TABLE OF CONTENTS

A Year of Firsts!
   Message from the Chairman ........................................... 3

Science
   Controlling the Rise Of E-Coli in Elephant Seals .................. 4
   Heart Pathology and Domoic Acid Toxicity in Sea Lions .......... 4
   Understanding the Sea Lion Brain With MRI ....................... 4
   Domoic Acid in Sea Lion Abortion and Premature Parturition ... 5
   Sea Lions – Indicators of Marine Environment Health ............. 5
   Marine Pollution and Debris – A Growing Problem ............... 5
   Annual Wildlife Conference .............................................. 5
   Science Highlights ......................................................... 5
   Conference Proceedings / Scientific Contributions ............... 6
   Scientific Collaborations ............................................... 7

Animal Stories
   Wolfe – An Experimental Surgery .................................... 8
   Hawaiian Monk Seals – A Race Against Time ..................... 8
   Donatello – A Sea Turtle in an Odd Place ........................... 9
   Cujo – An Entanglement with a Happy Ending .................... 9
   Round Two – Thriving After an Amputation ....................... 9
   The Year in Numbers ..................................................... 10

Expanding Knowledge
   AmeriCorps Partnership .................................................. 11
   New Programs/Tours for School Groups ............................... 11
   Marine Science Discovery Program ................................... 12
   Education Highlights ...................................................... 12
   Partnerships ................................................................. 12
   Education Program Statistics .......................................... 13

Grand Opening
   The Marine Mammal Center’s Historic Milestone .................. 14
   Capital Campaign Donors ............................................... 15

Faces of Volunteers
   Marjorie Boor – Sausalito Headquarters ............................. 16
   Tanya Smart – Fort Fragg Operations ................................ 17
   Bill Avellino – MBO Operations ....................................... 17
   Margaret (P.J.) Webb – SLO Operations ............................. 17
   List of Volunteers .......................................................... 18

Donor Highlights
   Oracle Corporation .......................................................... 20
   Koret Foundation ............................................................ 21
   Estate of Deane Oberste-Lehn ......................................... 21
   Ellie Gustafson and Stewart Goossens .............................. 21
   Our Donors ................................................................. 22

Financial Summary
   Statement of Activities ................................................... 28
   Statement of Financial Position ......................................... 28
A YEAR OF FIRSTS!

My term as Chairman of the Board of Directors these past four years has been greatly enhanced by the Center’s wonderful community, including the fine board, dedicated staff and volunteers, and by a clear mission and a focus on being the best at what we do. If one has to end one’s final year as Chairman of such a tremendous organization, I’d say I did it with a bang in 2009! What a year! We opened a brand new state-of-the-art hospital, one that we have all dreamed of for more than a decade. Our staff and volunteers now have professional, well-designed, and inspiring facilities to support their work. Our patients have the best hospital of its kind in the country in which to recover, and the facility presents an opportunity for the public to learn and see our work in action. Education, after all, is one of the most important elements of our mission, as we seek to expand knowledge about marine mammals and inspire their conservation and that of their ocean home.

In 2009, we achieved many firsts. Our volunteers and staff admitted over 1,700 marine mammals, more than double our yearly average and a first in our 34-year-history. Rescuing this large number of animals (many were malnourished as a result of a changing environment that affected the food chain) certainly put a strain on our staff and volunteer resources, our equipment, and finances, yet we persevered and made sure every animal received the medical care it needed. And, we had the new facility in which to care for them. Our science team documented medical conditions that continue to give us insights into seal and sea lion health (about which you’ll read here) and they lent their expertise in animal care and science to colleagues and visiting veterinarians from around the world. Additionally, our volunteers put in an astonishing 104,000 hours of services, valued at $1,200,000 (based on California minimum wage) that were received during the fiscal year ending September 30, 2009. We also saw more than 50,000 visitors come to our new facility within a six month period—for me, that means that 50,000 people were touched by our stories and able to hear our message loud and clear. It was definitely a year of dramatic firsts for us!

While the economy was reeling from the recession in 2009, the Center had the foresight to make appropriate budgetary adjustments and ride out that storm, and in the process, developed a stronger analysis of our finances and created a revenue model that I believe will serve us well into 2010 and beyond. We finished the year positively with revenue for the fiscal year ending September 30, 2009 of $6.5 million. A net deficit of $.5 million relates primarily to increased depreciation from our new Sausalito facility. It is the passion for our work that is shared by our staff, volunteers, board and the public at large, that validates something I’ve always known – The Marine Mammal Center’s mission has meaning to all of us, and it drives us forward to not only persevere, but to thrive, even in the face of daunting challenges.

My last year as Chairman has been an incredible experience full of hard, yet rewarding work and personal fulfillment. Our success was only possible thanks to the talented team with whom I worked and friends whom I will cherish for the rest of my life. As my colleague on the board, Karen Johnson-McKewan, takes the reins as the Center’s new Chairwoman, I feel confident that the Center will continue to flourish and grow as a leader in marine mammal care, inspire us to care about the oceans and its inhabitants, and motivate us to take action to ensure their conservation. Thank you for all that you do to support this wonderful organization and its mission, and for caring about the oceans we all treasure.

Best wishes,

Merrill L. Magowan
Chairman of the Board, The Marine Mammal Center
Controlling the Rise of Antibiotic Resistance in E-Coli in from Elephant Seals

In this study, the Center aimed to determine if antimicrobial drug use increases resistance of E-coli in wild northern elephant seals treated in rehabilitation and, if so, identify the risk factors involved. The results provided evidence that increased levels of hygiene and cautious or judicious use of antimicrobial therapy might be important in the rehabilitation of wild animals to prevent a rise in the prevalence of antimicrobial resistant bacteria.

Discovering More about Degenerative Cardiomyopathy and Domoic Acid Toxicity in California Sea Lions

Heart pathology was examined in California sea lions dying within 0-15 days of admittance to the Center, subsequent to acute domoic acid toxicity and was hypothesized to result from an indirect, centrally mediated (brain-heart) mechanism of catecholamine surges associated with seizures or from a direct mechanism due to engagement of domoic acid receptors that may exist in the heart. Researchers looked closely at degenerative cardiomyopathy in California sea lions and found that it represents another syndrome beyond central neurologic disease associated with exposure to domoic acid and may contribute to morbidity and mortality.

Understanding the Sea Lion Brain Using Magnetic Resonance Imaging (MRI)

Although the California sea lion has been a focal point for many types of studies in marine mammals, the scientific community lacks a non-invasive approach to investigate the anatomy and size of brain structures in this species and other free-ranging, live marine mammals. This study provides the first anatomically labeled, MRI-based atlas derived from a live, marine mammal: the California sea lion. In addition, the study provided 3-D reconstructions and volumes of cerebrospinal fluid, cerebral ventricles, total white matter and gray matter, cerebral hemispheres, cerebellum and brainstem combined, and hippocampal structures all derived from MRI. These measures are the first to be determined for any pinniped species. In California sea lions, this information can be used not only to relate cognitive and sensory capabilities to brain size, but also to research the neurological effects of exposure to domoic acid.
The Role of Domoic Acid in Abortion and Premature Parturition of California Sea Lions

In this study, the Center’s scientists wanted to understand whether domoic acid plays a role in reproductive failure in sea lion rookeries. Sixty-seven aborted and live-born premature pups were sampled on San Miguel Island to investigate the causes of reproductive failure. Analyses included domoic acid, contaminant and infectious disease testing, and histologic examination. Domoic acid was detected in sea lion feces and in 17% of pup samples tested. Such results suggest that domoic acid contributes to reproductive failure in California sea lion rookeries.

