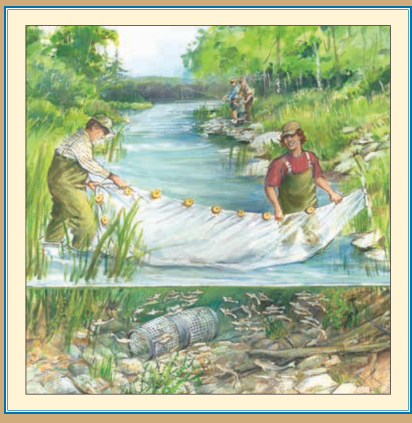
#BAITFISH PRIMER



A GUIDE TO IDENTIFYING AND PROTECTING ONTARIO'S BAITFISHES







2022 Version

Produced by

Fisheries and Oceans Canada Burlington, ON

Ontario Ministry of Natural Resources and Forestry Peterborough, ON

Bait Association of Ontario Peterborough, ON

and

The Ontario Federation of Anglers and Hunters Peterborough, ON

Published by:

Communications Branch Fisheries and Oceans Canada Burlington, Ontario L7S 1A1

DFO/2022-2000

(c) His Majesty the King in Right of Canada, as represented by the Minister of the Department of Fisheries and Oceans, 2023 Catalogue number: Fs134-7/2023E ISBN: 978-0-660-49025-0 Catalogue number for PDF: Fs134-7/2023E-PDF

Printed on recycled paper.

This publication is available upon request in multiple formats by contacting Fisheries and Oceans Canada at info@dfo-mpo.gc.ca or (613) 993-0999.

Cette publication est aussi disponible en français.

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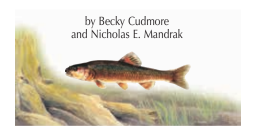


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INTRODUCTION

Recreational angling is a popular pastime in Ontario - well over one million residents and visitors enjoy angling every year. Angling supports many aspects of the Ontario economy, including the baitfish industry. Many anglers use live bait, including baitfishes. Few anglers probably realize that there are over 40 species of legal baitfishes in Ontario. Too many, all small fishes look alike; however, upon closer inspection, most baitfish species can be distinguished from one another with relative ease. If you can tell a House Sparrow apart from a Black-Capped Chickadee, then (with practice) you will soon be able to distinguish a Creek Chub from a Longnose Dace!

The ability to distinguish among small fish species is important, as the use of many species for bait is illegal. It is discouraged, and often illegal, to use sport fishes, introduced (non-native) fishes, or fish species that are so rare that their use may

lead to further declines and possible extinction. Even within fish families generally considered legal baitfishes, there are individual fish species that cannot be used.

Individual fish species may become illegal for baitfish use for various reasons:

- they are listed as Extirpated, Endangered, Threatened, or Special Concern under the federal Species at Risk Act (SARA) or the Ontario Endangered Species Act, 2007 (ESA);
- they are listed as invasive under federal or provincial legislation and regulations; and/or,
- they are not included on the allowed baitfish species list in the *Ontario Fishery Regulations*, 2017 (OFRs).

Additionally, there are species that require caution for use as baitfishes, as they are species that, although legal, can be easily



confused with illegal species.

Baitfishes may be collected by individuals possessing a resident fishing licence, or by licensed commercial baitfish harvesters. Areas supporting extirpated, endangered or threatened species at risk fishes listed on schedule 1 of SARA or identified on national aquatic species at risk maps (https://www.dfo-mpo.gc.ca/species-especes/ sara-lep/map-carte/index-eng.html) should be avoided. If any species at risk are encountered during baitfish collection they should immediately be released alive in the location they were found. The commercial baitfish industry in Ontario is comprised of over 1,100 licensed harvesters and dealers. The bait resource and industry is managed by the province through licensing, legal species lists, log books, annual reporting and best management practices. In addition, harvesting takes place in prescribed geographic areas and is based on principles intended to protect baitfishes and their habitat into the future.

It is imperative that all commercial and recreational baitfish harvesters are aware of, and adhere to, all federal and provincial laws and regulations pertaining to this activity. In addition, all baitfish users should understand the potential impacts of the careless collection, use, and disposal of baitfishes to minimize or eliminate such impacts.

By the end of this Primer, you will:

- understand the federal and Ontario legislation and regulations pertinent to the use of baitfishes;
- · be able to identify small fish species;
- be able to distinguish between legal and illegal baitfishes;
- recognize the importance of baitfish habitat;
- understand the potential impacts of improper baitfish use; and,
- understand how to minimize negative impacts to our aquatic ecosystems.



ACKNOWLEDGEMENTS

The help and direction provided by Harold Harvey (University of Toronto) was invaluable in the production of this Primer. The authors would also like to thank the following for their input and assistance: Karen Gray, Debbie Ming, Jason Barnucz, Andries Blouw, Andrew Drake, Theresa Nichols, Todd Morris, Shawn Staton, Heather Surette, Hilary Prince, and Timothy Gingera (Fisheries and Oceans Canada); E.J. Crossman and Erling Holm (Royal Ontario Museum); Debbie Bowen and Doug Jensen (Minnesota Sea Grant Program); Chris Brousseau, Alan Dextrase, Beth Brownson, Scott Gibson, Mark Robbins, Derrick Humber, David Copplestone, and Brenda Koenig (Ontario Ministry of Natural Resources and Forestry); Madolyn Mandrak (University of Guelph); and Dustin Boczek.

Illustration Credits:

- University of Minnesota Sea Grant Program: Rusty Crayfish
- Bonna Rouse, Allset Inc.: Front cover and general non-species specific illustrations
- Joseph R. Tomelleri: Black Redhorse, Blackstripe Topminnow, Bluntnose Minnow, Eastern Sand Darter, Fantail Darter, Ghost Shiner, Gizzard Shad, Gravel Chub, Greenside Darter, Johnny Darter, Lake Chubsucker, Least Darter, Mottled Sculpin, Ninespine Stickleback, Pugnose Minnow, River Darter, River Redhorse, River Shiner, Round Goby, Ruffe, Silver Chub, Silver Shiner, and Spotted Sucker
- Carlyn Iverson, Absolute Science Studios: Black Carp, Tench, and Tubenose Goby
- Emily S. Damstra: Bighead Carp, Grass Carp, and Silver Carp
- New York State Department of Environmental Conservation (NYSDEC), Bureau of Fisheries, Albany, NY: All other fish illustrations found in The Baitfish Primer.

SUMMARY OF LEGISLATION & REGULATIONS RELATED TO BAITFISHES

Ontario Fish and Wildlife Conservation Act

Capture of Baitfishes

Anglers: Residents with a valid recreational fishing license issued under the Ontario Fish and Wildlife Conservation Act (FWCA) may capture their own baitfishes for personal use using traps and dipnets following all conditions in Ontario's Recreational Fishing Regulations Summary. The Ontario Fishery Regulations, 2007 (OFRs) allows them to set a legal minnow trap (no more than 51 cm x 31 cm; labelled with name and address of owner) or capture fishes with a dipnet (no more than 183 cm in diameter or along each side, and during daylight hours only). The capture and use of bait is not allowed in some waters; the latest version of the Ontario Recreational Fishing Regulations Summary should be consulted for Zone regulations and exceptions. Baitfishes may be caught for personal use only and anglers must have no more than 120 baitfishes in their possession at any time, which includes both caught and purchased baitfish. Any live holding box or trap must be clearly marked with the name and address of the user, and must be visible without raising it from the water.

Commercial Bait Harvesters: The taking, transporting, buying and selling of baitfishes is authorized for the holder of a commercial bait licence issued by the province under the FWCA and in keeping with the requirements under the OFRs and FWCA. The means of taking baitfishes may be specified on the individual commercial bait licence. Licensed harvesters or dealers are required to record harvest and/or maintain receipt of baitfishes in log books and submit annual reports.

Use of Baitfishes

Anglers can find a complete up-to-date listing of which fish species can be used as live baitfish in the OFRs.

Species listed as invasive fishes under the OFRs cannot be possessed alive. The use of bait is prohibited in some waters. No crayfishes, salamanders, live fishes or live leeches can be brought into Ontario for use as bait. It is illegal to release any live bait, or dump the contents of a bait container (including the water) into any waters or within 30 m of any waters.

In addition, fishes listed as Extirpated, Endangered, Threatened or Special Concern under either the federal *Species at Risk Act* (SARA) or the Ontario *Endangered Species Act, 2007* cannot be used as baitfishes. Species considered sportfishes cannot be used as live bait.

The legal status of baitfish species may change over time. Be sure to check the latest version of the Ontario Recreational Fishing Regulations Summary for up-to-date information. Go to ontario.ca/page/fishing-live-bait

Federal Fisheries Act

In Canada, this Act makes it unlawful to carry out any work, undertaking or activity that results in serious harm to fish that are part of, or support, a commercial, recreational or Aboriginal fishery, unless authorized by the Minister of Fisheries and Oceans Canada. Serious harm to fish is defined in this Act as the death of fish or any permanent alteration to, or destruction of, fish habitat

Website: lois-laws.justice.gc.ca/eng/acts/F-14/

Federal Aquatic Invasive Species Regulations

In May 2015, Aquatic Invasive Species Regulations were added to the federal Fisheries Act to prevent the importation and spread of aquatic invasive species. Under the regulations, the importation, possession, transport, and release of listed species is prohibited unless they are dead and, in some cases, eviscerated (gutted).

