DRIVERS OF SEA LEVEL RISE

The main mechanisms driving increases in *global* sea level are: 1) expansion of sea water as it gets warmer (thermal expansion) and, 2) increases in the amount of water in the ocean from melting of land-based glaciers and ice sheets as well as human-induced changes in water storage and groundwater pumping (Chao *et al.* 2008; Wada *et al.* 2010; Konikow 2011). The reverse processes can cause global sea level to fall.

Sea level at the *regional and local levels* often differs from the average global sea level. Regional variability in sea level results from large-scale tectonics and ocean and atmospheric circulation patterns. The primary factors influencing local sea level include tides, waves, atmospheric pressure, winds, vertical land motion and short duration changes from seismic events, storms, and tsunamis. Other determinants of local sea level include changes in the ocean floor (Smith and Sandwell 1997), confluence of fresh and saltwater, and proximity to major ice sheets (Clark *et al.* 1978; Perette *et al.* 2013).

Over the long-term, sea level trends in California have generally followed global trends (Cayan *et al.* 2009; Cayan *et al.* 2012). However, global projections do not account for California’s regional water levels or land level changes. California’s water levels are influenced by large-scale oceanographic phenomena such as the El Niño Southern Oscillation (ENSO) and the Pacific Decadal Oscillation (PDO), which can increase or decrease coastal water levels for extended periods of time. Figure A-1 shows how El Niño and La Niña events have corresponded to mean sea level in California in the past. California’s land levels are also affected by plate tectonics and earthquakes. Changes to water as well as land levels are important factors in regionally down-scaled projections of future sea level. It follows that the sea level rise projections specific to California are more relevant to efforts in the coastal zone of California than projections of global mean sea level.

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1 Large movements of the tectonic plates have been a third major mechanism for changes in global sea level. The time periods for plate movements to significantly influence global sea level are beyond the time horizons used for even the most far-reaching land-use decisions. Plate dynamics will not be included in these discussions of changes to future sea level.

2 For further discussion of regional sea level variations and regional sea level rise projections, see Yin *et al.* 2010, Slangen *et al.* 2012, and Levermann *et al.* 2013, as examples.
Figure A-1. Variations in monthly mean sea level at Fort Point, San Francisco, 1854 to 2013. Mean sea level heights (in ft) are relative to mean lower low water (MLLW). Purple line represents the 5-year running average. Note that the monthly mean sea level has varied greatly throughout the years and that several of the peaks occurred during strong El Niño events (red highlight). Periods of low sea level often occurred during strong La Niña events (blue highlight). The current “flat” sea level condition can also be seen in the 5-year running average. (Sources: NOAA CO-OPS data, Station 9414290, http://tidesandcurrents.noaa.gov/ (sea level); NOAA Climate Prediction Center, http://www.elnino.noaa.gov/ (ENSO data))

APPROACHES FOR PROJECTING FUTURE GLOBAL SEA LEVEL RISE

This section provides an overview of some of the more well-known approaches that have been used to project sea level changes and their relevance to California. Appendix B will cover how these projections can be used to determine water conditions at the local scale.

There is no single, well-accepted technique for projecting future sea level rise. Understanding future sea level rise involves projecting future changes in glaciers, ice sheets, and ice caps, as well as future groundwater and reservoir storage. Two subjects in particular present challenges in sea level rise modeling. First, future changes to glaciers, ice sheets, and ice caps are not well understood and, due to the potential for non-linear responses from climate change, they present many difficulties for climate models (Overpeck 2006; Pfeffer et al. 2008; van den Broecke et al. 2011; Alley and Joughin 2012; Shepherd et al. 2012; Little et al. 2013). Second, the actual magnitudes of the two human-induced changes – pumping of groundwater and storage of water in reservoirs – are poorly quantified, but the effects of these activities are understood and can be modeled (Wada et al. 2010). Despite these challenges, sea level rise projections are needed for many coastal management efforts and scientists have employed a variety of techniques to model sea level rise, including:
1. Extrapolation of historical trends;
2. Modeling the physical conditions that cause changes in sea level;
3. Empirical or semi-empirical methods; and
4. Expert elicitations

There are strengths and weaknesses to each approach, and users of any sea level rise projections should recognize that there is no perfect approach for anticipating future conditions. This section provides users of the Guidance document with a general understanding of several of the most widely used sea level rise projection methodologies and their respective advantages and disadvantages. Figure A-2 provides a visual summary of several of the more commonly cited projections of future global and regional sea level rise.

