

Fieldwork

Measuring Hurricane Impact—USGS Scientists Map the Louisiana Coastline

By Jim Flocks

Imagine a shoreline already subject to the highest erosion rates in the country. Now imagine that coastline being slammed by two major hurricanes in one season. That's what happened in 2005 to the south Louisiana coast. In summer 2006, U.S. Geological Survey (USGS) scientists and collaborators conducted extensive surveys of Louisiana shorelines to evaluate the changes caused by the hurricanes and to provide baseline data for assessing the effects of future hurricanes and other events.

The barrier and headland shorelines of the Mississippi Delta plain are rapidly retreating; the main contributors to shoreline loss are a subsiding delta plain and a high rate of eustatic (worldwide) sea-level rise. These and other factors result in as much as 4 m of shoreline retreat per year, for an annual land loss of more than 60 km². The Caminada-Moreau headland, southwest of New Orleans, is subject to some of the highest erosion rates within the delta plain, and so its shoreline has been intensively monitored. Comparison of historical charts and aerial photographs indicates that the shoreline in the area has retreated as much



In summer 2006, USGS scientists and colleagues surveyed the Louisiana shorelines from Raccoon Island on the west to the Chandeleur Islands on the northeast.

as 3 km during the past 100 years. Repeated bathymetric surveys over the same time period indicate significant erosion, not only of the shoreface but also at water depths below the average wavebase (approx 3 m). The results of these analyses are published in a widely referenced USGS atlas on sea-floor change, "Louisiana Barrier Island Erosion Study: Atlas of Sea-Floor Changes from 1878 to 1989," by **Jeff List** and others (USGS Miscellaneous Investigations Series Map I-2150-B, currently out of print but available at USGS libraries; see URL <http://library.usgs.gov/>).

Monitoring the shoreline of the Caminada-Moreau headland is critically important because it protects a petroleum-industry infrastructure that supports the production of 75 percent of the oil produced from the

deep Gulf of Mexico and 25 percent of the oil and gas consumed in the United States.

In July and August 2005, USGS scientists **Nancy Dewitt**, **BJ Reynolds**, **Nick Ferina**, and **Jim Flocks** of the USGS Florida Integrated Science Center office in St. Petersburg, Fla., conducted geophysical, sediment-coring, and high-resolution bathymetric surveys along this 20-km stretch of coast, with bathymetric coverage extending from the shoreline to 7 km offshore. The surveys were part of an erosion study conducted in collaboration with the Louisiana Department of Natural Resources (LDNR) and the University of New Orleans (UNO). The scientists were assisted by captains **Richard Young**, **Dave Bennett**, and **Keith Ludwig** and electronics technician **Dana Wiese** onboard the USGS research vessel *G.K. Gilbert*. Results of their investigation, in comparison with a bathymetric survey conducted in 1989 (from the atlas by **List** and others, cited above), show continued elevation loss of as much as 4 m near the



*Field crew sets up a global-positioning-system (GPS) station for accurate reference of elevation data near a pelican rookery on Raccoon Island. Left to right, **Jeff Motti** (UNO), **BJ Reynolds** (USGS), and **Phil McCarty** (UNO). Photograph by **Nancy Dewitt** (USGS).*

Sound Waves

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Submission Guidelines

Deadline: The deadline for news items and publication lists for the October issue of *Sound Waves* is Tuesday, September 12.

Publications: When new publications or products are released, please notify the editor with a full reference and a bulleted summary or description.

Images: Please submit all images at publication size (column, 2-column, or page width). Resolution of 200 to 300 dpi (dots per inch) is best. Adobe Illustrator® files or EPS files work well with vector files (such as graphs or diagrams). TIFF and JPEG files work well with raster files (photographs or rasterized vector files).

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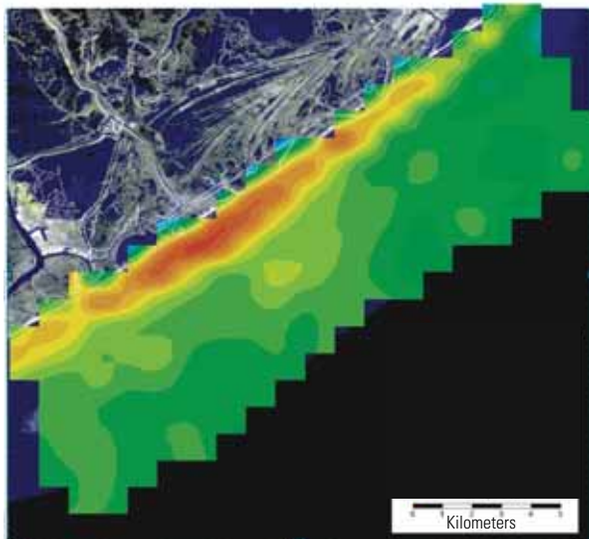
Fieldwork, continued

(Louisiana Coastline continued from page 1)

shoreline. In addition, shore-normal profiles indicate continued removal of material from the shoreface.

Just after the 2005 fieldwork, on August 29, 2005, Hurricane Katrina rumbled ashore 70 km east of the Caminada-Moreau headland, becoming the third-strongest hurricane ever to make U.S. landfall. While over the Gulf of Mexico, Katrina had been the most intense hurricane ever recorded, until it was surpassed 1 month later by Hurricane Rita as that storm's eye passed within 200 km of the Caminada-Moreau headland. Hurricane Rita continued to the Texas-Louisiana State boundary, completely obliterating coastal towns along the way. Significant loss to infrastructure, shoreline, and wetlands occurred across the headland during both storms.

To monitor the impact of the devastating 2005 hurricane season on the shoreline and sea floor, **Dawn Lavoie**, USGS science coordinator for the Gulf of Mexico, and **Jack Kindinger**, associate center director for the USGS Florida Integrated Science Center, initiated a revisit of the Caminada-Moreau headland and promoted a base-level assessment of the Chandeleur Islands.



