Source: Kay, Robert, Kif Scheuer, Brenda Dix, Maya Bruguera, Angela Wong, Julia Kim (ICF and Local Government Commission). 2018. Overcoming Organizational Barriers to Implementing Local Government Adaptation Strategies. California's Fourth Climate Change Assessment, California Natural Resources Agency. Publication number: CCCA4-CNRA-2018-005.

APPENDIX C: Toolkit Introduction

Adaptation Capability Advancement Toolkit

Interactive online platform available at arccacalifornia.org/adapt-ca

About the Toolkit

Climate change is becoming an increasing risk in California, and local and state-level government agencies are often faced with the challenge of identifying remedies to protect infrastructure, public health, commerce, and other sectors from impacts. While local governments have taken strides to combat climate change across the state, many still face institutional barriers to comprehensively implement climate change adaptation, or measures that mitigate harm caused by climate change.

The Adaptation Capability Advancement Toolkit (Adapt-CA) is intended to assist California local governments to overcome common institutional barriers and improve agency capabilities. By using Adapt-CA, local governments will be able to rapidly identify current capabilities and opportunities to advance capabilities to pursue climate change adaptation initiatives more effectively and holistically.

Toolkit Structure

Adapt-CA is organized into four **process areas** (core areas of control within local governments and common areas where institutional barriers to pursuing climate change adaptation arise) along four **maturity levels** (milestones that follow an evolutionary path toward institutionalized, continuously improving processes) to help local agencies pinpoint actions to gain specific capabilities. Notably, as an organization advances in maturity, the process areas become increasingly interrelated.

Process Areas

- 1. Leadership and Organizational Culture: Engaging agency executives and elected officials, establishing adaptation as a strategic priority, and transforming agency culture through internal coordination and staff empowerment.
- 2. **Staffing and Technical Capacity**: Allocating staff to dedicated adaptation roles, developing adaptation competency throughout the agency, and enhancing technical capabilities, tools and resources.
- 3. **Stakeholder Engagement and Partnerships**: Standardizing authentic community engagement in agency decision-making processes, regional coordination, and external collaboration and partnerships.
- 4. **Operations and Institutionalized Processes**: Mainstreaming adaptation into agency processes, implementing processes for measuring and reporting progress, and building momentum for predictable and sustainable funding.

Maturity Levels

1. **Initiation**: To build understanding of climate risks and to support adaptation activities on an adhoc or opportunistic basis.

- 2. **Development**: To incorporate adaptation into agency goals, plans, and activities with dedicated staff leading adaptation efforts.
- 3. **Standardization**: To establish a shared vision for adaptation with strong support from staff, leaders, partners, and community members.
- 4. **Optimization**: To fully integrate adaptation into agency planning, investing, and decision-making processes with agency- and community-wide engagement.

Toolkit Components

The development of Adapt-CA has been informed by Capability Maturity Models (CMM), which originate from the software development industry to describe current processes and strategies to overcome barriers to improve processes and produce a desired outcome. The toolkit contains three main components – the CMM Matrix, Self-Assessment Checklists, and Roadmaps.

CMM Matrix

The CMM Matrix describes the high-level core adaptation capabilities of a local government for each process area at each maturity level.

Self-Assessment Checklists

The Self-Assessment Checklists describe core adaptation capabilities in greater detail, as well as the associated benefits for each process area and maturity level, which enable local government users to rapidly assess existing agency capabilities.

Roadmap

The Roadmap provides suggested actions, additional guidance, and recommended resources to help local agencies advance their core capabilities to pursue climate change adaptation initiatives more effectively and comprehensively.

Getting Started

Adapt-CA is intended for local government staff who are involved in day-to-day management and operations, as well as by agency executives. The toolkit allows for both a top-down approach among decision-makers and a bottom-up approach for project managers and planners. Due to the nature and scale of climate change impacts, it is recommended that key departments and offices, including community development, economic development, emergency services, sustainability and public works, collaborate to fully leverage this toolkit.

This toolkit provides guidance on improving agency capabilities without specific connections to regulations or funding opportunities. While it can be used to identify areas that require further attention and investments, as well as to build the case for making such investments, the sole use of this toolkit is not expected to provide additional funding for adaptation and resiliency efforts. Although Adapt-CA is designed with the understanding that each agency encounters unique challenges and opportunities in order to enable local governments of all sizes and types to utilize the toolkit, reaching the highest maturity level defined in this toolkit may not be desirable or suitable for all California local governments.

New users should first review the CMM Matrix to become familiar with the language used in this toolkit, as well as to understand the high-level capabilities of each process area and maturity level. Next, the Self-Assessment Checklists should be utilized to gain a better understanding of current capabilities. Finally, the

results from the Self-Assessment Checklists should be used to help navigate the suggested actions, additional guidance, and recommended resources provided in the Roadmap.

APPENDIX D: Final CMM Matrix

	Initiation	Development	Standardization	Optimization
Leadership & Organizational Culture	Limited consideration of climate risks and adaptation in agency activities, driven by individual champions, with minimal support from executive leadership or local elected officials.	High-level incorporation of climate risks and adaptation in several agency goals, plans, and programs with engagement from some agency and elected leaders. Agency conducts occasional coordination meetings among key departments.	Strong integration of climate risks and adaptation into all agency goals, plans, and programs with regular interagency coordination and widespread recognition across leadership and staff of the importance of adaptation to achieve agency and community goals.	Climate risks and adaptation are central to overall agency goals and activities as core guidance for decision-making, planning, and investment. Agency leaders and local elected officials are at the forefront of driving adaptation action and building a culture of resilience.
Staffing & Technical Capacity	Limited allocation of time and resources to pursue adaptation on a project- by-project basis. Staff begin to increase understanding of climate risks by reviewing introductory resources.	Point-person responsible for adaptation activities and additional champions in other departments identified. Staff have access to broad resources to build technical skills and understanding of local and regional climate risks and adaptation opportunities.	Role of adaptation point- person is formalized with champions from all key agency departments. Staff have consistent and reliable access to resources, tools, and trainings to build their expertise on adaptation strategies and measures.	Agency-wide competency on climate change risks and adaptation, including all senior-level staff, with dedicated adaptation staff appropriate to agency size. Staff have access to all key tools and resources to conduct adaptation planning and implementation activities.
Stakeholder Engagement & Partnerships	Ad-hoc and limited external communications about climate risks and adaptation to community members, and limited collaboration with external stakeholders on a project-to-project basis.	High-level integration of climate risks and adaptation into general external communications beyond just projects. Some community input factored into adaptation considerations, and some mapping of external skills and resources conducted.	Consistent and timely engagement with relevant community audiences based on an adaptation- specific engagement plan. A strong network of external collaborators is regularly accessed and utilized for adaptation efforts.	Robust community engagement and stakeholder feedback loops are prioritized and formalized throughout local government operations, so as to ensure adaptation activities reflect and respond to community needs, and strong processes for utilization of external collaborators are well defined and regularly adapted based on changing needs.

Operations & Institutionalized Processes	Ad-hoc adaptation activities occurring on a project-by-project basis with varied levels of comprehensiveness and ad-hoc or opportunistic funding for adaptation.	High-level integration of climate risks and adaptation into several projects, activities, and agency processes with basic understanding of the business case for undertaking adaptation in projects informing decision-making.	Strong integration of climate risks and adaptation into standard agency processes across many departments, with some dedicated funding for adaptation and some efforts to quantify investments and to monitor performance.	Fully institutionalized integration of climate risks and adaptation into agency decision making. Planning processes and financial considerations with formalized review and updated processes to manage changing risk conditions, defined and adopted systems for tracking project and program outcomes against agency-wide measures of adaptive capacity, and clearly defined climate risk standards for agency budgeting.
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APPENDIX E: Final Self-Assessment Checklists

Leadership &	Leadership & Organizational Culture				
Maturity Level	Vel Agency Attributes Value Added				
Level 1: Initiation	 Executives are identified and informally engaged on climate change risks and the value of investing in adaptation activities Priorities and interests of elected officials are identified and linked to constituency climate change risks and adaptation concerns Existing models of strategic plans and goals in use by other jurisdictions are identified Internal adaptation champions undertake informal efforts on coordination and collaboration across departments Ad hoc programs and organizational opportunities to build internal awareness about climate change and resilience are identified 	 Increased awareness of climate risks and adaptation among leadership and staff Increased understanding of options for incorporating adaptation into agency plans and goals Increase long-term buy-in of leadership for adaptation and climate resilience strategies and goals 			
Level 2: Development	 Relationships and lines of communication with executives and adaptation champions are developed to deepen executives' understanding of climate adaptation and support for adaptation program Elected officials are engaged to demonstrate the need and value of addressing climate vulnerabilities and to share updates on adaptation activities. Areas are identified within existing agency priorities and strategic goals where adaptation should be incorporated Occasional intra-agency coordination with roles of collaborators in adaptation program is defined Opportunities to build internal awareness around climate change and resilience are implemented in collaboration with leadership Voluntary climate change measures that all staff can take to engage and lead by example in the office and at home are identified 	 Leadership is willing to help advance adaptation efforts Opportunities to incorporate adaptation into agency priorities and goals Interdepartmental relationships are established Increased awareness within agency about climate change and resilience 			
Level 3: Standardization	 Executives are adaptation champions who provide strong leadership and institutional support for climate resilience Elected officials actively participate in adaptation-related activities High-level set of adaptation goals or principles developed for adoption as agency priorities Adaptation goals are integrated into agency projects and programs where possible as starting place for longer term integration Roles of collaborators across agency departments institutionalized 	 Adaptation is an agency priority; agency leaders and elected officials promote that notion Interdepartmental coordination and information sharing occurs consistently and occurs in a goal-oriented manner 			

	Goals, objectives, and best practices for internal collaboration are established through guidance and expectations	
Level 4: Optimization	 Executive support and agency prioritization of adaptation are formalized by embedding adaptation initiatives within agency policies, existing processes, and department-level goals Elected officials are continually engaged and encouraged to become adaptation champions who provide strong leadership for climate resilience Coordination and information sharing systems, and staff responsibilities and relationships in adaptation program are institutionalized Climate change resilience is built into overall employee empowerment and recognition efforts 	 Executives and elected officials consistently advance climate resilience and motivate the rest of the agency to do so as well Ability to influence internal policy to facilitate adaptation Consistent and effective intra-agency coordination that is resilient to staffing changes Employees throughout the agency feel empowered to undertake adaptation efforts

Staffing & Technical Capacity			
Maturity Level	Agency Attributes	Value Added	
Level 1: Initiation	 Adaptation champions engage in adaptation initiatives and encourage resource sharing among staff Key adaptation gaps, needs, and available resources within the agency are identified Basic understanding among staff of climate impacts, risks, and vulnerabilities is established 	 Key agency staff can articulate climate change impacts and significance for agency Increased internal expertise enables staff to evaluate risks and respond to opportunities in their existing projects 	
Level 2: Development	 Adaptation point-person is identified, along with adaptation champions across key agency departments Key technical support needs are identified on a project-by-project basis Access to technical resources throughout the agency is continually expanded Refined understanding of climate impacts, risks, and vulnerabilities in region Opportunities for staff to increase understanding of adaptation 	 A point-person can help keep adaptation on the agenda and considered in projects and activities, so it does not get "lost" A core team of adaptation staff and champions can begin coordinating efforts across departments, thereby more effectively reducing risks and identifying opportunities Increasing technical skills increases staff's ability to leverage each other to address problems, and to integrate adaptation into a variety of projects Increased staff awareness of agency's internal technical capacity 	

Level 3: Standardization	 Role of adaptation point-person and champions are formalized and their job descriptions are updated to include adaptation responsibilities Additional adaptation champions are recruited from key departments and their roles are formalized Streamlined process for staff to access adaptation-related technical resources Investment in core technical resources to address gaps and needs for technical support Adaptation and staff capacity building is tailored to the agency's processes Training on climate risks and adaptation strategies related to the agency provided on a regular basis for adaptation staff, department heads, and all other agency staff 	 Having adaptation point-persons within each department increases the chances that adaptation activities will "fit" into existing department activities, systems, and practices, and enables greater coordination across departments so as to reduce gaps, minimize exposure, and increase overall organizational effectiveness Sufficiently advanced technical competency ensures that agency staff understand the importance of adaptation in successfully implementing their projects and achieving agency goals; staff can articulate the value proposition of adaptation efforts to ensure that they're being valued appropriately against or with other priorities
Level 4: Optimization	 Adaptation staff given opportunities for career advancement within the organization and integrated with other senior staff Continued investment in technical resources to conduct in-house assessment of adaptation measures Strong commitment to hiring and training staff to enhance agency's adaptation expertise and technical skills Agency-wide adaptation competency-building plan and training curriculum developed and continually evaluated 	 Fully integrating climate adaptation into staffing roles and competencies allows staff to respond most efficiently to climate risks and take advantage of potential opportunities, enabling resiliency to support community well-being, as opposed to allowing climate impacts to threaten community well-being

