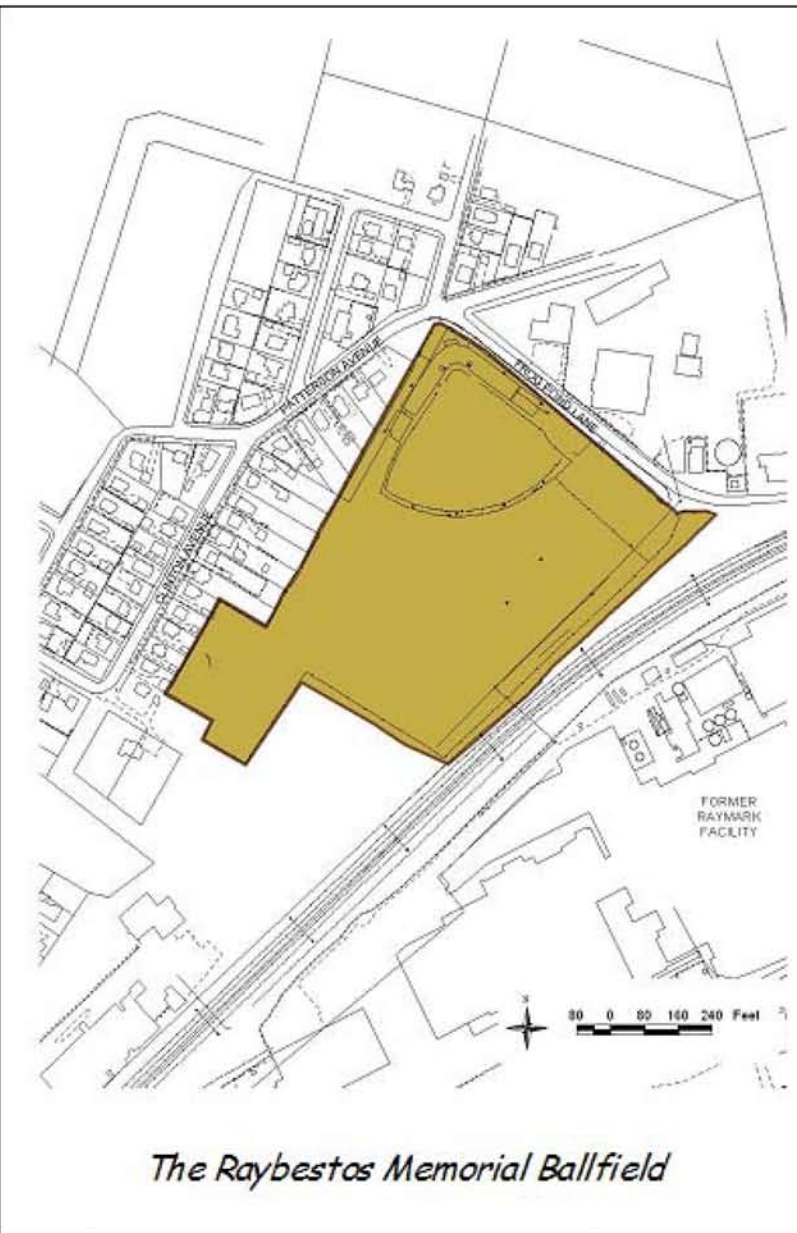


THE RAYBESTOS MEMORIAL BALLFIELD - OPERABLE UNIT 4

Current Status: Sampling Completed, Remedial Investigation complete, Feasibility Study in progress

This 14-acre area, a former ball field and park, was built using contaminated fill from the Raymark Facility (see map below). In 1992, EPA fenced this area, removed drummed wastes, and placed a temporary soil cover over contamination at the site. EPA completed a Remedial Investigation in August 1999 that describes the nature and extent of contamination at this area. The Remedial Investigation Report is available in the Stratford Public Library.



Future Activities

EPA intends to release a comprehensive Feasibility Study for multiple areas, including this OU, that are contaminated with Raymark waste. This comprehensive Feasibility Study will describe clean-up alternatives, and is scheduled for release in 2005. Based on the comprehensive Feasibility Study, EPA will release a Proposed Plan and obtain comments from state and local officials and the public before a final decision on the cleanup of this area is made.

Potential Clean-up Approaches

Clean-up options that will be evaluated for this OU4 area include:

- No action
- Limited action (for example, fence and deed restrictions)
- Capping wastes in place
- Excavation, off-site disposal
- Consolidating some Raymark waste from other areas with the existing waste at the Ballfield
- Treatment – on- or off-site