

**Yellow Dog Wild and Scenic River  
Ottawa National Forest  
Eastern Region  
U.S.D.A. – Forest Service**

I hereby certify that the legal description and map herewith represent the location of the boundary of the Black Wild and Scenic River within the Ottawa National Forest as described and enacted by Public Law 102-248.

Signed 1-18-2011  
Date

Wanda W. Boly  
for Regional Forester

**OTTAWA NATIONAL FOREST  
YELLOW DOG RIVER  
WILD AND SCENIC RIVER CORRIDOR  
BOUNDARY DESCRIPTION  
T50N R29W  
Michigamme Township, Marquette County, Michigan**

Being a corridor for a portion of the Yellow Dog River, extending from the Quarter Corner common to Sections 16 and 17 of T50N R29W, Michigan Meridian to the north end of Bulldog Lake a distance of roughly 3.8 miles. The Yellow Dog River was designated as a component of the National Wild and Scenic Rivers System by the Michigan Scenic River Act of 1991 (Public Law 102-249). The corridor is described by ties to the Public Land Survey System and by coordinate pairs expressed in UTM Zone 16 North, NAD83 (Conus) in Meters. The Coordinates were derived from a digitized version of the Ottawa National Forest's Geographic Information System and the entire corridor is more particularly described as follows:

Beginning at the Quarter Corner common to Sections 16 and 17 of T50N R29W.

Then southerly along the section line common to Sections 16 and 17 to the Section Corner common to Sections 16, 17, 20 and 21.

Then easterly along the section line common to Sections 16 and 21 to the West Sixteenth Corner common to Sections 16 and 21.

Then southerly along the West Sixteenth line of Section 21 to the Southwest Sixteenth corner of Section 21.

Then westerly along the South Sixteenth line of Section 21 to the South Sixteenth Corner common to Sections 20 and 21.

Then southerly along the section line common to Sections 20 and 21 a distance of 970 feet.

Then continuing southerly along the easterly river corridor boundary in segments that correspond to the following 31 coordinate pairs:

Course #	Easting	Northing	Description
1	427350	5173177	Near the Section Line common to Sections 20 & 29 of T50N R29W
2	427350	5173096	
3	427332	5172998	
4	427305	5172902	
5	427262	5172812	
6	427234	5172728	
7	427270	5172635	
8	427284	5172537	
9	427283	5172437	
10	427262	5172339	
11	427218	5172250	

12	427156	5172172	
13	427095	5172094	
14	427017	5172031	
15	426951	5171966	
16	426906	5171877	
17	426842	5171801	
18	426769	5171732	
19	426692	5171670	
20	426601	5171628	
22	426504	5171603	
23	426405	5171599	
24	426306	5171611	
25	426247	5171576	Near an unnamed stream approximately 1550 feet east of the Section Corner common to Sections 29, 30, 31 and 32
26	426141	5171505	
27	426048	5171470	
28	425952	5171445	
29	425856	5171418	
30	425758	5171397	Near the Section Line and approximately 600 feet south of the Section Corner common to Sections 29, 30, 31 and 32
31	425696	5171388	Approximately ¼ mile southerly of the Yellow Dog River

Then leaving the easterly river corridor boundary and crossing to the westerly river corridor boundary through the following 2 coordinate pairs:

Course #	Easting	Northing	Description
1	425617	5171825	Approximately 300 feet downstream from the Old Concrete Dam on the North end of Bull Dog Lake
2	425408	5172171	Approximately ¼ mile northerly of the Yellow Dog River and on the westerly river corridor boundary

Then continuing northerly along the westerly river corridor boundary in segments that correspond to the following 45 coordinate pairs:

Course #	Easting	Northing	Description
1	425500	5172209	
2	425599	5172225	
3	425684	5172242	
4	425737	5172327	
5	425773	5172366	Near the Section Line common to Sections 29 and 30
6	425891	5172453	
7	425979	5172500	
8	426074	5172531	
9	426173	5172543	
10	426264	5172537	
11	426238	5172633	
12	426226	5172732	

13	426229	5172831	
14	426256	5172927	
15	426305	5173014	
16	426374	5173086	
17	426458	5173139	
18	426482	5173187	Near the Section Line common to Sections 20 and 29
19	426519	5173318	
20	426560	5173407	
21	426592	5173502	
22	426623	5173597	
23	426661	5173689	
24	426699	5173779	
25	426720	5173877	
26	426764	5173967	
27	426814	5174053	
28	426870	5174136	
29	426899	5174231	
30	426929	5174325	
31	426950	5174415	
32	426865	5174468	
33	426775	5174510	
34	426697	5174572	
35	426626	5174641	
36	426553	5174710	
37	426493	5174807	Near an unnamed stream
38	426465	5174887	
39	426432	5174981	
40	426404	5175076	
41	426402	5175176	
42	426422	5175274	
43	426460	5175366	
44	426481	5175463	
45	426519	5175555	

Then N22°E on a True Bearing to the East-West Quarter Line of Section 17.

Then easterly along said line to the Quarter Corner common to Sections 16 and 17 of T50N R29W and the point of beginning, containing 1102 acres more or less.

Prepared by :

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August 19, 2010

Forest Land Surveyor

Ottawa National Forest