![Figure A-2. Sea level rise projections for year 2100 from scientific literature. Graphic summary of the range of average sea level rise (SLR) projections by end of century (2090–2100) from the peer-reviewed literature as compared to the recent National Research Council report for California, Oregon and Washington. The light blue shaded boxes indicate projections for California. Ranges are based on the IPCC scenarios, with the low range represented by the B1 scenario (moderate growth and reliance in the future on technological innovation and low use of fossil fuels) and the high part of the range represented by the A1FI scenario (high growth and reliance in the future on fossil fuels). Details on the methods used and assumptions are provided in the original references.](image-url)
Extrapolation of Historical Trends

Extrapolation of historical trends in sea level has been used for many years to project future changes in sea level. The approach assumes that there will be no abrupt changes in the processes that drive the long-term trend, and that the driving forces will not change. However, drivers of climate change and sea level rise, such as radiative forcing, are known to be changing, and this method is no longer considered appropriate or viable in climate science.

A recent modification to the historical trend method discussed above has been to estimate rates of sea level rise during the peak of the last interglacial (LIG) period (~125,000 years before present, when some drivers of sea level rise were similar to those today) and use these as proxy records to project sea level rise rates to the 21st Century. For example, Katsman et al. (2011) and Vellinga et al. (2008) used the reconstructed LIG record of sea level change (from Rohling et al. 2008) to reconstruct sea level rise rates during rapid climate warming, and applied these rates to estimate sea level at years 2100 and 2200. Similarly, Kopp et al. (2009) used sea level rise rates inferred from the LIG to estimate a range of sea level rise for Year 2100 between 1-3 ft (0.3-1 m). Compared to traditional historical trend extrapolation, this modified approach has the advantage of including the dynamic responses of ice sheets and glaciers to past global climates that were significantly warmer than the present, but is limited by the large uncertainties associated with proxy reconstructions of past sea level.

Physical Models

Physical climate models use mathematical equations that integrate the basic laws of physics, thermodynamics, and fluid dynamics with chemical reactions to represent physical processes such as atmospheric circulation, transfers of heat (thermodynamics), development of precipitation patterns, ocean warming, and other aspects of climate. Some models represent only a few processes, such as the dynamics of ice sheets or cloud cover. Other models represent larger scale atmospheric or oceanic circulation, and some of the more complex General Climate Models (GCMs) include atmospheric and oceanic interactions.

Physical models of sea level changes account for the thermal expansion of the ocean and the transfer of water currently stored on land, particularly from glaciers and ice sheets (Church et al. 2011). Currently, coupled Atmosphere-Ocean General Circulation Models (AOGCMs) and ice sheet models are replacing energy-balance climate models as the primary techniques supporting sea level projections (IPCC 2013). Ocean density, circulation and sea level are dynamically connected in AOGCMs as critical components of the models include surface wind stress, heat transfer between air and sea, and freshwater fluxes. AOGCM climate simulations have recently been used as input for glacier models (Marzeion et al. 2012) which project land-water contributions to sea level.

