

Receive Updates



Silos at Elk Street Site (Buffalo) - Public Comment Invited on Brownfield Application and Investigation Plan

The New York State Department of Environmental Conservation sent this bulletin on 12/14/2016 02:25 PM EST



[Share or view as a web page](#) || [Update preferences or unsubscribe](#)

Public Comment Invited About Brownfield Cleanup Program Application and Draft Investigation Plan for Site on Elk Street, Buffalo

The New York State Department of Environmental Conservation (DEC) has received a Brownfield Cleanup Program (BCP) application and Draft Remedial Investigation Work Plan from Silos at Elk Street, LLC for a site known as the **Silos at Elk Street Site, site ID #C915309**. This site is located in the City of Buffalo, within the County of Erie, and is located at 50 Elk Street.

Comments regarding this application must be submitted no later than January 13, 2017.

A copy of the application, Draft Remedial Investigation Work Plan and other relevant documents are available at the document repository located at Buffalo & Erie County Public Library, 1 Lafayette Square, Buffalo, 14203.

Information regarding the site and how to submit comments can be found at <http://www.dec.ny.gov/chemical/60058.html> or send comments to Maurice Moore, Project Manager, NYSDEC-Region 9, 270 Michigan Avenue, Buffalo, NY 14203; maurice.moore@dec.ny.gov; or call 716-851-7220.

NOTE: General information about New York's Brownfield Cleanup Program can be found at <http://www.dec.ny.gov/chemical/8450.html>

Please do not respond to this email. Replies go to an untended mailbox. If you have questions

about the sites, please use the contact information provided above.

The New York State Department of Environmental Conservation respects your right to [privacy](#) and welcomes your [feedback](#). | [Update preferences or unsubscribe](#). | [Learn more about DEC Delivers](#).

Connect with DEC:   

 **SHARE**

NOW AVAILABLE: [Receive DEC's Twitter feed via email](#).

Andrew M. Cuomo, Governor * Basil Seggos, Commissioner

