

San Diego County CoSMoS Result

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Photo: High waves and high tides impacting bluffs in Oceanside, San Diego County 2015; CBS News

Support for CoSMoS SoCal

- State Coastal Conservancy
- City of Imperial Beach





 Tijuana River National Estuarine Research Reserve



• California Department of Fish & Wildlife







California Department of

Fish and Wildlife



Projections for Southern California

SLR for San Diego (NRC, 2012)

- 28 cm of sea level rise by 2050 (range 13-61 cm)
- 93 cm of sea level rise by 2100 (range 44-167 cm)
- includes global and regional effects (e.g., wind and circulation patterns, sea level fingerprint, glacial isostatic adjustment, tectonics)

Storms for Southern California (Bromirski et al., 2012; Erikson et al., 2015)

- No significant changes in wave height
- Extreme events approach from ~10-15 degrees further south

El Niño for 21st Century (Cai et al., 2015, Barnard et al., 2015)

- More frequent extreme events
- Doubling of winter erosion
- Wave energy increase by 30%

San Diego County 21st Century Vulnerability (Pacific Institute, 2009)

- 93,000 people at risk
- \$2 billion in property









Coastal Vulnerability Approaches

•STATIC: NOAA SLR Viewer

- –Passive model, hydrological connectivity
- -Tides only (MHHW)
- -Excellent elevation data, datum control

-Wetland migration model, socioeconomic impacts -'1st order screening tool'



http://www.coast.noaa.gov/slr/

•DYNAMIC: CoSMoS

-GCM ensemble forcing -Includes wind, waves, sediment transport, fluvial discharge, and vertical land movement rates -Range of SLR and storm scenarios -Flooding extent explicitly modeled, hydrological connectivity



Our Coast Our Future: www.prbo.org/ocof



CoSMoS: A Tool for Coastal Resilience

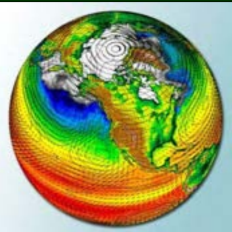
- Physics-based numerical modeling system for assessing coastal hazards due to climate change
- Predicts coastal hazards for the full range of sea level rise (0-2, 5 m) and storm possibilities (up to 100 yr storm) using sophisticated global climate and ocean modeling tools
- Developing coastal vulnerability tools in collaboration with federal, state, and city governments to meet their planning and adaptation needs
- Emphasis on directly supporting federal and state-supported climate change guidance (e.g., Coastal Commission) and vulnerability assessments (e.g., LCP updates, OPC/Coastal Conservancy grants)

ISGS

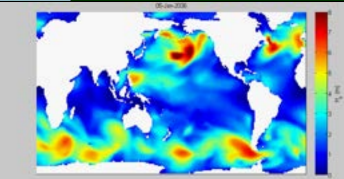




Identifying Future Risk with CoSMoS



1. Global forcing using the latest climate models



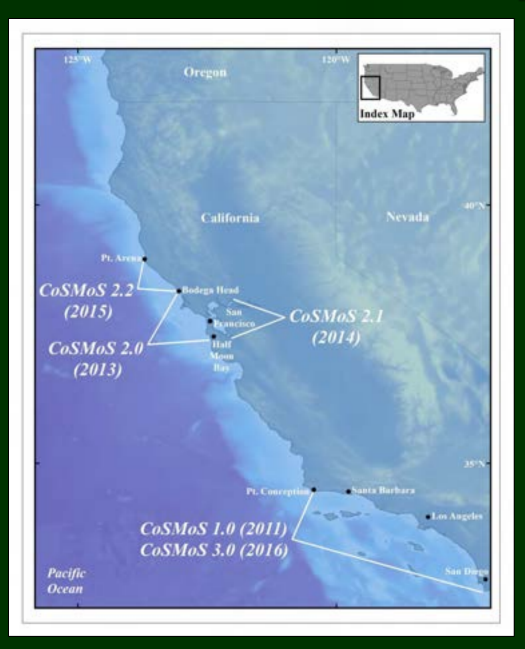
2. Drives global and regional wind/wave models



3. Scaled down to local hazards projections



CoSMoS Version Summary





CoSMoS Version Summary

CoSMoS 1.0

- So Cal, 470 km coastline (Pt. Conception -> Mexico border)
- Historical storms, 2 SLRs
- Global & regional parts continue to run operationally

CoSMoS 2.0

- North-Central CA coast, 170 km, (Bodega Head to Half Moon Bay)
- 21st century winds & waves
- High resolution grids of lagoons and protected areas
- Annual, 1 yr, 20 yr, 100 yr storm events in combination with SLR 0 m to 5 m at 0.25 m increments +5 m
- Web-based tool

