11113300 **New Hampshire Dept. of Environmental Services**

Organizational Program Ambient River Monitoring Program (ARMP)

> Chemical, physical, and bacteriological river quality sampling program (annual - typically June, July, and August).

Project	ARMP1990	Ambient River Monitoring Program (ARMP) - 1990
Project	ARMP1991	Ambient River Monitoring Program (ARMP) - 1991
Project	ARMP1992	Ambient River Monitoring Program (ARMP) - 1992
Project	ARMP1993	Ambient River Monitoring Program (ARMP) - 1993
Project	ARMP1994	Ambient River Monitoring Program (ARMP) - 1994
Project	ARMP1995	Ambient River Monitoring Program (ARMP) - 1995
Project	ARMP1996	Ambient River Monitoring Program (ARMP) - 1996
Project	ARMP1997	Ambient River Monitoring Program (ARMP) - 1997
Project	ARMP1998	Ambient River Monitoring Program (ARMP) - 1998
Project	ARMP1999	Ambient River Monitoring Program (ARMP) - 1999
Project	ARMP2000	Ambient River Monitoring Program (ARMP) - 2000
Project	ARMP2001	Ambient River Monitoring Program (ARMP) - 2001
Project	ARMP2002	Ambient River Monitoring Program (ARMP) - 2002
Project	ARMP2003	Ambient River Monitoring Program (ARMP) - 2003
Project	ARMP2004	Ambient River Monitoring Program (ARMP) - 2004

Organizational Program NHDES Biomonitoring Program

Collection and interpolation of Biological Data from Aquatic Ecosystems.

BM-NEWS	New England Wadable Stream Project
BM-SP	Biomonitoring Special Projects
BM-TMC	Trend Monitoring Corridor
BM-VBAP	Volunteer Biological Assessment Program
BM-WSAP	Wadable Stream Annual Program
BM-WSPD	Wadable Stream Program Development
	BM-SP BM-TMC BM-VBAP BM-WSAP

Organizational Program

New Hampshire Public Beach Inspection Program

To inspect and monitor water quality at public beaches throughout the state in order to protect public health. To ensure bacteria levels at public beaches are below state standards for recreational waters.

Project	EPABEACH	NH Public Beach Inspection Program
Project	NH002047	Seabrook Harbor Beach
Project	NH002057	Star Island Beach
Project	NH020071	Bass Beach
Project	NH020072	Foss Beach
Project	NH020073	Northside Park
Project	NH024533	Wallis Sands SP
Project	NH162567	Cable Beach
Project	NH173720	Hampton Beach SP
Project	NH356646	State Beach
Project	NH420349	Jenness Beach SP
Project	NH449191	New Castle TB
Project	NH700723	Pirates Cove Beach
Project	NH804394	North Beach
Project	NH880010	Sawyer Beach
Project	NH905440	Seabrook TB
Project	NH947494	Hampton Harbor Beach

Shellfish Program Organizational Program

11113300

New Hampshire Dept. of Environmental Services

Sample potential and existing sources of pollution along the coastal area to determine impact to shellfish growing areas.

Project	SHELLDRY	Shellfish Shoreline Dry Weather Sampling
Project	SHELLSUR	Shellfish Shoreline Survey Sampling
Project	SHELLWET	Shellfish Wet Weather Sampling

Organizational Program

Volunteer River Assessment Program (VRAP)

Chemical, physical, and bacteriological river quality sampling conducted by trained volunteers using New Hampshire Department of Environmental Services equipment and EPA approved protocols (annual - typically June, July, and August).

Project	VRAP1998	Volunteer River Assessment Program (VRAP) - 1998
Project	VRAP1999	Volunteer River Assessment Program (VRAP) - 1999
Project	VRAP2000	Volunteer River Assessment Program (VRAP) - 2000
Project	VRAP2001	Volunteer River Assessment Program (VRAP) - 2001
Project	VRAP2002	Volunteer River Assessment Program (VRAP) - 2002
Project	VRAP2003	Volunteer River Assessment Program (VRAP) - 2003
Project	VRAP2004	Volunteer River Assessment Program (VRAP) - 2004

Program Summary

1117MBR **US EPA Region 7**

Organizational Program Ambient Surface Water Monitoring (streams, lakes, wetlands)

> Physical, chemical and biological sampling of surface water bodies functioning as natural systems for fish, wildlife or human use (recreational or sources for drinking, industrial or agricultural use). Purposes for collecting the data include: development of biological criteria and indices, development of water quality criteria, monitoring of status and trends in water quality and monitoring the effects of point or non-point source discharges.

GWCNM George Washington Carver National Monument **Project**

Project WTLND Wetland Data Test

Organizational Program Monitoring Associated with Point Source Discharges

Water, sediment or biological samples taken from waterbodies (streams, lakes, wetlands) upstream and downstream of point source discharges normally associated with an NPDES permited discharge.

None **Project**

Organizational Program

Region 7 Ambient Fish Tissue (RAFT) Monitoring Program

The Region 7 Ambient Fish Tissue (RAFT) Monitoring Program has been operating since 1980. Fish are collected and the tissue analyzed for selected metals and pesticides to monitor trends and to monitor the status of areas of concern for human consumption of fish tissue. The trend samples are taken from fixed stations in lakes and streams in EPA, Region 7 (IA, KS, MO, NE). The status samples are taken from sites where a pollutant or pollutants of concern have the potential to be elevated over background levels due to a known or suspected source of pollution.

Project RAFT-FOL Regional Ambient Fish Tissue (RAFT) Monitoring -

Follow-Up

Project RAFT-ST Regional Ambient Fish Tissue (RAFT) Monitoring - Status

Regional Ambient Fish Tissue (RAFT) Monitoring -**Project** RAFT-TR

Trends

Organizational Program

Regional Environmental Monitoring & Assessment Prog (R-EMAP)

R-EMAP is the Region 7 component of the National EMAP program for monitoring the status and trends in the trends of our Nation's ecological resources. Using a probability based monitoring design, water, sediment, fish tissue and habitat data has been collected since 1994 through state projects in Kansas, Missouri and Nebraska and beginning in 2001 in Iowa. The probability-based monitoring design draws random samples from a population to develop estimates of the condition of that population with a known degree of statistical confidence. The purposes of this R-EMAP project were to determine the status of the health, or quality, of the stream fisheries within the EPA, Region 7 area (IA, KS, MO & NE) and to establish baseline data and methods which could be used to assess long-term trends in the health of stream fisheries throughout the Region.

Project	00ECF04N	Nebraska R-EMAP 2000
Project	00ECF10K	Kansas R-EMAP 2000
Project	01ECF01K	Kansas R-EMAP 2001
Project	01ECF01N	Nebraska R-EMAP 2001
Project	98ECF02N	Nebraska R-EMAP 1998
Project	99ECF03N	Nebraska R-EMAP 1999

Program Summary

October 27, 2008 13:25:37

1119USBR **Bureau of Reclamation**

Organizational Program Water Quality Monitoring Pacific Northwest

> Water Quality Data Project WQDATA

11DELMOD Delaware River Basin Commission

Organizational Program Lower Non-Tidal Delaware River Monitoring Program

Ambient water quality monitoring for the Delaware River and tributary boundary control points

between the Delaware Water Gap and Trenton, NJ.

Project LOWDEL Lower Non-Tidal Delaware River Monitoring Program

Organizational Program Scenic Rivers Monitoring Program - DEWA

Ambient water quality monitoring of the Delaware River and tributary boundary control points for the Middle Delaware Scenic and Recreational River corridor in the Delaware Water Gap National Recreation Area (DEWA). Area extends from Port Jervis, NY to the Delaware Water

Gap. Jointly run by the DRBC and National Park Service.

Project None

Organizational Program Scenic Rivers Monitoring Program - UPDE

Ambient water quality monitoring of the Delaware River and tributary boundary contrrol points in the Upper Delaware Scenic and Recreational River corridor (UPDE), from the East and West Branch Delaware River in Hancock, NY to Port Jervis, NY. Jointly run by the DRBC and

the National Park Service.

Project None

11NPSWRD

National Park Service

Organizational Program

Abraham Lincoln Birthplace National Historic Site

A cabin, symbolic of the one in which Lincoln was born, is preserved in a memorial building at the site of his birth.

Established as Abraham Lincoln National Park July 17, 1916; transferred from War Dept. Aug. 10, 1933; redesignated a national historical park Aug. 11, 1939; renamed and redesignated Sept. 8, 1959. Boundary changes: May 27, 1949; April 11, 1972; Nov. 6, 1998.

Acreage--336.50 Federal: 116.50 Nonfederal: 220.

Contact:

Abraham Lincoln Birthplace National Historic Site 2995 Lincoln Farm Road Hodgenville, KY 42748-9707 502-358-3137

For Additional Information:

www.nps.gov/abli

Project ABLI0001 Monitoring of Sinking Spring by the Kentucky DEP
Project ABLI0002 William Werrell's 25 May 1994 Trip Report on file at NPS-

WRD

Project ABLI0003 USGS National Uranium Resource Evaluation Data

Project ABLI_WQ CUPN WQ Monitoring, ABLI

Organizational Program

Acadia National Park

The sea sets the mood here, uniting the rugged coastal area of Mount Desert Island, picturesque Schoodic Peninsula on the mainland, and the spectacular cliffs of Isle au Haut. Proclaimed Sieur de Monts National Monument July 8, 1916; established as Lafayette National Park Feb. 26, 1919; renamed Acadia National Park Jan. 19, 1929. Boundary changes: Jan. 19, 1929; May 23, 1930; May 29, 1935; Aug. 24, 1935; June 6, 1942; Dec. 22, 1944; July 30, 1947; Sept. 7, 1949; Aug. 1, 1950; July 24, 1956; Oct. 3, 1966; March 4, 1968; March 12, 1968; Oct. 15, 1982. Permanent boundary established May 1986. Acreage--47,737.78 Federal: 45,822.90 Nonfederal: 1,914.88.

Contact:

Acadia National Park P.O. Box 177 Bar Harbor, ME 04609-0177 207-288-3338

For Additional Information: www.nps.gov/acad

Project

ACAD0001

Pathogenic Naegleria fowleri & Thermotolerant Amebas

Sur.-0

Organizational Program

Adams National Historical Park

This was the home of Presidents John Adams and John Quincy Adams, of U.S. Minister to Great Britain Charles Francis Adams, and of the writers and historians Henry Adams and Brooks Adams. The park also includes the birthplaces of the two presidents and the United First Parish Church.

Designated Adams Mansion National Historic Site Dec. 9, 1946; renamed Nov. 26, 1952; redesignated Nov. 2, 1998. Boundary changes: Nov. 26, 1952; April 11, 1972; Nov. 10, 1978; Nov. 2, 1998.

Acreage--13.82 Federal: 9.17 Nonfederal: 4.65.

Contact: Adams National Historical Park P.O. Box 531 135 Adams Street

National Park Service

Quincy, MA 02269-0531 617-773-1177

For Additional Information: www.nps.gov/adam

Project None

Organizational Program

Agate Fossil Beds National Monument

This park was originally a working cattle ranch owned by Capt. James Cook and known as Agate Springs Ranch. The park features renowned quarries that contain numerous, well preserved mammal fossils from the Miocene Epoch; these represent an important chapter in the evolution of mammals. The park's museum collection also contains more than 500 artifacts from the Cook Collection of Plains Indian artifacts.

October 27, 2008 13:25:37

Authorized June 5, 1965; established June 14, 1997. Acreage--3,055.22 Federal: 2,737.52 Nonfederal: 317.70.

Contact:

Agate Fossil Beds National Monument 301 River Road P.O. Box 27 Harrison, NE 69346-2734

308-668-2211

For Additional Information:

www.nps.gov/agfo

Project AGFO0001 Macroinvertebrate Assemblages in Great Plains Parks-1 AGFO0002 Survey of Geology and Ground-Water Resources Project WQ Baseline Data for the Northern Great Plains Network AGFO_NGP **Project**

AGFO

Organizational Program

Alagnak Wild River

The Alagnak River flows from Kukaklek Lake in Katmai National Preserve and offers 69 miles of outstanding whitewater floating. The river is also noted for abundant wildlife and sport fishing for five species of salmon.

Established Dec. 2, 1980, Length: 69 miles.

Acreage--30,745.25 Federal: 26,346 Nonfederal: 4,309.25

Contact:

Alagnak Wild River c/o Katmai National Park and Preserve, P.O. Box 7 King Salmon, AK 99613-0007

907-246-3305

For Additional Information:

www.nps.gov/alag

Project

ALAG0001

Baseline Hydrocarbon Study Interim Report by USFWS -

1997-1

Organizational Program

Alibates Flint Quarries National Monument

For thousands of years, people came to the red bluffs above the Canadian River to dig agatized dolomite from quarries to make projectile points, knives, and other tools. Authorized as Alibates Flint Quarries and Texas Panhandle Pueblo Culture National Monument Aug. 21, 1965; renamed Nov. 10, 1978. Boundary change: Nov. 10, 1978. Acreage--1,370.97 Federal: 1,079.23 Nonfederal: 291.74.

Program Summary

11NPSWRD

National Park Service

Contact:

Alibates Flint Quarries **National Monument** c/o Lake Meredith National Recreation Area P.O. Box 1460 Fritch, TX 79036-1460 806-857-3151

For Additional Information:

www.nps.gov/alfl

Project None

Organizational Program

Allegheny Portage Railroad National Historic Site

Traces of the first railroad crossing of the Allegheny Mountains can still be seen here. An inclined plane railroad, it permitted transportation of passengers and freight over the mountains, providing a critical link in the Pennsylvania Mainline Canal system and with the West. Built between 1831 and 1834, it was abandoned by 1857.

Authorized Aug. 31, 1964. Boundary change: Nov. 10, 1978. Acreage--1,249.20 Federal: 1,225.08 Nonfederal: 24.12.

Contact:

Allegheny Portage Railroad National Historic Site P.O. Box 189

Cresson, PA 16630-0189

814-886-6100

For Additional Information:

www.nps.gov/alpo

Project ALPO0001 USGS National Uranium Resource Evaluation Data-01 **Project** ALPO0002 Aquatic Resources of the Allegheny Portage Railroad

NHS

WQ and Acid Mine Drainage in the Little Conemaugh R.-**Project** ALPO0003

Project ALPO0004 Chemical and Hydrological Data for ALPO's Staple Bend

Project ALPO_L1 Allegheny Portage N.H.S. Level I Water Quality Inventory

Document/Graphic

Document/Graphic

Organizational Program

American Memorial Park

This site on the island of Saipan in the Northern Mariana Islands was created as a living memorial honoring the sacrifices made during the Marianas Campaign of World War II. Recreational facilities, a World War II museum, and flag monument keep alive the memory of over 4,000 U.S. military personnel and local islanders who died in June 1944.

Authorized Aug. 18, 1978. Acreage--133, all nonfederal.

Contact:

American Memorial Park P.O. Box 5189 CHRB Saipan, MP 96950

For Additional Information: www.nps.gov/amme

None Project

Organizational Program

Amistad National Recreation Area

11NPSWRD

National Park Service

Boating, watersports, and camping highlight activities at the Amistad Reservoir on the Rio Grande.

Administered under cooperative agreement with the International Boundary and Water Commission as Amistad Recreation Area, Nov. 11, 1965; authorized as a national recreation area Nov. 28, 1990.

Acreage--58,500 Federal: 57,292.44 Nonfederal: 1,207.56.

Contact: Amistad

National Recreation Area HCR 3, Box 5-J Del Rio, TX 78840-9350

830-775-7491

For Additional Information: www.nps.gov/amis

Project

AMIS0001

Pathogenic Naegleria fowleri & Thermotolerant Amebas

Sur.-02

Organizational Program

Andersonville National Historic Site

This Civil War prisoner-of-war camp commemorates the sacrifices by American prisoners not only in the 1861-65 conflict but in all wars. The prison site is partially reconstructed. Includes National Prisoner of War Museum and Andersonville National Cemetery (16,000 interments, 1,004 unidentified).

Authorized Oct. 16, 1970.

Acreage--494.61 Federal: 480.88 Nonfederal: 13.73.

Contact: Andersonville National Historic Site Route 1, Box 800 Andersonville, GA 31711-9707 912-924-0343

For Additional Information: www.nps.gov/ande

Project None

Organizational Program

Andrew Johnson National Historic Site

The site includes two homes, the tailor shop, and the burial place of the 17th President. Authorized as a national monument Aug. 29, 1935; redesignated Dec. 11, 1963. Boundary change: Dec. 11, 1963.

Acreage--16.68, all federal.

Contact:

Andrew Johnson National Historic Site P.O. Box 1088 Greeneville, TN 37744-1088 423-639-3711

For Additional Information: www.nps.gov/anjo

Project None

Organizational Program

Aniakchak National Monument and Aniakchak National Preserve

The Aniakchak Caldera, covering some 30 square miles, is one of the great dry calderas in

National Park Service

the world. Located in the volcanically active Aleutian Mountains, the Aniakchak last erupted in 1931. The crater includes lava flows, cinder cones, and explosion pits, as well as Surprise Lake, source of the Aniakchak River, which cascades through a 1,500-foot gash in the crater wall. NO FEDERAL FACILITIES.

October 27, 2008 13:25:37

Proclaimed Aniakchak National Monument Dec. 1, 1978; established as a national monument and national preserve Dec. 2, 1980.

Acreage--National monument: 137,176, all federal. National preserve: 465,603 Federal: 439,863 Nonfederal: 25,740.

Contact:

Aniakchak

National Monument and

Aniakchak

National Preserve

P.O. Box 7

King Salmon, AK 99613-0007

907-246-3305

For Additional Information:

www.nps.gov/ania

Project ANIA0001 Baseline Inventory of the Aquatic Resources of

Aniakchak-1

Project ANIA0002 Survey of Fishery Resources, Meshik River Drainage,

Alaska

Project ANIA0003 Surprise Lake and Aniakchak River Fishery Investigation

Organizational Program

Antietam National Battlefield

Gen. Robert E. Lee's first invasion of the North was ended on this battlefield in 1862. Antietam (Sharpsburg) National Cemetery-5,032 interments, 1,836 unidentified-adjoins the park; grave space is not available.

Park: Established as a national battlefield site Aug. 30, 1890; transferred from War Dept. Aug. 10, 1933; redesignated Nov. 10, 1978. Boundary changes: May 14, 1940; April 22, 1960; May 31, 1963; Nov. 10, 1978.

Cemetery: Probable date of Civil War interments 1862. Placed under War Dept. July 14, 1870; transferred from War Dept. Aug. 10, 1933.

Park acreage-3,255.89 Federal: 2,393.20 Nonfederal: 862.69. Cemetery acreage: 11.36, all federal.

Contact:

Antietam

National Battlefield

Box 158

Sharpsburg, MD 21782-0158

301-432-5124

For Additional Information:

www.nps.gov/anti

Project ANTI0001 Surface Water Quality Monitoring Plan Antietam NB, Feb.

1987

Project ANTI0002 USGS National Uranium Resource Evaluation Data-02

Organizational Program

Apostle Islands National Lakeshore

Twenty-one picturesque islands and a 12-mile strip of mainland shoreline along the south shore of Lake Superior feature sandstone cliffs, sea caves, pristine beaches, old growth forest, commercial fish camps, and six historic light stations.

Established Sept. 26, 1970.

Acreage--69,371.89 Federal: 42,160.65 Nonfederal: 27,211.24. Land area: 42,265.13.

Contact:

11NPSWRD

National Park Service

Apostle Islands National Lakeshore Route 1, Box 4 Bayfield, WI 54814-9599 715-779-3397

For Additional Information: www.nps.gov/apis

ProjectAPIS0001Lake Superior Food Web by Mich. Tech. Univ. - 1997ProjectAPIS0002Water Resources of the Apostle Islands N.L. by USGSProjectAPIS0003Water Resources of the Apostle Islands N.L. by U.W.-

Superior

Project APISLKWQ Apostle Islands N.L. Inland Lakes Water Quality

Monitoring

Document/Graphic

Organizational Program

Appalachian National Scenic Trail

Approximately 2,000 miles of this scenic trail follow the Appalachian Mountains from Mt. Katahdin, Maine, through New Hampshire, Vermont, Massachusetts, Connecticut, New York, New Jersey, Pennsylvania, Maryland, West Virginia, Virginia, Tennessee, and North Carolina, to Springer Mountain, Georgia. The trail is one of the two initial components of the National Trails System.

Established Oct. 2, 1968. Length: 2,144 miles.

Acreage--213,548.36 Federal: 155,915.93 Nonfederal: 57,632.43.

Contact: Appalachian National Scenic Trail NPS Project Office c/o Harpers Ferry Center P.O. Box 50 Harpers Ferry, WV 25425-0050 304-535-6278

For Additional Information: www.nps.gov/aptr

Project None

<u>-</u>

Organizational Program

Appomattox Court House National Historical Park

Here on April 9, 1865, Gen. Robert E. Lee surrendered the Confederacy's most successful field army to Lt. Gen. Ulysses S. Grant, and the United States was reunited. Authorized as Appomattox Battlefield Site June 18, 1930; transferred from War Dept. Aug. 10, 1933; authorized as a national historical monument Aug. 13, 1935; redesignated April 15, 1954. Boundary changes: Feb. 23, 1939; Oct. 21, 1976; Dec. 3, 1980; Oct. 27, 1992. Acreage--1,774.74 Federal: 1,679.80 Nonfederal: 94.94.

Contact:

Appomattox Court House National Historical Park P.O. Box 218 Appomattox, VA 24522-0218 804-352-8987

For Additional Information: www.nps.gov/apco

Project APCO0001 USGS National Uranium Resource Evaluation Data-03

Project APCO_L1 Appomattox Court House NHP Level I Water Quality

Inventory

Document/Graphic

National Park Service

Organizational Program

Arches National Park

This park contains extraordinary products of erosion in the form of some 2,000 arches, windows, pinnacles, and pedestals.

Proclaimed a national monument April 12, 1929; redesignated Nov. 12, 1971. Boundary

changes: Nov. 25, 1938; July 22, 1960; Jan. 20, 1969; Oct. 30, 1998.

Acreage--79,978.98 Federal: 76,673.01 Nonfederal: 3,305.97.

Contact:

Arches National Park P.O. Box 907 Moab, UT 84532-0907 435-259-8161

For Additional Information:

www.nps.gov/arch

Project	ARCH0001	Fish, Invertebrates, and Algae Survey in Salt Wash - 1979
Project	ARCH0002	Arches and Canyonlands National Park Aquatic Study - 1983-1
Project	ARCH0003	Chemical Analysis of Selected Pothole Water Sources - 1993-1
Project	ARCH0004	Monitoring in Response to Proposed Nuclear Waste Reposit1
Project	ARCH0005	USGS National Uranium Resource Evaluation Data-04
Project	ARCH0006	Chemical and Biotic Survey of Salt Wash - Aug. 1988
Project	ARCH0007	Hydrogeologic Feasibility of Developing Groundwater

Supp.-1

Project ARCH0008 Surveys of Springs in the Colorado River Drainage - 2004-1

Organizational Program

Arkansas Post National Memorial

The park commemorates key events that occurred on site and in the vicinity: the first semi-permanent European settlement in the Lower Mississippi Valley (1686); a Revolutionary War skirmish (1783); the first territorial capital of Arkansas (1819-1821); and the civil war Battle of Arkansas Post (1863).

Authorized July 6, 1960. Boundary change: Nov. 14, 1997. Acreage--749.18 Federal: 389.18 Nonfederal: 360.

Contact: Arkansas Post National Memorial 1741 Old Post Road Route 1, Box 16 Gillett, AR 72055-9707 870-548-2207

For Additional Information: www.nps.gov/arpo

Project None

Organizational Program

Arlington House, The Robert E. Lee Memorial

This antebellum home of the Custis and Lee families overlooks the Potomac River and Washington, D.C.

Lee Mansion restoration authorized March 4, 1925; transferred from War Dept. Aug. 10, 1933; designated Custis-Lee Mansion by Congress June 29, 1955; renamed June 30, 1972. Boundary change: Nov. 3, 1959.

Acreage--27.91, all federal.

National Park Service Contact:

Arlington House,

The Robert E. Lee Memorial c/o George Washington Memorial Parkway Turkey Run Park McLean, VA 22101-0001 703-557-0613

For Additional Information:

www.nps.gov/arho

Project None

11NPSWRD

Organizational Program Assateague Island National Seashore

> This 37-mile barrier island, with sandy beaches, migratory waterfowl, and wild ponies, includes the 9,021-acre Chincoteague National Wildlife Refuge, administered by the U.S. Fish and Wildlife Service.

October 27, 2008 13:25:37

Authorized Sept. 21, 1965. Boundary change: July 10, 1992.

Acreage-39,723.17 Federal: 17,864.91 Nonfederal: 21,858.26. Land area: 15,977.67.

Water area: 22,079.

Contact:

Assateague Island National Seashore 7206 National Seashore Lane Berlin, MD 21811-9742 410-641-1441 (Also in Virginia)

For Additional Information:

www.nps.gov/asis

ASIS0001

Ambient WQ Monitoring Program at Assateague Island

Organizational Program

Project

Aztec Ruins National Monument

Ruins of this large 12th-century Pueblo Indian community have been partially excavated and

Proclaimed Aztec Ruin National Monument Jan. 24, 1923; renamed July 2, 1928. Boundary changes: July 2, 1928; Dec. 19, 1930; May 27, 1948; October 28, 1988.

Acreage--317.71 Federal: 49.94 Nonfederal: 267.77.

Contact: Aztec Ruins National Monument P.O. Box 640 Aztec, NM 87410-0640

505-334-6174

For Additional Information: www.nps.gov/azru

Project

None

Organizational Program

Badlands National Park

Carved by erosion, this scenic landscape contains animal fossils from 26 to 37 million years ago. Prairie grasslands support bison, bighorn sheep, deer, pronghorn antelope, swift fox, and black-footed ferrets.

Authorized as a national monument March 4, 1929; established Jan. 24, 1939; redesignated Nov. 10, 1978. Boundary changes: June 26, 1936; May 7, 1952; March 22, 1957; Aug. 8,

11NPSWRD

National Park Service

1968. Wilderness designated Oct. 20, 1976. Acreage--242,755.94 Federal: 232,822.24 Nonfederal: 9,933.70. Wilderness area: 64,250.

Badlands National Park

P.O. Box 6

Interior, SD 57750-0006

605-433-5361

For Additional Information:

www.nps.gov/badl

BADL0001 **Project** Pathogenic Naegleria fowleri & Thermotolerant Amebas

Sur.-03

Project BADL0002 USGS National Uranium Resource Evaluation Data-05 Project BADL0003 Analysis Data Sheet (1978) Submitted to the Park Supt.

WQ Baseline Data for the Northern Great Plains Network Project BADL_NGP

BADL

Organizational Program

Bandelier National Monument

On the mesa tops and canyon walls of the Pajarito Plateau are the ruins of 13th-century Pueblo Indians' cliff houses and villages.

Proclaimed Feb. 11, 1916; transferred from Forest Service, U.S. Dept. of Agriculture, Feb. 25, 1932. Boundary changes: Feb. 25, 1932; Jan. 9, 1961; May 27, 1963; Oct. 21, 1976; Feb. 8,

1977; Nov. 18, 1997; Jan. 27, 1998. Wilderness designated Oct. 20, 1976.

Acreage--33,676.67 Federal: 32,741.67 Nonfederal: 935. Wilderness area: 23,267.

Contact:

Bandelier

National Monument

H.C.R 1, Box 1

Suite 15

Los Alamos, NM 87544-9701

505-672-3861

For Additional Information:

www.nps.gov/band

BAND0001 **Project** Monitoring Prior to St. Peters Dome Rd. Development -

BAND0002 Benthic Macroinvertebrate Bioassessment Methods **Project**

Comparison

Project BAND0003 Geohydrology of Bandelier National Monument - 1980 Project BAND0004

Ambient WQ Monitoring Program at Bandelier NM

Organizational Program

Bent's Old Fort National Historic Site

The fort, now completely reconstructed north of the Arkansas River, was an important fur trading post in the 1833-49 period where Indians and trappers exchanged furs for trade

Authorized June 3, 1960. Boundary change: Nov. 10, 1978. Acreage--798.80 Federal: 735.60 Nonfederal: 63.20.

Contact: Bent's Old Fort National Historic Site 35110 Highway 194 East La Junta, CO 81050-9523

719-383-5010

For Additional Information:

mmary October 27, 2008 13:25:37

11NPSWRD National Park Service

www.nps.gov/beol

Project BEOL0001 USGS National Uranium Resource Evaluation Data-06

Organizational Program

Bering Land Bridge National Preserve

Located on the Seward Peninsula, the preserve is a remnant of the land bridge that once connected Asia with North America more than 13,000 years ago. Paleontological and archeological resources abound; large populations of migratory birds nest here. Ash explosion craters and lava flows, rare in the Arctic, are also present. LIMITED FEDERAL FACILITIES. Proclaimed a national monument Dec. 1, 1978; established as a national preserve Dec. 2,

Acreage--2,698,919.22 Federal: 2,537,912 Nonfederal: 161,007.22.

Contact:

Bering Land Bridge National Preserve P.O. Box 220, Nome, AK 99762-0220 907-443-2522

For Additional Information: www.nps.gov/bela

Project BELA0001

Organizational Program

Big Bend National Park

Mountains contrast with desert within the great bend of the Rio Grande, as the river waters rush through deep-cut canyons and the open desert for 118 miles.

USGS National Uranium Resource Evaluation Data-91

Authorized June 20, 1935; established June 12, 1944. Boundary changes: Aug. 30, 1949; Nov. 5, 1957; May 27, 1989. Designated a Biosphere Reserve 1976.

Acreage--801,163.21 Federal: 775,279.14 Nonfederal: 25,884.07.

Contact:

Big Bend National Park P.O. Box 129 Big Bend National Park, TX 79834-0129 915-477-2251

For Additional Information:

www.nps.gov/bibe

Project BIBE0001

Pathogenic Naegleria fowleri & Thermotolerant Amebas

Sur.-04

Organizational Program

Big Cypress National Preserve

This large area protects the watershed for the threatened ecosystem of South Florida. Subtropical plant and animal life abounds in a park that is home to endangered species like the Florida panther and the red-cockaded woodpecker.

Authorized Oct. 11, 1974. Boundary change: April 29, 1988.

Acreage--720,572.77 Federal: 641,109.82 Nonfederal: 79,462.95.

Contact: Big Cypress National Preserve H.C.R. 61, Box 110 Ochopee, FL 34141 941-695-4111

For Additional Information: www.nps.gov/bicy

National Park Service

BICY0001 **Project** Ambient WQ Monitoring Program at Big Cypress N. Pres.

Organizational Program

11NPSWRD

Big Hole National Battlefield

Nez Perce Indians and U.S. Army troops fought here in 1877-a dramatic episode in the long struggle to confine the Nez Perce and other tribes to reservations.

October 27, 2008 13:25:37

Established by Executive Order as Big Hole Battlefield National Monument June 23, 1910;

transferred from War Dept. Aug. 19, 1933; redesignated May 17, 1963.

Boundary changes: June 29, 1939; May 17, 1963; Dec. 1, 1971. Included in Montana Unit of

Nez Perce National Historical Park Oct. 30, 1992.

Acreage--655.61, all federal.

Contact: Big Hole

National Battlefield

P.O. Box 237

Wisdom, MT 59761-0237

406-689-3155

For Additional Information:

www.nps.gov/biho

Project None

Organizational Program

Big South Fork National River and Recreation Area

The free-flowing Big South Fork of the Cumberland River offers a range of recreational

opportunities.

Planning and development by U.S. Army Corps of Engineers authorized May 7, 1974; interim management by National Park Service authorized Oct. 22, 1976; complete transfer of jurisdiction from Secretary of the Army to Secretary of the Interior, including responsibility for completion and planning, acquisition, and development, settled Oct. 1, 1990.

Acreage--125,242.34 Federal: 113,512.15 Nonfederal: 11,730.19.

Contact:

Big South Fork National River and Recreation Area 4564 Leatherwood Road Oneida, TN 37841-9544 423-569-9778 (Also in Kentucky)

For Additional Information: www.nps.gov/biso

Project

BISO0001 Big South Fork NR&RA: Water Quality Report 1982-1984 BISO0002 Cumberland Plateau Muskellunge Investigation by J.

Riddle-1

Acid Mine Drainage Impacts the River (1995-1997) Project BISO0003

Organizational Program

Project

Big Thicket National Preserve

A great variety of plant and animal species coexist in this "biological crossroads of North America.

Authorized Oct. 11, 1974. Designated a Biosphere Reserve 1981. Boundary change: Nov. 12,

Acreage--97,191.01 Federal: 85,894.26 Nonfederal: 11,296.75.

Big Thicket National Preserve 3785 Milam

Beaumont, TX 77701-4724

11NPSWRD

National Park Service

409-839-2689

For Additional Information: www.nps.gov/bith

Project BITH0001 Ambient WQ Monitoring Program at Big Thicket N. Pres.

Organizational Program

Bighorn Canyon National Recreation Area

Bighorn Lake extends 71 miles behind Yellowtail Dam on the Bighorn River. Archeological and historical resources complement the natural scene. About one third of the area is within the Crow Indian Reservation.

Established Oct. 15, 1966.

Acreage--120,296.22 Federal: 68,490.87 Nonfederal: 51,805.35.

Contact:

Bighorn Canyon National Recreation Area P.O. Box 7458 Fort Smith, MT 59035-7458 406-666-2412 (Also in Wyoming)

For Additional Information:

www.nps.gov/bica

Project	BICA0001	Effects of Drilling Irrigation Wells Near Britton Spring
Project	BICA0002	Spring Water-Supply Possibilities at Pretty Eagle & Ok-a-Beh
Project	BICA0003	Water Quality and Rate of Sedimentation in Bighorn Lake
Project	BICA0004	MT Fish and Game Department Data Collected From 1970-1972
Project	BICA0005	Miscellaneous WQ Data Collected by Bighorn Canyon NRA Staff
Project	BICA0006	Memo on Springs in the Campground Area Near Barry's Landing
Project	BICA0007	USGS National Uranium Resource Evaluation Data-07
Project	BICA0008	Limnological Studies on Bighorn Lake and its Tributaries
Project	BICA0009	WY Water Resources Data Center Data from WY G&F Dept-1
Project	BICA0010	Wyoming Water Resources Data Center Data from the EPA
Project	BICA0011	Wyoming Water Resources Data Center Data from Wyoming DEQ-1

Organizational Program

Biscayne National Park

Subtropical islands form a north-south chain, with Biscayne Bay on the west and the Atlantic Ocean on the east. The park protects interrelated marine systems including mangrove shoreline, bay communities, subtropical keys, and the northernmost coral reef in the United States.

Authorized as a national monument Oct. 18, 1968; redesignated and enlarged June 28, 1980. Boundary change: Oct. 26, 1974.

Acreage--172,924.07 Federal: 170,810.67 Nonfederal: 2,113.40. Land area: 4,446.23.

Contact: Biscayne National Park P.O. Box 1369 Homestead, FL 33090-1369 305-230-7275

Page 17 of 327

National Park Service

For Additional Information: www.nps.gov/bisc

Project	BISC0001	Report on Data for Biscayne Bay Marinas by USACOE - 1983
Project	BISC0002	John Pennekamp Coral Reef State Park WQ Monitoring Program
Project	BISC0003	Addendum to Report "Biscayne Bay Ammonium Monitoring" - 1995
Project	BISC0004	Pollution Studies in Biscayne Bay - 1939
Project	BISC0005	Ecological Study of South Biscayne Bay Near Turkey Point
Project	BISC0006	Coliform Sampling Program for Biscayne Bay - 1969
Project	BISC0007	Biological Investigations of the Black Creek Vicinity
Project	BISC0008	Mowry Canal (C-103) Water Quality and Discharge - 1983
Project	BISC0009	Organic Pollution of the Water Near Black Creek - 1987
Project	BISC0010	Ecology and Distribution of Larval Fishes of Biscayne Bay
Project	BISC0011	Preliminary Studies of Pollution in Biscayne Bay - 1955
Project	BISC0012	Survey of the Subtropical Inshore Waters near Miami - 1950
Project	BISC0013	Ecological Study of South Biscayne and Card Sound - 1971
Project	BISC0014	Salinity of Ocean-Water at Fowey Rocks - 1918
Project	BISC0015	Thermal Pollution of Intrastate Waters of Biscayne Bay

Organizational Program

Black Canyon of the Gunnison National Park

The ancestral Gunnison River was wedged here by volcanic deposits and committed to a course from which it could not escape. Monolithic rock walls rise 2,000 feet above the river. Proclaimed March 2, 1933. Boundary changes: May 16, 1938; Oct. 28, 1939; April 13, 1960; July 13, 1984. Wilderness designated Oct. 20, 1976.

Acreage--20,766.14 Federal: 20,646.14 Nonfederal: 120. Wilderness area: 11,180.

Contact:

Black Canyon of the Gunnison National Park 102 Elk Creek Gunnison, CO 81230 970-641-2337

For Additional Information: www.nps.gov/blca

Project	BLCA0001	Ambient WQ Monitoring Program at Black Canyon of
		Gunnison NP

Project BLCA0002 Misc. Potability Measurements for Nick Grey & Poison

Springs

Project BLCA0003 USGS National Uranium Resource Evaluation Data-08

Organizational Program

Blue Ridge Parkway

Following the crest of the Blue Ridge Mountains, this scenic 470-mile parkway averages 3,000 feet above sea level and embraces several large recreational and natural history areas and Appalachian cultural sites.

Initial construction funds allocated under authority of National Industrial Recovery Act June 16, 1933; National Park Service administration authorized June 30, 1936. Boundary changes: June 30, 1961; Oct. 9, 1968.

Acreage--88,734.32 Federal: 81,182.97 Nonfederal: 7,551.53.

11NPSWRD

National Park Service

Contact:

Blue Ridge Parkway BB&T Building 1 West Pack Square, Suite 400 Asheville, NC 28801-3412 828-271-4799 (Also in Virginia)

For Additional Information: www.nps.gov/blri

Project None

Organizational Program

Bluestone National Scenic River

This scenic river preserves relatively unspoiled land in southwest West Virginia and contains natural and historic features of the Appalachian plateau. In its 11 miles the lower Bluestone River offers excellent fishing, hiking, boating, and scenery. Pipestem and Bluestone State Parks and Bluestone Wildlife Management Area are located along this segment of the river.

NO FEDERAL FACILITIES. Authorized Oct. 26, 1988.

Acreage--4,309.51 Federal: 3,032 Nonfederal: 1,277.51.

Contact:

Bluestone

National Scenic River c/o New River Gorge National River P.O. Box 246

Glen Jean, WV 25846-0246

304-465-0508

BLUE0001

For Additional Information:

www.nps.gov/blue

Project

Ambient WQ Monitoring Program at Bluestone N.S.R.

Organizational Program

Booker T. Washington National Monument

On this 19th-century plantation Booker T. Washington was born a slave on April 5, 1856. When he returned to visit in 1908, he was a noted educator and orator. He founded Tuskegee Institute in Alabama in 1881.

Authorized April 2, 1956. Acreage--223.92, all federal.

Contact:

Booker T. Washington National Monument 12130 B.T. Washington Hwy. Hardy, VA 24101-9688 540-721-2094

For Additional Information: www.nps.gov/bowa

Project

BOWA_L1

Booker T. Washington N.M. Level I Water Quality Inventory

Document/Graphic

Organizational Program

Boston African American National Historic Site

The site contains 15 pre-Civil War African American history structures, linked by the 1.6-mile Black Heritage Trail. The meeting house is the oldest standing African American church in the U.S. Augustus Saint-Gaudens' memorial to Robert Gould Shaw, the white officer who first led African American troops during the Civil War, stands on the trail.

11NPSWRD **National Park Service**

Authorized Oct. 10, 1980. Acreage--0.18, all nonfederal.

Contact: Boston African American National Historic Site 46 Joy Street Boston, MA 02114-4025 617-742-5415

For Additional Information: www.nps.gov/boaf

Project None

Organizational Program

Boston Harbor Islands National Recreation Area

Thirty islands in Boston Harbor make up this treasure of natural and cultural resources and recreational amenities at the doorstep of a major Northeast urban area. The facility is to be managed by a partnership of current managers and owners along with the National Park Service.

October 27, 2008 13:25:37

Authorized Nov. 12, 1996.

Acreage--1,482.25 Federal: 5 Nonfederal: 1,477.25.

Contact:

Boston Harbor Islands National Recreation Area c/o Boston Support Office BHI Project Manager 15 State Street Boston MA 02109 617-223-5060

For Additional Information: www.nps.gov/boha

Project None

Organizational Program

Boston National Historical Park

The events and ideas associated with the American Revolution and the founding and growth of the United States provide the common thread linking the sites that compose this park, among them Bunker Hill, Old North Church, Paul Revere House, Faneuil Hall, Old State House, and a portion of the Charlestown Navy Yard, including the USS Constitution. Authorized Oct. 1, 1974. Boundary changes: Nov. 10, 1978; Sept. 8, 1980. Acreage--41.03 Federal: 35.17 Nonfederal: 5.86.

Contact: Boston

National Historical Park Charlestown Navy Yard Visitor Center Boston, MA 02129-4543 617-242-5601

For Additional Information: www.nps.gov/bost

Project None

Organizational Program

Brices Cross Roads National Battlefield Site

The Confederate army opposed Union forces here on June 10, 1864, to ultimately secure supply lines between Nashville and Chattanooga.

Program Summary

11NPSWRD

National Park Service

Established Feb 21, 1929; transferred from War Dept. Aug. 10, 1933. Acreage--1, all federal.

Contact:

Brices Cross Roads National Battlefield Site c/o Natchez Trace Parkway 2680 Natchez Trace Parkway Tupelo, MS 38801-9718 601-680-4025

For Additional Information: www.nps.gov/brcr

Project None

Organizational Program

Brown v. Board of Education National Historic Site

The 1954 landmark Supreme Court decision that concluded that "separate educational facilities are inherently unequal" effectively ended legal racial segregation in the public schools of this country. That decision is commemorated at Monroe School, the segregated school attended by Linda Brown at 1515 Monroe Street, Topeka, Kansas. UNDER DEVELOPMENT.

Established Oct. 26, 1992. Acreage--1.85, all federal.

Contact:

Brown v. Board of Education National Historic Site 424 S. Kansas Ave. Suite 220 Topeka, KS 66603-3441 913-354-4273

For Additional Information: www.nps.gov/brvb

Project None

Organizational Program

Bryce Canyon National Park

Innumerable highly colored and picturesque pinnacles, walls, and spires stand in horseshoe-shaped amphitheaters along the edge of the high plateau country in southern Utah. Proclaimed a national monument June 8, 1923; renamed and redesignated Utah National Park June 7, 1924; renamed Bryce Canyon National Park Feb. 25, 1928. Boundary changes: May 12, 1928; June 13, 1930; Jan. 5, 1931; Feb. 17, 1931; May 4, 1931; March 7, 1942. Acreage--35,835.08 Federal: 35,832.58 Nonfederal: 2.50.

Contact:

Bryce Canyon National Park Bryce Canyon, UT 84717-0001

435-834-5322

For Additional Information: www.nps.gov/brca

Project BRCA0001 Town of Tropic, Culinary Waterworks - 1974

Project BRCA0002 Water System Improvements for the Town of Tropic -

1987

Project BRCA0003 Backcountry WQ Survey in Bryce Canyon National Park -

1981

Project BRCA0004 USGS National Uranium Resource Evaluation Data-09

11NPSWRD National Park Service

Project BRCA0005 Natural Spring Inventory-Bryce Canyon National Park -

1996

Project BRCA0006 Groundwater Resources of the Bryce Canyon NP Area -

1963

Project BRCA0007 Water Supply Appraisals for Municipal Use - 1970

Organizational Program Buck Island Reef National Monument

The park features the finest coral reef gardens in the Caribbean, which include coral grottoes, sea fans, and tropical fishes. Its interpretive snorkel trail provides a wonderful opportunity to discover the underwater world. The island's beaches and tropical forests are nesting areas for endangered sea turtles and brown pelicans.

Proclaimed Dec. 28, 1961. Boundary change: Feb. 1, 1975.

Acreage--880, all federal. Land area: 143.

Contact:

Buck Island Reef National Monument Danish Customs House Kings Wharf

2100 Church Street, #100

Christiansted, VI 00820-4611

340-773-1460

For Additional Information:

www.nps.gov/buis

Project BUIS0001 Ambient WQ Monitoring Program at Buck Island Reef NM

Organizational Program Buffalo National River

Offering both swift-running and placid stretches, the Buffalo is one of the few remaining unpolluted, free-flowing rivers in the lower 48 states. It courses through multicolored bluffs and past numerous springs along its 135.75-mile length.

Authorized March 1, 1972. Wilderness designated Nov. 10, 1978.

Acreage--94,328.34 Federal: 91,848.65 Nonfederal: 2,479.69. Wilderness Area: 36,000.

Contact:

Buffalo National River 402 North Walnut Suite 136

Harrison, AR 72601-1173

870-741-5443

For Additional Information:

www.nps.gov/buff

Project BUFF0001 Cattle Pasture Runoff Impact on Water Chemistry - 1989

Organizational Program Cabrillo National Monument

Juan Rodriquez Cabrillo, Portuguese explorer who claimed this coast for Spain in 1542, is memorialized here. Gray whales migrate offshore during the winter. Old Point Loma Lighthouse is restored to its most active period-the 1880s.

Proclaimed Oct. 14, 1913; transferred from War Dept. Aug. 10, 1933. Boundary changes: Feb.

2, 1959; Sept. 28, 1974. Acreage-137.06, all federal.

Contact

Cabrillo National Monument 1800 Cabrillo Memorial

Drive

San Diego, CA 92106-3601

11NPSWRD

National Park Service

619-557-5450

For Additional Information:

www.nps.gov/cabr

Project CABR0001 City of San Diego Ocean Monitoring Program

Project CABR0002 Port of San Diego Bay-Wide Water Quality Monitoring

Program

Organizational Program

Canaveral National Seashore

Twenty-five miles of undeveloped barrier island preserve the natural beach, dune, marsh, and lagoon habitats for many species of birds. The Kennedy Space Center occupies the southern end of the island and temporary closures are possible due to launch-related activities.

Established Jan. 3, 1975.

Acreage--57,661.69 Federal: 57,647.69 Nonfederal: 14.

Contact: Canaveral National Seashore 308 Julia Street Titusville, FL 32796-3521 407-267-1110

For Additional Information: www.nps.gov/cana

Project

CANA0001

Ambient WQ Monitoring Program at Canaveral National

Seashore

Organizational Program

Cane River Creole National Historical Park

The park preserves significant landscapes, sites, and structures associated with the development of Creole culture in both urban and rural settings. Oakland Plantation, the outbuildings of Magnolia Plantation, Cane River corridor, the historic district of the town of Natchitoches, and the Fort Jesup and Las Adaes sites are important components.

Authorized Nov. 2, 1994.

Acreage--207.38 Federal: 62.91 Nonfederal: 144.47.

Contact:

Cane River Creole National Historical Park 4386 Highway 494 Natchez, LA 71456 318-352-0383

For Additional Information: www.nps.gov/cari

Project None

Organizational Program

Canyon de Chelly National Monument

At the base of sheer red cliffs and in canyon wall caves are remains of American Indian villages built between 350 and 1300. Navajos live and farm here today.

Authorized Feb. 14, 1931. Boundary change: March 1, 1933.

Acreage-83,840, all nonfederal.

Contact:

Canyon de Chelly National Monument P.O. Box 588 Chinle, AZ 86503-0588

520-674-5500

11NPSWRD National Park Service

For Additional Information: www.nps.gov/cach

Project CACH0001 Cold Water Fishery Habitat WQ Data from Navajo EPA
Project CACH0002 USGS National Uranium Resource Evaluation Data-10

Organizational Program Canyonlands National Park

In this geological wonderland, rocks, spires, and mesas dominate the heart of the Colorado Plateau, cut by canyons of the Green and Colorado rivers. Prehistoric American Indian rock art and ruins dot the redrock landscape.

Established Sept. 12, 1964. Boundary change: Nov. 12, 1971. Acreage--337,597.83 Federal: 337,570.43 Nonfederal: 27.40.

Contact:

Canyonlands National Park 2282 S. West Resource Blvd. Moab, UT 84532 435-259-7164

For Additional Information: www.nps.gov/cany

Project	CANY0001	Arches and Canyonlands National Park Aquatic Study - 1983-2
Project	CANY0002	Water Resources Descriptions and Database Canyonlands NP-1
Project	CANY0003	Monitoring in Response to Proposed Nuclear Waste Reposit2
Project	CANY0004	Groundwater Resources in Canyonlands National Park - 1980-1
Project	CANY0005	USGS National Uranium Resource Evaluation Data-11
Project	CANY0006	Water Resources of Part of Canyonlands National Park - 1972
Project	CANY0007	Hydrogeologic Feasibility of Developing Groundwater Supp2
Project	CANY0008	Surveys of Springs in the Colorado River Drainage -

Organizational Program Cape

Cape Cod National Seashore

2004-2

Ocean beaches, dunes, woodlands, freshwater ponds, and marshes make up this park on outer Cape Cod. It stretches 40 miles from Chatham to Provincetown. Its many cultural remnants include Marconi's Wireless Station site.

Authorized Aug. 7, 1961; established June 1, 1966. Boundary change: Nov. 10, 1978. Acreage--43,614.20 Federal: 27,498.46 Nonfederal: 16,115.74. Land area: 27,004.

Contact:

Cape Cod National Seashore 99 Marconi Site Road Wellfleet, MA 02667-0250 508-349-3785

For Additional Information: www.nps.gov/caco

Project CACOHYDR Cape Cod National Seashore Long-Term Hydrologic

Monitoring

Project CACO_KP Cape Cod N.S. Kettle Pond Water Quality Monitoring

Document/Graphic

Organizational Program

Cape Hatteras National Seashore

11NPSWRD

National Park Service

Beaches, migratory waterfowl, fishing, and points of historical interest are special features of the first national seashore. Its lands include 5,915-acre Pea Island National Wildlife Refuge, administered by the U.S. Fish and Wildlife Service.

Authorized Aug. 17, 1937; established Jan. 12, 1953.

Acreage--30,319.43 Federal: 30,318.88 Nonfederal: 0.55. Land area: 26,326.24.

Contact: Cape Hatteras National Seashore Route 1, Box 675 Manteo, NC 27954-2708 252-473-2111

For Additional Information: www.nps.gov/caha

Project

None

Organizational Program

Cape Krusenstern National Monument

Archeological sites located along a succession of 114 lateral beach ridges illustrate Eskimo communities of every known cultural period in Alaska, dating back some 4,000 years.

LIMITED FEDERAL FACILITIES.

Proclaimed Dec. 1, 1978. Boundary change: Dec. 2, 1980. Acreage--649,182.18 Federal: 594,409.54 Nonfederal: 54,772.64.

Contact: Cape Krusenstern National Monument P.O. Box 1029 Kotzebue, AK 99752-0029 907-442-3890

For Additional Information: www.nps.gov/noaa

Project

CAKR0001

USGS National Uranium Resource Evaluation Data-89

Organizational Program

Cape Lookout National Seashore

This series of undeveloped barrier islands extends 56 miles along the lower Outer Banks embracing beaches, dunes, historic Portsmouth Village, and Cape Lookout Lighthouse. Authorized March 10, 1966. Boundary change: Oct. 26, 1974. Designated a Biosphere Reserve 1986.

Acreage--28,243.36 Federal: 25,173.62 Nonfederal: 3,069.74. Land area: 8,741.

Contact: Cape Lookout National Seashore 131 Charles Street Harkers Island, NC 28531-9702 252-728-2250

For Additional Information: www.nps.gov/calo

Project

None

Organizational Program

Capitol Reef National Park

Capitol Reef preserves the 100-mile-long Waterpocket Fold, an uplift of sandstone cliffs with highly colored sedimentary layers. Dome-shaped white-cap rock accounts for the name. Preserved also is rock art of the Fremont Culture and a historic Mormon settlement.

National Park Service

Proclaimed a national monument Aug. 2, 1937; redesignated Dec. 18, 1971. Boundary changes: July 2, 1958; Jan. 20, 1969; Dec. 18, 1971.

Acreage--244,392.26 Federal: 243,559.87 Nonfederal: 832.39.

Contact:

Capitol Reef National Park H.C. 70, Box 15 Torrey, UT 84775-9602 435-425-3791

For Additional Information:

www.nps.gov/care

Project CARE0001 Ambient WQ Monitoring Program at Capitol Reef National

Project CARE0002 USGS National Uranium Resource Evaluation Data-12 CARE0003 Water Quality Studies at Capitol Reef NP & Dinosaur NM-Project

Organizational Program

11NPSWRD

Capulin Volcano National Monument

This symmetrical cinder cone is an interesting example of a geologically recent, inactive volcano.

Proclaimed Capulin Mountain National Monument Aug. 9, 1916; renamed Dec. 31, 1987. Boundary change: Sept. 3, 1962.

Acreage--792.84, all federal.

Contact: Capulin Volcano National Monument P.O. Box 40

Capulin, NM 88414-0040

505-278-2201

For Additional Information:

www.nps.gov/cavo

Project CAVO0001 USGS National Uranium Resource Evaluation Data-14

Organizational Program

Carl Sandburg Home National Historic Site

Connemara was the farm home of the noted poet-author for the last 22 years of his life.

Authorized Oct. 17, 1968; established Oct. 27, 1972. Acreage--263.65 Federal: 263.52 Nonfederal: 0.13.

Contact:

Carl Sandburg Home National Historic Site 1928 Little River Road Flat Rock, NC 28731-9766

828-693-4178

For Additional Information:

www.nps.gov/carl

Project CARL0001 Natural Resources Inventory and Monitoring Study 1988-

Project CARL0002 USGS National Uranium Resource Evaluation Data-13

Characterization of Two Ponds Impacted by Runoff -**Project** CARL0003

1979

Project CARL_WQ CUPN WQ Monitoring, CARL

National Park Service

Organizational Program

Carlsbad Caverns National Park

This series of connected caverns, with one of the world's largest underground chambers, has countless formations. The park contains 85 separate caves, including the nation's deepest limestone cave--1,567 feet--and third longest.

Proclaimed Carlsbad Cave National Monument Oct. 25, 1923; established as Carlsbad Caverns National Park May 14, 1930. Boundary changes: Feb. 21, 1933; May 4, 1934; Feb. 3, 1939; Dec. 30, 1963. Wilderness designated Nov. 10, 1978. Designated a World Heritage Site Dec. 9, 1995.

Acreage--46,766.45 Federal: 46,427.26 Nonfederal: 339.19. Wilderness area: 33,125.

Contact:

Carlsbad Caverns National Park 3225 National Parks Highway Carlsbad, NM 88220-5354 505-785-2232

For Additional Information: www.nps.gov/cave

Project	CAVE0001	Misc. Data for Carlsbad Caverns from Dr. Arthur N. Palmer
Project	CAVE0002	Infiltration Pathways at Carlsbad Caverns NP - 1996
Project	CAVE0003	Reports on Natural Gas Contamination of Rattlesnake Spring
Project	CAVE0004	Hydrogeologic Data for Capitan Aquifer 1973 to 1995
Project	CAVE0005	Carlsbad Caverns Pool Water Quality Study, 1995 and 1996
Project	CAVE0006	Well Data Collected by the NM Environmental Department
Project	CAVE0007	NM Environmental Dept. Data on Spring Drinking Water
Project	CAVE0008	Miscellaneous Laboratory Data Sheets for Rattlesnake Spring
Project	CAVE0009	Misc. Data for Lechuguilla Cave from Dr. Arthur N. Palmer
Project	CAVE0010	Geology and Water Resources of the Carlsbad Area - 1959

Organizational Program

Casa Grande Ruins National Monument

This multi-storied, earthen-walled structure surrounded by the remains of smaller buildings and a compound wall was constructed by the Hohokam, who farmed the Gila Valley in the early 1200s. Casa Grande was abandoned by the mid-1400s.

Casa Grande Ruin Reservation authorized March 2, 1889; proclaimed June 22, 1892; redesignated Aug. 3, 1918. Boundary changes: Dec. 10, 1909; June 7, 1926.

Acreage-472.50, all federal.

Contact: Casa Grande Ruins National Monument 1100 Ruins Drive Coolidge, AZ 85228-3200

520-723-3172

For Additional Information: www.nps.gov/cagr

Project None

Organizational Program

Castillo de San Marcos National Monument

Program Summary

11NPSWRD

National Park Service

Construction of this, the oldest masonry fort in the continental United States, was started in 1672 by the Spanish to protect St. Augustine, first permanent settlement by Europeans in the continental United States, 1565. The floor plan is the result of "modernization" work done in the 18th century.

Proclaimed Fort Marion National Monument Oct. 15, 1924; transferred from War Dept. Aug. 10, 1933; renamed June 5, 1942.

Boundary changes: June 29, 1936; July 5, 1960. Acreage--20.51 Federal: 20.18 Nonfederal: 0.33.

Contact:

Castillo de San Marcos National Monument 1 Castillo Drive South St. Augustine, FL 32084-3699 904-829-6506

For Additional Information: www.nps.gov/casa

Project None

Organizational Program

Castle Clinton National Monument

Built 1808-11, this structure served as a defense for New York harbor, an entertainment center, and an immigration depot through which more than 8 million people entered the United States from 1855 to 1890. It is located in Battery Park.

Authorized Aug. 12, 1946. Acreage--1, all federal.

Contact: Castle Clinton National Monument Manhattan Sites National Park Service 26 Wall Street New York, NY 10005-1907 212-344-7220

For Additional Information: www.nps.gov/cacl

Project None

Organizational Program

Catoctin Mountain Park

Part of the forested ridge that forms the eastern rampart of the Appalachian Mountains in Maryland, this mountain park has sparkling streams and panoramic vistas of the Monocacy Valley.