Website: laws-lois.justice.gc.ca/eng/regulations/SOR-2015-121

Federal Species at Risk Act

The federal Species at Risk Act (SARA) came into force in June 2004, and aims to protect native wildlife at risk, including fishes, from becoming lost from the wild, to provide for their recovery and to manage species of special concern. Under Section 32 of SARA, general prohibitions apply to fishes designated as extirpated, endangered or threatened. Fishes designated as such cannot be killed, harmed, harassed, captured, taken, possessed, collected, bought, sold or traded and the habitat that has been deemed vital to their survival or recovery is also protected. Areas supporting extirpated, endangered or threatened species at risk fishes listed on schedule 1 of SARA or identified on national aquatic species at risk maps (dfo-mpo.gc.ca/species-especes/fppppp/index-eng.htm) should be avoided. If any species at risk are encountered during baitfish collection they should immediately be released alive in the location they were found. The list of species on schedule 1 of the Species at Risk Act can be accessed on the following website below.

Website: lois-laws.justice.gc.ca/eng/acts/S-15.3/

Ontario Invasive Species Act, 2015

In November 2015, the provincial *Invasive Species Act, 2015* (ISA) came into effect in Ontario to prevent and control the spread of invasive species in the natural environment. The Act includes a list of prohibited species not established, and restricted species established, in the province that are illegal to possess, transport, or release.

Website: ontario.ca/laws/statute/s15022

Ontario Endangered Species Act, 2007

In June 2008, the provincial Endangered Species Act, 2007 (ESA) came into effect in Ontario to protect at risk species and their habitats, to promote the recovery of species that are at risk, and to promote stewardship activities to assist in the protection and recovery of species that are at risk. Endangered, threatened or extirpated species, and their habitats, receive legal protection under the ESA. The Act calls for the creation of recovery strategies for endangered and threatened species, and management plans for special concern species.

Website: ontario.ca/laws/statute/07e06

POTENTIAL IMPACTS OF HARVEST AND USE OF BAITFISHES

Harvesting may impact the ecosystems from which baitfishes are taken (termed donor ecosystems) and the ecosystems in which baitfishes are used (termed recipient ecosystems).

Impacts on Donor Ecosystems

Since the early 1900s, there were concerns regarding the depletion of the baitfish supply, followed by concerns about the declining numbers of sportfishes as a result of forage fish depletion. If carried out carelessly, baitfish harvesting may directly alter the abundance of targeted (legal baitfishes) and non-targeted (illegal baitfishes, such as game, invasive, or at-risk species) species in the donor ecosystem. Removal of a substantial number of legal baitfishes could potentially have short- and long-term effects on the abundance of forage fishes. To minimize such impacts, bait harvest areas are assigned to specific commercial licensees who manage the resource for sustainability. Commercial bait harvesters accomplish this by cycling harvesting locations within their bait harvest area, so that no one location is overharvested. Resident anglers should follow this practice as well to help ensure sustainability of the resource.

Care should be taken to safely return non-targeted species (other than invasive fishes) to the water immediately. If non-targeted species are not immediately returned, these populations could suffer an increased mortality, which may alter species interactions within that ecosystem. Such alterations may result in changes in species composition, increases in invertebrate (e.g., crayfishes) size and abundance, and decreases in productivity, abundance and growth rates of other fish species (including sportfishes).

Depletions in baitfish populations may also impact native freshwater mussels. Mussels have a complex life cycle that requires attachment when very young to a host, usually a fish. If large numbers of baitfishes are removed and the number of potential hosts decreases, mussel populations may decline.

The techniques used to harvest baitfishes may impact the habitat that all aquatic organisms (including baitfishes) depend on for the necessities of life. Baitfishes are typically harvested using seine nets or traps. Seining has greater impacts on habitat, as it is an active method that may cause uprooting of aquatic vegetation, removal of woody debris, and disturbance of bottom substrates - all important habitat components required by aquatic organisms for survival.



Traps leave a smaller ecological footprint. This technique is more passive, resulting in smaller disturbance to the surrounding habitat. Many commercial bait harvesters use traps, especially in vegetated areas. Traps and dipnets (which also have minimal impacts) are the only harvesting methods allowed to be used by resident anglers.

Impacts on Recipient Ecosystems

The impacts of fishes (baitfishes and other species) illegally released into recipient

ecosystems have been well documented and can be summarized in four categories.

1. Food-web Changes

Introduced species have been shown to negatively impact food webs - the links between predators (e.g. sportfishes) and prey (e.g. baitfishes). Introduced fishes, such as the Round Goby, can out-compete native species for food and other resources, or even prey on native species and their eggs. These impacts may reduce the abundance of native prey that would, in turn, reduce the abundance of the sportfishes dependent upon these prey species for food.



2. Habitat Changes

The behaviour of introduced species can cause changes to habitat. For example, the destruction of aquatic vegetation and increased turbidity caused by the feeding and spawning of the Common Carp is well documented. Native species relying on that habitat would be greatly impacted by such changes.

Introduction of Disease

Diseases and parasites may be transferred to native species through introduced species. Exposure to these diseases or parasites may lead to decreased abundance of native species. The spread of "whirling disease" from stocked trout to wild trout is an example of this problem. The spread of disease may occur through baitfish transfer; however, the extent and impact of such

transfers is not well understood.

4. Genetic Impacts

Native species are well adapted to their environment. Introduced individuals, not adapted to their new environment, may spawn with native individuals of the same species. Their offspring may look the same, but be less adapted to their environment. Introduced individuals may also spawn with native individuals of closely related species. Their offspring, termed hybrids, may be less adapted to their environment, or may be unable to reproduce. In most cases, spawning between introduced and native species will lead to the decreased abundance of native species.

These impacts are not limited to introduced baitfishes. The water in bait buckets may also carry microscopic invasive species, such as Spiny Waterflea, Fish Hook Waterflea, and Zebra Mussel larvae. These invasive species also have harmful impacts on our aquatic ecosystems.

Anyone with information about the unlawful movement of live fishes or the unlawful stocking of fishes, is encouraged to call the Ministry of Natural Resources and Forestry resource violation reporting line at 1-877-TIPS-MNR (847-7667).

Anyone finding species that they suspect are invasive should remove and freeze them, and report their finding to the toll-free Invading Species Hotline at 1-800-563-7711. The Hotline is a partnership of the Ontario Federation of Anglers and Hunters and the Ontario Ministry of Natural Resources and Forestry.



Importance of Baitfish Habitat

Baitfishes, like all fishes, require a place to meet their needs for food, shelter, and reproduction throughout their entire life. Although habitat requirements may be different for each stage in the life cycle of baitfishes, it is important that all needs are met. If, as a result of habitat degradation or loss, one or more of these requirements are not met at any point during their life cycle, their numbers will drop and the population may die out. The abundance of baitfishes is directly related to the quality of their habitat. Therefore, baitfishes can act as indicators of the environmental health of their habitat. A healthy baitfish population provides an important food source for many fish species, including commercial and sport fishes. By providing baitfishes with habitat that includes clean water, adequate food supply, cover, appropriate spawning and rearing grounds, and accessible migration routes, we safeguard these important resources for the baitfish, commercial, and sport industries, and also to help ensure a healthy ecosystem.

Some Threats to Baitfish Habitat

Many of our actions threaten baitfish habitat. For example, agricultural and forestry activities can affect the quality and quantity of aquatic habitat through damage to in-stream habitat and the introduction of silt and other harmful materials into the water. General construction activities, such as building bridges and culverts, may also affect physical habitat and water quality, as

well as impede movement of baitfishes among different habitats.

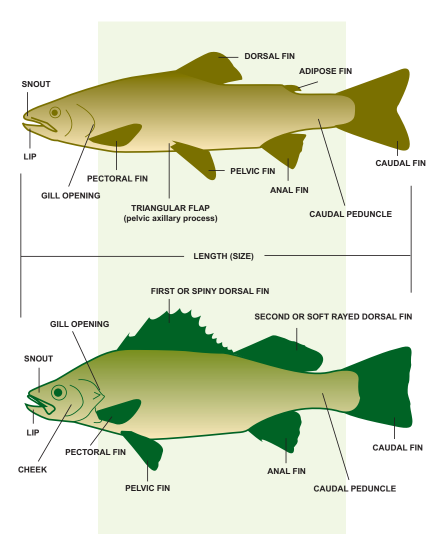
Other activities along shorelines, such as erosion control projects, marina developments and vegetation removal, may impact baitfish habitat by altering the natural cover and substrates of shoreline habitat. Changing water levels due to climate change and water-taking activities also directly affect the quality and quantity of baitfish habitat.

Protecting Baitfish Habitat

Fisheries and Oceans Canada (DFO) has developed a webpage to provide advice and guidelines on environmentally sound practices when working in and around water. The 'Projects Near Water' webpage (dfo-mpo.gc.ca/pnw-ppe/index-eng.html) provides common measures and best practices to avoid and reduce, or eliminate, impacts to fishes and fish habitat.



