

**From** NJ Department of Environmental Protection

**To** NJDEP@public.govdelivery.com

**Date & Time** 5/6/2025 10:49 AM

**Subject** New Contaminated Sites Explorer web mapping application!

Contaminated Site Remediation & Redevelopment (CSRR) is pleased to announce the soft launch of the Contaminated Sites Explorer web mapping application. Designed for the general public, the Explorer is comprised of three parts: an interactive Explorer Web Map, an Explorer Dashboard, and Remediation Background. The Explorer Web Map takes electronically available information and provides a high-level summary of a remediation of interest, including locational information, media impacted, areas of concern, remediation status, phase of remediation, and past and upcoming timeframes. The Explorer dashboard provides municipal-level statistics associated with active contaminated site cleanups and the Remediation Background provides basic information regarding the process sites undergo to complete remediation.

## To launch the application, visit:

https://experience.arcgis.com/experience/f26272f8a41c4aeea77ac6f9b3c80ebb/page/Explorer-Web-Map?views=Known-Contaminated-Sites-List. Written instructions are available on the CSRR Community Corner webpage. Video instructions are forthcoming.

To report trouble using the application or for any questions, please contact us via email: <a href="mailto:sRPGIS@dep.nj.gov">SRPGIS@dep.nj.gov</a>. CSRR will be periodically updating the application to improve its functionality.

The New Jersey Department of Environmental Protection is dedicated to protecting New Jersey's environment and public health. The agency prioritizes addressing climate change, protecting New Jersey's water, revitalizing its communities and managing and promoting its natural and historic resources.

For the most recent information, follow the DEP on Twitter <a href="MewJerseyDEP">@NewJerseyDEP</a>, Facebook @newjerseydep, Instagram @nj.dep, and LinkedIn @newjerseydep, or visit <a href="https://dep.nj.gov/">https://dep.nj.gov/</a>.