



PROGRESS REPORT 1: 11/15/2022

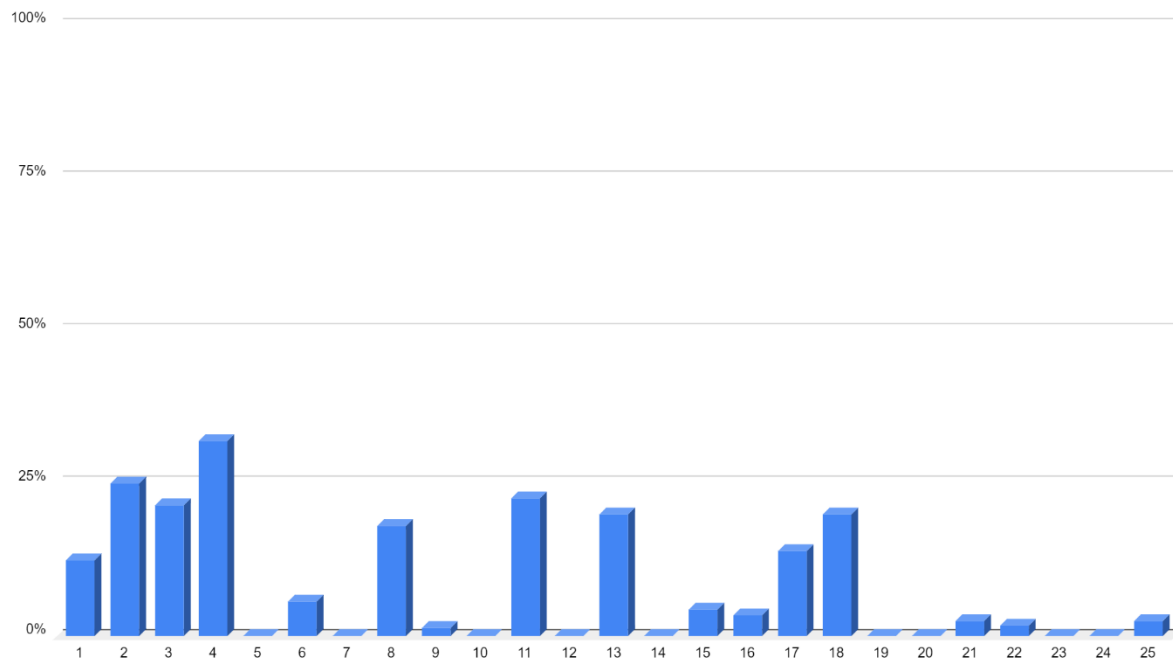
Welcome to the first progress report of the 2022 Estuary Blueprint. This report shares progress toward completion of the 25 Blueprint actions and tracking status for the 126 Blueprint tasks, and highlights successes and significant progress made in implementing the Blueprint.

Table of Contents

ACTION PROGRESS.....	2
TASK PROGRESS.....	3
PROGRESS HIGHLIGHTS	4

ACTION PROGRESS

Percent Complete by Action

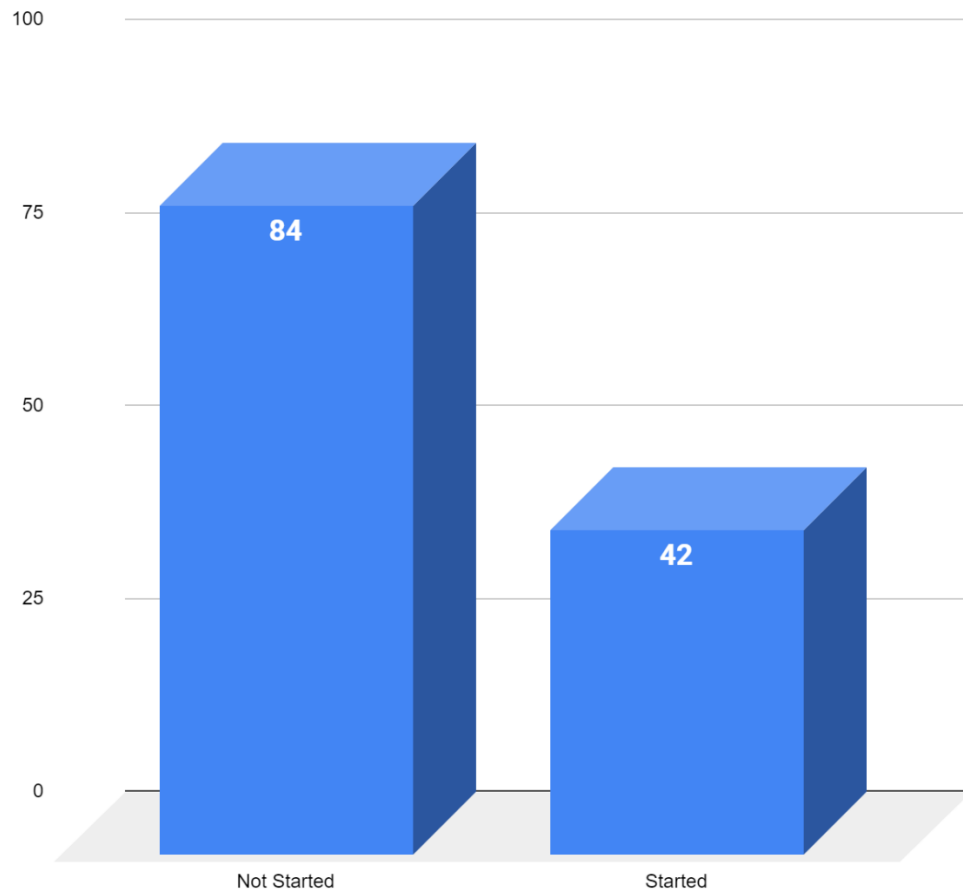


Tracking has commenced for all Blueprint actions. This first reporting period focused on testing the new tracking process and the revised reporting structure. However, a surprising number of actions (16) have already made significant or some progress. As expected for the first reporting period, many actions (9) are still getting underway.