ANATOMICAL KEY



PICTORIAL KEY OF ONTARIO FISH FAMILIES

Fish families featured in The Baitfish Primer

Numbers within fish indicate the first page number on which species accounts for the family are found.

Numbered lines relate to anatomical features characteristic of the fish family.



Herrings (Clupeidae)

- 1. very thin, silvery body; 2. scaleless head;
- 3. belly with saw-toothed edge.

Carps & Minnows (Cyprinidae)

- 1. single dorsal fin; 2. abdominal pelvic fins;



Suckers & Redhorses (Catostomidae)

1. large, thick lips on short, broad head.

Mudminnows (Umbridae)

- 1. small mouth: 2. rounded caudal fin:
- 3. dorsal and anal fins far back on body.



Smelts (Osmeridae)

- 1. small, slender, silvery body; 2. teeth on jaws and tongue;
- 3. adipose fin; 4. no spines.



Salmons, Trouts, & Whitefishes (Salmonidae)

- 1. adipose fin; 2. no spines;
- 3. small triangular flap at base of pelvic fin.

New World Silversides (Atherinopsidae)

- 1. small, upturned mouth on long snout;
- 2. two widely-separated dorsal fins (first very small with spines);
- 3. long, sickle-shaped anal fin.

Topminnows (Fundulidae)

- 1. flattened head and back; 2. upturned mouth;
- 3. single dorsal fin located far back on body.



Sticklebacks (Gasterosteidae)

- 1. three to nine isolated dorsal spines in front of dorsal fin;
- 2. extremely narrow caudal peduncle.



Sculpins (Cottidae)

- 1. one to four spines at rear margin of cheek;
- 2. large fan-like pectoral fins; 3. large head;
- 4. body tapering to narrow caudal peduncle.



Perches & Darters (Percidae)

- 1. two separate dorsal fins first with spines, second with rays;
- 2. one to two spines on leading edge of small anal fin;
- 3. single, flat spine at rear margin of cheek.



Gobies (Gobiidae)

1. pelvic fins fused to form suction cup.

Crayfishes (Cambaridae)

Fish families NOT featured in The Baitfish Primer as there are no members considered legal baitfish. Members of these fish families can be easily distinguished from legal baitfishes.



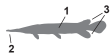
Lampreys (Petromyzontidae)

- 1. scaleless body; 2. round, disc-like mouth without jaws;
- 3. no pectoral or pelvic fins; 4. seven pairs of gill openings.



Sturgeons (Acipenseridae)

- 1. upper lobe of caudal fin longer than lower lobe;
- 2. two pairs of fleshy barbels before mouth under shovel-shaped snout;
- 3. large, bony plates on head, along back and side.



Gars (Lepisosteidae)

- 1. long, slender, cylindrical body with diamond-shaped, armour-like scales; 2. long, slender snout with needle-like teeth;
- 3. dorsal and anal fins far back on body.



Bowfins (Amiidae)

- 1. long, spineless dorsal fin; 2. rounded caudal fin;
- 3. large, bony plate underneath lower jaw.



Mooneyes (Hiodontidae)

- 1. large eyes far forward on scaleless head; 2. forked caudal fin;
- 3. mouth with teeth.



Freshwater Eels (Anguillidae)

- 1. long, thin body; 2. long dorsal fin joined to caudal and anal fins;
- 3. pectoral and pelvic fins present; 4. single pair of small gill openings.



North American Catfishes (Ictaluridae)

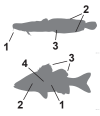
- 1. four pairs of whisker-like barbels around mouth; 2. adipose fin;
- 3. scaleless body; 4. spines leading pectoral and dorsal fins.

Fish families NOT featured in The Baitfish Primer as there are no members considered legal baitfish. Members of these fish families can be easily distinguished from legal baitfishes.



Pikes and Pickerels (Esocidae)

- 1. duckbill-like snout:
- 2. dorsal and anal fins far back on long, cylindrical body; 3. large teeth.



Cods (Gadidae)

- 1. short barbel at tip of chin; 2. long dorsal and anal fins;
- 3. tiny scales.



- 1. thin, deep body; 2. large spine on gill cover;
- 3. two distinct or slightly joined dorsal fins; 4. silvery body.



Sunfishes & Basses (Centrarchidae)

- 1. two broadly joined dorsal fins first with spines, second with rays;
- 2. three to nine spines on leading edge of anal fin.



Drums (Sciaenidae)

- 1. two dorsal fins first with spines but shorter than second;
- 2. lateral line extends to posterior end of caudal fin;
- 3. deep body, highly-arched at first dorsal fin origin.

SPECIES ACCOUNTS

- Species are grouped by evolutionary order of families, followed by groups of similar-looking species within families.
- The following information is presented in the species accounts (modified from Holm et al. 2010):
 - >> Characteristics: anatomical features used to distinguish species from similar species
 - » Size: Ontario average; Ontario record
 - » Similar species: other species with which the species may be confused
 - Ontario distribution: general distribution in Ontario
 - Habitat: brief description of habitat used by the species
 - y Use as bait: description of use as bait if it is a legal baitfish, or the reason for its prohibited or cautionary use
 - » The species are also labeled as **Legal**, **Caution** or **Illegal** based on the following criteria:
 - Legal: listed as a species of baitfish in the Ontario Fishery Regulations, 2007 (OFRs) and not easily confused with illegal species.
 - Caution: while not illegal, its use is considered cautionary, as it may be easily confused with illegal species.
 - Illegal: the use of the species is prohibited as:
 - it is listed as Extirpated, Endangered, Threatened, or of Special Concern under the federal Species at Risk Act (SARA) or the Ontario Endangered Species Act, 2007 (ESA);
 - it is not listed as legal bait species under the OFRs; or,
 - it is listed as an invasive fish species in the under federal or provincial legislation and regulations.

ALEWIFE

(Alosa pseudoharengus)

Characteristics: 1. very laterally compressed body;

2. belly with saw-toothed edge; 3. large eye; 4. large mouth.

Size: 150 mm; 309 mm Similar species: Gizzard Shad

Ontario distribution: introduced throughout the Great Lakes

Habitat: open water

Use as bait: introduced; illegal under the OFRs

GIZZARD SHAD

(Dorosoma cepedianum)

Characteristics: 1. very deep and laterally

compressed body; 2. saw-toothed keel along belly;

3. very long last ray on dorsal fin.

Size: 250 mm; 485 mm

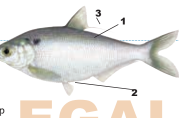
Similar species: Alewife, juvenile Bighead and Silver Carp

Ontario distribution: southern Ontario

Habitat: cool nearshore waters in the pelagic zone of the Great Lakes as well as turbid, vegetated tributaries

Use as bait: illegal under the OFRs









BLACKCHIN SHINER

(Notropis heterodon)

Characteristics: 1. upturned mouth; 2. black pigment on snout and chin; 3. scales darkly outlined;

4. black stripe along side has zig-zag appearance.

Size: 60 mm; 72 mm

Similar species: Blacknose Shin<mark>er,</mark> Bridle Sh<mark>iner, Pugnose Minn</mark>ow, Pugnose Shiner

Ontario distribution: central and northern Ontario, limited in southern Ontario

Habitat: vegetated, nearshore areas of lakes and small rivers

Use as bait: occasionally sold mixed with other shiners; CAUTION: similar physical appearance to

several at-risk fishes.



(Notropis heterolepis)

Characteristics: 1. black stripe around snout,

barely onto upper lip and not on chin; 2. black crescents within

stripe along side; 3. scales darkly outlined except above dark stripe along silver side.

Size: 65 mm; 95 mm

Similar species: Blackchin Shiner, Bridle Shiner, Pugnose Minnow, Pugnose Shiner

Ontario distribution: central and northern Ontario, limited in southern Ontario Habitat: cool, clear, weedy streams and shallow bays of lakes with sand or gravel bottom

Use as bait: sold mixed with other shiners; CAUTION: similar physical appearance to several at-risk

fishes.

BRIDLE SHINER

(Notropis bifrenatus)

Characteristics: 1. small, upturned mouth;

2. brown-black stripe along side and around snout;

3. scales darkly outlined; 4. usually black spot at base of caudal fin.

Size: 50 mm; 55 mm

Similar species: Blackchin Shiner, Blacknose Shiner, Pugnose Minnow, Pugnose Shiner

Ontario distribution: southeastern Ontario

and bottom is mud, silt, or sand

Use as bait: illegal under the OFRs; listed as Special Concern under SARA and ESA

PUGNOSE MINNOW

(Opsopoeodus emiliae)

Characteristics: 1. small, strongly upturned mouth;

2. two very dark areas (front and rear) on dorsal fin in breeding males.

Size: 50 mm; 57 mm

Similar species: Blackchin Shiner, Blacknose Shiner, Bridle Shiner, Pugnose Shiner

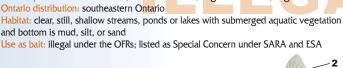
Ontario distribution: southwestern Ontario

Habitat: slow moving waters of turbid small to large streams

Use as bait: illegal under the OFRs; listed as Threatened under SARA and ESA.













