

California Ocean Acidification Action Plan

August 2018



****NOTE FOR PUBLIC COMMENT****

Thank you for taking the time to review the draft California Ocean Acidification Action Plan. This draft was developed based on a wide range of stakeholder input and identifies objectives, strategies, and a list of action items for stakeholders to collaboratively implement to reduce and prepare for the impacts of ocean acidification.

Please note that the Action Plan is still in draft form and a final version will be made available after its anticipated adoption at the Ocean Protection Council meeting on October 25, 2018. You will notice that there are sections of the tables, callout boxes, and appendices that are not yet complete. These will be discussed and further fleshed out during the final editing stages.

In particular, we are soliciting feedback on the following:

1. What are your thoughts on the six ocean acidification action strategies?
 - a. Do they reflect your understanding of what the state's ocean acidification priorities are/should be?
 - b. If not, what ocean acidification action strategies do you think should be included as a priority action?
2. Do you think the five-year timeline that the six strategies of this Action Plan are organized around is an appropriate and realistic time scale for this document? Do you think it would be better if the time frame was longer or shorter?

Your comments on this draft will help identify and address any gaps in the Action Plans action items and/or priority strategies, and will ultimately finalize the California Ocean Acidification Action Plan.

The public comment period on the draft Action Plan is open from Wednesday, August 1 through Friday, August 31, 2018.

All comments, edits, and questions regarding the draft Action Plan should be submitted by email to: COPCpublic@resources.ca.gov by Friday, August 31, 2018.

Other questions can be directed to Ocean Protection Council's Climate Change Policy Advisor, Jenn Phillips, at: Jennifer.Phillips@resources.ca.gov

Table of Contents

TABLE OF CONTENTS	3
LIST OF FIGURES AND BOXES.....	4
LIST OF APPENDICES.....	4
AN OCEAN ACIDIFICATION ACTION PLAN FOR THE STATE OF CALIFORNIA.....	5
WHAT IS OCEAN ACIDIFICATION AND WHY IS CALIFORNIA TAKING ACTION?	5
THE SCOPE OF CALIFORNIA’S OCEAN ACIDIFICATION ACTION PLAN	7
SIX STRATEGIES FOR ACTION ON OCEAN ACIDIFICATION.....	16
<i>Strategy #1 – Prepare for the Full Range of OA Risks and Impacts</i>	<i>16</i>
<i>Strategy #2 – Activate Responsible Elements of State Government.....</i>	<i>19</i>
<i>Strategy #3 – Reduce the Pollution that Causes OA</i>	<i>22</i>
<i>Strategy #4 – Deploy Living Systems to Slow OA and Store Carbon</i>	<i>27</i>
<i>Strategy #5 – Build Resilience of Affected Communities, Industries, & Interests.....</i>	<i>30</i>
<i>Strategy #6 – Engage Beyond State Boundaries.....</i>	<i>33</i>
MOVING FORWARD WITH BOLD ACTION	37
APPENDIX 1: CORRESPONDENCE OF THE CALIFORNIA ACTION PLAN TO GOALS OF THE INTERNATIONAL ALLIANCE TO COMBAT OCEAN ACIDIFICATION.	38
APPENDIX 2: CONSULTATION AND REVIEW PROCESSES THAT INFORMED THE CALIFORNIA OCEAN ACIDIFICATION ACTION PLAN.	39
APPENDIX 3: MEASURES FOR ASSESSING PROGRESS IN IMPLEMENTING THE PLAN ...	43
APPENDIX 4: KEY SCIENCE/TECHNOLOGY AND COMMUNICATION NEEDS IDENTIFIED IN THE PLAN REQUIRED TO ENABLE OR IMPLEMENT OA POLICY OR MANAGEMENT. .	47
APPENDIX 5: A SCIENCE PLAN TO SUPPORT IMPLEMENTATION OF THE ACTION PLAN	50

List of Figures and Boxes

Figure 1. Ocean acidification 101

Figure 2. California ocean acidification policy milestones

Figure 3. Ocean acidification is part of a system of interacting stressors

Box 1. How the Plan Addresses Ocean Acidification within the Context of Other Environmental Changes

Box 2. Ocean stewardship & climate change policies in California

Box 3. International Alliance to Combat Ocean Acidification

List of Appendices

Appendix 1: Correspondence of the *California Ocean Acidification Action Plan* to goals of the *International Alliance to Combat Ocean Acidification*

Appendix 2: Consultation and review processes that informed the *California Ocean Acidification Action Plan*

Appendix 3: High-level measures for assessing progress in implementing the *Action Plan*

Appendix 4: Key science/technology and communication needs required to enable or implement OA policy and management

Appendix 5: A detailed science plan for advancing the *Action Plan's* implementation¹

¹ Note: In development by the California Ocean Acidification and Hypoxia Science Task Force and to be made available

An Ocean Acidification Action Plan for the State of California

What is Ocean Acidification and Why is California Taking Action?

Global emissions of carbon dioxide (CO₂) since the start of the industrial revolution have been driving not only changes to the Earth's climate, but also fundamental shifts to the chemistry of the world's oceans. The oceans are acidifying because they are absorbing a significant share of the CO₂ released primarily by the burning of fossil fuels and changing land uses (Figure 1). Ocean acidification (OA) affects the health of many marine organisms in a variety of ways, including making it difficult for certain species to build and maintain their shells and skeletons. Because of these effects on marine species, OA has the potential to significantly alter marine food webs and other critical ecological processes that affect the productivity, health, and economic vitality of coastal and marine ecosystems.² The effectiveness of global efforts to reduce CO₂ emissions will determine how much the oceans acidify and the environmental and social disruption that results.

The devastating failure of oyster hatcheries in the Pacific Northwest between 2006 and 2009 signaled the first OA-related warning sign in our region and led to the establishment of a Blue Ribbon Task Force and a landmark OA action plan for the State of Washington.³ Research and observations since then have shown widespread shell corrosion among certain zooplankton and sensitivity of many shellfish to acidifying conditions, and suggest that commercially valuable fisheries along the West Coast could be at risk.⁴ OA is progressing rapidly, with average surface acidity of the world's oceans expected to double from that of preindustrial levels by the end of this century. Of particular concern to California policy-makers, scientists expect the west coast of North America to experience some of the earliest and most severe changes, because the wind-driven upwelling that fuels the region's high productivity also will bring increasingly acidified waters to the surface.⁵

² The world's oceans have absorbed about a third of the CO₂ released through human activities since the start of the industrial revolution. CO₂ dissolved in seawater goes through chemical reactions that cause a decline in pH and the availability of carbonate minerals, and an increase in the partial pressure of CO₂. These changes can have important effects on the calcification, physiology, and behavior of many marine species that can translate into system-level impacts on nutrient cycling, food web dynamics, and ecosystem processes. See: Somero, G.N. et al. 2016. What changes in the carbonate system, oxygen, and temperature portend for the northeastern Pacific Ocean: A physiological perspective. *BioScience* 66: 14-26; Klinger, T., et al. 2017. Using integrated, ecosystem-level management to address intensifying ocean acidification and hypoxia in the California Current large marine ecosystem. *Elem Sci Anth* 5:16.

³ Washington State Blue Ribbon Panel on Ocean Acidification (2012). *Ocean Acidification: From Knowledge to Action, Washington State's Strategic Response*. Washington Department of Ecology.

⁴ See: Bednaršek, N., et al. 2017. Exposure history determines pteropod vulnerability to ocean acidification along the US West Coast. *Nature Scientific Reports* 7: 4526; Busch, S. and P. McElhany. 2016. Estimates of the direct effect of seawater pH on the survival rate of species groups in the California Current Ecosystem. *PLoS ONE* 11(8): e0160669; Marshall, K.N. et al. 2017. Risks of ocean acidification in the California Current food web and fisheries: ecosystem model projections. *Global Change Biology* 23: 1525-1539.

⁵ For additional detail about the pattern, process, and impacts of OA see findings and reports of the *West Coast Ocean Acidification and Hypoxia Panel* available at <http://westcoastoah.org/westcoastpanel/>

The scientific foundation for this *Action Plan* was laid by California’s prompt response to the oyster hatchery failures in the Pacific Northwest (Figure 2). In collaboration with Oregon, Washington, and British Columbia, California spearheaded the *West Coast Ocean Acidification and Hypoxia Science Panel* (Panel) – a multi-disciplinary regional effort to synthesize the state of knowledge and identify potential management options. Following release of the Panel’s findings in 2016, the California State Legislature passed two related bills (Senate Bill 1363 and Assembly Bill 2139) that charged the Ocean Protection Council (OPC) to test potential OA mitigation methods, be responsive to the Panel’s recommendations, and ensure the state continues to receive the best available scientific advice through establishment of a science task force.⁶ Over the past two years, the California Ocean Protection Council has made several strategic investments in OA-related science that is fundamental to taking effective action.

Today, California is actively participating in a groundswell of international action on OA. In 2016, the state became one of the founding members of the *International Alliance to Combat Ocean Acidification* (OA Alliance), an international network of more than 60 governments and organizations that have joined together to elevate the visibility of OA in public discourse and policy development and to push for the inclusion of strong ocean protection provisions in international climate agreements.⁷ This *Action Plan* fulfills one of California’s obligations to the OA Alliance, is consistent with the OA Alliance’s goals (see Appendix 1), and may serve as a model for other

⁶ Recommendations of the earlier *West Coast Ocean Acidification and Hypoxia (OAH) Panel* generally focused on addressing local factors that affect OAH exposure, enhancing the ability of biota to cope with OAH stress, and expanding and integrating knowledge about OAH.

⁷ For more on the *International Alliance to Combat Ocean Acidification* see: <https://www.oaalliance.org>.

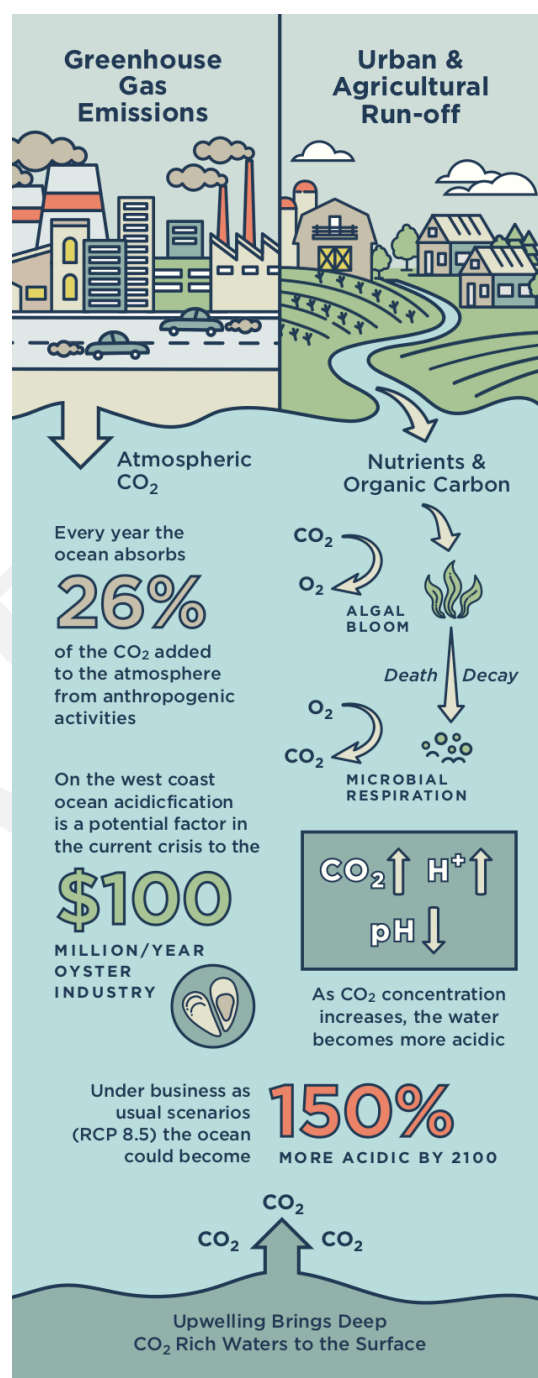


Figure 1* . Ocean acidification 101.

Global carbon emissions are the dominant cause of OA, though local factors including nutrient and organic matter pollution, and land use changes can exacerbate conditions at local scales. Ocean acidification is triggering a wide range of marine ecosystem and coastal community impacts.

jurisdictions seeking to undertake concrete actions to better understand, mitigate, and adapt to OA.

The Scope of California's Ocean Acidification Action Plan

The primary purpose of this *Action Plan* is to provide a roadmap for the State of California to take tractable and strategic actions and make targeted investments to reduce and prepare for the impacts of OA. Although it focuses on California's particular needs and opportunities, these are cast within a regional, national, and international context, where appropriate, to achieve state goals, advance global efforts and collaboration, and help other jurisdictions move forward on this challenging problem. Some actions in the *Action Plan* address OA as a stand-alone issue and others address OA within the context of other environmental drivers and changes, as appropriate to the policy or management circumstances (Box 1).