CoSMoS 2.1

- San Francisco Bay
- Spatial- & timedownscaled climate scenario winds
- Fluvial discharges
- Vertical land motion
- Marsh accretion



CoSMoS 2.0- CenCal/NorCal



www.prbo.org/ocof (Our Coast - Our Future)

Highlights of CoSMoS 3.0

- Multi-agency collaboration featuring top coastal and climate scientists from Scripps, Oregon State University, private sector, and USGS
- Long-term coastal evolution modeled, including sandy beaches and cliffs
- Downscaled winds from GCMs to get locally-generated seas and surge
- Discharge from rivers for event response
- 100 yr storm events in combination with SLR 0 m to 2.0 m in 0.5 m increments



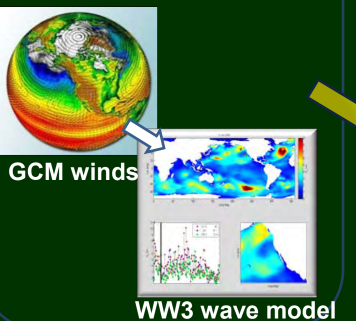




CoSMoS 3.0 Southern California



Global conditions of future climate scenarios





SWAN wave model

Regionalized storm response

20-year storm return

Fluvial discharge VLM Coastal change

results projected onto high-res DEM **Open coast**

Local

High resolution hydrodynamics and

waves

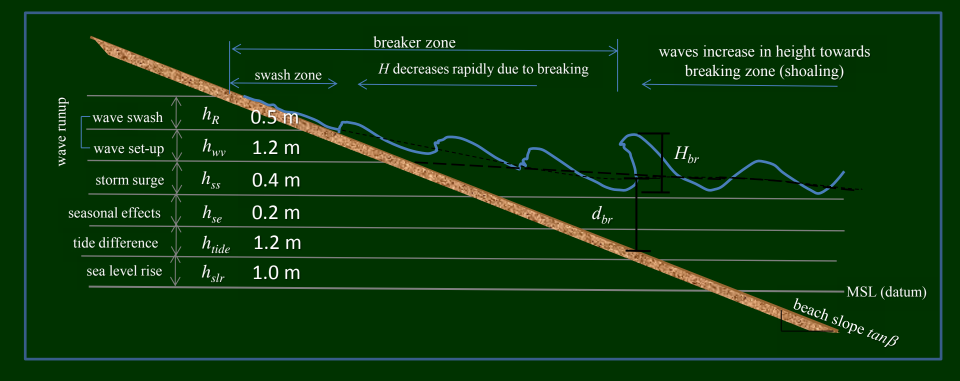
Delft FLOW-WAVE

(BEACH





Overview of Processes Included in CoSMoS

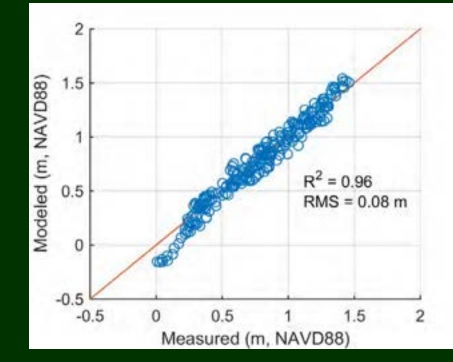


flood level is the combination of

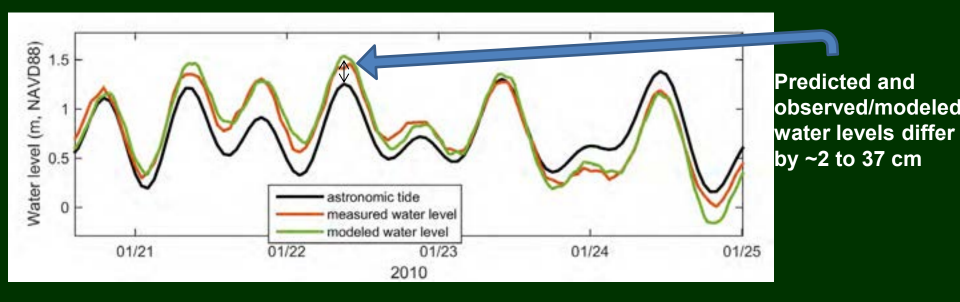
rSLR + tides + seasonal effects + storm surge + wave setup + wave runup + fluvial discharge backflow



CoSMoS validated with January 2010 Storm



La Jolla tide gauge



Products- Wave and Currents

 Delft3D model results from all local SWAN and FLOW runs are used to...

