



Emergency Response Contingency Plan

Graveyard Auto Site
Clarksville, Indiana

May 2019

INTRODUCTION

The U.S. Environmental Protection Agency (EPA) is conducting cleanup of hazardous substances at the former Graveyard Auto (the site) located at 1320 Emery Crossing Road, Clarksville, Indiana. EPA prepared this Emergency Response Contingency Plan for distribution to local response agencies so that they are aware of ongoing work and hazards.

The cleanup will begin on May 28, 2019 and is expected to take 6-8 weeks to complete. Normal work hours are 0700 to 1730 hours. No work will be conducted overnight, on federal holidays, or on weekends. A private security guard will be on-site during any non-working hours.

EMERGENCY PHONE LIST

In the event of an incident that requires public safety response, please contact the individuals listed on the emergency phone list below.

U.S. EPA On-Scene Coordinator	Shelly Lam	(317) 417-0980
ERRS Response Manager	Gary Butcher	(513) 532-2120
START Project Manager	Travis Erny	(812) 630-7216

CHEMICAL HAZARDS

EPA found hazardous substances on-site. Hazardous materials, such as lead and arsenic, are located in soil, drums, and car batteries.

INFORMATION FOR PUBLIC SAFETY RESPONSE AGENCIES

During normal work hours, EPA and contractors will be at the site. EPA hired a private security service to monitor the site during nights, weekends and holidays.

Access

Access into the site is through a gate located off Spring Street. EPA, its contractors, or off-hours security can provide access to the site for public safety response personnel.

Fire Fighting

All efforts should be made to prevent fire water runoff from entering Silver Creek. In the event of a fire, EPA can provide support monitoring air quality. Please contact the EPA On-Scene Coordinator to coordinate.

Emergency Medical Services

Injured workers may be driven to a medical clinic or hospital or 911 may be called for medical services depending on the severity of the injury. Workers are wearing outer suits, boots, and gloves while handling hazardous waste. Workers will attempt to remove all work outer suits, boots and gloves before being transported to a medical facility.