Estimated vertical sea-floor erosion, ranging from 1.0 to 4.5 m, along part of the Caminada-Moreau headland between 1989 and 2005 (pre-Hurricane Katrina), from USGS survey data. Warmer colors indicate greater erosion. Landsat Thematic Mapper satellite image, with 1980s shoreline overlay from the Louisiana Sedimentary and Environmental Database (LASED; see URL <http://coastal.er.usgs.gov/lased/>).

The USGS scientists who surveyed the Caminada-Moreau headland in 2005 returned in June 2006 to resurvey the same area, this time supported by a UNO survey team. In addition, the survey area was expanded to encompass the entire barrier-island shoreline of southern Louisiana, from Raccoon Island to the modern Mississippi Delta, including the northern Chandeleur barrier-island chain, amounting to more than 500 km² of sea floor surveyed in 2 months.

(Louisiana Coastline continued on page 3)



Research vessel G.K. Gilbert surveying an offshore area near the Caminada-Moreau headland, southwest of New Orleans. Photograph by Nancy Dewitt.

Fieldwork, continued

(Louisiana Coastline continued from page 2)

The scale of this survey added to the logistic difficulty of working in a region still recovering from last year's damage. The scope required three survey vessels to operate simultaneously, in water depths ranging from 1 to 15 m. In addition to collecting bathymetric data, the three survey teams also acquired subbottom-profiling (compressed high-intensity radar pulse [CHIRP]) data to 40 m below the sea floor. The bathymetric data will be combined with high-resolution elevation data from lidar (light detection and ranging) surveys flown along the shoreline by **Wayne Wright** of the National Aeronautics and Space Administration (NASA), using NASA's Experimental Airborne Advanced Research Lidar (EAARL), and by **Jeff Lillycrop** of the U.S. Army Corps of Engineers (USACE), using USACE's Compact Hydrographic Airborne Rapid Total Survey (CHARTS) system. The data sets will be combined to create a comprehensive topobathymetric map for use in coastal-zone management and as a baseline for assessing future shoreline changes.

In July, the scientists moved to the remote Chandeleur Islands. Long-term



*Erosion during Hurricane Katrina removed the beach from the front side of the Chandeleur Islands, exposing the delicate backbarrier marsh to wave action from the gulf. The islands are clearly in a state of transition; will they build back up or make a transition to submerged shoal? Scientists are interested in monitoring the islands during this crucial period. Photograph by **Jim Flocks**.*



*While working along the Chandeleur Islands, scientists stayed onboard the houseboat Pelican, a Louisiana-style fishcamp moored on the bay side. An earlier version of the houseboat survived Hurricane Georges but was destroyed by Hurricane Ivan; this one was moved to the mainland during Hurricanes Katrina and Rita. Photographs by **Jim Flocks**.*

geologic models suggest that this island chain will eventually disappear and become an inner-shelf shoal in response to the combined effects of sand loss during storms and continuing sea-level rise. Hurricane Katrina accelerated this process; at present, the south half of the chain is mostly submerged shoal. The severity of damage caused by Katrina brings into question whether the islands will recover from this storm. The USGS scientists and their collaborators want to know how much influence the geologic setting has on the long-term evolution and ultimate fate of this island chain, and in the short term they want to determine where the sand lost from the islands went and whether sand sources exist that will allow this island chain to recover or be restored.

The Chandeleur Islands survey was an especially challenging phase of the project. Complete submergence during Hurricane Katrina had removed all landmarks from the islands, and tasks ranging from refueling the vessels to establishing geographic benchmarks required exceptional effort. The scientists from UNO and those from the USGS office in St. Petersburg, Fla. (**Dewitt, Reynolds,**

Ferina, and Flocks), deployed from a houseboat moored behind what remains of the islands. They surveyed from the shoreline to 5-m water depth on the gulf side and out to 5 km from shore on the shallow bay side of the islands. A fourth survey crew from the USGS office in Woods Hole, Mass., operated from the Louisiana Universities Marine Consortium (LUMCON)'s research vessel *Acadiana* in deeper water off the gulf side of the islands. The Woods Hole group (**Dave Twichell, Chuck Worley, Wayne Baldwin, and Emile Bergeron**) conducted 24-hour operations, covering the offshore areas to a 15-m water depth with multibeam bathymetry, sidescan sonar, and CHIRP subbottom profiling. All the bathymetric data will be combined with lidar data being acquired along the shorelines.

Initial observation of the data shows tremendous storm impact to the islands, with large scours offshore and numerous breaches to the shoreface. Researchers hope that this survey will launch a comprehensive monitoring effort for the beleaguered barrier islands. Watch for more data and discussion about these scientific activities. ☼