* Figure 1 adapted from the Nature Conservancy "Washington and Ocean Acidification" figure in the Washington 2017 Addendum to Ocean Acidification http://oainwa.org/assets/docs/2017_Addendum_BRP_Report_fullreport.pdf Facts from: NOAA PML Carbon Program. 2018. "What is Ocean Acidification" <https://www.pmel.noaa.gov/co2/story/What+is+Ocean+Acidification%3F> UNESCO. 2017. "Rio+20 Oceans - Ocean Acidification" 2018. <http://www.unesco.org/new/en/natural-sciences/ioc-oceans/focus-areas/rio-20-ocean/blueprint-for-the-future-we-want/ocean-acidification/facts-and-figures-on-ocean-acidification/> PCC. 2018. Representative Concentration Pathways. http://sedac.ipcc-data.org/ddc/ar5_scenario_process/RCPs.html

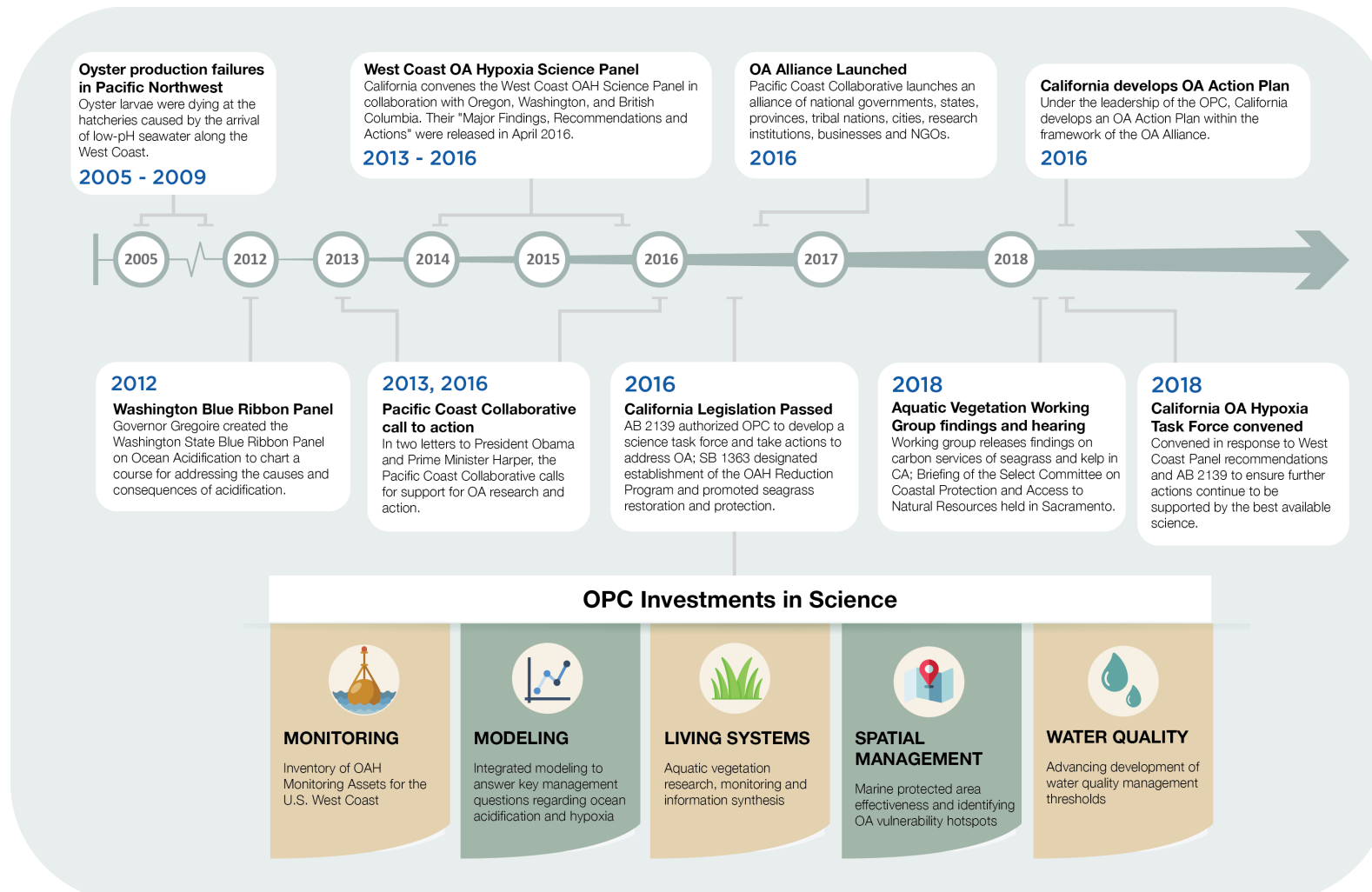


Figure 2. California OA policy milestones. Since the oyster production failures in the Pacific Northwest, California has participated in a groundswell of action on OA in recent years, including investing in research and monitoring, passing state legislation, and identifying science-based options to address OA at regional and local levels.

Box 1: How the Plan Addresses Ocean Acidification within the Context of Other Environmental Changes

The world's oceans are acidifying because they are absorbing a significant share of the CO₂ released globally through human activities. The pace and intensity of OA along the California coast varies, however, from place to place and over time, in part because the acidification caused by the absorption of CO₂ emissions is superimposed upon naturally occurring pH variation caused by upwelling and the delivery of freshwater by rivers and streams. Also, locally generated pollution may amplify and speed OA in areas where nutrients and organic carbon from runoff and ocean discharges cause excessive algal growth and the breakdown of carbon-containing materials by bacteria. The ongoing and future changes in ocean acidity will have important effects on marine animals and plants that can translate into impacts on coastal and marine fisheries and ecosystems, and the benefits they deliver to society.

OA is just one of many significant environmental changes now occurring along the California coast, and it will act in combination with these other processes. Climate change is altering temperature and precipitation patterns and oceanographic processes. Larger and more intense regions of low oxygen (hypoxia) are occurring in some areas. Sea level is rising and coastal communities are responding by relocating and protecting infrastructure. Human uses and inputs to the oceans also are shifting, driven by population and land use change, shifting fisheries, and new uses of the oceans for food, energy, recreation, and habitation.

Some of the actions identified in the *California Ocean Acidification Action Plan* focus specifically on OA, particularly those seeking to elevate attention to OA among policy-makers, managers, and affected interests or to reduce the causes of OA. Other actions, such as those related assessing risks and adapting to OA or managing biological resources affected by OA, address OA within the context of other ongoing environmental changes, because the effects of OA cannot be considered or managed separately. In many cases, the strategies and actions undertaken to deal with OA will aid in addressing other key challenges, such coping with coastal hazards and adapting to climate change.

Box 1 (con't.): How the Plan Addresses Ocean Acidification within the Context of Other Environmental Changes

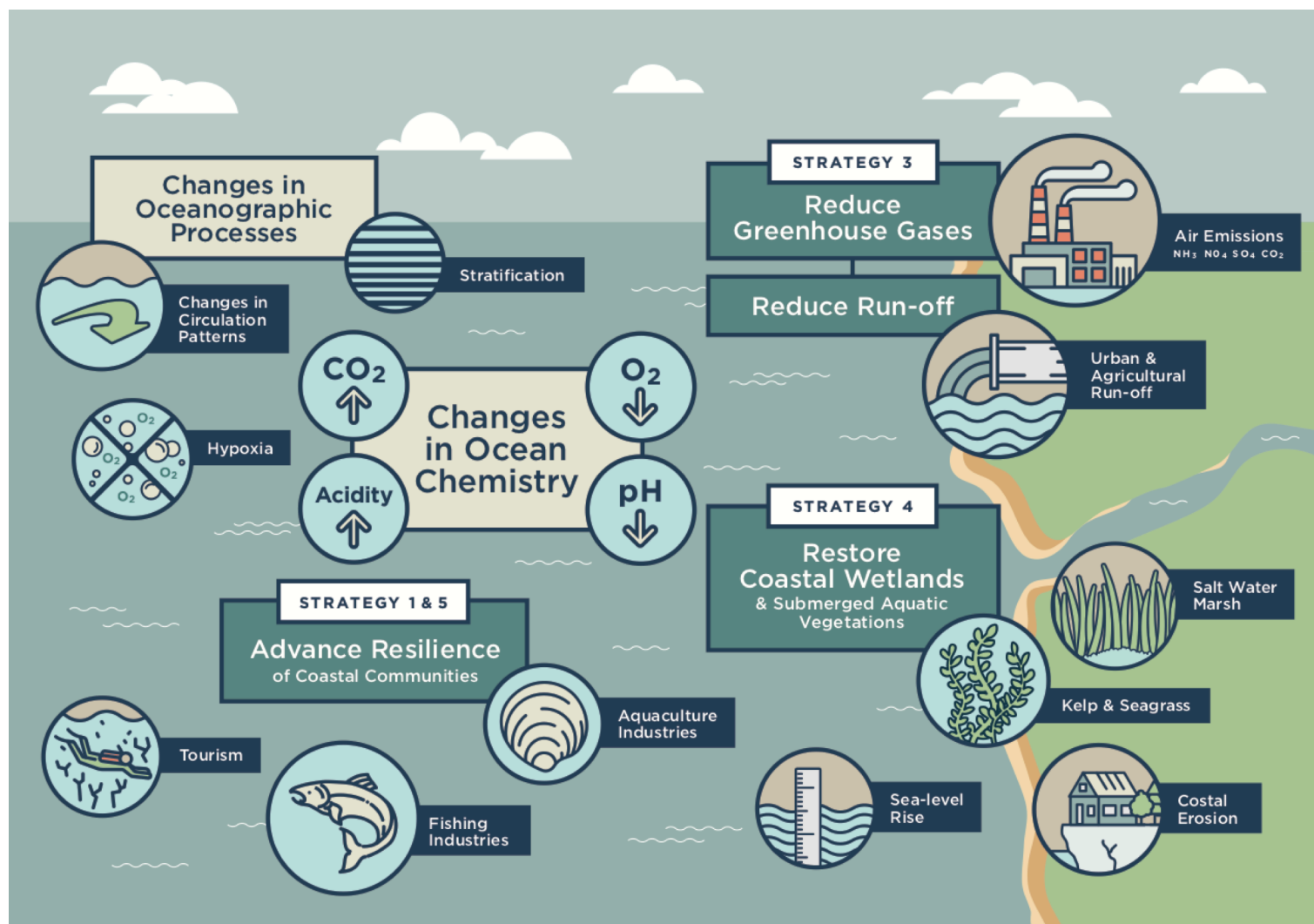


Figure 3. Ocean acidification is part of a system of interacting stressors facing marine ecosystems. Effectively ameliorating and adapting to changes requires coordinated action by living marine resource, water, land, and air quality managers. For more on the science of OA and how OA interacts with other environmental changes, see findings of the *West Coast Ocean Acidification and Hypoxia Panel* (<http://westcoastoah.org>). Figure adapted from *Ocean and Coast Report, California's Fourth Climate Change Assessment and QSR 2010* https://qsr2010.ospar.org/en/ch03_01.html

California's well-established policies for furthering good stewardship of our oceans and addressing climate change provide a supportive and enabling context for advancing state actions on OA (Box 2). Many existing programs, processes, and capacities can be leveraged to advance action on OA. Moreover, the state's experiences undertaking innovative approaches to ocean stewardship and climate change demonstrate California's ability to tackle tough, seemingly intractable problems, and they provide useful insights and models that this plan draws on to improve the speed and effectiveness of California's OA actions.

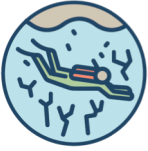
The ten-year vision that follows lays out the state's aspirations for making progress on OA. The six strategies of this *Action Plan* are organized around a five-year timeline, with a clear rationale and approach, set of goals, and measures for tracking progress and implementation. The *California Ocean Acidification Action Plan* is practical and designed for integration into public agency operations and to inform decisions made by members of the private sector and scientific community.

The *Action Plan's* development was informed by extensive consultation with experts from across ocean-use industries, state and federal government, the conservation community, relevant scientific disciplines, and private philanthropy (Appendix 2). Helpful insights and concepts from parallel efforts in other jurisdictions and guidance developed by the *International Alliance to Combat Ocean Acidification* were adapted for application to the California context.⁸

Looking forward, this *Action Plan* is the first step in a much longer effort. Scientific understanding of OA is rapidly evolving, as is experience worldwide in identifying and implementing strategies to mitigate and adapt to OA. Periodic assessment of progress on the *Action Plan* and revisions to update and refine it should be undertaken at a minimum of every 5 years to incorporate what has been learned from California's experience and the experiences of others.

⁸ Several other states have or are currently taking steps to address OA through OA initiatives and plans or as part of broader ocean initiatives, including Washington, Oregon, Maryland, Maine, and New York. International efforts on OA include Monaco's action plan and regional vulnerability assessments and planning for the Pacific island region and Latin America and the Caribbean. To help jump-start the development of OA action plans, the *International Alliance to Combat Ocean Acidification* provides an "Action Toolkit" (available at <https://www.oaalliance.org/build-your-oa-action-plan/>) that provides numerous options for addressing OA through improved scientific understanding and public awareness, mitigation and adaptation, and regional and international collaboration.

