A Projected Sea Level Assessment of Tutuila and Aunu’u Islands, American Samoa

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What do we know about the global mean sea level (GMSL) and how do we know it?

- **The Geological Record** (paleo sea level reconstructions):
  - Since the last glacial maximum (18,000 years BP) GMSL has been rising in pulses of rapid steps (1-10 m) interspersed by periods of relative constancy (Rodriquez et al. 2000)
  - The last rapid pulse occurred ~2,500 years BP and since that time GMSL has been rising slowly (order tenth mm/yr) (Dominquez and Wanless 1991)

(Graphs: Robert A. Rohde)
What do we know about the global mean sea level (GMSL) and how do we know it?

• **The Instrumental Record** (empirical evidence):
  
  - Sometime between 1840-1920 occurred an acceleration that marks the transition between the relatively low rates (tenths mm/yr) of the late Holocene to modern rates (mm/yr)
  - 1901-2010 GMSL trend = $+1.7$ [1.5 to 1.9] mm/yr (IPCC AR5)
  - 1971-2010 GMSL trend = $+2.0$ [1.7 to 2.3] mm/yr (IPCC AR5)
  - 1993-2012 GMSL trend = $+3.2$ [2.8 to 3.6] mm/yr (IPCC AR5)

Tide Gauge Records: (~1700-Present)
Satellite Altimetry: (1992-Present)

The rate of sea level rise since the mid-19th century has been larger than the mean rate during the previous two millennia (*high confidence*). (IPCC AR5)

Tide-gauge and satellite altimeter data are consistent regarding the higher rate of the latter period. It is *likely* that similarly high rates occurred between 1920 and 1950. (IPCC AR5)
• Most of the rise to date has been due to thermal expansion of the ocean (Bindoff et al. 2007)

• During the period 2005-2012, ocean mass transfer was dominant. A shift towards an ice-melt dominant trend could indicate the approach of the next rapid pulse in SLR (Blunden and Arndt 2013)
Regional Sea Level Variability

- Interdecadal MSL trends 1992-2013

The large rates of sea level rise in the western tropical Pacific and of sea level fall in the central and eastern tropical Pacific over the period 1993-2010 correspond to an increase in the strength of the trade winds in the central and eastern tropical Pacific over the same period. (IPCC AR5)

- ECMWF wind tress trends 1993-2010

(Merrifield and Maltrud 2011)
Local ENSO Interannual Covariance
In Pago Pago, American Samoa

- Sea level values for Pago Pago, American Samoa from 1948 to 2008. Values are monthly averages. Data are from U. Hawaii Sea Level Center/National Oceanographic Data Center Joint Archive for Sea Level. Southern Oscillation Index (SOI) values for the same time period are from NOAA/NWS. El Niño conditions are represented in dark blue with strong negative SOI values. La Niña conditions are represented by orange with strong positive values. (Pirhalla et al. 2011)
Empirical Trend in American Samoa

The mean sea level trend is **2.07 millimeters/year** with a 95% confidence interval of +/- 0.90 mm/yr based on monthly mean sea level data from 1948 to 2006 (NOAA Tides and Currents 2013).
Sea Level Fine Resolution Acoustic Measuring Equipment (SEAFRAME) located nearby (Apia, Samoa)

- Updated overall rate of sea level movement based on SEAFRAME data from installation through September, 2013
- Adjusted for the inverted barometric pressure effect and vertical movements in the observing platform relative to the primary tide gauge benchmark
- Indicates acceleration in MSLR = +7.7 mm/yr
- Records are too short (1993 – 2013) to be inferring long-term trends

<table>
<thead>
<tr>
<th>Location</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Date of first data</th>
<th>Rate (mm/yr)</th>
<th>Change in rate from previous month (mm/yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Samoa</td>
<td>13°49'36.4&quot;S</td>
<td>171°45'40.7&quot;W</td>
<td>Feb 1993</td>
<td>+7.7</td>
<td>+0.1</td>
</tr>
</tbody>
</table>
Global Mean Sea Level is Rising and Accelerating

What Are the Projections for the Future?

