



# Preserving Natural Resources in the National Parks

## Fiscal Year 2010 Report to Congress





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Natural Resource Stewardship and Science  
Washington, DC

National Park Service  
U.S. Department of the Interior  
Washington, DC



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# Creating Stewards of Our Natural Resources

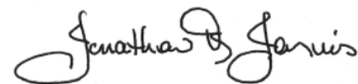
The National Park Service manages some of North America's most intact ecosystems. America's parks are oases of biodiversity as much as they are breathtaking landscapes for the vacationing public. Parks serve as refuges for sensitive species and provide important habitat to keep common species thriving. They act as classrooms that demonstrate the complexities of nature, places to observe the effects of climate change in a natural laboratory setting and showcase how science is being used to support ecosystem adaptation.

Emerging issues have challenged us to find new ways to conserve our park resources. We are now thinking and acting at the landscape scale assisted by unprecedented partnerships with other land managers and increasing engagement of citizens in science. By enlisting the public in our stewardship mission through programs like the BioBlitz, the National Park Service brings students and volunteers of all ages to parks to work side-by-side with scientists. For example, volunteers form the core of monitoring and invasive species removal programs at many sites, and student fellowships and programs provide opportunities for young people to make significant contributions to the knowledge of natural resources, such as the discovery of a saber tooth cat fossil at Badlands National Park by a seven-year-old Junior Ranger.

To address current and future challenges, National Park Service professionals continue to rely upon science. It is the compass that guides our management actions and illuminates complex issues—whether protecting the sounds of nature at the Grand Canyon, restoring natural processes in the Florida Everglades, or studying retreating glaciers in the Rocky Mountains. We also place a high importance on communicating our vision, actions, and discoveries to local and national audiences.

As we face the future, I believe that national parks will become increasingly critical to the preservation and stewardship of our national natural heritage. National Park Service employees are dedicated to educating the next generation of park stewards, increasing relevancy of protected areas, and winning advocates for the parks while achieving our science and resource management goals. While highly dedicated, National Park Service staff cannot preserve these special places alone—we need the support of the American public. Because of the Natural Resource Challenge, the National Park Service is in a better position to protect our natural heritage and address emerging issues; however, there is still much work to do.

I am honored to lead the employees of the National Park Service. We have one of the most skilled and passionate workforces in the country. We have many challenges ahead, but I am confident that we will meet them with the same excellence we demonstrated over this past year.



Jonathan B. Jarvis  
Director  
National Park Service

Volunteers planting along  
Roaches Run Wildlife Sanctuary,  
Virginia, part of the George  
Washington Memorial Parkway.  
NPS photo.



# Chapter 1: Natural Resources in the National Parks

For nearly 100 years, since the passage of the Organic Act in 1916, the National Park Service has endeavored to protect many of America's most scenic and ecologically diverse lands. *The Natural Resource Challenge: The National Park Service Action Plan for Preserving Natural Resources* (“the Challenge”) was launched in 1999 to assist this effort by improving our knowledge of natural resources in parks.

More than ten years later, the National Park Service has made significant progress in addressing the three major challenges outlined in the plan:

- protecting native species and their habitats
- providing leadership for a healthy environment
- connecting parks to protected areas and parks to people

## Reporting and Measuring Progress

When the Challenge was first funded in FY 2000, Congress requested that the National Park Service report on Challenge-related expenditures and accomplishments. This report responds to that request and offers a summary of the state of natural resources across the National Park System in FY 2010 by providing financial details and accomplishments for

Service-wide natural resource stewardship programs funded by the Challenge as well as other sources. Table 1-1 compares FY 2010 natural resource stewardship funding to FY 1999 levels, before the Challenge was initiated.

To measure the effectiveness of its natural resource programs, the National Park Service uses the performance goals outlined in the Department of the Interior's *GPRAs Strategic Plan: Fiscal Year 2007–2012*, which was established in accordance with the Government Performance and Results Act (GPRAs) of 1993. Table 1-2 lists strategic plan targets, FY 2010 results, and Service-wide natural resource programs supporting park performance. The table compares FY 2010 actual performance to projected planned performance as set forth in the National Park Service's FY 2011 budget justification for all GPRAs goals reported to Congress.

**Table 1-1. Comparison of Natural Resource Stewardship Program funding in the National Park Service in FY 1999 (prior to the Natural Resource Challenge) and FY 2010**

| Program components  | Funding (thousands of dollars) |                  |                  |
|---|--------------------------------|------------------|------------------|
|   | FY 1999                        | FY 2010          | Change           |
| <i>Natural Resource Challenge-affected programs</i>   |                                |                  |                  |
| Air Quality Program   | 6,285                          | 8,884            | 2,599            |
| Biological Resource Management Program  | 0                              | 9,969            | 9,969            |
| Cooperative Ecosystem Studies Units <sup>a</sup>  | 0                              | 125              | 125              |
| Geologic Resources Program  | 1,918                          | 3,420            | 1,502            |
| Inventory and Monitoring Program  | 5,787                          | 45,495           | 39,708           |
| Natural Resource Data and Information Program   | 1,424                          | 1,955            | 531              |
| Natural Resource Preservation Program   | 5,432                          | 8,099            | 2,667            |
| Research Learning Centers (20 centers total, 12 funded by the Challenge) <sup>b</sup>   | 0                              |                  |                  |
| Resource Damage Assessment and Restoration Program  | 873                            | 1,453            | 580              |
| Resource Protection Fund  | 0                              | 283              | 283              |
| Water Resources Program   | 4,754                          | 13,870           | 9,116            |
| <b>SUBTOTAL – Natural Resource Challenge-affected programs</b>  | <b>26,473</b>                  | <b>93,553</b>    | <b>67,080</b>    |
| <i>Programs not affected by Natural Resource Challenge</i>  |                                |                  |                  |
| Climate Change Response Program <sup>c</sup>  | 0                              | 10,000           | 10,000           |
| Everglades—Comprehensive Restoration Plan (CERP)  | 0                              | 4,789            | 4,789            |
| Everglades—Critical Ecosystem Studies Initiative  | 12,000                         | 3,873            | -8,127           |
| Everglades Task Force Support   | 800                            | 1,320            | 520              |
| Glen Canyon Adaptive Management Program   | 0                              | 96               | 96               |
| Natural Sounds Program (formerly Overflight Program)  | 200                            | 3,565            | 3,365            |
| Social Science Program <sup>d</sup>   | 850                            | 1,769            | 919              |
| <b>SUBTOTAL – Non-Natural Resource Challenge programs</b>   | <b>13,850</b>                  | <b>25,412</b>    | <b>11,562</b>    |
| <b>SUBTOTAL – SERVICEWIDE NATURAL RESOURCE PROGRAMS</b>   | <b>40,323</b>                  | <b>118,965</b>   | <b>78,642</b>    |
| <b>NATURAL RESOURCE STEWARDSHIP PROGRAMS IN NPS UNITS, OTHER FIELD UNITS, AND SERVICEWIDE NATURAL RESOURCE SUPPORT PROGRAMS</b> | <b>66,708</b>                  | <b>119,443</b>   | <b>52,735</b>    |
| <b>TOTAL NATURAL RESOURCE STEWARDSHIP</b>   | <b>\$107,031</b>               | <b>\$238,408</b> | <b>\$131,377</b> |

<sup>a</sup>Total reflects program funding after transfers to parks or regions.

<sup>b</sup>Total reflects funding after transfers to 12 Challenge-funded Research Learning Centers in FY 2001 (\$898,000) and FY 2002 (\$1,800,000). The remaining eight centers are funded by park base and partner funds.

<sup>c</sup>The Climate Change Response Program (initially called the Global Climate Change Program) was first funded in FY 2010.

<sup>d</sup>Total includes Public Use Statistics funding (\$264,000).

**Table 1-2. NPS Strategic Plan targets and results for FY 2010**

| Goals related to strategies to restore, maintain, sustain, and protect resources  | Servicewide natural resource program supporting park performance |
|---|--|
| <p>BUR la3A Visibility: Visibility in 95% of NPS reporting parks has remained stable or improved. Actual: 97% (158 of 163 parks). <b>(exceeded)</b></p>   | <p>Air Quality</p>   |
| <p>BUR la3B Ozone: Ozone in 87% of NPS reporting parks has remained stable or improved. Actual: 100% (159 of 159 parks). <b>(exceeded)</b></p>  |  |
| <p>BUR la3C Atmospheric Deposition: Atmospheric deposition in 77% of NPS reporting parks has remained stable or improved. Actual: 93% (52 of 56 parks) remained stable or improved. <b>(exceeded)</b></p>   |  |
| <p>BUR la1B Invasive Plants: 0.82% (13,231 of 1,611,867) of acres infested with invasive plants being maintained as free of invasive plants and 2.5% of acres (41,033.5 of 1,611,867) treated. Actual: 1.08% (17,353.7) of acres controlled and 4.6% (74,577.4 acres) of acres treated. <b>(exceeded)</b></p> | <p>Biological Resources Management</p>                           |
| <p>BUR la2A Threatened and Endangered Species: 34.7% (343 of 986) of federally listed species in parks making progress toward recovery. Actual: 34.4% (339). <b>(failed)<sup>a</sup></b></p>  |  |
| <p>BUR la2B Species of Management Concern: 13.3% (680 of 5,115) of park populations of native species of management concern are managed to desired condition. Actual: 13.5% (688). <b>(exceeded)</b></p>  |  |
| <p>BUR la2C Invasive Animals: 13.05% (116 of 889) of park populations of exotic (i.e., non-native) invasive animal species are effectively controlled. Actual: 12.82% (114). <b>(failed)<sup>b</sup></b></p>  |  |
| <p>BUR la1A Disturbed Lands Restoration: 4.78% (12,237 of 255,827) of disturbed parkland acres targeted in a park plan for restoration have been treated for restoration. Actual: 5.62% (14,385 of 255,827) <b>(exceeded)</b></p>   | <p>Geologic Resources</p>  |
| <p>BUR la9 Paleontological Sites: 45.1% (1,900 of 4,210) of paleontological localities in good condition. Actual: 52.8% (2,223 of 4,210). <b>(exceeded)</b></p>   |  |
| <p>BUR la4A Water Quality Miles: 99.1% (166,000 of 167,500) of surface water stream miles in parks meet state and federal water quality standards as defined by the Clean Water Act. Actual: 99.2% (166,200 of 167,500). <b>(exceeded)</b></p>  | <p>Water Resources</p>   |
| <p>BUR la4B Water Quality Acres: 79% (3,466,900 of 4,388,500) of surface water acres in parks meet state and federal water quality standards as defined by the Clean Water Act. Actual: 79% (3,466,800 of 4,388,500). <b>(met)</b></p>  |  |

Sources: *Budget Justifications and Performance Information Fiscal Year 2011* and NPS Office of Strategic Planning  
<sup>a</sup>During the past decade, the status of those species listed as “unknown” in NPS units have been determined, and recovered species such as the bald eagle have been removed from federal listing. Making progress toward the recovery of more than one-third of listed species in parks will require additional resources above current levels of dedicated effort.

<sup>b</sup>The National Park Service considers the goal effectively met. Five parks failed to meet effectively controlled status for eight populations of invasive animals. Three parks exceeded their target goal. The reasons for failing to meet the target varied, including that populations have exceeded the ability of the parks to effectively control populations in the near future.



## Chapter 2: Natural Resource Programs in the National Park Service

The natural resource program in the National Park Service operates on park, regional, network, and Servicewide levels. The Challenge improved the capacity of programs at every level to deal with complex issues that affect our ability to preserve natural resources in units of the National Park System. This chapter describes those programs and their brief FY 2010 accomplishments. More detailed accomplishments representative of the many natural resource activities across the National Park System can be found in Chapters 3 and 4.

*Note: Within this chapter, names of programs are followed by an abbreviation, which will be used to indicate program leads for the accomplishments listed in the following chapters.*

### **Park and Regional Natural Resource Programs**

Natural resource programs in parks are integral to the NPS effort to preserve resources. The Challenge provided base increases to 36 parks to be used for basic natural resource capability in small parks, invasive species control, threatened and endangered species recovery, and native species management. These parks continue to benefit from Challenge funding today with an increased capacity for dealing with threats to natural resources (see Appendix A for natural resource funding in parks receiving Challenge increases). Regional programs also benefited from the Challenge through the establishment of specialist positions with focused knowledge and skills, such as aquatic resource professionals, that assist multiple parks with natural resource management issues.

Funding from the Challenge remains today, although some parks and regions report that these funds have eroded as fixed costs such as salaries rise. This leaves less money to fund both natural resource projects and park-based positions created by the Challenge. To help compensate, parks leverage Challenge funding through partnerships and project funding such as the Natural Resource Preservation Program (page 21). All regions report that competition for this project funding has increased. In FY 2010 Servicewide cost of living increases helped take some pressure off regional offices and park units.

### **Network Programs**

Increasingly complex natural resource issues require park managers to obtain a broad-based understanding of the status and trends in natural resource condition, work with other agencies, and communicate with the public. In recognition of this, the Challenge funded four programs that organize parks into biogeographic networks across the country: Cooperative Ecosystem Studies Units, Exotic Plant Management Teams, Inventory and Monitoring Networks, and Research Learning Centers. These network programs allow parks to accomplish much more together than they could individually—and the networks save valuable money by consolidating staffs, programs, and projects and leveraging limited funding with partners. The networks work closely with park, regional, and national natural resource programs; federal and state agencies; universities; nonprofit organizations; and other partners to accomplish shared resource protection goals.

### **Cooperative Ecosystem Studies Units (CESU)**

Cooperative Ecosystem Studies Units are multi-agency partnerships between universities, federal agencies, and other institutions. The National Park Service is one of 13 federal agencies within the CESU network, which was established in FY 1999 with leadership from the National Park Service, U.S. Geological Survey, and other federal agencies. In FY 2010 a total of 210 universities (including 44 minor-

Upper Columbia Basin Network aquatic biologist preparing water quality monitoring equipment in Craters of the Moon National Monument and Preserve, Idaho. NPS photo by Paulina Tobar-Starkey.



Revegetation plot at Pipe Spring National Monument, Arizona, part of a vegetation management project through the Colorado Plateau CESU. NPS photo.

The “biological crossroads” of the Niobrara River valley, Nebraska, where Great Plains CESU cooperators performed a Natural Resource Condition Assessment in 2010. NPS photo.

ity institutions) and 54 nonfederal research partners participated in the CESU network. Participation in CESUs enables the National Park Service to obtain high-quality science, usable knowledge for resource managers, responsive technical assistance, continuing education, and cost-effective research programs.

CESUs operate within all regions of the National Park Service. Since FY 2001 Challenge funding, allocated through base transfers to regions, has supported NPS participation in 12 CESUs. In FY 2010 three additional CESUs—the North and West Alaska CESU, Great Rivers CESU, and Californian CESU—received funding. The funds are used to station a coordinator at the host university. Host universities provide office space and administrative support to the coordinators and access to university faculty, students, staff, and resources. NPS coordinators work with NPS park and program managers to identify research, technical assistance, and education needs and to provide specialized expertise and assistance available from the universities and federal agency partners. Remaining funds support research, technical assistance, and educational activities, as well as operating expenses. In FY 2010 NPS coordinators were duty stationed at 15 CESU host universities.

An equal level of funding (\$154,920) is allocated to each of the 12 CESUs supported by the Challenge; the rest of the funding (\$125,960) provided administrative support and coordination activities at the NPS and Department of the Interior (DOI) levels. The three newly funded CESUs received \$154,000 each. In FY 2010 CESUs facilitated 836 projects across the country and supported a diverse range of funding sources that totaled nearly \$46 million (Table 2-1). Since FY 2001 the CESU network has initiated 6,458 projects totaling more than \$314 million (Table 2-2).

Major themes within the CESU network in FY 2010 include:

- **Changes in Funding:** In FY 2010 some CESUs reported a level or declining trend due to reductions in matching state funds,

new non-CESU cooperative agreements, and other factors. Others reported a substantial increase in project numbers and project dollars.

- **Student Involvement:** Undergraduate and graduate students participate in projects, internships, fellowships, and student career positions, offering much-needed experience for future researchers.
- **Opportunities for Inter-agency and Inter-university Projects:** As the CESUs mature, opportunities for inter-agency and inter-university projects are increasing, including those that involve ecosystem-level research such as a remote sensing project for vegetation at **Catoctin Mountain Park (MD)**, **Harpers Ferry Park (MD, WV)**, **Prince William Forest Park (VA)**, and **Dyke Marsh Wildlife Preserve** (managed by **George Washington Memorial Parkway [MD, VA]**).
- **Climate Change Projects:** Climate change is an increasingly important focus area for CESUs, and cross-boundary collaboration and data-sharing are particularly critical. The CESUs, Research Learning Centers, and Inventory and Monitoring Networks organized joint meetings and workshops, with emphasis on climate change issues. CESU coordinators serve as experts on regional and national committees associated with climate change response and adaptation and work with the new Landscape Conservation Cooperatives in cooperation with the U.S. Fish and Wildlife Service (USFWS) and other DOI bureaus.
- **Focus on Diversity:** CESUs continue to further diversity opportunities through projects such as a Native American internship program with the resource management staff at **Yellowstone National Park (ID, MT, WY)** facilitated by the Rocky Mountains CESU.
- **Varied Duties for Research Coordinators:** CESU research coordinators performed important collateral duties in 2010, organizing and conducting workshops, symposia, regional summits, and training sessions on natural and cultural research and management issues.

**Table 2-1. Project activity and funding by region and individual Cooperative Ecosystem Studies Unit (CESU), FY 2010**

| Region           | CESU                                       | Total partners, projects, and funding from all sources, FY 2010 |          |              |
|------------------|--|---|----------|--------------|
|                  |  | Partners <sup>a</sup>   | Projects | Funding (\$) |
| Alaska           | North and West Alaska <sup>b</sup>         | 19  | 38       | 2,271,270    |
| Intermountain    | Colorado Plateau                           | 29  | 139      | 5,215,694    |
|                  | Desert Southwest                           | 23  | 53       | 2,152,136    |
|                  | Rocky Mountains                            | 21  | 172      | 10,796,168   |
| Midwest          | Great Lakes-Northern Forest                | 39  | 18       | 3,163,493    |
|                  | Great Plains                               | 25  | 37       | 338,093      |
|                  | Great Rivers <sup>b</sup>                  | 27  | 16       | 1,718,926    |
| National Capital | Chesapeake Watershed                       | 31  | 43       | 2,204,239    |
| Northeast        | North Atlantic Coast                       | 18  | 25       | 1,288,716    |
| Pacific West     | Californian <sup>b</sup>                   | 29  | 36       | 2,033,415    |
|                  | Great Basin                                | 21  | 32       | 1,685,671    |
|                  | Hawaii-Pacific Islands <sup>b</sup>        | 18  | 30       | 1,773,722    |
|                  | Pacific Northwest                          | 28  | 80       | 4,007,852    |
| Southeast        | Gulf Coast                                 | 36  | 33       | 1,332,647    |
|                  | Piedmont-South Atlantic Coast <sup>b</sup> | 29  | 24       | 1,236,057    |
|                  | South Florida/Caribbean                    | 19  | 38       | 3,613,492    |
|                  | Southern Appalachian Mountains             | 22  | 22       | 995,908      |
| TOTAL            |  |   | 836      | \$45,827,499 |

<sup>a</sup>Because some agencies partner with more than one CESU, the total would equal more than the total listed in the text.

<sup>b</sup>These CESUs were not funded by the Natural Resource Challenge.

**Table 2-2. Cooperative Ecosystems Studies Unit (CESU) projects and funding, FY 2001–FY 2010**

| Fiscal year | CESUs in network | Projects initiated | Total funding (\$) |
|-------------|------------------|--------------------|--------------------|
| 2001        | 8                | 260                | 10 million         |
| 2002        | 12               | 380                | 15 million         |
| 2003        | 16               | 540                | 19 million         |
| 2004        | 17               | 650                | 27 million         |
| 2005        | 17               | 635                | 32 million         |
| 2006        | 17               | 728                | 39 million         |
| 2007        | 17               | 848                | 43 million         |
| 2008        | 17               | 777                | 45 million         |
| 2009        | 17               | 804                | 38 million         |
| 2010        | 17               | 836                | 46 million         |
| TOTAL       |                  | 6,458              | \$314 million      |

***Exotic Plant Management Teams (EPMT)***

Native communities of plants and animals across the National Park System are threatened by invasive plant species. EPMTs were established to respond to the expanding invasive plant problem across the country. They contribute to invasive plant control goals Servicewide by working closely with other NPS programs and through cooperation and collaboration with other agencies, tribal nations, state parks, and private landowners. This col-

laborative effort has increased the areas under invasive plant management.

EPMTs participate in all aspects of invasive plant management including prevention, inventory, monitoring, and treatment. Sixteen teams serve more than 220 parks across the country, providing a framework and first response to exotic plant invasions. The teams are headquartered in a region or park unit and operate over a wide geographic area. Staffed



Mapping invasive species in Alaska. NPS photo.

Idaho's Craters of the Moon National Monument and Preserve and Upper Columbia Basin Network staff sampling macroinvertebrates in water holes in the monument's lava fields. NPS photo.

by highly trained individuals with expertise in plant identification, plant ecology, invasive plant management, and pesticide use, the teams have emerged as local and regional invasive plant experts.

In FY 2010 EPMTs inventoried 488,475 acres within parks and 16,492,063 acres of non-park lands in cooperation with other federal and state agencies. Within park lands, 92,631 acres infested with invasive plants were newly mapped and more than 250 species on 13,596 acres were treated during the year. The Alaska EPMT used American Recovery and Reinvestment Act (ARRA) funds to double its capacity, facilitating inventories of new areas and implementation of an early detection and rapid response strategy for Alaska. Youth programs continue to play an important role in EPMTs, with several former program participants now in permanent positions. A program review was initiated in summer 2010 to assess the effectiveness of the EPMT program, now almost 10 years old, in meeting the goals and needs of managing invasive plants in national parks.

#### ***Inventory and Monitoring Networks (I&M)***

The Inventory and Monitoring Program is an essential part of the National Park Service's effort to revitalize the natural resource program and to improve park management through greater reliance on scientific information. Thirty-two bioregional networks, which share core funding and professional staff, include 270 parks with significant natural resources. By leveraging limited funding and staffing through partnerships and linking to park management and planning, the I&M networks provide scientifically sound, organized, and retrievable information about natural resources to support management decision making, park planning, research, education, and public understanding. For most parks, the I&M Program provides the primary means of measuring the status and trends in the condition of park resources.

The I&M Program provides funding, technical assistance, and coordination for parks to complete 12 basic natural resource inventories and to monitor the condition, or "health," of park natural resources based on key vital signs. The basic natural resource inventories assess and document the current condition and knowledge of natural resources in parks and estab-

lish a solid baseline for long-term monitoring plans. The investigations increase our knowledge and understanding about park resources, including many new and exciting insights, and provide information to address a wide variety of resource management issues and activities. In FY 2010 the I&M Program completed an additional 91 data sets for a total of 2,545 data sets developed and delivered to parks (Table 2-3). At current funding levels, the delivery of all 2,767 data sets to the 270 I&M parks will require at least another five years.

Vital signs monitoring tracks a subset of physical, chemical, and biological elements and processes of park ecosystems that are selected to represent the overall health or condition of park resources, known or hypothesized effects of stressors, or elements that have important human values. As of September 2010, all 270 I&M parks (100 percent) had identified their vital signs, developed a state-of-the-art monitoring plan, and implemented operational monitoring of priority resources. All 270 I&M parks can now provide "current condition" estimates for key measurements of the condition of high-priority natural resources (Table 2-4). While funding restrictions limit initial monitoring to the highest priority vital signs or those that are already funded by another source, parks expand monitoring efforts by augmenting Challenge funds with personnel and funding from other sources, establishing partnerships, and monitoring several vital signs and parameters together. The number of networks and parks that expect to monitor a vital sign in various categories with currently available funding is summarized in Table 2-5.

To manage relevant natural resource data collected by NPS staff, cooperators, researchers, and others, the I&M Program is integrating five separate data systems into the Integrated Resource Management Applications (IRMA) data system. This system, based on DOI and industry standards and best practices, will allow data exchange and integration among different data systems within and external to DOI agencies.

Inventory and monitoring results are used in Natural Resource Condition Assessments and park planning documents (Table 2-4) and are provided to managers, planners, interpreters, scientists, and the general public. Combined

with an effective education program, inventory and monitoring results can contribute not only to solving park issues but also to larger quality-of-life issues that affect surrounding communities and to the environmental health

of the nation. As a direct result of Challenge funding, the I&M Program has become a significant component of the overall scientific and information management infrastructure and expertise of the National Park Service.

**Table 2-3. Number of Inventory and Monitoring Program parks, out of the total 270 parks in the program, that received the minimal set of inventory products identified in 1992, FY 2001–FY 2010**

| Inventory                          | Fiscal year  |              |              |              |              |              |              |              |              |              |
|------------------------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|                                    | 2001         | 2002         | 2003         | 2004         | 2005         | 2006         | 2007         | 2008         | 2009         | 2010         |
| Natural resource bibliography      | 257          | 263          | 270          | 270          | 270          | 270          | 270          | 270          | 270          | 270          |
| Base cartography data              | 248          | 260          | 270          | 270          | 270          | 270          | 270          | 270          | 270          | 270          |
| Air quality data                   | 250          | 250          | 250          | 270          | 270          | 270          | 270          | 270          | 270          | 270          |
| Air quality related values         | 0            | 0            | 0            | 48           | 100          | 150          | 175          | 210          | 240          | 270          |
| Climate inventory                  | 0            | 197          | 270          | 270          | 270          | 270          | 270          | 270          | 270          | 270          |
| Geologic resources inventory       | 2            | 14           | 17           | 52           | 68           | 92           | 117          | 138          | 164          | 184          |
| Soil resources inventory           | 37           | 57           | 57           | 59           | 70           | 100          | 141          | 171          | 190          | 207          |
| Water body classification          | 0            | 220          | 270          | 270          | 270          | 270          | 270          | 270          | 270          | 270          |
| Baseline water quality data        | 225          | 270          | 270          | 270          | 270          | 270          | 270          | 270          | 270          | 270          |
| Vegetation inventory               | 22           | 27           | 36           | 51           | 62           | 80           | 127          | 155          | 173          | 197          |
| Species lists                      | 210          | 270          | 270          | 270          | 270          | 270          | 270          | 270          | 270          | 270          |
| Species status/distribution        | 0            | 0            | 0            | 3            | 44           | 100          | 200          | 270          | 270          | 270          |
| <b>TOTAL</b>                       | <b>1,251</b> | <b>1,828</b> | <b>1,982</b> | <b>2,103</b> | <b>2,234</b> | <b>2,412</b> | <b>2,650</b> | <b>2,834</b> | <b>2,927</b> | <b>3,018</b> |
| Completed before 2001              | 473          | 473          | 473          | 473          | 473          | 473          | 473          | 473          | 473          | 473          |
| GPRA Actual                        | 778          | 1,355        | 1,509        | 1,630        | 1,761        | 1,939        | 2,177        | 2,361        | 2,455        | 2,545        |
| GPRA Target                        | 768          | 1,121        | 1,498        | 1,637        | 1,771        | 1,942        | 2,145        | 2,338        | 2,450        | 2,767        |
| Percent GPRA Complete <sup>a</sup> |              |              | 54.5         | 58.9         | 63.6         | 70.1         | 78.7         | 85.3         | 88.7         | 92           |

<sup>a</sup>Percent GPRA complete values are based on the baseline of 2,767 total data sets to be delivered to the 270 I&M parks during the initial phase of natural resource inventory development.