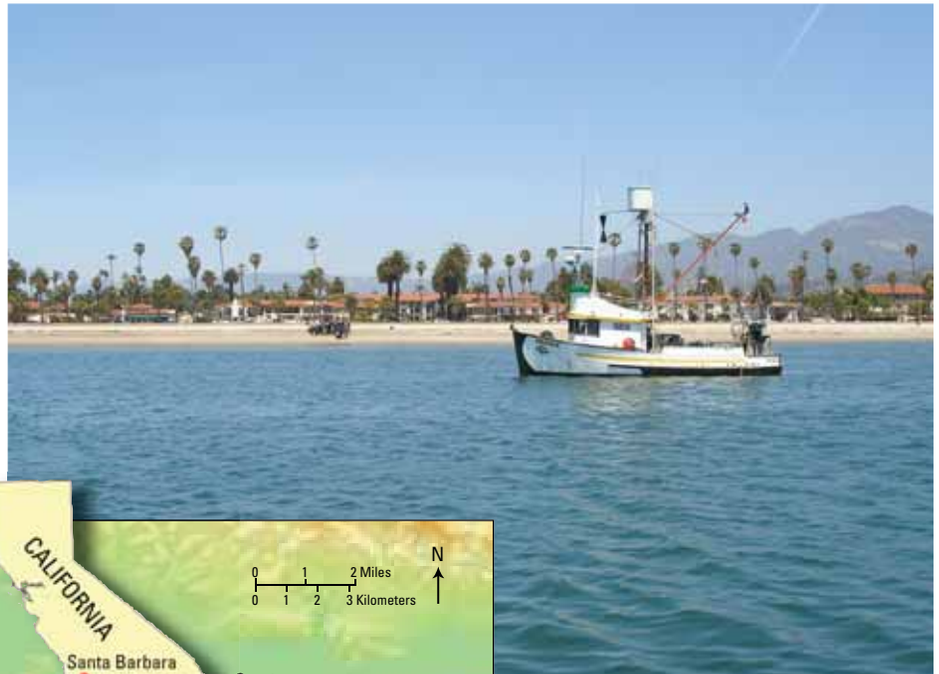
Studying Submarine Ground-Water Discharge at Santa Barbara, California, and Hood Canal, Washington

By Christopher Reich

What do contaminants in waters around Santa Barbara, Calif., have in common with fish kills in Hood Canal, Washington? Both problems are likely influenced by submarine ground-water discharge, the movement of ground water into the ocean through underwater springs and seeps. This largely invisible process has recently been recognized as an important way that contaminants and excess nutrients, such as nitrogen, enter the ocean.

U.S. Geological Survey (USGS) specialists in oceanography, geology, and hydrology are collaborating in studies of submarine ground-water discharge in Santa Barbara and Hood Canal, where they conducted fieldwork from May 29 to June 12, 2006. **Peter Swarzenski, Christopher Reich, and Jason Greenwood** of the USGS Florida Integrated Science Center office in St. Petersburg, Fla., traveled to Santa Barbara to work with **John Izbicki** of the USGS California Water Science Center's San Diego field office. They gathered chemical and physical data to better understand the mechanisms that control ground-water movement beneath the beach near Stearns Wharf. This study of submarine ground-water discharge is part of a much larger project to better understand and evaluate the sources of fecal contamination of streams and ocean beaches in the Santa Barbara area (see URL http://ca.water.usgs.gov/issues/project_single.pl?id=6). The recent fieldwork marked the second time that the USGS team from St. Petersburg has worked with **John Izbicki** in the Santa Barbara area.

Multiple techniques were implemented to quantify ground-water flow beneath the beach and flux across the seabed. Equipment for making time-series measurements was set up on a 1920s salmon-fishing boat (the merchant vessel *Pieface*) anchored just offshore to continuously monitor surface-water radon activity (a tracer of ground water, which commonly has much higher radon activity than seawater), seepage flux, and surface- and bottom-water temperature, salinity, pH,



Beach near Stearn's Wharf in Santa Barbara, Calif. Truck (just visible) on the beach is where the time-series resistivity cable was deployed; offshore time-series measurements of radon and seepage were collected from the merchant vessel *Pieface*.

and dissolved oxygen. In addition, an hourly sampling regimen was established during a falling tide (over an 11-hour period) to collect water samples from the sea surface and from a monitoring well on the beach. To get a better sense of how the ground water behaves in response to tidal forces, a time-series resistivity system (by Advanced Geosciences, Inc.) was deployed at various sites along the beach. Electrical resistivity is a geophysical method of detecting changes in both lithology and pore-water salinity: the saltier the water, the lower its resistivity, and vice versa. Since lithology doesn't change, the variation measured by the resistivity system is due solely to pore-water salinity changes. The resistivity system took measurements every 30 minutes to produce a series of two-dimensional profiles of the surficial aquifer's salinity down to 30 m below the sea floor. These profiles show how ground water moves as a result of tidal forces.

The second leg of the trip took **Chris Reich** and **Jason Greenwood** on a 2-day drive from Santa Barbara to Hood Canal in Washington State, where they met up with **Bill Simonds** of the USGS Washington Water Science Center in Tacoma and **Don Rosenberry** of the USGS Water Resources Discipline's National Research Program office near Denver, Colo. **Bill** and **Don** have been working in Hood Canal for more than 2 years. The plan for the recent fieldwork was to survey submarine ground-water discharge in much the same fashion as for Santa Barbara. With the kind generosity and assistance of local residents **Al Adams** and **Bill Portuese** (both from near Union) and **Bob Hagar** (from Sunset Beach), the scientists were able to:

- (1) collect 5 days of continuous radon, seepage, and resistivity data;
- (2) collect 35 km of continuous resistivity profiles along the south and north shorelines (from near Union

(Ground Water West continued on page 5)

(Ground Water West continued from page 4)

- to the head of Hood Canal, north-east of Sunset Beach);
- (3) install several piezometers (temporary wells for collecting pore-water samples from discrete depths) and collect samples from them; and
- (4) collect hourly surface and pore-water samples during a tidal cycle (over a 10-hour period).

