## GREAT LAKES ALMANAC TO INVASIVE CRAVESALMANAC TO CRAVESALMANAC TO IDENTIFICATION & REPORTING

Working together for healthy waters



# WHAT'S THE PROBLEM?

Crayfish are popular aquarium pets and used frequently in classrooms. Well-meaning people sometimes release unwanted non-native crayfish into waterbodies, where they can become invasive and harmful to our environment. They rapidly reproduce, outcompeting our native species for food and habitat. Some invasive crayfish make deep burrows, which at high population levels cause damage to infrastructure and excessive erosion. It is expensive to manage invasive crayfish once they are established in a waterway and eradicating them is challenging.

Several crayfish species sold in retail outlets are appearing in waterways far outside their natural ranges. Aquarium retailers, suppliers, and hobbyists are therefore in a unique and powerful position to assist scientists in the detection and prevention of invasive crayfish by following the guidelines in this pamphlet.

### **DID YOU KNOW?**

- There are over **670 crayfish species** worldwide, and they are important members of aquatic ecosystems.
- Crayfish should never be released into the environment. This includes those sold as pets, food, and for classrooms.
- Non-native crayfish are a major threat to native aquatic species and can cause undesirable environmental changes such as bank erosion and destruction of important aquatic plants.
- Retail crayfish have been bred by hobbyists and culturists around the world to have diverse colors, color patterns, and shapes which can make identification difficult.



Both images are of Procambarus clarkii aka red swamp crayfish

## **CRAYFISH OF CONCERN**

In the Great Lakes region, these four kinds of crayfish species are most likely to appear in trade: rusty crayfish (*Faxonius rusticus*), red swamp crayfish (*Procambarus clarkii*), marbled crayfish (*Procambarus virginalis*), and Australian crayfish (*Cherax* species). Information presented in this pamphlet will help you determine if you're in possession of one of these non-native crayfish.



Rusty crayfish





Marbled crayfish



Australian crayfish

It is not guaranteed that the information in this pamphlet will help retail stores detect all instances of invasive crayfish. The goal is to provide both biological and identification information to prevent future introductions.

## FOUND A SUSPECTED INVASIVE CRAYFISH? TAKE THESE STEPS:

Regardless of the legality of crayfish retail and possession, any suspected invasive crayfish should be removed from stock and reported. Follow these steps.



Take multiple, high resolution photos including close-up shots from different angles and a full body shot from the topside and underside of the crayfish. Report it to your state's natural resource agency (DNR, DEC, etc.).

## 2

Euthanize the crayfish by placing it in a freezer overnight.



Do not use live, suspected invasive crayfish to feed other aquarium fish species. You may be asked to retain the carcass for further identification.

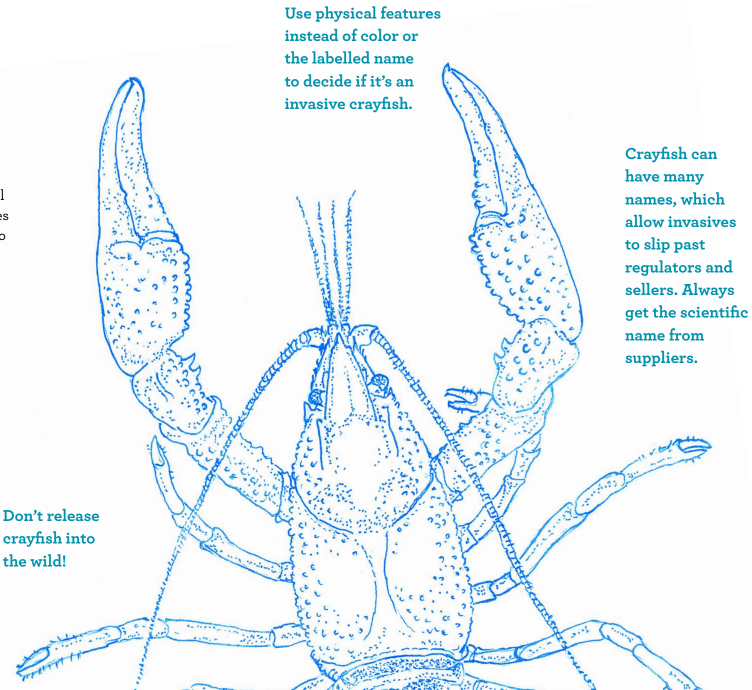


PHOTO TIPS: Shoot on a solid colored background. Make sure there are no harsh glares or shadows. Prop your arm on a solid surface to ensure a steady hand (any blurring can make it hard to identify!)

