

# Was Triceratops a social animal?

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Uncovered: This juvenile *Triceratops* is being excavated in Montana. Credit: S. Brusatte

Until now, *Triceratops* was thought to be unusual among its ceratopsid relatives. While many ceratopsids—a common group of herbivorous dinosaurs that lived toward the end of the Cretaceous—have been found in enormous bonebed deposits of multiple individuals, all known *Triceratops* (over 50 in total) fossils have been solitary individuals. But a new discovery of a jumble of at least three juveniles the badlands of the north-central United States suggests that the three-horned dinosaurs were not only social animals, but may have exhibited unique gregarious groupings of juveniles.

"This is very thrilling," says Stephen Brusatte, an affiliate of the American Museum of Natural History and a doctoral student at

Columbia University. "We can say something about how these [dinosaurs](#) lived. Interestingly, what we've found seems to be a larger pattern among many dinosaurs that juveniles lived and traveled together in groups."

In 2005, Brusatte and colleagues found and excavated a site that contained multiple [Triceratops](#) juveniles in 66-million-year-old rocks in southeastern Montana. The geological evidence suggests that at least three juveniles were deposited at the same time by a localized flood, and this suggests that they were probably living together when disaster struck. This find indicates that *Triceratops* juveniles congregated in small herds, a [social behavior](#) increasingly identified in other dinosaur groups, such as *Psittacosaurus*, a small cousin of *Triceratops* that lived in Asia.

"We don't know why they were grouped together or how much time they spent together," says Joshua Mathews of the Burpee Museum of Natural History and Northern Illinois University, who led the project. "Herding together could have been for protection, and our guess is that this wasn't something they did full time."

The site was discovered in 2005 by Burpee Museum volunteer Helmuth Redschlag. Redschlag, a devoted fan of The Simpsons television program, named the bonebed the "Homer Site."

"It's kind of fitting that these big, bulky, plodding *Triceratops* are named after Homer Simpson," says Brusatte. "But more than anything, we were able to find something shockingly unexpected, even though there are more *Triceratops* skeletons than [there are of] nearly any other dinosaur, and southeastern Montana has been combed for fossils for hundreds of years." Excavation at the Homer Site is ongoing, and the Burpee Museum team expects to find additional fossils of *Triceratops* juveniles.

More information: The research is published in the current issue of the *Journal of Vertebrate Paleontology*.

Source: American Museum of Natural History

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