> To generate maps of maximum wave heights and maximum currents

> > 0

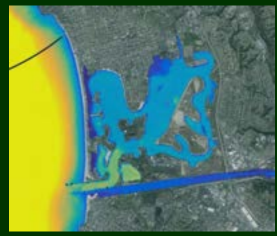
Wave heights (m)



Products- Flood Maps

- Delft3D model results from high resolution grids (inlets, harbors, etc.)
- Combined with open coast XBeach results
- Overlain and differenced from the 2 m resolution DEM

High resolution model results





To generate maps of flood extents, duration, and depth

JSGS



Flood map



CoSMoS Fall 2015 Product Release

- 5 scenarios, 100 year storm + 0, 0.5, 1.0, 1.5 and 2.0 m SLR
- Available now: KMZs and shapefiles of flood extent, shoreline projections and cliff retreat
- Next summer: all 40 scenarios, integrated coastal change with coastal flooding
 - Coastal hazards data served up in Our Coast Our Future web tool
 - Socioeconomic data served up in USGS web tool

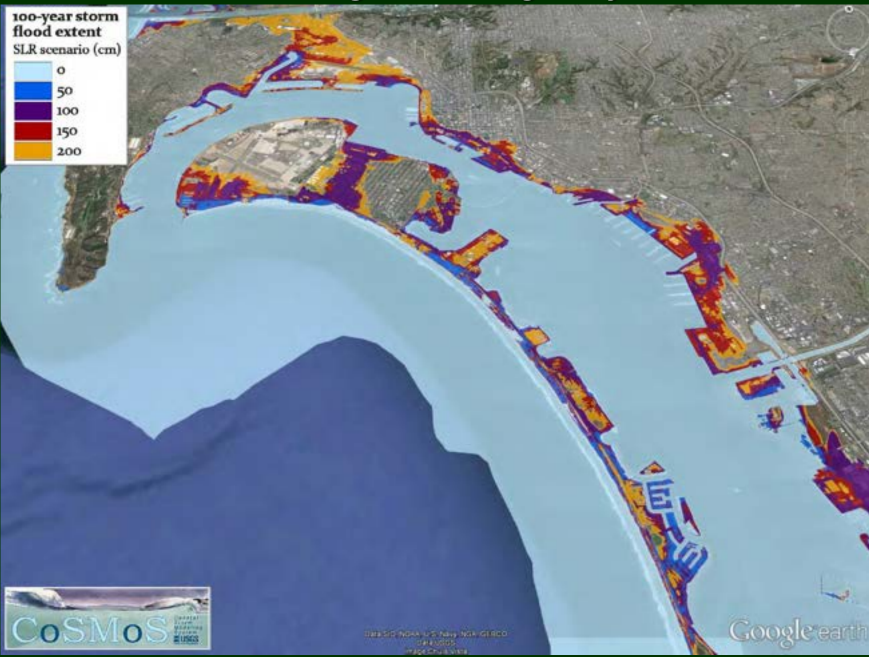
http://walrus.wr.usgs.gov/coastal_processes/cosmos/socal3.0/index.html