Sea lions as True Indicators of Marine Environmental Health

One of the significant aspects of The Marine Mammal Center’s work is investigating health issues that not only affect our marine mammal patients, but may also affect humans. A paper co-authored by the Center, found that some pneumonias and abscesses in California sea lions detected during post-mortem examinations at the Center were caused by the bacteria Klebsiella pneumoniae which is known to cause infections in humans. While pneumonia in sea lions is not unusual, the fact that a zoonotic pathogen in the marine environment was at the root of these particular cases indicates that humans, who share the coastal environment with marine mammals, could pick up the same bacteria. This study was supported by the John H. Prescott Marine Mammal Rescue Assistance Grant program and the National Oceanic Atmospheric Administration’s Oceans and Human Health Initiative.

Marine Pollution and Debris is a Growing Problem

It’s no surprise that marine debris is one of the biggest problems affecting the ocean and marine mammals. In 2009, the Center contributed to two reports on the subject. The first looked at the growing number of fishing gear-related injuries to marine wildlife and revealed that those injuries sustained by California sea lions most commonly occurred during the summer months. An estimated 267 marine species have been affected by entanglement in or ingestion of fishing gear. This has been identified as a major cause of morbidity and mortality in some populations. Juvenile pinnipeds were more commonly injured than adults. Male pinnipeds were twice as likely to be injured as females. Seventy percent of pinniped injury cases were successfully rehabilitated and released. The second report The Marine Mammal Center collaborated on involved entanglement of marine mammals in central California and along the northwest coast. Within a four-year period, 454 entanglements occurred on birds and marine mammals in this region. These cases were documented in live animals and in carcasses for 31 bird species and 9 marine mammal species. The most frequently entangled species were common murres, western gulls and California sea lions. The entanglement materials were primarily fishing-related. At the Center, approximately 11-percent of the patients are admitted as a result of an entanglement or marine debris-related injury.

Annual Wildlife Conference

In August, The Marine Mammal Center’s Director of Veterinary Science, Dr. Frances Gulland, marine biologist, Denise Greig, research associate, Liz Wheeler, and veterinary intern, Nicola Pussini, participated in the 58th Annual International Conference of the Wildlife Disease Association in Washington State. The team led marine mammal oriented workshops and Greig presented a paper on pathogenic bacteria in the feces of stranded and wild harbor seals – an ongoing study at the Center.

Previous page, clockwise: A California sea lion patient recovering after a nasty entanglement was removed from his head. Veterinarians perform surgery to repair a broken flipper. Volunteers examine a sea lion brain to find indications of seizure activity.

This page, left-to-right: Domoic acid as seen under a microscope. A cross sample of two California sea lion brains; the one on left healthy, the one on the right diseased with long-term effects of domoic acid toxicosis.

To learn more about domoic acid and other studies at the Center, click here: www.marinemammalcenter.org/science/top-research-projects/domoic-acid-toxicity.html
Conference Proceedings


Scientific Contributions


VISITING RESEARCHERS AND RESEARCH COLLABORATIONS

Karina Acevedo-Whitehouse (Institute of Zoology, London) – Phylogeny and disease susceptibility in California sea lions
Jerome Barakos (California Pacific Medical Center) – MRI imaging of California sea lions with domoic acid toxicosis
Matthew Breen (North Carolina State University) – Tumor cytogenetics of California sea lion
Daphne Carlson Bremer (University of California, Davis) – Diagnosis of protozoal pathogens in California sea lions
Alex Chow, Jonna Mazet (University of California, Davis, Wildlife Health Center) – Health impacts of mercury and selenium accumulations in California sea lions
Kathleen Colegrove (University of Illinois) – Role of DNA adducts and contaminants in development of carcinoma in California sea lions
Jocelyn Flanary (Medical University of South Carolina) – Perfluorinated compounds in California sea lions and northern fur seals
Elizabeth Frame, Kathi Lefebvre (NOAA-Northwest Fisheries Science Center) – Domoic acid detection in stranded marine mammals
Tracey Goldstein (Marine Ecosystem Health Diagnostic and Surveillance Laboratory) – Morbillivirus surveillance
Alisa Hall (Sea Mammal Research Unit, University of St. Andrews, Scotland) – Epidemiology of cancer in California sea lions
Michael Janecz, Jason Ferrante (Medical University of South Carolina) – Determination of protein biomarkers as indicators of domoic acid or leptospirosis exposure
Susan Klosterhaus, Meg Sedlak (San Francisco Estuary Institute) – Emerging contaminants in harbor seals from San Francisco Bay
James Lloyd-Smith (Pennsylvania State University) – Cyclical changes in leptospirosis in California sea lions
Milton Levin, Sylvain De Guise (University of Connecticut) – Effects of domoic acid on immune function of California sea lions
Eric Montie (University of South Florida) – Relationship between PCBs, PBDEs and domoic acid exposure on California sea lions via MRI and volumetric neuroimaging
Colleen Reichmuth (University of California, Santa Cruz) – Assessment of behavior of California sea lions with long-term effects of domoic acid toxicosis
James Ryan, Fran Van Dolah, Greg Warr (Hollings Marine Laboratory, Charleston) – Domoic acid microarray
Dmitriy Volokhov (Nicholson Research Center) – Mycoplasma surveillance in marine mammals
Collette Williams (University of California, Davis) – Electroencephalograms from California sea lions with domoic acid toxicosis
Richard Zuerner (National Animal Disease Center) – Leptospirosis epidemiology
Moss Landing Marine Laboratories, National Park Service, CalTrans, University of California, Davis, San Francisco State University – Health survey of harbor seals in the San Francisco Bay
U.S. Fish and Wildlife Service, US Geological Survey, California Department of Fish and Game – Health and disease investigations in Northern sea otters

ADVISORY PANELS

Hawaiian monk seal recovery team, Member – Frances Gulland
The Marine Mammal Commission, Scientific Advisor – Frances Gulland
Advisory Board, Oiled Wildlife Care Network, Member – Frances Gulland
Working group on marine mammal unusual mortality events, Emeritus Member – Frances Gulland

BOARD OF SCIENTIFIC ADVISORS

Sarah Allen, Ph.D., National Park Service, Point Reyes National Seashore
James Harvey, Ph.D., Moss Landing Marine Laboratories
Dave Jessup, BS, DVM, MPVM, DiplACZM, Marine Wildlife Veterinary Care and Research Center, California Department of Fish and Game
Linda Lowenstein, DVM, Ph.D., ACVP, Department of Veterinary Pathology, Microbiology & Immunology, University of California, Davis
Hal Markowitz, Ph.D., Department of Biology, San Francisco State University
Jim McBain, DVM, Veterinary Office, Sea World of California
Tom Williams, DVM, Monterey Bay Aquarium
Wolfie – An Experimental Surgery

“Wolfie”, a California sea lion with a severe infection of his wrist joints, received special care in 2009 after he was rescued and brought to the Center. When the infection did not respond to antibiotics, staff had to choose between humanely euthanizing Wolfie or attempting an experimental surgery to remove dead and infected bone.