Catoctin Recreation Demonstration Area transferred from Resettlement Administration Nov. 14, 1936; renamed July 12, 1954. Boundary change: July 12, 1954. Acreage-5,770.22, all federal.

Contact:

Catoctin Mountain Park 6602 Foxville Road Thurmont, MD 21788-0158 301-663-9343

For Additional Information: www.nps.gov/cato

Project None

11NPSWRD

National Park Service

Organizational Program

Cedar Breaks National Monument

A huge natural amphitheater has eroded into the variegated Pink Cliffs, 2,000 feet thick at this point

Proclaimed Aug. 22, 1933. Boundary changes: March 7, 1942; June 30, 1961.

Acreage--6,154.60, all federal.

Contact: Cedar Breaks National Monument 2390 W. Hwy. 56 #11 Cedar City, UT 84720-2606 435-586-9451

For Additional Information:

www.nps.gov/cebr

Project	CEBR0001	Lab. Reports from UT Div. of Health - 1974
Project	CEBR0002	Measurement of Outflow for Main and Secondary Springs - 1975
Project	CEBR0003	Measurement of Irrigation Water - 1957
Project	CEBR0004	Misc. Data for Blowhard Spring Analyzed by UT Health Lab.
Project	CEBR0005	Misc. Data for Blowhard Spring from 1979-1984
Project	CEBR0006	Data from Regular Monitoring of Pretreated Drinking Water
Project	CEBR0007	Water Resources of Cedar Breaks National Monument - 1967
Project	CEBR0008	Spring Discharge at Cedar Breaks NM and Zion NP -

1971-1

Organizational Program

Chaco Culture National Historical Park

The canyon contains 13 major prehistoric sites and hundreds of smaller ones, built by the Ancestral Puebloan People.

Proclaimed Chaco Canyon National Monument March 11, 1907; renamed and redesignated Dec. 19, 1980. Boundary changes: Jan. 10, 1928; Dec. 19, 1980. Designated a World Heritage Site Dec. 8, 1987.

Acreage--33,974.29 Federal: 31,084.74 Nonfederal: 2,889.55.

Contact: Chaco Culture National Historical Park P.O. Box 220 Nageezi, NM 87037 505-786-7014

For Additional Information:

www.nps.gov/chcu

Project CHCU0001 Data After a Spill From Dome Petroleum Well Sludge

Pond

Organizational Program

Chamizal National Memorial

The memorial commemorates the peaceful settlement of a century-old boundary dispute between the United States and Mexico. This commemoration and multi-cultural understanding are enhanced through the arts in the memorial's 500-seat theater, outdoor stage, and three art galleries.

Authorized June 30, 1966; established Feb. 4, 1974.

Acreage--54.90, all federal.

Contact:

National Park Service

Chamizal National Memorial 800 S. San Marcial Street El Paso, TX 79905-4123 915-532-7273

For Additional Information: www.nps.gov/cham

Project None

Organizational Program

Channel Islands National Park

The park consists of five islands off southern California: Anacapa, San Miguel, Santa Barbara, Santa Cruz, and Santa Rosa. Nesting sea birds, sea lion rookeries, and unique plants inhabit the area. Anacapa, Santa Barbara, and Santa Cruz Islands are administered by the National Park Service; San Miguel, by the U.S. Navy and the National Park Service. A permit is needed to visit the latter. Santa Rosa is private property.

Proclaimed a national monument April 26, 1938; redesignated March 5, 1980. Boundary changes: June 10, 1949; May 15, 1978; Oct. 25, 1978. Designated a Biosphere Reserve

Acreage--249,353.77 Federal: 70,518.62 Nonfederal: 178,835.15.

Contact: Channel Islands National Park 1901 Spinnaker Drive Ventura, CA 93001-4354 805-658-5700

For Additional Information: www.nps.gov/chis

Project CHIS0001 Water Resources Evaluation of the Gherini Property -

1983

Project CHIS0002 Inventory of Water Quality on Santa Rosa Island - 1995

Organizational Program

Charles Pinckney National Historic Site

Charles Pinckney, 1757-1824, fought in the Revolutionary War and became one of the principal framers of the Constitution. He served as Governor of South Carolina and as a member of the U.S. Senate and House of Representatives, and was President Thomas Jefferson's minister to Spain. Part of his Snee Farm is preserved here. UNDERGOING RESTORATION.

Authorized Sept. 8, 1988. Acreage--28.45, all federal.

Contact: Charles Pinckney National Historic Site c/o Fort Sumter National Monument 1214 Middle Street Sullivans Island, SC 29482-9748

803-881-5516

For Additional Information: www.nps.gov/chpi

Project None

Organizational Program Chattahoochee River National Recreation Area

11NPSWRD

National Park Service

A series of sites along a 48-mile stretch of the Chattahoochee River, north of Atlanta, is preserved so the public can enjoy recreation and visit historic spots. Established Aug. 15, 1978. Boundary change: Oct. 30, 1984. Acreage--9,205.53 Federal: 4,343.62 Nonfederal: 4,686.91.

Contact:

Chattahoochee River National Recreation Area 1978 Island Ford Parkway Atlanta, GA 30350-3400 770-399-8070

For Additional Information: www.nps.gov/chat

Project None

Organizational Program

Chesapeake and Ohio Canal National Historical Park

The park follows the route of the 184-mile canal along the Potomac River between Washington, D.C., and Cumberland, Md. The canal was built between 1828 and 1850. Placed under National Park Service Sept. 23, 1938; upper canal proclaimed a national monument Jan. 18, 1961; established as a national historical park Jan. 8, 1971. Boundary change: Nov. 10, 1978.

Acreage-19,236.60 Federal: 14,068.92 Nonfederal: 5,167.68.

Contact:

Chesapeake and Ohio Canal National Historical Park P.O. Box 4 Sharpsburg, MD 21782-0004 301-739-4200 (Also in the District of Columbia and West Virginia)

For Additional Information: www.nps.gov/choh

Project CHOH0001

H0001 Bacteriological WQ Monitoring by Park During Summer of

1994

Project CHOH0002 Furnace Branch Data Collected by the Montgomery

County DEP

Organizational Program

Chickamauga and Chattanooga National Military Park

A major Confederate victory on Chickamauga Creek in Georgia, Sept. 19-20, 1863, was countered by Union victories at Orchard Knob, Lookout Mountain, and Missionary Ridge in Chattanooga, Tennessee, Nov. 23-25, 1863. This was the first national military park. Established Aug. 19, 1890; transferred from War Dept. Aug. 10, 1933. Boundary changes: Aug. 9, 1939; March 5, 1942; June 24, 1948.

Acreage--8,119.11 Federal: 8,102.32 Nonfederal: 16.79.

Contact:

Chickamauga and Chattanooga National Military Park P.O. Box 2128 Fort Oglethorpe, GA 30742-0128 706-866-9241

For Additional Information: www.nps.gov/chch

Project CHCH0001

Assessment of Ecological Resources of Selected Caves-

Program Summary

11NPSWRD National Park Service

1994-1

Project CHCH0002 USGS National Uranium Resource Evaluation Data-15

Project CHCH_WQ CUPN WQ Monitoring, CHCH

Organizational Program

Chickasaw National Recreation Area

The park is named to honor the Chickasaw Indian Nation, original occupants of this land. The partially forested hills of south-central Oklahoma and its springs, streams, and lakes provide swimming, boating, fishing, picnicking, camping, and hiking.

Sulphur Springs Reservation authorized July 1, 1902; renamed and redesignated Platt National Park June 29, 1906; combined with Arbuckle National Recreation Area and additional lands and renamed and redesignated March 17, 1976. Boundary changes: April 21, 1904; June 18, 1940; March 17, 1976; Dec. 9, 1991.

Acreage--9,888.83 Federal: 9,884.33 Nonfederal: 4.50. Water area: 2,409.

Contact: Chickasaw National Recreation Area P.O. Box 201 Sulphur, OK 73086-0201 580-622-3161

For Additional Information:

www.nps.gov/chic

Project	CHIC0001	Ambient WQ Monitoring Program at Chickasaw NRA 1987-1994
Project	CHIC0002	Changes in Water Quality Resulting from Impoundment - 1971
Project	CHIC0003	Destratification and Reaeration of Reservoirs - 1979
Project	CHIC0004	WQ Management Study for Chickasaw NRA - 1977
Project	CHIC0005	Bacteriological Contamination of Hillside Spring - 1968
Project	CHIC0006	Hydrology of the Arbuckle Mountains Area - 1990
Project	CHIC0007	Etiology of Subcutaneous Neoplasms in Native Gizzard Shad
Project	CHIC0008	Water Quality Study for Platt National Park - 1976
Project	CHIC0009	Benthic Macroinvertebrates & Zooplankton in Arbuckle

Organizational Program

Chiricahua National Monument

Res.

The rock formations here were created millions of years ago by volcanic activity, resulting in a landscape of rare beauty. Faraway Ranch, a cattle ranch/guest ranch, has been restored. Proclaimed April 18, 1924; transferred from Forest Service, U.S. Dept. of Agriculture, Aug. 10, 1933. Boundary changes: June 10, 1938; Nov. 10, 1978. Wilderness designated Oct. 20, 1976.

Acreage-11,984.73 Federal: 11,982.38 Nonfederal: 2.35. Wilderness area: 9,440.

Contact: Chiricahua National Monument Dos Cabezas Route Box 6500 Willcox, AZ 85643-9737 520-824-3560

For Additional Information: www.nps.gov/chir

Project

CHIR0001 Misc. Spring Survey Records and Hydrologic Data at

NPS-WRD

National Park Service

Organizational Program

Christiansted National Historic Site

Urban colonial development of the Virgin Islands is commemorated by 18th- and 19th-century structures in the heart of the capital of the former Danish West Indies on St. Croix Island. Designated Virgin Islands National Historic Site March 4, 1952; renamed Jan. 16, 1961.

Boundary change: June 27, 1962.

Acreage--27.15 Federal: 26.24 Nonfederal: 0.91.

Contact: Christiansted National Historic Site Danish Customs House Kings Wharf

2100 Church Street, #100 Christiansted, VI 00820-4611

340-773-1460

For Additional Information:

www.nps.gov/chri

Project None

Organizational Program

City of Rocks National Reserve

Scenic granite spires and sculptured rock formations dominate this landscape. Remnants of the California Trail are still visible in the area. Recreational opportunities include rock climbing and camping. LIMITED FACILITIES.

Authorized Nov. 18, 1988. Administered cooperatively by the National Park Service and the Idaho Department of Parks and Recreation.

Acreage--14,107.19 Federal: 9,184.47 Nonfederal: 4,922.72.

Contact: City of Rocks National Reserve P.O. Box 169 Almo, ID 83312-0169 208-824-5519

For Additional Information: www.nps.gov/ciro

Project

CIRO0001

USGS National Uranium Resource Evaluation Data-16

Organizational Program

Clara Barton National Historic Site

This 38-room home of the founder of the American Red Cross was for seven years headquarters of that organization.

Authorized Oct. 26, 1974. Acreage--8.59, all federal.

Contact: Clara Barton National Historic Site 5801 Oxford Road Glen Echo, MD 20812-1201 301-492-6245

For Additional Information:

www.nps.gov/clba

Project

None

Organizational Program

Colonial National Historical Park

National Park Service

This park encompasses most of Jamestown Island, site of the first permanent English settlement; Yorktown, scene of the culminating battle of the American Revolution in 1781; a 23-mile parkway; and Cape Henry Memorial, which marks the approximate site of the first landing of Jamestown's colonists in 1607. Yorktown National Cemetery, containing Civil War gravesites-2,183 interments, 1,434 unidentified-adjoins the park; grave space is not available. Park: Colonial National Monument authorized July 3, 1930; established Dec. 30, 1930; redesignated June 5, 1936. Boundary changes: Aug. 22, 1933; June 5, 1936; June 15, 1938; Dec. 24, 1942; April 22, 1944; Dec. 23, 1944; May 12, 1948; Sept. 23, 1950; May 13, 1953; March 29, 1956; Aug. 29, 1967.

Cemetery: probable date of Civil War interments, 1866. Transferred from War Dept. Aug. 10,

Park acreage--9,349.28 Federal: 9,271.30 Nonfederal: 77.98. Cemetery acreage--2.91, all federal.

Contact: Colonial National Historical Park P.O. Box 210 Yorktown, VA 23690-0210 757-898-3400

For Additional Information: www.nps.gov/colo

Project

COLO0001

Ground Water Quality near Urban and Agricultural Land

Organizational Program

Colorado National Monument

Sheer-walled canyons, towering monoliths, soaring arches, weird formations, dinosaur fossils, and remains of prehistoric Indian cultures reflect the environment and history of this colorful sandstone country.

Proclaimed May 24, 1911. Boundary changes: March 3, 1933; Aug. 7, 1959; Oct. 21, 1976; Nov. 10, 1978.

Acreage--20,533.93, all federal.

Contact: Colorado National Monument Fruita, CO 81521-0001 970-858-3617

For Additional Information: www.nps.gov/colm

Project **Project**

COLM0001 COLM_L1

USGS National Uranium Resource Evaluation Data-17

Colorado N.M. Level I Water Quality Inventory

Document/Graphic

October 27, 2008 13:25:37

Organizational Program

Congaree Swamp National Monument

Congaree Swamp protects the last significant tract of southern bottomland hardwood forest in the U.S. It is home to a rich diversity of plant and animal species associated with an alluvial floodplain. Several national and state record trees are located within the park. Authorized Oct. 18, 1976. Boundary change: Oct. 24, 1988. Wilderness designated Oct. 24,

1988. Designated a Biosphere Reserve 1983.

Acreage--21,867.02 Federal: 21,116.91 Nonfederal: 750.11. Wilderness area: 15,000.

Contact: Congaree Swamp National Monument 200 Caroline Sims Road Hopkins, SC 29061-9118 803-776-4396

11NPSWRD National Park Service

For Additional Information: www.nps.gov/cosw

Project COSW0001 Metals in Bed Material in Congaree Swamp NM and

Cedar Creek

 Project
 COSW0002
 Trace Metals in Sediments and the Asiatic Clam

 Project
 COSW0003
 Water Quality Study at Congaree Swamp NM - 1991

 Project
 COSW0004
 Impact of Urbanization, Agriculture and Silviculture on

WÔ

Organizational Program Coronado National Memorial

In a natural setting on the Mexican border, the memorial both commemorates the first organized expedition into the Southwest led by Francisco Vasquez de Coronado in 1540 and affirms the ties that bind the United States to Mexico and Spain.

Authorized as International Memorial Aug. 18, 1941; redesignated July 9, 1952; established Nov. 5, 1952. Boundary changes: Sept. 2, 1960; Nov. 10, 1978.

Nov. 5, 1952. Boundary changes: Sept. 2, 1960; Nov. 10, 1978 Acreage-4,750.22 Federal: 4,743.10 Nonfederal: 7.12.

Contact:

Coronado

National Memorial 4101 East Montezuma

Canvon Road

Hereford, AZ 85615-9376

520-366-5515

For Additional Information:

www.nps.gov/coro

ProjectCORO0001Abandoned Mineral Land Report for a Copper MineProjectCORO0002USGS National Uranium Resource Evaluation Data-18ProjectCORO0003Water Supply Investigation Montezuma Pass - 1966ProjectCORO0004Hydrologic Conditions in the San Pedro River Valley - 1973

Organizational Program

Cowpens National Battlefield

Brig. Gen. Daniel Morgan won a decisive Revolutionary War victory here over British Lt. Col. Banastre Tarleton on Jan. 17, 1781.

Established as a national battlefield site March 4, 1929; transferred from War Dept. Aug. 10, 1933; redesignated April 11, 1972. Boundary changes: July 18, 1958; April 11, 1972.

Acreage--841.56 Federal: 788.71 Nonfederal: 52.85.

Contact: Cowpens National Battlefield P.O. Box 308 Chesnee, SC 29323-0308 864-461-2828

For Additional Information: www.nps.gov/cowp

Project COWP0001 USGS National Uranium Resource Evaluation Data-19

Project COWP_WQ CUPN WQ Monitoring, COWP

Organizational Program

Crater Lake National Park

Crater Lake lies within the caldera of Mt. Mazama, a volcano of the Cascade Range that erupted about 7,700 years ago. The mountain collapsed, forming a caldera. Its greatest depth of 1,932 feet makes it the deepest lake in the United States.

National Park Service

Established May 22, 1902. Boundary changes: June 7, 1924; May 14, 1932; Dec. 19, 1980; Sept. 8, 1982.

Acreage--183,224.05 Federal: 183,223.77 Nonfederal: 0.28.

Contact:

Crater Lake National Park P.O. Box 7 Crater Lake, OR 97604-0007 541-594-2211

For Additional Information: www.nps.gov/crla

Project	CRLA0001	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur05
Project	CRLA0002	USGS National Uranium Resource Evaluation Data-20
Project	CRLA0003	Crater Lake Long Term Monitoring Program
Project	CRLA0004	Trout Studies and Stream Survey of Crater Lake National Park
Project	CRLA0005	Geology and Petrography of Crater Lake National Park
Project	CRLA0006	Composition of the Water of Crater Lake
Project	CRLA0007	Tritium Fallout in the Pacific United States-01
Project	CRLA0008	Chemical, Planktonic and Optical Characteristics-Crater Lake
Project	CRLA0009	Radionuclides in Crater Lake, Oregon
Project	CRLA0010	Hydrology of Enclosed Lakes in Oregon
Project	CRLA0011	Water Resources Appraisal of Crater Lake National Park
Project	CRLA0012	Temperatures of Springs in the Vicinity of Crater Lake, OR
Project	CRLA0013	Analyses of Waters from Crater Lake and Nearby Springs
Project	CRLA0014	Temperature, Transparency, and Phytoplankton in Crater Lake
Project	CRLA0015	Limnology and Water Quality Monitoring Program-Crater Lake
Project	CRLA0016	Whitehorse Ponds Limnological & Vascular Plant Survey, 1993
Project	CRLA0017	Phytoplankton Species Distribution in Crater Lake 1978-1980
Project	CRLA0018	Ecology of Streams and Springs of Crater Lake National Park
Project	CRLA0019	USBOF Biological and Chemical Studies with Reference to Fish
Project	CRLA0020	Aquatic Macroinvertebrates-Annie, Lost, Sun, and Sand Creeks
Project	CRLA0021	Distribution and Migration of Zooplankton in Crater Lake
Project	CRLA0022	Fishes and Habitat in Klamath R. Tributaries-Crater Lake NP
Project	CRLA0023	Ecological Assessment of 5 Springs-Crater Lake National Park
Project	CRLA0024	Vertical Distribution of a Deep-water Moss in Crater Lake

Organizational Program

Craters of the Moon National Monument

Twisted, splattered lava, steepsided cinder cones, tubelike caves, and lava flows 2,100 years old produce an amazing landscape. Visitors can also see spring wildflowers, experience the solitude of a high desert wilderness, and observe wildlife capable of surviving in this harsh environment.

Proclaimed May 2, 1924. Boundary changes: July 23, 1928; July 9, 1930; June 5, 1936; July 18, 1941; Nov. 19, 1962. Wilderness designated Oct. 23, 1970.

11NPSWRD

National Park Service

Acreage--53,440.05, all federal. Wilderness area: 43,243.

Contact:

Craters of the Moon National Monument P.O. Box 29, Highway 26 Arco, ID 83213-0029 208-527-3257

For Additional Information:

www.nps.gov/crmo

CRMO0001 **Project**

Baseline Study of Water Resources on Craters of the

Moon NM

USGS National Uranium Resource Evaluation Data-21 **Project CRMO0002**

Organizational Program

Cumberland Gap National Historical Park

This mountain pass on the Wilderness Road, explored by Daniel Boone, developed into a main artery of the great trans-Allegheny migration for settlement of "the Old West" and an important military objective in the Civil War.

Authorized June 11, 1940. Boundary changes: July 26, 1961; Oct. 26, 1974.

Acreage--20,454.02 Federal: 20,441.22 Nonfederal: 12.80.

Contact:

Cumberland Gap National Historical Park P.O. Box 1848

Middlesboro, KY 40965-1848

606-248-2817

(Also in Virginia and

Tennessee)

For Additional Information:

www.nps.gov/cuga

Project CUGA0001 Coliforms of Several Creeks at Cumberland Gap NHP -

Project CUGA0002 Cumberland Gap NHP Stream Monitoring Program Project CUGA0003 USGS National Uranium Resource Evaluation Data-22 Project CUGA_PM Water Quality Monitoring Conducted by Park Staff

Project CUGA_WQ CUPN WQ Monitoring, CUGA

Organizational Program

Cumberland Island National Seashore

Magnificent and unspoiled beaches and dunes, marshes, and freshwater lakes, along with historic sites, make up the largest of Georgia's Golden Isles. Accessible by tour boat only. Established Oct. 23, 1972. Boundary change: Nov. 10, 1978. Wilderness designated Sept. 8, 1982. Designated a Biosphere Reserve in 1986.

Acreage--36,415.39 Federal: 18,700.34 Nonfederal: 17,715.05. Land area: 26,153.10.

Wilderness area: 8,840.

Contact:

Cumberland Island National Seashore P.O. Box 806 St. Marys, GA 31558-0806 912-882-4335

For Additional Information: www.nps.gov/cuis

Project CUIS0001 Underground Storage Tank Initial Site Characterization

Document/Graphic

11NPSWRD

National Park Service

Project CUIS_L1 Cumberland Island N.S. Level I Water Quality Inventory Document/Graphic

Organizational Program

Curecanti National Recreation Area

Three lakes-Blue Mesa, Morrow Point, and Crystal-extend for 40 miles along the Gunnison River and the Black Canyon, with excellent resources for water recreation, hiking, and camping. When full, Blue Mesa Lake is the largest lake in Colorado.

Administered under cooperative agreement with Bureau of Reclamation, U.S. Dept. of the Interior, Feb. 11, 1965.

Acreage--41,972.42, all federal.

Acreage--41,972.42, all redel

Contact: Curecanti National Recreation Area 102 Flk Creek

102 Elk Creek Gunnison, CO 81230 970-641-2337

For Additional Information:

www.nps.gov/cure

Project **CURE0001** Water Quality Trends at Blue Mesa Reservoir 1982-1985 Project CURE0002 Ambient WQ Monitoring Program at Curecanti NRA **Project CURE0003** Ecological Effects of Reservoir Operations on Blue Mesa Project CURE0004 Baseline Water Quality Inventory for 1982-1985 and Later Pathogenic Naegleria fowleri & Thermotolerant Amebas **Project** CURE0005 Sur.-06

Project CURE0006 USGS National Uranium Resource Evaluation Data-23

Organizational Program

Cuyahoga Valley National Park

This area preserves rural landscapes along the Cuyahoga River between Cleveland and Akron, Ohio. The 20-mile Ohio & Erie Canal Towpath Trail follows the historic route of the canal. Historic structures and natural features can be seen as it continues along the Ohio and Erie Canal National Heritage Corridor.

Authorized Dec. 27, 1974; established June 26, 1975. Boundary changes: Oct. 21, 1976; Nov. 10, 1978; Nov. 6, 1986.

Acreage--32,853.33 Federal: 19,237.98 Nonfederal: 13,615.35.

Contact: Cuyahoga Valley National Park 15610 Vaughn Road Brecksville, OH 44141-3018 216-524-1497

For Additional Information: www.nps.gov/cuva

Project CUVA0001 Water Quality Monitoring Program at Cuyahoga Valley

NP

Organizational Program

Dayton Aviation Heritage National Historical Park

This park preserves sites associated with Wilbur and Orville Wright and the early development of aviation. It also honors the life and work of African American poet Paul Laurence Dunbar, a business associate and friend of Orville. The park includes a bicycle and printing shop, the 1905 Wright Flyer, the flying field at which the brothers perfected their flyer, and the Dunbar House State Memorial.

Authorized Oct. 16, 1992.

Acreage--85.65 Federal: 0.25 Nonfederal: 85.40.

National Park Service

Contact:

Dayton Aviation Heritage National Historical Park P.O. Box 9280 Wright Brothers Station Dayton, OH 44509-9280 937-225-7705

For Additional Information: www.nps.gov/daav

Project None

Organizational Program

De Soto National Memorial

The landing of Spanish explorer Hernando de Soto in Florida in 1539 and the first extensive organized exploration of what is now the southern United States by Europeans are commemorated here

Authorized March 11, 1948. Boundary change: Sept. 8, 1960.

Acreage--26.84 Federal: 24.78 Nonfederal: 2.06.

Contact:

De Soto National Memorial P.O. Box 15390 Bradenton, FL 34280-5390 941-792-0458

For Additional Information: www.nps.gov/deso

Project

DESO0001

Stormwater Runoff Monitoring Project 1999-2000

Document/Graphic

Organizational Program

Death Valley National Park

This large desert, nearly surrounded by high mountains, contains the lowest point in the Western Hemisphere. The area includes Scottys Castle, the grandiose home of a famous prospector, and other remnants of gold and borax mining.

Proclaimed a national monument Feb. 11, 1933; redesignated Oct. 31, 1994. Boundary changes: March 26, 1937; Jan. 17, 1952; Oct. 31, 1994. Designated a Biosphere Reserve 1984.

Acreage--3,367,627.68 Federal: 3,348,928.88 Nonfederal: 18,698.80.

Contact:
Death Valley
National Park
P.O. Box 579
Death Valley, CA 92328-0579
760-786-2331
(Also in Nevada)

For Additional Information: www.nps.gov/deva

Project None

Organizational Program

Delaware Water Gap National Recreation Area

This scenic and historic area preserves relatively unspoiled land on both the New Jersey and Pennsylvania sides of the Middle Delaware River. The river segment flows through the famous gap in the Appalachian Mountains. The park is home to a crafts center and several environmental education centers.

Authorized Sept. 1, 1965. Boundary changes: Nov. 10, 1978; April 15, 1981; May 15, 1985; July 16, 1987; July 10, 1991.

Acreage--67,210.35 Federal: 55,437.82 Nonfederal: 11,772.53.

National Park Service

Contact:

Delaware Water Gap National Recreation Area Bushkill, PA 18324-9410 570-588-2451 (Also in New Jersey)

For Additional Information: www.nps.gov/dewa

Project None

Organizational Program

Denali National Park and Denali National Preserve

The park contains North America's highest mountain, 20,320-foot Mount McKinley. Large glaciers of the Alaska Range, caribou, Dall sheep, moose, grizzly bears, and timber wolves are other highlights of this national park and preserve.

Established as Mt. McKinley National Park Feb. 26, 1917. Separate Denali National Monument proclaimed Dec. 1, 1978. Both incorporated into and established as Denali National Park and Denali National Preserve Dec. 2, 1980. Wilderness designated Dec. 2, 1980. Other boundary changes: Jan. 30, 1922; March 19, 1932. Designated a Biosphere Reserve 1976.

Acreage--National park: 4,740,906.73 Federal: 4,724,735.16 Nonfederal: 16,171.57.

National preserve: 1,334,200

Federal: 1,304,132 Nonfederal: 30,068. Wilderness area: 1,900,000.

Contact:

Denali National Park and Denali National Preserve P.O. Box 9 McKinley Park, AK 99755-0009 907-683-2294

For Additional Information: www.nps.gov/dena

1 - 3 - - - -

Project DENA0001 Tritium Fallout in the Pacific United States-02

Organizational Program

Devils Postpile National Monument

Hot lava cooled and cracked some 900,000 years ago to form basalt columns 40 to 60 feet high resembling a giant pipe organ. The John Muir Trail crosses the monument. Proclaimed July 6, 1911; transferred from Forest Service, U.S. Dept. of Agriculture, Aug. 10, 1933

Acreage--798.46, all federal.

Contact:
Devils Postpile
National Monument
c/o Sequoia and Kings
Canyon National Parks
47050 Generals Hwy
Three Rivers, CA 93271-9651

559-565-3341

For Additional Information: www.nps.gov/depo

Project DEPO0001 CA Department of Fish and Game Statewide Monitoring

Program

Project DEPO0002 USGS National Uranium Resource Evaluation Data-24

11NPSWRD **National Park Service**

Organizational Program

Devils Tower National Monument

Devils Tower, the nation's first national monument, is a high, isolated monolith of igneous rock, set upon a pine-clad pedestal within a bend of the Belle Fourche River.

Proclaimed Sept. 24, 1906. Boundary change: Aug. 9, 1955.

Acreage--1,346.91, all federal.

Contact: **Devils Tower** National Monument P.O. Box 10 Devils Tower, WY 82714-0010

307-467-5283

For Additional Information:

www.nps.gov/deto

Project

DETO_NGP

WQ Baseline Data for the Northern Great Plains Network

DETO

Organizational Program

Dinosaur National Monument

The quarry here is the single most important Jurassic dinosaur paleontological site to be found anywhere. The monument also has a nearly complete stratigraphic geologic record. Proclaimed Oct. 4, 1915. Boundary changes: July 14, 1938; Sept. 8, 1960; Feb. 21, 1963; Oct. 9, 1964; Nov. 10, 1978.

Acreage--210,844.02 Federal: 206,256.24 Nonfederal: 4,587.78.

Contact:

Dinosaur

National Monument 4545 E. Highway 40 Dinosaur, ČO 81610-9724 (Also in Utah)

970-374-3000

For Additional Information:

www.nps.gov/dino

DINO0001 Project Chemical Characteristics of Springs, Seeps, and Wells **Project DINO0002** USGS National Uranium Resource Evaluation Data-25 **Project DINO0003** Water Quality Studies at Capitol Reef NP & Dinosaur NM-

Project DINO0004 Yampa River Fishes Study Final Report - 1982

Project DINO0005 Ecological Characterization of Yampa and Green Rivers -

1981

Organizational Program

Dry Tortugas National Park

Fort Jefferson was built 1846-66 to help control the Florida Straits. It is the largest all-masonry fortification in the Western world. The bird refuge and marine life are notable features. Proclaimed Fort Jefferson National Monument Jan. 4, 1935; renamed and redesignated Oct.

Acreage--64,700 Federal: 61,480 Nonfederal: 3,220. Land area: 39.28.

Contact:

Dry Tortugas National Park c/o Everglades National Park 40001 State Road 9336 Homestead, FL 33034-6733

305-242-7700

11NPSWRD National Park Service

For Additional Information: www.nps.gov/drto

Project None

Organizational Program

Ebey's Landing National Historical Reserve

This rural historic district preserves and protects an unbroken historical record of Puget Sound exploration and settlement from the 19th century to the present. Historic farms, still under cultivation in the prairies of Whidbey Island, reveal land use patterns unchanged since settlers claimed the land in the 1850s under the Donation Land Claim Act. The Victorian seaport community of Coupeville is also in the Reserve. LIMITED PUBLIC FACILITIES.

Authorized Nov. 10, 1978.

Acreage--19,000 Federal: 1,645.88 Nonfederal: 17,354.12.

Contact:

Ebey's Landing

National Historical Reserve

P.O. Box 774

Coupeville, WA 98239-0774

360-678-6084

For Additional Information:

www.nps.gov/ebla

Project EBLA0001 Whidbey Island Intertidal & Shallow Subtidal Benthos -

1980

Project EBLA0002 North Whidbey Island Baseline WQ Monitoring Program

Project EBLA0003 Integrated Stormwater Management Plan

Organizational Program

Edgar Allen Poe National Historic Site

The life and work of this gifted American author are portrayed in this three-building complex at 532 N. Seventh Street where Poe lived, 1843-44.

Authorized Nov. 10, 1978; established Aug. 14, 1980.

Acreage--0.52, all federal.

Contact:

Edgar Allen Poe National Historic Site 532 North 7th Street

Philadelphia, PA 19123-3502

215-597-8780

For Additional Information:

www.nps.gov/edal

Project None

Organizational Program

Edison National Historic Site

Thomas Edison's laboratory and his 29-room residence, Glenmont, were home to the inventor from 1887 until 1931. At his "Invention Factory" he developed the phonograph, invented the movie camera and the nickel-iron-alkaline storage battery, and was awarded 1,093 patents. The complex includes his chemistry lab, machine shop, library, and the world's first motion picture studio.

Edison Home National Historic Site designated Dec. 6, 1955; Edison Laboratory National Monument proclaimed July 14, 1956; areas combined as Edison National Historic Site Sept. 5, 1962. Boundary changes: Sept. 5, 1962; Oct. 21, 1976.

Acreage--21.25, all federal.

Contact:

Edison

11NPSWRD

National Park Service

National Historic Site Main Street and Lakeside Avenue West Orange, NJ 07052-5515 973-736-0550

For Additional Information: www.nps.gov/edis

Project None

. . . .

Organizational Program

Effigy Mounds National Monument

The monument preserves 200 prehistoric American Indian mound sites built along the Mississippi River between 450 B.C. and A.D. 1300, including 26 effigy mounds in the shapes of birds and bears. These mounds are outstanding examples of a significant phase of mound-building culture. The monument also protects wildlife and other natural features of the area. Proclaimed Oct. 25, 1949. Boundary change: May 27, 1961.

Acreage--1,481.39, all federal.

Contact: Effigy Mounds National Monument 151 Highway 76 Harpers Ferry, IA 52146-7519 319-873-3491

For Additional Information: www.nps.gov/efmo

Project	EFMO0001	Upper Iowa Univ.'s Long Term Resource Monitoring Program
Project	EFMO0002	Yellow River Rainfall Runoff and Low Flow WQ Studies
Project	EFMO0003	Summer Water Quality of the Upper Mississippi River Tribs.
Project	EFMO0004	WQ Survey of Bloody Run Creek and Sny Magill Creek Basins
Project	EFMO0005	Water Quality Survey of the Yellow River
Project	EFMO0006	USGS Paddle Fish Research Project

Organizational Program

Eisenhower National Historic Site

This was the only home ever owned by Gen. Dwight D. Eisenhower and his wife, Mamie. It served as a refuge when he was President and as a retirement home after he left office. Designated Nov. 27, 1967; authorized by act of Congress Dec. 2, 1969. Boundary change: Nov. 10. 1978.

Acreage--690.46, all federal.

Contact: Eisenhower National Historic Site 97 Taneytown Road Gettysburg, PA 17325-1080 717-338-9114

For Additional Information: www.nps.gov/eise

Project EISE0001 Marsh Creek Data Near Gettysburg Municipal Dam -

1997

Project EISE0002 Youth Conservation Corps Stream Survey Data from

1974-1980-1

11NPSWRD National Park Service

Organizational Program

El Malpais National Monument

El Malpais is a spectacular volcanic area, featuring cinder cones, a 17-mile-long lava tube system, and ice caves. The area is also rich in ancient Pueblo and Navajo Indian history and features diverse ecosystems.

Established Dec. 31, 1987.

Acreage--114,276.95 Federal: 109,597.10 Nonfederal: 4,679.85.

Contact: El Malpais

National Monument

P.O. Box 939

Grants, NM 87020-0939

505-285-4641

For Additional Information:

www.nps.gov/elma

Project	ELMA0001	Lava Tube Fire Impact Study at El Malpais NM
Project	ELMA0002	Misc. Data in William Werrell's Trip Report at NPS-WRD
Project	ELMA0003	USGS National Uranium Resource Evaluation Data-26
Project	ELMA0004	Water Samples from Domestic Wells and Springs
Project	ELMA0005	Hydrogeology of Cibola County, New Mexico by the USGS
Project	ELMA0006	USGS Stream-Sediment and Heavy-Mineral-Concentrate Samples
Project	ELMA0007	Biological Inventory of Six Lava Tubes - 1996

Organizational Program

El Morro National Monument

'Inscription Rock" is a 200-foot sandstone monolith on which are carved thousands of inscriptions from early travelers. The monument also includes pre-Columbian petroglyphs and Pueblo Indian ruins

Proclaimed Dec. 8, 1906. Boundary changes: June 18, 1917; June 14, 1950.

Acreage--1,278.72 Federal: 1,039.92 Nonfederal: 238.80.

Contact:

El Morro

National Monument

Route 2, Box 43

Ramah, NM 87321-9603

505-783-4226

For Additional Information:

www.nps.gov/elmo

Project	ELMO0001	Geological and Hydrological Assessment of El Morro NM
Project	ELMO0002	Stratigraphy, Sedimentology, and Surface WQ - 1995
Project	ELMO0003	USGS Chemical Analysis Form on File at NPS-WRD
Project	ELMO0004	USGS National Uranium Resource Evaluation Data-27
Project	ELMO0005	Geochemical Survey of the Historic Pool at El Morro NM

Organizational Program

Eleanor Roosevelt National Historic Site

Eleanor Roosevelt used Val-Kill as a personal retreat from her busy life. Val-Kill Cottage is the focal point of the historic site. It was originally built as a factory building for Val-Kill Industries and was converted to a home in 1937.

Authorized May 27, 1977. Acreage--180.50, all federal.

Contact:

Eleanor Roosevelt

11NPSWRD

National Park Service

National Historic Site 519 Albany Post Road Hyde Park, NY 12538-1997 914-229-9115

For Additional Information: www.nps.gov/elro

Project ELRO0001 Ambient WQ Monitoring Program at Eleanor Roosevelt

NHS

Project ELRO0002 Pandullo-Quirk Associates Data from 1978 and 1979

Organizational Program

Eugene O'Neill National Historic Site

Tao House, near Danville, Calif., was built for Eugene O'Neill, who lived here from 1937 to 1944. Several of his best known plays, including "The Iceman Cometh" and "Long Day's Journey Into Night," were written here.

Authorized Oct. 12, 1976.

Acreage-13.19, all federal.

Contact:

Eugene O'Neill National Historic Site P.O. Box 280

Danville, CA 94526-0280

510-838-0249

For Additional Information: www.nps.gov/euon

Project EUON0001 S

O1 Spring Schedule Data Sheet from 1980 in NPS-WRD

Organizational Program

Everglades National Park

This largest remaining subtropical wilderness in the coterminous United States has extensive freshwater and saltwater areas, open sawgrass prairies, and mangrove forests. Abundant wildlife includes rare and colorful birds.

Authorized May 30, 1934; established Dec. 6, 1947. Boundary changes: July 2, 1958; Sept. 14, 1959; Sept. 2, 1960; Sept. 12, 1964; Oct. 17, 1969; Dec. 13, 1989. Wilderness designated Nov. 10, 1978. Designated a Biosphere Reserve 1976. Designated a World Heritage Site Oct. 24, 1979.

Acreage--1,508,606.78 Federal: 1,462,994.10 Nonfederal: 45,612.69. Wilderness area: 1,296,500. Water area: 625,000.

Contact:

Everglades National Park 40001 State Road 9336 Homestead, FL 33034-6733 305-242-7700

For Additional Information:

www.nps.gov/ever

Project EVER0001

Pathogenic Naegleria fowleri & Thermotolerant Amebas

Sur.-07

Organizational Program

Federal Hall National Memorial

This graceful building is on the site of the original Federal Hall where the trial of John Peter Zenger, involving freedom of the press, was held in 1765; the Second Continental Congress met, 1785; Washington took the oath as first U.S. President and the Bill of Rights was adopted, 1789. Present buildings was completed 1842. The statue of Washington is by John Quincy Adams Ward.

Designated as Federal Hall Memorial National Historic Site May 26, 1939; redesignated Aug.

National Park Service

11, 1955.

Acreage--0.45, all federal.

Contact: Federal Hall National Memorial Manhattan Sites National Park Service 26 Wall Street New York, NY 10005-1907 212-825-6888

For Additional Information: www.nps.gov/feha

Project None

Organizational Program

Fire Island National Seashore

Ocean-washed beaches, dunes, Fire Island Light, and the nearby estate of William Floyd, a signer of the Declaration of Independence, make this park a blend of recreation, preservation, and conservation.

Authorized Sept. 11, 1964. Boundary changes: Oct. 9, 1965; Nov. 10, 1978. Established Sept. 11, 1984. Wilderness designated Dec. 23, 1980.

Acreage--19,578.55 Federal: 6,242.44 Nonfederal: 13,336.11. Land area: 16,486.43.

Wilderness area: 1,363.

Contact: Fire Island National Seashore 120 Laurel Street Patchogue, NY 11772-3596 516-289-4810

For Additional Information:

www.nps.gov/fiis

Project	FIIS0001	WQ Characteristics of Great South Bay and Contiguous Streams
Project	FIIS0002	Heavy Metal Accumulation in Great South Bay - 1978
Project	FIIS0003	Ecology of Great South Bay and Adjacent Waters - 1966
Project	FIIS0004	Sanitary Survey, 1967 by Bluepoints Co. Inc.
Project	FIIS0005	Water Quality at Fire Island NS by Rutgers Univ 1985
Project	FIIS0006	Lead in Water, Plankton, and Sediments of Great South Bay
Project	FIIS0007	Pollution of Navigable Waters of East Great South Bay - 1966
Project	FIIS0008	Suffolk Co. Dept. of Health Service Surface WQ Database

Organizational Program

Florissant Fossil Beds National Monument

A wealth of fossil insects, leaves, fishes, birds, and small mammals are preserved here. Few areas in the world yield more fossil species. Here too are standing petrified sequoia stumps. Authorized Aug. 20, 1969.

Acreage--5,998.09 Federal: 5,992.32 Nonfederal: 5.77.

Contact:

Florissant Fossil Beds National Monument P.O. Box 185 Florissant, CO 80816-0185

11NPSWRD **National Park Service**

719-748-3253

For Additional Information:

www.nps.gov/flfo

FLFO0001 EPA Colorado R-EMAP Program Data Collected in 1994 **Project**

and 1995

Ambient WQ Monitoring Program at Florissant Fossil **Project** FLFO0002

Beds NM

USGS National Uranium Resource Evaluation Data-28 **Project** FLFO0003

Organizational Program Fort Bowie National Historic Site

Established in 1862, the fort was the focal point of military operations against Geronimo and his band of Apaches. The site also preserves part of the Butterfield Overland Mail Route. Authorized Aug. 30, 1964; established July 29, 1972.

Acreage-1,000, all federal.

Contact:

Fort Bowie

National Historic Site

P.O. Box 158

Bowie, AZ 85605-0158

520-847-2500

For Additional Information:

www.nps.gov/fobo

FOBO0001 Misc. WQ Data for Apache Spring in NPS-WRD Archive **Project**

Organizational Program Fort Caroline National Memorial

Two centuries of French and Spanish colonial rivalry in North America began here with the establishment of a French Huguenot settlement, 1564-65.

Authorized Sept. 21, 1950. Boundary changes: April 11, 1972; Nov. 10, 1978; Nov. 19, 1979.

Acreage--138.39 Federal: 133.15 Nonfederal: 5.24.

Contact: Fort Caroline National Memorial 12713 Fort Caroline Road

Jacksonville, FL 32225-1240

904-641-7155

For Additional Information:

www.nps.gov/foca

Project FOCA0001 Betsy Deuerling's WQ Data From the Jacksonville RES

Dept.-1

FOCA0002 Spanish Pond Data Attached to a Letter from Dana **Project**

Morton

Organizational Program Fort Clatsop National Memorial

After reaching the Pacific Ocean, the Lewis and Clark Expedition camped here near the mouth of the Columbia River in the winter of 1805-06. The present fort is a reconstruction. Authorized May 29, 1958. Boundary change: Nov. 10, 1978.

Acreage--125.20, all federal.

Contact: Fort Clatsop National Memorial 92343 Ft Clatsop Road

11NPSWRD National Park Service

Astoria, OR 97103-9803 503-861-2471

For Additional Information:

www.nps.gov/focl

Project FOCL0001 Lower Columbia River Backwater Reconnaissance

Survey - 1994

Project FOCL0002 Baseline Water Quality Inventory - 1998

FOCL0003 Characteristics of the Youngs Bay Estuarine Environs -

1975

ProjectFOCL0004Recreationist Exposure to Human PathogensProjectFOCL0005Water and Sediment Quality Study - 1996

Organizational Program

Project

Fort Davis National Historic Site

Soldiers from Fort Davis, a key West Texas post, helped open the area to settlement and protected travelers along the San Antonio-El Paso Road from 1854 to 1891. Authorized Sept. 8, 1961; established July 4, 1963. Boundary change: Nov. 6, 1998.

Acreage--473.91 Federal: 460 Nonfederal: 13.91.

Contact:

Fort Davis

National Historic Site

P.O. Box 1456

Fort Davis, TX 79734-1456

915-426-3225

For Additional Information:

www.nps.gov/foda

Project None

Organizational Program

Fort Donelson National Battlefield

The first major victory for the Union Army in the Civil War occurred here in February 1862 under the leadership of Ulysses S. Grant. Fort Donelson (Dover) National Cemetery-1,842 interments, 504 unidentified-adjoins the park.

Park: Established as a national military park March 26, 1928; transferred from War Dept. Aug. 10, 1933; surrender house and river landing added Sept. 8, 1960; redesignated Aug. 9, 1985. Boundary changes: Aug. 30, 1937; Sept. 8, 1960.

Cemetery: Probable date of Civil War interments 1867; transferred from War Dept. Aug. 10, 1933

Park acreage--551.69 Federal: 539.89 Nonfederal: 11.80. Cemetery acreage--15.34, all federal.

Contact: Fort Donelson National Battlefield P.O. Box 434 Dover, TN 37058-0434 615-232-5706

For Additional Information: www.nps.gov/fodo

Project FODO_WQ CUPN WQ Monitoring, FODO

Organizational Program

Fort Frederica National Monument

Gen. James E. Oglethorpe built this British town and fort in 1736-48 during the Anglo-Spanish struggle for control of what is now the southeastern United States.

Authorized May 26, 1936. Boundary changes: Sept. 20, 1950; May 16, 1958; July 3, 1984.

11NPSWRD

National Park Service

Acreage--241.42 Federal: 239.19 Nonfederal: 2.23.

Contact: Fort Frederica National Monument Route 9, Box 286-C St. Simons Island, GA 31522-9710 912-638-3639

For Additional Information: www.nps.gov/fofr

Project None

Organizational Program

Fort Laramie National Historic Site

Fort Laramie, on the eastern Wyoming prairie, was a fur trading post from 1834 to 1849 and a major military post from 1849 to 1890. It figured prominently in the covered wagon migrations to Oregon and California.

Proclaimed a national monument July 16, 1938; redesignated April 29, 1960. Boundary

changes: April 29, 1960; Nov. 10, 1978.

Acreage--832.85 Federal: 831.11 Nonfederal: 1.74.

Contact: Fort Laramie National Historic Site HC 72, Box 389 Fort Laramie, WY 82212-0086 307-837-2221

For Additional Information:

www.nps.gov/fola

Project FOLA0001 USGS National Uranium Resource Evaluation Data-30 FOLA0002 Wyoming Water Resources Data Center Data from **Project**

Wyoming DEQ-2

Project FOLA0003 WY Water Resources Data Center Data from WY Dept. of

Ag.

WY Water Resources Data Center Data from WY G&F **Project** FOLA0004

Dept-2

WQ Baseline Data for the Northern Great Plains Network Project FOLA_NGP

FOLA

Organizational Program

Fort Larned National Historic Site

This military outpost was established midway along the Santa Fe Trail in 1859 to protect the mail and travelers. The fort served as a bureau for the Indian Agency during much of the 1860s and was a key military base of operations during the Indian War of 1868-69. Authorized Aug. 31, 1964; established Oct. 14, 1966.

Acreage--718.39 Federal: 679.66 Nonfederal: 38.73.

Contact: Fort Larned National Historic Site Route 3, Box 69 Larned, KS 67550-9321

316-285-6911

For Additional Information: www.nps.gov/fols

Project None

11NPSWRD

National Park Service

Organizational Program

Fort Matanzas National Monument

This Spanish fort was built, 1740-42, to warn St. Augustine of British or other enemy approach

from the south.

Proclaimed Oct. 15, 1924; transferred from War Dept. Aug. 10, 1933. Boundary changes: Jan.

9, 1935; March 24, 1948.

Acreage--227.76, all federal.

Contact: Fort Matanzas National Monument c/o Castillo de San Marcos **National Monument**

1 Castillo Drive South

St. Augustine, FL 32084-3699

904-471-0116

For Additional Information: www.nps.gov/foma

Project

None

Organizational Program

Fort McHenry National Monument and Historic Shrine

Successful defense of this fort in the War of 1812, Sept. 13-14, 1814, inspired Francis Scott Key to write "The Star Spangled Banner."

Authorized as a national park March 3, 1925; transferred from War Dept. Aug. 10, 1933;

redesignated Aug. 11, 1939. Boundary change: June 5, 1936.

Acreage--43.26, all federal.

Contact:

Fort McHenry

National Monument and

Historic Shrine

End of East Fort Avenue

Baltimore, MD 21230-5393

410-962-4290

For Additional Information:

www.nps.gov/fomc

Project

None

Organizational Program

Fort Necessity National Battlefield

Colonial troops commanded by Col. George Washington, then 22 years old, were defeated here in the opening battle of the French and Indian War on July 3, 1754.

Established as a national battlefield site March 4, 1931; transferred from War Dept. Aug. 10,

1933; redesignated Aug. 10, 1961. Boundary change: Oct. 26, 1974.

Acreage--902.80 Federal: 894.47 Nonfederal: 8.33.

Contact:

Fort Necessity National Battlefield

The National Pike

R.D. 2, Box 528

Farmington, PA 15437-9514

724-329-5512

For Additional Information:

www.nps.gov/fone

Project FONE0001 USGS National Uranium Resource Evaluation Data-31

Document/Graphic

Summary October 27, 2008 13:25:37

11NPSWRD National Park Service

Project FONE_L1 Fort Necessity N.B. Level I Water Quality Inventory

Organizational Program

Fort Point National Historic Site

This classic brick and granite mid-19th-century coastal fort is the only one of its style on the west coast of the United States.

Established Oct. 16, 1970. Acreage--29, all federal.

Contact:

Fort Point

National Historic Site P.O. Box 29333, Presidio

of San Francisco, CA 94129-0333

415-556-1693

For Additional Information:

www.nps.gov/fopo

Project Non

Organizational Program

Fort Pulaski National Monument

Fort Pulaski took 18 years and 25 million bricks to build, but in 30 hours, new, experimental rifled cannon tore great, gaping holes in its walls, forcing the Confederate garrison to surrender in 1862. The strategy of warfare and the role of fortifications was changed forever. Proclaimed Oct. 15, 1924; transferred from War Dept. Aug. 10, 1933. Boundary changes: June 26, 1936; May 25, 1959.

Acreage--5,623.10 Federal: 5,365.13 Nonfederal: 257.97.

Contact:

Fort Pulaski

National Monument

P.O. Box 30757

Savannah, GA 31410-0757

912-786-5787

For Additional Information:

www.nps.gov/fopu

Project FOPU0001 Georgia DNR Shellfish Fecal Coliform Monitoring

Program

ProjectFOPU0002Tritium Release to the Savannah River - 1992ProjectFOPU0003Ambient WQ Monitoring Program at Fort Pulaski NM

Project FOPU0004 Pollution History of the Savannah Estuary - 1994

Organizational Program

Fort Raleigh National Historic Site

The first English settlement in North America was attempted here (1585-87). The fate of Sir Walter Raleigh's "Lost Colony" remains a mystery.

Designated April 5, 1941. Boundary changes: Aug. 17, 1961; Nov. 16, 1990.

Acreage--512.93 Federal: 355.45 Nonfederal: 157.48.

Contact:

Fort Raleigh

National Historic Site

c/o Cape Hatteras National Seashore

Route 1, Box 675

Manteo. NC 27954-2708

252-473-5772

For Additional Information:

National Park Service

www.nps.gov/fora

Project None

Organizational Program

Fort Scott National Historic Site

Established in 1842 as a base for the U.S. Army's peacekeeping efforts along the "permanent Indian frontier," the fort was manned by dragoon and infantry soldiers who served in the Mexican War, provided armed escorts for parties on the Santa Fe and Oregon trails, surveyed unmapped country, and maintained contact with Plains Indians. The post was abandoned in 1853, but during the Civil War it was reactivated and served as headquarters for southern Kansas.

Authorized Oct. 19, 1978. Acreage-16.69, all federal.

Contact: Fort Scott National Historic Site P.O. Box 918 Old Fort Boulevard Fort Scott, KS 66701-0918 316-223-0310

For Additional Information: www.nps.gov/fosc

Project None

Organizational Program

Fort Smith National Historic Site

This was one of the first U.S. military posts in the Louisiana Territory and served as a base of operations for enforcing federal Indian policy from 1817 to 1896. The park contains the remains of two frontier military forts and a federal court.

Authorized Sept. 13, 1961. Boundary change: Oct. 21, 1976.

Acreage--75 Federal: 34.85 Nonfederal: 40.15.

Contact: Fort Smith National Historic Site P.O. Box 1406 Fort Smith, AR 72902-1406 501-783-3961 (Also in Oklahoma)

For Additional Information: www.nps.gov/fosm

Project None

Organizational Program

Fort Stanwix National Monument

The American stand here in August 1777 was a major factor in repulsing the British invasion from Canada. The fort was also the site of the treaty of Fort Stanwix with the Iroquois Nov. 5, 1768. The current fort is a complete reconstruction.

Authorized Aug. 21, 1935; acquisition completed 1973.

Acreage--15.52, all federal.

Contact: Fort Stanwix National Monument 112. E. Park Street Rome, NY 13440-5816 315-336-2090

National Park Service

For Additional Information: www.nps.gov/fost

Project None

Organizational Program

Fort Sumter National Monument

The first engagement of the Civil War took place here on April 12, 1861. The park also embraces Fort Moultrie, scene of the patriot victory of June 28, 1776-one of the early defeats of the British in the Revolutionary War. Together the forts reflect 171 years of seacoast

Authorized April 28, 1948.

Acreage--194.60 Federal: 194.37 Nonfederal: 0.23.

Contact: Fort Sumter National Monument 1214 Middle Street Sullivans Island, SC 29482-9748 803-883-3123

For Additional Information: www.nps.gov/fosu

Project Project	FOSU0001 FOSU0002	Data to Support the EPA's EMAP-Estuaries Program Dredging Permit for Proposed Concord St. Tour Boat
i roject	. 0000002	Facility
Project	FOSU0003	Expanded Site Inspection Report - NPS Charleston Harbor Site
Project	FOSU0004	Demonstration Program Report, SC Aquarium - 1996
Project	FOSU0005	Characterization of Charleston Harbor Estuarine System
Project	FOSU0006	Site Inspection, Charleston Harbor Site, Concord Street
Project	FOSU0007	Remedial Investigation for Calhoun Park Area Site - 1996
Project	FOSU0008	Metals and Polycyclic Aromatic Hydrocarbons in the Harbor
Project	FOSU0009	Physical & Ecological Characterization of Charleston Harbor

Organizational Program

Fort Union National Monument

Remnants of the Southwest's largest frontier fort, which played a key role in the Indian Wars and the Confederate defeat at Glorieta Pass, are preserved here. A large network of Santa Fe Trail ruts is still visible on the prairie.

Established June 28, 1954. Acreage--720.60, all federal.

Contact: Fort Union National Monument P.O. Box 127 Watrous, NM 87753-0127 505-425-8025

For Additional Information: www.nps.gov/foun

FOUN0001 USGS National Uranium Resource Evaluation Data-32 Project

Organizational Program

Fort Union Trading Post National Historic Site

11NPSWRD

National Park Service

The principal fur-trading post of the American Fur Company on the Upper Missouri River, Fort Union served the Assiniboine, Crow, Cree, Ojibway, and Blackfeet tribes. Authorized June 20, 1966. Boundary change: Nov. 10, 1978.

Acreage--443.80 Federal: 401.26 Nonfederal: 42.54.

Contact:

Fort Union Trading Post National Historic Site 15550 Highway 1804 Williston, ND 58801-8680 701-572-9083 (Also in Montana)

For Additional Information: www.nps.gov/fous

Project

FOUS_NGP

WQ Baseline Data for the Northern Great Plains Network

FOUS

Organizational Program

Fort Vancouver National Historic Site

From 1825 to 1849, Fort Vancouver was the western headquarters of the Hudson's Bay Company's fur trading operations. Under the leadership of John McLoughlin, the fort became the center of political, cultural, commercial, and manufacturing activities in the Pacific Northwest.

Authorized as a national monument June 19, 1948; redesignated June 30, 1961. Boundary changes: Jan. 15, 1958; June 30, 1961; April 4, 1972.

Acreage--208.89 Federal: 201.73 Nonfederal: 7.16.

Contact: Fort Vancouver National Historic Site 612 E. Reserve Street Vancouver, WA 98661-3811 360-696-7655

For Additional Information: www.nps.gov/fova

Project None

Organizational Program

Fort Washington Park

This fort across the Potomac from Mount Vernon was built to protect Washington, D.C. Construction was begun in 1814 to replace an 1809 fort destroyed during the War of 1812. The park has recreational facilities.

Transfer from the War Dept. authorized May 29, 1930, effective Aug. 12, 1940.

Acreage--341, all federal.

Contact:

Fort Washington Park National Capital Parks, East 1900 Anacostia Drive, SE Washington, DC 20020-6722 301-763-4600

For Additional Information: www.nps.gov/fowa

Project None

Organizational Program

Fossil Butte National Monument

The monument is noted for its well-preserved Eocene fish. Fossil insects, snails, turtles, birds,

11NPSWRD

National Park Service

bats, and plant remains are also found in the 50-million-year-old rock layers. Established Oct. 23, 1972.

Acreage--8,198, all federal.

Contact: Fossil Butte National Monument P.O. Box 592 Kemmerer, WY 83101-0592 307-877-4455

For Additional Information: www.nps.gov/fobu

ProjectFOBU0001Ambient WQ Monitoring Program at Fossil Butte NMProjectFOBU0002USGS National Uranium Resource Evaluation Data-29ProjectFOBU0003Wyoming Water Resources Data Center Data from the

BLM

Project FOBU0004 WY Water Resources Data Center Data from Western

WY College

Organizational Program

Frederick Law Olmsted National Historic Site

This was the first large scale landscape architecture office in the United States, founded by Frederick Law Olmsted Sr. and continued by his sons. The site includes the Olmsted Archives and the Olmsted Center for Landscape Preservation.

