



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

SDMS DocID

262804

REGION 1

1 Congress Street, Suite 1100  
BOSTON, MA 02114-2023

Superfund Records Center  
SITE: Sylvester  
BREAK: 8.7  
OTHER: 262804

Memorandum

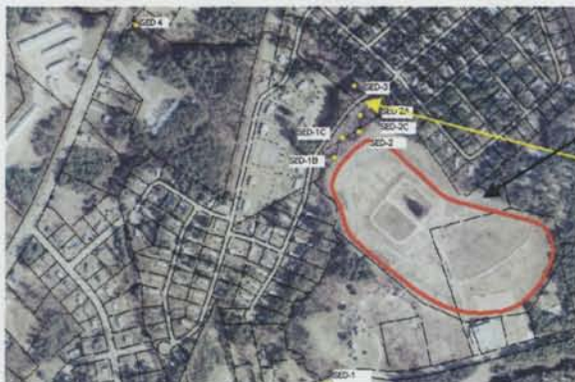
Date: February 22, 2007  
Subj: Sylvester Superfund Site Sediment Institutional Controls  
From: Darryl Luce, Remedial Project Manager, NH & RI Superfund Site  
To: File

Institutional controls are required at the site to limit exposure to sediments that contain arsenic. This memo documents the status of this instrument:

The area of arsenic-containing sediment is a small stream, Lyle Reed Brook, where it meets Tumblebrook Drive. The concentrations are not such to create an excess risk, but NHDES believes that public access should be limited. On 11/21/06 Ken Kettenring, NHDES, the State Project Manager and Eric Abrams, NHDES, placed five signs in the affected area. These signs, combined with a low fence, are adequate to prevent excess exposure to sediments by the public.



A photo of one of the signs along Tumblebrook Drive where it crosses Lyle Reed Brook.



The site, outlined in red, north is at the top of the map, Lyle Reed Brook is the dark line flowing along the western edge of the site and then turns northwest after flowing past the site. The sediment sampling stations are shown as yellow dots. Tumblebrook Drive is the first road north of the site.