

E. coli bacteria found in drinking water at US Open

June 16 2017



Rory Mcilroy, of Ireland, makes his way to the 12th hole during the first round of the U.S. Open golf tournament Thursday, June 15, 2017, at Erin Hills in Erin, Wis. (AP Photo/Charlie Riedel)

Health officials say E. coli bacteria have been found in a drinking water station at Erin Hills golf course where the U.S. Open is underway, but there have been no reports of illness.



The Washington Ozaukee Public Health Department identified the bacteria in a water sample taken from a hydration station connected to a well near the 12th hole. That station is closed.

The health department says no one has reported becoming sick after drinking the water and E. coli bacteria have not been found at other hydration stations.

People who drink water containing the bacteria can become ill with flulike symptoms.

The U.S. Golf Association says complimentary bottled water will be provided at all drinking water stations for the rest of the tournament, which runs through Sunday.

© 2017 The Associated Press. All rights reserved.

Citation: E. coli bacteria found in drinking water at US Open (2017, June 16) retrieved 23 April 2024 from https://phys.org/news/2017-06-coli-bacteria.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.