Flooding – San Diego County Overview

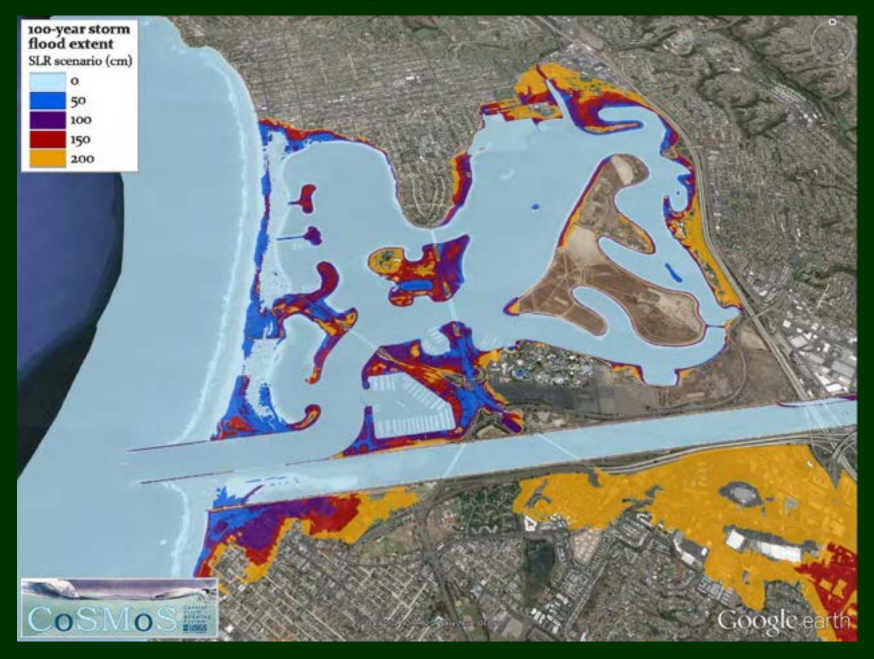
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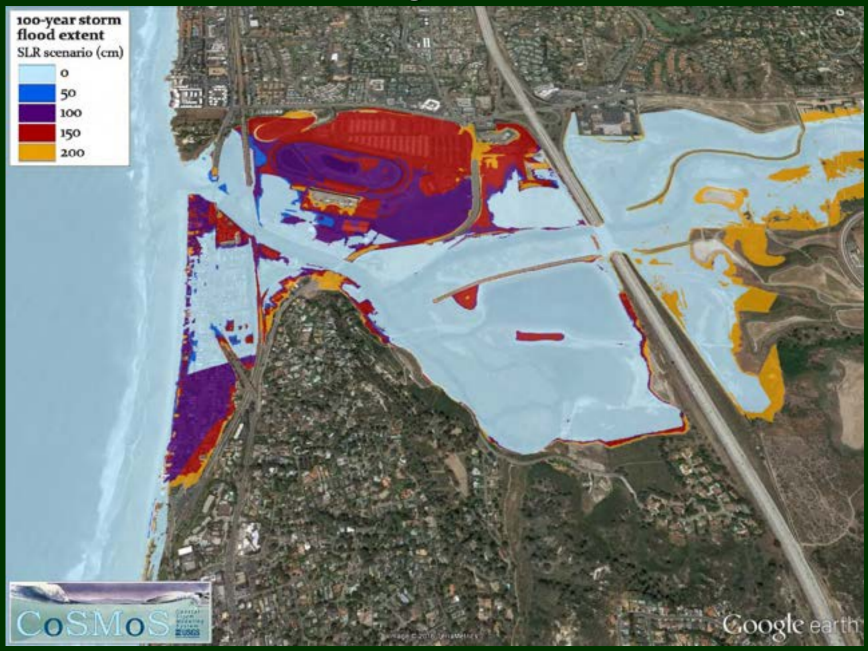
Flooding – San Diego Bay



Flooding – Mission Beach



Flooding – Del Mar



Flooding – Agua Hedionda (Carlsbad)



Flooding – Camp Pendleton South



CoSMoS-COAST: Coastal One-line Assimilated Simulation Tool

- A (hybrid) numerical model to simulate long-term shoreline evolution
 - coastline is represented by shore-perpendicular transects:
- Two current assumptions: hold the line at urban interface and projection of historical rates
- Modeled processes include:
 - Longshore sediment transport
 - Cross-shore sediment transport
 - Effects of sea-level rise
 - Sediment supply by natural & anthropogenic sources





• Synthesized from models in scientific literature (with several improvements):

- Longshore transport: Pelnard-Considere 1956, Larson et al. 1997, Vitousek & Barnard 2015
- Equilibrium shoreline change models: Miller & Dean 2004, Yates et al. 2009, Long & Plant 2012
- Cross-shore transport due to sea-level rise: Bruun 1954, Davidson-Arnot 2005, Anderson et al. 2015
- Uses data assimilation (Extended Kalman Filter) to improve model skill

