

**Organization:** Dauphin Island Sea Lab

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**Dataset Summary**

\*Every dataset should reside on a separate sheet

**Dataset Name:** Coastal Hazards Assessment, AL

**Year Acquired:** 2000

**Cost to customer:** not specified

**Does metadata exist for this dataset?** Not specified

**If yes, does it reside in a clearinghouse?** Not specified

**Does dataset itself reside in a clearinghouse?** Not specified

**If no, how can this dataset be disseminated?** CD.

**Description of Dataset:**

Data for the United States and Gulf of Mexico

Projection: Geographic Reference System

Datum: NAD 27, Clarke 1866 spheroid

Map units: Decimal degrees

Data for the State of Alabama, and Mobile and Baldwin Counties

Projection: Universal Transverse Mercator(UTM)Zone 16

Datum NAD 83

Map units: meters

Map images (Arcview extension.tif)

Baldwin and Mobile county base shape

Flood levels, Category 1-5

COBRA Coastal polygons (cobraal.shp)

Commercial region polygon for Mobile and Baldwin County

Gulf Coast shape

Coastal USA

Alabama counties

Gulf Coast counties

AL county hazard

USA counties  
Alabama dams  
Mobile county grid shape  
Mobile and Baldwin emergency shelters  
Mobile and Baldwin evacuation routes  
USA Hurricanes  
All USA Hurricanes  
Mobile and Baldwin highways  
Alabama interstates  
Mobile and Baldwin interstates  
Alabama towns and cities  
Mobile and Baldwin towns and cities  
Baldwin county shape  
Mobile county shape  
Baldwin and Mobile Roads  
Gulf Coast shoreline  
Mobile and Baldwin shoreline