

Austrian experts recover giant tusks of rare mammoth breed

August 29 2016



In this undated photo provided by Vienna Museum of Natural History an employee of Vienna's Museum of Natural History works on tusk of a mammoth. The museum team has recovered two giant tusks and other remnants of what experts say are apparently the remains of a rare mammoth breed, after construction crews unearthed them while working on a stretch of Austrian freeway near Bullendorf north of Vienna. (Dr. Ursula Goehlich/Museum of Natural History via AP)

An Austrian museum team has recovered two giant tusks and other remnants of what experts say are apparently the remains of a rare mammoth breed, after construction crews unearthed them while working on an Austrian freeway.

The find, dating back to mid-August, was reported by Austrian media on Monday. They cite officials of Vienna's Museum of Natural History as saying the tusks are about 2 ½ meters (more than 8 feet) long and apparently come from a mammoth that lived more than a million years ago. That precedes the more well-known woolly mammoth, which was hunted by ancient humans.

Also found at the site 50 kilometers (30 miles) north of Vienna were parts of the animal's vertebrae.

Museum expert Oleg Mandic describes the discovery as "pretty sensational."



In this undated photo provided by Vienna Museum of Natural History an employee of Vienna's Museum of Natural History works on tusk of a mammoth. The museum team has recovered two giant tusks and other remnants of what experts say are apparently the remains of a rare mammoth breed, after construction crews unearthed them while working on a stretch of Austrian freeway near Bullendorf north of Vienna. (Dr. Ursula Goehlich/Museum of Natural History via AP)

© 2016 The Associated Press. All rights reserved.

Citation: Austrian experts recover giant tusks of rare mammoth breed (2016, August 29)
retrieved 10 April 2024 from
<https://phys.org/news/2016-08-austrian-experts-recover-giant-tusks.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.