Box 2: Ocean stewardship & climate change policies in California



Ocean Stewardship

Two laws passed in 1998 and 1999, the *Marine Life Management Act* (MLMA) and the *Marine Life Protection Act* (MLPA), established innovative frameworks for securing the health and productivity of California's marine fisheries and ecosystems. Both take an ecosystem-based perspective, require consultation with affected constituencies and science-based decision-making, and emphasize adaptive approaches as a means of enabling action under conditions of uncertainty. Since 2009, California has advanced the sustainable management of numerous coastal fisheries under the MLMA through new management plans and rule-makings, and, under the MLPA designated the nation's first statewide network of marine protected areas (MPAs), fully protecting more than 9% of state waters. The separate *Master Plans* that guide implementation of each act are periodically updated, providing a mechanism for adopting improved scientific understanding and management tools. Recent updates to both have begun to integrate approaches for addressing climate change, OA, and other environmental changes by taking steps to maintain ecological and social resilience, adopting management flexibility, and systematically assessing and integrating changing conditions into management actions. Strategies #2, 4, and 5 of this plan call out actions related to California's fisheries management and MPA network and identify processes for engaging affected constituencies.



Mitigation of Greenhouse Gas Emissions

California's program to reduce greenhouse gas (GHG) emissions – including CO₂, the primary cause of OA – has evolved through several laws and Executive Actions starting in 2005. The current goal is to reduce state GHG emissions to 40% of 1990 levels by 2030. Strategies for achieving these reductions, specified in the 2017 version of the state's 3-year *Scoping Plan*, include improving energy efficiency in the building and transportation sectors, transitioning to renewable fuels, reducing emissions from communities, agriculture, and other sectors, and capping emissions from various industries. The *Greenhouse Gas Reduction Fund* (GGRF) is a mechanism through which proceeds from the state's *Cap-and-Trade* auctions are invested to reduce GHG emissions and achieve other state goals. The State Legislature, in extending the *Cap-and-Trade Program* through 2030 in recent legislation, expressed its intent to use a portion of GGRF funds to support "climate adaptation and resilience," opening the door for agencies to consider actions that improve resilience while sequestering carbon or reducing GHG emissions. Policy-makers have started to examine opportunities for better integrating coastal and ocean systems into this mitigation framework, and the most recent update to the *Scoping Plan* includes the potential for directing GGRF investments towards storing carbon in coastal areas and the oceans, such as in seagrass meadows and salt marshes. Strategies #3 and #4 of this plan identify actions for elevating OA and the role of coasts and oceans in the state's GHG reduction efforts and for advancing carbon storage and OA amelioration by natural, restored, and constructed living systems in California's coastal and ocean habitats.

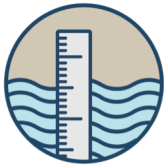
Box 2 (cont.): Ocean stewardship & climate change policies in California



Climate Change Adaptation

Climate change adaptation in California has progressed along several avenues, reflecting the many different people and institutions involved in diverse kinds of adaptation activities. Each of the successive statewide adaptation strategies prepared since 2009 – currently referred to as the *Safeguarding California Plan* – has identified OA as a significant threat to California’s coasts and oceans. The plan’s OA actions, although not extensive – have progressively expanded beyond initial calls for improved science and monitoring to also include integrated vulnerability assessments and actions to improve fisheries resilience in the most recent 2018 update. These initial steps on OA helped prepare the ground for this *Action Plan*, which, in turn, sets out a broader range of actions that will inform the next steps of state agencies.

In 2015, the Governor’s Office of Planning and Research established the new legislatively-mandated Integrated Climate Adaptation and Resilience Program (ICARP). ICARP facilitates the work of the representative *Technical Advisory Council* (whose role is to help coordinate climate adaptation in the state) and also hosts a *State Adaptation Clearinghouse* to provide a centralized source of information and resources for decision-making at the state, regional, and local levels. Other state-supported mechanisms established to facilitate networking and learning among climate adaptation practitioners and scientist developing decision-relevant climate science include the biennial *California Adaptation Forum* organized by the Local Government Commission and periodic California Climate Change Science Symposia. Actions identified under strategy #5 of this plan identify ways to build off these mechanisms to help speed OA information sharing and to help build the state’s OA constituency and networks.



Adaptation to Sea Level Rise

Many state agencies make decisions that need to integrate sea level rise (SLR) projections and uncertainties – some involving significant investments and long timelines related, for example, to infrastructure and transportation. In 2010, California sought to rapidly spur integration of best available information on SLR into decision-making of these diverse agencies while also providing a mechanism for updating the scientific basis for decision-making as improved information became available. The solution to this challenge was to convene a multi-agency working group to developed and enable broad adoption of overarching guidance on SLR that was flexible enough to be useful within the agencies’ differing decision timelines and risk tolerances. The 2018 update to the *State of California Sea Level Rise Guidance* incorporates the most up-to-date SLR science and broadens the document to address the needs of local decision-makers, in addition to state agencies. Actions in Strategy #1 of this plan for activating state government draw on lessons from method pioneered previously for SLR.

For additional details about these policies, programs and activities described above see:

- <https://www.wildlife.ca.gov/Conservation/Marine/MLMA> (MLMA);
- <https://www.wildlife.ca.gov/Conservation/Marine/MPAs> (MLPA);
- <https://www.arb.ca.gov/cc/cc.htm> (GHG emissions reduction);
- https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id=201720180AB398 (recent legislation on Cap-and-Trade)
- <http://resources.ca.gov/climate/safeguarding/> (climate change adaptation);
- <http://www.californiaadaptationforum.org>; <http://californiascience.org> (convening processes for climate adaptation);
- <http://www.opr.ca.gov/planning/icarp/> (integrated climate resilience); and
- <http://www.opc.ca.gov/2013/04/update-to-the-sea-level-rise-guidance-document/> (adaptation to sea level rise).

Box 3: The International Alliance to Combat Ocean Acidification

The International Alliance to Combat Ocean Acidification brings together jurisdictions across the globe to combat ocean acidification and changing ocean conditions as an immediate and critical threat to coastal economies and ocean ecosystems. Members benefit from working together to mitigate carbon emissions and other contributors to ocean acidification, sharing knowledge about the impacts of ocean acidification, and learning how to adapt locally to the ongoing changes in ocean conditions.

Globally, the OA Alliance is:

- Supporting governments to take meaningful actions to address changing ocean conditions
- Pushing for inclusion of strong ocean protection provisions in international climate agreements and other relevant frameworks
- Creating a coalition of governments and partners to elevate the visibility and importance of ocean acidification in public discourse and policy development

Individual Alliance members are encouraged to create an OA Action Plan that describes their own unique contribution to advancing some or all the 5 goals of the OA Alliance as written in the Call to Action. The Alliance's Call to Action provides an immediate opportunity for parties across the globe to highlight ocean acidification as an imminent threat to coastal economies and ocean ecosystems.

The Call to Action identifies five goals that the Alliance is working to further:

- Advance scientific understanding of ocean acidification
- Take meaningful actions to reduce causes of acidification
- Protect the environment and coastal communities from impacts of a changing ocean
- Expand public awareness and understanding of acidification
- Build sustained support for addressing this global problem

OA Action Plans will help governments create actionable responses to threats in their regions and will help affiliate members best leverage their expertise and resources on this issue. The OA Alliance has engaged with members in the development of OA Action Plans which describe real, tangible actions governments will take to respond to the threat of ocean acidification. Calling for the development of regional, member-driven, OA Action plans makes the OA Alliance unique in the focus on concrete, implementable actions to address changing ocean conditions.

To facilitate the development of OA Action Plans, the OA Alliance has created a toolkit as a reference aid. The OA Action Plan Toolkit provides members with examples and suggestions of both regulatory and non-regulatory actions, and is meant to be a source of inspiration and a listing of suggested actions that members might consider when crafting their own OA Action Plan. The OA Alliance is continuing to develop the Action Plan toolkit and supporting resources for both government and affiliate members to utilize.

For additional details on the OA Alliance, the Call to Action, or the OA Action Plan Toolkit, please see: <https://www.oaalliance.org/>

The State of California's 10-year Vision for Action to Address Ocean Acidification

As of the year 2028:

- ✓ **MOBILIZING THE STATE.** *California's policy-makers, resource managers, public, and ocean industries understand that ocean acidification (OA) is a major impact of global CO₂ emissions, one that has as much potential to disrupt the health and productivity of our coasts and oceans as the changing climate. The people most likely to be affected by OA know what they have at stake and are actively helping the state to advance solutions. The State of California – working in partnership with the private sector, federal, tribal, and local governments as well as growing regional and international coalitions – has mobilized to reduce the causes and adapt to the unavoidable impacts of OA.*
- ✓ **TAKING ACTION.** *California's efforts have resulted in significant reductions in the CO₂ emissions and other pollutants that cause OA. Through active stewardship, California's coasts and estuaries host robust eelgrass, salt marshes, and kelp forests that support thriving fisheries. Improved understanding of whether, where, and how eelgrass, salt marshes, and kelp can locally slow OA or sequester carbon is being applied in state policies and the aquaculture industry. Coastal communities and ocean industries have adopted new ways of doing business and are maintaining their vitality as ocean conditions change.*
- ✓ **ADVANCING SCIENCE.** *A robust scientific infrastructure exists for developing and delivering decision-relevant information about the current and future patterns, causes, and impacts of OA. Californians have a greatly improved understanding of how coastal and ocean conditions and ecosystems will respond to the effects of OA acting in combination with other ongoing ocean changes (including temperature, circulation, oxygen, freshwater inputs, human uses) and of potential options for sustaining biological productivity and ecosystem functions and benefits. This information is informing and improving the day-to-day actions, investments, and long-term planning of decision-makers across the public and private sectors.*

Six Strategies for Action on Ocean Acidification

Six co-equal strategies form the organizing framework for *California's Ocean Acidification Action Plan*. These focus on (1) preparing for OA risks and impacts, (2) activating responsible elements of state government, (3) reducing the pollution that causes of OA, (4) deploying living systems to locally slow OA and store carbon, (5) building California's adaptive capacities and resilience, and (6) engaging beyond state borders to accomplish more than California can on its own. Each of the six strategies is essential and all should be undertaken expeditiously. For each strategy, the *Plan* explains the underlying rationale, provides a 5-year plan and goals, and identifies a set of specific tractable actions. Appendix 3 identifies potential measures for evaluating progress against the 5-year goals during the *Action Plan's* implementation.

Science and communications play integral roles in the *Action Plan*. Both are systematically embedded throughout the six strategies, reflecting the diverse ways that science and communications are essential for effective policy and management. Appendix 4 summarizes the *Action Plan's* science and communication actions. The Ocean Acidification and Hypoxia Science Task Force⁹ established in January of 2018 as directed by Assembly Bill 2139 (Williams) developed a more detailed science plan for overcoming impediments to action and enabling successful implementation of the *California OA Action Plan*. This science plan appears in Appendix 5 (*note: forthcoming October 2018 as part of the final Action Plan*).

Strategy #1 – Prepare for the Full Range of OA Risks and Impacts

The implications of OA for the health and productivity of California's coastal and ocean ecosystems, and the communities and industries that depend on these ecosystems, are enormous. From corroding shells and skeletons of marine organisms to disrupting normal fish behaviors, OA has the potential to alter marine food webs and ecosystems and to reduce or alter the productivity and predictability of marine fisheries and aquaculture operations. The production failures experienced by Pacific Northwest oyster hatcheries between 2006 and 2009 provides a small glimpse of what may lie ahead.¹⁰

⁹ The Ocean Acidification and Hypoxia Science Task Force serves as a responsive advisory body that provides scientific guidance to the OPC in an ongoing manner to inform continued actions on ocean acidification and hypoxia in California and along the West Coast. To learn more see <http://westcoastoah.org/taskforce/about/>

¹⁰ Washington State Blue Ribbon Panel on Ocean Acidification (2012). *Ocean Acidification: From Knowledge to Action, Washington State's Strategic Response*. Washington Department of Ecology. <https://ecology.wa.gov/About-us/Our-role-in-the-community/Partnerships-committees/Ocean-acidification-Blue-Ribbon-panel>

Even so, we do not yet have a clear picture of what is at stake for California as OA conditions intensify in the coming decades. Identifying the risks that OA poses to California's interests and assets will be essential to help those who will be most affected prepare for the coming changes. This process will also help with developing management interventions and policies that can best help sustain the health and well-being of coastal ecosystems, communities, and economies. Prompt action now is likely to yield better outcomes, because options will decrease as OA conditions worsen.