Authorized Oct. 12, 1979. Boundary change: Nov. 12, 1998.

Acreage--7.21 Federal: 1.75 Nonfederal: 5.46.

Contact:

Frederick Law Olmsted National Historic Site 99 Warren Street Brookline, MA 02146-5998 617-566-1689

For Additional Information:

www.nps.gov/frla

Project None

Organizational Program

Fredericksburg and Spotsylvania County Battlefields Memorial

Portions of four major Civil War Battlefields-Fredericksburg, Chancellorsville, the Wilderness, Spotsylvania Court House-Chatham Manor, Salem Church, and the historic building in which Stonewall Jackson died compose the park. Fredericksburg National Cemetery-15,333 interments, 12,746 unidentified-is within the park; grave space is not available. Park: Established Feb. 14, 1927; transferred from War Dept. Aug. 10, 1933. Boundary change: Oct. 27, 1992.

Cemetery: Probable date of unidentified Civil War interments, 1865. Transferred from War Dept. Aug. 10, 1933.

Park acreage--7,787.26 Federal: 6,461.07 Nonfederal: 1,326.19. Cemetery acreage--12, all federal.

Contact: Fredericksburg and Spotsylvania County Battlefields Memorial National Military Park 120 Chatham Lane Fredericksburg, VA 22405-2508 540-371-0802

Page 55 of 327

Document/Graphic

Program Summary

11NPSWRD **National Park Service**

For Additional Information:

www.nps.gov/frsp

FRSP0001 **Project** Phosphorus in Six VA Piedmont and Coastal Plain

Wetlands

Project FRSP0002 Pathogenic Naegleria fowleri & Thermotolerant Amebas

Sur.-08

Project FRSP0003 Ambient WQ Monitoring Program at FRSP

FRSP0004 USGS National Uranium Resource Evaluation Data-34 **Project**

Organizational Program

Friendship Hill National Historic Site

This home on the Monongahela River near Point Marion, Pa., belonged to Albert Gallatin,

Secretary of the Treasury, 1801-13, under Presidents Jefferson and Madison.

Authorized Nov. 10, 1978.

Acreage--674.56 Federal: 661.44 Nonfederal: 13.12.

Contact: Friendship Hill National Historic Site R.D. 1, Box 149A Point Marion, PA 15474 724-725-9190

For Additional Information:

www.nps.gov/frhi

Project FRHI0001 Friendship Hill Project - Phase 1 Feasibility Study - 1985 **Project** FRHI0002 Data Collected by Del Nimmo of CSU in 1992 and 1995 **Project** FRHI0003 Use of a Constructed Wetland to Treat Acid Mine

FRHI0004 USGS National Uranium Resource Evaluation Data-33 **Project**

Organizational Program

Gates of the Arctic National Park and Preserve

Lying north of the Arctic Circle, the park and preserve include a portion of the Central Brooks Range, the northernmost extension of the Rocky Mountains. Often referred to as the greatest remaining wilderness in North America, these units of the National Park System are characterized by jagged peaks, gentle arctic valleys, wild rivers, and numerous lakes. With adjacent Kobuk Valley National Park and Noatak National Preserve, they form one of the largest park areas in the world.

Proclaimed Gates of the Arctic National Monument Dec. 1, 1978; established as a national park and national preserve Dec. 2, 1980. Wilderness designated Dec. 2, 1980. Designated a Biosphere Reserve (portion) 1984.

Acreage--National park: 7,523,812.81 Federal: 7,076,076.39 Nonfederal: 447,736.42. National preserve: 948,628.9 Federal: 945,400 Nonfederal: 3,228.9. Wilderness area: 7,052,000.

Contact:

Gates of the Arctic National Park and Gates of the Arctic National Preserve 201 First Avenue Doyon Building Fairbanks, AK 99701-4848

907-456-0281

For Additional Information:

www.nps.gov/gaar

GAAR0001 USGS National Uranium Resource Evaluation Data-93 Project

National Park Service

Organizational Program

Gateway National Recreation Area

With more than 26,000 acres of marshes, wildlife sanctuaries, and recreational and athletic facilities; miles of sandy beaches; indoor and outdoor classrooms; picnicking and camping areas; as well as historic structures, old military installations, airfields, a lighthouse, and adjacent waters around New York harbor, this park offers urban residents in two states a wide range of recreational opportunities and educational perspectives throughout the year. Established Oct. 27, 1972.

Acreage--26,612.45 Federal: 20,452.53 Nonfederal: 6,159.92.

Contact: Gateway National Recreation Area Floyd Bennett Field Building 69 Brooklyn, NY 11234-7097 718-338-3687 (Also in New Jersey)

For Additional Information: www.nps.gov/gate

Project GATE0001

Ambient WQ Monitoring Program at Gateway NRA

Organizational Program

Gauley River National Recreation Area

The 25 miles of the Gauley River and the 6 miles of the Meadow River pass through scenic gorges and valleys containing a wide variety of natural and cultural features. The Gauley River contains several Class V+ rapids, making it one of the most adventurous whitewater boating rivers in the East. Both rivers also provide excellent fishing opportunities. LIMITED FEDERAL FACILITIES.

Authorized Oct. 26, 1988.

Acreage--11,342.02 Federal: 2,188.19 Nonfederal: 9,153.83.

Contact: Gauley River National Recreation Area c/o New River Gorge National River P.O. Box 246 Glen Jean, WV 25846-0246 304-465-0508

For Additional Information: www.nps.gov/gari

Project

GARI0001

Ambient WQ Monitoring Program at Gauley River NRA

Organizational Program

General Grant National Memorial

This memorial to Ulysses S. Grant, the Union commander who brought the Civil War to an end, includes the tombs of General and Mrs. Grant. As the President of the United States (1869-77), Grant signed the act establishing the first national park, Yellowstone, March 1, 1872.

Dedicated April 27, 1897. National Park Service administration authorized Aug. 14, 1958. Acreage--0.76, all federal.

Contact: General Grant National Memorial 122nd Street and Riverside Drive New York, NY 10027-3703 212-666-1640

Document/Graphic

11NPSWRD National Park Service

For Additional Information: www.nps.gov/gegr

Project None

Organizational Program George Rogers Clark National Historical Park

A classical memorial building, located near the site of old Fort Sackville, commemorates the capture of the fort from the British by Lt. Col. George Rogers Clark, Feb. 25, 1779, and the subsequent settlement of the region north of the Ohio River. The statue was sculpted by Hermon MacNeil.

Authorized July 23, 1966. Acreage--26.17, all federal.

Contact:

George Rogers Clark National Historical Park 401 S. Second Street Vincennes, IN 47591-1001 812-882-1776

For Additional Information: www.nps.gov/gero

Project None

Organizational Program

George Washington Birthplace National Monument

Birthplace of the first U.S. President, the park includes a memorial mansion and gardens and the tombs of several generations of Washingtons.

Established Jan. 23, 1930. Boundary changes: March 30, 1931; April 11, 1972; Nov. 10, 1978

1976.

Acreage--550.23, all federal.

Contact:

George Washington Birthplace National Monument 1732 Popes Creek Road Washington's Birthplace, VA 22443-9688 804-224-1732

For Additional Information: www.nps.gov/gewa

Project

GEWA0001 Alliance for the Chesapeake Bay Data

Project GEWA_L1

George Washington Birthplace Level I Water Quality

Inventory

Organizational Program

George Washington Carver National Monument

The birthplace and childhood home of George Washington Carver, African American agronomist, educator, and humanitarian, includes a museum, Discovery Center, and a 3/4-mile trail passing the birthplace site, Boy Carver statue, restored 1881 Moses Carver House, and the Carver family cemetery.

Authorized July 14, 1943. Acreage--210, all federal.

Contact:

George Washington Carver National Monument 5646 Carver Road Diamond, MO 64840

National Park Service

417-325-4151

For Additional Information: www.nps.gov/gwca

None **Project**

Organizational Program

George Washington Memorial Parkway

The parkway, developed as a memorial to the first U.S. President, preserves the natural scenery along the Potomac River. It connects historic sites from Mount Vernon, where George Washington lived, past the Nation's Capital, which he founded, to the Great Falls of the Potomac, where he demonstrated his skill as an engineer.

Authorized May 29, 1930; transferred from Office of Public Buildings and Public Parks of the National Capital Aug. 10, 1933. On Nov. 28, 1989, the road in Maryland was renamed the Clara Barton Parkway. Boundary changes: May 13, 1947; Oct. 10, 1965; Oct. 21, 1976. Acreage--7,247.63 Federal: 7,088.61 Nonfederal: 159.02.

Contact:

George Washington Memorial Parkway Turkey Run Park McLean, VA 22101-0001 703-289-2500 (Also in Maryland and the District of Columbia)

For Additional Information: www.nps.gov/gwmp

Project

Project

None

Organizational Program

Gettysburg National Military Park

The great Civil War battle fought here July 1-3, 1863, repulsed the second Confederate invasion of the North. Gettysburg National Cemetery-more than 7,000 interments, 1,668 unidentified-adjoins the park. At the dedication of the cemetery, Nov. 19, 1863, President Abraham Lincoln delivered his timeless Gettysburg Address.

Park: Established Feb. 11, 1895; transferred from War Dept. Aug. 10, 1933. Boundary changes: Jan. 31, 1948; July 31, 1953; April 1, 1974.

Cemetery: Beginning of Civil War interments, Oct. 1863. Placed under War Dept. July 14, 1870. Transferred from War Dept. Aug. 10, 1933. Boundary changes: June 19, 1948; Aug. 17,

Park acreage--5,989.09 Federal: 4,179.33 Nonfederal: 1,809.76. Cemetery acreage--20.58, all federal.

Contact:

Gettysburg National Military Park 97 Tanevtown Road Gettysburg, PA 17325-1080 717-334-1124

For Additional Information: www.nps.gov/gett

Project GETT0001 USGS National Uranium Resource Evaluation Data-35 **Project GETT0002** Feasibility Study Westinghouse Plant Site - 1989 Water Resources Inventory by William Werrell, NPS-**Project GETT0003** WRD-1

Youth Conservation Corps Stream Survey Data from GETT0004 1974-1980-2

11NPSWRD

National Park Service

Organizational Program

Gila Cliff Dwellings National Monument

These well-preserved cliff dwellings were inhabited from about 1280 to the early 1300s. Proclaimed Nov. 16, 1907; transferred from Forest Service, U.S. Dept. of Agriculture, Aug. 10, 1933. Boundary change: April 17, 1962. Forest Service resumed administration of National Park Service area April 28, 1975.

Acreage--533.13, all federal.

Contact:

Gila Cliff Dwellings National Monument Route 11, Box 100 Silver City, NM 88061-0100 505-536-9461

For Additional Information: www.nps.gov/gicl

Project

GICL0001

USGS National Uranium Resource Evaluation Data-36

Organizational Program

Glacier Bay National Park and Glacier Bay National Preserve

Great tidewater glaciers, a dramatic range of plant communities from rocky terrain recently covered by ice to lush temperate rain forest, and a large variety of animals, including grizzly bears, mountain goats, whales, seals, and eagles, can be found within these parks. Proclaimed Glacier Bay National Monument Feb. 25, 1925; established as a national park and national preserve Dec. 2, 1980. Boundary changes: April 18, 1939; March 31, 1955; December 1, 1978. Wilderness designated Dec. 2, 1980. Designated a Biosphere Reserve 1986. Designated a World Heritage site in 1992.

Acreage--National park: 3,224,793.55 Federal: 3,222,378.34 Nonfederal: 2,415.21. National preserve: 58,406, all federal. Wilderness area: 2,770,000.

Contact:

Glacier Bay National Park and Glacier Bay National Preserve P.O. Box 140 Gustavus, AK 99826-0140 907-697-2232

For Additional Information: www.nps.gov/glba

Project None

Organizational Program

Glacier National Park

With precipitous peaks ranging above 10,000 feet, this ruggedly beautiful land includes nearly 50 glaciers, numerous glacier-fed lakes and streams, a wide variety of wildflowers, and wildlife including grizzly bears and gray wolves.

Established May 11, 1910. Boundary changes: Feb. 10, 1912; Feb. 27, 1915; July 31, 1939; Dec. 13, 1944; April 11, 1972; Jan. 26, 1978. Authorized as part of Waterton-Glacier International Peace Park May 2, 1932; proclaimed June 30, 1932. Designated a Biosphere Reserve 1976; designated Waterton-Glacier International Peace Park World Heritage Site Dec. 1995.

Acreage--1,013,572.42 Federal: 1,013,153.96 Nonfederal: 418.46.

Contact:

Glacier National Park West Glacier, MT 59936-0128 406-888-7800

For Additional Information: www.nps.gov/glac

11NPSWRD **National Park Service**

GLAC0001 **Project** USGS National Uranium Resource Evaluation Data-37

Organizational Program

Glen Canyon National Recreation Area

The area encompasses more than a million acres of the nation's most rugged canyon country on the Colorado Plateau. Lake Powell stretches 186 miles behind Glen Canyon Dam; its 1,960 miles of shoreline provide a variety of water-recreation activities.

October 27, 2008 13:25:37

Administered under cooperative agreements with Bureau of Reclamation, U.S. Dept. of the Interior, April 18, 1958, and Sept. 17, 1965. Established Oct. 27, 1972. Boundary change: Jan. 3, 1975.

Acreage--1,254,306.19 Federal: 1,252,246.01 Nonfederal: 2,060.18.

Contact: Glen Canyon National Recreation Area P.O. Box 1507 Page, AZ 86040-1507 520-608-6200 (Also in Arizona)

For Additional Information:

www.nps.gov/glca

Project	GLCA0001	Bacteriological WQ Monitoring by Glen Canyon N.R.A. Staff
Project	GLCA0002	Water Resources Descriptions and Database Canyonlands NP-2
Project	GLCA0003	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur09
Project	GLCA0004	Groundwater Resources in Canyonlands National Park - 1980-2
Project	GLCA0005	Monitoring in Response to Proposed Nuclear Waste Reposit3
Project	GLCA0006	USGS National Uranium Resource Evaluation Data-38
Project	GLCA0007	Water Resources Descriptions and Database Canyonlands NP-3
Project	GLCA0008	Surveys of Springs in the Colorado River Drainage - 2004-3

Organizational Program

Golden Gate National Recreation Area

The park encompasses shoreline areas of San Francisco, Marin, and San Mateo Counties, including ocean beaches, redwood forest, lagoons, marshes, military properties, a cultural center at Fort Mason, and Alcatraz Island.

Established Oct. 27, 1972. Boundary changes: Dec. 26, 1974; Nov. 10, 1978; Sept. 8, 1980; Dec. 28, 1980; June 9, 1992. Designated a Biosphere Reserve 1988. Acreage--73,689.83 Federal: 30,125.12 Nonfederal: 43,564.71.

Contact: Golden Gate National Recreation Area Fort Mason, Building 201 San Francisco, CA 94123-1308 415-556-0560

For Additional Information: www.nps.gov/goga

GOGA0001 Rodeo Lagoon Nutrient Analysis by Biosystems Analysis **Project**

GOGA0002 Expansion and Development of the Presidio by USACOE **Project**

- 1907

11NPSWRD National Park Service

Project Project	GOGA0004 GOGA0005	Presidio Storm Water Management Plan by NPS - 1994 Spawning and Rearing of Salmonids in Redwood Creek -		
Project	GOGA0006	1988 Rodeo Lagoon, Rodeo Lake, & Rodeo Creek Characteristics-1993		
Project	GOGA0007	Mountain Lake Monitoring Report November 1993- October 1994		
Project	GOGA0008	Redwood Creek Aquatic Monitoring Report February-May 1994		
Project	GOGA0009	Lobos Creek Monitoring Report June 1995-November 1995		
Project	GOGA0010	Redwood Creek Aquatic Monitoring Report February-May 1995		
Project	GOGA0011	Phytoplankton in Rodeo Lagoon and Lake During Aug. 1996		
Project	GOGA0012	Rodeo Valley/Tennessee Valley/Redwood Cr. WQ Report-1996-97		
Project	GOGA0013	Results and Proposed Mitigation Measures-Lagunitas Cr. Basin		
Project	GOGA0014	Draft Winter 1997-98 WQ Monitoring at Golden Gate Dairy		
Project	GOGA0015	Winter 1997-98 WQ Monitoring at Golden Gate Tributa		
Project	GOGA0016	Richmond Transport Facilities Construction Project-1997		
Project	GOGA0017	Land Use Impacts on WQ and Quantity in Redwood Creek - 1995		
Project	GOGA0018	Lobos Creek Sewer Failure Damage Assessment Report - 1996		
Project	GOGA0019	Stinson Beach County Water District Wastewater Mgt. Reports		
Project	GOGA0020	Agricultural Runoff Assessment - 1979		
Project	GOGA0021	San Francisco Drinking Water Reservoir WQ Monitoring		
Project	GOGA0022	Mountain Lake Water Quality Report 1996/1997		
Project	GOGA0023	Oil Spill Impact on Fishes in Rodeo Lagoon and Muir Beach		
Project	GOGA0024	Ecological Survey of Tomales Bay by Johnson - 1961-1		
Project	GOGA0025	Analysis of USGS Water Quality Data 1986-1988		
Project	GOGA0026	Limnological Data From Lakes in the San Francisco Bay Region		
Project	GOGA0027	Habitat Recommendations for Lagunitas Creek - 1992		
Project	GOGA0028	Impacts of Equestrian Facilities on Rodeo and Redwood Creeks		

Document/Graphic

Organizational Program

Golden Spike National Historic Site

The first transcontinental railroad in the United States was completed here on May 10, 1869, after the Central Pacific and Union Pacific Railroads built 1,776 miles of hand-made line. Designated April 2, 1957; National Park Service administration authorized July 30, 1965. Boundary changes: July 30, 1965; Sept. 8, 1980.

Acreage--2,735.28 Federal: 2,203.20 Nonfederal: 532.08.

Contact: Golden Spike National Historic Site P.O. Box 897 Brigham City, UT 84302-0897 435-471-2209

11NPSWRD National Park Service

For Additional Information:
www.nps.gov/gosp

Project	GOSP0001	Thiokol Propulsion Data for Blue Creek Wastewater Discharge
Project	GOSP0002	Hydrologic Reconnaissance of the Promontory Mountains Area
Project	GOSP0003	Hydrologic Reconnaissance of Hansel Valley and Rozel Flat
Project	GOSP0004	Hydrologic Reconnaissance of the Blue Creek Valley Area
Project	GOSP0005	USGS National Uranium Resource Evaluation Data-39
Project	GOSP0006	Thiokol Propulsion Data Near Discharge Point on Blue Creek

Organizational Program

Grand Canyon National Park

The park, focusing on the world-famous Grand Canyon of the Colorado River, encompasses 277 miles of the river, with adjacent uplands, from the southern terminus of Glen Canyon National Recreation Area to the eastern boundary of Lake Mead National Recreation Area. The forces of erosion have exposed an immense variety of formations which illustrate vast periods of geological history.

Grand Canyon Forest Reserve proclaimed Feb. 20, 1893; Grand Canyon Game Preserve proclaimed Nov. 28, 1906; Grand Canyon National Monument proclaimed Jan. 11, 1908; national park established Feb. 26, 1919; transferred from Forest Service, U. S. Dept. of Agriculture, Aug. 15, 1919. Boundary changes: Feb. 25, 1927; March 7, 1928. A separate Grand Canyon National Monument proclaimed Dec. 22, 1932. Boundary change: April 4, 1940. Marble Canyon National Monument proclaimed Jan. 20, 1969. All three units and portions of Glen Canyon and Lake Mead National Recreation Areas combined with additional lands as a national park Jan. 3, 1975. Designated a World Heritage Site Oct. 24, 1979. Acreage-1,217,403.3 Federal: 1,180,862.78 Nonfederal: 36,540.54.

Contact: Grand Canyon National Park P.O. Box 129 Grand Canyon, AZ 86023-0129 520-638-7888

For Additional Information: www.nps.gov/grca

Project	GRCA0001	Grand Canyon National Park Water Quality Monitoring Data	Document/Graphic
Project	GRCA0002	USGS National Uranium Resource Evaluation Data-41	2 (0 1)
Project	GRCA0003	Surveys of Springs in the Colorado River Drainage - 2004-4	Document/Graphic
Project	GRCA0004	Simulating Water Availability in a Spring-fed Aquifer	Document/Graphic
Project	GRCA0005	INSTAAR Grand Canyon Seeps and Springs Isotopes Data	
Project	GRCA0006	Colorado Mtn College-Grand Canyon NP Water Quality Project	
Project	GRCA0007	Water Chemistry Parameters and Groundwater Flow Pathways	Document/Graphic
Project	GRCA0008	Residence Time Groundwater Grand Canyon NP South Rim 1994-95	
Project	GRCA0009	CPSU-Spring Flow in a Portion of Grand Canyon NP	
Project	GRCA0010	Grand Canyon NP/USGS Historical Water Quality Data	
Project	GRCA0011	Chemical Characteristics of South Rim Ground-Water Discharge	Document/Graphic

National Park Service

Project GRCA0012 Hualapai Dept. Natural Resources Sites near Grand

Canyon NP

Organizational Program

Grand Portage National Monument

This 9-mile portage was a vital link on one of the principal routes for Indians, explorers, missionaries, and fur traders heading for the Northwest. The Grand Portage post of the North West Company has been reconstructed at the eastern terminus of the Grand Portage on Lake Superior.

Designated a national historic site Sept. 15, 1951; redesignated Sept. 2, 1958.

Acreage--709.97, all federal.

Contact: Grand Portage

National Monument

P.O. Box 668

Grand Marais, MN 55604-

0668

218-387-2788

For Additional Information:

www.nps.gov/grpo

Project GRPO0001 Ecological Monitoring of Two Streams by Boyle and

Richmond

Project GRPO0002 Baseline Bacteriological Monitoring by Staff From 1981-

1991

Project GRPO_L1 Grand Portage N.M. Level I Water Quality Inventory

Organizational Program

Grand Teton National Park

Grand Teton features a rugged, awe-inspiring mountain range with numerous piedmont lakes nestled along its flanks, and the wide, sagebrush-covered valley of Jackson Hole. Established Feb. 26, 1929. Boundary change: Sept. 14, 1950-incorporation of part of former Jackson Hole National Monument proclaimed March 15, 1943. Portions of the monument were absorbed by National Elk Refuge, administered by U.S. Fish and Wildlife Service, and Teton National Forest, administered by Forest Service, U.S. Dept. of Agriculture. Acreage--309,993.27 Federal: 307,619.71 Nonfederal: 2,373.55.

Contact:

Grand Teton National Park P.O. Drawer 170 Moose, WY 83012-0170 307-739-3300

For Additional Information:

www.nps.gov/grte

Project	GRTE0001	Water Quality in the Backcountry by Farag and Woodward 1998
Project	GRTE0002	Limnological Survey of 70 Lakes and Ponds by Gulley - 1985
Project	GRTE0003	Water-Resources Investigations During FY 1972 by USGS-1
Project	GRTE0004	Microbial Studies of a High Alpine Water Supply by McFeters
Project	GRTE0005	Elk and Cattle Impact on WQ of Flat Creek by McFeters
Project	GRTE0006	Jackson L. Limnological Progress Report 1968-1969 by Hayden
Project	GRTE0007	Data Collected by Peter Hayden During 1976-1977
Project	GRTE0008	Ecology of Aquatic Invertebrates in the Snake River- 1967-1

11NPSWRD	National Park Service			
	Project	GRTE0009	Activities of the Jackson Hole Research Station - 1969	
	Project	GRTE0010	Ecosystem Integrity and Energy Flow in Wetlands - 1995-1	
	Project	GRTE0011	NPS Backcountry WQ Testing by Grand Teton National Park	
	Project	GRTE0012	USGS National Uranium Resource Evaluation Data-44	
	Project	GRTE0013	Stormwater and Snowmelt Runoff in Jackson, Wyoming - 1976	
	Project	GRTE0014	Data From the Teton Science School in Jackson Hole, Wyoming	
	Project	GRTE0015	Ecology and Succession After the 1974 Waterfalls Canyon Fire	
	Project	GRTE0016	Trophic State Evaluation of Selected Lakes by BYU 1995-97-1	
	Project	GRTE0017	WY Water Resources Data Center Data from a Private Citizen	
	Project	GRTE0018	Wyoming Water Resources Data Center Data from Wyoming DEQ-3	
	Project	GRTE0019	WY Water Resources Data Center Data from WY G&F Dept-3	
	Project	GRTEWQ01	Grand Teton National Park - GRYN Water Quality Monitoring	Document/Graphic

Organizational Program

Grant-Kohrs Ranch National Historic Site

This is the headquarters of a once wide-ranging 19th-century cattle empire. The site preserves the structures and artifacts associated with its operation and represents more than 125 years of ranching heritage. It is still a working cattle ranch.

Authorized Aug. 25, 1972. Boundary changes: Aug. 31, 1981; Nov. 10, 1998.

Acreage--1,618.38 Federal: 1,491.46 Nonfederal: 126.92.

Contact:

Grant-Kohrs Ranch National Historic Site P.O. Box 790 Deer Lodge, MT 59722-0790

406-846-3388

For Additional Information:

www.nps.gov/grko

GRKO0001 Diel Variation of Trace Metals in the Upper Clark Fork **Project**

Project GRKO0002 USGS National Uranium Resource Evaluation Data-42

Organizational Program

Great Basin National Park

A remnant icefield on 13,063-foot Wheeler Peak, an ancient bristlecone pine forest, 75-foot limestone Lexington Arch, and the tunnels and decorated galleries of Lehman Caves are the major features.

Lehman Caves National Monument proclaimed Jan. 24, 1922; transferred from the Forest Service, U.S. Dept. of Agriculture, Aug. 10, 1933; made part of Great Basin National Park when established Oct. 27, 1986.

Acreage--77,180, all federal.

Contact: Great Basin National Park Baker, NV 89311-9700 775-234-7331

National Park Service

For Additional Information: www.nps.gov/grba

Project	GRBA0001	NPS Water and Wastewater Service Feasibility Study - 1991	
Project	GRBA0002	Isotope Hydrology of Lehman and Baker Creeks Drainages-1992	
Project	GRBA0003	Baker Water and Wastewater Feasibility Study - 1988	
Project	GRBA0004	Stream Habitat Inventory, Schell Resource Area by BLM-1981	
Project	GRBA0005	WQ Sampling in the Schell ES Area by BLM - 1979	
Project	GRBA0006	Hydrologic Inventory by the Bureau of Reclamation - 1994	
Project	GRBA0007	Environments in Lehman Caves by Bamberg - 1973	
Project	GRBA0008	Chemistry of Selected Lakes and Streams by Metcalf - 1992	
Project	GRBA0009	Surface WQ Monitoring Data Collected by Maintenance Division	
Project	GRBA0010	Ambient WQ Monitoring Program at Great Basin National Park	
Project	GRBA0011	Water Quality Analyses of Cave Springs Prior to Chlorination	
Project	GRBA0012	Effects of a Proposed Domestic Use Well on Rowland Springs	
Project	GRBA0013	USGS National Uranium Resource Evaluation Data-40	
Project	GRBA0014	Sampling of Public Water Supply Springs by NV Health Lab	
Project	GRBA0015	Chemical Characteristics of Surface Waters by Jacobs - 1993	
Project	GRBA0016	Great Basin Park Seepage Run, September 1-3, 1992 by USGS	
Project	GRBA0017	Water-Resources Appraisal of Snake Valley Area by USGS-1965	
Project	GRBA_AQS	Great Basin N.P. Aquatic Survey and Condition Assessment	Document/Graphic
Project	GRBA_BCT	Bonneville Cutthroat Trout Monitoring Program	Document/Graphic
Project	GRBA_MON	Great Basin National Park Miscellaneous WQ Monitoring	Document/Graphic
Project	GRBA_SR	Great Basin National Park Seepage Run	Document/Graphic
Project	GRBA_SS	Great Basin National Park Stormwater Samplers	Document/Graphic

Organizational Program

Great Egg Harbor Scenic and Recreational River

Running through or along the famous Pine Barrens of southern New Jersey, this river includes many of the Great Egg Harbor River's tributaries. The river is the largest canoeing river in the Barrens and is near the urban centers of Philadelphia, Trenton, Camden, and Wilmington. Authorized Oct. 27, 1992. Length: 129 miles.

Acreage--undetermined.

Contact: Great Egg Harbor Scenic and Recreational River c/o Northeast Region National Park Service 200 Chesnut Street Philadelphia, PA 19106-2818

215-597-1582

For Additional Information:

11NPSWRD

National Park Service

www.nps.gov/greg

Project None

Organizational Program

Great Sand Dunes National Monument and Preserve

Among the largest and highest in the United States, these dunes were deposited over thousands of years by southwesterly winds blowing through the passes of the lofty Sangre de

Cristo Mountains.

Proclaimed March 17, 1932. Boundary changes: March 12, 1946; June 7, 1956; Nov. 10, 1978. Boundary change/redesignation as a National Park and Preserve authorized Nov. 22, 2000, pending acquisition of sufficient land having a sufficient diversity of resources.

Wilderness designated Oct. 20, 1976; Aug. 13, 1993.

Acreage--National Monument: 42,272.18 Federal: 40,076.16 Nonfederal: 2,196.02. National

Preserve: 41,686 Federal: 41,676 Nonfederal: 10 Wilderness area: 73,136.

Contact:

Great Sand Dunes National Monument and Preserve 11500 Highway 150 Mosca, CO 81146-9798 719-378-2312

For Additional Information:

www.nps.gov/grsa

GRSA0001 Water Resources Management Plan by NPS - 1997-1 Project GRSA0002 USGS National Uranium Resource Evaluation Data-43 **Project Project** GRSA0003 Fecal Coliform Data Collected by Staff During 1985

Organizational Program

Great Smoky Mountains National Park

The Smokies preserve exquisite flora and fauna and structures representing southern Appalachian mountain culture.

Authorized May 22, 1926; established for administration and protection only Feb. 6, 1930; established for full development June 15, 1934. Boundary changes: April 19, 1930; July 19, 1932; June 15, 1934; June 11, 1940; Feb. 22, 1944; July 26, 1950; May 16, 1958; Sept. 9, 1963; Aug. 10, 1964; Aug. 9, 1969; Nov. 4, 1969. Designated a Biosphere Reserve 1976. Designated a World Heritage Site Dec. 6, 1983.

Acreage--521,621.10 Federal: 520,976.63 Nonfederal: 644.47.

Contact:

Great Smoky Mountains National Park 107 Park Headquarters Road Gatlinburg, TN 37738-4102 423-436-1200 (Also in North Carolina)

For Additional Information: www.nps.gov/grsm

Project GRSM ND **GRSM Noland Divide Water Quality Monitoring**

Project GRSM_WQ **GRSM Parkwide Water Quality Survey**

Organizational Program

Greenbelt Park

Just 12 miles from Washington, D.C., this woodland park offers urban dwellers access to many forms of outdoor recreation, including camping all year. Transferred from Public Housing Authority Aug. 3, 1950. Acreage--1,175.99 Federal: 1,175.42 Nonfederal: 0.57.

Contact:

11NPSWRD **National Park Service**

Greenbelt Park 6565 Greenbelt Road Greenbelt, MD 20770-3207 301-344-3948

For Additional Information: www.nps.gov/gree

NPS WQ Monitoring (1981-1984) to Document **Project GREE0001**

Development Impact

GREE0002 Discharge and Suspended Sediment Data From April **Project**

Organizational Program Guadalupe Mountains National Park

This lofty mountain mass rising out of the Chihuahuan desert is part of the world's most significant Permian limestone fossil reef. The park includes spectacular canyons and unusual flora and fauna.

Authorized Oct. 15, 1966; established Sept. 30, 1972. Wilderness designated Nov. 10, 1978. Acreage--86,415.97 Federal: 86,189.97 Nonfederal: 226. Wilderness area: 46,850.

Guadalupe Mountains National Park H.C. 60, Box 400 Salt Flat, TX 79847-9400 915-828-3251

For Additional Information:

www.nps.gov/gumo

Project GUMO0001 WQ in Guadalupe Mountains National Park by Dasher -

Limnology of McKittrick Creek by Owen Lind - 1979 Project **GUMO0002 GUMO0003** WQ Analysis of Six Springs by Michael Dick - 1975 Project **GUMO0004** Ambient WQ Monitoring Program at Guadalupe Project

Mountains NP

Organizational Program Guilford Courthouse National Military Park

The battle fought here on March 15, 1781, opened the campaign that led to American victory in the Revolutionary War. The British lost a substantial number of troops at the battle, a factor in their surrender at Yorktown seven months later.

Established March 2, 1917; transferred from War Dept. Aug. 10, 1933.

Acreage--220.25, all federal.

Contact:

Guilford Courthouse National Military Park 2331 New Garden Road Greensboro, NC 27410 336-288-1776

For Additional Information: www.nps.gov/guco

Project GUCO0001 City of Greensboro Storm Water Services Biological

Survey

CUPN WQ Monitoring, GUCO GUCO_WQ **Project**

Organizational Program Gulf Islands National Seashore

Offshore islands have sparkling white sand beaches, historic forts, and nature trails. Mainland

11NPSWRD National Park Service

features of this unit, which is located near Pensacola, include the Naval Live Oaks Reservation, beaches, and military forts. All areas in Florida are accessible by car. Authorized Jan. 8, 1971. Boundary change: Nov. 10, 1978. Acreage--135,607.15 Federal: 99,246.56 Nonfederal: 36,360.59. Land area: 19,445.46.

October 27, 2008 13:25:37

Document/Graphic

(Acreage figures are for entire park, Florida and Mississippi units.)

Contact: Gulf Islands National Seashore 1801 Gulf Breeze Parkway Gulf Breeze, FL 32561-5000 904-934-2600

(See also Mississippi)

For Additional Information: www.nps.gov/guis

Project None

Organizational Program

Hagerman Fossil Beds National Monument

Extraordinary fossils embedded in the banks of the Snake River have been exposed by the carving action of the river. Planning is underway to provide for continuing paleontological research and for the display and interpretation of fossil specimens. LIMITED FEDERAL FACILITIES.

Authorized Nov. 18, 1988.

Acreage--4,351.15 Federal: 3,841.78 Nonfederal: 509.37.

Contact

Hagerman Fossil Beds National Monument 221 North State Street P.O. Box 570 Hagerman, ID 83332-0570

208-837-4793

For Additional Information: www.nps.gov/hafo

Project HAFO0001 Water Quality to Determine Hydrology Affecting Springs

Project HAFO0002 Movement of Coliform Bacteria and Nutrients in Ground

Water

Project HAFO_L1 Hagerman Fossil Beds N.M. Level I Inventory

Organizational Program

Haleakala National Park

A variety of areas, from the summit to the ocean, protect fragile native Hawaiian ecosystems, rare and endangered species, and cultural sites.

Established as a part of Hawaii National Park Aug. 1, 1916; renamed Sept. 13, 1960. Boundary changes: Feb. 12, 1927; Jan. 10, 1969; Oct. 21, 1976. Wilderness designated Oct. 20, 1976. Designated a Biosphere Reserve 1980.

Acreage--28,349.53 Federal: 27,619.23 Nonfederal: 730.30. Wilderness area: 19,270.

Contact:

Haleakala National Park P.O. Box 369 Makawao, Maui, HI 96768-0369 808-572-4400

For Additional Information: www.nps.gov/hale

Project HALE0001 Alelele Stream Assessment by Paul O'Connor, USGS -

11NPSWRD

National Park Service

1995-1

Organizational Program

Hamilton Grange National Memorial

The Grange, named after his grandfather's estate in Scotland, was the home of Alexander Hamilton, American statesman and first Secretary of the Treasury. Site is CLOSED to public indefinitely while under repair.

Authorized April 27, 1962. Acreage--0.11, all federal.

Contact:

Hamilton Grange National Memorial 287 Convent Avenue New York, NY 10031-6302 212-825-6990

For Additional Information: www.nps.gov/hagr

Project

None

Organizational Program

Hampton National Historic Site

This remnant of a vast landholding includes a Georgian mansion, gardens and grounds, and original stone slave quarters.

Designated June 22, 1948. Boundary changes: Dec. 23, 1953; Nov. 10, 1978.

Acreage--62.04 Federal: 61.54 Nonfederal: 0.50.

Contact:

Hampton

National Historic Site 535 Hampton Lane Towson, MD 21286-1397

410-823-1309

For Additional Information: www.nps.gov/hamp

Project None

Organizational Program

Harpers Ferry National Historical Park

Because of its strategic location at the confluence of the Shenandoah and Potomac rivers, this town changed hands eight times during the Civil War. John Brown's raid took place here in 1859.

Authorized as a national monument June 30, 1944; redesignated May 29, 1963. Boundary changes: July 14, 1960; Oct. 24, 1974; March 5, 1980; Oct. 6, 1989.

Acreage--2,287.48 Federal: 2,158.80 Nonfederal: 128.68.

Contact:

Harpers Ferry

National Historical Park

P.O. Box 65

Harpers Ferry, WV 25425-

0065

304-535-6298

(Also in Maryland and

Virginia)

For Additional Information:

www.nps.gov/hafe

Project None

11NPSWRD

National Park Service

Organizational Program

Harry S Truman National Historic Site

The site preserves the residences of Harry S Truman, the 33rd President. The Truman Home was his residence from 1919 to 1972, and was called the "Summer White House" during his administration. The site includes three other homes that were part of the family compound. The Truman Farm Home in Grandview, Missouri, was his residence from 1906 to 1917. It was the hub of a 600-acre family farming operation.

Designated Dec. 8, 1982; National Park Service administration authorized May 23, 1983. Boundary change: Oct. 2, 1989.

Acreage--6.67, all federal.

Contact:

Harry S Truman National Historic Site 223 North Main Street Independence, MO 64050-2804 816-254-9929

For Additional Information: www.nps.gov/hstr

None **Project**

Organizational Program

Hawaii Volcanoes National Park

Active volcanism and rare and endangered plant and animal communities are what people come to see.

Established as part of Hawaii National Park Aug. 1, 1916; renamed Sept. 22, 1961. Boundary changes: May 1, 1922; April 11, 1928; June 20, 1938; Dec. 3, 1940; July 1, 1961; Nov. 10, 1978; Nov. 12, 1998. Wilderness designated Nov. 10, 1978. Designated a Biosphere Reserve 1980. Designated a World Heritage Site Dec. 10, 1987.

Acreage-209,695.38 Federal: 207,643.38 Nonfederal: 2,052. Wilderness area: 123,100.

Contact:

Hawaii Volcanoes National Park P.O. Box 52 Hawaii National Park, HI 96718-0052 808-985-6000

For Additional Information: www.nps.gov/havo

Project None

Organizational Program

Herbert Hoover National Historic Site

The birthplace, Friends Meetinghouse, and boyhood neighborhood of the 31st President, the gravesite of President and Mrs. Hoover, and the Hoover Presidential Library and Museum are within the park. The library and museum are administered by the National Archives and Records Administration.

Authorized Aug. 12, 1965.

Acreage--186.80 Federal: 181.11 Nonfederal: 5.69.

Contact: Herbert Hoover National Historic Site P.O. Box 607 West Branch, IA 52358-0607

For Additional Information:

319-643-2541

11NPSWRD National Park Service

www.nps.gov/heho

ProjectHEH00001Macroinvertebrate Assemblages in Great Plains Parks-2ProjectHEH00002Impact of City of West Branch's Water Treatment FacilityProjectHEH00003West Branch Wapsinonoc Creek Data from Univ. of Iowa

Organizational Program

Hohokam Pima National Monument

Preserved here are the archeological remains of the Hohokam culture. Hohokam is a Pima Indian word meaning "those who have gone." NOT OPEN TO THE PUBLIC.

Authorized Oct. 21, 1972. Acreage--1,690, all nonfederal.

Contact: Hohokam Pima National Monument c/o Casa Grande Ruins National Monument 1100 Ruins Drive Coolidge, AZ 85228 520-723-3172

For Additional Information: www.nps.gov/pima

Project None

Organizational Program

Home of Franklin D. Roosevelt National Historic Site

Springwood was the birthplace, lifetime residence, and "Summer White House" of the 32nd President. The gravesites of President and Mrs. Roosevelt are in the Rose Garden. Designated Jan. 15, 1944. Boundary changes: Oct. 23, 1952; Nov. 2, 1964; Jan. 23, 1974; March 3, 1975; June 7, 1984. Acreage--290.34, all federal.

Contact: Home of Franklin D. Roosevelt National Historic Site 519 Albany Post Road Hyde Park, NY 12538-1997

For Additional Information:

www.nps.gov/hofr

914-229-9115

HOFR0001 Ambient WQ Monitoring at Home of Franklin D.

Roosevelt NHS

Organizational Program

Project

Homestead National Monument of America

This park, which includes the 160-acre claim filed by Daniel Freeman under The Homestead Act of 1862, is a memorial to the pioneers who settled the west. Among the features are a typical log cabin, a restored frontier school, and more than 100 acres of restored tallgrass prairie.

Authorized March 19, 1936. Boundary change: Sept. 25, 1970.

Acreage--195.11 Federal: 189.20 Nonfederal: 5.91.

Contact: Homestead National Monument of America Route 3. Box 47

11NPSWRD

National Park Service

Beatrice, NE 68310-9416 402-223-3514

For Additional Information: www.nps.gov/home

Project HOME0001 Macroinvertebrate Assemblages in Great Plains Parks-3
Project HOME0002 Ambient WQ Monitoring Program at Homestead NM of

America

Organizational Program

Hopewell Culture National Historical Park

Finely crafted artifacts of the Hopewell Culture (200 B.C. to A.D. 500) show that highly skilled artisans used an extensive trade network east of the Rocky Mountains. The 23 burial mounds at Mound City Group and large geometric earthworks provide an insight into the social, ceremonial, political, and economic life of the Hopewell people.

Proclaimed Mound City Group National Monument March 2, 1923; transferred from War Dept. Aug. 10, 1933; renamed and redesignated May 27, 1992. Boundary changes: April 3, 1952; Dec. 28, 1980; June 21, 1983; Jan. 8, 1990; Oct. 31, 1990; May 27, 1992.

Acreage--1,244.84 Federal: 573.55 Nonfederal: 671.29.

Contact

Hopewell Culture National Historical Park 16062 State Route 104 Chillicothe, OH 45601-8694 740-774-1125

For Additional Information: www.nps.gov/hocu

Project None

Organizational Program

Hopewell Furnace National Historic Site

This is one of the finest examples of a rural American 19th-century iron plantation. The buildings include a blast furnace, the ironmaster's mansion, and auxiliary structures. Hopewell Furnace was founded in 1771 by Mark Bird, the first ironmaster. The furnace operated until 1883.

Designated Hopewell Village National Historic Site Aug. 3, 1938; renamed Sept. 19, 1985. Boundary changes: June 6, 1942; July 24, 1946.

Acreage--848.06, all federal.

Contact:

Hopewell Furnace National Historic Site 2 Mark Bird Lane Elverson, PA 19520-9505 610-582-8773

For Additional Information: www.nps.gov/hofu

Project	HOFU0001	French Creek Aquatic Biology Investigation by Boyer - 1993
Project	HOFU0002	French Creek Nutrient Related/Use Impairment Survey - 1988
Project	HOFU0003	Conestoga High School Advanced Biology Class Reports
Project	HOFU0004	USGS National Uranium Resource Evaluation Data-46
Project	HOFU0005	French Creek Special Protection Evaluation Report - 1996
Project	HOFU0006	French Creek WQ and Fish and Benthic Macroinvert

1971-1

11NPSWRD National Park Service

Project HOFU0007 Water Resource Management Plan by Sharpe - 1993

Organizational Program

Horseshoe Bend National Military Park

On March 27, 1814, at the "horseshoe bend" on the Tallapoosa River, Gen. Andrew Jackson's forces broke the power of the Upper Creek Indian Confederacy and opened large parts of Alabama and Georgia to settlement.

October 27, 2008 13:25:37

Authorized July 25, 1956. Acreage--2,040, all federal.

Contact:

Horseshoe Bend National Military Park 11288 Horseshoe Bend Road Daviston, AL 36256 256-234-7111

For Additional Information: www.nps.gov/hobe

Project HOBE0001 Mussel, Snail, and Crayfish Species of the Tallapoosa

River

Project HOBE0002 Lake Watch of Lake Martin (AL Water Watch and Auburn

Univ.)

Project HOBE0003 USGS National Uranium Resource Evaluation Data-45

Organizational Program

Hot Springs National Park

The 47 hot springs, numerous hiking trails, and scenic drives are located in the forested Ouachita Mountains. Eight historically and architecturally significant bathhouses compose Bathhouse Row, a National Historic Landmark District. Thermal bathing continues today. Hot Springs Reservation set aside April 20, 1832; dedicated to public use as a park June 16, 1880; redesignated March 4, 1921. Boundary changes: June 22, 1892; May 23, 1906; June 5, 1924; June 25, 1930; Feb. 14, 1931; June 15, 1936; June 24, 1938; Aug. 10, 1939; Aug. 24, 1954; Aug. 18, 1958; Sept. 21, 1959; Aug. 2, 1993

Acreage--5,549.46 Federal: 4,879.81 Nonfederal: 669.65.

Contact:

Hot Springs National Park P. O. Box 1860 Hot Springs, AR 71902-1860 501-624-3383

For Additional Information: www.nps.gov/hosp

Project HOSP0001 Limnological Study of Rick's Pond and Gulpha Creek -

1978

Project HOSP0002 Misc. Lab Analyses from 1976 and 1979 in the WRD

Archives

ProjectHOSP0003USGS National Uranium Resource Evaluation Data-47ProjectHOSP0004The Hot Springs of Arkansas by U.S. Senate - 1902ProjectHOSP0005The Waters of Hot Springs National Park by USGS - 1974

Organizational Program

Hovenweep National Monument

Pre-Columbian Indians built these six groups of towers, pueblos, and cliff dwellings. Proclaimed March 2, 1923. Boundary changes: April 26, 1951; Nov. 20, 1952; April 6, 1956. Acreage--784.93, all federal.

Contact: Hovenweep

11NPSWRD

National Park Service

National Monument McElmo Route Cortez, CO 81321-8901 435-459-4344 (Also in Utah)

For Additional Information: www.nps.gov/hove

ProjectHOVE0001Ambient WQ Monitoring Program at Hovenweep NMProjectHOVE0002USGS National Uranium Resource Evaluation Data-48ProjectHOVE0003USGS Water Res. Invest. Reports 94-4041 and/or 97-

4008-1

Organizational Program

Hubbell Trading Post National Historic Site

Little changed since its opening in 1878, Hubbell is one of the oldest continuously operated posts on the Navajo Reservation. It has been a bridge between cultures for generations. Authorized Aug. 28, 1965.

Acreage-160.09, all federal.

Contact:

Hubbell Trading Post National Historic Site P.O. Box 150 Ganado, AZ 86505-0150 520-755-3475

For Additional Information: www.nps.gov/hutr

Project

HUTR0001

USGS National Uranium Resource Evaluation Data-49

Organizational Program

Independence National Historical Park

The park includes structures and sites in central Philadelphia associated with the American Revolution and the founding of the United States: Independence Hall, Congress Hall, Old City Hall, the Liberty Bell, the First and Second Banks of the United States, Franklin Court, Deshler-Morris House (in Germantown), and others.

Authorized June 28, 1948; established July 4, 1956. On March 16, 1959, incorporated old Philadelphia Custom House (Second Bank of the United States), which had been designated a national historic site May 26, 1939. Other boundary changes: Aug. 21, 1958; Aug. 27, 1964; March 7, 1959; June 23, 1959; Sept. 14, 1959; Aug. 21, 1964; Oct. 26, 1974; Nov. 12, 1996. Independence Hall designated a World Heritage Site Oct. 24, 1979. Acreage--44.88 Federal: 20.88 Nonfederal: 24.

Contact: Independence National Historical Park 313 Walnut Street Philadelphia, PA 19106-2778 215-597-8787

For Additional Information: www.nps.gov/inde

Project None

Organizational Program

Indiana Dunes National Lakeshore

Dunes rise 180 feet above Lake Michigan's southern shore with beaches, bogs, marshes, swamps, and prairie remnants. Historic sites include an 1822 homestead and 1900s family farm. The Paul H. Douglas Center for Environmental Education and the Indiana Dunes

11NPSWRD

National Park Service

Environmental Learning Center provide day-use and residential programs. Authorized Nov. 5, 1966. Boundary changes: Oct. 18, 1976; Dec. 28, 1980; Oct. 29, 1986;

Acreage--15,174.12 Federal: 10,584.16 Nonfederal: 4,589.96.

Contact: Indiana Dunes National Lakeshore 1100 N. Mineral Springs Road Porter, IN 46304-1299 219-926-7561

For Additional Information: www.nps.gov/indu

Project

INDULKWQ

Indiana Dunes N.L. Inland Lakes Water Quality

Monitoring

Document/Graphic

Organizational Program

Isle Royale National Park

This forested island, the largest in Lake Superior, is distinguished by its wilderness character, timber wolves, moose herd, and pre-Columbian copper mines.

Authorized March 3, 1931. Boundary changes: May 28, 1934; June 20, 1938; March 6, 1942; Aug. 14, 1958; April 11, 1972; Oct. 20, 1976. Wilderness designated Oct. 20, 1976. Designated a Biosphere Reserve 1980.

Acreage--571,790.11 Federal: 539,281.87 Nonfederal: 32,508.24. Land area: 133,781.87.

Wilderness area: 132,018.

Contact:

Isle Royale National Park 800 East Lakeshore Drive Houghton, MI 49931-1895 906-482-0984

For Additional Information: www.nps.gov/isro

Project

ISROLKWQ

Isle Royale N.P. Inland Lake Water Quality Monitoring

Document/Graphic

Organizational Program

James A. Garfield National Historic Site

This site preserves the family home and artifacts of the 20th President. It is open daily, with house tours available. The Western Reserve Historical Society and the National Park Service cooperatively manage the site.

Authorized Dec. 28, 1980; established July 15, 1996.

Acreage--7.82, all federal.

Contact:

James A. Garfield National Historic Site 8095 Mentor Avenue Mentor, OH 44060-5753 216-225-8722

For Additional Information: www.nps.gov/jaga

Project

None

Organizational Program

Jean Lafitte National Historical Park and Preserve

The park consists of Barataria, Chalmette, the French Quarter, and the Acadian units. The Prairie Acadian Cultural Center at Eunice and the Wetlands Acadian Cultural Center at Thibodaux interpret Cajun culture and history. Barataria, south of New Orleans, has trails and

11NPSWRD **National Park Service**

canoe tours through bottomland hardwood forests, swamp, and marsh. Chalmette, east of New Orleans, was the scene of the 1815 Battle of New Orleans. The French Quarter unit interprets the ethnic population of the Delta.

October 27, 2008 13:25:37

Chalmette Unit established as Chalmette Monument and Grounds March 4, 1907; transferred from War Dept. Aug. 10, 1933; reestablished as Chalmette National Historical Park Aug. 10, 1939; incorporated in new park authorized Nov. 10, 1978.

Acreage--20,020 Federal: 10,665.99 Nonfederal: 9,354.01.

Contact:

Jean Lafitte

National Historical Park

and Preserve

365 Canal Street, Suite 2400

New Orleans, LA 70130-1142

504-589-3882

For Additional Information:

www.nps.gov/jela

Project None

Organizational Program

Jefferson National Expansion Memorial

Eero Saarinen's soaring stainless steel Gateway Arch on St. Louis's riverfront memorializes the city's role in westward expansion. Visitors can ascend the 630-foot arch and see extensive exhibits on American Indians, Thomas Jefferson, Lewis and Clark, and others in the underground Museum of Westward Expansion. In the nearby Old Courthouse a slave named Dred Scott sued for his freedom in 1846.

Designated Dec. 21, 1935; Gateway Arch authorized May 17, 1954. Boundary changes: Aug. 29, 1969; Aug. 26, 1992.

Acreage--192.83 Federal: 90.96 Nonfederal: 101.87.

Contact:

Jefferson

National Expansion Memorial 11 North 4th Street St. Louis, MO 63102-1882

314-425-4465

For Additional Information:

www.nps.gov/jeff

Project

Organizational Program

Jewel Cave National Monument

Limestone caverns consist of a series of chambers connected by narrow passages, with fine calcite crystal encrustations.

Proclaimed Feb. 7, 1908; transferred from Forest Service, U.S. Dept. of Agriculture, Aug. 10, 1933. Boundary change: Oct. 9, 1965.

Acreage--1,273.51, all federal.

Contact: Jewel Cave National Monument R.R. 1, Box 60AA Custer, SD 57730-9608 605-673-2288

For Additional Information: www.nps.gov/jeca

JECA0001 Data Collected and Analyzed by EPA Region 8 **Project Project** JECA0002 Parking Lot Runoff Impacts Monitoring on Jewel Cave

Program Summary

11NPSWRD National Park Service

Project

١	٧	Q

Project	JECA0003	Lead Monitoring by Staff at Jewel Cave National Monument
Project	JECA0004	USGS National Uranium Resource Evaluation Data-50
Project	JECA0005	Chloride and Nitrate Monitoring for Sewage Contamination
Project	JECA0006	Hydrologic Study of Jewel Cave/Wind Cave by Alexander-1

WQ Baseline Data for the Northern Great Plains Network JECA

Organizational Program

Jimmy Carter National Historic Site

The rural southern culture of Plains, Georgia, had a large influence in molding the character and in shaping the political policies of the 39th President of the United States. The site includes President Carter's residence and boyhood home. The Plains High School serves as the park visitor center. The railroad depot, which served as campaign headquarters during the 1976 election, houses additional exhibits. The area surrounding the residence is under the protection of the Secret Service, and no attempt should be made to enter.

Authorized Dec. 23, 1987.

JECA_NGP

Acreage--70.54 Federal: 20.79 Nonfederal: 49.75.

Contact: Jimmy Carter National Historic Site 300 N. Bond St. Plains, GA 31780-0392 912-824-3413

For Additional Information: www.nps.gov/jica

Project None

Organizational Program

John D. Rockefeller, Jr. Memorial Parkway

Linking Yellowstone and Grand Teton National Parks, this scenic 82-mile corridor commemorates Rockefeller's role in aiding the establishment of many parks, including Grand Teton

Water Description During EV 4070 h.

Authorized Aug. 25, 1972. Acreage--23,777.22, all federal.

Contact:

IODD0004

John D. Rockefeller, Jr. Memorial Parkway c/o Grand Teton National Park, P.O. Drawer 170 Moose, WY 83012-0170 307-739-3300

For Additional Information: www.nps.gov/jodr

Project	JODR0001	USGS-2
Project	JODR0002	Ecology of Aquatic Invertebrates in the Snake River- 1967-2
Project	JODR0003	USGS National Uranium Resource Evaluation Data-51
Project	JODR0004	Trophic State Evaluation of Selected Lakes by BYU 1995-97-2
Project	JODR0005	WY DEQ Sampling on the Snake River at Flagg Ranch

11NPSWRD **National Park Service**

Organizational Program John Day Fossil Beds National Monument

> Within the scenic John Day River valley is a well-preserved fossil record of plants and animals. This remarkably complete record, spanning more than 40 of the 65 million years of

the Age of Mammals, is world-renowned.

Authorized Oct. 26, 1974. Boundary change: Nov. 10, 1978. Acreage--14,056.73 Federal: 12,494.73 Nonfederal: 1,562.

John Day Fossil Beds National Monument HCR 82, Box 126 Kimberly, OR 97848-0126 541-987-2333

For Additional Information: www.nps.gov/joda

Project None

Organizational Program

John Fitzgerald Kennedy National Historic Site

This house is the birthplace and early boyhood home of the 35th President.

Authorized May 26, 1967. Acreage--0.09, all federal.

Contact:

John Fitzgerald Kennedy National Historic Site 83 Beals Street Brookline, MA 02146-3010

617-566-7937

For Additional Information:

www.nps.gov/jofi

None **Project**

Organizational Program

John Muir National Historic Site

The home of John Muir, adjacent Martinez Adobe, and his gravesite commemorate Muir's

contributions.

Authorized Aug. 31, 1964.

Acreage--344.73 Federal: 334.72 Nonfederal: 10.01.

Contact: John Muir

National Historic Site 4202 Alhambra Avenue Martinez, CA 94553-3883 925-228-8860

For Additional Information: www.nps.gov/jomu

None Project

Organizational Program

Johnstown Flood National Memorial

A total of 2,209 people died in the Johnstown Flood of 1889, caused by a break in the South Fork Dam. Clara Barton successfully led the Red Cross in its first disaster relief effort.

Authorized Aug. 31, 1964. Boundary changes: April 11, 1972; Nov. 10, 1978.

Acreage--164.12 Federal: 155.37 Nonfederal: 8.75.

11NPSWRD

National Park Service

Contact:

Johnstown Flood National Memorial

c/o Allegheny Portage Railroad

National Historic Site

P.O. Box 189

Cresson, PA 16630-0189

814-495-4643

For Additional Information:

www.nps.gov/jofl

Project JOFL0001 Unpublished Data Collected by Joseph Carney, Univ. of

Pitt

Project JOFL0002 WQ and Acid Mine Drainage in the Little Conemaugh R.-

1995-2

Project JOFL0003 USGS National Uranium Resource Evaluation Data-52

Project JOFL0004 Lab Reports About White Precipitate in St. Michael

Tributary

Project JOFL_L1 Johnstown Flood N.M. Level I Water Quality Inventory

Document/Graphic

Organizational Program

Joshua Tree National Park

A representative stand of Joshua trees and a great variety of plants and animals exist in this desert region.

