



July 3, 2025

Mr. Andy Thornton
Environmental Chemist 1
Environmental Cleanup and Brownfields
PA Dept. of Environmental Protection
North Central Regional Office
208 West Third Street, Suite 101
Williamsport, PA 17701

**Subject: Scoping Meeting Minutes
Mahoning Street Milton Site
Northumberland County, Turbot Township
PADEP IRRSC8-4-117**

Dear Mr. Thornton:

Enclosed are the minutes of the site visit and scoping meeting held at the subject site on July 1st. This document is provided as a summary of the major topics discussed at the scoping meeting and is not intended to be a complete list of all topics discussed.

If you have any questions, require additional information, or have any comments, please contact me by phone at (412) 287 7244 or e-mail brian.radus@amentum.com at our Pittsburgh, Pennsylvania office.

Based upon the Scope of Work and meeting it is anticipated that a Draft Work Plan will be prepared and submitted to the Department by July 18, 2024.

Sincerely,

Brian Radus
Sr. Project Manager

pc: J. Smathers, C. Sinclair (PADEP)

Attachment

Meeting Minutes

Project: Mahoning Street Milton Site IRRSC8-4-117

From: Brian Radus, Amentum, Pittsburgh, PA

Date: July 1, 2025

Subject: Mahoning Street Milton Site Scoping Meeting

Attendees:

Amentum, Pittsburgh:

Brian Radus, Project Manager- 412 287-7244

Mike McCarthy, Project Superintendent

Jeff Calarie, Technical Lead

PADEP

Andy Thornton, Project Officer 570 327-3430

Bryan Werner, Program Manager

Property Owner

Alice Smith

The Scoping Meeting for the Mahoning Street Milton Site (Site) was convened at the site and began at 11:00 AM with the introduction of the parties present. Mr. Thornton and Mr. Werner provided a brief overview of the history and the events leading to the current conditions at the site. The meeting continued inside the residence. The location of the "hot spot" was identified on the countertop in the kitchen. It was noted that no other areas were shown to have elevated readings, however the previous inspections conducted by the Department did not include the sink drain. The inspection proceeded to the bedroom where the Department identified the areas of contamination that were mainly located on the wood floor and a piece of furniture. There were several containers, furniture and other items that will need to be scanned to determine their final disposition. The flooring is to be removed. Once the room is cleared new flooring material will be installed, however it will not be replaced in kind. The third room on the main floor was shown to contain additional totes and furniture that will require scanning to determine final disposition. The flooring is vinyl (or similar) tile. There was no indication of contamination, but additional scanning will be completed. The inspection moved to the second-floor bedroom. The Department had identified a "hot spot" during an initial survey but could not confirm during subsequent inspections. There are storage spaces that contain totes and various items that did not have elevated levels but should be scanned. The inspection continued in the basement where the general location of the impacted floor joist was identified. The room used as a "laboratory" was viewed. It contained totes, wooded shelving and containers of unknown contents.



Amentum measured the length and width of the rooms which will be used to estimate quantities. The initial site work will include the completion of a survey to confirm the location of the contamination (both interior and exterior areas) and provide data to estimate disposal volume. The survey class for each area/room will be identified in the Work Plan. Both fixed and removable contamination will be identified. The Department would like the scanning to include the use of a low energy gamma instrument to assist in the detection of Americium. The identified waste will be sampled and analyzed for disposal approval. The impacted material will be removed and packaged according to radiological activity levels, if any, and stored in the appropriate container (at a storage area yet to be identified) until shipped for disposal. Areas within the structure that were impacted by the demolition activities will be restored into a "functional" layout.

The Scoping meeting ended at approximately 12:00.