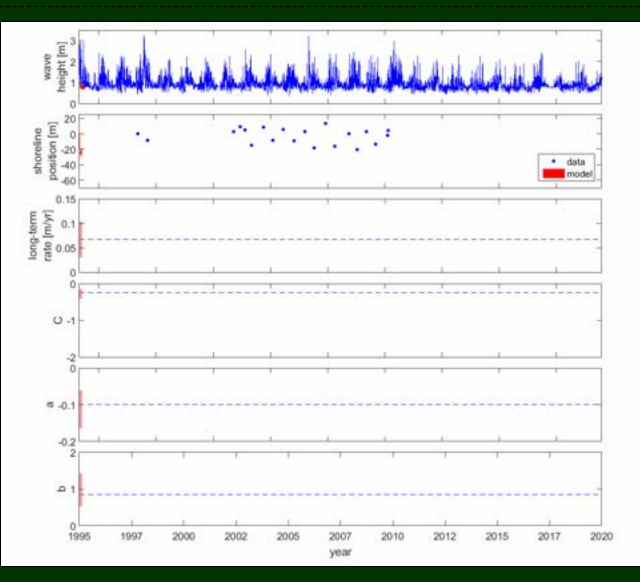
Data Assimilation

We use the extended Kalman filter method of Long & Plant 2012

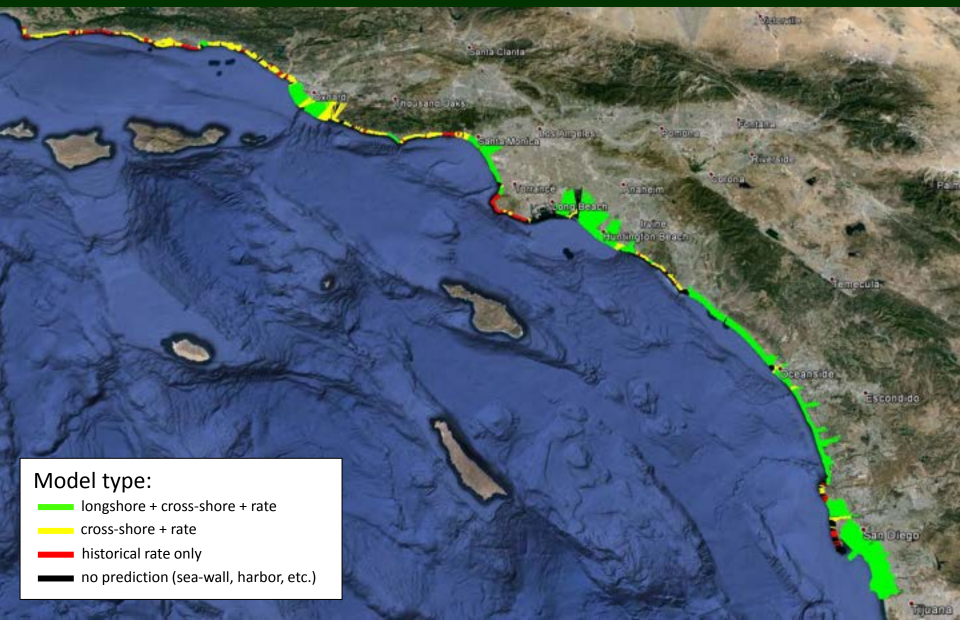
- Auto-tunes model parameters for each transect to best fit the historical shoreline data
- We improved the method to handle sparse shoreline data and ensure that parameters are positive or negative.

Simulation output for a single transect at Del Mar Beach:





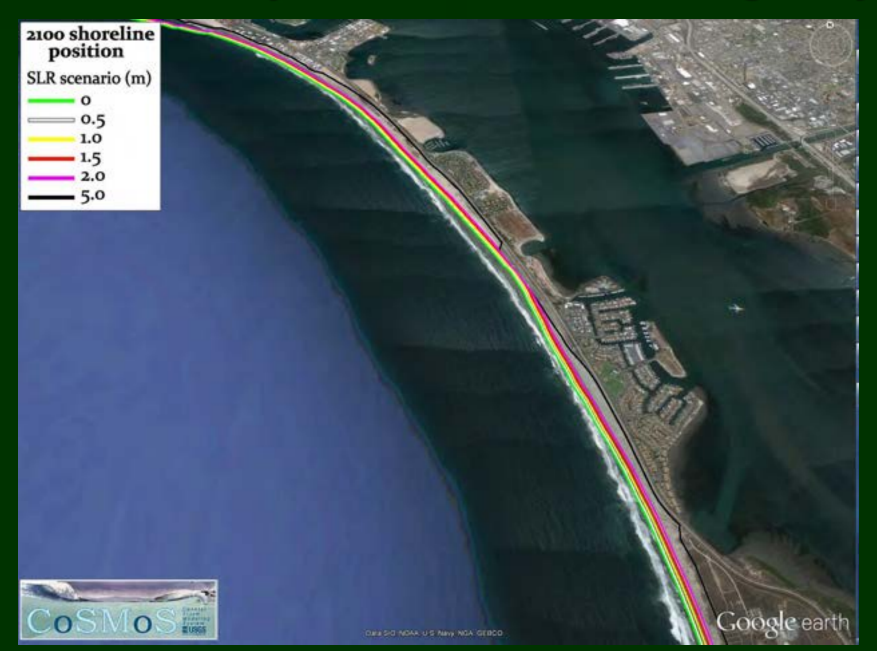
Model has ~4800 transects with ~100 m grid spacing