Proclaimed a national monument Aug. 10, 1936; redesignated Oct. 31, 1994. Boundary changes: Sept. 25, 1950; June 30, 1961; Oct. 31, 1994. Wilderness designated Oct. 20, 1976. Designated a Biosphere Reserve 1984.

Acreage--1,022,976.02 Federal: 782,828.97 Nonfederal: 240,147.05. Wilderness area: 429,690.

Contact: Joshua Tree National Park

74485 National Park Drive

Twentynine Palms, CA

92277-3597 760-367-5500

For Additional Information:

www.nps.gov/jotr

Project JOTR0001 Chemical Analysis of Selected Pothole Water Sources -

1993-2

ProjectJOTR0002Baseline Water Quality Survey by Larson et. al. - 1998ProjectJOTR0003USGS National Uranium Resource Evaluation Data-53ProjectJOTR0004Hydrologic Reconnaissance of Mohave Region by USGS

- 1929-1

Project JOTR0005 Misc. USGS Sampling Results in WRD Archives
Project JOTR0006 Ground Water and Related Geology by USGS - 1963

Organizational Program

Kalaupapa National Historical Park

This park contains the site of the Molokai Island Hansen's disease (leprosy) settlement (1886-1969), areas relating to early settlement, and habitats for rare and endangered species. Authorized Dec. 22, 1980.

Acreage-10,778.88 Federal: 22.88 Nonfederal: 10,756. Water area: 2,000.

Contact:

Kalaupapa

National Historical Park

P.O. Box 2222

11NPSWRD

National Park Service

Kalaupapa, HI 96742-2222 808-567-6802

For Additional Information: www.nps.gov/kala

Project KALA0001

Alelele Stream Assessment by Paul O'Connor, USGS -

1995-2

Organizational Program

Kaloko-Honokohau National Historical Park

This was the site of important Hawaiian settlements before the arrival of European explorers. It includes coastal areas, three large fishponds, a house site, and other archeological remnants. The park is intended to preserve the native culture of Hawaii.

Established Nov. 10, 1978.

Acreage--1,160.91 Federal: 615.90 Nonfederal: 545.01.

Contact:

Kaloko-Honokohau National Historical Park 73-4786 Kanalani Street 14 Kailua Kona, HI 96740-2608 808-329-6881

For Additional Information: www.nps.gov/kaho

Project KAHO0001 Assessment of Kaloko Pond, Marsh, and Anchialine

Pools-1991

Project KAHO0002 Anchialine Pools in Awakee, Kohanaiki, and Makalawena

- 1987

Project KAHO0003 Aquatic Survey of Kona Coast Ponds, Hawaii Island -

1974-1

Project KAHO0004 Waikoloa Anchialine Pond Program, 5th Status Report -

1994-1

Project KAHO0005 Biological and WQ Characteristics of Anchialine

Resources

Organizational Program

Katmai National Park and Katmai National Preserve

Variety marks this vast land: lakes, forests, mountains, and marshlands all abound in wildlife. The Alaska brown bear, the world's largest carnivore, thrives here, feeding upon red salmon that spawn in the many lakes and streams. Wild rivers and renowned sport fishing add to the attractions of this subarctic environment. Here, in 1912, Novarupta Volcano erupted violently, forming the ash-filled "Valley of Ten Thousand Smokes" where steam rose from countless fumaroles.

Proclaimed Katmai National Monument Sept. 24, 1918; established as a national park and national preserve Dec. 2, 1980. Boundary changes: April 24, 1931; Aug. 4, 1942; Jan. 20, 1969; Dec. 1, 1978; Dec. 2, 1980. Wilderness designated Dec. 2, 1980.

Acreage--National park: 3,674,529.68 Federal: 3,611,504.72 Nonfederal: 63,024.96. National preserve: 418,699.22 Federal: 382,074 Nonfederal: 36,625.22. Wilderness area: 3,473,000.

Contact:

Katmai National Park and Katmai National Preserve P.O. Box 7 King Salmon, AK 99613-0007 907-246-3305

For Additional Information: www.nps.gov/katm

11NPSWRD National Park Service

Project	KATM0001	Chemical Survey of Alagnak and Naknek Rivers Lakes- 1992
Project	KATM0002	Brooks Camp Monitoring and Remediation Well Installation
Project	KATM0003	Optimum Escapements of Sockeye Salmon by Burgner - 1969
Project	KATM0004	Exxon Valdez Oil Spill Research and Restoration 1994 CDROM-1
Project	KATM0005	Geochemistry of Waters in the Valley of Ten Thousand Smokes
Project	KATM0006	Ambient WQ Monitoring Program at Katmai NP and Preserve
Project	KATM0007	Baseline Inventory of the Aquatic Resources of Aniakchak-2
Project	KATM0008	Revised Plan for the Katmai Scientific Drilling Project- 1992
Project	KATM0009	WQ Inventory and Monitoring by LaPerriere - 1996
Project	KATM0010	Nitrogen Fixation by Lichens in a Sub-Arctic Watershed
Project	KATM0011	Primary Productivity Limiting Factors in 3 Lakes by Goldman
Project	KATM0012	Baseline Hydrocarbon Study Interim Report by USFWS - 1997-2

Organizational Program

Kenai Fjords National Park

The park includes one of the four major ice caps in the U.S., the 300-square-mile Harding Icefield, and coastal fjords. Here a rich, varied rainforest is home to tens of thousands of breeding birds, and adjoining marine waters support a multitude of sea lions, sea otters, and seals. The visitor center is in Seward, 10 miles from the park.

Proclaimed a national monument Dec. 1, 1978; established as a national park Dec. 2, 1980. Acreage--669.982.99 Federal: 599,944.02 Nonfederal: 70,038.97.

Contact:

Kenai Fjords National Park P.O. Box 1727 Seward, AK 99664-1727 907-224-3175

For Additional Information: www.nps.gov/kefj

Project Project	KEFJ0001 KEFJ0002	Copper in Resurrection Fjord by David T. Heggie - 1983 Exxon Valdez Oil Spill Research and Restoration 1994 CDROM-2
Project	KEFJ0003	USGS National Uranium Resource Evaluation Data-54
Project	KEFJ0004	National Weather Service Gage (June-Nov. 1998) Temp. Data
Project	KEFJ0005	Salmonids and Benthic Macroinvertebrates in New Stream-1999

Organizational Program

Kennesaw Mountain National Battlefield Park

Eleven miles of Union and Confederate earthworks are preserved within the park. These earthworks mark the sites of the battles of Kolb's Farm, June 22, 1864, and Kennesaw Mountain, June 27, 1864. Gen. William T. Sherman's southward advance was temporarily halted here by Gen. Joseph T. Johnston and the stalwart defense of his Confederates. Authorized as a national battlefield site Feb. 8, 1917; transferred from War Dept. Aug. 10, 1933; redesignated June 26, 1935. Boundary change: Aug. 9, 1939. Acreage--2,884.14 Federal: 2,879.60 Nonfederal: 4.54.

11NPSWRD

National Park Service

Contact:

Kennesaw Mountain National Battlefield Park 905 Kennesaw Mountain Drive Kennesaw, GA 30152 770-427-4686

For Additional Information: www.nps.gov/kemo

Project

KEMO0001

Ambient WQ Monitoring Program at Kennesaw Mountain

NB Park

Organizational Program

Keweenaw National Historical Park

The park preserves a variety of features relating to the first significant copper mining in the U.S. The park largely incorporates the existing Calumet and Quincy National Historic

Landmarks. UNDER DEVELOPMENT.

Established Oct. 27, 1992. Acreage--1,870, all nonfederal.

Contact:

Keweenaw

National Historical Park

P.O. Box 471

Calumet, MI 49913-0471

906-337-3168

For Additional Information:

www.nps.gov/kewe

Project

None

Organizational Program

Kings Canyon National Park

Two enormous canyons of the Kings River and the summit peaks of the High Sierra dominate this mountain wilderness.

General Grant National Park established Oct. 1, 1890; renamed and enlarged March 4, 1940. Other boundary changes: June 21, 1940; Aug. 14, 1958; Aug. 6, 1965. Wilderness designated Sept. 28, 1984. Designated a Biosphere Reserve 1976.

Acreage--461,901.20 Federal: 461,845.42 Nonfederal: 55.78. Wilderness area: 456,552.

Contact:

Kings Canyon National Park 47050 Generals Hwy Three Rivers, CA 93271-9651 559-565-3341

For Additional Information:

www.nps.gov/seki

Project Project KICA0001 KICA0002 Distribution of Aquatic Animals Relative to Acidic Waters Ambient WQ Data for KICA 1981-1988 From Harold

Werner, NPS

Organizational Program

Kings Mountain National Military Park

American frontiersmen defeated the British here on Oct. 7, 1780, at a critical point during the Revolution. The park is in South Carolina near the state line.

Established March 3, 1931; transferred from War Dept. Aug. 10, 1933. Boundary change:

June 23, 1959.

Acreage--3,945.29, all federal.

11NPSWRD

National Park Service

Contact: Kings Mountain National Military Park 2625 Park Road Blacksburg, SC 29702 864-936-7921

For Additional Information: www.nps.gov/kimo

Project KIMO0001 Ambient WQ Monitoring Program at Kings Mountain NMP

Project KIMO_WQ CUPN WQ Monitoring, KIMO

Organizational Program

Klondike Gold Rush National Historical Park

Historic buildings and museum exhibits in Skagway and portions of Chilkoot and White Pass Trails, all prominent in the 1898 gold rush, are included in the park. A visitor center is located in downtown Skagway.

Authorized June 30, 1976.

Acreage--13,191.35 Federal: 2,418.93 Nonfederal: 10,772.42.

Klondike Gold Rush National Historical Park P.O. Box 517 Skagway, AK 99840-0517 907-983-2921 (See also Washington)

For Additional Information: www.nps.gov/klgo

KLG00001

Ecological Inventory by Paustian et. al., USFS - 1994 **Project** KLGO0002 USGS National Uranium Resource Evaluation Data-55 **Project**

Organizational Program

Knife River Indian Villages National Historic Site

The park contains archeological and historic remnants of the Plains Indian culture and agricultural lifeway. The site features earthlodge villages of the Hidatsa and Mandan. Authorized Oct. 26, 1974. Boundary change: Oct. 15, 1990. Acreage--1,758.35 Federal: 1,593.65 Nonfederal: 164.70.

Contact:

Knife River Indian Villages National Historic Site P.O. Box 9 Stanton, ND 58571-0009 701-745-3300

For Additional Information:

www.nps.gov/knri

Project KNRI L1

Knife River Indian Villages N.H.S. Level I WQ Inventory **Project** KNRI_NGP WQ Baseline Data for the Northern Great Plains Network

KNRI

Organizational Program

Kobuk Valley National Park

Embracing the central valley of the Kobuk River, the park, located north of the Arctic Circle, includes a blend of biological, geological, and cultural resources. Here, in the northmost extent of the boreal forest, a rich array of arctic wildlife can be found, including caribou, grizzly and black bear, wolf, and fox. LIMITED FEDERAL FACILITIES.

Proclaimed a national monument Dec. 1, 1978; established as a national park Dec. 2, 1980.

11NPSWRD

National Park Service

Wilderness designated Dec. 2, 1980.

Acreage--1,750,697.75 Federal: 1,669,808.8 Nonfederal: 80,888.95. Wilderness area:

October 27, 2008 13:25:37

Contact: Kobuk Valley National Park P.O. Box 1029

Kotzebue, AK 99752-1029

907-442-3890

For Additional Information:

www.nps.gov/noaa

Project

KOVA0001

USGS National Uranium Resource Evaluation Data-90

Organizational Program

Lake Chelan National Recreation Area

Here the beautiful Stehekin Valley, with a portion of fjordlike Lake Chelan, adjoins North

Cascades National Park. Established Oct. 2, 1968.

Acreage--61,957.92 Federal: 59,313.68 Nonfederal: 2,644.24.

Contact:

Lake Chelan

National Recreation Area 2105 State Route 20

Sedro Woolley, WA 98284-

9314

360-856-5700

For Additional Information:

www.nps.gov/lach

Project None

Organizational Program

Lake Clark National Park and Lake Clark National Preserve

Located in the heart of the Chigmit mountains, the park and preserve contain great geologic diversity, including jagged peaks, granite spires, and two symmetrical active volcanoes. More than a score of glacially carved lakes rim the mountain mass. Lake Clark, more than 40 miles long, is not only the largest lake here, but is also the headwaters for red salmon spawning. Proclaimed Lake Clark National Monument Dec. 1, 1978; established as a national park and national preserve Dec. 2, 1980. Wilderness designated Dec. 2, 1980.

Acreage--National park: 2,619,858.50 Federal: 2,226,589.97 Nonfederal: 393,268.53. National preserve: 1,410,641.50 Federal: 1,208,971.10 Nonfederal: 201,670.40. Wilderness area: 2,470,000.

Contact:

Lake Clark National Park and Lake Clark National Preserve 4230 University Drive Suite 311 Anchorage, AK 99508-4626

907-271-3751

For Additional Information:

www.nps.gov/lacl

LACL0001 **Project**

Exxon Valdez Oil Spill Research and Restoration 1994

CDROM-3

Organizational Program

Lake Mead National Recreation Area

Lake Mead, formed by Hoover Dam, and Lake Mohave, by Davis Dam on the Colorado River

11NPSWRD

National Park Service

and over one million acres of surrounding desert and mountains compose this first national recreation area established by an act of Congress.

Administered under cooperative agreements with Bureau of Reclamation, U.S. Dept. of the Interior, Oct. 13, 1936, and July 18, 1947. Name changed from Boulder Dam Recreation Area Aug. 11, 1947. Established Oct. 8, 1964. Boundary change: Jan. 3, 1975.

Acreage--1,495,665.69 Federal: 1,468,974.18 (of which 4,488.47 administered by Bureau of Reclamation) Nonfederal: 26,691.51. Land area: 1,314,516.39 Water area: 186,700.

For Additional Information:

www.nps.gov/lame

Project LAME0001 Chemical Analysis of Selected Pothole Water Sources -

1993-3

Project LAME0002 Pathogenic Naegleria fowleri & Thermotolerant Amebas

Sur.-10

Project LAME0003 USGS National Uranium Resource Evaluation Data-56

Organizational Program

Lake Meredith National Recreation Area

Lake Meredith, created by Sanford Dam on the Canadian River in the Texas Panhandle, is the setting for boating, fishing, swimming, and windsurfing. The area's canyons, foothills, and meadows provide opportunities for hiking and other activities.

Administered in cooperation with Bureau of Reclamation, U.S. Dept. of the Interior, March 15, 1965. Name changed from Sanford National Recreation Area to Lake Meredith Recreation Area Oct. 16, 1972; redesignated Nov. 28, 1990.

Acreage--44,977.63, all federal. Land area: dependent on lake level; approximately 50 per cent.

Contact:

Lake Meredith National Recreation Area P.O. Box 1460 Fritch, TX 79036-1460 806-857-3151

For Additional Information:

www.nps.gov/lamr

Project	LAMR0001	WQ and Limnology of Lake Meredith by Cooper (1967-1974)

Project LAMR0002 Ambient WQ Monitoring by Canadian River MWA (1965-

1998)

Project LAMR0003 Data in STORET Owned by 21TEXWR Scheduled to be

Retired-1

Project LAMR0004 Pathogenic Naegleria fowleri & Thermotolerant Amebas

Sur.-11

Project LAMR0005 USGS National Uranium Resource Evaluation Data-57
Project LAMR0006 Ambient WQ Monitoring Data from the Red River

Authority

Project LAMR0007 Texas Parks and Wildlife Department Fish Monitoring

Reports

Organizational Program

Lake Roosevelt National Recreation Area

Formed by Grand Coulee Dam (part of the Columbia River Basin project), 130-mile long Franklin D. Roosevelt Lake is the principal recreation feature here.

Coulee Dam Recreation Area administered under cooperative agreement between Bureau of Reclamation and Bureau of Indian Affairs, U.S. Dept. of the Interior, Dec. 18, 1946; agreement revised and renegotiated among Bureau of Reclamation, Bureau of Indian Affairs, National Park Service, Colville Confederated Tribes, and the Spokane Tribe of Indians April 20, 1990; area renamed Jan. 1, 1997.

Acreage--100,390.31, all federal.

11NPSWRD

National Park Service

Contact: Lake Roosevelt National Recreation Area 1008 Crest Drive Coulee Dam, WA 99116-0037 509-633-9441

For Additional Information: www.nps.gov/laro

Project None

Organizational Program

Lassen Volcanic National Park

Lassen Peak erupted intermittently from 1914 to 1921. Active volcanism includes hot springs, steaming fumaroles, mud pots, and sulfurous vents.

Lassen Peak and Cinder Cone National Monuments proclaimed May 6, 1907; made part of Lassen Volcanic National Park when established Aug. 9, 1916. Boundary changes: April 26, 1928; May 21, 1928; Jan. 19, 1929; April 19, 1930; July 3, 1930; Aug. 10, 1961; April 11, 1972. Wilderness designated Oct. 19, 1972.

Acreage--106,372.36 Federal: 106,366.70 Nonfederal: 5.66. Wilderness area: 78,982.

Contact: Lassen Volcanic National Park P.O. Box 100 Mineral, CA 96063-0100 530-595-4444

For Additional Information: www.nps.gov/lavo

Project	LAVO0001	Ecological Conditions in a Group of Lakes by Hubbell - 1960
Project	LAVO0002	Surveys of Horseshoe, Snag, and Juniper Lakes and Tribs.
Project	LAVO0003	Survey of Manzanita and Reflection Lakes by Hubbell - 1961
Project	LAVO0004	Chemical Analyses of Springs by Thompson, USGS - 1983
Project	LAVO0005	Lassen Park Summer 1979 Lake Surveys
Project	LAVO0006	Lassen Region Trip Report by Michael L. Sorey, USGS - 1983
Project	LAVO0007	The Lassen Geothermal System by Muffler et. al 1982
Project	LAVO0008	Brief Field Survey Summary by E.J. McClelland, USGS - 1973
Project	LAVO0009	USGS Data Collected by Robin Lenn at Devils Kitchen Hot Spgs
Project	LAVO0010	USGS Data Collected by Robin Lenn at Drakesbad Hot Springs
Project	LAVO0011	USGS Data Collected by Robin Lenn at Little Hot Spgs Valley
Project	LAVO0012	Misc. Data Collected by Lassen Volcanic National Park Staff
Project	LAVO0013	Misc. USGS Data Sheets on File at Lassen Volcanic NP
Project	LAVO0014	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur12
Project	LAVO0015	Unidentified Report from Lassen Volcanic National Park

Organizational Program Lava Beds National Monument

11NPSWRD

National Park Service

Volcanic activity spewed forth molten rock and lava here, creating an incredibly rugged landscape-a natural fortress used by American Indians in the Modoc Indian War, 1872-73. Proclaimed Nov. 21, 1925; transferred from Forest Service, U.S. Dept. of Agriculture, Aug. 10, 1933. Boundary changes: April 27, 1951; Oct. 26, 1974. Wilderness designated Oct. 13, 1972. Acreage--46,559.87, all federal. Wilderness area: 28,460.

Contact: Lava Beds National Monument P.O. Box 867 Tulelake, CA 96134-0867 530-667-2282

For Additional Information: www.nps.gov/labe

LABE0001 **Project**

Geologic and Hydrologic Reconnaissance by USGS -

Organizational Program

Lincoln Boyhood National Memorial

Abraham Lincoln lived on this southern Indiana farm from 1816 to 1830. During that time, he grew from a 7-year-old boy to a 21-year-old man. His mother, Nancy Hanks Lincoln, is buried

Authorized Feb. 19, 1962.

Acreage--199.65 Federal: 180.81 Nonfederal: 18.84.

Contact:

Lincoln Boyhood National Memorial P.O. Box 1816 Lincoln City, IN 47552-1816 812-937-4541

For Additional Information:

www.nps.gov/libo

LIBO0001 **Project**

USGS National Uranium Resource Evaluation Data-59 **Project** LIBO L1 Lincoln Boyhood N.M. Level I Water Quality Inventory

Document/Graphic

Organizational Program

Lincoln Home National Historic Site

Abraham Lincoln resided in this house for 17 years before he became President. The surrounding historic district preserves the 1860s environment in which the Lincoln family lived. Authorized Aug. 18, 1971.

Acreage--12.24 Federal: 12.03 Nonfederal: 0.21.

Contact:

Lincoln Home National Historic Site 413 S. Eighth Street Springfield, IL 62701-1905

217-492-4241

For Additional Information: www.nps.gov/liho

Project

None

Organizational Program

Little Bighorn Battlefield National Monument

The area memorializes one of the last armed efforts of the Northern Plains Indians to preserve their ancestral way of life. Here, 263 soldiers and attached personnel of the U.S. Army, including Lt. Col. George A. Custer, met death at the hands of several thousand Lakota,

11NPSWRD National Park Service

Arapaho, and Cheyenne warriors. Established as a national cemetery by the Secretary of War Jan. 29, 1879, to protect graves of 7th Cavalry troopers buried there; proclaimed National Cemetery of Custer's Battlefield Reservation to include burials of other campaigns and wars Dec. 7, 1886; Reno-Benteen Battlefield added April 14, 1926; transferred from War Dept. July 1, 1940; redesignated Custer Battlefield National Monument March 22, 1946; renamed Dec. 10, 1991.

October 27, 2008 13:25:37

Acreage--765.34, all federal.

Contact:

Little Bighorn Battlefield National Monument P.O. Box 39 Crow Agency, MT 59022-0039 406-638-2621

For Additional Information:

www.nps.gov/libi

Project

LIBI0001 USGS National Uranium Resource Evaluation Data-58

Organizational Program

Little River Canyon National Preserve

The preserve protects the natural, recreational, and cultural resources of the Little River Canyon of northeast Alabama. A variety of rock expanses, benches, and bluffs create a unique environment for several threatened and endangered species and for recreational pursuits, including kayaking and rock climbing. Hunting, fishing, and trapping are permitted. Authorized Oct. 24, 1992.

Acreage--13,632.96 Federal: 10,338.15 Nonfederal: 3,294.81

Contact:

Little River Canyon National Preserve 2141 Gault Avenue North Fort Payne, AL 35967-3673 205-845-9605

For Additional Information: www.nps.gov/liri

Project LIRI0001 Springs in Alabama by Geological Survey of Alab
--

ProjectLIRI0002WQ Study of Little River Canyon National PreserveProjectLIRI0003USGS National Uranium Resource Evaluation Data-60ProjectLIRI0004Survey of the Trichoptera in Little River Drainage - 1991ProjectLIRI0005Alabama Water Watch Monitoring Program, Auburn

University

Project LIRI_WQ CUPN WQ Monitoring, LIRI

Organizational Program

Little Rock Central High School National Historic Site

The admission in 1957 of nine black students to Central High School was a critical test of the implementation of the Supreme Court's Brown v. Board of Education decision, and drew national and international attention. The site will be administered in partnership with Little Rock Public Schools, the City of Little Rock, and others. The school will continue to function as an educational institution. UNDER DEVELOPMENT.

Designated: Nov. 6, 1998. Acreage--17.95, all nonfederal.

Contact: Little Rock Central High School National Historic Site c/o Hot Springs National Park

mmary October 27, 2008 13:25:37

11NPSWRD National Park Service

P.O. Box 1860 Hot Springs, AR 71902 501-624-3383

Project None

Organizational Program

Longfellow National Historic Site

The Vassall-Cragie-Longfellow House served as George Washington's home and headquarters during the siege of Boston (1775-1776). Poet and scholar Henry Wadsworth Longfellow hosted writers, artists, and statesmen who helped kindle the "American Renaissance." There are decorative and fine arts from around the world, a library, and a research archive.

Authorized Oct. 9, 1972. Acreage--1.98, all federal.

Contact: Longfellow National Historic Site 105 Brattle Street Cambridge, MA 02138-3407 617-876-4491

For Additional Information: www.nps.gov/long

Project None

Organizational Program

Lowell National Historical Park

The history of America's Industrial Revolution is commemorated in downtown Lowell. The Boott Cotton Mills Museum with its weave room of 88 operating looms, "mill girl" boarding houses, the Suffolk Mill turbine, and guided tours tell the story of the transition from farm to factory, chronicle immigrant and labor history, and trace industrial technology. Authorized June 5, 1978. Boundary changes: June 4, 1980; March 27, 1987. Acreage--141.09 Federal: 28.06 Nonfederal: 113.03.

Contact: Lowell National Historical Park 67 Kirk Street Lowell, MA 01852-1029 978-970-5000

For Additional Information: www.nps.gov/lowe

Project None

Organizational Program

Lyndon B. Johnson National Historical Park

The park contains the reconstructed birthplace, boyhood home, and ranch of the 36th President; his grandparents' log cabin; and the Johnson family cemetery. Authorized as a national historic site Dec. 2, 1969; redesignated Dec. 28, 1980. Acreage--1,570.15 Federal: 674.15 Nonfederal: 896.

Contact: Lyndon B. Johnson National Historical Park P.O. Box 329 Johnson City, TX 78636-0329 830-868-7128

For Additional Information:

11NPSWRD National Park Service

www.nps.gov/lyjo

Project LYJO0001 Ambient WQ Monitoring Program at Lyndon B. Johnson

NHP

Organizational Program M. Alelele Stream Assessment by Paul O'Connor, USGS-BRD

Data are from field notes for the 1995 Haleakala National Park Technical Report entitled "Alelele Stream Assessment" by Paul O'Connor of the U.S. Geological Survey, Biological Research Division. The assessment includes data for both Haleakala National Park and

Kalaupapa National Historical Park.

Project HALE0001 Alelele Stream Assessment by Paul O'Connor, USGS -

1995-1

Project KALA0001 Alelele Stream Assessment by Paul O'Connor, USGS -

1995-2

Organizational Program M. Ambient WQ Data for SEKI 1981-1988 From Harold Werner

Data are from ambient water quality monitoring activities at Sequoia and Kings Canyon National Parks from 1981-1988. The data were provided by Harold Werner, an Aquatic

Biologist at the parks.

Project KICA0002 Ambient WQ Data for KICA 1981-1988 From Harold

Werner, NPS

Project SEQU0004 Ambient WQ Data for SEQU 1981-1988 From Harold

Werner, NPS

Organizational Program M. Aquatic Survey of Kona Coast Ponds, Hawaii Island

Data are from a 1974 report entitled "Aquatic Survey of the Kona Coast Ponds, Hawaii Island" by John A. Maciolek and Richard E. Brock. The report contains salinity values for Kona Coast ponds. The report was published under Grant No. 04-3-158-29, NOAA Office of Sea Grant, Department of Commerce in conjunction with the Hawaii Cooperative Fishery Unit, U.S. Bureau of Sport Fisheries and Wildlife. Included in the report are data for Kaloko-Honokohau National Historical Park, Pu'uhonua o Honaunau National Historical Park, and Puukohola

Heiau National Historic Site.

Project KAHO0003 Aquatic Survey of Kona Coast Ponds, Hawaii Island -

1974-1

Project PUHE0002 Aquatic Survey of Kona Coast Ponds, Hawaii Island -

1974-2

Project PUHO0001 Aquatic Survey of Kona Coast Ponds, Hawaii Island -

1974-3

Organizational Program M. Arches and Canyonlands National Park Aquatic Study

Data are from the report "Arches and Canyonlands National Park Aquatic Study" by Jeff

Connor and William G. Kepner (1983).

Project ARCH0002 Arches and Canyonlands National Park Aquatic Study -

1983-1

Project CANY0001 Arches and Canyonlands National Park Aquatic Study -

1983-2

Organizational Program M. Assessment of Ecological Resources of Selected Caves

Data are from a report by Horton H. Hobbs III entitled "Assessment of the Ecological Resources of the Caves of Russell Cave National Monument, Jackson County, Alabama and Selected Caves at the Lookout Mountain Unit of Chickamauga-Chattanooga National Military Park, Dade County, Georgia and Hamilton County, Tennessee" January 1994. The purpose of this report was to make "recommendations for management of the caves proper and their hydrological recharge areas."

Program Summary

11NPSWRD **National Park Service** Project CHCH0001 Assessment of Ecological Resources of Selected Caves-**Project** RUCA0002 Assessment of Ecological Resources of Selected Caves-1994-2 **Organizational Program** M. Baseline Hydrocarbon Study Interim Report by USFWS - 1997 Data are from a report to the National Park Service entitled "Baseline Hydrocarbon Study, Katmai National Park and Preserve, 1997 Interim Report" by Philip Johnson and Catherine Berg, U.S. Fish and Wildlife Service, Alaska Regional Office, Anchorage, AK (Interagency Agreement 9910-6-9025, September 1996). Included are data for Katmai National Park and Preserve and Alagnak Wild River. **Project** ALAG0001 Baseline Hydrocarbon Study Interim Report by USFWS -1997-1 **Project** KATM0012 Baseline Hydrocarbon Study Interim Report by USFWS -1997-2 M. Baseline Inventory of the Aquatic Resources of Aniakchak **Organizational Program** Data are from a 1990 draft report "Baseline Inventory of the Aquatic Resources of Aniakchak National Monument, Alaska" by William A. Cameron and Gary L. Larson, Cooperative Agreement CA-9000-8-0006, Subagreement 9, National Park Service, Cooperative Park Studies Unit, College of Forestry, Oregon State University, Corvallis, Oregon 97331; 249p., Appendix I and II. Included in the report are data for both Aniakchak National Monument and Katmai National Park and Preserve. ANIA0001 Baseline Inventory of the Aquatic Resources of **Project** Aniakchak-1 **KATM0007** Baseline Inventory of the Aquatic Resources of **Project** Aniakchak-2 M. Betsy Deuerling's WQ Data From Jacksonville R.E.S. Dept. **Organizational Program** Data are from the ambient water quality monitoring program conducted by the Regulatory and Environmental Services Department, Air and Water Quality Division of the City of Jacksonville, Florida. Data are from Excel files created by Betsy Deuerling, an Environmental

Scientist with the City of Jacksonville. Includes data for Fort Caroline National Memorial and

Timucuan Ecological and Historic Reserve.

Proiect FOCA0001 Betsy Deuerling's WQ Data From the Jacksonville RES

Dept.-1

Project TIMU0010 Betsy Deuerling's WQ Data From the Jacksonville RES

Dept.-2

Organizational Program M. Chemical Analysis of Selected Pothole Water Sources

> Data are from the Los Alamos National Laboratory report "Chemical Analysis of Selected Pothole Water Sources in Southwestern National Parks, Monuments, and Recreation Areas" October 1993 by Ernest S. Gladney, Tim Graham, Roger W. Ferenbaugh, Michael G. Bell, Colleen Burns, Janet D. Morgan, and Eric J. Nickell. The purpose of the study was to establish baseline chemical data on pothole ecosystems in order to monitor air pollution effects. Included in the report are data for Arches National Park, Joshua Tree National Park,

and Lake Mead National Recreation Area.

Chemical Analysis of Selected Pothole Water Sources -**Project** ARCH0003

1993-1

Project JOTR0001 Chemical Analysis of Selected Pothole Water Sources -

1993-2

Project LAME0001 Chemical Analysis of Selected Pothole Water Sources -

1993-3

11NPSWRD

National Park Service

Organizational Program

M. Data in STORET Collected by 21TEXWR Scheduled to be Ret.

Data are from stations in legacy STORET for the agency code: 21TEXWR. These data were subsequently retired at legacy STORET by the collecting agency on 05/20/1997. To ensure the data proximate to Lake Meredith National Recreation Area and San Antonio Missions National Historical Park continue to be accessible in new STORET, the stations were

recreated under the National Park Service's agency code: 11NPSWRD.

LAMR0003 Data in STORET Owned by 21TEXWR Scheduled to be

Retired-1

Project SAAN0001 Data in STORET Owned by 21TEXWR Scheduled to be

Retired-2

Organizational Program

Project

M. Ecological Survey of Tomales Bay by Johnson - 1961

Data are from "Ecological Survey of Tomales Bay" (March 1961) by R.G. Johnson, W.R. Bryant, and J.W. Hedgpeth from the University of the Pacific, Pacific Marine Station. The study was supported by a National Science Foundation Grant and was conducted to "investigate basic problems in marine ecology and geology" and to develop a long-term monitoring program for the area. Included in the report are data for Golden Gate National Recreation Area and Point Reyes National Seashore.

ProjectGOGA0024Ecological Survey of Tomales Bay by Johnson - 1961-1ProjectPORE0005Ecological Survey of Tomales Bay by Johnson - 1961-2

Organizational Program

M. Ecology of Aquatic Invertebrates in the Snake River-1967

Data were collected by Richard L. Kroger and presented in his 1967 M.S. thesis entitled "A Study of the Classification and Ecology of the Aquatic Invertebrates in the Snake River, Grand Teton National Park, Wyoming" (University of Wyoming). Samples were taken near the shore during high-water periods and throughout the channel during low-water periods. Included in the report are data for both Grand Teton National Park and John D. Rockefeller, Jr. Memorial

Parkway.

Project GRTE0008 Ecology of Aquatic Invertebrates in the Snake River-

1967-1

Project JODR0002 Ecology of Aquatic Invertebrates in the Snake River-

1967-2

Organizational Program

M. Ecosystem Integrity and Energy Flow in Wetlands - 1995

Data are from the report entitled "Assessing Ecosystem Integrity Through Energy Flow in Wetlands of Grand Teton and Yellowstone National Parks" by Walter Duffy (1995). The goal of the study is "to evaluate energy flow and flux through wetland aquatic invertebrate

communities."

Project GRTE0010 Ecosystem Integrity and Energy Flow in Wetlands - 1995-

YELL0003 Ecosystem Integrity and Energy Flow in Wetlands - 1995-

2

Organizational Program

Proiect

M. Exxon Valdez Oil Spill Research and Restoration 1994 CD

Data are from the "Exxon Valdez Oil Spill (EVOS) Research and Restoration Information Project" 1994 CD-ROM. The database provides descriptions of projects funded by the EVOS Trustee Council, a summary of the methodology and objectives, and contact information for the projects. This publication was funded by the EVOS Trustee Council and developed by the Alaska Department of Natural Resources and NOAA. Original sources of the databases represent a collective effort by many agencies. For additional information, contact the Exxon Valdez Oil Spill Restoration Office, 645 G Street Suite 401, Anchorage, AK 99501 (Tel. 907-278-8012). The CD-ROM includes data for Kenai Fjords National Park, Katmai National Park

and Preserve, and Lake Clark National Park and Preserve.

Project KATM0004

Exxon Valdez Oil Spill Research and Restoration 1994

11NPSWRD National Park Service

CDROM-1

Project KEFJ0002 Exxon Valdez Oil Spill Research and Restoration 1994

CDROM-2

Project LACL0001 Exxon Valdez Oil Spill Research and Restoration 1994

CDROM-3

Organizational Program M. French Creek WQ and Fish and Benthic Macroinvertebrates

Data are from the Doctoral dissertation entitled "A Study of the Relationship Between Chemical Water Quality and Fish and Benthic Macroinvertebrate Diversity in French Creek, Chester County, Pennsylvania" by Ralph D. Heister Jr., Pennsylvania State University, Department of Biology (1971). Included in the dissertation are data for Hopewell Furnace

National Historic Site and Valley Forge National Historical Park.

Project HOFU0006 French Creek WQ and Fish and Benthic Macroinvert. -

1971-1

Project VAFO0017 French Creek WQ and Fish and Benthic Macroinvert. -

1971-2

Organizational Program M. Groundwater Resources in Canyonlands National Park - 1980

Data are from the report "Ground Water Resources in the Part of Canyonlands National Park East of the Colorado River and Contiguous Bureau of Land Management Lands, Utah" by Henry R. Richter, Jr., Department of Geology, University of Wyoming, Laramie, WY (April 1980). Included in the report are data for both Canyonlands National Park and Glen Canyon

National Recreation Area.

Project CANY0004 Groundwater Resources in Canyonlands National Park -

1980-1

Project GLCA0004 Groundwater Resources in Canyonlands National Park -

1980-2

Organizational Program M. Hydrogeologic Feasibility of Developing Groundwater

Data are from the report "The Hydrogeologic Feasibility of Developing Ground-Water Supplies in the Northern Part of Canyonlands National Park and Natural Bridges National Monument, Utah" by P.W. Huntoon of the Wyoming Water Resources Research Institute and Department of Geology at the University of Wyoming, Laramie WY (November 1977). Included in the

report are data for both Canyonlands and Arches National Parks.

Project ARCH0007 Hydrogeologic Feasibility of Developing Groundwater

Supp.-1

Project CANY0007 Hydrogeologic Feasibility of Developing Groundwater

Supp.-2

Organizational Program M. Hydrologic Reconnaissance of Mohave Region by USGS - 1929

Data are from a United States Department of Interior, U.S. Geological Survey Water-Supply Paper entitled "The Mohave Desert Region, California: A Geographic, Geologic, and Hydrologic Reconnaissance" by David Thompson (1929). All ion concentrations were assumed to be of the dissolved species. Included in the report are data for Mojave National

Preserve and Joshua Tree National Park.

Project JOTR0004 Hydrologic Reconnaissance of Mohave Region by USGS

- 1929-1

Project MOJA0003 Hydrologic Reconnaissance of Mohave Region by USGS

- 1929-2

Organizational Program M. Hydrologic Study of Jewel Cave/Wind Cave by Alexander

Data were collected by E. Calvin Alexander Jr., Marsha A. Davis, and Scott C. Alexander as part of a final report entitled "Hydrologic Study of Jewel Cave/Wind Cave." The report was produced by the Department of Geology and Geophysics at the University of Minnesota.

11NPSWRD

National Park Service

Samples were collected in plastic bottles. Sample sizes varied by location. Cation samples were usually at least 250 ml. Anion samples were often as small as 20 ml. Chemical analysis was completed in the Department of Geology and Geophysics Lab at the University of Minnesota. The study objectives were to survey and document the chemical composition of waters on, around, and beneath the park and to identify any anthropogenic water quality impacts.

Project JECA0006 Hydrologic Study of Jewel Cave/Wind Cave by

Alexander-1

Project WICA0003 Hydrologic Study of Jewel Cave/Wind Cave by

Alexander-2

Organizational Program M. Level I Water Quality Inventory Program

ivi. Level i vvaler Quality inventory Program

Level I water quality inventories financed by the Servicewide Inventory and Monitoring Program to collect baseline water quality data for key park water bodies where water quality data are either lacking or non-existent.

Project	ALPO_L1	Allegheny Portage N.H.S. Level I Water Quality Inventory	Document/Graphic
Project	APCO_L1	Appomattox Court House NHP Level I Water Quality Inventory	Document/Graphic
Project	BOWA_L1	Booker T. Washington N.M. Level I Water Quality Inventory	Document/Graphic
Project	COLM_L1	Colorado N.M. Level I Water Quality Inventory	Document/Graphic
Project	CUIS_L1	Cumberland Island N.S. Level I Water Quality Inventory	Document/Graphic
Project	FONE_L1	Fort Necessity N.B. Level I Water Quality Inventory	Document/Graphic
Project	GEWA_L1	George Washington Birthplace Level I Water Quality Inventory	Document/Graphic
Project	GRPO_L1	Grand Portage N.M. Level I Water Quality Inventory	
Project	HAFO_L1	Hagerman Fossil Beds N.M. Level I Inventory	
Project	JOFL_L1	Johnstown Flood N.M. Level I Water Quality Inventory	Document/Graphic
Project	KNRI_L1	Knife River Indian Villages N.H.S. Level I WQ Inventory	
Project	LIBO_L1	Lincoln Boyhood N.M. Level I Water Quality Inventory	Document/Graphic
Project	MABI_L1	Marsh-Billings-Rockefeller N.H.P. Level I WQ Inventory	Document/Graphic
Project	MIMA_L1	Minute Man N.H.P. Level I Water Quality Inventory	Document/Graphic
Project	MORU_L1	Mount Rushmore N.M. Level I Water Quality Inventory	Document/Graphic
Project	NAVA_L1	Navajo N.M. Level I Water Quality Inventory	Document/Graphic
Project	PETE_L1	Petersburg N.B. Level I Water Quality Inventory	Document/Graphic
Project	RICH_L1	Richmond N.B. Level I Water Quality Inventory	Document/Graphic
Project	SAHI_L1	Sagamore Hill NHS Level I Water Quality Inventory	
Project	SAJH_L1	San Juan Island N.H.P. Level I Water Quality Inventory	Document/Graphic
Project	SAPU_L1	Salinas Pueblo Missions N.M. Level I Water Quality Inventory	Document/Graphic
Project	STRI_L1	Stones River N.B. Level I Water Quality Inventory	Document/Graphic
Project	THST_L1	Thomas Stone N.H.S. Level I Water Quality Inventory	Document/Graphic
Project	WACA_L1	Walnut Canyon N.M. Level I Water Quality Inventory	Document/Graphic
Project	WEFA_L1	Weir Farm NHS Level I Water Quality Inventory	Document/Graphic
Project	WHSA_L1	White Sands N.M. Level I Water Quality Inventory	Document/Graphic
Project	WUPA_L1	Wupatki N.M. Level I Water Quality Inventory	Document/Graphic

Organizational Program

M. Macroinvertebrate Assemblages in Great Plains Parks

Data are from the report "Macroinvertebrate Assemblages and Water Quality in Six National Park Units in the Great Plains" by Mitchell A. Harris and Boris C. Kondratieff of the Department of Entomology at Colorado State University and Terence P. Boyle of the National Park Service Water Resources Division. This report provides inventories of the aquatic macroinvertebrates of and baseline information about the aquatic ecosystems of six small units of the National Park Service (NPS) Midwest Region, and outlines a program for

11NPSWRD

National Park Service

monitoring the aquatic resources using biological criteria. The park units examined in this study were: Agate Fossil Beds National Monument, Nebraska (AGFO); Homestead National Monument of America, Nebraska (HOME); Pipestone National Monument, Minnesota (PIPE); Herbert Hoover National Historic Site, Iowa (HEHO); George Washington Carver National Monument, Missouri (GWCA); and Wilson's Creek National Battlefield, Missouri (WICR).

Project	AGFO0001	Macroinvertebrate Assemblages in Great Plains Parks-1
Project	HEHO0001	Macroinvertebrate Assemblages in Great Plains Parks-2
Project	HOME0001	Macroinvertebrate Assemblages in Great Plains Parks-3
Project	PIPE0001	Macroinvertebrate Assemblages in Great Plains Parks-4
Project	WICR0001	Macroinvertebrate Assemblages in Great Plains Parks-5

Organizational Program

M. Monitoring in Response to Proposed Nuclear Waste Rep.

Data were collected by Canyonlands National Park staff in response to a proposed nuclear waste repository near the park. The initial monitoring objectives were to establish a baseline database, detect potential changes, and identify areas of concern. The STORET projects store only the data collected and analyzed by the National Park Service (NPS) up until approximately 1990. In the early 1990s, the Utah Department of Environmental Quality (UTDEQ) began analyzing the samples in a cooperative effort with the NPS. These more recent data have been entered in STORET by the UTDEQ under different station IDs. The individual station descriptions in this project include the UTDEQ station ID. The NPS and UTDEQ data were summarized in the report "Water Quality Data Analysis and Interpretation for Spring Monitoring Sites Southeast Utah Group" by Barry A. Long and Rebecca A. Smith, National Park Service Water Resources Division (August 1996). Included in this program are data for Glen Canyon National Recreation Area, Canyonlands National Park, Arches National Park, and Natural Bridges National Monument.

Project	ARCH0004	Monitoring in Response to Proposed Nuclear Waste Reposit1
Project	CANY0003	Monitoring in Response to Proposed Nuclear Waste Reposit2
Project	GLCA0005	Monitoring in Response to Proposed Nuclear Waste Reposit3
Project	NABR0001	Monitoring in Response to Proposed Nuclear Waste Reposit4

Organizational Program

M. Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur.

Water samples were collected from 59 sites by managers of federal recreation waters across the United States during September and October 1987. These were processed for the pathogenic ameboflagellate Naegleria fowleri. Thermotolerant amebas were recovered and identified from 34 sites, including N. fowleri from the Tennessee River at Wheeler National Recreation Area (Alabama), Yosemite Creek in Yosemite National Park (California), Owl Creek in Shiloh National Battlefield Park (Tennessee), Lake Meredith National Recreational Area (Texas), Spirit Lake at Mt. St. Helens National Volcano Monument (Washington), and Firehole River at Yellowstone National Park (Wyoming). Principle components analysis was performed on the variables temperature, dissolved iron, species diversity index, and environmental condition. Recently disturbed environments had a significant effect on the occurrence of N. fowleri. This finding supports the flagellate-empty habitat hypothesis of Griffin, which stressed that the ameba is most likely found where the environment has been cleared of competitors and predators. An informal probability index for the occurrence of N. fowleri is proposed as a useful tool for managers of recreational waters. The data included here encompasses only those samples collected at units of the National Park System. Exact sample dates and locations were unavailable. Consequently, all samples were assigned a date of 9/30/1987. The study includes data from 18 national park units.

Project	ACAD0001	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur01
Project	AMIS0001	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur02
Project	BADL0001	Pathogenic Naegleria fowleri & Thermotolerant Amebas

National Park Service

11NPSWRD

		Sur03
Project	BIBE0001	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur04
Project	CRLA0001	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur05
Project	CURE0005	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur06
Project	EVER0001	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur07
Project	FRSP0002	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur08
Project	GLCA0003	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur09
Project	LAME0002	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur10
Project	LAMR0004	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur11
Project	LAVO0014	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur12
Project	RICH0003	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur13
Project	ROMO0010	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur14
Project	SHIL0003	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur15
Project	YELL0001	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur16
Project	YOSE0001	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur17
Project	ZION0002	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur18

Organizational Program

M. Spring Discharge at Cedar Breaks NM and Zion NP - 1971

Data are from a U.S. Geological Survey (USGS) report entitled "Spring Discharge at Cedar Breaks National Monument and Zion National Park, Southwestern Utah" 1971 by C.T. Sumsion, a USGS hydrologist. The National Park Service contracted with the USGS to collect these data to plan the development of supplementary water supplies in Cedar Breaks National Monument and for water supplies for the Lava Point and East Rim campsites in Zion National Park. Data are primarily from 1969 and 1970 with some earlier water quality measurements. A copy of the report is on file with the NPS Water Resources Division.

Project	CEBR0008	Spring Discharge at Cedar Breaks NM and Zion NP - 1971-1
Project	ZION0006	Spring Discharge at Cedar Breaks NM and Zion NP - 1971-2

Organizational Program

M. Surveys of Springs in the Colorado River Drainage

Data are from "Surveys of Springs in the Colorado River Drainage in Arches National Park, Canyonlands National Park, Glen Canyon National Recreation Area, and Grand Canyon National Park," written by John Spence and published by the National Park Service in 2004. The purpose of this report was to present the results of a study of the chemical characteristics of ground-water discharge along the Colorado River drainage from observations and samples collected during 1997 and 1998. Specific objectives were to determine baseline water quality and vegetative communities surrounding the springs.

Project	ARCH0008	Surveys of Springs in the Colorado River Drainage - 2004-1
Project	CANY0008	Surveys of Springs in the Colorado River Drainage -

Document/Graphic

11NPSWRD National Park Service

2004-2

Project GLCA0008 Surveys of Springs in the Colorado River Drainage -

2004-3

Project GRCA0003 Surveys of Springs in the Colorado River Drainage -

2004-4

Organizational Program

M. Tritium Fallout in the Pacific United States

Data are from the 1970 article "Tritium Fallout in the Pacific United States" by J. S. Leventhal and W. F. Libby. The article's purposes are (1) to use tritium results from a 1967-1968 study of Crater Lake to determine a lake mixing model and a water balance for the lake and its surrounding area in southern Oregon and (2) to analyze tritium results collected in the summer of 1963 from sites along the Pacific atmosphere-ocean-continent boundary to determine the distribution of fallout from the 1961-1962 nuclear tests. Overall, data contained in the article are from rain and surface water samples collected from 1954 to 1968 from sites ranging in location from Alaska to California. Some of the sites had descriptive names that clearly placed their locations near or within the boundaries of three national park units, Cater Lake National Park, Denali National Park and Preserve, and Santa Monica Mountains National Recreation Area.

ProjectCRLA0007Tritium Fallout in the Pacific United States-01ProjectDENA0001Tritium Fallout in the Pacific United States-02ProjectSAMO0001Tritium Fallout in the Pacific United States-03

Organizational Program

M. Trophic State Evaluation of Selected Lakes by BYU 1995-97

Data are associated with the 1998 report entitled "A Comparative Summary of the 1995, 1996, and 1997 Trophic State Evaluations of Selected Lakes in Grand Teton National Park" by Dr. Woodruff Miller and Sarah McDavitt (Brigham Young University). This report was the third of three annual reports written in conjunction with a three year study that was conducted from 1995 through 1997. The report includes data for Grand Teton National Park, John D. Rockefeller, Jr. Memorial Parkway, and Yellowstone National Park.

Project GRTE0016 Trophic State Evaluation of Selected Lakes by BYU 1995-

97-

Project JODR0004 Trophic State Evaluation of Selected Lakes by BYU 1995-

97-2

Project YELL0005 Trophic State Evaluation of Selected Lakes by BYU 1995-

97-3

Organizational Program

M. USGS National Uranium Resource Evaluation Data

Data are from two different versions of the National Uranium Resource Evaluation (NURE) Hydrogeochemical and Stream Sediment Reconnaissance (HSSR) program. The data are the results of work performed by the Bendix Field Engineering Corporation, Operating Contractor for the U.S. Department of Energy (DOE), as part of the NURE program, and by the U.S. Geological Survey. Samples were collected from 1976 through 1980. The first NURE version that provided data was the U.S. Geological Survey's Digital Data Series DDS-18-A CD-ROM, otherwise known as the "National Geochemical Data Base: National Uranium Resource Evaluation Data for the Conterminous United States." This dataset contained the geochemical data for the conterminous United States collected during the NURE and HSSR program. The data are from the National Geochemical Data Base. This data base/CD-ROM supersedes DDS-1, "National Geochemical Data Base: National Uranium Resource Evaluation Data for the Conterminous Western United States," released in 1991. The area of coverage for data on this CD-ROM is shown on the back of the insert in the CD-ROM jewel box. Samples were collected from 320 quadrangles (1 degree X 2 degrees) beginning in 1976 and ending in 1980. Data are included for 678,558 records representing four predominant sample types: stream sediment, soil, surface water, and ground water. Each sample was analyzed for uranium and for as many as 58 other elements plus sulfate. The data are as received from the DOE after completion of the NURE program. Information concerning the NURE HSSR data is available from the senior author, J.D. Hoffman, U.S. Geological Survey, Box 25046, MS 973, Denver Federal Center, Denver, CO 80225.

11NPSWRD

National Park Service

INTERNET: jhoffman@helios.cr.usgs.gov. Only NURE data from surface water and stream sediment proximate to the subject national park unit were uploaded to STORET. This program includes data from many national park units.

The second NURE version that provided data was the more recent (2006) online version 'National Geochemical Database, Reformatted Data from the National Uranium Resource Evaluation (NURE) Hydrogeochemical and Stream Sediment Reconnaissance (HSSR) Program' Version 1.4 (2006) by Steven M. Smith. In 1995 the USGS began a new effort to recompile the NURE HSSR data. All of the original 894 files were examined, reformatted, and added to a USGS enhanced version of the NURE HSSR data. The data are contained in 2 major database files: one for water samples and one for sediment samples (which also includes soil and some rock samples). The reformatted data includes records from the conterminous states and Alaska.

Project	ABLI0003	USGS National Uranium Resource Evaluation Data
Project	ALPO0001	USGS National Uranium Resource Evaluation Data-01
Project	ANTIO002	USGS National Uranium Resource Evaluation Data-02
Project	APCO0001	USGS National Uranium Resource Evaluation Data-03
Project	ARCH0005	USGS National Uranium Resource Evaluation Data-04
Project	BADL0002	USGS National Uranium Resource Evaluation Data-05
Project	BELA0001	USGS National Uranium Resource Evaluation Data-91
Project	BEOL0001	USGS National Uranium Resource Evaluation Data-06
Project	BICA0007	USGS National Uranium Resource Evaluation Data-07
Project	BLCA0003	USGS National Uranium Resource Evaluation Data-08
Project	BRCA0004	USGS National Uranium Resource Evaluation Data-09
Project	CACH0002	USGS National Uranium Resource Evaluation Data-10
Project	CAKR0001	USGS National Uranium Resource Evaluation Data-89
Project	CANY0005	USGS National Uranium Resource Evaluation Data-11
Project	CARE0002	USGS National Uranium Resource Evaluation Data-12
Project	CARL0002	USGS National Uranium Resource Evaluation Data-13
Project	CAVO0001	USGS National Uranium Resource Evaluation Data-14
Project	CHCH0002	USGS National Uranium Resource Evaluation Data-15
Project	CIRO0001	USGS National Uranium Resource Evaluation Data-16
Project	COLM0001	USGS National Uranium Resource Evaluation Data-17
Project	CORO0002	USGS National Uranium Resource Evaluation Data-18
Project	COWP0001	USGS National Uranium Resource Evaluation Data-19
Project	CRLA0002	USGS National Uranium Resource Evaluation Data-20
Project	CRMO0002	USGS National Uranium Resource Evaluation Data-21
Project	CUGA0003	USGS National Uranium Resource Evaluation Data-22
Project	CURE0006	USGS National Uranium Resource Evaluation Data-23
Project	DEPO0002	USGS National Uranium Resource Evaluation Data-24
Project	DINO0002	USGS National Uranium Resource Evaluation Data-25
Project	ELMA0003	USGS National Uranium Resource Evaluation Data-26
Project	ELMO0004	USGS National Uranium Resource Evaluation Data-27
Project	FLFO0003	USGS National Uranium Resource Evaluation Data-28
Project	FOBU0002	USGS National Uranium Resource Evaluation Data-29
Project	FOLA0001	USGS National Uranium Resource Evaluation Data-30
Project	FONE0001	USGS National Uranium Resource Evaluation Data-31
Project	FOUN0001	USGS National Uranium Resource Evaluation Data-32
Project	FRHI0004	USGS National Uranium Resource Evaluation Data-33
Project	FRSP0004	USGS National Uranium Resource Evaluation Data-34
Project	GAAR0001	USGS National Uranium Resource Evaluation Data-93
Project	GETT0001	USGS National Uranium Resource Evaluation Data-35
Project	GICL0001	USGS National Uranium Resource Evaluation Data-36
Project	GLAC0001	USGS National Uranium Resource Evaluation Data-37
Project	GLCA0006	USGS National Uranium Resource Evaluation Data-38

11NPSWRD

National Park Service

Project	GOSP0005	USGS National Uranium Resource Evaluation Data-39
Project	GRBA0013	USGS National Uranium Resource Evaluation Data-40
Project	GRCA0002	USGS National Uranium Resource Evaluation Data-41
Project	GRKO0002	USGS National Uranium Resource Evaluation Data-42
Project	GRSA0002	USGS National Uranium Resource Evaluation Data-43
Project	GRTE0012	USGS National Uranium Resource Evaluation Data-44
Project	HOBE0003	USGS National Uranium Resource Evaluation Data-45
Project	HOFU0004	USGS National Uranium Resource Evaluation Data-46
Project	HOSP0003	USGS National Uranium Resource Evaluation Data-47
Project	HOVE0002	USGS National Uranium Resource Evaluation Data-48
Project	HUTR0001	USGS National Uranium Resource Evaluation Data-49
Project	JECA0004	USGS National Uranium Resource Evaluation Data-50
Project	JODR0003	USGS National Uranium Resource Evaluation Data-51
Project	JOFL0003	USGS National Uranium Resource Evaluation Data-52
Project	JOTR0003	USGS National Uranium Resource Evaluation Data-53
Project	KEFJ0003	USGS National Uranium Resource Evaluation Data-54
Project	KLGO0002	USGS National Uranium Resource Evaluation Data-55
Project	KOVA0001	USGS National Uranium Resource Evaluation Data-90
Project	LAME0003	USGS National Uranium Resource Evaluation Data-56
Project	LAMR0005	USGS National Uranium Resource Evaluation Data-57
Project	LIBI0001	USGS National Uranium Resource Evaluation Data-58
Project	LIBO0001	USGS National Uranium Resource Evaluation Data-59
Project	LIRI0003	USGS National Uranium Resource Evaluation Data-60
Project	MABI0002	USGS National Uranium Resource Evaluation Data-61
Project	MACA0001	USGS National Uranium Resource Evaluation Data-62
Project	MEVE0002	USGS National Uranium Resource Evaluation Data-63
Project	MOJA0008	USGS National Uranium Resource Evaluation Data-64
Project	MONO0004	USGS National Uranium Resource Evaluation Data-65
Project	NABR0002	USGS National Uranium Resource Evaluation Data-66
Project	NACE0004	USGS National Uranium Resource Evaluation Data-67
Project	NATR0003	USGS National Uranium Resource Evaluation Data-68
Project	NOAT0001	USGS National Uranium Resource Evaluation Data-92
Project	PERI0001	USGS National Uranium Resource Evaluation Data-69
Project	PISP0003	USGS National Uranium Resource Evaluation Data-70
Project	PRWI0001	USGS National Uranium Resource Evaluation Data-71
Project	ROMO0018	USGS National Uranium Resource Evaluation Data-72
Project	SAAN0002	USGS National Uranium Resource Evaluation Data-73
Project	SAGA0003	USGS National Uranium Resource Evaluation Data-74
Project	SAGU0002	USGS National Uranium Resource Evaluation Data-75
Project	SAPU0001	USGS National Uranium Resource Evaluation Data-76
Project	SHEN0003	USGS National Uranium Resource Evaluation Data-77
Project	SUCR0001	USGS National Uranium Resource Evaluation Data-78
Project	TONT0003	USGS National Uranium Resource Evaluation Data-79
Project	TUZI0004	USGS National Uranium Resource Evaluation Data-80
Project	VAFO0014	USGS National Uranium Resource Evaluation Data-81
Project	WACA0001	USGS National Uranium Resource Evaluation Data-82
Project	WHSA0002	USGS National Uranium Resource Evaluation Data-83
Project	WICA0002	USGS National Uranium Resource Evaluation Data-84
Project	WRST0004	USGS National Uranium Resource Evaluation Data-85
Project	YELL0004	USGS National Uranium Resource Evaluation Data-86
Project	YUHO0002	USGS National Uranium Resource Evaluation Data-87
Project	ZION0004	USGS National Uranium Resource Evaluation Data-88

Program Summary

11NPSWRD National Park Service

Organizational Program M. USGS Water Res. Invest. Reports 94-4041 and/or 97-4008

Data were collected by the U.S. Geological Survey (USGS) in cooperation with the U.S. Fish and Wildlife Service, Bureau of Reclamation, and Bureau of Indian Affairs and are presented in the USGS Water Resources Investigations Report Numbers 94-4041 and/or 97-4008. Included in the reports are data for Mesa Verde National Park, Hovenweep National Monument, and Yucca House National Monument.