**Table 2-4. Annual accomplishments of the 270 Inventory and Monitoring Program parks in completing the planning and design of their long-term monitoring programs and implementing operational monitoring of vital signs, FY 2006–FY 2010, and projected completion, FY 2011–FY 2012. Data and expertise provided by the I&M networks are a key source of data for park Natural Resource Condition Assessments, Resource Stewardship Strategies, and other park planning and management efforts.**

| Actual and projected accomplishments for vital signs monitoring and resource assessments |  | Number of parks completed by end of fiscal year |      |      |      |      | Number of parks projected |      |
|--|--|---|------|------|------|------|---------------------------|------|
|  |  | 2006  | 2007 | 2008 | 2009 | 2010 | 2011                      | 2012 |
| Planning and design phase  | Identify and synthesize existing information   | 270   | 270  | 270  | 270  | 270  | 270                       | 270  |
|  | Prioritize and select vital signs  | 250   | 270  | 270  | 270  | 270  | 270                       | 270  |
|  | Monitoring plan completed, peer-reviewed, and approved—operational monitoring begun  | 157   | 197  | 253  | 270  | 270  | 270                       | 270  |
|  | “Current condition” values available for specific vital signs—operational monitoring ongoing   | 104   | 157  | 197  | 253  | 270  | 270                       | 270  |
| Monitoring and assessments completed   | Park Natural Resource Condition Assessments Completed  | 0   | 0    | 1    | 8    | 13   | 26                        | 40   |
|  | Park Resource Stewardship Strategy plans completed that incorporate results from vital signs monitoring and Natural Resource Condition Assessments | 0   | 1    | 1    | 3    | 5    | 13                        | 13   |

**Table 2-5. Number of parks in the Inventory and Monitoring Program that will monitor each vital sign category using existing funding (including partnerships with others where the networks will deliver data summaries to park managers and planners). Vital signs that will be monitored in fewer than 30 parks are not listed.**

| <b>Vital sign category</b>                        | <b>Example measures (varies by network)</b>   | <b>Number of parks</b> |
|---|---|------------------------|
| Weather and climate                               | Temperature, precipitation, wind speed, ice on/off  | 246                    |
| Water chemistry                                   | pH, temperature, dissolved oxygen, conductivity   | 211                    |
| Land cover and use                                | Area in each land cover and use type; patch size and pattern  | 203                    |
| Invasive/exotic plants                            | Early detection, presence/absence, area   | 200                    |
| Birds   | Species composition, distribution, abundance  | 189                    |
| Surface water dynamics                            | Discharge/flow rates (cfs), gauge/stage height, lake elevation, spring/seep volume, sea level rise                    | 158                    |
| Ozone   | Ozone concentration, damage to sensitive vegetation   | 140                    |
| Wet and dry deposition                            | Wet deposition chemistry, sulfur dioxide concentrations   | 114                    |
| Visibility and particulate matter                 | IMPROVE network; visibility and fine particles  | 113                    |
| Fire and fuel dynamics                            | Long-term trend of fire frequency, average fire size, average burn severity, total area affected by fire              | 105                    |
| Vegetation complexes                              | Plant community diversity, relative species/guild abundance, structure/age class, incidence of disease                | 101                    |
| Mammals   | Species composition, distribution, abundance  | 93                     |
| Forest/woodland communities                       | Community diversity, coverage and abundance, condition and vigor classes, regeneration                                | 93                     |
| Soil function and dynamics                        | Soil nutrients, cover and composition of biological soil crust communities, soil aggregate stability                  | 91                     |
| Stream/river channel characteristics              | Channel width, depth, and gradient; sinuosity; channel cross-section; pool frequency and depth; particle size         | 89                     |
| Aquatic macroinvertebrates                        | Species composition and abundance   | 86                     |
| Threatened and endangered species and communities | Population estimates, distribution, sex and age ratios  | 85                     |
| Air contaminants                                  | Concentrations of SOCs, PCBs, DDT, Hg   | 71                     |
| Groundwater dynamics                              | Flow rate, depth to groundwater, withdrawal rates, recharge rates, volume in aquifer                                  | 69                     |
| Amphibians and reptiles                           | Species distribution and abundance, population age/size structure, species diversity, percent area occupied           | 54                     |
| Grassland/herb communities                        | Composition, structure, abundance, changes in treeline  | 51                     |
| Fishes  | Community composition, abundance, distribution, age classes, occupancy, invasive species                              | 50                     |
| Insect pests                                      | Extent of insect-related mortality, distribution and extent of standing dead/stressed/diseased trees, early detection | 50                     |
| Riparian communities                              | Species composition and percent cover, distribution and density of selected plants, canopy height                     | 45                     |
| Nutrient dynamics                                 | Nitrate, ammonia, DON, nitrite, orthophosphate, total K   | 45                     |
| Primary production                                | Normalized differential vegetation index (NDVI), change in length of growing season, carbon fixation                  | 41                     |
| Wetland communities                               | Species composition and percent cover, distribution and density of selected plants, canopy height, aerial extent      | 40                     |
| Microorganisms                                    | Fecal coliform, <i>E. coli</i> , cyanobacteria  | 30                     |
| Water toxics                                      | Organic and inorganic toxics, heavy metals  | 30                     |
| Invasive/exotic animals                           | Invasive species present, distribution, vegetation types invaded, early detection at invasion points                  | 29                     |
| Coastal/oceanographic features and processes      | Rate of shoreline change, sea surface elevations, area and degree of subsidence through relative elevation data       | 29                     |



Climate change ambassadors survey for mountain goats in Glacier National Park, Montana, as part of a joint program between the Southern California and Crown of the Continent Research Learning Centers. NPS photo.

### **Research Learning Centers (RLC)**

Beginning in FY 2001 the National Park Service created 20 Research Learning Centers to foster new and cutting-edge knowledge about park resources through research, education, and public engagement. Challenge funding supports 12 RLCs; eight RLCs are funded through partner support and existing park base funds. Centers are typically park-based but generally provide research and educational services to a network of parks.

The mission of the RLCs is to increase the effectiveness of both research and communication of science results in the national parks by

- facilitating the use of parks for scientific inquiry,
- supporting science-informed decision making,
- communicating the relevance of and providing access to research knowledge, and
- promoting resource stewardship through partnerships.

Partnerships are the key to RLC success. RLCs engage hundreds of park partners including universities; schools; non-profit organizations; community groups; federal, state, and tribal agencies; and NPS programs. They implemented and pioneered multiple citizen science programs, including BioBlitzes and longer-term programs to monitor the health of a species or ecosystem. RLC programs can quickly adapt to unforeseen park information needs via an adaptable and skilled professional staff and numerous partnerships. RLC support is an integral component of successful resource management, interpretation, and I&M programs at many parks.

In FY 2010 RLC research coordinators helped establish and implement more than 1,000 research projects through collaboration with researchers; many of these projects directly informed park management decisions. Cumulative RLC efforts helped produce more than 100 peer-reviewed journal articles and involved more than 450 university students in park research. Many RLCs offer internship and/or fellowship programs that target high-priority NPS research, science education, and science communication needs. Efforts to communicate science included on-line multimedia products, publications, and exhibits;

workshops and seminars on topics such as invasive species, mercury, and wildlife conservation; and hands-on science activities.

Climate change continues to be a focal point for RLCs. Because they are at the nexus of research, education, and outreach programs, RLCs foster collaboration and partnerships to increase parks' capacity to assess resource conditions and vulnerabilities to climate change. RLCs increase the National Park Service's ability to plan for and adapt to climate change at the local, regional, and landscape scales; implement appropriate responses; and assist with internal and external communication of climate change issues.

### **Servicewide Natural Resource Programs**

Servicewide natural resource programs provide invaluable services to the nearly 400 units of the National Park Service. Within each discipline, program staff offer policy and regulatory expertise, provide technical assistance and advice, help develop plans and proposals, and guide education and outreach efforts. The Challenge enhanced these Servicewide efforts by strengthening four basic program areas:

- Air Quality
- Biological Resource Management
- Geologic Resources
- Water Resources

National Park Service natural resource management includes a number of other programs outside of the Challenge that provide Servicewide leadership in specialized areas:

- Environmental Quality
- Natural Sounds
- Social Sciences
- Climate Change Response

The efforts of these Servicewide programs, as well as park and regional programs, are supported by two natural resource funding sources. The Resource Protection Program offers project funding for resources at risk. Natural Resource Preservation Program funding allows parks to undertake natural resource management projects beyond the scope of park budgets. Total FY 2010 funding for Servicewide natural resource programs and funding sources is included in Appendix B.



Air quality web cam site.

Monitoring of mercury in wet deposition in Acadia National Park, Maine. NPS photo by Colleen Flanagan.

### **Air Quality Program (AQ)**

The Air Quality Program is responsible for preserving, protecting, and enhancing air quality and air quality-related values in the National Park System in accordance with the NPS Organic Act and the Clean Air Act. Working in regulatory and policy arenas to accomplish this goal, the Air Quality Program emphasizes the collection and analysis of credible air quality information to support scientifically sound resource management decisions in parks and pursues collaborative efforts with regulators, the scientific community, and other stakeholders to improve air quality in parks. The Air Quality Program has four main focus areas:

- **Collaboration:** The program engages with states, the U.S. Environmental Protection Agency (EPA), and other stakeholders to help protect park resources from the adverse effects of air pollution by developing appropriate air policies and strategies. In FY 2010 division staff reviewed 17 state regional haze plans in an effort to reduce visibility-impairing pollutants and improve visibility. Staff also reviewed 15 new source permit applications for proposed projects near NPS units, conducted independent air quality impact assessments, and suggested better pollution control technology to minimize emissions.
- **Interpretation and Outreach:** To promote public knowledge of air quality conditions and effects in NPS areas, the program hosts the Air Quality Web Camera Network, in which 16 cameras at 15 parks show the visible effects of air pollution. Associated Web pages ([www.nature.nps.gov/air/WebCams/](http://www.nature.nps.gov/air/WebCams/)) display air quality and weather information. The staff assists parks with ozone and fine particle health advisory programs, which alert visitors and employees when concentrations have the potential to reach unhealthy levels.
- **Monitoring:** Monitoring activities identify the status and trends of ambient air quality conditions in NPS units, provide air quality assessments, and respond to park-specific monitoring issues. The data are also used in support of special studies and other research. In cooperation with partners, the program operates at least five different networks of ambient air quality monitoring sites in NPS units, measuring more than

10 different parameters including ambient gases, meteorology, deposition chemistry, particulate matter, and visibility. FY 2010 accomplishments include measuring ozone with portable systems in 14 parks as part of the I&M Program, measuring roadside nitrogen oxides in winter in **Yellowstone National Park (ID, MT, WY)** to determine the air quality impacts of over-snow vehicles for winter use planning and modeling of possible use scenarios, and participating in a collaborative monitoring and modeling program to study the effects of oil and gas development on local air quality in Colorado, Wyoming, and Utah.

- **Ecosystem Effects:** The program has identified natural resources sensitive to air pollutants in more than 200 parks, as well as specific ecosystem indicators that respond to pollution and the thresholds associated with a given response. This information can be used to establish park management goals, report and communicate on resource trends and condition, and ultimately help protect sensitive resources in parks. FY 2010 projects included monitoring air quality in the Southeast Alaska Network to assess the extent to which cruise ship emissions and other sources are linked to enhanced pollutant deposition and ecological effects and assessing the impact of mercury bioaccumulation on bats and insects in **Mammoth Cave National Park (KY)** and other Cumberland/Piedmont Network park units.

### **Biological Resource Management Program (BRM)**

The Biological Resource Management Program provides professional, science-based support to protect, preserve, and manage biological resources and related ecosystem processes in the National Park System. In addition to supporting Exotic Plant Management Teams, the Biological Resource Management Program focuses its efforts in nine areas:

- **Ecosystem Restoration and Management:** The program provides coordination and technical support for restoration work in parks including, in FY 2010, **War in the Pacific National Historical Park (Guam)**, **Bandelier National Monument (NM)**, **Grand Teton National Park (WY)**, and multiple prairie parks. Staff also consulted



Recording biological soil crust abundance and diversity as part of the Sonoran Desert Network's vegetation classification plot surveys. NPS photo.

on contaminants issues in **Indiana Dunes National Lakeshore (IN)** and **Saratoga National Historical Park (NY)**.

- **Human Dimensions of Biological Resource Management:** Staff provide expertise in applied social science to improve stakeholder engagement and public participation, strategic communication, recreation and biological resource management, and citizen science and stewardship. In FY 2010 they partnered in a multi-disciplinary initiative to advance social science contributions to climate change response planning, initiated investigations into the human dimensions associated with reducing the impacts of lead from hunting and fishing activities on public lands, and assisted with **Yellowstone National Park (ID, MT, WY)** winter use planning.
- **Integrated Pest Management:** The program reduces risk from pests and pest-related management activities affecting the public, employees, and park resources. In FY 2010 staff coordinated with the NPS Public Health Program to provide policy interpretation and technical guidance regarding management of tick-borne disease and Africanized honey bees; facilitated a pilot turf stewardship project in the Midwest Region; and initiated a water features project to assess intake and discharge of water used in NPS fountains, monuments, etc., to promote pollution prevention and address new EPA discharge legislation. Staff reviewed and approved 2,610 individual pesticide use proposals.
- **Invasive Species:** The Invasive Species Program addresses an ever-increasing threat from invasive species. Projects emphasized preventing the introduction and spread of invasive species through monitoring and cleaning boats infested with aquatic invasive species such as quagga mussels; confining potential forest insects and diseases in firewood; using weed-free products to prevent exotic plant introduction; and developing collaborative monitoring, treatment, and management strategies with adjacent landowners and agencies.
- **Landscape Ecology and Conservation:** The program contributes to the conservation of wildlife migration routes, dispersal corridors, and other important habitats needed to allow native wildlife to move. Movement is necessary to meet daily and seasonal needs, maintain viability and biodiversity in response to climate change, and persist in fragmented landscapes. In FY 2010 program staff worked to strengthen continental conservation efforts through increased awareness, interaction, and collaboration with state, tribal, and local governments; federal and international agencies; and the public.
- **Threatened and Endangered Species:** Staff work to restore and stabilize threatened and endangered (T&E) species listed under the Endangered Species Act and the habitats upon which they depend. In FY 2010 staff coordinated three climate change response projects, prepared and presented outreach materials for the **Biscayne National Park (FL)** BioBlitz, established an NPS special collection with the American Museum of Natural History, and led the DOI Bison Conservation Initiative.
- **Vegetation Inventory:** Program staff develop vegetation inventory products such as taxonomic classification, vegetation keys, digital maps and associated databases, and project reports for the 270 I&M parks to fill resource assessment, park management, and conservation needs. As of FY 2010 the program had completed inventories for 35 percent of the parks and had ongoing projects in 150 parks. (The 35 percent completion figure includes final reviewed and web-mounted products for 91 parks. The 197 GPRA complete vegetation inventories in Table 2-3 represent draft maps delivered to parks.)
- **Wildlife Health:** This program provides professional veterinary and wildlife management support on the policy and technical aspects of wildlife diseases and their management, preventive health actions, fertility control, field anesthesia, and animal welfare issues. In FY 2010 staff led implementation of the inaugural NPS Institutional Animal Care and Use Committee, collaborated with the NPS Office of Public Health to implement a One Health approach to health management, provided guidance on emerging wildlife diseases such as white-nose syndrome in bats, and conducted research furthering understanding of chronic wasting disease in elk.
- **Wildlife Management:** Staff coordinate wildlife management efforts to assure policy compliance and continuity, ensure



Preparing to plug the first of 39 wells in Big South Fork National River and Recreation Area, Tennessee and Kentucky, using American Recovery and Reinvestment Act funds. NPS photo.

Geologic resources scoping meeting at Lewis and Clark National Historical Park, Oregon and Washington. NPS photo.

that management efforts are technically adequate and scientifically credible, and act as principal technical advisor for activities relating to Servicewide management of wildlife and wildlife habitats. In FY 2010 staff established a five-year cooperative agreement with the Wildlife Conservation Society for multi-park wolverine, migratory bird, and bison conservation projects and initiated a Servicewide review of ungulate management in cooperation with park and regional offices.

Biological Resource Management competitive funds are used to address resource management issues concerning ecosystems, ecosystem process, wildlife, and vegetation throughout the National Park System. In FY 2010 20 projects were funded for a total of \$531,500 (Appendix C).

### **Geologic Resources Program (GR)**

The Geologic Resources Program provides leadership and guidance for the protection and management of the geologic and interdependent ecosystem resources of the National Park System. The program carries out an array of activities under six categories:

- **Geologic Features, Landscapes, and Processes:** This program assists parks with paleontological resources, cave and karst resources, coastal geology, geologic mapping, soil resources, and active geological processes. In FY 2010 staff worked with partners and contractors to complete four new paleontological resource reports encompassing 37 parks. Staff developed several cave and karst management plans, made recommendations for structure relocation or removal at cave parks, reviewed cave and karst resource protection programs, and led the federal partnership with the National Cave and Karst Research Institute. Staff spearheaded NPS involvement in the development of DOI regulations governing the management and protection of paleontological resources on federal lands. Staff completed digital geologic maps for 20 parks, held scoping meetings for mapping needs and geologic resource management issues at 18 parks, completed geologic reports for 21 parks, and finalized soil resource inventories for 11 parks with the Natural Resources Conservation Ser-

vice and National Cooperative Soil Survey. Coastal geology staff advised parks on hurricane and storm impacts, restoration, and coastal resource inventory and monitoring and provided Servicewide support on climate change topics such as sea level rise and coastal adaptation.

- **Energy and Mineral Development:** Staff provide NPS managers with assistance in addressing energy and mineral development issues inside and adjacent to park boundaries through expertise in mining, petroleum geology and engineering, regulations, policy, reclamation, and impact mitigation. In FY 2010 staff addressed park protection concerns regarding conventional and renewable energy development outside park boundaries and assisted more than 65 parks in six regions with energy- and mineral-related issues. At present, more than 200 parks could be impacted by conventional and renewable energy development outside park boundaries; 30 parks contain nearly 680 active private mineral or oil and gas operations within their boundaries. To improve the effectiveness of the regulations, staff initiated a rulemaking to update and revise the NPS regulations governing the exercise of non-federal oil and gas rights in parks (36 CFR Part 9, Subpart B).
- **Restoration—Disturbed Lands and Abandoned Mineral Lands:** Staff prepare technical guidance, review park work plans for technical adequacy, and oversee the NRPP–Disturbed Lands Restoration fund source (page 22). Staff also oversee, coordinate, and support land restoration and human safety hazard mitigation at abandoned mineral land (AML) sites in parks. In FY 2010 the program obligated \$24.57 million in ARRA funds for 49 projects addressing hazardous or environmentally detrimental conditions at 923 AML features in 31 NPS units in 15 states.
- **Geologic Resource Information:** Staff provide geosciences data and policy input to planning documents and nonfederal oil and gas planning efforts in parks and offer resource-specific technical assistance and data and technical reviews of park planning documents. In FY 2010 staff reviewed planning documents and commented on an environmental impact statement (EIS) for nonfederal oil and gas development at **Big**

South Fork National River and Recreation Area (KY, TN), general management plan at Golden Gate National Recreation Area (CA), shoreline management plan at Indiana Dunes National Lakeshore (IN), NPS Impairment Guidance, and Director's Order-12 *National Environmental Impact Handbook*.

- **Climate Change Impacts and Vulnerabilities:** The program helps parks face the challenge of managing resources with respect to climate change—for example, rates of shoreline erosion in parks are increasing as sea level rises, storms intensify, and storm surges reach further inland. In FY 2010 staff coordinated a storm hazard project and completed storm vulnerability assessments at Kaloko-Honokohau National Historical Park and Pu'ukohola Heiau National Historic Site (HI) and George Washington Birthplace National Monument (VA).
- **Active Geological Processes and Hazards:** Staff help parks assess and evaluate active geological processes such as erosion, landslides, rock falls, and tsunamis; protect park visitors and infrastructure from the effects of these processes; and assist in developing restoration plans for lands disturbed by the effects of these processes and climate change. In FY 2010 staff provided incident-related technical assistance for 10 projects in 10 parks across five NPS regions. Staff also provided parks with policy and permitting assistance in response to a number of proposed actions that could impact processes in park coastal waters.

### **Water Resources Program (WR)**

The Water Resources Program provides leadership for the preservation, protection, and management of the water and aquatic resources in NPS units. Water resource issues include policy, planning, and regulatory review; water quality; water rights; floodplain management; erosion and sediment control; fisheries management; protection of wetland and riparian habitats; and ocean and coastal resources. In FY 2010 the Water Resources Program continued oversight and implementation of four Challenge programs in addition to the newly funded Ocean and Coastal Resources Program.

- **Aquatic Resource Professionals:** Fourteen field-based aquatic resource professional positions were funded in 2010, with vacant positions being filled at Jean Lafitte National Historical Park (LA) and Chattanooga, Tennessee. The National Capital Region position remains vacant. These specialists provide park managers with the expertise to address high-priority aquatic resource needs.
- **Natural Resource Condition Assessments:** Natural Resource Condition Assessments develop science-based information for park-level resource planning, decision making, and partnership activities. Each assessment synthesizes existing scientific data from a variety of sources to report on current conditions (and trends where possible), critical data gaps, and

Upper Twin Lakes, Lake Clark National Park and Preserve, Alaska. NPS photo by Dan Young.





Long-term water quality monitoring conducted in Ofu Lagoon in National Park of American Samoa. NPS photo by Anne Farahi.

Restoration of grounding site at Biscayne National Park, Florida, in February 2011. Large holes in the sandy-bottom seagrass habitat were filled to allow recovery of flora and fauna. NPS photo by Amanda Bourque.

resource condition influences for a subset of important park natural resources. As of September 2010, assessment projects and final reports had been completed for 12 NPS units with at least 13 additional park reports scheduled for completion in 2011.

- **Water Quality Monitoring:** Vital signs water quality monitoring protocols are in place, and water quality monitoring is being conducted in all 32 I&M networks (Appendix B). The Water Resources Program continues to assist with the data management components of network water quality monitoring.
- **Water Resource Protection Projects:** The Water Rights Branch supported park water resource protection projects in FY 2010 to collect water resource data to meet data reporting obligations, develop predictive capabilities through surface or groundwater models, monitor impacts of reservoir releases on riparian/wetland vegetation and of groundwater development on endangered fish, and investigate the importance of fresh and brackish water on anchialine ponds (landlocked ponds with an underground connection to the ocean). More than \$650,000 supported these activities and assistance from the Office of the Solicitor in various legal forums to secure and protect water resources.
- **Ocean and Coastal Resources:** The Ocean and Coastal Resources Program was funded for the first time in FY 2010. The program adopted strategies from the 2006 *Ocean Park Stewardship Action Plan* and regional strategic implementation plans for ocean and coastal park stewardship. Ocean and coastal resource technical specialists work in three regions, and marine pollution and marine fisheries specialists work at the Servicewide level. In FY 2010 funds were distributed through the competitive Servicewide Comprehensive Call to projects that strengthen the science-based foundation for managing and conserving ocean and coastal resources and help park managers better understand ocean and coastal ecosystems and the human roles in them.

See Appendix D for a list of FY 2010 Water Resources Program projects.

### **Environmental Quality Program (EQ)**

This program serves a key role in ensuring that the National Park Service meets the require-

ments of the 1916 Organic Act and makes informed decisions that maintain the unspoiled beauty, rich landscapes, and abundant resources of our parks. It helps the National Park Service accomplish its mission through several functions: environmental planning and compliance, resource protection, and external reviews. Many of the projects under this program are multi-year efforts that involve other agencies at the federal and state levels.

- **Resource Protection:** This program provides technical assistance, training, case management, and restoration project management to help parks address incident-caused injuries to resources. Under the Park System Resources Protection Act (16 U.S.C. 19jj); Oil Pollution Act; and Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), the National Park Service is authorized to take actions to prevent or minimize injuries, assess and seek recovery of compensatory damages, and restore injured resources associated with discharges of oil, releases of hazardous substances, and other incidents. In FY 2010 the Resource Protection program was involved with the Deepwater Horizon Oil Spill, both facilitating cost documentation and reimbursement efforts for spill response and leading Servicewide efforts for damage assessment and early restoration scoping processes. Staff managed 40 damage assessment cases, facilitated 20 quick-claim settlements for restoration, and initiated the Grand Ditch Breach restoration plan/EIS for **Rocky Mountain National Park (CO)**, with a draft plan expected in fall 2011. In FY 2010 monies from settlements deposited in DOI's Natural Resources Damage Assessment and Restoration (NRDAR) Fund totaled \$4.4 million, and funds withdrawn from the NRDAR Fund for restoration totaled \$1.75 million.
- **Environmental Planning and Compliance:** This program provides policy development, technical assistance, training, and project management to parks in the areas of impact analysis and conservation planning under the National Environmental Policy Act (NEPA) and related statutes. Program staff assist parks with complex, controversial, and potentially precedent-setting NEPA analyses and decisions and provide assistance that is generally not available



Setting up sound monitoring equipment at Everglades National Park, Florida. NPS photo.

at the park or regional levels. In FY 2010 the program managed more than \$4 million of environmental planning work in 25 parks. Projects supported include the South Florida and Caribbean Parks exotic plant management plan/EIS, the Cape Cod National Seashore (MA) Herring River restoration plan/EIS, the Hawaii Volcanoes National Park (HI) plan/EIS for protecting and restoring native ecosystems by managing non-native ungulates, and Yellowstone National Park (WY, MT, ID) winter use planning.

- **External Review:** This program is the focal point for NPS external environmental reviews. Program staff operate, manage, review, and track environmental documents having shared interests or concerns. Staff distribute non-NPS documents to appropriate NPS professionals for their review and comment on the potential impacts of applicants' proposals on NPS resources and values and coordinate and consolidate NPS comments into a single response. These external reviews help applicants avoid or mitigate impacts to NPS resources and values as well as to NPS programs administered under statutory or administrative authorities. Staff are also a source of information pertaining to significant environmental developments that may affect NPS resources. In FY 2010 the program managed approximately 1,500 external reviews.

#### ***Natural Sounds Program (NSP)***

The Natural Sounds Program, established in 2000, protects, maintains, and restores soundscape resources and values by working in partnership with parks and others to increase scientific and public understanding of the value and character of park soundscapes. The program continues to expand capacity and productivity through its work with diverse governmental, non-profit, and academic partners.

An important element of the program's mission involves working with the Federal Aviation Administration (FAA) to implement the National Parks Air Tour Management Act. Staff monitor acoustic conditions, collect and analyze data, develop ambient acoustic baseline information, and provide planning assistance, including drafting and reviewing park plans and NEPA documents. Staff started new air tour management plans at **Petrified**

**Forest National Park (AZ) and Golden Gate National Recreation Area, Muir Woods National Monument, Point Reyes National Seashore, and San Francisco Maritime National Historical Park (CA)** and conducted acoustical monitoring at 11 NPS sites in preparation for upcoming plans.

To help address emerging issues such as cultural and historic soundscapes, noise impacts underwater, and impacts from energy development projects near parks and from species adapting to changes in climate by moving in and out of historic niches, staff assisted more than 76 parks with 126 soundscape-related projects. Staff completed acoustic monitoring at 23 units and analyzed data for and wrote 11 acoustic reports, which help further the science of acoustics in protected areas and NPS understanding of the overall role that acoustics play in ecosystem health and visitor enjoyment. Staff trained employees at five parks and initiated the process for assessing noise source issues (e.g., energy development, watercraft, ORVs, construction equipment, motorcycles).

To increase awareness of the importance of natural soundscapes in parks, staff produce educational and outreach products. Staff completed a handbook to help park staff discuss soundscape issues with visitors, revised and distributed program brochures, and developed a soundscape module as part of a training course for the Arthur Carhart National Wilderness Training Center.

#### ***Social Science Program (SS)***

The Social Science Program conducts and facilitates research that provides public input into park planning and management, investigates economic interactions between parks and nearby communities, and develops methods and techniques to improve the management of visitor use. The National Park Service uses this information to improve visitor services, enhance civic engagement, protect natural and cultural resources, and manage parks more effectively. Staff focus their efforts in the following areas:

- **Comprehensive Survey:** The periodic Comprehensive Survey of the American Public provides key insights into public opinions, knowledge, and behavior regarding parks. Comparison of the first survey

published in 2001 with a second survey conducted in 2009 will provide relevant insights for park management. The results of the second survey are expected in 2011.

- **Money Generation Model:** The model estimates the economic impact of park visitation on surrounding communities and economies in terms of employment and sales. These quantifiable measures of the economic benefits of park visitation can be used in planning, concessions management, budget justifications, policy analysis, and marketing. The *Economic Benefits to Local Communities from National Park Visitation and Payroll, 2009* report, which contains the latest estimates, indicates that park visitation supported 247,000 jobs nationally and generated more than \$9 billion in labor income.
- **Public Use Statistics:** The Public Use Statistics Office coordinates visitor counting protocols Servicewide and provides visitation statistics and forecasts for parks and other units administered by the National Park Service. The *Statistical Abstract 2009* report indicates a total of more than 285 million recreation visits System-wide.
- **Technical Assistance:** Staff work with parks, regions, and program offices to obtain Office of Management and Budget approval for surveys of visitors and the public under the Paperwork Reduction Act. In FY 2010 23 surveys were approved by the Office of Management and Budget.

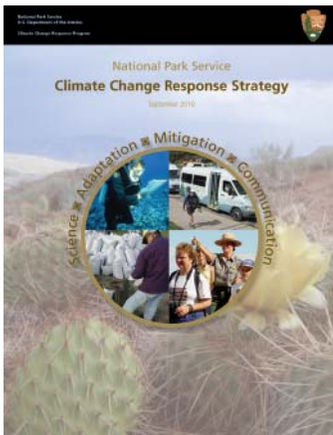
- **Visitor Services Project:** The Visitor Services Project conducts customized, park-specific studies of visitors—who they are, what they do, and what their opinions are. Park managers use these data to improve operations, protect resources, and better serve the public. In FY 2010 the program conducted 17 studies in 16 parks.
- **Visitor Survey Card:** The Visitor Survey Card project measures visitor satisfaction at more than 310 NPS units and gathers data concerning visitor understanding of a park's national significance. It is the primary source of data used to measure the GPRA goals of visitor satisfaction (goal IIa1A) and visitor understanding (goal IIb1). During FY 2010 the overall level of visitor satisfaction was 97 percent, including 92 percent for park facilities, 95 percent for visitor services, and 95 percent for recreational opportunities.

#### ***Climate Change Response Program (CCRP)***

The Climate Change Response Program was established in 2008 to facilitate Servicewide communication and provide scientific expertise, guidance, and information that support NPS actions to protect natural and cultural resources and facilities from the detrimental impacts of rapid climate change. The program involves parks, regions, and national program offices as well as external partners, including universities, non-profit organizations, and other federal agencies. The program plays an

Visitors at Zion National Park, Utah. Photo by the National Park Service Visitor Services Project/ Gail Vander Stoep.





The *Climate Change Response Strategy*, released in 2010.

important role in the DOI's climate change initiative and received funding in FY 2010 to support three interrelated efforts:

- Enhance monitoring that leverages existing I&M networks and promotes new partnerships for effective decision making
- Develop adaptation planning and response strategies for promoting ecosystem resilience, preserving cultural heritage, and protecting facilities and infrastructure
- Provide a core level of subject matter expertise and technical assistance to enable parks to implement priority short-term adaptation actions and plan for long-term effects (areas of expertise include climate change science, communication, resource management, wildlife, monitoring, planning, coastal hazards, cultural anthropology, and energy efficiency)

In undertaking these efforts, the National Park Service is collaborating with other DOI bureaus by providing personnel and project support for the emerging Landscape Conservation Cooperatives and Climate Science Centers. The program has taken a role as co-lead of the Great Northern Landscape Conservation Cooperative and has committed funding to positions in three additional Landscape Conservation Cooperatives (South Atlantic, North Atlantic, and Pacific Islands) and two Climate Science Centers (Northwest and Alaska). In addition, the program has funded an urban landscape adaptation coordinator through the National Capitol Region. The program contributes to the department's high priority performance goal of identifying the areas and species ranges in the United States that are most vulnerable to climate change and implementing comprehensive climate change adaptation actions in these areas.

In FY 2010 the program funded more than \$2.7 million in climate change projects, many of which help parks understand resource vulnerability. Funded projects were located in every NPS region and include natural resource, cultural resource, and interpretation and education projects. See Appendix E for a list of projects.

#### **Resource Protection Program (RP)**

The Resource Protection Program supports projects that propose innovative approaches

involving natural resource specialists, protection rangers, researchers, and partners from other agencies to focus on resources at risk. In FY 2010 the Resource Protection Program distributed \$283,000 for such projects. A list of Resource Protection projects active in FY 2010 is included in Appendix F.

