

FOR DEPARTMENT USE ONLY	
APPLICATION NO.	DATE RECEIVED
DISTRICT	CEQA
PERMIT TYPE	
<input checked="" type="checkbox"/> Biological	<input type="checkbox"/> Geological
<input type="checkbox"/> Soil	

## APPLICATION AND PERMIT TO CONDUCT BIOLOGICAL, GEOLOGICAL, OR SOIL INVESTIGATIONS/COLLECTIONS

NEW  
 RENEWAL

### APPLICATION

**Instructions:** Applications must be TYPEWRITTEN with original signatures. Precise location of proposed work must be shown on attached USGS topographic map and other maps. Application should be sent to the District Office that administers the park unit where the collection/investigation will take place, or to the Resource Management Division for multi-District requests.

APPLICANT ORGANIZATION Monterey Bay Salmon & Trout Project	TELEPHONE NO. 831-458-3095
STREET ADDRESS/CITY/STATE/ZIP CODE 825 Big Creek Road, Davenport, CA 95017	
NAME, TITLE, ADDRESS, TELEPHONE NO., AND AFFILIATION OF PRINCIPAL INVESTIGATOR (Attach resume or curriculum vitae.) Hugh Miller, Director STEP Coordinator, Monterey Bay Salmon & Trout Project Office Contact: 6851 Burnside Dr., San Jose, CA 95120 (408) 268.3945	

NAME, ADDRESS, TELEPHONE NO., AND AFFILIATION OF PERSON IN ACTUAL DIRECT CHARGE OF FIELD WORK (Attach resume and curriculum vitae if different from investigator.)  
X

COLLECTING ASSISTANT NAME(S)	STREET ADDRESS/CITY/STATE/ZIP CODE	TELEPHONE NO.
X		

The above applicant hereby applies to the Department of Parks and Recreation for a permit under Title XIV, California Code of Regulations, Section 4309, and Public Resources Code Section 5097.5, to conduct investigations on lands of the State of California as follows:

STATE PARK UNIT(S) Henry Cowell Redwoods State Park & Fall Creek	COUNTY(IES) Santa Cruz
TYPE OF HABITAT, GEOLOGICAL FORMATION NAME, OR SOIL TYPE San Lorenzo Watershed	
USGS QUADRANGLE(S)	
LEGAL DESCRIPTION (Township, Range, and Section of each distinct location.)	

1. AIM AND PURPOSE OF COLLECTION ACTIVITY, AND METHODS OF THIS INVESTIGATION (For excavations, provide a research design and an outline of the report. Attach continuation sheets as necessary.)

Release up to 30 steelhead fry, per class, as authorized by the CDF&G permits, into the San Lorenzo Watershed, estimate 48 classes participating at Henry Cowell Redwoods State Park and 6 classes participating at Fall Creek.

2. METHOD OF COLLECTION

Conduct field study of San Lorenzo waters, doing activities such as water quality studies, aquatic insect study, habitat study.

3. TYPES OF SPECIMENS (Species, quantity, size, condition.)

Examination of stream rocks for aquatic insect life, examine rocks and return to water. Est. 40 rocks per class.

4. EXPECTED DURATION OF THE PROJECT (Specify dates of field investigations, laboratory study, and report completion.)

a) Each class participating in release- 2 hours per class, 30 classes maximum. Each class participating in release/stream study- 4 hours per class, 5 classes maximum.

5. GENERAL SCOPE AND NATURE OF APPLICANT ORGANIZATION'S ACTIVITIES AND GOALS

The charter of the Monterey Bay Salmon and Trout Project is for the restoration of anadromous fish. Through STEP, the Project provides K12 thematic education for conservation of native fish.

6. PLACE AT WHICH LABORATORY WORK WILL BE PERFORMED (Institution, address, telephone numbers, contact person.)

N/A

7. NAME AND LOCATION OF FACILITY THAT HAS AGREED TO CURATE MATERIALS COLLECTED UNDER THIS PERMIT.

N/A