Project HOVE0003 USGS Water Res. Invest. Reports 94-4041 and/or 97-

4008-1

Project MEVE0005 USGS Water Res. Invest. Reports 94-4041 and/or 97-

4008-2

Project YUHO0003 USGS Water Res. Invest. Reports 94-4041 and/or 97-

4008-3

Organizational Program M. V

M. WQ and Acid Mine Drainage in the Little Conemaugh River

Data are from the "Report on the Water Quality and Acid Mine Drainage in the Little Conemaugh River Watershed, Cambria County, Pennsylvania, State Subbasin 18C" by William Gleason Barbin, Director of the Cambria County Conservation District, June 1995. The report, as sponsored by the Stonycreek Conemaugh River Improvement Project (SCRIP), contains data specifically relating to acid mine drainage and metal loadings. It was funded by a grant from the Pennsylvania Clean Water Fund with assistance from the Pennsylvania Department of Environmental Protection, Bureau of Land and Water Conservation, and the Bureau of Mining and Reclamation. The stations (and data) contained in this report were assigned to either Allegheny Portage Railroad National Historic Site or Johnstown Flood National Memorial based on proximity of each station to the particular park.

Project ALPO0003 WQ and Acid Mine Drainage in the Little Conemaugh R.-

1995-1

Project JOFL0002 WQ and Acid Mine Drainage in the Little Conemaugh R.-

1995-2

Organizational Program

M. Waikoloa Anchialine Pond Program, Fifth Status Report

Data are from the 1994 University of Hawaii Sea Grant Program report entitled "The Waikoloa Anchialine Pond Program, Fifth Status Report" by Richard E. Brock and Alan K.H. Kam, University of Hawaii. Included in the report are data for Kaloko-Honokohau National Historical Park and Durkshale Licitoria Site.

Park and Puukohola Heiau National Historic Site.

Project KAHO0004 Waikoloa Anchialine Pond Program, 5th Status Report -

1994-1

Project PUHE0005 Waikoloa Anchialine Pond Program, 5th Status Report -

1994-2

Organizational Program

M. Water Quality Studies at Capitol Reef NP & Dinosaur NM

Data are from the National Park Service Rocky Mountain Regional Office Report "Water Quality Studies at Capitol Reef National Park and Dinosaur National Monument" by the

Envirosphere Company, May 1981.

Project CARE0003 Water Quality Studies at Capitol Reef NP & Dinosaur NM-

1

Project DINO0003 Water Quality Studies at Capitol Reef NP & Dinosaur NM-

2

Organizational Program

M. Water Resources Descriptions and Database Canyonlands NP

Data are from the report "Volume III: Water Resources Descriptions and Data Base Canyonlands National Park, Needles District, and Adjacent BLM Lands" prepared by Ecosystems Research Institute (October 1984) for the U.S. Department of Interior, National Park Service, Canyonlands National Park. Included are data for Canyonlands National Park and Glen Canyon National Recreation Area.

11NPSWRD **National Park Service**

Project **CANY0002** Water Resources Descriptions and Database

Canyonlands NP-1

Water Resources Descriptions and Database **Project GLCA0007**

Canyonlands NP-3

Organizational Program M. Water Resources Descriptions and Database Canyonlands NP

Data are from the report "Volume III: Water Resources Descriptions and Data Base Canyonlands National Park, Needles District, and Adjacent BLM Lands" prepared by Ecosystems Research Institute (October 1984) for the U.S. Department of Interior, National Park Service, Canyonlands National Park. Included in the report are data for both

Canyonlands National Park and Glen Canyon National Recreation Area.

Project None

Organizational Program M. Water-Resources Investigations During FY 1972 by USGS

Data were collected by Edward R. Cox of the U.S. Department of Interior Geological Survey and presented in his report entitled "Water-Resources Investigations During Fiscal Year 1972 in Grand Teton National Park, Wyoming." The study was conducted as part of an overall appraisal of the water resources in Grand Teton National Park. Included in the study are data for Grand Teton National Park and John D. Rockefeller, Jr. Memorial Parkway.

Project GRTE0003 Water-Resources Investigations During FY 1972 by

USGS-1

Water-Resources Investigations During FY 1972 by JODR0001 Project

USGS-2

Organizational Program M. Wyoming Water Resources Data Center Data for WY Parks

The Wyoming Water Resources Center entered these data into the Wyoming Water Resources Data System (WRDS) which is a clearinghouse of hydrological and climatological data for the State of Wyoming. Funded by an allocation from the Wyoming Water Development Commission, the WRDS is housed in the Department of Civil and Architectural Engineering at the University of Wyoming. WRDS can be accessed on-line at: http://www.wrds.uwyo.edu. WRDS staff can be contacted at P.O. Box 3943 Laramie, Wyoming 82071-3067; Tel. 307-766-6651; Fax. 307-766-3785; E-Mail: wrds@uwyo.edu. The data derive from various state and federal agencies as well as a private citizen.

Project	BICA0009	WY Water Resources Data Center Data from WY G&F Dept-1
Project	BICA0010	Wyoming Water Resources Data Center Data from the EPA
Project	BICA0011	Wyoming Water Resources Data Center Data from Wyoming DEQ-1
Project	FOBU0003	Wyoming Water Resources Data Center Data from the BLM
Project	FOBU0004	WY Water Resources Data Center Data from Western WY College
Project	FOLA0002	Wyoming Water Resources Data Center Data from Wyoming DEQ-2
Project	FOLA0003	WY Water Resources Data Center Data from WY Dept. of Ag. $$

FOLA0004 WY Water Resources Data Center Data from WY G&F Project

Project GRTE0017 WY Water Resources Data Center Data from a Private Citizen

Project GRTE0018 Wyoming Water Resources Data Center Data from Wyoming DEQ-3

WY Water Resources Data Center Data from WY G&F Project **GRTE0019**

11NPSWRD

National Park Service

Organizational Program

M. Youth Conservation Corps Stream Survey Data from 1974-80

Data are from miscellaneous handwritten documents, including maps, tables of water characteristics, and water quality data. The documents, from the Gettysburg park files, present the results of stream surveys that were conducted once a year from 1974 until 1980 as part of a Youth Conservation Corps project. All alkalinity values and selected pH, DO, and flow values from the studies were not uploaded to STORET due to suspected sampling and/or analysis error. Included are data for Gettysburg National Military Park and Eisenhower National Historic Site.

Project

EISE0002

Youth Conservation Corps Stream Survey Data from

1974-1980-1

Project GETT0004

Youth Conservation Corps Stream Survey Data from

1974-1980-2

Organizational Program

Maggie L. Walker National Historic Site

This house at 110 1/2 E. Leigh Street, Richmond, was the home of the first woman to found and be president of a bank and who was a leading figure in the African American community. Authorized Nov. 10, 1978.

Acreage--1.29 Federal: 0.36 Nonfederal: 0.93.

Contact:

Maggie L. Walker National Historic Site c/o Richmond National Battlefield Park 3215 East Broad Street Richmond, VA 23223-7517 804-771-2017

For Additional Information: www.nps.gov/malw

Project None

Organizational Program

Mammoth Cave National Park

The park was established to preserve the cave system, including Mammoth Cave, the scenic river valleys of the Green and Nolin rivers, and a section of the hilly country of south central Kentucky. This is the longest recorded cave system in the world, with more than 350 miles explored and mapped.

Authorized May 25, 1926; established July 1, 1941. Boundary changes: May 14, 1934; Aug. 28, 1937; Dec. 3, 1940; June 5, 1942. Designated a World Heritage Site Oct. 27, 1981. Designated a Biosphere Reserve 1990.

Acreage--52,830.19 Federal: 52,003.24 Nonfederal: 826.95.

Contact: Mammoth Cave National Park

Mammoth Cave, KY 42259-0007

502-758-2328

For Additional Information: www.nps.gov/maca

 Project
 MACA0001
 USGS National Uranium Resource Evaluation Data-62

 Project
 MACA_PP
 Mammoth Cave National Park Phytoplankton Survey

 Project
 MACA_UP
 Mammoth Cave National Park Upland Pond Survey

Project MACA_WQ CUPN WQ Monitoring, MACA

Organizational Program

Manassas National Battlefield Park

11NPSWRD

National Park Service

The First and Second Battles of Manassas were fought here July 21, 1861, and Aug. 28-30, 1862. Here, Confederate Brig. Gen. Thomas J. Jackson acquired his nickname "Stonewall." Designated May 10, 1940. Boundary changes: April 17, 1954; Oct. 30, 1980; Nov. 10, 1988. Acreage--5,211.62 Federal: 4,520.44 Nonfederal: 691.18.

Contact: Manassas National Battlefield Park 12521 Lee Hwy. Manassas, VA 22110-2005 703-754-1861

For Additional Information: www.nps.gov/mana

Project MANA0001 Ambient WQ Monitoring Program at Manassas NB Park

Organizational Program

Manzanar National Historic Site

Located in the Owens Valley of eastern California, the site commemorates the World War II internment of Japanese-Americans in the Manzanar War Relocation Center. NO FEDERAL FACILITIES.

Authorized March 3, 1992. Acreage--813.81, all federal.

Contact: Manzanar National Historic Site P.O. Box 426 Independence, CA 93526-0426 760-878-2932

For Additional Information: www.nps.gov/manz

Project None

Organizational Program

Marsh-Billings-Rockefeller National Historical Park

Home to pioneer conservationist George Perkins Marsh, the park includes a model farm and forest developed by Frederick Billings and continued by granddaughter Mary French Rockefeller and her husband, Laurence S. Rockefeller. In partnership with the Billings Farm and Museum, the park focuses on conservation themes and the stewardship of working landscapes and agricultural countryside. The park is headquarters for the Conservation Study Institute designed to enhance leadership in the field of conservation.

Established Aug. 26, 1992; renamed Oct. 21, 1998. Acreage--643.07 Federal: 555.07 Nonfederal: 88.

Contact:

Marsh-Billings-Rockefeller National Historical Park P.O. Box 178 Woodstock, VT 05091 802-457-3368

For Additional Information: www.nps.gov/mabi

Data Collected by Charles Farris and Analyzed by the **Project** MABI0001

U.R.I.

Project MABI0002 USGS National Uranium Resource Evaluation Data-61

Project Marsh-Billings-Rockefeller N.H.P. Level I WQ Inventory MABI L1

Document/Graphic

11NPSWRD

National Park Service

Organizational Program

Martin Luther King, Jr., National Historic Site

The birthplace, church, and grave of Dr. Martin Luther King, Jr., civil rights leader, compose this park. The park visitor center has exhibits and films on Dr. King. The surrounding 68.19acre preservation district includes Sweet Auburn, the economic and cultural center of Atlanta's African American community during most of the 20th century.

Established Oct. 10, 1980.

Acreage--34.47 Federal: 13.04 Nonfederal: 21.43.

Contact:

Martin Luther King, Jr., National Historic Site 450 Auburn Avenue, NE Atlanta, GA 30312-0526 404-331-5190

For Additional Information: www.nps.gov/malu

None **Project**

Organizational Program

Martin Van Buren National Historic Site

Lindenwald was the retirement home of the eighth U.S. President, Martin Van Buren, from 1841 until his death on July 24, 1982. The 36-room mansion, containing original wallpaper and furnishings, has been restored to the Van Buren period and features an Italianate addition designed by Richard Upjohn, 1849-50.

Authorized Oct. 26, 1974.

Acreage--39.58 Federal: 38.50 Nonfederal: 1.08.

Contact:

Martin Van Buren National Historic Site P.O. Box 545 Kinderbrook, NY 12106-0545 518-758-9689

For Additional Information: www.nps.gov/mava

Project

None

Organizational Program

Mesa Verde National Park

These world-famous cliff dwellings and other works of the Ancestral Puebloan People are the most notable and best preserved in the United States.

Established June 29, 1906. Boundary changes: June 30, 1913; May 27, 1932; Dec. 23, 1963. Wilderness designated Oct. 20, 1976. Designated a World Heritage Site Sept. 6, 1978. Acreage--52,121.93 Federal: 51,890.65 Nonfederal: 231.28. Wilderness area: 8,100.

Contact:

Mesa Verde National Park P.O. Box 8 Mesa Verde National Park, CO 81330-0008 970-529-4465

For Additional Information: www.nps.gov/meve

Project MEVE0001 Ambient WQ Monitoring Program at Mesa Verde National

MEVE0002 USGS National Uranium Resource Evaluation Data-63 Project MEVE0003 Compare Cliff Palace Spring Water with Mancos Shale Project

11NPSWRD **National Park Service**

MEVE0004 Check for Pesticides and Herbicides Entering Jackson **Project**

Gulch

Project MEVE0005 USGS Water Res. Invest. Reports 94-4041 and/or 97-

4008-2

Middle Delaware National Scenic River **Organizational Program**

This river flows 40 miles through the Delaware Water Gap National Recreation Area.

Swimming, boating, and fishing opportunities are available.

Established Nov. 10, 1978.

Acreage--1,973.33, all nonfederal.

Contact:

Middle Delaware National Scenic River c/o Delaware Water Gap National Recreation Area River Road

Bushkill. PA 18324-9410

717-588-2435 (Also in New Jersey)

For Additional Information: www.nps.gov/dewa

Project None

Organizational Program

Minute Man National Historical Park

Scene of the fighting on April 19, 1775, opening the American Revolution, the park includes North Bridge, the Minute Man statue by Daniel Chester French, a number of Colonial houses, and four miles of Battle Road between Lexington and Concord. The Wayside was the home of authors Louisa May Alcott, Nathaniel Hawthorne, and Margaret Sidney.

Designated a national historic site April 14, 1959; redesignated Sept. 21, 1959. Boundary change: Oct. 24, 1992.

Acreage--967.10 Federal: 790.29 Nonfederal: 176.81.

Contact: Minute Man National Historical Park 174 Liberty Street Concord, MA 01742 978-369-6993

For Additional Information: www.nps.gov/mima

Project MIMA_L1 Minute Man N.H.P. Level I Water Quality Inventory

Document/Graphic

Organizational Program

Mississippi National River and Recreation Area

Encompassing 72 miles of the Mississippi River corridor through the Twin Cities metropolitan region, the area features diverse recreational opportunities and is highlighted by a wealth of nationally significant natural, cultural, historic, scenic, economic, and scientific resources. Established Nov. 18, 1988.

Acreage--53,776 Federal: 43 Nonfederal: 53,733.

Mississippi National River and Recreation Area 175 East 5th Street Suite 418, Box 41

Document/Graphic

11NPSWRD

National Park Service

St. Paul, MN 55101-2901 651-290-4160

For Additional Information: www.nps.gov/miss

Project MISSRVWQ

Mississippi N.R. & R.A. Large River Water Quality

Monitoring

Organizational Program

Missouri National Recreational River

Two reaches of the Missouri River are protected here. The portion originally set aside, from Gavins Point Dam near Yankton, S.D., to Ponca, Neb., still exhibits the river's dynamic character in its islands, bars, chutes, and snags. An upper reach between Lewis and Clark Lake and Fort Randall Dam exhibits native floodplain forest, tallgrass and mixed grass prairies, and habitats for several endangered species.

Authorized Nov. 10, 1978; expanded May 24, 1991. Length: 59 miles (original segment); 67 miles (1991 addition).

Acreage--33,839 Federal/Nonfederal undetermined.

Contact: Missouri

National Recreational River

P.O. Box 591

O'Neill, NE 68763-0591

402-336-3970

For Additional Information:

www.nps.gov/mnrr

Project MNRR0001 Cedar Knox Rural Water Project for Lewis and Clark Lake

Project MNRR0002 City of Yankton, SD Water Department Raw Water

Quality

Project MNRR_NGP WQ Baseline Data for the Northern Great Plains Network

MNNR

Organizational Program

Mojave National Preserve

The preserve protects the fragile habitat of the desert tortoise, vast open spaces, and historic mining scenes, such as the Kelso railroad depot. LIMITED FEDERAL FACILITIES.

Authorized Oct. 31, 1994.

Acreage--1,553,815.65 Federal: 1,322,584.58 Nonfederal: 231,231.07.

Contact:

Mojave National Preserve 222 East Main Street Suite 202 Barstow, CA 92311

760-733-4040

For Additional Information:

www.nps.gov/moja

Project MOJA0001 Habitat Evaluation for the Mohave Tui Chub - 1994

Project MOJA0002 Final Prelim. Assessment Report, Morning Star Mine -

1996

Project MOJA0003 Hydrologic Reconnaissance of Mohave Region by USGS

- 1929-2

Project MOJA0004 Castle Mt. Project Impacts on Lanfair Aquifer and Piute

Spg

Project MOJA0005 Mine and Mill Operations Mountain Pass California - 1997

Project MOJA0006 Ground Water in Pahrump, Mesquite, and Ivanpah

National Park Service 11NPSWRD **Project** MOJA0007 Historic and Prehistoric Resources of the East Mojave Desert Project MOJA0008 USGS National Uranium Resource Evaluation Data-64 Project MOJA0009 Water Quality and Hydrology Studies at Soda Springs -Telegraph Mine and Mill P.S.I. Draft Results by SAIC -MOJA0010 Project USGS Database Referenced in Water Resources Project MOJA0011 Scoping Report Project MOJA0012 Deuterium Content in Wells and Springs by USGS - 1992 Project MOJA0013 Monitoring of the Piute Spring Area Project MOJA0014 Ivanpah Valley Water, Wells, and Springs - 1972 Project MOJA0015 Soda, Silver, and Cronise Valleys Water, Wells, and **Organizational Program** Monocacy National Battlefield

In a battle here on July 9, 1864, Confederate Gen. Jubal A. Early defeated Union forces commanded by Major Gen. Lew Wallace. Wallace's troops delayed Early's advance on Washington, D.C., however, enabling Union forces to marshal a successful defense of the capital.

Authorized as Monocacy National Military Park, June 21, 1934. Reauthorized and redesignated Oct. 21, 1976. Boundary change: Nov. 10, 1978. Acreage--1,647.01 Federal: 1,310.23 Nonfederal: 336.78.

Contact: Monocacy National Battlefield 4801 Urbana Pike Frederick, MD 21704-7307 301-662-3515

For Additional Information: www.nps.gov/mono

Project	MONO0001	Draft Statement for Mgt. for the Monocacy by Hood College
Project	MONO0002	Maryland Department of Natural Resources Data
Project	MONO0003	Montgomery County DEP Data
Project	MONO0004	USGS National Uranium Resource Evaluation Data-65

Organizational Program

Montezuma Castle National Monument

Built in the 12th and 13th centuries, this 5-story, 20-room cliff dwelling is one of the best preserved in the United States.

Proclaimed Dec. 8, 1906. Boundary changes: Feb. 23, 1937; Oct. 19, 1943; April 4, 1947; June 23, 1959; Nov. 10, 1978.

Acreage-857.69 Federal: 840.86 Nonfederal: 16.83.

Contact:

Montezuma Castle National Monument P.O. Box 219 Camp Verde, AZ 86322-0219 520-567-3322

For Additional Information: www.nps.gov/moca

Project None

11NPSWRD

National Park Service

Organizational Program

Moores Creek National Battlefield

The battle on Feb. 27, 1776, between North Carolina Patriots and Loyalists is commemorated here. The patriot victory notably advanced the revolutionary cause in the South. Established as a national military park June 2, 1926; transferred from War Dept. Aug. 10, 1933; redesignated Sept. 8, 1980. Boundary changes: Sept. 27, 1944; Oct. 26, 1974. Acreage--87.75, all federal.

Contact: Moores Creek National Battlefield 40 Patriots Hall Drive Currie, NC 28435-0069 910-283-5591

For Additional Information: www.nps.gov/mocr

Project

Project

MOCR0001

Ambient WQ Monitoring Program at Moores Creek NB

Organizational Program

Morristown National Historical Park

Morristown was quarters for the Continental Army during two critical winters-Jan. 1777 and 1779-80. The park includes the Ford Mansion, Jockey Hollow, and Fort Nonsense. Authorized March 2, 1933. Boundary changes: June 6, 1953; Sept. 18, 1964; Oct. 26, 1974; Oct. 21, 1976; Oct. 4, 1991; Nov. 6, 1998.

Acreage--1,697.55 Federal: 1,682.83 Nonfederal: 14.72.

Contact: Morristown National Historical Park Washington Place Morristown, NJ 07960-4299 201-539-2085

For Additional Information:

www.nps.gov/morr

MORR0001

Water Resources Assessment and Inventory by Mele and Document/Graphic Mele

Project MORR0003 Morristown NHP Water Quality Sampling Program
Project MORR0004 Bacterial Contamination in Surface and Ground Water

Analysis

Organizational Program

Mount Rainier National Park

This greatest single-peak glacial system in the United States radiates from the summit and slopes of an ancient volcano, with dense forests and subalpine flowered meadows below. Established March 2, 1899. Boundary changes: May 28, 1926; Jan. 31, 1931; June 27, 1960; Nov. 16, 1988. Wilderness designated Nov. 16, 1988. Acreage--235,612.50, all federal. Wilderness area: 228,480.

Contact: Mount Rainier National Park Tahoma Woods, Star Route Ashford, WA 98304-9751 360-569-2211

For Additional Information: www.nps.gov/mora

Document/Graphic

Program Summary

11NPSWRD

National Park Service

Project None

Organizational Program

Mount Rushmore National Memorial

Colossal heads of Presidents George Washington, Thomas Jefferson, Abraham Lincoln, and Theodore Roosevelt were sculpted by Gutzon Borglum on the face of a granite mountain. Authorized March 3, 1925; transferred from Mount Rushmore National Memorial Commission July 1, 1939. Boundary changes: May 22, 1940; Oct. 6, 1949.

Acreage--1,278.45 Federal: 1,238.45 Nonfederal: 40.

Contact:

Mount Rushmore National Memorial P.O. Box 268

Keystone, SD 57751-0268

605-574-2523

For Additional Information:

www.nps.gov/moru

Project MORU0001 WQ Assessment of Horse Thief Lake by SD DENR MORU0002 South Dakota Public Water Supply Data by SD DEP -**Project**

1979

MORU0003 USDA-Forest Service, Black Hills National Forest Data **Project** Project MORU0004 Spring Data Collected by Perry Rahn, SD School of

Mount Rushmore N.M. Level I Water Quality Inventory Project MORU_L1 Project MORU_NGP WQ Baseline Data for the Northern Great Plains Network

MORU

Organizational Program

Muir Woods National Monument

This virgin stand of coastal redwoods was named for John Muir, writer and conservationist. Proclaimed Jan. 9, 1908. Boundary changes: Sept. 22, 1921; April 5, 1935; June 26, 1951; Sept. 8, 1959; April 11, 1972.

Acreage--553.55 Federal: 522.98 Nonfederal: 30.57.

Contact: Muir Woods National Monument Mill Valley, CA 94941-2696 415-388-2596

For Additional Information: www.nps.gov/muwo

None Project

Organizational Program

Natchez National Historical Park

Before the Civil War, Natchez became a commercial, cultural, and social center of the South's "cotton belt." The city today represents one of the best preserved concentrations of significant antebellum properties in the United States. Within the park are Melrose, and excellent example of a planter's home, and the home of William Johnson, a prominent free black. Authorized Oct. 7, 1988.

Acreage--108.07 Federal: 81.87 Nonfederal: 26.20.

Contact:

Natchez National Historical Park P.O. Box 1208 Natchez, MS 39121-1208 601-446-5790

Page 110 of 327

Program Summary

11NPSWRD

National Park Service

For Additional Information: www.nps.gov/natc

Project None

Organizational Program

Natchez Trace National Scenic Trail

Completed sections of this trail are found alongside the Natchez Trace Parkway near Rocky Springs, Jackson, and Tupelo, Mississippi, and Leipers Fork, Tennessee. Established March 28, 1983. Length: 694 miles (62 miles open to use). Acreage--10,995, all nonfederal.

Contact: Natchez Trace National Scenic Trail c/o Natchez Trace Parkway 2680 Natchez Trace Parkway Tupelo, MS 38801-9718 601-680-4025

For Additional Information: www.nps.gov/natr

Project

None

Organizational Program

Natchez Trace Parkway

The parkway generally follows the trace, or trail, used by American Indians and early settlers between Nashville, Tenn., and Natchez, Miss. Of the estimated 445 miles, 424 are completed. Emergency Appropriation Act of June 19, 1934, allocated initial construction funds; established as parkway under National Park Service by act of May 18, 1938. Ackia Battleground (authorized as a national monument Aug. 27, 1935, and now called Chickasaw Village) and Meriwether Lewis Park (proclaimed as a national monument Feb. 6, 1925, and transferred from War Dept. Aug. 10, 1933) were added to the Natchez Trace Parkway by act of Aug. 10. 1961.

Acreage--51,746.50 Federal: 51,680.64 Nonfederal: 65.86.

Contact:

Natchez Trace Parkway 2680 Natchez Trace Parkway Tupelo, MS 38801-9718 601-680-4025 (Also in Alabama and Tennessee)

For Additional Information: www.nps.gov/natr

ProjectNATR0001Red Hills Mine Permit Application to MS DEQ - 1998ProjectNATR0002Impact of Sandblasting Lead-Based Paint from BridgeProjectNATR0003USGS National Uranium Resource Evaluation Data-68

Organizational Program

National Capital Parks, Central

The park system of the Nation's Capital comprises parks, parkways, and reservations in the District of Columbia, including such properties as the Battleground National Cemetery, the President's Parks (Lafayette Park north of the White House and the Ellipse south of the White House), a variety of military fortifications, and green areas.

Transferred from Office of Public Buildings and Public Parks of the National Capital Aug. 10, 1933.

Acreage - 6,546.92 Federal: 6,482.78 Nonfederal: 64.14

Contact:

National Park Service

National Capital Parks National Capital Region 1100 Ohio Drive, SW Washington, D.C. 20242-0001 202-485-9880

For Additional Information: www.nps.gov/nacc

Project NACC0001

Ambient WQ Monitoring at National Capital Parks-Central

October 27, 2008 13:25:37

Organizational Program

National Capital Parks, East

National Capital Parks, East offers a wide array of historic, natural, and recreational areas that are a part of Washington, D.C. and its eastern environs. The park includes 12 major park areas at 98 locations. Significant resources are as diverse as statuary, historic sites and buildings, recreation areas, parkways, archeological sites, tidal and non-tidal wetlands, meadows, and forests; and encompass over 8,000 acres. National Capital Parks, East extends north to Ann Arundel County at the northern end of the Baltimore/Washington Parkway, through Prince Georges County, and southeast to the southern part of Piscataway Park in Charles County, Maryland.

Contact:

National Capital Parks, East 1900 Anacostia Drive, S.E Washington, DC 20020-6722 301-763-4600

For Additional Information: www.nps.gov/nace

Project	NACE0001	Anacostia River Data Collected by Center for Urban Ecology
Project	NACE0002	Kenilworth Marsh Water and Sediment Quality Study - 1988
Project	NACE0003	Kenilworth Marsh Data Collected by Center for Urban Ecology
Project	NACE0004	USGS National Uranium Resource Evaluation Data-67
Project	NACE0005	Wetlands Inventory for Piscataway Creek and Potomac River
Project	NACE0006	Piscataway Cr. and Potomac R. Wetlands Monitoring (1983-84)
Project	NACE0007	MD OEP Piscataway and Potomac Wetlands Monitoring (1986)
Project	NACE0008	Piscataway Cr. and Potomac R. Wetlands Monitoring (1986)

Organizational Program

National Park of American Samoa

Paleotropical rainforests, pristine coral reefs, and white sand beaches on three volcanic islands in the South Pacific are home to unique tropical animals, including the flying fox fruit bat. Overnights in villages are encouraged.

Authorized Oct. 31, 1988; 50-year lease signed Sept. 9, 1993.

Acreage--9,000, all nonfederal. Water area: 2,500.

Contact: National Park of American Samoa

National Park Service 11NPSWRD

Pago Pago American Samoa 96799-0001 684-633-7082

For Additional Information: www.nps.gov/npsa

Project None

Organizational Program

Natural Bridges National Monument

Three natural bridges carved out of sandstone, including the second and third largest in the world, are protected here. Also present are Ancestral Puebloan rock art and ruins. Proclaimed April 16, 1908. Boundary changes: April 16, 1908; Sept. 25, 1909; Feb. 11, 1916; Aug. 14, 1962.

Acreage--7,636.49, all federal.

Contact: Natural Bridges National Monument P.O. Box 1 Lake Powell, UT 84533-0101 435-692-1234

For Additional Information: www.nps.gov/nabr

Project NABR0001 Monitoring in Response to Proposed Nuclear Waste

Reposit.-4

NABR0002 USGS National Uranium Resource Evaluation Data-66 Project

Organizational Program

Navajo National Monument

Betatakin, Keet Seel, and Inscription House (closed to the public due to its fragility) are three cliff dwellings of the Ancestral Puebloan People.

Proclaimed March 20, 1909. Boundary change: March 14, 1912. Headquarters is on 244.59 acres of tribal land adjacent to the Betatakin section; used by agreement of May 1962. A rightof-way of 4.59 acres was granted to the Park Service in 1977. Acreage-360, all federal.

Navajo National Monument H.C. 71, Box 3 Tonalea, AZ 86044-9704 520-672-2366

For Additional Information: www.nps.gov/nava

Project	NAVA0001	Betatakin and Keet Seel Springs Data - 1983
Project	NAVA0002	Water Resources Management Profile by NPS - 1982
Project	NAVA0003	Keet Seel Spring Data from Navajo Tribal Utility Authority
Project	NAVA0004	Keet Seel Spring Data Analyzed by Westech Lab - 1991
Droject	NIA \	Neurois N.M. Level I.Weter Quality Inventory

Navajo N.M. Level I Water Quality Inventory Project NAVA_L1

Organizational Program New Bedford Whaling National Historical Park

This is the only National Park Service site to commemorate whaling and its contributions to American history. The park includes a 20-acre National Historic Landmark District, the schooner Ernestina, and a number of cultural institutions, including the New Bedford Whaling Museum.

Document/Graphic

Authorized Nov. 12, 1996. Acreage--20, all nonfederal.

National Park Service

Contact:

New Bedford Whaling National Historical Park 33 William Street New Bedford, MA 02740 508-996-4095

For Additional Information: www.nps.gov/nebe

Project None

Organizational Program

New Orleans Jazz National Historical Park

The park will interpret jazz as it has evolved in New Orleans and assist a range of organizations involved with jazz and its history.

Authorized Oct. 31, 1994. Acreage--4, all nonfederal.

Contact:

New Orleans Jazz National Historical Park 365 Canal Street, Suite 2400 New Orleans, LA 70130-1142 504-589-4806

For Additional Information: www.nps.gov/neor

Project None

Organizational Program

New River Gorge National River

A rugged, whitewater river, flowing northward through deep canyons, the New is among the oldest rivers on the continent. The free-flowing, 53-mile section from Hinton to Fayetteville is abundant in natural, scenic, historic, and recreational features.

Authorized Nov. 10, 1978.

Acreage--70,901.65 Federal: 45,380.37 Nonfederal: 25,521.28.

Contact:

New River Gorge National River P.O. Box 246 Glen Jean, WV 25846-0246 304-465-0508

For Additional Information: www.nps.gov/neri

Project

NERI0001

Ambient WQ Monitoring Program at New River Gorge NR

Organizational Program

Nez Perce National Historical Park

The park's 38 sites, spreading across Idaho, Washington, and Montana, commemorate the Nez Perce. Five sites are owned and managed by the National Park Service at Spalding, Canoe Camp, East Klamath, White Bird Battlefield, and Big Hole National Battlefield. Authorized May 15, 1965. Boundary change: Oct. 30, 1992.

Acreage--2,122.82 Federal: 1,846.74 Nonfederal: 276.08.

Contact:

National Historical Park Route 1, Box 100 Spalding, ID 83540-9715 208-843-2261

Program Summary

11NPSWRD

National Park Service

(Also in Montana, Oregon, and Washington)

For Additional Information: www.nps.gov/nepe

Project None

Organizational Program

Nicodemus National Historic Site

Nicodemus, Kansas, is the only remaining town established by African Americans during the reconstruction period, and represents the western expansion and settlement of the Great Plains. It is the site of the oldest reported post office supervised by African Americans in the United States. The site includes five buildings: The First Baptist Church, St. Francis Hotel, Nicodemus School District Number One, African Methodist Episcopal Church, and Township Hall (all privately owned). UNDER DEVELOPMENT.

Established Nov. 12, 1996. Acreage--161.35, all nonfederal.

Contact: Nicodemus National Historic Site c/o Fort Larned National Historic Site Route 3 Larned, KS 67550 316-285-6911

For Additional Information: www.nps.gov/nico

Project None

Organizational Program

Ninety Six National Historic Site

This important colonial backcountry trading village is the scene of Nathanael Greene's siege in 1781. The site contains earthwork embankments of a 1781 fortification, the remains of two historic villages, a colonial plantation complex, and numerous prehistoric sites.

Authorized Aug. 19, 1976. Acreage--989.14, all federal.

Contact: Ninety Six National Historic Site P.O. Box 496 Ninety Six, SC 29666-0496 864-543-4068

For Additional Information: www.nps.gov/nisi

NISI_WQ Project

CUPN WQ Monitoring, NISI

Organizational Program

Niobrara National Scenic River

The river flows through an ecological crossroads between eastern woodlands and western grasslands, with their respective flora and fauna. The upper portion of this river provides excellent canoeing.

Authorized May 24, 1991. Length: 76 miles.

Acreage--21,035.79 Federal: 790 Nonfederal: 20,245.79.

Contact:

Niobrara

National Scenic River

National Park Service

P.O. Box 591 O'Neill, NE 68763-0591 402-336-3970

For Additional Information:

www.nps.gov/niob

NIOB NGP Project

WQ Baseline Data for the Northern Great Plains Network

NIOB

Organizational Program

Noatak National Preserve

The Noatak River basin is the largest mountain-ringed river basin in the nation still virtually unaffected. The preserve includes landforms of great scientific interest, including the 65-milelong Grand Canyon of the Noatak, a transition zone and migration route for plants and animals between subarctic and arctic environments, and an array of flora among the most diverse anywhere in the earth's northern latitudes. LIMITED FEDERAL FACILITIES. Proclaimed a national monument Dec. 1, 1978; established as a national preserve Dec. 2, 1980. Wilderness designated Dec. 2, 1980. Designated a Biosphere Reserve 1976. Acreage--6,569,904.43 Federal: 6,276,054.98 Nonfederal: 293,849.45. Wilderness area: 5,800,000.

Contact: Noatak National Preserve P.O. Box 1029 Kotzebue, AK 99752-0129 907-442-3890

For Additional Information: www.nps.gov/noaa

Project

NOAT0001

USGS National Uranium Resource Evaluation Data-92

Organizational Program

North Cascades National Park

In this wilderness park high jagged peaks intercept moisture-laden winds, producing glaciers, waterfalls, rivers, lakes, lush forests, and a great diversity of flora and fauna.

Established Oct. 2, 1968. Wilderness designated Nov. 16, 1988.

Acreage--504,780.94 Federal: 504,575.45 Nonfederal: 205.49. Wilderness area: 634,614. (The Stephen Mather Wilderness Area extends into Lake Chelan National Recreation Area and Ross Lake National Recreation Area.)

Contact: North Cascades National Park 2105 State Route 20 Sedro Woolley, WA 98284-9314 360-856-5700

For Additional Information: www.nps.gov/noca

Project None

Organizational Program

Obed Wild and Scenic River

Forty-five miles of free-flowing streams are protected within the park, offering Class II through IV whitewater, camping, hiking, and other activities.

Authorized Oct. 12, 1976.

Acreage--5,173.42 Federal: 3,449.56 Nonfederal: 1,723.86.

Contact:

Obed Wild and Scenic River

11NPSWRD

National Park Service

P.O. Box 429 Wartburg, TN 37887-0429 423-346-6294

For Additional Information: www.nps.gov/obed

Project OBRI0001 TN DEC WQ Data Collected in 1996 and 1997 by
Jonathon Burr

Project OBRI0002 Chemical and Bacteriological Evaluation by Abbott - 1982

Project OBRI0002 Chemical and Bacteriological Evaluation by Abbott - 19
Project OBRI0003 Ambient WQ Monitoring Program at Obed Wild and

Scenic River

Project OBRI0004 Bio. Inventory and Assessment, Obed River Mile 20.8 to

38.6

Project OBRI0005 Cumberland Plateau Muskellunge Investigation by J.

Riddle-2

Project OBRI0006 Coal Mining Effects on the Obed River WQ by Abbott -

1979

Organizational Program

Ocmulgee National Monument

Traces of 12,000 years of Southeastern culture from Ice Age Indians to the historic Creek Confederacy are preserved here. The park includes the massive temple mounds of a Mississippian Indian ceremonial complex that thrived between 900 and 1100 and many artifacts.

Authorized June 14, 1934. Boundary changes: June 13, 1941; July 9, 1991.

Acreage--701.54, all federal.

Contact: Ocmulgee National Monument 1207 Emery Highway Macon, GA 31217-4399 912-752-8257

For Additional Information: www.nps.gov/ocmu

Project OCMU0001 Misc. Data from Georgia Department of Natural

Resources

Project OCMU0002 Fisheries and Rec. Use Survey of the Upper Ocmulgee

River

Project OCMU0003 Macon Water Authority Data Collected After a Sewage

Spill

Project OCMU0004 Water Quality Investigation of Walnut Creek by GA DNR -

1986

Organizational Program

Oklahoma City National Monument

The bombing of the Alfred P. Murrah Federal Building on April 19, 1995, killed 168 people, including 19 small children, and injured 675. The memorial is being erected in their memory for the families, the survivors, and their rescuers.

Established Oct. 9, 1997.

Acreage--6.24 Federal 3.12 Nonfederal: 3.12.

Contact:
Oklahoma City
National Monument
P.O. Box 676
Oklahoma City, OK 73101-0676
405-232-2454

11NPSWRD

National Park Service

Project None

Organizational Program

Olympic National Park

This park is a large wilderness area featuring rugged glacier-capped mountains, deep valleys, lush meadows, sparkling lakes, giant trees, 57 miles of unspoiled beaches, teeming wildlife such as Roosevelt elk and Olympic marmot, and the most spectacular temperate rainforest in the world

Proclaimed Mount Olympus National Monument March 2, 1909; transferred from Forest Service, U.S. Dept. of Agriculture, Aug. 10, 1933; renamed and redesignated June 29, 1938. Boundary changes: Jan. 2, 1940; May 29, 1943; Jan. 6, 1953; Oct. 21, 1976; Oct. 10, 1986; Nov. 16, 1988. Wilderness designated Nov. 16, 1988. Designated a Biosphere Reserve 1976. Designated a World Heritage Site Oct. 27, 1981.

Acreage--922,650.68 Federal: 913,339.25 Nonfederal: 9,311.43. Wilderness area: 876,669.

Contact:

OLYM0003

OLYM0004

Project

Project

Olympic National Park 600 East Park Avenue Port Angeles, WA 98362-6757 360-452-4501

For Additional Information: www.nps.gov/olym

Project	OLYM0001	WQ in Lake Ozette Ecosystem and Potential Salmonid Impacts
Project	OLYM0002	Stream Monitoring Using the EPA REMAP Protocol by

NPS - 1998 Sol Duc Hot Springs Resort Effects on River WQ and

Biota

Non-Point Source Nutrient Enrichment Lake Crescent -

1989

Project OLYM0005 Precip. and Stream Chemistry in an Old-Growth Forest -

1997

Organizational Program

Oregon Caves National Monument

Violent geologic events spanning millions of years and the dissolving action of acidic water created a marble cave nestled within an unusually diverse array of rock types. The area preserves a remnant of old-growth Douglas fir forest and Northwest rustic architecture within a National Historic District.

Proclaimed July 12, 1909; transferred from Forest Service, U.S. Dept. of Agriculture, Aug. 10, 1933. Boundary change: Nov. 10, 1978.

Acreage--487.98 Federal: 484.03 Nonfederal: 3.95.

Contact: Oregon Caves National Monument 19000 Caves Highway Cave Junction, OR 97523-9716 541-592-2100

For Additional Information: www.nps.gov/orca

Project ORCA0001 WQ Inventory of the Waters Contributing to the Cave

System

Organizational Program

Organ Pipe Cactus National Monument

Sonoran Desert plants and animals found nowhere else in the United States are protected here, as are traces of the Camino del Diablo historic trail.

11NPSWRD

National Park Service

Proclaimed April 13, 1937. Wilderness designated Nov. 10, 1978. Designated a Biosphere Reserve 1976.

Acreage-330,688.86 Federal: 329,315.22 Nonfederal: 1,373.64. Wilderness area: 312,600.

Contact:

Organ Pipe Cactus National Monument Route 1, Box 100 Ajo, AZ 85321-9626 520-387-6849

For Additional Information:

www.nps.gov/orpi

Project ORPI0001 Data From NPS Water Level Record Sheets and/or

Arizona CPSU

Project ORPI0002 Ecological Reconnaissance of Quitobaquito Spring - 1965

Project ORPI0003 USGS Spring Schedule Records for Bull Pasture Spring -

1974

Organizational Program

Ozark National Scenic Riverways

The 134 miles of the Current and Jacks Fork rivers provide canoeing, tubing, fishing, and swimming opportunities. Nearly 100 springs pour thousands of gallons of clear, cold water into the streams. Ozark culture is preserved throughout the area. This is the first national scenic river

Authorized Aug. 27, 1964; established June 10, 1972.

Acreage--80,790.04 Federal: 61,368.42 Nonfederal: 19,421.62.

Contact:

Ozark

National Scenic Riverways

P.O. Box 490

Van Buren, MO 63965-0490

573-323-4236

For Additional Information:

www.nps.gov/ozar

Project OZAR0001 Ambient WQ Monitoring Program at Ozark NSR

Project OZAR_LT Ozark Riverways Long Term Water Quality Monitoring

Document/Graphic

Organizational Program

Padre Island National Seashore

Noted for its wide sand beaches, excellent fishing, and abundant bird and marine life, this barrier island stretches along the Gulf Coast for 80.5 miles.

Authorized Sept. 28, 1962; established April 6, 1968.

Acreage--130,434.27 Federal: 130,355.46 Nonfederal: 78.81.

Contact: Padre Island National Seashore P.O. Box 181300 Corpus Christi, TX 78480-1300

361-949-8173

For Additional Information:

www.nps.gov/pais

ProjectPAIS0001Compilation of Salinity Data for the Laguna Madre - 1949ProjectPAIS0002Ecological Survey of the Lower Laguna Madre 1953-1959ProjectPAIS0003Effects of Padre Isles Development on Ecology - 1974

11NPSWRD	National Park Service
TINPSWRD	National Park Service

Project	PAIS0004	Ecology of Benthic Plants by Conover - 1963
Project	PAIS0005	WQ and Limnological Study of the Sewage System-Pond Complex
Project	PAIS0006	Domestic Waste in Laguna Madre from Houses on Spoil Island
Project	PAIS0007	Adequacy of Texas WQ Standards for Protecting Water - 1993
Project	PAIS0008	Ecological Survey of the Upper Laguna Madre of Texas
Project	PAIS0009	Baseline Study of Three Ponds by Stanley L. Sissom - 1990
Project	PAIS0010	Physical Processes in Upper Laguna Madre by Smith - 1976
Project	PAIS0011	Penaeid Shrimp in the Lower Laguna Madre of Texas - 1974
Project	PAIS0012	TNRCC Data for 8 Stations in the Corpus Christi Area
Project	PAIS0013	Chemical and Physical Characteristics of the Estuaries of TX
Project	PAIS0014	Upper Laguna Madre Long-Term WQ - USGS Hydrolab Data
Project	PAIS0015	WQ Segment Report for Segment No. 2491 Laguna Madre - 1975

Organizational Program

Palo Alto Battlefield National Historic Site

The park preserves the large battlefield on which the first battle of the 1846-48 Mexican War took place. It portrays the battle and the war, and its causes and consequences, from the perspectives of both the U.S. and Mexico.

Authorized Nov. 10, 1978. Boundary change: June 23, 1992. Acreage--3,357.42 Federal: 391.47 Nonfederal: 2,965.95.

Contact:

Palo Alto Battlefield National Historic Site 1623 Central Blvd. #213 Brownsville, TX 78520-8326 956-541-2785

For Additional Information: www.nps.gov/paal

Project P

PAAL0001

Irrigation Impacts on WQ, Bottom Sediment, and Biota -

1988

Organizational Program

Pea Ridge National Military Park

The victory here on March 7-8, 1862, in one of the major battles of the Civil War west of the Mississippi, allowed the Union to maintain control of Missouri, thus assisting the strategic Mississippi campaign. Among the Confederate troops at Pea Ridge were about 1,000 Cherokee and Choctaw-Chickasaw Indians.

Authorized July 20, 1956

Acreage-4,300.35 Federal: 4,278.75 Nonfederal: 21.60.

Contact: Pea Ridge National Military Park P.O. Box 700 Pea Ridge, AR 72751-0700 501-451-8122

For Additional Information: www.nps.gov/peri

11NPSWRD

National Park Service

PERI0001 **Project** USGS National Uranium Resource Evaluation Data-69

Organizational Program

Pecos National Historical Park

The park preserves 12,000 years of human history, including the ruins of Pecos Pueblo and many other American Indian structures, Spanish colonial missions, homesteads of the Mexican era, a section of the Santa Fe Trail, sites related to the Civil War Battle of Glorieta Pass, and a 20th-century ranch.

Authorized as a national monument June 28, 1965; redesignated June 27, 1990. Boundary changes: Oct. 21, 1976; June 27, 1990; Nov. 8, 1990.

Acreage--6,671.42 Federal: 6,210.55 Nonfederal: 460.87.

Contact:

Pecos

National Historical Park

P.O. Box 418

Pecos, NM 87552-0418

505-757-6414

For Additional Information:

www.nps.gov/peco

Project **Project** PECO0001 Ambient WQ Monitoring Program at Pecos NHP

PECO0002 WQ Assessment of Pecos River and Glorieta Creek by

Organizational Program

Perry's Victory and International Peace Memorial

Commodore Oliver H. Perry won the greatest naval battle of the War of 1812 on Lake Erie. The memorial--the world's most massive Doric column--was constructed in 1912-15 "to inculcate the lessons of international peace by arbitration and disarmament.' Established as a national monument June 2, 1936; redesignated Oct. 26, 1972. Boundary changes: Oct. 26, 1972; Aug. 16, 1978.

Acreage--25.38 Federal 24.97 Nonfederal 0.41.

Contact:

Perry's Victory and International Peace Memorial P.O. Box 549 93 Delaware Avenue

Put-in-Bay, OH 43456-0549

419-285-2184

For Additional Information:

www.nps.gov/pevi

Project

None

Organizational Program

Petersburg National Battlefield

The Union Army waged a 10-month campaign here 1864-65 to seize Petersburg. The park also includes the City Point Unit in Hopewell, Va. The Five Forks Battlefield Unit, in Dinwiddie County, is where the Confederate collapse led to the fall of the city and ultimately of Richmond. Poplar Grove (Petersburg) National Cemetery-6,315 interments, 4,110 unidentified-is near the park; grave space is not available.

Park: Established as a national military park July 3, 1926; transferred from War Dept. Aug. 10, 1933; redesignated Aug. 24, 1962. Boundary changes: June 5, 1942; Sept. 7, 1949; Aug. 24, 1962; April 11, 1972; Nov. 10, 1978; December 26, 1990.

Cemetery: Probable date of Civil War interments 1866. Transferred from War Dept. Aug. 10,

Park acreage--2,659.19 Federal: 2,653.43 Nonfederal: 5.76. Cemetery acreage--8.72, all federal.

Document/Graphic

11NPSWRD

National Park Service

Contact: Petersburg National Battlefield 1539 Hickory Hill Road Petersburg, VA 23803-4721 804-732-3531

For Additional Information: www.nps.gov/pete

Project PETE0001 Ambient WQ Monitoring Program at Petersburg NB

Project PETE_L1 Petersburg N.B. Level I Water Quality Inventory

Organizational Program Petrified Forest National Park

Featured in the park are petrified logs composed of multicolored quartz; shortgrass prairie; part of the Painted Desert; and archeological, paleontological, historic, and cultural resources. Proclaimed a national monument Dec. 8, 1906; redesignated Dec. 9, 1962. Boundary changes: July 31, 1911; Nov. 14, 1930; Nov. 30, 1931; Sept. 23, 1932; March 28, 1958. Wilderness designated Oct. 23, 1970.

Acreage-93,532.57, all federal. Wilderness area: 50,260.

Contact: Petrified Forest National Park P.O. Box 2217 Petrified Forest, AZ 86028-2217 520-524-6228

For Additional Information: www.nps.gov/pefo

Project None

Organizational Program

Petroglyph National Monument

More than 15,000 prehistoric and historic Native American and Hispanic petroglyphs (images carved in rock) stretch 17 miles along Albuquerque's West Mesa escarpment.

Authorized June 27, 1990. Owned and managed jointly by the National Park Service, City of Albuquerque, and State of New Mexico.

Acreage--7,231.62 Federal: 2,204.87 Nonfederal: 5,026.75.

Contact: Petroglyph National Monument 6001 Unser Blvd., NW Albuquerque, NM 87120-2033 505-899-0205

For Additional Information: www.nps.gov/petr

Project PETR0001 City of Albuquerque Stormwater Samples by Meinz -

1993

Project PETR0002 Ground Water in the Albuquerque Area by USGS - 1961

Organizational Program

Pictured Rocks National Lakeshore

Multicolored sandstone cliffs, long beach strands, towering sand dunes, waterfalls, inland lakes, wetlands, hardwood and coniferous forests, and a variety of wildlife compose this scenic area on Lake Superior.

11NPSWRD National Park Service

Authorized Oct. 15, 1966; established Oct. 5, 1972. Boundary change: Nov. 12, 1996. Acreage--73,235.92 Federal: 35,725.86 Nonfederal: 37,510.06. Land area: 63,122.08.

Contact: Pictured Rocks National Lakeshore P.O. Box 40 Munising, MI 49862-0040 906-387-3700

For Additional Information: www.nps.gov/piro

Project PIRO0001 Data Collected by Limnetics Inc. of Milwaukee

Project PIROLKWQ Pictured Rocks N.L. Inland Lake Water Quality Monitoring Document/Graphic

Organizational Program Pinnacles National Monument

Spirelike rock formations 500 to 1,200 feet high, with caves and a variety of volcanic features, rise above the smooth contours of the surrounding countryside.

Proclaimed Jan. 16, 1908. Boundary changes: May 7, 1923; July 2, 1924; April 13, 1931; July

11, 1933; Dec. 5, 1941; Oct. 20, 1976. Wilderness designated Oct. 20, 1976.

Acreage--16,265.44 Federal: 16,254.62 Nonfederal: 10.82. Wilderness area: 12,952.

Contact: Pinnacles National Monument 5000 Hwy 146 Paicines, CA 95043-9770

831-389-4485

For Additional Information:

www.nps.gov/pinn

Project PINN_L1 Pinnacles N.M. Level I Water Quality Survey, 2006

Document/Graphic

October 27, 2008 13:25:37

Organizational Program

Pipe Spring National Monument

The springs at this location have sustained hundreds of years of cultural occupation. The Ancestral Puebloan culture thrived here, followed by the Paiute people and Mormon pioneers. Historic structures associated with the 1870s pioneer ranching operation remain. Proclaimed May 31, 1923.

Acreage-40, all federal.

Contact: Pipe Spring National Monument HC65, Box 5 Fredonia, AZ 86022 520-643-7105

For Additional Information:

www.nps.gov/pisp

Project PISP0001 Water Resources and Problems by Robert Rose, NPS -Spring Flow Measurements Collected by NPS Staff Since **Project PISP0002** 1976 Project **PISP0003** USGS National Uranium Resource Evaluation Data-70 Project PISP0004 Well and Spring Information, Kanab Area - 1979 Project **PISP0005** Geohydrology of Pipe Spring NM Area by USGS - 1999

Page 123 of 327

Program Summary

11NPSWRD National Park Service

Organizational Program Pipestone National Monument

For centuries American Indians have been obtaining materials for pipe making from these quarries, a practice that is continued today. George Catlin, the painter, was the first person to describe the quarries in print. Pipestone is known as Catlinite in his honor.

Established Aug. 25, 1937. Boundary change: June 18, 1956.

Acreage--281.78, all federal.

Contact: Pipestone

National Monument 36 Reservation Avenue Pipestone, MN 56164-1269

507-825-5464

For Additional Information:

www.nps.gov/pipe

Project PIPE0001 Macroinvertebrate Assemblages in Great Plains Parks-4
Project PIPE0002 Misc. Data Sheets and IAR Collected After a 1982 Fish

Kill

Project PIPE0003 Soil and Water Conservation District Pipestone Creek

Data

Organizational Program Piscataway Park

The tranquil view from Mount Vernon of the Maryland shore of the Potomac is preserved by this park, a pilot project in the use of easements to protect significant places from obtrusive urban expansion.

Authorized Oct. 4, 1961. Boundary changes: July 19, 1966; Oct. 21, 1976.

Acreage--4,371.62 Federal: 4,334.46 Nonfederal: 37.16.

Contact:

Piscataway Park National Capital Parks, East 1900 Anacostia Drive, SE Washington, DC 20020-6722 301-763-4600

For Additional Information:

www.nps.gov/pics

Project None

Organizational Program

Point Reyes National Seashore

This peninsula near San Francisco is noted for its long beaches backed by tall cliffs, lagoons and esteros, forested ridges, and offshore bird and sea lion colonies. Part of the area remains a private pastoral zone.

Authorized Sept. 13, 1962; established Oct. 20, 1972. Boundary changes: Dec. 26, 1974; Nov. 10, 1978; March 5, 1980. Wilderness designated Oct. 18, 1976. Designated a Biosphere Reserve 1988.

Acreage--71,059.61 Federal: 64,526.77 Nonfederal: 6,532.84. Land area: 53,883.98. Wilderness area: 25,370.

Contact: Point Reyes National Seashore Point Reyes, CA 94956-9799 415-663-1092

For Additional Information: www.nps.gov/pore

Program Summary

11NPSWRD National Park Service

Project	PORE0001	Pollution Studies of Drakes Estero and Abbotts Lagoon -

1990

Project PORE0002 Reevaluation of Shellfish Growing Class. for Drakes

Estero

Project PORE0003 Marin Municipal Water District Water Quality Lab Report

Project PORE0004 Hydrologic Reconnaissance of Point Reyes NS by USGS

- 1966

Project PORE0005 Ecological Survey of Tomales Bay by Johnson - 1961-2

Organizational Program

Potomac Heritage National Scenic Trail

The idea behind this trail is to connect the tidewater regions along the Potomac River to the Laurel highlands of Pennsylvania. Areas currently open to the public are the C&O Canal towpath and the Mount Vernon Trail. The trail is also a unit of the National Trails System. Established March 28, 1983. Length: 704 miles.

Acreage--undetermined.

Contact:

Potomac Heritage National Scenic Trail c/o National Capital Region 1100 Ohio Drive, SW Washington, DC 20242-0001 202-619-7222

(Also in the District of Columbia, Virginia, and Pennsylvania)

For Additional Information: www.nps.gov/pohe

Project None

Organizational Program

Poverty Point National Monument

Located in northeastern Louisiana, this park commemorates a culture that thrived during the first and second millennia B.C. Today this site, which contains some of the largest prehistoric earthworks in North America, continues to be managed by the state of Louisiana. State park facilities are open to the public.

NO FEDERAL FACILITIES. Authorized Oct. 31, 1988. Acreage--910.85, all nonfederal.

Contact:
Poverty Point
National Monument
c/o Poverty Point State
Commemorative Area
P.O. Box 248
Epps, LA 71237
318-926-5492

For Additional Information: www.nps.gov/popo

Project None

Organizational Program

Prince William Forest Park

The pine and hardwood forests of the Quantico Creek watershed shelter hiking trails and campgrounds.

Chopawamsic Recreation Demonstration Area transferred from Resettlement Administration Nov. 14, 1936; renamed June 22, 1948.

Acreage--18,661.21 Federal: 17,500 Nonfederal: 1,161.21.

11NPSWRD

National Park Service

Contact:

Prince William Forest Park 18100 Park Headquarters Road

Triangle, VA 22172-0209

703-221-7181

For Additional Information:

www.nps.gov/prwi

Project PRWI0001 USGS National Uranium Resource Evaluation Data-71

Organizational Program

Pu'uhonua o Honaunau National Historical Park

Until 1819, vanquished Hawaiian warriors, noncombatants, and kapu breakers could escape death by reaching this sacred ground. The park includes ancient house sites, royal fishponds, coconut groves, and spectacular shore scenery. This is the premier Hawaiian culture park. Authorized as City of Refuge National Historical Park July 26, 1955; renamed Nov. 10, 1978. Acreage--181.80, all federal.