#### **Natural Resource Preservation Program (NRPP)**

The NRPP provides funding to parks for natural resource management projects beyond the scope of park budgets. The NRPP supports diverse activities in areas such as wildlife, fisheries, and vegetation management; specialized inventories; planning; mitigation actions; and restoration activities.

Challenge funding has had a significant impact on the program. Funding increased from \$5,432,000 in FY 2000 to \$12,693,000 in FY 2003. Budget cuts, however, decreased NRPP funding; since 2003, the NRPP has lost \$4,594,000. These reductions translate into fewer on-the-ground projects in parks per year and reduced performance outcomes.

Despite this, the NRPP continues to serve as a comprehensive, accountable funding source for resource management projects. Pre-panel technical reviews, professional cost estimates, and Servicewide Comprehensive Call (SCC) guidance continue to increase the accountability and efficiency of this funding source. Nearly half of NRPP funds are available for general park-level natural resource management projects; the balance targets specific needs such as small park projects, disturbed lands restoration, threatened and endangered species, and funds that are distributed to the regions for their use for natural resource projects in parks (Table 2-7). Lists of NRPP projects funded in FY 2010 are included in Appendix G.

**Alaska Special Projects (NRPP-AK)** funding was established to allow the National Park Service to undertake projects that improve the protection and management of NPS units in Alaska, which are managed under the Alaska National Interest Lands Conservation Act and other Alaska-specific requirements. Funding focuses on the highest priority natural resource projects that lack adequate funding from other sources. As competition for other NRPP fund sources increases, more reliance



Planting endangered sentry milk-vetch (*Astragalus cremnophylax* var. *cremnophylax*) at Grand Canyon National Park, Arizona. NPS photo.

Swift fox (*Vulpes velox*) captured and released at Badlands National Park, South Dakota. NPS photo.

is being placed on Alaska Special Projects funding. FY 2010 projects included studies to quantify the thickness of the Harding Icefield; assess the status of peregrine falcons, Dall's sheep, trumpeter swans, and wolves; monitor subsistence fisheries; and more.

**Disturbed Lands Restoration (NRPP-DLR)** provides funding for parks to restore disturbed lands—lands where natural conditions and processes have been degraded, damaged, or destroyed by development (e.g., facilities, roads, mines, dams) and/or by agricultural practices. The land disturbances and human safety hazards at abandoned mineral land (AML) sites continued to be major issues on NPS lands; approximately 2,600 AML sites with 9,100 individual features are known to exist in 127 units of the National Park System. Restoration assists in the recovery of these disturbed areas through direct manipulation of degraded ecosystem components. In FY 2010 the DLR program funded 12 projects in 16 parks in four NPS regions. Seven DLR projects were completed in 11 parks, resulting in the restoration of approximately 237 acres of severely disturbed land in a wide variety of environmental settings.

**Natural Resource Management (NRPP-NRM)** projects make up the largest segment of the NRPP. Projects eligible for funding through this source include resource management actions; tactical biological studies; development of new physical science theory, management approaches, and protocols; and combined research and follow-up resource management or mitigation actions. In FY 2010 funding was distributed to 35 projects.

NRPP funding is provided to regions to distribute between Regional Program Block Allocation and Regional Small Park Block Allocation projects. These sources fund important projects that would generally have a difficult time finding funding elsewhere due to their small scale. Regional reports emphasize the importance and value of these fund sources for allowing smaller park units to meet basic natural resource needs without having to compete against larger, well-staffed parks. **Regional Program Block Allocation (NRPP-RB)** projects improve natural resource knowledge and condition, including projects such as specialized inventories currently outside

the scope of the Servicewide I&M Program and mitigation actions (e.g., fossil inventories and invasive plant or invasive animal control). In FY 2010 Regional Program Block Allocation funding was allocated to 63 projects in 47 parks (Table 2-8).

The **Regional Small Park Block Allocation (NRPP-SP)** helps small parks achieve their natural resource goals by funding projects for parks that fall in the lower third of funding for all parks. In FY 2010 the program funded 51 projects in 45 parks (Table 2-9).

**Servicewide (NRPP-SW)** projects address the needs of Servicewide programs (e.g., Air Quality, Water Resources, etc.) that are not met within the budgets of the programs. Some projects are designed to provide tools or capacity that will benefit many NPS programs, while others respond to issues that are beyond the capacity of the base programs to fund. These special projects are often interdisciplinary in nature and may include activities with professional organizations, publications, or Servicewide databases. In FY 2010 Servicewide funding supported 22 projects, including an energy strategy session, a risk assessment and action plan for aquatic and marine invasive species, and the 2010 BioBlitz at **Biscayne National Park (FL)**.

**Threatened and Endangered Species (NRPP-T&E)** projects are on-the-ground conservation efforts that contribute to the long-term goal of the NPS Threatened and Endangered Species Program to increase the number of park populations of listed species that are making progress toward recovery and to restore these species when they have been extirpated from parks. FY 2010 fully funded projects addressed endangered species in **Great Smoky Mountain National Park (NC, TN)**, **Padre Island National Seashore (TX)**, and **Saint Croix National Scenic Riverway (MN, WI)**.

The NPS Natural Resource Preservation Program and the U.S. Geological Survey-Biological Resources Discipline jointly fund USGS biological projects that provide exploratory research and technical assistance for parks. In FY 2010 the National Park Service contributed \$236,000 and the USGS Biological Resources Discipline contributed \$387,201

for these **Park-Oriented Biological Support (POBS)** projects. In addition, both bureaus added a portion of their climate change funding to fund an additional four POBS projects (\$83,803 in NPS climate change funds and \$83,804 in USGS climate change funds). Information about the projects active in FY 2010 is found in Appendix H.

**Table 2-7. Natural Resource Preservation Program (NRPP) project totals and funding by category, FY 2010**

| NRPP funding categories                       | Number of projects | FY 2010 funding (\$) |
|---|--------------------|----------------------|
| Alaska Special Projects                       | 11                 | 467,000              |
| Disturbed Lands Restoration                   | 12                 | 790,000              |
| Natural Resource Management                   | 35                 | 3,139,000            |
| Regional Program Block Allocation             | 63                 | 1,303,000            |
| Regional Small Park Block Allocation          | 51                 | 933,000              |
| Service-wide Projects <sup>a</sup>            | 22                 | 764,000              |
| Threatened and Endangered Species             | 13                 | 467,000              |
| Park-Oriented Biological Support <sup>b</sup> | 16                 | 236,000              |
| <b>TOTAL</b>                                  | <b>227</b>         | <b>\$8,099,000</b>   |

<sup>a</sup>At the end of FY 2010, an \$18,200 difference existed between authorized and actual obligated NRPP Service-wide funds.

<sup>b</sup>The Climate Change Response Program funded four additional Park-Oriented Biological Support projects.

**Table 2-8. Natural Resource Preservation Program—Regional Program Block Allocation projects by region, FY 2010**

| Region           | Number of parks | Number of projects | Funding (\$)       |
|------------------|-----------------|--------------------|--------------------|
| Alaska           | 2               | 9                  | 187,000            |
| Intermountain    | 6               | 6                  | 186,000            |
| Midwest          | 11              | 12                 | 186,000            |
| National Capital | 5               | 10                 | 186,000            |
| Northeast        | 9               | 10                 | 186,000            |
| Pacific West     | 6               | 8                  | 186,000            |
| Southeast        | 8               | 8                  | 186,000            |
| <b>TOTAL</b>     | <b>47</b>       | <b>63</b>          | <b>\$1,303,000</b> |

**Table 2-9. Natural Resource Preservation Program—Regional Small Park Block Allocation projects by region, FY 2010**

| Region           | Number of parks | Number of projects | Funding (\$)     |
|------------------|-----------------|--------------------|------------------|
| Alaska           | 2               | 2                  | 19,000           |
| Intermountain    | 13              | 13                 | 242,000          |
| Midwest          | 9               | 11                 | 170,000          |
| National Capital | 3               | 3                  | 19,000           |
| Northeast        | 5               | 6                  | 116,000          |
| Pacific West     | 6               | 8                  | 161,000          |
| Southeast        | 7               | 8                  | 206,000          |
| <b>Total</b>     | <b>45</b>       | <b>51</b>          | <b>\$933,000</b> |



## Chapter 3: Accomplishments by Region

Seven regions encompass the nearly 400 diverse units of the National Park System. These regions face many of the same broad-scale issues, such as invasive species, energy development, and climate change. Each region, however, contains unique natural resources that are affected by these issues in different ways, posing challenges specific to that region. Park, regional, network, and Servicewide staff work together with partners, cooperators, and volunteers to address these issues. This chapter details some of the significant FY 2010 natural resource accomplishments within each region.

### Alaska Region (AKR)

Alaska is expansive and diverse, with climate and topography that constitute a virtual subcontinent. The state's NPS units protect representative natural, cultural, and historic features of this immense landscape. Ten were created by the 1980 Alaska National Interest Lands Conservation Act.

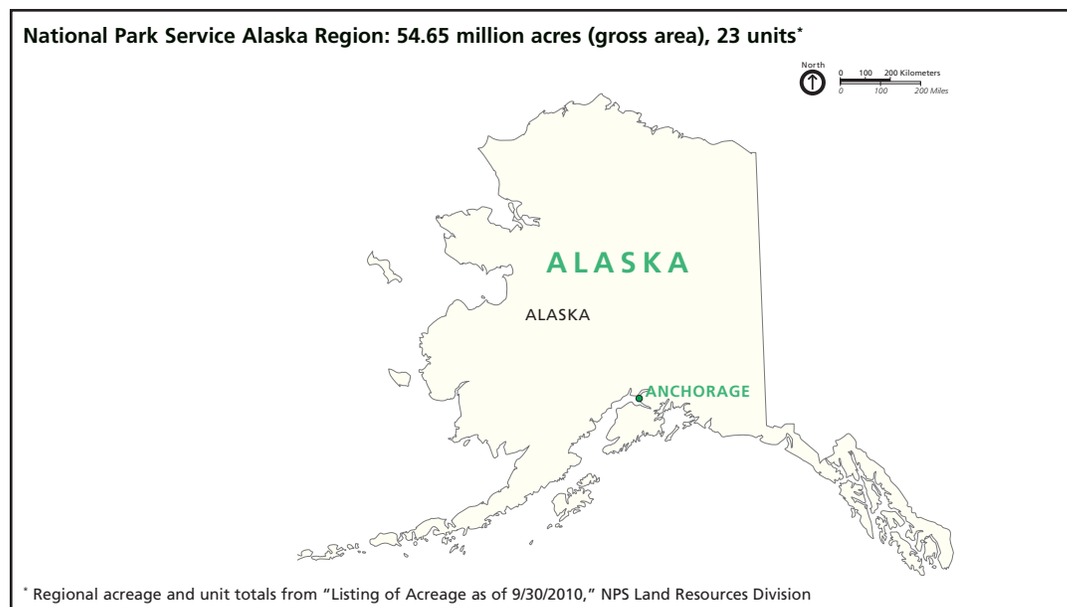
To address new and increasing challenges in the 21st century, the Alaska Region produced a natural resource strategic plan, which was finalized in February 2011. Ten focus areas encompass the range of issues fundamental to Alaska's national parks and provide a framework for effective natural resource management over the next 10 years. The focus areas include the condition of park natural resources, backcountry and wilderness areas, ocean and coastal resources, climate change response, collaborative conservation, visitor use, harvest of natural resources, living laboratories, information management, and fostering

professionalism. Parks accomplished projects addressing all these areas in FY 2010.

### Park Accomplishments

**Cape Krusenstern National Monument, Kobuk Valley National Park, Noatak National Preserve:** Primary users of these NPS units, all located north of the Arctic Circle, are local Inupiat residents who retain subsistence rights to maintain traditional lifestyles. University of Alaska–Fairbanks cooperators developed a narrative bibliography based on historical themes of significance, providing a reference for the region's history and resources for use by managers, planners, cultural resource specialists, and the public. The bibliography will assist in managing consumptive uses of subsistence resources, such as hunting and gathering and traditional access. (CESU)

**Denali National Park and Preserve:** Researchers are performing targeted habitat assessments of the globally rare arboreal lichen



USGS graduate student measuring stream discharge, Emerson Creek, Lake Clark National Park and Preserve, Alaska. NPS photo by Dan Young.

*Eriodema pedicellatum* in the park. Field work, including installation of more than 40 permanent plots, was completed in FY 2010, and data analysis will continue in FY 2011. Based on current data, researchers believe that the southern part of the park may represent the largest known population of this species on the planet, which is significant because it is extirpated or declining in all other parts of its known geographic range. (NRPP-AK)

Denali and Central Alaska Network staff completed the twenty-third consecutive year of monitoring the occupancy of nesting territories and reproductive success of golden eagles (*Aquila chrysaetos*) in the park. In 2010 occupancy remained stable, while nesting success and fledgling production were similar to the last several years. The Denali golden eagle study is the only contemporary study of the nesting ecology of this species in northwestern North America. The results of this long-term monitoring program are becoming more important on a continental scale as issues concerning the management and conservation of this species increase. (I&M)

**Gates of the Arctic National Park and Preserve, Wrangell-St. Elias National Park and Preserve:** A study is underway to test distance-sampling techniques to estimate park-wide abundance of Dall's sheep (*Ovis dalli*), a species of interest, in six of Alaska's largest

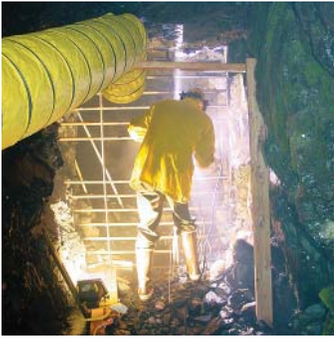
NPS units. One of the most readily viewed large mammals, Dall's sheep may serve as indicators of climate and vegetation change. In FY 2010 pilot-observer teams flew 152 hours in Gates of the Arctic and 70 hours in the northern portion of Wrangell-St. Elias. Data analysis will produce abundance estimates in those areas. The data will be used to understand population trends, focus management actions, and identify hypotheses for further evaluation. (NRPP-AK)

**Glacier Bay National Park and Preserve:** Park managers are assessing the impacts of increasing cruise ship traffic on endangered humpback whales (*Megaptera novaeangliae*). Observers on cruise ships document the frequency and severity of encounters between ships and whales; data analysis will continue into 2011. Outcomes to date include a protocol for communicating real-time information on the location of severe encounters (near misses) between whales and ships, which allows resource management to implement actions, including slowing ship speed, in areas where these severe encounters are occurring. (NRPP-NRM)

**Katmai National Park and Preserve:** Park staff launched a study to determine whether current management actions are sustaining healthy brown bear (*Ursus arctos*) populations in the preserve. In FY 2009 researchers flew

Ewes and rams photographed during the 2010 aerial survey of Dall's sheep in Gates of the Arctic National Park and Preserve, Alaska. NPS photo by Stacia Backensto.





Mine closure efforts in the Alaska Region. Installation of a bar gate in Kenai Fjords National Park, Alaska. NPS photo by Fritz Klasner.

Completed mine closure in Wrangell-St. Elias National Park and Preserve, Alaska. NPS photo.

aerial surveys to determine population density of the bears. They located 105 brown bear groups, with 194 bears. Initial analysis shows that while harvest has increased, the rate of harvest appears to be in the range of what is generally acceptable for brown bear populations. The demographic data do not indicate problems with population health. (BRM)

**Kenai Fjords National Park:** To help maintain the scenic and environmental integrity of the Harding Icefield and its outflowing glaciers by increasing understanding of those resources, staff initiated a project to quantify the thickness of the icefield. Researchers developed a method for measuring ice thickness using ground penetrating radar; this technology will have applications in other NPS units in Alaska. Maximum ice depths recorded were 400–600 meters; additional measurements will be taken. Project results will allow researchers to model future landscapes in anticipation of glacial retreat due to climate change and hazard analysis near the glacier terminus. (CESU, NRPP-AK)

**Klondike Gold Rush National Historical Park:** In cooperation with the U.S. Forest Service (USFS), the Southeast Alaska Network completed a lichen inventory at the park, identifying at least 766 species. In an area of only 13,000 acres, this finding represents one of the largest numbers of lichens per unit area ever reported and the largest number of lichen species reported from any U.S. national park. The study yielded at least 75 species previously unknown to science—nearly 10 percent of all species observed—and the first Northern Hemisphere member of the genus *Steinera*, otherwise known only from Antarctica and New Zealand. (I&M)

**Lake Clark National Park and Preserve:** The park, through a CESU agreement with the University of Alaska Environment and Natural Resources Institute, began a three-year project to study marine nutrients in wolf (*Canis lupis*) diet across Alaska. Preliminary results indicate that at least half of Lake Clark's wolf packs make extensive use of salmon during late summer and into early winter. (CESU)

**Wrangell-St. Elias National Park and Preserve:** Eight abandoned and potentially hazardous mine openings were closed in

Wrangell-St. Elias, along with one in **Denali National Park and Preserve** and five in **Kenai Fjords National Park**. Several sites were at mines eligible for listing on the National Register of Historic Places, which required extra care to preserve the mines' cultural resources while closing access to dangerous underground workings. The 14 closures, funded in part by ARRA and State of Alaska funds, represent twice as many closures in the region as in any prior year.

**Yukon-Charley Rivers National Park and Preserve:** Alaska contains some of the most important rocks on Earth for studying dinosaurs of the Cretaceous period, the last days of the dinosaurs. Researchers are in the midst of a two-year project to study these rocks along the Yukon River and associated drainages. FY 2010 field work yielded fossils ranging from rich beds of Permian brachiopods to Pleistocene mammoth tracks. Some of the project's findings will result in the revision of the geologic maps of the preserve. The project will continue into FY 2011. (NRPP-AK)

Yukon-Charley saw the first statistically significant increase in the moose (*Alces alces*) population since 1987, with an estimate of 1,331 individuals based on aerial surveys. The density of moose was calculated as 0.43 moose per square mile, with an unusually high number of yearlings indicating exceptionally good production and/or survival of 2008 calves. (I&M)

### **Regional Projects**

**Alaska Park Science:** Twice a year *Alaska Park Science* reports information from the physical, biological, cultural, and social sciences; history; and related humanities in Alaskan national parks. In FY 2010 the region published two new issues focusing on the Arctic/Beringia International Symposium and the I&M Program in Alaska and launched a new website for the journal ([www.nps.gov/akso/nature/science/ak\\_park\\_science/](http://www.nps.gov/akso/nature/science/ak_park_science/)). In addition, a FY 2010 review of the journal's effectiveness by a panel of NPS science education, interpretation, and communication professionals indicates it is widely read, appreciated, and used by NPS readers and others within and outside Alaska. (NRPP-RB)

**Climate Change Scenario Planning:** The National Park Service began a three-year climate



**Coastline of Kenai Fjords National Park, Alaska. USGS photo by Tjibbe Stelwagen.**

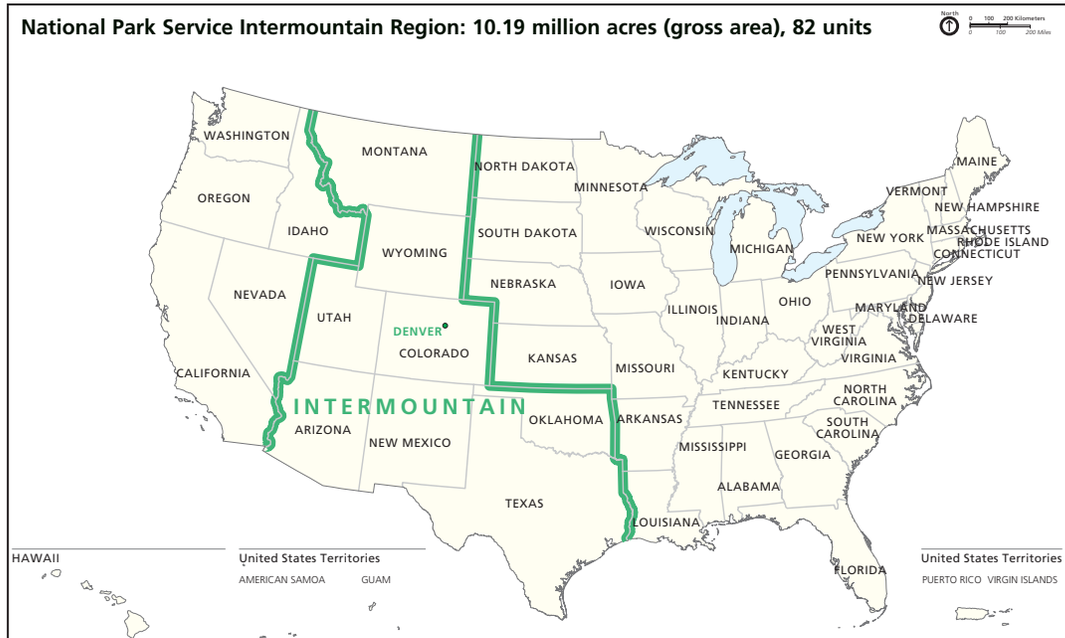
change scenario planning project in Alaska to help park managers, employees, cooperators, and others understand climate trends; anticipate future changes that may affect resources, assets, and operations in parks and surrounding areas; and identify a range of possible climate change response strategies. Thirty-two participants representing a range of NPS and other agency stakeholders in Alaska (USFWS, USFS, Bureau of Land Management [BLM], and the National Oceanic and Atmospheric Administration [NOAA]) participated in webinars and a training workshop in August 2010. Initial scenarios will inform a series of I&M network-based workshops in 2011 and 2012. (CCRP)

**Digital Shoreline Maps:** Coastal parks in Alaska lack an accurate, standardized digital marine shoreline referenced to a local tidal stage or a vertical tidal datum shoreline referenced to mean high water. Park boundaries in Alaska are generally based on mean high water or mean lower low water. The lack of a consistent tidal datum reference in the National Hydrographic Dataset, the recognized source for hydrographic data, results in incorrectly delineated NPS legal borders. A professionally defensible shoreline dataset for 10 Alaska coastal parks will be used by resource management, collaborators, and the public through the USGS's National Map Program. (WR)

**Oceanographic Data Made Available:** The Southeast Alaska Network recently completed the evaluation and re-processing of a large legacy data set on the physical oceanography of Glacier Bay. Dating to 1993, the data were previously of uncertain quality and not easily accessible. Now park staff, partners, and researchers can query and download portions of or the entire dataset from the network's website. These data represent the longest-running and most intact oceanographic dataset from the waters of Southeast Alaska. (I&M)

**Social Science Strategy:** Park representatives gathered for a workshop to begin implementation of a regional social science strategy. The purpose of this workshop was to discuss the role of indicators and standards in managing recreational use in parks, introduce the idea of a regional program of indicator and standard development, and identify a list of visitor use-related indicators that are common across the Alaska Region. The final product from this workshop was a regional research proposal from social scientists at the University of Vermont and Utah State University to build a program of research to develop specific measurable indicators, measurement protocols, and associated standards that arise from the broad categories identified in the workshop. (NRPP-SP)

**National Park Service Intermountain Region: 10.19 million acres (gross area), 82 units**



**Intermountain Region (IMR)**

The Intermountain Region’s varied environments—from barrier islands to deserts, prairies to alpine peaks—give rise to an equally diverse collection of NPS sites. The Intermountain Region identified four major focus areas to be addressed by the regional natural resource program: climate change, invasive species, renewable energy development, and border impacts. These focus areas represent major challenges to almost all parks in the region. The following accomplishments include projects that address these areas and many others.

**Park Accomplishments**

**Arches National Park (UT):** A monitoring program to record tamarisk leaf beetle (*Diorhabda* spp.) impacts, spread, and ecological parameters was implemented in conjunction with Utah’s Grand County Weed Department. Preliminary monitoring results indicate that the beetle has spread through both Arches and Canyonlands National Park. Beetle impacts are causing mortality on tamarisk—an invasive, exotic species—already stressed by drought. Monitoring will continue next year. (NRPP-SP)

**Bent’s Old Fort National Historic Site (CO), Chickasaw National Recreation Area (OK), Lyndon B. Johnson National Historical Park (TX), Sand Creek Massacre National Historic Site (CO), Washita Battlefield National Historic Site (OK):** Restoration ef-

forts focused on removing exotic species and restoring native prairie species at these parks. Design and planning workshops and site preparation were completed prior to planting. Approximately 90 acres were restored, with an additional 67 acres planned. (NRPP-DLR)

**Casa Grande Ruins National Monument (AZ):** Terrestrial vegetation and soils monitoring at the monument indicated a surprising degree of site stability despite low vegetative cover and diversity. Actual and potential soil erosion was low despite the high percentages of bare surface soil due to the abundance of biological soil crusts—particularly the occurrence of light cyanobacteria. These inconspicuous organisms bind soil particles together, limiting raindrop impacts and resisting overflow of water and soil. Results illustrate how a low-key, nearly invisible organism can play a central role in protecting the finite and important archaeological treasures of a cultural resource park. (I&M)

**Curecanti National Recreation Area (CO):** A 10-year effort to study habitat selection of Gunnison sage-grouse (*Centrocercus minimus*), a recently listed federal candidate species, concluded in FY 2010. The goal of the study was to develop a habitat utilization model that promotes sustainable management of the Gunnison Basin sagebrush steppe ecosystem in a manner that enhances the sage-grouse population. Challenge funding was integral to supporting the sage-grouse

study through the mid-2000s. In cooperation with the USGS, scientists are analyzing data and preparing manuscripts for peer-reviewed publication.

**Dinosaur National Monument (CO):** Using the established *Dinosaur National Monument Invasive Plant Management Plan and Environmental Assessment*, the park continued invasive plant treatment. Eighty infested acres were treated by mechanical or chemical means, and approximately 200 at-risk acres were monitored and treated with maintenance measures. Of note is the complete eradication of Russian olive (*Elaeagnus angustifolia L.*) from the monument in October 2010. (EPMT)

**Gila Cliff Dwellings National Monument (NM), Chiricahua National Monument (AZ):** In 2009 and 2010 Sonoran Desert Network bird monitoring added 13 new species to 11 park species lists. Gila Cliff Dwellings had the most new finds, with confirmed detections of white-winged dove, rufous-crowned sparrow, summer tanager, song sparrow, and greater pewee. One of the most notable observations was an eared quetzal (*Euptilotis neoxenus*, formerly trogon) at Chiricahua. This neotropical vagrant is native to the sky islands in central Mexico and has been observed in the United States only a handful of times. (I&M)

**Glacier National Park (MT):** Braided, denuded 'social' trails created a maze of linear

impacts adjacent to stream banks throughout the backcountry wilderness area. Larger expanses of bare ground with compacted and eroding soils were especially significant along the route to Running Eagle Falls Overlook. A three-year project successfully restored one acre of high visitor-use impact. Work included soil stabilization; trail delineation; viewing platform construction; signs; plant materials collection, production, and installation, monitoring; and weed control. Students and volunteers assisted throughout the project. (NRPP-DLR)

**Great Sand Dunes National Park and Preserve (CO):** The Rocky Mountain Network completed a multi-jurisdictional vegetation classification and mapping project that covered 167,148 total hectares, including the park and preserve, adjacent Baca National Wildlife Refuge, Rio Grande National Forest, BLM-managed Blanca Wetlands, and The Nature Conservancy's Medano-Zapata Ranch. The park used the vegetation map and associated products to address bison management, invasive species, and fire management issues. (I&M)

**Lake Mead National Recreation Area (AZ, NV):** A multifaceted, cooperative project between the National Park Service and University of Nevada-Las Vegas Public Lands Institute, Department of Environmental and Occupational Health, and Harry Reid Center

A new vegetation map and associated products assist with fire management efforts at Great Sand Dunes National Park and Preserve, Colorado. NPS photo.





**View of the Pecos National Historical Park, New Mexico, landscape including Pecos Pueblo, the Spanish Mission church, and historic pastures. NPS photo by Jill Cowley.**

for Environmental Studies addressed lake issues in relation to the Water 2025 Initiative. Products included a long-term quagga mussel monitoring plan and a framework for dealing with water issues within the recreation area entitled *Long-Term Limnological and Aquatic Resource Monitoring and Research Plan for Lakes Mead and Mohave*. (CESU)

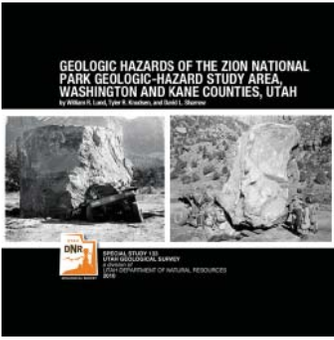
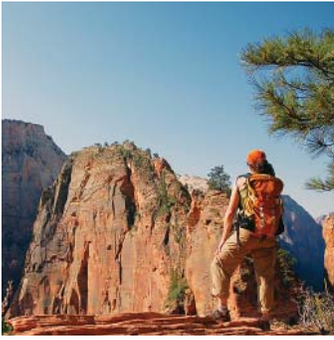
**Padre Island National Seashore (TX):** Park staff continued their efforts to protect the endangered Kemp's ridley sea turtle (*Lepidochelys kempii*). Seventy-four nests were found in FY 2010, the third highest number since record keeping began in 1980. Recent records seem to indicate that nesting by this species at Padre Island is becoming reestablished. Outreach efforts included 23 public hatching events with more than 5,000 visitors in attendance, 110 media interviews (double the FY 2009 number), biweekly newspaper columns, and a new social media site.

**Pecos National Historical Park (NM):** To identify significant historic changes to the park's environment from the contact period to the present, park staff initiated an environmental history project. Researchers from Colorado State University completed the report, entitled *Crossroads of Change: An Environmental History of Pecos NHP*, in FY 2010. Results show that the landscape changed over time due to natural factors (drought, fire, and erosion) and the influence of human settlements. (CESU)

**Walnut Canyon and Wupatki National Monuments (AZ):** Researchers from Northern Arizona University performed a mammal inventory, locating 48 native mammal species at each site. Significant finds include 16 species new to Walnut Canyon, including Allen's big-eared bat (*Idionycteris phyllotis*), big free-tailed bat (*Nyctinomops macrotis*), and white-backed hog-nosed skunk (*Conepatus leucurus*), and seven new to Wupatki, including big free-tailed bat, spotted bat (*Nyctinomops macrotis*), and kit fox (*Nyctinomops macrotis*). Bighorn sheep and coati, once present historically at Walnut Canyon, no longer occur there. (CESU, I&M)

**Yellowstone National Park (ID, MT, WY):** A workshop in November 2009 brought together scientists and managers to identify high-priority science needs, with an emphasis on climate change, invasive species, and land use changes, in the Greater Yellowstone Area over the next 10–20 years. This effort supports the development of science agendas, which are vision documents that identify critical information gaps, steer the research community toward important science needs, and guide agencies' future funding and permitting decisions. The workshop report is available at <http://greateryellowstonescience.org/gyascienceworkshop>.

