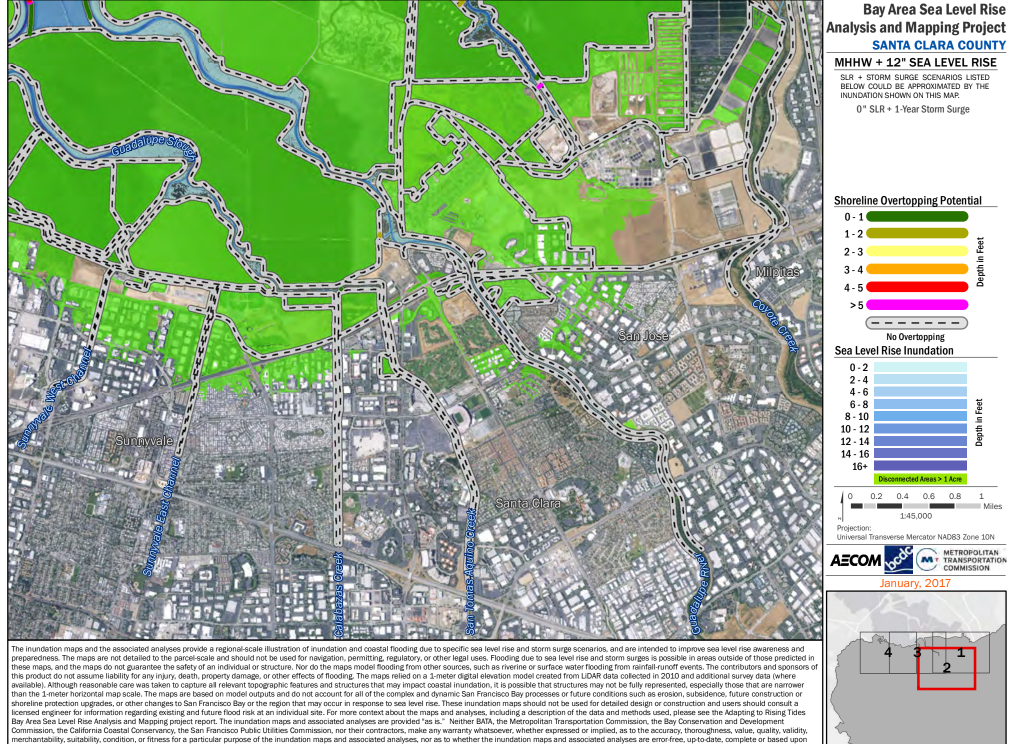
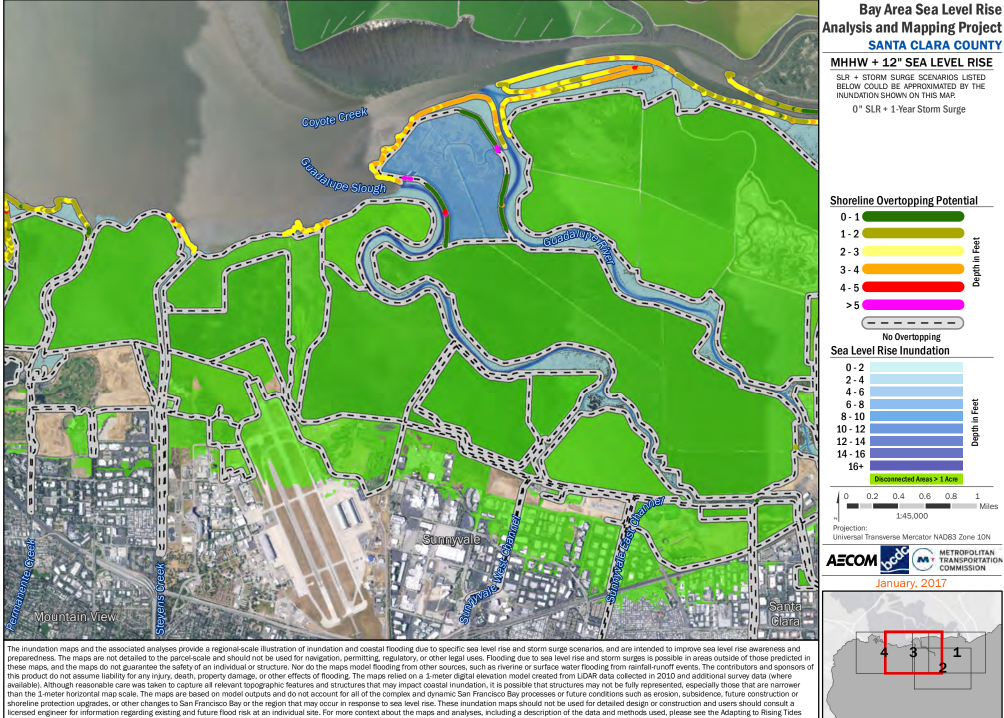


Bay Area Sea Level Rise Analysis and Mapping project report. The inundation maps and associated analyses are provided "as is." Neither BATA, the Metropolitan Transportation Commission, the Bay Conservation and Development Commission, the California Coastal Conservancy, the San Francisco Public Utilities Commission, nor their contractors, make any warranty whatsoever, whether expressed or implied, as to the accuracy, thoroughness, value, quality, validity, merchantability, suitability, condition, or fitness for a particular purpose of the inundation maps and associated analyses, nor as to whether the inundation maps and associated analyses are provided "as its "to the inundation maps and associated analyses" are the inundation maps and associated analyses are provided "as its "to the inundation maps and associated analyses are provided "as its "to the inundation maps and associated analyses are provided "as its "to the inundation maps and associated analyses are provided "as its "to the inundation maps and associated analyses are provided "as its "to the inundation maps and associated analyses are provided "as its "to the inundation maps and associated analyses are provided "as its "to the inundation maps and associated analyses are provided "as its "to the inundation maps and associated analyses are provided "as its "to the inundation maps and associated analyses are provided "as its "to the inundation maps and associated analyses are provided "as its "to the inundation maps and associated analyses are provided "as its "to the inundation maps and associated analyses are provided "as its "to the inundation maps and associated analyses are to maps and associated analyses are provided "as its "to the inundation maps and associated analyses are to the inundatity to the inundation maps and associated analyses are to

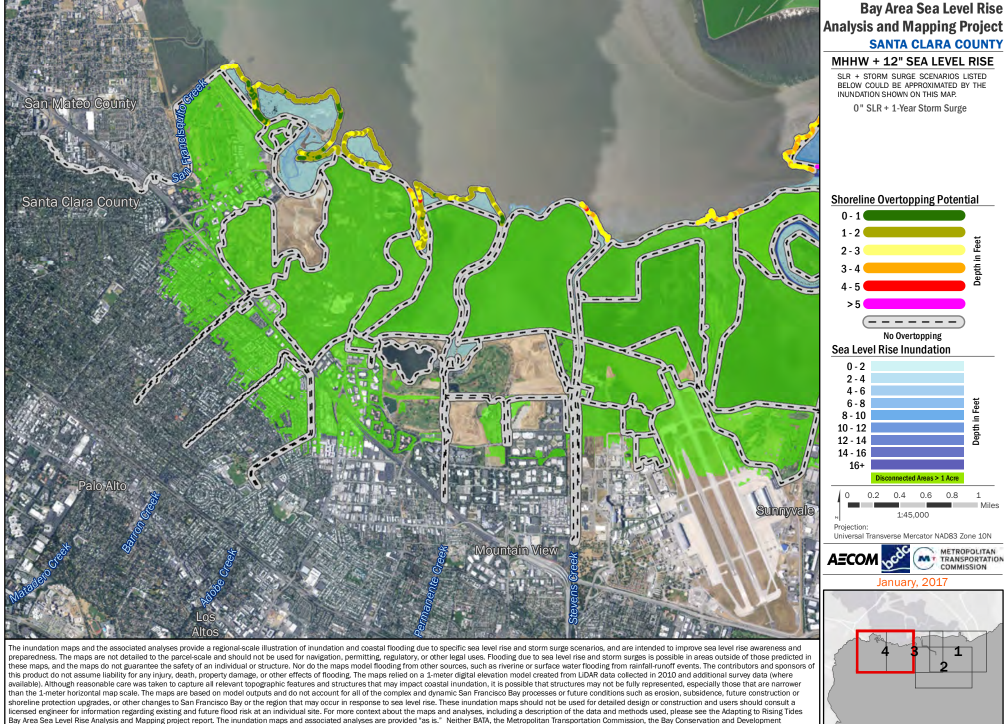
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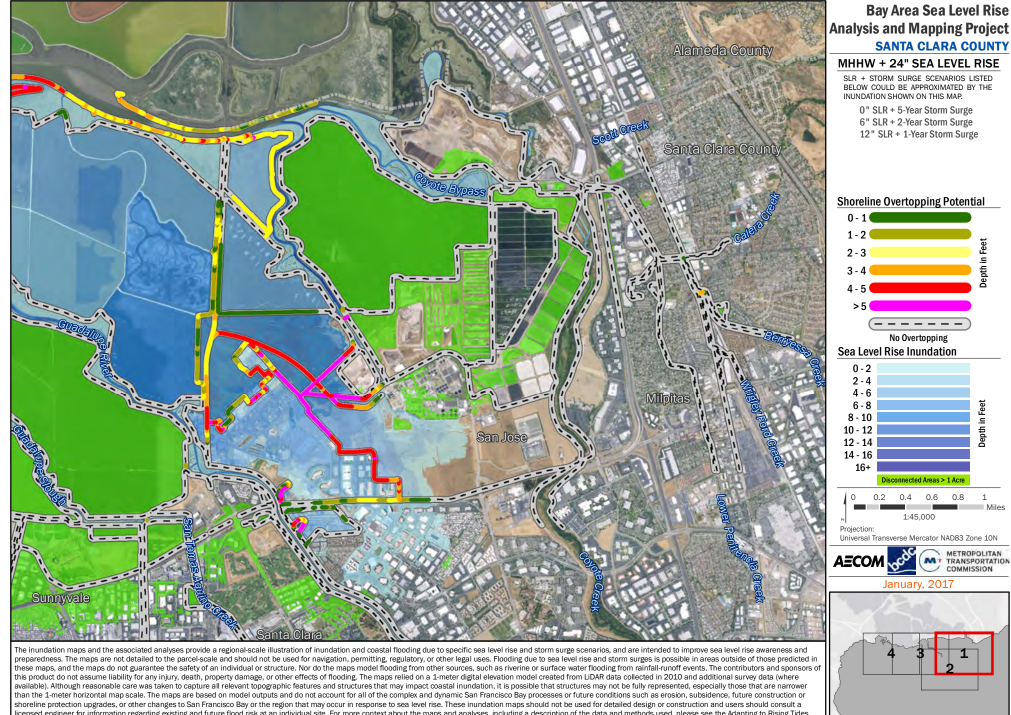
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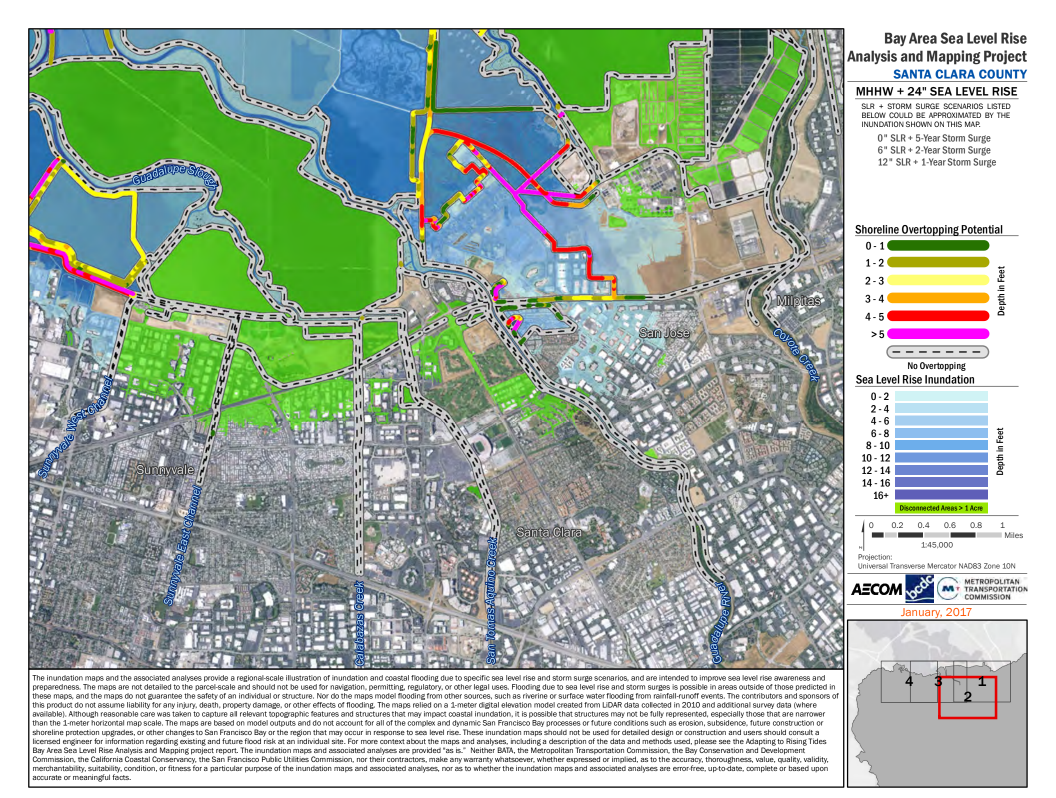
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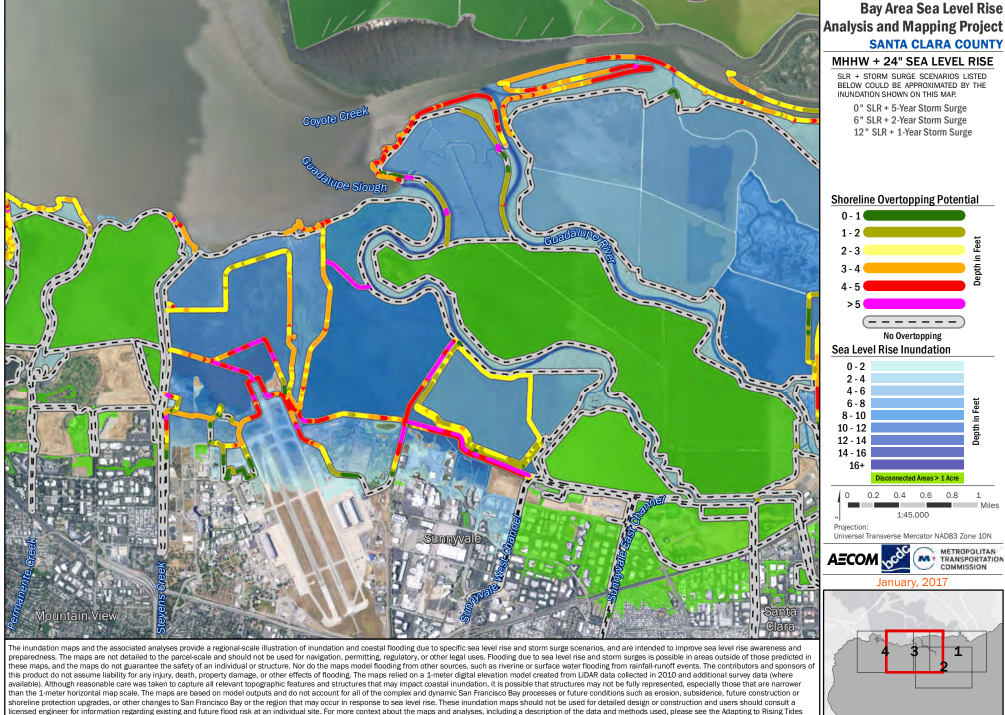


