Shallow mudflats, were completely removed in the northern Pearl River basin, while a series mud flats that vary depending on water level. Groups of small intercon ripped to the root mat or to the underlying firm substrate of clay by storm formed on the eastern side of the Mississippi River basin; the northwestern the upper Breton Sound basin.

The smallest new water body identified with TM imagery water bodies adjacent to Lake Leary, within the Breton Sound basin. By small-plane overflight of TM-identified new water bodies on November 2005. The land-water change dataset was filtered to remove changes flooding located within leveed fastlands was not included in the land-water summarization by major hydrologic basin as defined by the Coastal Wetlands Coastal Area (LCA) boundary to provide spatial consistency with prior fall 2001 data and Dataset A were used to provide land-water area variab...