

## ACTION ITEM

Consideration and Possible Approval of a Contract Amendment to Contract No. DSC23011-A3 with the Regents of the University of California San Diego, California Sea Grant for the 2025 Class of Delta Science Fellows and 2024/2025/2026 Classes of State Policy Fellows (Resolution No. 2026-01)

### Summary

Council staff recommends that the Council adopt Resolution No. 2026-01 to approve an amendment to Contract. No. DSC23011-A3 with the Regents of the University of California, San Diego (UCSD), California Sea Grant for the 2025 Delta Science Fellows Program and 2024/2025/2026 classes of Delta State Policy Fellows Program. The amendment would increase the total contract amount by \$222,137.19 to fully fund five 2026 Delta State Policy Fellows during the final full calendar year of the agreement. This agreement will support long-standing programs that provide fellowship opportunities for early career scientists and have a proven track record of nurturing the growth and diversity of the region's scientific community.

### Requested Action

Council staff requests that the Council adopt Resolution No.2026-01 to approve an amendment to contract no. DSC23011-A3 with UCSD, California Sea Grant to add \$222,137.19 for a new total not to exceed amount of \$2,654,220.05. This additional amount would provide funding necessary to fully support five 2026 Delta State Policy Fellows during the final full calendar year of the agreement.

The Executive Officer has delegated authority up to \$750,000 to enter into contracts and interagency agreements on the Council's behalf. Because this agreement exceeds that amount, this contract requires Council approval.

## Background

Since 2003, the Delta Science Program has partnered with UCSD/California Sea Grant to fund Delta Science Fellows (graduate students and postdocs conducting research at academic institutions) and State Policy Fellows (recent graduates with advanced degrees who work in the Council's offices in support of the Council's priorities). Since 2003, 115 graduate and post-graduate level researchers have been supported through the Delta Science Fellows program. The partnership expanded in 2013 to include the State Policy Fellows and has since supported 40 scientists.

California Sea Grant sponsors and administers scientific research, fellowships, and panels of scientific advisors that contribute to the growing body of knowledge about coastal and marine resources and help solve contemporary marine-related problems. California Sea Grant is the largest of the 34 Sea Grant programs nationwide and draws on the talents of scientists and engineers at public and private universities, as well as other research institutions throughout the state. It is administered by UCSD and is based at the Scripps Institution of Oceanography in La Jolla, California. The California Sea Grant program is funded by the National Sea Grant College Program, part of the National Oceanic and Atmospheric Administration, with matching funds from State and local resources.

As identified in the Delta Reform Act, the mission of the Delta Science Program is "to provide the best possible unbiased scientific information to inform water and environmental decisionmaking" in the Bay-Delta system "through funding research, synthesizing and communicating scientific information to policymakers and decisionmakers, promoting independent scientific peer review, and coordinating with Delta agencies to promote science-based adaptive management," (Water Code Section 85280(b)(4)). The Delta Science Program does this in part by initiating, evaluating, and funding research to fill critical gaps in our understanding of the current and changing Bay-Delta system. In addition, this agreement with UCSD/California Sea Grant will enable the continuation of a long-standing partnership between the Delta Science Program and this entity to provide fellowship opportunities for early-career scientists. This program is essential to fostering the growth and diversity of the region's scientific community.

## Delta Science Fellows Program

This program pairs the next generation of Delta scientists with academic and community mentors to conduct critical science investigations targeting high-priority Delta issues. Numerous past Delta Science Fellows have continued to work in science (in many cases the Delta region) building on the work they conduct as Fellows to launch full careers centered on developing scientific information for improved management.

Research funded by the Delta Science Fellows program is critical for addressing the priority science actions in the 2022-2026 Science Action Agenda (SAA), a four-year science agenda for the Sacramento-San Joaquin Delta that aims to fill gaps in knowledge, promote collaborative science, and build science infrastructure.

Delta Science Fellows are selected through a competitive solicitation process, with resulting candidate proposals undergoing a rigorous review and selection process administered by California Sea Grant. A key selection criterion will be whether the proposal addresses one of the five overarching science topics identified in the SAA. If the Council approves the current funding request, the 2025 Class of Delta Science Fellows will continue to focus on research topics that address the actions identified in the SAA.

Research highlights from recent classes of Science Fellows include:

- Expansion of the Pesticide Management Prioritization Model developed under a 2020 Delta Science Fellowship, adding multi-species indices, pesticide transport under diverse irrigation practices, and pesticide degradation in a range of Bay-Delta soils. Results will enable farmers and other residents of agricultural areas to better understand their exposure to pesticides and identify opportunities to improve pesticide practices.
- An in-depth understanding of atmospheric and hydrologic carbon fluxes in restored tidal wetlands to construct a net carbon budget. Results will improve our understanding of when there is a net capture versus release of greenhouse gases in wetlands, thus informing tradeoffs of wetland restoration.

- Use of new genomic techniques to identify and link cyanobacteria taxa and cyanotoxins within harmful algal blooms (HABs). The project leverages existing monitoring data from the Interagency Ecological Program to help identify drivers and impacts of HABs and cyanotoxins.

## State Policy Fellows

The State Policy Fellows are recent post-graduates interested in exploring a career path in the public sector at the science-policy interface. State Policy Fellows work with Council staff in the Science and Planning Divisions for typically 12 month fellowship periods to support the Council's high priority tasks. Though not all-inclusive, previous work performed by Policy Fellows includes:

- providing support to the Delta Independent Science Board;
- assisting in Delta Plan amendments and updates;
- assisting the Delta Lead Scientist on the monthly "Lead Scientist's Report" to the Council;
- gathering data for and presenting the "By the Numbers" report to the Council;
- supporting the Interagency Adaptive Management Integration Team, and;
- participating in the Delta Science Plan and Science Action Agenda Updates.

The current request will fund a total of fifteen State Policy Fellows during calendar years 2024, 2025, and 2026.

## Fiscal Information

The budget information is summarized below.

Budget Category	01/17/24-06/30/27
Personnel	\$331,528.32
Science Fellowships	\$1,001,236.10
State Policy Fellowships	\$805,245.00
Travel	\$46,893.00

Indirect Costs	\$435,032.87
Other Direct Costs (Workshops, Panelists)	\$34,284.76
<b>Total</b>	<b>\$2,654,220.05</b>

## List of Attachments

None.

## Contact

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