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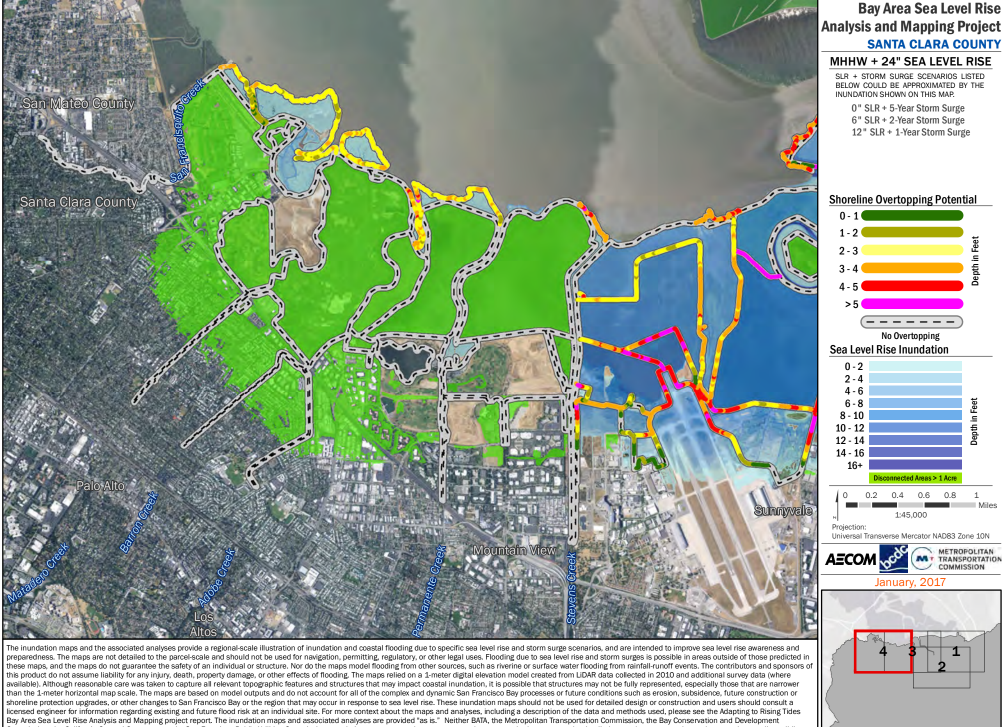
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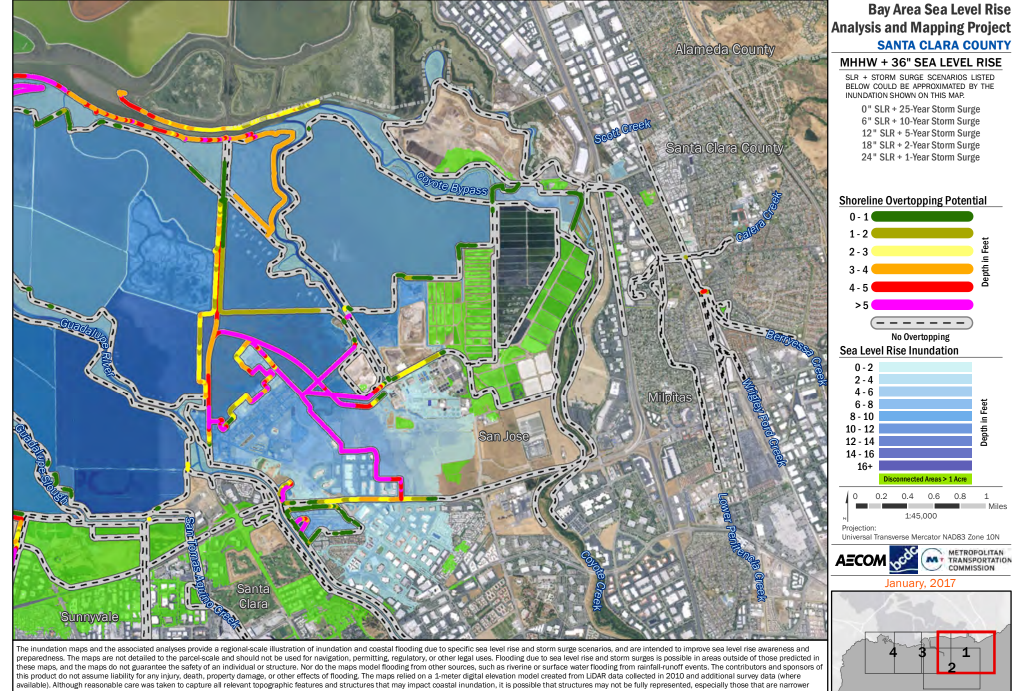
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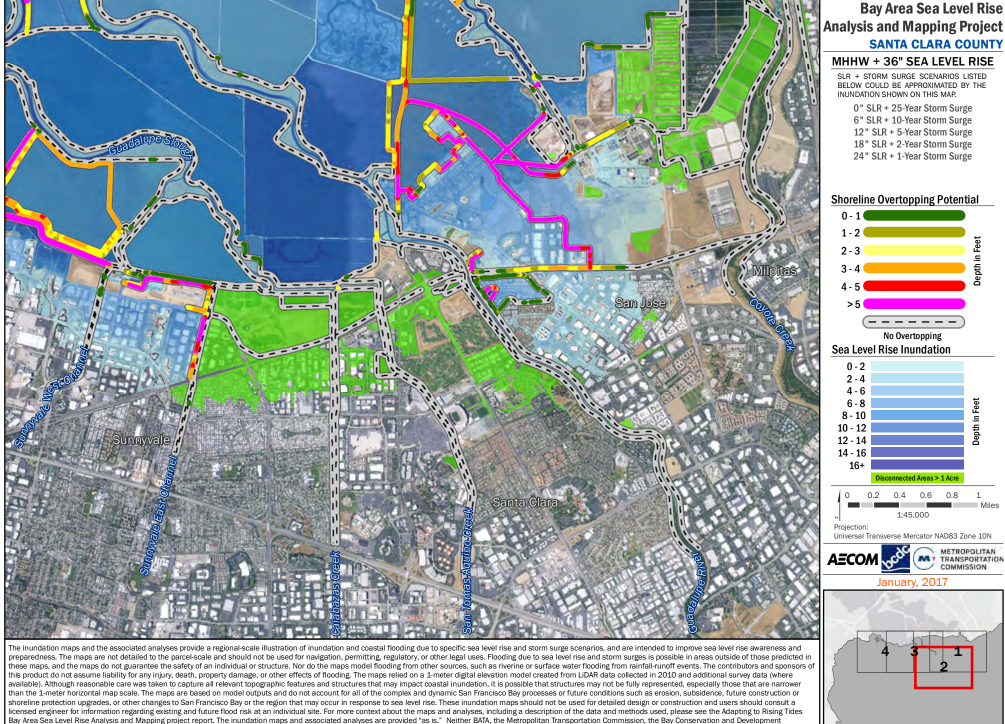
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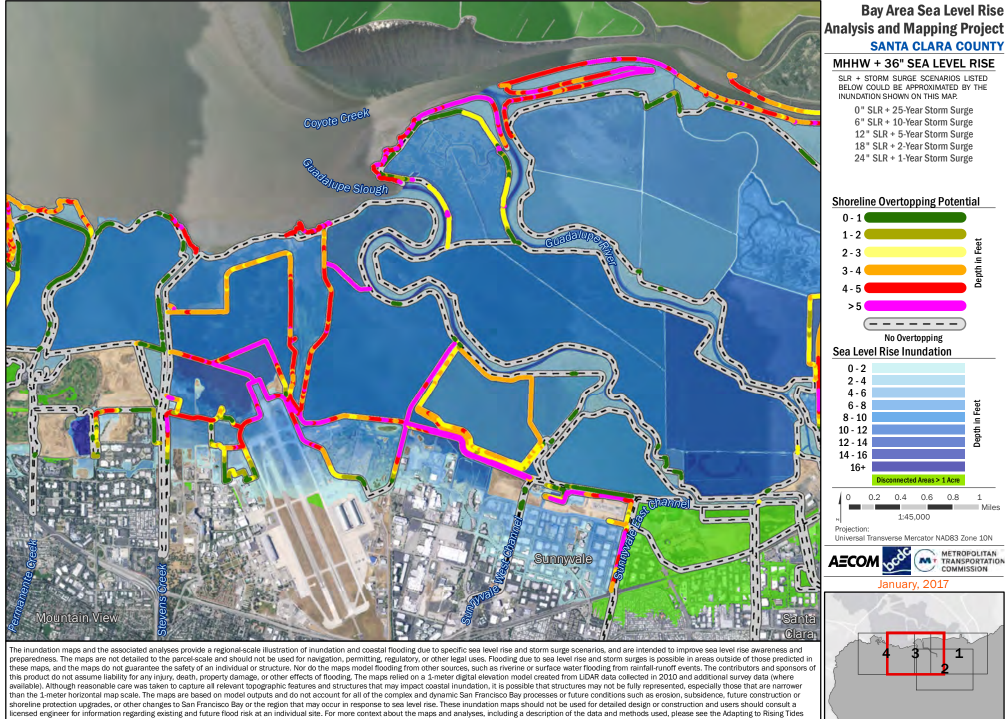
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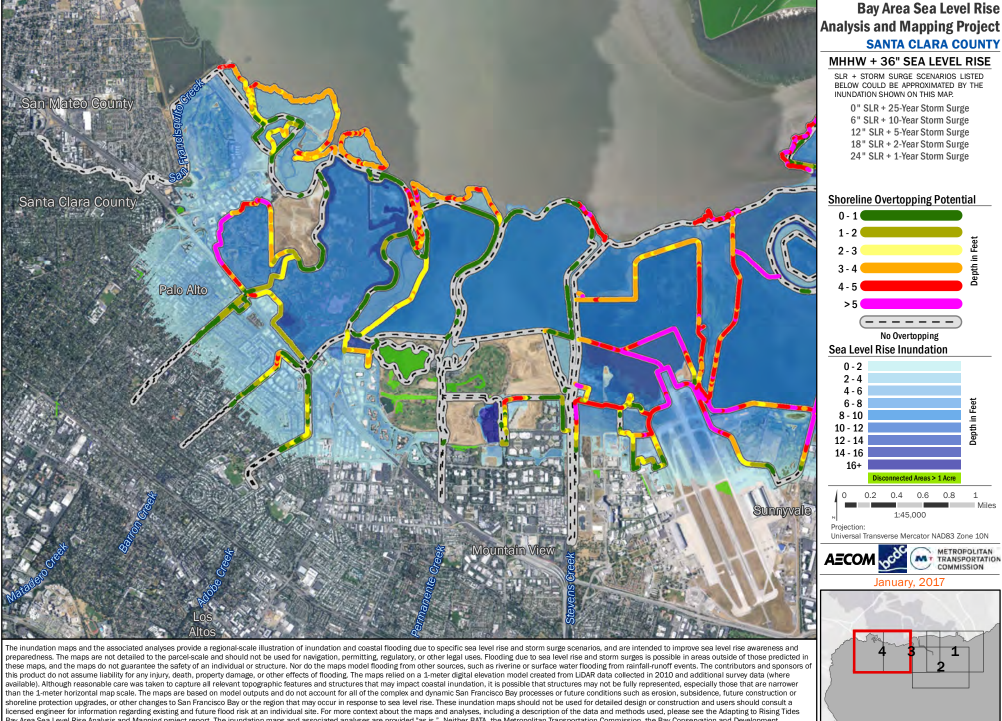