The Intergovernmental Panel on Climate Change (IPCC) is one of the main sources of peer-reviewed, consensus-based modeling information on climate change. The IPCC does not undertake climate modeling, but uses the outputs from a group of climate models that project

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3 During the last interglacial, global mean temperature was 1-2°C warmer than the pre-industrial era (Levermann et al. 2013), while global mean sea level was likely 16.4-29.5 ft (5-9 m) above present mean sea level (Kopp et al. 2009; Dutton and Lambeck 2012; Levermann et al. 2013).
future temperature, precipitation patterns, and sea level rise, based on specific emission scenarios. Early in the 1990s, the IPCC developed basic model input conditions to ensure comparable outputs from the various models. The IPCC initially developed scenarios of future emissions, based on energy development, population and economic growth, and technological innovation. Four families of scenarios (A1, A2, B1, and B2) and subgroups (A1B, A1FI, A1T) were developed and used for climate and sea level rise projections for early IPCC reports (1990, 1995, 2001, 2007). IPCC used 4 new scenarios for the 5th Assessment Report (AR5) in 2013, based on Representative Concentration Pathways (RCPs) that are different greenhouse gas concentration trajectories. These trajectories bear similarities to, but are not directly comparable to the earlier emission scenarios. Projections in IPCC AR5 (2013) differ from the earlier IPCC projections due to improvements in climate science, changes due to the new scenarios, and changes in the models to accommodate the new inputs, with improvements in climate science and model capabilities driving the bulk of the changes.

One finding of the earlier 2007 IPCC report called for improved modeling of ice dynamics. Focused research on ice dynamics to improve the ability of climate models to address the scale and dynamics of change to glaciers, ice sheets, and ice caps was subsequently undertaken (e.g., Price et al. 2011; Shepherd et al. 2012; Winkelman et al. 2012; Bassis and Jacobs 2013; Little et al. 2013). Recent modeling results presented in the AR5 (IPCC 2013) reflect the scientific community’s increased understanding in, as well as advances in modeling of the impacts of glacier melting and ocean thermal expansion on sea level change. AR5 scenarios reflect a greater range of global sea level rise (28-98 cm) based on improved modelling of land-ice contributions.

### Semi-Empirical Method

The semi-empirical method for projecting sea level rise is based on developing a relationship between sea level and some factor (a proxy) – often atmospheric temperature or radiative forcing – and using this relationship to project changes to sea level. An important aspect for the proxy is that there is fairly high confidence in models of its future changes; a key assumption that is made by this method is that the historical relationship between sea level and the proxy will continue into the future. One of the first projections of this kind was based on the historical relationship between global temperature changes and sea level changes (Rahmstorf 2007). This semi-empirical approach received widespread recognition for its inclusion of sea level rise projections. These projections looked at the temperature projections for two of the previous IPCC (2007) emission scenarios that span the likely future conditions within the report’s framework – B1, an optimistic, low-greenhouse gas emission future, and A1FI, a more “business-as-usual” fossil fuel intensive future. The Rahmstorf 2007 sea level rise projections were used in the California 2009 Climate Change Scenarios Assessment (Cayan 2009).

Since the initial semi-empirical projections for future sea level rise (Rahmstorf 2007), other researchers have published different projections based on the IPCC scenarios, using different

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4 When the IPCC began examining climate change, the available models used a broad range of inputs. In an attempt to evaluate the different model outputs based on the different model characteristics rather than the inputs, the IPCC developed a number of standard greenhouse gas emission scenarios. These scenarios are described in *Response Strategies Working Group III* (IPCC 1990). In general, the B1 scenario projects the lowest temperature and sea level increases and the A1FI projects the highest increases.
data sets or best-fit relationships. Notably, Vermeer and Rahmstorf (2009) prepared a more detailed methodology that includes both short-term responses and longer-term responses between sea level rise and temperature. These 2009 projections of sea level rise were used in the Interim Guidance on Sea Level Rise (OPC 2010) and the California 2012 Vulnerability and Assessment Report (Cayan 2012).

There are also several new semi-empirical sea level rise projections based on scenarios other than those developed by the IPCC. For instance, Katsman et al. (2011) use a “hybrid” approach that is based on one of the newer radiative forcing scenarios and empirical relationships between temperature change and sea level. Future projections were then modified to include contributions from the melting of major ice sheets based on expert judgment. This yields what they call “high end” SLR projections for Years 2100 and 2200 under several emissions scenarios.