Noise propagation modeling, which shows how sound travels in an area, is an essential tool for understanding the acoustical conse-



Visitor enjoying Zion National Park, Utah. NPS photo.

Zion National Park's geologic hazards report.

quences of management alternatives. In FY 2010 the Natural Sounds Program conducted noise modeling to support the forthcoming winter use management plan for Yellowstone. Staff developed an interactive mapping tool for transportation noise that evaluates traffic scenarios in about a minute (about 10,000 times faster than the modeling methods used just two years ago). Results estimate that on a day when all routes are used, the sound of over-snow vehicles is audible in about 23 percent of the park. (NSP)

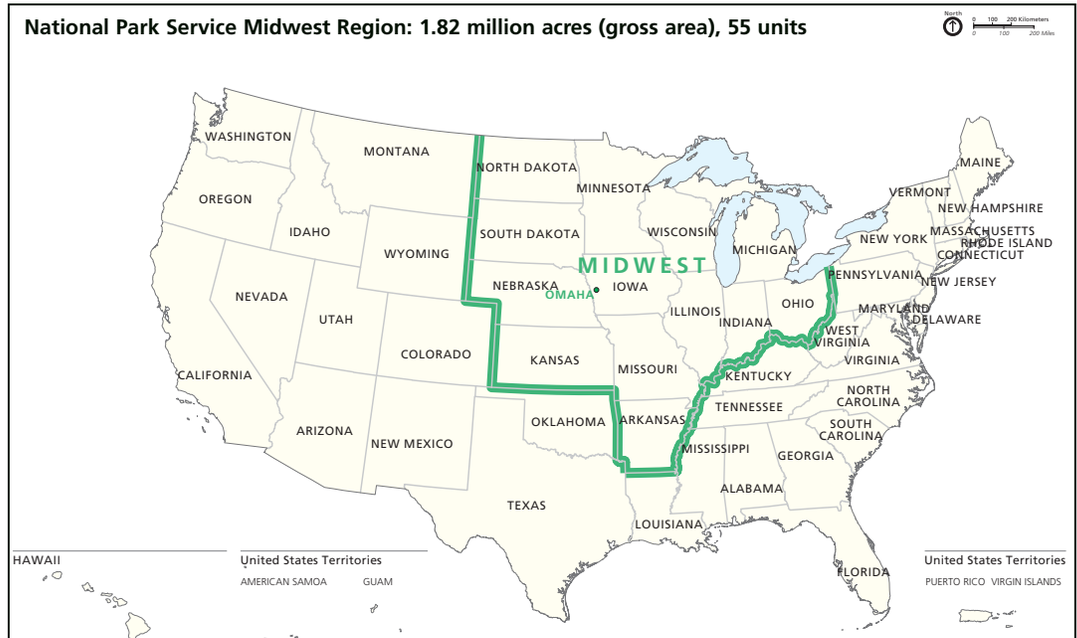
**Zion National Park (UT):** Park managers have been proactively measuring, characterizing, and studying the acoustic environment at Zion for many years in response to high levels of aviation activity over the park and the proposed replacement and expansion of a nearby airport. In FY 2010 the regional director signed the park's *Soundscape Management Plan*, the first plan prepared under NPS Director's Order #47, which requires superintendents to address the preservation of natural soundscapes and the elimination, mitigation, or minimization of inappropriate noise sources through NPS planning processes. (NSP)

With park input, the Utah Geological Survey used data assembled by the Geologic Resources Program to prepare a report entitled *Geologic Hazards of the Zion National Park Geologic-Hazard Study Area, Washington and Kane Counties, Utah* (Special Study 133). The report contains analyses of hazards from flooding, rock fall, landslides, fault ruptures, and soils. (GR)

### **Regional Projects**

**Wolverine Restoration Plan:** Wolverines are a species of great conservation need, dependent on landscape-level collaboration among wildlife and land-management agencies across 10 western states. The National Park Service is part of a multi-agency, multi-NGO partnership to assess the feasibility of wolverine restoration in the southern Rockies. Staff worked with the Wildlife Conservation Society and Colorado Division of Wildlife to facilitate an inter-agency workshop that outlined specific methods for wolverine restoration in the Southern Rockies. The Wildlife Health Program led these efforts and produced a report that is being used as the basis for restoration planning efforts. (BRM)

National Park Service Midwest Region: 1.82 million acres (gross area), 55 units



### Midwest Region (MWR)

The parks in the Midwest Region encompass lands and waters in the Great Lakes, Great Plains, and Heartland regions of our nation. This region contains a rich heritage of lake and river ecosystems, forested plant communities, prairie landscapes, wetlands, and fish and wildlife habitats. Scientific and resource management staff in the region work to effectively manage these natural resources by integrating multiple disciplines with ecological sustainability, legal and policy requirements, and park community outreach efforts. In FY 2010 parks in the Midwest Region addressed such issues as ungulate management, invasive species, forest health, and wildlife health and disease.

#### Park Accomplishments

**Apostle Islands National Lakeshore (WI):** The insular wetlands of the Apostle Islands are ecologically unique, important for plants and animals at the edge of their range, and sensitive to potential climate change. Because of these factors, a wetland plant community inventory and assessment was performed in 1996–2001. A new project sought to determine changes in vegetation in both coastal wetlands and interior marshes and bogs in light of potential climate-related impacts and invasion by aggressive plant species. Data are being analyzed. (NRPP–RB)

**Badlands National Park (SD):** The swift fox (*Vulpes velox*) is a key species of the shortgrass and mixed grass prairies of the Great Plains

of North America. Populations declined dramatically by the late 1800s. From 2003 to 2006, Badlands staff released 114 swift foxes to reestablish the species. A recent study assessed the long-term viability of the restored foxes, finding that the population in the park appears to be thriving, increasing from a summer population of 23 individuals in 2004 to more than 280 individuals in 2009. (NRPP–NRM)

**Grand Portage National Monument (MN):** A partnership between the National Park Service, Grand Portage Band of Lake Superior Chippewa, and other federal agencies identified and mitigated erosion along Grand Portage Creek using a novel approach. Successful design and installation of a biorevetment (a plant-based, living embankment) moderated stream erosion, decreased sediment deposition and enhanced water quality in Lake Superior and Grand Portage Creek, improved coaster brook trout (*Salvelinus fontinalis*) habitat, and protected cultural resources. This project represents a major advancement in stream management in the Midwest as techniques previously applied only to western waters were successfully adapted to both midwestern species and climate. (WR)

**Homestead National Monument of America (NE):** Resource management staff continue to monitor the white-tailed deer population. Volunteers donated more than 500 hours, taking part in monthly surveys. As part of the “Give a Day, Get a Day” program by a major amuse-



A riverbank in Grand Portage National Monument, Minnesota, before (top) and after (bottom) stabilization by biorevetment. NPS photos by Brandon Seitz.

ment park, participants came from more than 120 miles away to volunteer and in return receive free entry to the amusement park. Many volunteers had never been to the monument before, so staff used the opportunity to demonstrate the value of the monument and showcase its natural resources.

Homestead is home to the mesic bur oak forest, a rare woodland community. This critically impaired community has fewer than 20 occurrences throughout its range. A restoration project focused on the removal of exotic vegetation by temporary staff and Iowa Conservation Crew members. The woodland is now nearly free of nonnative plant species, permitting visitors to better experience the conditions the first homesteaders encountered when they arrived in eastern Nebraska. (NRPP-SP)

**Hopewell Culture National Historical Park (OH):** The number of acres treated for invasive plants increased fourfold in FY 2010, from 16.18 to 65.3 acres. Emphasis was placed on garlic mustard, Canada thistle, and invasive woody plants. Treatment methods included a wide range of integrated pest management practices such as hand pulling, mowing, bush-hogging, and herbicide treatments.

**Indiana Dunes National Lakeshore (IN):** Cowles Bog Wetland Complex, the western 205 acres of Great Marsh (Lake Michigan's largest interdunal wetland), represents the only remaining coniferous swamp associated with southern Lake Michigan, the only native population of white cedar in Indiana, and the only raised fen in Indiana without adjacent higher topographical features. Adjacent industrial development stressed the area, resulting in an 86.7 percent decline of its graminoid/forb resources between 1970 and 1982, which were replaced by non-native wetland plant species. A major restoration effort, estimated to require 10–15 years for full restoration, is now underway, including removing exotic species and planting native species. (NRPP-NRM)

Geologic Resources Program coastal staff helped park managers begin developing a shoreline management plan for Indiana Dunes National Lakeshore, the first of its kind in the National Park Service. An internal scoping meeting at the park in September 2010

brought together NPS and other federal and state partners to begin the project. The plan will address biological and physical impacts and restoration needs in the park, improving resources, visitor enjoyment, and community support. (GR)

**Niobrara National Scenic River (NE):** A Natural Resource Condition Assessment provided a concise synthesis and “scorecard” of the most current information about the natural resources in and around the scenic river. The assessment will help managers protect this area, often referred to as a “biological crossroads” with plant and animal species representative of northern boreal forest, eastern deciduous forest, Rocky Mountain coniferous forest, tallgrass prairie, Sandhills prairie, and mixed-grass prairie ecosystems. (CESU)

**Pictured Rocks National Lakeshore (MI):** To protect the federally threatened Pitcher's thistle (*Cirsium pitcheri*) and to aid in restoration of the only perched dune system on Lake Superior, more than 18 acres of spotted knapweed, red clover, white sweet clover, and other exotic plants were chemically treated within the Grand Sable Dunes Natural Research Area. Spotted knapweed (*Centaurea stoebe*) is an invasive exotic that competes with and ultimately replaces native dune vegetation, including Pitcher's thistle. (EPMT)

**Pipestone National Monument (MN):** A recent project inventoried and defined conditions for 1.27 acres of the monument's riparian areas, restored one acre of disturbed land, and eliminated 1.7 acres of exotic plants. Results indicate that the Pipestone Creek riparian corridor is in mostly good condition, contribute to an improved knowledge of the pattern of occurrence of the vegetation—including exotic species—along the creek, and confirm that the riparian corridor contributes to wildlife habitat. Based on project results, restoration efforts can be more targeted and efficient, saving time and money, while accelerating an eventual return to native riparian vegetative conditions. (NRPP-SP)

**Saint Croix National Scenic Riverway (MN, WI), Mississippi National River and Recreation Area (MN):** A partnership between the St. Croix Watershed Research Station of the Science Museum of Minnesota and the

Indiana Dunes National Lakeshore's staff constructing a water control structure (spillway) with funding provided through the Great Lakes Restoration Initiative to restore hydrology to historic wetland of the Great Marsh. NPS photo.



National Park Service, the Science Training and Research Skills program engages students in scientific research in both field and laboratory settings. In FY 2010 the program featured multiple classroom visits and three-day short programs for high school students and summer internships for undergraduates, who conducted independent research projects with the guidance of NPS research mentors. (CESU)

**Theodore Roosevelt National Park (ND):** The *Elk Management Plan/Environmental Impact Statement* was completed in FY 2010 to assist in the management of overabundant elk (*Cervus canadensis*) in the park. Small teams of volunteers, each led by an NPS employee, will be used to reduce elk populations to a sustainable level. Volunteers were selected by a lottery; for 240 positions, the park received applications from 5,300 individuals in 46 states. Park staff finalized other implementation details, including reduction team logistics and protocols and elk-meat issues like recovery (packing), storage, and donation. Elk reduction efforts began in October 2010.

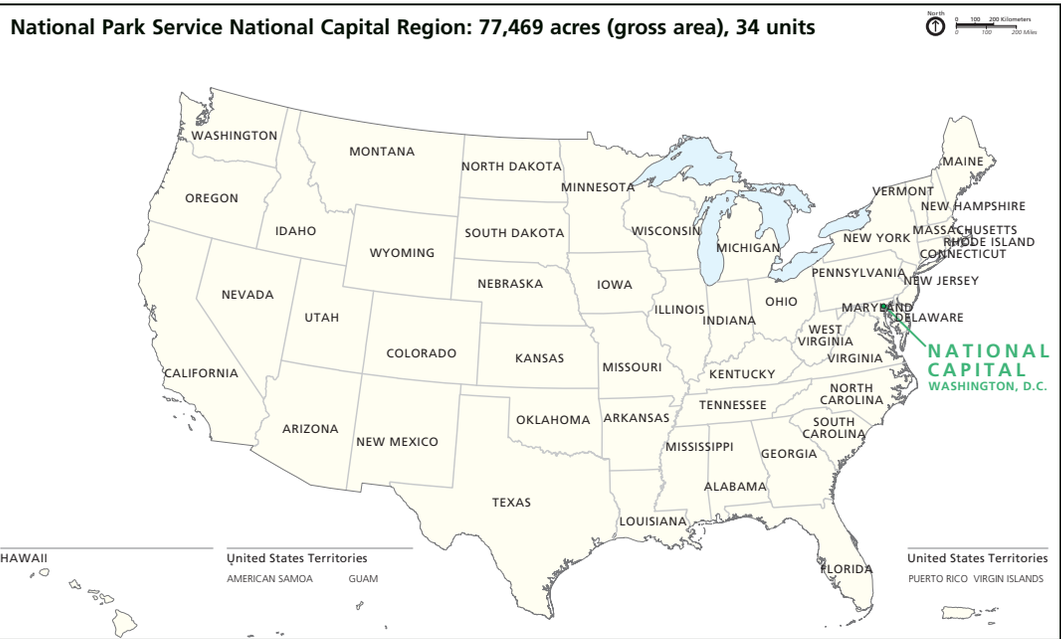
### **Regional Projects**

**Great Lakes Restoration Initiative:** The Great Lakes Restoration Initiative was established in 2010 to provide focused, coordinated funding to address the ecological health of the Great Lakes. Administered by the EPA, this inter-agency effort involves direct work by 11 federal agencies and grants to nonfederal

partners. The NPS portion of the funding supported 13 projects in 11 NPS units in FY 2010; topics included contaminants, invasive species, nearshore health, and habitat and wildlife. The initiative emphasizes inter-agency collaboration and supplements base-funded activities to help accomplish work that parks would otherwise be unable to complete. The initiative has resulted in greatly expanded partnerships and multi-agency efforts to perform major restoration projects in and near the Great Lakes parks. (MWR, WRD, CESU)

**Heartland Exotic Plant Network:** As a major issue across the region, invasive plant species present a problem too great for any park to tackle alone. The Midwest Region established the Heartland Exotic Plant Network, an innovative dispersed team that serves multiple parks through shared park base funding.

**Western Great Lakes Research Conference:** More than 100 resource professionals from 24 agencies, universities, and organizations attended the eighth annual conference. A panel session on federal agency response to climate change informed conference participants and fellow agency representatives on actions each agency is taking in regards to climate change with a goal of identifying ways the Great Lakes community can collaborate on research, monitoring, management actions, and public education and outreach activities related to climate change. (CESU, I&M, RLC)



**National Capital Region (NCR)**

The National Capital Region contains more than 700 individual sites, ranging from community parks that serve as neighborhood gathering places to national monuments that attract visitors from around the world. Serving more than 40 million visitors annually, the National Capital Region encompasses parkland and open space with thousands of historic structures and archeological sites; hundreds of miles of trails, historic canals, and scenic parkways; and large expanses of forests, grasslands, and riparian habitats. The top issues of specific concern to parks in the region are invasive nonnative plant management, overabundant white-tailed deer, and aquatic ecology and water resources.

**Park Accomplishments**

**Antietam National Battlefield (MD):** Staff continued the 15-year effort to improve and restore riparian buffers along all park waterways in support of park management goals and Chesapeake Bay improvement efforts. These areas serve as wildlife corridors and provide stream shade, and visitors enjoy walking the trails. In FY 2010 more than 300 volunteers planted native hardwood seedlings along a 50 foot by 3,000 foot riparian buffer along Antietam Creek. More than 2,000 trees were planted, and tree shelters were installed to protect them from browsing deer. (NRPP-SP)

**Catoctin Mountain Park (MD):** In 2010 Catoctin became the first park in the region to manage white-tailed deer populations based on its *White-tailed Deer Management Plan/ Environmental Impact Statement* completed in 2009. The first season of white-tailed deer reduction was successfully and safely completed. Trained federal employees from USDA Wildlife Services used firearms to reduce the deer herd by 233 individuals. Following a protocol developed with the assistance of the Office of the Solicitor and Office of Public Health, approximately 4,200 pounds of meat were donated to the Maryland and Thurmont food banks.

**Chesapeake and Ohio Canal National Historical Park (DC, MD, WV):** The park’s Indigo Tunnel is one of the state’s largest hibernacula for wintering bats: the abandoned tunnel is home to eight species. Working with the Maryland Department of Natural Resources, the park is monitoring the site for signs of white nose syndrome, a deadly disease that has devastated bat populations. The tunnel is closed to public use to prevent the potential spread of white nose syndrome, and bat gates will be installed in spring 2011.

**Chesapeake and Ohio Canal National Historical Park (DC, MD, WV), George Washington Memorial Parkway (DC, MD, WV), Harpers Ferry National Historical Park**

(WV): The National Capital Region Network documented several species of rare plants including a colony of leatherwood (*Dirca palustris*), a regionally rare shrub and new park record on an unnamed island in Harpers Ferry; rustling wild petunia (*Ruellia strepens*), a state endangered species, in Chesapeake and Ohio Canal; and the woody vine climbing dogbane (*Trachelospermum difforme*) and an additional colony of leatherwood on Chesapeake and Ohio Canal's Sherwin Island. They also documented several plants new to the parkway, including alternate leaf dogwood (*Cornus alternifolia*), *Eupatorium sessilifolium*, *Hieracium paniculatum*, pitch pine (*Pinus rigida*), and blackjack oak (*Quercus marilandica*). (I&M)

**George Washington Memorial Parkway (VA):** A three-year survey in Great Falls and Turkey Run parks examined selected groups of insects that represent important bioindicators of the health of terrestrial and aquatic habitats. The study yielded interesting results, including several species likely new to science: a caddisfly (*Neophylax* sp. Nov.); a snail-killing fly (*Dictya orthi*); four shore-flies (*Hydrochasma aquia*, *Hydrochasma avanae*, *Hydrochasma garvinorum*, *Hydrellia toma*); a micro-moth; and two species of *Aethes*. Researchers prepared an annotated species list with special focus on species that may serve conservation management. (NRPP–RB, NRPP–SP)

Smithsonian National Museum of Natural History entomologists, NPS staff, and volun-

teers performed a 2010 survey of beetles in Great Falls and Turkey Run parks and Dyke Marsh Wildlife Preserve. Results from this survey, in addition to thousands of beetle specimens from previous insect surveys over the past 12 years, yielded 159 beetle species representing 61 families, including seven new state records. (NRPP–RB)

**Manassas National Battlefield Park (VA):** A shared natural resource summer intern conducted field work at Manassas and the Virginia Department of Forestry–Conway Robinson State Forest in support of Virginia's LEAF (Link to Education about Forestry) program. This collaborative partnership developed natural resource learning opportunities at heritage tourism locations.

**Monocacy National Battlefield (MD):** As one of the NPS pilot sites, the battlefield completed its Resource Stewardship Strategy. The strategy is designed to guide research and resource management actions for the next 15–20 years.

**Prince William Forest Park (VA):** The park protects the largest expanse of Piedmont forest in the National Park System and other critical natural resources in the National Capital Region. Restoration of a 2.3-acre disturbed site, including approximately 100 meters of stream channel, helps the park return to a functioning ecosystem. A FY 2010 project worked toward this goal by removing two monitoring wells and two dams, backfill-

Federally endangered Indiana bat (*Myotis sodalis*) found in a mist net in front of Indigo Tunnel in Chesapeake and Ohio Canal National Historical Park. Photo by Ed Gates.



Visitors tour the native garden at Wolf Trap Farm National Park for the Performing Arts, Virginia, with park staff during a "Green Spot" event designed to educate the public about environmental issues. NPS photo.



ing two associated ponds, installing erosion control structures, removing and relocating surface and subsurface non-toxic debris, removing non-historic road beds, regrading the surrounding terrain to reestablish natural drainages, replacing topsoil, and planting native vegetation. (NRPP-DLR)

**Rock Creek Park (DC):** The combined efforts of park personnel, volunteers, and contractors resulted in the treatment of 559 acres of invasive plants in the park. Twenty-eight Weed Warrior volunteers and seven other volunteer groups removed invasive plants, devoting approximately 1,400 hours throughout the year. In addition, park staff and the District of Columbia Cooperative Extension in cooperation with the Casey Tree Foundation presented an invasive plant management training course to approximately 25 citizen foresters.

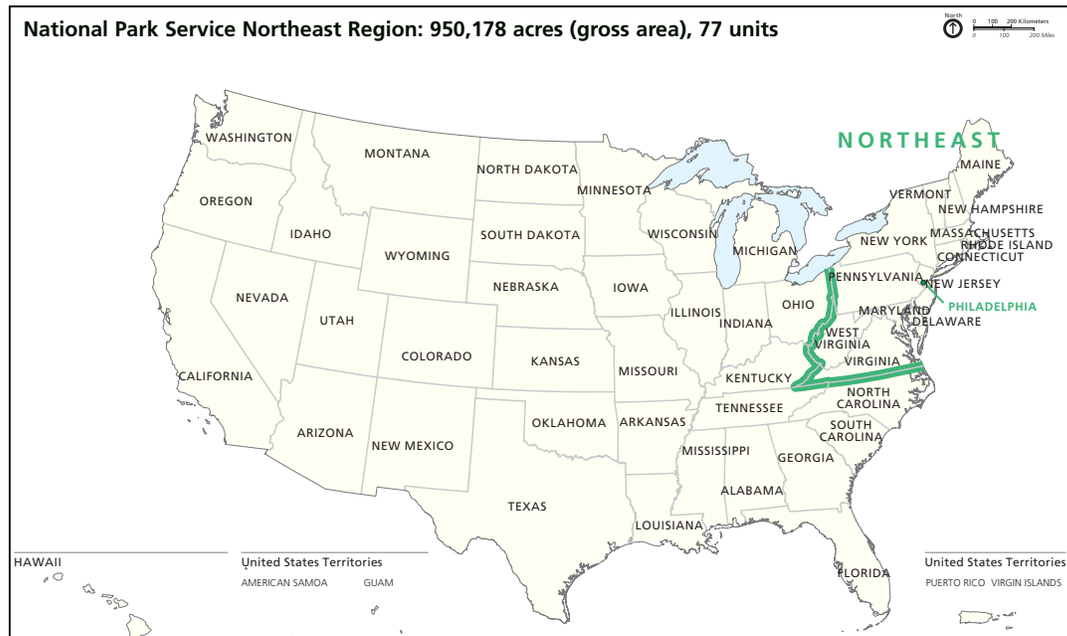
**Wolf Trap National Park for the Performing Arts (VA):** Park staff partnered with several organizations to develop a residential-scale dem-

onstration garden using solely native plants and employing sustainable management practices. The garden educates visitors on the benefits of using native plants and demonstrates that invasive exotic species are not necessary for an attractive landscape. The garden is located at the entrance to a major attraction that receives more than 400,000 patrons each summer.

### **Regional Projects**

**Forest Bird Monitoring:** National Capital Region Network observers surveyed forest birds at 385 plots across the region, conducting point counts twice throughout the season. A total of 122 species were observed across the network, including species of high conservation priority such as cerulean warblers (*Dendroica cerulean*), which are under consideration for listing as federally threatened. They also detected several Partners in Flight watch-list species. The total number of bird species recorded in network parks since monitoring began now stands at 147, including species of high conservation priority. (I&M)

**National Park Service Northeast Region: 950,178 acres (gross area), 77 units**



**Northeast Region (NER)**

The parks of the Northeast Region preserve not only the story of our nation’s beginnings but also outstanding natural resources from salt marshes and seashores to rolling hills and granite mountain peaks. In FY 2010 Northeast Region parks dealt with issues common throughout the National Park Service, in particular ocean stewardship, energy development, invasive plants and insects, and climate change.

**Park Accomplishments**

**Acadia National Park (ME):** Decades of research have shown that elevated levels of mercury from atmospheric deposition exist across the park landscape. To foster awareness of the issue, park staff, science communication interns from the Schoodic Education and Research Center Institute (an NPS Research Learning Center), and the Air Resources Program worked together to create a suite of outreach products including a video podcast, fact sheet, Web pages, air quality displays, diagrams, and talking points. These communication products help translate complex, technical science about mercury patterns and effects for public audiences. (AQ, RLC)

Managers and scientists are partnering to analyze the topography of salt marshes and upland areas immediately adjacent to those marshes to determine adaptation potential for salt marshes to migrate inland as sea level rises. Twenty salt marshes were surveyed in 2010; researchers established elevation marks and reference

points for further study. Results of the study will inform managers about areas needing additional protection from development and locations where man-made barriers may impede migration of the salt marshes. (CCRP)

**Allegheny Portage Railroad National Historic Site (PA):** The park partnered with the USFS to begin control of hemlock woolly adelgid (*Adelges tsugae*), a non-native, invasive insect pest that has caused widespread mortality and decline of eastern and Carolina hemlocks in the eastern United States. The work was conducted in hemlock-hardwood stands determined by park management to be high or medium-high priorities for control. A USFS biological evaluation assessed the condition of the stands and suggested a control strategy, which guided control actions. Follow-up treatments are planned for FY 2011.

**Appalachian National Scenic Trail (ME to GA):** The Appalachian Trail MEGA-Transect is a collaborative effort to gather and analyze data on air quality, water quality, wildlife habitat, forest health, land use, and nine other vital signs of the trail’s environmental health. In its fourth year, the MEGA-Transect continues to attract a variety of research projects along its 2,180-mile length. Coupled with citizen science-based rare plant monitoring and invasive plant and phenology monitoring programs, the Appalachian Trail is uniquely situated to appeal to a large group of people across a broad geographic area.

Upper Delaware Scenic and Recreation River, part of the Scenic Rivers Monitoring Program partnership between the National Park Service and Delaware River Basin Commission. NPS photo by Anya Shaunessey.



**Appomattox Court House National Historical Park (VA), Booker T. Washington National Monument (VA), Fredericksburg and Spotsylvania National Military Park (VA), Richmond National Battlefield Park (VA), Valley Forge National Historical Park (PA):** The Mid-Atlantic Network initiated a volunteer program to monitor the status and trends of breeding bird populations. Twenty-one volunteers conducted more than 200 point counts. (I&M)

**Assateague Island National Seashore (MD, VA):** A 12-year vegetation monitoring project used the seashore's vegetation classification to assess habitat for the federally threatened piping plover (*Charadrius melodus*) following restoration measures to mitigate coastal erosion. Monitoring determined that previously defined thresholds of habitat loss were exceeded. The park consequently initiated measures to balance habitat maintenance with erosion mitigation. This example of using products to inform management in balancing two potentially competing resource management needs is the longest continuous application of vegetation inventory products known to date. (BRM)

**Boston Harbor Islands National Recreation Area (MA):** To better understand the processes of erosion, including trends, rates, and sediment volume contributions within

the recreation area, a study measured coastal bluff erosion over the last half-century. Initial results indicate the highest yield per kilometer of coast is being contributed from Peddocks Island. On the other three islands in the study (Long, Thompson, and Lovells), material yields vary through time and along the coast. Impacts from seawalls and other protective structures can be seen; it is likely that such structures negatively affect the marshes through a decrease in sediment influx from the bluffs. A final report is in process. (NRPP-NRM)

**Cape Cod National Seashore (MA):** A shoreline change analysis examined current and past measurements of outer Cape Cod. The data will allow for assessment of present and future threats, such as sea level change, to coastal facilities and infrastructure from shoreline erosion. (NRPP-NRM)

Monitoring efforts of the Northeast Coastal and Barrier Network indicate that the emergence and breeding of spadefoot toads (*Scaphiopus h. holbrookii*), a threatened species in Massachusetts, are associated with a high groundwater table. Previously it was thought that the emergence was in response to heavy rainfall. (I&M)

**Delaware Water Gap National Recreation Area (NJ, PA), Upper Delaware Scenic and**

**Recreation River (NY, PA):** The Scenic Rivers Monitoring Program is a long-standing partnership between the Delaware River Basin Commission and the National Park Service. This monitoring-intensive program has included as many as 36 Delaware River and tributary sites, sampled biweekly May through September for 19 water quality parameters. With Special Protection Waters standards now in place for the entire 197 miles of the non-tidal Delaware River, the commission can help guide the water-intensive Marcellus Shale natural gas development in a manner that protects existing high-quality water resources for designated uses.

**Gateway National Recreation Area (NY):** In FY 2010 the Gateway Research Learning Center facilitated scientific research through fellowship programs focused on the effects of urbanization on both natural and sociological environments. One of these studies assessed the relationships residents from the surrounding urban areas develop with Jamaica Bay, the influence of environmental access on these relationships, and the consequences these relationships have on environmental behaviors and stewardship activities. This study will contribute valuable information to the general management plan currently underway at Gateway. (RLC)

**Great Smoky Mountains National Park (NC, TN):** The Appalachian Highlands Science Learning Center, in partnership with the National Park Foundation, Discover Life in America, and the National Park Service, hosted

an electronic field trip on biodiversity research that was seen by 3.5 million students and teachers across North America. (RLC, CESU)

**Hopewell Furnace National Historic Site (PA):** The Mid-Atlantic EPMT led a pilot volunteer event at Hopewell Furnace in August 2010. It was the first volunteer event conducted at Hopewell for the purpose of invasive plant management. Eighty-eight volunteers contributed 374 hours. Media coverage of the event generated several requests for information and future collaboration. As a result, Hopewell staff hope to work with a local high school in the future. (EPMT)

**New River Gorge National River (WV):** In preparation for a cliff management and monitoring plan, the National Park Service is inventorying and assessing cliff resources and visitor use along the gorge wall. This area, composed of Nuttall Sandstone, is one of the premiere climbing areas in the eastern United States. The project includes trail counters, visitor observation, and botanical inventories. Research to date shows that lichen species have dominated. Data collection continues. (NRPP-NRM)

**Salem Maritime National Historic Site, Saugus Iron Works National Historic Site (MA):** Through a partnership with the Essex National Heritage Commission, North Shore Workforce Investment Board, and North Shore Youth Career Center, 23 local youth from minority and economically disadvantaged families worked with the National Park

**FIRSTJOBS youth staff planting native sedges into the Saugus River marsh under the direction of park staff. NPS photo.**





Goats grazing at Vanderbilt Mansion National Historic Site, New York, and grazed vegetation (left) compared to ungrazed areas (right). NPS photos.

