Conservation & Native Fishes

Rare or Endangered Canadian Fishes

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Each fish needs its own special world or habitat to live in. Its habitat may include cool, fast, pure water running over pebbles or it may be warm still water with lily pads. But without the special elements that make up its habitat it will not long survive.

The activities of modern man are changing the environment. Physical, chemical and biological changes are taking place with unprecedented magnitude and rapidity. For example, eutrophication of some of the largest lakes in North America, Lakes Erie, Ontario and Michigan, has taken place in the last 50 to 60 years. Due to introduction of the parasitic sea lamprey, the lake char or trout has been decimated in the upper Great Lakes. It is the gradual rather than the most rapid changes which are most insidious, for they may pass unnoticed. Trautman (1957), Scott (1963) and Crossman (1968) review and document the effect of man’s modification of the environment on the freshwater fish faunas of Ohio and Ontario. Kinds of man-made changes include:

1. Pollution, silting, or spraying of biocides, heating of water.
2. Dams, obstructions, river diversions, effects of farming, dredging, mining and logging operations including depletion of water supply, permanent and seasonal.
3. Introduction of exotic competitors, predators, or diseases.
4. Overfishing.

The following list of species is provisional. More information is needed on many of the included species. This paper draws attention to this need for research. It also points out that care should be taken with these populations which may already be endangered.

Fishes included in the list are mainly those of restricted distribution. Wide-spread common species are little likely to become extinct, although they may disappear in part of their range (for example the deepwater sculpin (chabot de profondeur), "Lampetra ferruginea") has not been seen in Lake Ontario for two or three years despite an active netting program. In 1957, W. S. Scott, but is still apparently common elsewhere). Species restricted to a small local area, on the other hand, can easily be endangered.

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This list considers solely those species occurring in Canada. Even if they occur elsewhere (in the United States), then they are included in the list. They are included for several reasons. Our fish fauna is part of our natural heritage which we wish to pass on to future generations to see and to enjoy. Often the Canadian fish populations are at the northern end of their range and are of scientific significance in studying limiting factors, zoogeography or genetics. Also we have no control over what happens to foreign populations. For example the shortnose sturgeon occurs in Canada only in the Saint John River, New Brunswick. In the U.S. it ranges all the way south to Florida, but is listed as endangered in the U.S. So the existence of U.S. populations is no necessary guarantee of the species survival.

This list is concerned with Canada as a whole. So as long as there are adequate breeding populations in one province or another the species is not included in this list. However this does not prevent provincial action to ensure survival of all its species and subspecies. Thus Arctic char are known in only two lakes in New Brunswick, but are common in Yukon, Northwest Territories and Quebec and so are not included in the list. Fishes which on rare occasions stray into Canadian waters and which do not migrate there or regularly reproduce there, are outside the scope of this list as there is little that can be done about them (e.g. spotted sucker (meunier tacheté), Moxostoma melanocephalum, reported by Crossman and Ferguson (1963)).

Some forms are restricted in distribution but are apparently in no danger. A dwarf form of the lake whitefish (corégone bossu). Coregonus clupeaformis occurs in Lake Opeongo in Algonquin Park, Ontario (Kennedy, 1943) but is unexploited and apparently in no danger (N. V. Martin, in litt.).

The paddlefish, Polyodon spatula (Walbaum)

Remedial action may take several forms. Removal of the cause of danger may in some cases be effective. One may set aside part of present range as a refuge and ensure protection by adequate supervision. Laws giving total or regional protection may be passed. In case of overfishing, reduction in catch or complete cessation of fishing may be needed. Introduction of exotic forms should only be permitted after exhaustive analysis by competent specialists. The only way of maintaining some species may be by planting elsewhere or maintaining in aquaria.

The paddlefish (spatulaire). Polyodon spatula, has not been recorded in Canada for over 50 years and is probably extinct there. The blue walleye (doré bleu), Stizostedion vitreum glaucum may already be extinct.

The list is given below in table 1. It should be emphasized that this is simply a provisional list. Such is our state of knowledge that it is not certain that all species included are in danger. But they all certainly warrant investigation. Note that only the Canadian distribution is indicated in the table.

The list includes only those believed to be rare or endangered. But many other species are on the decrease. The last blackfin cisco (cisco à nageoires noires), Coregonus nigripinnis, caught in the Great Lakes was in 1955 (S. H. Smith in litt.) but still occurs elsewhere in Ontario. The grass pickerel (brochet vermiculé), Esox americanus vermiculatus, despite intense seinings around Montreal, is now very seldom seen (V. Legendre, in litt.). The Atlantic salmon (saumon atlantique), Salmo salar, now rare in the United States, is on the decline in Canada.

Immediate studies and action would be desirable. Minckley and Deacon's (1968) paper on the loss of the freshwater fish fauna of southwestern United States and Smith's (1968) on species changes in the Great Lakes are especially instructive and give warning that faunal changes are accelerating.

SHORTNOSE STURGEON; ESTURGEON À MUSEU COURT. Acipenser brevirostrum.

