119713	The N 1/16th corner common to Sections 17 and 18, T44NR37W, thence northerly along the west line of said Section 17 to:
601	348042	5120099	A point on the west line of Section 17, T44NR37W, also being on the southeasterly Right Of Way 33 feet from the centerline of FR3940, thence northeasterly along said right of way, and along the following the coordinate pairs (to point 607):
602	348071	5120113	A point on the section line common to Sections 8 and 17, T44NR37W, also being on the southeasterly Right Of Way 33 feet from the centerline of FR3940, thence northeasterly along said right of way in said Section 8, and along the following the coordinate pairs (to point 607):
603	348163	5120160	
604	348204	5120201	
605	348222	5120243	
606	348229	5120293	
607	348220	5120447	Leave said Right of Way of FR3940, thence along the following coordinate pairs in Section 8, T44NR37W:
608	348312	5120627	
609	348377	5120712	
610	348458	5120800	A point on the west line of the NE1/4SW1/4 of Section 8, T44NR37W, thence northerly along said west line to:
611	348461	5120906	The C-W 1/16th corner of Section 8, T44NR37W, thence easterly along the north line of the NE1/4SW1/4 of said Section 8 to:
612	348564	5120904	A point on the north line of the NE1/4SW1/4 of Section 8, T44NR37W, thence along the following the coordinate pairs in said Section 8:
613	348619	5120949	
614	348645	5120966	
615	348770	5121027	
616	348975	5121105	
617	349179	5121159	
618	349223	5121209	
619	349463	5121376	
620	349536	5121411	
621	349621	5121432	

622	349679	5121441	Near the section line common to Sections 8 and 9, T44NR37W, thence along the following coordinate pairs in said Section 9:
623	350022	5121497	
624	350092	5121491	
625	350159	5121473	
626	350250	5121481	
627	350300	5121506	
628	350396	5121533	
629	350440	5121538	
630	350656	5121522	
631	350793	5121468	
632	350830	5121441	
633	350889	5121420	
634	350981	5121412	
635	351209	5121428	
636	351283	5121439	Near the section line common to Sections 9 and 10, T44NR37W, thence along the following coordinate pairs in said Section 10:
637	351302	5121442	
638	351347	5121441	
639	351397	5121436	Cross FR4020 between points 638 and 639
640	351494	5121419	
641	351562	5121401	
642	351621	5121376	
643	351791	5121279	A point on the southwesterly Right Of Way 33 feet from the centerline of CR208, thence southeasterly along said right of way, to point 644:
644	352079	5121032	Leave said Right of Way of CR208, thence along the following coordinate pairs in Section 10, T44NR37W:
645	352136	5121026	
646	352180	5120999	
647	352334	5120922	Cross FH16 between points 646 and 647
648	352425	5120870	
649	352481	5120864	
650	352673	5120846	
651	352883	5120833	Near the section line common to Sections 10 and 11, T44NR37W, thence along the following coordinate pairs in said Section 11:
652	352978	5120827	
653	353244	5120797	
654	353355	5120820	
655	353387	5120847	
656	353362	5120857	
657	353304	5120898	
658	353252	5120951	

659	353220	5120995	
660	353175	5121083	
661	353162	5121120	
662	353145	5121207	
663	353143	5121283	
664	353150	5121336	
665	353210	5121597	Near the section line common to Sections 2 and 11, T44NR37W, thence along the following coordinate pairs in said Section 2:
666	353228	5121666	
667	353248	5121712	
668	353423	5122042	
669	353443	5122073	
670	353644	5122291	
671	353691	5122323	
672	353755	5122353	
673	353868	5122383	
674	354028	5122486	Cross FR3292-H between points 673 and 674
675	354098	5122510	
676	354195	5122530	
677	354279	5122536	
678	354342	5122531	
679	354381	5122519	
680	354451	5122516	
681	354535	5122538	Near the section line common to Sections 1 and 2, T44NR37W, thence along the following coordinate pairs in said Section 1:
682	354573	5122548	
683	354672	5122535	
684	354722	5122509	
685	355102	5122419	Cross FR3327-D between points 684 and 685
686	355183	5122388	
687	355236	5122353	A point on the north line of the NE1/4SW1/4 of Section 1, T44NR37W, thence easterly along said north line to:
688	355343	5122350	The C 1/4 corner of Section 1, T44NR37W, thence southerly along the east line of the NE1/4SW1/4 of said Section 1 to:
689	355342	5122281	A point on the east line of the NE1/4SW1/4 of Section 1, T44NR37W, thence along the following the coordinate pairs in said Section 1:
690	355615	5122149	
691	355672	5122108	
692	355717	5122064	
693	355894	5121871	
694	355934	5121814	

