**Orconectes rusticus**

**System:** Freshwater

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<th>Phylum</th>
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<td>Animalia</td>
<td>Arthropoda</td>
<td>Malacostraca</td>
<td>Decapoda</td>
<td>Cambarida</td>
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**Common name**

rusty crayfish (English)

**Synonym**

Orconectes virilis, Orconectes propinquus, Orconectes immunis, Orconectes luteus

**Similar species**

Orconectes rusticus

**Summary**

Orconectes rusticus, the rusty crayfish, is an aquatic invasive spread by anglers who use them as bait. It is native to the portions of Ohio, Indiana, Illinois, and Kentucky and has spread to surrounding areas as well as northeastern United States. *O. rusticus* is an aggressive and rapidly spreading crayfish that displaces cogeners, reduces macrophyte and invertebrate abundance, preys on native snails, and reduces sport fish populations.

**Species Description**

*Orconectes rusticus* is a relatively large crayfish that may reach 10 cm in length and has robust claws and dark, rusty spots on either side of its carapace (Gunderson, 2008; USGS, 2010). The rusty spots are usually prominent and appear on each side of the posterolateral margins of the carapace but are reported to be not always present or well developed on rusty crayfish from some waters. A rust-colored band also appears dorsally down the center of the abdomen. Overall *O. rusticus* has a aquamarine, greenish color that is most pronounced on the walking legs (Wetzel *et al*., 2004; Gunderson, 2008). Its claws are grayish-green to reddish-brown with black bands at the tips and fairly smooth (Gunderson, 2008; ANSIS, 2007). Form I males are characterized by large claws, a hook on one pair of their legs, and hardened gonapods. The hook and the larger claws are used for grasping females during mating. Males are usually larger than females of the same age (Gunderson, 2008).

**Lifecycle Stages**

The eggs of *Orconectes rusticus* hatch within three to six weeks depending on water temperature. Once hatched, young crayfish cling to the female's swimmerets for three to four molts. Young crayfish may stay with the female for several weeks. Juveniles undergo eight to ten molts before they mature, which may occur during the first year, but more often take two. *Orconectes rusticus* reaches maturity at a total length of 3.5 cm and reach a maximum length of about 10 cm. A typical rusty crayfish lives three to four years. A mature adult male molts twice a year and a female molts once hence why males of the same age are usually larger (Gunderson *et al*., 2008).

**Uses**

*Orconectes rusticus* is a commonly used live fishing bait. The majority of its introductions are believed to be the result of their intentional or unintentional release as such (Olden *et al*., 2009; Perry *et al*., 2001; Peters & Lodge, 2009). *O. rusticus* preys on a reduces populations of the invasive zebra mussel *Dreissena polymorpha* (Perry *et al*., 1997; Perry *et al*., 2000).
Habitat Description

*Orconectes rusticus* inhabits permanent lotic and lentic environments of lakes, ponds, and streams that provide suitable water quality year-round (Gunderson, 2008). Suitable substrates include clay, silt, sand, gravel, or rock, but *O. rusticus* is almost always found in areas with cobble and carbonate substrates and occasionally found in habitats with gravel substrate and woody debris (Kershner & Lodge, 1995; Flynn & Hobbs, 1984; Taylor & Redmer, 1996; Gunderson, 2008). *O. rusticus* prefers well oxygenated water and a temperature range of 20-25°C but can withstand seasonal water temperatures of 0-39°C within its native range. In temperatures over 30°C, adults have been observed digging burrows to escape the heat (ANSIS, 2007). Systems with cobble abundance may be more susceptible to invasion. *O. rusticus* is most often found in depths of less than 1 m but has been collected to a depth of 14.6 m in Lake Michigan (Taylor & Redmer, 1996).

Reproduction

*Orconectes rusticus* reproduces sexually and oviparously. Mating typically occurs in the fall and eggs are laid in the spring, but mating is reported to also occur in late summer, early spring (USGS, 2010; Gunderson *et al.*, 2008). Males transfer sperm to the female who stores the sperm until the eggs are laid, which usually occurs in the spring when water temperatures rise. The eggs are externally fertilized by the female and attached to the swimmerets on the underside of the female’s abdomen. *O. rusticus* females lay from 80 to 575 eggs (Gunderson, 2008). Since females store sperm, only one female carrying sperm is necessary to begin a new population (Gunderson, 2008; USGS, 2010).