Zecca and Chiari (2012) produced semi-empirical sea level rise projections based on their own scenarios of when fossil fuel resources would be economically exhausted. Though based on a different set of assumptions about human behavior/choices, in terms of global temperature and radiative forcing, the scenarios do not differ greatly from the IPCC scenarios. The results are identified as being “lower bound” sea level rise projections for high, medium, low fuel use scenarios, and “mitigation” (extreme and immediate action to replace fossil fuel use) scenarios. The report then provides projections for the 2000-2200 time period.

Expert Elicitation

Expert elicitation is one of the newer methods that have been used for projecting or narrowing ranges of future sea level rise. Using expert judgment has been an important aspect of scientific inquiry and the scientific method. The method of expert elicitation is a formalized use of experts in climate science and sea level change to help either narrow uncertainty for sea level projections, or to help with specifying extremes of a range. The elicitation method normally begins with experts refining model output information. One of the first attempts to use expert elicitation for sea level rise was a study by Titus and Narayanan (1996), when it was thought there was only 1% probability that sea level would exceed 3.3 ft (1 m) by Year 2100. In 2011, the Arctic Monitoring and Assessment Programme Report (AMAP 2011) surveyed the climate literature to construct a range of estimates of sea level rise by the year 2100, and then used a panel of experts to decide on a smaller, more plausible range. Not surprisingly, the projections supported by the AMAP experts fell right in the middle of the range shown in Figure A-2. Bamber and Aspinall (2013) used a statistical analysis of a large number of expert estimates to

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5 Semi-empirical projections of sea level rise using relationships between water level and radiative forcing such as those from Grinsted et al. (2009), Jevrejeva et al. (2010), Katsman et al. (2011), Meehl et al. (2012), Rahmstorf et al. (2012), Schaeffer et al. (2012), and Zecca and Chiari (2012) have shown general agreement with the projections by Vermeer and Rahmstorf (2009). The Grinsted et al. projections have a wider range than those of Vermeer and Rahmstorf, while the Jevrejeva et al. projections are slightly lower. All semi-empirical methods project that sea level in Year 2100 is likely to be much higher than linear projections of historical trends and the projections from the 2007 IPCC.

6 Expert judgment has long been part of the scientific process. Expert elicitation, which is a formalized process for using expert judgment, has grown in importance and is discussed as a separate approach for projecting future sea level rise.
develop their projected range of future sea level, projecting sea level rise by 2100 ranging from 1–4.3 ft (0.33–1.32 m), under one of the intermediate AR5 scenarios (RCP 4.5).

Horton et al. (2014) surveyed experts in sea level science, based upon published papers, to develop a probabilistic assessment of long-term sea level rise (by the years 2100 and 2300), assuming two very different scenarios. Under one scenario, aggressive efforts would limit greenhouse gas concentrations that would cause global temperature to increase slightly until about 2050 when it would slowly drop (AR5’s RCP 3 scenario). Under the other scenario, temperatures would continue to increase through to 2300 (AR5’s RCP 8.5 scenario). Experts determined that it is likely that sea level rise could remain below 3.3 ft (1 m) for the low emission scenario (RCP 2.6), but that the likely range of future sea level rise for the high emission scenario (RCP 8.5) could be 6.6–9.8 ft (2-3 m).

Kopp et al. (2014) have combined detailed process modeling, community assessments and expert elicitation to assign probability distributions of local sea level rise through 2200 for identified communities around the world. Under the high concentration scenario, RCP 8.5, Kopp et al. estimate the “maximum physically possible rate of sea level rise” to be 8.2 ft (2.5 m) for the year 2100. This study also finds that sea level rise along the Pacific Coast of the US is close to the global average, and the likely range of sea level is 2-3.3 ft (0.6-1.0 m) by the year 2100 at San Francisco, under the high concentration scenario. In contrast, in areas of high subsidence such as Galveston, Texas, the likely range of sea level in by 2100 ranges from 3.3 to 5 ft (1.0-1.5 m). And, at many of the localities that were examined, including San Francisco, the current 1-in-10 year flooding event is likely to occur every other year by 2100 (five times more frequently) due to sea level rise; the frequency of the 1-in-100 year event is expected to double by the year 2100 with sea level rise.