PUGNOSE SHINER

(Notropis anogenus)

Characteristics: 1. very small, upturned mouth;

2. black pigment on chin, lower lip, side of upper lip;

3. scales darkly outlined; 4. dark stripe along side.

Size: 50 mm; 56 mm

Similar species: Blackchin Shiner, Blacknose Shiner, Bridle Shiner, Pugnose Minnow

Ontario distribution: isolated populations in southwestern Ontario and the St. Lawrence River

Habitat: clear, heavily vegetated lakes, and pools of vegetated streams and rivers with clean sand or

mud bottoms

Use as bait: illegal under the OFRs; listed as Threatened under SARA and ESA.

BLACKNOSE DACE

(Rhinichthys atratulus)

Characteristics: 1. thin barbel in corner of mouth;

2. no groove separating snout from upper lip; 3. pointed snout slightly overhangs mouth; 4. stripe along side, through eye and onto snout.

Size: 80 mm; 100 mm

Similar species: Longnose Dace

Ontario distribution: widespread

Habitat: small, cool, clear, fast streams with rocky or gravelly substrate

Use as bait: used to a limited extent in Ontario; considered a relatively hardy species

LONGNOSE DACE

(Rhinichthys cataractae)

Characteristics: 1. thin barbel in corner of mouth:

2. no groove separating snout from upper lip; 3. long, fleshy snout extends beyond mouth.

Size: 75 mm; 152 mm

Similar species: Blacknose Dace Ontario distribution: widespread

Habitat: clean, swift streams with gravel beds, occasionally taken in inshore waters of lakes

Use as bait: not commonly used, possibly because of its drab colouration and its intolerance of the still

water of bait buckets

BLUNTNOSE MINNOW

(Pimephales notatus)

Characteristics: 1. crowded scales between head

and dorsal fin; 2. blunt snout overhanging small mouth;

3. scales darkly outlined (often with cross-hatched appearance);

4. conspicuous black spot on caudal fin base.

Size: 65 mm: 101 mm

Similar species: Fathead Minnow

Ontario distribution: widespread

Habitat: main river channels over substrate of silt, sand, gravel or rocks; avoids heavy vegetation Use as bait: not a popular species as it does not withstand crowding in a bait bucket as well as other

species













FATHEAD MINNOW

(Pimephales promelas)

Characteristics: 1. crowded scales between head and dorsal fin: 2. blunt snout with slanted mouth:

3. head short, flat on top.

Size: 50 mm: 100 mm

Similar species: Bluntnose Minnow Ontario distribution: widespread

Habitat: found in a wide range of habitats, but generally prefers still waters

Use as bait: angler preference varies locally; transports and holds well in commercial tanks and bait

buckets



BRASSY MINNOW

(Hybognathus hankinsoni)

Characteristics: 1. brassy-yellow body;

2. diffuse dusky stripe, developed on rear half of side.

Size: 65 mm: 96 mm

Similar species: Eastern Silvery Minnow

Ontario distribution: widespread in southern and northwestern Ontario

Habitat: small, sluggish weedy streams with sand, gravel or mud bottom covered by organic

sediment; also common in silt-bottomed, shallow bog ponds, streams and lakes

Use as bait: not commonly used



EASTERN SILVERY MINNO

(Hybognathus regius)

Characteristics: 1. small, slightly subterminal mouth,

rounded snout; 2. body deepest and widest in front of dorsal fin.

Size: 75 mm; 108 mm

Similar species: Brassy Minnow

Ontario distribution: southeastern Ontario

Habitat: pools and backwaters of medium to large-sized streams with sandy bottoms

Use as bait: illegal under the OFRs

CENTRAL STONEROLLER

(Campostoma anomalum)

Characteristics: 1. hard ridge along edge of lower jaw;

2. some speckling on sides.

Size: 100 mm: 150 mm Similar species: none

Ontario distribution: southwestern Ontario, introduced in other parts of southern Ontario

Habitat: small- to medium-sized streams with moderate, sometimes fast current and gravel to rock

bottoms with attached filamentous algae

Use as bait: occasionally used, becoming more common





COMMON SHINER

(Luxilus cornutus)

Characteristics: 1. large scales, much deeper than wide;

- 2. dark stripe along middle of back;
- crowded scales between head and dorsal fin.

Size: 90 mm: 180 mm

Similar species: Striped Shiner Ontario distribution: widespread

Habitat: small- to medium-sized weedless streams with gravel to rubble bottom,

and nearshore of lakes

Use as bait: commonly used as a bait species - its large size and silvery appearance make it particularly attractive; transports and holds well in commercial tanks but does not live long in bait buckets

STRIPED SHINER

(Luxilus chrysocephalus)

Characteristics: 1. large scales, much deeper than

wide; 2. relatively deep body; 3. dark stripes on upper

sides meet at middle of back behind dorsal fin to form large V's:

4. scales between head and dorsal fin not crowded.

Size: 80 mm; 238 mm

Similar species: Common Shiner

Ontario distribution: southwestern Ontario

Habitat: weedless, medium-sized streams with alternating pools and riffles over a gravel or rubble

bottom, often with some silt Use as bait: not known

CREEK CHUB

(Semotilus atromaculatus)

Characteristics: 1. large black spot at front of dorsal fin base:

- 2. black caudal spot (not obvious in large individuals);
- 3. black stripe along side around snout and onto upper lip.

Size: 100 mm; 294 mm

Similar species: Fallfish, Hornyhead Chub, Lake Chub, River Chub

Ontario distribution: widespread

Habitat: small, clear, streams; nearshore of small lakes

Use as bait: one of the most important bait minnows as it is hardy, grows to a large size,

and can be readily caught in most streams

FALLFISH

(Semotilus corporalis)

Characteristics: 1. small, thick barbel in groove

above corner of mouth; 2. scales on back and upper side darkly outlined.

Size: 200 mm: 470 mm

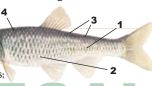
Similar species: Creek Chub, Hornyhead Chub, Lake Chub, River Chub

Ontario distribution: eastern Ontario

Habitat: clear, flowing, gravel-bottomed streams, and lakes

Use as bait: limited use















HORNYHEAD CHUB

(Nocomis biguttatus)

Characteristics: 1. thin barbel at corner of large mouth; 2. large, dark-edged scales; 3. spot on base of tail.

Size: 90 mm: 160 mm

Similar species: Creek Chub, Fallfish, Lake Chub, River Chub
Ontario distribution: southwestern Ontario, introduced elsewhere

Habitat: small- to medium-sized clear streams with gravel bottoms

Use as bait: not important as a bait species in Ontario, probably due to limited distribution and may not be distinguished from the more common Creek Chub; highly regarded in the northern US, especially for Northern Pike; attains large size, is hardy, and can withstand handling in commercial storage tanks and bait buckets

GAL

RIVER CHUB

(Nocomis micropogon)

Characteristics: 1. thin barbel at corner of large mouth;

2. large, dark-edged scales; 3. no spot on tail.

Size: 100 mm; 239 mm

Similar species: Creek Chub, Fallfish, Hornyhead Chub, Lake Chub Ontario distribution: southwestern Ontario, introduced elsewhere

Habitat: medium-sized streams with gravel to boulder substrates

Use as bait: when used as a baitfish, it may not be distinguished from the more common Creek Chub



LAKE CHUB

(Couesius plumbeus)

Characteristics: 1. thin barbel at corner of large mouth; 1

2. large pectoral fins; 3. lead-coloured sides and back.

Size: 100 mm; 207 mm

Similar species: Creek Chub, Fallfish, Hornyhead Chub, River Chub

Ontario distribution: widespread

Habitat: gravel-bottomed pools and runs of streams, lakes

Use as bait: limited use as live bait in Lake Trout fishing in the vicinity of Rossport, Lake Superior; spring spawning runs fished by bait harvesters for Walleye bait



CUTLIP MINNOW

(Exoglossum maxillingua)

Characteristics: 1. fleshy lobe on each side of lower jaw.

Size: 100 mm; 140 mm Similar species: none

Ontario distribution: southeastern Ontario

Habitat: warm, clear, gravelly streams and rivers relatively free of vegetation and silt;

dwells mostly under stones in quiet pools

Use as bait: illegal under the OFRs; listed as Special Concern under SARA and Threatened under ESA.

EMERALD SHINER

(Notropis atherinoides)

Characteristics: 1. slender, elongate body;

- 2. large mouth on fairly pointed snout;
- 3. dorsal fin origin behind pelvic fin origin; 4. black lips (front half).

Size: 75 mm; 124 mm

Similar species: Rosyface Shiner, Silver Shiner

Ontario distribution: widespread

Habitat: common in large rivers and lakes

Use as bait: very popular baitfish, particularly for ice fishing; most important commercial baitfish in

Ontario; CAUTION: similar appearance to at-risk Silver Shiner



(Notropis rubellus)

Characteristics: 1. slender, elongate body;

2. large mouth on sharply pointed long snouth;

3. dorsal fin origin well behind pelvic fin origin; 4. faint red at base of dorsal fin.