OA is unfolding at a time when California's coastal and ocean environments are undergoing other significant changes. Warming temperatures, changing precipitation and freshwater flows, rising sea levels, declining oxygen, and changes to the types and intensity of human uses are just some of the shifts already underway. Realistic assessments of OA risks will need to consider the interacting effects of these various change processes acting in combination. In some cases, taking steps to reduce the effects of other factors (such as human uses and pollution) might help enhance the ability of natural systems or people to cope with OA. Conversely, efforts should be made to ensure that societal responses to other environmental changes, such as sea level rise, are designed in ways that do not exacerbate OA risks.¹¹

5-YEAR GOALS:

- ***The risks OA poses to California's assets and interests are well understood among policy-makers, resource managers, affected industries and communities, and the public.***
- ***Decision-relevant monitoring information about OA is widely available, delivered in a usable form, and routinely applied to decisions across the public and private sectors.***
- ***Improved scientific understanding of how OA, and the interactions of OA with other environmental drivers, affects coastal and marine ecosystems is informing state resource, land use, and ocean and coastal management decisions.***

ACTIONS:

1. ***Conduct a statewide vulnerability assessment to identify the risks OA poses to the California's biological resources, communities, and economies, within the context of other ongoing environmental changes and hazards, and to identify priorities and options for action to improve societal adaptive capacity.***^{12,13}

¹¹ Coastal adaptation to sea level rise, for example, should be undertaken in ways that do not unintentionally enhance nutrient runoff through land use change or degrade seagrass habitat through coastal armoring.

¹² Such environmental changes and hazards include, for example, changing temperatures, precipitation patterns and runoff, land uses, and human uses, sea level rise, and harmful algal blooms.

- Assess current and future risks to species of high ecological and economic value to the state – including, but not limited to, Dungeness crab and salmon.
 - Assess current and future risks to ocean-dependent industries – including aquaculture, fisheries, and coastal tourism.
 - Identify those communities particularly vulnerable to the effects of OA. Conduct social and economic research to evaluate potential public policy interventions for bolstering these communities’ resilience, adaptive capacity, and ability to pursue emerging opportunities.
 - Translate and communicate information about risks, vulnerabilities, and potential interventions to assist policy-makers and affected communities and industries in prioritizing and undertaking actions for improving societal adaptive capacity.
2. *Design and make targeted investments in a monitoring and observation (M&O) system optimized to deliver decision-relevant information that serves user needs.*
- Building on existing efforts involving West Coast jurisdictions and the federal government, finalize the system design for monitoring in state, federal, and coast-wide waters that will assist the California in understanding and projecting future OA patterns and impacts on biological resources, communities and economies and in applying this information to decisions related to water quality (Strategy #3), the management of living marine resources (Strategy #4), and sustaining societal and ecosystem resilience (Strategy #5).
 - The M&O system design should be informed by an assessment of user needs and should: encompass near- and off-shore areas; couple environmental and biological monitoring (e.g., of fish stocks, ecosystems, and biological OA indicators, such as pteropods); strategically integrate existing M&O assets; include industry (e.g., fishing) and citizen science where feasible and beneficial.
 - Ensure adoption and participation in monitoring design and implementation by relevant local, state, and federal agencies.
 - Make and encourage collaborators to make targeted and sustained investments in the M&O system. State investments should be targeted toward M&O activities that are critical for implementing state action priorities identified in this *Action Plan* and for making policy and management decisions related to anticipating, mitigating, and adapting to OA.

¹³ Since 2006, successive *California Climate Change Assessments* have provided the state with critical scientific information about the impacts of climate change and potential adaptation options and provide a possible mechanism for supporting elements of the statewide OA vulnerability assessment. For more about the *California Climate Change Assessments* see http://climatechange.ca.gov/climate_action_team/reports/climate_assessments.html.

- Enhance and expand coupled environmental and biological monitoring across the statewide MPA network to provide essential baseline information for understanding OA ecosystem impacts and potential contributions of MPAs to sustaining regional ecosystem functions and societal benefits under intensifying OA.
 - Provide open access to information developed through the M&O system *via* existing or new web-based platforms and data portal(s) that allow the OA information to be viewed and analyzed in combination with other environmental information.
 - The platform should be developed in ways that, over the longer-term, will support web-based mapping tools that, among other things: show current and projected future OA trends, forecasts and scenarios; highlight areas historically subject to great pH variation; and identify “hotspots” where future OA changes will be faster and more intense.
3. *Characterize how interactions between OA and other environmental changes will affect the structure, function, and societal benefits derived from California’s coastal and ocean ecosystems.*
- Invest directly and through partnerships in building the scientific foundation for understanding and projecting the potential future ecosystem impacts of OA interacting with other change processes (e.g. temperature, runoff, hypoxia, human uses, land use change and changes to coastal infrastructure). Supported work should include research on food web impacts that can inform fisheries management. The statewide network of marine protected areas can potentially serve as a “living laboratory” for related research.
 - Identify and test, using models and other means such as field experiments and laboratory manipulations, potential policy and management interventions to slow or reduce OA ecosystem impacts. Examples might include adjusting other environmental drivers that affect ecosystem health (e.g., pollution, disturbance, resource extraction) and examining the extent to which marine protected areas aid in locally or regionally supporting ecological adaptation to OA.¹⁴

Strategy #2 – Activate Responsible Elements of State Government

¹⁴ Marine protected areas might, for example, harbor robust and genetically diverse populations of marine species that can help re-seed areas subject to transient OA extremes or include variants that are naturally more resistant to OA. Marine protected areas that support healthy seagrass meadows may ameliorate local OA.

Over the coming decades, intensifying OA along the California coast will interact with other ocean changes to significantly alter and potentially degrade coastal and ocean water quality and ecosystems and the well-being of communities and industries that depend on the coast and ocean.¹⁵ Although state government could do much to anticipate, mitigate, and adapt to these changes, such efforts have only just begun.

California's success in addressing OA demands the engagement of a much broader set of state agencies and programs – including all whose missions and actions will affect or will be affected by OA. The substantive coverage and missions of these agencies goes well beyond those that have already begun to address OA in a concrete fashion, and includes greenhouse gas emissions reduction, sea level rise adaptation, land use and transportation planning and management, water management and quality, agricultural and seafood production, and wildlife conservation.

Broad engagement across agencies and sectors will ensure that the state is doing everything it can to limit harm to California's interests from OA, and that work on OA throughout state government is coordinated, well aligned, and effective.

California has taken on similar challenges in building approaches for addressing climate change, and its efforts have resulted in well-recognized models of successful multi-agency governance for reducing greenhouse gas emissions and adapting to climate change and sea level rise.¹⁶ The *Action Plan* has drawn on lessons from these experiences in designing the approach below for speeding transformational change in the state's approach to OA.

5-YEAR GOALS:

- ***All relevant state agencies are successfully integrating the best available scientific information about OA into decisions and policies that have the potential to contribute to or to slow OA along the California coast or that deal with biological resources, industries, or communities likely to be affected by OA.***
- ***State government is doing as much as it can to minimize harm to California's interests from OA and to anticipate and adapt to those harmful impacts that cannot be reduced.***

ACTIONS:

¹⁵ See findings and reports of the *West Coast Ocean Acidification and Hypoxia Panel* available at <http://westcoastoah.org/westcoastpanel/>

¹⁶ <http://www.opc.ca.gov/updates-californias-sea-level-rise-guidance/>, <https://www.arb.ca.gov/cc/ab32/ab32.htm>, and <http://resources.ca.gov/climate/safeguarding/> provide brief histories and relevant documents related to the development of California's approaches to sea level rise, GHG emissions reduction, and climate change adaptation, respectively.

1. *Fully integrate OA into California state government policies, planning, and operations*

- The California Ocean Protection Council will convene and lead an interagency OA working group that includes senior-level staff from the full set of state agencies whose decisions affect or will be affected by OA.
- The working group will, within one year: (a) Identify agency policies, decision-making processes, and investments that should consider information about potential impacts to coastal OA or possible effects of OA on managed resources or interests; (b) Articulate overarching state guidance¹⁷, in the form of general operating principles and practices, that will assist the member agencies and programs in moving forward in addressing OA within their purview; and (c) Specify how member agencies and programs will consider and implement the *California OA Action Plan* and integrate OA into their policy and management decision-making.
- Over the *Action Plan's* 5-year lifespan, the working group will track implementation progress and, at the end of this period, develop a revised plan in light of documented accomplishments, identified challenges, learning, and science advances.
- To support the day-to-day policy and management decisions and actions on OA by member agencies and programs of the working group, the OPC, working in collaboration with the OAH Science Task Force, will oversee production of a science synthesis that translates current understanding and uncertainties about OA into actionable knowledge that is useful for agency and program decision-making.¹⁷ This synthesis will include OA patterns and projections and the anticipated biological and socioeconomic impacts of OA in real world situations where OA interacts with other environmental drivers, many of which are also changing. The synthesis will be responsive to a charge from the OA working group, and will be updated a minimum of every three years in light of improved scientific understanding.
- Improve understanding of OA and its significance among policy-makers and leaders in California's legislature and public agencies.
- Share with policy-makers outside of California (domestically and internationally) lessons, insights, and practical accomplishments from California's experience elevating attention to OA into the state's policy frameworks for climate change (mitigation, adaptation), ocean stewardship (fisheries, wildlife, marine protected areas), and coastal water quality.

¹⁷ This synthesis would play the same role for OA that *Rising Seas in California: An Update on Sea Level Rise Science* is playing in the state's guidance on sea level rise. See <http://www.oceansciencetrust.org/projects/updating-californias-sea-level-rise-guidance/>

2. Ensure implementation of the Action Plan

- Provide dedicated capacity and staff time to implement the *Action Plan*, evaluate progress, and periodically update and revise the plan. The logical nexus for leading and coordinating implementation of the *OA Action Plan* is the California Ocean Protection Council and the Coastal and Oceans Resources Working Group established as part of the state's Climate Action Team.¹⁸ Individual agencies and programs participating in the OA working group will need to allocate staff time to contribute and build internal expertise about OA and its implications for agency policies and operations.
- Identify and target funding to implement the *Action Plan*, including through public funding, public/private partnerships, leveraged investments, and identification of priorities for other funders (science, federal, private philanthropy).

Strategy #3 – Reduce the Pollution that Causes OA

Ocean acidification is fundamentally a water pollution problem. By far, the major driver is pollution of the world's oceans caused by absorption of global CO₂ emissions.¹⁹ Consequently, the most important actions California can take to limit OA and its impacts are those aimed at reducing CO₂ emissions and securing carbon storage.

California already has a well-established program to reduce greenhouse gas emissions. Building upon the groundbreaking California Global Warming Solutions Act of 2006 (Assembly Bill 32), the state established a robust accounting framework, has set increasingly ambitious GHG reduction goals, and launched a strategic set of actions and investments to achieve these goals. California's current 2030 target of reducing emissions to 40% below 1990 levels by 2030 is the most ambitious GHG reduction goal for North America.

The GHG reduction program scope, which initially emphasized measures to improve energy efficiency, reduce fossil fuel dependence, and limit transportation emissions, recently expanded attention to measures for promoting carbon sequestration on natural and working lands and reducing emissions from land and resource management practices.²⁰ Attention to coasts and oceans in these various approaches has been

¹⁸ For more on the Coastal and Oceans Resources Working Group of the Climate Action Team see: <http://www.opc.ca.gov/2010/07/coastal-and-ocean-climate-action-team-co-cat/>).

¹⁹ See findings and reports of the *West Coast Ocean Acidification and Hypoxia Panel* available at <http://westcoastoah.org/westcoastpanel/>.

²⁰ See: California Air Resource Board (webpage). *Natural and Working Lands Sector: GHG Reductions and Carbon Sequestration Goals for California's Forests, Ranches, and Farms*.

limited so far, and opportunities now exist to more systematically elevate attention to OA and to coastal and ocean systems in California's GHG reduction framework.²¹ California's *Climate Change Scoping Plan*, in particular, should fully integrate strategies for reducing OA.²²

In addition to ongoing OA resulting from global CO₂ emissions, locally generated pollution has the potential to accelerate the rate at which coastal waters are acidifying, especially in semi-enclosed waters like estuaries and bays. This local acceleration occurs when inputs of waterborne organic carbon and nutrients from ocean wastewater discharges, agricultural and urban runoff, and other sources result in additional contributions of CO₂ to coastal waters.^{23, 24} Absorption of local airborne emissions (including CO₂ and chemicals that directly acidify ocean waters such as nitrous oxides and sulfur compounds), from sources such as transportation and electric utilities, also has the potential to exacerbate OA locally. Freshwater runoff from impervious surfaces in some areas can worsen OA by flooding coastal waters with low pH water.

In places where local inputs are accelerating OA, reducing local pollution could help slow this process. Technical assessments of the magnitude and impacts of local contributions to coastal OA in California have begun, but have not yet been completed. Important questions remain related to: Where and what proportion of the OA occurring along the California coast is due to local water-borne or atmospheric pollution? How will these relative contributions change in the future? Which locations, if any, could or should be prioritized for reducing local inputs in order to slow the near-term pace of OA? Over the next few years, models currently under development are expected to start providing answers. The results should aid in evaluating the potential benefits (in terms of slowing local acidification rates) of interventions to reduce or relocate local pollution inputs, including more costly or controversial interventions, such as changes to ocean wastewater discharges or adjusting agricultural practices to reduce fertilizer runoff.²⁵

<https://www.arb.ca.gov/cc/natandworkinglands/natandworkinglands.htm>. Forests received particular attention because of their large sequestration potential and because of the risks of carbon leakage posed by wildfire (see Forest Climate Action Team (2018). *California Forest Carbon Plan: Managing Our Forest Landscapes in a Changing Climate*). <http://www.fire.ca.gov/fcat/downloads/CaliforniaForestCarbonPlaFinal.pdf>)

²¹ A recent concept paper developed to inform future investments in natural and working lands includes seagrass and salt marsh restoration as proposed management activities. See: California Air Resources Board, et al. (2018). *California 2030 Natural and Working Lands Climate Change Implementation Plan Concept Paper*. <https://arb.ca.gov/cc/natandworkinglands/nwl-implementation-plan-concept-paper.pdf> See also Strategy #4 of this plan.