Service as part of the F1RSTJOBS program. The goals of F1RSTJOBS at the parks are to develop work skills, an ethic of conservation and resource stewardship, and opportunities for youth to become future NPS employees. In FY 2010 F1RSTJOBS youth worked alongside NPS staff, including F1RSTJOBS graduates from FY 2009, on numerous natural and cultural resource projects, including native wetland planting along the Saugus River.

**Vanderbilt Mansion National Historic Site (NY):** The site's primary historic structures sit at the top of a steep bluff, which is difficult and dangerous to maintain using mechanized mowing equipment. A pilot program evaluated the use of goats to maintain landscapes with steep slopes. The goats were effective at grazing most plants, although staff manually removed trees to fully restore vistas. Staff plan to continue the use of livestock where feasible.

### **Regional Projects**

**Citizen Science:** Citizen scientists continue to play a major role in Northeast Temperate Network monitoring activities. Sixteen skilled birders detected more than 90 species while volunteering more than 200 hours at 11 different parks; 11 volunteer birders contributed more than 150 hours at **Boston Harbor Islands National Recreation Area (MA)**; and 84 volunteers spent hundreds of hours surveying for mountain birds across the Northeast, usually on or near the **Appalachian National Scenic Trail**. Other volunteers focused on piloting the rare species protocol and phenology monitoring, participating in invasive species early detection, and conducting salt marsh vegetation and rocky intertidal monitoring. (I&M)

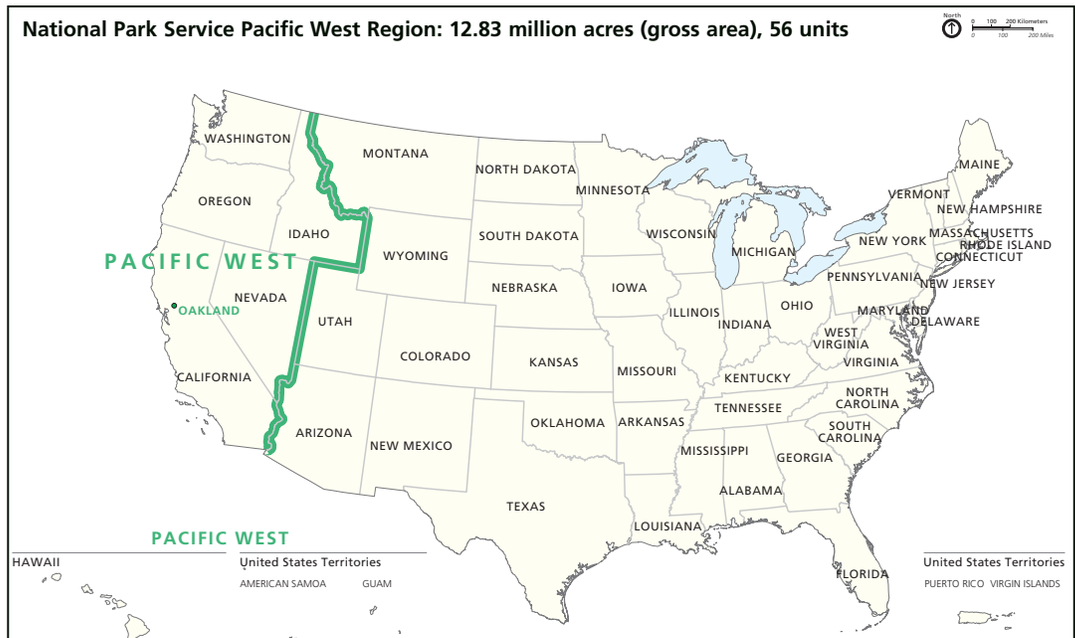
**Early Detection of Invasive Species:** The Eastern Rivers and Mountains Network and Northeast Temperate Network implemented the invasive species early detection protocol in five Northeast Region parks. The networks provided watch lists and species cards and led a training session for staff at three parks. The Northeast Temperate Network forest crew

found 11 new locations of target invasive species in **Acadia National Park (ME)**, including purple loosestrife, glossy buckthorn, bush honeysuckle, Japanese barberry, and giant hogweed. (I&M)

**Marcellus Shale Gas Development:** The Geologic Resources Program helped parks address many issues surrounding development of the vast gas resources of the Marcellus Shale, which extends from southern New York to Virginia and eastern Ohio. Development of Marcellus Shale resources eventually may adversely affect 35 units of the National Park System and a number of special status areas. In FY 2010 the report *Development of the Natural Gas Resources in the Marcellus Shale* was updated to inform interested parties about the technological, environmental, and policy aspects of Marcellus Shale exploration and development. (GR)

**Marine Habitat Mapping:** Marine habitat mapping represents a critical inventory need for coastal parks and is required for the effective protection, restoration, and research of marine resources within coastal park boundaries. The North Atlantic Coast CESU held a workshop to educate park managers on state-of-the-art marine habitat mapping techniques, introduce managers to experts in this discipline, and prepare managers to develop funding proposals. The workshop was a collaborative effort with other federal land management agencies, including the USFWS and NOAA. (CESU)

**Potential National Natural Landmarks:** A research team from the University of Richmond and University of Maryland Center for Environmental Science evaluated potential National Natural Landmarks in the region, focusing on sites that feature underrepresented NPS themes. They identified potential sites with excellent illustrative character within four physiographic provinces of the Northeast Region—the Appalachian Plateau, Appalachian Ranges, Piedmont, and Coastal Plain—and evaluated two potential sites.



### Pacific West Region (PWR)

Rich in cultural and natural diversity, the Pacific West Region extends across more than 100 degrees longitude, encompassing a network of NPS units from eastern Nevada to Guam and Saipan on the other side of the International Date Line. Issues of concern to the Pacific West Region include climate change, ocean stewardship, invasive exotic species, ecosystem fragmentation, preservation of rare and endangered species, increasing demand for energy development and water use, and relevancy of parks to the public. To address these difficult issues the region builds partnerships with stakeholders and seeks funds for research, monitoring, and management programs designed to maximize natural resource protection and ecosystem resilience.

### Park Accomplishments

**Channel Islands National Park (CA):** Work continues on the restoration of three endangered subspecies of island fox (*Urocyon littoralis*) in the park. Predation by golden eagles in spring 2010 caused annual survival to decline to 60 percent on Santa Rosa Island, reducing the population by 10–25 percent. In 2010 island foxes on the northern Channel Islands numbered above 1,500. Two of the three subspecies are close to meeting biological criteria for de-listing, all prior to the release of a recovery plan by the USFWS. This represents one of the fastest recoveries of any listed species.

**City of Rocks National Reserve (ID):** A non-functional irrigation pipe along the eastern side of the reserve represented a safety and environmental threat. The pipe was a hazard to people and horses on a reserve trail, likely compromised water quality through oxidation, and was incompatible with the California Trail Management Zone in which it was located. Staff removed and recycled the 1,500-foot pipe.

**Golden Gate National Recreation Area (CA):** New benthic habitat and geologic maps were developed to help staff learn more about the area’s submerged resources. These maps serve as a basis for protecting marine and estuarine resources and support NPS goals for coastal resource stewardship in parks. (CESU, I&M)

Geologic Resources Program staff provided support at Golden Gate in response to storm damage. The City of San Francisco declared a state of emergency for a section of the Great Highway next to Ocean Beach and NPS land. Program staff reviewed the proposed stabilization alternatives and preliminary design drawings developed by a consulting firm and provided feedback about the potential impacts to park resources. (GR)

**Great Basin National Park (NV):** Park staff partnered with The Nature Conservancy to develop a conservation action plan that uses

Installing fences as part of a feral animal removal program at Kalaupapa National Historical Park, Hawaii. NPS photo.



satellite imagery to map the current and potential condition of plant communities. Predictive ecological models and cost-benefit assessments were then developed for each plant community. Climate models were incorporated to allow for scenario planning. The final product will allow the park to prepare a science-based vegetation management plan and complete climate change scenario planning.

**Haleakala National Park (HI):** The native Hawaiian snail Hihiwai (*Neritina granosa*) and Hihiwai eggs were documented in the park for the first time in more than 15 years. Previous surveys had failed to locate this snail in the park. Hihiwai are culturally significant animals, used as a food source extensively throughout the Hawaiian Islands. Increased collecting of Hihiwai reduced populations significantly, extirpating them from some streams entirely. This find indicates the potential for this native species to reestablish a population in Palikea Stream within the park. (I&M)

**John Day Fossil Beds National Monument (OR):** In partnership with the National Marine Fisheries Service, BLM, and Oregon Natural Desert Association, a project to increase threatened steelhead (*Oncorhynchus mykiss*) populations in the Bridge Creek watershed continued. One priority of the project is to re-

store native riparian vegetation. In spring 2010 approximately 1,400 native tree cuttings were planted along Bridge Creek and 85 trees were planted along the John Day River.

**Kalaupapa National Historical Park (HI):** An increasing feral goat population was rapidly degrading and deforesting historically pristine sea cliffs in the park. An aerial shooting program had conditioned the animals to retreat into forested areas. Staff employed a combination of fencing, aerial shooting, and hunting to remove the goats, as well as non-native deer and pigs, from the cliffs. More than 350 feral ungulates were removed from the area. (NRPP–NRM)

**Lassen Volcanic National Park, Sequoia and Kings Canyon National Parks, Yosemite National Park (CA):** The National Park Service is working with federal and state partners to compile and assess existing databases for information on the deposition and accumulation of toxic air contaminants in sensitive resources across all federal and state lands in the Sierra Nevada–Southern Cascades region. The resultant toxic air contaminants research and monitoring strategy will inform managers and the public about the conditions and trends of toxic air contaminants and associated sensitive receptors. (AQ)

**Mojave National Preserve (CA):** Preserve staff continued their efforts to protect the federally threatened desert tortoise (*Gopherus agassizii*) from death on paved roads due to direct vehicle impact. A multi-year study confirmed the USFWS opinion that road kill of tortoises in the preserve is a problem and that warning signs and increased awareness have little effect. Barrier fencing may be necessary to protect the tortoises.

The Mohave tui chub (*Siphateles bicolor mohavensis*), the only fish species native to the Mojave River, was listed as endangered in 1970. Its extirpation is thought to result from hybridization and subsequent introgression with the introduced arroyo chub (*Gila orcutti*). Recently a third species, *Lavinia exilicauda*, gained access to the river and hybridized with arroyo chub. Preserve staff and the California Department of Fish and Game started a collaborative study with geneticists at Texas A&M University–Corpus Christi to reexamine the viability of hybrids in anticipation of reintroducing Mohave tui chub into the headwaters of the Mojave River. Results of this research will guide ongoing recovery efforts to establish new populations of the endangered fish. (NRPP–RB)

**North Cascades National Park (WA):** North Coast and Cascades Network staff collabo-

rated with park interpreters to develop an electronic field trip. Funded through the National Park Foundation, “Climate Challenge: North Cascades National Park” reached more than 150,000 students and teachers. The field trip included web-based interactive games and lesson plans that explored climate change and its effects on people and ecosystems. The archived broadcast, games, and lessons plans are available at [www.northcascadeseft.org](http://www.northcascadeseft.org). (I&M)

The Cascades Climate Challenge, funded through North Cascades Institute Program, inspires and equips the next generation of climate stewards with knowledge of field-based climate change science and the tools necessary to be effective leaders and communicators. North Coast and Cascades Network staff shared their expertise in monitoring with high school students from Washington and northern Oregon, who spent three weeks in the park and surrounding forest. Presentations featured locally collected data and climate change information relevant to the students’ lives and exposed them to NPS careers in science. (I&M)

**Olympic National Park (WA):** Fishers (*Martes pennanti*), extirpated throughout Washington by the late 20th century, are candidates for listing as federally endangered. In the third year of a 10-year, multi-agency project

**Mojave National Preserve and California Department of Fish and Game staff collecting pure Mohave tui chub for use in laboratory and pond experiments to evaluate the potential for hybridization between the endangered Mohave tui chub and the introduced arroyo chub.**



to restore fishers to Washington, the ninetieth fisher was released into the park. Fishers have successfully dispersed throughout the Olympic Peninsula. Successful reproduction in the wild has been documented for the past two years. The second phase of the project will assess if the reintroduced population persists, grows, and is suitable to serve as a source population for reintroduction into other portions of its former range in Washington.

Preparations have begun for the removal of two hydroelectric dams on the Elwha River. The dam removals are part of the Elwha River Restoration Project, which is intended to restore the river and associated watershed and coastal ecosystems, including the historic anadromous fishery. In FY 2010 heavy equipment was used to remove vegetation and construct a pilot channel down the center of the delta at the head of Lake Mills. Restoration of fluvial landscapes and processes through this area requires effective erosion and redistribution of the delta sediments by the river. Dam removal is scheduled to begin in fall 2011. (WR)

**Point Reyes National Seashore (CA):** Prior to the seashore's establishment, rock was extracted from numerous quarries within its current boundaries for the construction of features such as roads and stock pond dams.

To ensure public safety, end unauthorized removal of rock, establish native vegetation on disturbed lands, and diminish impacts from storm water runoff, seven quarries were reclaimed and restored between 2007 and 2010. Approximately 7.5 acres of disturbed lands were restored, more than 240 pounds of seed were sown, and nearly 65,000 container plants were planted. (NRPP-DLR)

**Redwood National and State Parks (CA):** The park performed restoration thinning of second-growth forests in the South Fork Lost Man Creek watershed to reduce overall stand density, accelerate development of understory vegetation, and alter species composition to favor redwoods. Without thinning, these impaired forests were likely to languish as dense thickets of undersized trees that bore little resemblance to the old growth forests that stood prior to the harvest. This program is unique in the scale of forest restoration activities, which is greater than what other parks have attempted.

**Santa Monica Mountains National Recreation Area (CA):** A free iPhone application was developed through a collaborative partnership between NPS staff and researchers at the University of California–Los Angeles. The application enables a user to photograph invasive plants within the park and transmit the

Lake Mills delta and Elwha River in Olympic National Park, Washington, November 2010.





Release of a Sierra green sulphur butterfly, endemic to the Sierra Nevada, as part of a survey to estimate population size at Yosemite National Park through the Californian CESU. Photo by Sean Schoville.

photo with the embedded GPS coordinates to park staff. The photos are verified and automatically added to a GIS map and database for tracking the presence and spread of invasive species. This novel, high-tech approach works particularly well in an urban setting with ample cell phone coverage and high visitation, though it is also portable to other parks. The Mediterranean Coast Network will incorporate the technology into I&M protocol development. (I&M)

**Sequoia and Kings Canyon National Parks (CA):** The parks are working with researchers to understand the dynamics of carbon cycling in forest ecosystems. The dynamic approach involves coring trees in areas burned under four levels of fire severity (including unburned areas) and comparing the carbon accumulation rates. Results will inform fire management in this complex system. (CCRP)

**Yosemite National Park (CA):** Results of a three-year study of alpine butterflies provide critical information for tracking future alpine butterfly population trends and assessing the influences of environmental changes on the park's alpine butterfly community. The study also improves knowledge of the population ecology, taxonomic status, and evolutionary

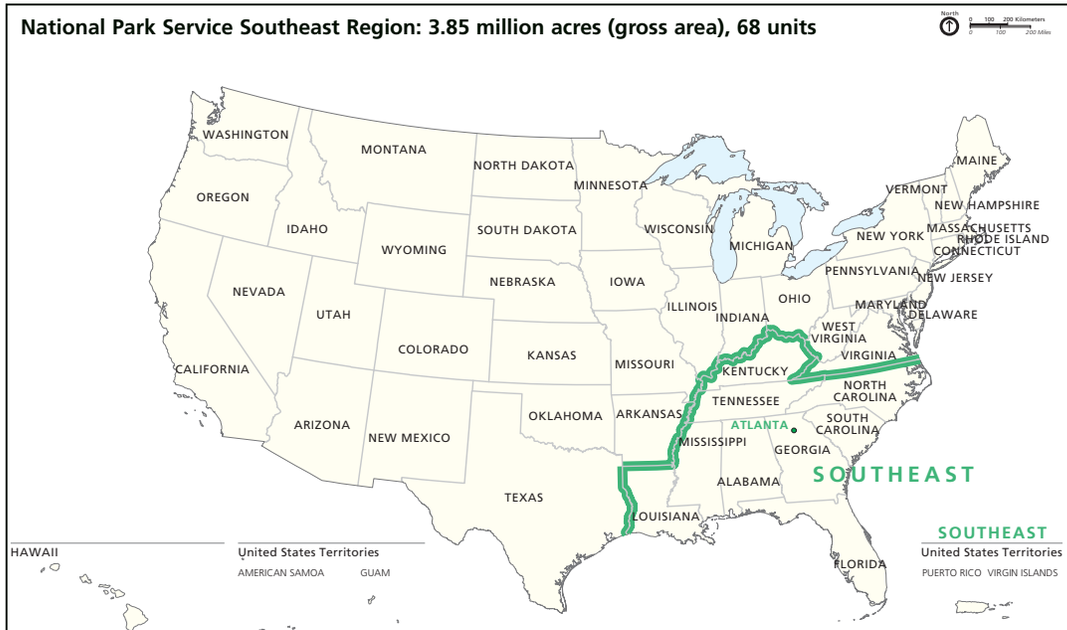
history of two of Yosemite's more rare alpine butterflies, Sierra Nevada parnassian (*Parnassius behrii*) and Sierra green sulphur (*Colias behrii*). (CESU)

### **Regional Projects**

**Multi-Network Pine Monitoring Protocol:** The Upper Columbia Basin, Sierra Nevada, and Klamath I&M networks completed a monitoring protocol to estimate status and trends in the population dynamics of high-elevation whitebark, limber, and foxtail pine species. Whitebark pine is being decimated by the non-native white-pine blister rust and outbreaks of mountain pine beetle in many parts of the western United States. To a lesser extent, limber pine and foxtail pines, species closely related to whitebark pine, have also been impacted by these infections and are increasingly vulnerable under predictions of accelerated climate change. (I&M)

**Recruiting Diverse Students:** The Southern California Research Learning Center hosted several interactive exhibits aimed at recruiting promising Hispanic students into careers in the National Park Service. The center also uses experiential distance education tools (e.g., interactive video feeds) to reach underserved audiences. (RLC)

**National Park Service Southeast Region: 3.85 million acres (gross area), 68 units**



**Southeast Region (SER)**

While two-thirds of the NPS units in the Southeast Region feature history as their primary theme, the region’s natural treasures include biodiversity hotspots in the Great Smoky Mountains and Everglades and five of 10 national seashores.

**Park Accomplishments**

**Biscayne National Park (FL):** The fourth annual National Park Service–National Geographic BioBlitz was held on April 30–May 1, 2010. A record number of participants, including 1,300 students and educators from elementary to university levels, 200 volunteers, and more than 170 scientists and experts, conducted inventories of the park’s four major ecosystems. Teachers, students, and local residents explored and documented park resources in the field with scientists, and many new volunteers learned about service opportunities available at the park. Scientists documented a preliminary tally of 828 species, 324 of which are new listings on the park’s official species list. (BRM, I&M)

**Blue Ridge Parkway (NC, VA), Great Smoky Mountains National Park (NC, TN):** An aquatic macroinvertebrate collected during surveys by the Appalachian Highlands Network was described as an entirely new genus known only from a single spring on the parkway in Virginia. Other significant aquatic macroinvertebrate records were published this year as a result of network surveys at Blue

Ridge Parkway and USGS surveys at Great Smoky Mountains, including 41 new state records for caddisflies in North Carolina. (I&M)

**Buck Island Reef National Monument**

**(Virgin Islands):** The monument conducts an annual reef fish census in partnership with NOAA. Field staff conducted more than 130 surveys, determining habitat condition and reef fish diversity and abundance both inside and adjacent to park boundaries. These data help the park determine if the marine reserve is working to improve the reef fishery.

**Canaveral National Seashore (FL):** The University of Florida initiated a study to assess the communities and resource uses by contemporary peoples within the seashore. Additionally university researchers and students are working with NPS staff to provide an overview of the archaeological or prehistoric research conducted in the seashore in an effort to identify and protect natural and cultural resources that have special significance for peoples and communities associated with park lands. The study involves collaboration with the Miccosukee and Seminole tribes. (CESU)

**Cape Lookout National Seashore (NC):** A storm hazard recovery plan was drafted for the seashore, outlining protocols for short-, medium-, and long-range management actions for resource recovery. Other coastal parks, management agencies, and local com-

munities can adapt and use the plan and its components to enhance the recovery and preservation of natural and cultural resources. (CESU, GR)

**Chattahoochee River National Recreation Area (GA):** Restoration of the 25-acre Johnson Ferry wetlands was completed this year. The wetlands are significant ecologically, archaeologically, and socially. The Georgia Corporate Wetland Restoration Partnership, a Coastal America initiative, selected the wetlands for the state's first project. The final year of the project involved monitoring trends in water quality, stream condition, vegetation, fish, and macroinvertebrate communities. Channel stabilization improved two streams flowing into the Chattahoochee River by allowing aquatic species to move between the wetland and river and by recreating an intact riparian environment. (GR, NRPP-DLR)

**Cumberland Island National Seashore (GA):** Fifteen artesian wells in the seashore tap into the deep Floridian Aquifer. Eight of these wells are abandoned and are no longer maintained. A two-year project is underway to plug or cap five abandoned wells, mitigating the loss of more than 34 million gallons of groundwater annually and restoring the terrestrial habitat adjacent to each well. (NRPP-RB)

**Dry Tortugas National Park (FL):** A three-year science report was produced for the Dry Tortugas Research Natural Area and Special Protection Zones Conservation Assessment project. The report summarizes the progress of science plan activities to date. The research natural area is a no-take, no-anchoring marine reserve established to protect shallow water habitats and reef fish species. (NRPP-NRM)

**Great Smoky Mountains National Park (NC, TN):** Park staff and volunteers treated 57 acres of invasive exotic plants in FY 2010, including 459 of 833 sites identified as targeted areas, and mapped 345 sites using updated GIS technology. Full-time volunteers, including three Student Conservation Association interns, a retired civil engineer, and one AmeriCorps team, contributed significantly. Activities included hand-pulling, foliar spraying with selective herbicides, cut/stump herbicide treatments, and monitoring.

Brook trout (*Salvelinus fontinalis*), known to occupy nearly 440 miles of streams in the park prior to European settlement, now occupy less than 30 percent of their former range. Early logging, the introduction and encroachment of non-native rainbow trout, and more recently acid precipitation caused the majority of the loss. The park's *Fishery Management*

Scientist leading students on a plant walk at the Biscayne National Park BioBlitz. NPS photo by Thomas M. Strom.



**Re-establishment of vegetation in marshlands at Jean Lafitte National Historical Park and Preserve, Louisiana, after restoration of oil and gas development canals. NPS photo.**



*Plan* identifies restoration of their historic range as a high priority for the protection and conservation of native brook trout. Restoration of the Lynn Camp Prong watershed was underway when surveys discovered illegally stocked rainbow trout in the project area. FY 2010 efforts focused on removing all rainbow trout from the area so that restoration of brook trout can continue.

**Jean Lafitte National Historical Park and Preserve (LA):** Fifteen miles of abandoned oil and gas development access canals were back-filled using “floating excavators” to restore natural hydrologic function on approximately 15 acres of marshland. Use of floating excavators is a unique practice that has proven to be highly technically and cost effective at restoring these very productive wetlands. The project also removed invasive plant species from the canal berms. Reestablishment of marsh elevation created conditions that will allow natural revegetation of appropriate plant communities. (GR)

**Little River Canyon National Preserve (AL):** Staff worked with the state biologist to determine native species suitable for converting planted wildlife openings into grass fields and an old field at **Russell Cave National Monument (AL)** into a wildflower meadow. With the help of the Blue Ridge EPMT, staff treated the fields and readied them for planting in 2011.

**Mammoth Cave National Park (KY):** A draft report for vegetation communities and plant inventories informed several resource management projects, including a new study on fire history and pre-settlement vegetation. Ecologists identified 42 ecological community types; 32 are “natural” communities and, of these, six are globally rare. Four of the rare communities are related to exposures of limestone or other habitats favorable to light-demanding plants. In addition, botanists identified 79 new species not previously documented, bringing the total to 1,185 species for the park. (I&M)

**Obed Wild and Scenic River (TN):** A new streamflow gauge on the upper Obed River broadcasts, via satellite, river stage and discharge data and near real-time water quality data to a USGS website. This gauge allows the park to further document water quality and streamflow conditions in preparation for future water resources projects, some of which could affect the park.

**Stones River National Battlefield (TN):** Located in one of the fastest-growing counties in the country, the battlefield continued efforts to restore and preserve native grasslands. Sixty-eight acres were converted to and managed for native grasses over the past three years; an additional 34 acres will be converted. This work moves a significant portion of battlefield property toward a desired future condition, creates



NPS divers with a speared invasive lionfish at Lameshur Bay, St. John, in the U.S. Virgin Islands. NPS photo.

a more sustainable landscape, restores the cultural landscape to its general 1860s appearance, and improves wildlife habitat. (NRPP-SP)

**Virgin Islands National Park (Virgin Islands):** In 2010 the first exotic marine fish appeared in the park. The invasive lionfish (*Pterois volitans*), native to the western Pacific, Indian Ocean, and Red Sea, invaded the western Atlantic and Caribbean in the last five years. During 2010 eight lionfish were removed from park waters. This is the beginning of a major invasion by a species that will have highly detrimental effects on coral reefs and native fish populations in the park and throughout the region.

Water temperatures in the U.S. Virgin Islands never cooled from 2009 summer temperatures and began heating up during the spring and early summer of 2010. These increased ocean temperatures exceeded the historical data range and triggered a coral bleaching event. Hurricane activity reduced water temperatures somewhat; with temperatures exceeding the critical threshold, however, South Florida/Caribbean Network staff began additional coral monitoring to document the level of bleaching. (I&M)

### **Regional Projects**

**Border Issues:** Park managers in South Florida deal with issues specific to land managers along the U.S. international border, including illegal border crossings, drug smuggling, resource impacts, pollution, and hazardous waste disposal resulting from smuggling activities. A project launched in FY 2010 at **Everglades National Park (FL)** will document the variety and magnitude of international border issues germane to the park as a scoping exercise, which will help inform NPS efforts to strategically address the international border issues faced by NPS units in South Florida and the Caribbean.

**Cooperative Invasive Species Management:** Hundreds of invasive species have been introduced into Florida. National parks have been instrumental in establishing a cooperative invasive species management area with a memorandum of understanding to guide invasive species efforts in the greater Everglades area. This cooperative effort among federal, state, tribal, and non-governmental organizations features a standardized treatment and reporting database and a rapid response plan for plants and animals. Partners implemented digital aerial sketch mapping technology, facilitating monitoring on more than 20 million acres in South Florida. The focus on coordinated efforts has led to early detection of new invasive species, including two species of tegus, a lizard native to South America. (BRM)

**Linking Inventory and Monitoring with Climate Science:** The Southeast Coast Network has entered into a long-term cooperative agreement with the University of Georgia to house the Southeast Coast Network/South Atlantic Landscape Conservation Cooperative (LCC) and Climate Science Support Center. The program management, data management, water quality, and climate science portions of the Southeast Coast Network and the South Atlantic Refuges I&M Program will share the office to facilitate the standardization of monitoring methods, integration of data systems, and coordination with the South Atlantic LCC and Southeastern DOI Climate Science Center. The intent is to develop a network of approximately 50 land units across the Southeast Coast and South Atlantic Refuge networks where managers can use I&M data to better inform planning decisions at the park/refuge level and the landscape scale as the agencies and their partners develop strategies to respond to climate change. (I&M)



## Chapter 4: Servicewide Accomplishments

By focusing efforts on the broad issues, such as climate change, ocean stewardship, biodiversity, and energy development, that affect NPS resources, Servicewide natural resource programs reach across state and regional boundaries to provide benefits for multiple parks and regions.