## **PRO TIPS:**

Inspect and report any shipments that may include invasive crayfish.

- » Regulations concerning the sale of crayfish exist only as state-level laws and vary widely, which causes confusion among wholesalers who ship nationwide.
- » This makes it easy for retailers to unintentionally receive invasive species of crayfish.
- » Become familiar with the laws regulating species in your state by checking with your natural resource agency.



## WE'RE ASKING **PURELY FOR SCIENCE!**

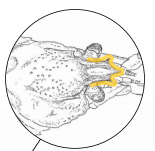
It's ok if an invasive crayfish found it's way to your tank, we just ask that you report it to your state's natural resource agency.

## INVASIVE CRAYFISH TO WATCH OUT FOR

Check your crayfish against the following four species using the highlighted anatomical features. If all the anatomical features match, it is possible the crayfish is invasive.

Rusty crayfish have a distinct narrowing at the base of the horn on the head.

Rusty crayfish usually have a brown 'rust' patch near the last 2 pairs of walking legs and black bands around the claw tips.

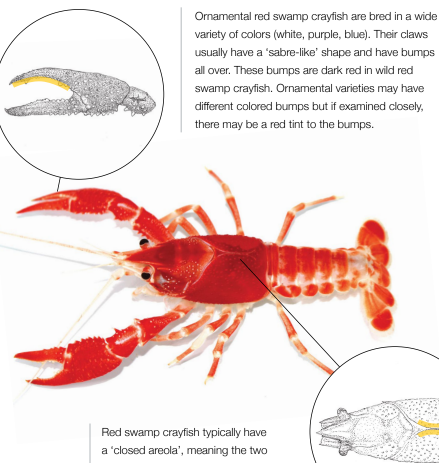


Rusty crayfish | Faxonius rusticus

Native to the Ohio River basin, rusty crayfish were traditionally most prevalent in the bait trade but can still be found in the aquarium trade.

### Red swamp crayfish | Procambarus clarkii

Native to parts of the southern United States, the red swamp cravfish is the world's most intensely aquacultured crayfish species. The species is sold under many names including red crawfish, Louisiana crayfish and tri-color ghost lobster.



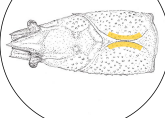
### Marbled crayfish | Procambarus virginalis

Marbled cravfish (or marmokrebs) originated in the aguarium trade and are often called the self-cloning crayfish. All marbled crayfish are female and the offspring are clones. This species is of high concern because a single individual can produce an entire population in a short time.

> This species has a distinct marbling pattern, but other species may look similar. Male crayfish with this pattern are not marbled crayfish.

To determine if its a female, look for a round pocket-like feature located on the underside between the last pair of walking legs. This is the sperm pouch (called an 'annulus ventralis') .

inward curving lines on the back of the head touch each other.



### Australian crayfish | Cherax

Australian crayfish are not native to North America. In the United States, concern exists for common yabbies (*Cherax destructor*) and red claw crayfish (*Cherax quadricarinatus*). Australian crayfish species are sometimes only labeled "yabby". These species may be found in the pet trade and are noted for their large size. Some closely resemble their lobster relatives.

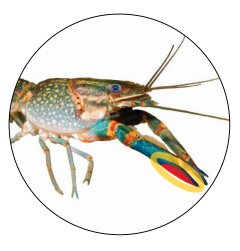
> All male Australian crayfish species lack hard reproductive parts on their underside, but have a small bump protruding from the edge of the base of the last pair of walking legs called the 'genital papilla'.

Common yabby

#### Red claw (female)

All female Australian crayfish lack the sperm pouch that North American species have (see the marbled crayfish for comparison).

In the male red claw crayfish, the outer finger of the claw generally has a soft, bright colored red patch. Several other Australian species may also have this patch but in white.



Red claw (male)

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ILLUSTRATION CREDIT: PREMEK HAMR PHOTOGRAPHY OF 2ND RUSTY CRAYFISH: BOB MCNAMARA

For more information on crayfish and other invasive species visit your state's department of natural resources website