

## New look at an old dinosaur: the rediscovery of the lost Austrosaurus site

July 27 2017, by Lea Kivivali



The 2015 dig crew watches as a Richmond Shire Council worker excavates a new section of the site with a backhoe. Credit: Dr Stephen Poropat.

The discovery of new bones belonging to a long-necked sauropod named Austrosaurus mckillopi has been announced by a team of Australian and



British palaeontologists.

The bones date from the Early Cretaceous period (104-102 million years ago) and were first discovered in 1932 on Clutha sheep station, northwest of Richmond, Queensland.

However, attempts by palaeontologists to relocate the <u>site</u> during the 1970s and 1990s failed.

Swinburne palaeontologist Dr Stephen Poropat became intrigued by the mystery of the lost site when he studied the bones uncovered in 1932, currently in storage at the Queensland Museum.

"When I realised that the backbones at the museum probably formed a section of a dinosaur's spine, I hypothesised that more of the skeleton was waiting to be found," Dr Poropat says.

In 2014, he contacted Dr Tim Holland, former curator of Richmond's Kronosaurus Korner marine fossil museum, about relocating the site. Dr Holland enlisted the help of Richmond Mayor John Wharton – who grew up on Clutha station – to find the lost site and, hopefully, more of the skeleton.

"When we failed to find the Austrosaurus site at ground level, John jumped into his helicopter," Dr Holland says.





In 1933, the original discoverers of the dinosaur Austrosaurus erected a sign to mark the site. By 2014, only the poles remained and both had fallen over. Richmond Mayor John Wharton spotted them from his helicopter and rediscovered the site. Credit: Peter and Richard Wade

"From the air we spotted two wooden posts – both of which had toppled over – that had once supported a sign marking the spot.

"John then found fossilised portions of <u>bone</u> embedded in rock nearby. We were blown away."

Three digs at the site between 2014-2015 uncovered six <u>rib bones</u>, which when placed with the vertebrae found in the early 1930s created a more complete picture of the dinosaur.



"The most exciting realisation was that portions of the ribs were embedded in the rock surrounding the left side of the backbones," Dr Poropat says.

"This matched the ribs that we found in 2014-2015, five of them from the left side too.

"This means that the carcass of Austrosaurus came to rest on its left side, and it was not shifted much after it died allowing the bones to stay close to a life position."

Because of its age, Dr Poropat says Austrosaurus might reveal something about the evolution of other sauropods in Australia.





Bird's-eye view of the reconstructed Austrosaurus mckillopi site. The backbones (on the left side of the image) were excavated in the 1930s, and the ribs (projecting towards the top right) were dug up in 2014 and 2015. Credit: Dr Stephen Poropat



"The sauropods commonly found in the Winton area, south of Richmond, lived five to ten million years after Austrosaurus," says Dr Poropat. "This means that Austrosaurus could potentially be their close relative or even their direct ancestor.

"Unfortunately the bones are too incomplete and poorly preserved for us to be able to say much with certainty. Nevertheless, we can tell that Austrosaurus was at least distantly related to Winton's titanosaurs like Diamantinasaurus and Savannasaurus since it shares some features with them."

## Potential for other discoveries

Although the Austrosaurus site is now believed to be exhausted of fossils, the potential for future discoveries of important fossils in the Richmond area is huge.

"Rocks of the right age, deposited in a Cretaceous inland sea known as the Eromanga Sea, are close to the surface all over the Richmond region," says Dr Holland. "Who knows what else might be waiting to be found? A lucky discovery by a grazier, fossil hunter or tourist out there might be a game-changer."

The new research on Austrosaurus has been published in *Alcheringa, an Australasian Journal of Palaeontology*.

**More information:** Stephen F. Poropat et al. Reappraisal of Austrosaurus mckillopi Longman, 1933 from the Allaru Mudstone of Queensland, Australia's first named Cretaceous sauropod dinosaur, *Alcheringa: An Australasian Journal of Palaeontology* (2017). DOI: 10.1080/03115518.2017.1334826



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