1.7 ± 0.3 mm/yr

Mean sea level measured by satellite altimetry since 1993

increase: 3.3 ± 0.4 mm/yr

Mean sea level measured by tide gauges
(Church & White, 2006)

Projections (semi-empirical methods)

IPCC 2007 Projections

Nicholls & Cazenave, Science, 2010
Global MSL Projections for 2100

- (2007) IPCC AR4
  • $+0.2 - 0.4 \text{ m}$

- (2013) IPCC AR5
  • $+0.2 - 0.8 \text{ m}$
• (2012) Global Sea Level Rise Scenarios for the United States National Climate Assessment
• + 0.2 – 2.0 m
Problems Associated with SLR

- Inundation
  - Infrastructure
  - Homes
  - Croplands

- Saltwater Intrusion of Freshwater Sources

- Increased erosion
  - Narrowing of beaches
  - Exposure/damage to cultural heritage sites

- Loss of habitat
  - Mangroves (if landward migration is blocked)
  - Sea turtle and sea bird nesting sites

- Changes in nearshore light penetration
  - Stress to coral reefs

- Drainage Issues

- Reduced Return Intervals for Extreme Flooding
Maps as Management Tools

- Sea level rise maps are useful tools that can:
  - Enable visualization of different scenarios
    - “A picture is worth a thousand words”
  - Provide data for adaptation
    - Highlight vulnerable areas, populations, and infrastructure
  - Be used as a foundation for modeling
  - Guide development of hazard mitigation strategies and technologies
  - Inform climate-aware land-use planning
Caveats of Passive Inundation Maps

- Only as accurate as the elevation data
  - Remote areas often lack high resolution elevation data
- No hydrology
  - Hydrologically unconnected areas of inundation are still displayed
- Lack coastal dynamics/geomorphology
  - Assumes present land-conditions will persist, which will not be the case.
- Do not include dynamic surge/wave events
- Do not show human responses
Methodology: Elevation Data

- July 2012, NOAA CSC sponsored an airborne LiDAR survey of American Samoa
- August 2013, NOAA PSC began processing the LiDAR data to create a Digital Elevation Model (DEM) for the study area with 1/9 arc-second (3m) resolution
- The first DEM completed for American Samoa is for Tutuila and Aunu’u Islands
  - Manu’a Islands to follow

LiDAR: Light Detection and Ranging (usgs.gov)
Accounting for Tidal Prism

• DEM elevation referenced to American Samoa Vertical Datum of 2002 (ASVD02), a fixed geodetic datum

• ASVD02 consists of a leveling network on the island of Tutuila affixed to a single origin point on the island

• ASVD02 lies within the intertidal zone, however tides will generally exceed this level daily.

• Because of variation in tidal ranges, NOAA recommends describing inundation as it relates to the long-term average of the highest daily tide; Mean Higher High Water (MHHW)
Mean Higher High Water (MHHW) is the long-term average of the higher high tide of each tidal day.

Per NOAA published tidal datum for Pago Pago, local MHHW equates to ASVD02 + 0.429 m.

DEM elevation is then converted from ASVD02 to MHHW.
Methodology

• With the elevation conversion calculated, the DEM can now be used to model any sea level

• Overlay DEM onto basemap

• Symbology
  – 2 Classifications
  – Set first Classification to new “zero” elevation (0.429 m)
    • Change color to blue with desired amount of transparency
  – Set second Class color to “no color”

• This will produce a map showing blue, transparent water at the current MHHW
Methodology

- To model a new sea level, change the classification of the first (lower) class.
- In this case, “zero” elevation sea level = ASVD02 + 0.429 m = MHHW.
- Therefore, to model 1m sea level rise, set first classification to 1.429 m.
- In this way, a series of maps can be produced showing incremental inundation from rising sea level.
Spatial Analysis

• Quantification of Land Area Inundated:
  • Create MHHW shapefile of Tutuila from the original DEM
  • Isolate elevations in the DEM less than or equal to 1 meter of sea level rise above MHHW, i.e. 1.429 m:
    • con ("Tutuila_3m_v11.tif" <= 1.429,"Tutuila_3m_v11.tif")
  • Intersect the resulting SLR polygon with the MHHW polygon
  • Calculate Area of the intersection to yield total area inundated
Spatial Analysis

• Quantification of Land Area Inundated by Land Cover Type:
  • Clip 2010 Coastal Change Analysis Program (C-CAP) Land Cover rasters, to extract only the values equal to or above MHHW
  • Intersect the resulting C-CAP MHHW raster with the SLR polygons
  • Tabulate Area to yield area of each land cover type inundated under each increment of SLR
Results

• A series of passive-inundation maps was produced for 22 coastal areas of Tutuila and Aunu’u islands depicting:
  • Present Sea Level (MHHW)
  • MHHW + 1 m SLR
  • MHHW + 2 m SLR