Contact:

Pu'uhonua o Honaunau National Historical Park P.O. Box 129

Honaunau, HI 96726-0129

808-328-2326

For Additional Information:

www.nps.gov/puho

Project PUHO0001 Aquatic Survey of Kona Coast Ponds, Hawaii Island -

1974-3

Project PUHO0002 Oceanic Institute's Summer Aquaculture Workshop Data

Organizational Program

Puukohola Heiau National Historic Site

Ruins of Puukohola Heiau ("Temple on the Hill of the Whale"), built by King Kamehameha the Great during his rise to power, are preserved.

Authorized Aug. 17, 1972.

Acreage--86.24 Federal: 60.95 Nonfederal: 25.29.

Contact:

Puukohola Heiau National Historic Site P.O. Box 44340 Kawaihae, HI 96743-4340 808-882-7218

For Additional Information:

www.nps.gov/puhe

Project PUHE0001 Anchialine Pond Data Collected by David Chai

Project PUHE0002 Aquatic Survey of Kona Coast Ponds, Hawaii Island -

1974-2

Project PUHE0003 Hydrologic Inventories of the Coastal Waters of West HI-

1977

Project PUHE0004 WQ in Anchialine Ponds of Kona Hawaii Coast by Brock -

1987

Project PUHE0005 Waikoloa Anchialine Pond Program, 5th Status Report -

1994-2

Organizational Program

Rainbow Bridge National Monument

11NPSWRD

National Park Service

Greatest of the world's known natural bridges, this symmetrical, salmon-pink sandstone span rises 290 feet above the floor of Bridge Canyon, accessible by boat from Lake Powell. Proclaimed May 30, 1910.

Acreage--160, all federal.

Contact: Rainbow Bridge National Monument c/o Glen Canyon National Recreation Area P.O. Box 1507

P.O. Box 1507 Page, AZ 86040-1507 520-608-6200

For Additional Information: www.nps.gov/rabr

Project None

Organizational Program

Redwood National Park

Coastal redwood forests with virgin groves of ancient trees, including the world's tallest, thrive in the foggy and temperate climate. The park includes 40 miles of scenic Pacific coastline. Established Oct. 2, 1968. Boundary change: March 27, 1978. Designated a World Heritage Site Sept. 2, 1980. Designated a Biosphere Reserve 1983.

Acreage--112,430.40 Federal: 77,646.05 Nonfederal: 34,784.35. Land area: 106,000.

Contact:

Redwood National Park 1111 Second Street Crescent City, CA 95531-4198 707-464-6101

For Additional Information: www.nps.gov/redw

Project REDW0001

Redwood National and State Parks Hydrologic Monitoring

Prog.

Organizational Program

Richmond National Battlefield Park

The park commemorates several battles-Cold Harbor, Chaffins Farm, Drewry's Bluff, Gaines Mill, Malvern Hill, and Beaver Dam Creek-around Richmond, the Confederate capital. Authorized March 2, 1936. Boundary change: March 3, 1956. Acreage--1,077.70 Federal: 773.03 Nonfederal: 304.67.

Contact:

Richmond National Battlefield Park 3215 East Broad Street Richmond, VA 23223-7517

804-226-1981

For Additional Information:

www.nps.gov/rich

ProjectRICH0001Fort Darling Landfill Site Investigation by Draper AdenProjectRICH0002Assessment of an Urban Landfill on Tributary WQ by Del

Nimmo

Project RICH0003 Pathogenic Naegleria fowleri & Thermotolerant Amebas

Sur.-13

Project RICH0004 Drewry's Bluff Project by Texas A&M Univ.

National Park Service

Project RICH_L1 Richmond N.B. Level I Water Quality Inventory

Document/Graphic

October 27, 2008 13:25:37

Organizational Program

Rio Grande Wild and Scenic River

A 196-mile strip on the American shore of the Rio Grande in the Chihuahuan Desert protects the river. It begins in Big Bend National Park and continues downstream to the Terrell-Val Verde county line. NO FEDERAL FACILITIES outside Big Bend National Park. Authorized Nov. 10, 1978.

Acreage--9,600, all nonfederal.

Contact: Rio Grande Wild and Scenic River c/o Big Bend National Park P.O. Box 129 Big Bend National Park, TX 79834-0129

For Additional Information: www.nps.gov/rigr

Project

None

Organizational Program

Rock Creek Park

915-477-2251

One of the largest natural urban parks in the United States, this wooded preserve also contains a range of historic and recreational features in the midst of Washington. Authorized Sept. 27, 1890; transferred from Office of Public Buildings and Public Parks of the National Capital Aug. 10, 1933.

Acreage--1,754.37, all federal.

Contact: Rock Creek Park 3545 Williamsburg La., NW Washington, DC 20008-1207

For Additional Information: www.nps.gov/rocr

Project

None

202-282-1063

Organizational Program

Rocky Mountain National Park

The park's rich scenery, typifying the massive grandeur of the Rocky Mountains, is accessible by Trail Ridge Road, which crosses the Continental Divide. Peaks towering more than 14,000 feet shadow wildlife and wildflowers in these 415 square miles of the Rockies. Established Jan. 26, 1915. Boundary changes: Feb. 14, 1917; Sept. 18, 1922; June 2, 1924; Feb. 24, 1925; June 9, 1926; July 17, 1930; Jan. 11, 1932; March 5, 1936; Aug. 24, 1949; June 27, 1950; April 21, 1959; Sept. 23, 1960; Oct. 26, 1974; Dec. 22, 1980; Nov. 29, 1989. Wilderness designated Dec. 22, 1980. Designated a Biosphere Reserve 1976. Acreage--265,722.62 Federal: 265,316.16 Nonfederal: 406.46. Wilderness area: 2,917.

Contact: Rocky Mountain National Park Estes Park, CO 80517-8397 970-586-1206

For Additional Information: www.nps.gov/romo

Project

ROMO0001

Correlating WQ with Biological Activity in Two Ponds by

11NPSWRD National Park Service

		Gray
Project	ROMO0002	Ecological Characterization of Macroinvertebrate Assemblages
Project	ROMO0003	Ecology of Wetlands in Big Meadows by David J. Cooper - 1990
Project	ROMO0004	Long-Term Monitoring Program (NADP/NAPAP) in Loch Vale
Project	ROMO0005	Invertebrate Algal Carbon in Streams by James H. McCutchan
Project	ROMO0006	Annual Capshell Snail Monitoring Program by Riebesell
Project	ROMO0007	Surface-Water Chemistry in Six Alpine-Subalpine Basins-1996
Project	ROMO0008	Water Quality of Mountain Watersheds by Samuel Kunkle - 1967
Project	ROMO0009	Bivouac Use Impact on WQ Below Longs Peak by Tipton - 1979
Project	ROMO0010	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur14
Project	ROMO0011	Baseline WQ of Big Thompson and Fall Rivers and Boulder Br.
Project	ROMO0012	Colonization of Lawn Lake Alluvial Fan by Amphibians - 1993
Project	ROMO0013	Survey of Giardia in Streams and Wildlife by Kunkle - 1985
Project	ROMO0014	Baseline WQ of the Big Thompson and Fall Rivers - 1981
Project	ROMO0015	Lily Lake D.O. Monitoring for Greenback Cutthroat Trout- 1992
Project	ROMO0016	Giardia in Remote Backcountry Streams by Monzingo - 1985
Project	ROMO0017	Livery Impacts on Glacier Creek by Bryan Cashion, NPS - 1972
Project	ROMO0018	USGS National Uranium Resource Evaluation Data-72
Project	ROMO0019	Long-Term Ecological Monitoring System Data by Hoffmeister
Project	ROMO0020	Sensitivity of Central Rockies to Acidic Deposition - 1983
Project	ROMO0021	Episodic Acidification and Amphibian Declines by USFWS
Project	ROMO0022	USGS Data From David Clow to Support Ongoing Loch Vale Study
Project	ROMO0023	Nominating the Big Thompson River for Wild and Scenic Status
Project	ROMO0024	Elementary School Student Sampling of Mill Creek
Project	ROMO0025	Assessment of Possible Snowmobile Contamination

Organizational Program

Roger Williams National Memorial

This memorial is a landscaped urban park on the site of the founding of Providence by Roger Williams in 1636. Williams guaranteed religious freedom to all faiths.

Authorized Oct. 22, 1965.

Acreage--4.56, all federal.

Contact: Roger Williams National Memorial 282 North Main Street Providence, RI 02903-1240 401-521-7266

National Park Service

For Additional Information: www.nps.gov/rowi

Project None

Organizational Program

Ross Lake National Recreation Area

Ringed by mountains, this national recreation area offers many outdoor recreation opportunities along the upper reaches of the Skagit River, between the north and south units of North Cascades National Park.

Established Oct. 2, 1968.

Acreage--117,574.59 Federal: 115,857.39 Nonfederal: 1,717.20.

Contact: Ross Lake

National Recreation Area 2105 State Route 20

Sedro Woolley, WA 98284-9314

360-856-5700

For Additional Information:

www.nps.gov/rola

Project

None

Organizational Program

Russell Cave National Monument

An almost continuous archeological record of human habitation from at least 7000 B.C. to about A.D. 1650--Transitional Paleo to Mississippian cultural periods--is revealed in this cave. Proclaimed May 11, 1961.

Acreage--310.45, all federal.

Contact:

Russell Cave

National Monument

3729 County Road 98

Bridgeport, AL 35740-9770

205-495-2672

For Additional Information:

www.nps.gov/ruca

Project RUCA0001 Water Availability in Jackson County, Alabama - 1989

Project RUCA0002 Assessment of Ecological Resources of Selected Caves-

1994-2

Project RUCA_WQ CUPN WQ Monitoring, RUCA

Organizational Program

Sagamore Hill National Historic Site

Sagamore Hill was Theodore Roosevelt's home from 1886 until his death in 1919. As a boy he spent summers in Oyster Bay with his family. The shingle-style, Queen Anne home was built in 1885 from a plan he sketched. Twenty-five rooms are open to the public, and almost all the furnishings are original. Roosevelt is buried nearby.

Authorized July 25, 1962.

Acreage--83.02, all federal.

Contact:

Sagamore Hill National Historic Site

20 Sagamore Hill Road Oyster Bay, NY 11771-1899

516-922-4788

11NPSWRD **National Park Service**

For Additional Information:

www.nps.gov/sahi

Sagamore Hill NHS Level I Water Quality Inventory Project SAHI_L1

Organizational Program

Saguaro National Park

Giant saguaro cacti, unique to the Sonoran Desert, cover the valley floor and rise into the neighboring mountains. Five biotic life zones are represented here, from desert to ponderosa pine forest. There are also ancient petroglyphs.

Proclaimed a national monument March 1, 1933; transferred from Forest Service, U.S. Dept. of Agriculture, Aug. 10, 1933;

redesignated Oct. 4, 1994. Boundary changes: Nov. 15, 1961; Oct. 21, 1976; June 19, 1991; Oct. 4, 1994. Wilderness designated Oct. 20, 1976.

Acreage-91,406.82 Federal: 86,746.29 Nonfederal: 4,660.53. Wilderness area: 71,400.

Contact:

Saguaro National Park 3693 South Old Spanish Trail Tucson, AZ 85730-5699 520-733-5153

For Additional Information: www.nps.gov/sagu

SAGU0001 Project

USGS Spring Schedules Completed by William Reed,

NPS WRD

Project SAGU0002 USGS National Uranium Resource Evaluation Data-75

Organizational Program

Saint Croix Island International Historic Site

The attempted French settlement of 1604, which led to the founding of New France, is commemorated on Saint Croix Island in the Saint Croix River on the Canadian Border. NO FEDERAL FACILITIES.

Authorized as a national monument June 8, 1949; redesignated Sept. 25, 1984.

Acreage--44.90 Federal: 22.44 Nonfederal: 22.46

Contact:

Saint Croix Island International Historic Site c/o Acadia National Park P.O. Box 177 Bar Harbor, ME 04609-0177

207-288-3338

For Additional Information:

www.nps.gov/sacr

Project None

Organizational Program

Saint Croix National Scenic Riverway

The St. Croix and Namekagon Rivers flow through some of the most undeveloped country in the upper midwest. Visitors canoe, boat, camp, fish, hike, and view wildlife in the area, renowned for spectacular scenery. The states of Minnesota and Wisconsin manage the lower 25 miles of the St. Croix River to its confluence with the Mississippi River. Authorized Oct. 2, 1968. Boundary changes: Oct. 25, 1972; Dec. 23, 1980.

Acreage--92,735.20 Federal: 39,324.23 Nonfederal: 53,410.97.

Contact: Saint Croix National Scenic Riverway P.O. Box 708

Page 131 of 327

National Park Service

Saint Croix Falls, WI 54024-0708 715-483-3284 (Also in Minnesota)

For Additional Information: www.nps.gov/sacr

SACNRVWQ Saint Croix N.S.R Large Rivers Water Quality Monitoring

Document/Graphic

Organizational Program

Project

Saint Paul's Church National Historic Site

This 18th century church is one of New York's oldest parishes (1665-1980). It was used as a hospital following the Revolutionary War battle at Pell's Point in 1776. The church stood at the edge of the Eastchester village green, the site of the "Great Election" (1773), which raised the issues of Freedom of Religion and Press. The adjoining cemetery contains burials dating from

Designated July 5, 1943; National Park Service administration authorized Nov. 10, 1978. Acreage--6.13, all federal.

Contact: Saint Paul's Church National Historic Site 897 South Columbus Avenue Mount Vernon, NY 10550-5018 914-667-4116

For Additional Information: www.nps.gov/sapa

Project

Project

None

Organizational Program

Saint-Gaudens National Historic Site

The park includes the home, studios, and gardens of Augustus Saint-Gaudens, America's foremost sculptor of the late 19th and early 20th centuries. Original sculpture is on exhibit. Authorized Aug. 31, 1964; established May 30, 1977. Boundary change: Oct. 31, 1976. Acreage--148.15 Federal: 141.20 Nonfederal: 6.95.

Contact: Saint-Gaudens National Historic Site R.R. #3, Box 73 Cornish, NH 03745-9704 603-675-2175

For Additional Information:

www.nps.gov/saga

SAGA0001

WQ in Blow-Me-Down Brook Watershed From 1982-1991

Project SAGA0002 Ambient WQ Monitoring Program at Saint-Gaudens NHS
Project SAGA0003 USGS National Uranium Resource Evaluation Data-74

Organizational Program

Salem Maritime National Historic Site

Recalling the time when Salem traded in the East Indies and throughout the world, the site includes 18th- and 19th-century wharves, the Custom House, the bonded warehouse, the West India Goods Store, the 17th-century Narbonne-Hale house, and the home of 18th-century merchant E. H. Derby.

Designated March 17, 1938. Boundary changes: Dec. 12, 1963; Nov. 10, 1978; June 27, 1988

Acreage-9.02 Federal: 8.93 Nonfederal: 0.09.

National Park Service

Contact: Salem Maritime National Historic Site **Custom House** 174 Derby Street Salem, MA 01970-5186 978-740-1660

For Additional Information: www.nps.gov/sama

None Project

Organizational Program

Salinas Pueblo Missions National Monument

This park preserves and interprets the best remaining examples of 17th-century Spanish Franciscan mission churches and conventos remaining in the United States and three large Pueblo Indian villages.

October 27, 2008 13:25:37

Document/Graphic

Proclaimed Gran Quivira National Monument Nov. 1, 1909; renamed Salinas National Monument and area enlarged Dec. 19, 1980; two state monuments absorbed Nov. 2, 1981; renamed Oct. 28, 1988. Boundary changes: Nov. 25, 1919; Dec. 19, 1980. Acreage--1,071.42 Federal: 985.13 Nonfederal: 86.29.

Contact:

Salinas Pueblo Missions **National Monument** P.O. Box 517

Mountainair, NM 87036-0496

505-847-2585

For Additional Information: www.nps.gov/sapu

Project **SAPU0001** USGS National Uranium Resource Evaluation Data-76 Project **SAPU0002** Water Resources Management Plan by NPS - 1997-2

Project SAPU L1 Salinas Pueblo Missions N.M. Level I Water Quality

Inventory

Organizational Program

Salt River Bay National Hist. Park and Ecological Preserve

The park contains the only known site where members of the Columbus expedition set foot on what is now U.S. territory. It also preserves upland watersheds, mangrove forests, and estuarine and marine environments. The site is marked by Fort Sale, a remaining earthworks fortification from the Dutch period of occupation.

Authorized Feb. 24, 1992.

Acreage--945.77 Federal: 19.09 Nonfederal: 926.68.

Contact: Salt River Bay National Historical Park and Ecological Preserve Danish Customs House Kings Wharf 2100 Church Street, #100 Christiansted, VI 00820-4611 340-773-1460

For Additional Information:

www.nps.gov/sari

Project None

Organizational Program

San Antonio Missions National Historical Park

11NPSWRD

National Park Service

Four Spanish frontier missions, part of a colonization system that stretched across the Spanish Southwest in the 17th, 18th, and 19th centuries, are preserved here. Authorized Nov. 10, 1978; established April 1, 1983. Acreage--819.21 Federal: 367.26 Nonfederal: 451.95.

Contact:

San Antonio Missions National Historical Park 2202 Roosevelt Avenue San Antonio, TX 78210-4919 210-534-8833

For Additional Information:

www.nps.gov/saan **SAAN0001**

Data in STORET Owned by 21TEXWR Scheduled to be Retired-2

Project SAAN0002 USGS National Uranium Resource Evaluation Data-73

SAAN0003 Ambient WQ Monitoring Program by the San Antonio Project

M.H.D.

Organizational Program

Project

San Francisco Maritime National Historical Park

The square-rigged sailing ship Balclutha, steam schooner Wapama, three-masted schooner C.A. Thayer, walking-beam ferry Eureka, scow schooner Alma, steam tug Hercules, paddle wheel tug Eppleton Hall, and numerous smaller craft are preserved.

Established June 27, 1988.

Acreage--28.39 Federal: 28.15 Nonfederal: .24.

Contact:

San Francisco Maritime National Historical Park Fort Mason, Building 201 San Francisco, CA 94123-1315 415-556-1659

For Additional Information: www.nps.gov/safr

Project None

Organizational Program

San Juan Island National Historical Park

This park marks the events on the island from 1853 to 1872 in connection with final settlement of the Oregon Territory's boundary, including the so-called Pig War of 1859.

Authorized Sept. 9, 1966.

Acreage-1,751.99 Federal: 1,725.45 Nonfederal: 26.54.

Contact:

San Juan Island National Historical Park P.O. Box 429 Friday Harbor, WA 98250-

0429

360-378-2240

For Additional Information: www.nps.gov/sajh

Project

SAJH_L1

San Juan Island N.H.P. Level I Water Quality Inventory

Document/Graphic

Organizational Program

San Juan National Historic Site

National Park Service

These massive masonry fortifications, oldest in the territorial limits of the United States, were begun by the Spaniards in the 16th century to protect a strategic harbor guarding the sea lanes to the New World.

October 27, 2008 13:25:37

Designated Feb. 14, 1949. Boundary change: Sept. 29, 1976. Designated a World Heritage Site Dec. 9, 1983.

Acreage--75.13 Federal: 53.20 Nonfederal: 21.93.

Contact:

San Juan National Historic Site

Fort San Cristobal 501 Calle Norzagaray San Juan, PR 00901

787-729-6777

For Additional Information: www.nps.gov/saju

Project

None

Organizational Program

Santa Monica Mountains National Recreation Area

This recreation area near Los Angeles offers rugged mountains, a coastline with sandy beaches and rocky shores, canyons covered with chaparral, and abundant wildlife. Established Nov. 10, 1978.

Acreage--153,725.70 Federal: 21,234.20 Nonfederal: 132,491.50.

Contact:

Santa Monica Mountains National Recreation Area 401 West Hillcrest Drive Thousand Oaks, CA 91360

818-597-9192

For Additional Information: www.nps.gov/samo

Project

SAMO0001

Tritium Fallout in the Pacific United States-03

Organizational Program

Saratoga National Historical Park

The American victory here over the British in 1777 was the turning point of the Revolution and one of the decisive battles in world history. Maj. Gen. Philip Schuyler's country home and the 154-foot Saratoga monument are nearby.

Authorized June 1, 1938. Boundary change: Jan. 12, 1983. Acreage--3,392.42 Federal: 2,884.88 Nonfederal: 507.54.

Contact:

Saratoga

National Historical Park

648 Route 32

Stillwater, NY 12170-1604

518-664-9821

For Additional Information:

www.nps.gov/sara

Project

SARA0001

Ambient WQ Monitoring Program at Saratoga NHP

Organizational Program

Saugus Iron Works National Historic Site

The site of the first integrated ironworks in North America (1646-68) includes the reconstructed blast furnace, forge, and rolling and slitting mill and a restored 17th-century house.

11NPSWRD

National Park Service

Authorized April 5, 1968. Acreage--8.51, all federal.

Contact:

Saugus Iron Works National Historic Site 244 Central Street Saugus, MA 01906-2107 781-233-0050

For Additional Information:

www.nps.gov/sair

Project SAIR0001 Draft EIS: Saugus River and Tributaries by USACOE -

Project SAIR0002 Baseline Assessment of the Saugus River by Tashiro -

1991

Project SAIR0003 Water Resources Improvement Study by USACOE - 1990

Organizational Program

Scotts Bluff National Monument

Rising 800 feet above the valley floor, this massive promontory was a landmark on the Oregon Trail, associated with overland migration across the Great Plains between 1843 and

Proclaimed Dec. 12, 1919. Boundary changes: May 9, 1924; June 1, 1932; March 29, 1940; June 30, 1961.

Acreage--3,003.03 Federal: 2,935.95 Nonfederal: 67.08.

Scotts Bluff National Monument P.O. Box 27 Gering, NE 69341-0027

308-436-4340

For Additional Information:

www.nps.gov/scbl

SCBL_NGP WQ Baseline Data for the Northern Great Plains Network Project

Organizational Program

Seguoia National Park

Great groves of giant sequoias, the world's largest living things, Mineral King Valley, and Mount Whitney, the highest mountain in the U.S. outside of Alaska, are spectacular attractions here in the High Sierra.

Established Sept. 25, 1890. Boundary changes: Oct. 1, 1890; July 3, 1926; Dec. 21, 1943; July 21, 1949; Oct. 19, 1951; Aug. 14, 1958; Nov. 10, 1978. Wilderness designated Sept. 28, 1984. Designated a Biosphere Reserve 1976.

Acreage--402,510.05 Federal: 402,334.52 Nonfederal: 175.53. Wilderness area: 280,428.

Sequoia National Park 47050 Generals Hwy Three Rivers, CA 93271-9651 559-565-3341

For Additional Information:

www.nps.gov/seki

SEQU0001 USGS-BRD Long-Term Baseline Watershed Ecosystem **Project**

Proiect

Project SEQU0002 Quantity and Quality of the Mineral King Water Resource

11NPSWRD National Park Service

Project	SEQU0003	WQ Mineral King Lakes/Sequoia National Forest Tule River RD
Project	SEQU0004	Ambient WQ Data for SEQU 1981-1988 From Harold Werner, NPS
Project	SEQU0005	Middle Fork Kaweah River Study in September 1993
Project	SEQU0006	Ongoing WQ Studies of Lakes by Jim Sickman, U.C.S.B.

Organizational Program

Shenandoah National Park

Skyline Drive winds along the crest of the Blue Ridge Mountains for 105 miles. The park, which includes 300 square miles of the southern Appalachians, offers not only the area's most famous scenic roadway, but hiking trails (including the Appalachian Trail), wildlife viewing points, and an ever-changing hardwood forest.

Authorized May 22, 1926; fully established Dec. 26, 1935; dedicated July 3, 1936. Boundary changes: Feb. 16, 1928; Feb. 4, 1932; June 13, 1939; June 6, 1942; Sept. 13, 1960; June 30, 1961. Wilderness designated Oct. 20, 1976, and Sept. 1, 1978.

Acreage--198,181.58 Federal: 197,038.70 Nonfederal: 1,142.88. Wilderness area: 79,579.

Contact:

Shenandoah National Park 3655 US Highway 211 East Luray, VA 22835-9051 540-999-3500

For Additional Information:

www.nps.gov/shen

Project	SHEN0001	WQ Data Collected as Part of Ongoing Fish Monitoring Program
Project	SHEN0002	WQ Data From Ongoing Long-Term Ecological Monitoring Program
Project	SHEN0003	USGS National Uranium Resource Evaluation Data-77
Project	SHEN0004	WQ Data Collected by Staff During Resource Mgt. Activities
Project	SHEN0005	WQ Data from UVA Shenandoah Watershed Acidification Study
Project	SHEN0006	WQ Data From Virginia Trout Stream Sensitivity Study

Organizational Program

Shiloh National Military Park

On April 6, 1862, Confederate forces attacked unsuspecting Union troops. One day later, a bolstered Federal army retook lost ground near Shiloh Church, compelling the Southerners to retreat

Park: Established Dec. 27, 1894; transferred from War Dept. Aug. 10, 1933. Boundary changes: June 25, 1947; Aug. 22, 1957; May 16, 1958.

Cemetery: Union dead-3,584, of whom 2,357 are unknown-reinterred in 1866. Transferred from War Dept. Aug. 10, 1933.

Park acreage--3,996.64 Federal: 3,941.64 Nonfederal: 55. Cemetery acreage--10.05, all federal.

Contact:

Shiloh National Military Park 1055 Pittsburg Landing Road Shiloh, TN 38376-9704 901-689-5275

For Additional Information: www.nps.gov/shil

Project SHIL0001 Shiloh NMP Water Resource Monitoring Data 1994-97
Project SHIL0002 Packaging Corporation of America NPDES Monitoring

11NPSWRD National Park Service

1999-2007

Project SHIL0003 Pathogenic Naegleria fowleri & Thermotolerant Amebas

Sur.-15

Project SHIL0004 University of Memphis Water Quality Data 1996-2002

Project SHIL_WQ CUPN WQ Monitoring, SHIL

Organizational Program

Sitka National Historical Park

The site of the 1804 fort and battle that marked the last major Tlingit Indian resistance to Russian colonization is preserved here. Tlingit totem poles and crafts are exhibited. The Russian Bishop's House, built in 1842, is the oldest intact piece of Russian-American architecture.

Proclaimed a national monument March 23, 1910; redesignated Oct. 18, 1972. Boundary

changes: Feb. 25, 1952; Oct. 18, 1972.

Acreage--106.83 Federal: 106.17 Nonfederal: 0.66.

Contact:

Sitka

National Historical Park 106 Metlakatla Street Sitka, AK 99835-7665 907-747-6281

For Additional Information:

www.nps.gov/sitk

Project

SITK0001

Phase II Site Assessment Water Samples by Shannon

Wilsor

Organizational Program

Sleeping Bear Dunes National Lakeshore

This is a diverse landscape with massive sand dunes, quiet rivers, sand beaches, beechmaple forests, clear lakes, and rugged bluffs towering as high as 460 feet above Lake Michigan. Two offshore wilderness islands offer tranquility and seclusion.

Authorized Oct. 21, 1970; established Oct. 21, 1977.

Acreage--71,192.60 Federal: 57,093.30 Nonfederal: 14,099.30. Land area: 58,473.

Contact:

Sleeping Bear Dunes National Lakeshore 9922 Front Street Empire, MI 49630-9797

616-326-5134

For Additional Information:

www.nps.gov/slbe

Project SLBE0001

Ambient WQ Monitoring Program at Sleeping Bear Dunes

NS

Project SLBE0002 Platte Lake Improvement Association vs. Michigan DNR

Organizational Program

Springfield Armory National Historic Site

From 1794 to 1968 Springfield Armory was a center for the manufacture of U.S. military small arms and the scene of important technological advances. The Armory Museum protects one of the world's most extensive firearms collections.

Authorized Oct. 26, 1974; established March 21, 1978.

Acreage--54.93 Federal: 20.60 Nonfederal: 34.33.

Contact:

Springfield Armory National Historic Site 1 Armory Square

National Park Service

Springfield, MA 01105-1299 413-734-8551

For Additional Information: www.nps.gov/spar

Project None

Organizational Program

Statue of Liberty National Monument

The famous 152-foot copper statue bearing the torch of freedom was a gift of the French people in 1886 to commemorate the alliance of the two nations in the American Revolution. Designed by Frederick Bartholdi, the statue came to symbolize freedom for immigrants. Nearby Ellis Island, through which nearly 12 million immigrants passed, was reopened to the public in 1990 as the country's only museum devoted entirely to immigration. Proclaimed Oct. 15, 1924; transferred from War Dept. Aug. 10, 1933. Boundary change: Sept.

Proclaimed Oct. 15, 1924; transferred from War Dept. Aug. 10, 1933. Boundary change: Sept 7, 1937. Ellis Island proclaimed May 11, 1965. Designated a World Heritage Site Oct. 31, 1984

Acreage--58.38, all federal.

Contact: Statue of Liberty National Monument Liberty Island New York, NY 10004-1467 212-363-7621 (Also in New Jersey)

For Additional Information: www.nps.gov/stli

Project None

Organizational Program

Steamtown National Historic Site

The former Delaware, Lackawanna & Western Railroad yard--including the remains of the historic roadhouse, switchyard, and associated buildings--and a collection of steam locomotives and railroad cars tell the story of 20th-century steam railroading in America. Authorized Oct. 30, 1986.

Acreage--62.48 Federal: 51.29 Nonfederal: 11.19.

Contact: Steamtown National Historic Site 150 South Washington Avenue Scranton, PA 18503-2018 570-340-5200

For Additional Information: www.nps.gov/stea

Project None

Organizational Program

Stones River National Battlefield

A fierce midwinter battle took place here, Dec. 31, 1862-Jan. 2, 1863. The Confederates withdrew after the battle and allowed the Union to control middle Tennessee. Stones River National Cemetery-6,850 interments, 2,562 unidentified-is within the park; no grave space available.

Park: Established as a national military park March 3, 1927; transferred from War Dept. Aug. 10, 1933; redesignated April 22, 1960. Boundary changes: April 22, 1960; Dec. 23, 1987; Dec. 11, 1991.

Cemetery: Probable date of Civil War interments, 1865. Transferred from War Dept. Aug. 10,

Document/Graphic

11NPSWRD

National Park Service

1933.

Park acreage--708.32 Federal: 494.19 Nonfederal: 214.13. Cemetery acreage--20.09, all federal

Contact: Stones River National Battlefield 3501 Old Nashville Highway Murfreesboro, TN 37129-3095

615-893-9501

For Additional Information:

www.nps.gov/stri

Project STRI0001 Data Collected by Middle Tennessee State University

Students

Project STRI_L1 Stones River N.B. Level I Water Quality Inventory

Project STRI_WQ CUPN WQ Monitoring, STRI

Organizational Program

Sunset Crater Volcano National Monument

This volcanic cinder cone with summit crater was formed just before 1100. Its upper part is colored as if by a sunset.

Proclaimed Sunset Crater National Monument May 26, 1930; transferred from Forest Service, U.S. Dept. of Agriculture, Aug. 10, 1933; renamed Nov. 16, 1990.

Acreage-3,040, all federal.

Contact:

Sunset Crater Volcano National Monument 6400 N. Highway 89 Flagstaff, AZ 86004 520-526-0502

For Additional Information:

www.nps.gov/sucr

Project SUCR0001 USGS National Uranium Resource Evaluation Data-78

Organizational Program

Tallgrass Prairie National Preserve

This nationally significant example of the once vast tallgrass prairie ecosystem also includes historic buildings and cultural resources of the Spring Hill Ranch in the Flint Hills region of Kansas. The federal government will own up to 180 acres, with the National Park Trust-the purchaser of the property in 1994-retaining ownership of the rest of the preserve. The National Park Service will manage and operate the entire preserve under a public-private agreement. UNDER DEVELOPMENT.

Established November 12, 1996. Acreage--10,894, nonfederal.

Contact

Tallgrass Prairie National Preserve P.O. Box 585 226 Broadway Cottonwood Falls, KS 66845

316-273-6034

For Additional Information:

www.nps.gov/tapr

Project TAPR0001

Metal Pollution Associated with a Landfill by Morrissey

Program Summary

11NPSWRD **National Park Service**

TAPR0002 Neosho River Basin Monitoring Program by KS DWP **Project**

TAPR0003 Evaluation of Spotted Bass in Kansas Streams by Guy -**Project**

Project TAPR0004 Data Collected by Karen Yates of the KS Dept. of Wild. &

P.

Project TAPR0005 Neosho River Basin, Kansas Stream Survey - 1980

Organizational Program

Thaddeus Kosciuszko National Memorial

The life and work of this Polish patriot and hero of the American Revolution are

commemorated at 301 Pine Street, Philadelphia.

Authorized Oct. 21, 1972. Acreage--0.02, all federal.

Contact:

Thaddeus Kosciuszko National Memorial c/o Independence National Historical Park 313 Walnut Street

Philadelphia, PA 19106-2278

215-597-9618

For Additional Information:

www.nps.gov/thko

Project None

Organizational Program

Theodore Roosevelt Birthplace National Historic Site

The 26th President was born in a brownstone house here on Oct. 27, 1858. Demolished in 1916, it was reconstructed and rededicated in 1923 and furnished by the President's widow and sisters.

Authorized July 25, 1962.

Acreage--0.11, all federal.

Contact:

Theodore Roosevelt

Birthplace

National Historic Site 28 E. 20th Street

New York, NY 10003-1399

212-260-1616

For Additional Information:

www.nps.gov/thrb

Project

None

Organizational Program

Theodore Roosevelt Inaugural National Historic Site

Theodore Roosevelt took the oath of office as President of the United States on Sept. 14, 1901, here in the Ansley Wilcox House after the assassination of President William McKinley. Authorized Nov. 2, 1966.

Acreage--1.03, all federal.

Contact:

Theodore Roosevelt

Inaugural

National Historic Site

641 Delaware Avenue

Buffalo, NY 14202-1079

716-884-0095

11NPSWRD National Park Service

For Additional Information:

www.nps.gov/thri

Project None

Organizational Program

Theodore Roosevelt National Park

The park includes scenic badlands along the Little Missouri River and part of Theodore

Roosevelt's Elkhorn Ranch.

Established as Theodore Roosevelt National Memorial Park April 25, 1947; redesignated Nov. 10, 1978. Boundary changes: June 10, 1948; June 12, 1948; March 24, 1956; Nov. 6, 1963;

Nov. 10, 1978. Wilderness designated Nov. 10, 1978.

Acreage--70,446.89 Federal: 69,702.12 Nonfederal: 744.77. Wilderness area: 29,920.

Contact:

Theodore Roosevelt

National Park P.O. Box 7

Medora, ND 58645-0007

701-623-4466

For Additional Information:

www.nps.gov/thro

Project THRO0001 Herbicide Monitoring at Southern Unit of THRO by Park

Staff

Project THRO0002 Assessment of Potential Domestic Water Supplies at

THRO

Project THRO_NGP WQ Baseline Data for the Northern Great Plains Network

THRO

Organizational Program Thomas Stone National Historic Site

Haberdeventure, a Georgian mansion built in 1771 near Port Tobacco, Md., was the home of Thomas Stone (1743-87). A Signer of the Declaration of Independence, Stone was a delegate

to the Continental Congress, 1775-78 and 1783-84.

Authorized Nov. 10, 1978.

Acreage--328.25 Federal: 321.97 Nonfederal: 6.28.

Contact:

Thomas Stone

National Historic Site 6655 Rosehill Road

Port Tobacco, MD 20677-

3400

301-934-6027

For Additional Information:

www.nps.gov/thst

Project THST_L1 Thomas Stone N.H.S. Level I Water Quality Inventory

Document/Graphic

Organizational Program

Timpanogos Cave National Monument

These three colorful limestone caves are noted for helictites-water-created formations that grow in all directions and shapes, regardless of gravity.

Proclaimed Oct. 14, 1922; transferred from Forest Service, U.S. Dept. of Agriculture, Aug. 10, 1933.

Acreage--250, all federal.

Contact:

Timpanogos Cave National Monument

11NPSWRD

National Park Service

R.R. 3, Box 200 American Fork, UT 84003-9803 801-756-5239

For Additional Information: www.nps.gov/tica

Project TICA0001

Hydrogeology and Hydrochemistry Implications for Cave

Mgt.

Organizational Program

Timucuan Ecological and Historic Preserve

Named for the American Indians who lived here for more than 3,000 years, the preserve encompasses Atlantic coastal marshes, islands, tidal creeks, and the estuaries of the St. Johns and Nassau rivers. Besides traces of Indian life, remains of Spanish, French, and English colonial ventures can be found as well as southern plantation life and 19th-century military activities.

Authorized Feb. 16, 1988.

Acreage--46,000 Federal: 7,896.03 Nonfederal: 38,103.97.

Contact

Timucuan Ecological and Historic Preserve 13165 Mt. Pleasant Road Jacksonville, FL 32225-1227 904-641-7155

For Additional Information:

www.nps.gov/timu

Project	TIMU0001	Bio. Assessment of St. Johns River Water and Marsh Areas
Project	TIMU0002	Ambient WQ Monitoring Program Around Fort George Island
Project	TIMU0003	Comparison of WQ in Open and Closed Tidal Creeks by USGS-BRD
Project	TIMU0004	St. Johns River Biological Survey, Duval County, 20.3BA
Project	TIMU0005	Data Collected for the Fort George Island Project
Project	TIMU0006	Site Certification Application for St. Johns R. Power Park
Project	TIMU0007	Northside Generating Station NPDES Permit Monitoring Program
Project	TIMU0008	WQ Data From the Jacksonville Reg. and Env. Services Dept.
Project	TIMU0009	Dames Point-Fulton Cutoff Data From Jacksonville R.E.S. Dept
Project	TIMU0010	Betsy Deuerling's WQ Data From the Jacksonville RES Dept2

Organizational Program

Tonto National Monument

Between the 13th and 14th centuries, the Salado Culture farmed the Salt River Basin, leaving behind these well-preserved cliff dwellings.

Proclaimed Dec. 19, 1907; transferred from Forest Service, U.S. Dept. of Agriculture, Aug. 10, 1933. Boundary change: April 1, 1937.

Acreage-1,120, all federal.

Contact:

Tonto National Monument HC02, Box 4602 Roosevelt, AZ 85545 520-467-2241

Program Summary

11NPSWRD National Park Service

For Additional Information:

www.nps.gov/tont

Project TONT0001 Regional Geology and Ground Water by U.S.B.O.R. -

1987

Project TONT0002 Data in the NPS WRD Archives Collected by Bill Reed in

1980

Project TONT0003 USGS National Uranium Resource Evaluation Data-79

Organizational Program

Tumacacori National Historical Park

This historic Spanish Catholic mission building stands near the site first visited by Jesuit Father Kino in 1691. The park includes two other separate mission ruins sites, Calabazas and Guevavi, that are not yet open to the public. The primary site at Tumacacori includes a partially restored Franciscan church that is still used to celebrate special events. Proclaimed a national monument Sept. 15, 1908; redesignated Aug. 6, 1990. Boundary changes: April 28, 1959; Nov. 10, 1978; Aug. 6, 1990. Acreage--46.28 Federal: 45.64 Nonfederal: 0.64.

Contact:

Tumacacori

National Historical Park

P.O. Box 67

Tumacacori, AZ 85640-0067

520-398-2341

For Additional Information:

www.nps.gov/tuma

Project None

Organizational Program

Tupelo National Battlefield

Here, on July 13-14, Lt. Gen. Nathan Bedford Forrest tried to cut the railroad supplying the Union's march on Atlanta.

Established as a national battlefield site Feb. 21, 1929; transferred from War Dept. Aug. 10,

1933; redesignated and boundary changed Aug. 10, 1961.

Acreage--1, all federal.

Contact:

Tupelo National Battlefield c/o Natchez Trace Parkway 2680 Natchez Trace Parkway Tupelo, MS 38801-9718

601-680-4025

For Additional Information:

www.nps.gov/tupe

Project None

Organizational Program

Tuskegee Institute National Historic Site

Booker T. Washington founded this college for African Americans in 1881. Preserved here are the brick buildings the students constructed themselves, Washington's home, and the George Washington Carver Museum, which serves as the visitor center. The college is still an active institution that owns most of the property within the national historic site.

Authorized Oct. 26, 1974.

Acreage--57.92 Federal: 8.32 Nonfederal: 49.60.

Contact:

Tuskegee Institute National Historic Site

Program Summary

11NPSWRD

National Park Service

P.O. Drawer 10 Tuskegee Institute, AL 36087-0010 334-727-3200

For Additional Information: www.nps.gov/tuin

Project None

Organizational Program

Tuzigoot National Monument

Ruins of a large Indian pueblo that flourished in the Verde Valley between 1100 and 1450

have been excavated here.

Proclaimed July 25, 1939. Boundary change: Nov. 10, 1978.

Acreage-800.62 Federal: 57.78 Nonfederal: 742.84.

Contact:

Tuzigoot

National Monument

P.O. Box 219

Camp Verde, AZ 86322-0219

520-634-5564

For Additional Information:

www.nps.gov/tuzi

Project TUZI0001 Assess Discharge from a Tailings Pile by AZ DEQ - 1988

> TUZI0002 Site Screening Investigation for Phelps Dodge Verde

Project TUZI0003 Expanded Site Inspection for Phelps Dodge Verde Mine

Project TUZI0004 USGS National Uranium Resource Evaluation Data-80

Organizational Program

Project

USS Arizona Memorial

This memorial marks the spot where the USS Arizona was sunk in Pearl Harbor Dec. 7, 1941, during the Japanese attack.

Established Sept. 9, 1980. The memorial is owned by the U.S. Navy and administered by the

National Park Service under a cooperative agreement.

Acreage--10.50, all federal.

Contact:

USS Arizona Memorial 1 Arizona Memorial Place Honolulu, HI 96818-3145

808-422-2771

For Additional Information:

www.nps.gov/usar

Project None

Organizational Program

Ulysses S. Grant National Historic Site

Ulysses S. Grant's association with Historic White Haven farm spanned the decades from his graduation from West Point in 1843 to his death in 1885. Throughout the turbulence of the Civil War and Grant's presidency, White Haven was home.

Authorized Oct. 2, 1989.

Acreage--9.60, all federal.

Contact:

Ulysses S. Grant

11NPSWRD

National Park Service

National Historic Site 7400 Grant Street St. Louis, MO 63123-1801 314-842-1867

For Additional Information: www.nps.gov/ulsg

Project None

Organizational Program

Upper Delaware Scenic and Recreational River

This is a 73.4-mile stretch of free-flowing river between Hancock and Sparrow Bush, N.Y., along the Pennsylvania-New York border. The area also includes the Roebling Bridge, believed to be the oldest existing wire-cable suspension bridge, and the Zane Grey home and museum.

October 27, 2008 13:25:37

Authorized Nov. 10, 1978.

Acreage--55,575 Federal: 28.58 Nonfederal: 55,546.42.

Contact

Upper Delaware Scenic and Recreational River RR 2, Box 2428 Beach Lake, PA 18405-9737 717-729-8251 (Also in New York)

For Additional Information: www.nps.gov/upde

Project

None

Organizational Program

VS Appalachian Highlands Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit: http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network

http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following four parks: (1) Big South Fork National River and Recreation Area; (2) Blue Ridge Parkway; (3) Great Smoky Mountains National Park; and (4) Obed Wild and Scenic River.

Project	BISO0001	Big South Fork NR&RA: Water Quality Report 1982-1984
Project	BISO0002	Cumberland Plateau Muskellunge Investigation by J. Riddle-1
Project	BISO0003	Acid Mine Drainage Impacts the River (1995-1997)
Project	GRSM_ND	GRSM Noland Divide Water Quality Monitoring
Project	GRSM_WQ	GRSM Parkwide Water Quality Survey
Project	OBRI0001	TN DEC WQ Data Collected in 1996 and 1997 by Jonathon Burr
Project	OBRI0002	Chemical and Bacteriological Evaluation by Abbott - 1982
Project	OBRI0003	Ambient WQ Monitoring Program at Obed Wild and Scenic River
Project	OBRI0004	Bio. Inventory and Assessment, Obed River Mile 20.8 to 38.6
Project	OBRI0005	Cumberland Plateau Muskellunge Investigation by J.

11NPSWRD

National Park Service

OBRI0006 Coal Mining Effects on the Obed River WQ by Abbott -Project

1979

Organizational Program

VS Central Alaska Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit: http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following three parks: (1) Denali National Park and Preserve; (2) Wrangell-

St. Elias National Park and Preserve; and (3) Yukon-Charley Rivers National Preserve.

Project	DENA0001	Tritium Fallout in the Pacific United States-02
Project	WRST0001	Copper River Trout and Grayling Studies
Project	WRST0002	Circulation in the Gulf of Alaska by the BLM and NOAA
Project	WRST0003	Draft EIS on Mining by NPS Mineral Management Division-1989
Project	WRST0004	USGS National Uranium Resource Evaluation Data-85
Project	WRST0007	Aquifer Protection Study for McCarthy Area Council
Project	WRST0008	Hazardous Waste Audit of the Kennicott Mine

Organizational Program

VS Chihuahuan Desert Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit: http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following six parks: (1) Amistad National Recreation Area; (2) Big Bend National Park; (3) Carlsbad Caverns National Park; (4) Fort Davis National Historic Site; (5) Guadalupe Mountains National Park; and (6) White Sands National Monument.

Project	AMIS0001	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur02
Project	BIBE0001	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur04
Project	CAVE0001	Misc. Data for Carlsbad Caverns from Dr. Arthur N. Palmer
Project	CAVE0002	Infiltration Pathways at Carlsbad Caverns NP - 1996
Project	CAVE0003	Reports on Natural Gas Contamination of Rattlesnake Spring
Project	CAVE0004	Hydrogeologic Data for Capitan Aquifer 1973 to 1995
Project	CAVE0005	Carlsbad Caverns Pool Water Quality Study, 1995 and 1996
Project	CAVE0006	Well Data Collected by the NM Environmental Department
Project	CAVE0007	NM Environmental Dept. Data on Spring Drinking Water
Project	CAVE0008	Miscellaneous Laboratory Data Sheets for Rattlesnake

		Spring	
Project	CAVE0009	Misc. Data for Lechuguilla Cave from Dr. Arthur N. Palmer	
Project	CAVE0010	Geology and Water Resources of the Carlsbad Area - 1959	
Project	GUMO0001	WQ in Guadalupe Mountains National Park by Dasher - 1980	
Project	GUMO0002	Limnology of McKittrick Creek by Owen Lind - 1979	
Project	GUMO0003	WQ Analysis of Six Springs by Michael Dick - 1975	
Project	GUMO0004	Ambient WQ Monitoring Program at Guadalupe Mountains NP	
Project	WHSA0001	Lost River Data After Jet Fuel Spill on Air Force Property	
Project	WHSA0002	USGS National Uranium Resource Evaluation Data-83	
Project	WHSA0003	Hydrologic Control Over the Origin of Gypsum at Lake Lucero	
Project	WHSA0004	Hydrologic Evaluation of Garton Lake by US Air Force - 1980	
Project	WHSA_L1	White Sands N.M. Level I Water Quality Inventory	Document/Graphic

Organizational Program

VS Cumberland/Piedmont Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit: http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following 14 parks: (1) Abraham Lincoln Birthplace National Historic Site; (2) Carl Sandburg Home National Historic Site; (3) Chickamauga and Chattanooga National Military Park; (4) Cowpens National Battlefield; (5) Cumberland Gap National Historical Park; (6) Fort Donelson National Battlefield; (7) Guilford Courthouse National Military Park; (8) Kings Mountain National Military Park; (9) Little River Canyon National Preserve; (10) Mammoth Cave National Park; (11) Ninety Six National Historic Site; (12) Russell Cave National Monument; (13) Shiloh National Military Park; and (14) Stones River National Battlefield.

Project	ABLI0001	Monitoring of Sinking Spring by the Kentucky DEP
Project	ABLI0002	William Werrell's 25 May 1994 Trip Report on file at NPS-WRD
Project	ABLI0003	USGS National Uranium Resource Evaluation Data
Project	ABLI_WQ	CUPN WQ Monitoring, ABLI
Project	CARL0001	Natural Resources Inventory and Monitoring Study 1988- 1993
Project	CARL0002	USGS National Uranium Resource Evaluation Data-13
Project	CARL0003	Characterization of Two Ponds Impacted by Runoff - 1979
Project	CARL_WQ	CUPN WQ Monitoring, CARL
Project	CHCH0001	Assessment of Ecological Resources of Selected Caves- 1994-1
Project	CHCH0002	USGS National Uranium Resource Evaluation Data-15
Project	CHCH_WQ	CUPN WQ Monitoring, CHCH
Project	COWP0001	USGS National Uranium Resource Evaluation Data-19
Project	COWP_WQ	CUPN WQ Monitoring, COWP
Project	CUGA0001	Coliforms of Several Creeks at Cumberland Gap NHP - 1991

Project	CUGA0002	Cumberland Gap NHP Stream Monitoring Program	
Project	CUGA0003	USGS National Uranium Resource Evaluation Data-22	
Project	CUGA_PM	Water Quality Monitoring Conducted by Park Staff	
Project	CUGA_WQ	CUPN WQ Monitoring, CUGA	
Project	FODO_WQ	CUPN WQ Monitoring, FODO	
Project	GUCO0001	City of Greensboro Storm Water Services Biological Survey	
Project	GUCO_WQ	CUPN WQ Monitoring, GUCO	
Project	KIMO0001	Ambient WQ Monitoring Program at Kings Mountain NMP	
Project	KIMO_WQ	CUPN WQ Monitoring, KIMO	
Project	LIRI0001	Springs in Alabama by Geological Survey of Alabama - 1987	
Project	LIRI0002	WQ Study of Little River Canyon National Preserve	
Project	LIRI0003	USGS National Uranium Resource Evaluation Data-60	
Project	LIRI0004	Survey of the Trichoptera in Little River Drainage - 1991	
Project	LIRI0005	Alabama Water Watch Monitoring Program, Auburn University	
Project	LIRI_WQ	CUPN WQ Monitoring, LIRI	
Project	MACA0001	USGS National Uranium Resource Evaluation Data-62	
Project	MACA_PP	Mammoth Cave National Park Phytoplankton Survey	
Project	MACA_UP	Mammoth Cave National Park Upland Pond Survey	
Project	MACA_WQ	CUPN WQ Monitoring, MACA	
Project	NISI_WQ	CUPN WQ Monitoring, NISI	
Project	RUCA0001	Water Availability in Jackson County, Alabama - 1989	
Project	RUCA0002	Assessment of Ecological Resources of Selected Caves- 1994-2	
Project	RUCA_WQ	CUPN WQ Monitoring, RUCA	
Project	SHIL0001	Shiloh NMP Water Resource Monitoring Data 1994-97	
Project	SHIL0002	Packaging Corporation of America NPDES Monitoring 1999-2007	
Project	SHIL0003	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur15	
Project	SHIL0004	University of Memphis Water Quality Data 1996-2002	
Project	SHIL_WQ	CUPN WQ Monitoring, SHIL	
Project	STRI0001	Data Collected by Middle Tennessee State University Students	
Project	STRI_L1	Stones River N.B. Level I Water Quality Inventory	Document/Graphic
Project	STRI_WQ	CUPN WQ Monitoring, STRI	

Organizational Program

VS Eastern Rivers and Mountains Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit: http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following nine parks: (1) Allegheny Portage Railroad National Historic Site; (2) Bluestone National Scenic River; (3) Delaware Water Gap National Recreation Area; (4) Fort Necessity National Battlefield; (5) Friendship Hill National Historic Site; (6) Gauley River National Recreation Area; (7) Johnstown Flood National Memorial; (8) New River Gorge National River; and (9) Upper Delaware Scenic and Recreational River.

Program Summary

11NPSWRD	Nation	nal Park Ser	vice	
	Project	ALPO0001	USGS National Uranium Resource Evaluation Data-01	
	Project	ALPO0002	Aquatic Resources of the Allegheny Portage Railroad NHS	
	Project	ALPO0003	WQ and Acid Mine Drainage in the Little Conemaugh R1995-1	
	Project	ALPO0004	Chemical and Hydrological Data for ALPO's Staple Bend Unit	Document/Graphic
	Project	ALPO_L1	Allegheny Portage N.H.S. Level I Water Quality Inventory	Document/Graphic
	Project	BLUE0001	Ambient WQ Monitoring Program at Bluestone N.S.R.	
	Project	FONE0001	USGS National Uranium Resource Evaluation Data-31	
	Project	FONE_L1	Fort Necessity N.B. Level I Water Quality Inventory	Document/Graphic
	Project	FRHI0001	Friendship Hill Project - Phase 1 Feasibility Study - 1985	
	Project	FRHI0002	Data Collected by Del Nimmo of CSU in 1992 and 1995	
	Project	FRHI0003	Use of a Constructed Wetland to Treat Acid Mine Drainage	
	Project	FRHI0004	USGS National Uranium Resource Evaluation Data-33	
	Project	GARI0001	Ambient WQ Monitoring Program at Gauley River NRA	
	Project	JOFL0001	Unpublished Data Collected by Joseph Carney, Univ. of Pitt.	
	Project	JOFL0002	WQ and Acid Mine Drainage in the Little Conemaugh R1995-2	
	Project	JOFL0003	USGS National Uranium Resource Evaluation Data-52	
	Project	JOFL0004	Lab Reports About White Precipitate in St. Michael Tributary	
	Project	JOFL_L1	Johnstown Flood N.M. Level I Water Quality Inventory	Document/Graphic
	Project	NERI0001	Ambient WQ Monitoring Program at New River Gorge NR	
Organizatio	nal Program	VS Great Lak	es Monitoring Network	
		Vital Signs M	onitoring Networks are groups of parks that conduct long-term	ecological

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit: http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following nine parks: (1) Apostle Islands National Lakeshore; (2) Grand Portage National Monument; (3) Indiana Dunes National Lakeshore; (4) Isle Royale National Park; (5) Mississippi National River and Recreation Area; (6) Pictured Rocks National Lakeshore; (7) Saint Croix National Scenic Riverway; (8) Sleeping Bear Dunes National Lakeshore; and (9) Voyageurs National Park.

Project Project Project	APIS0001 APIS0002 APIS0003	Lake Superior Food Web by Mich. Tech. Univ 1997 Water Resources of the Apostle Islands N.L. by USGS Water Resources of the Apostle Islands N.L. by U.W Superior	
Project	APISLKWQ	Apostle Islands N.L. Inland Lakes Water Quality Monitoring	Document/Graphic
Project	GRPO0001	Ecological Monitoring of Two Streams by Boyle and Richmond	
Project	GRPO0002	Baseline Bacteriological Monitoring by Staff From 1981- 1991	
Project Project	GRPO_L1 INDULKWQ	Grand Portage N.M. Level I Water Quality Inventory Indiana Dunes N.L. Inland Lakes Water Quality Monitoring	Document/Graphic

Project Project	ISROLKWQ MISSRVWQ	Isle Royale N.P. Inland Lake Water Quality Monitoring Mississippi N.R. & R.A. Large River Water Quality Monitoring	Document/Graphic Document/Graphic
Project	PIRO0001	Data Collected by Limnetics Inc. of Milwaukee	
Project	PIROLKWQ	Pictured Rocks N.L. Inland Lake Water Quality Monitoring	Document/Graphic
Project	SACNRVWQ	Saint Croix N.S.R Large Rivers Water Quality Monitoring	Document/Graphic
Project	SLBE0001	Ambient WQ Monitoring Program at Sleeping Bear Dunes NS	
Project Project	SLBE0002 VOYALKWQ	Platte Lake Improvement Association vs. Michigan DNR Voyageurs N.P. Inland Lakes Water Quality Monitoring	Document/Graphic

Organizational Program

VS Greater Yellowstone Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit: http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following three parks: (1) Bighorn Canyon National Recreation Area; (2) Grand Teton National Park; and (3) Yellowstone National Park.