**Airborne Contaminants in the West:** The Western Airborne Contaminants Assessment Project (WACAP), which ended in 2007, yielded multiple science and policy benefits in FY 2010. The study assessed the extent and impacts of toxic compounds in 19 western national park ecosystems. Results contributed to the EPA’s 2010 decision to prohibit all uses of the pesticide endosulfan in the United States. Data were also used by the EPA and the Department of State to inform international contaminant recommendations for the 2010 Stockholm Convention on Persistent Organic Pollutants. A comprehensive article describing key WACAP results was published in the journal *Environmental Science and Technology* in January 2010, and the complete database was made available for download. (AQ)

**Assistance for Ocean and Coastal Issues:** The description and analysis of NPS jurisdiction, authorities, boundaries, and remedies are necessary to increase technical capacity in the Ocean and Coastal Resources Program. A contract was awarded to conduct research and develop park-specific legal memoranda regarding the location and modification of unit boundaries. Park units included in these analyses are faced with sea- and lake-level changes, dynamic geologic features and coastal processes, and other factors that necessitate analysis of unit boundaries. The resulting legal memoranda will be used by the NPS Land Resources Division to update park boundaries and by other NPS offices to help parks apply available authorities within the updated boundaries. (WR)

**Benefits Sharing:** The National Park Service convened a Servicewide team to develop the benefits-sharing program selected in March 2010 in a court-ordered environmental impact statement and record of decision. Under this program, the National Park Service would negotiate and enter into agreements with researchers or institutions that anticipate a com-

mercial application of research results from previously permitted research activity in NPS units. Benefits sharing, which was authorized by the National Parks Omnibus Management Act of 1998, could return scientific benefits, non-monetary services, and monetary payments to parks when research results lead to the development of commercially valuable products. (GR)

**Biodiversity Discovery:** The term “Biodiversity Discovery” encompasses a variety of efforts to discover and document our natural heritage. More than 40 park units have conducted different types of Biodiversity Discovery activities, including All-Taxa Biodiversity Inventories that document all species in a geographic area, BioBlitzes that search for species within a given—often 24-hour—time-frame, and Bioquests that focus on more targeted activities such as an afternoon collecting rare plants. In FY 2010 the National Park Service and National Geographic Society were awarded DOI’s Partners in Conservation Award for their commitment and support of annual large-scale BioBlitzes in parks near urban areas, including the 2010 **Biscayne National Park (FL) BioBlitz** (page 48). (BRM)

**Bison Conservation:** A group of bison experts from across the United States prepared a state-of-knowledge report of DOI bison genetics in support of the Bison Conservation Initiative, signed into effect in 2008 to guide DOI bison stewardship. Once a symbol of the American West, only several thousand wild and free-ranging bison remain. Most of these are under DOI stewardship. (BRM)

**Climate Change Youth Initiative:** The George Melendez Wright Climate Change Internship and Fellowship programs placed 13 interns and 22 fellows in parks and offices across the country. Designed to harness the energy and creativity of undergraduate and graduate students, the new programs support-



ed a range of park-based research, resource management, energy efficiency, and climate change communication projects. (CCRP)

**Climate Change Response Strategy:** The Servicewide *Climate Change Response Strategy* was released in September 2010. The strategy emphasizes four key elements—science, adaptation, mitigation, and communication—and stresses the need for a legal and policy framework to guide planning and implementation for climate change. The goals and objectives outlined in the strategy will guide development of a detailed implementation plan in 2011. (CCRP)

**Coastal Engineering Inventory Report:** A reconnaissance-level report of coastal engineering projects for 10 national park units (Apostle Islands National Lakeshore [WI], Boston Harbor Islands National Recreation Area [MA], Cape Lookout National Seashore [NC], Channel Islands National Park [CA], Fire Island National Seashore [NY], Fort Pulaski National Monument [GA], Indiana Dunes National Lakeshore [IN], Jean Lafitte National Historical Park [LA], Lewis and Clark National Historical Park [OR, WA], and Timucuan Ecological and Historic Preserve [FL]) was completed in September 2010. (GR)

**Communicating Soundscape Issues:** A special issue of *Park Science*, a research and resource management bulletin of the National Park Service, addressed the results of research efforts to develop an evolving conceptual model of soundscapes in parks. The issue won an Apex Award of Publication Excellence for 2010. (NSP)

**Geoscientists-in-the-Parks (GIP) Program:** In FY 2010 59 GIP participants worked in 29 parks and two central offices covering all NPS regions. Participants directly reached park visitors through geologic outreach and education programs, improvements to park websites, and other outreach materials. The FY 2010 program leveraged federal dollars at a rate of five to one, with the National Park Service receiving more than \$1.45 million in project work at a cost of about \$292,000. (GR)

**Learning about Pests:** Two technology-enhanced learning broadcasts taught NPS participants Servicewide about invasive pests. “Firewood: A Threat to Forest Resources” provided steps employees should take to reduce the risk of transporting invasive pests in firewood. “Bed Bugs...Beds and Beyond: Learn the Facts” dispelled bedbug myths and provided practical prevention, detection, and low-risk management strategies. Educational

efforts such as these help reduce unnecessary pesticide use, lessen associated risks, and foster improved resource management. (BRM)

**Ocean and Coastal Workshop:** In FY 2010 the Geologic Resources and Water Resources programs published the report of the 2009 NPS Ocean Workshop. Work began on clarifying ambiguous park boundaries, refining the coastal jurisdiction handbook, supporting development of sediment management guidance, clarifying water quality protection standards, and developing an NPS ocean and coastal director's order. (GR, WR)

**Partners in Flight:** Partners in Flight is a collection of individuals and groups who share a vision of healthy bird populations. Partners include government agencies, private businesses, academic institutions, chambers of commerce, and private citizens. International Migratory Bird Day, held on May 8, 2010, is an annual outreach and education event that brings attention to factors that contribute to the decline in world bird populations. (BRM)

**Partnership Activities:** The natural resources partnership program provides increased and targeted partnership and philanthropy development for natural resource initiatives. In FY 2010 these partnerships enhanced and maintained the Air Quality Web Camera Network

and supported the development of an activity about the waters in national parks for the *ProjectWet Curriculum and Activity Guide* for students in grades K–12.

**White-Nose Syndrome:** Identified as an emerging national wildlife crisis with more than one million hibernating bats in caves and mines killed by the disease, a national committee of wildlife biologists, park cave and abandoned mine specialists, and natural resources staff developed guidance and provided recommendations for preventing the spread of this disease by human transmission within NPS units. The committee's work led to national guidance that offers park units specific goals to help limit the spread of the disease. Managers hope the guidance will help slow the spread of the disease to give scientists and researchers time to better understand the disease and develop protocols to save as many hibernating bats as possible. (BRM, GR)

**Wildlife and Research:** The NPS Animal Care and Use Committee enhanced the ability of the National Park Service to ensure the most humane treatment of wildlife used in research in the parks. In its inaugural year, the committee assessed 16 animal use projects in 18 NPS units representing five regions and involving numerous species of mammals, birds, and amphibians.



# Appendix A: Natural Resource Challenge Funding in Parks

Table A-1. Natural resource funding of National Park Service units receiving Natural Resource Challenge increases in FY 2001 or FY 2002

| NPS unit                                    | Amount of Challenge increase (\$) | Natural resource total (\$) |                   |                   |                   |                   |                   |                   |                   |                   |
|---|-----------------------------------|-----------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
|   |                                   | FY 2002                     | FY 2003           | FY 2004           | FY 2005           | FY 2006           | FY 2007           | FY 2008           | FY 2009           | FY 2010           |
| Acadia NP                                   | 345,000                           | 849,827                     | 794,395           | 755,087           | 752,395           | 695,273           | 726,254           | 722,433           | 795,278           | 826,276           |
| Antietam NB                                 | 150,000                           | 319,965                     | 316,723           | 314,900           | 353,000           | 350,000           | 420,000           | 421,360           | 425,000           | 477,000           |
| Appalachian NST                             | 142,000                           | 263,638                     | 256,603           | 258,337           | 298,642           | 299,453           | 310,919           | 316,667           | 273,351           | 273,351           |
| Big Cypress NPr                             | 399,000                           | 1,033,640                   | 1,010,000         | 1,108,140         | 1,108,140         | 1,085,907         | 1,104,663         | 1,050,220         | 841,536           | 1,277,054         |
| Buck Island Reef NM                         | 100,000                           | 270,000                     | 216,450           | 216,000           | 216,000           | 216,000           | 216,000           | 216,000           | 216,000           | 216,000           |
| Catoctin Mountain Park                      | 89,000                            | 254,400                     | 231,900           | 232,200           | 272,414           | 174,867           | 200,594           | 204,976           | 370,829           | 407,931           |
| Channel Islands NP                          | 498,000                           | 1,406,622                   | 1,406,622         | 1,440,607         | 1,891,222         | 1,891,222         | 1,891,222         | 2,255,648         | 2,487,208         | 2,479,877         |
| Coronado N Mem                              | 60,000                            | 94,993                      | 105,231           | 95,236            | 108,000           | 60,000            | 60,000            | 60,000            | 60,000            | 60,000            |
| Curecanti NRA                               | 141,000                           | 657,500                     | 690,600           | 719,300           | 724,000           | 731,700           | 741,900           | 859,100           | 894,800           | 1,126,358         |
| Dinosaur NM                                 | 189,000                           | 501,800                     | 559,375           | 568,874           | 571,152           | 524,200           | 627,280           | 772,738           | 667,000           | 673,000           |
| Gates of the Arctic NP and Pr <sup>a</sup>  | 148,000                           | 362,401                     | 363,039           | 349,164           | 377,345           | 357,517           | 342,014           | 534,945           | 533,000           | 475,665           |
| Great Basin NP                              | 126,000                           | 331,450                     | 315,756           | 375,939           | 367,080           | 382,600           | 454,600           | 483,157           | 498,319           | 560,829           |
| Great Sand Dunes NP and Pr                  | 180,000                           | 291,700                     | 287,500           | 281,300           | 281,300           | 323,400           | 332,000           | 325,300           | 344,900           | 364,300           |
| Great Smoky Mountains NP                    | 402,000                           | 1,245,100                   | 1,152,700         | 1,003,200         | 1,231,700         | 476,000           | 353,200           | 2,258,200         | 2,540,700         | 2,433,300         |
| Haleakala NP                                | 480,000                           | 1,561,660                   | 1,372,200         | 1,196,400         | 1,196,400         | 1,404,882         | 1,458,403         | 1,492,557         | 1,533,262         | 1,551,512         |
| Homestead NM of America                     | 82,000                            | 104,500                     | 104,500           | 81,198            | 82,460            | 82,353            | 87,731            | 77,244            | 114,793           | 102,939           |
| Hopewell Culture NHP                        | 105,000                           | 95,000                      | 79,322            | 103,047           | 99,953            | 109,519           | 106,024           | 106,332           | 122,874           | 131,204           |
| Jewel Cave NM                               | 50,000                            | 168,500                     | 168,500           | 167,140           | 159,203           | 153,330           | 161,422           | 170,571           | 170,000           | 150,000           |
| John Day Fossil Beds NM                     | 95,000                            | 129,000                     | 130,000           | 115,000           | 127,101           | 119,000           | 129,000           | 129,000           | 143,000           | 122,260           |
| Kalaupapa NHP                               | 211,000                           | 549,000                     | 549,000           | 549,000           | 499,000           | 534,000           | 549,000           | 787,000           | 549,000           | 549,000           |
| Lake Clark NP and Pr                        | 147,000                           | 321,500                     | 319,810           | 250,000           | 262,600           | 245,800           | 261,032           | 259,900           | 310,000           | 305,000           |
| Little River Canyon NPr                     | 85,000                            | 182,426                     | 174,027           | 112,900           | 171,275           | 95,898            | 96,371            | 111,941           | 116,000           | 135,569           |
| Mojave NPr                                  | 470,000                           | 1,264,000                   | 1,219,073         | 1,177,488         | 1,178,297         | 1,165,193         | 1,160,397         | 1,147,303         | 1,213,592         | 1,412,125         |
| Monocacy NB                                 | 118,000                           | 120,000                     | 116,000           | 116,000           | 116,000           | 116,000           | 116,000           | 116,000           | 116,000           | 116,000           |
| Obed Wild and Scenic River                  | 195,000                           | 245,000                     | 193,318           | 188,775           | 188,775           | 188,775           | 195,000           | 182,751           | 195,000           | 195,000           |
| Padre Island NS <sup>b</sup>                | 95,000                            | 408,000                     | 403,825           | 543,000           | 471,896           | 600,200           | 589,492           | 547,307           | 809,185           | 1,671,520         |
| Pictured Rocks NL                           | 55,000                            | 194,650                     | 207,000           | 211,000           | 237,000           | 238,832           | 243,664           | 266,547           | 244,725           | 224,281           |
| Rock Creek Park                             | 163,000                           | 436,522                     | 393,168           | 359,104           | 299,000           | 376,300           | 307,977           | 305,881           | 392,876           | 353,103           |
| San Juan Island NHP                         | 95,000                            | 124,600                     | 125,050           | 124,600           | 124,600           | 116,837           | 101,200           | 123,230           | 106,264           | 105,254           |
| Saugus Iron Works NHS                       | 58,000                            | 58,000                      | 58,000            | 69,900            | 58,000            | 58,000            | 58,000            | 58,000            | 58,000            | 58,000            |
| Sequoia & Kings Canyon NPs                  | 112,000                           | 1,446,000                   | 1,424,400         | 1,424,400         | 1,457,400         | 1,563,600         | 1,590,600         | 1,885,200         | 1,966,927         | 1,795,600         |
| Stones River NB                             | 132,000                           | 132,000                     | 137,100           | 127,924           | 132,000           | 208,277           | 188,182           | 267,954           | 476,049           | 562,177           |
| Sunset Crater, Walnut Canyon, & Wupatki NMs | 100,000                           | 166,762                     | 171,227           | 186,341           | 191,683           | 196,426           | 208,661           | 204,024           | 206,917           | 212,095           |
| Theodore Roosevelt NP                       | 133,000                           | 302,500                     | 292,500           | 282,500           | 281,500           | 264,660           | 301,400           | 332,600           | 383,727           | 414,392           |
| Virgin Islands NP                           | 399,000                           | 1,077,234                   | 1,002,726         | 941,500           | 877,234           | 877,234           | 399,000           | 399,000           | 399,000           | 399,000           |
| Zion NP                                     | 246,000                           | 536,300                     | 515,872           | 518,774           | 485,274           | 518,774           | 467,101           | 492,344           | 555,828           | 586,880           |
| <b>TOTAL<sup>a</sup></b>                    | <b>6,595,000</b>                  | <b>17,506,190</b>           | <b>16,863,512</b> | <b>16,564,275</b> | <b>17,249,041</b> | <b>16,802,029</b> | <b>16,556,303</b> | <b>19,943,430</b> | <b>21,130,940</b> | <b>22,803,852</b> |

<sup>a</sup>FY 2010 report corrects FY 2009 total (corrected from \$21,150,940) because FY 2009 figure for Gates of the Arctic was incorrectly reported as \$553,000.

<sup>b</sup>FY 2010 total reflects park base increases to improve safety in the natural resource program.

Threatened elkhorn coral (*Acropora palmata*) monitoring plot in Buck Island Reef National Monument in the Virgin Islands. NPS photo.

## Appendix B: Natural Resource Program Funding—Servicewide Programs

Table B-1. FY 2010 funding for NPS natural resource programs

| Office/program   | Total available in FY 2009 (\$) | Classified pay increase (\$) | Adjustments (\$) | Total available in FY 2010 (\$) | Change from FY 2009 (\$) |
|--|---------------------------------|------------------------------|------------------|---------------------------------|--------------------------|
| Air Quality Program  | 8,784,000                       | 100,000                      |                  | 8,884,000                       | 100,000                  |
| Biological Resource Management Program   | 9,833,000                       | 136,000                      |                  | 9,969,000                       | 136,000                  |
| Climate Change Response Program <sup>a</sup>   | 0                               |                              | 10,000,000       | 10,000,000                      | 10,000,000               |
| Cooperative Ecosystem Studies Units <sup>b</sup>                                       | 125,000                         |                              |                  | 125,000                         | 0                        |
| Geologic Resources Program   | 3,341,000                       | 79,000                       |                  | 3,420,000                       | 79,000                   |
| Inventory and Monitoring Program   | 45,039,000                      | 456,000                      |                  | 45,495,000                      | 456,000                  |
| Natural Resource Data and Information Program  | 1,911,000                       | 44,000                       |                  | 1,955,000                       | 44,000                   |
| Natural Resource Preservation Program  | 8,099,000                       |                              |                  | 8,099,000                       | 0                        |
| Natural Sounds Program   | 3,545,000                       | 20,000                       |                  | 3,565,000                       | 20,000                   |
| Resource Damage Assessment and Restoration Program (including Oil Spill Pollution Act) | 1,425,000                       | 28,000                       |                  | 1,453,000                       | 28,000                   |
| Resource Protection Fund   | 283,000                         |                              |                  | 283,000                         | 0                        |
| Social Science Program <sup>c</sup>  | 1,761,000                       | 8,000                        |                  | 1,769,000                       | 8,000                    |
| Water Resources Program <sup>d</sup>   | 12,472,000                      | 148,000                      | 1,250,000        | 13,870,000                      | 1,398,000                |

<sup>a</sup>Adjustment reflects funding for new program in FY 2010.

<sup>b</sup>CESU funding listed here is for national network support; see Table B-6 for individual CESU funding.

<sup>c</sup>Total includes Park Use Statistics funding (\$282,000).

<sup>d</sup>Adjustment reflects funding for Ocean and Coastal Resources Branch beginning in FY 2010.

Table B-2. Air Quality Program funding by category, FY 2010

| Category                                       | FY 2010 funding (\$) |
|--|----------------------|
| Program management and implementation          | 1,497,000            |
| Air quality monitoring, projects, and analysis | 4,832,000            |
| Collaboration and outreach                     | 241,000              |
| Technical assistance                           | 2,314,000            |
| <b>TOTAL</b>                                   | <b>\$8,884,000</b>   |

Table B-3. Biological Resource Management Program funding by category, FY 2010

| Category   | FY 2010 funding (\$) |
|--|----------------------|
| Biological Resource Management competitive projects in parks | 531,500              |
| Ecological restoration                                       | 275,000              |
| Endangered species   | 425,000              |
| Exotic plant management                                      | 5,699,000            |
| Highly pathogenic avian influenza                            | 332,000              |
| Integrated pest management                                   | 285,000              |
| Invasive animals   | 285,000              |
| Invasive plants  | 280,000              |
| Migratory birds  | 175,000              |
| Operations   | 493,500              |
| Vegetation mapping   | 260,000              |
| Wildlife management and health                               | 928,000              |
| <del>Wildlife management and health</del>                    | <del>925,000</del>   |
| <b>TOTAL</b>   | <b>\$9,969,000</b>   |



**Table B-4. Climate Change Response Program funding by category, FY 2010**

| <b>Category</b>     | <b>FY 2010 funding (\$)</b> |
|---------------------|-----------------------------|
| Operations          | 1,500,000                   |
| Enhanced monitoring | 3,000,000                   |
| Adaptation          | 5,500,000                   |
| <b>TOTAL</b>        | <b>\$10,000,000</b>         |

**Table B-5. Climate Change Response Program funding for Department of the Interior Landscape Conservation Cooperatives and Climate Science Centers, FY 2010**

| <b>Unit</b>                         | <b>FY 2010 funding</b> |
|-------------------------------------|------------------------|
| Landscape Conservation Cooperatives |                        |
| Great Northern                      | 130,000                |
| North Atlantic                      | 260,000                |
| Pacific Islands                     | 130,000                |
| South Atlantic                      | 130,000                |
| Climate Science Centers             |                        |
| Alaska                              | 130,000                |
| Northwest                           | 130,000                |
| <b>TOTAL</b>                        | <b>\$910,000</b>       |

**Table B-6 Allocation of funding among Cooperative Ecosystem Studies Units, FY 2010**

| <b>Unit</b>                                | <b>Fiscal year first funded</b> | <b>FY 2010 funding (\$)</b> |
|--|---------------------------------|-----------------------------|
| Californian <sup>a</sup>                   | 2010                            | 154,000                     |
| Chesapeake Watershed                       | 2001                            | 155,000                     |
| Colorado Plateau                           | 2001                            | 155,000                     |
| Desert Southwest                           | 2001                            | 155,000                     |
| Great Basin                                | 2001                            | 155,000                     |
| Great Lakes–Northern Forest                | 2003                            | 155,000                     |
| Great Plains                               | 2001                            | 155,000                     |
| Great Rivers <sup>a</sup>                  | 2010                            | 154,000                     |
| Gulf Coast                                 | 2003                            | 155,000                     |
| Hawaii-Pacific Islands <sup>a</sup>        |                                 |                             |
| North and West Alaska <sup>a</sup>         | 2010                            | 154,000                     |
| North Atlantic Coast                       | 2001                            | 155,000                     |
| Pacific Northwest                          | 2001                            | 155,000                     |
| Piedmont–South Atlantic Coast <sup>a</sup> |                                 |                             |
| Rocky Mountains                            | 2001                            | 155,000                     |
| South Florida–Caribbean                    | 2001                            | 155,000                     |
| Southern Appalachian Mountains             | 2001                            | 155,000                     |
| <b>TOTAL</b>                               |                                 | <b>\$2,322,000</b>          |

<sup>a</sup>These CESUs were not funded by the Natural Resource Challenge.

**Table B-7. Geologic Resources Program funding by category, FY 2010**

| <b>Category</b>                                     | <b>FY 2010 funding (\$)</b> |
|---|-----------------------------|
| Cave and karst management                           | 128,000                     |
| National Cave and Karst Research Institute          | 424,000                     |
| Coastal geology and engineering                     | 570,000                     |
| Disturbed lands restoration/abandoned mineral lands | 339,000                     |
| Geoscientists-in-the-Parks                          | 246,000                     |
| Geologic hazards                                    | 80,000                      |
| Geologic resource assessment                        | 420,000                     |
| Energy and minerals management                      | 704,000                     |
| Paleontological resources management                | 335,000                     |
| Soil resources management                           | 174,000                     |
| <b>TOTAL</b>  | <b>\$3,420,000</b>          |

**Table B-8. Inventory and Monitoring Program funding by category, FY 2010**

| <b>Category</b>              | <b>FY 2010 funding (\$)</b> |
|------------------------------|-----------------------------|
| Natural resource inventories | 11,067,780                  |
| Vital signs monitoring       | 30,360,075                  |
| Information management       | 1,374,170                   |
| Regional coordinators        | 1,008,300                   |
| Program administration       | 1,684,675                   |
| <b>TOTAL</b>                 | <b>\$45,495,000</b>         |

**Table B-9. Allocation of funding among basic natural resource inventories, FY 2010**

| <b>Category</b>                        | <b>FY 2010 funding (\$)</b> |
|--|-----------------------------|
| Air quality related values             | 160,000                     |
| Geologic resources inventories         | 1,923,000                   |
| Soil resources inventories             | 2,806,300                   |
| Alaska vegetation and soil inventories | 1,000,000                   |
| Paleontology inventories               | 35,500                      |
| Vegetation inventories                 | 4,434,300                   |
| Submerged resources inventories        | 300,000                     |
| Species inventories                    | 89,000                      |
| Other natural resource inventories     | 319,680                     |
| <b>TOTAL</b>                           | <b>\$11,067,780</b>         |

**Table B-10. Allocation of monitoring funding among Inventory and Monitoring Networks, FY 2010**

| <b>Network<sup>a</sup></b>         | <b>Fiscal year first funded</b> | <b>Number of parks in network</b> | <b>Water quality monitoring (\$)</b> | <b>Vital signs monitoring (\$)</b> |
|------------------------------------|---------------------------------|-----------------------------------|--------------------------------------|------------------------------------|
| <i>Alaska Region</i>               |                                 |                                   |                                      |                                    |
| Arctic                             | 2005                            | 5                                 | 144,100                              | 1,622,800                          |
| Central Alaska                     | 2002                            | 3                                 | 94,200                               | 1,296,800                          |
| Southeast Alaska                   | 2006                            | 3                                 | 40,400                               | 500,900                            |
| Southwest Alaska                   | 2002                            | 5                                 | 133,600                              | 1,505,700                          |
| <i>Intermountain Region</i>        |                                 |                                   |                                      |                                    |
| Chihuahuan Desert                  | 2007                            | 6                                 | 70,200                               | 799,400                            |
| Greater Yellowstone                | 2002                            | 3                                 | 68,200                               | 776,100                            |
| Northern Colorado Plateau          | 2002                            | 16                                | 103,700                              | 1,065,100                          |
| Rocky Mountain                     | 2004                            | 6                                 | 58,600                               | 673,600                            |
| Sonoran Desert                     | 2001                            | 11                                | 61,500                               | 729,300                            |
| Southern Colorado Plateau          | 2003                            | 19                                | 119,100                              | 1,278,100                          |
| Southern Plains                    | 2006                            | 10                                | 27,900                               | 476,400                            |
| <i>Midwest Region</i>              |                                 |                                   |                                      |                                    |
| Great Lakes                        | 2003                            | 9                                 | 118,200                              | 1,394,900                          |
| Heartland                          | 2001                            | 15                                | 78,800                               | 821,300                            |
| Northern Great Plains              | 2007                            | 13                                | 77,900                               | 962,100                            |
| <i>National Capital Region</i>     |                                 |                                   |                                      |                                    |
| National Capital                   | 2002                            | 11                                | 68,200                               | 813,000                            |
| <i>Northeast Region</i>            |                                 |                                   |                                      |                                    |
| Eastern Rivers and Mountains       | 2004                            | 9                                 | 60,600                               | 674,800                            |
| Mid-Atlantic                       | 2006                            | 10                                | 42,300                               | 375,600                            |
| Northeast Coastal and Barrier      | 2001                            | 8                                 | 86,500                               | 797,800                            |
| Northeast Temperate                | 2003                            | 11                                | 57,700                               | 826,400                            |
| <i>Pacific West Region</i>         |                                 |                                   |                                      |                                    |
| Klamath                            | 2004                            | 6                                 | 73,000                               | 844,900                            |
| Mediterranean Coast                | 2002                            | 3                                 | 73,000                               | 340,300                            |
| Mojave Desert                      | 2006                            | 6                                 | 76,900                               | 920,800                            |
| North Coast and Cascades           | 2001                            | 7                                 | 78,800                               | 1,222,800                          |
| Pacific Island                     | 2003                            | 9                                 | 145,100                              | 1,619,000                          |
| San Francisco Bay Area             | 2002                            | 6                                 | 67,200                               | 820,200                            |
| Sierra Nevada                      | 2004                            | 3                                 | 60,600                               | 695,300                            |
| Upper Columbia Basin               | 2006                            | 8                                 | 48,000                               | 561,900                            |
| <i>Southeast Region</i>            |                                 |                                   |                                      |                                    |
| Appalachian Highlands              | 2002                            | 4                                 | 67,200                               | 453,500                            |
| Cumberland/Piedmont                | 2001                            | 14                                | 56,700                               | 1,018,200                          |
| Gulf Coast                         | 2004                            | 8                                 | 85,500                               | 970,900                            |
| South Florida/Caribbean            | 2006                            | 6                                 | 141,300                              | 1,602,400                          |
| Southeast Coast                    | 2005                            | 17                                | 116,300                              | 1,333,700                          |
| <i>Servicewide Data Management</i> |                                 |                                   | 136,600                              |                                    |
| <b>TOTAL <sup>2</sup></b>          |                                 | <b>270</b>                        | <b>\$2,737,900</b>                   | <b>\$29,794,000</b>                |

<sup>a</sup>Networks are listed by the region that includes the majority of the network area, even though the network may extend into other regions.

<sup>b</sup>Vital signs monitoring funding in this table does not include national program costs; the total, therefore, differs from Table B-8.