The Center’s veterinarians are not experts in this surgery. In fact, there are no experts in this surgery. However, with each experience, the Center gains knowledge, skills and abilities that can then apply to future patients.

The veterinarians performed an intricate surgery that involved many of the small bones in the joint and the surrounding soft tissues. After surgery, the joint needed to be stabilized to promote healing. They then applied an Agee Wristjack® using a technique called Multiplanar Ligamentotaxis™ designed for use in human wrist fracture stabilization that was graciously donated by a volunteer. Just before Wolfie’s release, veterinarians attached a satellite tracking device in order to follow the sea lion’s journey.

Hawaiian Monk Seals – A Race Against Time

The Marine Mammal Center continues to collaborate in scientific research into the health and underlying causes of population declines of threatened and endangered marine mammal species. In early September 2009, Dr. Frances Gulland, research assistant Tenaya Norris, and colleagues from the National Marine Fisheries Service (NMFS) satellite tagged nine Hawaiian monk seals as part of a comprehensive effort to compare the Nihoa Island region to French Frigate Shoals. In their work, they found three of six animals tagged last year that were fit and robust this year. They also set in place an array of studies to assess this region versus others in the area for its potential for placing animals in translocation efforts. The Center’s work, in conjunction with NMFS is helping
conserves this species of seal which is nearing extinction. To help Hawaiian monk seals click here: www.marinemammalcenter.org/about-us/organization-information/awareness-campaigns/save-the-hawaiian-monk-seal.html

**Donatello – A Sea Turtle in an Odd Place**

The Marine Mammal Center was called to rescue a rare Olive Ridley sea turtle that washed ashore at Stinson Beach on November 25. This is the 26th sea turtle the Center has rescued in its 34-year history, and only the third report of an Olive Ridley turtle in Marin waters in the past decade. Donatello, as she was nicknamed, weighed in at just over 54 pounds and was in very poor condition, suffering from dehydration, malnutrition, and low body temperature. Upon arrival, Donatello had all kinds of barnacles, ghost shrimps and even crabs attached to her shell. Veterinarians gave fluids, antibiotics, and vitamins to her. Because of the special care she needed, she was transported to Sea World in San Diego where she was tube-fed twice a day. If she becomes healthy and strong, Donatello could be released as early as Summer 2010.

**Cujo – An Entanglement with a Happy Ending**

Cujo, a California sea lion with a neck entanglement, brought back staff and volunteer memories of another former patient named Leault when he arrived at the Center on June 17, 2009. Similarly, a 54 centimeter circumference plastic packing strap was embedded in the animal’s 69 centimeter circumference neck! This strap must have been there for months because tissue was actually growing around it and the skin was trying to cover it up. With the strap removed, Cujo healed quickly and easily. Like Leault, he ended up with an ugly scar but a happy ending back in the ocean.

**Round Two – A True Fighter – Thriving After an Amputation**

Round Two, a female California sea lion, came to the Center in August with major damage to her right hind flipper. Upon evaluation, it was determined that the trauma and infection were too much to repair. Lucky for Round Two, this was only a hind flipper and she could do well without it. Staff performed a successful amputation and shortly after the medical procedure, Round Two was swimming around and eating well. Veterinarians felt optimistic that she would be healthy enough to return to the wild, and they were right. She was released back to the ocean two months later.

For more animal patient success stories, click here: www.marinemammalcenter.org/patients/success-stories/
### THE YEAR IN NUMBERS

Percentages are approximate due to rounding procedures.

#### Number of animals admitted by species

<table>
<thead>
<tr>
<th>Species</th>
<th>Number</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>California sea lions</td>
<td>1,366</td>
<td>80%</td>
</tr>
<tr>
<td>Northern elephant seals</td>
<td>154</td>
<td>9%</td>
</tr>
<tr>
<td>Pacific harbor seals</td>
<td>124</td>
<td>7%</td>
</tr>
<tr>
<td>Steller sea lions</td>
<td>1</td>
<td>0.1%</td>
</tr>
<tr>
<td>Northern fur seals</td>
<td>6</td>
<td>0.4%</td>
</tr>
<tr>
<td>Guadalupe fur seals</td>
<td>4</td>
<td>0.2%</td>
</tr>
<tr>
<td>Cetaceans – various species</td>
<td>30</td>
<td>2%</td>
</tr>
<tr>
<td>Southern sea otters</td>
<td>2</td>
<td>0.1%</td>
</tr>
<tr>
<td>Sea turtles</td>
<td>1</td>
<td>0.1%</td>
</tr>
<tr>
<td>Non-accessioned animals †</td>
<td>16</td>
<td>1%</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>1,704</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

† Non-TMMC Accession = animals rescued by the Center, but not assigned a field number (e.g. transfer to another agency)

#### Rescues due to human interaction

<table>
<thead>
<tr>
<th>Interaction</th>
<th>Number</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unauthorized pickup</td>
<td>18</td>
<td>1.1%</td>
</tr>
<tr>
<td>Harassed</td>
<td>16</td>
<td>0.9%</td>
</tr>
<tr>
<td>Gunshot</td>
<td>18</td>
<td>1.1%</td>
</tr>
<tr>
<td>Netting</td>
<td>10</td>
<td>0.6%</td>
</tr>
<tr>
<td>Fishing Line</td>
<td>4</td>
<td>0.2%</td>
</tr>
<tr>
<td>Fish hooks/Lures</td>
<td>76</td>
<td>4.5%</td>
</tr>
<tr>
<td>Other marine debris</td>
<td>18</td>
<td>1.1%</td>
</tr>
<tr>
<td>Boat strike</td>
<td>1</td>
<td>0.1%</td>
</tr>
<tr>
<td>Oil/Tar</td>
<td>22</td>
<td>1.3%</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>183</strong></td>
<td><strong>11%</strong></td>
</tr>
</tbody>
</table>

Percent is of total animals accessioned

#### Disposition

<table>
<thead>
<tr>
<th>Disposition</th>
<th>Number</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Animals Accessed in 2009*</td>
<td>1,704</td>
<td>100%</td>
</tr>
<tr>
<td>Entered rehabilitation</td>
<td>1,533</td>
<td>90%</td>
</tr>
<tr>
<td>Placed</td>
<td>10</td>
<td>1%</td>
</tr>
<tr>
<td>Relocated/Transfer</td>
<td>59</td>
<td>3%</td>
</tr>
<tr>
<td>Carcass/Dead on arrival</td>
<td>113</td>
<td>7%</td>
</tr>
<tr>
<td>Released to wild**</td>
<td>522</td>
<td>34%</td>
</tr>
<tr>
<td>Euthanized/Died in Treatment**</td>
<td>998</td>
<td>65%</td>
</tr>
<tr>
<td>Admitted in 2008/Disposition in 2009***</td>
<td>5</td>
<td>0.3%</td>
</tr>
<tr>
<td>Still on-site as of January 1, 2010**</td>
<td>2</td>
<td>0.1%</td>
</tr>
</tbody>
</table>

* Every animal receives an accession number, but not all animals enter rehabilitation
** Percentage based on animals that entered rehabilitation, not on total animals accessioned
*** 0.3% of disposition animals for 2009, were admitted in 2008
Each year the education department’s efforts reach thousands of students as well as the visiting public.