Stakeholder Engagement & Partnerships			
Maturity Level	Agency Attributes Value Added		
Level 1: Initiation	 Opportunistic communication and engagement with community to build basic understanding of climate risks and identification of high-level adaptation priorities Ad-hoc collaboration with external stakeholders on a project-to-project basis on climate adaptation Awareness of regional adaptation policies 	 Relationships with community and external stakeholders are established Community has an increased awareness of key climate risks and adaptation concerns Agency is beginning a process to share risks with community Initial understanding of regional adaptation policy landscape 	

Level 2: Development	 Adaptation point person(s) engages with key community audiences regarding climate risks and adaptation at a few planned events More detailed community adaptation priorities identified Initial climate change communication/engagement training provided, including skill building around climate skepticism and other engagement challenges Broad understanding of external partners' skills, resources, and work on climate risks and adaptation Occasional collaboration with external stakeholders on a project-to-project basis Ad-hoc attempts to engage in external policy around community-wide or regional climate risks and resilience 	 Community adaptation priorities can begin to be taken into account in agency adaptation efforts Staff are able to deepen community's understanding of climate change risks, potential impacts, and can share initial response strategies in order to overcome common obstacles to community engagement Staff has a better understanding of opportunities to collaborate with and leverage skills of external partners and begins to be part of regional conversations for shared initiatives
Level 3: Standardization	 Regular, timely, and effective engagement with relevant community audiences, implementing the initial engagement plan and responding to emerging engagement needs and opportunities Staff involved in public engagement efforts are skilled climate communicators and facilitators Consistent collaboration and relationships established with external stakeholders around shared risks, high-priority policies, and opportunities Shared adaptation goals aligned and common adaptation roles are defined and documented Formal mechanisms established to engage in external policy development around community-wide, regional, or sector climate risks and resilience as well as response strategies including finance, legal, and implementation 	 Community consistently feels involved and invested in agency adaptation efforts Agency is effective in sharing relevant and up-to-date climate risk and response information with the community The burden of some aspects of adaptation understanding and response efforts is shared on a regional level Relationships with external stakeholders are clear and formalized to ensure effective utilization at the project or program level Agency has a strong voice in external policy on climate risks and adaptation responses
Level 4: Optimization	 On-going proactive engagement with community audiences on climate risks and response strategies Engagement activities are frequently assessed as to the achievement of engagement goals, regularly reviewed and fed back into general community engagement process (including conflict resolution process) and other adaptation planning processes to ensure ongoing improvement Formal partnerships with external stakeholders are established at a variety of levels (local, regional, state, NGO, academic) for a variety of purposes (e.g. policy, planning, finance) Effective, formalized mechanism(s) for influencing policy at the regional or state level Adaptation efforts coordinated with external stakeholders (both peer agencies and technical stakeholders) Adaptive management is applied to foster flexibility, innovation, and partnership network growth 	 Community is very aware of risks for the short and long term, of agency adaptation progress, and how the response of the agency reflects and responds to community priorities Engagement is transparent, equitable, and robust and any conflicts are managed in an effective manner that builds engagement in adaptation efforts as opposed to creating barriers Partnerships with external stakeholders are institutionalized and resilient to staffing and leadership changes External policy can be influenced

Maturity Level	Agency Attributes	Value Added
Level 1: Initiation	 Opportunities to integrate adaptation into projects identified on ad-hoc, project-to-project basis Priority agency processes that should be adjusted for climate change identified Funding needs, funding opportunities, and potential revenue-raising sources for adaptation strategies are identified 	 Adaptation is incorporated into some projects Existing processes that should be targeted for adaptation incorporation are identified Staff know of funding opportunities to advance adaptation efforts
Level 2: Development	 Steps to integrate adaptation into priority agency processes are defined and implemented, collaboratively with agency planners and decision makers to better align agency's goals and adaptation roadmap Performance metrics to evaluate the adaptation program are identified and applied Revenue-raising plan is created and funding for initial adaptation-related projects is obtained Legal risks and considerations are identified and connected to longer-term climate risk projections 	 Adaptation is consistently addressed in priority agency processes Adaptation program progress is evaluated, enabling areas for improvement to be identified Understanding of the business case for undertaking adaptation projects, as well as legal risks and considerations Strategies for accessing external funding can be followed Funding for initial adaptation efforts is obtained
Level 3: Standardization	 Steps to integrate adaptation into agency processes are codified Adaptation roadmap is developed and updated on a regular basis Create and follow a plan for implementing quantifiable performance metrics to evaluate adaptation program progress Update revenue-raising plan to provide predictable funding to meet adaptation needs over the next 2-3 years, and obtain associated funding Strong feedback loop between executive leadership, adaptation staff, and legal counsel to properly assess and respond to legal challenges associated with adaptation 	 Adaptation is consistently addressed in agency processes Long term adaptation program goals and short term plans are defined and progress is continuously monitored Performance metrics, both qualitative and quantitative, are defined and linked to established adaptation performance goals Understanding of programmatic long term financing needs and legal challenges Funding is available for adaptation programs
Level 4: Optimization	 Adaptation program plan is continuously updated and improved as needed based on monitoring and evaluation of program, allowing for high levels of flexibility to respond to changing needs and landscape Collaboration occurs with other agency decision makers and planners to implement adaptation policy and integrate adaptation into all relevant agency decision making and planning processes Climate adaptation funding is embedded into overall organizational budgeting systems and is aligned with adaptation program roadmap 	 Long term and short term adaptation goals and plans are established and continuously implemented and improved Institutionalized integration of adaptation into all agency decision making & planning processes Dedicated, predictable, multi-year funds with flexibility are available for adaptation

APPENDIX F: Final Roadmap

Leadership & Organizational Culture

Fostering support for agency adaptation efforts through leadership and organizational culture ensures that adaptation is advanced throughout all levels of the agency. Leadership from agency executives and local elected officials is essential in driving adaptation, establishing adaptation as an agency priority can codify this leadership, and garnering the public and political support necessary to fund and pursue adaptation strategies. Targeted approaches must be taken in order to effectively motivate and mobilize leaders in different roles to work in collaboration towards shared adaptation goals. Cultivating adaptation leaders and building a culture that values adaptation are long-term investments that are needed to effectively respond to future climate variabilities, the cascading and compounding nature of climate impacts, and the quickly evolving adaptation space in California. Creating a culture that values internal coordination and empowers staff at all levels can enable an organization to more smoothly and effectively advance adaptation efforts throughout communities.

Level 1: Initiation

<u>Strategy summary</u>: Review climate adaptation plans of other government agencies to identify policies, begin to coordinate between departments on adaptation, and prepare overview briefing for executive leadership on adaptation.

Suggested Actions	Additional Guidance	Resources
Identify and informally reach out to executives about climate change risks.	Identify executives (e.g. agency leaders and department heads) that would recognize the importance of addressing climate change risks and adaptation concerns. Consider starting with department heads of climate- sensitive sectors (e.g. Emergency Management, Planning, Public Health, and Public Works). Provide justification for work on climate adaptation. Prepare overview briefing and speaking points for executive leadership on incorporating adaptation in agency activities. Broadly articulate local and regional climate change risks (e.g. extreme heat, displacement, depleted water resources) and the value proposition of investing in adaptation activities by drawing on existing resources. Highlight policies and mandates such as SB-379 that require local governments to consider climate impacts and develop adaptation strategies in their General Plan. Draw from recent impacts from extreme weather events to demonstrate potential consequences of future changes in climate. Review leadership programs and principles from other communities to identify potential leadership peers to share with executives. Demonstrate how other jurisdictions are taking action to adapt to climate change (e.g. share existing resources or news updates from other jurisdictions).	 We Are Still In – Climate Leadership connects local and state leaders in public and private spheres who stand by the Paris Climate Agreement CDPH – Climate Health Profiles by County provides information on climate impacts to public health in California San Diego, 2050 Is Calling. How Will We Answer? This report is part of an effort to develop and implement a climate change education plan for the San Diego region Risky Business: The Economic Risks of Climate Change report discusses the serious economic risk posed by climate change and the need for adaptation and

			mitigation efforts
		»	Global Covenant of Mayors for Climate and Energy is a network of cities and local governments focused on climate change adaptation and mitigation
Identify priorities and interests of elected officials and connect to climate change.	 Demonstrate how climate change is connected to local elected officials' priorities by: Identifying and deepening understanding of individual elected officials' priorities and interests, and receptivity to climate change risks and adaptation. Beginning to build relationships with elected officials and their staff and demonstrate commitment to advancing their priorities under a changing climate (e.g. establish a point-person to communicate priorities and actions to elected officials and their staff). For elected officials not receptive to adaptation, focus on specific strategies with adaptation co-benefits (e.g. urban greening and renewables) while pursuing a longer-term strategy to obtain full buy-in for adaptation and climate resilience. Developing speaking points for local elected officials on how climate change risks could impact their community and affect their priorities, as well as the opportunities that early adaptation affords. Draw from recent impacts from extreme weather events to demonstrate potential consequences of future changes in climate. 	» »	EcoAmerica Paths to Positive Communities: Local Climate Leadership empowers local leadership to engage their communities and drive climate efforts forward Conveying the Human Implications of Climate Change is a report by the George Mason University Center for Climate Change Communication that provides guidance on communicating the impacts of climate change on public health
Identify models of strategic plans and goals related to adaptation.	Review strategic plans and goals from other local governments that have incorporated adaptation to identify replicable strategic policies. Review adaptation principles and approaches that have already been developed/are being utilized by other jurisdictions and prepare a summary. Prioritize reviewing plans and goals from municipalities that share similar climate risks or community characteristics and are located in the same region if possible.	» »	ILG – Local Climate Adaptation & Resilience Plans provides examples of local climate adaptation plans in California Georgetown Climate Center Preparing for Climate Change in California provides links to state agency and local and regional adaptation plans
Internal adaptation champions undertake informal efforts on coordination and collaboration.	 Engage across departments on adaptation-related efforts on an ad hoc, project-by-project basis by: 1. Identifying point persons in each department to highlight new projects and opportunities for engagement. 	»	<u>100 Resilient Cities – City</u> of Berkeley Spotlight focuses on hazard mitigation work undertaken by the City

	 Establishing a communication channel (e.g. listserv) across department point-persons to share these opportunities on an ad hoc basis. Create a list of departments whose work may be sensitive to climate change risks and/or might be involved in adaptation-related initiatives (e.g. Emergency Management, Planning, Public Health, and Public Works). Conduct a stocktaking of departments' adaptation-related activities to date, share among departments, and identify opportunities for efficiencies and collaboration. Identify climate change risks (e.g. extreme heat) that require or can benefit from coordination across multiple departments (e.g. public health, emergency management, and transportation). Begin to engage departments around these priority risks. 	Getting buy-in and support in your organization (PDF) is a report by CoastAdapt with guidance on how to engage decision makers in developing and implementing adaptation plans
Identify ad hoc opportunities to build internal awareness about climate change and resilience.	Review existing programs and organizational activities to find connections to climate change (e.g., leverage transit employee benefit programs and employee wellness programs to encourage walking and biking instead of driving). Identify existing internal climate change mitigation efforts (e.g., energy conservation) or related efforts that can be leveraged to provide an entry point to raise awareness about climate impacts and adaptation.	 Alameda County Green Teams was a pilot program designed to improve County workplace sustainability American Psychological Association: Mental Health and Our Changing Climate increases awareness of the impacts of climate change on mental health and strategies for addressing them Climate Smart Missoula: How Does Climate Change Affect Mental Health? Also raises awareness of the tolls climate change can take on mental health and how to develop resilience

Level 2: Development

<u>Strategy summary</u>: Provide regular updates to agency leadership, begin to identify agency goals into which adaptation could be incorporated, and establish semi-regular meetings for departments to discuss adaptation status and upcoming opportunities.