Nutrition

*Orconectes rusticus* feed heavily on benthic invertebrates like mayflies, stoneflies, midges, side-swimmers, aquatic worms, leeches, snails, clams, crustaceans, water fleas, fish eggs, and small fish (Roth *et al.*, 2006; Gunderson, 2008). They are larger, attain higher population densities, and have higher metabolisms than most crayfish causing them to feed more. Researchers estimate that *O. rusticus* consumes twice food as a similar sized *O. virilis*. *O. rusticus*, especially juveniles, are primarily predators but do supplement their diet with detritus and plant material (Roth *et al.*, 2006).
General Impacts

*Orconectes rusticus* has a range of ecological impacts on introduced environments that include competition and displacement of native crayfish, increased predation on snails, native and threatened bivalves, reduction of macrophyte abundance, reduction of sport-fish abundance, reduction of macroinvertebrate abundance, increases in periphyton activity, and other cascading trophic interactions. The wide range of impacts associated with *O. rusticus*, its aggressive nature, rapid expansion rates, dense populations, and ability to spread through bait trade make it a very problematic aquatic invasive.

*O. rusticus* aggressive nature, greater fitness, and large chelae and body size allow it to displace native crayfish from food and habitat (Byron & Wilson, 2001; Garvey et al, 2003; Garvey & Stein, 1993; Hill & Lodge, 1999; Klocker & Strayer, 2004). Displacement from food causes reduced fitness to its cogeners and displacement from habitat increases predation pressure (Hill & Lodge, 1994). *O. rusticus* displaces native crayfish, *O. virilis*, and previous invader, *O. propinquus*, from lakes throughout northern Wisconsin (Byron & Wilson, 2001; Garvey & Stein, 1993; Hill & Lodge, 1994). Along with direct competition and displacement, research indicates that fish and other predators avoid *O. rusticus* because of its larger chelae and body size and this selective predation pressure is likely an important driver in the replacement of crayfish species by rusty crayfish (Roth & Kitchell, 2005; DiDonato & Lodge, 1999). *O. rusticus* is known to hybridize with native crayfish *O. propinquus* in Lake Michigan (Jonas et al, 2005). In northeastern United States, *O. rusticus* may pose a threat to native crayfish *O. limosus*, which it was found to dominate in shelter competition and aggression trials (Klocker & Strayer, 2004).

Rusty crayfish prey on threatened, native bivalves in northeastern United States. Although native crayfish also prey on these bivalves, *O. rusticus* can live at very high densities so the threat of increased predator populations can harm already threatened unionid populations (Klocker & Strayer, 2004; Kuhlmann & Hazelton, 2007). *O. rusticus* also preys on snails and in Trout Lake, Wisconsin snails declined from >10 000 to <5 snails•m² in one of the initially invaded areas (Wilson et al, 2004). Relative to control treatments, rusty crayfish were found to reduce the biomass of northeastern US native *Lymnaea* and *Physa* snails by >90% (Johnson et al, 2009). Furthermore, *O. rusticus* has been found to co-occur with *Bellamya chinensis*, an invasive snail with a thick shell that prevents predation by *O. rusticus*, in northern temperate lakes throughout the United States. The predation pressure of *O. rusticus* on native snail communities combined with competition and displacement by the *B. chinensis* has resulted in the reduction of native snail biomass (Johnson et al, 2009).

The reduction of macrophyte abundance is another important impact of *O. rusticus*. Small-scale, comparative, and multi-lake studies confirm that macrophyte species richness and abundance decline significantly in lakes invaded by *O. rusticus* (Alexander et al, 2008; Rosenthal et al, 2006; Roth et al, 2007; Wilson et al, 2004). In northern Wisconsin, studies found the proportion of sites with no macrophyte cover to increase from 40-73% (Roth et al, 2007), and submerged macrophyte species richness to decline by as much as 80% with the invasion of *O. rusticus* (Wilson et al, 2004).

