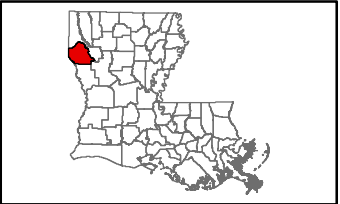


# Desktop Wetlands Analysis

Site Exhibit for  
DeSoto Industrial Park  
De Soto Parish, LA

LED



LEGEND

- Site Boundary
- Potential Waters of the U.S. (1,434.59 L.F. ±)
- Potential Wetlands (17.00 Ac. ±)
- Soil Type**
  - Eb - Eastwood very fine sandy loam, 1 to 5 percent slopes (0% hydric)
  - Ee - Eastwood very fine sandy loam, 5 to 20 percent slopes (0% hydric)
  - GY - Guyton-lulus complex, 0 to 1 percent slopes, frequently flooded (60% hydric)
  - Ka - Keithville very fine sandy loam, 1 to 5 percent slopes (0% hydric)
  - Ke - Keatchie fine sandy loam, 1 to 3 percent slopes (0% hydric)
  - Md - Meth fine sandy loam, 1 to 3 percent slopes (0% hydric)
- Existing Roadway**
  - Local Roads
  - Stream

LED LOUISIANA  
ECONOMIC  
DEVELOPMENT

Date: 4/29/2020  
Project Number: 213151  
Drawn By: EEB  
Checked By: TMG

CSRS

THIS MAP IS FOR PLANNING PURPOSES ONLY  
AND IS NOT MEANT TO REPLACE A WETLAND  
DELINEATION.

## REFERENCE:

- Map generated utilizing available spatial datasets (e.g. LiDAR, NWI, soils), aerial imagery (EDR Aerial Photo Decade Package: USGS [1952, 1969, 1983, 1989, 1994, 1998]; USGS/DOQQ [2004]; USDA/NAIP [2005, 2006, 2007, 2009, 2010]) and best professional judgement. No field investigation was conducted by CSRS personnel as part of this analysis.
- Areas identified as potential wetlands and other waters of the U.S. were determined using one or more of the following criteria:
  - Hydric soil designation by the NRCS of the published soil mapping unit.
  - Identified as wetlands/waters on NWI data.
  - Wetland signature indicated by imagery and/or LiDAR and NHD data.

P:\213151\NLEP Region\Engineering Desktop Analysis Mapping\Desoto Parish Industrial Park\GIS\Map (4) Four - Desktop Wetland Analysis.mxd