Suggested Actions	Additional Guidance	Resources
Deepen agency executives' understanding of climate change adaptation.	Adaptation champions begin to develop relationships and lines of communication with agency executives to gain support for adaptation program. Ask for input and feedback when developing, refining, and implementing adaptation initiatives, to generate buy-in throughout the process. Educate executives on the value of conducting a vulnerability assessment and addressing climate vulnerabilities (e.g. provide a summary of how climate risks could impact agency priorities and community well-being). Consider opportunities to coordinate with neighboring jurisdictions, academic institutions, or regional agencies to conduct a regional vulnerability assessment. Provide more detailed briefings on why climate adaptation is important for the agency and the community (e.g. bottom line, service levels, public safety, inequality, public health, housing, transportation, risk management), particularly as it relates to their department and key responsibilities and interests. Through standing reporting mechanisms, share existing programs and outcomes that are helping to make the community more resilient to show what implementation looks like and how it's already a part of the community. Provide opportunities for leaders to participate in existing climate programs to give them visibility and ownership over existing actions and activities. Identify high publicity events (e.g. social media, radio, blog posts) where leadership can get engaged.	 Oakland Mayor Climate Leadership Spotlight (PDF) describes Oakland's leadership on climate action and adaptation under Mayor Schaaf Philadelphia Sustainability Blog Updates is an example that cities and counties can learn from – with posts, an event calendar, and other features, the blog keeps sustainability initiatives in the public eye Getting buy-in and support in your organization (PDF) is a report by CoastAdapt with guidance on how to engage decision makers in developing and implementing adaptation plans
Deepen elected officials' understanding of climate change adaptation.	Educate elected officials and their staff on the value of addressing climate vulnerabilities (e.g. provide a summary of climate change concerns from constituents). Provide a high-level map of risks by district or neighborhood to connect leadership constituency with vulnerability. Provide more detailed briefings on why adaptation is needed to achieve community goals (e.g. public safety, public health, inequity, housing, transportation, education, homelessness, etc.). Demonstrate the urgency of investing in resiliency by highlighting near-term climate risks (e.g. extreme heat, reduced water supplies, and increased risk of wildfires) and state laws and mandates (e.g. SB-379). Regularly engage with elected officials and their staff to share updates on adaptation activities and opportunities for engagement in public-facing adaptation activities (e.g. by establishing consistent meetings and communication channel with elected officials' staff).	 CRC Factsheets: Communicating Adaptation and Resiliency for Local Leaders focuses on messaging surrounding infrastructure, health, safety, and nature for stakeholders in the Sacramento region Rising Seas in California: An Update on Se-Level Rise Science (PDF) provides up-to-date science for sea-level rise in California and a call for

Identify areas within existing agency priorities and strategic goals where adaptation should be incorporated.	Compare local climate change projections with existing agency strategic goals to determine which goals may be harder to achieve under a changing climate. Prepare a summary of the identified climate risks and impacts for existing strategic goals/plans across departments, as well as the importance of building resilience and addressing climate risks to achieve the agency's strategic goals. Conduct an initial review of existing agency goals, policies, and plans across departments to highlight areas of misalignment with adaptation principles or where the connection to anticipated climate impacts, risks and vulnerabilities, and resiliency strategies can be strengthened. Add climate adaptation as a standing agenda item in strategic meetings.	» »	imperative and immediate actionCalEnviroScreen 3.0 identifies communities in the state most at risk to pollution, which can be used to identify vulnerable communitiesARCCA Adaptation Principles provides a list of principles that can guide local goalsNAF Adaptation Pledge provides a philosophical framework for undertaking adaptation work
Adaptation point person meets semi-regularly with champions / collaborators in other departments to discuss adaptation status and upcoming relevant initiatives.	Work with collaborators across departments to define roles in and approach to adaptation program. Work with collaborators across departments to identify adaptation needs and opportunities for each department. Where appropriate, establish interdepartmental initiatives (e.g. recycled paper, green office stationary campaign, and energy saving campaign). Frame discussions around efficiencies that may be gained from internal collaboration to avoid unnecessary duplication and leverage limited resources (e.g. maximize existing funding and streamline implementation). Add adaptation coordination check-ins as an agenda item to standing interdepartmental meetings. Have adaptation point person hold a round of briefings on adaptation with other departments.	» »	City of Berkeley Resilience Strategy (PDF, actions listed pp. 48-53) identifies leads and partners among other key points of information to help implement actions State Climate Action Team Working Groups provide examples of work being done at the state level by 10 working groups AB 2800 Climate-Safe Infrastructure Working Group meets regularly to discuss the inclusion of climate change in the state design process and posts their meeting materials online
Work with leadership to implement opportunities to build internal awareness about climate	Develop or refine agency's internal policies to incorporate climate change risks and impacts and use them to raise internal awareness about existing/emerging impacts and adaptation. For example, ask staff to unplug electrical equipment and pull down window shades during high heat days,	»	Alameda County Green Ambassadors have carried out campaigns to increase the

change and resilience.	and consider allowing staff to telecommute during extreme events (e.g. high heat days, high wind days, extreme precipitation events, etc.). Identify opportunities through existing internal adaptation efforts to raise staff's awareness on concepts of climate impacts, adaptation, and resilience (e.g. signage to communicate adaptation strategies on municipal property such as green infrastructure, drought-tolerant landscaping, and permeable paving).	»	sustainability of the County office and offer lessons learned The Evolution of Sustainability Initiatives in Employee Engagement (PDF) provides case
	If agency has a green team or committee, consider regularly working with members to identify opportunities to encourage individuals to take action in the office and at home to mitigate climate change (e.g. provide reusable water bottles, encourage electronic communication/file sharing, or provide fact sheet on day-to-day energy/water saving actions). Consider implementing employee benefit programs that promote climate change mitigation and resilience such as shared solar purchase programs.		<u>studies and</u> <u>recommendations for</u> <u>creating a green</u> <u>workforce</u>

Level 3: Standardization

<u>Strategy summary</u>: Engage with agency leadership and elected officials to garner support on adaptation activities, develop a high-level set of adaptation goals or principles, formalize interdepartmental coordination efforts on adaptation, and empower staff to undertake adaptation efforts.

Suggested Actions	Additional Guidance	Resources
Help executives become adaptation champions who provide strong leadership and institutional support for climate resilience.	Establish a standing multi-department committee on adaptation with agency staff, including executives. Maintain discussions with executives to embed executive support for adaptation programs. Ensure that executives are consistently engaged in agency adaptation efforts (e.g. by establishing consistent meetings with executives to discuss and coordinate ongoing adaptation strategies). Elicit executives' immediate adaptation priorities and long-term goals. Start to tie adaptation into departmental reporting to executives. Integrate language on resiliency into scope of responsibilities of senior executive (e.g. City Manager) or senior department executive (e.g. Chief Resiliency Officer).	 <u>Berkeley Climate</u> <u>Coalition Governance</u> <u>Structure (PDF) describes</u> <u>the framework for the</u> <u>Berkeley Climate</u> <u>Coalition, which other</u> <u>organizations can learn</u> <u>from</u> <u>City of Berkeley Chief</u> <u>Resilience Officer (CRO)</u> <u>Job Description (PDF)</u> <u>describes the</u> <u>responsibilities of a CRO,</u> <u>which can inform the</u> <u>creation or identification</u> <u>of similar positions in</u> <u>other governments</u> <u>NACo Resilient Counties</u> <u>Initiative works to build</u> <u>leadership capacity for</u> <u>climate resilience</u>

Encourage elected officials to actively participate in adaptation-related activities.	 Invite elected officials to participate in high-level strategic discussions regarding adaptation work. Provide talking points to elected officials to navigate contentious adaptation strategies (e.g. managed retreats). Provide talking points on adaptation co-benefits (e.g. improved local air quality) to help elected officials obtain constituency buy-in. Identify opportunities to recognize elected officials' participation in adaptation activities through public speaking engagements, sustainability award ceremonies, and news outlets. Coordinate with external engagement activities (e.g. those conducted by local NGOs or community groups) to get the public more engaged in adaptation. Consider submitting op-eds that are co-authored with elected officials to news publications. This increases the likelihood of the article being published and can increase visibility around climate risks and resiliency strategies. 	» »	Guidance on how to build a business case for climate change adaptation provides insight on building a successful argument from a business perspective Understanding the Science of Climate Change: Talking Points – Impacts to the Pacific Coast aids in understanding climate change, its impacts, and how to communicate with managers, the media, and the public Taking ownership of climate change: participatory adaptation planning in two local case studies from California provides insight on a successful approach to engage local governments and ather stakeholder
Develop a high-level set of adaptation goals or principles for consideration and adoption.	Develop a strong, well-defined vision with a set of goals and measures that establish adaptation as core to local government operations. Incorporate community adaptation priorities into goals. Ensure there is executive buy-in on goals and measures, and seek to integrate the goals into agency projects and programs where possible as a starting place for longer term integration across major policy goals. Work with executives to begin incorporating resilience into agency goals, such as by issuing an order or document stating agency support for climate	»	other stakeholders in adaptation discussions Safeguarding California Plan: 2018 Update (PDF) provides state-level adaptation goals across a variety of sectors
Formalize interdepartmental	resilience. Develop agency or department-specific guidance on how to carry out these goals in agency processes and for specific sectors and departments. For smaller agencies with limited staff capacity, work with local NGOs engaged in the adaptation space to develop guidance. Develop guidance and expectations for internal coordination on adaptation that includes key departments' roles, meeting frequency, goals and	»	<u>Network Power in</u> <u>Collaborative Planning</u>

coordination efforts on adaptation.	objectives, and best practices. Ensure that collaboration goals align with overall adaptation roadmap goals. Document collaborator roles and responsibilities in the adaptation roadmap. Continuously provide updates on adaptation initiatives within and across departments (e.g. through regular check-ins or listserv) to allow for the identification of potential interdepartmental collaborations.	»	(PDF) describes conditions for successful collaborative planning and its importance Coordination: Can't Plan Without It describes an interdepartmental approach to local planning in Los Angeles that can serve as an example for other local governments seeking to implement more coordination efforts How to Build Inter- Departmental Cooperation provides guidance on general internal coordination among departments from the American Management Association
Highlight voluntary climate change measures that staff can take in the office and at home.	Connect staff with community-based organizations for volunteer opportunities on climate change education and mitigation and adaptation efforts. Encourage staff to lead by example by implementing energy and water efficiency measures in their homes (e.g. create a friendly office competition to track efficiency measures taken by staff and provide toolbox of affordable energy/water saving measures). Encourage staff to share climate change information with their personal networks, including their neighbors. Staff could work with their neighborhood associations to identify neighborhood-level vulnerabilities and adaptation strategies (e.g. identifying nearby cooling centers). Provide talking points for staff to discuss climate risks and adaptation needs with their personal networks and include appropriate responses to pushback on climate change.	» »	San Francisco Municipal Employee Programs rewards and incentivizes employees for sustainable commutes Alameda County Transportation Incentives promotes sustainable commutes Climate Adaptation: the State of Practice in US Communities (PDF) provides findings and recommendations based on community-level adaptation action in the states The International Transformational Resilience Coalition

	works to build mental health and personal, human resilience to climate change
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Level 4: Optimization <u>Strategy summary</u> : Integrate adaptation strategies and goals into agency's community-wide vision and plan, establish a robust system to foster adaptation learning and collaboration, and empower leadership and staff to champion climate resilience.				
Suggested Actions	Additional Guidance	Resources		
Establish mechanisms to ensure continuity of strong executive support as elected officials and executive staff change.	Embed adaptation initiatives within local government policies and existing processes, which can ensure continuity of initiatives despite staff change. Seek buy-in from all executives (e.g. have executives sign a commitment statement on pursuing climate adaptation as an agency) and incorporate adaptation into department-level goals to build momentum and withstand changes in staff and leadership. Work with standing resilience committee that involves executives to conduct annual evaluation of adaptation priorities and outcomes.	 Berkeley Climate Coalition Governance Structure (PDF) describes the framework for the Berkeley Climate Coalition, which other organizations can learn from City of Berkeley Chief Resilience Officer (CRO) Job Description (PDF) describes the responsibilities of a CRO, which can inform the creation or identification of similar positions in other governments NACo Resilient Counties Initiative works to build leadership capacity for climate resilience 		
Help elected officials become adaptation champions who provide strong leadership for climate resilience.	Encourage elected officials to advocate for state resources or legislation for adaptation. Encourage elected officials to become champions for adaptation and to work with other elected officials from neighboring jurisdictions to demonstrate leadership. Work with neighboring jurisdictions to connect elected officials on aligned adaptation priorities in the communities. Work with elected officials to engage local political candidates to discuss strategies to address climate change (e.g. through candidate forums). Demonstrate how leadership on community resilience-building activities can become a core pillar in their re-election campaigns.	 EcoAmerica Paths to <u>Positive Communities:</u> <u>Local Climate Leadership</u> <u>empowers local</u> <u>leadership to engage</u> <u>their communities and</u> <u>drive climate efforts</u> <u>forward</u> 		

