

SITE DESCRIPTION

This building was used to clean and decontaminate explosives and propellants from small, miscellaneous production equipment. Quantities and dates of testing are unknown, but should correspond to the dates of production (intermittent from World War II to Vietnam).

The PA/SI was completed in 1998. The surface soil and sediment pathways are considered complete. The surface water pathway is not considered complete because the ditch no longer has water in it. Two surface soil samples were collected outside of the roll-up door adjacent to the concrete floor and one sediment sample was collected from the drainage ditch outside that drains to Sand Creek. All of the samples were analyzed for metals and explosives. A IRA was completed in FY2000. No industrially related contaminants were found in the soil during the confirmation sampling. Lead was detected in the sediment of Sand Creek at levels slightly above the facility background level.

Ohio EPA has issued a letter stating no further action (under ER,A) is needed at this site provided the elevated lead found in the sediment is addressed during the facility-wide surface water investigation.

STATUS

RRSE RATING:

High

CONTAMINANTS:

Explosives, Metals

MEDIA OF CONCERN:

Soil, Sediment

COMPLETED IRP PHASE:

PA/SI

CURRENT IRP PHASE:

RC - 2001