²² See: California Air Resources Board (2017). *California's 2017 Climate Change Scoping Plan*. <https://www.arb.ca.gov/cc/scopingplan/scopingplan.htm>

²³ CO₂ is released when bacteria decompose organic carbon that is discharged into rivers or coastal water or when nutrients inputs (e.g., nitrogen and phosphorous) that stimulate the proliferation of algae that later release CO₂ when they die and decompose.

²⁴ In addition to exacerbating OA, through complex and interacting processes, excessive nutrient and organic carbon inputs also can contribute to harmful algal blooms and low oxygen (hypoxia), and these effects may be exacerbated by temperature increases caused by climate change. See, for example, Breitburg, et al. 2018. Declining oxygen in the global ocean and coastal waters. *Science* 359: 46.

²⁵ See description of modeling project at <http://westcoasttoah.org/resources/california/>

While this information is being developed, action still can be taken through various multi-benefit options that simultaneously reduce local inputs while achieving other policy or economic goals. For example, wastewater treatment plants undertaking infrastructure upgrades to improve energy or economic efficiency, or investing in water reuse to achieve water savings, could simultaneously make changes to reduce nutrient discharges.²⁶

Over the longer-term, evaluating, communicating, and undertaking more aggressive steps to reduce the causes of OA will require development and adoption of scientifically robust and biologically meaningful OA indicators for California's coastal and ocean waters, and indicator values that could serve as management goals and regulatory triggers.²⁷ Such indicators and values will support several important applications, including: evaluating, communicating, and tracking acidification in California's coastal waters; justifying management interventions by Regional Water Quality Control Boards; and developing criteria and objectives for regulating causal pollutants under federal and state law (the Clean Water Act and Porter-Cologne Water Quality Control Act).²⁸

5-YEAR GOALS:

- ***Attention to coastal and ocean systems and to OA is elevated and systematically addressed in California's GHG reduction efforts.***
- ***Near-term options for reducing local sources of acidifying pollutants (voluntary, incentive-based, permitting) have been identified and are fully employed.***
- ***The state has the technical tools it needs – including scientifically robust water quality indicators and appropriate models for assessing contributions of local and global CO₂ – to measure and evaluate OA-related changes occurring along the California coast, to select water quality goals, and to initiate management or regulatory action to slow these rates, if feasible and appropriate.***

²⁶ Note that water reuse improvements that do not also remove nutrients yield concentrated nutrient-rich effluents that could cause intensified local OA around ocean discharges.

²⁷ The term "indicator" is used here in a general sense to refer to a water quality characteristic (chemical or biological, such as pH level, duration of low pH periods, carbonate saturation state, abundance or condition of sensitive species, etc.) that is associated with impacts, when it reaches certain values, on the state's coastal and marine ecosystems and their beneficial uses. Water quality managers, scientists, and regulators develop and use various kinds of water quality indicators and indicator values that can aid in evaluating and communicating environmental trends or can serve as water quality goals and action triggers, variously referred to as "thresholds," "benchmarks," "assessment thresholds," "assessment endpoints," "objectives," and "criteria," depending on the context. For details about terminology used by California's water quality managers see: Marschack, J.B. 2016. *A Compilation of Water Quality Goals: 17th Edition*. State Water Resources Control Board.
https://www.waterboards.ca.gov/water_issues/programs/water_quality_goals/.

²⁸ Revision of existing water quality criteria was one of eight major recommendations made by the West Coast Ocean Acidification and Hypoxia Science Panel based on the Panel's conclusion that existing water quality criteria are out of date and insufficiently sensitive to detect changes that are biologically significant and of management concern. See: Chan, F. et al. (2016). *The West Coast Ocean Acidification and Hypoxia Science Panel: Major Findings, Recommendations, and Actions*. <http://westcoastoaah.org/westcoastpanel/>

ACTIONS:

1. *Systematically integrate OA and coasts and oceans into California's GHG emissions reduction program.*
 - Develop and amplify clear messages that identify OA as a major impact of global CO₂ emissions and reduction of OA as a major benefit of the state's GHG reduction efforts.
 - Identify, evaluate, and implement, as warranted, additional opportunities to reduce GHG emissions by coastal and ocean uses (such as tourism, recreation, and desalinization) and related industries through voluntary, incentive-based, and/or regulatory measures and to secure carbon storage through systems such as seagrass meadows, salt marshes, kelp forests, and novel mechanisms such as kelp mariculture (see also Strategy #4).
 - Reduce the carbon footprint of seafood consumption in the state. The first step is to evaluate the potential for and the environmental, economic, and social costs and benefits of incentivizing consumption of locally sourced products (wild capture, aquaculture) and reducing imports of foreign sourced products. If warranted, work with seafood certification and rating programs to integrate carbon footprint information into rating systems and public education products.
 - Identify and assign priority to emissions reduction actions that also have the potential to reduce or slow local rates of acidification. For example, management of nitrogen fertilizer on agricultural lands to reduce emissions of nitrous oxide (a greenhouse gas) also may reduce nutrient runoff that can intensify local OA, and submerged aquatic vegetation secured to deliver carbon storage may also ameliorate rates of local acidification (see also Strategy #4).^{29, 30}
 - Evaluate and advance opportunities for directing investments of the *Greenhouse Gas Reduction Fund* towards actions that simultaneously improve resilience of industries and communities vulnerable to OA while reducing GHG emissions or improving carbon storage. (See also Strategy #5.)
 - Continue to advance collaborative dialogue on ocean-based production of renewable wind energy, where it is compatible with sustaining healthy ocean ecosystems, fisheries, and coastal economies
2. *Identify sources and reduce local water-borne and airborne pollution that can exacerbate coastal OA.*

²⁹ See: California Air Resources Board (2017). *California's 2017 Climate Change Scoping Plan*.
<https://www.arb.ca.gov/cc/scopingplan/scopingplan.htm>

³⁰ Many of these same actions are likely to yield additional water quality benefits by reducing hypoxia in coastal waters.

- Expand incentives for coastal infrastructure upgrades that are designed to simultaneously reduce or eliminate nutrient- and carbon-laden ocean discharges that exacerbate local acidification while also advancing California's climate adaptation goals for the water sector by improving water reuse and recycling.³¹
 - Assess whether local sources of acidifying airborne emissions (e.g., nitrogen oxides, sulfur oxides) are affecting the rate of OA in select regions of the coast, such as near California ports and harbors or coastal electric power plants. Identify and implement options for reducing these airborne pollutants under state law, as appropriate, which may also yield public health benefits in some places.
 - Support and highlight the significance for OA of integrated watershed planning and land management and protection activities (e.g., runoff reduction, protection of upland wetlands and riparian areas) that are likely to yield improved downstream water quality in bays and estuaries where risks of intensified OA from local inputs are greatest. Target communications towards key audiences demonstrating these linkages and highlighting the multiple potential benefits for coastal water quality and productivity.³²
3. *Develop technical tools for evaluating coastal OA and for attributing intensifying OA to causal pollutants.*³³ *Prioritize those tools that support both near- and longer-term applications, including vulnerability assessments, public education, targeted management interventions, and regulatory action.*
- Build on initial efforts to develop a scientifically robust, well-vetted, and biologically significant set of coastal water quality indicators for evaluating OA conditions occurring along the California coast. Identify values and thresholds for these indicators that could serve as water quality goals and triggers for management or regulatory action.
 - Build on initial efforts to advance and validate spatially explicit models and analytical tools that aid in accounting for the relative contributions of different pollution sources (e.g., global CO₂ emissions, local water-borne nutrients or organic carbon, local airborne acidifying chemicals) to ongoing and future pH changes along the California coast and how these contributions might be affected by various interventions.

³¹ The primary incentive currently available is the Clean Water State Revolving Fund that offers low cost financing for water quality project that can be applied, among other purposes, to upgrading coastal wastewater treatment infrastructure. https://www.waterboards.ca.gov/water_issues/programs/grants_loans/srf/

³² Reducing nutrient and organic carbon inputs through actions taken in upstream watersheds can potentially not only slow rates of OA, but also help reduce eutrophication, oxygen depletion, and harmful algal blooms.

³³ For more about initial investments of the Ocean Protection Council in this area see projects related to water quality and integrated modeling at <http://www.opc.ca.gov/opc-climate-change-program/ocean-acidification-2/>.

Strategy #4 – Deploy Living Systems to Slow OA and Store Carbon

California’s seagrass meadows, salt marshes, and kelp forests are home to diverse and abundant wildlife, provide habitats for commercially and recreationally important fisheries, and are important attractions for coastal tourism and recreation. Increasingly, they also are being recognized as critical to achieving the state’s goals for climate change adaptation and mitigation. These habitats have the potential to protect shorelines from sea level rise, sequester carbon, and locally ameliorate OA by removing CO₂ from ocean waters (seagrasses, kelp) and by removing nutrients and organic carbon from runoff (salt marshes).³⁴ The state currently supports seagrass, salt marsh, and kelp conservation, restoration, and management under a variety of authorities and funding mechanisms that reflect all of these diverse benefits.³⁵

Looking ahead, California has an opportunity to deliberately leverage the collective benefits of the state’s seagrass meadows, salt marshes, and kelp forests, and the plants that dominate these systems, for locally slowing OA and for storing carbon – at the same time as these living systems provide many other benefits. Doing so will require treating current and future protection, restoration, and management projects and places as a network of sites for “learning by doing” to help fill gaps in current understanding. Such approaches for taking action in the face of incomplete information are already well established in the state’s ocean management policies.³⁶

Salt marsh capacities for storing carbon and removing waterborne nutrients, for example, have been well documented. Nevertheless, understanding of how nutrient removal by salt marshes might translate into reduced rates of OA in areas subject to agricultural or urban runoff is limited. Similarly, although we know that certain seagrasses and kelps can locally ameliorate OA, and that seagrass meadows also can sequester carbon, we do not yet know enough to prescribe specific practices or places for optimizing these OA and carbon storage benefits or for quantifying their effects.³⁷

³⁴ Neilsen, K. et al. (2018). *Emerging Understanding of the Potential Role of Seagrass and Kelp as an Ocean Acidification Management Tool in California*. California Ocean Science Trust.

³⁵ Examples include: Within state marine protected areas implemented under the *Marine Life Protection Act* and state parks; *Climate Ready Program* grants administered by the California Coastal Conservancy (<http://scc.ca.gov/climate-change/>); Investments made under the *Greenhouse Gas Reduction Fund* to secure carbon sequestration; Leasing and licensing of kelp beds by the California Department of Fish and Wildlife; Management of Estuarine Research Reserves and State Parks; Research and development grants made by the California Ocean Protection Council (<http://www.opc.ca.gov/opc-climate-change-program/ocean-acidification-2/>).

³⁶ The laws that govern state management of fisheries and MPAs, *The Marine Life Management Act* and *The Marine Life Protection Act*, each supports an adaptive management approach that includes deliberative information gathering and flexible decision-making as new knowledge becomes available. See also Box 2 of this plan.

³⁷ The potential carbon storage by kelp forests under natural conditions appears to be small, because kelps live on hard surfaces and do not accumulate organic materials in sediments like seagrasses and salt marshes do. However, kelp harvested and removed from natural and mariculture systems can provide greater and more lasting carbon storage under certain circumstances.

Early investments by the state in related research is already yielding important insights (see Figure 2).

Implementing a larger and deliberative approach to learning from experience across the network of state investments in living systems (seagrasses, salt marshes, kelp) to help slow local OA and store carbon, would speed development of improved methods for managing these systems and accounting for their OA and carbon storage benefits. These gains would improve the state's ability to optimize future investments and overall effectiveness.

5-YEAR GOALS:

- ***Restoration of healthy seagrass meadows across all of California's estuaries is now state policy and is well underway and financed.***
- ***State investments into seagrass meadows, salt marshes, and kelp forests to secure OA amelioration and carbon storage benefits are strategic and effective.***
- ***Aquaculture production systems have been developed, tested, and adopted, if warranted, that integrate kelp and seagrass to reduce OA and enhance shellfish production and that endeavor to enable co-location of aquaculture with successful seagrass conservation.***

ACTIONS:

1. *Implement a coordinated and strategic statewide approach to restoring, conserving and assisting in the migration of seagrass meadows, kelp forests, and salt marshes to achieve multiple state goals.*
 - Map current and projected future habitat space for seagrass meadows, salt marshes, and kelp forests along the California coast using scientifically valid and reproducible methods that are verified through field surveys. Future habitat projections should include consideration of the state's most recent guidance on sea level rise. Provide for permanent, centralized, online archiving and open access to the resulting information and maps to inform public and private management and permitting decisions.
 - Accelerate investment in conserving and restoring thriving eelgrass beds to the state estuaries and bays through funding for greenhouse gas mitigation, water quality, and natural resources protection.³⁸ Test and adopt methods to drive down costs and improve the success rate of management, restoration, and assisted migration of seagrass meadows.