	Work with executives to continually onboard new elected officials on the agency's adaptation processes and develop knowledge transfer reports for new elected officials on adaptation priorities and strategies in the		
	community.		
Comprehensively integrate adaptation policies and strategy as core elements of the agency's general plan.	Extend the planning horizon in the general plan from 10-20 years to 30+ years to account for long-term impacts of climate change. Key elements for climate resilience integration include safety, conservation, and land use. Incorporate climate risks and projections (e.g. flood maps) as well as technological advancements that impact land use (e.g. evolving infrastructure needs with shared mobility and rollout of autonomous vehicles). Create a high-level policy directive and a comprehensive community vision that highlights the role of various planning documents. Consider developing a summary of all goals, strategies, and timelines identified in planning documents (e.g. climate action plan, sustainable communities strategy, local hazard mitigation plan, etc.) to streamline tracking and reporting efforts. Develop an implementation plan that includes a funding strategy, concurrently or immediately after updating the general plan, to identify paths to achieving the vision. Incorporate agency capacity building and coordination mechanisms as part of the implementation plan.	» »	Adaptation Planning Guide (PDF) is California's state guidance for local and regional governments to plan for adaptation General Plan Guidelines from the Governor's Office of Planning and Research is a "how to" resource for drafting a general plan. The 2017 version includes new guidance on resilient communities C40 Cities Climate Risk Assessment Network helps prioritize and assess climate change risks to inform short- and long-term planning
Establish and implement a robust system for coordination and information sharing on adaptation.	Integrate coordination and information sharing on adaptation across key departments into the agency's operations plan. Define and adopt shared reporting and tracking mechanisms on adaptation initiatives to utilize across departments. Include reporting/tracking mechanisms on adaptation in staff onboarding process. Reward adaptation collaboration through shared savings, revolving funds, and other incentives.	»	US EPA Climate Change Adaptation Plan (PDF) provides an example of a federal agency incorporating adaptation into its operations The Interagency Forum on Climate Risks, Impacts and Adaptation by NASA and DOI discusses actions being taken across agencies to prepare for climate change
Build climate adaptation into overall employee empowerment and recognition efforts.	Identify informal or formal opportunities to recognize staff who are taking voluntary measures to reduce their footprint and build resilience within the agency and their own communities. Consider recognizing their efforts during staff meetings, in newsletters, on the agency website, or other creative channels.	»	<u>GE Sustainability</u> <u>Employee Engagement</u> <u>motivates and rewards</u> <u>employees for</u> <u>contributing to</u> <u>sustainability goals and</u>

Provide opportunities for staff to share their climate change adaptation efforts during staff meetings or in more casual settings (e.g. brief presentation during lunch or over an internal listserv). Build metrics on voluntary climate change actions (e.g. supporting local food systems, engaging in alternative transportation) into employee benefits programs that help to bridge personal actions and community engagement with climate change goals.	initiatives Alameda County Green Ambassadors have carried out campaigns to increase the sustainability of the County office and offer lessons learned
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Staffing & Technical Capacity

Having well-developed and dedicated staff capacity to address evolving climate change risks and adaptation is fundamental in order to internally advance the agency towards achieving resilience goals. The process of building staff capacity can be broken down into two core strategies: 1) increasing technical capacity to identify climate change risks and implement adaptation activities; and 2) ensuring that there is sufficient staffing allocated to adaptation activities, as well as sufficient investment in staff development to increase staff's ability to plan for and implement adaptation activities. Given that climate change risks and adaptation are cross-cutting with high levels of uncertainty and variability, staff capacity is needed across multiple departments and across a range of different skills. As the adaptation space continues to evolve, it is important to continuously invest in staff to enable more sophisticated financial and legal analyses of climate risks and adaptation scenarios.

Level 1: Initiation

<u>Strategy summary</u>: Develop basic understanding of climate impacts and adaptation, and invest in adaptation champions to build expertise and empower them to integrate adaptation into their project work.

Suggested Actions	Additional Guidance	Resources
Identify internal adaptation "champions" among existing staff who are interested in working on adaptation efforts	 In coordination with leadership, discuss existing staff roles and staff's past and current projects or activities to determine who may have interests that best align with potential adaptation needs, and where the role of an adaptation point-person should belong. Look across key roles or activities in traditional government operations to find individual staff with related interest in adaptation. For example, Climate Action Planning, sustainability planning, CEQA and environmental protection, transportation, stormwater management, public health, greenhouse gas mitigation efforts, etc. Approach staff who have demonstrated interest and skills in similar areas to determine interest and fit for the role of an adaptation point-person and champion. For agencies with staff unfamiliar with climate change risks and adaptation, provide all staff with a high-level summary of adaptation concerns and opportunities to implement adaptation activities within the agency to gauge staff interest and fit. 	 Cal-Adapt resources provides access to climate projections, research, and other guidance Georgetown Climate Center Preparing for Climate Change in California tracks the climate adaptation work and legislation being done in the state Climate Central provides research and reports on the science and impacts of climate change ARCCA Learning Sessions provides webinars to help support local adaptation efforts

		» »	ARCCA Calendar of Adaptation Events and Webinars helps keep adaptation practitioners up-to-date on webinars and other adaptation activities and opportunities The CA Natural Resources Agency Climate Adaptation Storybook (PDF) serves as a primer for people working in a variety of fields to acquaint them with adaptation work being done in the state
Identify needs and gaps in the current set of available adaptation- related technical skills and technology resources, and begin to identify resources to develop basic climate change adaptation knowledge base.	Conduct staff and project reviews at a high level to determine gaps and needs for adaptation technical skills and technology resources. Create a skills matrix to define ideal staff technical skills for adaptation- related activities (e.g. across planning, safety, etc.) against the baseline. Consider the four main steps of the adaptation process when creating a skills matrix: Identifying and assessing risks and vulnerabilities; Creating a vision, setting goals, and planning; Financing and implementation; Monitoring and evaluation (outreach and engagement is integrated throughout the process). Connect with colleagues in other local governments to learn about necessary and preferred technology resources for adaptation programs. For smaller agencies with limited staff capacity, work with local NGOs engaged in the adaptation space that can help agency staff navigate the adaptation field and identify locally-relevant resources. Assess the agency's current process for accessing technical resources in order to identify gaps or barriers to obtaining climate risk and adaptation- related resources. Based on gaps in technical skills, resources, and access, set goals for building knowledge over time. When particularly useful resources are identified, catalog them in a resource library document. This can be a simple spreadsheet that lists resources, the topics that they cover, and a link or instructions to access. Circulate the resource library among internal staff who are available and interested in engaging in adaptation efforts. Identify regionally-relevant opportunities and resources, such as free webinars and email subscriptions. Sign-up for listservs from adaptation networks to stay informed about free trainings and updated resources.	» »	Environmental and Sustainability Skills maps the skills and knowledge that are useful at different career levels U.S. Climate Resilience Toolkit Trainings provides free courses and tutorials to acquire tools, skills, and knowledge for managing climate risks and opportunities Climate Resilience Framework: Training Materials are free and are composed of three series (Establish Resilience Principles, Understanding Vulnerability and Risk, and Resilience Planning), each of which includes -8 lesson sets

Empower interested staff to seek out information and build expertise as it relates to their existing projects.	At minimum, supervisors should allocate time to allow interested staff to participate in online and in-person trainings as opportunities arise, and to review key resources such as: regional vulnerability assessments and adaptation plans; background information on key climate impacts and response strategies; and specific resources related to their projects. Support sharing of available resources by champions to other staff through internal channels (e.g. newsletters and meeting briefings). If there is enough interest, set up brown bag lunches where staff can participate in and discuss adaptation webinars or other trainings.	»	EPA Local Government Climate Adaptation Training is a half hour training designed for local government officials to provide information on climate change impacts and adaptation strategies
	Connect adaptation champions and interested staff to local NGOs that are engaged in the adaptation space to learn more about locally-relevant climate change risks and adaptation initiatives.	»	ILG Climate Adaptation resources are meant to help local agencies in their adaptation planning

Level 2: Development

<u>Strategy summary</u>: Identify an adaptation point-person, identify adaptation technical support needs, and allocate resources for key project staff to participate in adaptation competency-building activities.

Suggested Actions	Additional Guidance	Resources		
Assign or hire at least one internal adaptation point person with at least part time responsibility.	Identify and communicate incentives and motivation for having a focal point for adaptation and adaptation champions. For example, framing climate risks as a security and safety concern and as a barrier to economic and workforce development can make it more relatable to staff as an agency priority. Additionally, it can be useful to frame adaptation in a way that focuses on topics that are of greatest concern to the public. Formalize the adaptation point-person role by including adaptation responsibilities in their job description. Responsibilities may include leading internal adaptation initiatives, developing their adaptation-related technical skills, coordinating with internal adaptation. Determine what skills are needed in an adaptation point person for the agency (e.g. technical understanding of the climate adaptation point person role to account for staff time and resources. Consider whether this role is at a level sufficient to be effective across the organization and potentially elevate the role (e.g. to a manager-level position) as appropriate to the organization's decision-making structure.	Job post examples: Climate Resiliency Specialist, County of San Mateo City of Berkeley Chief Resilience Officer (CRO) Job Description (PDF)		
Focus on addressing technical capability needs on a project-by- project basis while continuing to expand access to technical resources throughout the agency.	On a project-by-project basis, identify technical capability needs based on project goals. Identify sources of technical support to meet those project needs and steps needed to access technical support (e.g. departmental or funding approval). Consider the importance of in-house versus third party technical resources. Prior to starting a new project, assess the level of technical analysis required by considering the lifetime of the decision/investment and potential consequences of not adapting. The scope of analysis will help inform the technical capabilities that will be needed.	Designing Climate Change Adaptation Initiatives: A UNDP Toolkit for Practitioners (PDF) provides step-by- step guidance for adaptation practitioners to plan and design adaptation initiatives		

	Develop a prioritization scheme for filling the technical capabilities gaps identified throughout the agency, including knowledge and understanding of legal risks and solutions. Identify the steps needed to access sources of technical support. Seek external expertise to fill internal gaps and aim to include a knowledge transfer component to enhance internal capacity. External resources that can be leveraged include local universities, consulting firms, NGOs, and other public agencies. Maintain the resource library of competency-building materials and disseminate among interested staff. Document the way in which climate adaptation is incorporated into projects and disseminate information to other staff to increase awareness of adaptation capacities. Demonstrate outputs of the technical resources to build the case for investment or continued investment in the resource. Include training for specific resources in staff onboarding process.	The CA LCC Climate Commons provides climate change data, information on climate science, and guidance for applying climate change science to conservation in the state
Ensure that project staff participate in relevant adaptation competency- building activities especially prior to undertaking projects.	Obtain supervisor buy-in to approve time for climate change competency- building activities. Competency-building activities can include attending webinars or trainings, reviewing existing primer guidance documents, and reviewing regional vulnerability assessments and/or adaptation plans. Activities should also include understanding and formalizing ethical standards of practice (organizations such as the American Society of Adaptation Professionals are currently developing standards and a professional curriculum). Where possible, leverage existing competency-building activities provided by regional agencies and collaboratives. Invest in training to ensure that appropriate staff possess or build the skills needed to effectively and comprehensively assess the risks and vulnerabilities of anticipated climate change impacts. Encourage staff to integrate adaptation work into budgets and grant proposals to justify time and resource allocation for project-specific adaptation training. Work with local NGOs that are engaged in the adaptation space to identify additional training resources and opportunities. Consider the "training of trainers" approach: Invest in trainings and resources for adaptation champions to understand sector-specific risks, vulnerabilities, hazards, and adaptation approaches. Train the adaptation champions to build the adaptation competency of others in their departments. Encourage department champions to identify relevant sector- specific resources to share with their team. Set up regular check-ins or team meetings around a community of practice to share knowledge and build understanding.	 Webinars: <u>EPA hosts webinars</u> relating to climate change and water <u>ARCCA Learning Sessions</u> provides webinars to help support local adaptation efforts <u>National Adaptation</u> Forum webinars offer discussions on a variety of adaptation topics Local and Regional Plans <u>Georgetown Climate</u> Center Preparing for Climate Change in California provides links to adaptation efforts and legislation at the state and local level <u>The ICARP Adaptation</u> Clearinghouse provides resources to guide state, regional, and local decision makers in their adaptation efforts

Level 3: Standardization

<u>Strategy summary</u>: Refine roles of adaptation staff to expand responsibilities, develop agency-specific resources and processes for technical support, and expand adaptation trainings for adaptation and non-adaptation staff.

