

FISH IN THE SOUTHERN BRANCH OF THE BLACK RIVER FOUND AND EXPECTED IN/NEAR BANGOR

TAXON	COMMON NAME	WATER*	Status	LOCATION
<i>Lampetra appendix</i>	American brook lamprey	stm	common	Mainstem Black River and several coldwater tributaries
<i>Rhinichthys obtusus</i>	Blacknose dace	stm	present	Found in small, clear swiftly flowing streams in the watershed
<i>Percina maculata</i>	Blackside darter	stm	present	South Branch Black River and pools of other medium sized streams
<i>Lepomis macrochirus</i>	Bluegill	stm	common	Found Throughout Watershed at multiple locations
<i>Pimephales notatus</i>	Bluntnose minnow	inlk	present	Found in sand or gravel-bottomed shallows of clear lakes and sometimes streams
<i>Salmo trutta</i>	Brown Trout	stm	Introduced	Stocked in various streams
<i>Umbra limi</i>	Central mudminnow	stm	common	Found Throughout Watershed at multiple locations
<i>Ichthyomyzon castaneus</i>	Chestnut lamprey	stm	present	South Haven
<i>Oncorhynchus tshawytscha</i>	Chinook salmon	stm	Introduced	Stocked in Mainstem Black River
<i>Cyprinus carpio</i>	Common Carp	generalist	Introduced	Found Throughout Watershed at multiple locations
<i>Semotilus atromaculatus</i>	Creek chub	stm	present	Found in multiple stream locations throughout watershed
<i>Moxostoma erythrurum</i>	Golden Redhorse	stm	common	Mainstem Black River and several coldwater tributaries
<i>Esox americanus vermiculatus</i>	Grass pickerel	inlk	present	Upper Scott Lake and small warmwater streams
<i>Moxostoma valenciennesi</i>	Greater redhorse	stm	present	Mainstem Black River and several coldwater tributaries
<i>Lepomis cyanellus</i>	Green sunfish	inlk	common	Found Throughout Watershed at multiple locations
<i>Nocomis biguttatus</i>	Hornyhead chub	stm	common	Found Throughout Watershed at multiple locations
<i>Etheostoma nigrum</i>	Johnny darter	generalist	common	Found Throughout Watershed at multiple locations
<i>Micropterus salmoides</i>	Largemouth bass	inlk	common	Found Throughout Watershed at multiple locations
<i>Cottus bairdii</i>	Mottled sculpin	stm	present	Coldwater streams in the headwaters
<i>Ichthyomyzon fossor</i>	Northern brook lamprey	stm	common	Black River mainstem and tributary streams
<i>Hypentelium nigricans</i>	Northern hogsucker	stm	present	Black River mainstem and tributary streams
<i>Esox lucius</i>	Northern pike	inlk	common	Found Throughout Watershed at multiple locations
<i>Oncorhynchus mykiss</i>	Rainbow Trout/ Steelhead	stm	Introduced	Mainstem Black River and several coldwater tributaries
<i>Ambloplites rupestris</i>	Rockbass	inlk	common	Found Throughout Watershed at multiple locations
<i>Petromyzon marinus</i>	Sea lamprey	stm	Introduced	Mainstem Black River and several coldwater tributaries
<i>Moxostoma macrolepidotum</i>	Shorthead redhorse	stm	common	Mainstem Black River and several coldwater tributaries
<i>Micropterus dolomieu</i>	Smallmouth bass	stm	common	Found Throughout Watershed at multiple locations
<i>Cyprinella spiloptera</i>	Spotfin shiner	stm	present	South Branch Black River at county road 687 (66th St.)' Lake Michigan drainage
<i>Noturus flavus</i>	Stonecat	stm	unk	Prefers areas with riffles or moderate to larger sized rivers with bottoms of loose rock (South Branch)
<i>Sander vitreus</i>	Walleye	stm,inlk	common	Found Throughout Watershed at multiple locations
<i>Lepomis gulosus</i>	Warmouth	inlk	common	Found Throughout Watershed at multiple locations
<i>Catostomus commersonii</i>	White sucker	stm	common	Mainstem Black River and several coldwater tributaries

* stm = stream, inlk = inland lake, lake = Lake Michigan or inland lake, unk = unknown

PROVIDED BY MR. KREGG SMITH, FISHERIES MANAGEMENT BIOLOGIST
SOUTHERN LAKE MICHIGAN MANAGEMENT UNIT
621 North 10th Street, Plainwell, Michigan 49080