695	356057	5121524	Cross FR3320 between points 694 and 695. Point 695 is also near the section line common to Sections 1 and 12, T44NR37W, thence along the following coordinate pairs in said Section 12:
696	356062	5121511	
697	356141	5121364	Near the section line common to Sections 12, T44NR37W and 7, T44NR36W, thence along the following coordinate pairs in said Section 7:
698	356190	5121264	
699	356211	5121206	
700	356231	5121108	
701	356242	5121006	
702	356288	5120891	
703	356322	5120823	
704	356392	5120695	
705	356576	5120309	Point 705 being on the westerly 33 foot offset from the centerline of FR3273, thence southerly along said 33 foot offset, and along the following the coordinate pairs (to point 713):
706	356555	5120237	
707	356552	5120134	
708	356581	5120038	
709	356633	5119903	Near the section line common to Sections 7 and 18, T44NR36W, thence along the following coordinate pairs in said Section 18:
710	356679	5119836	
711	356786	5119805	
712	356817	5119680	
713	356854	5119442	Leave westerly 33 foot offset from the centerline of FR3273, thence along the following coordinate pairs in Section 18, T44NR36W:
714	356926	5119439	Cross FR3273 between points 713 and 714
715	356947	5119318	
716	356939	5119159	
717	356989	5119110	
718	357103	5118944	
719	357118	5118912	
720	357169	5118739	
721	357241	5118680	The SE 1/16th corner of Section 18, T44NR36W, thence southerly along the east line of the SW1/4SE1/4 of said Section 18 to:
722	357231	5118279	The E 1/16th corner common to Sections 18 and 19, T44NR36W, thence southerly along the east line of the NW1/4NE1/4 of said Section 19 to:
723	357223	5117877	The NE 1/16th corner of Section 19, T44NR36W, thence southerly along the east line of the SW1/4NE1/4 of said Section 19 to:
724	357216	5117503	Cross FR3475-J7 between points 723 and 724. Point 724 being on the southerly 33 foot offset from the centerline of FR3475-J7,

			thence easterly along said 33 foot offset of FR3475-J7 and FR3475-J, and along the following the coordinate pairs (to point 736):
725	357226	5117473	
726	357226	5117428	
727	357280	5117358	
728	357348	5117293	
729	357402	5117216	
730	357468	5117194	
731	357537	5117187	
732	357581	5117206	
733	357612	5117229	Near the section line common to Sections 19 and 20, T44NR36W, thence along the following coordinate pairs in said Section 20:
734	357695	5117299	
735	357785	5117423	
736	357873	5117478	Leave southerly 33 foot offset from the centerline of FR3475-J, thence along the following coordinate pairs in Section 20, T44NR36W:
737	357899	5117572	Cross FR3475-J between points 736 and 737
738	357980	5117604	
739	358300	5117765	
740	358413	5117839	
741	358732	5117930	
742	358825	5117934	
743	358892	5117928	
744	359217	5117820	Cross FR3475-J between points 743 and 744. Point 744 is also on the line of Sections 20 and 21, T44NR36W, thence southerly along the west line of said Section 21 to:
745	359215	5117671	Cross FR3475-J4 between points 744 and 745. Point 745 being on the southerly 33 foot offset from the centerline of FR3475-J4, thence easterly along said 33 foot offset of FR3475-J4, and along the following the coordinate pairs (to point 748):
746	359272	5117652	
747	359423	5117639	
748	359477	5117581	Leave southerly 33 foot offset from the centerline of FR3475-J4, thence along the following coordinate pairs in Section 21, T44NR36W:
749	359727	5117412	A point on the north line of the NE1/4SW1/4 of Section 21, T44NR36W, thence easterly along said north line to:
750	360015	5117405	The C 1/4 corner of Section 21, T44NR36W, thence southerly along the east line of the SW1/4 of said Section 21 to:
751	360002	5116601	The 1/4 corner common to sections 21 and 28, T44NR36W, thence southerly along the east line of the NE1/4NW1/4 of said Section 28 to:

752	359994	5116199	The C-N 1/16th corner of Section 28, T44NR36W, thence along the following coordinate pairs in said Section 28:
753	360034	5116115	
754	360160	5116098	Cross FR3479 between points 753 and 754
755	360224	5116082	
756	360276	5116062	
757	360436	5115943	
758	360468	5115913	Cross FR3479-L between points 757 and 758
759	360578	5115842	
760	360730	5115931	
761	360790	5115959	Near the section line common to Sections 27 and 28, T44NR36W, thence along the following coordinate pairs in said Section 27:
762	360850	5115976	
763	360978	5115997	
764	361138	5115989	
765	361214	5115977	
766	361237	5115946	
767	361303	5115973	
768	361602	5116233	
769	361717	5116339	
770	361870	5116383	Point 770 being on the southerly 33 foot offset from the centerline of FR3479-A, thence easterly along said 33 foot offset of FR3479-A and FR3479, and along the following the coordinate pairs (to point 772):
771	362025	5116391	
772	362062	5116326	Leave southerly 33 foot offset from the centerline of FR3479, to:
773	362112	5116302	Cross FR3470 between points 772 and 773. Point 773 being on the easterly 33 foot offset from the centerline of FR3470, thence northerly along said 33 foot offset, to:
774	362253	5116497	Leave easterly 33 foot offset from the centerline of FR3470, thence along the following coordinate pairs in said Section 27:
775	362291	5116525	
776	362336	5116527	
777	362381	5116524	
778	362414	5116499	Near the section line common to Sections 26 and 27, T44NR36W, thence along the following coordinate pairs in said Section 26:
779	362465	5116502	
780	362597	5116541	A point on the section line common to Sections 23 and 26, T44NR36W, thence easterly along the south line of said Section 23 to:
781	362813	5116536	The W 1/16th corner common to sections 23 and 26, T44NR36W, thence easterly along the south line of said Section 23 to:

782	363211	5116526	Cross FR3477 between points 781 and 782. Point 782 also being the 1/4 corner common to sections 23 and 26, T44NR36W, thence easterly along the south line of said Section 23 to:
783	363610	5116516	Cross FR3476 between points 782 and 783. Point 783 also being the E 1/16th corner common to sections 23 and 26, T44NR36W, thence northerly along the west line of the SE1/4SE1/4 of said Section 23 to:
784	363617	5116869	Cross FR3476-C between points 783 and 784. Point 784 also being a point on the west line of the SE1/4SE1/4 of Sections 23, T44NR36W, thence along the following coordinate pairs in said Section 23:
785	363694	5116946	
786	363876	5117030	
787	363914	5117006	
788	364021	5117082	A point on the section line common to Sections 23 and 24, T44NR36W, thence northerly along the east line of said Section 23 to:
789	364027	5117306	The 1/4 corner common to sections 23 and 24, T44NR36W, thence northerly along the east line of said Section 23 to:
790	364033	5117584	A point on the section line common to Sections 23 and 24, T44NR36W, thence along the following coordinate pairs in said Section 23:
791	363830	5117809	
792	363771	5117932	
793	363746	5118046	
794	363740	5118115	Near the section line common to Sections 14 and 23, T44NR36W, thence along the following coordinate pairs in said Section 14:
795	363742	5118139	
796	363782	5118281	
797	363797	5118311	
798	363859	5118357	
799	363872	5118437	Cross FR3470 between points 798 and 799
800	363827	5118514	A point on the south line of the NE1/4SE1/4 of Section 14, T44NR36W, thence westerly along said south line to:
801	363655	5118518	The SE 1/16th corner of Section 14, T44NR36W, thence northerly along the west line of the NE1/4SE1/4 of said Section 14 to:
802	363666	5118919	Cross Lode Creek between points 801 and 802. Point 802 also being the C-E 1/16th corner of Section 14, T44NR36W, thence along the following coordinate pairs in said Section 14:
803	363734	5118917	
804	363761	5119051	
805	363832	5119229	Cross Lode Creek between points 804 and 805
806	363902	5119340	
807	363937	5119378	
808	364009	5119558	

809	364012	5119590	
810	364044	5119710	Near the section line common to Sections 11 and 14, T44NR36W, thence along the following coordinate pairs in said Section 11:
811	364063	5119779	
812	364092	5119860	Near the section line common to Sections 11 and 12, T44NR36W, thence along the following coordinate pairs in said Section 12:
813	364171	5120087	
814	364249	5120268	
815	364312	5120400	
816	364244	5120449	
817	364172	5120527	Cross Lode Creek between points 816 and 817
818	364107	5120614	Near the section line common to Sections 11 and 12, T44NR36W, thence along the following coordinate pairs in said Section 11:
819	364049	5120700	
820	364033	5120748	
821	363996	5120912	A point on the south line of the NE1/4NE1/4 of Section 11, T44NR36W, thence easterly along said south line to:
822	364113	5120910	The N 1/16th corner common to sections 11 and 12, T44NR36W, thence northerly along the east line of said Section 11 to:
823	364121	5121310	The section corner common to Sections 1, 2, 11 and 12, T44NR36W, thence northerly along the west line of said Section 1 to:
824	364123	5121390	A point on the west line of Section 1, T44NR36W, thence along the following coordinate pairs in said Section 1:
825	364320	5121542	Cross McAllister Creek between points 824 and 825
826	364452	5121657	
827	364608	5121801	Cross FR3460 twice between points 826 and 827
828	364654	5121863	
829	364743	5121939	
830	364852	5121982	
831	364940	5121995	
832	365092	5122017	
833	365186	5122024	
834	365232	5122020	
835	365454	5121941	
836	365553	5121898	
837	365739	5121803	Near the section line common to Sections 1, T44NR36W and 6, T44NR35W, thence along the following coordinate pairs in said Section 6:
838	365801	5121758	
839	365847	5121797	
840	365923	5121784	
841	366011	5121728	Point 841 marks the approximate position where the North and South Branches converge to create the Main Stem. Thence in a general northwesterly direction (upstream) along the westerly river