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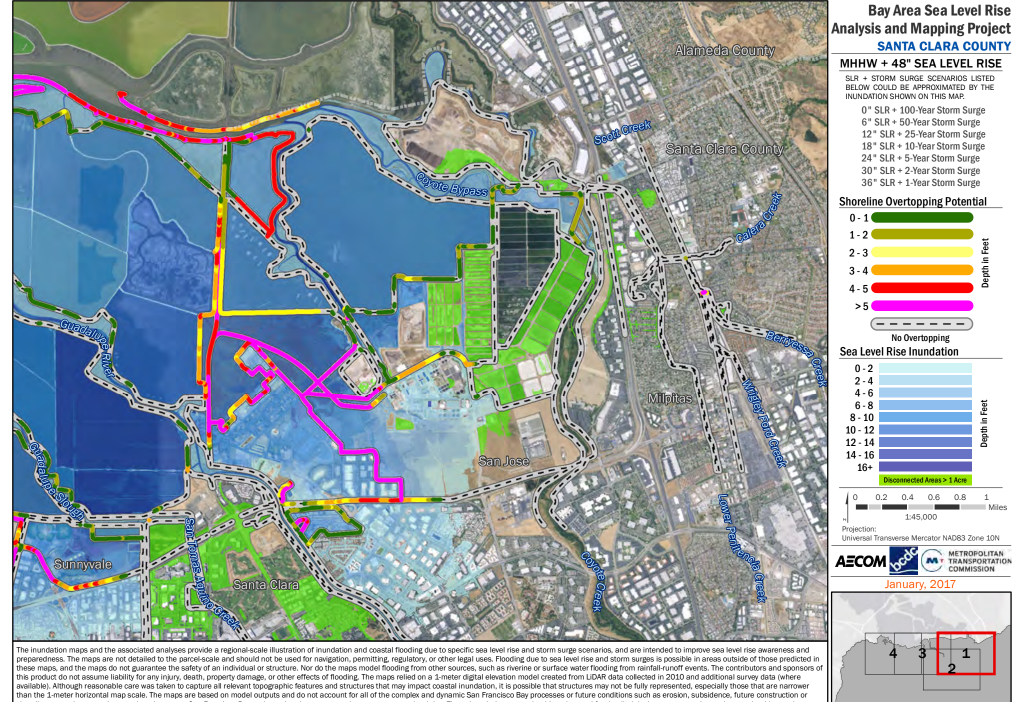
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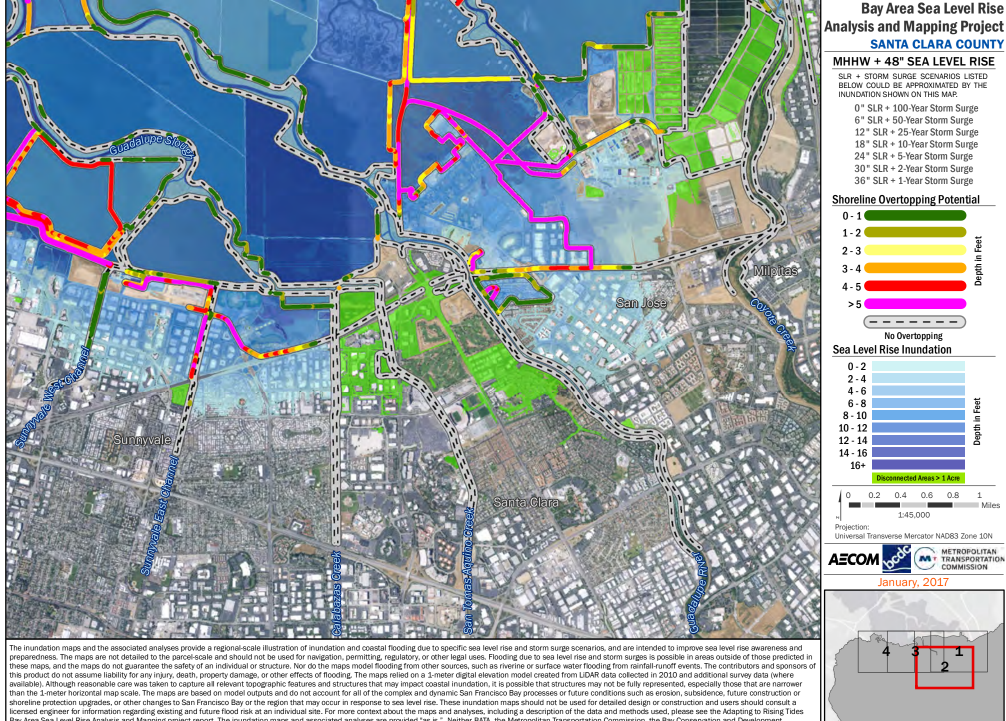
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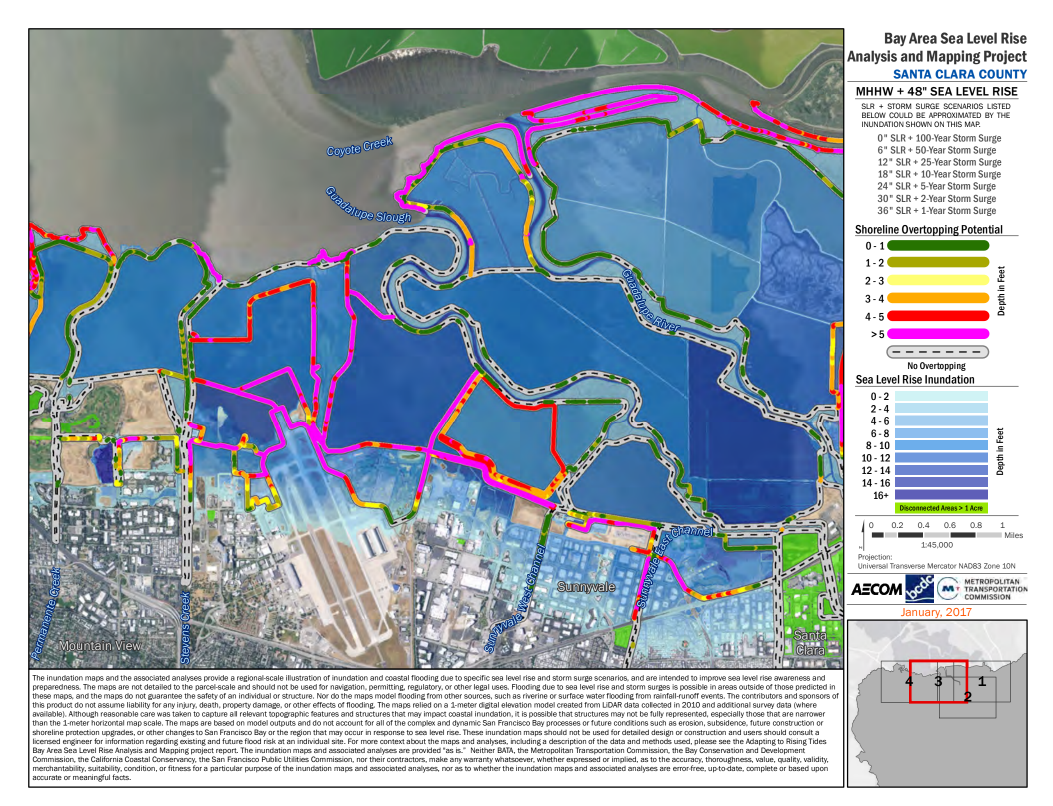
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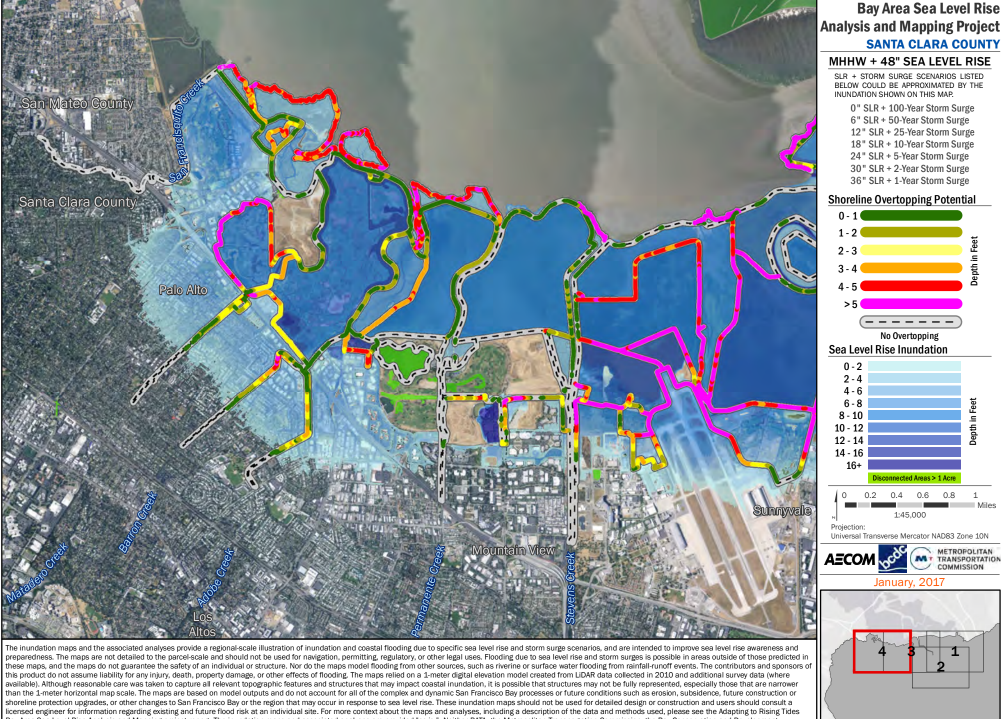
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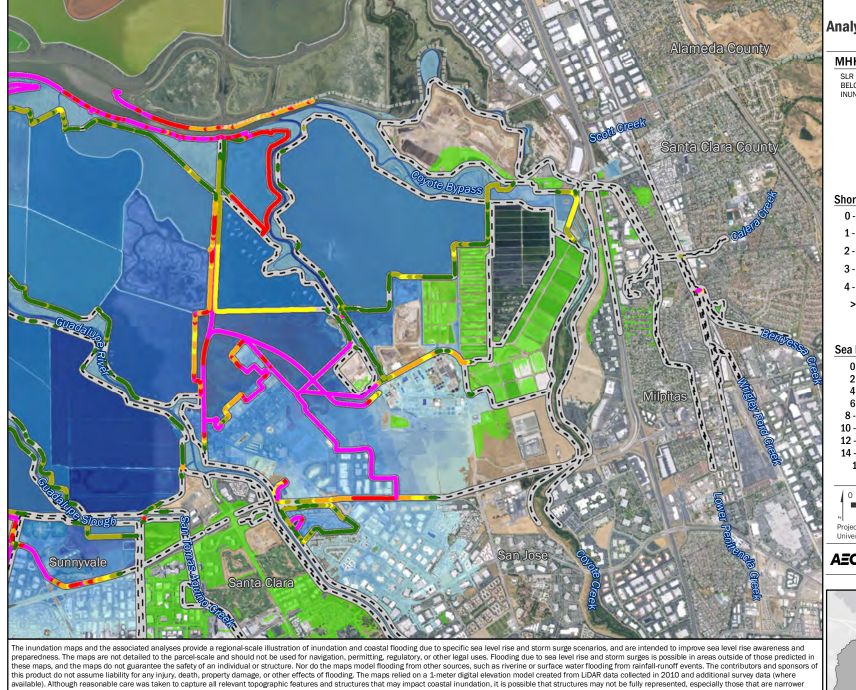