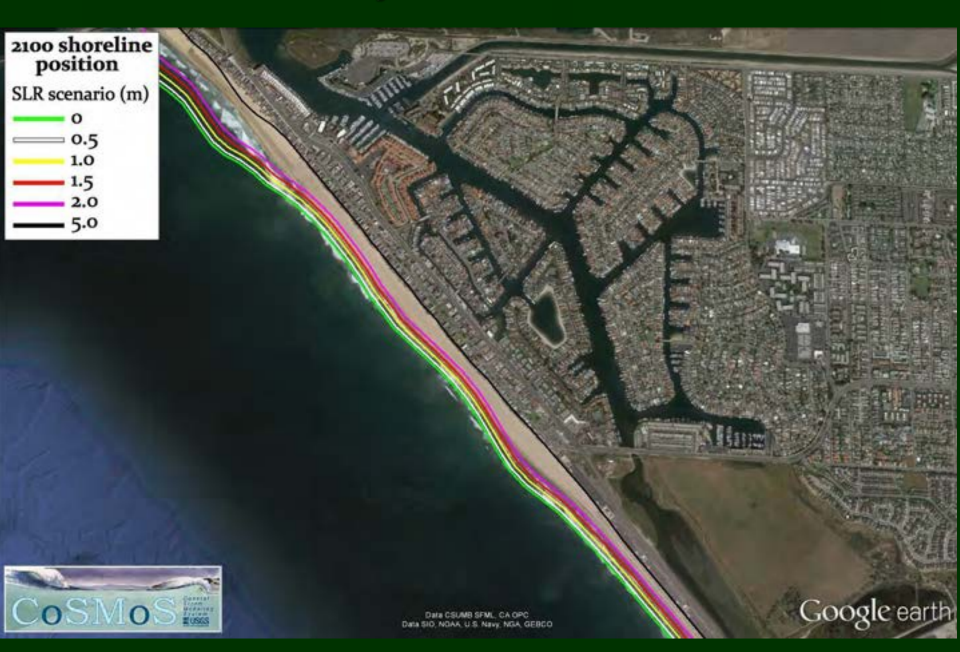
Shoreline Change Considerations

- 2 key coastal management assumptions
 - No erosion beyond urban infrastructure ('hold the line')
 - Incorporate historical rates of change in future projections (e.g., nourishment)
- Current assumptions result in potential underestimation of future beach erosion, especially in areas where significant nourishment has taken place
- Solution: run 4 different shoreline change scenarios
 - Hold the line + nourishment
 - Hold the line + no nourishment
 - Do not hold the line + nourishment
 - *Do not hold the line + no nourishment

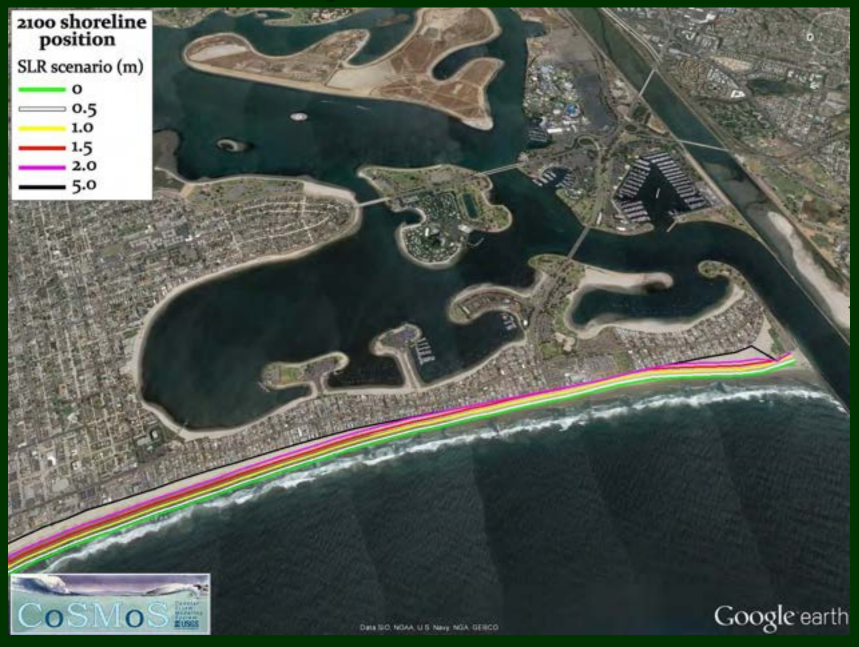
Shoreline Projections – outer San Diego Bay