			corridor boundary of the North Branch in segments through the following coordinate pairs:
842	365971	5121846	
843	365988	5122010	
844	366026	5122236	Cross FR3270 between points 843 and 844
845	366063	5122378	Cross Gibbs City Road between points 844 and 845
846	366084	5122559	Cross Bush Creek between points 845 and 846
847	366082	5122799	
848	366094	5122885	Near the section line common to Sections 6, T44NR35W and 31, T45NR35W, thence along the following coordinate pairs in said Section 31:
849	366106	5122930	
850	366069	5123064	
851	365837	5123271	
852	365775	5123265	Cross Gibbs City Road between points 851 and 852. Point 852 is also near the section line common to Sections 31, T45NR35W and 36, T45NR36W, thence along the following coordinate pairs in said Section 36:
853	365695	5123275	
854	365559	5123349	
855	365473	5123416	
856	365353	5123564	
857	365326	5123608	
858	365296	5123724	
859	365263	5123985	
860	365235	5124099	
861	365201	5124242	
862	365098	5124412	Cross FR3455-A between points 861 and 862
863	365037	5124468	Cross FR3455 between points 862 and 863
864	364998	5124515	Near the section line common to Sections 25 and 36, T45NR36W, thence along the following coordinate pairs in said Section 25:
865	364876	5124663	
866	364765	5124854	
867	364742	5124928	
868	364690	5125338	Cross FR3452 between points 867 and 868
869	364682	5125426	Point 869 being near the centerline of Gibbs City Road
870	364690	5125510	
871	364714	5125592	
872	364742	5125659	
873	364850	5125860	
874	364849	5125939	
875	364878	5126132	Near the section line common to Sections 24 and 25, T45NR36W, thence along the following coordinate pairs in said Section 24:

876	364910	5126325	
877	364924	5126376	
878	364970	5126435	
879	364997	5126530	
880	365053	5126719	A point on the east line of the NE1/4SW1/4 of Section 24, T44NR36W, thence northerly along said east line to:
881	365058	5126930	The C 1/4 corner of Section 24, T45NR36W, thence along the following coordinate pairs in said Section 24:
882	365049	5127003	
883	365011	5127104	
884	364985	5127203	
885	364903	5127662	
886	364955	5127736	Near the section line common to Sections 13 and 24, T45NR36W, thence along the following coordinate pairs in said Section 13:
887	364938	5128024	
888	364924	5128123	
889	365006	5128281	Cross FR3446 between points 888 and 889
890	365056	5128450	
891	365100	5128906	
892	365122	5128989	
893	365160	5129072	
894	365219	5129156	
895	365291	5129218	
896	365305	5129258	
897	365245	5129335	Cross FR3442 between points 896 and 897. Point 897 also being near the section line common to Sections 12 and 13, T45NR36W, thence along the following coordinate pairs in said Section 12:
898	365157	5129444	
899	365097	5129462	
900	364762	5129631	
901	364608	5129746	
902	364540	5129815	
903	364416	5129886	
904	364389	5129862	
905	364315	5129862	Near the section line common to Sections 11 and 12, T45NR36W, thence along the following coordinate pairs in said Section 11:
906	364218	5129874	
907	364073	5129936	
908	363917	5130050	
909	363833	5130113	
910	363767	5130169	
911	363292	5130319	Cross Winslow Lake Road between points 910 and 911
912	363199	5130316	

913	362923	5130259	
914	362870	5130189	
915	362810	5130126	
916	362714	5130044	Near the section line common to Sections 10 and 11, T45NR36W, thence along the following coordinate pairs in said Section 10:
917	362591	5129937	
918	362456	5129855	
919	362351	5129822	
920	362273	5129817	
921	362170	5129830	
922	362119	5129845	
923	361991	5129908	
924	361930	5129959	
925	361848	5129910	
926	361754	5129874	
927	361692	5129892	
928	361546	5129867	
929	361533	5129816	
930	361382	5129687	
931	361099	5129478	Cross Gibbs City Road between points 930 and 931. Point 931 also being near the section line common to Sections 9 and 10, T45NR36W, to a point:
932	361039	5129430	Near the section line common to Sections 9 and 16, T45NR36W, thence along the following coordinate pairs in said Section 16:
933	360977	5129379	
934	360924	5129312	
935	360764	5129210	
936	360577	5129113	
937	360485	5129083	
938	360317	5128993	
939	360198	5128866	
940	360184	5128835	
941	360058	5128749	
942	359937	5128704	
943	359899	5128713	
944	359843	5128677	
945	359565	5128412	
946	359517	5128383	
947	359462	5128363	Near the section line common to Sections 16 and 17, T45NR36W, thence along the following coordinate pairs in said Section 17:
948	359368	5128335	
949	359318	5128328	

950	359092	5128326	
951	359036	5128337	
952	358927	5128401	
953	358830	5128424	
954	358501	5128473	
955	358427	5128411	
956	358322	5128372	
957	358207	5128362	
958	358126	5128366	
959	358065	5128375	
960	357990	5128403	
961	357855	5128407	Near the section line common to Sections 17 and 18, T45NR36W, thence along the following coordinate pairs in said Section 18:
962	357809	5128398	
963	357771	5128406	
964	357710	5128449	
965	357494	5128532	
966	357455	5128538	
967	357048	5128606	
968	356966	5128644	
969	356908	5128654	
970	356816	5128659	
971	356748	5128657	
972	356663	5128644	
973	356455	5128646	
974	356385	5128652	
975	356308	5128674	
976	356290	5128683	Near the section line common to Sections 13, T45NR37W, and 18, T45NR36W, thence along the following coordinate pairs in said Section 13:
977	356206	5128729	
978	356072	5128723	
979	356000	5128676	
980	355905	5128625	
981	355805	5128589	
982	355725	5128573	
983	355653	5128567	
984	355540	5128442	
985	355494	5128350	Cross FR3366 between points 984 and 985
986	355409	5128277	
987	355292	5128210	
988	355182	5128179	

