

CORINNE GIBBLE

EDUCATION

- 2005-Current Moss Landing Marine Labs Moss Landing, CA
M.S.- Marine Science – in progress
- 1998-2003 The University of Vermont Burlington, VT
B.S.- Wildlife and Fisheries Biology
B.S. – Field Botany
- 1/01-7/01 The School for Field Studies P.S.C. Baja Sur, MX
Center for Coastal Studies
- Gray whale behavior and census research, sea turtle protection and tagging research

RELEVANT EXPERIENCE

- 4/06-current Central Coast Marine Bird Health Study Santa Cruz, CA
Research Technician
- Necropsy and organ sampling of central California seabirds for toxicology, histology and cytology
 - Organ and tissue trimming and pathology preparation
 - Database and information management
- 1/05-1/07 Marine Mammal Stranding Network Moss Landing, CA
Stranding Network Coordinator
- Assistance with stranding calls, field response, field necropsy, organ and sample collection, and transport of dead marine mammals in Monterey County
 - Database and information management and organization
- 3/06-11/06 Sandholt Bridge Project Moss Landing, CA
Marine Mammal Observer
- Observation and census counts for resident harbor seal in construction area.
 - Alerted construction foreman of imminent danger to marine mammals at construction site
 - Assisted Golden Gate Bridge construction business in abiding by the Marine Mammal Protection Act

8/05-8/06 MLML Benthic Lab Moss Landing, CA
Research Technician

- Assisted in sample preparation, invertebrate species identification and sorting for various projects

1/04-1/05 Catalina Island Marine Institute Two Harbors, CA
Marine Science Instructor

- Outdoor environmental education and field identification education in marine biology, marine mammalogy, marine ornithology, oceanography, and field botany

7/03 – 1/04 Whale Center of New England Gloucester, MA
Research Intern

- Behavioral sequencing, line transect surveying and photo I.D. analysis for Humpback, Minke, Sei, Pilot and Fin Whales, and White Sided Dolphin populations of Stellwagen Bank
- Marine mammal identification and census surveys for Boston harbor and Provincetown, MA
- Right Whale Surveys for the Gulf of Maine and the Bay of Fundy - Photo identification, behavioral sequencing, line transect surveys
- Marine mammal stranding network response team in association with WCNE; Assistance with stranding calls, field response, transport and necropsy for dead marine mammals in the greater Boston area

5/03 – 7/03 The University of Vermont Burlington, VT
Wildlife Biology Teaching Assistant – 2 field courses

- Field Ornithology – Education of field identification of eastern bird species by sight and call; organization of field trips; wrote and graded exams.
- Wildlife Habitat and Population Measurements – Education of field methods for measuring habitat variables and estimating population parameters; organization of field trips; wrote and graded exams

Summer 2001 New Jersey State Aquarium Camden, NJ
Avian and Marine Mammal Intern

- Care and behavioral sequencing of resident African penguin colony
- Care and behavioral sequencing of resident population of gray and harbor seals.

RELEVANT VOLUNTEER EXPERIENCE

- **Oil Spill Response Volunteer** – 2007- Cosco Busan and Moss Landing Mystery Spill – I provided around the clock care for oiled seabirds. I aided in washing trials, daily feedings and cleanings, and release of cared for birds. I helped to necropsy any deceased birds.
- **Monterey County Marine Mammal Stranding Network Volunteer** 1/2007 – 1/2008 – I fielded stranding calls, completed field calls and, performed full necropsies on stranded marine mammals.
- **Moss Landing Marine Laboratories Student Body President** 2006. I acted as a student representative and liaison; Organized the MLML 40th Anniversary Celebration Open House; Served on more than 5 committees as the student body president. Held monthly student body meetings, and I attended all faculty meetings.
- **BeachCOMBERS Volunteer** 1/2005 – current. I conduct monthly beach surveys for dead seabirds and marine mammals. This data is used as part of a long term data set. I help to organized teaching laboratories and classes to train the volunteers.
- **Moss Landing Marine Laboratories Open House Volunteer** 2005 – 2008. I have headed committees, fund raised, and worked all days of every open house MLML has held since my admittance.
- **Vertebrate Ecology Laboratory Contact Representative** 1/2005 – current. I act as a liaison between the MLML student body and the members of the Vertebrate Ecology Laboratory. Yearly, I also volunteer in the MBNMS Sanctuary Currents Symposium, representing the Vertebrate Ecology Laboratory and informing the public on marine mammal identification, and stranding network contacts.
- **Science Classroom Volunteer** in Philadelphia, Marin, Santa Cruz, and Santa Clara Counties 2005 – current. At the teachers' request, I present my own data and talk to students about possible careers in marine science.
- **Large Whale Necropsy Volunteer** 2003-2004 – I aided with large whale necropsies up and down the New England coast, and aided as a behavioral sequencer.