

# ADEM POLLUTION INCIDENT REPORT

Status: OPEN

Date Closed: 06/28/2016

ERIS #: 8673

Field Office: BIRMINGHAM

Received Date: 06/16/2016

Time: 09:00

On Site: Y

Investigator: Josh Therrien

Received By: Josh Therrien

Photos: Y

Samples: Y

Collected By: ADEM

Hours: 15

## NOTIFIER

First: Chris

Last: Greene

Phone: 205 561 4030

## INCIDENT

Town: Parrish

County: WALKER

State: AL

Date: 06/16/2016

Time: 09:00

Latitude: 33.6419

Longitude: -87.2001

## POTENTIAL RESPONSIBLE PARTY

Company: Unknown

Address:

City:

State:

Contact:

Phone:

## MATERIAL

Material Category: null

Chemical: unknown

Cas ID: 0

Est. Spillage: 0

Units: null

Chemical:

Cas ID:

Est. Spillage:

Units:

Chemical:

Cas ID:

Est. Spillage:

Units:

## IMPACT

Primary Impact: WATER

Secondary Impact:

Tertiary Impact:

Incident Category: MEDIUM

Water Body: Mulberry Fork

HUC Code: 03160109

Fish Kill: Y

**CLEAN-UP**

**Cleanup Attempted:**

**Est. Recovered:**

**Units:**

**Completion Date:**

**PRFA #:**

**NRC #:**

**Referred to:**

**Name:**

**Date:**

**Dept./Agency:**

**Attachments:**

- 1.
- 2.
- 3.

**Comments:**

6/16/2016 – 9:00 am – Received a call from ADCNR about a fish kill on Mulberry Fork in Cordova, Walker County. The fish kill investigation was conducted in conjunction with ADCNR. Approximately 100 dead fish were observed across from the Mulberry Fork/Baker Creek confluence and down stream from confluence. The fish appeared to be dead for multiple days due to decay. Samples were taken at the following points: upstream Mulberry Fork, Mulberry Fork/Baker Creek confluence, downstream Mulberry fork, Gorgas Steam Plant discharge point, and upstream Baker Creek. The lab data will be included in the digital file once available.

6/27/2016- Additional dissolved oxygen sampling conducted.