Suggested Actions	Additional Guidance	Resources
Refine the role of the adaptation point-person and expand responsibilities as needed. Recruit additional adaptation champions in key departments and formalize their roles by including adaptation responsibilities in their job descriptions.	Expand the responsibilities of the adaptation point-person, such as enhancement of their technical skills, development of tailored capacity- building trainings for agency staff, coordination and engagement in regional adaptation activities, etc. Consider providing a title promotion (e.g. chief resiliency officer or resiliency specialist) to compensate for added responsibilities. Elevate this role to a level (e.g. deputy department lead, management role, city/county manager's office) sufficient to be effective across the organization and potentially elevate the role as appropriate to organizational goals. Identify departments for which adaptation considerations are most relevant. Identify opportunities to communicate the relevance and importance of connecting adaptation to key sectors. Begin to recruit adaptation champions from those key departments. Maintain a list of adaptation champions in various departments, and foster knowledge sharing and open lines of communication (e.g. through a regular team meeting) to increase capacity and identify potential areas for collaboration.	Job description examples: Climate Resiliency Specialist, County of San Mateo City of Berkeley Chief Resilience Officer (CRO) Job Description (PDF)
Streamline the process to access adaptation- related technical capabilities in order to address gaps and needs throughout the agency (using internal or external expertise), and enhance capacity- building information tailored to the agency's needs and processes.	 Work with other departments to identify opportunities to integrate adaptation technical resources and capabilities in technical activities and decision-making throughout the agency (e.g. planning, public works, financing and capital improvements). Include costs for staff time and technical resources into program and departmental budgets. Consider integrating performance measures to evaluate technical assistance for accuracy and usefulness. Apply this evaluation to in-house versus third party technical resources. When external technical capabilities are necessary, aim to include a knowledge transfer component to enhance internal capacity. Identify a full suite of technical support options to address gaps and needs based on past sources of technical support, sources used by similar agencies, and online research. Update the resource library with these options. Tailor the library of capacity-building information to the agency's needs and processes. For example, categorize and map out the resources by each stage of the agency's program and project cycle. 	 Cal-Adapt resources provides access to climate projections, research, and other guidance Georgetown Climate Center Preparing for Climate Change in California tracks the climate adaptation work and legislation being done in the state Climate Central provides research and reports on the science and impacts of climate change ARCCA Learning Sessions provides webinars to help support local adaptation efforts

		»	Integrated Climate Adaptation and Resiliency Program includes the State Adaptation Clearinghouse and the Technical Advisory Council, which both support California adaptation efforts
Provide ongoing professional development support so adaptation staff remain at the forefront. Provide required trainings for department heads and all staff to ensure base understanding is in place.	Focus adaptation competency-building activities on technical skills gaps and needs, particularly for integrated planning, monitoring, financing, and implementation. Consider drawing on external experts, such as local universities, to build internal adaptation competency. Develop agency-wide outreach and training to make all staff aware of climate risks to the community, importance of climate adaptation, adaptation planning process and how it relates to the agency, and internal and external resources. Use existing resources and tailor them to the agency, and further tailor them to the departments. Information could consist of a handout with tailored details about the relevance and process of incorporating climate change in the agency's process, a formal and recurrent training, etc. Materials should cover basics of what adaptation is, why it's important, climate stressors that are projected to have the greatest impact on the region, background on conducting vulnerability assessments and identifying adaptation options to enhance resilience, etc.	» » » » »	California Climate Change Adaptation resources provides a variety of technical resources across 8 sectors NOAA Adaptation Planning for Coastal Communities is a course designed for local public employees to enhance their adaptation planning skills EPA hosts webinars relating to climate change and water ARCCA Learning Sessions provides webinars to help support local adaptation efforts National Adaptation Forum webinars offer discussions on a variety of adaptation topics Environmental and Sustainability Skills maps the skills and knowledge that are useful at different career levels U.S. Climate Resilience Toolkit Trainings provides free courses

		and tutorials to acquire tools, skills, and knowledge for managing climate risks and opportunities
	»	Climate Resilience Framework: Training Materials are free and are composed of three series (Establish Resilience Principles, Understanding Vulnerability and Risk, and Resilience Planning), each of which includes -8 lesson sets

Level 4: Optimization

<u>Strategy summary</u>: Elevate adaptation staff, and invest in technical resources to build in-house capabilities, develop agency-wide adaptation training plan to undertake all steps of the adaptation process.

Suggested Actions	Additional Guidance	Resources
Elevate the role of adaptation staff and integrate with other senior staff.	Specify career advancement opportunities for adaptation staff (e.g. discuss potential leadership positions, engage with staff to conduct self- assessments to explore their skills and interests, allow for rotation of roles across adaptation initiatives). Staff should feel like there is opportunity for career growth. Include in the job descriptions of senior staff to coordinate with the agency's adaptation lead. Provide a summary overview of planned and ongoing adaptation initiatives being undertaken by the agency.	 What a Chief Resilience Officer Does identifies actions and responsibilities of a CRO Chief Resilience Officer, City of Santa Monica (PDF) is an example job description for CROs Environmental and Sustainability Skills maps the skills and knowledge that are useful at different career levels, including what adaptation capabilities individuals at different levels should possess
Continue to identify new areas of technical capabilities for investment, tied to	Assign adaptation staff to seek opportunities and resources to build agency's technical capacity for planning and implementing adaptation measures.	Tracking tools and efforts

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adaptation planning and implementation efforts. Invest in high-quality technical resources to conduct in-house analysis and implementation of adaptation measures	Continuously use performance measures to assess and identify areas for improvement of technical capabilities. Use the agency's adaptation roadmap and status reports on adaptation implementation to inform technical capability needs. Continue to streamline institutional processes for staff to access technical capabilities. Track emerging adaptation tools and conduct evaluations to determine which are suitable for organizational investment. Pursue the integration of adaptation technical resources with other operational processes and resources so that climate change impacts are considered in decision-making throughout the agency.	» Per »	help understand and address climate riskGeorgetown Climate Center Preparing for Climate Change in California tracks state, regional, and local adaptation efforts and legislationThe Adaptation Clearinghouse is an online database and networking site for adaptation resourcesILG Climate Adaptation and Resilience Resources provides resources for local agencies engaging in climate Adaptationformance Measures BASE Evaluation Criteria for Climate Adaptation (BECCA) (PDF) includes a checklist for monitoring progress and success of adaptation effortsclimate-ADAPT Urban Adaptation Support Tool: Monitoring and Evaluation provides guidance on monitoring adaptation efforts
Develop an agency-wide adaptation competency- building plan and training curriculum and allocate appropriate resources for all staff to understand the adaptation process	Leverage adaptation champions within various departments to conduct outreach and promote adaptation awareness agency wide; incentivize adaptation integration in other roles not as directly related to adaptation activities (e.g. procurement, education, community engagement). Provide training to new staff on local/regional climate change impacts as they relate to the agency as part of onboarding, including the importance of both mitigating and adapting to climate impacts and initiatives being undertaken by the agency. Continuously evaluate and improve or update trainings as needed. If an annual internal agency survey exists, integrate questions to assess and monitor adaptation awareness.	» »	UC Berkeley Staff Sustainability Training provides an example of a training session geared to enhance the internal sustainability knowledge of employees throughout an organization The CA Natural Resources Agency Climate Adaptation Storybook (PDF) serves as

	Train and increase skillset of local government staff in a variety of community engagement practices. Engagement practices should include eliciting community priorities, fostering trust, conflict resolution and producing material in de-jargoned language that is easy to understand. Ensure that all staff are able to clearly articulate the importance and value of climate change adaptation, key climate change impacts and the associated risks and vulnerabilities, and specific strategies to integrate adaptation into their work.	a primer for people working in a variety of fields to acquaint them with adaptation work being done in the state
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Stakeholder Engagement & Partnerships

Stakeholder engagement and partnerships are critical for local governments to successfully and efficiently implement adaptation projects. Local governments may achieve community buy-in by increasing public understanding of the variety of climate change impacts and risks, the need for resilience-building strategies, and the uncertainties associated with climate impacts as well as possible solutions. Building and sustaining support requires engagement with a wide swath of the community, especially with disadvantaged communities, who may experience greater climate impacts. Integrating voices from citizens, businesses, faith groups, and industry groups into the planning process can enhance community ownership of adaptation activities, contribute to political support for action, and increase the ability of the community to adjust to changing circumstances.

In addition to building local community member engagement, local governments can avoid conflicting adaptation efforts, engage in shared legal considerations, and even gain efficiencies from collaboration with external partner entities who may be able to provide sector-specific expertise, shared resources, or regional scale perspective. Such partnerships may include regional agencies, neighboring municipalities, non-profit organizations, private sector companies, academia, and the science community. Collaborating with external entities allows for information sharing, coordination of activities, and leveraging of limited resources to conduct joint projects.

This section of the guidebook is designed to help local governments achieve robust and consistent coordination with and response to community stakeholders (both community members, other local governments, and outside experts) with respect to adaptation activities.

Level 1: Initiation

<u>Strategy summary</u>: Develop basic understanding of climate risks to the community and potential adaptation options to address these risks, and share information with community members, and begin engaging the community and external regional stakeholders on adaptation.

Suggested Actions	Additional Guidance	Resources	
Begin sharing climate change risks with the community.	Use publicly available resources to compile a basic climate risk profile, including key regional climate impacts and implications, for the community. Ensure that the climate risk profile is based on the best-available science. Identify potential adaptation options to address these risks. Share climate change information, risks, and opportunities with community members on an ad-hoc basis such as through existing newsletters or web pages. Focus on impacts and opportunities that are relevant to community members' lives such as heat and flooding.	 Cal-Adapt provides resources on climate change projections and studies to help local adaptation planning and implementation efforts Georgetown Climate Center Adaptation 	

			<u>Clearinghouse provides</u>
			resources on a variety of sectors
		»	California Department of Public Health - Climate Change and Health Profile Reports provides regional and county-level data for climate projections and health risks
		»	https://www.tpl.org/how -we-work/climate-smart- cities
		»	Safeguarding CA Research provides information on the climate research that has informed the California Climate Assessment and adaptation plans
Engage with community members on climate risks and adaptation on an ad-hoc basis.	 Internally discuss and identify potential hot button issues (e.g. extreme heat, displacement) around climate change and assess how to frame climate change in outreach and education efforts. Participate in or share resources with existing community outreach events and connect messaging around climate change impacts to the topic of the event (e.g., public health, community safety). Seek to integrate climate risk profile information into events throughout the community, particularly in disadvantaged communities, to build the groundwork for equitable adaptation. Focus communications on being responsive to community members' concerns about climate and adaptation interests and needs. 	» »	Elements of Effective Engagement (PDF) provides best practices for community engagement based on Rebuild by Design's experience after Superstorm Sandy Opportunities for Equitable Adaptation in Cities (PDF) provides lessons learned from a Georgetown Climate Center and Urban Sustainability Director's Network workshop on promoting
		»	environmental justice and social equity in climate adaptation Climate and Health
			<u>Community Engagement</u> <u>Toolkit (PDF) provides a</u> <u>step-by-step guide for</u> <u>facilitating community</u>

Begin identifying climate impacts that are of most concern to the community.	Review existing plans and programs to pull out climate related concerns (e.g. safety, health, flooding) that the community has already expressed. Plans and projects may be sensitive to climate impacts even if they are not directly focused on addressing climate change impacts. Identify the community's priorities (e.g., clean air, safety), and services and assets that are highly valuable to the community (e.g., public park, local library). Build messaging that connects climate impacts and resiliency strategies to these priorities and use these as a starting point for discussions with communities.	»	engagement on the topic of climate impacts to health Community Resilience Planning Guide provides steps for setting priorities and allocating resources for pressing hazards, with a focus on buildings and infrastructure systems
Identify regional adaptation policy status.	 Build a basic understanding of how others in the region are addressing climate risks and resilience to provide a foundation for coordination on policies such as by Looking at existing adaptation policies from the region to leverage and define potentially relevant models for the community. Searching for climate adaptation plans and policy examples on websites of other governing bodies within the region. Follow up with the governing bodies as needed to clarify or get additional details. 	» » »	2016 Safeguarding CA Implementation Action Plans provide adaptation strategies across 10 sectors Safeguarding CA Local and Regional Actions and Projects provides examples of adaptation work being done in the state by various governmental, non- governmental and private organizations State Climate Action Team Working Groups provide examples of work being done at the state level by 10 working groups CalBRACE represents California's climate impact and adaptation work in the public health sector Georgetown Climate Center Preparing for California tracks the state's progress on its adaptation goals as well as legislation and agency and local and regional plans
Take ad hoc opportunities to	Create a contact list of potential adaptation collaborators at different levels of government, private companies, academics and/or NGOs. Consider	»	ARCCA Member Regional

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integrate adaptation activities into projects and activities.	reviewing the agency's past and current climate-sensitive projects to identify potential collaborators for partnerships (e.g. organizing by sector expertise, scale, risks, or other factors). Develop a brief document that illustrates the value of collaboration on adaptation efforts.		Collaboratives include four regional organizations that focus on adaptation
	Using existing network channels (working groups, coalitions, meetings, projects, etc.), build an understanding of adaptation projects and potential collaborators in the region such as by	»	<u>implementation in</u> <u>California</u> <u>California Air Resources</u>
	 Cataloging regional adaptation activities, such as regional climate collaboratives, Participating in external stakeholders' (stakeholders outside of the agency) requests to coordinate and collaborate on adaptation projects to demonstrate the agency's commitment, Participating in regional projects as part of a technical advisory committee or on an ad hoc basis. Use this engagement to learn about adaptation projects taking place in the jurisdiction or region, and to foster strong relations with potential external 	»	Board email listserv provides updates to climate work in the state State Climate Action Team Working Groups provide examples of work being done at the state level by 10 working groups
	stakeholders for future collaboration.		