Coastal communities cannot ignore sea level rise in long-term planning, permitting and project design. The four different approaches to projecting future sea level rise all have varying strengths and weaknesses. As noted earlier in this section, projections, like models, will not be completely accurate, but they are important tools for evaluation nonetheless. The most commonly cited projections provide future sea level as a range, as a way to allow for many of the uncertainties that are part of future climate change. Often, projections of sea level rise rely upon multiple approaches. For example, the 2012 National Research Council (NRC) report, which is currently considered the best available sea level rise reference for the state of California, was developed through expert judgment that combined information from both physical models and semi-empirical projections.

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7 George E.P. Box, mathematician and statistician is quoted as saying, “Essentially all models are wrong, but some are useful.”
BEST AVAILABLE SCIENCE ON SEA LEVEL RISE

Global Projections of Sea Level Rise

The best available science on global sea level rise projections is currently the IPCC Fifth Assessment Report: Climate Change 2013 (AR5) released in September 2013. The new report now projects a more rapid sea level rise than the Fourth Assessment (AR4) released in 2007. By Year 2100, the AR5 projects global sea level to be more than 50% higher (26-98 cm) than the old projections (18-59 cm) when comparing similar emission scenarios and time periods. The increase in AR5 sea level projections results from improved modelling of land-ice contributions. Substantial progress in the assessment of extreme weather and climate events has also been made since the AR4 as models now better reproduce phenomena like the El Niño-Southern Oscillation (ENSO; IPCC 2013).

National Projections of Sea Level Rise

The third National Climate Assessment (NCA) was released in May 2014 (Melillo et al.), and includes the current best-available science on climate change and sea level rise at the national scale. The sea level rise projections in the NCA were informed by the 2012 NOAA report titled Global Sea Level Rise Scenarios for the United States National Climate Assessment (Parris et al.). This report provides a set of four scenarios of future global sea level rise, as well as a synthesis of the scientific literature on global sea level rise. The NOAA Climate Program Office produced the report in collaboration with twelve contributing authors. The report includes the following description of the four scenarios of sea level rise by the year 2100:

- **Low scenario:** The lowest sea level change scenario (a rise of 8 in (20 cm)) is based on historical rates of observed sea level change.
- **Intermediate-low scenario:** The intermediate-low scenario (a rise of 1.6 ft (0.5 m)) is based on projected ocean warming.
- **Intermediate- high scenario:** The intermediate-high scenario (a rise of 3.9 ft (1.2 m)) is based on projected ocean warming and recent ice sheet loss.
- **High scenario:** The highest sea level change scenario (a rise of 6.6 ft (2 m)) reflects ocean warming and the maximum plausible contribution of ice sheet loss and glacial melting.

The Parris et al. (2012) report recommends that the highest scenario be considered in situations where there is little tolerance for risk. It also provides steps for planners and local officials to modify these scenarios to account for local conditions. These steps are intended for areas where local sea level rise projections have not been developed. For California, the NRC report (below) provides scenarios that have been refined for use at the local level, and the Coastal Commission, along with the State of California Sea Level Rise Guidance, recommends using the NRC projections rather than the global or national scenarios.

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8 Authors include NOAA, NASA, the US Geologic Survey, the Scripps Institution of Oceanography, the US Department of Defense, the US Army Corps of Engineers, Columbia University, the University of Maryland, the University of Florida, and the South Florida Water Management District.
California-Specific Projections of Sea Level Rise and Best Available Science

In 2012, the National Research Council (NRC) Committee on Sea-Level Rise in California, Oregon and Washington (NRC Committee) released a report, *Sea-Level Rise for the Coasts of California, Oregon, and Washington: Past, Present, and Future*. This report provides an examination of global and regional sea level rise trends and projections of future sea level. It is considered the best available science on sea level rise for California.

