

# **Asian Carps**

There are four species of Asian carps to be on the look-out for: Silver Carp, Bighead Carp, Black Carp and Grass Carp.

Asian carps were transported to the United States in the 1960-70s for biological control of algae, plants and snails in aquaculture ponds. Flooding allowed the fishes to escape into the Mississippi River basin rivers in the 1970's-1990s and they have been advancing towards the Great Lakes ever since.

### **Silver Carp:**

- · Weigh up to 40 kilograms
- · Large head and toothless mouth
- · Light silver in colour with a white belly
- · Eyes sit below the mouth

### **Bighead Carp:**

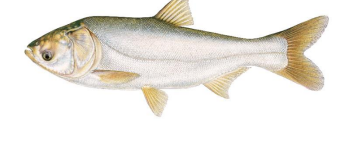
- Weigh up to 40 kilograms and grow to 1.5 metres in length
- · Very large head and toothless mouth
- · Adult fish are dark grey with dark mottling
- · Eyes sit below the mouth

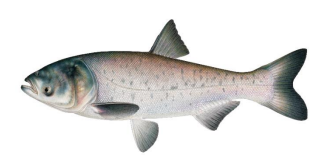
#### **Black Carp:**

- · Closely resembles the Grass Carp
- Weigh up to 70 kilograms and can exceed 1.5 metres in length
- Large scales with dark edges appear crosshatched
- · Eyes sit even with the mouth

## **Grass Carp:**

- · Large scales that appear crosshatched
- · Eyes sit even with the mouth
- Weigh up to 45 kilograms and grow to 1.5 metres in length









Fish illustrations © Joe Tomelleri

# Why is FOCA concerned?

If any of the four species of Asian carps enter the Great Lakes and establish a population, they will have detrimental effects on commercial and sport fishing industries, recreational boating, and tourism across Ontario.

### **Physical Threat**

The vibration of boat propellers can make Silver Carp jump up to 3 metres out of the water.

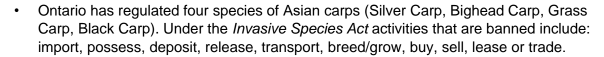
# **Ecological Threat**

Invasive carps eat up to 40% of their body weight a day which threatens the food supply for native fish populations.

#### **Socio-economic Threat**

A decline in native fish species could damage Ontario's commercial and sport fishing industries.

# What is being done in Ontario?



- Canada also has Aquatic Invasive Species Regulations that pertain to Asian carps.
  Under the regulations, pursuant the federal *Fisheries Act*, importation is banned unless the fish is dead and eviscerated; transport, possession and release are banned.
- Fisheries and Oceans Canada conducts early warning surveillance from May to October throughout the Great Lakes and their tributaries
- The Ministry of Natural Resources and Forestry monitor the waters through eDNA sampling
- Partnerships with non-government organizations (like FOCA) help to educate water users and the general public and prevent the spread of invasive carps

# What can you do?

- Never buy or keep live Asian carps.
- Do not introduce live fish into Ontario lakes or rivers.
- If you have any information about the illegal importing, distribution or sale of live Asian carps, report it immediately to the MNRF TIPS line at 1-877-847-7667.
- If you believe you've seen an Asian carp or other invasive species in the wild, please contact the toll free Invading Species Hotline at 1-800-563-7711, or visit EDDMapS Ontario to report a sighting.
- Visit Asiancarp.ca for resources and information
- Learn how to identify invasive carps and how to prevent the introduction or spread of these unwanted species.



#### Other Resources and Information:

**Department of Fisheries and Oceans Canada**: <a href="http://www.dfo-mpo.gc.ca/species-especes/profiles-profils/asiancarp-carpeasiatique-eng.html">http://www.dfo-mpo.gc.ca/species-especes/profiles-profils/asiancarp-carpeasiatique-eng.html</a>

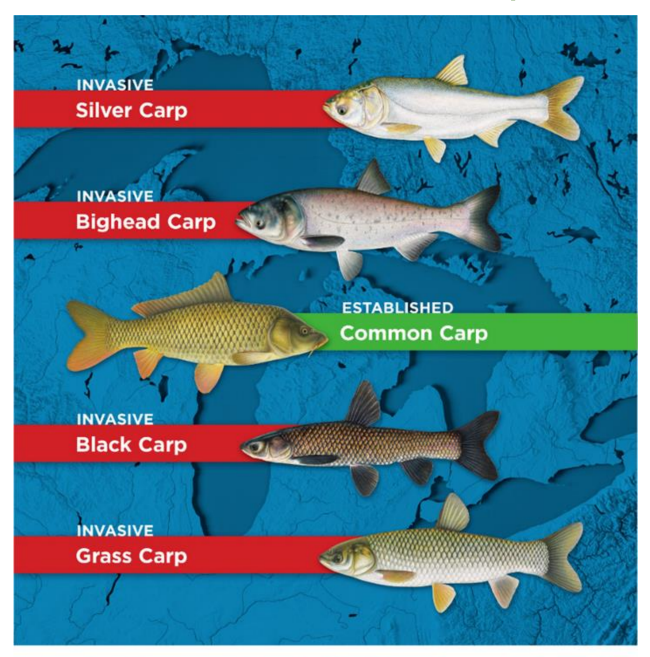
Ontario's Invading Species Awareness Program: <a href="http://www.invadingspecies.com/asian-carps/">http://www.invadingspecies.com/asian-carps/</a>

Asian Carp Canada: <a href="https://asiancarp.ca/">https://asiancarp.ca/</a>

Ontario Ministry of Natural Resources and Forestry: <a href="https://www.ontario.ca/page/asian-carps">https://www.ontario.ca/page/asian-carps</a>

Federation of Ontario Cottagers' Associations: https://foca.on.ca/asian-carp/

# 1. Learn how to ID Asian Carps



# 2. Report sightings: EDDMapS Ontario

https://www.eddmaps.org/Ontario/