Teaching others about marine mammals and environmental stewardship is a core value. Our mission says it best – to expand knowledge about marine mammals – their health and that of their ocean environment – and to inspire their global conservation.

What better way to achieve this than to educate visitors, from children to seniors, via a number of key educational programs.

New Programs/Tours for School Groups

A brand-new building with audio visual enhancements has facilitated the creation of new programs for school groups. Since 2008 the education team has worked with Program Developer, Lori Mann, and Evaluations Specialist, Margaret Kadoyama, to develop new programs and tours specifically for school groups. The process involved teacher focus groups, staff brainstorm sessions and pilot testing. Teachers can now choose from one-to-two-hours of programming for their classes. Each grade level has a specific themed program and tour that supports the California State Academic Standards and is enriched by unique hands-on activities and many others. Programs include Marine Mammal Babies and Seals, Sea Lions and Sustenance. Please visit www.MarineMammalCenter.org to view the new line-up. Program development and evaluation was supported by funds from the San Francisco Foundation and PG&E.

New Partnership with Conservation Corps North Bay

Opening the new facility to visitors and groups increased demands on education staff. So, in 2009, a new partnership between the Center and Conservation Corps North Bay (CCNB) who administers AmeriCorps in Marin, was both timely and welcome. The two AmeriCorps interns are college graduates that commit to a term of service from October to August. In addition to job training, they gain the chance to make a difference in both their lives and that of their community.

An AmericCorps volunteer’s role is to educate children, seniors, and other visitors about the Center’s work, to inspire interest in the ocean environment and to encourage action in marine mammal protection. AmeriCorps
Interns act as docents, lead tours, and teach classroom programs at the hospital facility and at school sites with the Whale Bus. This new partnership was funded by the Schow Foundation and the Gamble Foundation.

**Marine Science Discovery Program**

This year marks the end of funding from NOAA’s Bay Watershed Education Training Program Grant for the Center’s Marine Science Discovery Program (MSDP). The funding covered half the operating budget for MSDP for the past three years. During that time, 732 low-income students from Richmond, Oakland, San Francisco, Santa Rosa and Pittsburg have benefited from this unique program. The grant supported evaluations of the program that improved academic rigor and developed evaluation tools and a grading rubric. Labs were improved with the purchase of new equipment such as a hand-held field lab GPS, microscopes, a flat screen monitor, and bone clone specimens. Other funders of MSDP in 2009 included the Sato Foundation and the Union Bank of California Foundation. We thank all of the supports of MSDP for helping us help students expand their knowledge about marine mammals and the ocean.

**EDUCATION DEPARTMENT COLLABORATIVE PARTNERS**

AmeriCorps, Washington DC  
American Association of ZooKeepers, Topeka, KS  
Año Nuevo State Reserve, Pescadero, CA  
Aquarium of the Bay, San Francisco, CA  
California Coastal Commission (Coastal Clean Up Day), San Francisco, CA  
Cordell Bank National Marine Sanctuary, Pt. Reyes, CA  
Conservation Corps North Bay, San Rafael, CA  
Farallones Marine Sanctuary Association, San Francisco, CA  
GasLight Tours, Sausalito, CA  
Gulf of the Farallones National Marine Sanctuary, San Francisco, CA  
Headlands Institute, Sausalito, CA  
Lindsay Wildlife Museum, Walnut Creek, CA  
National Association of Museum Exhibitors, Western Region, Santa Cruz, CA  
National Park Service, Golden Gate National Recreation Area, Sausalito, CA  
Oakland Zoo Docents, Oakland, CA  
PIER 39, San Francisco, CA  
Point Bonita YMCA, Sausalito, CA  
Point Reyes National Seashore Association (Field Seminars), Pt. Reyes Station, CA  
Point Reyes National Seashore Winter Wildlife Docents, Pt Reyens Station, CA  
Romberg Tiburon Center for Environmental Studies, Tiburon, CA  
San Francisco Bay Model, Sausalito, CA  
San Francisco Zoo Docents, San Francisco, CA  
Scientific Art Studio, Richmond, CA  
Seaman’s Training Institute, Sausalito, CA

**RECORD NUMBER OF VISITORS**

The Center has been busy! More than 50,000 visitors came to the hospital from opening day in June to December 31, 2009, in addition to another 50,548 participants in our Education Program/Tours. Click here to learn how you can visit the Center today!: www.marinemammalcenter.org/visiting-us/

**PROFESSIONAL ORGANIZATION MEMBERSHIPS**

Cultural Connections, Albany, CA  
National Marine Educators Association, Ocean Springs, MS  
Southwest Marine/Aquatic Educators Association

**EDUCATION STAFF PARTICIPATION ON BOARDS AND COMMITTEES**

Environmental Education Council of Marin (EECOM)  
Board Chair – Ann Bauer, Director of Education  
Cordell Marine Sanctuary Foundation –  
Doreen Gurrola Co-founder and Secretary

**COASTAL CLEAN UP AT RODEO BEACH**

• In just one day, 156 volunteers collected 153 lbs. of trash! In all, they gathered 24 lbs. of recyclables.  
• The top three items included 1,422 cigarettes/cigarette filters, 969 food wrappers, and 503 styrofoam pieces.  
• Groups that participated included Oracle employees, K-2nd grade students and teachers from Modesto’s University Charter School, and “Youth and the Ocean”, a group of Latino middle and high school students and parents from Oakland with staff from the Berkeley’s Lawrence Hall of Science.
## All Visitors/Participants Served

<table>
<thead>
<tr>
<th>Description</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drop-in visitors at the Center’s hospital in Sausalito</td>
<td>46,718</td>
</tr>
<tr>
<td>Participants in programs/tours/fairs/events</td>
<td>50,548</td>
</tr>
<tr>
<td>Participants in self-guided tours</td>
<td>3,939</td>
</tr>
<tr>
<td><strong>TOTAL SERVED</strong></td>
<td><strong>101,205</strong></td>
</tr>
</tbody>
</table>

## Participants in Education Programs/Tours/Fairs/Events

At The Marine Mammal Center Hospital in Sausalito:

<table>
<thead>
<tr>
<th>Program/Event</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programs/tours for school and public groups</td>
<td>16,604</td>
</tr>
<tr>
<td>Docent-led tours for individuals</td>
<td>974</td>
</tr>
<tr>
<td>Marine Science Discovery Program* classes</td>
<td>164</td>
</tr>
<tr>
<td>Research Discovery Day Program for high school/junior college groups</td>
<td>358</td>
</tr>
<tr>
<td>Call to the Rescue program for school groups</td>
<td>2,514</td>
</tr>
<tr>
<td>Guided BeachWalk programs for schools at Rodeo Beach</td>
<td>1,013</td>
</tr>
<tr>
<td>Donor release events</td>
<td>628</td>
</tr>
<tr>
<td>Grand Opening events</td>
<td>1,774</td>
</tr>
</tbody>
</table>

**Outreach:**

<table>
<thead>
<tr>
<th>Outreach Activity</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whale Bus outreach to schools</td>
<td>7,693</td>
</tr>
<tr>
<td>Sea Lions in the City program at PIER 39</td>
<td>563</td>
</tr>
<tr>
<td>Lectures for docents/public/teachers</td>
<td>427</td>
</tr>
<tr>
<td>Speakers Bureau presentations by field office staff</td>
<td>1,214</td>
</tr>
<tr>
<td>Fairs throughout our rescue range</td>
<td>16,622</td>
</tr>
<tr>
<td><strong>TOTAL PARTICIPANTS</strong></td>
<td><strong>50,548</strong></td>
</tr>
</tbody>
</table>

*MSDP served low-income students from Oakland High, Oakland Tech, Pittsburg High and Elsie Allan of Santa Rosa*
The Marine Mammal Center celebrated a historic milestone on June 5, 2009, re-opening its newly re-built hospital headquarters in Sausalito. Just over 300 people were in attendance including the original founders, Lloyd Smalley, Patricia Arrigoni and Paul Maxwell, in addition to staff, volunteers, board members, and honored guests.

Since the public opening of The Marine Mammal Center’s newly rebuilt headquarters in June, more than just a record number of patients have come through our doors (see animal success story). Between June and December, more than 50,000 guests visited! All have been amazed and introduced to a state-of-the-art facility designed to provide the best medical care for the patients, a collaborative working environment for staff and volunteers, and an educational experience designed to inspire young and old minds alike about the wonders of marine mammals and the ocean environment. We think our patients are impressed too.

You can visit the new headquarters in Sausalito seven days a week between 10 a.m. and 5 p.m.

To read more about the Grand Opening of the new hospital, click here: www.marinemammalcenter.org/assets/pdfs/communications/release-newsletters/spring-09.pdf
The Marine Mammal Center thanks and proudly recognizes the support of all donors that contributed $500 or more to its capital campaign through December 31, 2009.

For a full listing, visit www.marinemammalcenter.org/assets/pdfs/development/capital-campaign-supporters.pdf
Marjorie Boor – Sausalito Headquarters

Marjorie Boor, a Sausalito volunteer, has discovered a fascinating nexus between her work as a professional and her efforts as a volunteer.

Marjorie, a diagnostic cardiac and vascular sonographer, has applied this expertise to marine mammals. Partnering with the Center’s veterinary science department, she has been involved in projects to investigate various heart conditions in pinnipeds via echocardiography and 12 lead EKG – diagnostic tools that are well-developed in human medicine, but that have been lacking consistent methodology in marine mammal medicine. “I love that, for a change, years of research that has been done in humans is being applied in a meaningful way to these intriguing diving mammals,” notes Boor.

The convergence of wildlife in a metropolitan setting fascinates Marjorie. “Responding to stranded animals in urban areas never ceases to amaze me,” comments Marjorie. “People forget that we are surrounded by the bay, even where I live in Oakland. In addition to getting to see pockets of life that I would otherwise be unaware of such as estuary offices, coast guard docks, and tug boat bases, it’s always rewarding to see how surprised and moved people are when these animals turn up in unexpected places.”

It’s a juxtaposition “vividly illustrated last year when a sea lion (nicknamed Fruitvale) turned up on interstate 880 in the early morning commute,” remembers Boor. “It’s a nice reminder that, as residents of the Bay Area, they are our neighbors.”
**Tanya Smart – Fort Bragg Operations**

Tanya Smart, part of the Fort Bragg Operations rescue crew, has many vivid memories spanning her volunteer years. One of her earliest is of a harbor seal pup from Eureka. “I was so inexperienced that I thought its intestines were hanging out from a shark bite. But it was the umbilical cord and Jack turned out to be Jacqueline,” remembers Smart.

Another favorite was Wayne, a big sea lion at the Center, who would rush over to see her every time she walked by his pen. “I think I looked like the tastiest salmon he’d ever seen,” notes Smart. Other memories include getting stuck in the mud in the Tiburon flats with a big sea lion vocalizing, netting her first big sea lion at Caspar Beach, rescuing Morti, and being dragged all over the beach and into the water by Gorby.

Tanya volunteers to be close to the animals. “I want to connect: to do something to give back when we as humans take so much. I look them in the eye, and somehow I hope to convey that I care, I love, and I’m trying to help. The sea lions give back in the way they look at you – it does seem they understand,” says Smart.

**Bill Avellino – MBO Operations**

Bill Avellino started volunteering at the Monterey Bay Operations (MBO) after happening upon a rescue while on a beach run near his home. Over the past decade of volunteer work, his most memorable moment was falling off the rocks and into the bay at Breakwater Cove during a rescue attempt! “I never dreamed how fast one sinks when fully clothed,” recalls Avellino. “Fortunately, another volunteer grabbed my collar just in time.”

Bill also recounts a torturous half-mile hike under Bixby bridge to rescue an elephant seal. “It seemed like a swamp,” said Avellino.

His favorite rescue was with yet another volunteer. “We rescued an elephant seal pup from Davenport beach after a climb down a cliff that appeared to be impossible,” notes Avellino. “Since it was around Chinese New Year, we named the animal “Fortune Cookie” and the beach is now called “Fortune Cookie Beach” by the staff.”

Bill treasures two rewards of volunteering in particular: “seeing a release and watching the joyful reaction when a new volunteer is handed the net for his first rescue.”

Bill feels that volunteering is a way “to give God’s creatures a helping hand after all the abuse man has heaped upon them.”

**Margaret (P.J.) Webb – SLO Operations**

P.J. first became involved as a volunteer in our San Luis Obispo Operations (SLO) because she was intrigued by the idea of working with wild animals.

Over the last eight years, P.J. has been involved in countless rescues. But two still stand out. One involved a stranded otter pup in Cambria that was trapped three feet in a small, twisty chasm above a cave. P.J. extracted the otter and brought him up the bluff for a medical evaluation. She loaded him into a carrier and brought him to a tide pool with the hope of a reunion with his mother. After a while, the pup recovered, made his way into the strong surf and started making some noise. An adult otter swam over and they touched noses. There were many cries and squeals as the reunion between mother and baby took place.

Her other favorite rescue was Arrow, a small sea lion with a crossbow arrow through its neck.