989	355087	5128140	
990	354900	5128050	
991	354819	5128004	Near the section line common to Sections 13 and 24, T45NR37W, thence along the following coordinate pairs in said Section 24:
992	354791	5127988	
993	354724	5127942	Cross FH16 between points 992 and 993
994	354670	5127858	Near the section line common to Sections 23 and 24, T45NR37W, thence along the following coordinate pairs in said Section 23:
995	354651	5127845	
996	354511	5127780	
997	354466	5127712	
998	354293	5127518	
999	354212	5127461	
1000	354078	5127377	
1001	353969	5127356	
1002	353928	5127308	
1003	353844	5127232	
1004	353658	5127103	
1005	353602	5127078	
1006	353517	5127057	
1007	353428	5127072	
1008	353327	5127075	
1009	353200	5127151	
1010	353113	5127236	
1011	353049	5127355	Near the section line common to Sections 22 and 23, T45NR37W, thence along the following coordinate pairs in said Section 22:
1012	352972	5127451	
1013	352872	5127480	Point 1013 being on the northerly 33 foot offset from the centerline of FR3341, thence westerly along said 33 foot offset of FR3341, and along the following the coordinate pairs (to point 1017):
1014	352837	5127530	
1015	352733	5127534	
1016	352611	5127574	
1017	352515	5127557	Leave northerly 33 foot offset from the centerline of FR3341. Point 1017 also being on the easterly 33 foot offset from the centerline of FR3612, thence northerly along said 33 foot offset of FR3612, and along the following the coordinate pairs (to point 1020):
1018	352462	5127859	
1019	352435	5127996	
1020	352444	5128051	Leave easterly 33 foot offset from the centerline of FR3612. Point 1020 also being near the section line common to Sections 15 and 22, T45NR37W, thence along the following coordinate pairs in said Section 15:

1021	352429	5128097	Cross FR3612 between points 1020 and 1021. Point 1021 also being on the northerly 33 foot offset from the centerline of FR3612-T1, thence westerly along said 33 foot offset of FR3612-T1, and along the following the coordinate pairs (to point 1027):
1022	352399	5128139	
1023	352377	5128226	
1024	352319	5128262	
1025	352245	5128262	
1026	352101	5128294	
1027	352013	5128357	Leave northerly 33 foot offset from the centerline of FR3612-T1
1028	352068	5128463	
1029	352194	5128567	
1030	352219	5128629	Cross the North Branch of the Paint River below Bear Trap Dam between points 1029 and 1030. This point is the furthest northwesterly, and about the transition point of the North Branch of the Paint River corridor where it goes from following the upstream side to following the downstream side.
1031	352241	5128749	
1032	352308	5128859	A point on the north line of the NW1/4SE1/4 of Section 15, T45NR37W, thence easterly along said north line to:
1033	352667	5128853	A point on the westerly 33 foot offset from the centerline of FR3612, thence southerly along said 33 foot offset of FR3612, to:
1034	352663	5128609	Leave westerly 33 foot offset from the centerline of FR3612
1035	352843	5128571	Cross FR3612 between points 1034 and 1035. After crossing FR3612, corridor being on the southerly 33 foot offset from the centerline of FR3612-R, thence easterly along said 33 foot offset of FR3612-R, and along the following the coordinate pairs (to point 1059):
1036	353009	5128538	
1037	353040	5128504	
1038	353081	5128450	Near the section line common to Sections 14 and 15, T45NR37W, thence along the following coordinate pairs in said Section 14:
1039	353115	5128411	
1040	353129	5128360	
1041	353161	5128300	
1042	353223	5128292	
1043	353362	5128242	
1044	353416	5128241	
1045	353485	5128218	
1046	353578	5128201	
1047	353650	5128203	
1048	353715	5128171	
1049	353829	5128153	
1050	353963	5128151	

1051	353999	5128188	
1052	354037	5128235	
1053	354075	5128269	
1054	354105	5128405	
1055	354123	5128419	
1056	354209	5128386	
1057	354236	5128393	
1058	354251	5128418	
1059	354267	5128530	Leave southerly 33 foot offset from the centerline of FR3612-R
1060	354260	5128629	Cross FR3612-R between points 1059 and 1060
1061	354432	5128704	
1062	354490	5128720	
1063	354612	5128806	
1064	354690	5128875	Near the section line common to Sections 13 and 14, T45NR37W, thence along the following coordinate pairs in said Section 13:
1065	354773	5128961	
1066	354782	5129042	
1067	354804	5129127	
1068	354834	5129190	
1069	354901	5129277	
1070	355022	5129362	
1071	355087	5129390	
1072	355154	5129408	
1073	355231	5129415	Cross Paint Creek between points 1072 and 1073
1074	355345	5129411	
1075	355421	5129399	
1076	355817	5129578	Cross FH16 between points 1075 and 1076
1077	355841	5129592	Near the section line common to Sections 12 and 13, T45NR37W, thence along the following coordinate pairs in said Section 12:
1078	355956	5129658	
1079	356019	5129680	
1080	356129	5129711	
1081	356199	5129719	
1082	356311	5129705	Near the section line common to Sections 7, T45NR36W and 12, T45NR37W, thence along the following coordinate pairs in said Section 7:
1083	356351	5129700	
1084	356407	5129684	
1085	356471	5129654	
1086	356577	5129576	Near the section line common to Sections 7 and 18, T45NR36W, thence along the following coordinate pairs in said Section 18:
1087	356740	5129497	