Hood Canal is a fiord off Puget Sound formed by glacial scouring and outwash from glacial meltwater some 13,500 to 15,000 years ago. The ice sheet was 0.6 to 1.3 km thick over the Puget Sound region during the latest glacial maximum. Because the elevation of the surrounding terrain is moderately high (approx 170 m) and the surficial geology consists of glacial tills, which are moderately permeable, the area has a steep hydraulic gradient, resulting in springs onshore and submarine ground-water discharge at the coastline. Numerous low-salinity (less than 5 ppt) seeps were observed along the beach face at low tide, indicating discharge of ground water into the overlying marine waters of Hood Canal. Radon and seepage data corroborate the greatly increased discharge of ground water visually observed at low tide. Developing better constraints on the quantity, quality, and distribution of submarine ground-water discharge into Hood Canal will help identify problems, such as nutrient inputs, that can result in low-dis-

solved-oxygen (hypoxic) bottom waters that have historically caused fish kills and other problems in Hood Canal (see “Scientists Go Deep to Track Algae-Feeding Nitrogen in Washington State’s Hood Canal,” in *Sound Waves*, July 2006, at URL <http://soundwaves.usgs.gov/2006/07/>). ❁



Hood Canal, with the Olympic Mountains in the distance. The dock was used as a site where time-series measurements of radon, seepage, and surface-water parameters were collected continuously over 5 days. On the opposite (left) side of the dock, the scientists positioned a resistivity cable that ran from near the road on land out into Hood Canal to a depth of approximately 20 m.

California Sea-Otter Numbers Dip Again in 2006, But Overall Population Trend Remains Up

By Gloria Maender

Observers tallied a total of 2,692 California sea otters for the 2006 spring survey, led by scientists at the U.S. Geological Survey (USGS). The 2006 total showed a 1.6-percent decrease in sea otters from the 2005 count of 2,735. It is the second year of small decreases since a record-high number of sea otters were observed in spring 2004.

“Although down a little, the sea-otter count this spring is well within the vari-

ability of our counts,” said survey organizer **Brian Hatfield**, a USGS biologist in California. “Next year’s count will tell us more about whether we might actually be at the beginning of a downward trend again, which would be reflected in the 3-year running average.”

The latest 3-year running average—the average of the totals from the spring counts of 2004, 2005, and 2006—is up 2.3 percent over the previous average, to

2,751 sea otters. To assess overall population trends, 3-year running averages of spring counts are used to reduce the influence of vagaries in any given year’s count, as recommended by the U.S. Fish and Wildlife Service’s Southern Sea Otter Recovery Plan.

“Like last year, we are seeing a relatively large seasonal presence of sea otters southeast of Point Conception and

(Sea-Otter Count continued on page 6)

Fieldwork, continued

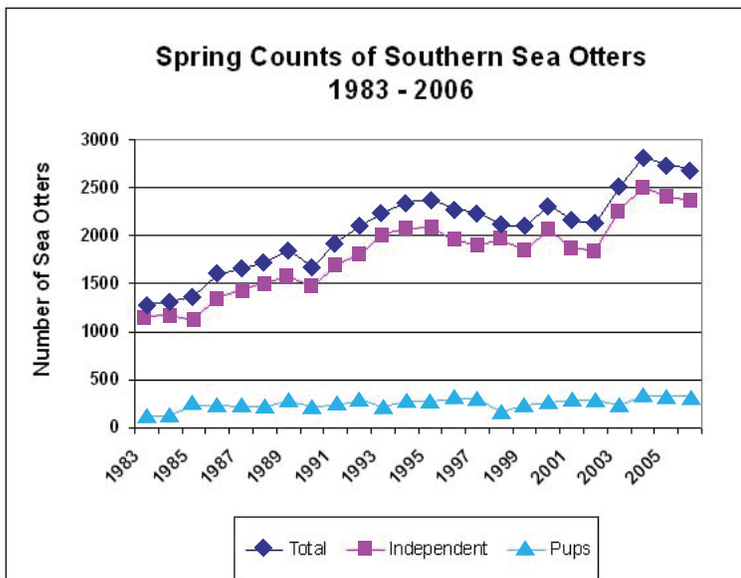
(Sea-Otter Count continued from page 5)

pupping occurring in the area just to the north,” said **Lilian Carswell**, a fish and wildlife biologist for the U.S. Fish and Wildlife Service. “We’re paying close attention to the dynamics at the southern end of the range and their implications for sea-otter recovery.”

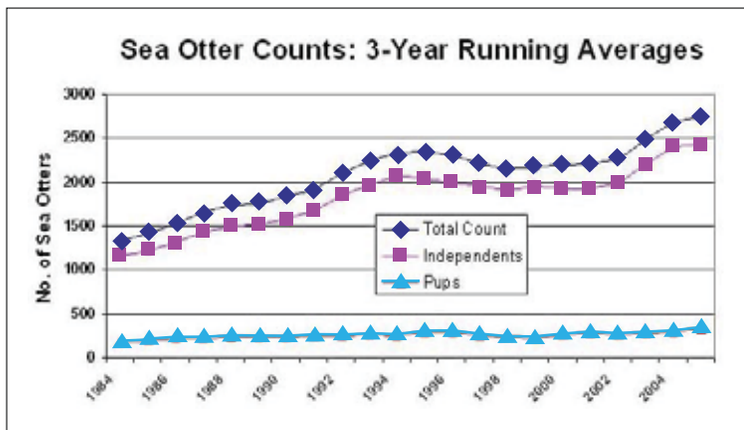
The spring 2006 California sea-otter survey was conducted May 5-26, covering about 375 mi of California coast, from Half Moon Bay southward to Santa Barbara. Overall viewing conditions were good to very good, comparable to conditions of the past 2 years. The spring survey is a cooperative effort of the USGS, the California Department of Fish and Game’s Marine Wildlife Veterinary Care and Research Center, the Monterey Bay Aquarium, and many experienced and dedicated volunteers. The information gathered from spring surveys is used by Federal and State wildlife agencies in making decisions about the management of this small sea mammal.

For additional information about the 2006 California sea-otter survey, visit URL <http://www.werc.usgs.gov/otters/ca-surveyspr2006.htm>.

Number of southern sea otters counted during spring surveys, plotted as 3-year running averages. (Example: values for 2005 are the averages of the 2004, 2005, and 2006 counts.)



Number of southern sea otters counted during spring surveys.



