

Long-lost 'bum-breathing' turtle makes its return

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Environmental DNA (eDNA) has helped rediscover the Irwin's turtle in the lower Burdekin River for the first time in more than 25 years. Credit: Lorelle McShane

A revolutionary new DNA detection method has helped rediscover an



iconic species of turtle last seen more than 25 years ago in a northern Queensland river.

Water samples taken from the lower Burdekin River by a James Cook University-led team of researchers and analyzed for environmental DNA (eDNA) confirmed the presence of the Irwin's turtle at many sites along the river, which has not been formally recorded in the area for more than 25 years.

The turtle, first discovered in the Burdekin catchment by the late Steve Irwin and his father Bob in the early 1990s, is among a number of freshwater species that uses its cloaca (equivalent to its bum) to breathe while underwater, which allows it to stay submerged underwater for longer.

Center for Tropical Water and Aquatic Ecosystem Research (TropWATER) Director Professor Damien Burrows and Research Officers Dr. Cecilia Villacorta-Rath and Jason Schaffer teamed up with a State Government agency, a consultancy firm and Traditional Owners to survey the Burdekin, Bowen and Broken rivers for the elusive turtle.

"Until this rediscovery, we didn't have any formal records to prove that the Irwin's turtle was still living in the lower Burdekin River, and that river has changed a lot since the construction of the Burdekin Falls Dam," Prof. Burrows said.

"It's reassuring to know they are still living there."

The survey findings, co-authored by the JCU team and the Department of Regional Development, Manufacturing and Water's Thomas Espinoza and Bernie Cockayne, were published this week in *BMC Ecology and Evolution* journal following two years of research comprising three separate survey periods over 2020 and 2021.



Funded by the National Environmental Science Program, 37 sites were investigated across the three river catchments, some of which involved the use of helicopters to get in and out.

Prof. Burrows said eDNA technology was vital to the rediscovery of the turtle in the lower Burdekin River and had the potential to revolutionize how researchers tracked and located both aquatic and land-based animals.

"Previously, it's been very difficult to sample for the Irwin's turtle because they only live in places where there are crocodiles, or in upland tributaries which are very hard to access," he said. "They also don't come into traps easily and the <u>water</u> they are living in in the Burdekin isn't clear so you can't put in underwater cameras to see them.

"But now with eDNA, all we had to do was take a <u>water sample</u> and analyze for their DNA."

With the new process, DNA itself can be extracted and amplified directly from environmental samples such as soil, sediment and water without having to catch the target organism.

Dr. Villacorta-Rath said while the eDNA samples taken by the team could not determine the age of the turtles found in the lower Burdekin and other rivers surveyed, the results were potentially game-changing.

"With the original site samples that we took in 2020, we had the beginnings of the story, but we needed to investigate further and go closer to the dam and see where was the uppermost distribution of the species," she said.

"We don't know anything about the demographics of this population, but the fact we have found their eDNA now, despite the dam being built in



the 1980s, could point to adult Irwin's turtles being able to survive in these more turbid water conditions. This rediscovery has now challenged the previous hypothesis that the species could not survive in these conditions."

The information gathered will also help the government as it evaluates a proposal to build a dam in the upper reaches of Broken River at Urannah Station

More information: Cecilia Villacorta-Rath et al, Environmental DNA analysis confirms extant populations of the cryptic Irwin's turtle within its historical range, *BMC Ecology and Evolution* (2022). DOI: 10.1186/s12862-022-02009-6

Provided by James Cook University

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