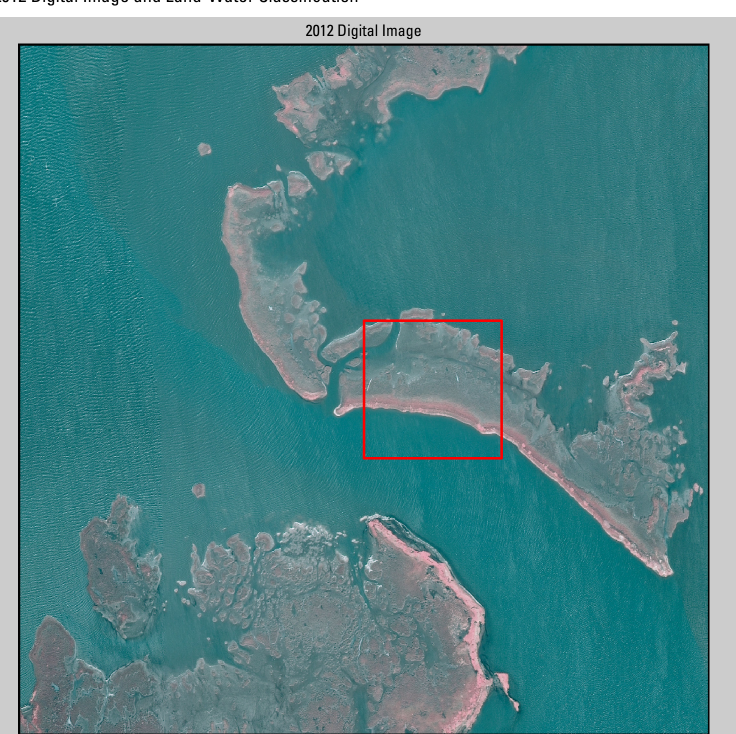
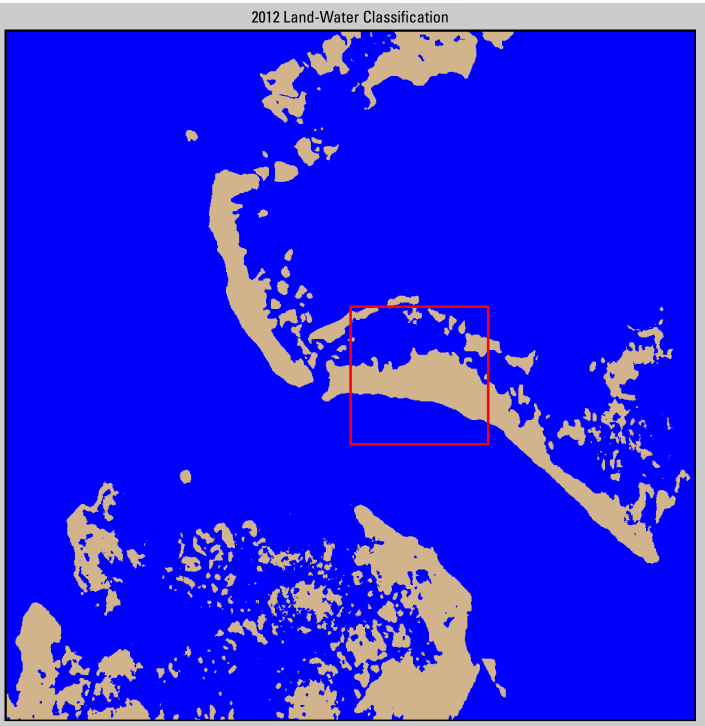
## CRMS Site 341 Coastwide Reference Monitoring System (CRMS) 2012 Digital Image and Land-Water Classification





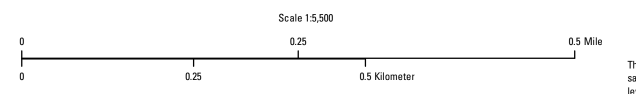






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Lafayette, Louisiana
Prepared for:
Louisiana Coastal Protection and
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Thibodaux Regional Office

Data Information:
The 2012 land-water data were obtained from digital imagery (Z/I Imaging digital mapping camera) with 1-meter resolution, acquired October 2012. All areas characterized by emergent vegetation, upland, wetland forest, or scrub-shrub were classified as land, while open water, aquatic beds, and mudflats were classified as water.



Data
Collection
Area
(DCA)

(DCA)
The DCA includes field samplings of water level, salinity, vegetation, surface elevation change, and soils.

2012 Land-Water Acreage Results		
Class		Study Area
Land		36
Water		212
Total		248
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CRMS Series: 2014-02-0181