“I love the physical aspect of a rescue: the hands-on feeding and treatment,” says P.J. “We work late and hard, and get dirty. I also treasure the school presentations. There is nothing like seeing a third grader touching an otter pelt or harbor seal whiskers for the first time. They know so much more about the ocean than I did as a kid. It’s a welcome contrast to the heartbreak of human impact: we see animals hit by arrows or guns; cut and choked by packing straps, fishing lines and other debris. But seeing the children learn about the ocean gives me hope for a more environmentally conscious future.”
<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tina Abbate</td>
<td>Jeanne Acceturo</td>
<td>Bill Ake</td>
<td>Barbara Akle</td>
<td>Jeremy Alcantara</td>
</tr>
<tr>
<td>Rachel Beck</td>
<td>Jaime Allen</td>
<td>Diane Allen</td>
<td>Victor Aim</td>
<td>Richard Alman</td>
</tr>
<tr>
<td>Sabrina Alonso</td>
<td>Tija Altergott</td>
<td>Henry Afforfer</td>
<td>Christine Anderson</td>
<td>Maren Anderson</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Emily Anderson</td>
<td>Eric Anderson</td>
</tr>
<tr>
<td>Emily Anderson-Merritt</td>
<td>Emily Andrews</td>
<td>Gary Angelus</td>
<td>Laura Angle</td>
<td>Marybeth Arago</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Helen Aragoni</td>
<td>Cynthia Arliotta</td>
<td>Helan Aragoni</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Kathryn Arnold</td>
<td>Linda Ashworth</td>
<td>Rachel Assink</td>
</tr>
<tr>
<td>Andra Badir</td>
<td>Alicia Atkins</td>
<td>Jay Aylander</td>
<td>Jennifer Austin</td>
<td>William Avellanlo</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Madeleine</td>
<td>Laura Babcock</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Jennifer Bahrman</td>
<td>William Babcock</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Brit Bailey</td>
<td>Kai Babcock</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Robert Ballard</td>
<td>Jana Black</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Katherine Blackwell</td>
<td>Eric Blackwell</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Erin Blackwood</td>
<td>Eric Blackwood</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Katie Blair</td>
<td>Katie Blankenship</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Kara Blandenberg</td>
<td>Mary Blandenberg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Elizabeth Bloom</td>
<td>Amanda Blume</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Natayla Blumenfeld</td>
<td>Karen Bobbie</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Miheala Boboc</td>
<td>Marilyn Boese</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Steve Bohn</td>
<td>Carol Bovinick</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Defier Broadway</td>
<td>Emmanuel Boyajian</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bouygounouse</td>
<td>Lynda Bowers</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Mary Brion</td>
<td>Tony Brion</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Cheryl Brinkman</td>
<td>Ann Brantweile</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Jill Brackman</td>
<td>Anne Brayman</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>William Brad</td>
<td>Marie Brayman</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Joannie Bradd</td>
<td>Katjusa Breic</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Jerry Brat</td>
<td>Claudette</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ellen Brawo</td>
<td>Allison Bricker</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Richard Broadwell</td>
<td>Matthew Brim</td>
</tr>
<tr>
<td>Larry Clinton</td>
<td>Sarah Codde</td>
<td>Michael Coffman</td>
<td>Peter Cohen</td>
<td>Tally Buckstaff</td>
</tr>
<tr>
<td>Kathleen</td>
<td>Disney-Nilson</td>
<td>Joanne Domingoese</td>
<td>Joseph Domingoese</td>
<td>Tally Buckstaff</td>
</tr>
<tr>
<td>Ashley Fell</td>
<td>Jennifer Ferber</td>
<td>Karla Fernandez</td>
<td>Sandy Fernandez</td>
<td>Peter Cohen</td>
</tr>
<tr>
<td>Christian Gilmer</td>
<td>Federica Giorda</td>
<td>Fred Glazer</td>
<td>Margaret Glover</td>
<td>Joseph Domingoese</td>
</tr>
<tr>
<td>John Haverty</td>
<td>Lynn Hawes</td>
<td>Sue Hawley</td>
<td>Roberta Ferrariss</td>
<td>Joseph Domingoese</td>
</tr>
<tr>
<td>John Haverty</td>
<td>Shawn Hay</td>
<td>Gregory Heffer</td>
<td>Howard Hendler</td>
<td>Karina Gordon</td>
</tr>
<tr>
<td>Harold Hauck</td>
<td></td>
<td></td>
<td>Linda Hendler</td>
<td>Maureen Bates</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Catharine Hender</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Telara James</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Karla James</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Miranda Janusch</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Cheryl Jarman</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Tommye Jarvis</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Patricia Jasper</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Patty Jasper</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Sarah Jeffries</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mark Jennings</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Stan Jensen</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Darren Jensen</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Dana Jensen</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Anne Jewett</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Linn John</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Steven Johnson</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Janet Johnson</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Amy Johnson</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Patricia Jones</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Catherine Jones</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Brian Jones</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Kristina Jones</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Linda Jordan</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Emily Joseph</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Doreen Judson</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mark Kahn</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Kamel Kamar</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Susan Kamprath</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lia Kantor</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Ajita Kardon</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Karen Kavanagh</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Marie Kazan-Korom</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Alisa Keenan</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Kim Keesee</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lauren Keill</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lauren Kell</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Cathy Keller</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Darlene Kellogg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Karen Kelly</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Sarah Kelly</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Tala Kelterer</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Katherine Kemeralt</td>
</tr>
</tbody>
</table>
In 2009, The Marine Mammal Center received a number of generous contributions that increased its capacity to fulfill its mission. The Center would like to take this opportunity to highlight six generous donors whose gifts made a significant impact on its operations.

DONOR HIGHLIGHTS

Oracle Corporation

In 2009, the Center re-established its relationship with the Oracle Corporation in a significant way, beginning with a $20,000 contribution from the Oracle Education Foundation to support the Center’s Whale Bus program. In addition, Chad Carlson, Senior Director of Global Advertising at Oracle, joined the Center’s board of directors in 2009.

Oracle was also one of the two title sponsors of the Center’s Grand Opening celebrations in 2009, and, when the weather called for rain on the date of the Center’s Ribbon Cutting event on June 5, 2009, Mr. Carlson was able, on extremely short notice, to convince the company to lend the Center its tents to cover its courtyard! In light of all of this generosity, the Center was proud to include Ms. Colleen Cassity, Executive Director of the Oracle Education Foundation, among the cutters of the ribbon during its grand opening festivities on June 5, 2009.

In addition to its general financial contributions, in 2009 Oracle sent four teams of over 120 of its employees to volunteer at the Center, and they worked alongside animal care crews and supported our annual coastal clean-up event. One Oracle employee, Ms. SJ Parker, even became a regular volunteer at the Center!

The Center is sincerely grateful to Oracle for all of its support and its commitment to our environment; we look forward to continuing this partnership for many years.
Koret Foundation

The Koret Foundation made its first grant to the Center in 2006, in the amount of $250,000, for the Center’s capital campaign. When the Center needed to raise additional funds for Phase II of its capital campaign, the Koret Foundation responded with another grant of $250,000. This additional grant was a 1:1 matching grant, and has enabled the Center to raise an additional $210,000 toward Phase II.