*O. rusticus* introduction is also believed to reduced sport fish populations especially pan-fish *Lepomis macrochirus* and *L. gibbosus* by either egg predation or competition with juveniles. Researchers have calculated fisheries damages of *O. rusticus* in Vilas County, Wisconsin to be about 1.5 million annually (Keller et al, 2008).

Additional cascading ecological impacts have been associated with *O. rusticus*. Decreasing macroinvertebrate densities and increasing periphyton productivity have been found to correlate with increasing *O. rusticus* densities (Charlebois & Lamberti, 1996). In Trout Lake, Wisconsin, mean abundance of Odonata, Amphipoda, and Trichoptera decreased significantly lake-wide with the invasion of *O. rusticus* (Wilson et al, 2004).
Educating anglers, crayfish trappers, bait dealers, teachers, and the general public about the ecological threats posed by *Orconectes rusticus* will help reduce the risk of its spread to new areas (Olden et al., 2006). Monitoring boat docks, fishing areas, or setting up check points in order to halt the use of *O. rusticus* as bait may also be effective in preventing their establishment (Keller et al., 2008). Regulations in both Minnesota and Wisconsin now make it illegal to introduce *O. rusticus* into any waters. In Minnesota, it is illegal to sell live crayfish as bait and a Department of Natural Resources permit is required to commercially harvest or culture crayfish (Gunderson, 2008). Regulations regarding *O. rusticus* in other states differ depending on state and vector. Many states have regulations that specifically targeted the invasive rusty crayfish. However, these regulations were enacted reactively only after rusty crayfish had become established in the state. The lack of regulatory consistency among the Great Lakes jurisdictions is creating a multiple weak links problem and making success unlikely in efforts to slow the spread of *O. rusticus* and other invasive species throughout the region (Peters & Lodge, 2009). In Wisconsin, it is illegal for anglers to possess any crayfish. In Pennsylvania it is illegal for anglers to possess, aquarists to raise, and bait dealers or pet traders to sell *O. rusticus*. In Ohio, it is illegal to move crayfish from a natal lake in or for aquarists to rear *O. rusticus*. In Michigan, it is illegal for bait dealers and pet traders to sell and for aquarists to rear *O. rusticus*. In Illinois, it is illegal for anglers to possess, bait shops to sell, and for aquarists to rear *O. rusticus*. In Ontario, it is illegal move crayfish from a natal lake and for bait dealers to sell crayfish (Peters & Lodge, 2009).

Intensive harvest will not eradicate or control crayfish, but may help reduce adult populations and minimize some impacts. Some researchers have suggested that nuisance populations of rusty crayfish are the result of poor fishery management and that by restoring a healthy population of bass and sunfish, *O. rusticus* would be less disruptive in some lakes. Populations of *Orconectes rusticus* may be reduced by trapping or fish predation. Although neither practice may provide eradication both have been found to be effective means of reducing negative impacts and decreasing population sizes of *O. rusticus* (Hein et al., 2006; Hein et al., 2007). The use of electric fences along with hand removal in experimental plots was also found to reduce densities of *O. rusticus* and may have implications for macrophyte restoration efforts (Peters et al., 2008).

The control of a rusty crayfish population in Sparkling Lake, an isolated lake in northern Wisconsin by trapping adult crayfish and restricting fishing, thereby increasing fish populations and predation on small crayfish was found to effectively reduce *O. rusticus* populations there. To protect and enhance populations of rusty crayfish predators, the Wisconsin Department of Natural Resources instated strict regulations on smallmouth bass. Also, wire minnow traps with an enlarged (3.5 cm diameter) opening were baited with 4 to 5 frozen smelt (8–13 g each), set 1–2 m deep at ~10 m intervals, and used to capture *O. rusticus*. Over a 3 year period, traps and predatory fishes removed substantial portions of the rusty crayfish population. Because more crayfish were vulnerable to and removed by fish predation than by trapping, fish predation caused a larger decline in the population growth rate. However, trapping removed crayfish with the highest reproductive value and caused the largest decline in population growth rate per individual crayfish removed. Researchers estimated that traps and fish removed a total of 1,212,148 individuals and 1212 kg of crayfish over three years of removal. Together they removed approximately 55% of the population in 2003 (Hein et al., 2006). Removal trapping catch rates declined by 95% over the last 4 years of removal from Sparkling Lake (Hein et al., 2007). Trapping was found to be most effective on cobble substrates (Hein et al., 2006). A similar trapping study of *O. rusticus* found that captured individuals left in traps excluded uncaptured individuals from entering traps (Ogle & Kret, 2008).

