

# CALFED Progress Report California Sea Grant College Program

ConfirmationNumber 20110727133425

2nd ProjectNo\_2C R/SF-32 ProjectYear\_2A Printed: 7/27/2011 Interim Questionnaire 1:51:23 PM TypeQuestionnaire\_2B Preparer Information Dr. Kristen N. Buck PrepName\_1A kristen.buck@bios.edu PrepEmail\_1B +1-441-297-1880, x711 PrepPhone\_1C **Project Information** StartDate\_3a September 2009 EndDate\_3b August 2011 ProjectNo 2C R/SF-32 Copper-binding ligands in the San Francisco Bay Estuary: Evaluating current and future likelihood of copper ProjectTitle 4 toxicity events in a perturbed ecosystem **CALFed Fellow contact information** Fellnit\_5D N FelTitle\_5A Dr. FelLast\_5B Buck FelFirst\_5C Kristen Bermuda Institute of Ocean Sciences FelInstitution 5E FelDepartment\_5F FelStreetAddr 5G 17 Biological Station, Ferry Reach, BERMUDA St. George's FelState\_5l FelZip\_5J GE01 FelCity\_5H +1-441-297-1880 FelFax\_5L +1-441-297-8143FelPhone 5K FelEmail 5M kristen.buck@bios.edu FelPositionTitle\_5N Assistant Scientist Research Mentor (for additional please see #8) RMTitle 6A Dr. RMLastName\_6B Barbeau RMInit\_6D A RMFirstName\_6C Kathy RMInstitution\_6E Scripps Institution of Oceanography/ UCSD RMDepartment\_6F RMStreetAddr\_6G 1232 Sverdrup Hall La Jolla **RMState\_6I** CA **RMZip\_6J** 92093-0218 RMCity\_6H 858-822-4339 RMFax\_6L 858-822-0562 RMPhone\_6K kbarbeau@ucsd.edu RMEmail\_6M Associate Professor RMPositionTitle\_6N Community Mentor (for additional please see #9) Dr. CMLastName\_7B Stewart CMFirstName\_7C Robin CMTitle\_7A CMInit\_7D U.S. Geological Survey **CMInstitution 7E CMDepartment 7F** CMStreetAddr\_7G 345 Middlefield Rd. MS465 CMCity 7H Menlo Park CMState 7I CA CMZip 7J 94025 **CMPhone\_7K** 650-329-4550 CMFax\_7L arstewar@usgs.gov CMEmail 7M CMPositionTitle\_7N Research Scientist Additional Research Mentors and Community Mentors Additional Research Mentors\_8 Additional Community Mentors\_9

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PROJECT MODIFICATIONS: Please explain any substantial modifications in research plans, including new directions pursued. Describe major problems encountered, especially problems with experimental protocols and how they were resolved. Describe any ancillary research topics developed.

Modifications_12
The stop work order and prolonged suspension of the CALFED Fellowship during Year 1 inhibited the planning and logistics of additional sampling trips. As such, only the winter time point was sampled in the first year. With the full year reinstatement for project Year 2, a spring sampling trip was accomplished in 2011, but a summer trip was not feasible.
To compensate for fewer sampling time periods, additional parameters have been analyzed on the samples collected in Year 1 and Year 2. In collaboration with Dr. Ken Bruland at the University of California in Santa Cruz (UCSC), macronutrient samples will be analyzed from both sampling periods. Leachable particulate copper and zinc have been analyzed on 0.4 µm pore size filters from all sampling stations from November 2008. The leachable particulate metals represent the most bioavailable form of particulate metal suspended in the water column, and are defined as the concentration of metal leached from filtered suspended particles in a 2 hour. pH 2 (25%) acetic acid (weak acid) leach. In collaboration with research mentor Kathy Barbeau's lab at SIO/UCSD, Year 2 samples are also being analyzed for dissolved iron speciation. Iron speciation measurements have never been reported for San Francisco
BENEFITS AND APPLICATIONS: Suggest the relevance of these new findings to management. Describe any accomplishment, that is significant effects your project has had on resource management or user group behavior. CALFED is looking for "management cue" (see http://science.calwater.ca.gov/pdf/soemgmtcues.pdf).
BenefitsApplic_13
Initial results indicate that dissolved copper is strongly complexed by organic ligands in all samples collected, reducing bioavailabl Cu2+ concentrations to levels not likely to impose toxicity on aquatic microorganisms. Suisun Slough appears to be a much larger source of copper-binding ligands to North San Francisco Bay, on a per volume basis, than either the San Joaquin or Sacramento Rivers. However, all results are considered preliminary until the completion of the project in October 2011.

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PUBLICATIONS: List any publications, presentations, or posters that have resulted from this funded research. Give as many details as possible, including status of paper (e.g., in review; in press), journal name, conference location and date of presentation. Please note (as outlined in the conditions of the award) that each fellow is required to submit an abstract for an oral or poster presentation at each State of the Estuary conference and CALFED Science Conference during the duration of the fellowship.

Publications 14
Buck, K.N., B. Foli, S. Ussher, and K. Barbeau. Dissolved copper, copper speciation and leachable particulate copper in the San
Francisco Bay Delta and Estuary: Evaluating current and future likelihood of copper toxicity events in a perturbed ecosystem.
Poster, 6th Biennial Bay-Delta Science Conference, September 27-29 2010, Sacramento, CA.
Foli, B.A., S. Ussher and K.N. Buck. Copper and zinc distributions in Castle Harbour, Bermuda, using a chemical leach method:
Comparison with contaminated San Francisco Bay, California, Delta and Estuary waters. 2010 Final report, Partnerships for
Observation of the Global Ocean (POGO) program.
Submitted to Bermuda Government, Department of the Environment, September 2010.
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COOPERATING ORGANIZATIONS: List those agencies and/or persons who provided financial, technical or other assistance to your project since inception. Describe the nature of their collaboration.

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Bermuda Institute of Ocean Sciences (BIOS): Project Fellow K. Buck is an Assistant Scientist at BIOS. BIOS has provided	
aboratory and office space, as well as supplementary financial support in the form of salary and supplies.	
Scripps Institution of Oceanography (SIO/UCSD): Research mentor K. Barbeau is an Associate Professor at SIO/UCSD, and Si	Ю
nas provided the logistical support of the financial aspects of the fellowship.	
United States Geological Survey (USGS): Community mentor R. Stewart is a Research Scientist at USGS. USGS has generous	<u>ly</u>
provided support for sampling on the R/V Polaris for the fellowship.	
University of California Santa Cruz (UCSC): Dr. Ken Bruland provided laboratory space for sample processing.	
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AWARDS: List any special awards or honors that you, or mentor or members of the research team, have	
received during the duration of this project.	
Awards_16	
C. Buck was awarded the Roger Stone Fellowship at BIOS in Year 1.	
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Additions: Additional information can be added here. Please begin the text with the number of the question you are adding to.

Additions_19	
N/A	
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