OVERVIEW MAP
(Geo Index Map for Additional Information)

LEGEND

Data Sources:
Elevation ID

Notes:

Path of Eye of Hurricane Ivan
Area Impacted by > 1% Annual Chance Surge

Date of Event: September 16, 2004; Date of Map: December 2004

For more information on these advisory maps, please see www.fema.gov/ivanmaps

For insurance rating purposes, refer to the currently effective Flood Insurance Rate Map (FIRM), available from your local government or the FEMA Map Service Center (1-800-358-9616 / http://store.msc.fema.gov)

MAPS FOR ADVISORY PURPOSES ONLY - NOT FOR INSURANCE RATING PURPOSES

Measured in feet - NAVD88 (Baldwin County, AL); NGVD29 (Escambia, Santa Rosa, and Okaloosa Counties, FL)

Preliminary Surge Elevations do not include wave effects and therefore are not directly comparable to FEMA Base Flood Elevation (BFE) or other flood elevation values. For information on estimating wave heights, see accompanying "Notes to Users," or the report, Hurricane Ivan Surge Inundation Maps, Summary of Methods.

HURRICANE IVAN SURGE INUNDATION MAP
Map Number: H22 Estimated Surge Elevation: 7-9 ft
Date of Event: September 16, 2004; Date of Map: December 2004

SCALE = 1" = 500' (1:6,000)

Aerial Imagery:
Baldwin Co., AL (2002); Escambia Co., FL (2003); Santa Rosa Co., FL (2001); Okaloosa Co., FL (2001)

Flood Zones and Elevations:
FEMA Flood Insurance Rate Maps (Baldwin Co., AL [2002]; Escambia Co., FL [2000]; Santa Rosa Co. and City of Gulf Breeze, FL [2000]; Okaloosa Co., FL [2002])

High Water Marks:
FEMA (Identified and surveyed Oct.-Nov., 2004)

Debris Line:
FEMA (Compiled from aerial imagery collected by U.S. Army Corps of Engineers, Oct. 2004)

Storm Track:
NOAA National Weather Service

Data Sources:

State Boundary
County Boundary
Corporate Limits
FEMA Flood Zone Boundary
FEMA Floodway Boundary
FEMA Base Flood Elevation

Indoor High Water Mark
Outdoor High Water Mark
Debris High Water Mark
Preliminary Surge Elevation
Preliminary Debris Limit
Limit of Surge Inundation

0 500 1,000 1,500 2,000 Feet

(See Index Map for Additional Information)

0 500 1,000 1,500 2,000 Feet

Scale = 1" = 500' (1:6,000)

(See Index Map for Additional Information)