1088	357050	5129484	
1089	357157	5129484	
1090	357275	5129457	
1091	357338	5129427	
1092	357395	5129387	
1093	357493	5129364	
1094	357560	5129361	
1095	357607	5129355	
1096	357742	5129316	
1097	357873	5129259	Near the section line common to Sections 17 and 18, T45NR36W, thence along the following coordinate pairs in said Section 17:
1098	358018	5129220	
1099	358182	5129226	
1100	358275	5129256	
1101	358396	5129288	
1102	358439	5129295	
1103	358471	5129249	
1104	358676	5129244	
1105	359049	5129225	
1106	359199	5129227	
1107	359238	5129286	
1108	359320	5129375	
1109	359410	5129431	
1110	359464	5129475	Near the section line common to Sections 8 and 17, T45NR36W, thence through said Section 8 to:
1111	359486	5129493	Near the section line common to Sections 8 and 9, T45NR36W, thence along the following coordinate pairs in said Section 9:
1112	359548	5129544	
1113	359590	5129589	
1114	359694	5129644	
1115	359893	5129736	Cross FR3432-B between points 1114 and 1115
1116	360043	5129792	
1117	360108	5129811	
1118	360131	5129836	Cross FR3435 between points 1117 and 1118
1119	360347	5129978	Cross FR3435 (again) and Gibbs City Road between points 1118 and 1119
1120	360469	5130041	
1121	360492	5130057	
1122	360508	5130103	
1123	360618	5130195	
1124	360743	5130256	
1125	360782	5130285	

1126	360885	5130439	
1127	360959	5130522	
1128	361016	5130562	
1129	361077	5130590	
1130	361117	5130603	Near the section line common to Sections 9 and 10, T45NR36W, thence along the following coordinate pairs in said Section 10:
1131	361156	5130613	
1132	361273	5130618	
1133	361424	5130637	
1134	361440	5130658	Cross Holmes Creek near point 1134
1135	361452	5130713	
1136	361465	5130730	
1137	361684	5130815	
1138	361888	5130866	
1139	361958	5130872	
1140	362045	5130862	
1141	362131	5130830	
1142	362271	5130807	
1143	362376	5130885	
1144	362445	5130952	Cross FR2158 between points 1143 and 1144
1145	362517	5131001	Near the section line common to Sections 3 and 10, T45NR36W, thence along the following coordinate pairs in said Section 3:
1146	362595	5131039	
1147	362652	5131055	
1148	362729	5131069	Near the section line common to Sections 2 and 3, T45NR36W, thence along the following coordinate pairs in said Section 2:
1149	363127	5131143	
1150	363203	5131153	
1151	363338	5131130	
1152	363575	5131102	Cross Winslow Lake Road between points 1151 and 1152
1153	363620	5131086	
1154	363705	5131065	Cross Winslow Creek between points 1153 and 1154
1155	363766	5131078	
1156	363848	5131076	
1157	363928	5131066	
1158	364029	5131035	
1159	364131	5130980	
1160	364155	5130963	A point on the line of Sections 2 and 11, T45NR36W, thence easterly along the north line of said Section 11 to:
1161	364330	5130958	The section corner common to Sections 1, 2, 11 and 12, T45NR36W, thence southerly, along the west line of said Section 12 to:
1162	364328	5130806	A point on the line of Sections 11 and 12, T45NR36W, thence along the following coordinate pairs in said Section 12:

1163	364378	5130750	
1164	364426	5130734	
1165	364598	5130705	
1166	364762	5130663	
1167	364773	5130610	
1168	364796	5130569	
1169	364872	5130486	
1170	364950	5130444	
1171	365002	5130430	
1172	365069	5130423	
1173	365192	5130435	
1174	365338	5130324	
1175	365378	5130285	
1176	365389	5130253	
1177	365436	5130201	
1178	365524	5130165	
1179	365639	5130134	
1180	365702	5130101	
1181	365780	5130041	
1182	365849	5129953	
1183	365868	5129911	
1184	365862	5129835	
1185	365926	5129815	Near the section line common to Sections 7, T45NR35W and 12, T45NR36W, thence along the following coordinate pairs in said Section 7:
1186	365940	5129810	
1187	366019	5129742	
1188	366088	5129668	
1189	366199	5129456	
1190	366215	5129391	
1191	366220	5129313	Near the section line common to Sections 7 and 18, T45NR35W, thence along the following coordinate pairs in said Section 18:
1192	366215	5129249	
1193	366151	5129036	
1194	366105	5128943	
1195	366030	5128844	
1196	365975	5128779	
1197	365904	5128652	Near the section line common to Sections 13, T45NR36W and 18, T45NR35W, thence southerly along the east line of said Section 13 to:
1198	365900	5128516	The 1/4 corner common to Sections 13, T45NR36W and 18, T45NR35W, thence southerly along the east line of said Section 13 to:

1199	365893	5128179	A point on the line common to Sections 13, T45NR36W and 18, T45NR35W, thence along the following coordinate pairs in said Section 13:
1200	365879	5128128	
1201	365835	5128045	
1202	365795	5128011	
1203	365769	5127921	
1204	365743	5127716	A point on the line common to Sections 13 and 24, T45NR36W, thence easterly along the north line of said Section 24 to:
1205	365882	5127712	The section corner common to Sections 13 and 24, T45NR36W and Sections 18 and 19, T45NR35W, thence southerly, along the west line of said Section 19 to:
1206	365870	5127207	A point on the line common to Sections 19, T45NR35W and 24, T45NR36W, thence along the following coordinate pairs in said Section 19:
1207	365877	5127128	
1208	365913	5127002	
1209	365922	5126903	
1210	365915	5126832	
1211	365867	5126611	
1212	365855	5126585	A point on the line common to Sections 19, T45NR35W and 24, T45NR36W, thence in said Section 24 to:
1213	365816	5126508	A point on the north line of the SE1/4SE1/4, Section 24, T45NR36W, thence easterly along said north line to:
1214	365853	5126507	The S 1/16 th corner common to Sections 19, T45NR35W and 24, T45NR36W, thence southerly, along the east line of said Section 24 to:
1215	365843	5126105	The section corner common to Sections 24 and 25, T45NR36W and Sections 19 and 30, T45NR35W, thence southerly, along the east line of said Section 25 to:
1216	365834	5125703	The N 1/16 th corner common to Sections 25, T45NR36W and 30, T45NR35W, thence westerly, along the south line of the NE1/4NE1/4 of said Section 25 to:
1217	365675	5125708	A point on the south line of the NE1/4NE1/4, Section 25, T45NR36W, thence along the following coordinate pairs in said Section 25:
1218	365618	5125542	
1219	365582	5125457	
1220	365543	5125367	
1221	365534	5125280	
1222	365538	5125203	
1223	365561	5125133	
1224	365682	5125000	
1225	365716	5125004	
1226	365762	5124989	

1227	365818	5124950	A point on the line common to Sections 25, T45NR36W and 30, T45NR35W, thence southerly along the west line of said Section 30 to:
1228	365817	5124900	The S 1/16 th corner common to Sections 25, T45NR36W and 30, T45NR35W, thence southerly, along the west line of said Section 30 to:
1229	365808	5124498	The section corner common to Sections 25 and 36, T45NR36W and Sections 30 and 31, T45NR35W, also being near FR2197-L, thence in said Section 31 to:
1230	365840	5124467	Point 1230 being on the southerly 33 foot offset from the centerline of FR2197-L, thence easterly along said 33 foot offset of FR2197-L and FR2197, and along the following coordinate pairs (to point 1241):
1231	365951	5124407	
1232	365959	5124379	
1233	365897	5124286	
1234	365897	5124253	
1235	366021	5124133	
1236	366133	5124064	
1237	366211	5123982	
1238	366247	5123862	
1239	366281	5123835	
1240	366267	5123769	
1241	366583	5123667	Cross Golden Creek between points 1240 and 1241. At Point 1241, also leave the southerly 33 foot offset from the centerline of FR2197.
1242	366636	5123620	
1243	366712	5123555	
1244	366813	5123488	Cross FR2197-J between points 1243 and 1244
1245	366846	5123435	
1246	366898	5123280	
1247	366929	5123087	
1248	366934	5122963	
1249	366928	5122865	Near the section line common to Sections 6, T44NR35W and 31, T45NR35W, also being near FR2197-J2, thence along the following coordinate pairs in said Section 6:
1250	366898	5122460	
1251	366876	5122413	Near FR2197-J3
1252	366833	5122158	Cross FR2197-J4 between points 1251 and 1252
1253	366832	5122115	
1254	366863	5122098	
1255	366932	5122013	
1256	366984	5122021	
1257	367056	5122023	