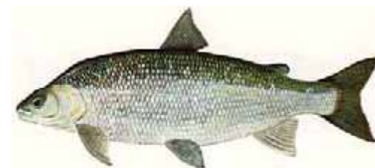
Research

Lake Whitefish Returning to the Detroit River to Spawn; Federal Scientists Document First Reproducing Population of Whitefish in the River Since 1916

By **Sandra Morrison**

Lake whitefish, currently the number-one commercial fish in the Great Lakes and a key indicator of ecosystem health, are once again reproducing in the Detroit River, according to scientists with the U.S. Geological Survey (USGS) and the U.S. Fish and Wildlife Service (USFWS).

Scientists from the Federal agencies discovered spawning lake whitefish and fertilized whitefish eggs in the Detroit River last fall, the first documented spawning of the fish in the river since 1916. The discovery provides further evidence of progress in the ecological recovery of the



Lake whitefish. Image courtesy of Michigan Department of Natural Resources.

Detroit River, home to North America’s only International Wildlife Refuge and International Heritage River System.

The Detroit River recently received international acclaim at the White House

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(Lake Whitefish continued from page 6)

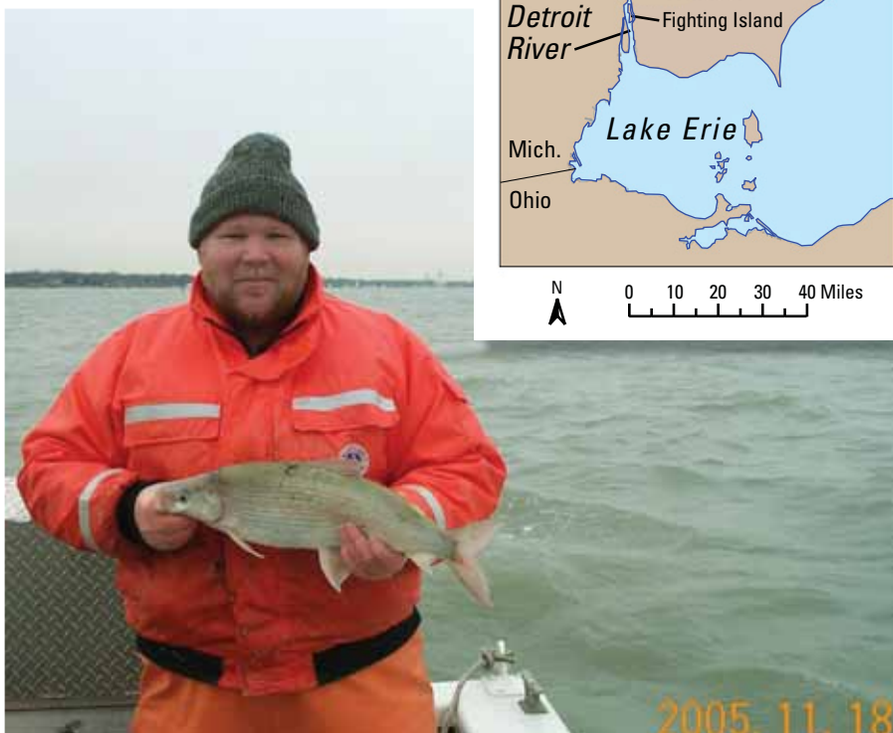
Conference on Cooperative Conservation for its progress toward ecological recovery and for the public and private partnerships that have worked to revitalize the storied river. The river is now a major catalyst in the economic redevelopment of the Detroit River waterfront and the revival of a glorious “front porch” for the region.

“The return of lake whitefish to the Detroit River is partly the result of 40 years of pollution prevention and control activities in the Detroit/Windsor metropolitan areas,” said **Leon Carl**, Center Director, USGS Great Lakes Science Center. “Scientists are continuing studies of this unique river ecosystem to learn more about the habitat needs of lake whitefish and other native fish that may potentially lead to the reestablishment of this heritage fishery.”

“This whitefish recovery is helping transform the river into an internationally recognized wildlife refuge that is providing an exceptional ecotourism experience to residents of southeast Michigan and southwest Ontario,” said **John Hartig**, Refuge Manager, Detroit International Wildlife Refuge.

The Detroit River was well known for its whitefish fishery in the 1800s and early 1900s, but habitat loss and degradation, pollution, and other factors contributed to the loss of this important fishery. The river has a history of environmental problems, such as oil pollution in the 1940s and 50s, phosphorus pollution in the 1960s, the “mercury crisis” of 1970, and organochlorine contamination since the 1970s. The river began its recovery in the early 1970s with the U.S. and Canada Great Lakes Water Quality Agreement and passage of the U.S. Clean Water Act in 1972. Other Federal, State and local initiatives have since helped to reduce the volume of pollutants entering the river. Relative to 1972 levels, discharges of oil have been reduced by 98 percent, and discharges of phosphorus by 95 percent. Scientists have also measured a 70-percent decline in mercury contamination in fish and an 83-percent decline in PCB (polychlorinated biphenyl) levels in herring gulls from Fighting Island. The Detroit

The Huron-Erie corridor includes one of the busiest navigation centers in the United States and is an international trade route with Canada and overseas markets.



Scientists net spawning whitefish in the Detroit River in November 2005. Photograph by USFWS.



River now has reproducing populations of peregrine falcons, lake sturgeon, and bald eagles and is gaining a national reputation as a world-class walleye fishery.

Scientists will continue to assess several sites in the Detroit River and in the Huron-Erie corridor (which also includes the St. Clair River, Lake St. Clair, and western Lake Erie) to determine where whitefish are spawning, what their habitat requirements are, and other information on growth and reproduction. Whitefish eggs and larvae collected in 2005 and 2006 were brought back to the USGS Great Lakes Science Center in Ann Arbor, Mich., and are now being raised in the laboratory. Results from this research will help direct fisheries managers in future efforts to restore native fish populations and habitat in the river.

