Candy darter
*Etheostoma osburni*

Visit the waters of Virginia and West Virginia’s upper Kanawha River Basin, and you might find yourself witnessing flashes of underwater rainbows. With their vibrant teal, red and orange colors, candy darters are a small freshwater fish native to the Gauley, Greenbrier and New River watersheds. Although darters in general make up 20 percent of freshwater fish species in North America, candy darters are found nowhere else.

Darters are an integral part of freshwater stream environments, and they also help other species in their life processes. For example, darters may aid in the reproduction of freshwater mussels – important filter feeders that keep rivers clean – by helping transport mussel glochidia (larvae).

Darters are also an important link in the aquatic food chain, feeding on smaller organisms before they themselves are eaten by larger fish.

Following a review of the best available scientific information, peer review, and public comment, the U.S. Fish and Wildlife Service is listing the candy darter as endangered under the Endangered Species Act. The listing will take effect on xx. Nearly half of the 35 known candy darter populations have become obsolete since the species was first described in 1932.

Critical habitat has been proposed for streams within the five occupied watersheds in Virginia and West Virginia. Although the streams are considered state waters, adjacent land includes a combination of federal, state, and private ownership. This designation identifies areas that may need special management or protection by other federal agencies; they would have no impact on landowner activities that do not involve federal funding or require federal permits.

Vanishing Act
Candy darters were likely once relatively common throughout their range.

Anglers Can Help!
Dump your unused bait in the trash, not the water. Transferring your live bait fish from one stream system to another can upset natural fish communities and may lead to the decline of some species, including the candy darter.
Hybridization and habitat loss have reduced candy darter presence in streams in which they were historically found. Green indicates existing populations and yellow indicates former candy darter areas in Virginia and West Virginia. Historical habitat degradation and fragmentation led certain populations to dwindle or even cease to exist. Nearly half of the 35 candy darter populations known when the species was first described in 1932 have disappeared.

Now, an emerging threat is harming the remaining populations. The culprit? Introduction of another darter species.

Slightly larger in size, the variegate darter appears to outcompete candy darters for space, food and mates.

But most critically, the closely related variegate darter and candy darter can successfully mate with each other. This results in fertile hybrid offspring that are neither pure candy darter nor pure variegate darter.

After multiple, quickly successive generations of this mixing, candy darter populations. But in the late 20th century, variegate darters were released above the falls, likely as a result of their use as live bait for fishing.

Although variegate darter hybridization is ongoing, some populations of candy darters are protected by large dams that prevent the natural spread of variegate darters. Preventing the transfer of live baitfish into these watersheds is vital to the continued existence of candy darters in these areas.

Like many other darters, candy darters need very specific habitat features to survive and reproduce. Their presence generally indicates good water quality because they are affected by excessive sedimentation in rivers and streams. When sediment is released, it can fill the spaces between river bottom rocks, sometimes totally burying the gravel, pebbles, rocks and cobble that candy darters use for shelter and egg laying.

Variegate darters were once naturally blocked by the Kanawha Falls from traveling upstream to candy darter populations. But in the late 20th century, variegate darters were released above the falls, likely as a result of their use as live bait for fishing.

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**Other ways you can help candy darters:**

- Safely and properly dispose of household and industrial chemicals so they do not run directly into streams, and report chemical spills to state environmental protection agencies.
- During timber harvest, construction or other projects, implement best management practices for sediment and erosion control.
- Start a watershed group or assist in stream and water quality monitoring efforts.
- Plant trees and other native woody vegetation along stream banks to help restore and preserve water quality and prevent erosion.
- If you reside on property that borders a stream or other waterway, minimize use of chemicals or fertilizers.
- Maintain a buffer of natural vegetation along stream banks to help control erosion and reduce runoff.

“May be the most vivid freshwater fish in North America.” - A Field Guide to Freshwater Fishes, Page and Burr 1991

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