

Message

From: Block, Molly [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=60D0C681A16441A0B4FA16AA2DD4B9C5-BLOCK, MOLL]
Sent: 2/1/2018 3:38:42 PM
To: John Stang [Ex. 6] Lynn, Tricia [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=d8747ba49cde485ea4ac58dbf09c3dcd-TRICIA SLUSSER]; Press [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=b293283291dc44e0b5d1c36be9281d8a-Press]
Subject: RE: More follow-up questions on the West Lake landfill decision from reporter John Stang of RadWaste Monitor

On background: The proposed remedy will remove 70% of radioactivity. As noted in the press release: “The proposed remedy – “Excavation Plus” – includes both the removal of the majority of the radioactive material and construction of an engineered cover system *to best protect the community of Bridgeton over the long term*. This remedy addresses all radioactive material posing unacceptable risks to the public at large.”

As Pruitt stated in the press release: “This decision demonstrates my vision for the Superfund program. Through leadership and responsiveness to communities, we will make decisions that protect public health, comply with the law, and hold potentially responsible parties accountable.”

Depending on public feedback received during the comment period, the excavated material will either be shipped to an off-site disposal facility or will be placed in an on-site engineered disposal cell.

From: John Stang [Ex. 6]
Sent: Thursday, February 1, 2018 10:35 AM
To: Lynn, Tricia <lynn.tricia@epa.gov>; Press <Press@epa.gov>; John Stang [Ex. 6]
Subject: More follow-up questions on the West Lake landfill decision from reporter John Stang of RadWaste Monitor

Hi:

This is John Stang of the RadWaste Monitor with some more questions on the West Lake landfill announcement.

Can I find out how much radioactive material will be removed and how much will remain? Why was this particular option chosen, and why was this among of radioactive material the threshold for an unacceptable risk? And where will the excavated material go?

Thank you.

John Stang

Ex. 6