The USFWS and USGS, along with the Michigan and Ohio Departments of Natural Resources and other key partners in the United States and Canada, are working to address critical research issues in the Detroit River and the entire Huron-Erie corridor. Together, they contribute to the ongoing ecological recovery and revitalization of this important ecosystem and North America’s only International Wildlife Refuge (see URL <http://www.fws.gov/midwest/DetroitRiver/>).

For additional information, visit the USGS Great Lakes Science Center Web site at URL <http://www.glsc.usgs.gov/> and click on “Huron-Erie Corridor.” You can also download a fact sheet from URL <http://www.dwfonline.com/PDF%20Files/Whitefish%20Fact%20Sheet.pdf>.

Parasites, the Thread of Food Webs?

By Gloria Maender

Food webs trace the flow of energy through an ecosystem. They extend the concept of food chains—those “who-eats-whom” sequences—to biological communities. Food-web studies rarely include parasites because of the difficulty in quantifying parasites by standard ecological methods. Parasites seem small and invisible, hidden inside their hosts. However, parasites strongly affect food-web structure, and parasite links are necessary for measuring ecosystem stability, according to a new study by scientists at the U.S. Geological Survey (USGS), Princeton University, and the University of California, Santa Barbara (UCSB). The study was published in the online Early Edition of the *Proceedings of the National Academy of Sciences*, week of July 10-14, 2006 (URL <http://www.pnas.org/cgi/content/abstract/0604755103v1>).

“Food-web theory is the framework for modern ecology,” said **Kevin Lafferty**, a USGS scientist at UCSB and lead author of the study. “Parasites have been missing from this framework, and as a result, we know relatively little about the role of parasites in ecosystems. It’s like driving with a highway map, but with no knowledge of the smaller road network. To reach most destinations, you need a map with both.”

Using data from four relatively comprehensive food-web studies that include parasites, **Lafferty** and his coauthors examined whether and how parasites affected the food webs. They found that parasites dominated the food-web links between species; on average, a food web contained more links between parasites and their hosts than between predators and their prey.

“Parasites may well be the thread that holds the structure of ecological communities together,” said study coauthor **Andrew Dobson** of Princeton University.

Additionally, the researchers’ analyses revealed new patterns. They found that vulnerability to predators decreased with the maximum trophic level, or top predators, but that vulnerability of hosts to parasites increased with trophic level. Animals at mid-trophic levels were the most vulnerable to natural enemies, being



UCSB undergraduate **Sayward Halling** investigates trematode parasites emerging from an infected horn snail. The snail is in the vial, and the small white larvae are visible swimming in the water. Photograph by **Kevin Lafferty**, USGS.

subjected to both diverse parasites and many predators.

“The work illustrates that ‘the pyramid of life’ we learn about in kindergarten is wrong!” said **Dobson**. “When you add parasites to food webs, the pyramid contains a second, inverted pyramid of parasites that are as abundant as all the other species.”

When they analyzed the Carpinteria salt-marsh food web, which had the most complete set of parasites in the four food-web studies, the researchers calculated that parasites were involved in 78 percent of the links between species. Owing to the diversity of parasites in prey species, the Carpinteria web had more than twice as many predator-parasite as predator-prey links (1,021 versus 505). Parasites also increased food-web “connectance” by 93 percent and “nestedness” by 439 percent, two characteristics of food-web structure that make the food web more robust to the threat of extinction.

Parasitic trematode worms with complex life cycles involving sequential infection of multiple hosts were involved in numerous links in the Carpinteria salt-marsh food web. A common snail is the first intermediate host to at least 19 different types of trematode at Carpinteria,

involving many different types of bird as final hosts. The authors found that without the snail and its trematodes, a corresponding 977 links would disappear from the corresponding food web. In related work, **Lafferty** and the third author of the study, **Armand Kuris** of UCSB, are currently using techniques that count

trematodes in snails to assess salt-marsh health (see article in *Sound Waves*, July 2006, URL <http://soundwaves.usgs.gov/2006/07/research2.html>).

“Few food-web studies have been able to consider parasites, and it will take a lot of work to include them, but the message is that you can’t fully understand food webs without parasites,” said **Lafferty**. **Kuris** added that this, along with other recent studies, indicates that most ecological investigations should evaluate the role of parasites because infectious diseases can be such important players.

The *Proceedings of the National Academy of Sciences* study opens the door, said **Dobson**. “Once we understand food-web structure, we will have a much better understanding of how the loss of biodiversity will affect the quality of life for the surviving species.”

The print edition of the paper appeared in the July 25, 2006, issue. Here is the full citation:

Lafferty, K.D., Dobson, A.P. and Kuris, A.M., 2006, Parasites dominate food web links: *National Academy of Sciences, Proceedings*, v. 103, no. 30, p. 11,211-11,216 [URL <http://www.pnas.org/cgi/content/abstract/0604755103v1>].

Science as Art—USGS Display in Florida Library

By Hannah Hamilton

During May and June 2006, the U.S. Geological Survey (USGS) Florida Integrated Science Center office in Gainesville, Fla., put science on display at the main branch of the Alachua County Public Library. For 2 months, the USGS display was listed in the weekly *Scene Magazine* of the Gainesville *Sun* under local alternative artspace. *Scene Magazine* identifies the cultural, entertainment, and community events happening in and around Gainesville and Alachua County each week.

Titled “Southeastern Rivers and Ecosystems,” the display showed a small sample of what researchers have found during fieldwork on southeastern rivers over the years. Some of the finds were expected, such as the animals under study; others were relatively unexpected, such as Native American pottery, large (4 in. long) three-pronged “treble” hooks for catching very large fish, invasive species in new areas, bowling balls, and children’s toys.