³⁸ Where possible and advisable in light of sea level rise, priority should be given to conserving existing eelgrass meadows, salt marshes, and kelp forests, because conservation is less expensive and more likely to succeed than restoring lost or degraded systems or establishing new ones.

- Inventory and acknowledge the potential OA and carbon storage benefits of seagrass meadows, salt marshes, and kelp forests in the statewide network of MPAs. Integrate results from MPA monitoring of OA (see Strategy #2) into the learning framework for the state's system of seagrass meadows and kelp forests.
 - Use the growing network of state investments in place-based conservation and management of seagrass meadows, salt marshes, and kelp forests as a system for “learning by doing” to identify whether, where, and how effectively these natural systems can ameliorate OA and sequester carbon over near- and long-term timelines and attendant impacts on other species of management concern. Translate verified findings into prescriptive guidance to improve targeting of future investments and to develop best management practices.
2. *Evaluate and advance aquaculture approaches that optimize OA amelioration and carbon storage, while benefiting shellfish production.*
- Develop and evaluate the effectiveness of technologies and management practices designed to allow shellfish aquaculture to co-exist with the conservation of thriving eelgrass beds
 - Build on initial efforts to develop, test, and apply coupled aquaculture production systems that enhance shellfish production by integrating seagrasses or kelps to locally ameliorate OA.
 - Continue to develop, evaluate, and refine kelp-farming aquaculture as a way to locally ameliorate OA while producing commercial products, such as food, biofuels, agricultural amendments, and water pollution treatment services.
 - As warranted by evaluations of feasibility, cost effectiveness, risks, and benefits, expand applications of the above approaches by investing in technical training and greater support of extension to the aquaculture industry, such as through California Sea Grant and/or the University of California Cooperative Extension.
3. *Explore the potential of other innovative options for deploying living systems to ameliorate OA and/or store carbon while delivering other societal benefits.*
- Evaluate current evidence demonstrating the ability of other natural and constructed living systems (e.g., non-kelp algae and oyster reefs) to locally ameliorate OA and/or store carbon while delivering other benefits such as food production and shoreline protection from sea level rise.
 - Support pilot efforts to test these approaches in real-world settings as warranted.

Strategy #5 – Build Resilience of Affected Communities, Industries, & Interests

Mounting an effective campaign to reduce OA's harmful impacts on California's natural assets and people will require comprehensive, coordinated action by government, industry, and conservation entities. The people most at risk, as well as those who directly or indirectly contribute to OA, must participate in developing, launching, and ensuring the success of collaborative solutions that will improve and sustain societal resilience and the resilience of coastal and marine ecosystems as the oceans acidify.³⁹

Today in California the significance of OA is not yet well appreciated beyond the scientific community and a relatively small set of policy makers. This contrasts with places like Washington State and tropical island nations like Fiji, where the imminent and obvious risks posed by OA to key economic interests (e.g., oyster aquaculture and coral reef tourism) have heightened public concerns and driven industry engagement. Although the significance of OA for California is great, the state has not yet directly experienced high profile, newsworthy, or photogenic events. Understanding of OA risks and response options across the industries that will be most directly affected – aquaculture and fisheries – is uneven, and OA is not yet a high priority for the leaders of coastal towns, cities, or counties.

Our challenge in California is not simply to communicate information about OA more effectively and to more audiences; it is to broaden ownership of the problem and of its solutions, so that the solutions implemented by the state are equitable and socially acceptable as well as technically and financially feasible. The importance of doing so has been amply demonstrated through California's extensive experiences managing ocean fisheries and ecosystems and undertaking climate change mitigation and adaptation. Many more people will need to bring their energies and ideas into the mix for us to succeed.

Fortunately, California's past decade of experience with climate change has yielded good models for engaging diverse interests and government entities at all levels (local to statewide) to help build adaptive capacity and resilience. These generally involve establishing mechanisms to surface and address the needs of affected groups; developing and facilitating the sharing of knowledge, tools, and guidance; and maintaining ongoing interactions to ensure alignment of state-led programs with the

³⁹ California developed an operational approach to "resilience" in establishing the Integrated Climate Adaptation and Resiliency Program called for in SB 246 (Wieckowski, 2015). Identified elements of resilience include: people and communities respond to changing conditions in ways that minimize risks and maximize equity and protection of the most vulnerable; natural systems adjust and maintain functioning ecosystems in the face of change; and infrastructure and built systems withstand changing conditions while continuing to provide essential services. For details see <http://opr.ca.gov/planning/icarp/tac/>.

goals and challenges faced by local and regional entities. The legislatively mandated *Integrated Climate Adaptation and Resiliency Program*, established in 2015 in the Governor's Office of Planning and Research, performs these functions for the state's climate change efforts and could help support similar efforts related to OA and assist in integrating OA with existing planning, hazard mitigation, and climate and sea level rise adaptation efforts.⁴⁰

5-YEAR GOALS:

- ***California has a well-informed, well-functioning, and highly collaborative OA constituency that is helping to identify and advance innovative and effective strategies for sustaining community, industry, and ecosystem resilience as OA intensifies.***
- ***Drawing on the knowledge and talents of people from industry, public agencies, tribes, and the scientific community, aquaculture and fisheries management in California is adapting to OA through improved technologies, tools, and management flexibility.***
- ***The constituency for California's coastal and ocean ecosystems is advancing tractable options for securing ecosystem resilience as the oceans acidify.***

ACTIONS:

1. *Engage interested parties from across the public and private sectors to share learning and take action to address OA*
 - Establish a representative statewide advisory group that includes the diverse interests that will affect and be affected by OA as well as technical and policy experts – including fishing, aquaculture, agriculture, tribes, municipalities, counties, water management, conservation, wastewater treatment, state and federal agencies, and scientists from relevant disciplines. This group will advise the state on its policy, management, science, and communications priorities and strategies, starting with the *Statewide Vulnerability Assessment* described in Strategy #1.
 - Use California's convening and knowledge-sharing processes for climate change adaptation and science in California to share and accelerate innovation and learning about OA. Possible options include the biennial *California Adaptation Forum*, the online *Adaptation Clearinghouse*, and periodic *California Climate Change Symposia*.⁴¹

⁴⁰ For more about the *Integrated Climate Adaptation and Resiliency Program* see <http://opr.ca.gov/planning/icarp/>.

⁴¹ The biennial *California Adaptation Forum* gathers together climate adaptation practitioners (<http://www.californiaadaptationforum.org>). The online *Adaptation Clearinghouse* provides a centralized information repository and is hosted by the Integrated Climate Adaptation and Resiliency Program (<http://www.opr.ca.gov/clearinghouse/adaptation/>). The state periodically convenes *California Climate Change*

- Develop a campaign to raise public awareness about OA and its causes, impacts, and solutions in California. The campaign should clearly specify the communication goals, target audiences, anticipated outcomes, and impact measures, and should incorporate a means of evaluating effects.
- Establish guidance and extension-type technical support to speed integration of OA into planning and operations of potentially affected communities and industries (e.g., coastal cities and towns; tribes; ports and harbors; aquaculture, fisheries, coastal tourism industries). Deliver targeted industry- and community-specific advice and information products.

2. *Advance resilience of the aquaculture industry*

- Facilitate partnerships that bring together members of the aquaculture industry and the scientific community to fully understand implications of OA for the industry and to solve practical problems.⁴²
- Build OA monitoring capacities and instrumentation at hatchery locations in California at the right level of spatial and temporal resolution to assist industry in anticipating and responding to OA.
- Partner with aquaculture experts in the National Oceanic and Atmospheric Administration to facilitate producer access to federal information resources, including monitoring and observations, science findings, and spatial analysis and planning to enhance the siting and management of aquaculture facilities in light of OA projections.

3. *Advance resilience of the fisheries industry*

- Implement provisions of the revised *Marine Life Management Act Master Plan* that call for adaptive fisheries management under changing and uncertain conditions. Develop policy mechanisms to support regulatory flexibility as conditions shift and/or new information becomes available.
- Develop science-based practices for how OA can best be integrated into the state's evolving tools for flexibly managing changing fishery resources, such as scenario-based models to explore alternative management options and science-based triggers and thresholds for decision-making.
- Advance capacities of members of the fishing community to identify and respond to shifts in the relative abundances of different target species.
- Encourage the Pacific Fisheries Management Council to take steps to better understand the implications of OA for West Coast fisheries and to

Symposia to share the results of research supported to inform state adaptation and mitigation strategies (<http://californiascience.org>).

⁴² Examples include: development of durable, low cost, and easy to use monitoring technologies; technical training in OA monitoring equipment; and development of OA resistant brood stock.

integrate this understanding into fisheries management science and decisions.

- Support science to understand and develop scenario-based projections of the effects of OA acting in concert with other environmental changes on California's fishery food webs, productivity, and ecosystems. Translate this information into a form that makes it useful and usable to members of the fishing community and to state managers for making fisheries-related decisions.

4. *Advance resilience of coastal and ocean ecosystems*

- Establish a representative working group of those public and private sector interests that depend on or sustain a deep interest in the health of natural coastal and ocean ecosystems – including tourism, recreation, coastal municipalities, harbors, parks and reserves, and conservation organizations, and relevant scientific experts.
- The working group will examine the implications of OA for ecosystem resilience and societal benefits within the context of other ongoing environmental changes and will identify public policy options to help sustain ecosystem resilience as conditions acidify.
- Communicate findings of the working group to public and private sector leaders and support pilot projects to test the identified options.

Strategy #6 – Engage Beyond State Boundaries

Because the *California Ocean Acidification Action Plan* is a state plan, Strategies #1-5 appropriately focus on anticipating and meeting state needs. They dovetail with and expand upon the efforts already undertaken by California to combat greenhouse gas emissions, adapt to climate change, and secure the health and productivity of ocean ecosystems and fisheries in a changing world. Although essential, these state-focused strategies and actions are not enough.

OA is playing out on a global stage, and will affect every nation and community whose economic and social wellbeing depends upon healthy oceans. And the primary cause of global OA is global GHG emissions. Just as California has helped over the past decade to advance the growth of international efforts to reduce emissions, so too it must help build the momentum of international, national, and regional efforts to combat OA. The state has much to contribute, but also will benefit greatly. By working beyond state boundaries, California can learn much from experiences in other jurisdictions and geographies and accomplish more than it could on its own.

Through membership in the Pacific Coast Collaborative, California already is working cooperatively with the states of Oregon, Washington, and Alaska, as well as British Columbia, on climate change and emissions reductions.⁴³ The West Coast scale is the right one for addressing certain OA issues, because of the region's shared ocean systems, biological resources, and policy and economic interests. The West Coast was the organizing geography for California's initial efforts to address OA through the West Coast Ocean Acidification and Hypoxia Science Panel. Looking ahead, it makes good sense, for example, to build technical capacities for observing and understanding OA at this regional scale, which should be expanded to include Mexico.

At the national level, the *NOAA Ocean Acidification Program* has been supporting important work on OA since its establishment in 2011 by investing in observation networks and monitoring instrumentation, research on species sensitivity, oceanographic and ecosystem modeling, social science, education, and communication, and stakeholder engagement.⁴⁴ The program provides California with a good entry point for linking to federal OA research, development, and applications capacities. The Pacific Coast Collaborative and the federal Interagency Working Group on Ocean Acidification have initiated a strong partnership on regional monitoring and observation. More broadly, the federal government will significantly influence whether and how the state achieves many goals outlined in the *Action Plan*, through its management of fisheries and ecosystems in federal waters and diverse programs and responsibilities that affect water quality and runoff.

The recent establishment of the *International Alliance to Combat Ocean Acidification* (of which California was a founding member), with 60 members representing governments, industry, academia and non-profit organizations, in addition to the recent effort to develop an OA action plan for 14 countries in Latin America and the Caribbean, signal growing attention to OA worldwide.⁴⁵ The opportunity now is to transform this elevated attention into a coherent international initiative that speeds progress and enhances the collective success of all participants.

5-YEAR GOALS:

- ***Regional collaboration on OA-related policy, science, and communications across the West Coast is robust, with efficient, effective, coordinated responses across the region.***

⁴³ For more on the *Pacific Coast Collaborative* see <http://pacificcoastcollaborative.org>.

⁴⁴ For further information about the *NOAA Ocean Acidification Program* see <https://oceanacidification.noaa.gov/WhoWeAre.aspx>. The program helps support the recently launched *Ocean Acidification Information Exchange* (<https://www.oainfoexchange.org/index.html>), an online forum for collaborative, multi-sector, teams that are tackling technical, communication, or policy and management issues related to OA.

⁴⁵ For more about the OA planning effort for Latin America and the Caribbean see <https://www.iucn.org/news/secretariat/201804/latin-american-and-caribbean-countries-threatened-rising-ocean-acidity-experts-warn>.

