EPA Facility Identifier: 1000 0000 6414 Plan Sequence Number: 1000084153

Section 1. Registration Information

Source Identification

Facility Name: Cypress Creek Water Treatment Plant

Parent Company #1 Name: N/A

Submission Type: Resubmission
Receipt Date: December 2019

Facility Identification

Facility ID: 1000 0000 6414

Dun and Bradstreet Numbers (DUNS)

Facility DUNS: N/A

Facility Location Address

Street 1: 704 Paxton Avenue

 Street 2:
 N/A

 City:
 Florence

 State:
 AL

 ZIP:
 35630

 ZIP4:
 N/A

County: Lauderdale

Facility Latitude and Longitude

Latitude (decimal): 34.826667 Longitude (decimal): -087.700556

Local Emergency Planning Committee and Regulations

LEPC: Lauderdale County LEPC

OSHA PSM: N/A
EPCRA 302: Yes
CAA Title V: N/A

Facility Name: Cypress Creek Water Treatment Plant

EPA Facility Identifier: 1000 0000 6414 Plan Sequence Number: 1000084153

Process Chemicals

Program Level: Program Level 2 process

Chemical Name: Chlorine
CAS Number: 7782-50-5
Flammable/Toxic: Toxic

Process NAICS

NAICS Code: 22131

NAICS Description: Water Supply and Irrigation Systems

Section 6. Accident History

No records found.

Section 9. Emergency Response

Written Emergency Response (ER) Plan

regulated substance(s)?):

Community Plan (Is facility included in Yes written community emergency response plan?):

Facility Plan (Does facility have its own N/A written emergency response plan?):

Response Actions (Does ER plan N/A include specific actions to be taken in response to accidental releases of

Public Information (Does ER plan N/A include procedures for informing the public and local agencies responding to accidental release?):

Healthcare (Does facility's ER plan N/A

include information on emergency health care?):

Local Agency

Agency Name (Name of local agency with which the facility ER plan or response activities are coordinated):

Agency Phone Number (Phone number of local agency with which the facility ER plan or response activities are coordinated):

Lauderdale County EMA

(256) 760-6363