



RHODE ISLAND

DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

OFFICE OF LAND REVITALIZATION & SUSTAINABLE MATERIALS MANAGEMENT
235 Promenade Street, Providence, Rhode Island 02908

PUBLIC NOTIFICATION & COMMENT PERIOD EXTENSION **File No. SR-10-2243**

April 10, 2026

RE: Site Investigation Activities
Metacomet Redevelopment Project
500 Veterans Memorial Parkway
East Providence, Rhode Island
Map 107 / Plat 15 / Lot 01

In accordance with 250-RICR-140-30-1, the Rules and Regulations for the Investigation and Remediation of Hazardous Material Releases (the Remediation Regulations), the Rhode Island Department of Environmental Management's (the Department) has received and approved a request to extend the Post-Site Investigation Comment Period by 10 days. The Post-Site Investigation Comment Period regarding the conceptual remedy that has been proposed for the Site is extended to April 28, 2026.

The preferred conceptual remedy under consideration proposes:

- Soil blending of arsenic and polyaromatic hydrocarbon (PAH) impacted areas with clean soil within the vicinity of soil borings SE-E1, SE-C7, SE-K14, and SE-206. Confirmatory samples shall be taken of the blended soil in each area to confirm soils are in compliance with the Department's Method 1 Residential Direct Exposure Criteria.

The entire Site Remediation file for Metacomet Redevelopment Project can be found on the Department's website at <https://dem.ri.gov/node/28926> or by scanning the QR code shown on the right.



The Site Investigation does not receive final Departmental approval until the public comment period ends and public comments are responded to. Comments must be submitted in writing, either via email (hannah.mitchell@dem.ri.gov) or by mail to or dropping off to RI Dept. of Environmental Management, Attn: Hannah Mitchell, 235 Promenade Street, Providence, RI 02908.

If you have any questions regarding this notice, please contact me by telephone at (401) 537-4342, or by E-mail at hannah.mitchell@dem.ri.gov.

Sincerely,

Hannah Mitchell

Hannah Mitchell
Environmental Scientist I
Office of Land Revitalization &
Sustainable Materials Management