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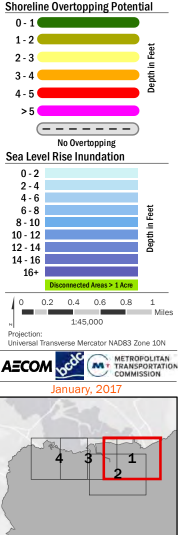
## Bay Area Sea Level Rise Analysis and Mapping Project SANTA CLARA COUNTY

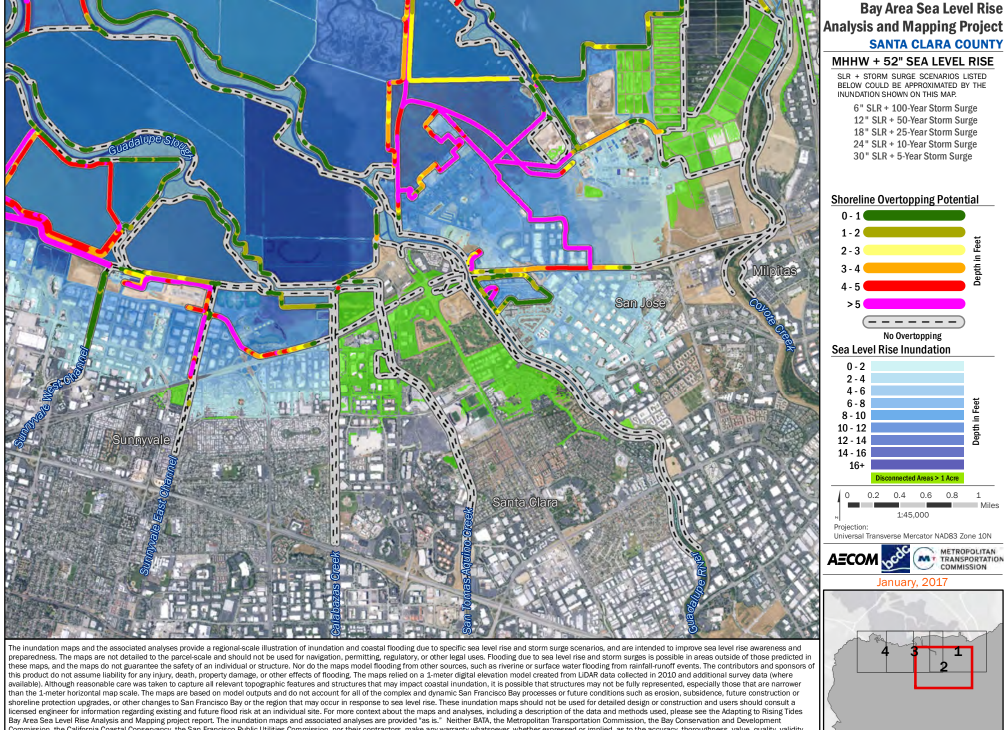
#### MHHW + 52" SEA LEVEL RISE

SLR + STORM SURGE SCENARIOS LISTED BELOW COULD BE APPROXIMATED BY THE INUNDATION SHOWN ON THIS MAP.

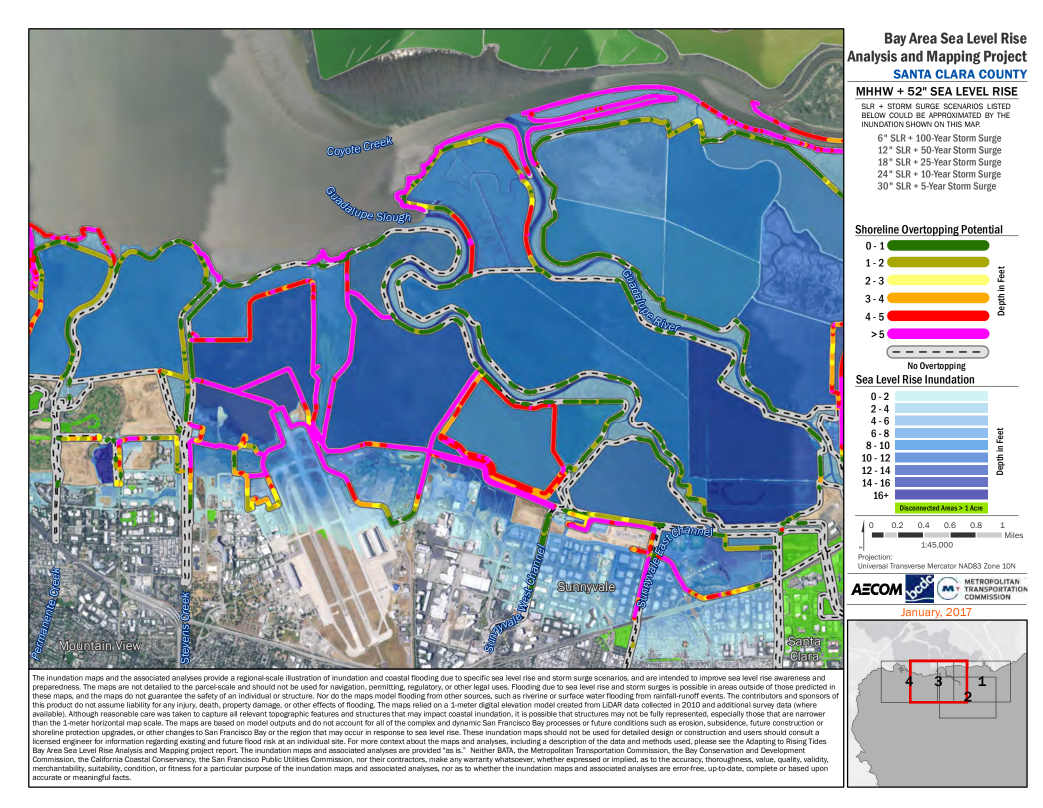
6" SLR + 100-Year Storm Surge 12" SLR + 50-Year Storm Surge 18" SLR + 25-Year Storm Surge 24" SLR + 10-Year Storm Surge