To produce global sea level rise projections, the Committee used the basic scenarios that are the foundation of the IPCC AR4 climate projections and earlier climate studies for California. These scenarios were used to model steric changes in global sea level (thermal expansion or contraction), as well as changes in the amount of ocean water due to melting of land-based ice on Greenland, Antarctica, and other land-based glaciers and ice caps. Table A-1 shows the NRC projections for global sea level rise.

Table A-1. Recent Global Sea Level Rise Projections for 2000 to 2100

<table>
<thead>
<tr>
<th>Time Period</th>
<th>NRC 2012 (English)</th>
<th>NRC 2012 (Metric)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Projection</td>
<td>Range</td>
</tr>
<tr>
<td>2000–2030</td>
<td>5 ± 1 in</td>
<td>3 – 9 in</td>
</tr>
<tr>
<td>2000–2050</td>
<td>11 ± 1 in</td>
<td>7 – 19 in</td>
</tr>
<tr>
<td>2000–2100</td>
<td>33 ± 4 in</td>
<td>20 – 55 in</td>
</tr>
</tbody>
</table>

*Source: NRC 2012*

In addition to the global sea level rise projections, the NRC Committee developed regional/West Coast projections based on the local steric and wind conditions (estimated by using down-scaled global climate models (GCMs), extrapolation of land-ice contributions, and estimates of vertical land motion. The report provides several sets of sea level rise amounts expected by the years 2030, 2050, and 2100 for several locations and regions in California. These include:

- Sea level rise “ranges” for north and south of Cape Mendocino
- Sea level rise “ranges” for San Francisco, Los Angeles, Newport, OR, and Seattle, WA
- Sea level rise “projections” for San Francisco, Los Angeles, Newport, OR, and Seattle, WA

The high and low sea level rise amounts for the “ranges” are based on the A1FI and B1 emission scenarios, respectively. The “projections” (with a standard deviation indicated) are based on the A1B emissions scenario. A subset of these ranges and projections is included in Table A-2. Figure A-3 displays the A1B projections for Los Angeles and San Francisco overlaid on the “ranges” for south of Cape Mendocino. The NRC Report does not provide a California community for the North of Cape Mendocino “projection” so, in addition to the range, the “projection” for Newport, Oregon is provided as a general representation for the North of Cape Mendocino region.

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9 The IPCC A1B scenario assumes similar economic and population growth patterns but with a more balanced energy approach of both fossil-intensive and non-fossil sources.
Table A-2. Regional Sea Level Rise Ranges and Projections (NRC 2012). Ranges and projections with IPCC scenario indicated.

<table>
<thead>
<tr>
<th>Time Period*</th>
<th>North of Cape Mendocino&lt;sup&gt;10&lt;/sup&gt;</th>
<th>South of Cape Mendocino</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range: (B1-A1FI scenario)</td>
<td>Projection: Newport, OR (A1B scenario)</td>
</tr>
<tr>
<td>by 2030</td>
<td>-2 – 9 in (-4 – +23 cm)</td>
<td>3 ± 2 in (7 ± 6 cm)</td>
</tr>
<tr>
<td>by 2050</td>
<td>-1 – 19 in (-3 – + 48 cm)</td>
<td>7 ± 4 in (17 ± 10 cm)</td>
</tr>
<tr>
<td>by 2100</td>
<td>4 – 56 in (10 – 143 cm)</td>
<td>25 ± 11 in (63 ± 28 cm)</td>
</tr>
</tbody>
</table>

* Relative to the year 2000

Figure A-3. NRC 2012 sea level rise ranges bounded at the low end by the B1 scenario and by the A1FI scenario at the high end. The points refer to projections based on the A1B scenario.

