

Arsenic, other contaminants found in Brazilian mine river: Vale

November 28 2015



The president of the mining company Vale do Rio Doce, Murilo Ferreira, speaks during a press conference in Rio de Janeiro, Brazil, on November 27, 2015, Brazil

Brazilian mining giant Vale said Friday that small amounts of arsenic and other potential poisons have been detected in a river polluted by an iron ore mine accident, but that the mining companies are not to blame.

Vania Somaville, director of human resources, health and safety at Vale, told a press conference that lead, arsenic, nickel and chrome had been detected at some points along the River Doce in south-eastern Brazil.

However, Somaville said the potentially dangerous contaminants were not carried down by the torrent of waste water and mud unleashed when a dam broke at the Samarco iron ore mine on November 5. At least 13 people died and about 11 remain missing from the flood.

"They were (already) there at the edges or in the bed of the river" and were disturbed in the flood, she said.

"The good news is that these materials did not dissolve in the water" and are now diminishing, she said.

Vale, the top [iron ore](#) miner in the world, is joint owner of Samarco along with Australia's BHP Billiton, the world's biggest mining company, which also denies that the flood caused serious pollution.

This is in stark contrast to a report by two UN experts on Wednesday accusing the corporations and the Brazilian government of failing to respond to a toxic disaster.

The UN's special rapporteur on human rights and the environment, John Knox, said the equivalent of "20,000 Olympic swimming pools of toxic mud" spewed into the River Doce.



Handout picture released by the Espirito Santo State press office showing Brazilian Navy research ship Vital de Oliveira personnel analyzing the quality of the water offshore Espirito Santo, Brazil, near the village of Regency, on November 26, 2015

Vale's CEO, Murilo Ferreira, told the press conference in Rio de Janeiro that a major fund would be established to help clean up the mess. Ferreira did not say how much money would be in the fund, but that it would be "longterm" and open to international audit from government and non-governmental bodies.

Ferreira has been criticized by environmental activists for what many saw as his slow response and his attempt to distance himself from the tragedy by saying that Vale was only a shareholder in Samarco.

He told journalists Friday in a breaking voice that "the disaster has been

extremely painful" for him and other executives.



Handout picture released by the Espirito Santo State Press Office shows an aerial view of the Doce River—flooded with toxic lava after a dam burst early this month— flowing into the Atlantic Ocean in Regencia, Brazil, on November 24, 2015

"My soul is saddened and disturbed.... We are very worried that there are 5,200 people who don't know what the future holds," he said referring to the many jobs suspended in and around Samarco after the accident.

However, Ferreira once more sought to draw a distinction between Vale and the Samarco operation, saying that help was being offered only out of "solidarity."

"In four years I was never at the Samarco offices in Mariana," he said. Until the accident "I didn't know them.... We don't know who their clients are or their prices."

© 2015 AFP

Citation: Arsenic, other contaminants found in Brazilian mine river: Vale (2015, November 28) retrieved 24 April 2024 from

<https://phys.org/news/2015-11-arsenic-contaminants-brazilian-river-vale.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.