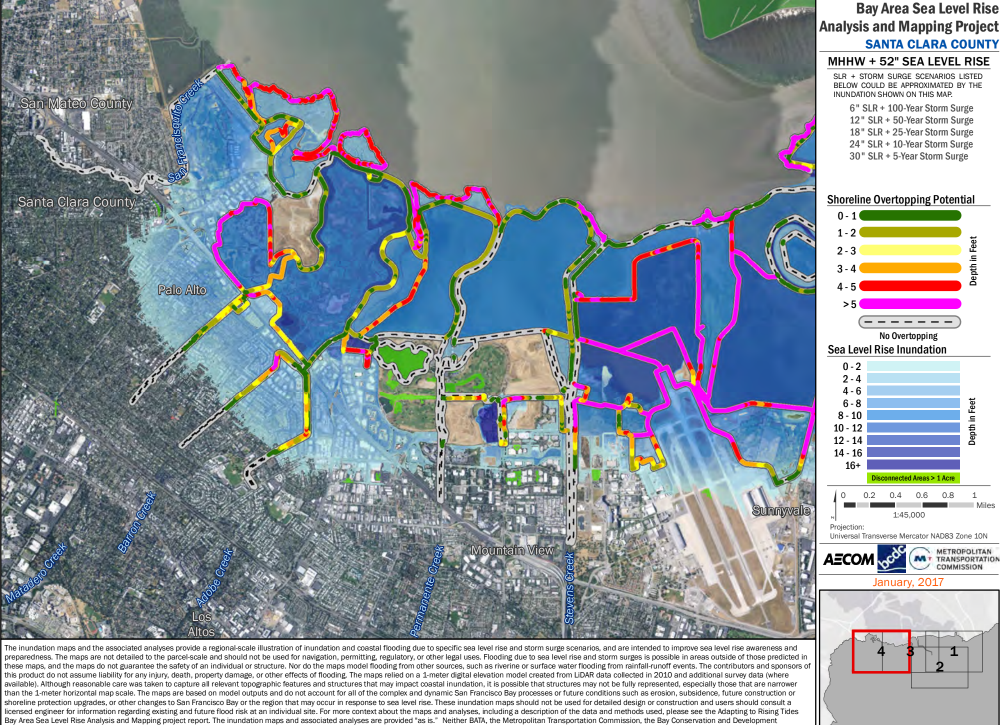
30" SLR + 5-Year Storm Surge



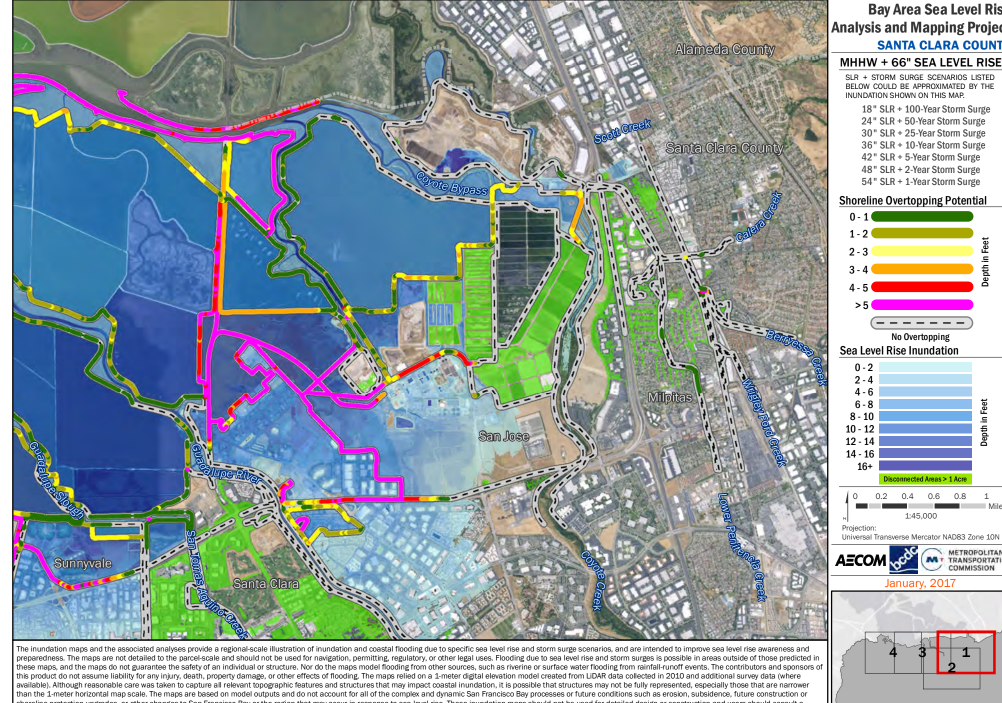


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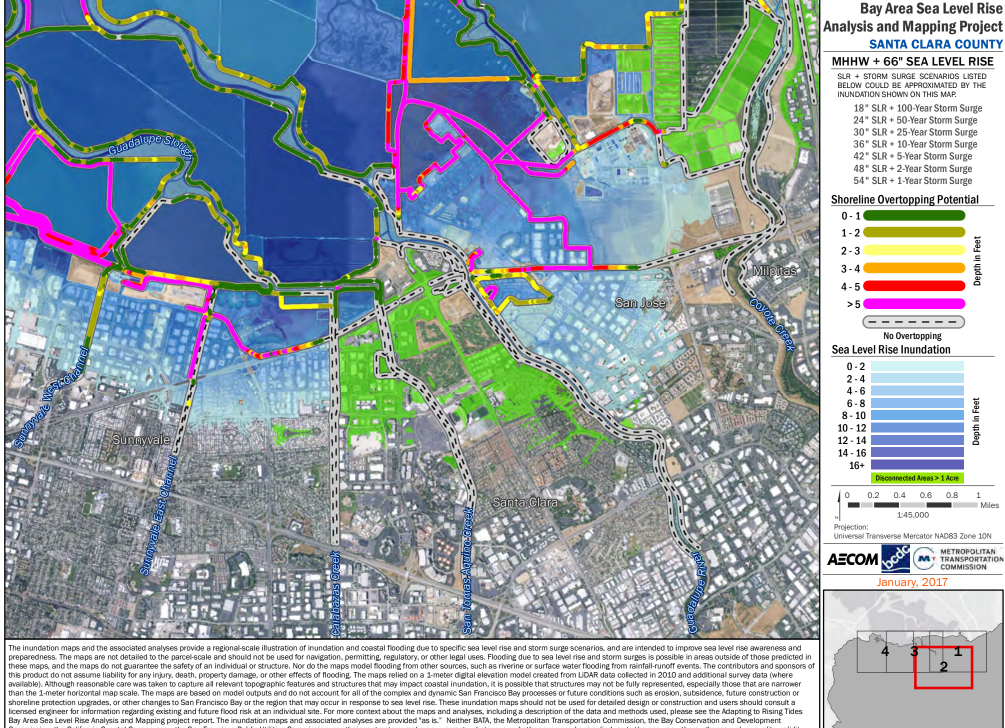
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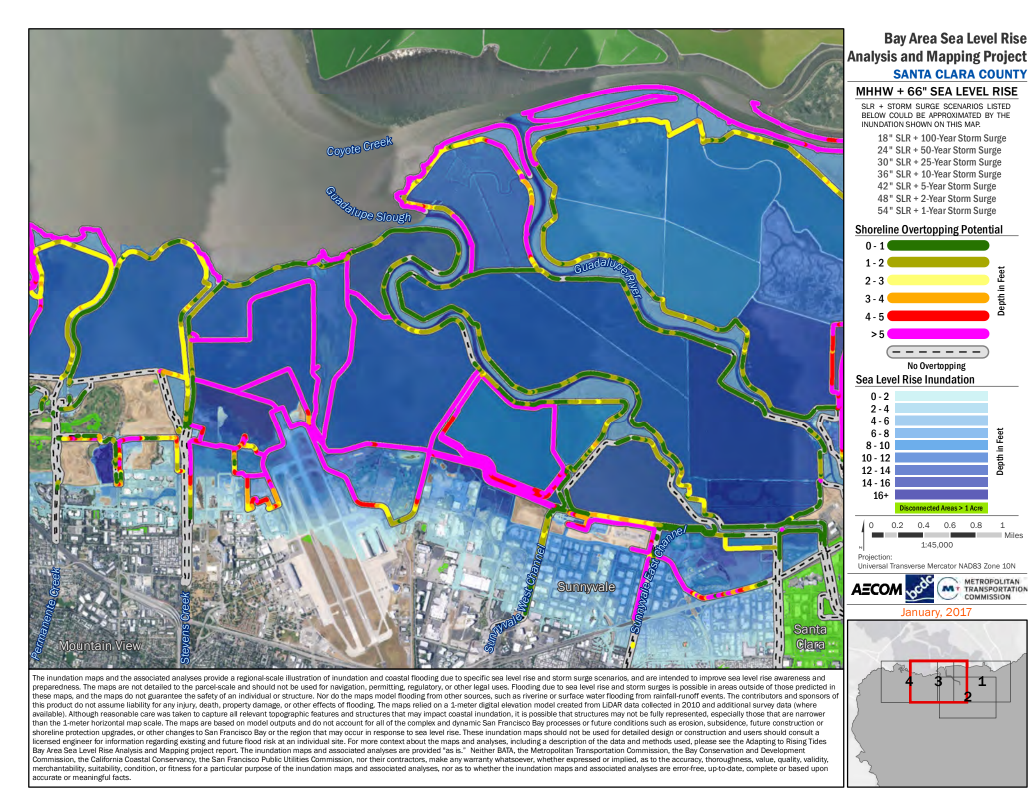
## **Bay Area Sea Level Rise Analysis and Mapping Project SANTA CLARA COUNTY**