1258	367320	5122020	Near the section line of Sections 5 and 6, T44NR35W thence along the following coordinate pairs in said Section 5:
1259	367432	5122018	
1260	367519	5121996	
1261	367640	5121934	
1262	367678	5121909	
1263	367719	5121866	A point on the west line of the NE1/4SW1/4, Section 5, T44NR35W, thence southerly along said west line to:
1264	367713	5121640	The SW 1/16 th corner of Section 5, T44NR35W. Point 1264 marks the approximate position along the north side of the corridor where the North and South Branches converge to create the Main Stem. Thence in a general easterly direction (downstream) along the northerly river corridor boundary of the Main Stem in segments. Thence easterly, along the south line of the NE1/4SW1/4 of said Section 5 to:
1265	367866	5121637	A point on the south line of the NE1/4SW1/4, Section 5, T44NR35W. Point 1265 being on the southerly 33 foot offset from the centerline of FR2199, thence easterly along said 33 foot offset of FR2199, and along the following coordinate pairs (to point 1273):
1266	367896	5121532	
1267	367969	5121461	
1268	368026	5121438	
1269	368179	5121397	
1270	368227	5121402	
1271	368381	5121446	
1272	368457	5121484	
1273	368507	5121485	Leave the southerly 33 foot offset from the centerline of FR2199
1274	368552	5121442	
1275	368591	5121387	
1276	368660	5121330	
1277	368831	5121337	
1278	368914	5121346	Cross Ponozzo Road between points 1277 and 1278. Point 1278 also being near the section line of Sections 4 and 5, T44NR35W thence along the following coordinate pairs in said Section 4:
1279	368961	5121351	
1280	368996	5121372	
1281	369128	5121364	
1282	369188	5121350	
1283	369225	5121333	
1284	369306	5121276	
1285	369328	5121229	Cross Pond Road between points 1284 and 1285. Point 1285 being on the southerly 33 foot offset from the centerline of Pond Road, thence easterly along said 33 foot offset of Pond Road, and along the following coordinate pairs (to point 1294):

1286	369641	5121362	
1287	369896	5121469	
1288	370038	5121621	
1289	370158	5121779	
1290	370187	5121804	
1291	370278	5121844	
1292	370321	5121903	
1293	370372	5122133	
1294	370410	5122163	A point of transition from Pond Road to FR2195, now being on the southerly 33 foot offset from the centerline of FR2195, thence easterly along said 33 foot offset of FR2195, and along the following coordinate pairs (to point 1302):
1295	370427	5122225	
1296	370474	5122312	
1297	370500	5122351	
1298	370543	5122376	Near the section line of Sections 3 and 4, T44NR35W thence along the following coordinate pairs in said Section 3:
1299	370834	5122514	
1300	370850	5122638	
1301	370852	5122717	
1302	370880	5122751	Leave the southerly 33 foot offset from the centerline of FR2195
1303	370913	5122777	Near the section line common to Sections 3, T44NR35W and 34, T45NR35W, thence along the following coordinate pairs in said Section 34:
1304	370971	5122808	
1305	371134	5122843	
1306	371229	5122876	Cross Silver Creek between points 1305 and 1306
1307	371375	5122902	
1308	371460	5122909	
1309	371576	5122894	
1310	371875	5122804	
1311	371938	5122774	
1312	371963	5122758	Near the section line common to Sections 3, T44NR35W and 34, T45NR35W, thence along the following coordinate pairs in said Section 3:
1313	371996	5122734	
1314	372107	5122575	
1315	372151	5122541	Near the section line of Sections 2 and 3, T44NR35W thence along the following coordinate pairs in said Section 2:
1316	372271	5122363	
1317	372298	5122285	
1318	372399	5122335	

1319	372558	5122381	A point on the southerly 33 foot offset from the centerline of FR2188, thence easterly along said 33 foot offset of FR2188, and along the following coordinate pairs (to point 1335):
1320	372818	5122384	
1321	372851	5122399	
1322	372978	5122526	
1323	373000	5122530	
1324	373105	5122448	
1325	373217	5122409	
1326	373254	5122414	
1327	373371	5122457	
1328	373411	5122460	
1329	373571	5122404	
1330	373672	5122429	
1331	373753	5122422	Near the section line of Sections 1 and 2, T44NR35W thence along the following coordinate pairs in said Section 1:
1332	373826	5122415	
1333	373974	5122463	
1334	374023	5122551	
1335	374061	5122607	Leave the southerly 33 foot offset from the centerline of FR2188
1336	374124	5122582	
1337	374157	5122549	
1338	374307	5122508	Cross FR2180 between points 1337 and 1338
1339	374349	5122512	
1340	374426	5122513	
1341	374507	5122509	
1342	374859	5122465	
1343	374944	5122429	
1344	375027	5122380	
1345	375105	5122325	
1346	375237	5122218	
1347	375324	5122112	
1348	375354	5122060	A point on the section line common to Sections 1, T44NR35W and 6, T44NR34W, thence southerly along the east line of said Section 1 to:
1349	375351	5121901	The 1/4 corner common to Sections 1, T44NR35W and 6, T44NR34W, thence southerly along the east line of said Section 1 to:
1350	375335	5121097	The section corner common to Sections 1 and 12, T44NR35W and 6 and 7, T44NR34W, thence southerly along the east line of said Section 12 to a point on the east line of said Section 12, being Point 1 and the POINT OF BEGINNING.

Containing 15,962 acres, more or less.

Prepared by:

/s/ Jordan M. Ketola

Jordan M. Ketola P.S. 62011

March 17, 2022

Forest Land Surveyor, Hiawatha & Ottawa National Forests