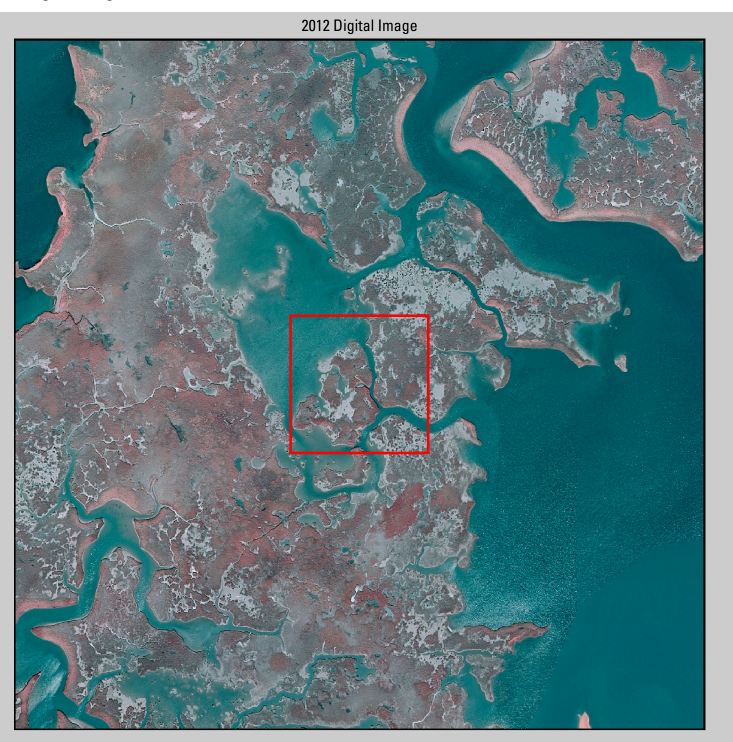
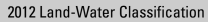
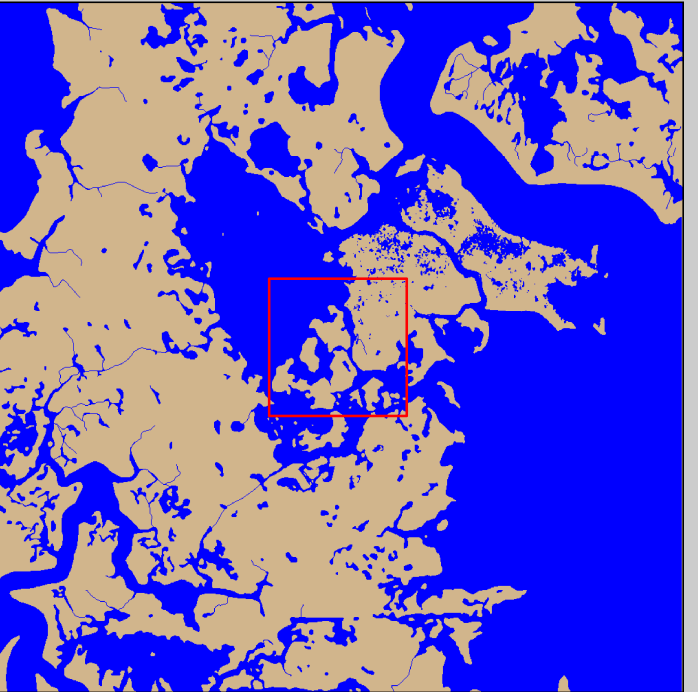
CRMS Site 318 Coastwide Reference Monitoring System (CRMS) 2012 Digital Image and Land-Water Classification





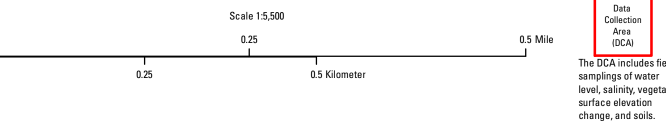


Prepared by: U.S. Department of the Interior U.S. Geological Survey National Wetlands Research Center Lafayette, Louisiana Prepared for: Louisiana Coastal Protection and **Restoration Authority** Thibodaux Regional Office

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.

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Data Information:









2012 Land-Water Acreage Results			
	Class		Study Area
; field er etation,	Land		123
	Water		125
	Total		248