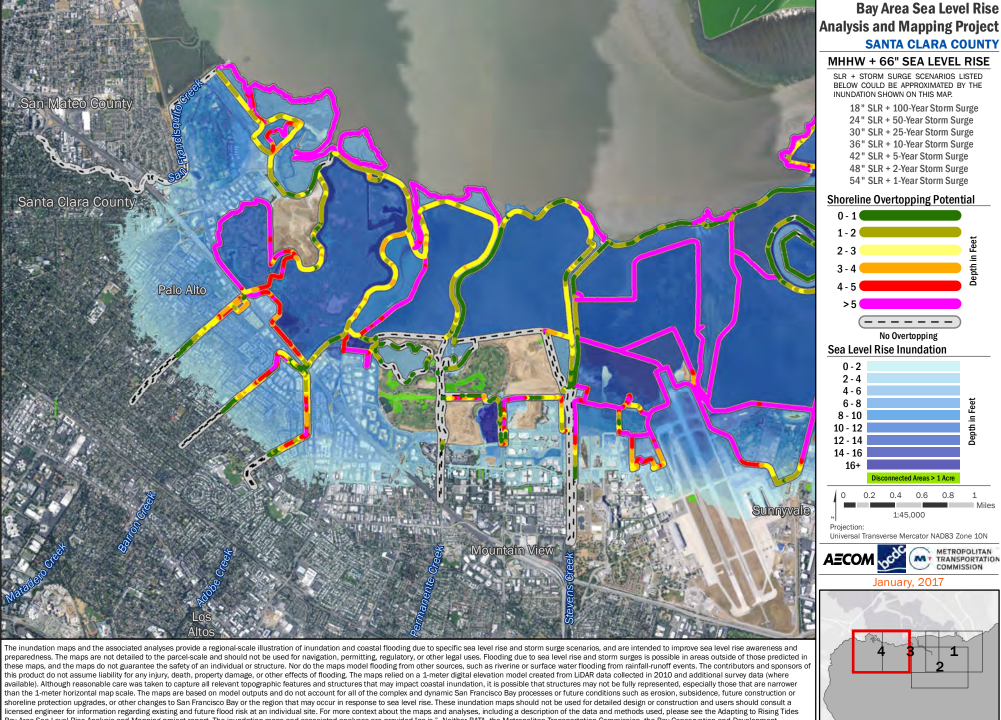




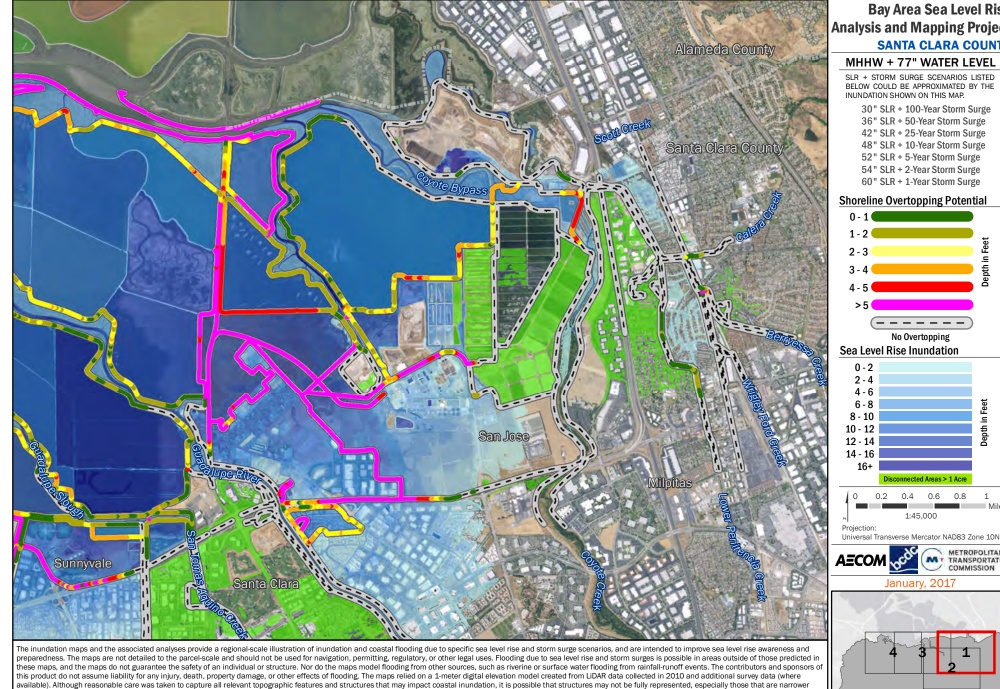
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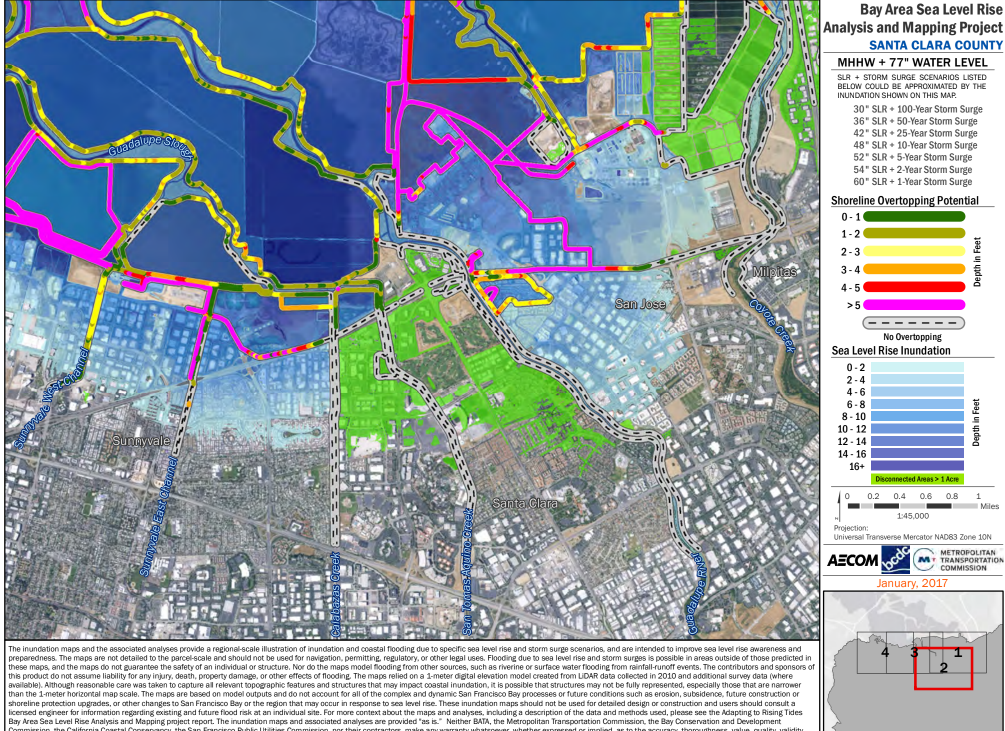
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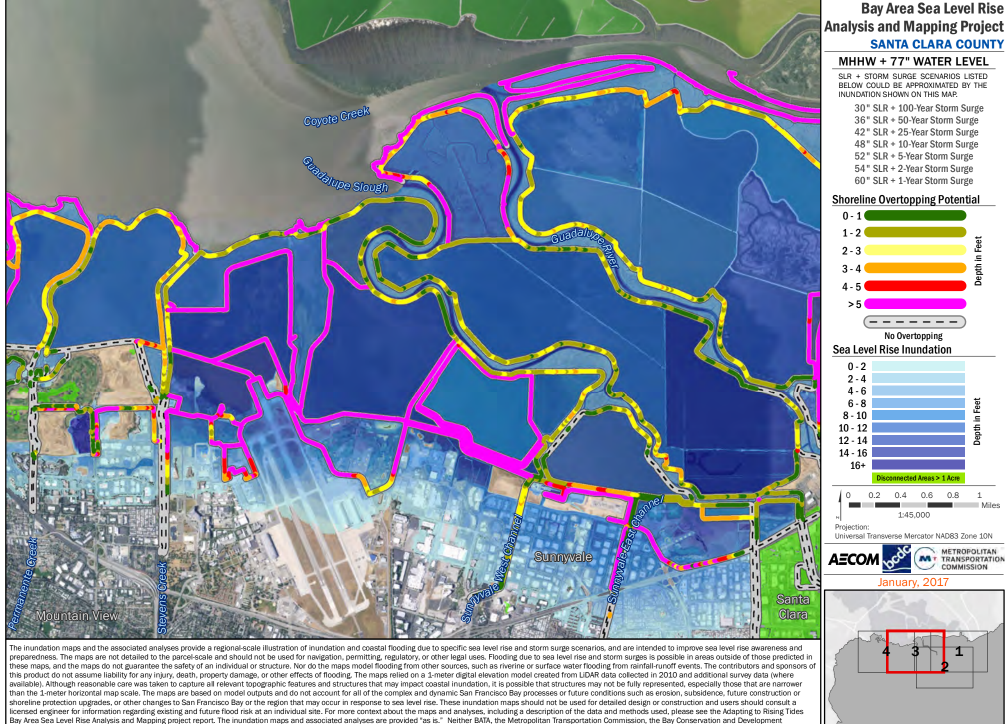
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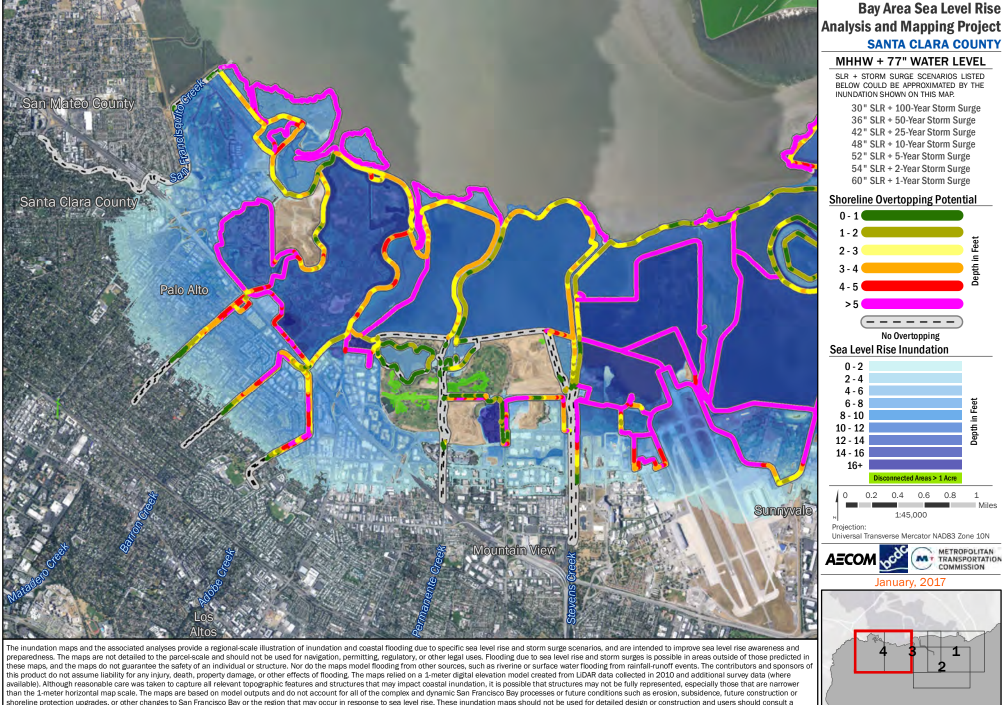
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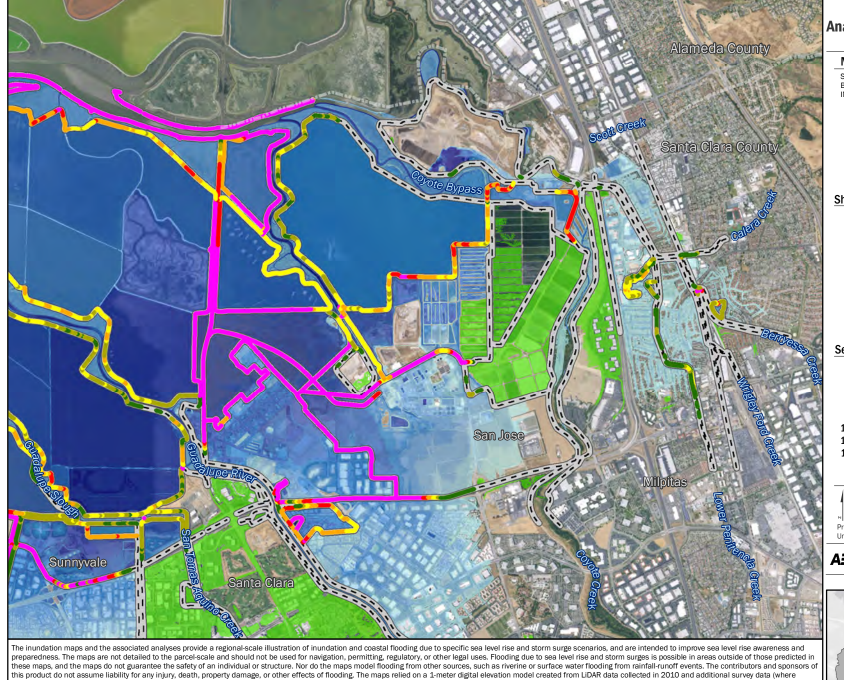
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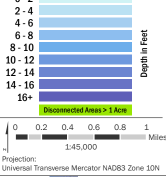
## **Bay Area Sea Level Rise Analysis and Mapping Project SANTA CLARA COUNTY**

#### MHHW + 84" WATER LEVEL

SLR + STORM SURGE SCENARIOS LISTED BELOW COULD BE APPROXIMATED BY THE INUNDATION SHOWN ON THIS MAP. 36" SLR + 100-Year Storm Surge

- 42" SLR + 50-Year Storm Surge
- 48" SLR + 25-Year Storm Surge
- 54" SLR + 10-Year Storm Surge
- 60" SLR + 5-Year Storm Surge