Level 2: Development

Strategy summary: Identify key audiences and community leaders (champions) and begin to integrate adaptation into conversations as appropriate; allocate resources to conduct a review of external expertise needs and available resources.

Suggested Actions	Additional Guidance	Resources
Regularly compile and share climate risk information and resiliency strategies/resources with established community networks and the general public.	 Create a process to regularly update and share climate risk information and make it available to community members via existing local government channels (website, newsletters, etc.). Include information on Sector- or issue-specific community climate vulnerabilities Local government adaptation activities Links to local government-commissioned climate vulnerability and adaptation reports Ways in which community members can engage with and provide input to local government adaptation efforts Links to additional resources for the public to learn more about climate impacts and adaptation 	 Cal-Adapt resources provide information on climate projections, research by state agencies, and other resources to learn more about climate impacts and adaptation in the state Georgetown Climate Center Adaptation Clearinghouse provides information on adaptation in a variety of sectors Georgetown Climate Center Preparing for Climate Change in California provides links to state agency and local and regional adaptation

		» »	plansCalifornia Department of Public Health – County Health Profiles provides climate impacts relating
Deliberately bring adaptation needs and planning efforts to the attention of key stakeholders/audiences.	Review best practices on communicating about climate change. For consistency of messaging across the community, consider utilizing language developed by neighboring jurisdictions and regional agencies (e.g. councils of government, regional climate collaboratives, metropolitan planning organizations). Conduct an initial assessment of potential engagement challenges and conflicts that may arise. Prepare for climate skepticism and myth busting, including both social and scientific myths. Ensure that this is done in a respectful way that doesn't alienate the community. Identify relevant community engagement events across departments (hearings, town-halls, public events). Prepare department-specific information about climate adaptation issues (e.g. flooding information for public works versus habitat information for parks and recreation) so they can more easily integrate climate adaptation information into existing outreach and engagement activities. Engage department leaders to foster top-down support for adaptation. As applicable, seek opportunities to deliberately integrate adaptation information into department-specific events that may not be obviously climate related (e.g. public works meetings on new infrastructure). Identify key community events (e.g. fairs, holiday events) where sharing adaptation information may be relevant and seek opportunities to participate so as to support community adaptation conversations and information sharing.	» »	Elements of Effective Engagement (PDF) is a best practices report based on the lessons learned in post- Hurricane Sandy rebuilding efforts Opportunities for Equitable Adaptation in Cities (PDF) is a workshop summary report presenting findings on promoting social equity and environmental justice in climate preparation work Climate and Health Community Engagement Toolkit (PDF) provides a step-by-step guide for facilitating community engagement on the topic of climate impacts to health
Identify key audiences and community leaders (champions) to garner interest within the community for engaging	Use an existing committee of stakeholders (e.g., committees on the environment, public health, safety) to discuss climate concerns.	»	American Climate <u>Perspectives</u> (PDF) provides insights into <u>American's views on</u> talking about climate

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in climate change adaptation planning processes.	See if an existing committee can add a standing adaptation agenda item to its scope, or create an informal committee or stakeholder group to continue engaging interested organizations and community members. Meet with community groups actively working on climate change issues to understand their mission, activities, resources, and interest in engaging in local government adaptation planning and implementation efforts. Work with key audiences and community leaders to elicit community members' adaptation understanding, needs, and priorities such as by conducting a preliminary survey on awareness of varied climate risks and adaptation concerns. Ensure that underrepresented and disadvantaged communities are engaged in any needs and understanding processes so outcomes reflect the full range of voices.	»	change with children Community Resilience Planning Guide provides steps for setting priorities and allocating resources for pressing hazards, with a focus on buildings and infrastructure systems Elements of Effective Engagement (PDF) provides best practices for community engagement based on Rebuild by Design's experience after Superstorm Sandy
Map out landscape for regional policy coordination.	 Explore local, regional, state, and national climate networks to help identify active and engaged players in the adaptation policy at the variety of levels required (e.g. sector, issue, geography, constituency, or response strategy). Such engagement can build an understanding of the broad range of external stakeholders at different levels and with different roles and responsibilities. Such engagement can also help identify opportunities to leverage combined assets, skills, and resources to maximize results and reduce liabilities. Steps to map this landscape can include: Identifying key internal policy strengths and gaps related to adaptation and using this to identify key external adaptation policy opportunities to leverage or target influences (e.g., counties, air districts). Seeking meetings and conversations with other governing bodies and stakeholders engaged in policy development or advocacy within the region to assess shared priority risks and/or potential shared response strategies. Use these conversations to discuss climate considerations when new regional policies are proposed. Examining roles, responsibilities, and resources from key state agencies including; Office of Planning and Research (OPR), Environmental Protection Agency (EPA), Office of Emergency Services (OES), California Natural Resources Agency (CNRA), Strategic Growth Council (SGC), Caltrans, Department of Water Resources (DWR), and CALFIRE. Key federal agencies include EPA, National Oceanic and Atmospheric Administration (NOAA), United States Geological Survey (USGS), Federal Emergency Management Agency (FEMA), Department of Housing and Urban Development (HUD), Department of Transportation (DOT), United States Global 	» » »	State Climate ActionTeam Working Groupsprovide examples ofwork being done at thestate level by 10 workinggroupsARCCA Member RegionalCollaboratives includefour regionalorganizations that focuson adaptationimplementation inCaliforniaAB 2800 Climate-SafeInfrastructure WorkingGroup meets regularly todiscuss the inclusion ofclimate change in thestate design process andposts their meetingmaterials onlineThe American Societyof AdaptationProfessionals is anetwork connectingand supporting climateadaptationprofessionalsGeorgetown Climate

	Change Research Program (USGCRP), and United States Department of Agriculture (USDA).		Center Preparing for Climate Change in California tracks adaptation efforts and legislation at the state, regional, and local levels
Seek out opportunities to engage external collaborators in targeted adaptation projects and activities.	 Using risk profiles, identify ongoing or upcoming projects and activities that may have specific climate risks within the agency. Consider gaps in internal skills, expertise and/or knowledge of teams undertaking these projects and activities to identify what sector or disciplinary expertise (e.g., water, transportation, energy, legal, climate science) and types of organizations (e.g., private sector, nonprofits, community groups, academia) could enhance the ability of the agency to ensure the project or activity is climate resilient. Use this information to increase potential collaborations through actions such as: Identifying liaisons within external organizations to discuss potential for collaboration around identified risks for projects Sharing a summary of the agency's project portfolio with external partners who can help identify those that may face climate risks. Seek options to integrate responses into projects or discuss plans to address risks. Regularly participate in external stakeholders' requests to coordinate and collaborate on adaptation projects in the region. 	» »	Safeguarding California is the state's roadmap for all state agency activities related to climate change impact preparation and adaptation Cal-Adapt provides resources on climate change projections and studies to help local adaptation planning and implementation efforts

Level 3: Standardization

Strategy summary: Refine community engagement practices (e.g., committee structures and feedback lops) to include adaptation goals,

activities, and reporting; and ensure that appropriate external collaboration is clearly defined in climate programs.				
Suggested Actions	Additional Guidance	Resources		
Develop a platform or campaign to provide information to the community on climate change impacts and adaptation activities on a consistent basis.	Develop an online platform (by expanding existing outlets or creating new ones as needed) to share climate change information such as through social media, newsletters, and a dedicated page on the agency's website. Use this platform to regularly update the community on changing climate risks, adaptation progress across departments and sectors, and provide concrete opportunities for community members to provide input through newsletters, social media, website updates, and list serves. Establish mechanism to send alerts for extreme heat, extreme weather events, flooding, and other climate impacts through multiple channels (e.g. email, text, and phone). When sharing information about emergent climate risks, also include an update on how the agency is responding (e.g. fire risk reduction, flood management), as well as strategies that individuals can undertake to prepare for and build resilience to these risks (e.g. cooling strategies, flood preparation). Develop a process to regularly inform community members about voluntary actions that can be taken by residents, businesses, and community-based organizations and, if possible, provide incentives in the form of recognition, awards, and small grants. For example, provide property owners with information about preparing for specific risks, encourage businesses to assess their vulnerability, and encourage community centers to serve as cooling centers during extreme heat events.	 County of Marin – Climate and Adaptation page provides information to the public on local efforts and resources Philadelphia Corporation for Aging – Heatline is a number that individuals can call for advice on avoiding heat stress and refers those in need of help to Emergency Services NOAA California County Forecast RSS Feed Listing provides county-level weather alerts 		
Regularly engage stakeholders in dialogue about adaptation.	Develop a community engagement plan based on high priority climate risks facing the community and an understanding of community needs and goals. Ensure the plan has a process for updates as new risk information emerges). Provide multiple tools, formats, and channels for engagement in this plan. Include a conflict resolution process for community engagement. To engage the community in an equitable manner, ensure that the plan includes clear processes for effectively engaging disadvantaged communities. Use information about needs and priority risks to broaden understanding of adaptation and build relationships with trusted community groups and organizations to reach out to and engage as many community members as possible on potential risks and specific adaptation strategies, especially leading up to and during extreme weather events (e.g. access to cooling centers, flood response plans). Work to incorporate understanding of uncertainty into engagement to facilitate awareness of the changing nature of climate adaptation. Ensure that relationships with disadvantaged communities are cultivated by clearly addressing community on cerns related to climate impacts (e.g. displacement, retreat). Hold regular public meetings with these groups to engage the community on adaptation and what they envision for community engagement moving forward. To better reach disadvantaged communities and those who do not typically show up to public meetings, hold meetings within the community, partner with community-based organizations, bring translators or staff who speak the	 County of San Diego Public Outreach and Engagement Plan (PDF) summarizes strategies for public and stakeholder engagement in preparing a Climate Action Plan. This process can be translated into developing adaptation plans, albeit with certain changes (e.g., conducting a vulnerability assessment rather than a baseline emissions inventory) Resilient Boston: an Equitable and Connected City (PDF) is the city's overarching resilience document, which included significant public engagement 		

	language(s) predominantly spoken within the community, and/or provide childcare at meetings. Make sure to provide mechanisms for feedback about community understanding of specific risks and adaptation strategies that enhance the agency's ability to address community concerns in planning and responding to climate risks especially as they change over time.	» »	Climate Community Action for Resilience through Engagement (CARE) in East Boston (PDF) is a plan for implementing resilience in East Boston through thorough community engagement Sacramento Area Council of Governments Engagement and Communications Plan (PDF) describes this regional government's implementation of engagement and communications best practices
Integrate community stakeholders into formal adaptation planning processes.	 Develop a formal process for gathering community stakeholder input on adaptation related actions and integrating into agency processes for general plan updates, climate action plan updates, and other major visioning and planning activities such as: Establishing or expand an existing committee of community members to formalize role in adaptation goal-setting and related activities. Ensure this committee has a process to integrate new risk information or learn about emerging response strategies so it can update goals and activities based on changing conditions. Ensuring planning processes include steps to integrate stakeholder and external committee recommendations into planning and policy actions. Using risk profiles and community concerns to identify community groups who may face specific risks to engage with on adaptation issues, including local schools and universities, NGOs, faith groups, marginalized populations, local businesses, hospitals and public health groups, neighborhood associations, and other community groups and leaders. 	» »	Adapting to Rising Tides Good Planning Guide: Stakeholder Engagement (PDE) helps with developing an approach for engaging stakeholders in an adaptation working groupNOAA Introduction to Stakeholder Participation (PDE) provides guidance for involving stakeholders in coastal resource managementCity of Albany Sustainability Committee provides an example of local government public outreach concerning their sustainability initiatives (that can be translated to adaptation work)Community Engagement Principles and Strategies (PDE) describes American's perspectives on discussing climate

