



































Housing and Public Services Contra Costa ART Proiect

Project Area

Equivalent Water Levels: 100-yrtide+36"SLR 50-yrtide+48"SLR MHHW+77"SLR

FEMA 100 - yr Flood Zone

Disconnected Areas > 1 Acre

Major Wetlands and Water Bodies

Public Services

Ñ

- Heath Facilities
- 5 Schools
- Fire Stations
- & Law Enforcement

Waste Water Treatment Plant

Potentially Exposed to Flooding

Multi Family Residential

Single Family Residential

Vacant

Hotels & Mobile Homes

Disclaimer: These maps are intended as planning-level tools to illustrate the potential for coastal flooding as seal evels rise and donot represent the exact location or depth of flooding or shoreline overtopping. The maps are based on model outputs and donot account for all of the complex and dynamic Bay processes or future conditions. For more context, including a description of the data and methods used, please see Adapting to Rising Tides: Contra Costa County Sea Level Rise Vulnerability Assessment Final Report February, 2016 (http://www.adaptingtoinsingtides.org/wp-content/uploads/2015/04/ Contra-Costa_ART_Final_Report_web_2016.03.08.pdf)

Data Source: BCDC, BAARI, FEMA, Contra Costa County, ESRI.

25

Map created by GreenInfo Network.

Miles April 2016

adaptingtorisingtides.org













































































