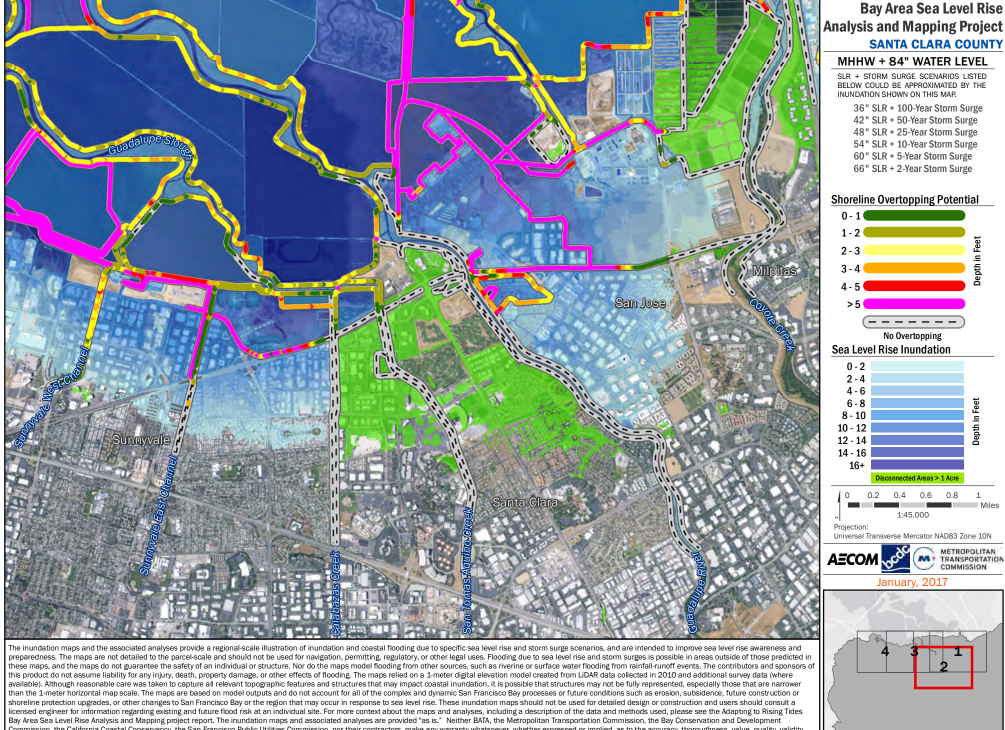




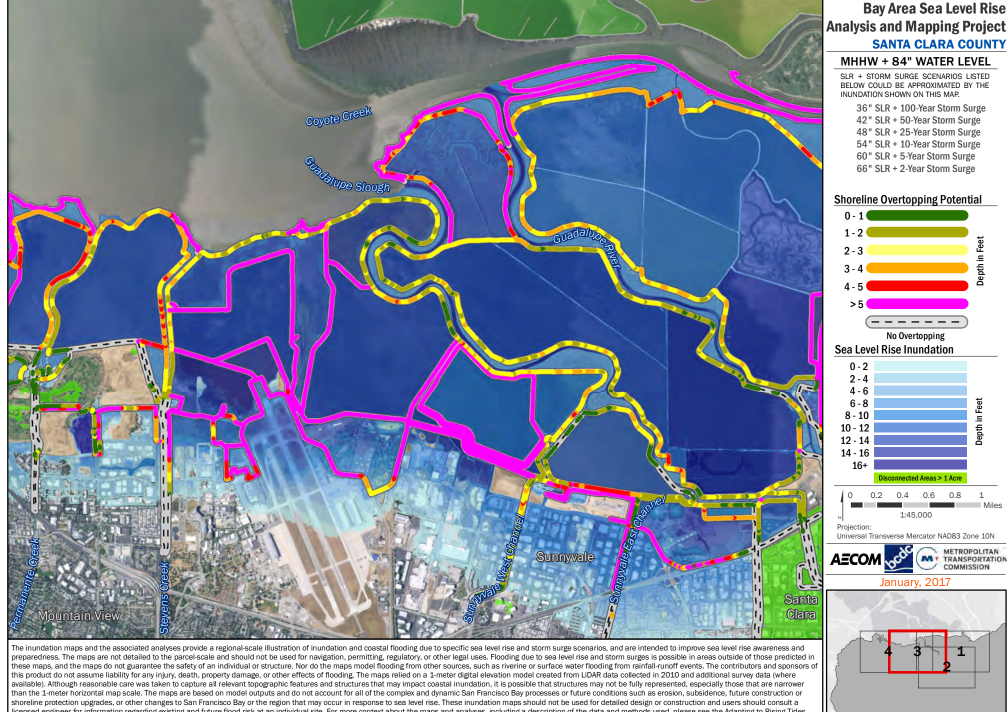
January, 2017



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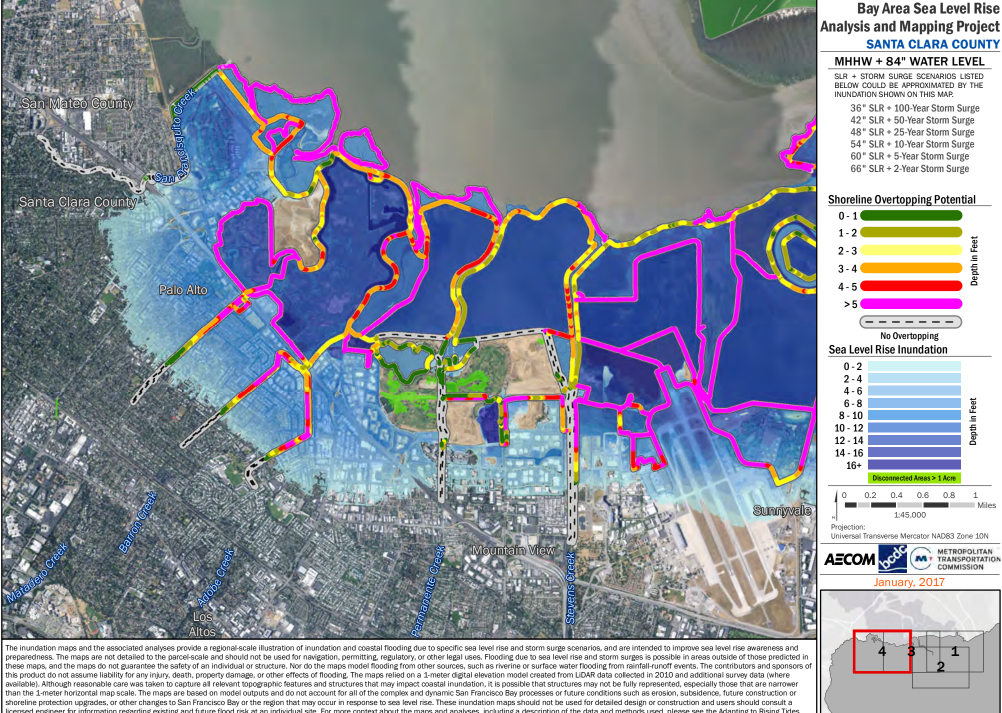
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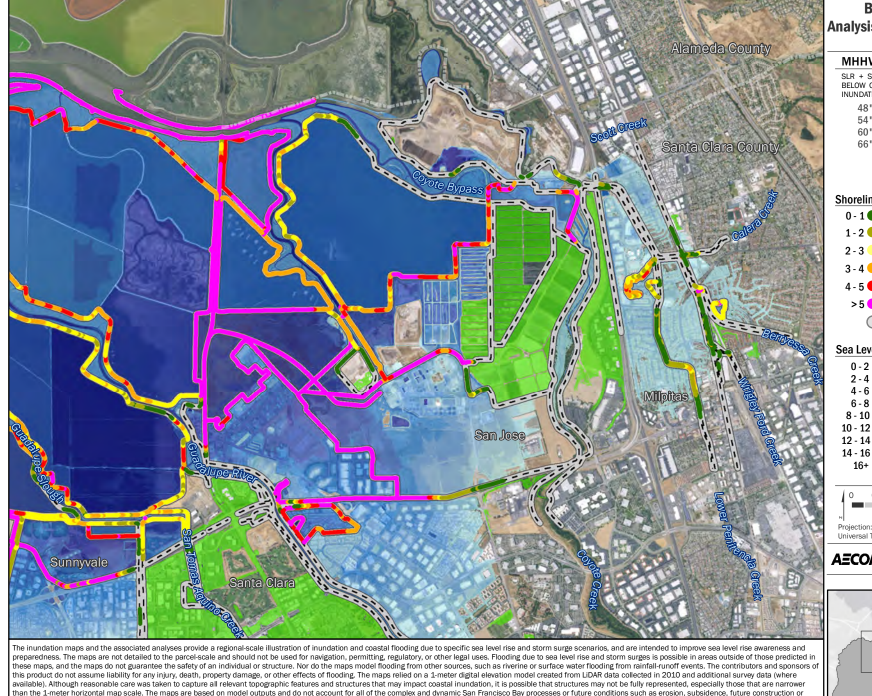
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# than the 1-meter horizontal map scale. The maps are based on model outputs and do not account for all of the complex and dynamic San Francisco Bay processes of future conditions such as erosion, subsidence, future construction or shoreline protection upgrades, or other changes to San Francisco Bay or the region that may occur in response to sea level rise. These inundation maps should not be used for detailed design or construction and users should consult a licensed engineer for information regarding existing and future flood risk at an individual site. For more context about the maps and analyses, including a description of the data and methods used, please see the Adapting to Rising Tides Bay Area Sea Level Rise Analysis and Mapping project report. The inundation maps and associated analyses are provided "as is." Neither BATA, the Metropolitan Transportation Commission, the Bay Conservation and Development Commission, the California Coastal Conservancy, the San Francisco Public Utilities Commission, nor their contractors, make any warranty whatsoever, whether expressed or implied, as to the accuracy, thoroughness, value, quality, validity, merchantability, suitability, condition, or fitness for a particular purpose of the inundation maps and associated analyses, nor as to whether the inundation maps and associated analyses are error-free, up-to-date, complete or based upon accurate or meaningful facts.

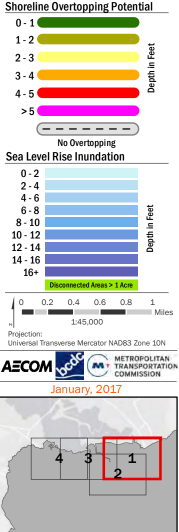
## Bay Area Sea Level Rise Analysis and Mapping Project SANTA CLARA COUNTY

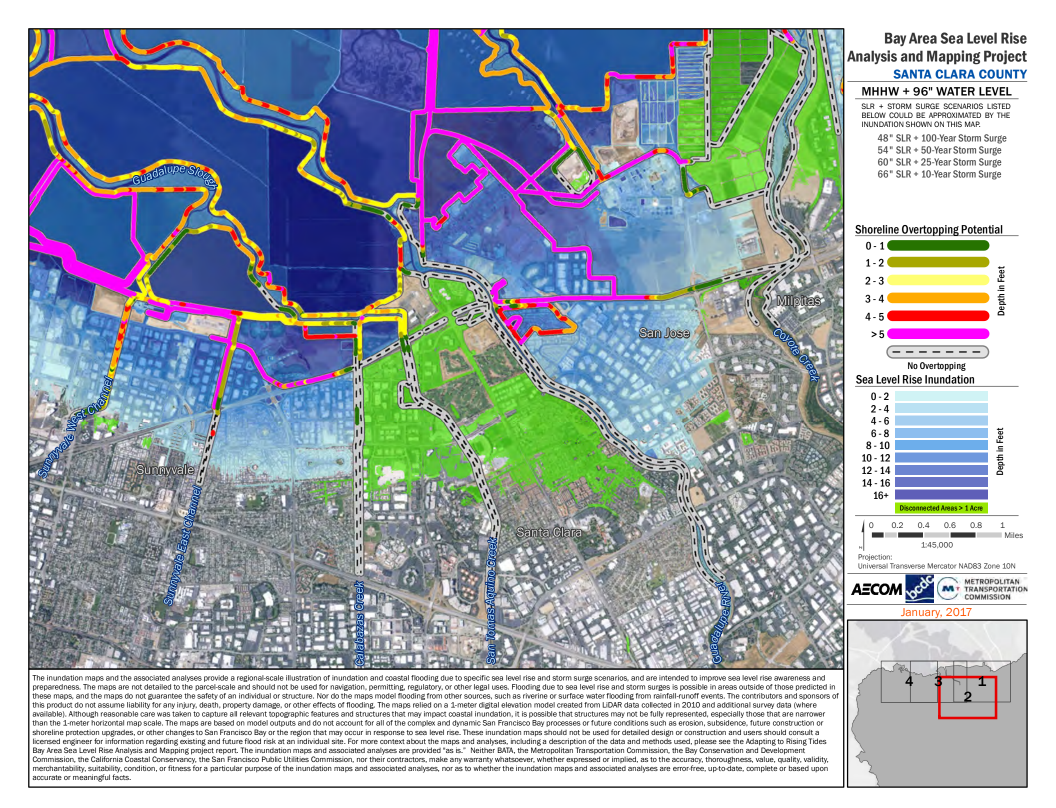
#### MHHW + 96" WATER LEVEL

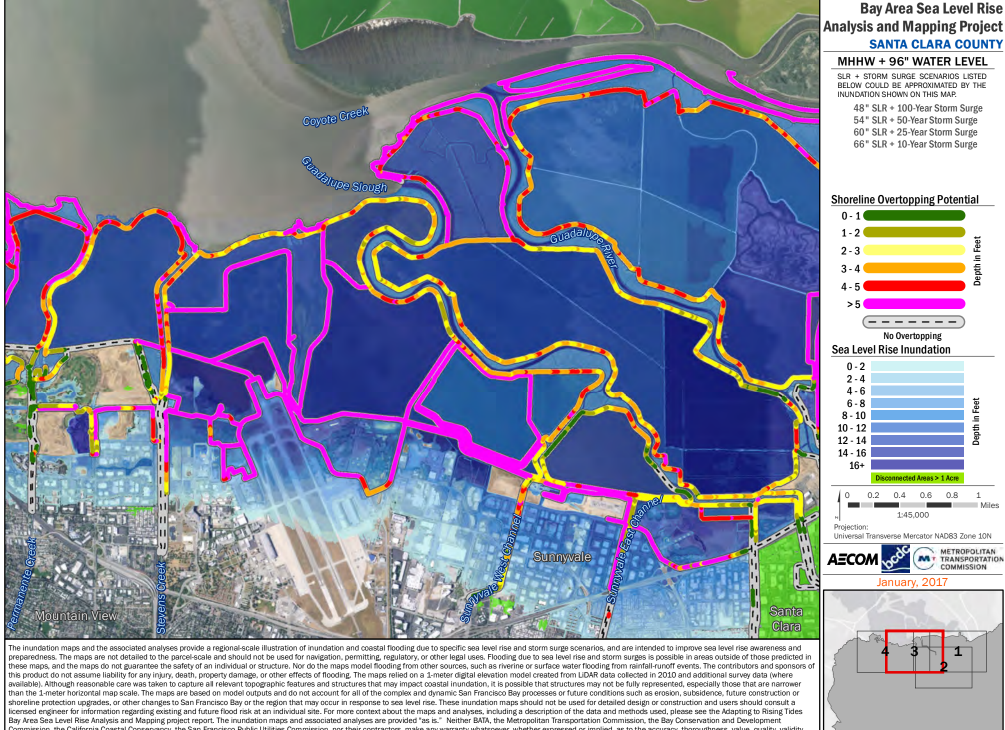
SLR + STORM SURGE SCENARIOS LISTED BELOW COULD BE APPROXIMATED BY THE INUNDATION SHOWN ON THIS MAP.