• The following maps illustrate seven example locations
Tafuna Airport
Current Sea Level (MHHW)

2013 NOAA Digital Elevation Model over 2012 USGS Multispectral Digital Orthoimagery

NOT FOR NAVIGATION
Tafuna Airport
+1 m Sea Level Rise

2013 NOAA Digital Elevation Model over 2012 USGS Multispectral Digital Orthoimagery

NOT FOR NAVIGATION
Tafuna Airport

+2 m Sea Level Rise

2013 NOAA Digital Elevation Model over 2012 USGS Multispectral Digital Orthoimagery

NOT FOR NAVIGATION
Pago Pago Harbor
+2 m Sea Level Rise

2013 NOAA Digital Elevation Model over 2012 USGS Multispectral Digital Orthoimagery

NOT FOR NAVIGATION
Fagatogo & Utulei

Current Sea Level (MHHW)

2013 NOAA Digital Elevation Model over 2012 USGS Multispectral Digital Orthoimagery

NOT FOR NAVIGATION

Map by R. Duncan McIntosh

UTM Projection, Zone 25, Spheroid: WGS_1984
Fagatogo & Utulei +1 m Sea Level Rise

2013 NOAA Digital Elevation Model over 2012 USGS Multispectral Digital Orthoimagery

NOT FOR NAVIGATION
Faga'alu
Current Sea Level (MHHW)
2013 NOAA Digital Elevation Model over 2012 USGS Multispectral Digital Orthoimagery

NOT FOR NAVIGATION
Faga'alua
+1 m Sea Level Rise

2013 NOAA Digital Elevation Model over 2012 USGS Multispectral Digital Orthoimagery

NOT FOR NAVIGATION
Faga'alu
+2 m Sea Level Rise

2013 NOAA Digital Elevation Model over 2012 USGS Multispectral Digital Orthoimagery

NOT FOR NAVIGATION
**Leone**

**+1 m Sea Level Rise**

2013 NOAA Digital Elevation Model over 2012 USGS Multispectral Digital Orthoimagery

*NOT FOR NAVIGATION*
Leone

+2 m Sea Level Rise

2013 NOAA Digital Elevation Model over 2012 USGS Multispectral Digital Orthoimagery

NOT FOR NAVIGATION

Pacific RISA
Pala Lagoon
Current Sea Level (MHHW)
2013 NOAA Digital Elevation Model over 2012 USGS Multispectral Digital Orthoimagery

NOT FOR NAVIGATION
Pala Lagoon
+1 m Sea Level Rise
2013 NOAA Digital Elevation Model over 2012 USGS Multispectral Digital Orthoimagery

NOT FOR NAVIGATION
Pala Lagoon
+2 m Sea Level Rise

2013 NOAA Digital Elevation Model over 2012 USGS Multispectral Digital Orthoimagery

NOT FOR NAVIGATION
Aunu'u
Current Sea Level (MHHW)
2013 NOAA Digital Elevation Model over 2012 USGS Multispectral Digital Orthoimagery
NOT FOR NAVIGATION
Aunu'u
+1 m Sea Level Rise
2013 NOAA Digital Elevation Model over 2012 USGS Multispectral Digital Orthoimagery

NOT FOR NAVIGATION
Aunu'u
+2 m Sea Level Rise

2013 NOAA Digital Elevation Model over 2012 USGS Multispectral Digital Orthoimagery

NOT FOR NAVIGATION
Aunu'u Island: % Area Inundated

- Impervious Surface
- Developed Open Space
- Cultivated
- Grassland
- Evergreen Forest
- Scrub/Shrub
- Palustrine Forested Wetland
- Palustrine Scrub/Shrub Wetland
- Palustrine Emergent Wetland
- Estuarine Forested Wetland
- Unconsolidated Shore
- Bare Land
- Water
- Total Land

- % Inundated under 1m SLR
- % Inundated under 2m SLR
Conclusions

- Sea level rise maps can be valuable tools for coastal adaptation to climate change
- LiDAR based DEM data must be properly processed to be utilized
- Elevation datum of the DEM must be reconciled with local tidal prism
- Spatial analysis can inform climate aware land use planning
- Limitations of static maps must be assumed
  - Maps do not account for hydrology, geomorphology, storm surge

(Joel Pett, Cartoon Arts International)
Fa’afetai lava