Shoreline Projections – Sunset Beach



Shoreline Projections – Mission Beach



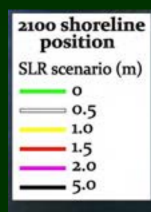
Shoreline Projections – Del Mar



Shoreline Projections – Carlsbad

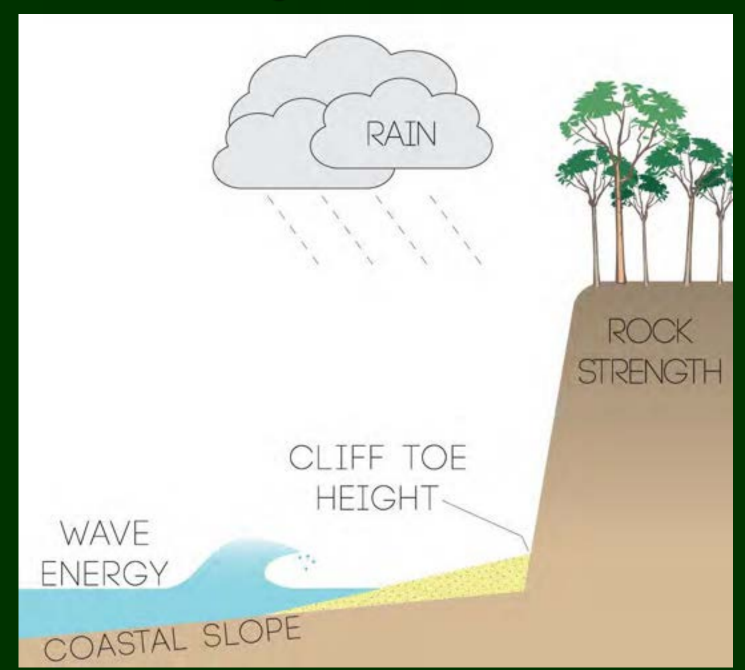


Shoreline Projections – Camp Pendleton South

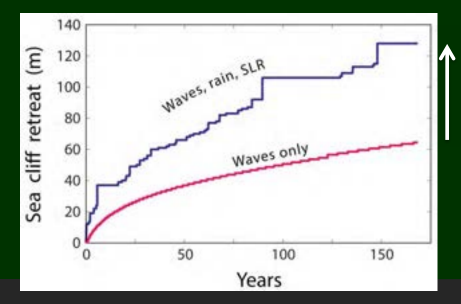




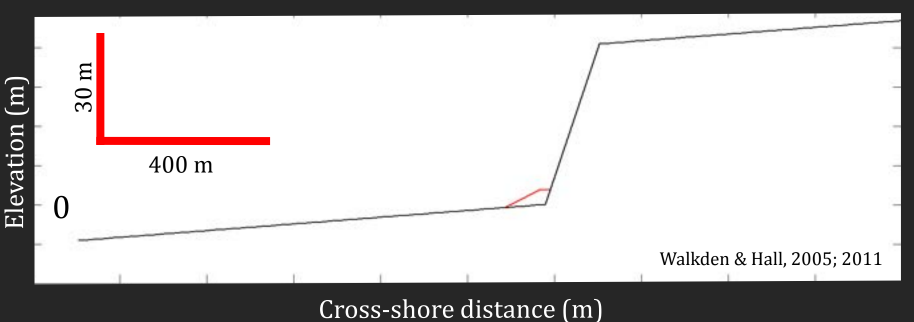
Factors Driving Sea Cliff Erosion & Retreat



