

Missouri River Benthic Fish Consortium

Project Sections and Segments

Segments delineated for study are indicated in **RED**.

<i>Section Number</i>	<i>Agency</i>	<i>Segment Number</i>	<i>Description</i>
1	Montana Coop Unit	01	Loma Ferry - Rattlesnake Coulee (rmi 2052.8-2023.1) (rkm 3303.0-3255.2)
		02	Rattlesnake Coulee-Arrow Creek (rmi 2023.1-1999.4) (rkm 3255.2-3209.0)
		03	Arrow Creek-Birch Creek (rmi 1999.4-1980.6) (rkm 3209.0-3186.8)
		04	Birch Creek-Sturgeon Island (rmi 1980.6-1952.2) (rkm 3186.8-3141.1)
		05	Sturgeon Island-Beauchamp Coulee (rmi 1952.2-1882.7) (rkm 3141.1-3029.3)
			<i>Fort Peck Reservoir (rmii 1882.7 - 1882.7)*</i>
2	Montana Fish, Wildlife & Parks	06	Fort Peck Dam-Milk River (rmi 1770.0-1760.0)
		07	Milk River-Hwy 13 bridge (Wolf Point) (rmi 1760.0-1701.0)
		08	Wolf Point-Yellowstone River (rmi 1701.0-1582.0)
3	Montana Fish, Wildlife & Parks <i>Yellowstone River</i>	09	Intake Diversion Dam-Missouri River Confluence (rmi 71.0-0.0)
4	Idaho Coop Unit: (Upper)	10	Yellowstone River-Lake Sakakawea Headwaters (rmi 1582.0-1552.0)
		11	Lake Sakakawea Headwaters-Lake Sakakawea (rmi 1552.0- 1535.0)
			<i>Lake Sakakawea (rmi 1535-1389)*</i>
5	Idaho Coop Unit: (Lower)	12	Garrison Dam-Lake Oahe Headwaters (rmi 1389.0-1304.0)
		13	Lake Oahe Headwaters-Lake Oahe (rmi 1304.0-1275.0)
			<i>Lakes Oahe, Sharpe, and Francis Case (rmi 1275-880)</i>
6	S. Dakota Coop Unit	14	Fort Randall Dam-Lewis and Clark Lake Headwaters (rmi 880.0-835.0)

Lewis and Clark Lake (rmi 835-810)

- 15** Gavins Point Dam-Ponca, Nebraska (rmi 810.0-753.0)
- 16** Ponca, Ne-Big Sioux River (rmi 753.0-740.0)
- 7 Iowa Coop Unit **17** Big Sioux River-Little Sioux River (rmi 740.0-669.2)
- 18** Little Sioux River-Platte River (rmi 669.2-595.5)
- 19** Platte River-Nishnabotna River (rmi 595.5-542.0)
- 20** Nishnabotna River-Tarkio River (rmi 542.0-498.0)
- 8 Kansas Coop Unit **21** Rulo, NE - St. Joseph, MO (rmi 498.0-440.0)
- 22** St. Joseph, MO - Kansas City, MO(rmi 440.0-367.5)
- 23** Kansas City, MO - Grand River, MO(rmi 367.5-250.0)
- 24** Grand River, MO - Glasgow, MO(rmi 250.0-220.0)
- 9 Missouri Coop Unit **25** Glasgow, Missouri-Osage River (rmi 220.0-130.4)
- 26** Osage River-about 20 mi upstream of St. Charles, MO (rmi 130.4-50.0)
- 27** River mile 50.0-Mississippi River Confluence (rmi 0.0)

<i>Agency</i>	<i>Section Responsibility</i>	<i>Research Segment</i>
Montana Coop Unit	1	4 & 5
Montana Fish, Wildlife and Parks	2 & 3	6,7,8 & 9
Idaho Coop Unit	4 & 5	10 & 12
South Dakota Coop Unit	6	14 & 15
Iowa Coop Unit	7	17 & 19
Kansas Coop Unit	8	21,22, & 23
Missouri Coop Unit	9	25 & 27

All river miles around the reservoirs are approximate.