Project Project	BICA0001 BICA0002	Effects of Drilling Irrigation Wells Near Britton Spring Spring Water-Supply Possibilities at Pretty Eagle & Ok-a- Beh
Project	BICA0003	Water Quality and Rate of Sedimentation in Bighorn Lake
Project	BICA0004	MT Fish and Game Department Data Collected From 1970-1972
Project	BICA0005	Miscellaneous WQ Data Collected by Bighorn Canyon NRA Staff
Project	BICA0006	Memo on Springs in the Campground Area Near Barry's Landing
Project	BICA0007	USGS National Uranium Resource Evaluation Data-07
Project	BICA0008	Limnological Studies on Bighorn Lake and its Tributaries
Project	BICA0009	WY Water Resources Data Center Data from WY G&F Dept-1
Project	BICA0010	Wyoming Water Resources Data Center Data from the EPA
Project	BICA0011	Wyoming Water Resources Data Center Data from Wyoming DEQ-1
Project	GRTE0001	Water Quality in the Backcountry by Farag and Woodward 1998
Project	GRTE0002	Limnological Survey of 70 Lakes and Ponds by Gulley - 1985
Project	GRTE0003	Water-Resources Investigations During FY 1972 by USGS-1
Project	GRTE0004	Microbial Studies of a High Alpine Water Supply by McFeters
Project	GRTE0005	Elk and Cattle Impact on WQ of Flat Creek by McFeters
Project	GRTE0006	Jackson L. Limnological Progress Report 1968-1969 by Hayden
Project	GRTE0007	Data Collected by Peter Hayden During 1976-1977
Project	GRTE0008	Ecology of Aquatic Invertebrates in the Snake River- 1967-1

11NPSWRD

National Park Service

Project	GRTE0009	Activities of the Jackson Hole Research Station - 1969	
Project	GRTE0010	Ecosystem Integrity and Energy Flow in Wetlands - 1995-1	
Project	GRTE0011	NPS Backcountry WQ Testing by Grand Teton National Park	
Project	GRTE0012	USGS National Uranium Resource Evaluation Data-44	
Project	GRTE0013	Stormwater and Snowmelt Runoff in Jackson, Wyoming - 1976	
Project	GRTE0014	Data From the Teton Science School in Jackson Hole, Wyoming	
Project	GRTE0015	Ecology and Succession After the 1974 Waterfalls Canyon Fire	
Project	GRTE0016	Trophic State Evaluation of Selected Lakes by BYU 1995-97-1	
Project	GRTE0017	WY Water Resources Data Center Data from a Private Citizen	
Project	GRTE0018	Wyoming Water Resources Data Center Data from Wyoming DEQ-3	
Project	GRTE0019	WY Water Resources Data Center Data from WY G&F Dept-3	
Project	GRTEWQ01	Grand Teton National Park - GRYN Water Quality Monitoring	Document/Graphic
Project	JODR0001	Water-Resources Investigations During FY 1972 by USGS-2	
Project	JODR0002	Ecology of Aquatic Invertebrates in the Snake River- 1967-2	
Project	JODR0003	USGS National Uranium Resource Evaluation Data-51	
Project	JODR0004	Trophic State Evaluation of Selected Lakes by BYU 1995- 97-2	
Project	JODR0005	WY DEQ Sampling on the Snake River at Flagg Ranch	
Project	YELL0001	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur16	
Project	YELL0002	WQ Impacts from Boat Discharges at Bridge Bay Marina - 1995	
Project	YELL0003	Ecosystem Integrity and Energy Flow in Wetlands - 1995-2	
Project	YELL0004	USGS National Uranium Resource Evaluation Data-86	
Project	YELL0005	Trophic State Evaluation of Selected Lakes by BYU 1995- 97-3	
Project	YELLWQ01	Yellowstone National Park - GRYN Water Quality Monitoring	

Organizational Program

VS Gulf Coast Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit: http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following eight parks: (1) Big Thicket National Preserve; (2) Gulf Islands National Seashore; (3) Jean Lafitte National Historical Park and Preserve; (4) Natchez Trace Parkway; (5) Palo Alto Battlefield National Historic Site; (6) Padre Island National Seashore; (7) San Antonio Missions National Historical Park; and (8) Vicksburg National Military Park.

11NPSWRD

National Park Service

Project	BITH0001	Ambient WQ Monitoring Program at Big Thicket N. Pres.
Project	NATR0001	Red Hills Mine Permit Application to MS DEQ - 1998
Project	NATR0002	Impact of Sandblasting Lead-Based Paint from Bridge
Project	NATR0003	USGS National Uranium Resource Evaluation Data-68
Project	PAAL0001	Irrigation Impacts on WQ, Bottom Sediment, and Biota - 1988
Project	PAIS0001	Compilation of Salinity Data for the Laguna Madre - 1949
Project	PAIS0002	Ecological Survey of the Lower Laguna Madre 1953-1959
Project	PAIS0003	Effects of Padre Isles Development on Ecology - 1974
Project	PAIS0004	Ecology of Benthic Plants by Conover - 1963
Project	PAIS0005	WQ and Limnological Study of the Sewage System-Pond Complex
Project	PAIS0006	Domestic Waste in Laguna Madre from Houses on Spoil Island
Project	PAIS0007	Adequacy of Texas WQ Standards for Protecting Water - 1993
Project	PAIS0008	Ecological Survey of the Upper Laguna Madre of Texas
Project	PAIS0009	Baseline Study of Three Ponds by Stanley L. Sissom - 1990
Project	PAIS0010	Physical Processes in Upper Laguna Madre by Smith - 1976
Project	PAIS0011	Penaeid Shrimp in the Lower Laguna Madre of Texas - 1974
Project	PAIS0012	TNRCC Data for 8 Stations in the Corpus Christi Area
Project	PAIS0013	Chemical and Physical Characteristics of the Estuaries of TX
Project	PAIS0014	Upper Laguna Madre Long-Term WQ - USGS Hydrolab Data
Project	PAIS0015	WQ Segment Report for Segment No. 2491 Laguna Madre - 1975
Project	SAAN0001	Data in STORET Owned by 21TEXWR Scheduled to be Retired-2
Project	SAAN0002	USGS National Uranium Resource Evaluation Data-73
Project	SAAN0003	Ambient WQ Monitoring Program by the San Antonio M.H.D.

Organizational Program

VS Heartland Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit: http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following 15 parks: (1) Arkansas Post National Memorial; (2) Buffalo National River; (3) Cuyahoga Valley National Park; (4) Effigy Mounds National Monument; (5) George Washington Carver National Monument; (6) Herbert Hoover National Historic Site; (7) Hopewell Culture National Historical Park; (8) Homestead National Monument of America; (9) Hot Springs National Park; (10) Lincoln Boyhood National Memorial; (11) Ozark National Scenic Riverways; (12) Pea Ridge National Military Park; (13) Pipestone National Monument; (14) Tallgrass Prairie National Preserve; and (15) Wilson's Creek National Battlefield.

Project	BUFF0001	Cattle Pasture Runoff Impact on Water Chemistry - 1989	
Project	CUVA0001	Water Quality Monitoring Program at Cuyahoga Valley	Document/Graphic

11NPSWRD	National Park Service
----------	-----------------------

		NP	
Project	EFMO0001	Upper Iowa Univ.'s Long Term Resource Monitoring Program	
Project	EFMO0002	Yellow River Rainfall Runoff and Low Flow WQ Studies	
Project	EFMO0003	Summer Water Quality of the Upper Mississippi River Tribs.	
Project	EFMO0004	WQ Survey of Bloody Run Creek and Sny Magill Creek Basins	
Project	EFMO0005	Water Quality Survey of the Yellow River	
Project	EFMO0006	USGS Paddle Fish Research Project	
Project	HEHO0001	Macroinvertebrate Assemblages in Great Plains Parks-2	
Project	HEHO0002	Impact of City of West Branch's Water Treatment Facility	
Project	HEHO0003	West Branch Wapsinonoc Creek Data from Univ. of Iowa	
Project	HOME0001	Macroinvertebrate Assemblages in Great Plains Parks-3	
Project	HOME0002	Ambient WQ Monitoring Program at Homestead NM of America	
Project	HOSP0001	Limnological Study of Rick's Pond and Gulpha Creek - 1978	
Project	HOSP0002	Misc. Lab Analyses from 1976 and 1979 in the WRD Archives	
Project	HOSP0003	USGS National Uranium Resource Evaluation Data-47	
Project	HOSP0004	The Hot Springs of Arkansas by U.S. Senate - 1902	
Project	HOSP0005	The Waters of Hot Springs National Park by USGS - 1974	
Project	LIBO0001	USGS National Uranium Resource Evaluation Data-59	D 1/0 1:
Project	LIBO_L1	Lincoln Boyhood N.M. Level I Water Quality Inventory	Document/Graphic
Project	OZAR0001	Ambient WQ Monitoring Program at Ozark NSR	D
Project	OZAR_LT	Ozark Riverways Long Term Water Quality Monitoring	Document/Graphic
Project	PERIO001	USGS National Uranium Resource Evaluation Data-69	
Project	PIPE0001	Macroinvertebrate Assemblages in Great Plains Parks-4	
Project	PIPE0002	Misc. Data Sheets and IAR Collected After a 1982 Fish Kill	
Project	PIPE0003	Soil and Water Conservation District Pipestone Creek Data	
Project	TAPR0001	Metal Pollution Associated with a Landfill by Morrissey	
Project	TAPR0002	Neosho River Basin Monitoring Program by KS DWP	
Project	TAPR0003	Evaluation of Spotted Bass in Kansas Streams by Guy - 1997	
Project	TAPR0004	Data Collected by Karen Yates of the KS Dept. of Wild. & P.	
Project	TAPR0005	Neosho River Basin, Kansas Stream Survey - 1980	
Project	WICR0001	Macroinvertebrate Assemblages in Great Plains Parks-5	
Project	WICR0002	Toxicity Identification Evaluation of Wilson's Creek - 1992	
Project	WICR0003	Springfield Southwest Wastewater Treatment Plant Report	
Project	WICR0004	James River-Wilson Creek Study - 1969	
Project	WICR0005	Toxicity of Wilson's Cr. Near Wastewater Treatment Facility	
Project	WICR0006	Toxic Conditions in the Wilson Creek Watershed by Nimmo-1989	
Project	WICR0007	Ambient WQ Monitoring at Wilson's Creek National Battlefield	
Project	WICR0008	Initial Monitoring of the Supply Well to Park Headquarters	
Project	WICR0009	Heavy Metal Content in the Stream Sediments of Wilson Creek	
Project	WICR0010	Biomonitoring an Impacted Stream by Jocelyn F. Korsch -	

Project WICR0011 Springfield Southwest Wastewater Treatment Plant WQ

Program

Project WICR0012 WQ During Low-Flow Conditions in Wilsons Creek by

Berkas

VS Klamath Monitoring Network **Organizational Program**

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit:

http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following six parks: (1) Crater Lake National Park; (2) Lassen Volcanic National Park; (3) Lava Beds National Monument; (4) Oregon Caves National Monument; (5)

Redwood National Park; and (6) Whiskeytown National Recreation Area.

Project	CRLA0001	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur05
Project	CRLA0002	USGS National Uranium Resource Evaluation Data-20
Project	CRLA0003	Crater Lake Long Term Monitoring Program
Project	CRLA0004	Trout Studies and Stream Survey of Crater Lake National Park
Project	CRLA0005	Geology and Petrography of Crater Lake National Park
Project	CRLA0006	Composition of the Water of Crater Lake
Project	CRLA0007	Tritium Fallout in the Pacific United States-01
Project	CRLA0008	Chemical, Planktonic and Optical Characteristics-Crater Lake
Project	CRLA0009	Radionuclides in Crater Lake, Oregon
Project	CRLA0010	Hydrology of Enclosed Lakes in Oregon
Project	CRLA0011	Water Resources Appraisal of Crater Lake National Park
Project	CRLA0012	Temperatures of Springs in the Vicinity of Crater Lake, OR
Project	CRLA0013	Analyses of Waters from Crater Lake and Nearby Springs
Project	CRLA0014	Temperature, Transparency, and Phytoplankton in Crater Lake
Project	CRLA0015	Limnology and Water Quality Monitoring Program-Crater Lake
Project	CRLA0016	Whitehorse Ponds Limnological & Vascular Plant Survey, 1993
Project	CRLA0017	Phytoplankton Species Distribution in Crater Lake 1978- 1980
Project	CRLA0018	Ecology of Streams and Springs of Crater Lake National Park
Project	CRLA0019	USBOF Biological and Chemical Studies with Reference to Fish
Project	CRLA0020	Aquatic Macroinvertebrates-Annie, Lost, Sun, and Sand Creeks
Project	CRLA0021	Distribution and Migration of Zooplankton in Crater Lake
Project	CRLA0022	Fishes and Habitat in Klamath R. Tributaries-Crater Lake NP
Project	CRLA0023	Ecological Assessment of 5 Springs-Crater Lake National Park

11NPSWRD	National Park Service			
	Project	CRLA0024	Vertical Distribution of a Deep-water Moss in Crater Lake	
	Project	LABE0001	Geologic and Hydrologic Reconnaissance by USGS - 1968	
	Project	LAVO0001	Ecological Conditions in a Group of Lakes by Hubbell - 1960	
	Project	LAVO0002	Surveys of Horseshoe, Snag, and Juniper Lakes and Tribs.	
	Project	LAVO0003	Survey of Manzanita and Reflection Lakes by Hubbell - 1961	
	Project	LAVO0004	Chemical Analyses of Springs by Thompson, USGS - 1983	
	Project	LAVO0005	Lassen Park Summer 1979 Lake Surveys	
	Project	LAVO0006	Lassen Region Trip Report by Michael L. Sorey, USGS - 1983	
	Project	LAVO0007	The Lassen Geothermal System by Muffler et. al 1982	
	Project	LAVO0008	Brief Field Survey Summary by E.J. McClelland, USGS - 1973	
	Project	LAVO0009	USGS Data Collected by Robin Lenn at Devils Kitchen Hot Spgs	
	Project	LAVO0010	USGS Data Collected by Robin Lenn at Drakesbad Hot Springs	
	Project	LAVO0011	USGS Data Collected by Robin Lenn at Little Hot Spgs Valley	
	Project	LAVO0012	Misc. Data Collected by Lassen Volcanic National Park Staff	
	Project	LAVO0013	Misc. USGS Data Sheets on File at Lassen Volcanic NP	
	Project	LAVO0014	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur12	
	Project	LAVO0015	Unidentified Report from Lassen Volcanic National Park	
	Project	ORCA0001	WQ Inventory of the Waters Contributing to the Cave System	
	Project	REDW0001	Redwood National and State Parks Hydrologic Monitoring Prog.	
	Project	WHIS0001	Data Collected by the US BOR for a Water Quality Baseline	
	Project	WHIS0002	California Dept. of Health Services - Drinking Water Program	
	Project	WHIS0003	CA Dept. of Water Resources Clear Creek Basin Study	
	Project	WHISO004	Limnological Investigation of Whiskeytown Reservoir - 1994	
	Project	WHIS0005	WQ Study of Whiskeytown Reservoir - 1966 Prondy Creek Row Water Sample by Provinced Coldwell	
	Project	WHIS0006	Brandy Creek Raw Water Sample by Brown and Caldwell - 1979	
	Project	WHIS0007	Water-Resources Reconnaissance of Whiskeytown NRA by USGS	
	Project	WHIS0008	Ambient WQ Data Collected by NPS Staff From 1972-1980 Whistory Park Files Report (N2C47 Water Tests for	
	Project	WHIS0009	Whiskeytown Park Files Report (N3617-Water Tests for Mines)	
	Project	WHIS0010	Carr Memorial Sample by Brown and Caldwell - 1981	
	Project	WHIS0011	Spring Creek Tunnel Data Collected by Redding Water Utility	
	Project	WHIS0012	Water Resources Inventory by William Werrell, NPS-WRD-2	
	Project	WHIS0013	CA Regional WQ Control Board Memo in Whiskeytown Archive	

Project	WHIS0014	Data From Misc. Papers in a Brown Folder at Whiskeytown Unit
Project	WHIS0015	Four Bact. Surveys by the CA Regional WQ Control Board
Project	WHIS0016	Carr Powerhouse Data from Jeffersonville, IN Lab Sheet-

1977

Organizational Program

VS Mediterranean Coast Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit:

http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following three parks: (1) Cabrillo National Monument; (2) Channel Islands National Park; and (3) Santa Monica Mountains National Recreation Area.

Project	CABR0001	City of San Diego Ocean Monitoring Program
Project	CABR0002	Port of San Diego Bay-Wide Water Quality Monitoring Program
Project	CHIS0001	Water Resources Evaluation of the Gherini Property - 1983
Project	CHIS0002	Inventory of Water Quality on Santa Rosa Island - 1995
Project	SAMO0001	Tritium Fallout in the Pacific United States-03

Organizational Program

VS Mid-Atlantic Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit: http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following 11 parks: (1) Appomattox Court House National Historical Park; (2) Booker T. Washington National Monument; (3) Eisenhower National Historic Site; (4) Fredericksburg and Spotsylvania County Battlefields Memorial National Military Park, (5) Gettysburg National Military Park; (6) Hopewell Furnace National Historic Site; (7) Petersburg National Battlefield: (8) Richmond National Battlefield Park: (9) Shenandoah National Park: (10) Valley Forge National Historical Park; and (11) Appalachian National Scenic Trail.

Project Project	APCO0001 APCO_L1	USGS National Uranium Resource Evaluation Data-03 Appomattox Court House NHP Level I Water Quality Inventory	Document/Graphic
Project	BOWA_L1	Booker T. Washington N.M. Level I Water Quality Inventory	Document/Graphic
Project	EISE0001	Marsh Creek Data Near Gettysburg Municipal Dam - 1997	
Project	EISE0002	Youth Conservation Corps Stream Survey Data from 1974-1980-1	
Project	FRSP0001	Phosphorus in Six VA Piedmont and Coastal Plain Wetlands	
Project	FRSP0002	Pathogenic Naegleria fowleri & Thermotolerant Amebas	

		Sur08	
Project	FRSP0003	Ambient WQ Monitoring Program at FRSP	Document/Graphic
Project	FRSP0004	USGS National Uranium Resource Evaluation Data-34	
Project	GETT0001	USGS National Uranium Resource Evaluation Data-35	
Project	GETT0002	Feasibility Study Westinghouse Plant Site - 1989	
Project	GETT0003	Water Resources Inventory by William Werrell, NPS-WRD-1	
Project	GETT0004	Youth Conservation Corps Stream Survey Data from 1974-1980-2	
Project	HOFU0001	French Creek Aquatic Biology Investigation by Boyer - 1993	
Project	HOFU0002	French Creek Nutrient Related/Use Impairment Survey - 1988	
Project	HOFU0003	Conestoga High School Advanced Biology Class Reports	
Project	HOFU0004	USGS National Uranium Resource Evaluation Data-46	
Project	HOFU0005	French Creek Special Protection Evaluation Report - 1996	
Project	HOFU0006	French Creek WQ and Fish and Benthic Macroinvert 1971-1	
Project	HOFU0007	Water Resource Management Plan by Sharpe - 1993	
Project	PETE0001	Ambient WQ Monitoring Program at Petersburg NB	D 1/0 1:
Project	PETE_L1	Petersburg N.B. Level I Water Quality Inventory	Document/Graphic
Project	RICH0001	Fort Darling Landfill Site Investigation by Draper Aden	
Project	RICH0002	Assessment of an Urban Landfill on Tributary WQ by Del Nimmo	
Project	RICH0003	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur13	
Project	RICH0004	Drewry's Bluff Project by Texas A&M Univ.	D
Project	RICH_L1	Richmond N.B. Level I Water Quality Inventory	Document/Graphic
Project	SHEN0001	WQ Data Collected as Part of Ongoing Fish Monitoring Program	
Project	SHEN0002	WQ Data From Ongoing Long-Term Ecological Monitoring Program	
Project	SHEN0003	USGS National Uranium Resource Evaluation Data-77	
Project	SHEN0004	WQ Data Collected by Staff During Resource Mgt. Activities	
Project	SHEN0005	WQ Data from UVA Shenandoah Watershed Acidification Study	
Project	SHEN0006	WQ Data From Virginia Trout Stream Sensitivity Study	
Project	VAFO0001	Aquatic Biology Investigations Undertaken by the PA DEP	
Project	VAFO0002	Chester Creek 1997 by Conestoga HS Biology Students	
Project	VAFO0003	Ambient WQ Monitoring by the Chester County Health Dept.	
Project	VAFO0004	Crum Creek 1995 Report by Conestoga HS Students	
Project	VAFO0005	Series of Ridley Creek Reports by Conestoga HS Students	
Project	VAFO0006	French Creek 1994 Report by Conestoga HS Students	
Project	VAFO0007	Pickering Creek 1993 Report by Conestoga HS Students	
Project	VAFO0008	Series of Valley Creek Reports by Conestoga HS Students	
Project	VAFO0010	Warner Company's Settling Pond Discharge	
Project	VAFO0011	Mgt. Guidelines for Valley Creek by NPS & Penn. State - 1996	
Project	VAFO0012	Ambient WQ Monitoring Program at Valley Forge NHP	

Project	VAFO0013	Data From the NPS Stream Gage on Valley Creek
Project	VAFO0014	USGS National Uranium Resource Evaluation Data-81
Project	VAFO0016	Biological Survey and Mgt. Plan for Valley Creek by Stauffer
Project	VAFO0017	French Creek WQ and Fish and Benthic Macroinvert 1971-2
Project	VAFO0018	Correspondence from Ronald Sloto, USGS to Valley Forge NHP
Project	VAFO0019	WQ Monitoring Program for Philadelphia Electric Company
Project	VAFO0020	Valley Creek Turbidity Monitoring Study Data From Volunteers
Project	VAFO0021	Trout Unlimited Data to Evaluate Valley Creek's Designation
Project	VAFO0022	Effect of Urbanization on the Water Resources by USGS - 1987
Project	VAFO0023	WQ Data for Streams in Chester County 1969-80 by USGS - 1989
Project	VAFO0024	Metals, Pesticides, and Organic Compounds in Sediment - 1997
Project	VAFO0025	Valley Creek Environmental Study by Villanova Students- 1997
Project	VAFO0026	Volatile Organic Sampling of Little Valley Creek

Organizational Program

VS Mojave Desert Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit: http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following six parks: (1) Death Valley National Park; (2) Great Basin National Park; (3) Joshua Tree National Park; (4) Lake Mead National Recreation Area; (5) Manzanar National Historic Site; and (6) Mojave National Preserve.

Project	GRBA0001	NPS Water and Wastewater Service Feasibility Study - 1991
Project	GRBA0002	Isotope Hydrology of Lehman and Baker Creeks Drainages-1992
Project	GRBA0003	Baker Water and Wastewater Feasibility Study - 1988
Project	GRBA0004	Stream Habitat Inventory, Schell Resource Area by BLM-1981
Project	GRBA0005	WQ Sampling in the Schell ES Area by BLM - 1979
Project	GRBA0006	Hydrologic Inventory by the Bureau of Reclamation - 1994
Project	GRBA0007	Environments in Lehman Caves by Bamberg - 1973
Project	GRBA0008	Chemistry of Selected Lakes and Streams by Metcalf - 1992
Project	GRBA0009	Surface WQ Monitoring Data Collected by Maintenance Division
Project	GRBA0010	Ambient WQ Monitoring Program at Great Basin National Park
Project	GRBA0011	Water Quality Analyses of Cave Springs Prior to Chlorination

National Park Service

11NPSWRD

Document/Graphic
Document/Graphic
Document/Graphic
Document/Graphic

Projec	t GRBA0012	Effects of a Proposed Domestic Use Well on Rowland Springs	
Projec	t GRBA0013	USGS National Uranium Resource Evaluation Data-40	
Projec	t GRBA0014	Sampling of Public Water Supply Springs by NV Health Lab	
Projec	t GRBA0015	Chemical Characteristics of Surface Waters by Jacobs - 1993	
Projec	t GRBA0016	Great Basin Park Seepage Run, September 1-3, 1992 by USGS	
Projec	t GRBA0017	Water-Resources Appraisal of Snake Valley Area by USGS-1965	
Projec	t GRBA_AQS	Great Basin N.P. Aquatic Survey and Condition	Document/Graphic

Project	GRBA0017	Water-Resources Appraisal of Snake Valley Area by USGS-1965
Project	GRBA_AQS	Great Basin N.P. Aquatic Survey and Condition Assessment
Project	GRBA_BCT	Bonneville Cutthroat Trout Monitoring Program
Project	GRBA_MON	Great Basin National Park Miscellaneous WQ Monitoring
Project	GRBA_SR	Great Basin National Park Seepage Run
Project	GRBA_SS	Great Basin National Park Stormwater Samplers
Project	JOTR0001	Chemical Analysis of Selected Pothole Water Sources - 1993-2
Project	JOTR0002	Baseline Water Quality Survey by Larson et. al 1998
Project	JOTR0003	USGS National Uranium Resource Evaluation Data-53
Project	JOTR0004	Hydrologic Reconnaissance of Mohave Region by USGS - 1929-1
Project	JOTR0005	Misc. USGS Sampling Results in WRD Archives
Project	JOTR0006	Ground Water and Related Geology by USGS - 1963
Project	LAME0001	Chemical Analysis of Selected Pothole Water Sources - 1993-3
Project	LAME0002	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur10
Project	LAME0003	USGS National Uranium Resource Evaluation Data-56
Project	MOJA0001	Habitat Evaluation for the Mohave Tui Chub - 1994
Project	MOJA0002	Final Prelim. Assessment Report, Morning Star Mine - 1996
Project	MOJA0003	Hydrologic Reconnaissance of Mohave Region by USGS - 1929-2
Project	MOJA0004	Castle Mt. Project Impacts on Lanfair Aquifer and Piute

Mine and Mill Operations Mountain Pass California - 1997

Ground Water in Pahrump, Mesquite, and Ivanpah

Spg

Valleys

Project

Project

MOJA0005

MOJA0006

ProjectMOJA0013Monitoring of the Piute Spring AreaProjectMOJA0014Ivanpah Valley Water, Wells, and Springs - 1972ProjectMOJA0015Soda, Silver, and Cronise Valleys Water, Wells, and Springs

11NPSWRD

National Park Service

Organizational Program

VS National Capital Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit: http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following 11 parks: (1) Antietam National Battlefield; (2) Catoctin Mountain Park; (3) Chesapeake and Ohio Canal National Historical Park; (4) George Washington Memorial Parkway; (5) Harpers Ferry National Historical Park; (6) Manassas National Battlefield Park; (7) Monocacy National Battlefield; (8) National Capital Parks - East; (9) Prince William Forest Park; (10) Rock Creek Park; and (11) Wolf Trap Farm Park.

Project	ANTI0001	Surface Water Quality Monitoring Plan Antietam NB, Feb. 1987
Project	ANTI0002	USGS National Uranium Resource Evaluation Data-02
Project	CHOH0001	Bacteriological WQ Monitoring by Park During Summer of 1994
Project	CHOH0002	Furnace Branch Data Collected by the Montgomery County DEP
Project	GREE0001	NPS WQ Monitoring (1981-1984) to Document Development Impact
Project	GREE0002	Discharge and Suspended Sediment Data From April 1983
Project	MANA0001	Ambient WQ Monitoring Program at Manassas NB Park
Project	MONO0001	Draft Statement for Mgt. for the Monocacy by Hood College
Project	MONO0002	Maryland Department of Natural Resources Data
Project	MONO0003	Montgomery County DEP Data
Project	MONO0004	USGS National Uranium Resource Evaluation Data-65
Project	NACC0001	Ambient WQ Monitoring at National Capital Parks-Central
Project	NACE0001	Anacostia River Data Collected by Center for Urban Ecology
Project	NACE0002	Kenilworth Marsh Water and Sediment Quality Study - 1988
Project	NACE0003	Kenilworth Marsh Data Collected by Center for Urban Ecology
Project	NACE0004	USGS National Uranium Resource Evaluation Data-67
Project	NACE0005	Wetlands Inventory for Piscataway Creek and Potomac River
Project	NACE0006	Piscataway Cr. and Potomac R. Wetlands Monitoring (1983-84)
Project	NACE0007	MD OEP Piscataway and Potomac Wetlands Monitoring (1986)
Project	NACE0008	Piscataway Cr. and Potomac R. Wetlands Monitoring (1986)
Project	PRWI0001	USGS National Uranium Resource Evaluation Data-71

Organizational Program

VS North Coast and Cascades Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal

October 27, 2008 13:25:37

0

11NPSWRD

National Park Service

limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit: http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following seven parks: (1) Ebey's Landing National Historical Reserve; (2) Fort Clatsop National Memorial; (3) Fort Vancouver National Historic Site; (4) Mount Rainier National Park; (5) North Cascades National Park; (6) Olympic National Park; and (7) San Juan Island National Historical Park.

Project	EBLA0001	Whidbey Island Intertidal & Shallow Subtidal Benthos - 1980	
Project	EBLA0002	North Whidbey Island Baseline WQ Monitoring Program	
Project	EBLA0003	Integrated Stormwater Management Plan	
Project	FOCL0001	Lower Columbia River Backwater Reconnaissance Survey - 1994	
Project	FOCL0002	Baseline Water Quality Inventory - 1998	
Project	FOCL0003	Characteristics of the Youngs Bay Estuarine Environs - 1975	
Project	FOCL0004	Recreationist Exposure to Human Pathogens	
Project	FOCL0005	Water and Sediment Quality Study - 1996	
Project	OLYM0001	WQ in Lake Ozette Ecosystem and Potential Salmonid Impacts	
Project	OLYM0002	Stream Monitoring Using the EPA REMAP Protocol by NPS - 1998	
Project	OLYM0003	Sol Duc Hot Springs Resort Effects on River WQ and Biota	
Project	OLYM0004	Non-Point Source Nutrient Enrichment Lake Crescent - 1989	
Project	OLYM0005	Precip. and Stream Chemistry in an Old-Growth Forest - 1997	
Project	SAJH_L1	San Juan Island N.H.P. Level I Water Quality Inventory	Document/Graphic

Organizational Program

VS Northeast Coastal and Barrier Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit: http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following eight parks: (1) Assateague Island National Seashore; (2) Cape Cod National Seashore: (3) Colonial National Historical Park: (4) Fire Island National Seashore; (5) Gateway National Recreation Area; (6) George Washington Birthplace National Monument; (7) Sagamore Hill National Historic Site; and (8) Thomas Stone National Historic Site.

Project	ASIS0001	Ambient WQ Monitoring Program at Assateague Island NS	
Project	CACOHYDR	Cape Cod National Seashore Long-Term Hydrologic Monitoring	
Project	CACO_KP	Cape Cod N.S. Kettle Pond Water Quality Monitoring	Document/Graphic
Project	COLO0001	Ground Water Quality near Urban and Agricultural Land Uses	
Project	FIIS0001	WQ Characteristics of Great South Bay and Contiguous Streams	

Project	FIIS0002	Heavy Metal Accumulation in Great South Bay - 1978	
Project	FIIS0003	Ecology of Great South Bay and Adjacent Waters - 1966	
Project	FIIS0004	Sanitary Survey, 1967 by Bluepoints Co. Inc.	
Project	FIIS0005	Water Quality at Fire Island NS by Rutgers Univ 1985	
Project	FIIS0006	Lead in Water, Plankton, and Sediments of Great South Bay	
Project	FIIS0007	Pollution of Navigable Waters of East Great South Bay - 1966	
Project	FIIS0008	Suffolk Co. Dept. of Health Service Surface WQ Database	
Project	GATE0001	Ambient WQ Monitoring Program at Gateway NRA	
Project	GEWA0001	Alliance for the Chesapeake Bay Data	
Project	GEWA_L1	George Washington Birthplace Level I Water Quality Inventory	Document/Graphic
Project	SAHI_L1	Sagamore Hill NHS Level I Water Quality Inventory	
Project	THST_L1	Thomas Stone N.H.S. Level I Water Quality Inventory	Document/Graphic

Organizational Program

VS Northeast Temperate Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit: http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following ten parks: (1) Acadia National Park; (2) Boston Harbor Islands National Recreation Area; (3) Marsh-Billings-Rockefeller National Historical Park; (4) Minute Man National Historical Park; (5) Morristown National Historical Park; (6) Roosevelt-Vanderbilt National Historic Site; (7) Saint-Gaudens National Historic Site; (8) Saugus Iron Works National Historic Site; (9) Saratoga National Historical Park; and (10) Weir Farm Historic Site.

Project	ACAD0001	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur01	
Project	ELRO0001	Ambient WQ Monitoring Program at Eleanor Roosevelt NHS	
Project	ELRO0002	Pandullo-Quirk Associates Data from 1978 and 1979	
Project	HOFR0001	Ambient WQ Monitoring at Home of Franklin D. Roosevelt NHS	
Project	MABI0001	Data Collected by Charles Farris and Analyzed by the U.R.I.	
Project	MABI0002	USGS National Uranium Resource Evaluation Data-61	
Project	MABI_L1	Marsh-Billings-Rockefeller N.H.P. Level I WQ Inventory	Document/Graphic
Project	MIMA_L1	Minute Man N.H.P. Level I Water Quality Inventory	Document/Graphic
Project	MORR0001	Water Resources Assessment and Inventory by Mele and Mele	Document/Graphic
Project	MORR0003	Morristown NHP Water Quality Sampling Program	
Project	MORR0004	Bacterial Contamination in Surface and Ground Water Analysis	
Project	SAGA0001	WQ in Blow-Me-Down Brook Watershed From 1982-1991 by Roman	
Project	SAGA0002	Ambient WQ Monitoring Program at Saint-Gaudens NHS	
Project	SAGA0003	USGS National Uranium Resource Evaluation Data-74	
Project	SAIR0001	Draft EIS: Saugus River and Tributaries by USACOE - 1989	

Project	SAIR0002	Baseline Assessment of the Saugus River by Tashiro - 1991	
Project	SAIR0003	Water Resources Improvement Study by USACOE - 1990	
Project	SARA0001	Ambient WQ Monitoring Program at Saratoga NHP	
Project	VAMA0001	Ambient WQ Monitoring Program at Vanderbilt Mansion NHS	
Project	WEFA_L1	Weir Farm NHS Level I Water Quality Inventory	Document/Graphic

Organizational Program

VS Northern Colorado Plateau Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit: http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following 16 parks: (1) Arches National Park; (2) Black Canyon of the Gunnison National Park; (3) Bryce Canyon National Park; (4) Canyonlands National Park; (5) Capitol Reef National Park; (6) Cedar Breaks National Monument; (7) Colorado National Monument; (8) Curecanti National Recreation Area; (9) Dinosaur National Monument; (10) Fossil Butte National Monument; (11) Golden Spike National Historic Site; (12) Hovenweep National Monument; (13) Natural Bridges National Monument; (14) Pipe Spring National Monument; (15) Timpanogos Cave National Monument; and (16) Zion National Park.

Project	ARCH0001	Fish, Invertebrates, and Algae Survey in Salt Wash - 1979
Project	ARCH0002	Arches and Canyonlands National Park Aquatic Study - 1983-1
Project	ARCH0003	Chemical Analysis of Selected Pothole Water Sources - 1993-1
Project	ARCH0004	Monitoring in Response to Proposed Nuclear Waste Reposit1
Project	ARCH0005	USGS National Uranium Resource Evaluation Data-04
Project	ARCH0006	Chemical and Biotic Survey of Salt Wash - Aug. 1988
Project	ARCH0007	Hydrogeologic Feasibility of Developing Groundwater Supp1
Project	ARCH0008	Surveys of Springs in the Colorado River Drainage - 2004-1
Project	BLCA0001	Ambient WQ Monitoring Program at Black Canyon of Gunnison NP
Project	BLCA0002	Misc. Potability Measurements for Nick Grey & Poison Springs
Project	BLCA0003	USGS National Uranium Resource Evaluation Data-08
Project	BRCA0001	Town of Tropic, Culinary Waterworks - 1974
Project	BRCA0002	Water System Improvements for the Town of Tropic - 1987
Project	BRCA0003	Backcountry WQ Survey in Bryce Canyon National Park - 1981
Project	BRCA0004	USGS National Uranium Resource Evaluation Data-09
Project	BRCA0005	Natural Spring Inventory-Bryce Canyon National Park - 1996
Project	BRCA0006	Groundwater Resources of the Bryce Canyon NP Area - 1963
Project	BRCA0007	Water Supply Appraisals for Municipal Use - 1970
Project	CANY0001	Arches and Canyonlands National Park Aquatic Study -

11411011			
		1983-2	
Project	CANY0002	Water Resources Descriptions and Database Canyonlands NP-1	
Project	CANY0003	Monitoring in Response to Proposed Nuclear Waste Reposit2	
Project	CANY0004	Groundwater Resources in Canyonlands National Park - 1980-1	
Project	CANY0005	USGS National Uranium Resource Evaluation Data-11	
Project	CANY0006	Water Resources of Part of Canyonlands National Park - 1972	
Project	CANY0007	Hydrogeologic Feasibility of Developing Groundwater Supp2	
Project	CANY0008	Surveys of Springs in the Colorado River Drainage - 2004-2	
Project	CARE0001	Ambient WQ Monitoring Program at Capitol Reef National Park	
Project	CARE0002	USGS National Uranium Resource Evaluation Data-12	
Project	CARE0003	Water Quality Studies at Capitol Reef NP & Dinosaur NM-1	
Project	CEBR0001	Lab. Reports from UT Div. of Health - 1974	
Project	CEBR0002	Measurement of Outflow for Main and Secondary Springs - 1975	
Project	CEBR0003	Measurement of Irrigation Water - 1957	
Project	CEBR0004	Misc. Data for Blowhard Spring Analyzed by UT Health Lab.	
Project	CEBR0005	Misc. Data for Blowhard Spring from 1979-1984	
Project	CEBR0006	Data from Regular Monitoring of Pretreated Drinking Water	
Project	CEBR0007	Water Resources of Cedar Breaks National Monument - 1967	
Project	CEBR0008	Spring Discharge at Cedar Breaks NM and Zion NP - 1971-1	
Project	COLM0001	USGS National Uranium Resource Evaluation Data-17	
Project	COLM_L1	Colorado N.M. Level I Water Quality Inventory	Document/Graphic
Project	CURE0001	Water Quality Trends at Blue Mesa Reservoir 1982-1985	
Project	CURE0002	Ambient WQ Monitoring Program at Curecanti NRA	
Project	CURE0003	Ecological Effects of Reservoir Operations on Blue Mesa Res.	
Project	CURE0004	Baseline Water Quality Inventory for 1982-1985 and Later	
Project	CURE0005	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur06	
Project	CURE0006	USGS National Uranium Resource Evaluation Data-23	
Project	DINO0001	Chemical Characteristics of Springs, Seeps, and Wells	
Project	DINO0002	USGS National Uranium Resource Evaluation Data-25	
Project	DINO0003	Water Quality Studies at Capitol Reef NP & Dinosaur NM-2	
Project	DINO0004	Yampa River Fishes Study Final Report - 1982	
Project	DINO0005	Ecological Characterization of Yampa and Green Rivers - 1981	
Project	FOBU0001	Ambient WQ Monitoring Program at Fossil Butte NM	
Project	FOBU0002	USGS National Uranium Resource Evaluation Data-29	
Project	FOBU0003	Wyoming Water Resources Data Center Data from the BLM	
Project	FOBU0004	WY Water Resources Data Center Data from Western WY College	

Project	GOSP0001	Thiokol Propulsion Data for Blue Creek Wastewater
		Discharge
Project	GOSP0002	Hydrologic Reconnaissance of the Promontory Mountains Area
Project	GOSP0003	Hydrologic Reconnaissance of Hansel Valley and Rozel Flat
Project	GOSP0004	Hydrologic Reconnaissance of the Blue Creek Valley Area
Project	GOSP0005	USGS National Uranium Resource Evaluation Data-39
Project	GOSP0006	Thiokol Propulsion Data Near Discharge Point on Blue Creek
Project	HOVE0001	Ambient WQ Monitoring Program at Hovenweep NM
Project	HOVE0002	USGS National Uranium Resource Evaluation Data-48
Project	HOVE0003	USGS Water Res. Invest. Reports 94-4041 and/or 97-4008-1
Project	NABR0001	Monitoring in Response to Proposed Nuclear Waste Reposit4
Project	NABR0002	USGS National Uranium Resource Evaluation Data-66
Project	PISP0001	Water Resources and Problems by Robert Rose, NPS - 1993
Project	PISP0002	Spring Flow Measurements Collected by NPS Staff Since 1976
Project	PISP0003	USGS National Uranium Resource Evaluation Data-70
Project	PISP0004	Well and Spring Information, Kanab Area - 1979
Project	PISP0005	Geohydrology of Pipe Spring NM Area by USGS - 1999
Project	TICA0001	Hydrogeology and Hydrochemistry Implications for Cave Mgt.
Project	ZION0001	Virgin River Study by Fox and Eddy, EPA - 1976
Project	ZION0002	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur18
Project	ZION0003	Aquatic Resources Inventory of Virgin River Ecosystem - 1993
Project	ZION0004	USGS National Uranium Resource Evaluation Data-88
Project	ZION0005	Ground Water from Seeps and Springs in Hanging Gardens-1988
Project	ZION0006	Spring Discharge at Cedar Breaks NM and Zion NP - 1971-2
Project	ZION0007	Taylor Creek Entrance Water Supply by USGS - 1964
Project	ZION0008	Bacterial and Chemical Inputs to Zion NP - 1977
Project	ZION0009	WQ of Surface Water in the Upper Virgin River Basin - 1985

Organizational Program

VS Northern Great Plains Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit: http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following 13 parks: (1) Agate Fossil Beds National Monument; (2) Badlands National Park; (3) Devils Tower National Monument; (4) Fort Laramie National Historic Site; (5) Fort Union Trading Post National Historic Site; (6) Jewel Cave National Monument; (7) Knife River Indian Villages National Historic Site; (8) Missouri National Recreational River; (9)

11NPSWRD

National Park Service

Mount Rushmore National Memorial; (10) Niobrara National Scenic River; (11) Scotts Bluff National Monument; (12) Theodore Roosevelt National Park; and (13) Wind Cave National Park

Project	AGFO0001	Macroinvertebrate Assemblages in Great Plains Parks-1	
Project	AGFO0002	Survey of Geology and Ground-Water Resources	
Project	AGFO_NGP	WQ Baseline Data for the Northern Great Plains Network AGFO	
Project	BADL0001	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur03	
Project	BADL0002	USGS National Uranium Resource Evaluation Data-05	
Project	BADL0003	Analysis Data Sheet (1978) Submitted to the Park Supt.	
Project	BADL_NGP	WQ Baseline Data for the Northern Great Plains Network BADL	
Project	DETO_NGP	WQ Baseline Data for the Northern Great Plains Network DETO	
Project	FOLA0001	USGS National Uranium Resource Evaluation Data-30	
Project	FOLA0002	Wyoming Water Resources Data Center Data from Wyoming DEQ-2	
Project	FOLA0003	WY Water Resources Data Center Data from WY Dept. of Ag.	
Project	FOLA0004	WY Water Resources Data Center Data from WY G&F Dept-2	
Project	FOLA_NGP	WQ Baseline Data for the Northern Great Plains Network FOLA	
Project	FOUS_NGP	WQ Baseline Data for the Northern Great Plains Network FOUS	
Project	JECA0001	Data Collected and Analyzed by EPA Region 8	
Project	JECA0002	Parking Lot Runoff Impacts Monitoring on Jewel Cave WQ	
Project	JECA0003	Lead Monitoring by Staff at Jewel Cave National Monument	
Project	JECA0004	USGS National Uranium Resource Evaluation Data-50	
Project	JECA0005	Chloride and Nitrate Monitoring for Sewage Contamination	
Project	JECA0006	Hydrologic Study of Jewel Cave/Wind Cave by Alexander-1	
Project	JECA_NGP	WQ Baseline Data for the Northern Great Plains Network JECA	
Project	KNRI_L1	Knife River Indian Villages N.H.S. Level I WQ Inventory	
Project	KNRI_NGP	WQ Baseline Data for the Northern Great Plains Network KNRI	
Project	MNRR0001	Cedar Knox Rural Water Project for Lewis and Clark Lake	
Project	MNRR0002	City of Yankton, SD Water Department Raw Water Quality	
Project	MNRR_NGP	WQ Baseline Data for the Northern Great Plains Network MNNR	
Project	MORU0001	WQ Assessment of Horse Thief Lake by SD DENR	
Project	MORU0002	South Dakota Public Water Supply Data by SD DEP - 1979	
Project	MORU0003	USDA-Forest Service, Black Hills National Forest Data	
Project	MORU0004	Spring Data Collected by Perry Rahn, SD School of Mines	
Project	MORU_L1	Mount Rushmore N.M. Level I Water Quality Inventory	Docu
Project	MORU_NGP	WQ Baseline Data for the Northern Great Plains Network MORU	
Project	NIOB_NGP	WQ Baseline Data for the Northern Great Plains Network	

Document/Graphic

National Park Service

		NIOB
Project	SCBL_NGP	WQ Baseline Data for the Northern Great Plains Network SCBL
Project	THRO0001	Herbicide Monitoring at Southern Unit of THRO by Park Staff
Project	THRO0002	Assessment of Potential Domestic Water Supplies at THRO
Project	THRO_NGP	WQ Baseline Data for the Northern Great Plains Network THRO
Project	WICA0001	Surface Development Impact on Cave and Baseline WQ
Project	WICA0002	USGS National Uranium Resource Evaluation Data-84
Project	WICA0003	Hydrologic Study of Jewel Cave/Wind Cave by Alexander-2
Project	WICA_NGP	WQ Baseline Data for the Northern Great Plains Network WICA

Organizational Program

11NPSWRD

VS Northwest Alaska Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit: http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network

http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following five parks: (1) Bering Land Bridge National Preserve; (2) Cape Krusenstern National Monument; (3) Gates of the Arctic National Park and Preserve; (4) Kobuk Valley National Park; and (5) Noatak National Preserve.

Project	BELA0001	USGS National Uranium Resource Evaluation Data-91
Project	CAKR0001	USGS National Uranium Resource Evaluation Data-89
Project	GAAR0001	USGS National Uranium Resource Evaluation Data-93
Project	KOVA0001	USGS National Uranium Resource Evaluation Data-90
Project	NOAT0001	USGS National Uranium Resource Evaluation Data-92

Organizational Program

VS Pacific Island Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit:

http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following nine parks: (1) American Memorial Park; (2) Haleakala National Park; (3) Hawaii Volcanoes National Park; (4) Kaloko-Honokohau National Historical Park; (5) Kalaupapa National Historical Park; (6) National Park of American Samoa; (7) Puukohola Heiau National Historic Site; (8) Pu'uhonua o Honaunau National Historical Park; and (9) War in the Pacific National Historical Park.

Project	HALE0001	Alelele Stream Assessment by Paul O'Connor, USGS - 1995-1
Project	KAHO0001	Assessment of Kaloko Pond, Marsh, and Anchialine Pools-1991
Project	KAHO0002	Anchialine Pools in Awakee, Kohanaiki, and Makalawena

11NPSWRD Nat

National Park Service

		- 1987
Project	KAHO0003	Aquatic Survey of Kona Coast Ponds, Hawaii Island - 1974-1
Project	KAHO0004	Waikoloa Anchialine Pond Program, 5th Status Report - 1994-1
Project	KAHO0005	Biological and WQ Characteristics of Anchialine Resources
Project	KALA0001	Alelele Stream Assessment by Paul O'Connor, USGS - 1995-2
Project	PUHE0001	Anchialine Pond Data Collected by David Chai
Project	PUHE0002	Aquatic Survey of Kona Coast Ponds, Hawaii Island - 1974-2
Project	PUHE0003	Hydrologic Inventories of the Coastal Waters of West HI- 1977
Project	PUHE0004	WQ in Anchialine Ponds of Kona Hawaii Coast by Brock - 1987
Project	PUHE0005	Waikoloa Anchialine Pond Program, 5th Status Report - 1994-2
Project	PUHO0001	Aquatic Survey of Kona Coast Ponds, Hawaii Island - 1974-3
Project	PUHO0002	Oceanic Institute's Summer Aquaculture Workshop Data

Organizational Program

VS Rocky Mountain Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit: http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following six parks: (1) Florissant Fossil Beds National Monument; (2) Glacier National Park; (3) Grant-Kohrs Ranch National Historic Site; (4) Great Sand Dunes National Park; (5) Little Bighorn Battlefield National Monument; and (6) Rocky Mountain National Park.

Project	FLFO0001	EPA Colorado R-EMAP Program Data Collected in 1994 and 1995
Project	FLFO0002	Ambient WQ Monitoring Program at Florissant Fossil Beds NM
Project	FLFO0003	USGS National Uranium Resource Evaluation Data-28
Project	GLAC0001	USGS National Uranium Resource Evaluation Data-37
Project	GRKO0001	Diel Variation of Trace Metals in the Upper Clark Fork River
Project	GRKO0002	USGS National Uranium Resource Evaluation Data-42
Project	GRSA0001	Water Resources Management Plan by NPS - 1997-1
Project	GRSA0002	USGS National Uranium Resource Evaluation Data-43
Project	GRSA0003	Fecal Coliform Data Collected by Staff During 1985
Project	LIBI0001	USGS National Uranium Resource Evaluation Data-58
Project	ROMO0001	Correlating WQ with Biological Activity in Two Ponds by Gray
Project	ROMO0002	Ecological Characterization of Macroinvertebrate Assemblages
Project	ROMO0003	Ecology of Wetlands in Big Meadows by David J. Cooper - 1990

Project	ROMO0004	Long-Term Monitoring Program (NADP/NAPAP) in Loch Vale
Project	ROMO0005	Invertebrate Algal Carbon in Streams by James H. McCutchan
Project	ROMO0006	Annual Capshell Snail Monitoring Program by Riebesell
Project	ROMO0007	Surface-Water Chemistry in Six Alpine-Subalpine Basins- 1996
Project	ROMO0008	Water Quality of Mountain Watersheds by Samuel Kunkle - 1967
Project	ROMO0009	Bivouac Use Impact on WQ Below Longs Peak by Tipton - 1979
Project	ROMO0010	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur14
Project	ROMO0011	Baseline WQ of Big Thompson and Fall Rivers and Boulder Br.
Project	ROMO0012	Colonization of Lawn Lake Alluvial Fan by Amphibians - 1993
Project	ROMO0013	Survey of Giardia in Streams and Wildlife by Kunkle - 1985
Project	ROMO0014	Baseline WQ of the Big Thompson and Fall Rivers - 1981
Project	ROMO0015	Lily Lake D.O. Monitoring for Greenback Cutthroat Trout- 1992
Project	ROMO0016	Giardia in Remote Backcountry Streams by Monzingo - 1985
Project	ROMO0017	Livery Impacts on Glacier Creek by Bryan Cashion, NPS - 1972
Project	ROMO0018	USGS National Uranium Resource Evaluation Data-72
Project	ROMO0019	Long-Term Ecological Monitoring System Data by Hoffmeister
Project	ROMO0020	Sensitivity of Central Rockies to Acidic Deposition - 1983
Project	ROMO0021	Episodic Acidification and Amphibian Declines by USFWS
Project	ROMO0022	USGS Data From David Clow to Support Ongoing Loch Vale Study
Project	ROMO0023	Nominating the Big Thompson River for Wild and Scenic Status
Project	ROMO0024	Elementary School Student Sampling of Mill Creek
Project	ROMO0025	Assessment of Possible Snowmobile Contamination

Organizational Program

VS San Francisco Bay Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit: http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following six parks: (1) Fort Point National Historic Site; (2) Golden Gate National Recreation Area; (3) John Muir National Historic Site; (4) Muir Woods National Monument; (5) Pinnacles National Monument; and (6) Point Reyes National Seashore.

Project	EUON0001	Spring Schedule Data Sheet from 1980 in NPS-WRD
Project	GOGA0001	Rodeo Lagoon Nutrient Analysis by Biosystems Analysis -1993

11NPSWRD	Nation	nal Park Serv	vice	
	Project	GOGA0002	Expansion and Development of the Presidio by USACOE - 1907	
	Project	GOGA0004	Presidio Storm Water Management Plan by NPS - 1994	
	Project	GOGA0005	Spawning and Rearing of Salmonids in Redwood Creek - 1988	
	Project	GOGA0006	Rodeo Lagoon, Rodeo Lake, & Rodeo Creek Characteristics-1993	
	Project	GOGA0007	Mountain Lake Monitoring Report November 1993- October 1994	
	Project	GOGA0008	Redwood Creek Aquatic Monitoring Report February-May 1994	
	Project	GOGA0009	Lobos Creek Monitoring Report June 1995-November 1995	
	Project	GOGA0010	Redwood Creek Aquatic Monitoring Report February-May 1995	
	Project	GOGA0011	Phytoplankton in Rodeo Lagoon and Lake During Aug. 1996	
	Project	GOGA0012	Rodeo Valley/Tennessee Valley/Redwood Cr. WQ Report-1996-97	
	Project	GOGA0013	Results and Proposed Mitigation Measures-Lagunitas Cr. Basin	
	Project	GOGA0014	Draft Winter 1997-98 WQ Monitoring at Golden Gate Dairy	
	Project	GOGA0015	Winter 1997-98 WQ Monitoring at Golden Gate Tributary	
	Project	GOGA0016	Richmond Transport Facilities Construction Project-1997	
	Project	GOGA0017	Land Use Impacts on WQ and Quantity in Redwood Creek - 1995	
	Project	GOGA0018	Lobos Creek Sewer Failure Damage Assessment Report - 1996	
	Project	GOGA0019	Stinson Beach County Water District Wastewater Mgt. Reports	
	Project	GOGA0020	Agricultural Runoff Assessment - 1979	
	Project	GOGA0021	San Francisco Drinking Water Reservoir WQ Monitoring	
	Project	GOGA0022	Mountain Lake Water Quality Report 1996/1997	
	Project	GOGA0023	Oil Spill Impact on Fishes in Rodeo Lagoon and Muir Beach	
	Project	GOGA0024	Ecological Survey of Tomales Bay by Johnson - 1961-1	
	Project	GOGA0025	Analysis of USGS Water Quality Data 1986-1988	
	Project	GOGA0026	Limnological Data From Lakes in the San Francisco Bay Region	
	Project	GOGA0027	Habitat Recommendations for Lagunitas Creek - 1992	
	Project	GOGA0028	Impacts of Equestrian Facilities on Rodeo and Redwood Creeks	Document/Graphic
	Project	PINN_L1	Pinnacles N.M. Level I Water Quality Survey, 2006	Document/Graphic
	Project	PORE0001	Pollution Studies of Drakes Estero and Abbotts Lagoon - 1990	
	Project	PORE0002	Reevaluation of Shellfish Growing Class. for Drakes Estero	
	Project	PORE0003	Marin Municipal Water District Water Quality Lab Report	
	Project	PORE0004	Hydrologic Reconnaissance of Point Reyes NS by USGS - 1966	
	Project	PORE0005	Ecological Survey of Tomales Bay by Johnson - 1961-2	

Organizational Program VS Sierra Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological

11NPSWRD

National Park Service

monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit: http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following three parks: (1) Devils Postpile National Monument; (2) Sequoia and Kings Canyon National Parks; and (3) Yosemite National Park.

Project	DEPO0001	CA Department of Fish and Game Statewide Monitoring Program
Project	DEPO0002	USGS National Uranium Resource Evaluation Data-24
Project	KICA0001	Distribution of Aquatic Animals Relative to Acidic Waters
Project	KICA0002	Ambient WQ Data for KICA 1981-1988 From Harold Werner, NPS
Project	SEQU0001	USGS-BRD Long-Term Baseline Watershed Ecosystem Project
Project	SEQU0002	Quantity and Quality of the Mineral King Water Resource
Project	SEQU0003	WQ Mineral King Lakes/Sequoia National Forest Tule River RD
Project	SEQU0004	Ambient WQ Data for SEQU 1981-1988 From Harold Werner, NPS
Project	SEQU0005	Middle Fork Kaweah River Study in September 1993
Project	SEQU0006	Ongoing WQ Studies of Lakes by Jim Sickman, U.C.S.B.
Project	YOSE0001	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur17

Organizational Program

VS Sonoran Desert Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit: http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following 11 parks: (1) Casa Grande Ruins National Monument: (2) Chiricahua National Monument; (3) Coronado National Memorial; (4) Fort Bowie National Historic Site; (5) Gila Cliff Dwellings National Monument; (6) Montezuma Castle National Monument; (7) Organ Pipe Cactus National Monument; (8) Saguaro National Park; (9) Tonto National Monument; (10) Tumacacori National Historical Park; and (11) Tuzigoot National Monument.

Project	CHIR0001	Misc. Spring Survey Records and Hydrologic Data at NPS-WRD
Project	CORO0001	Abandoned Mineral Land Report for a Copper Mine
Project	CORO0002	USGS National Uranium Resource Evaluation Data-18
Project	CORO0003	Water Supply Investigation Montezuma Pass - 1966
Project	CORO0004	Hydrologic Conditions in the San Pedro River Valley - 1973
Project	FOBO0001	Misc. WQ Data for Apache Spring in NPS-WRD Archive
Project	GICL0001	USGS National Uranium Resource Evaluation Data-36
Project	ORPI0001	Data From NPS Water Level Record Sheets and/or Arizona CPSU

Project Project	ORPI0002 ORPI0003	Ecological Reconnaissance of Quitobaquito Spring - 1965 USGS Spring Schedule Records for Bull Pasture Spring - 1974
Project	SAGU0001	USGS Spring Schedules Completed by William Reed, NPS WRD
Project	SAGU0002	USGS National Uranium Resource Evaluation Data-75
Project	TONT0001	Regional Geology and Ground Water by U.S.B.O.R 1987
Project	TONT0002	Data in the NPS WRD Archives Collected by Bill Reed in 1980
Project	TONT0003	USGS National Uranium Resource Evaluation Data-79
Project	TUZI0001	Assess Discharge from a Tailings Pile by AZ DEQ - 1988
Project	TUZI0002	Site Screening Investigation for Phelps Dodge Verde Mine
Project	TUZI0003	Expanded Site Inspection for Phelps Dodge Verde Mine Area
Project	TUZI0004	USGS National Uranium Resource Evaluation Data-80

Organizational Program

VS South Florida/Caribbean Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit: http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following six parks: (1) Big Cypress National Preserve; (2) Biscayne National Park; (3) Buck Island Reef National Monument; (4) Dry Tortugas National Park; (5) Everglades National Park; and (6) Virgin Islands National Park.

Project	BICY0001	Ambient WQ Monitoring Program at Big Cypress N. Pres.
Project	BISC0001	Report on Data for Biscayne Bay Marinas by USACOE - 1983
Project	BISC0002	John Pennekamp Coral Reef State Park WQ Monitoring Program
Project	BISC0003	Addendum to Report "Biscayne Bay Ammonium Monitoring" - 1995
Project	BISC0004	Pollution Studies in Biscayne Bay - 1939
Project	BISC0005	Ecological Study of South Biscayne Bay Near Turkey Point
Project	BISC0006	Coliform Sampling Program for Biscayne Bay - 1969
Project	BISC0007	Biological Investigations of the Black Creek Vicinity
Project	BISC0008	Mowry Canal (C-103) Water Quality and Discharge - 1983
Project	BISC0009	Organic Pollution of the Water Near Black Creek - 1987
Project	BISC0010	Ecology and Distribution of Larval Fishes of Biscayne Bay
Project	BISC0011	Preliminary Studies of Pollution in Biscayne Bay - 1955
Project	BISC0012	Survey of the Subtropical Inshore Waters near Miami - 1950
Project	BISC0013	Ecological Study of South Biscayne and Card Sound - 1971
Project	BISC0014	Salinity of Ocean-Water at Fowey Rocks - 1918
Project	BISC0015	Thermal Pollution of Intrastate Waters of Biscayne Bay
Project	BUIS0001	Ambient WQ Monitoring Program at Buck Island Reef NM

11NPSWRD National Park Service

Project EVER0001 Pathogenic Naegleria fowleri & Thermotolerant Amebas

Sur.-07

Project VIIS0001 Ambient WQ Monitoring Program at Virgin Islands NP

Organizational Program

VS Southeast Alaska Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit: http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following three parks: (1) Glacier Bay National Park and Preserve; (2) Klondike Gold Rush National Historical Park; and (3) Sitka National Historical Park.

