SEAL LEVEL IS RISING NOW!

Do Your Part
Solving Global warming and sea level rise depends on reducing greenhouse gas emissions. We can all do our part to protect national parks and the places we enjoy from these threats by living more sustainably. Get started by taking simple actions like changing a light bulb, turning down the thermostat, conserving water or taking public transit. Then learn more about what you can do at:
www.epa.gov/climatechange/wcgs/

How High Will the Sea Rise?

The marker in front of you shows several scenarios for sea level rise above the current Mean High Water mark.

3 ft (91.4 cm, 18 inches) sea level if General Electric's proposed unit 1 at Diablo Canyon is not built, the ocean would reach the roof deck of the Golden Gate Bridge.
2.0 ft (61 cm, 8 inches) 100-year flood level with a 14% chance of a 100-year storm. We need to continue to work to protect vulnerable areas.
1.6 ft (48.8 cm, 7 inches) high end of predicted sea level by 2050.
1.0 ft (30.5 cm, 3 inches) moderate estimate of predicted sea level rise by 2050 (approximately 100 years from today). Your 100 year flood level.
0.5 ft (15 cm, 2 inches) low end of predicted sea level by 2050.

We want your feedback. What do you like, dislike, or not understand? Call (510) 332-2963 or write to scott.morgan@nps.gov. Your feedback is valuable. Thank you.}

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