The Center was honored to name its Courtyard in recognition of the generosity of the Koret Foundation, and to have Ms. Susan Koret, President of the Foundation, among the cutters of the ribbon during its grand opening celebration on June 5, 2009.

The Marine Mammal Center is grateful for the generosity of the Koret Foundation to its new facility, and is proud to be included in its efforts to strengthen the Bay Area.

Estate of Deane Oberste-Lehn

Ms. Deane Oberste-Lehn, who earned an MS and a PhD from Stanford, passed away at the age of 75 in 2009. While she had not been a long-term or a major donor, Ms. Oberste-Lehn left the remainder of her estate to The Marine Mammal Center. She earned a bachelor’s degree in geology from UCLA and worked for the Rand Corporation before attending Stanford. After completing her PhD, she was a consulting geological engineer and worked for R&D Associates in Marina Del Rey, California. After retirement, she participated in organizations dedicated to the protection of marine mammals and horses.

The Center is grateful that Ms. Oberste-Lehn selected it as a place to honor her commitment to animal welfare and the environment, in perpetuity.

Ellie Gustafson and Stewart Goossens

Through the years, the Center has received wonderful contributions from young philanthropists, and in 2009 two young people went above and beyond the call in their efforts to support the Center.

First Ms. Ellie Gustafson of Maryland heard about our “Dollar-a-Pound” campaign and began holding bake sales in her neighborhood to raise money to buy fish for our patients. When she learned that the top fundraiser would receive a behind-the-scenes tour of the Center, she raised even more money through more bake sales and through an online fundraising page. The Center’s staff was so delighted by her accomplishment, they invited Ellie and her mom Kathy as special guests for the Ribbon Cutting event on June 5 (and Ellie even helped cut the ribbon – see photo on page 14). Ellie raised over $800 – and that bought over 800 pounds of fish for the Center’s patients!

Midway through the Dollar-a-Pound campaign, San Francisco high school student Stewart Goossens informed the Center that he planned to swim the Strait of Gibraltar and that he would like to use his swim to raise money to help feed our seals. Thus, Stewart began a “Swim for the Seals” campaign, and he raised $20,000! Stewart was also a special guest at our 2009 Gala, and he was the youngest American to ever complete the swim through the Strait of Gibraltar.

Ellie and Stewart were incredible inspirations. The Center salutes them and their parents, for their warm spirits and caring hearts.

Margaret A. Cargill Foundation

The late Margaret A. Cargill was a prominent philanthropist, and the environment was among her strongest passions. After she passed away in 2006, a charitable foundation was established to carry on the legacy of her philanthropic work, and The Marine Mammal Center was one of a small number of organizations that was invited to apply for a grant from the foundation.

Ms. Cargill owned one of the largest holdings of Cargill, Inc., the largest privately held company in the United States (if it were a public company, it would rank among the top 10 companies on the Fortune 500 list).

In May 2009, the Center received the good news that it had been awarded a grant of $50,000, to be paid over five years and to support its animal care work, as well as occasional dividends of securities. In 2009, the Center received a total of $12,737 from the foundation that consisted of the first $10,000 grant payment and another $2,737 in dividends.

The Center is truly grateful to be included among the organizations that are carrying on the legacy of Ms. Cargill.

To learn more about corporate sponsorship, click here: www.marinemammalcenter.org/what-you-can-do/corporate-partners-and-community-sponsors/corporate-levels-benefits.html
The Marine Mammal Center thanks and proudly recognizes the support of donors to its annual campaign during the 2009 calendar year. These gifts to the Center’s annual fund sustain its ongoing work in animal care, scientific research and marine science education.
We gratefully recognize special gifts received in honor of these family members and friends:
### Corpsos, Foundations and Organizations

**$100,000+**
- Anonymous
- Geoffrey C. Hughes Foundation, Inc.
- Koret Foundation
- PIER 39 Limited Partnership
- The Roberts Foundation

**$50,000 - $99,999**
- Anonymous
- Elinor Patterson Baker Trust
- Dawn
- DMARLOU Foundation
- Therma Piel Hospital Trust
- David B. Gold Foundation
- The Hope and Norman Hope Foundation
- Charles F. Leach II Foundation
- Merfin, LLC
- Pacific Service Credit Union
- Prime Administration, LLC
- Charles Schwab Foundation
- Sunshine Polka-Dot Foundation
- The Toftrill Family Foundation

**$10,000 - $24,999**
- The Samuel E. and Hilda S. Duff Trust
- Firedoll Foundation
- Foren Family Foundation
- Glenn A. Haldan Charitable Foundation
- The Sato Foundation
- The Atmos Foundation
- The Callison Foundation
- Margaret A. Cargill Foundation
- Fullerton Family Charitable Trust
- The Ginn Family Foundation
- Lasky Charitable Lead Trust
- Maddie’s Fund
- Marisa Foundation
- The Bernard Osher Foundation
- Pacific Gas & Electric Company
- Eric Roberts Foundation
- The Robison Family Foundation
- Dr. Scholl Foundation
- The Schow Foundation
- Union Bank of California
- Wells Fargo
- David P. Wheatland Charitable Trust

**$5,000 - $9,999**
- Anonymous
- Artis Capital Management
- Community Thrift Store
- The David B. Gold Foundation
- The Hope and Norman Hope Foundation
- Charles F. Leach II Foundation
- Merfin, LLC
- Pacific Service Credit Union
- Prime Administration, LLC
- Charles Schwab Foundation
- Sunshine Polka-Dot Foundation
- The Toftrill Family Foundation

**$2,500 - $4,999**
- Anonymous
- Bodega Harbour Women’s Golf Club
- Chapman & Associates
- Citi Global Impact Funding Trust, Inc.
- Community Foundation Sonoma County/Shirley Ann Spencer Fund for The Marine Mammal Center
- Dynamic Range Imaging
- Walter & Elise Haas Fund
- The William H. & Mattle Waters Harris Foundation
- The Herbert Foundation, Inc.
- The Edward E. Hills Fund
- Insignia Environmental McKinsey and Co.
- Noll & Tam Architects
- Charles See Foundation

**$500 - $2,499**
- Anonymous
- Bishop Pine Fund
- Bank of Marin
- The Barston-Koutsafs Foundation
- Chevron
- The Clorox Company Foundation
- Convo
- Copenhagen Family Fund
- The Craig Family Foundation
- Susan Strong Davis Foundation
- Andrew R. Demar Family Foundation
- The Dun Foundation
- Econscious
- Simon Edson Foundation, Inc.
- The E.D. Foundation
- Eco-Extreme Control Products, Inc.
- The Gaea Foundation
- The Stephen and Margaret Gill Family Foundation
- Stanley F. Goldfein Foundation, Inc.
- Guarantee Mailing Services, LLC
- Harris myFCO Foundation
- The James and Karen Hayman Family Fund of the Lutheran Community Foundation
- International Interior Design Association
- The James Irvine Foundation
- The Jones-Smith Foundation
- Kazan, McClain, Abrams, Fernandez
- William and Gretchen Kimball Fund
- KPMG LLP
- Sara Lee Foundation
- Bernard Lewis Charitable Foundation
- Lucasfilm Foundation
- Lutheran Community Foundation
- Cynthia and Merrill Magowan Family Foundation
- Markmakers Foundation
- Méckeson & Kuleto’s
- McKesson Foundation, Inc.
- MissionFish
- Morris Animal Foundation
- New Frontiers Natural Foods
- The Overbrook Foundation
- Pacific Union Real Estate
- Paws Up Foundation
- Perch, Inc.
- River and Ocean Roll Giving
- The Safeway Foundation
- San Francisco Stery Investment Group
- Sisters of Perpetual Indulgence, Inc.
- Stellar Solutions Foundation
- Surf Addict
- The Traverse Foundation
- The Union Foundation
- The West Marine Company, Inc.
- Whole Foods
- Yolo County Sheriff’s Posse