			change with children
Create formal mechanisms and roles to engage in external policymaking to better integrate climate risks and adaptation.	 Develop or participate in a committee with other governing bodies and stakeholders engaged in policy development, legal framework coordination, or regional advocacy that aims to: assess and document regional risks (e.g. through shared research, common assessments, or collaborative legal review); collaborate on efforts to keep informed about changes in scientific information about climate risks and emerging practices; integrate climate change adaptation into regional policies (e.g. through coordinated planning with MPOs, Air Districts, etc.), as well as identify important local policies (e.g. flood, fire standards) that relate to regional conditions and could be adopted by individual jurisdictions. Scoping activities for such a committee could include activities such as: Identifying by sector or by risk the channels and mechanisms for influencing regional change, appropriate regional scale partners for collaboration (e.g. universities, regional NGOs), and shared planning policy priorities that require development or modification. Define and document partner roles. Establishing short-, mid-, and long-term goals for high-priority policies and defining processes to integrate adaptation considerations into those policies. The goal is to provide regional consistency and broad legal protection (e.g. building code changes, flood standards, fire control strategies) for local adaptive measures. Collecting, reviewing and highlighting specific community activities or external stakeholder activities to document best practices (or challenges) in order to ensure that agency actions are aligned and not counterproductive. 	» »	Plan Bay Area is a long- range transportation, land use and housing plan for 9 counties and their cities in the bay area and looks at drivers of regional change and identifies planning priorities and goals The Pacific Coast Collaborative is an example of large-scale cooperation among states (including California) to promote sustainable, resilient, and clean economies in the region
Proactively identify and plan for collaboration opportunities on adaptation projects and activities.	 Work within departments to apply risk profiles and community concerns to assess climate change planning and project needs 2-3 years in advance (e.g. applying heat projections in review of building codes). Use this process to: Identify, by risk priority or by sector or by response strategy, those partners needed to enlarge opportunities for collaboration across jurisdictions or with technical experts. Use this process to identify pathways for regional experts on climate impacts and adaptation to contribute to project planning and implementation. Consider which projects, if any, would be better managed and implemented at a regional or sub-regional scale and use this to advocate for regional agency action. Determine logistics and administrative processes for engaging with external collaborators on projects. Develop relevant criteria to RFQ / RFP process to ensure external collaborators meet resource and technical needs. Regularly update other external stakeholders (e.g. neighbor jurisdictions, regional agencies) on adaptation activities and 	» »	Green Infrastructure in Parks: A Guide to Collaboration, Funding, and Community Engagement provides guidance on identifying and engaging stakeholders, building relationships, and other steps to achieving successful green infrastructure projects NCCARF Stakeholder Engagement Plan provides guidance for stakeholder engagement and communication in adaptation efforts. While this is an Australian

	progress on projects to build a cohort of relevant technical experts, ensure alignment of activities, and potentially identify opportunities for shared action.	document, it contains best practices and example formats that can be used in California
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Level 4: Optimization

<u>Strategy summary</u>: Ensure that community input is central to adaptation goal setting and that community and expert input are tracked and reported comprehensively.

Suggested Actions	Additional Guidance	Resources
Continually update public facing information platform on climate change impacts and activities. Connect communication engagement platform with key performance indicators to inform the community of action and success.	Facilitate ongoing and fluid community engagement by continually updating community-facing communication platforms with new climate change findings and relevant local government policies, programs, and initiatives. Undertake creative strategies (e.g. art and technology) to share information about climate change impacts and adaptation efforts to reach a broader audience (e.g. youth). Incorporate climate impacts and activities into other communication efforts to mainstream climate change discourse. Ensure that key climate performance indicators and metrics are connected to the community engagement platform, that indicators include measures of agency success in sharing local climate risks and adaptation strategies with community members, and that indicators are updated regularly to reflect current conditions and responses.	 STAR Community Rating System is an example of a community-level, stakeholder-driven program that maintains up-to-date information on local climate initiatives The Art of Climate Change Science Featured at San Diego Central Library (PDF) is an example of an outreach strategy that builds on existing community structures and resources
Systematically adjust and broaden the community engagement plan based on changing conditions and input from community (e.g., expand outreach to the general population, widen the range of forms of engagement).	Regularly refine engagement plan (using qualitative and quantitative indicators and metrics) to assess how well and how equitably community input is being addressed and how well responses are addressing community needs and concerns. Include processes in the engagement plan to identify organizations and community groups that are not yet engaged in the agency's formal community engagement process. Seek opportunities to engage these groups by expanding the reach of notices and opportunities for public input. Make announcements and related information easily accessible, and consider different venues (cultural centers, businesses, etc.) and platforms (online, in-person, etc.) to reach new audiences.	 Using Metrics to Track Community Outreach Progress (PDF) provides guidance on developing metrics for successful community engagement The Stakes are Rising: Lessons on Engaging Coastal Communities on Climate Adaptation in Southern California provides insight into barriers and best and promising practices for successful stakeholder engagement in regional adaptation planning

Formalize processes to track integration of stakeholder input.	 Formalize processes to track stakeholder input and agency responses (e.g. incorporated into plan, needs further input, etc.). Design assessments to evaluate stakeholder input such as by looking at: Which risks or responses community members engage in more actively (e.g. across sectors) and how the community responds to changing risks or shifts in policy responses that emerge from changing conditions (e.g. changes in sea-level rise requirements). Diversity of community members engaged in adaptation conversations. Equity in community member access to information and input as well as whether members feel their concerns and input are heard and respected. Comparative level of engagement in other local government efforts. 	»	<u>UC Berkeley Staff</u> <u>Sustainability Training</u> <u>provides an example of a</u> <u>training session geared to</u> <u>enhance the internal</u> <u>sustainability knowledge</u> <u>of employees throughout</u> <u>an organization</u>
Participate in fully developed regional coordination activities so policies are as aligned as possible and resources are shared effectively.	 Establish formal processes to engage with other governing bodies and stakeholders on a regional adaptation pathway. Engagement activities may include policy development (e.g. targets, strategies, etc.); coordination on shared regional, state, or federal legislative advocacy efforts (e.g. funding, legal frameworks, codes); and shared investment in research, program development, and implementation among others. Effective regional engagement is likely to include: Commitments by member agencies to regional goals and targets. Measures of effectiveness in terms of shared policies, collaborative program results, organizational engagement and transparency. 	» »	The Resilience Dialogues are a forum for adaptation and resilience practitioners to engage with one another via facilitated online dialogues Hawaii's Climate Change Mitigation and Adaptation Commission provides an example of interagency collaboration to move towards climate goals
Establish ongoing partnership agreements or contracts with external stakeholders on adaptation efforts.	Use regularly updated risk profiles and sector-specific projections to regularly review alignment of in-house adaptation needs and the capabilities of technical experts to fill identified gaps. Ensure that the ongoing partnership agreements for adaptation, which may outline roles, duties, and expectations, are sufficiently flexible to incorporate new partners, allow for innovation, and adapt to new circumstances. Incorporate performance metrics to measure results. Schedule regular meetings with external stakeholders to ensure staff are well informed about both changing conditions and response strategies, to share specific adaptation initiatives, and, where appropriate, collaborate with them to implement adaptation projects and programs.	» »	Cal-Adapt provides up- to-date climate data that can be used for assessing risk and projecting climate impacts California Water Boards Notice of Stakeholder Meetings (PDF) is an example of a public notice piece supporting stakeholder engagement California Department of Fish and Wildlife

	Climate Change Stakeholders provides an example of a state agency has arranged formal external stakeholder engagement
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Operations & Institutionalized Processes

Institutionalizing adaptation efforts into agency processes ensures that the varied aspects of resilience are consistently and systematically assessed and where appropriate responded to, and that adaptation efforts – which will change over time, and face significant uncertainties - are continually monitored, evaluated, and improved. Institutionalization of adaptation starts with efforts to mainstreaming adaptation efforts and over time moves towards a more holistic "adaptive management" approach that builds flexibility and responsiveness into government operations. Such a process looks at integration of adaptation of adaptation efforts or progress on climate adaptation implementation, understanding and integration of legal considerations, and creation of mechanisms for ongoing multi-year adaptation funding tied to ongoing risk assessment and awareness of effective response strategies. At the optimized level, climate risks and adaptation are fully integrated into agency decision making, planning processes, and financial considerations, and project and program outcomes are tracked against an agency-wide measure of adaptive capacity.

Level 1: Initiation

<u>Strategy summary</u>: Identify and include adaptation considerations as appropriate to specific projects, and begin to identify funding needs, opportunities, and sources.

Suggested Actions	Additional Guidance	Resources
Identify ad hoc opportunities to integrate climate change adaptation considerations into projects and begin to identify priority agency processes that could be adjusted.	At the start of a new project, identify where climate change impacts should be included or considered in the project scope. Add adaptation language (e.g. responding to and protecting against climate risks) to project goals where appropriate. Review the agency's operations and begin to identify processes that may be impacted by climate change or provide opportunities to increase resilience. For example, a matrix of climate stressors and the municipality's processes could show which processes should have priority, based on potential climate impacts, opportunities for action, and potential legal considerations. Key agency processes to review include procurement, budgeting, hiring and onboarding, technology and IT, emergency operations planning, land use planning, building codes, transportation, and capital improvements. Review examples of programs or processes that other agencies have already flagged as vulnerable to climate change and have made adjustments to. Identify those that are most amenable to adoption by your agency and share with decision-makers.	 Local Government Energy Assurance Guidelines (PDF) provides guidance for integrating adaptation and resilience concerns into local energy planning Cal OES Continuity Planning provides guidance on including resilience considerations in continuity planning Sacramento Region Transportation Climate Adaptation Plan (PDF) provides an example of a local agency integrating adaptation planning EO B-30-15 Technical Advisory Group Guidance (PDF) provides guidance for building and investing in infrastructure resilience

Leverage existing performance metrics related to climate change.	Look at existing environmental and other tracking mechanisms and identify those which could serve as a proxy or indicator in lieu of formal tracking of adaptation measures (e.g. heat index, flooding events, and storm surge). Utilize available projections (e.g. Cal-Adapt) to build on existing metrics (safety, public health, environmental, economic, social equity) to create initial adaptation measures across the organization and community. Begin tracking existing projects along these metrics. Note that comprehensive and standardized metrics to measure adaptation and climate resilience is an ongoing area of research.	» »	Cal-Adapt resources provides up-to-date climate data and projections Georgetown Climate Center Adaptation Clearinghouse maintains a database of climate adaptation resources Safeguarding California is the State's roadmap for all current and planned
		»	adaptation action <u>100 Resilient Cities – The</u> <u>City Resilience</u> <u>Framework describes</u> <u>characteristics of a</u> <u>resilient city</u>
		»	Assessing the Effectiveness of Climate Adaptation (PDF) provides an overview of the current state of adaptation monitoring and reporting
		»	Healthy Communities Data & Indicators Project: Core List of Indicators describe gualities of a healthy community from a public health perspective
		»	Caltrans Resiliency Metrics for Transportation Planning (PDF) provides insight into how transportation organizations are integrating resilience into transportation planning
Identify funding needs and sources for adaptation strategies.	Identify a finance staff point-person and hold informal discussions to gain a better understanding of how to leverage the agency's financing processes and potential funding opportunities. Make sure to bring projection information to this conversation, so as to inform finance staff that adaptation risks and costs are likely to increase over time. Use outcomes of discussions to summarize key constraints, barriers, challenges, and	» »	ARB Funding Wizard provides weekly updates for sustainable funding opportunities U.S. Climate Resilience Toolkit – Funding

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 opportunities to financing adaptation activities (e.g. legal, risk assessment, lack of strong metrics, etc.). From discussions and other initial assessments, develop: A high-level assessment of funding needs and opportunities for potential adaptation strategies (both short and long-term). Ways in which adaptation might fit into existing financing programs/strategies. Existing funding sources that could better tie to adaptation (e.g. stormwater funding, street repairs, fire protection) to develop a list of possible external resources. 	»	Opportunities provides a list of funding sources and further information to support resilience activities <u>Atlas Marketplace</u> provides support to local governments in their efforts to invest in greener, more resilient infrastructure
Develop a high-level means to start tracking availability and applicability of external resources to specific projects and activities. Start considering what local revenue streams (e.g. sewage, trash, and taxes) could be used as leverage to secure external funding or financing streams if they were connected to adaptation efforts.	» »	A Public-Private Partnership Approach to Climate Finance (PDF) describes a framework for financing green infrastructure Climate Resilient & Equitable Water Systems Capital Scan (PDF) is meant to develop strategies with clear paths for using capital tools

Level 2:	Develo	nment
	Develo	princin

<u>Strategy summary</u>: Identify opportunities to start to formally integrate adaptation into agency processes, begin to evaluate adaptation efforts from operational and legal standpoints, begin to develop a funding plan, and obtain funding on a project-to-project basis.