Anadromous. Known only in lower Saint John R., N.B. from mouth to Gagetown. Increasing pollution and a hydro-electric dam may be of significance in their survival. Scott and Crossman (1953), Vladykov and Greeley (1964), Gorham (1965), Leim and Scott (1967).

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SHORTNOSE STURGEON
Acipenser brevirostrum Lesueur

BLUEBACK HERRING; ALOSE D’ÉTÉ. Alosa chrysochloris. 
Anadromous. Known only in Bras d’or Lake, Shubenacadie and Stewiacke Rivers, 
N.S. and in lower Saint John R., N.B. (Specimens in National Museum of Natural Sci-
ences). Leim and Scott (1967).

LONGJAW CISCO; CISCO À GRANDE BOUCHE. Coregonus alpinus. 
Freshwater. Limited to depths at east end of Lake Erie (Dr. S.H. Smith, in litt.) 
or may be extinct (Crossman, 1968).

ATLANTIC WHITEFISH; CORÉGONE ATLANTIQUE. Coregonus sp. 
Anadromous. Restricted to waters of Canada. Known only in Tusket R. system and 
Millipsigate L., and Yarmouth Harb., southern N.S. Populations in the Tusket R. 
system may be influenced by power developments there (Dr. J.L. Hart, in litt.). Leim 
and Scott (1967), Scott (1967), Scott and Klawe (MS).

DEEPWATER CISCO; CISCO DE PROFONDEUR. Coregonus johannae. 
Anadromous. Known in Ontario waters from Lake Huron. Last specimen was caught 
in 1951 (Dr. S.H. Smith, in litt.). Scott and Smith (1962), Scott (1967).

SILVERY MINNOW; MÈNÉ ARGENTÉ. Hybognathus nuchalis nuchalis. 
Freshwater. Known only in the Milk River system, southern Alta. Willock (1968).

LONGNOSE DACE; GOUJON À LONG NEZ. Phinichthus o�tacastus subsp. 
Freshwater. Known only in Nooksack River, southwestern B.C. (Dr. J.D. McPhail, 
in litt.).

LONGNOSE DACE; GOUJON À LONG NEZ. Phinichthus o�tacastus smithi. 
Freshwater. Known only in Cave and Basin Hotspring, Banff National Park, Alta. 
Taxonomic distinctness not verified. May already be extinct following introduction 

SPECKLED DACE; NASELEX MOUCHETÉ. Phinichthus o�tacastus. 
Freshwater. Known only from 3 localities in the Kettle R., southern B.C. Carl, 
Clemens and Lindsey (1959).

SUCKER; SUCETTE. Catostomus sp. 
Freshwater. Known only in the Salmon and Little Campbell Rivers, southeastern 
B.C. (in litt. Dr. J.D. McPhail).

COOPER REDHORSE; MOXOSTOME OUIVRE. Moxostoma hubbsi. 
Freshwater. Restricted to waters of Canada. Known only in the St. Lawrence 
River, Quebec from Lac St. Pierre to the mouth of the Ottawa River. Legendre (1952), 
Scott (1967).
THE ENDANGERED BLUE SUCKER, CYCLEPTUS ELONGATUS: UPDATE

by Tom Robb

In March of 1978, the Environmental Impact Study group, working with the Lafayette Railroad Relocation Project in Lafayette, Indiana, was concerned that part of the railroad relocation itself would deprive an endangered species of native fish of its food supply.

Cycleptus elongatus (blue sucker), the endangered species, was reported to inhabit the Wabash River 1-1/2 miles downstream from the proposed reconstruction site of the South Street bridge.

Fortunately, the plan adopted for construction now omits the South Street bridge. Unfortunately, however, Cycleptus elongatus was found nowhere near this area by a team of scuba divers from the U.S. Department of the Interior's Fish and Wildlife Service.

At this time, it is unknown to the author just exactly where the Cycleptus actually inhabits the Wabash River, or as to whether further reconnaissance will be attempted in the near future to locate this endangered species.

The natural distribution of the blue sucker is in the Missouri-Mississippi river system from Montana east to Wisconsin and Pennsylvania and south to the Gulf of Mexico. It was first collected in Montana in 1950 and has been taken in Fort Peck Reservoir, the Missouri River downstream, and in the lower reaches of the Yellowstone River. Only a few dozen specimens have been reported to date. The preferred habitat of this fish is in deep water of large rivers and reservoirs. It has shown preference for waters with low turbidity and swift current.

Very little is known about the life history of the blue sucker. It probably reaches sexual maturity during its second or third year of life. Spawning probably occurs from April to June when temperatures have risen to about 50 F.

The approximate average length at each year of life follows: 1 year--7 inches; 2 years--13 inches; 3 years--17 inches; 4 years--20 inches; 5 years--23 inches. Very few young have been found and none in Montana. The largest specimen recorded for the state was 28 inches long and weighed 7.7 pounds. Individuals as long as 40 inches and weighing 16 pounds have been reported from elsewhere.