VENICE LOCAL COASTAL PROGRAM
LOCAL COASTAL PROGRAM OVERVIEW

1. Site Context
2. Scope of Project
3. Involvement in Adapt LA
4. Regional Collaboration
Annexed 1925

2.9 Miles of Sandy Beach

2.4 Square Miles

Population
~ 40,000
(2014 estimate)

Density
12,324 sq/mi

~ 10,000,000 visitors annually
LA Tourism Convention Bureau
VENICE
LOCAL COASTAL PROGRAM
SCOPE of PROJECT
CALIFORNIA COASTAL COMMISSION
LCP Grant Program

**SCOPE OF PROJECT**

- **September 2013**
  - CALIFORNIA COASTAL COMMISSION LCP Grant Program Launched

- **January 2014**
  - PHASE I: $100,000

- **November 2014**
  - PHASE II: $250,000
LCP GRANT - PHASE I
PHASE I

Budget $100,000
June 2014- April 2016

1. Issues Assessment
2. LCP Framework Study
PHASE I

ISSUES ASSESSMENT PROCESS

1. Historical issues assessment. (LUP 2001)
2. Interviews with planning staff.
3. Interviews with other City departments.
PHASE I

LCP FRAMEWORK STUDY
OUTLINE

History of coastal planning in Venice

Coastal issues assessment

Preliminary hazards and coastal resources assessment

Steps necessary for completing an LCP
PHASE II

Budget $250,000
August 2015- April 2017

1. Land Use Plan

2. Implementation Plan

PUBLIC OUTREACH: Website, survey, workshops
PHASE II

Updating the Land Use and Implementation Plans

PROCESS

Coastal Hazards Modeling + Mapping

Vulnerability Assessment

Adaptation Plan

LUP Policies + Implementation Strategies
Involvement in Adapt LA

LOCAL COASTAL PROGRAM
PHASE II

LAND USE PLAN

- COASTAL HAZARD MODELING + MAPPING
- VULNERABILITY ASSESSMENT

1. BASELINE MAPPING
   IDENTIFY SPECIAL FLOOD HAZARD AREAS AND BASE FLOOD ELEVATIONS

2. COASTAL STORM SURGE ANALYSIS
   CREATE A REPRESENTATIVE SET OF STORM EVENTS THAT CAN BE MODELED

3. OVERLAND WAVE MODELING
   DETERMINE THE ELEVATIONS TO WHICH WAVE RUNUP EXTENDS DURING A STORM

More information: http://www.region2coastal.com/resources/coastal-mapping-basics
Thank you!

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