From:

Subject: FW: US Army Corps of Engineers - Lewiston Water Pollution Control Center (Background Location) Radiological

Monitor Exchange, December 2014 (UNCLASSIFIED)

Date: Friday, December 19, 2014 8:16:50 AM

Classification: UNCLASSIFIED

Caveats: NONE

Sent: Thursday, December 18, 2014 3:50 PM

To: supervisor@townoflewiston.us

Subject: US Army Corps of Engineers - Lewiston Water Pollution Control Center (Background Location) Radiological Monitor Exchange, December 2014

The US Army Corps of Engineers (Buffalo District) will be conducting it's biannual radiological monitor exchange the week of December 22nd, 2014. The Lewiston Water Pollution Control Center, as it has in the past, will act as a background location in addition to two other background locations in the vicinity of the Niagara Falls Storage Site (NFSS). Below is the procedure for exchanging the monitors. The monitors are non-hazardous, as they can also be worn by people for individual monitoring.

One detector is housed on a chain link fence in a white plastic container, and measures the concentration of radon gas. This housing will be opened to remove the current monitor and replace it with a new monitor. Attached to the same fence are two small rectangular plastic pouches which each hold a Luxel+ monitor, which measures external gamma radiation. These monitors will be removed and replaced with new monitors, attached to the pole with plastic ties. USACE employees expect to be present on site less than 10 minutes.

If you have any questions with regards to this sampling event please feel free to contact me.

Health Physicist Environmental Health Team (CELRB-TD-EH) U.S. Army Corps of Engineers 1776 Niagara St, Buffalo, NY. 14207-3199

CONFIDENTIALITY NOTICE: This e-mail, including any attached files, may contain confidential and privileged information for the sole use of the intended recipient. Any review, use, distribution, or disclosure by others is strictly prohibited. If you are not the intended recipient (or authorized to receive information for the intended recipient), please contact the sender by reply e-mail and delete all copies of this message.

Classification: UNCLASSIFIED

Caveats: NONE