

California's Ocean-Climate Contribution

Advancing the global climate effort through subnational ocean-climate leadership

n 2015, nearly 200 countries came together to adopt the Paris Agreement. Parties to this historic accord committed to take steps both to limit warming to well under two degrees Celsius above pre-industrial levels and to increase resilience to the impacts of climate change. National climate goals are at the heart of the agreement and are critical to achieving its objectives. Every five years, countries submit their goals—called "Nationally Determined Contributions," or NDCs—which are to be increasingly ambitious over time. The agreement also encourages countries to submit and update "adaptation communications" that articulate their priorities, needs, and strategies for guarding against climate impacts. To support the Paris Agreement, California is sharing its "ocean-climate contribution" at COP24.

Mitigation

Invest in Ocean Renewables		
a. Co-lead state/federal offshore renewable energy task force	collaboration	
b. Conduct feasibility analyses for offshore renewable energy	scientific research, strategic investments	
Reduce At-Sea Emissions		
a. Adopted ocean-going vessel at berth in CA port regulations (must plug into electric grid in port)	policy	
b. Enacted vessel speed reduction program in major ports (e.g., Los Angeles, Long Beach, Santa Barbara, and San Diego)	policy	
c. Adopted Ocean-Going Vessel Fuel Rule – reductions in black carbon emissions	policy	
Nature-based Mitigation Solutions: 'Blue Carbon'		
a. Established an ocean acidification/hypoxia reduction program that promotes seagrass and wetland restoration and protection to ameliorate the effects of ocean acidification	scientific research, strategic investments	

As we approach 2020, countries will reassess their climate goals and determine what more can be done to achieve the objectives of the Paris Agreement. Although few countries to date have included meaningful ocean-based mitigation actions in their NDCs, a healthy ocean holds great potential to help us in the global fight against climate change. The conservation and restoration of coastal "blue carbon" ecosystems, for example, is an essential pillar of a strong mitigation strategy. Sea grasses, mangrove forests, and salt marshes are particularly effective at capturing and sequestering carbon dioxide. When they are degraded, however, they not only fail to act as carbon sinks but also become sources of greenhouse gas emissions. Unfortunately, these ecosystems are some of the most threatened on earth.

Countries must also act to adapt to the impacts of climate change that we are observing in the ocean and along our coasts. Greenhouse gas emissions are causing an increasingly warm, deoxygenated, and acidic ocean. Consequently, coral reefs are bleaching, marine ecosystems are in a state of flux, and fisheries are moving poleward. We are observing faster, more intense ice sheet melting, leading to faster and higher projections of sea level rise. We must prepare our coastal communities for these changes.

Adaptation

4	Preparation for and Adaptation to Sea
	a. Governor Brown's Executive Order B-30-1 climate change into their planning and inves
	b. Law (SB 379) requires local governments and resilience strategies into their General F
	c. Statewide guidance document relies on be and incorporates adaptation pathways and s processes (OPC Statewide Sea-Level Rise Gu
	d. Agencies emphasize green infrastructure, coastal habitats, and living shoreline project Cardiff Beach, local coastal program grants,
	e. Investments in visualization and modeling
5	Climate-Ready Fisheries
	a. California master plan for fisheries incorp management decisions
	b. Scientific study outlines steps needed to r for climate change (http://www.oceanscienc uploads/2016/06/Climate-and-Fisheries_Gu
	c. California Harmful Algal Bloom Monitorir assists in managing fisheries in light of harm
6	Ecosystem protection and restoration
	a. California's science-based network of 124 was designed to protect ecologically connect ability of the ocean to adapt to the effects of creating the MPA network explicitly requires could be applied to climate-related decision
	b. At the international climate summit, Calif coastal habitat from up to five feet of sea lev
7	Ocean Acidification/Hypoxia
	a. Investing in ocean acidification science as monitoring, water quality, aquatic vegetation
	b. As a founding member of the Internationa Acidification, California adopted one of the f Plans in the world
	 b. As a founding member of the Internationa Acidification, California adopted one of the f Plans in the world c. Collaborating with western coastal states acidification/hypoxia monitoring network ar
	 b. As a founding member of the Internationa Acidification, California adopted one of the f Plans in the world c. Collaborating with western coastal states acidification/hypoxia monitoring network ar d. Established a science task force to advise and hypoxia issues

2

Level Rise	
5 directs state agencies to factor ment decisions	policy
o incorporate climate adaptation lans	policy
st available scientific projections rategies into decision-making idance Document)	policy
restoration and rehabilitation of s (e.g., Marin Bay, Surfer's Point, coastal sediment management)	scientific research, strategic investments
tools	scientific research, strategic investments
orates climate change into	policy
eady California fisheries etrust.org/wp-content/ idanceDoc.pdf)	scientific research, policy
g and Alert Program (HABMAP) ful algal blooms	scientific research, consumer protection
narine protected areas (MPAs) ed places that can improve the climate change. Legislation adaptive management, which naking	collaboration, governance, policy, scientific research, strategic investment
ornia committed to protecting el rise	policy
ociated with modeling, , and more	scientific research, strategic investments
Alliance to Combat Ocean rst Ocean Acidification Action	collaboration, policy, scientific research, strategic investment
o create an ocean d public data platform	scientific research
he state on ocean acidification	collaboration, scientific research, strategic investment, policy

The scale of the climate crisis requires engagement from all sectors and levels of government. Subnational governments are playing an increasingly powerful role in climate action and diplomacy. The California-sponsored Global Climate Action Summit, for example, set a global precedent by including ocean-climate action among its main priorities, issuing an "Ocean-Climate Action Agenda," and calling on all members of society to pursue ocean-based solutions as vital steps toward realizing the Paris Agreement.

To continue to support the Ocean-Climate Action Agenda and the Paris Agreement, California is sharing its ocean-climate contribution. California has long been at the forefront of ocean-climate protection and has built a holistic strategy to address the unique challenges that climate change brings to its shores and offshore waters. California's ocean-climate contribution consists of ocean-based mitigation and adaptation actions.

e encourage other national and subnational leaders to create and communicate their own ocean-climate contributions. We believe such contributions will demonstrate the importance and feasibility of integrating ocean and climate action—and that they will inspire action around the world. Ocean-climate contributions could inform a country's adaptation communications and increase their mitigation ambition through enhanced NDCs and supplementary climate goals. They also could help governments identify gaps in their ocean-climate actions and prioritize future research, initiatives, and policies.

As with NDCs, ocean-climate contributions will vary according to the circumstances of each government. California's ocean-climate contribution highlights key goals and issues other governments could adopt while tailoring its initiatives to its specific challenges.

Integration of ocean-based actions can be a next major step forward in the international climate effort. With California's ocean-climate contribution, we hope to show the way toward more ambitious ocean and climate protection.

¹United Nations Convention on Climate Change (UNFCCC), "Paris Agreement" (2015). ² UNFCCC, "Paris Agreement." This routine "ratcheting up" of mitigation and adaptation is the course of action needed to ultimately meet the goals of the Paris Agreement. ³D Herr and E Landis, "Coastal Blue Carbon Ecosystems: Opportunities for Nationally Determined Contributions" (IUCN and The Nature Conservancy, 2016). ⁴ Ocean-Climate Action Agenda, developed for the Global Climate Action Summit, September 12-14, 2018.

