## United States Environmental Protection Agency Region IV POLLUTION REPORT

Date: Thursday, October 22, 2009

From: Randy Nattis, OSC

Subject: Old River Road Transformer

Juliette, GA

Latitude: 33.0951864 Longitude: -83.7817705

**POLREP No.:** 2 **Site #: Reporting Period:** 10/21/2009 **D.O. #:** 

Start Date:10/20/2009Response Authority:CERCLAMob Date:10/20/2009Response Type:EmergencyDemob Date:10/21/2009NPL Status:Non NPLCompletion Date:Incident Category:Removal Action

CERCLIS ID #: Contract #

RCRIS ID #:

## **Site Description**

8-10 transformers labeled with PCBs were uncovered during construction. One transformer was breached, releasing PCBs to the soil. OSC Randy Nattis dispatched. Site is approximately 800 feet from the Ocmulgee River.

## **Current Activities**

OSC Nattis and ERRS contractor Environmental Restoration containerized soil and transformer units in 5 drums, collected a waste sample for disposal profiling, and staged the drums on-site. A Clor-N-Soil 50ppm field screening test was used to confirm the presence of PCBs above 50ppm. OSC Nattis staged the drums on site.

## **Planned Removal Actions**

OSC Nattis will continue to work with GEPD and EPA Removal for additional activities and disposal of materials.

response.epa.gov/oldriverroadtransformer