Suggested Actions	Additional Guidance	Resources
Define and implement high-level steps to integrate adaptation into priority agency processes, and work with agency planners and decision makers to better align adaptation activities and needs with agency goals.	Utilize a vulnerability assessment or a more detailed analysis to determine which climate impacts are of greatest concern. Identify by risk, sector, or potential response strategy, specific entry points for adaptation integration within existing agency processes and goals. Identify agency programs and priority near-term goals that are likely to be affected by climate impacts, as well as business processes for which decisions made in the short term may lock in longer-term risks. Identify long-term agency goals that consider longer term risks and seek to identify institutional changes that move the organization as a whole towards mainstreaming adaptation into operational activities. As part of this process, identify when in an existing cycle (e.g. building and infrastructure update cycles) might be the least intrusive adoption point for new processes or goals.	 U.S. Climate Resilience <u>Toolkit provides</u> <u>information and tools for</u> <u>understanding and</u> <u>addressing climate risks</u> <u>Guidance for</u> <u>Incorporating Sea Level</u> <u>Rise into Capital Planning</u> <u>in San Francisco provides</u> <u>an example of</u> <u>instructions for</u> <u>integrating sea level</u> <u>considerations into</u> <u>capital project</u> <u>implementation</u>

	Ask agency counsel to review legal risks and considerations for identified adaptation process and goal changes, especially longer term risks. Form a working group to identify the specific steps to integrate climate change into these prioritized agency processes. Foster mechanisms for bottom-up and regular feedback from staff about adjustments to processes and operations so that adjustments respond to and better incorporate changing climate risks and emerging adaptation solutions. Share information with agency planners and decision makers to raise awareness of the role of agency processes in resiliency efforts and begin to define shared adaptation goals across departments. For example, create internal fact sheets and guides on the value of integrating adaptation considerations into specific agency processes. Begin to document adaptation integration into these entry points as a starting point for a longer-term internal plan for integration of adaptation into internal processes.	»	Dane County, Wisconsin Climate Change and Emergency Preparedness Plan provides an example of a local government reviewing internal operations and investments and developing a plan to prepare for climate risks
Begin to organize performance metrics to evaluate adaptation program performance.	 Research and develop a list of ideal adaptation performance metrics such as: The degree to which risk was reduced. The benefit to the public. Whether the project impacts the population in an equitable manner. How much progress has been made in assessing vulnerability. How much progress has been made in reducing vulnerability and enhancing resilience. Compile information on data and tools needed to utilize ideal metrics across various risk sector and/or response strategies. Outline costs and resources needed to support establishing ideal metrics. Look for opportunities to add metrics data or tools through existing processes or programs (e.g. using a project budget to purchase software for more general use). Stay up-to-date on the latest research on adaptation metrics to incorporate new methods, particularly those that are becoming widely utilized in California. In lieu of adaptation-specific quantitative metrics, consider conducting qualitative surveys of progress and outcomes across project areas. For existing adaptation-related projects, create a simple summary assessment of expected outcomes to serve as a starting point for measuring progress. Allocate staff time to stay up-to-date on the latest research, practice, and tools on methods and metrics to measure adaptation. 	» »	Advancing Climate Justice in California provides principles and recommendations for integrating environmental justice concerns into adaptation planning in California Voluntary Resilience Standards provides guidance for local leaders in creating policies to encourage adopting resilient building techniques and standards Resilience Dividend Valuation Model is a modelling framework that can be used to estimate the net benefits of a resilience project Social Vulnerability to Climate Change in California (PDF) provides an index and data to measure social vulnerability to climate impacts, which can be used to show reduction in vulnerability due to

adaptation initi » City of Berkeley Sustainability N	
provides an exa local organizati identifying and progress on me adaptation goa	<u>Metrics</u> ample of a ion tracking easurable
Create revenue-raising plan and begin to obtain funding for adaptation- related projects. Assess adaptation financing needs at a more detailed level once a set of priority adaptation strategies have been identified and work to overcome agency's constraints to financing adaptation work (if any are identified), for example by: >>>>>>>>>>>>>>>>>>>>>>>>>>>>	the Basics evenues in ss, Special orovides revenue al on the state ent inding lebook s local an employ unding for wille an ocal sy that og for es while canabl

		assessing the costs and benefits of a flood resilience strategy, including a checklist of data needs for an economic assessment
	»	Community Resilience
		Economic Decision Guide
		for Buildings and
		Infrastructure Systems
		(PDF) provides guidance
		for evaluating adaptation
		investments in buildings
		and infrastructure

Level 3: Standardization

<u>Strategy summary</u>: Set clearly defined internal policies and procedures to integrate adaptation into agency processes, begin measuring performance in a quantitative and systematic way, develop and implement a plan to provide predictable funding over several years.

Suggested Actions	Additional Guidance	Resources
Codify steps to integrate adaptation into agency processes. Develop and/or update an "adaptation roadmap" on a regular basis.	Staff, executive leadership, and agency counsel work together to establish an "adaptation roadmap" at the agency policy level that formalizes integration of adaptation risk assessment and response activities into agency decision-making and planning processes (e.g., emergency management and planning, land use planning, public health planning, water resource planning, transportation planning, public works standards, building codes, project siting decisions, product procurement design standards, etc.). As part of the adaptation roadmap, involve multiple departments and decision makers to build out comprehensive adaptation mainstreaming steps and guidance for the agency's operations plan. Conduct thorough legal review of proposed actions to ensure that any changes in operational approaches reduce risks and respond to changing conditions while still complying with all necessary legal requirements. Especially look to define cross-cutting agency processes and individual department processes that should be adjusted to align with the adaptation roadmap (e.g. procurement, time-horizons for planning). Also review and update department-specific plans and standards to incorporate climate adaptation (e.g., public works standards for capital improvement projects, building codes, etc.). On a regular basis (e.g., every six months to every year), review and update the adaptation roadmap to ensure it is maintaining alignment with changing conditions and is ultimately increasing adaptive capacity in agency processes. Include a review of changing legal frameworks, risks, and liabilities to ensure that legal implications of operational changes are considered and addressed.	 Santa Clara Valley Water District 2012 Water Supply and Infrastructure Master Plan includes considerations of resilience and adaptation to climate change impacts in the area's water resource planning Guidance for Incorporating Sea Level Rise into Capital Planning in San Francisco provides sample guidance for a municipality to include climate (sea level rise) considerations into projects considered for city funding San Francisco's Climate and Health Adaptation Framework (PDF) is an example of the work done by a local public health program to prepare for climate
		change impacts to

	Cultivate a strong feedback loop between key departments, executive leadership, legal counsel, and adaptation program staff. Develop protocols for staff responsible for policy, planning, finance, implementation, and maintenance to coordinate how they account for climate uncertainty, widespread climate risks, and an extended time horizon. Make sure to regularly confer with agency counsel to ensure that legal implications of risk responses are well considered. Staff working to develop and advance agency policies should coordinate with planners and adaptation program staff to ensure policies reflect appropriate standards and practices so as to ensure alignment with long term planning and adaptation processes.		<u>human health</u>
Create and follow a plan for implementing quantifiable performance metrics to evaluate adaptation program progress.	Refine metrics (moving towards quantifiable key performance metrics) for adaptation performance and activities (across risk sectors, departments, and response activities) so they tie into the overall adaptation plan, policy goals, and organizational metrics. Ensure that performance metrics are integrated into standing agency reporting and governing body reporting. Support integrated metrics reporting by developing a progress report process that delivers updates on a regular basis (e.g., at end of project or once or twice a year). Create feedback loops between activities, outcomes, and metrics (e.g. review progress reports to identify gaps in adaptation implementation and policy or program barriers that contribute to those gaps).	» »	FEMA Training:Measuring HazardMitigation Success (PDF)describes a methodologyfor measuring success ofhazard mitigationactivitiesCity of BerkeleySustainability Metricsprovides an example of alocal organizationidentifying and trackingprogress on measurableadaptation goals
Update Adaptation funding plan (revenue allocation and revenue- raising) to provide predictable funding to meet adaptation needs over the next 2-3 years, and support acquisition of associated funding.	 Collaborate with the finance department to create a 2-3-year funding plan that is tied into the agency's annual budgeting process. The plan should address both internal revenue allocation (e.g. integration of adaptation criteria in capital investment plan or allocations from the general fund) and external revenue raising (e.g. seeking out grants). Collaborate with other departments to incorporate adaptation needs and support into their funding applications, where relevant. Establish a process for regular finance department review of project financing screening criteria so as to ensure that the budget process can adequately respond to changing climate change risks across sectors and response strategies such as: Valuation of avoided costs that reflect increasing risk profiles in specific sectors, based on emerging science. Valuation of co-benefits for projects that are not adaptation-specific (e.g. energy efficiency for load management and energy reliability) but have a resiliency benefit. 	»	<u>Guidance for</u> <u>Incorporating Sea Level</u> <u>Rise into Capital Planning</u> <u>in San Francisco provides</u> <u>sample guidance for a</u> <u>municipality to include</u> <u>climate (sea level rise)</u> <u>considerations into</u> <u>projects considered for</u> <u>city funding</u>

<u>Strategy summary</u>: Adopt a comprehensive "adaptation in all policies" approach across all departments, regularly collaborate with agency leaders to integrate adaptation into planning and investment decisions, and continuously evaluate and improve adaptation program in light of changing conditions, emerging practices, and shifting legal considerations.

Suggested Actions	Additional Guidance	Resources
Continuously update adaptation roadmap as needed based on monitoring and evaluation of program. Implement an overarching adaptation policy that integrates adaptation into all relevant agency decision making and planning processes.	 Ensure that the process and timeline for updating the adaptation roadmap is well-documented so that the program is resilient to changes in climate risks, staff allocations, leadership engagement, and political will. Identify any remaining entry points within agency planning, legal review, and budgeting processes where adaptation integration may be relevant, in order to ensure full integration within the agency's processes. Ensure that input from the community, agency executives, key departments and other stakeholders, as well as best-available science and new models, continue to guide the development, expansion, and enrichment of the agency's adaptation roadmap. Look at integrating staffing and management strategies that are conducive to the changing nature of climate risks and varied response strategies such as: Utilization of "adaptive management" practices into general staffing and leadership strategies so that staffing development supports an approach that is proactive and not reactive across the organization. Adoption of high reliability organization management principles to be attentive to emergent climate vulnerability problems and deploy the right set of resources to those problems. 	 Smart Growth Fixes for Climate Adaptation and Resilience: Changing Land Use and Building Codes and Policies to Prepare for Climate Change (PDF) offers strategies for working climate adaptation considerations into regular community processes and policies Building Resilient States: A Framework for Agencies provides guidance for state governors and their agencies to create and support adaptation programs and actions, including integration into state policy Building Resilient States: Profiles in Action provides guidance for disaster preparedness professionals to integrate land use and transportation issues into resiliency discussions
Continuously improve adaptation program based on quantitative progress indicators and collect testimonies that are fully integrated into organizational metrics as a whole.	Formally integrate Adaptation Roadmap metrics into other organizational metrics so they are fully mainstreamed across the agency and support integration of climate adaptation into overarching policies and programs. Evaluate feedback loops (approximately every year) from tracking progress to ensure that project and program approaches are benefitting from evaluation, monitoring, and verification (EMV) findings (at the end of project activities). Conduct overall evaluation of programs (approximately every 2-3 years) to find overarching and specific opportunities for improvement especially as it relates to long-term risk reductions. As appropriate, consider using a third party to conduct this evaluation and validate its outcome.	Resources for Evaluating and Monitoring Climate Change Adaptation Actions in Coastal Regions: An Annotated Bibliography (PDF) provides numerous resources for planning and evaluating adaptation measures, particularly related to coastal communities

	Create a system to evolve metrics tracking systems as climate conditions and implementation steps evolve by building in periodic system review and enhancement (approximately every 3-5 years).	»	Measuring Climate Change Adaptation (PDF) provides guidance from the state Safeguarding California plan and includes sample resilience outcomes metrics
		»	City of Chula Vista Climate Adaptation Strategies Implementation Plans (PDF) provides an example of a California municipality identifying strategies, performance metrics, timelines, and budgets for implementing adaptation activities
		»	<u>City of Los Angeles</u> <u>Sustainable City pLAn:</u> <u>2nd Annual Report (PDF)</u> <u>includes adaptation</u> <u>among its sustainability</u> <u>goals and provides</u> <u>examples of reporting on</u> <u>specific, measurable,</u> <u>time-bound goals</u>
Embed climate adaptation funding into overall organizational budgeting systems and ensure it is aligned with adaptation program roadmap.	Gain finance department's commitment to the agency's adaptation roadmap and the need to develop a multi-year funding plan. Integrate adaptation goals into overall organizational funding systems. Work with the finance department to review the adaptation roadmap and goals to inform funding plan. Ensure that funding can be distributed and coordinated across multiple departments, to account for multifaceted nature of adaptation needs. Tie funding plan to agency annual budget process and obtain ongoing funding through general fund allocation in budget. Tie fiscal measures across the organization to resiliency metrics to ensure that funding is moving towards resiliency and away from maladaptation.	»	County of Marin Proposed Budget FY 2016-2018 (PDF) provides an example of a local government institutionalizing adaptation measures by setting aside funds in their budget and including such activities in their goals