- ***California state agencies are partnering closely with relevant federal agencies to leverage investments and to ensure actions in state and federal waters are well aligned and coordinated where needed.***
- ***California is helping to lead an international coalition that is spurring worldwide action on OA and improving attention to oceans in international climate negotiations.***

ACTIONS:

1. *Participate in and help to lead West Coast regional initiatives that will yield significant efficiencies, speed learning, and advance collective progress in reducing the causes and impacts of OA across the California Current.*
 - Develop integrated monitoring and observation capacities and fill critical information gaps essential for building regional understanding of OA patterns, processes, and future scenarios (see also Strategy #1).
 - Support, lead, and engage in regional venues, such as the *Pacific Coast Collaborative*, for rapidly sharing the improved scientific understanding and policy and technical innovations and insights derived from participating governments' investments and experiences developing and implementing action plans.
 - Improve alignment, where beneficial, between California's actions and the actions taken by other West Coast jurisdictions to improve the region's aggregate efficiency and impacts.
 - Collaborate with other West Coast states to speak with one voice in identifying priority needs and partnering opportunities with the Federal government, including those related to ocean resources management (e.g., fisheries, aquaculture, renewable energy) and science (e.g., monitoring and observations, spatial planning).
2. *Build national-level partnerships that will simultaneously improve California's success in implementing this Action Plan while advancing federal OA-related efforts.*
 - Continue collaboration with the *NOAA Ocean Acidification Program* and the *federal Interagency Working Group on Ocean Acidification* to coordinate research and monitoring investments and efforts.
 - Participate in national-level forums and teams, such as the *Ocean Acidification Information Exchange*, that facilitate knowledge sharing and collaborative problem solving among different regions of the United States.
 - Build cooperative partnerships with *California's National Marine Sanctuaries*, *National Estuaries*, and *National Estuarine Research Reserves* that will aid in accomplishing the *Action Plan* goals.

- Seize opportunities for leveraging California's *Action Plan* and OA accomplishments to support national OA efforts under the *Federal Ocean Acidification Research and Monitoring Act of 2009* (FORAM) and the *Strategic Plan for Federal Research and Monitoring of Ocean Acidification*.⁴⁶
3. *Help build the international coalition to raise global understanding of OA and to spur actions to both adapt to and reduce the causes of OA.*
- Provide continued leadership and support for the *International Alliance to Combat Ocean Acidification*, and partner closely with relevant international ocean climate initiatives and alliances where applicable.
 - Amplify and share the California model for elevating attention to OA in climate change mitigation and adaptation and ocean stewardship policies and actions, including through participation in the *Conference of the Parties* convened under the *United Nations Framework Convention on Climate Change*.⁴⁷
 - Import lessons from other geographies that will help to speed and improve California's OA efforts.

⁴⁶ The text of FORAM can be found at <https://www.congress.gov/111/bills/hr14/BILLS-111hr14ih.pdf>.

⁴⁷ See <https://unfccc.int>.

Moving Forward with Bold Action

This *Action Plan* has laid out a course of action that, when it is successfully implemented, will fundamentally alter how Californians view and address OA. The state will have the political will and knowledge to take effective action to reduce OA causes, to improve the resilience of vulnerable groups, and to manage marine resources in new ways that minimize harmful social and environmental impacts while bolstering resilience. To be effective, these improvements must address OA within the context of the changing climate, escalating and shifting human uses, and other changes that are significantly altering California's coastal and ocean environments and ecosystems.

Historically, attention to the oceans in state, national, and international policies to mitigate greenhouse gas emissions (the biggest cause of OA) and to adapt to climate change has been somewhat low. At the same time, ocean resource managers have been slower in developing practical frameworks and tools for anticipating and adapting to climate change than their counterparts who manage land and freshwater resources. California's *Ocean Acidification Action Plan* will help to bridge this gap by taking concrete steps for addressing OA within the context of the state's ambitious and well-established policies for ocean management and climate change. This innovative approach will continue the state on the path already forged by California's national and global leadership on reducing greenhouse gas emissions.

Effective implementation of the *Action Plan* will require broad adoption and assertive action by all those, inside and outside of state government, who have important roles to play. Over the coming year, the *Action Plan* will be widely shared across the state, regionally, and at international forums. Related information and communication tools will be available via <http://www.opc.ca.gov/oa-action-plan/> for use by anyone seeking to advance and contribute to California's efforts. Ultimately, though, the speed and success of California's efforts to combat OA will depend on commitments of leadership, capacity, and funding from across state government, the legislature, and the private sector. By holding ourselves accountable for results, we can make progress in better understanding and addressing OA, and in doing so secure a better future for all Californians.

Appendix 1: Correspondence of the California Action Plan to goals of the International Alliance to Combat Ocean Acidification

The International Alliance to Combat Ocean Acidification (OA Alliance) brings together jurisdictions across the globe to combat ocean acidification and changing ocean conditions as an immediate and critical threat to coastal economies and ocean ecosystems. Individual OA Alliance members are committed to supporting the work of the OA Alliance broadly, and are committed to taking meaningful local actions by crafting their own unique Ocean Acidification Action Plan, with particular focus on advancing the five goals of the Alliance's Call to Action. The Call to Action provides an immediate opportunity for parties across the globe to highlight ocean acidification as an imminent threat to coastal economies and ocean ecosystems, while the Action Plans will help governments create actionable responses to threats in their regions and will help affiliate members best leverage their expertise and resources on this issue.

THE FIVE GOALS OF THE INTERNATIONAL ALLIANCE TO COMBAT OCEAN ACIDIFICATION

Strategies for Action in the California Ocean Acidification Action Plan	Advance Scientific Understanding	Reduce Causes of OA	Build Adaptation & Resilience	Expand Public Awareness	Build Sustained International Support
#1 – Prepare for the Full Range of OA Risks and Impacts	X		X	X	
#2 – Activate Responsible Elements of State Government	X		X	X	X
#3 – Reduce the Pollution that Causes OA	X	X	X	X	
#4 – Deploy Living Systems to Slow OA and Store Carbon	X	X	X		
#5 – Build Resilience of Affected Communities, Industries, & Interests	X	X	X	X	
#6 – Engage Beyond State Boundaries	X	X	X	X	X

Appendix 2: Consultation and Review Processes that Informed the California Ocean Acidification Action Plan

The *California Ocean Acidification Action Plan* benefitted greatly from the efforts of many people who generously contributed their time and thoughtful input into the *Plan's* development.

The *Action Plan's* development was informed by the ideas and advice of more than 70 people from across the aquaculture and fisheries industries, state and national governments, private philanthropy, and the scientific community. Most were consulted through phone or in-person interviews that solicited their views about the plan's 10-year vision, specific tractable actions to include in the plan, and how to ensure the plan's adoption and successful implementation.

California's newly convened Ocean Acidification and Hypoxia Science Task Force [established under Assembly Bill 2139 (Williams, 2016)] provided scientific and technical input to the draft plan development related to monitoring and observations, applications of SAV, and water quality issues and developed the supporting science plan (forthcoming Appendix 5).

The initial draft of the *Action Plan* was reviewed for scientific feasibility by the OAH Science Task Force and for policy feasibility by a group of policy experts.

Interviewees

Sara Aminzadeh, Executive Director, California Coastkeeper Alliance

Clarissa Anderson, Executive Director, Southern California Coastal Ocean Observing System (SCCOOS)

Matthew Armsby, Program Officer/Attorney, Resources Legacy Fund

Debbie Aseltine-Neilsen, Senior Environmental Scientist Specialist, Marine Region, California Department of Fish and Wildlife

Susan Ashcraft, Senior Environmental Scientist and Marine Advisor, California Fish and Game Commission

Betsy Behl, Division Director, Health and Ecological Criteria Division, US Environmental Protection Agency

Jonathan Bishop, Chief Deputy Director, California State Water Resources Control Board

Elliot Bourgeault, Senior Policy Analyst, Climate Action Secretariat, British Columbia, Canada

Caren Braby, Program Manager, Marine Resources Program, Department of Fish and Wildlife, Oregon

Maria Brown, Superintendent, Greater Farallones National Marine Sanctuary, National Oceanic and Atmospheric Administration

Shallin Busch, Ecologist, National Ocean Acidification Program and Northwest Fisheries Science Center, National Oceanic and Atmospheric Administration

Mark Carr, Professor, Ecology & Evolutionary Biology Department and Institute of Marine Sciences, University of California, Santa Cruz

Margaret Caldwell, Deputy Director, Oceans, Conservation and Science, The David and Lucile Packard Foundation

Francis Chan, Associate professor and Senior Researcher, Department of Zoology, Oregon State University

William Craven, Chief Consultant, California State Senate

Aimee David, Director of Ocean Conservation Policy Strategies, Monterey Bay Aquarium

William Douros, West Coast Regional Director, Office of National Marine Sanctuaries, National Oceanic and Atmospheric Administration

James Eckman, Director, California Sea Grant

Julia Ekstrom, Climate Adaptation Program Director, Coastal and Marine Sciences Institute, University of California, Davis

Chad English, Program Officer, Conservation and Science, The David and Lucile Packard Foundation

Rebecca Fitzgerald, Manager, Water Quality Standards and Assessment Section, California State Water Resources Control Board

Alex Harper, Program Manager, Central and Northern California Ocean Observing System

Elliot Hazen, Associate Researcher, National Marine Fisheries Services at Long Marine Lab, Institute of Marine Sciences

Tessa Hill, Professor, Department of Earth & Planetary Sciences, and Associate Director – Academic Programs, Bodega Marine Laboratory, University of California, Davis

Gretchen Hofmann, Professor and Chair, Department of Ecology Evolution and Marine Biology, University of California, Santa Barbara

Sara Hutto, Ocean Climate Program Coordinator, Greater Farallones National Marine Sanctuary, National Oceanic and Atmospheric Administration

Claire Jahns, Clair, Assistant Secretary for Natural Resources Climate Issues, California Natural Resources Agency

Emily Jeffers, Staff Attorney, Oceans Program, Center for Biological Diversity

Martha Kongsgaard, Kongsgaard-Goldman Foundation

Kristy Kroeker, Assistant Professor, Ecology & Evolutionary Biology Department,
Institute of Marine Sciences, University of California, Santa Cruz

Dan Laffoley, Senior Advisor, Marine Science and Conservation, International Union for
the Conservation of Nature, and Marine Vice Chair, World Commission on Protected
Areas

John Laird, California Secretary for Natural Resources

George Leonard, Chief Scientist, Ocean Conservancy

Phillip Levin, Lead Scientist and Professor-of-Practice, The Nature Conservancy and the
University of Washington

Heather Ludemann, Program Officer, Conservation and Science, The David and Lucile
Packard Foundation

Jay Manning, Partner at Cascadia Law Group, Environmental Attorneys

Sarah Newkirk, Coastal Program Director, The Nature Conservancy

Michael Northrop, Program Director, Sustainable Development Grantmaking Program,
Rockefeller Brothers Fund

Noah Oppenheim, Executive Director, Pacific Coast Federation of Fishermen's
Associations

Diane Pleschner-Steele, Executive Director, California Wetfish Producers Association

Terry Sawyer, Terry, Founding Partner and Vice President, Hog Island Oyster Company

Matthew Rodriguez, California Secretary for Environmental Protection

Amanda Santoni, Coastal Management Fellow, NOAA Delaware Coastal Programs

Craig Shuman, Marine Region Manager, California Department of Fish and Wildlife

Mary Small, Chief Deputy Executive Officer, California Coastal Conservancy

Bruce Steele, Captain, F/V Halcyon

Mark Stone, Member, California State Assembly

Aaron Strong, Assistant Professor, School of Marine Sciences, University of Maine at
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Lisa Suatoni, Senior Scientist, Natural Resources Defense Council

Martha Sutula, Principal Scientist, Southern California Coastal Water Research Project

Daniel Swezey, Lead Scientist, The Cultured Abalone Farm, LLC

Valerie Termini, Executive Director, California Fish and Game Commission

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Jessie Turner, Policy and Government Affairs Specialist, Cascadia Law Group,
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Amy Wolfrum, California Ocean Conservation Policy Manager, Monterey Bay Aquarium

Deb Wilson-Vandenberg, Senior Environmental Scientist, California Department of Fish
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Members of the California Ocean Acidification and Hypoxia Science Task Force

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Francis Chan, Co-chair, Oregon State University