Size: 65 mm; 87 mm

Similar species: Emerald Shiner, Silver Shiner

Ontario distribution: southern Ontario

Habitat: clear, fast-flowing small- to medium-sized streams with bottoms of fine gravel or rubble,

usually in or around riffles

Use as bait: not readily kept in commercial tanks

SILVER SHINER

(Notropis photogenis)

Characteristics: 1. slender, elongate body; 2. large mouth on long

snout; 3. dorsal fin origin over pelvic fin; 4. two black crescents between nostrils.

Size: 100 mm; 138 mm

Similar species: Emerald Shiner, Rosyface Shiner

Ontario distribution: isolated populations in southern Ontario

Habitat: clear, weedless medium- to large-sized streams with clean gravel or boulder bottoms,

usually in riffles and runs

Use as bait: illegal under the OFRs; listed as Threatened under SARA and ESA.

FINESCALE DACE

(Chrosomus neogaeus)

Characteristics: 1. very small scales;

2. large mouth extending to under eye; 3. single black stripe along side.

Size: 75 mm; 106 mm

Similar species: Northern Redbelly Dace, Pearl Dace

Ontario distribution: central and northern Ontario, limited in southern Ontario

Habitat: tea-stained, cool, small, boggy streams and lakes usually over silt and near vegetation;

often common in beaver ponds

Use as bait: widely distributed and often abundant baitfish









NORTHERN REDBELLY DACE

(Chrosomus eos)

Characteristics: 1. very small scales; 2. small mouth; 3. two black stripes along side.

Size: 55 mm: 80 mm

Similar species: Finescale Dace, Pearl Dace

Ontario distribution: widespread in central and northern Ontario, limited in southern Ontario

Habitat: quiet, boggy streams, ponds and small lakes over a bottom of organic muck and vegetation Use as bait: generally considered too small for a bait minnow but is hardy and readily available in less populated areas of Ontario, where it is used for bait

NORTHERN PEARL DACE

(Margariscus nachtriebi)

Characteristics: 1. very small scales; 2. small mouth;

3. barbel in groove above lip (often missing on one or both sides); 4. many small black and

brown specks on silver side. Size: 90 mm: 160 mm

Similar species: Finescale Dace, Northern Redbelly Dace

Ontario distribution: widespread

Habitat: boggy streams, ponds, and small lakes with sand or gravel bottoms

Use as bait: in many areas it is an important bait minnow, but is usually unrecognized and included with other species sold as chub or dace

with other species sold as chub of date

GHOST SHINER

(Notropis buchanani)

Characteristics: 1. body translucent milky white overall in colour.

Size: 55 mm: 58 mm

Similar species: Mimic Shiner, Sand Shiner, River Shiner

Ontario distribution: southwestern Ontario

Habitat: quiet waters of large streams and lakes with clean sand, gravel bottoms and some aquatic

vegetation

Use as bait: illegal under the OFRs

MIMIC SHINER

(Notropis volucellus)

Characteristics: 1. lateral band weakly pigmented;

2. black pigment surrounding anus.

Size: 60 mm: 81 mm

Similar species: Ghost Shiner, Sand Shiner, River Shiner

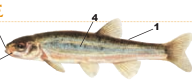
Ontario distribution: widespread

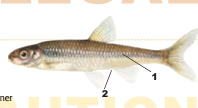
Habitat: quiet or still waters of streams and lakes

Use as bait: common; usually captured incidentally while harvesting other baitfishes, such as Emerald

Shiner; CAUTION: similar in appearance to illegal Ghost Shiner







RIVER SHINER

(Notropis blennius)

Characteristics: 1. Rounded snout overhangs mouth;

2. Uniform dark stripe along back; 3. Dorsal fin origin directly over pelvic fin origin; 4. Mostly silvery with small dark pigment on sides.

Size: 89 mm; 97 mm

Similar species: Ghost Shiner, Mimic Shiner, Sand Shiner

Ontario distribution: northwestern Ontario, Rainy River and Lake-of-the-Woods

Habitat: pools and main channels of medium to large rivers, low to moderate velocities, silt and gravel substrates

Use as bait: illegal under the OFRs

SAND SHINER

(Notropis stramineus)

Characteristics: 1. lateral band weakly pigmented;

2. no black pigment surrounding anus.

Size: 65 mm: 85 mm

Similar species: Ghost Shiner, Mimic Shiner, River Shiner

Ontario distribution: southern Ontario

Habitat: sandy shallows of small- to large-sized rivers and lakes with some rooted aquatic plants Use as bait: transports and holds well in commercial tanks, can withstand low oxygen conditions;

CAUTION: similar in appearance to illegal Ghost Shiner

GOLDEN SHINER

(Notemigonus crysoleucas)

Characteristics: 1. small, upturned mouth;

2. deep-bodied but very thin; 3. scaleless keel along belly from pelvic to anal fin.

Size: 100 mm; 230 mm Similar species: Rudd

Ontario distribution: widespread

Habitat: clear, weedy, quiet waters of streams and lakes

Use as bait: one of the most popular of all baitfishes in North America (including Ontario); easily damaged by handling; CAUTION: very similar in appearance to illegal Rudd

RUDD

(Scardinius erythrophthalmus)

Characteristics: 1. small, upturned mouth;

2. deep-bodied but very thin; 3. scaled keel along belly from pelvic to anal fin; 4. bright red anal, pelvic and pectoral fins, red-brown dorsal and caudal fins.

Size: 200 mm; 385 mm

Similar species: Golden Shiner

Ontario distribution: isolated introduced populations in southern Ontario

Habitat: clear, weedy, quiet waters of streams and lakes

Use as bait: illegal under the OFRs; invasive species





REDFIN SHINER

(Lythrurus umbratilis)

Characteristics: 1. very small scales in front of dorsal fin;

2. dark spot at dorsal fin origin.

Size: 65 mm; 73 mm

Similar species: Spotfin Shiner

Ontario distribution: southwestern Ontario

Habitat: quiet waters of creeks and small- to medium-sized rivers, with some vegetation

Use as bait; generally considered too small and uncommon in Ontario to be used as baitfish



(Cyprinella spiloptera)

Characteristics: 1. scales on side diamond-shaped

(taller than wide); 2. dusky to black bar on chin;

3. black spot on rear half of dorsal fin.

Size: 75 mm: 115 mm

Similar species: Redfin Shiner

Ontario distribution: southern Ontario

Habitat: medium- to large-sized unvegetated streams over sand, gravel, or rubble,

often in somewhat turbid waters

Use as bait: can be used as a baitfish but of no real importance in Ontario due to limited distribution;

not readily kept in tanks

SILVER CHUB

(Macrhybopsis storeriana)

Characteristics: 1. rounded snout overhanging mouth;

2. barbel in corner of mouth; 3. no spot on caudal peduncle.

Size: 120 mm: 225 mm

Similar species: Spottail Shiner

Ontario distribution: Lake Erie, Lake St. Clair

Habitat: shallow areas of Lake Erie and Lake St. Clair

Use as bait: illegal under the OFRs; listed as Endangered under SARA and Threatened under ESA.

SPOTTAIL SHINER

(Notropis hudsonius)

Characteristics: 1. rounded snout overhanging mouth;

2. no barbel; 3. large black caudal spot.

Size: 70 mm: 142 mm Similar species: Silver Chub

Ontario distribution: widespread Habitat: large streams and lakes, usually over sandy or rocky shallows with sparse vegetation

Use as bait: most frequently used bait minnow in many parts of northern and eastern Ontario







COMMON CARP

(Cyprinus carpio)

Characteristics: 1. large scales; 2. deep, thick body, strongly arched to dorsal fin, flattened behind;

3. saw-toothed spine at front of dorsal, pectoral and anal fins; 4. two barbels on each side of upper jaw.

Size: 370 mm: 991 mm

Similar species: Goldfish, Grass Carp, Tench

Ontario distribution: introduced throughout southern Ontario, isolated populations in northern Ontario Habitat: wide variety of habitats, in small- to large-sized streams, nearshore of lakes over all types of substrates

Use as bait: illegal under the OFRs; introduced



GOLDFISH

(Carassius auratus)

Characteristics: 1. Large scales; 2. deep, thick body, strongly arched to dorsal fin; 3. saw-toothed spine at front of dorsal, pectoral and anal fins; 4. no barbels.

Size: 190 mm; 393 mm

Similar species: Common Carp, Tench

Ontario distribution: introduced throughout southwestern Ontario, isolated populations elsewhere.

Habitat: wide variety of habitats, in small to large streams, nearshore of lakes over all types of substrates

Use as bait: illegal under the OFRs; introduced

TENCH

(Tinca tinca)

Characteristics: 1. very small scales; 2. one barbel on each side of upper jaw.

Size: 250 mm; 500 mm

Similar species: Common Carp, Goldfish, Lake Chubsucker

Ontario distribution: potential invader

Habitat: shallow, muddy vegetated ponds, lakes, and streams

Use as bait: illegal under the OFRs



BIGHEAD CARP

(Hypophthalmichthys nobilis)

Characteristics: 1. eye sits below the mouth;

2. small scales with dark blotches; 3. no barbels;

4. no long last ray on dorsal fin.