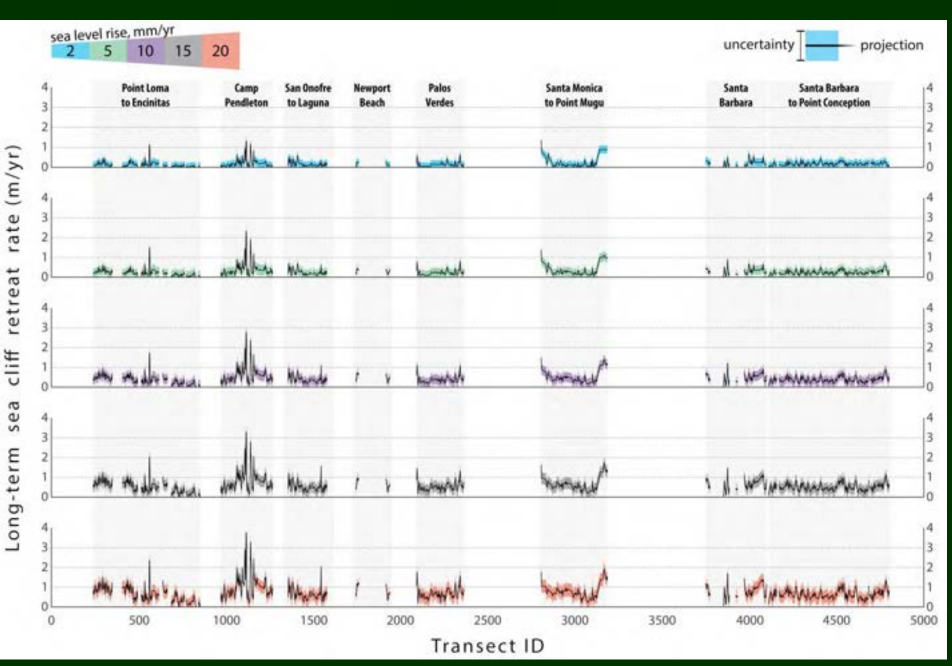
Multi-decadal Models of Sea Cliff Erosion & Retreat



 Rain, SLR cause more cliff retreat (rain effects are in beta mode)



Results



Cliff Retreat Projections – Point Loma



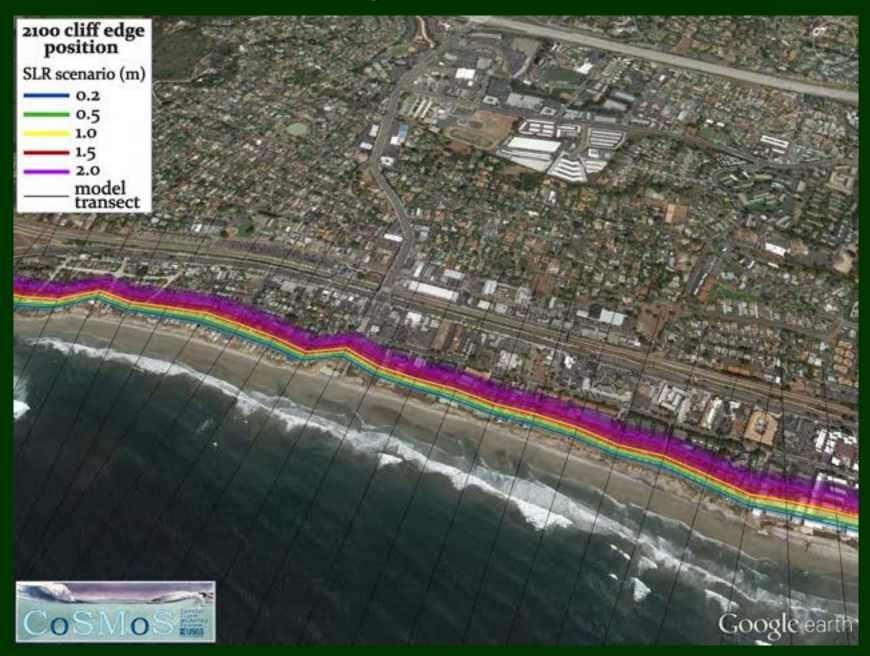
Cliff Retreat Projections – La Jolla



Cliff Retreat Projections – Del Mar



Cliff Retreat Projections – Solana Beach



Cliff Retreat Projections – Camp Pendleton



GIS-Based Exposure to Hazards

JURISDICTIONS



ASSETS



(w/ demographics) (by sector)



Register area

9 COUNTIES 56 INCORPORATED CITIES BUSINESS SECTORS PARCEL VALUES BUILDING REPLACEMENT VALUE



ROADS AND RAILWAYS



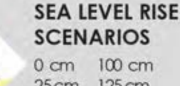
HAZARD



FLOODING EXTENT based on:

44

STORM FREQUENCY None Annual 20-year 100-year



25 cm 125 cm 50 cm 150 cm 75 cm 175 cm 200 cm

What's Coming Summer 2016

- 40 scenarios of SLR + storms
- Long-term coastal evolution integrated into flood mapping
- Our Coast Our Future (OCOF) web tool
- Socioeconomic impacts and web tool
- Groundwater, hurricane impact pilots

*For more information, contact Patrick Barnard: <u>pbarnard@usgs.gov</u> or Li Erikson: lerikson@usgs.gov USGS CoSMoS data: *http://walrus.wr.usgs.gov/coastal_processes/cosmos/socal3.0/index.html* Our Coast- Our Future tool: www.prbo.org/ocof