**Table B-11. Water Resources Program funding by categories, FY 2010**

| <b>Category</b>  | <b>FY 2010 funding (\$)</b> |
|--|-----------------------------|
| Legacy high-priority projects                              | 182,740                     |
| Natural resource condition assessments                     | 2,335,700                   |
| Ocean and coastal resources                                | 1,250,000                   |
| Water quality vital signs monitoring                       | 2,737,900                   |
| Water resource projects                                    | 657,800                     |
| Water resource protection - aquatic resource professionals | 1,327,410                   |
| Water resource technical assistance                        | 5,378,450                   |
| <b>TOTAL</b>   | <b>\$13,870,000</b>         |

# Appendix C: Biological Resource Management Competitive Projects

Table C-1. Biological resource projects, FY 2010

| Region | State | Park   | Project title  | FY 2010 funding (\$) |
|--------|-------|--|--|----------------------|
| AKR    | AK    | Denali National Park and Preserve                  | Assessing the impacts of climate change on at-risk boreal forest wetland nesting birds     | 21,700               |
|        | AK    | Katmai National Park and Preserve                  | Assess the status of the harvested brown bear population in Katmai National Preserve       | 11,200               |
|        | AK    | Katmai National Park and Preserve                  | Measuring abundance of kokanee   | 24,200               |
| IMR    | AZ    | Saguaro National Park                              | Test effectiveness of different control methods on invasive buffelgrass                    | 23,900               |
|        | CO    | Black Canyon of the Gunnison National Monument     | Restoring Gunnison grouse habitat as part of Crawford Population recovery effort           | 23,900               |
|        | NM    | Carlsbad Caverns National Park                     | Determine biodiversity patterns of native bee pollinators in the Chihuahuan Desert         | 25,000               |
|        | NM    | Guadalupe Mountains National Park                  | Create experimental colony(ies) of imperiled species of endemic Guadalupe Mountains violet | 24,400               |
|        | TX    | Padre Island National Seashore                     | Assess impacts of beach recreational activities on endangered shorebirds                   | 33,000               |
|        | UT    | Bryce Canyon National Park                         | Utah prairie dog population and habitat conservation plan                                  | 25,000               |
|        | WY    | Yellowstone National Park                          | Develop techniques to evaluate effectiveness of grizzly bear management areas              | 17,000               |
| MWR    | IN    | Indiana Dunes National Lakeshore                   | Restore endangered Karner blue butterfly to East Unit                                      | 11,400               |
|        | MI    | Isle Royale National Park                          | Ecological factors affecting extreme genetic and phenotypic diversity in lake trout        | 24,500               |
|        | MI    | Pictured Rocks National Lakeshore                  | Assess interactions of Unionid mussels, yellow perch, and lake trout in Grand Sable Lake   | 26,700               |
|        | WI    | Saint Croix National Scenic Riverway               | Converting hydropower dam operation to Run-of-the-River: The effect on endangered mussels  | 16,000               |
| NCR    | WV    | Chesapeake and Ohio Canal National Historical Park | Radio telemetry survey of small-footed and Indiana Bats at Stickpile and Kessler tunnels   | 50,000               |
| NER    | PA    | Valley Forge National Historic Park                | Assess genetic distinctiveness of <i>Cambarus acuminatus</i>                               | 40,200               |
|        | VA    | Shenandoah National Park                           | Control the highly invasive mile-a-minute vine   | 25,300               |
| PWR    | CA    | Death Valley National Park                         | Devils hole physical habitat model   | 50,000               |
|        | WA    | Mount Rainier National Park                        | Protect rare bat colonies  | 26,000               |
| SER    | SC    | Congaree National Park                             | Evaluate dormant season herbicide treatment methods for Chinese privet                     | 32,100               |
| TOTAL  |       |  |  | \$531,500            |

## Appendix D: Water Resource Program Projects

Table D-1. National Park Service sites with natural resource condition assessment projects in FY 2010 and organization performing the assessments

| Region | State             | Parks   | Agency, cooperator/<br>partner, or contractor   | FY 2010<br>funding (\$) |
|--------|-------------------|---|---|-------------------------|
| AKR    | AK                | Multiple  | Pacific Northwest CESU/<br>Saint Mary's University of<br>Minnesota  | 149,500                 |
|        | AK                | Yukon-Charley Rivers National Preserve,<br>Sitka National Historical Park   | Pacific Northwest CESU/<br>Saint Mary's University of<br>Minnesota  | 148,000                 |
| IMR    | AZ, NM,<br>CO, UT | Multiple  | Southern Colorado<br>Plateau Network (project<br>management, contracting,<br>and science support for<br>units on Colorado Plateau)    | 54,300                  |
|        | CO                | Black Canyon of the Gunnison National Park  | Northern Colorado Plateau<br>Network/US Geological<br>Survey  | 43,000                  |
|        | CO, AZ,<br>NM     | Multiple  | Sonoran Desert Network<br>(geospatial products<br>for use in multiple<br>Intermountain Region<br>projects)                            | 50,000                  |
|        | CO, MT,<br>UT, AZ | Multiple  | Rocky Mountain CESU/<br>Colorado State University<br>(geospatial products<br>for use in multiple<br>Intermountain Region<br>projects) | 53,000                  |
|        | CO, UT            | Zion National Park, Curecanti National<br>Recreation Area   | Northern Colorado Plateau<br>Network/Colorado Plateau<br>CESU/University of Arizona   | 106,000                 |
|        | MT                | Bighorn Canyon National Recreation Area   | Pacific Northwest<br>Cooperative Ecosystem<br>Studies Unit/Saint Mary's<br>University of Minnesota                                    | 35,000                  |
|        | NM                | Bandelier National Monument, Petroglyph<br>National Monument  | Southern Colorado Plateau<br>Network (scoping)  | 7,000                   |
|        | NM                | Capulin Volcano National Monument   | Southern Plains Network/<br>Utah State University/<br>Colorado State University   | 32,000                  |
|        | TX                | Big Bend National Park  | Pacific Northwest<br>Cooperative Ecosystem<br>Studies Unit/Saint Mary's<br>University of Minnesota                                    | 33,000                  |
|        | Multiple          | Multiple  | Regional office project<br>support  | 11,700                  |
| MWR    | MN, NE,<br>SD, WY | Knife River Indian Villages National Historic<br>Site, Fort Union Trading Post National<br>Historic Site, Theodore Roosevelt National<br>Park | Great Rivers CESU/Saint<br>Mary's University of<br>Minnesota  | 277,000                 |
| NCR    | MD, VA            | Antietam National Battlefield, Manassas<br>National Battlefield Park, Monocacy<br>National Battlefield (ongoing project)                      | Chesapeake Watershed<br>CESU/ University of<br>Maryland   | 50,000                  |
|        | MD, VA            | Catoctin Mountain Park, Chesapeake and<br>Ohio Canal National Historical Park, Harpers<br>Ferry National Historical Park                      | Chesapeake Watershed<br>CESU/ University of<br>Maryland   | 24,000                  |

**Table D-1 (cont). National Park Service sites with natural resource condition assessment projects in FY 2010 and organization performing the assessments**

| Region       | State              | Parks   | Agency, cooperator/<br>partner, or contractor   | FY 2010<br>funding (\$) |
|--------------|--------------------|---|---|-------------------------|
| NER          | PA                 | Allegheny Portage Railroad National Historic Site, Johnstown Flood National Memorial, Fort Necessity National Battlefield, Friendship Hill National Historic Site   | Chesapeake Watershed CESU/ University of Maryland   | 135,000                 |
|              | VA                 | Appomattox Court House National Historical Park, Richmond National Battlefield Park (ongoing project)   | Southern Appalachian CESU/Virginia Tech   | 14,600                  |
|              | Multiple           | Multiple  | Regional office project support   | 72,400                  |
| PWR          | CA                 | Sequoia and Kings Canyon National Parks (ongoing project)   | Californian CESU/University of California, Berkeley   | 15,000                  |
|              | CA                 | Yosemite National Park, Devils Postpile National Monument (ongoing project)   | Yosemite National Park  | 63,500                  |
|              | CA, OR             | Lava Beds National Monument, Lassen Volcanic National Park, Crater Lake National Park   | Pacific Northwest CESU/ Southern Oregon University  | 200,000                 |
|              | ID, MT             | Craters of the Moon National Monument and Preserve, City of Rocks National Reserve, Hagerman Fossil Beds National Monument, Big Hole National Battlefield (ongoing project)   | Northwest Management, Inc.  | 10,000                  |
|              | WA                 | Mount Rainier National Park, North Cascades National Park   | US Geological Survey-Biological Resources Division-Forest and Rangelands Ecosystem Science Center | 115,000                 |
|              | Multiple           | Multiple  | Regional office project support   | 3,500                   |
| SER          | AL, FL, GA, NC, SC | Chattahoochee River National Recreation Area, Congaree National Park, Kennesaw Mountain National Battlefield Park, Moores Creek National Battlefield, Ocmulgee National Monument, Horseshoe Bend National Military Park, Cape Hatteras National Seashore, Cape Lookout National Seashore, Cumberland Island National Seashore, Timucuan Ecological and Historic National Preserve (ongoing project) | Piedmont-South Atlantic Coast CESU/ North Carolina State University                               | 138,200                 |
|              | FL                 | Biscayne National Park  | South Florida/Caribbean Network   | 107,600                 |
|              | Multiple           | Multiple  | Regional office project support   | 50,200                  |
| <b>TOTAL</b> |                    |   |   | <b>\$1,998,500</b>      |

**Table D-2. Water resource protection projects, FY 2010**

| Region       | State  | Park  | Project title  | FY 2010 funding (\$) |
|--------------|--------|---|--|----------------------|
| IMR          | CO     | Black Canyon of the Gunnison National Park                                    | Data collection and development of a monitoring plan to protect decreed instream flows | 15,000               |
|              | CO     | Great Sand Dunes National Park and Preserve                                   | Hydrogeologic data collection to meet court decree                                     | 32,800               |
|              | WY     | Grand Teton National Park   | Development of a water budget for the Gros Ventre River                                | 6,000                |
| PWR          | CA, NV | Death Valley National Park  | Hydrologic data collection to protect Devils Hole                                      | 4,000                |
|              | HI     | Kaloko-Honokohau National Historical Park, Kalaupapa National Historical Park | Development of a groundwater model and investigation of water-dependent values         | 276,000              |
|              | NV     | Great Basin National Park   | Hydrologic data collection and groundwater modeling                                    | 55,800               |
|              | NV     | Lake Mead National Recreation Area  | Hydrologic data collection and groundwater modeling                                    | 15,200               |
| Service-wide |        | Multiple  | Technical support and service to all projects  | 56,000               |
|              |        | Multiple  | Support to the Office of the Solicitor to protect/secure NPS water resources           | 197,000              |
| <b>TOTAL</b> |        |   |  | <b>\$657,800</b>     |

**Table D-3. Ocean and coastal resource project funding, FY 2010**

| Region       | State  | Park  | Project title   | FY 2010 funding (\$)   |
|--------------|--------|---|---|--|
| AKR          | AK     | Glacier Bay National Park and Preserve  | Benthic habitat map of West Arm   | 15,000   |
|              | AK     | Multiple  | Compilation of digital shoreline for Alaska coastal parks                       | 40,000   |
| MWR          | MI     | Isle Royale National Park   | Implement zebra mussel response plan  | 54,000   |
| NER          | MA     | Cape Cod National Seashore  | Linkages between toxic red tides, hydrodynamics and groundwater nutrient fluxes | 243,000  |
|              | MD, VA | Assateague Island National Seashore   | Inventory benthic habitats and ocean resources                                  | 245,000  |
| PWR          | CA     | Point Reyes National Seashore   | Benthic habitat mapping   | 105,000  |
|              | HI     | Kaloko-Honokohau National Historical Park, Kalaupapa National Historical Park | Managing ecosystem responses to increasing nutrients                            | 84,000   |
|              | WA     | San Juan Island National Historical Park                                      | Benthic habitat mapping   | 52,000   |
|              | WA     | Olympic National Park   | Develop ocean acidification monitoring protocols                                | 54,000   |
| SER          | FL     | Biscayne National Park  | Lionfish eradication  | 28,000   |
|              | FL     | Gulf Islands National Seashore  | Impacts of Gulf oil spill on submerged aquatic vegetation                       | 19,000   |
|              |        | Multiple  | Southeast Regional Office   | Integration of water quality and habitat quality data in southeast parks |
| <b>TOTAL</b> |        |   |   | <b>\$983,000</b>   |

**Table D-4. High-priority water resource project funding, FY 2010**

| Region       | State          | Park  | Project title  | FY 2010 funding (\$) |
|--------------|----------------|---|--|----------------------|
| IMR          | AZ             | Grand Canyon National Park                  | Develop a water resources information and issues overview report                       | 30,000               |
|              | CO             | Great Sand Dunes National Park and Preserve | Plug and abandon nine artesian wells   | 39,700               |
| MWR          | AR             | Buffalo National River                      | Zebra Mussel Prevention/Response Plan  | 50,000               |
|              | MI             | Isle Royale National Park                   | Develop and implement Isle Royale National Park Zebra Mussel Response Plan             | 53,500               |
|              | MN, WI         | Saint Croix National Scenic Riverway        | Assessing pelagic zooplankton in Lake St. Croix in anticipation of invasive Asian carp | 22,000               |
| PWR          | CA             | Sequoia and Kings Canyon National Parks     | Halstead Meadow restoration storm repair   | 25,000               |
|              | WA             | Olympic National Park                       | Enhance NPS capacity to monitor ocean acidification                                    | 49,500               |
| SER          | FL, GA, SC, NC | Multiple                                    | Coastal health of southeast parks: Multi-scale analysis and synthesis                  | 45,000               |
| <b>TOTAL</b> |                |   |  | <b>\$314,700</b>     |

**Table D-5. Additional projects funded by the Water Resources Program, FY 2010**

| Region       | State    | Park                                      | Project title   | FY 2010 funding (\$) |
|--------------|----------|---|---|----------------------|
| IMR          | NM       | White Sands National Monument             | Develop a watershed data inventory for White Sands National Monument and the Tularosa Basin                 | 30,000               |
|              | UT       | Zion National Park                        | Virgin River bacterial contamination study  | 16,300               |
| MWR          | SD       | Wind Cave National Park                   | DNA sequencing of species in lakes  | 20,000               |
| PWR          | CA       | Death Valley National Park                | NPS-USGS inter-agency agreement to process data and develop a monitoring record for the Gravity Fault wells | 20,000               |
|              | HI       | Kaloko-Honokohau National Historical Park | Aimakapa Pond wetland restoration   | 38,000               |
|              | HI       | Kaloko-Honokohau National Historical Park | Climate change effects on near-shore marine resources   | 71,200               |
|              | NV       | Great Basin National Park                 | Support for development of the Snake Valley groundwater model   | 25,000               |
| SER          | TN       | Obed Wild and Scenic River                | Wild and Scenic River Outstanding Resource Values Workshop  | 14,000               |
| Service-wide | Multiple | Multiple                                  | Acquisition of Aquarius workstation, database, and web portal to manage continuous water resources data     | 114,000              |
|              | Multiple | Multiple                                  | Research associate to support development and delivery of water rights docket information through NRInfo    | 15,000               |
|              | Multiple | Multiple                                  | Amendment to existing NPS-USGS inter-agency agreement for stream gage data processing support (ADAPS)       | 5,300                |
| <b>TOTAL</b> |          |   |   | <b>\$368,800</b>     |

# Appendix E: Climate Change Response Program Projects

Table E-1. Climate Change Response projects, FY 2010

| Region       | State    | Landscape Conservation Cooperative   | Park   | Project Title  | FY 2010 funding (\$) |
|--------------|----------|--|--|--|----------------------|
| AKR          | AK       | North Pacific, Western Alaska, Aleutian and Bering Sea Islands, Arctic, Northwestern Interior Forest | Alaska Regional Office   | Climate change scenario planning for national parks in Alaska  | 200,000              |
| IMR          | MT       | Great Northern   | Glacier National Park  | Ice patches as sources of archeological and paleoecological data in climate change research                | 261,000              |
|              | Multiple | Great Basin, Southern Rockies, North Pacific   | Crater Lake, Lassen Volcanic, Rocky Mountain, Grand Teton, and Yellowstone National Parks; Great Sand Dunes National Park and Preserve; Lava Beds National Monument; Craters of the Moon National Monument and Preserve          | Pikas in peril: Multi-regional vulnerability assessment of a climate-sensitive sentinel species            | 352,000              |
|              | Multiple | Every LCC except Pacific Islands, and Peninsular Florida   | Yellowstone National Park (lead—75 parks involved)   | Multi-regional evaluation of pollinator response to climate change in critical habitats Servicewide        | 100,000              |
| MWR          | SD       | Plains and Prairie Potholes  | Wind Cave National Park  | Quantitative forecasting of above and below ground climate change impacts                                  | 73,000               |
|              | Multiple | Upper Midwest and Great Lakes  | Indiana Dunes National Seashore  | Determine the effects of changing climate on the demography of the Karner blue butterfly                   | 101,000              |
| NCR          | Multiple | North Atlantic   | National Capital Regional Office   | Modeling coastal vulnerability for freshwater tidal reaches of the Potomac and Anacostia rivers            | 145,000              |
| NER          | MD, VA   | North Atlantic   | Assateague Island National Seashore  | Improve communication about climate change impacts and park response                                       | 134,000              |
|              | ME       | North Atlantic   | Acadia National Park   | Inventory and protect salt marshes from risks of sea level rise  | 50,000               |
|              | VA       | Appalachian  | Shenandoah National Park   | Adaptive management, climate change, and endangered species: A case study of Shenandoah salamanders        | 110,500              |
| PWR          | CA       | California   | Pacific West Regional Office; Golden Gate National Recreation Area; Sequoia and Kings Canyon, Lassen Volcanic, and Joshua Tree National Parks; Redwood National and State Parks; Santa Monica Mountains National Recreation Area | Facilitate phenology network to assess climate change response in California parks                         | 295,000              |
|              | CA       | California   | Yosemite National Park   | Impacts of fire management on carbon stock stability in Yosemite, Sequoia, and Kings Canyon National Parks | 45,000               |
|              | WA       | North Pacific  | Olympic National Park  | Response of Olympic glaciers to climate change   | 32,000               |
| SER          | FL, MS   | Gulf Coastal Plains and Ozarks   | Gulf Islands National Seashore   | Endangered beach mouse: linking population studies/habitat restoration to predicted sea level rise         | 37,000               |
|              | SC       | South Atlantic   | Congaree National Park   | Climate change-induced changes in flow regime, floodplain inundation and species habitats                  | 152,000              |
| Wash. Office | Multiple | South Rockies, Desert, Great Basin   | Mojave National Preserve; Grand Canyon, Capitol Reef, Canyonlands, Arches, and Zion National Parks; Glen Canyon and Lake Mead National Recreation Areas  | Assessing climate refugia and connectivity for desert bighorn sheep  | 358,000              |
|              | Multiple | Northern Rockies, Southern Rockies   | Rocky Mountain, Grand Teton, and Yellowstone National Parks; Great Sand Dunes National Park and Preserve   | A cooperative plan for wolverine recovery and management in the conterminous U.S.                          | 228,000              |
| <b>TOTAL</b> |          |  |  |  | <b>\$2,673,500</b>   |

Table E-2. George Melendez Wright Climate Change Fellowship projects, FY 2010

| Region | State          | Landscape Conservation Cooperative            | Park  | Project Title   | FY 2010 funding (\$) |
|--------|----------------|---|---|---|----------------------|
| AKR    | AK             | Arctic  | Noatak National Preserve  | Climate change and subsistence fisheries in Noatak, Alaska  | 19,525               |
|        | AK             | Great Northern                                | Glacier National Park   | Building knowledge at the landscape scale: Glacier National Park and its neighbors  | 8,330                |
|        | AK             | Northwestern Interior Forest                  | Denali National Park and Preserve   | The effects of changing climate on Denali Park glaciers: A case study on the Kahiltna Glacier   | 17,240               |
|        | AK             | Northwestern Interior Forest                  | Yukon Flats Wildlife Refuge   | Ecosystem change in boreal wetlands and its relation to wetland birds   | 19,230               |
| IMR    | AZ             | Desert  | Saguaro National Park   | Using historic data to evaluate the effect of climate change on perennial vegetation  | 9,855                |
|        | NM             | Desert  | Chiricahua National Monument  | The indirect effects of climate change: Climate-induced top predator extinctions affect aquatic community structure in arid headwater streams   | 8,695                |
|        | NM             | Great Northern                                | John Day Fossil Beds National Monument  | Mammal distribution and niche dynamics in relation to climate change during the Miocene   | 19,275               |
|        | WY, NM         | Great Northern, Southern Rockies, Great Basin | Grand Teton National Park, Bandelier National Monument, Great Basin National Park   | Long-term vulnerability and risk assessment of a key habitat type throughout the western U.S.: Cottonwood riparian areas  | 18,195               |
|        | Multiple       | Great Basin, Southern Rockies, California     | Craters of the Moon National Monument and Preserve, Great Sand Dunes National Park and Preserve, Lava Beds National Monument, Rocky Mountain National Park, Yellowstone National Park | Estimating climate-mediated stress in pikas, a sentinel species and key NPS vital sign  | 19,930               |
| NER    | NY, MD, MA, VA | North Atlantic                                | Cape Cod, Fire Island, and Assateague National Seashores  | Salt marsh phenology and productivity in a changing climate   | 20,000               |
| PWR    | CA             | California                                    | Golden Gate National Recreation Area  | Water relations of <i>Baccharis pilularis</i> D.C. seedling establishment in a changing climate   | 9,050                |
|        | CA             | California                                    | Lassen Volcanic National Park, Yosemite National Park, and Sequoia and Kings Canyon National Parks  | Long-term trends in the avifauna of the Sierra Nevada: Community dynamics in three national parks over a century of climate change  | 15,520               |
|        | CA             | California                                    | Point Reyes National Seashore   | Impacts of climate change on avian population dynamics: A bottom-up approach  | 16,000               |
|        | CA             | California                                    | Point Reyes National Seashore   | Climate change vulnerability assessment: Point Reyes National Seashore  | 13,290               |
|        | CA             | California                                    | Point Reyes National Seashore   | Community responses to global change  | 11,285               |
|        | CA             | California                                    | Sequoia and Kings Canyon National Parks   | Linking climate change to forest dynamics from seedling- to ecosystem-scales  | 10,300               |
|        | HI             | Pacific Islands                               | Haleakala National Park   | Variation in water stress at the upper limit of cloud forest along a secondary climate gradient   | 19,800               |
|        | WA             | North Pacific                                 | Mount Rainier National Park   | Climate change and range shifts of subalpine and alpine meadows   | 6,775                |
|        | WA             | North Pacific                                 | Mount Rainier National Park   | Testing the limits: Effects of climate and competition on conifer distributions   | 6,630                |
|        | WA             | North Pacific                                 | Olympic National Park   | Quantifying shrinking glaciers in Olympic National Park: Impact on summer stream flow   | 18,058               |
| SER    | LA             | Gulf Coastal Plains and Ozarks                | Jean Lafitte National Historical Park and Preserve  | Rainfall events in a hummocky terrain may release saltwater stress of baldcypress ( <i>Taxodium distichum</i> L. Rich) in the Barataria wetland, Louisiana                                    | 6,850                |
|        | TN, NC         | Appalachian                                   | Great Smoky Mountains National Park   | Modeling the past as a window to the future: A study of how climate fluctuations have influenced the distribution and demographic history of the montane salamander, <i>Plethodon jordani</i> | 15,595               |
| TOTAL  |                |   |   |   | \$309,428            |

Table E-3. George Melendez Wright Climate Change Internship projects, FY 2010

| Region                | State    | Landscape Conservation Cooperative                          | Park  | Project Title   | FY 2010 funding (\$) |
|-----------------------|----------|---|---|---|----------------------|
| Denver Service Center | CO       | Great Northern, North Pacific, Southern Rockies, California | Rocky Mountain National Park, North Cascades National Park, Glacier National Park, Grand Teton National Park, Mount Rainier National Park, Yosemite National Park | Developing a database to ensure the adaptability of native grass seed species for revegetation  | 6,240                |
| IMR                   | CO       | Southern Rockies  | Colorado National Monument  | Inventorying / monitoring spring and seep ecosystems and rare plants to help in management decisions and adaptation scenarios                                       | 2,814                |
|                       | CO       | Southern Rockies  | Rocky Mountain National Park  | Collecting data in alpine environments to inform ecological monitoring in this fragile ecosystem  | 5,760                |
| MWR                   | MN       | Upper Midwest and Great Lakes                               | Voyageurs National Park   | Investigating the temperature tolerance of moose and compare it to existing habitat temperatures in order to estimate their sensitivity to climate change           | 5,847                |
| NCR                   | DC       | North Atlantic  | National Capital Region   | Engaging urban youth to address climate change in their communities in collaboration with 2nd Nature program  | 5,760                |
| NER                   | ME       | North Atlantic  | Acadia National Park  | Developing a curriculum-based climate change education program, podcast, and other educational and interpretive materials   | 5,760                |
|                       | NY       | North Atlantic  | Fire Island National Seashore   | Mapping human-caused barriers to landform migration and developing recommendations to enhance shoreline migration by removing or mitigating structures              | 5,574                |
| PWR                   | CA       | California  | Devils Postpile National Monument   | Monitoring lodgepole pines, meadows, cold air pooling, and water flow in the San Joaquin River Valley to build a framework for the park's adaptation strategies     | 5,418                |
|                       | OR       | North Pacific   | Crater Lake National Park   | Designing and building a photovoltaic array to showcase sustainable energy throughout the park  | 5,760                |
| SER                   | AL       | Appalachian   | Russell Cave National Monument  | Creating interpretive / curriculum-based programs, educating public about prehistoric climate change and comparing it to current and forecasted climatic conditions | 5,755                |
|                       | FL       | Peninsular Florida  | South Florida/Caribbean Network   | Monitoring mangrove and colonial bird nesting to assess threat of sea level rise  | 7,680                |
|                       | TN, NC   | Appalachian   | Great Smoky Mountains National Park   | Developing education products for a high school students (movie, citizen science field lesson, and an interactive on-line activities)                               | 6,030                |
| Wash. Office          | Multiple | Southern Rockies  | Yellowstone National Park, Grand Canyon National Park, El Malpais National Monument   | Developing climate change adaptation policy and evaluating proposed wilderness areas for future migration corridors and refugia                                     | 8,253                |
| <b>TOTAL</b>          |          |   |   |   | <b>\$76,651</b>      |

Table E-4. Additional projects funded by the Climate Change Response Program, FY 2010

| Region | State          | Landscape Conservation Cooperative           | Park  | Project Title  | FY 2010 funding (\$) |
|--------|----------------|--|---|--|----------------------|
| AKR    | AK             | Northwestern Interior Forest, Western Alaska | AKR Regional Office, Katmai National Park and Preserve, Lake Clark National Park and Preserve | Understanding 8,000 years of climate change through archeofaunal analyses, SW Alaska                     | 126,000              |
| NCR    | DC, MD, VA, WV | Appalachian, North Atlantic, South Atlantic  | National Capital Regional Office  | Framework for a vulnerability assessment of forest birds in the National Capital Region                  | 104,000              |
| NER    | ME             | North Atlantic                               | Acadia National Park  | Seabird study  | 100,000              |
|        | Multiple       | North Atlantic                               | Eastern Rivers and Mountains I&M Network  | Develop water quality monitoring for climate change  | 31,300               |
| PWR    | HI             | Pacific Islands                              | Multiple Hawaiian Parks   | Designing a framework to address climate impacts on cultural resources                                   | 75,000               |
| SER    | FL             | Peninsular Florida                           | Canaveral National Seashore   | Oyster mapping: Mapping impacts of recreational boating vs restoration on oyster reefs (ongoing project) | 130,000              |
| TOTAL  |                |  |   |  | \$566,300            |

## Appendix F: Resource Protection (RP) Projects

Table F-1. Resource Protection fully funded projects, FY 2010

| Region | State | Park                            | Project title  | FY 2010 funding (\$) |
|--------|-------|---------------------------------|--|----------------------|
| IMR    | WY    | Grand Teton National Park       | Protect bears and other wildlife with new VIP brigade, protocols, and media  | 39,000               |
| MWR    | MO    | Ozark National Scenic Riverways | Protect natural and cultural resources from illegal off-road vehicle impacts | 76,000               |
| TOTAL  |       |                                 |  | \$115,000            |

Table F-2. Resource Protection new and ongoing projects, FY 2010

| Region | State | Park   | Project title   | FY 2010 funding (\$) |
|--------|-------|--|---|----------------------|
| AKR    | AK    | Glacier Bay National Park and Preserve             | Protect bears from human-caused mortalities, disturbance, and displacement                        | 27,000               |
| IMR    | AZ    | Petrified Forest National Park                     | Inventory and protect critical natural resources on expansion lands                               | 24,000               |
| PWR    | CA    | Point Reyes National Seashore                      | Nip marijuana cultivation in the bud to prevent cultivation on park lands through early detection | 29,000               |
| SER    | KY    | Mammoth Cave National Park                         | Protecting and preserving poached plant communities   | 38,000               |
|        | LA    | Jean Lafitte National Historical Park and Preserve | Enhance natural resource protection by using remote surveillance systems                          | 50,000               |
| TOTAL  |       |  |   | \$168,000            |

## Appendix G: Natural Resource Preservation Program (NRPP) Projects

Table G-1. NRPP–Alaska Special Projects, FY 2010

| Park  | Project title  | FY 2010 funding (\$) |
|---|--|----------------------|
| Denali National Park and Preserve             | Design and test survey techniques to estimate Dall's sheep abundance in Alaskan parks              | 24,650               |
| Denali National Park and Preserve             | Inventory the bryophyte and lichen flora of Denali, Yukon-Charley, and Wrangell-St. Elias          | 16,205               |
| Denali National Park and Preserve             | Modeling caribou habitat at a landscape scale to determine the potential impacts of climate change | 31,333               |
| Denali National Park and Preserve             | Monitor subsistence fisheries throughout the northwest portion of Denali National Park             | 22,649               |
| Denali National Park and Preserve             | Quantifying abundance and distribution of breeding trumpeter swan population                       | 11,378               |
| Kenai Fjords National Park                    | Assess abundance, distribution, and reproductive status of peregrine falcons                       | 52,296               |
| Kenai Fjords National Park                    | Quantify thickness of Harding Icefield   | 86,330               |
| Lake Clark National Park and Preserve         | Assess wolf population status and predation rate   | 67,395               |
| Wrangell-St. Elias National Park and Preserve | Burbot stock assessment in Tanada Lake and Copper Lake   | 62,100               |
| Yukon-Charley Rivers National Preserve        | Cretaceous Alaska: Paleontological inventory of Yukon-Charley Rivers National Preserve             | 52,621               |
| Yukon-Charley Rivers National Preserve        | Understanding lake disappearance through time in northern Alaskan parks                            | 35,373               |
| Other   |  | 4,670                |
| <b>TOTAL</b>                                  |  | <b>\$467,000</b>     |

Table G-2. NRPP–Disturbed Lands Restoration fully funded projects, FY 2010

| Region       | State | Park   | Project title  | FY 2010 funding (\$) |
|--------------|-------|--|--|----------------------|
| IMR          | MT    | Glacier National Park                              | Restoration of soils and vegetation at Running Eagle Falls                         | 10,000               |
|              | TX    | Lyndon B. Johnson National Historical Park         | Restore prairie at five national park units in three states                        | 48,000               |
| NCR          | VA    | Prince William Forest Park                         | Disturbed land restoration of the headwaters of Quantico Creek                     | 8,000                |
| PWR          | CA    | Point Reyes National Seashore                      | Restoring historic rock quarries   | 13,000               |
|              | CA    | Redwood National and State Parks                   | Strawberry Creek collaborative watershed restoration                               | 133,000              |
| SER          | GA    | Chattahoochee River National Recreation Area       | Support corporate wetland restoration partnership initiative in Johnson Ferry Unit | 24,000               |
|              | LA    | Jean Lafitte National Historical Park and Preserve | Restore 15 miles of oil and gas canals to natural landscape                        | 101,000              |
| <b>TOTAL</b> |       |  |  | <b>\$337,000</b>     |

**Table G-3. NRPP–Disturbed Lands Restoration new and ongoing projects, FY 2010**

| Region | State | Park                                   | Project title  | FY 2010 funding (\$) |
|--------|-------|--|--|----------------------|
| IMR    | MT    | Glacier National Park                  | Stabilization of eroding soils and restoration of vegetation to the Big Bend Area                | 20,000               |
|        | AZ    | Grand Canyon National Park             | Restore disturbed habitat of threatened and endangered sentry milk-vetch, a Grand Canyon endemic | 28,000               |
|        | WY    | Grand Teton National Park              | Restore ecological processes and native vegetation to the former Flagg Ranch site                | 87,000               |
| PWR    | CA    | Whiskeytown National Recreation Area   | Restore geomorphology of Paige-Boulder watershed to reestablish habitat for T&E species          | 145,000              |
|        | CA    | Sequoia and Kings Canyon National Park | Restore critical wetlands in Lower Halstead Meadow crossed by the primary park Generals Highway  | 173,000              |
| TOTAL  |       |  |  | \$453,000            |

**Table G-4. NRPP–Natural Resource Management fully funded projects FY 2010**

| Region | State    | Park   | Project title   | FY 2010 funding (\$) |
|--------|----------|--|---|----------------------|
| IMR    | AZ       | Canyon de Chelly National Monument             | Implement restoration prescriptions: Native seed collection, propagation and revegetation       | 124,000              |
|        | CO       | Curecanti National Recreation Area             | Purchase self-contained, high-pressure boat wash station to prevent invasive mussel infestation | 206,000              |
|        | CO       | Rocky Mountain National Park                   | Reduce elk numbers to restore a healthy ecosystem that supports diverse wildlife                | 117,000              |
|        | MT, WY   | Yellowstone National Park                      | Management of introduced mountain goats in Yellowstone  | 81,000               |
| MWR    | SD       | Badlands National Park                         | Assess long-term viability of swift fox in Badlands NP and South Dakota                         | 96,000               |
|        | IN       | Indiana Dunes National Lakeshore               | Restore the biological resources of the Cowles Bog Wetland Complex: Phase II–fen recovery       | 67,000               |
|        | MN       | Voyageurs National Park                        | Assessing the effects of the Namakan Reservoir operations on lake sturgeon ecological habitats  | 89,000               |
|        | Multiple | Midwest Regional Office                        | Determine invasion status and ecological impacts of an exotic zooplankter in Great Lakes parks  | 35,000               |
|        | Multiple | Midwest Regional Office                        | Risk of plague to prairie dog populations in five Great Plains parks                            | 47,000               |
| NER    | MA       | Boston Harbor Islands National Recreation Area | Sediment transport and salt marsh development   | 164,000              |
|        | MA       | Cape Cod National Seashore                     | Cape Cod shoreline change and resource protection   | 54,000               |
| PWR    | CA       | Channel Islands National Park                  | Eradicate dense fennel and facilitate eradication of feral pigs                                 | 90,000               |
|        | WA       | North Cascades National Park                   | Eradicate non-native trout from seven lakes   | 107,000              |
| TOTAL  |          |  |   | \$1,277,000          |