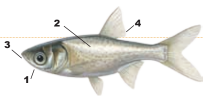
Size: to 1500 mm

Similar species: Silver Carp, Gizzard Shad

Ontario distribution: potential invader

Habitat: wide variety of habitats in large streams and lakes

Use as bait: illegal under the OFRs, ISA, and federal AIS regulations



BLACK CARP

(Mylopharyngodon piceus)

Characteristics: 1. large scales; 2. thick body, not

deep; 3. large, dark-edged scales; 4. no spines on dorsal, pectoral and anal fins; 5. no barbels.

Size: to 1500 mm

Similar species: Grass Carp, Goldfish, Tench

Ontario distribution: potential invader

Habitat: wide variety of habitats in large streams and lakes

Use as bait: illegal under the OFRs, ISA, and federal AIS regulations



GRASS CARP

(Ctenopharyngodon idella)

Characteristics: 1. large scales; 2. thick body, 5

not deep; 3. large, dark-edged scales; 4. no spines on dorsal, pectoral and anal fins; 5. no barbels.

Size: to 1500mm

Similar species: Black Carp, Common Carp, Goldfish, Tench, Fallfish

Ontario distribution: isolated individuals introduced in southern Ontario

Habitat: wide variety of habitats, large streams and nearshore of lakes, typically with aquatic vegetation

Use as bait: invasive; illegal under the OFRs, ISA, and federal AIS regulations



(Hypophthalmichthys molitrix)

Characteristics: 1. eye sits below the mouth;

2. small, shiny scales; 3. no barbels; 4. no long last ray on dorsal fin.

Size: to 1500 mm

Similar species: Bighead Carp, Gizzard Shad

Ontario distribution: potential invader

Habitat: wide variety of habitats in large streams and lakes

Use as bait: illegal under the OFRs, ISA, and federal AIS regulations

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GRAVEL CHUB

(Erimystax x-punctatus)

Characteristics: 1. small, thin barbel in corner of mouth;

2. many dark X's on back and side.

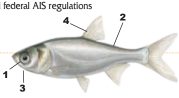
Size: 75 mm: 94 mm

Similar species: Creek Chub, Fallfish, Hornyhead Chub, Lake Chub, River Chub

Ontario distribution: only known from the Thames River in the 1950's

Habitat: gravel-bottomed small- to large-sized streams, preferably slow moving and deep

Use as bait: illegal under the OFRs; listed as Extirpated under SARA and ESA.





REDSIDE DACE

(Clinostomus elongatus)

Characteristics: 1. long pointed snout, with very large mouth;

2. bright red stripe on lower side.

Size: 75 mm: 107 mm

Similar species: Finescale Dace, Northern Redbelly Dace, Pearl Dace

Ontario distribution: isolated populations throughout southern Ontario and Sault Ste. Marie

Habitat: clear, cool, flowing streams over rubble or gravel substrate

Use as bait: illegal under the OFRs; listed as Endangered under ESA and SARA.

LONGNOSE SUCKER

(Catostomus catostomus)

Characteristics: 1. thick lips with many 'pimples';

2. very small scales.

Size: 335 mm; 600 mm

Similar species: Northern Hog Sucker, White Sucker

Ontario distribution: Great Lakes, central and northern Ontario

Habitat: cold, deep lakes

Use as bait: only incidental, caught rarely with small White Suckers



oEGAL uckers

NORTHERN HOG SUCKER

(Hypentelium nigricans)

Characteristics: 1. thick lips with 'pimples'; 2. large scales; 3. large, rectangular head, broadly flat (young) or

concave (adult) between eyes; 4. three to six dusky-brown saddles on upper side.

Size: 90 mm: 370 mm

Similar species: Longnose Sucker, White Sucker

Ontario distribution: southwestern Ontario

Habitat: riffles and adjacent pools of clear shallow streams with gravel to rubble substrates;

found infrequently in shallow lakes near the mouths of streams

Use as bait: limited, sometimes sold as "pike" bait

WHITE SUCKER

(Catostomus commersonii)

Characteristics: 1. thick lips (lower lip about twice

as thick as upper lip) with many "pimples"; 2. small scales.

Size: 410 mm; 579 mm

Similar species: Longnose Sucker, Northern Hog Sucker

Ontario distribution: widespread

Habitat: found in a wide range of habitats

Use as bait:: widespread; often sold as "pike" bait







LAKE CHUBSUCKER

(Erimyzon sucetta)

Characteristics: 1. thin lips with grooves on small, slightly upturned mouth; 2. deep body; 3. rounded

edge on dorsal fin; 4. no barbels.

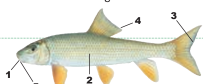
Size: 200 mm; 280 mm

Similar species: other suckers; Tench

Ontario distribution: southwestern Ontario

Habitat: shallow, clear, vegetated ponds and lakes over silt, sand or debris; rarely in streams

Use as bait: illegal under the OFRs; listed as Threatened under ESA and Endangered under SARA



BLACK REDHORSE

(Moxostoma duquesnei)

Characteristics: 1. mouth under snout has thick lips with grooves; 2. large scales; 3. gray caudal fin;

4. concave dorsal fin; 5. lower lip not notched.

Size: 400 mm; 534 mm

Similar species: Golden Redhorse, Greater Redhorse, River Redhorse, Shorthead Redhorse, Silver Redhorse, White Sucker

Ontario distribution: southwestern Ontario

Habitat: pools in the swifter flowing medium-to-large rivers

Use as bait: illegal under the OFRs; listed as Threatened under SARA and ESA

GOLDEN REDHORSE

(Moxostoma erythrurum)

Characteristics: 1. large scales; 2. gray caudal fin;

3. concave dorsal fin; 4. lower lip notched.

Size: 370 mm; 495 mm

Similar species: Black Redhorse, Greater Redhorse, River Redhorse, Shorthead Redhorse, Silver Redhorse, White Sucker

Recinoise, write sucker

Ontario distribution: southwestern Ontario

Habitat: clear, small- to large-sized streams in riffles over variety of substrates

Use as bait: illegal under the OFRs

GREATER REDHORSE

(Moxostoma valenciennesi)

Characteristics: 1. thick lips with grooves;

2. large scales; 3. red caudal fin; 4. concave dorsal fin; 5.

5. grooves on lower lip are parallel.

Size: 410 mm; 688 mm

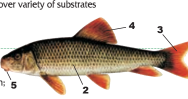
Similar species: Black Redhorse, Golden Redhorse, River Redhorse, Shorthead Redhorse, Silver

Redhorse, White Sucker

Ontario distribution: southern Ontario

Habitat: large streams in riffles with bottoms of clean sand, gravel or boulders

Use as bait: illegal under the OFRs



RIVER REDHORSE

(Moxostoma carinatum)

Characteristics: 1. mouth under snout has thick lips with grooves; 2. large scales; 3. red caudal fin;

4. dorsal fin edge usually straight; 5. grooves on lower lip are parallel.

Size: 450 mm; 798 mm

Ontario distribution: isolated populations in southern Ontario

Similar species: Black, Golden, Greater, Shorthead, and Silver Redhorses; White Sucker Habitat: rocky pools and swift runs of small-to-large sized streams; impoundments

Use as bait: illegal under the OFRs; listed as Special Concern under SARA and ESA.



(Moxostoma macrolepidotum)

Characteristics: 1. thick lips with grooves;

2. large scales; 3. red caudal fin; 4. concave dorsal fin; 5. lower lip notched.

Size: 410 mm; 615 mm

Similar species: Black, Golden, Greater, River, and Silver Redhorses; White Sucker

Ontario distribution: widespread

Habitat: lakes and streams over bottoms of sand or gravel without heavy silt

Use as bait: CAUTION: redhorse species (including species at risk) are very difficult to distinguish from one another

SILVER REDHORSE

(Moxostoma anisurum)

Characteristics: 1. thick lips with grooves or pimples on mouth under snout; 2. large scales; 3. gray caudal fin; 4. convex dorsal fin; 5. lower lip notched.

Size: 400 mm; 686 mm

Similar species: Black, Golden, Greater, River, and Shorthead Redhorses; White Sucker

Ontario distribution: widespread

Habitat: mud- to rock bottomed pools and runs of small- to large-sized streams; occasionally lakes Use as bait: CAUTION: redhorse species (including species at risk) are very difficult to distinguish from

one another

SPOTTED SUCKER

(Minytrema melanops)

Characteristics: 1. thin lips with grooves;

2. small scales; 3. rows of dark spots at scale bases on back and side.

Size: 255 mm: 510 mm

Similar species: other suckers

Ontario distribution: southwestern Ontario

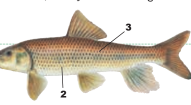
Habitat: creeks and small rivers with sandy, gravelly, or hard clay bottoms without silt,

but occasionally in large rivers and impoundments

Use as bait: illegal under the OFRs; listed as Special Concern under SARA and ESA.







CENTRAL MUDMINNOW

(Umbra limi)

Characteristics: 1. dorsal and anal fins far back on body;

2. black bar on caudal fin base; 3. rounded caudal fin.

