

Montana city tries to fix water system tainted by oil spill (Update)

January 21 2015, by Matthew Brown



Cesar Rodriguez, left, hands a case of bottled drinking water to Whitney Schipman of Glendive, Mont., on Tuesday, Jan. 20, 2015. Officials said benzene levels were too low to pose a short-term health risk but they warned the city's residents against drinking tap water out of precaution. Elevated levels of benzene were found in water samples taken from a treatment plant that serves about 6,000 people in the agricultural community of Glendive near the North Dakota border. The contamination followed a 50,000 gallon oil spill that found its way from a break in a Bridger Pipeline's 12-inch pipeline into the Yellowstone River. (AP Photo/Matthew Brown)



Authorities scrambled to decontaminate a water system serving 6,000 eastern Montana residents after a cancer-causing component of oil was found downstream of a Yellowstone River pipeline spill.

Up to 50,000 gallons of crude oil was released Saturday, and elevated levels of benzene were found Monday in samples from the <u>water</u> treatment plant serving the agricultural community of Glendive near the North Dakota border.

That's when residents were warned not to drink or cook with water from their taps. People lined up to receive bottled water at a distribution center Tuesday as officials took initial steps to cleanse the plant by adding more activated carbon—a type of charcoal.

If that approach does not work, officials plan to add equipment that would pre-treat water coming into the facility.

Officials hoped to flush out any remaining contamination and get the plant operating by Thursday, Montana Department of Environmental Quality Director Tom Livers said.

The federal Centers for Disease Control and Prevention said the levels of cancer-causing benzene were above those recommended for long-term consumption, but they did not pose a short-term health hazard.

Some criticized the timing of Monday's water advisory, which came more than two days after oil spilled from the 12-inch Poplar pipeline owned by Wyoming-based Bridger Pipeline Co. The spill occurred about 5 miles upstream from the city.





Residents line up to receive drinking water from a distribution center, Tuesday, January 20, 2015, in Glendive, Mont. A cancer-causing component of oil has been detected in the Glendive drinking water supply, just downstream from a crude oil spill that entered the Yellowstone River. (AP Photo/Matthew Brown)

Adding to the frustrations was uncertainty over how long the water warning would last. Also, company and government officials have struggled to come up with an effective way to recover the crude, most of which appears to be trapped beneath the ice-covered Yellowstone River.

A mechanical inspection of the damaged line Tuesday revealed the breach occurred directly beneath the river, about 50 feet from the south shore, Bridger Pipeline spokesman Bill Salvin said.

It was unclear what caused the break.

By Tuesday, oil sheens were reported as far away as Williston, North



Dakota, below the Yellowstone's confluence with the Missouri River, officials said.

"It's scary," said 79-year-old Glendive resident Mickey Martini, who first noticed a smell similar to diesel fuel coming from her <u>tap water</u> Monday night. "I don't know how they're going to take care of this."

Representatives from the state and the U.S. Environmental Protection Agency earlier said preliminary monitoring of the city's water showed no cause for concern. The <u>water treatment plant</u> operated until Sunday afternoon, more than 24 hours after Bridger Pipeline discovered the spill, officials said.



Adrian Vargas, left, and Santiago Medina push a pallet loaded with drinking water into the back of a pickup truck, Tuesday, Jan. 20, 2015, in Glendive, Mont. A cancer-causing component of oil has been detected in the Glendive drinking water supply, just downstream from a crude oil spill that entered the Yellowstone River. (AP Photo/Matthew Brown)



Additional tests were conducted early Monday after residents began complaining of the petroleum- or diesel-like smell from their tap water. That's when the high benzene levels were found.

Benzene in the range of 10 to 15 parts per billion was detected, said Paul Peronard with the EPA. Anything above 5 parts per billion is considered a long-term risk, he said.

Peronard acknowledged problems in how officials addressed the city's water supply, including not having the right testing equipment on hand to pick up contamination. But Peronard and others involved in the spill response said officials acted based on the best information available.



Adrian Vargas, left, Santiago Medina and Rodrigo Salas prepare cases of water for distribution to residents in Glendive, Mont., Tuesday, Jan. 20, 2015. A cancer-causing component of oil has been detected in the Glendive drinking



water supply, just downstream from a crude oil spill that entered the Yellowstone River. (AP Photo/Matthew Brown)

"Emergencies don't work in a streamlined fashion," said Bob Habeck with the Montana Department of Environmental Quality. "It's a process of discovery and response."

Several residents interviewed by The Associated Press said they first heard about the water problems through friends and social media sites, not the official advisory.

"They could have been more on top of it," Whitney Schipman said as she picked up several cases of <u>bottled water</u> for her extended family from a water distribution center. "As soon as there was a spill, they should have told everybody."





Bob Sarver and his wife, Melvina, load water into their car trunk, Tuesday, Jan. 20, 2015, in Glendive, Mont. A cancer-causing component of oil has been detected in the Glendive drinking water supply, just downstream from a crude oil spill that entered the Yellowstone River. (AP Photo/Matthew Brown)



Eric Held carries water to his vehicle at a public distribution center, Tuesday, Jan. 20, 2015, in Glendive, Mont. A cancer-causing component of oil has been detected in the Glendive drinking water supply, just downstream from a crude oil spill that entered the Yellowstone River. (AP Photo/Matthew Brown)





Javier Garcia, with Bridger Pipeline, transports a pallet of drinking water, Tuesday, Jan. 20, 2015, in Glendive, Mont. A cancer-causing component of oil has been detected in the Glendive drinking water supply, just downstream from a crude oil spill that entered the Yellowstone River. (AP Photo/Matthew Brown)





Crews work to contain an oil spill from Bridger Pipeline's broken pipeline near Glendive, Mont., in this aerial view showing both sides of the river on Monday, Jan. 19, 2015. Officials said that they were bringing truckloads of drinking water to Glendive after traces of 50,000 gallons of oil that spilled into the Yellowstone River were found in the city's water supply. (AP Photo/The Billings Gazette, Larry Mayer)





Crews work to contain an oil spill from Bridger Pipeline's broken pipeline near Glendive, Mont. in this aerial view on Monday, Jan. 19, 2015. Officials said that they were bringing truckloads of drinking water to Glendive after traces of 50,000 gallons of oil that spilled into the Yellowstone River were found in the city's water supply. (AP Photo/The Billings Gazette, Larry Mayer)

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