TASK PROGRESS

Tasks by Status

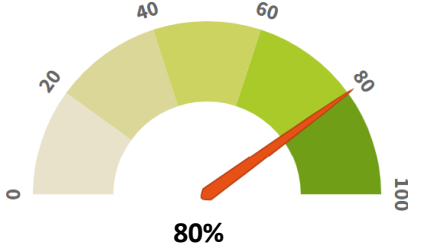
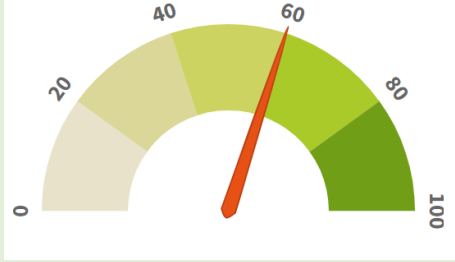
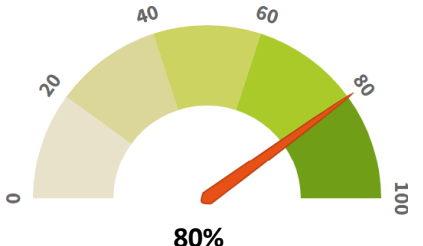
Indicates task status across all actions

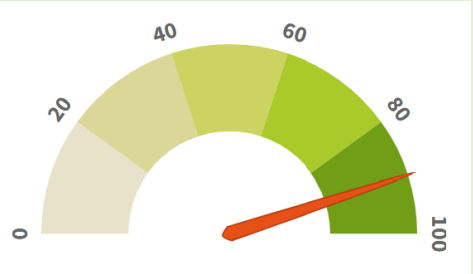
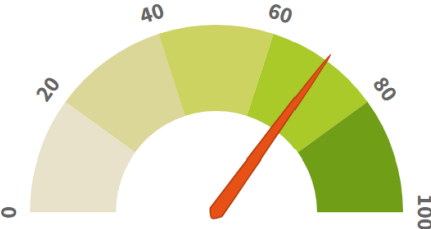
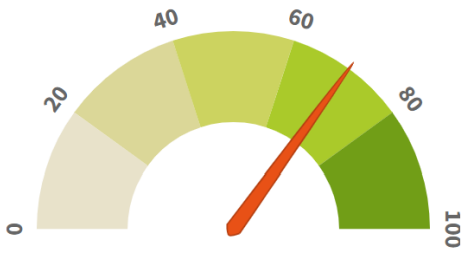


At the Blueprint task level, the above graph shows that approximately one-third of tasks are already underway, and in fact, several have made significant progress (see below). Most of the 126 Blueprint tasks have not yet started, as is expected at this initial stage.

PROGRESS HIGHLIGHTS

Six Blueprint tasks are already more than fifty percent complete!

Task Number	Task Description	Milestone	Update	Percent Complete
Task 2-1	Develop a living network of Bay Area community-based organizations to foster collaboration and increase equity in planning and permitting decisions.	A pilot Community-Based Organization Directory Map launched with a requisite training module.	The BCDC Community Vulnerability + CBO Directory Map has been launched and is available online.	 <p>80%</p>
Task 3-6	Increase funding for adaptation planning and implementation that values long-term protection of habitats and communities.	A sea level rise adaptation funding and investment framework for the San Francisco Bay Area.	ABAG/MTC/BCDC "Funding and Investment Framework" is underway and should be completed in early 2023.	 <p>60%</p>
Task 4-4	Spatially track shoreline adaptation projects to help communicate the region's progress, facilitate planning, evaluate project design and funding needs, and identify opportunities for local community input and use of nature-based adaptation strategies.	Shoreline Adaptation Project Mapping Program within EcoAtlas for the San Francisco Bay.	Local Shoreline Project Inventory under development by ABAG/MTC and BCDC. First version of it should be available within EcoAtlas by the end of 2022. How it will be kept updated remains to be determined.	 <p>80%</p>

Task Number	Task Description	Milestone	Update	Percent Complete
Task 11-3	Determine an approach for maintaining an updated estuarine-upland transition zone mapping inventory over time. Integrate the approach into long-term monitoring by the Wetlands Regional Monitoring Program (WRMP). Identify opportunities to coordinate with the Delta Adapts and Delta Plan Ecosystem Amendment analyses.	Standard Operating Procedures (SOP) for completing periodic mapping of Bay transition zones.	SOP for transition zone mapping approved by WRMP Technical Advisory Committee. Being finalized to post on the WRMP website.	 <p>90%</p>
Task 17-5	Convene Bay Area water and wastewater agencies to discuss regional water conservation targets, opportunities, and limitations, resulting in a synthesis report.	One workshop held with Estuary stakeholders, resulting in a synthesis report.	The workshop was held with Bay Area water agencies June 28-29. A draft of the report was sent to workshop participants in October. The final report is anticipated to be released in January 2023.	 <p>70%</p>
Task 18-2	Collaborate with the Bay Area Clean Water Agencies' Recycled Water Committee stakeholders and others to identify opportunities to expand incorporation of recycled water in local and regional water resources planning processes.	Bay Area Clean Water Agencies Recycled Water Study finalized.	Study expected Spring 2023.	 <p>70%</p>