Size: 75 mm; 140 mm

Similar species: Blackstripe Topminnow; Banded Killifish

Ontario distribution: southern Ontario

Habitat: still, mud-bottomed, often heavily vegetated streams and ponds

Use as bait: sold and used as bait, hardy (capable of breathing air)



RAINBOW SMELT

(Osmerus mordax)

Characteristics: 1. streamlined, elongate body; 2. adipose fin; 3. large teeth on jaw and tongue.

Size: 190 mm; 273 mm

Similar species: Cisco species (illegal baitfish, most at risk; most not included in this Primer)

Ontario distribution: native to Ottawa Valley in Ontario, widely introduced elsewhere

Habitat: open waters of lakes

Use as bait: introduced; illegal under the OFRs

CISCO

(Coregonus artedi)

Characteristics: 1. streamlined, elongate body;

2. adipose fin; 3. no teeth. Size: 250 mm; 597 mm

Similar species: Rainbow Smelt; other Cisco species (illegal baitfishes, most at risk;

not included in this Primer)

Ontario distribution: Great Lakes, central and northern Ontario

Habitat: primarily found in opens waters of lakes but may occur in large streams

Use as bait: popular in some areas for use as bait for Lake Trout and salmon; CAUTION: similar in appearance to illegal Rainbow Smelt and other at-risk cisco species



(Labidesthes sicculus)

Characteristics: 1. small upturned mouth;

2. two dorsal fins; 3. long anal fin;

Size: 75 mm: 108 mm

Similar species: Emerald Shiner, Rainbow Smelt, Silver Shiner

Ontario distribution: southern Ontario

Habitat: warm surface waters of clear streams and nearshores of lakes

Use as bait: illegal under the OFRs













BANDED KILLIFISH

(Fundulus diaphanus)

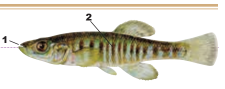
Characteristics: 1. small upturned mouth;

2. 12-20 vertical bars. Size: 70 mm; 99 mm

Similar species: Blackstripe Topminnow; Central Mudminnow Ontario distribution: southern and northwestern Ontario

Habitat: warm surface waters of clear streams and nearshores of lakes

Use as bait: illegal under the OFRs



GAL

BLACKSTRIPE TOPMINNOW

(Fundulus notatus)

Characteristics: 1. small upturned mouth;

2. dark lateral stripe along side.

Size: 50 mm; 67 mm

Similar species: Banded Killifish; Central Mudminnow

Ontario distribution: southwestern Ontario
Habitat: warm surface waters of small streams

Use as bait: illegal under the OFRs; listed as Special Concern under SARA and ESA.



TROUT-PERCH

(Percopsis omiscomaycus)

Characteristics: 1. large, unscaled head;

2. adipose fin; 3. spines in dorsal, anal and pelvic fins;

4. rows of 7-12 dusky spots along back, upper side and side.

Size: 90 mm; 150 mm Similar species: none

Ontario distribution: widespread

Habitat: lakes or deep flowing pools of small- to large-sized streams, usually over sand

Use as bait: incidental capture and sold with mixed species

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BROOK STICKLEBACK

(Culaea inconstans)

Characteristics: 1. 4-7 (usually 5) short dorsal spines;

2. deep, thin body with no bony plates on side.

Size: 50 mm; 87 mm

Similar species: Fourspine, Ninespine and Threespine sticklebacks

Ontario distribution: widespread

Habitat: quiet, vegetated waters of small rivers, ponds or lakes over sand, muck or mud Use as bait: only incidental; CAUTION: similar in appearance to illegal Fourspine Stickleback







FOURSPINE STICKLEBACK

(Apeltes quadracus)

Characteristics: 1. four dorsal spines of various lengths, wide gap before last spine; 2. no bony plates on side.

Size: 45 mm; 53 mm

Similar species: Brook, Ninespine, and Threespine sticklebacks Ontario distribution: introduced into northwestern Lake Superior

Habitat: quiet, vegetated waters

Use as bait: introduced; illegal under the OFRs



NINESPINE STICKLEBACK

(Pungitius pungitius)

Characteristics: 1. nine short dorsal spines;

2. slender body; 3. well-developed keel on caudal peduncle;

4. no bony plates on side.

Size: 65 mm; 89 mm

Similar species: Brook, Fourspine, and Threespine sticklebacks

Ontario distribution: widespread in northern Ontario, the Great Lakes

Habitat: shallow, vegetated areas of streams, ponds or lakes; deep waters of Great Lakes

Use as bait: only incidental

THREESPINE STICKLEBACK

(Gasterosteus aculeatus)

Characteristics: 1. three dorsal spines, last very short;

2. bony plates on side; 3. bony keel along side of caudal peduncle.

Size: 50 mm; 75 mm

Similar species: Brook, Fourspine, and Ninespine sticklebacks

Ontario distribution: isolated populations mainly in central and eastern Ontario

Habitat: shallow areas over mud or sand with vegetation

Use as bait: incidental; CAUTION: has been introduced in some parts of Ontario

MOTTLED SCULPIN

(Cottus bairdii)

Characteristics: 1. dorsal fins joined at base;

2. 2-3 dark bars on body under second dorsal fin;

3. large black spots at front and rear of first dorsal fin.

Size: 75 mm; 133 mm

Similar species: Slimy Sculpin, Round Goby and Tubenose Goby (Spoonhead and Deepwater sculpins look similar but, due to their deepwater habitats, they are not included in this Primer)

Ontario distribution: widespread

Habitat: riffles of small streams and headwaters over rubble or gravel; rocky shores of lakes

Use as bait: limited; CAUTION: easily confused with illegal gobies



SLIMY SCULPIN

(Cottus cognatus)

Characteristics: 1. long, fairly slender body;

2. three pelvic rays; 3. prickles on head and behind pectoral fin base.

Size: 75 mm; 115 mm

Similar species: Mottled Sculpin, Round Goby and Tubenose Goby (Spoonhead and Deepwater sculpins look similar but, due to their deepwater habitats, they are not included in this Primer)

Ontario distribution: widespread

Habitat: rocky areas of cold streams and lakes

Use as bait: limited; CAUTION: easily confused with illegal gobies

BLACKSIDE DARTER

(Percina maculata)

Characteristics: 1. slender, elongate body;

2. large mouth; 3. 6-9 large oval black blotches along side;

4. black caudal spot.

Size: 60 mm; 99 mm Similar species: Logperch

Ontario distribution: southwestern Ontario

Habitat: riffles and pools of medium-sized streams over gravel and sand with an abundance

of vegetation

Use as bait: only incidental

CHANNEL DARTER

(Percina copelandi)

Characteristics: 1. slender, elgonated body;

2. blunt snout; 3. 9-10 horizontally oblong black blotches along side;

4. black X's and W's on back and upper side.

Size: 45 mm: 73 mm

Similar species: River Darter

Ontario distribution: isolated populations in southwestern and southeastern Ontario

Habitat: pools and margins of riffles of small- to medium-sized streams usually over sand and gravel; shores of lakes

Use as bait: illegal under the OFRs; listed as Special Concern under ESA. Lake Ontario and Lake Erie populations are listed as Endangered under SARA. St. Lawrence populations are listed as Special Concern under SARA.

LOGPERCH

(Percina caprodes)

Characteristics: 1. slender, elongate body;

2. large mouth; 3. dusky tear drop; 4. many alternating

long and short bars along side.

Size: 90 mm; 180 mm

Similar species: Blackside Darter Ontario distribution: widespread

Habitat: medium to large streams, rivers and lakes over sand and gravel bottoms Use as bait: occasionally used as live bait but cannot be held long in a bait bucket









RIVER DARTER

(Percina shumardi)

Characteristics: 1. slender, elongate body;

2. large mouth; 3. black teardrop; 4. 8-15 black

bars along side; 5. small black spot at front, large black spot near rear of first dorsal fin.

Size: 50 mm: 76 mm

Similar species: Channel Darter

Ontario distribution: widespread in northwestern Ontario, isolated populations in southwestern Ontario

Habitat: medium- to large-sized streams with strong, deep current over sand, gravel or rock

Use as bait: illegal for Great Lakes-Upper St. Lawrence populations as these are listed as Endangered under ESA. COSEWIC has assessed these populations as Endangered but status is pending under SARA.

May only be used as bait in northwestern Ontario.



(Etheostoma flabellare)

Characteristics: 1. slender, elongate body;

2. small mouth; 3. black bands on second dorsal fin and caudal fin;

4. gold knobs on tips of dorsal spines.

Size: 50 mm; 82 mm

Similar species: Greenside Darter, Iowa Darter, Johnny Darter, Least Darter, Rainbow Darter,

Tessellated Darter

Ontario distribution: southwestern Ontario

Habitat: gravel- and boulder-bottomed streams of slow to moderate flow

Use as bait: only incidental

GREENSIDE DARTER

(Etheostoma blennioides)

Characteristics: 1. slender, elongate body; 2. small mouth; 3

3. dusky teardrop; 4. 5-18 green W's, V's, or bars on side.

