Marine Biologist

Employment Opportunity with the City of San Diego Environmental Monitoring & Technical Services Division Marine Biology & Ocean Monitoring Laboratory

DUITES:

This is an entry-level professional position in the City's Marine Biologist series. Marine Biologists assess the environmental impact of wastewater discharge on the marine environment. **The current vacancy is within the Data Management and Reporting work group.** Duties specific to this work group include the management, statistical analysis and interpretation of oceanographic and ecological data, and the writing of technical reports. Additional duties may include the collection of water and sediment chemistry samples, as well as benthic invertebrates and fish from aboard 30 and 40 ft monitoring vessels; the identification of benthic invertebrates and epibenthic fish; and the performance of related work as assigned.

HIGHLY DESIRABLE QUALIFICATIONS:

Demonstrated experience in data management, data analysis and technical writing; computer skills including knowledge of data management, data analysis and word processing programs such as SAS, Oracle, Excel and Word; knowledge of oceanography and marine ecology, fish and invertebrate biology, ecology, taxonomy, or physiology and bioaccumulation; experience using ocean sampling equipment/instrumentation; SCUBA certification.

SALARY RANGE: \$3,400 to \$4,113 per month (Marine Biologist I series) \$3,915 to \$4,759 per month (Marine Biologist II series)

APPLICATION PROCEDURES:

Applications may be obtained from the City of San Diego Personnel Department (see below) and will be accepted from December 6, 2002 thru 5:00 PM January 10, 2003. <u>In person</u>: Employment Information Center (8AM-5PM, M-W-F only), Civic Center Plaza, 1200 3rd Avenue, Suite 101A, San Diego, CA 92101;

By mail: JOBS, City of San Diego Personnel Department, 1200 3rd Avenue, Suite 300, San Diego, CA 92101;

<u>24-HOUR JOBLINE</u>: 619-682-1011 <u>INTERNET</u>: www/sandiego.gov/empopp

Refer to: City of San Diego Employment Opportunity Bulletin, #T2183 Marine Biologist I

OUESTIONS:

Please contact Dean Pasko, Marine Biologist III, Data Management and Reporting: Ph: 619-758-2334, email: dpasko@sandiego.gov; or Dr. Timothy Stebbins, Senior Marine Biologist: Ph: 619-758-2329, email: tstebbins@sandiego.gov.