<sup>10</sup>The NRC Committee divided the Pacific into two regions, north and south of Cape Mendocino, due to differences in tectonics that occur at this point. North of Cape Mendocino, land is rising as ocean plates descend below the North American plate at the Cascadia Subduction Zone. South of Cape Mendocino, the coast is sinking (NRC 2012, p. 3). Humboldt Bay has not experienced the regional uplift that characterizes most of the coast north of Cape Mendocino, and instead has shown the highest subsidence recorded for the California coast. As a result, the projections for north of Cape Mendocino may not be appropriate for use in or near Humboldt Bay and the Eel River Estuary.
The NRC Committee gave different sea level rise ranges for north and south of Cape Mendocino because it identified distinctly different land level changes in the two regions (Figure A-4). The area north of Cape Mendocino is experiencing significant uplift of about 0.059 to 0.118 in/yr (1.5 to 3 mm/yr), which the Committee attributed to plate movement along the Cascadia Subduction Zone (NRC 2012, p. 93). In contrast, the coast south of Cape Mendocino is dropping at an average rate of about 0.039 in/yr (1 mm/yr) (NRC 2012, p. 93). The measurements of land subsidence south of Cape Mendocino vary widely, from -0.146 in/yr to +0.024 in/yr (-3.7 mm/yr to +0.6 mm/yr) (NRC 2012, p. 93), with slightly greater subsidence in southern California than in Central California.\(^{11}\) The NRC Committee noted that the uplift being experienced along the Cascadia Subduction Zone may reverse during a fault rupture or earthquake of magnitude 8.0 or greater along the Cascadia Subduction Zone. The NRC report notes that during such an earthquake, coastal areas could experience sudden vertical land motion, with uplift in some locations and subsidence as much as 6.6 ft (2 m) in other locations (NRC 2012). Despite the potential for rapid reversibility of much of the coastal uplift north of Cape Mendocino, the “ranges” for north of Cape Mendocino incorporate land uplift.

In contrast to the vertical uplift occurring throughout the majority of the area north of Cape Mendocino, Humboldt Bay’s North Spit and the Eel River Estuary is subsiding and experiencing the highest rate of sea level rise in the state: a rate of 18.6 in (47 cm) over the last century (NOAA 2013). Therefore, the OPC Science Advisory Team recommends making modifications to NRC’s sea level rise projections for North of Cape Mendocino based on tide gauge readings for Crescent City and Humboldt Bay, with intermediate values for the areas between them (OPC 2013, p. 11).\(^{12}\) Please see Humboldt Bay: Sea Level Rise Hydrodynamic Modeling, and Inundation Vulnerability Mapping (Northern Hydrology and Engineering 2015) for additional information on sea level rise projections for the Humboldt Bay region.

For the area south of Cape Mendocino, the NRC report provides a range of future sea level rise for the entire region, and ranges and projections for both San Francisco and Los Angeles. The

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\(^{11}\) Personal Communication to staff from Anne Linn, NRC Study Director (August 1, 2012)

\(^{12}\) A three-member subcommittee of the OPC Science Advisory Team (OPC-SAT) advised using the NRC projections, without modification, for all California locations except between Humboldt Bay and Crescent City (OPC 2013, p. 10).
ranges for both San Francisco and Los Angeles match ranges for the south of Cape Mendocino to within a few millimeters. Because of this close match, and because the NRC report does not indicate what portion of the coast would most appropriately use either the San Francisco or Los Angeles projections, using the city values instead of the regional values is not necessary. The Ocean Protection Council Science Advisory Team recommends using the sea level rise amount for south of Cape Mendocino for the entire region, stating, “we do not believe that there is enough certainty in the sea level rise projections nor is there a strong scientific rationale for specifying specific sea level rise values at individual locations along California’s coastline” (OPC 2013, p. 10).

The Coastal Commission recommends that the high and low “ranges” for north and south of Cape Mendocino—along with one or more intermediate values—be considered in all relevant local coastal planning and coastal development permitting decisions. The NRC “projections” may serve as intermediate values where appropriate.
REFERENCES: APPENDIX A