The exhibit garnered a great deal of attention; library patrons were mesmerized by an up-close look at a cottonmouth snake, a common river frog tadpole the size of a large orange, and a diamond-backed terrapin shell that was about a foot long, next to a yellow-bellied pond slider (turtle) more than a foot long. Additional surprises for visitors were freshwater mussel shells ranging from 1 to 9 inches in length, depending on the species, and barnacle-covered radio transmitters for



Cabinet displaying items discovered during USGS fieldwork in rivers and ecosystems of southeastern Florida.

tracking Gulf sturgeon. Also displayed were artifacts of former Native American populations discovered during fieldwork, such as pottery shards, skin scrapers, and hammer stones.

To illustrate how some types of fish sampling are done, the display included

rivermap books of the Suwannee River, used for marking the locations of Gulf sturgeon populations and manmade features along the river, as well as photographs of scientists doing fieldwork. The photographs showed scientists establishing sampling grids and seining to collect fish and invertebrates. These were accompanied by an image of an Okaloosa darter (the fish being sought) and a specimen of bannerfin shiner (an example of other species collected by using the same methods).

Other attention grabbers included a small endangered Gulf sturgeon from the Suwannee River and a realistic model of the invasive sailfin armored catfish, a native of South America that is now spreading throughout Florida. According to librarian **Cindy Dorfeld Bruckman**, who manages the space, the librarians were kept busy restocking books on the Southeast, southeastern ecology, Florida history, and Native Americans associated with the USGS display. Another librarian stated that they were also kept busy cleaning noseprints and fingerprints off the case from children and adults leaning in to inspect every detail of the exhibit. USGS intern **Kristin Lee**, a graphic arts student at Santa Fe Community College, created and staged the exhibit. USGS scientists who contributed items included **Ann Foster**, **Jim Williams**, **Margaret Gunzburger**, and **Howard Jelks**. ❁

Meetings

USGS Scientists Participate in Genomic Aerobiology Workshop

By Christina Kellogg

What’s in the air we breathe—both indoors and outside? What methods and techniques, including high-throughput genomic sequencing, can we use to answer this question?

That’s the short version of the questions posed by the Alfred P. Sloan Foundation (URL <http://www.sloan.org>) and the J. Craig Venter Institute (URL <http://www.venterinstitute.org/>) at their recent Genomic Aerobiology workshop in La Jolla, Calif., June 19-21, 2006. The workshop was an opportunity for a small group of experts in the field to discuss the current state of microbial aerobiology: sampling methods, molecular and culture-based detection techniques, the composition of background microbial communities,

pathogen surveillance, aerosol microbial ecology, and the research needed to move this field forward.

Two U.S. Geological Survey (USGS) microbiologists were invited to attend this workshop and contribute as panelists. **Christina Kellogg** discussed liquid impinger technology she is applying to the

(Aerobiology Workshop continued on page 10)

Meetings, continued

(Aerobiology Workshop continued from page 9)

collection of microbes associated with African desert dust. **Chris** also summarized the current state of research pertaining to the long-distance transport of dust-associated microorganisms. **Dale Griffin** compared the aerosol microbial communities inside Carlsbad Caverns to the communities found in desert dust and described some of the potential pathogens that have been detected in African dust. Both **Chris** and **Dale** work on the USGS Global Dust Project (see URL http://coastal.er.usgs.gov/african_dust/).

The discussions and recommendations of the participants were recorded and will be collated into a manuscript for submission to a peer-reviewed journal. ☼

Participants of the Genomic Aerobiology workshop enjoy the sunny weather outside the meeting venue at the Scripps Institution of Oceanography near San Diego, Calif.



Staff and Center News

Barry Rosen to Lead USGS in Florida

By Diane Noserale

Barry Rosen has been selected to lead U.S. Geological Survey (USGS) science in the State of Florida as the Director of the Florida Integrated Science Center (FISC). He comes to the USGS from the U.S. Fish and Wildlife Service, where he oversaw the hydrology, engineering, modeling, and overall integration and assessment of the South Florida ecosystem-restoration projects.

As director of the USGS FISC, **Rosen** will lead agency natural-science programs in biology, geology, geography, and water studies conducted through field centers throughout the State and in the U.S. Virgin Islands. His office is at FISC headquarters in Orlando. USGS science in Florida encompasses a wide variety of issues, including Everglades restoration, endangered species, coastal erosion, water quality and availability, hurricane-hazard mitigation, and invasive-species research.

Rosen has an expertise in aquatic biology, has published articles in numerous scientific journals, and has an indepth knowl-

edge of water quality and aquatic biology, threatened and endangered species, critical habitat, and conservation biology. He has worked closely with State and Federal agencies on South Florida environmental issues, and his work has contributed significantly toward a better understanding of the overall ecosystem-restoration efforts.

Rosen earned his Ph.D. in aquatic biology from Bowling Green State University, his M.A. in aquatic biology from St. Cloud State University in Minnesota, and his B.S. in botany from the University of Connecticut.

He was an American Association for the Advancement of Science-EPA Environmental Science Fellow, working on the impact of pollutant discharges to the marine environment from public-owned treatment works. He worked at the South Florida Water Management District as the Program Manager for Lake Okeechobee, overseeing the planning, research, monitoring, exotic-plant control, and regulatory

Barry Rosen,
new director of
the USGS Florida
Integrated
Science Center.



activities for the greater Lake Okeechobee area. He was one of the original contributors to the restoration efforts for the Comprehensive Everglades Restoration Plan (CERP) in South Florida.