**Table G-5. NRPP–Natural Resource Management new and ongoing projects, FY 2010**

| <b>Region</b> | <b>State</b> | <b>Park</b>                                     | <b>Project title</b>  | <b>FY 2010 funding (\$)</b> |
|---------------|--------------|---|---|-----------------------------|
| AKR           | AK           | Glacier Bay National Park and Preserve          | Determine impacts of increased cruise ship traffic on endangered humpback whales                                  | 67,000                      |
|               | AK           | Wrangell-St. Elias National Park and Preserve   | Understanding population declines of Kittlitz's murrelet in Icy Bay, Wrangell-St. Elias NP                        | 161,000                     |
| IMR           | AZ           | Organ Pipe Cactus National Monument             | Illegal migration in Arizona border parks: assessment, protection, and restoration of resources                   | 166,000                     |
|               | AZ           | Saguaro National Park                           | Restore native saguaro community following removal of invasives   | 70,000                      |
|               | NM           | Bandelier National Monument                     | Restore degraded pinon-juniper landscape PART 1   | 127,000                     |
|               | TX           | Amistad National Recreation Area                | Survey and monument 36 miles of impacted park boundary  | 39,000                      |
| MWR           | MI           | Sleeping Bear Dunes National Lakeshore          | Identify the sources, species and pathways in recent type E botulism waterfowl dieoffs within Sleeping Bear Dunes | 50,000                      |
|               | SD           | Badlands National Park                          | Determine erosion rates at select fossil sites to develop a paleontological monitoring program                    | 96,000                      |
| NCR           | Multiple     | National Capital Regional Office                | Detecting and mapping new invasive species occurrences  | 20,000                      |
| NER           | NY           | Fire Island National Seashore                   | Restoration of bayside sediment processes   | 28,000                      |
|               | WV           | New River Gorge National River                  | Inventory and assess cliff resources and visitor use  | 100,000                     |
| PWR           | CA           | Channel Islands National Park                   | Eradicate alien Argentine ants on Santa Cruz Island   | 47,000                      |
|               | CA           | Pinnacles National Monument                     | Restore rare bottomlands of newly acquired ranch  | 63,000                      |
|               | CA           | Pinnacles National Monument                     | Protect recently acquired sensitive new lands from exotic pigs  | 97,000                      |
|               | CA           | Point Reyes National Seashore                   | Marine resource assessment for marine protected areas   | 61,000                      |
|               | CA           | Point Reyes National Seashore                   | Stop Scotch broom invasion into wilderness and high-priority areas  | 80,000                      |
|               | CA           | Santa Monica Mountains National Recreation Area | Sources, prevalence, and impacts of anticoagulant poisons   | 57,000                      |
|               | WA           | Olympic National Park                           | Understanding trends of sport fishing on critical fishery Resources   | 89,000                      |
| SER           | FL           | Dry Tortugas National Park                      | Dry Tortugas research natural area implementation   | 94,000                      |
|               | NC           | Blue Ridge Parkway                              | Develop wetlands mgmt plan and implement adaptive mgmt on Blue Ridge Parkway wetlands                             | 99,000                      |
|               | NC, TN       | Great Smoky Mountains National Park             | Saving the Smoky Mountain hemlock forests from destruction by an exotic invasive insect                           | 116,000                     |
| Wash. Office  | Multiple     | Air Quality - Washington Office                 | Complete night sky assessments in Class I parks and initiate monitoring   | 135,000                     |
| <b>TOTAL</b>  |              |   |   | <b>\$1,862,000</b>          |

**Table G-6. NRPP–Regional Program Block Allocation projects, FY 2010**

| <b>Region</b> | <b>State</b> | <b>Park</b>                                    | <b>Project title</b>  | <b>FY 2010 funding (\$)</b>   |
|---------------|--------------|--|---|---|
| AKR           | AK           | Alaska Regional Office                         | Alaska scientific and technical reports   | 5,877   |
|               | AK           | Alaska Regional Office                         | Coastal Alaska Park Science Symposium 2010  | 24,965  |
|               | AK           | Alaska Regional Office                         | Coastal Alaska Park Science Symposium 2010  | 24,965  |
|               | AK           | Alaska Regional Office                         | Complete production of NPS Alaska Region satellite image map series   | 20,385  |
|               | AK           | Alaska Regional Office                         | Implement social science strategy for research in Alaska  | 5,877   |
|               | AK           | Alaska Regional Office                         | Natural resource employees professionalization and technical competency enhancement                               | 19,590  |
|               | AK           | Alaska Regional Office                         | Produce <i>Alaska Park Science</i> journal  | 36,360  |
|               | AK           | Denali National Park and Preserve              | Documenting traplines and trapping activities in two Alaska parks   | 42,434  |
|               | AK           | Denali National Park and Preserve              | Implement regional integrated pest management (IPM) program to insure health of natural resources                 | 4,677   |
|               | IMR          | AZ   | Pipe Spring National Monument   | Implement cooperative study to understand bat ecology of Pipe Spring NM and the Kaibab Paiute Reservation |
| AZ            |              | Tumacacori National Monument                   | Remove invasive exotic plants from riparian habitat at Tumacacori   | 20,000  |
| AZ, UT        |              | Glen Canyon National Recreation Area           | Monitor remnant terrace erosion between Glen Canyon Dam and Lees Ferry  | 20,000  |
| TX            |              | Amistad National Recreation Area               | Determine breeding success of interior least terns on islands within Lake Amistad Reservoir                       | 20,000  |
| UT            |              | Bryce Canyon National Park                     | Implement exotic plant control to areas identified through inventories  | 19,900  |
| UT            |              | Timpanogos Cave National Monument              | Restore cave resources  | 20,000  |
| MWR           | IA           | Effigy Mounds National Monument                | Control and survey new garlic mustard populations   | 7,125   |
|               | IA           | Herbert Hoover National Historic Site          | Prevent the loss of prairie restoration area to exotic/invasive plant incursion                                   | 9,800   |
|               | MI           | Isle Royale National Park                      | Assessing exposure to epizootics and contaminants by determining migration routes of the common loon              | 17,575  |
|               | MI           | Sleeping Bear Dunes National Lakeshore         | Identify the sources, species and pathways in recent type E botulism waterfowl dieoffs within Sleeping Bear Dunes | 15,010  |
|               | MN, WI       | Saint Croix National Scenic Riverway           | Conduct aquatic plant survey within the St. Croix National Scenic Riverway  | 17,765  |
|               | MN, WI       | Saint Croix National Scenic Riverway           | Restore fish habitat in the cold water zone of the Namekagon River  | 3,500   |
|               | MO           | Ozark National Scenic Riverways                | Viewshed analysis at Ozark National Scenic Riverways  | 17,575  |
| MWR           | MT, ND       | Fort Union Trading Post National Historic Site | Develop reconstructed prairie vegetation management plan  | 17,575  |
|               | ND           | Theodore Roosevelt National Park               | Treat aggressive exotic species in northern Great Plains parks to restore native plant communities                | 19,840  |
|               | SD           | Badlands National Park                         | Expand park paleontological database to cover all of the fossil exhibit trail area                                | 17,575  |
|               | SD           | Jewel Cave National Monument                   | Develop cave rescue operation procedures  | 17,575  |
|               | WI           | Apostle Islands National Lakeshore             | Determine changes in Apostle Island wetlands due to climate change and invasive species                           | 17,575  |

Table G-6 (cont). NRPP–Regional Program Block projects, FY 2010

| Region | State    | Park   | Project title  | FY 2010 funding (\$) |
|--------|----------|--|--|----------------------|
| NCR    | DC       | Rock Creek Park                                | Where are the flying squirrels   | 2,000                |
|        | MD       | Catoctin Mountain Park                         | Expand access to Catoctin Mountain Park natural resource information   | 9,200                |
|        | MD, VA   | George Washington Memorial Parkway             | Beetle survey of the George Washington Memorial Parkway (Insecta: Coleoptera)                                | 20,000               |
|        | WV       | Harpers Ferry National Historical Park         | Inventory of park vascular plants – phase I – Maryland Heights   | 12,000               |
|        | Multiple | National Capital Regional Office               | Estimating the potential for seedling regeneration in forests of NCR   | 17,800               |
|        | Multiple | National Capital Regional Office               | Integrating science with resource management through collaborative approaches                                | 25,000               |
|        | Multiple | National Capital Regional Office               | Photo-interpretation and accuracy assessment for vegetation classification in NCR                            | 25,000               |
|        | Multiple | National Capital Regional Office               | Providing opportunities for profession development for NCR natural resource                                  | 25,000               |
|        | Multiple | National Capital Regional Office               | Remove invasive exotic microstegium stiltgrass from critical habitats  | 25,000               |
|        | Multiple | National Capital Regional Office               | Supporting science-informed decision making in NCR parks   | 25,000               |
| NER    | MA       | Boston Harbor Islands National Recreation Area | Restore natural biodiversity to Boston Harbor Islands  | 17,580               |
|        | MA       | Cape Cod National Seashore                     | Prepare environmental impact statement for the estuarine restoration of Herring River                        | 14,400               |
|        | ME       | Acadia National Park                           | Develop restoration prescriptions for impaired streams   | 10,700               |
|        | NY       | Fire Island National Seashore                  | Development of a vegetation management plan  | 45,000               |
|        | NY, PA   | Upper Delaware Scenic and Recreational River   | Determine age structure of American shad in the Upper Delaware River   | 12,491               |
|        | PA       | Valley Forge National Historical Park          | An evaluation of existing vegetation data and data gaps leading to inventories and forest management         | 28,823               |
|        | PA, NJ   | Delaware Water Gap National Recreation Area    | Control alien invasive common reed in wetlands   | 11,500               |
| NER    | VA       | Richmond National Battlefield Park             | Remove invasive exotics from ten acres of old growth forest at Gaines' Mill Unit                             | 17,352               |
|        | VA       | Shenandoah National Park                       | Eradicate wavyleaf basketgrass   | 15,727               |
| PWR    | VA       | Shenandoah National Park                       | Status and trends of park fisheries—a pilot initiative for reporting monitoring information                  | 6,177                |
|        | CA       | Mojave National Preserve                       | Genetic analysis of hybridization between Mohave tui and Arroyo chubs  | 30,000               |
|        | CA       | Sequoia and Kings Canyon National Park         | Determining optimal planting densities for the restoration of Halstead Meadow                                | 50,000               |
|        | CA       | Sequoia and Kings Canyon National Park         | Restoration of mountain yellow-legged frogs and high mountain lakes and streams                              | 24,910               |
|        | CA       | Sequoia and Kings Canyon National Park         | Restore reed canarygrass-invaded meadows in Grant Grove  | 36,223               |
|        | CA       | Whiskeytown National Recreation Area           | Conduct pre- and post-restoration monitoring (hydrologic, geochemical, and vegetation) for <i>Puccinelli</i> | 8,000                |
|        | HI       | Hawaii Volcanoes National Park                 | Begin recovery of endangered <i>Cyanea shipmanii</i>   | 6,310                |
| WA     | WA       | Olympic National Park                          | Improve razor clam management at Olympic National Park by predicting pathogen outbreaks                      | 20,557               |
|        | Multiple | Pacific West Regional Office                   | Regionwide planning for vertebrate diversity resurvey in Great Basin and Mojave parks                        | 10,000               |

**Table G-6 (cont). NRPP–Regional Program Block projects, FY 2010**

| <b>Region</b> | <b>State</b> | <b>Park</b>  | <b>Project title</b>  | <b>FY 2010 funding (\$)</b> |
|---------------|--------------|--|---|-----------------------------|
| SER           | FL           | Canaveral National Seashore                        | Assess importance of freshwater wetlands to amphibian and reptile biodiversity                      | 15,000                      |
|               | FL, MS       | Gulf Islands National Seashore                     | Determine population status of newly discovered bee species and identify habitat conservation needs | 25,000                      |
|               | GA           | Cumberland Island National Seashore                | Plug or cap abandoned artesian water wells on Cumberland Island                                     | 21,000                      |
|               | KY, TN       | Big South Fork National River and Recreation Area  | River habitat mapping (bathymetric) for pools, riffles, and endangered species mussel habitat       | 25,000                      |
|               | KY, TN, VA   | Cumberland Gap National Historical Park            | Vegetation survey of cliff systems  | 25,000                      |
|               | LA           | Jean Lafitte National Historical Park and Preserve | Re-survey small mammals to document changes in rare and exotic species at the Barataria Preserve    | 23,000                      |
|               | NC, TN       | Great Smoky Mountains National Park                | Restore damaged streambank and wetland in agricultural lease  | 25,000                      |
|               | SC           | Congaree National Park                             | Eradicate two new exotic wisteria infestations  | 25,000                      |
| Other         |              |  |   | 83,730                      |
| <b>TOTAL</b>  |              |  |   | <b>\$1,303,000</b>          |

**Table G-7. NRPP–Regional Small Park Block Allocation projects, FY 2010**

| <b>Region</b> | <b>State</b> | <b>Park</b>                                    | <b>Project title</b>  | <b>FY 2010 funding (\$)</b>  |
|---------------|--------------|--|---|--|
| AKR           | AK           | Klondike Gold Rush National Historical Park    | Monitoring air quality in the Southeast Alaska Network: Linking pollutants with ecological effects  | 9,405  |
|               | AK           | Sitka National Historical Park                 | Conduct benthic invertebrate and algae investigations to determine biological water quality indexes | 9,405  |
| IMR           | AZ           | Casa Grande Ruins National Monument            | Integrated pest management program  | 19,900   |
|               | AZ           | Fort Bowie National Historic Site              | Apache Spring watershed soil loss reduction and reversal  | 20,000   |
|               | AZ           | Pipe Spring National Monument                  | Monitor groundwater levels for hydrogeologic study of Pipe Spring                                   | 36,000   |
|               | CO           | Colorado National Monument                     | Restore native vegetation after resurfacing historic Rim Rock Drive                                 | 9,980  |
|               | CO           | Florissant Fossil Beds National Monument       | Invasive weed control and riparian area restoration   | 20,000   |
|               | NM           | Chaco Culture National Historical Park         | Survey, assess condition, and map paleontological resources in Clys Canyon and Mockingbird areas    | 19,700   |
|               | NM           | Pecos National Historical Park                 | Remove/replace exotic flora (Siberian elm) endangering historic trading post building               | 20,000   |
|               | OK           | Chickasaw National Recreation Area             | Install gauging station to protect water rights for historic spring district                        | 20,000   |
|               | TX           | San Antonio Missions National Historical Park  | Assess sustainability of state-threatened reptiles  | 20,000   |
|               | UT           | Arches National Park                           | Assessing ecological impacts of tamarisk leaf beetle on treated tamarisk stands                     | 20,000   |
|               | UT           | Natural Bridges National Monument              | Evaluate status and trends of sensitive plant species in seeps and springs                          | 20,000   |
|               | UT           | Timpanogos Cave National Monument              | Restore lower passage environment of Timpanogos Cave  | 20,000   |
|               |              | Multiple                                       | Intermountain Regional Office   | Create exotic vegetation management plans–Fossil Butte NM and Golden Spike NHS |
| MWR           | AR           | Arkansas Post National Memorial                | Native plant restoration through exotic plant control   | 15,010   |
|               | IA           | Herbert Hoover National Historic Site          | Remove 15 acres of exotic plant infestation in restored prairie and return biodiversity to area     | 14,575   |
|               | MN           | Grand Portage National Monument                | Ethnobotanical plant restoration  | 18,010   |
|               | MN           | Pipestone National Monument                    | Inventory riparian areas and implement disturbed lands restoration                                  | 13,405   |
|               | MT, ND       | Fort Union Trading Post National Historic Site | Develop reconstructed prairie vegetation management plan  | 3,000  |
|               | MT, ND       | Fort Union Trading Post National Historic Site | Initiate integrated resource implementation plan development  | 9,810  |
|               | ND           | Theodore Roosevelt National Park               | Treat aggressive exotic species in northern Great Plains parks to restore native plant communities  | 31,200   |
| MWR           | NE           | Homestead National Monument of America         | Restoring the lowland bur oak community, a critically impaired community type                       | 15,010   |
|               | SD           | Mount Rushmore National Memorial               | Conduct survey of two extremely rare terrestrial snails   | 10,010   |
|               | SD           | Mount Rushmore National Memorial               | Response of plant and small mammal communities to thinning/prescribed fire in mature forests        | 30,010   |
|               | Multiple     | Midwest Regional Office                        | MWR Science Strategy support  | 1,460  |
| NCR           | MD           | Antietam National Battlefield                  | Restoration and rehabilitation of riparian buffers along Antietam and Sharpsburg creeks             | 14,000   |

Table G-7 (cont). NRPP–Regional Small Park Block projects, FY 2010

| Region       | State          | Park   | Project title  | FY 2010 funding (\$) |
|--------------|----------------|--|--|----------------------|
|              | MD, VA         | George Washington Memorial Parkway                 | Revegetation of Roaches Run eastern shore  | 3,000                |
|              | Multiple       | National Capital Regional Office                   | Estimating the potential for seedling regeneration in forests of NCR                         | 2,000                |
| NER          | MA             | Boston Harbor Islands National Recreation Area     | Determine bat community composition of six northeast parks                                   | 55,000               |
|              | MA             | Boston Harbor Islands National Recreation Area     | Restore natural biodiversity to Boston Harbor Islands  | 2,420                |
|              | VA             | Colonial National Historical Park                  | Control phragmites through aerial and ground spraying  | 13,251               |
|              | VA             | Richmond National Battlefield Park                 | Conduct biological inventories at newly acquired park sites                                  | 7,169                |
|              | VA             | Valley Forge National Historical Park              | Resource Stewardship Strategy  | 20,000               |
|              | Multiple       | Northeast Regional Director's Staff                | Develop a volunteer-based bird monitoring protocol for small parks                           | 17,000               |
| PWR          | American Samoa | National Park of American Samoa                    | Reduce and control the most destructive invasive tree in NPSA: <i>Falcataria moluccana</i>   | 26,608               |
|              | American Samoa | National Park of American Samoa                    | Reduce feral pigs in a manner that will attract village participation                        | 27,100               |
|              | AZ             | Grand Canyon-Parashant National Monument           | Baseline inventory and documentation of cave and karst resources                             | 28,495               |
|              | CA             | Lava Beds National Monument                        | Analyze perennial ice resources within lava tubes  | 5,020                |
|              | CA             | Lava Beds National Monument                        | Replace old trail/cave counters with TRAFx Advanced Counting Systems                         | 3,637                |
|              | Guam           | War in the Pacific National Historical Park        | Assessing diverse visitation and mitigating potential impacts to park coral reefs            | 25,540               |
|              | ID             | Craters of the Moon National Monument and Preserve | Complete exotic plant management plan and environmental compliance for five small park units | 26,700               |
|              | OR, WA         | Lewis and Clark National Historical Park           | Restoration of recently acquired coastal forest and dunes                                    | 17,900               |
| SER          | GA             | Chattahoochee River National Recreation Area       | Assessment of riparian conditions  | 25,000               |
|              | GA             | Ocmulgee National Monument                         | Eradicate exotic fauna   | 15,000               |
|              | NC             | Carl Sandburg Home National Historic Site          | Manage invasive exotic plants and insects and monitor natural resources                      | 22,000               |
|              | SC             | Kings Mountain National Military Park              | Monitor invasive exotic plant populations and retreat sprouts                                | 25,000               |
|              | TN             | Obed Wild and Scenic River                         | Early detection of hemlock wooly adelgid   | 25,000               |
|              | TN             | Stones River National Battlefield                  | Creating a more sustainable landscape: Crop field conversion                                 | 19,900               |
|              | Multiple       | Southeast Regional Office                          | Invasive plant control SE-EPMT Asheville Corridor  | 25,000               |
|              | Multiple       | Southeast Regional Office                          | Natural resource workshop for SER parks  | 25,000               |
|              | Other          |  |  | 20,370               |
| <b>TOTAL</b> |                |  |  | <b>\$933,000</b>     |

**Table G-8. NRPP–Servicewide projects, FY 2010**

| <b>Park</b>                                  | <b>Project title</b>   | <b>FY 2010 funding (\$)</b> |
|--|--|-----------------------------|
| Associate Director, NRSS                     | Director's annual natural resource awards  | 20,500                      |
| Associate Director, NRSS                     | George Wright Society Biennial Conference Support  | 75,000                      |
| Associate Director, NRSS                     | Graphic design and web development to support NRPC and NRSS  | 24,000                      |
| Associate Director, NRSS                     | Herbarium imaging project  | 40,600                      |
| Associate Director, NRSS                     | Integration of I&M products in ORV stabilization and construction  | 20,000                      |
| Associate Director, NRSS                     | National coordination support for Research Learning Centers  | 16,000                      |
| Associate Director, NRSS                     | National Council for Science and the Environment conference support  | 5,000                       |
| Associate Director, NRSS                     | Park Science Bulletin FY 2010  | 20,000                      |
| Associate Director, NRSS                     | Provide contracted software engineering services (STAR and PUPS)   | 20,000                      |
| Associate Director, NRSS                     | Upgrade Report to Congress   | 7,500                       |
| NRSS Air Quality Program                     | Assessing risk to resources in the Four Corners area from excess nitrogen deposition   | 63,000                      |
| NRSS Biological Resource Management Division | Biscayne National Park BioBlitz and ATBI events support  | 100,000                     |
| NRSS Biological Resource Management Division | Blue Ribbon Panel/Wildlife Society   | 6,700                       |
| NRSS Biological Resource Management Division | Buffelgrass project (Saguaro NP)   | 50,000                      |
| NRSS Biological Resource Management Division | First annual all taxa biotic inventory   | 2,500                       |
| NRSS Biological Resource Management Division | Partners in Flight, International Migratory Bird Day, and Conservation Biology/Wildlife Society  | 30,000                      |
| NRSS Biological Resource Management Division | Wolverine restoration: Northern Rockies LCC, multi-state, and NGO collaboration  | 78,000                      |
| NRSS Geologic Resources Division             | Coastal geology expertise to support MSCIP Barrier Island Restoration Supplemental EIS at Gulf Islands NS  | 22,000                      |
| NRSS Geologic Resources Division             | Convene an energy strategy session   | 15,000                      |
| NRSS Geologic Resources Division             | Develop education and outreach materials for and support research and field surveys of fossils   | 30,000                      |
| NRSS Geologic Resources Division             | Monitor fossils and develop monitoring prescriptions at Arches National Park, Death Valley National Park, Glen Canyon National Recreation Area, and Montezuma Castle National Monument | 55,000                      |
| NRSS Water Quality Division                  | Aquatic and marine invasive species  | 45,000                      |
| <b>TOTAL</b>                                 |  | <b>\$745,800</b>            |

**Table G-9. NRPP–Threatened and Endangered Species fully funded projects, FY 2010**

| Region       | State  | Park                                 | Project title  | FY 2010 funding (\$) |
|--------------|--------|--------------------------------------|--|----------------------|
| IMR          | TX     | Padre Island National Seashore       | Establish new techniques to protect increasing numbers of endangered Kemp's ridley sea turtle eggs | 46,000               |
| MWR          | MN, WI | Saint Croix National Scenic Riverway | Modeling sediment dynamics in the St. Croix River and the impact on federally endangered mussels   | 50,000               |
| SER          | NC, TN | Great Smoky Mountains National Park  | Recovery evaluation of introduced endangered and threatened fish species                           | 24,000               |
| <b>TOTAL</b> |        |                                      |  | <b>\$120,000</b>     |

**Table G-10. NRPP–Threatened and Endangered Species new and ongoing projects, FY 2010**

| Region       | State  | Park                                 | Project title   | FY 2010 funding (\$) |
|--------------|--------|--------------------------------------|---|----------------------|
| IMR          | AZ, UT | Glen Canyon National Recreation Area | Create a protected nursery to expand populations of endangered Colorado River native fish           | 11,000               |
|              | CO     | Rocky Mountain National Park         | Determine the distribution of greenback cutthroat trout   | 51,000               |
|              | MT     | Glacier National Park                | Preservation of threatened bull trout   | 50,000               |
|              | NM     | Carlsbad Caverns National Park       | Perform baseline survey and habitat model validation for threatened Mexican spotted owls            | 64,000               |
|              | TX     | Big Bend National Park               | Protect threatened Chisos hedgehog cactus from exotic grass invasion                                | 34,000               |
| MWR          | MO     | Ozark National Scenic Riverways      | Determine summer habitat use by Indiana bats to inform adaptive management actions                  | 39,000               |
| NCR          | VA     | Prince William Forest Park           | Restore the federally threatened small-whorled pogonia in three NPS regions                         | 37,000               |
| PWR          | CA     | Golden Gate National Recreation Area | Enhance habitat for GGNRA mission blue butterfly through habitat disturbance actions                | 42,000               |
|              | CA     | Pinnacles National Monument          | Restoring California condors at Pinnacles NM: Use of isotopes to identify sources of lead poisoning | 5,000                |
| SER          | NC, TN | Great Smoky Mountains National Park  | Determine habitat requirements and survey for federally endangered spruce-fir moss spider           | 14,000               |
| <b>TOTAL</b> |        |                                      |   | <b>\$347,000</b>     |

# Appendix H: Park-Oriented Biological Support (POBS) Projects

Table H-1. Park-Oriented Biological Support (POBS) Projects, FY 2010

| Region | State          | Park  | Project title  |
|--------|----------------|---|--|
| IMR    | CO             | Rocky Mountain National Park  | Developing a non-invasive technique for bighorn sheep population estimation using fecal DNA, Rocky Mountain National Park  |
|        | ID             | City of Rocks National Reserve  | Vegetation and fire history of City of Rocks (CIRO) National Reserve: Relevance for understanding the role of climate and disturbance in plant migration in the American West <sup>a</sup> |
|        | MT             | Glacier National Park   | Assessing the threat of climate change to headwater amphibians in Glacier National Park  |
|        | MT             | Glacier National Park   | Maximizing legacy databases to understand climate change effects on alpine vegetation <sup>a</sup>   |
|        | TX             | Padre Island National Seashore  | Ecological importance of biodiversity hotspots to coastal sharks: Characterizing apex predator usage of Padre Island National Seashore   |
| MWR    | MI             | Sleeping Bear Dunes National Lakeshore  | Algal benthic invertebrate community as a source of bird botulism pathogen   |
|        | NE             | Niobrara National Scenic River  | Past and present tree density in Niobrara Valley forest: Implications for managing paper birch populations   |
|        | OH             | Cuyahoga Valley National Park   | Implementation of models for predicting exceedances of <i>E. coli</i> standards in the Cuyahoga River, Cuyahoga Valley National Park, Ohio   |
|        | SD             | Badlands National Park  | Pollination webs to guide management of rare and invasive species in a changing climate  |
| PWR    | CA             | Channel Islands National Park   | Channel Islands loggerhead shrike population size and territory locations  |
|        | CA             | Sequoia and Kings Canyon National Parks   | Designing a giant sequoia monitoring program   |
|        | CA             | Yosemite National Park, Sequoia and Kings Canyon National Parks   | Integrating early detection and control of velvetgrass ( <i>Holcus lanatus</i> ) in Yosemite and Sequoia-Kings National Parks  |
|        | CA             | Yosemite National Park  | The effects of fire severity on California spotted owl habitat use in a burned landscape in Yosemite National Park, California   |
|        | CA             | Yosemite National Park, Lassen Volcanic National Park, Sequoia and Kings Canyon National Parks, Devils Postpile National Monument | Impact of climate change on future suitability of the Sierra Nevada for wolverines <sup>a</sup>  |
|        | HI             | Haleakala National Park   | Population dynamics and pollination ecology of the threatened Haleakala silversword  |
| SER    | WA             | Olympic National Park   | Evaluate fisher restoration in Olympic National Park   |
|        | FL             | Dry Tortugas National Park  | Human fecal microflora as a source of coral pathogens in the Dry Tortugas National Park: Are coral pathogens invasives or endemic  |
|        | LA             | Jean Lafitte National Historical Park and Preserve  | Effects of dredge spoil applications on subsiding coastal bald cypress swamps in Jean Lafitte National Historical Park and Preserve  |
|        | NC, TN         | Great Smoky Mountains National Park   | Identifying the appropriate unit of management for GRSM brook trout ( <i>Salvelinus fontinalis</i> )   |
|        | Virgin Islands | Virgin Islands National Park  | Exploring the links between coral reefs and mangroves: Characterization of Hurricane Hole, Virgin Islands Coral Reef National Monument <sup>a</sup>  |

<sup>a</sup>Project received climate change funding.

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The mission of the Department of the Interior is to protect and provide access to our nation's natural and cultural heritage and honor our trust responsibilities to tribes. We:

- encourage and provide for the appropriate management, preservation, and operation of the nation's public lands and natural resources for use and enjoyment both now and in the future;
- carry out related scientific research and investigations in support of these objectives;
- develop and use resources in an environmentally sound manner, and provide an equitable return on these resources to the American taxpayer; and
- carry out trust responsibilities of the U.S. Government with respect to American Indians and Alaska Natives.



### **National Park Service**

The National Park Service is a bureau within the Department of the Interior. We preserve unimpaired the natural and cultural resources and values of the National Park System for the enjoyment, education, and inspiration of this and future generations. We also cooperate with partners to extend the benefits of natural and cultural resource conservation and outdoor recreation throughout this country and the world.

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