- 48" SLR + 100-Year Storm Surge 54" SLR + 50-Year Storm Surge
- 60" SLR + 25-Year Storm Surge

66" SLR + 10-Year Storm Surge







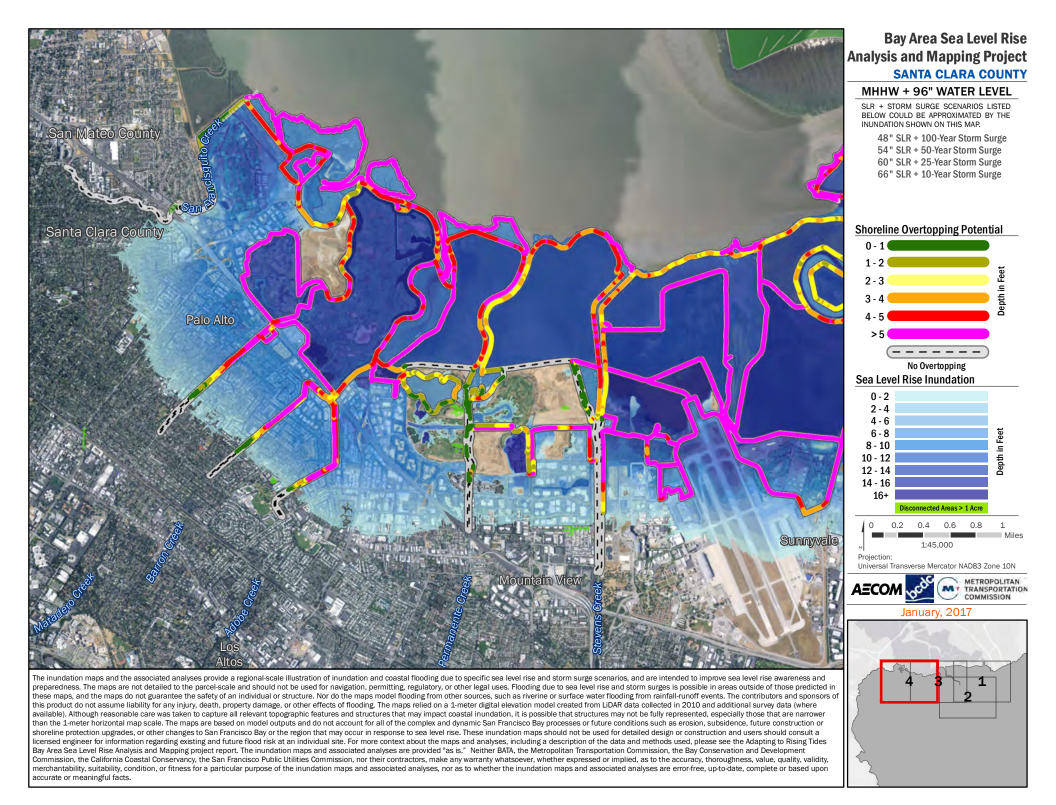
Depth in Feet

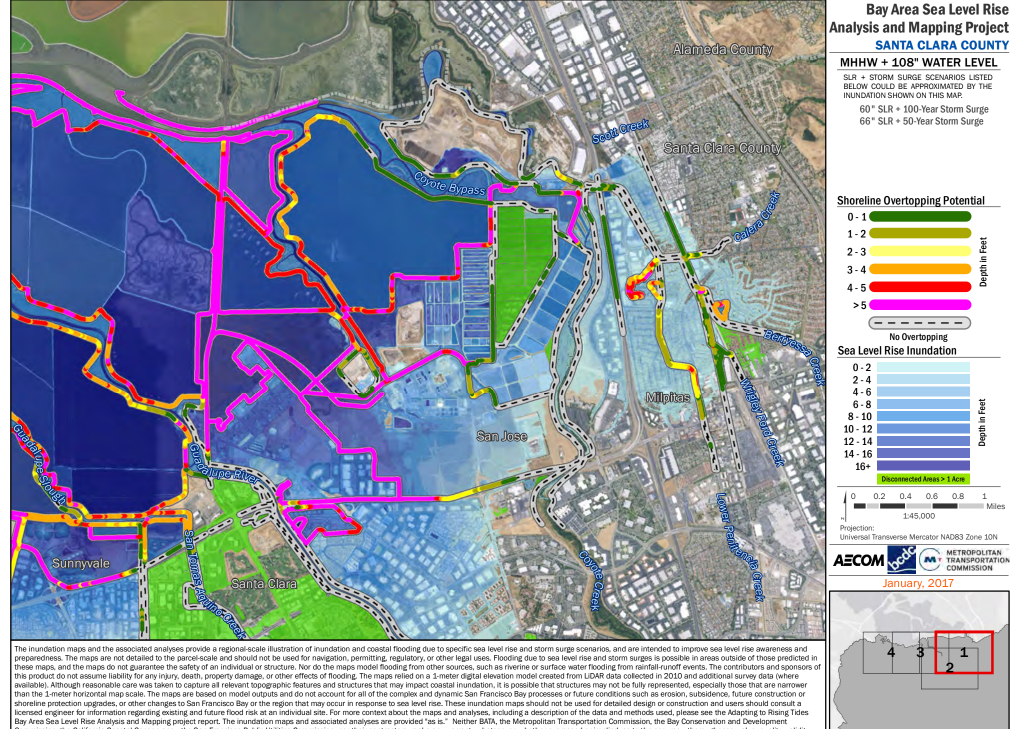
in Feet

Depth i

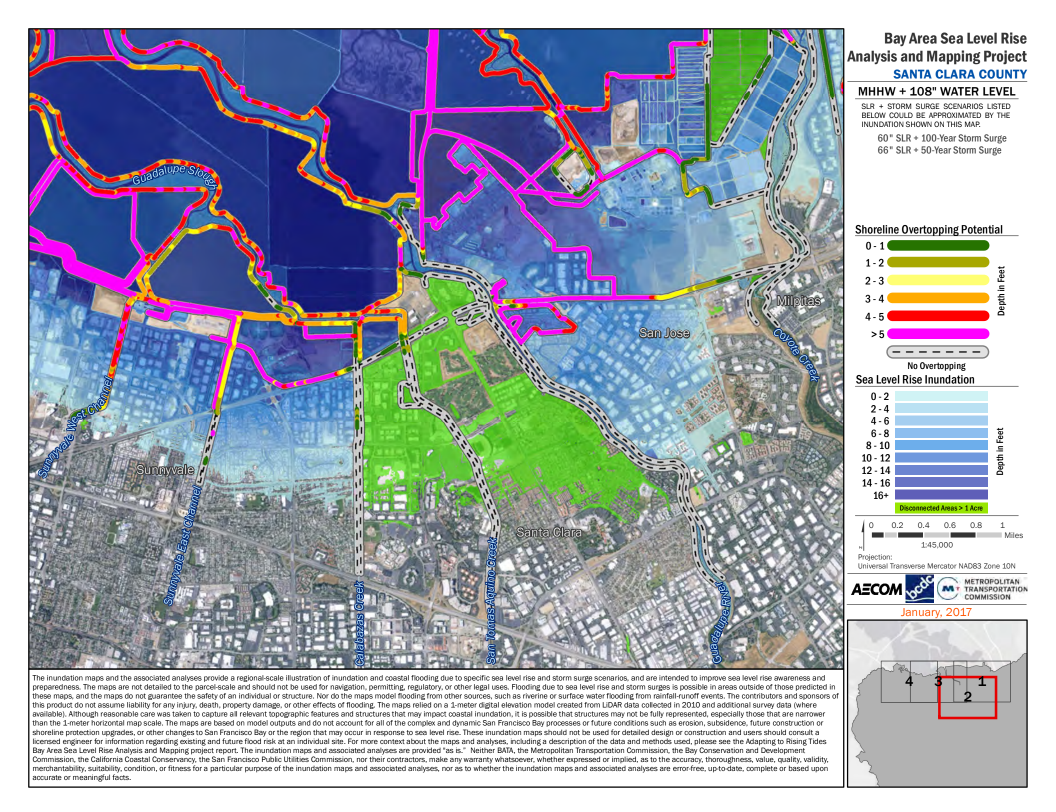
1 Milo

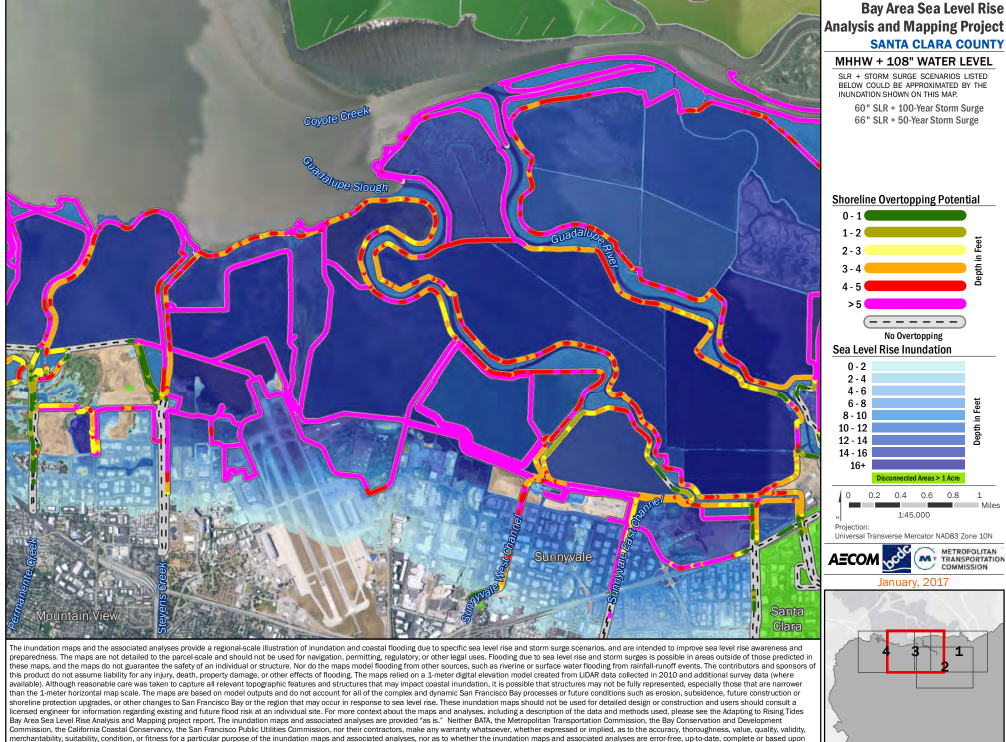
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