The experimental use of electric fencing along with hand removal were able to significantly reduce *O. rusticus* densities in electric plots compared to non-electric control plots in Lake Ottawa, located in the Ottawa National Forest, Michigan. Macrophytes *Potamogeton richardsonii* and *Elodea canadensis* were eliminated within a matter of days in the control plots and within 3 wk in the electric plots (Peters et al., 2008).

**Chemical:** There are means of chemical control for *Orconectes rusticus*. However, none currently registered have been found to selectively kill *O. rusticus* without effecting other species of crayfish (Gunderson, 2008). An evaluation of several potential chemical controls found a synthetic pyrethroid (Baythroid) at 25 .mu.g/L was most effective and produced a complete kill of crayfish in the pond and was also the most selective for crayfish in laboratory tests (Bills & Marking, 1992). High, sub-lethal concentrations of metolachlor (80 ppb) may interfere with the ability of *O. rusticus* to receive or respond to social signals and thus affect certain agonistic behavior, implications may be useful to its management (Cook & Moore, 2008).
Pathway

Orconectes rusticus have reportedly been intentionally released in some locations in efforts to control nuisance weeds (Olden et al., 2009). Orconectes rusticus is transported and traded as a pet (Peters & Lodge, 2009). Orconectes rusticus is used as a laboratory species for school science programs. Local and national biological supply companies are known to ship live O. rusticus to schools for study (Olden et al., 2009).

Principal source:

Compiler: National Biological Information Infrastructure (NBII) & IUCN/SSC Invasive Species Specialist Group (ISSG)

Review: Dr. Brian Hazlett. Department of Ecology and Evolutionary Biology, University of Michigan, Ann Arbor. USA

Publication date: 2010-07-21

ALIEN RANGE

[2] CANADA
[1] LAKE MICHIGAN
[22] UNITED STATES

Red List assessed species 13: EN = 1; NT = 4; LC = 8;

Cambarus bartoni LC
Cambarus reducns LC
Fallicambarus fodiens LC
Fallicambarus macneesi LC
Fallicambarus petlicarpus EN
Orconectes margorectus NT
Orconectes virilis LC

Cambarus lenati NT
Cambarus robustus LC
Fallicambarus harpi NT
Fallicambarus oryktes NT
Orconectes luteus LC
Orconectes obscurus LC

BIBLIOGRAPHY

77 references found for Orconectes rusticus

Management information

Aquatic Nuisance Species Information System (ANSIS), 2007. Species Profiles: Orconectes rusticus - Rusty Crayfish


Summary: Available from: http://www.seagrant.umn.edu/exotics/rusty.html [Accessed 26 October]


Summary: Using a computer based model to help predict possible global distributions of invasive species.


General information


Summary: Available from: http://cars.er.usgs.gov/posters/Nonindigenous/Nonindigenous_Crustaceans/nonindigenous_crustaceans.html [Accessed 26 October 2010]


Delivering Alien Invasive Species Inventories for Europe (DAISIE), 2006. Species Factsheet Orconectes rusticus

Summary: Available from: http://www.europe-aliens.org/speciesFactsheet.do?speciesId=53408# [Accessed 13 February 2010]


Summary: Impacts of some invasive species on native species within the Great Lakes.


Olden, Julian D.; McCarthy, Julia M.; Maxted, Jeffrey T.; Fetzer, William W.; Vander Zanden, M. Jake, 2006. The rapid spread of rusty crayfish (Orconectes rusticus) with observations on native crayfish declines in Wisconsin (USA) over the past 130 years. Biological Invasions. 8(8). DEC 2006. 1621-1628.


United States Geological Survey. 2010. Orconectes rusticus. USGS Nonindigenous Aquatic Species Database. USGS, Gainesville, FL.

