Sensor data are used to interpolate a water surface elevation, then subtracted from field-verified High Water Marks (HWMs) and Storm Surge Sensor data from the USGS through 11-November 2012. HWMs and Surge FEMA Storm Surge Data created from field-verified High Water Marks (HWMs) and Storm Surge Sensor data from the USGS through 11-November 2012. HWMs and Surge FEMA Storm Surge Data created from field-verified High Water Marks (HWMs) and Storm Surge Sensor data from the USGS through 11-November 2012. HWMs and Surge FEMA Storm Surge Data created from field-verified High Water Marks (HWMs) and Storm Surge Sensor data from the USGS through 11-November 2012. HWMs and Storm Surge Sensor data from the USGS through 11-November 2012. HWMs and Storm Surge Sensor data from the USGS through 11-November 2012. 

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Notes:

Map Projection: NJ State Plane, NAD83, US Feet
Map Production: NJDEP/OIRM/BGIS, 1/23/2013

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http://fema.maps.arcgis.com/home/item.html?id=307dd522499d4a44a33d7296a5da5ea0

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