Size: 75 mm; 100 mm

Similar species: Fantail Darter, Iowa <mark>Dart</mark>er, <mark>Jo</mark>hnny D<mark>art</mark>er, Lea<mark>st Darte</mark>r, <mark>Rainbow D</mark>arte<mark>r,</mark>

Tessellated Darter

Ontario distribution: isolated populations in southwestern Ontario

Habitat: small- to large-sized streams among rubble and small boulders with attached filamentous

aigae

Use as bait: illegal under OFRs; introduced beyond native range

IOWA DARTER

(Etheostoma exile)

Characteristics: 1. slender, elgonated body;

2. small mouth; 3. black teardrop; 4. middle red band on first dorsal fin.

Size: 50 mm; 72 mm

Similar species: Fantail Darter, Greenside Darter, Johnny Darter, Least Darter, Rainbow Darter,

Tessellated Darter

Ontario distribution: widespread

Habitat: clear, standing, or slowly moving waters of streams, small to medium rivers and lakes

with aquatic vegetation, and a bottom of organic debris and sand

Use as bait: only incidental







IOHNNY DARTER

(Etheostoma nigrum)

Characteristics: 1. slender, elongate body;

2. small mouth; 3. black teardrop; 4. dark brown X's and W's along side.

Size: 50 mm: 72 mm

Similar species: Fantail Darter, Greenside Darter, Iowa Darter, Least Darter, Rainbow Darter,

Tessellated Darter

Ontario distribution: widespread

Habitat: wide variety of aquatic habitats but most common in quieter waters over bottom of sand,

gravel, silt, or a combination of these, but do inhabit weedy areas or gravel riffles of streams

Use as bait: only incidental

LEAST DARTER

(Etheostoma microperca)

Characteristics: 1. slender, elongate body;

2. small mouth; 3. large, black teardrop; 4. dark green saddles.

Size: 25 mm: 42 mm

Similar species: Fantail Darter, Greenside Darter, Iowa Darter, Johnny Darter, Rainbow Darter,

Tessellated Darter

Ontario distribution: southwestern Ontario, isolated populations in northern Ontario

Habitat: clear, quiet, weedy waters of lakes and slow-moving small- to medium-sized streams

Use as bait: likely none as a result of small size

RAINBOW DARTER

(Etheostoma caeruleum)

Characteristics: 1. relatively deep-bodied;

2. small mouth; 3. no teardrop; 4. 6-10 dark saddles.

Size: 50 mm; 71 mm

Similar species: Fantail Darter, Greenside Darter, Iowa Darter, Johnny Darter, Least Darter,

Tessellated Darter

Ontario distribution: southwestern Ontario

Habitat: fast-flowing gravel and rubble-bottomed riffles of small to medium streams

Use as bait: only incidental

TESSELLATED DARTER

(Etheostoma olmstedi)

Characteristics: 1. slender, elongate body;

5. six dark brown saddles.

Size: 55 mm: 81 mm

Darter

Ontario distribution: southeastern Ontario

Habitat: lakes and rivers over mud, sand or rock bottom

Use as bait: only incidental









EASTERN SAND DARTER

(Ammocrypta pellucida)

Characteristics: 1. slender, elongate, transparent body;

2. 10-19 horizontal dark green blotches along side.

Size: 60 mm; 84 mm

Similar species: other darters

Ontario distribution: isolated populations in southwestern and southeastern Ontario

Habitat: sand-bottomed areas of small to large streams and wave-protected beaches of large lakes Use as bait: illegal under the OFRs; listed as Threatened under SARA and Endangered under ESA.



(Gymnocephalus cernua)

Characteristics: 1. fairly deep, compressed body;

2. broadly joined, spiny dorsal fins;

3. many small black spots on dorsal and caudal fins.

Size: 110 mm; 180 mm

Similar species: Yellow Perch (not included in this Primer)
Ontario distribution: introduced into western Lake Superior

Habitat: lakes; quiet pools and margins of streams
Use as bait: illegal under the OFRs; invasive species



TUBENOSE GOBY

(Proterorhinus semilunaris)

Characteristics: 1. fused pelvic fins; 2. long anterior nostrils; 3. spiny dorsal fin with oblique black lines (no spot).

Size: 50 mm; 85 mm

Similar species: Round Goby, Mottled and Slimy Sculpins (Spoonhead and Deepwater sculpins - not included in this Primer)

Ontario distribution: isolated, introduced populations in southwestern Ontario and Lake Superior basin Habitat: shallow, vegetated areas of lakes and streams

Use as bait: illegal under the OFRs; invasive species

ROUND GOBY

(Neogobius melanostomus)

Characteristics: 1. fused pelvic fins; 2. greenish,

spiny dorsal fin with a black spot.

Size: 75 mm; 244 mm

Similar species: Tubenose Goby, Mottled and Slimy sculpins (Spoonhead and Deepwater sculpins - not included in this Primer)

Ontario distribution: introduced populations in the Great Lakes and tributaries

Habitat: rocky or gravelly habitat, generally inhabit the nearshore area of lakes but will migrate to

deeper water in winter; also found in tributaries

Use as bait: illegal under the OFRs; invasive species





RUSTY CRAYFISH

(Orconectes rusticus)

Characteristics: 1. greenish coloured claws with dark black bands near the tips; 2. prominent rusty patches on either side of the carapace.

Size: to 625mm

Similar species: native crayfishes (not included in this Primer)
Ontario distribution: isolated, introduced in southern Ontario

Habitat: streams and lakes with adequate rock, log, and debris cover and substrates of clay, silt and gravel

Use as bait: CAUTION: overland transport is prohibited; crayfishes in general cannot be commercially harvested or sold; anglers can capture their own bait but must use it in the waterbody where it is captured



- Follow the latest version of the Ontario Fishery Regulations Summary (2017) as it pertains to the harvest, sale, and use of baitfishes.
- Do not release any live bait or dump the contents of a bait bucket, including the water, into any waters or within 30 m of any waters - it is illegal.
- Be cautious in timing of baitfish harvesting. 95% of legal baitfishes in this Primer are known to spawn in Ontario during the spring months (April-June).
- Do not over-harvest one area.
- Use traps instead of nets (note only licensed harvesters can use seine nets), especially in vegetated areas. Resident anglers must only use traps or dipnets.
- Remember, not all small fishes are "minnows". "Minnows" refers to a specific family of fishes, the
 Carps and Minnows family (Cyprinidae). All fish species, including sportfishes, are small at some
 time during their lives.
- Never release species into a waterbody from which they were not harvested.
- If you suspect a species at risk has been harvested, return it immediately to the place of capture.
- Avoid transfer of introduced species destroy all unused bait at least 30 m from a waterbody.
- Report sightings or capture of introduced species to the Invading Species Hotline at 1-800-563-7711 or visit www.invadingspecies.com. The Hotline is operated by the Ontario Federation of Anglers and Hunters in partnership with the Ontario Ministry of Natural Resources and Forestry. Any invasive species caught should be immediately destroyed and not released back into any waters.
- To report a natural resources violation, please call 1-877-TIPS-MNR (847-7667) toll-free anytime.
 You can also call Crime Stoppers anonymously at 1-800-222-TIPS (8477).



FURTHER READING

- Boschung, H. T., J.D. Williams, D.W. Gotshall, D.K. Caldwell and M.C. Caldwell. 1989. The Audubon Society Field Guide to North American Fishes, Whales, and Dolphins. Alfred A. Knopf, New York, NY.
- Coad, B.W. 1995. Encyclopedia of Canadian Fishes. Canadian Museum of Nature, Ottawa, ON and Canadian Sportfishing Productions Inc., Burlington, ON.
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- Lavett-Smith, C. 1994. Fish Watching: An Outdoor Guide to Freshwater Fishes. Comstock Publishing Associates, Ithaca, NY.
- Lui, K., B. Butler, M. Allen, J. da Silva and B. Brownson. 2008. Field Guide to Aquatic Invasive Species. Queens Printer for Ontario. www.invadingspecies.com
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- Page, L.M. and B.M. Burr. 2011. A Field Guide to Freshwater Fishes: North America North of Mexico. Peterson Field Guides. Houghton Mifflin Co., New York, NY.
- Scott, W.B. and E.J. Crossman. 1973. Freshwater Fishes of Canada. Bulletin of the Fisheries Research Board of Canada 184. (1999 Reprint, Galt House Publications, Oakville, ON).
- DFO Publications: Projects Near Water, Measures to Avoid and Mitigate Harm, Information about
 Fish Species and Habitats and other DFO publications www.dfo-mpo.gc.ca. Follow the links to
 Publications under "About Us", Projects Near Water under "Ecosystems" and Fish Species Details
 under "Species".
- Bait Association of Ontario and Ontario Ministry of Natural Resources. 2005. The Comprehensive Bait Guide for Eastern Canada, the Great Lakes Region and Northeastern United States. University of Toronto Press. 437 pp.
- Bait Association of Ontario and Ontario Ministry of Natural Resources. 2005. The Essential Bait Guide for Eastern Canada, the Great Lakes Region and Northeastern United States. University of Toronto Press. 193 pp.

CONTACTS

Fisheries and Oceans Canada

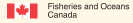
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Ontario Federation of Anglers and Hunters

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Pêches et Océans Canada 10

20

mm

30 mm

40 mm

50 mm

60 mm

70 mm

80 mm

90 mm

100

110 mm

120 mm

130 mm

140

150

mm

160

mm

170.

180

Fisheries and Oceans Canada



Bait Association of Ontario



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