Rosen joined the Federal Government in 1999, working for the Natural Resources Conservation Service's Watershed Science Institute on national water-quality issues, including harmful algal blooms. He joined the U.S. Fish and Wildlife Service in June 2002 as assistant field supervisor and is the manager for the restoration efforts, including CERP, in South Florida. ☼

Seabed Characteristics Along the Pacific Margin: usSEABED in California, Oregon, and Washington Waters Published as USGS Data Series 182

By Jane A. Reid and S. Jeffress Williams

Information about sea-floor characteristics from the beach to the deep sea improves our understanding of the interactions between land and sea, the effects of river discharge and sea-level changes, the distribution of benthic flora and fauna, the location and type of sea-floor resources, the potential consequences of human activities on the oceans, and other critical issues. To assist in addressing these issues, the U.S. Geological Survey (USGS) and the University of Colorado are building usSEABED, a collection of linked data sets in which existing data from the USGS and other research groups are collated, processed, and extended to maximize their usability for mapping and analysis.

The USGS Coastal and Marine Geology Program recently published one of these data sets for the contiguous U.S. Pacific coast: *usSEABED: Pacific Coast (California, Oregon, Washington) Offshore Surficial-Sediment Data Release*, USGS Data Series 182 (URL <http://pubs.usgs.gov/ds/2006/182/>).

DS 182 contains more than 65,000 data points in five linked data sets describing sediment and rock characteristics that include texture, component and rock-type information, geophysical and geochemical measurements, and other information about the nature of the surface and subsurface of the sea floor. Although most of the data are along the continental shelf, data are also available for major estuaries, such as Puget Sound, Grays Harbor, Willapa Bay, San Francisco Bay, Monterey Bay, San Diego Bay, and other smaller inlets, as well as to the limit of the U.S. Exclusive Economic Zone (U.S. EEZ), 200 nautical mi from shore.

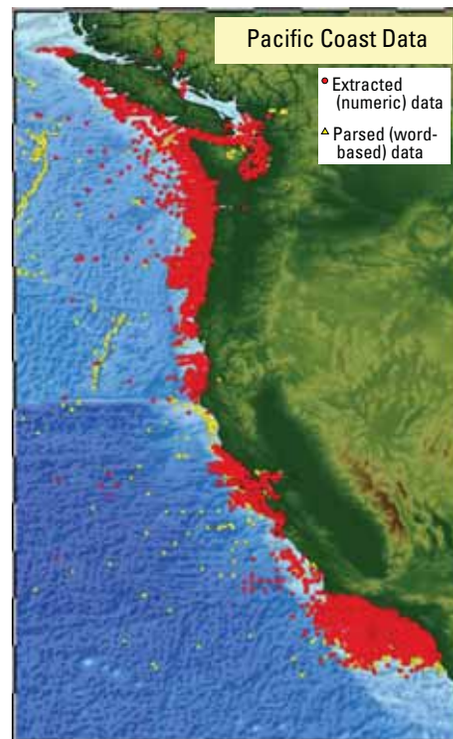
The usSEABED database supports USGS efforts along the Pacific margin in sea-floor mapping, benthic-habitat analysis, sediment-budget analysis, sea-floor resources, Holocene depositional patterns, and sea-floor mobility, and is a collaborative effort of the USGS, the National Oceanic and Atmospheric Administration's National Marine Fish-

eries Service (NOAA-NMFS), and the University of Colorado. This publication encourages other marine researchers to use usSEABED and to contribute to this growing national database of approximately 325,000 data points within the U.S. EEZ.

Derived from existing published and unpublished data from the USGS, the U.S. Navy, NOAA, universities, local governments, and others, DS 182 provides georeferenced numerical values from laboratory analyses and verbal descriptions, processed and extended through the data-mining software dbSEABED created at the University of Sydney, Australia, and the University of Colorado, Boulder. Based on fuzzy-set theory, dbSEABED, in part, determines the membership of such phrases as "brown silty sand with shells and worm tubes" in various sets—such as gravel, sand, mud, color, shells, and worms—greatly extending coverages in areas of sparse data. In addition, dbSEABED uses published and empirical relations to predict unmeasured parameters from known values, further extending data coverage.

DS 182 provides extensive information about the relations between the five linked data sets (lab-based, word-based, and calculated values, compositional components, and combined components), data processing and calibration within dbSEABED, a description of the application of fuzzy-set theory to geology, and a source reference page with links to Federal Geographic Data Committee (FGDC)-compliant metadata for all sources. The five linked data sets are provided both in ESRI shapefiles and comma-delimited text files, and users are strongly encouraged to read the provided information about appropriate uses of the data before applying the data to their research.

More information about usSEABED is posted on the usSEABED Web site at URL <http://walrus.wr.usgs.gov/usseabed/>, including links to sister publications for the Atlantic margin (DS 118) and the Gulf of Mexico and Caribbean regions (DS 146). Data for Alaska and Hawaii are currently



Map showing data coverage for the Pacific offshore data release's lab-based (extracted; red dots) and word-based (parsed; yellow triangles) data sets.

in process. Each publication will be updated as new data are included and (or) the processing software dbSEABED is significantly upgraded.

To contribute data to usSEABED and (or) to obtain more information about usSEABED in the Pacific (California, Oregon, Washington, Alaska, and Hawaii), or to request a copy of DS 182 on CD-ROM, please contact **Jane Reid** in Santa Cruz, Calif. (jareid@usgs.gov). For more information and (or) to contribute data to usSEABED along the Atlantic and Gulf of Mexico coasts, the Great Lakes, and the U.S. Caribbean region, or for CD-ROMs of the Atlantic (DS 118) and Gulf/Caribbean (DS 146) publications, please contact **S. Jeffress Williams** in Woods Hole, Mass. (jwilliams@usgs.gov).

The complete citation for the new publication is:

Reid, J.A., Reid, J.M., Jenkins, C.J., Zimmermann, M., Williams, S.J., and Field, M.E., 2006, usSEABED; Pacific Coast (California, Oregon, Washington) offshore surficial-sediment data release: U.S. Geological Survey Data Series 182, version 1.0 [URL <http://pubs.usgs.gov/ds/2006/182/>].

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