### Matching Gift and Workplace Giving Organizations

- Adobe Matching Gift Program
- Altatac Giving Campaign
- Altia Group, Inc.
- AMD Matching Gift Program
- America’s Charities
- American Express
- Foundation Employee Giving Campaign
- Anchor Brewing Co.
- AT&T Foundation
- AT&T United Way Employee Giving Program
- Avon Products Foundation, Inc.
- AXA Foundation
- Bank of America Matching Gifts Program
- Bank of America United Way Campaign
- Bank of The West
- Barclays Global Investors Matching Gift Program
- The Boeing Company, CA, Inc.
- Chevron
- Humankind Employee Funds
- City of Seattle
- The CNA Foundation
- Community Foundation of Central Illinois
- Countrywide DirectTV
- Employee’s Community Fund of the Boeing Company
- Environmental Federation of California
- The Fremont Group
- Foundation Giving
- Gap Inc.
- Giving/Matching Campaign
- Genentech Givingstation
- GivingExpress Program
- The American Express GlaxoSmithKline Foundation
- Global Impact - Applied Materials
- Global Impact - BT America Employee Char. Giving Program
- Global Impact - Synt应聘
- Global Impact - Tellabs
- Global Impact - Yahoo
- Google
- Hewlett Packard Foundation
- IBM Matching Grants Program
- Indiana State Employees Community Campaign
- ING Foundation
- Intuit Foundation - Matching Gift Program
- Johnson & Johnson
- Matching Gifts Program
- The JP Morgan Chase & Co
- JPMorgan Chase Bank
- Kaiser Permanente
- Community Giving Campaign
- KPMG
- Lawrence Livermore Lab - UC
- Levi Strauss Foundation
- Local Independent Charities of America
- Macy’s West Gift
- Barclays Global Investor Matching Gift Center
- Merrill Lynch & Co Foundation
- Microsoft Giving Campaign
- Program
- Morgan Stanley
- Motorola Foundation
- National Semiconductor
- The New York Times
- Company Foundation
- Matching Gifts Program
- Nike Employee Matching Gift Program
- Oracle Corporation
- Matching Gifts Program
- Pfeiffer Foundation
- PG&E Corporation
- Campaign for the Community
- The Prudential Foundation
- Quad Foundation
- Qualcomm Inc.
- Regence
- SAP Matching Gifts Program
- Schwab Foundation
- Starbucks Matching Gifts Program
- Sun Microsystems
- Synopsys Foundation
- Tenet Healthcare Foundation
- Trust
- Tyco Matching Gifts Program

### Corporate Royalty Partners

- Brown W. Cannon
- Chronicle Books
- Community Thrift Store
- Deborah R. Gabris
- Run100s.com

### Vehicle Donation Partner

- Donate for Charity, Inc.

### Gala Sponsors

- California Sea Lion
- Bank of America
- Heitz Cellars
- Koret Foundation
- Oracle
- PG&E
- Pier 39
- Sandor & Faye Strauss/
- The Firebird Foundation
- The Wall Street Journal
- Wells Fargo

### Harbor Seal

- Autodesk
- Marjorie Boor
- Cathy Knuttzschritt
- Marin Community Foundation
- Glen Mathison and Zael Fages
Statement of financial position

ASSETS
- Cash and cash equivalents: $1,136,346
- Short-term investments: $57,642
- Contributions receivable: $2,590,909
- Investments at market: $1,516,191
- Inventories: $154,064
- Equipment and structures: $29,383,154
- Deposits and prepaid expenses: $125,009
- Total Assets: $34,963,315

LIABILITIES
- Accounts payable: $977,623
- Notes payable: $2,950,000
- Accrued liabilities: $431,084
- Total Liabilities: $4,358,707

NET ASSETS
- Unrestricted: $29,498,794
- Temporarily restricted: $489,710
- Permanently restricted: $616,104
- Total Net Assets: $30,604,608
- Total Liabilities and Net Assets: $34,963,315

Statement of activities

SUPPORT AND REVENUE
- Membership dues: $1,061,766
- Private contributions: $3,533,449
- Government contributions: $200,279
- Endowment funds: $88,399
- Contributed services and equipment: $637,200
- Educational programs: $85,236
- Store sales: $477,965
- Interest income: $132,006
- Other revenue: $88,871
- Total Support and Revenue: $6,477,942

EXPENDITURES
- Program services: $3,219,974
  - Veterinary science: $1,724,353
  - Educational programs: $1,495,621
- Fundraising: $1,050,253
  - Operations: $398,942
  - Capital Campaign: $651,311
- Supporting Services: $623,579
- Total Expenditures: $7,017,101
- Change in Net Assets: $(539,159)

Audited financial statements for the year ended September 30, 2009, prepared by Louie & Wong, are available at The Marine Mammal Center’s administrative offices, Chief Financial and Operations Officer, 415-289-7336.

(1) Not included are 104,000 hours of volunteer services, valued at $1,200,000 based on California minimum wage, that were received during the fiscal year ending September 30, 2009.
(2) Total support and revenue includes $273,000 from the capital campaign.
(3) The net deficit relates primarily to increased depreciation from our new Sausalito facility.
Our mission

To expand knowledge about marine mammals – their health and that of their ocean environment – and inspire their global conservation.

Our work

Our core work is the rescue and rehabilitation of sick and injured marine mammals, supported by state-of-the-art animal care and research facilities, a corps of dedicated volunteers, and an engaged community. We partner with leading scientists and other professionals in order to learn from the patients in our care – patients from healthy, endangered, and at-risk populations – and to expand and advance scientific knowledge, thus enhancing understanding of the health of our oceans and the implications for human health. We disseminate knowledge to members of the scientific community and the general public. We ultimately inspire action and foster stewardship towards the care of our environment.

Our values

• Respect for the innate importance of each animal in our care.

• Respect for the environment in which our patients live and that we share.

• A commitment to uphold the highest standards of animal care and animal welfare.

• A rigorous pursuit of science and a commitment to scientific integrity.

• Appreciation for the invaluable contributions of our volunteers, without whom we could not exist.

• Recognition that all members of our community – volunteers, donors, staff, and directors – are essential to the pursuit and success of our mission and deserve our respect.

• A pursuit of our mission that encourages innovation, collaboration, and teamwork.