Jim Barry, Monterey Bay Aquarium Research Institute

Alexandria Boehm, Stanford University

Shallin Busch, Northwest Fisheries Science Center, NOAA

Sarah Cooley, Ocean Conservancy

Richard Feely, Pacific Marine Environmental Laboratory, NOAA

Lisa Levin, University of California, San Diego

Policy experts who reviewed the initial draft of the *Action Plan*

Ken Alex, Director, Governor's Office of Planning and Research

Matt Armsby, Program Officer/Attorney, Resources Legacy Fund

Lisa Suatoni, Senior Scientist, Natural Resources Defense Council

Virgil Welch, Special Counsel to the Chair, California Air Resources Board

Appendix 3: Measures for Assessing Progress in Implementing the Plan

Strategy	5-Year Goals	Measures of Progress
#1 – Prepare for the Full Range of OA Risks and Impacts	<ul style="list-style-type: none"> The risks OA poses to California’s assets and interests are well understood among policy-makers, managers, affected industries and communities and the public. Decision-relevant monitoring information about OA is widely available, delivered in a usable form, and routinely applied to decisions across the public and private sectors. Improved scientific understanding of how OA, and the interactions of OA with other environmental drivers, affects coastal and marine ecosystems is informing state resource, land use, and ocean and coastal management decisions. 	<ul style="list-style-type: none"> New policies and investments are being made to address key risks and gaps in adaptive capacity identified through the state’s OA vulnerability assessment. California and the state’s federal, academic, and regional partners along the west coast are developing a monitoring & observation (M&O) system optimized to deliver decision-relevant information. Elements of the M&O framework that are critical for making policy and management decisions in California are receiving sustained support. Information delivered by the M&O framework is openly available on the web and can be manipulated and displayed graphically with user-friendly decision-support tools that meet the needs of key audiences and users. Improved understanding of potential impacts of OA interacting with other environmental changes on ecosystems and food webs is informing state resource management decisions.
#2 –Activate Responsible Elements of State Government	<ul style="list-style-type: none"> All relevant state agencies are successfully integrating the best available scientific information about OA into decisions and policies that have the potential to contribute to or to slow OA along the California coast or that deal with biological resources, industries, or communities likely to be affected by OA. State government is doing as much as it can to minimize harm to California’s interests from OA and to anticipate and adapt to those harmful impacts that cannot be reduced. 	<ul style="list-style-type: none"> The state interagency OA working group is convened regularly, with high participation by all relevant agencies and programs, and is highly effective. All relevant agencies – whose decisions affect or will be affected by OA – have adopted the state OA guidance, integrated relevant elements of the <i>OA Action Plan</i> into their operations, and are making related decisions informed by the best available OA science. State government is actively working to reduce the global and local causes of OA. State government actively supporting adaptation to OA in the

		<p>management of coastal and ocean biological resources and among affected industries and communities.</p> <ul style="list-style-type: none"> • Policy-makers and leaders in state government and the Legislature understand the significance of OA and are promoting steps to reduce the causes and improve resilience. • California’s experience activating state government to address OA is helping to inform approaches adopted by other states and nations.
#3 – Reduce the Pollution that Causes OA	<ul style="list-style-type: none"> • Attention to coastal and ocean systems and to OA is systematically addressed and elevated in California’s GHG reduction efforts. • Near-term options for reducing local sources of acidifying pollutants (voluntary, incentive-based, permitting) have been identified and are fully employed. • The state has the technical tools it needs – including scientifically robust water quality indicators and thresholds and appropriate models for assessing contributions of local and global CO₂ inputs – to measure and evaluate OA-related changes occurring along the California coast, to select water quality goals, and to initiate management or regulatory action to slow these rates, if feasible and appropriate. 	<ul style="list-style-type: none"> • Opportunities to reduce GHG emissions through coastal and ocean-based activities, industries, and infrastructure have been systematically examined, and feasible options have been initiated. • Funding decisions by the Greenhouse Gas Reduction Fund is support carbon sequestration in coastal and ocean systems, consider OA impacts, and advance resilience of communities and industries vulnerable to OA. • Impacts of CO₂ emissions on OA and resulting environmental and societal impacts are widely understood and acknowledged in state emissions reduction efforts. • A significant increase has occurred in voluntary or incentivized efforts to curtail nutrient and organic carbon pollution in coastal bays and estuaries at high risk or OA. • The state has the technical tools it need for for measuring and evaluating acidification changes along the CA coast and for developing OA-related water quality goals and standards. • The state has identified priority locations where interventions are needed to reduce sources of nutrient and organic carbon pollution and is taking steps to reduce these sources through regulatory and non-regulatory means.
#4 – Deploy Living Systems to Slow OA and Store Carbon	<ul style="list-style-type: none"> • Restoration of healthy seagrass meadows across all of California’s estuaries now state policy and is well underway and financed. • State investments into seagrass meadows, salt marshes, and 	<ul style="list-style-type: none"> • Targeted efforts are underway – guided by maps of current and potential future habitat – to restore seagrass meadows across California’s estuaries. • Scientifically verified principles and practices guide and enhance the effectiveness of state investments into seagrass

	<p>kelp forests to secure OA amelioration and carbon storage benefits are strategic and effective.</p> <ul style="list-style-type: none"> • Kelp and seagrasses are well integrated into aquaculture production systems to reduce OA and enhance shellfish production. • Aquaculture production systems have been tested and adopted, as appropriate, that integrate kelp and seagrasses to reduce OA and enhance shellfish production and that endeavor to enable co-location of aquaculture with successful seagrass conservation. 	<p>meadows, salt marshes, and kelp forests to secure OA and carbon storage benefits. These principles and practices are routinely updated to incorporate new information.</p> <ul style="list-style-type: none"> • Economically viable methods have been developed that integrate seagrasses and kelps into commercial aquaculture to help modulate OA. • Methods to enable the coexistence of aquaculture with healthy seagrass meadows have been tested and verified or rejected. • Other innovative options for using living systems to ameliorate OA and/or store carbon while delivering other benefits are being tested.
#5 – Build Resilience of Affected Communities, Industries, & Interests	<ul style="list-style-type: none"> • California has a well-informed, well-functioning and highly collaborative OA constituency that is helping to identify and advance innovative and effective strategies for sustaining community, industry, and ecosystem resilience as OA intensifies. • Drawing on the knowledge and talents of people from industry, public agencies, tribes, and the scientific community – aquaculture and fisheries management in California is adapting to OA through improved understanding, technologies, and management flexibility. • The constituency for California’s coastal and ocean ecosystems is advancing tractable options for securing ecosystem resilience as the oceans acidify. 	<ul style="list-style-type: none"> • The representative statewide advisory group has been convened and chartered and is advising the state on OA priorities, improving understanding among key constituencies, and developing collaborative strategies that cross sectors and interests to reduce and respond to OA. • The diversity of interests participating in the advisory group has expanded, reflecting broadening appreciation of OA’s significance, who will be affected, and what can be done to reduce local rates and impacts. • Action on OA is accelerating in California. OA is now a prominent element of state-sponsored meetings and online resources designed to speed information sharing about climate change impacts and response options and ocean management. • Good understanding about OA exists across the aquaculture and fisheries industries, and industry members are actively monitoring OA and developing approaches for reducing OA impacts through industry, public, and scientific partnerships. • A well-informed constituency for sustaining ecosystem resilience has coalesced and is promoting policies to achieve this outcome.
#6 – Engage Beyond State	<ul style="list-style-type: none"> • Regional collaboration on OA-related policy, science, and 	<ul style="list-style-type: none"> • Governments along the west coast of North America are

Boundaries	<p>communications across the West Coast is significantly strengthened, resulting in substantial improvements to the speed, efficiency, and effectiveness of participating members' OA efforts.</p> <ul style="list-style-type: none"> • California state agencies are partnering closely with relevant federal agencies to leverage investments and to ensure actions in state and federal waters are aligned and coordinated where needed. • California is helping to lead an international coalition that is spurring worldwide action on OA and improving attention to oceans in international climate negotiations. 	<p>implementing a regional system for integrated OA monitoring and observation. These governments are making targeted investments to build the system.</p> <ul style="list-style-type: none"> • West coast states speak with an effective unified voice in identifying OA priorities and partnering with the Federal government. • Effective regional, national, and international mechanisms and venues are in place that speed sharing of OA information, technical advances, and policy insights. The State has established capacities and mechanisms for contributing to and benefiting from these processes. • State and federal actions affecting or responding to OA in ocean waters off of California are aligned and coordinated, where appropriate. • International progress on OA, as measured by growth of the international coalition and development of OA action plans, is accelerating.
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Appendix 4: Key science/technology and communication needs identified in the plan required to enable or implement OA policy or management

Strategy	Science/Technology Needs	Communication Needs
F#1 – Prepare for the Full Range of OA Risks and Impacts	<ul style="list-style-type: none"> • Assess current and future risks to species of high ecological and economic value to the state. • Assess current and future risks to ocean-dependent industries – including aquaculture, fisheries, and coastal tourism. • Conduct social and economic research to evaluate potential public policy interventions for bolstering vulnerable communities' resilience and adaptive capacity. • Finalize a system for monitoring in state, federal, and coast-wide waters that will assist the state in understanding and projecting future OA patterns and impacts on biological resources, communities and economies. • Expand and enhance coupled environmental and biological monitoring at the statewide MPA network to provide the baseline information essential for understanding OA ecosystem impacts. • Develop web-based mapping tools that show current and projected future scenarios of OA along the CA coast. • Invest in developing the scientific foundation for understanding and projecting the potential future ecosystem impacts of OA interacting with other change processes and whether alleviating other stressors and marine protected areas might support ecological adaptation to OA. 	<ul style="list-style-type: none"> • Translate and communicate information about risks vulnerabilities, and potential interventions to assist policy-makers and affected communities and industries in prioritizing and undertaking actions for improving societal adaptive capacity.
#2 – Fully Mobilize State Government	<ul style="list-style-type: none"> • To support the day-today policy and management decisions and actions on OA by member agencies and programs of the working group, the OPC working in collaboration with the OAH Science Task Force will oversee production of a science 	<ul style="list-style-type: none"> • Improve understanding of OA and its significance among policy-makers and leaders in California's legislature and public agencies. • Share with policy-makers outside of California

	synthesis that translates current OA science (e.g., OA patterns and projections, causes, interactions with other environmental drivers and changes, impacts, and uncertainties) into actionable knowledge form that is useful for agency and program decision-making.	(domestically and internationally lessons and insights from California’s experience elevating attention to OA into the state’s policy frameworks for climate change (mitigation, adaptation), ocean stewardship (fisheries, wildlife, marine protected areas), and coastal water quality.
#3 – Reduce the Pollution that Causes OA	<ul style="list-style-type: none"> • Evaluate the potential for and the environmental, economic, and social costs and benefits of incentivizing consumption of locally sourced seafood. • Assess whether local sources of acidifying airborne emissions are affecting OA rates in select regions of the coast. • Develop and biologically significant indicators and values (thresholds) that can aid in measuring, evaluating, and communicating pH changes occurring along the CA coast and serve as water quality goals and triggers for management or regulatory action. • Build on initial efforts to advance and validate spatially explicit models and analytical tools that aid in accounting for and projecting the relative contributions of different sources to ongoing and future pH changes along the California coast. 	<ul style="list-style-type: none"> • Develop and amplify clear messages that identify OA as a major impact of global CO₂ emissions and reduction of OA as a major benefit of the state’s GHG reduction efforts. • Target communications towards key audiences involved in watershed and land management demonstrating the potential linkages between upstream management and downstream OA.
#4 –Deploy Living Systems to Slow OA and Store Carbon	<ul style="list-style-type: none"> • Map current and projected future habitat for seagrasses, salt marshes, and kelps along the California coast. • Use the growing network of state investments in place-based conservation and restoration of seagrass meadows, salt marshes, and kelp forests as a system for “learning by doing” to identify whether, where, and how effectively these natural systems can ameliorate OA and sequester carbon over near- and longer-term timelines. Translate findings into prescriptive guidance. • Inventory the OA & sequestration benefits of seagrasses, salt marshes, and kelps in the statewide MPA network. • Develop improved and cost-effective methods for restoring and relocating seagrasses. • Develop & test technologies & management practices that 	<ul style="list-style-type: none"> • Share innovative aquaculture production methods through technical training and extension.

	<p>might enhance the compatibility of aquaculture with seagrass conservation.</p> <ul style="list-style-type: none"> • Develop & test coupled aquaculture production systems that integrate seagrasses or kelp with shellfish to reduce local OA. • Identify and test the potential of other living systems to ameliorate OA and/or store carbon while delivering other benefits. 	
#5 – Build Resilience of Affected Communities, Industries & Interests	<ul style="list-style-type: none"> • Support/facilitate public/private/scientific partnerships to fully understand OA implications for the aquaculture industry and to solve practical problems. • Build OA monitoring capacities at California’s hatchery locations. • Develop science-based practices for integrating OA into adaptive fisheries management. • Support science to understand and develop scenario-based projections of the effects of OA acting in concert with other environmental changes on California’s fishery food webs and productivity. 	<ul style="list-style-type: none"> • Establish a representative statewide advisory group to engage in shared learning and identifying needed actions. • Leverage California’s convening and knowledge-sharing processes for climate change adaptation to share and accelerate innovation and learning about OA. • Develop a campaign to raise public awareness about OA causes, impacts and solutions. • Establish extension-type technical support to speed integration of OA into planning & operations of potentially affected industries. • Advance capacities in the fishing industry to identify and respond to shifting relative abundances of fished species. • Communicate findings of the working group on ecosystem resilience to public and private sector leaders.
#6 – Engage Beyond State Boundaries	<ul style="list-style-type: none"> • Develop integrated regional monitoring and observations capacities. 	<ul style="list-style-type: none"> • Support, lead, and engage in regional venues for rapidly sharing improved scientific understanding and policy & technical innovations and insights. • Seize opportunities for leveraging California’s OA Action Plan and OA accomplishments to support national OA efforts. • Amplify and share the CA model for elevating attention to OA in climate change mitigation & adaptation and ocean stewardship policies and actions. • Import lessons from other geographies to speed and improve California’s OA efforts.

Appendix 5: A Science Plan to Support Implementation of the Action Plan

[Available October 2018 as part of the final action plan]

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