ProjectKLGO0001Ecological Inventory by Paustian et. al., USFS - 1994ProjectKLGO0002USGS National Uranium Resource Evaluation Data-55ProjectSITK0001Phase II Site Assessment Water Samples by Shannon

Wilson

Organizational Program

VS Southeast Coast Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit:

http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following 17 parks: (1) Cape Hatteras National Seashore; (2) Cape Lookout National Seashore; (3) Canaveral National Seashore; (4) Castillo de San Marcos National Monument; (5) Chattahoochee River National Recreation Area; (6) Congaree Swamp National Monument; (7) Cumberland Island National Seashore; (8) Fort Caroline National Memorial; (9) Fort Frederica National Monument; (10) Fort Matanzas National Monument; (11) Fort Pulaski National Monument; (12) Fort Sumter National Monument; (13) Horseshoe Bend National Military Park; (14) Kennesaw Mountain National Battlefield Park; (15) Moores Creek National Battlefield; (16) Ocmulgee National Monument; and (17) Timucuan Ecological and Historic Preserve.

Project	CANA0001	Ambient WQ Monitoring Program at Canaveral National Seashore	
Project	COSW0001	Metals in Bed Material in Congaree Swamp NM and Cedar Creek	
Project	COSW0002	Trace Metals in Sediments and the Asiatic Clam	
Project	COSW0003	Water Quality Study at Congaree Swamp NM - 1991	
Project	COSW0004	Impact of Urbanization, Agriculture and Silviculture on WQ	
Project	CUIS0001	Underground Storage Tank Initial Site Characterization	
Project	CUIS_L1	Cumberland Island N.S. Level I Water Quality Inventory Document/Graph	nic
Project	FOCA0001	Betsy Deuerling's WQ Data From the Jacksonville RES Dept1	
Project	FOCA0002	Spanish Pond Data Attached to a Letter from Dana Morton	
Project	FOPU0001	Georgia DNR Shellfish Fecal Coliform Monitoring	

		Program
Project	FOPU0002	Tritium Release to the Savannah River - 1992
Project	FOPU0003	Ambient WQ Monitoring Program at Fort Pulaski NM
Project	FOPU0004	Pollution History of the Savannah Estuary - 1994
Project	FOSU0001	Data to Support the EPA's EMAP-Estuaries Program
Project	FOSU0002	Dredging Permit for Proposed Concord St. Tour Boat Facility
Project	FOSU0003	Expanded Site Inspection Report - NPS Charleston Harbor Site
Project	FOSU0004	Demonstration Program Report, SC Aquarium - 1996
Project	FOSU0005	Characterization of Charleston Harbor Estuarine System
Project	FOSU0006	Site Inspection, Charleston Harbor Site, Concord Street
Project	FOSU0007	Remedial Investigation for Calhoun Park Area Site - 1996
Project	FOSU0008	Metals and Polycyclic Aromatic Hydrocarbons in the Harbor
Project	FOSU0009	Physical & Ecological Characterization of Charleston Harbor
Project	HOBE0001	Mussel, Snail, and Crayfish Species of the Tallapoosa River
Project	HOBE0002	Lake Watch of Lake Martin (AL Water Watch and Auburn Univ.)
Project	HOBE0003	USGS National Uranium Resource Evaluation Data-45
Project	KEMO0001	Ambient WQ Monitoring Program at Kennesaw Mountain NB Park
Project	MOCR0001	Ambient WQ Monitoring Program at Moores Creek NB
Project	OCMU0001	Misc. Data from Georgia Department of Natural Resources
Project	OCMU0002	Fisheries and Rec. Use Survey of the Upper Ocmulgee River
Project	OCMU0003	Macon Water Authority Data Collected After a Sewage Spill
Project	OCMU0004	Water Quality Investigation of Walnut Creek by GA DNR - 1986
Project	TIMU0001	Bio. Assessment of St. Johns River Water and Marsh Areas
Project	TIMU0002	Ambient WQ Monitoring Program Around Fort George Island
Project	TIMU0003	Comparison of WQ in Open and Closed Tidal Creeks by USGS-BRD
Project	TIMU0004	St. Johns River Biological Survey, Duval County, 20.3BA
Project	TIMU0005	Data Collected for the Fort George Island Project
Project	TIMU0006	Site Certification Application for St. Johns R. Power Park
Project	TIMU0007	Northside Generating Station NPDES Permit Monitoring Program
Project	TIMU0008	WQ Data From the Jacksonville Reg. and Env. Services Dept.
Project	TIMU0009	Dames Point-Fulton Cutoff Data From Jacksonville R.E.S. Dept
Project	TIMU0010	Betsy Deuerling's WQ Data From the Jacksonville RES Dept2

Organizational Program

VS Southern Colorado Plateau Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate

11NPSWRD

National Park Service

management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit: http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following 19 parks: (1) Aztec Ruins National Monument; (2) Bandelier National Monument; (3) Canyon de Chelly National Monument; (4) Chaco Culture National Historical Park; (5) El Malpais National Monument; (6) El Morro National Monument; (7) Glen Canyon National Recreation Area; (8) Grand Canyon National Park; (9) Hubbell Trading Post National Historic Site; (10) Mesa Verde National Park; (11) Navajo National Monument; (12) Petrified Forest National Park; (13) Petroglyph National Monument; (14) Rainbow Bridge National Monument; (15) Salinas Pueblo Missions National Monument; (16) Sunset Crater Volcano National Monument; (17) Walnut Canyon National Monument; (18) Wupatki National Monument; and (19) Yucca House National Monument.

	,	(1.5)
Project	BAND0001	Monitoring Prior to St. Peters Dome Rd. Development - 1996
Project	BAND0002	Benthic Macroinvertebrate Bioassessment Methods Comparison
Project	BAND0003	Geohydrology of Bandelier National Monument - 1980
Project	BAND0004	Ambient WQ Monitoring Program at Bandelier NM
Project	CACH0001	Cold Water Fishery Habitat WQ Data from Navajo EPA
Project	CACH0002	USGS National Uranium Resource Evaluation Data-10
Project	CHCU0001	Data After a Spill From Dome Petroleum Well Sludge Pond
Project	ELMA0001	Lava Tube Fire Impact Study at El Malpais NM
Project	ELMA0002	Misc. Data in William Werrell's Trip Report at NPS-WRD
Project	ELMA0003	USGS National Uranium Resource Evaluation Data-26
Project	ELMA0004	Water Samples from Domestic Wells and Springs
Project	ELMA0005	Hydrogeology of Cibola County, New Mexico by the USGS
Project	ELMA0006	USGS Stream-Sediment and Heavy-Mineral-Concentrate Samples
Project	ELMA0007	Biological Inventory of Six Lava Tubes - 1996
Project	ELMO0001	Geological and Hydrological Assessment of El Morro NM
Project	ELMO0002	Stratigraphy, Sedimentology, and Surface WQ - 1995
Project	ELMO0003	USGS Chemical Analysis Form on File at NPS-WRD
Project	ELMO0004	USGS National Uranium Resource Evaluation Data-27
Project	ELMO0005	Geochemical Survey of the Historic Pool at El Morro NM
Project	GLCA0001	Bacteriological WQ Monitoring by Glen Canyon N.R.A. Staff
Project	GLCA0002	Water Resources Descriptions and Database Canyonlands NP-2
Project	GLCA0003	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur09
Project	GLCA0004	Groundwater Resources in Canyonlands National Park - 1980-2
Project	GLCA0005	Monitoring in Response to Proposed Nuclear Waste Reposit3
Project	GLCA0006	USGS National Uranium Resource Evaluation Data-38
Project	GLCA0007	Water Resources Descriptions and Database Canyonlands NP-3
Project	GLCA0008	Surveys of Springs in the Colorado River Drainage - 2004-3
Project	GRCA0001	Grand Canyon National Park Water Quality Monitoring Data

Document/Graphic

National Park Service Project GRCA0002 USGS National Uranium Resource Evaluation Data-41 Document/Graphic Project Surveys of Springs in the Colorado River Drainage -GRCA0003 2004-4 Document/Graphic **Project** GRCA0004 Simulating Water Availability in a Spring-fed Aquifer **Project** GRCA0005 INSTAAR Grand Canyon Seeps and Springs Isotopes Data GRCA0006 Colorado Mtn College-Grand Canyon NP Water Quality **Project** Project Document/Graphic **GRCA0007** Water Chemistry Parameters and Groundwater Flow **Project Pathways Project** GRCA0008 Residence Time Groundwater Grand Canyon NP South Rim 1994-95 **Project** GRCA0009 CPSU-Spring Flow in a Portion of Grand Canyon NP Grand Canyon NP/USGS Historical Water Quality Data **Project** GRCA0010 Document/Graphic Project GRCA0011 Chemical Characteristics of South Rim Ground-Water Discharge Hualapai Dept. Natural Resources Sites near Grand Project GRCA0012 Canyon NP Project HUTR0001 USGS National Uranium Resource Evaluation Data-49 **Project** MEVE0001 Ambient WQ Monitoring Program at Mesa Verde National Project MEVE0002 USGS National Uranium Resource Evaluation Data-63 **Project** MEVE0003 Compare Cliff Palace Spring Water with Mancos Shale **Project** MEVE0004 Check for Pesticides and Herbicides Entering Jackson Gulch **Project** MEVE0005 USGS Water Res. Invest. Reports 94-4041 and/or 97-4008-2 Project NAVA0001 Betatakin and Keet Seel Springs Data - 1983 Project NAVA0002 Water Resources Management Profile by NPS - 1982 Project NAVA0003 Keet Seel Spring Data from Navajo Tribal Utility Authority Project NAVA0004 Keet Seel Spring Data Analyzed by Westech Lab - 1991 Document/Graphic Project NAVA_L1 Navajo N.M. Level I Water Quality Inventory **Project** PETR0001 City of Albuquerque Stormwater Samples by Meinz -1993 Project PETR0002 Ground Water in the Albuquerque Area by USGS - 1961 Project **SAPU0001** USGS National Uranium Resource Evaluation Data-76 Project **SAPU0002** Water Resources Management Plan by NPS - 1997-2 Document/Graphic SAPU_L1 Salinas Pueblo Missions N.M. Level I Water Quality Project Inventory Project SUCR0001 USGS National Uranium Resource Evaluation Data-78 Project WACA0001 USGS National Uranium Resource Evaluation Data-82 Document/Graphic Project WACA L1 Walnut Canyon N.M. Level I Water Quality Inventory Document/Graphic Project WUPA_L1 Wupatki N.M. Level I Water Quality Inventory YUHO0001 **Project** Domestic Water Analysis of Ismay Spring Project **YUHO0002** USGS National Uranium Resource Evaluation Data-87 YUHO0003 USGS Water Res. Invest. Reports 94-4041 and/or 97-Project 4008-3

Organizational Program

11NPSWRD

VS Southern Plains Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal

11NPSWRD

National Park Service

limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit: http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following ten parks: (1) Alibates Flint Quarries National Monument; (2) Bent's Old Fort National Historic Site; (3) Capulin Volcano National Monument; (4) Chickasaw National Recreation Area; (5) Fort Larned National Historic Site; (6) Fort Union National Monument; (7) Lake Meredith National Recreation Area; (8) Lyndon B. Johnson National Historical Park; (9) Pecos National Historical Park; and (10) Washita Battlefield National Historic Site.

Project Project Project	BEOL0001 CAVO0001 CHIC0001	USGS National Uranium Resource Evaluation Data-06 USGS National Uranium Resource Evaluation Data-14 Ambient WQ Monitoring Program at Chickasaw NRA
Project	CHIC0002	1987-1994 Changes in Water Quality Resulting from Impoundment - 1971
Project Project Project Project Project	CHIC0003 CHIC0004 CHIC0005 CHIC0006 CHIC0007	Destratification and Reaeration of Reservoirs - 1979 WQ Management Study for Chickasaw NRA - 1977 Bacteriological Contamination of Hillside Spring - 1968 Hydrology of the Arbuckle Mountains Area - 1990 Etiology of Subcutaneous Neoplasms in Native Gizzard Shad
Project Project	CHIC0008 CHIC0009	Water Quality Study for Platt National Park - 1976 Benthic Macroinvertebrates & Zooplankton in Arbuckle Res.
Project Project	FOUN0001 LAMR0001	USGS National Uranium Resource Evaluation Data-32 WQ and Limnology of Lake Meredith by Cooper (1967-1974)
Project	LAMR0002	Ambient WQ Monitoring by Canadian River MWA (1965-1998)
Project	LAMR0003	Data in STORET Owned by 21TEXWR Scheduled to be Retired-1
Project	LAMR0004	Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur11
Project	LAMR0005	USGS National Uranium Resource Evaluation Data-57
Project	LAMR0006	Ambient WQ Monitoring Data from the Red River Authority
Project	LAMR0007	Texas Parks and Wildlife Department Fish Monitoring Reports
Project	LYJO0001	Ambient WQ Monitoring Program at Lyndon B. Johnson NHP
Project	PECO0001	Ambient WQ Monitoring Program at Pecos NHP
Project	PECO0002	WQ Assessment of Pecos River and Glorieta Creek by Jacobi
Project	WABA0001	Aquatic Survey of the Washita River, Washita Battlefield NHS

Organizational Program

VS Southwest Alaska Monitoring Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural

11NPSWRD

National Park Service

resources in national parks and the Vital Signs Program, visit: http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following five parks: (1) Alagnak Wild River; (2) Aniakchak National Monument and Preserve; (3) Katmai National Park and Preserve; (4) Kenai Fjords National Park; and (5) Lake Clark National Park and Preserve.

Project	ALAG0001	Baseline Hydrocarbon Study Interim Report by USFWS - 1997-1
Project	ANIA0001	Baseline Inventory of the Aquatic Resources of Aniakchak-1
Project	ANIA0002	Survey of Fishery Resources, Meshik River Drainage, Alaska
Project	ANIA0003	Surprise Lake and Aniakchak River Fishery Investigation
Project	KATM0001	Chemical Survey of Alagnak and Naknek Rivers Lakes- 1992
Project	KATM0002	Brooks Camp Monitoring and Remediation Well Installation
Project	KATM0003	Optimum Escapements of Sockeye Salmon by Burgner - 1969
Project	KATM0004	Exxon Valdez Oil Spill Research and Restoration 1994 CDROM-1
Project	KATM0005	Geochemistry of Waters in the Valley of Ten Thousand Smokes
Project	KATM0006	Ambient WQ Monitoring Program at Katmai NP and Preserve
Project	KATM0007	Baseline Inventory of the Aquatic Resources of Aniakchak-2
Project	KATM0008	Revised Plan for the Katmai Scientific Drilling Project- 1992
Project	KATM0009	WQ Inventory and Monitoring by LaPerriere - 1996
Project	KATM0010	Nitrogen Fixation by Lichens in a Sub-Arctic Watershed
Project	KATM0011	Primary Productivity Limiting Factors in 3 Lakes by Goldman
Project	KATM0012	Baseline Hydrocarbon Study Interim Report by USFWS - 1997-2
Project	KEFJ0001	Copper in Resurrection Fjord by David T. Heggie - 1983
Project	KEFJ0002	Exxon Valdez Oil Spill Research and Restoration 1994 CDROM-2
Project	KEFJ0003	USGS National Uranium Resource Evaluation Data-54
Project	KEFJ0004	National Weather Service Gage (June-Nov. 1998) Temp. Data
Project	KEFJ0005	Salmonids and Benthic Macroinvertebrates in New Stream-1999
Project	LACL0001	Exxon Valdez Oil Spill Research and Restoration 1994 CDROM-3

Organizational Program

VS Upper Columbia Basin Network

Vital Signs Monitoring Networks are groups of parks that conduct long-term ecological monitoring for selected critical parameters, or "vital signs". The goal of this monitoring is to be able to assess the basic health or integrity of park ecosystems and to be able to formulate management actions whenever necessary to maintain the integrity of those ecosystems. The objectives include: (a) identifying status and trends in ecosystem health; (b) defining normal limits of variation; (c) providing early warning of situations that require intervention; (d) suggesting remedial treatments and frame research hypotheses; and (e) determining compliance with laws and regulations. For additional information on monitoring natural resources in national parks and the Vital Signs Program, visit: http://www.nature.nps.gov/im/monitor/. This NPS Vital Signs Monitoring Network encompasses the following eight parks: (1) Big Hole National Battlefield; (2) City of Rocks

11NPSWRD National Park Service

National Reserve; (3) Craters of the Moon National Monument; (4) Hagerman Fossil Beds National Monument; (5) John Day Fossil Beds National Monument; (6) Lake Roosevelt National Recreation Area; (7) Nez Perce National Historical Park; and (8) Whitman Mission National Historic Site.

Project	CIRO0001	USGS National Uranium Resource Evaluation Data-16	
Project	CRMO0001	Baseline Study of Water Resources on Craters of the Moon NM	
Project	CRMO0002	USGS National Uranium Resource Evaluation Data-21	
Project	HAFO0001	Water Quality to Determine Hydrology Affecting Springs	
Project	HAFO0002	Movement of Coliform Bacteria and Nutrients in Ground Water	Document/Graphic
Project	HAFO_L1	Hagerman Fossil Beds N.M. Level I Inventory	
Project	WHMI0001	Data from a Study at Whitman Mission National Historic Site	

Organizational Program

Valley Forge National Historical Park

Site of the Continental Army's winter encampment, 1777-78, the park contains General Washington's headquarters, original earthworks, a variety of monuments and markers, reconstructed log buildings, and replica cannon.

Authorized July 4, 1976, Boundary change: June 28, 1980.

Authorized July 4, 1976. Boundary change: June 28, 1980. Acreage--3,466.47 Federal: 3,005.18 Nonfederal: 461.29.

Contact: Valley Forge National Historical Park P.O. Box 953 Valley Forge, PA 19482-0953 610-783-1000

For Additional Information: www.nps.gov/vafo

Project	VAFO0001	Aquatic Biology Investigations Undertaken by the PA DEP
Project	VAFO0002	Chester Creek 1997 by Conestoga HS Biology Students
Project	VAFO0003	Ambient WQ Monitoring by the Chester County Health Dept.
Project	VAFO0004	Crum Creek 1995 Report by Conestoga HS Students
Project	VAFO0005	Series of Ridley Creek Reports by Conestoga HS Students
Project	VAFO0006	French Creek 1994 Report by Conestoga HS Students
Project	VAFO0007	Pickering Creek 1993 Report by Conestoga HS Students
Project	VAFO0008	Series of Valley Creek Reports by Conestoga HS Students
Project	VAFO0010	Warner Company's Settling Pond Discharge
Project	VAFO0011	Mgt. Guidelines for Valley Creek by NPS & Penn. State - 1996
Project	VAFO0012	Ambient WQ Monitoring Program at Valley Forge NHP
Project	VAFO0013	Data From the NPS Stream Gage on Valley Creek
Project	VAFO0014	USGS National Uranium Resource Evaluation Data-81
Project	VAFO0016	Biological Survey and Mgt. Plan for Valley Creek by Stauffer
Project	VAFO0017	French Creek WQ and Fish and Benthic Macroinvert 1971-2
Project	VAFO0018	Correspondence from Ronald Sloto, USGS to Valley Forge NHP
Project	VAFO0019	WQ Monitoring Program for Philadelphia Electric

Program Summary

11NPSWRD I	Nation	al Park Serv	ice
			Company
Pı	roject	VAFO0020	Valley Creek Turbidity Monitoring Study Data From Volunteers
Pi	roject	VAFO0021	Trout Unlimited Data to Evaluate Valley Creek's Designation
Pi	roject	VAFO0022	Effect of Urbanization on the Water Resources by USGS - 1987
Pı	roject	VAFO0023	WQ Data for Streams in Chester County 1969-80 by USGS - 1989
Pı	roject	VAFO0024	Metals, Pesticides, and Organic Compounds in Sediment - 1997
Pı	roject	VAFO0025	Valley Creek Environmental Study by Villanova Students- 1997
Pı	roject	VAFO0026	Volatile Organic Sampling of Little Valley Creek
Organizational Program		Vanderbilt Mar	nsion National Historic Site
		This palatial mansion is a fine example of homes built by 19th-century millionaires. It was constructed by Frederick W. Vanderbilt, a grandson of Cornelius Vanderbilt. Designated Dec. 18, 1940. Acreage211.65, all federal.	
		Contact: Vanderbilt Mar National Histor 519 Albany Po Hyde Park, NY 914-229-9115	ric Site st Road
		For Additional www.nps.gov/\	
Pı	roject	VAMA0001	Ambient WQ Monitoring Program at Vanderbilt Mansion NHS
Organizational Pro	ogram	Vicksburg Nati	onal Military Park
		surrender of th The Civil War i interments, 12, Park: Establish changes: June Cemetery: Dat 1933. Boundar	forts and trenches evoke memories of the 47-day siege that ended in the e city on July 4, 1863. Victory gave the North control of the Mississippi River. ronclad gunboat USS Cairo is on display. Vicksburg National Cemetery-18,244,954 unidentified-is within the park; grave space is not available. led Feb. 21, 1899; transferred from War Dept. Aug. 10, 1933. Boundary 4, 1963; Oct. 18, 1990. e of Civil War interments, 1866-1874. Transferred from War Dept. Aug. 10, ry change: March 2, 1955. 1,736.47 Federal: 1,729.63 Nonfederal: 6.84. Cemetery acreage116.28, all
		Contact: Vicksburg National Militar 3201 Clay Stre Vicksburg, MS 601-636-0583 (Also in Louisia	net 39183 ana)
		For Additional www.nps.gov/\	

Project None

Document/Graphic

Document/Graphic

11NPSWRD **National Park Service**

Organizational Program Virgin Islands National Park

> The park covers much of the island of St. John. Features include coral reefs, quiet coves, blue-green waters, and white sandy beaches fringed by green hills. Here, too, are early Indian sites and the remains of Danish colonial sugar plantations.

Authorized Aug. 2, 1956. Boundary changes: June 29, 1960; Oct. 5, 1962; Aug. 18, 1978.

Designated a Biosphere Reserve 1976.

Acreage--14,688.87 Federal: 12,909.57 Nonfederal: 1,779.30. Water area: 5,650.

Contact:

Virgin Islands National Park P.O. Box 710 Cruz Bay, St. John, VI 00831 340-776-6201

For Additional Information:

www.nps.gov/viis VIIS0001 Ambient WQ Monitoring Program at Virgin Islands NP

Organizational Program Voyageurs National Park

Project

This waterway of four large lakes connected by narrows was once the route of the French-Canadian voyageurs. With more than 500 islands, the lakes surround an island of boreal

Authorized Jan. 8, 1971; established April 8, 1975. Boundary change: Jan. 3, 1983. Acreage--218,054 Federal: 216,426 Nonfederal: 1,628. Land area: 134,246. Water area:

83,808.

Contact: Voyageurs National Park 3131 Highway 53 International Falls, MN 56649-8904

218-283-9821

For Additional Information: www.nps.gov/voya

Project

VOYALKWQ Voyageurs N.P. Inland Lakes Water Quality Monitoring

Organizational Program Walnut Canyon National Monument

> These cliff dwellings were built in shallow caves under ledges of limestone by Sinagua People about 800 years ago.

> Proclaimed Nov. 30, 1915; transferred from Forest Service, U.S. Dept. of Agriculture, Aug. 10, 1933. Boundary changes: Sept. 24, 1938; Nov. 12, 1996.

Acreage--3,579.46 Federal: 3,288.62 Nonfederal: 290.84.

Contact: Walnut Canyon National Monument 6400 N. Highway 89 Flagstaff, AZ 86004 520-526-3367

For Additional Information: www.nps.gov/waca

Project WACA0001 USGS National Uranium Resource Evaluation Data-82

WACA_L1 Walnut Canyon N.M. Level I Water Quality Inventory **Project**

Organizational Program War in the Pacific National Historical Park

11NPSWRD

National Park Service

The 1944 recapture of Guam by American forces during World War II is interpreted at seven units on this island, from the summit of Mt. Tenjo (1,033 ft.) to the submerged war relics on the offshore coral reefs (132 feet deep).

Authorized Aug. 18, 1978.

Acreage-1,992.28 Federal: 919.33 Nonfederal: 1,072.95. Water area: 1,002.

Contact: War in the Pacific National Historical Park P.O. Box FA Hagatna, GU 96932 671-472-7240

For Additional Information: www.nps.gov/wapa

Project

None

Organizational Program

Washita Battlefield National Historic Site

The park commemorates the November 27, 1868, battle where the 7th U.S. Cavalry under Lt. Col. George A. Custer destroyed Peace Chief Black Kettle's Cheyenne village. Black Kettle and more than 100 Cheyenne were killed or captured. The controversial attack has been described as both a battle and a massacre. The winter assault demonstrated the effectiveness of winter campaigns when Plains Indians were less mobile.

Authorized Nov. 12, 1996.

Acreage--315.20 Federal: 312.20 Nonfederal: 3.00.

Contact:

Washita Battlefield National Historic Site c/o Southern Support Office P.O. Box 890 Cheyenne, OK 73628-0890 580-497-2742

For Additional Information: www.nps.gov/waba

Project

WABA0001

Aquatic Survey of the Washita River, Washita Battlefield

NHS

Organizational Program

Weir Farm National Historic Site

American Impressionist painter Julian Alden Weir's (1852-1919) home and studio remain intact here, together with the landscape that inspired his paintings and those by the group of artists with whom he associated. The site also contains the studio of the sculptor Mahonri Young (1877-1957).

Authorized Oct. 31, 1990. Boundary change: Nov. 10, 1998.

Acreage--60.76 Federal: 58.71 Nonfederal: 2.05.

Contact: Weir Farm National Historic Site 735 Nod Hill Road Wilton, CT 06897-1309 203-834-1896

For Additional Information: www.nps.gov/wefa

Project

WEFA_L1

Weir Farm NHS Level I Water Quality Inventory

Document/Graphic

11NPSWRD

National Park Service

Organizational Program

Whiskeytown National Recreation Area

Whiskeytown Unit, with its mountainous backcountry and large reservoir, provides a multitude of outdoor recreation opportunities as well as remains of buildings built during the Gold Rush. Shasta and Trinity Units are administered by Forest Service, U.S. Dept. of Agriculture.

Authorized Nov. 8, 1965; established Oct. 21, 1972.

Acreage--42,503.46 Federal: 42,459.30 Nonfederal: 44.16.

Contact: Whiskeytown National Recreation Area P.O. Box 188 Whiskeytown, CA 96095-0188 530-241-6584

For Additional Information: www.nps.gov/whis

Project	WHIS0001	Data Collected by the US BOR for a Water Quality Baseline
Project	WHIS0002	California Dept. of Health Services - Drinking Water Program
Project	WHIS0003	CA Dept. of Water Resources Clear Creek Basin Study
Project	WHIS0004	Limnological Investigation of Whiskeytown Reservoir - 1994
Project	WHIS0005	WQ Study of Whiskeytown Reservoir - 1966
Project	WHIS0006	Brandy Creek Raw Water Sample by Brown and Caldwell - 1979
Project	WHIS0007	Water-Resources Reconnaissance of Whiskeytown NRA by USGS
Project	WHIS0008	Ambient WQ Data Collected by NPS Staff From 1972- 1980
Project	WHIS0009	Whiskeytown Park Files Report (N3617-Water Tests for Mines)
Project	WHIS0010	Carr Memorial Sample by Brown and Caldwell - 1981
Project	WHIS0011	Spring Creek Tunnel Data Collected by Redding Water Utility
Project	WHIS0012	Water Resources Inventory by William Werrell, NPS-WRD-2
Project	WHIS0013	CA Regional WQ Control Board Memo in Whiskeytown Archive
Project	WHIS0014	Data From Misc. Papers in a Brown Folder at Whiskeytown Unit
Project	WHIS0015	Four Bact. Surveys by the CA Regional WQ Control Board
Project	WHIS0016	Carr Powerhouse Data from Jeffersonville, IN Lab Sheet- 1977

Organizational Program

White Sands National Monument

The park contains a significant portion of the world's largest gypsum dunefield. The glistening white dunes rise 60 feet high and cover 275 square miles. Small animals and plants have adapted to this harsh environment.

Proclaimed Jan. 18, 1933. Boundary changes: Nov. 28, 1934; Aug. 29, 1938; June 6, 1942; June 24, 1953; Nov. 10, 1978; Sept. 23, 1996. Acreage--143,732.92, all federal.

Contact: White Sands National Monument P.O. Box 1086

11NPSWRD

National Park Service

Holloman AFB, NM 88330-1086

505-679-2599

For Additional Information:

www.nps.gov/whsa

ProjectWHSA0001Lost River Data After Jet Fuel Spill on Air Force PropertyProjectWHSA0002USGS National Uranium Resource Evaluation Data-83ProjectWHSA0003Hydrologic Control Over the Origin of Gypsum at Lake

Lucero

Project WHSA0004 Hydrologic Evaluation of Garton Lake by US Air Force -

1980

Project WHSA_L1 White Sands N.M. Level I Water Quality Inventory

Document/Graphic

Organizational Program

Whitman Mission National Historic Site

The mission of Marcus and Narcissa Whitman at Waiilatpu was an important way station in the early days of the Oregon Trail. The Whitmans labored to bring Christianity to the Cayuse Indians, but deep cultural differences and a measles epidemic led to violence in which the Cayuse killed the Whitmans and 11 others.

Authorized as Whitman National Monument June 29, 1936; renamed and redesignated Jan. 1, 1963. Boundary changes: Feb. 7, 1961; Feb. 8, 1963.

Acreage--98.15, all federal.

Contact:

Whitman Mission National Historic Site Route 2, Box 247 Walla Walla, WA 99362-9699 509-522-6360

For Additional Information:

For Additional Infor

www.nps.gov/whmi

WHMI0001 Data from a Study at Whitman Mission National Historic

Site

Organizational Program

Project

William Howard Taft National Historic Site

William Howard Taft, the only person to serve as both President (1909-13) and Chief Justice of the United States (1921-30), was born and raised in this restored home.

Authorized Dec. 2, 1969. Boundary change: Nov. 10, 1978.

Acreage--3.07 Federal: 1.70 Nonfederal: 1.37.

Contact:

William Howard Taft National Historic Site 2038 Auburn Avenue Cincinnati, OH 45219-3025 513-684-3262

For Additional Information:

www.nps.gov/wiho

Project None

Organizational Program

Wilson's Creek National Battlefield

The battle here on Aug. 10, 1861, was the first major engagement west of the Mississippi. The Confederate failure here resulted in keeping Missouri in the Union. Major features include a 5-mile automobile tour loop, the restored 1852 Ray House, and "Bloody Hill," the scene of the major battle.

11NPSWRD

National Park Service

Authorized as a national battlefield park April 22, 1960; redesignated Dec. 16, 1970. Acreage--1,749.91, all federal.

Contact: Wilson's Creek National Battlefield 6424 W. Farm Road 182 Republic, MO 65738-9514 417-732-2662

For Additional Information: www.nps.gov/wicr

Project Project Project	WICR0001 WICR0002 WICR0003	Macroinvertebrate Assemblages in Great Plains Parks-5 Toxicity Identification Evaluation of Wilson's Creek - 1992 Springfield Southwest Wastewater Treatment Plant Report
Project	WICR0004	James River-Wilson Creek Study - 1969
Project	WICR0005	Toxicity of Wilson's Cr. Near Wastewater Treatment Facility
Project	WICR0006	Toxic Conditions in the Wilson Creek Watershed by Nimmo-1989
Project	WICR0007	Ambient WQ Monitoring at Wilson's Creek National Battlefield
Project	WICR0008	Initial Monitoring of the Supply Well to Park Headquarters
Project	WICR0009	Heavy Metal Content in the Stream Sediments of Wilson Creek
Project	WICR0010	Biomonitoring an Impacted Stream by Jocelyn F. Korsch - 1997
Project	WICR0011	Springfield Southwest Wastewater Treatment Plant WQ Program
Project	WICR0012	WQ During Low-Flow Conditions in Wilsons Creek by Berkas

Organizational Program

Wind Cave National Park

This limestone cave in the scenic Black Hills is decorated by beautiful boxwork and calcite crystal formations. The park's mixed grass prairie displays an impressive array of wildlife. Established Jan. 9, 1903. Boundary changes: March 4, 1931; Aug. 9, 1946; Nov. 10, 1978. Wind Cave National Game Preserve, established Aug. 10, 1912, added to park June 15, 1935.

Acreage--28,295.03, all federal.

Contact: Wind Cave National Park R.R. 1, Box 190 Hot Springs, SD 57747-9430 605-745-4600

For Additional Information: www.nps.gov/wica

Project	WICA0001	Surface Development Impact on Cave and Baseline WQ
Project	WICA0002	USGS National Uranium Resource Evaluation Data-84
Project	WICA0003	Hydrologic Study of Jewel Cave/Wind Cave by Alexander-2
Project	WICA_NGP	WQ Baseline Data for the Northern Great Plains Network WICA

Organizational Program

Wolf Trap Farm Park for the Performing Arts

11NPSWRD

National Park Service

The Filene Center, an open-air performing arts pavilion, can accommodate an audience of 7,000, including 3,000 on the sloping lawn in a setting of rolling hills and woods. Authorized Oct. 15, 1966.

Acreage--130.28, all federal.

Contact:

Wolf Trap Farm Park for the Performing Arts 1551 Trap Road Vienna, VA 22182-1643 703-255-1800

For Additional Information: www.nps.gov/wotr

Project None

Organizational Program

Women's Rights National Historic Park

Located in Seneca Falls, this park commemorates women's struggle for equal rights and includes the Wesleyan Methodist Chapel, the site of the first Women's Rights Convention in 1848, the Elizabeth Cady Stanton home, the M'Clintock House where the Declaration of Sentiments was written, and other sites related to notable early women's rights activists. Authorized Dec. 28, 1980.

Acreage--6.60 Federal: 4.15 Nonfederal: 2.45.

Contact:

Women's Rights National Historic Park 136 Fall Street Seneca Falls, NY 13148-1517 315-568-2991

For Additional Information: www.nps.gov/wori

Project None

Organizational Program

Wrangell-St. Elias National Park and National Preserve

The Chugach, Wrangell, and St. Elias mountain ranges converge here in what is often referred to as the "mountain kingdom of North America." The national park is the largest unit of the National Park System. A day's drive east of Anchorage, the park and preserve include the continent's largest assemblage of glaciers and the greatest collection of peaks above 16,000 feet, including Mount St. Elias. At 18,008 feet it is the second highest peak in the U.S. Proclaimed Wrangell-St. Elias National Monument Dec. 1, 1978; established as a national park and national preserve Dec. 2, 1980. Wilderness designated Dec. 2, 1980. Designated a World Heritage Site Oct. 24, 1979.

Acreage--National park: 8,323,617.68 Federal: 7,661,519.06 Nonfederal: 662,098.62. National preserve: 4,852,773.31 Federal: 4,001,173.01 Nonfederal: 851,600.30. Wilderness area: 8,700,000.

Contact:

Wrangell-St. Elias National Park and Wrangell-St. Elias National Preserve P.O. Box 439 Copper Center, AK 99573 907-822-5234

For Additional Information: www.nps.gov/wrst

Program Summary

11NPSWRD National Park Service

Project	WRST0001	Copper River Trout and Grayling Studies
Project	WRST0002	Circulation in the Gulf of Alaska by the BLM and NOAA
Project	WRST0003	Draft EIS on Mining by NPS Mineral Management Division-1989
Project	WRST0004	USGS National Uranium Resource Evaluation Data-85
Project	WRST0007	Aquifer Protection Study for McCarthy Area Council
Project	WRST0008	Hazardous Waste Audit of the Kennicott Mine

Organizational Program

Wright Brothers National Memorial

The first sustained flight in a heavier-than-air machine was made here by Wilbur and Orville Wright on Dec. 17, 1903.

Authorized as Kill Devil Hill Monument March 2, 1927; transferred from War Dept. Aug. 10, 1933; renamed and redesignated Dec. 4, 1953. Boundary change: June 23, 1959.

Acreage--428.44 Federal: 421.81 Nonfederal: 6.63.

Contact:

Wright Brothers National Memorial c/o Cape Hatteras

National Seashore Route 1, Box 675 Manteo, NC 27954-2708

252-441-7430

For Additional Information: www.nps.gov/wrbr

Project None

Organizational Program

Wupatki National Monument

Ruins of red sandstone pueblos built by farming Ancestral Puebloan People between 1120 and 1250 are preserved here.

Proclaimed Dec. 9, 1924. Boundary changes: July 9, 1937; Jan. 22, 1941; Aug. 10, 1961; Nov. 12, 1996.

Acreage--35,422.13, all federal.

Contact:

Wupatki

National Monument 6400 N. Highway 89 Flagstaff, AZ 86004 520-679-2365

For Additional Information: www.nps.gov/wupa

Project WUPA_L1 Wupatki N.M. Level I Water Quality Inventory

Document/Graphic

Organizational Program

Yellowstone National Park

Old Faithful and some 10,000 other thermal features make this the Earth's greatest geyser area. Here, too, are lakes, waterfalls, high mountain meadows, wildlife, and the Grand Canyon of the Yellowstone-all set apart in 1872 as the world's first national park.

Established March 1, 1872. Boundary changes: May 26, 1926; March 1, 1929; April 19, 1930; Oct. 20, 1932. Designated a Biosphere Reserve 1976. Designated a World Heritage Site, Sept. 6, 1978.

Acreage--2,219,790.71 Federal: 2,219,789.13 Nonfederal: 1.58.

Contact:

Yellowstone National Park

P.O. Box 168

11NPSWRD

National Park Service

Yellowstone National Park, WY 82190-0168 307-344-7381 (Also in Montana and Idaho)

For Additional Information:

www.nps.gov/yell

Project YELL0001 Pathogenic Naegleria fowleri & Thermotolerant Amebas

Sur.-16

Project YELL0002 WQ Impacts from Boat Discharges at Bridge Bay Marina -

1995

Project YELL0003 Ecosystem Integrity and Energy Flow in Wetlands - 1995-

2

Project YELL0004 USGS National Uranium Resource Evaluation Data-86

Project YELL0005 Trophic State Evaluation of Selected Lakes by BYU 1995-

Project YELLWQ01 Yellowstone National Park - GRYN Water Quality

Monitoring

Organizational Program

Yosemite National Park

Granite peaks and domes rise high above broad meadows in the heart of the Sierra Nevada; groves of giant sequoias dwarf other trees and tiny wildflowers; and mountains, lakes, and waterfalls, including the nation's highest, are found here.

Yosemite Valley and Mariposa Big Tree Grove granted to State of California June 30, 1864; national park established Oct. 1, 1890; Federal Government accepted lands returned by state June 11, 1906. Boundary changes: Feb. 7, 1905; June 11, 1906; Dec. 19, 1913; May 28, 1928; April 14, 1930; Feb. 14, 1931; Aug. 13, 1932; July 9, 1937. El Portal site authorized Sept. 2, 1958. Wilderness designated Sept. 28, 1984. Designated a World Heritage Site Oct. 31, 1984.

Acreage--761,266 (does not include 1,397.99 acres composing El Portal administrative site, adjacent to park)

Federal: 759,530.15 Nonfederal: 1,735.85. Wilderness area: 677,600.

Contact:

Yosemite National Park

P.O. Box 577,

Yosemite National Park, CA 95389-0577

209-372-0200

For Additional Information:

www.nps.gov/yose

Project YOSE0001

Pathogenic Naegleria fowleri & Thermotolerant Amebas

Sur.-1

Organizational Program

Yucca House National Monument

Ruins of these large prehistoric Indian pueblos are as yet unexcavated. NO SERVICES

AVAILABLE.

Proclaimed Dec. 19, 1919. Boundary change: Nov. 12, 1996.

Acreage--33.97, all federal.

Contact:

Yucca House National Monument c/o Mesa Verde

National Park P.O. Box 8

Mesa Verde National

Park, CO 81330-0008

970-529-4465

11NPSWRD

National Park Service

For Additional Information: www.nps.gov/yuho

Project YUHO0001 Domestic Water Analysis of Ismay Spring

ProjectYUHO0002USGS National Uranium Resource Evaluation Data-87ProjectYUHO0003USGS Water Res. Invest. Reports 94-4041 and/or 97-

4008-3

Organizational Program

Yukon-Charley Rivers National Preserve

Located along the Canadian border in central Alaska, the preserve protects 115 miles of the 1,800-mile Yukon River and the entire Charley River basin. Numerous old cabins and relics are reminders of the importance of the Yukon River during the 1898 gold rush. The Charley, an 88-mile wild river, is considered by many to be the most spectacular river in Alaska. LIMITED FEDERAL FACILITIES.

Proclaimed Yukon-Charley National Monument Dec. 1, 1978; established as a national preserve Dec. 2, 1980.

Acreage--2,526,509.46 Federal: 2,183,133 Nonfederal: 343,376.46.

Contact:

Yukon-Charley Rivers National Preserve 201 First Avenue Doyon Building Fairbanks, AK 99701-4848 907-547-2233

For Additional Information:

www.nps.gov/yuch

Project None

Organizational Program

Zion National Park

Colorful canyon and mesa scenery includes erosion and rock-fault patterns that create phenomenal shapes and landscapes. The elevation differences at Zion provide habitat for extremely diverse plant communities.

Mukuntuweap National Monument proclaimed July 31, 1909, incorporated in Zion National Monument by proclamation March 18, 1918. Established as a national park Nov. 19, 1919. Separate Zion National Monument proclaimed Jan. 22, 1937, incorporated in park July 11, 1956. Other boundary changes: June 13, 1930; June 3, 1941; Feb. 20, 1960; Oct. 21, 1976; Nov. 12, 1996.

Acreage--146,592.31 Federal: 143,035.07 Nonfederal: 3,557.24.

Contact:

Zion National Park Springdale, UT 84767-1099 435-772-3256

For Additional Information:

www.nps.gov/zion

Project ZION0001 Virgin River Study by Fox and Eddy, EPA - 1976 ZION0002 **Project** Pathogenic Naegleria fowleri & Thermotolerant Amebas Sur.-18 ZION0003 Aquatic Resources Inventory of Virgin River Ecosystem -Project 1993 Project ZION0004 USGS National Uranium Resource Evaluation Data-88 Project ZION0005 Ground Water from Seeps and Springs in Hanging Gardens-1988 Spring Discharge at Cedar Breaks NM and Zion NP -**Project** ZION0006

11NPSWRD National Park Service

Project	ZION0007	Taylor Creek Entrance Water Supply by USGS - 1964
Project	ZION0008	Bacterial and Chemical Inputs to Zion NP - 1977
Project	ZION0009	WQ of Surface Water in the Upper Virgin River Basin - 1985

21ARIZ Arizona Department of Environmental Quality

Organizational Program	Surface Water Program	
Project	BIO	BIOCRITERIA
Project	CLP	CLEAN LAKES PROGRAM
Project	FSN	FIXED STATION NETWORK
Project	INS	INTENSIVE SURVEY
Project	SEM	STREAM ECOSYSTEM MONITORING
Project	TMD	TMDL MONITORING

Program Summary

21CAOCSD **Orange County Sanitation District California**

National Program Chesapeake Bay Nutrient Clean-up

This multi-org program includes Projects from all the Commission Cooperating Organizations

which deal with the nutrient control in the Chesapeake Bay.

Project BASIN WATERSHED RESTORATION ACTION PLAN: QAPP

319(h) MONITORING

BC1994 Bear Creek Watershed Association Water Quality **Project**

Monitoring Pr

Project CBCP-001 Water Quality and Biological Health of the Chesapeake

Project ISWQN Interstate Stream Water Quality Network

Project PRJ-001 Sediment Chemistry

WW2003 Project Wastewater Treatment Plants 2003

Organizational Program OCSD Ocean Monitoring Program

The District conducts ocean monitoring to evaluate the effects from discharges of treated wastewater to the ocean, apporoximately 5 miles offshore Huntington Beah and Newport Beach, California. The extensive program is intended to evaluate the environmental effects of discharging treated effluent to marine waters. Based on findings from the program, existing wastewater treatment and source control programs can be modified, as appropriate, to ensure protection of the marine environment and public health, as well as to fulfill permit requirements under Section 301(h) of the Clean Water Act.

Project None

Program Summary

October 27, 2008 13:25:37

21DCBAWQ District of Columbia Dept of Health, Water Quality Division

Organizational Program Water Quality Monitoring Program

Project None

21FLA FL Dept. of Environmental Protection

Organizational Program

The Florida Department of Environmental Protection

The Florida Department of Environmental Protection is a governmental agency committed to the protection of Florida's unique ecosystems. Operating within the guidelines of Florida State statue 62-40.540 "Water Data". The Department follows the provision that states: All local governments, water management districts, and state agencies are directed by Section 373.026(2), F.S., to cooperate with the Department in making available to the Department such scientific or factual data as they may possess. The Department shall prescribe the format and ensure the quality control for all water quality data collected or submitted.

Data collected and stored in the STORET database will be used as a primary means of producing the 305b Report and the formulation of TMDL's for Florida's watersheds

Project AMBIENT Ambient water quality sampling

Project PLUMMER Plummer Creek

Project SCIREF Stream Condition Index Program Reference Sites

Project TMDL Total Maximum Daily Load

21FLBFA FL Dept. of Environmental Protection

Organizational Program Bream Fisherman Association

Volunteer Ambient Water Quality Monitoring

Project BIGLAGON BIG LAGOON & OLD RIVER

Project PENBAY Pensacola Bay / East Bay/Lwer Esc.River

Project PNSURB Pensacola Urban Sampling Trip

Project SSRRUN Santa Rosa Sound

21FLBROW Broward Co Dept of Natural Resource Protection (Florida)

Organizational Program Surface Water Quality Monitoring

The testing of county waterways for chemical, microbiological, physical and biological parameters to evaluate general water quality, identify trends and evaluate effectiveness of

water quality improvement programs.

Project PROJ-001 Surfacewater Quality Monitoring Network

21FLCMP FL Dept. of Environmental Protection

OKaloosa County Environmental Council **Organizational Program**

Environmental Council to the Okaloosa County Board of Commissioners AquaLab Program Volunteer Ambient Monitoring Group Sampling of waters in and around the Choctawhatcheee Bay Area

Project **FLCMP** Okaloosa County Environmental Council Water Quality

21FLDADE Dade Environmental Resource Management (Florida)

Organizational Program Biscayne Bay Water Quality

The Biscayne Bay Surface Water Quality Monitoring Program is an ongoing routine surface water quality sampling program for Biscayne Bay and its watershed canals. The program began in 1979 with less than 50 stations and has grown in both size and scope. It presently

includes monthly surface water sampling for a variety of physical, chemical, and microbiological parameters at over 100 stations throughout Miami-Dade County.

Project None

Organizational Program Florida Bay

Regular collection of submerged aquatic vegetation and surface water quality parameters in NE Florida Bay (Little Maderia Bay, Florida Bay just outside Little Maderia Bay, Alligator Bay, Davis Cove, Joe Bay, Trout Cove, Little Blackwater Sound, Long Sound, Highway Creek, and

Blackwater Sound) and Manatee Bay/Barnes Sound.

Project None

Organizational Program General Canal Surfacewater Monitoring

The General Canal Water Quality Monitoring Program was a routine surface water quality sampling program for Miami-Dade watershed canals. Data was collected from 1989 to 1996 when the program was merged with the Biscayne Bay Surface Water Quality Monitoring

Program.

Project None

21FLEECO Lee County (Florida)

Organizational Program Lee County Ambient Surfacewater Monitoring Program

Lee County's Ambient monitoring program started in 1989 with five sites to monitor changes with in Sixmile Cypress Slough and has grown to over one hundred sites with monthly sampling. The purpose of this program is to monitor, document and report water quality changes throughout Lee County. This water quality information will then be used to identify areas of concern so that management decisions can be made regarding water quality improvement projects

Project BEACH Lee County's Bathing Beach Monitoring Program

Project BIGHICK Big Hickory Pass Monitoring

 Project
 ESTURINF
 Lee County's Esturine Fixed Station Program

 Project
 FRESHF
 Lee County's Freshwater Fixed station program

Program Summary

Florida Fish & Wildlife C C / Marine Research Institute

October 27, 2008 13:25:37

Organizational Program

21FLFMRI

Inshore Marine Monitoring and Assessment Program - Florida esturine water quality sampling.

IMAP Inshore Marine Monitoring and Assessment Program Project

(IMAP)

21FLFTM Florida Department of Environmental Protection

Organizational Program	AMBIENT WATER QUALITY PROGRAM
------------------------	-------------------------------

Project CALOOSA CALOOSAHATCHEE RIVER

Project GAPS GAPS

ProjectLAKESLakes projectProjectPRAIRIEPrairie creek studyProjectSTORMstorm event sampling

ProjectSTREAMstreamsProjectWETDETwet detention

21FLGCWW Gilcrist County Well Watch (Florida)

Organizational Program Wells and Springs

Wells and springs sampled by GES

Project WR00 Miscellaneous private wells and springs

21FLHILL Hillsborough County Environmental (Florida)

Organizational Program Monitoring and Analysis Section

Ambient surface water monitoring for Hillsborough County, compliance monitoring, miscellaneous pollution investigations

Project RUN 1 WQM Run 1- Old Tampa Bay Project SWQ **Ambient Surface Water Monitoring**

Program Summary

October 27, 2008 13:25:37

21FLKWAT Florida LAKEWATCH

Organizational Program Volunteer Water Quality Monitoring Program

Project LW_V Volunteer Water Quality Monitoring Program

21FLLOX Loxahatchee River District (Florida)

Organizational Program Loxahatchee River Watershed

Stormwater monitoring

Project SW Loxahatchee River Watershed Stormwater Project

Organizational Program RiverKeeper

Project RK RiverKeeper Water Quality Monitoring

21FLLOXB Loxahatchee River District (Florida)

Organizational Program RiverKeeper Macroinvertebrates

Profile of Benthic Macroinvertebrates in the Loxahatchee River Estuary and fresh water profile

from HD.

 Project
 ESTU-MAC
 RiverKeeper Estuary Macroinvertebrates

 Project
 FRES-MAC
 RiverKeeper Fresh Water Macroinvertebrates

Program Summary

21FLMANA Manatee County Environmental Management Dept (Florida)

Organizational Program

Regional Ambient Water Quality Monitoring Program

The Environmental Management Department's ambient water quality monitoring program for Manatee County's estuarine waters is the Regional Ambient Monitoring Program (RAMP). It uses EPA's EMAP stratified random sampling design to infer water quality trends on an areal basis.

Manatee County RAMP divides the County's lower estuarine area into 2 segments of 24, 3.56km2 hexagonal sampling areas each. The north segment encompasses lower Tampa Bay north of the Manatee River mouth and south of the County line, Terra Ceia Bay, and the lower Manatee River below the Braden River confluence. The south segment includes Anna Maria Sound and adjoining parts of lower Tampa Bay, Palma Sola Bay, and Sarasota Bay north of the county line.

Sampling points were randomly located within each hexagon at the start of the program. A hexagonal sampling area was included in the program if the sampling point was at least 4ft deep by the nautical chart and verified during program reconnaissance. One-third of the sampling points in each segment, eight points, are sampled monthly. All sampling points in a segment are visited within each calendar quarter. Inferences on ambient water quality trends for each segment are made on quarterly time scales.

Project RAMP RAMP

Organizational Program

Special Water Quality Monitoring Programs

A variety of special water quality studies have been conducted on an 'as-needed' basis. These programs are generally of short duration and/or of limited geographical scope.

Project BISHOP Bishop Harbor Water Quality Monitoring Program

Organizational Program

Surface Water Ambient Monitoring Program

The Environmental Management Departments's Surface Water Ambient Monitoring Program (SWAMP) is the ambient water quality monitoring program for the County's watersheds, rivers, and tidal creeks. The program uses a conventional, fixed-station design where all stations are sampled monthly.

Stations in the Evers Reservoir watershed are from a cooperative water quality study involving the County, the City of Bradenton, and the USGS. Prior data commitments in the this watershed and physical constraints at many stations cause the variable set for this program to vary considerably between watersheds.

The Manatee County Public Works Department's operates its own extensive monitoring network in the Lake Manatee Watershed. Discussions have been underway with the Public Works as to how EMD Lake Manatee Watershed stations may be relocated to complement the Public Works program.

 Project
 EVERS
 Evers

 Project
 MYAKKA
 Myakka TMDL

 Project
 SWAMP
 SWAMP

21FLMCGL McGlynn Laboratories, Inc

Organizational Program McGlynn Laboratories, Inc

Project None

City of Naples (Florida) 21FLNAPL

Organizational Program Naples Bay Water Quality Sampling Program

Sampling consists of a total of 16 sites throughout Naples Bay and the Gordon River. Eight sites are conducted monthly.

Project None

21FLNWFD **Northwest Florida Water District**

SWIM (Surface Water Improvement and Management) **Organizational Program**

The SWIM programs should involve three major phases: (1) development of a priority list of waterbodies of regional or statewide significance, (2) development of management plans for the waterbodies in priority order, and (3) implementation of the management plans.

October 27, 2008 13:25:37

Project	NWF01	St. Marks River Watershed Baseline Bio. & W.Q. Assessment
Project	NWF02	Pensacola Tributary Montoring WQ Sampling
Project	NWF03	Econfina Creek Tracts-Land Management Program
Project	NWF04	Habitat Restoration & Best Manag. Practices-Sand Hill Lakes
Project	NWF09	Megginnis Arm Basin Diagnosis Project

21FLORAN Orange County Environmental Protection (Florida)

Organizational Program AMB

Ambient Montioring Program

Project None

21FLPBCH Palm Beach County Environmental Resources Managemnt(Florida)

Organizational Program Palm Beach County Ambient Water Quality Monitoring Program

Ambient water quality monitoring conducted by Palm Beach County Environmental Resources Management Department within canals, lakes and the Lake Worth Lagoon. The ambient water quality monitoring program consists of historical data of monitoring sites since 1975 and sites currently required by NPDES Permit FLS000018. The original monitoring site locations were selected by the Palm Beach County Health Department and later redesigned by Palm Beach County Department of Environmental Resources Management.

Project None

21FLPCSW PROJECT COAST - Southwest Florida Water Management District

Organizational Program Project Coast Water Quality Monitoring

A surface water quality monitoring program was initiated to provide baseline information that might enable water resource managers to detect changes in several euthrophication related parameters that might occur as a consequence of increased nitrogen inputs to estuarine

stems.

Project B678 Project COAST - North (Citrus, Hernando, & Levy

Counties

Project B679 Project COAST - Pasco County

21FLPDEM Pinellas County Dept. of Environmental Management (Florida)

Organizational Program	Ambient NPDES			
Project	None			
Organizational Program	EMAP Environmental Monitoring Assessment Program			
Project	EMAP	Environmental Monitoring Assessment Program		
Organizational Program	Lake Seminole Stormwater Pond			
	Pond system of	lesigned to test the efficiency of pollutant removal.		
Project	LSSWP	Lake Seminole Stormwater Pond		
Organizational Program	Randomized Surface Water Monitoring Program			
	The goals for the water quality sampling program are stated as follows:			
	Support the efforts to maintain or improve water quality in the open-water receiving water bodies of the County.			
	Determine the status and trends of water quality in the County receiving waters.			
Project	AMB 002	Randomized Station Ambient Program		
Organizational Program	Surface Water Ambient Monitoring Program			
		with the Pinellas County Comprehensive Plan, this program was designed to ect and restore the quality of county waters through monthly screening of each ne county.		
Project	AMB 001	Pinellas County Surface Water Ambient Monitoring Program		
Project	AMB 002	Randomized Station Ambient Program		
Organizational Program	Tampa Bay Na	ational Estuary Program		
Project	EMAP	Environmental Monitoring Assessment Program		

21FLPNS Florida Department of Environmental Protection

Organizational Program Submerged Land Environmental Resource Permiting (SLERP)

Sampling related to D&F (dredge and fill) permiting

Project None

Organizational Program Water Facilities

Sample events associated with point sources

Project TMDL (TMDL) Total Maximun Daily Load

Organizational Program Watershed Management

Surface watershed management for water quality and biological integrity of area surface

waters

ProjectAPALACHAApalachicola River and Bay Bacteria MonitoringProjectBIOREFPanhandle Bioregion Reference Streams

Project NWDAQPR Northwest District Coastal and Aquatic Managed Areas

ProjectOUTLOOKWater Quality OutlookProjectPERDGRNTPerdido Bay Grant Project

21FLPOLK Polk County Water Resources (Florida)

Organizational Program Ambient Lake and Stream Monitoring Program

This program is to monitor public access lakes in Polk County. Streams were later added to the program to get a base line of the water quality.

Project B Banana Lake System

Project BA Banana Alum

ProjectBQBanana Quarterly SamplingProjectCALake Cannon Project

Project DPF Drainage Project - Frostproof area

Project HA Hancock

Project HA Lake Hancock Monitoring

Project IW Impaired Waters

Project IWS Impaired Waters Streams

ProjectLLake MonitoringProjectL1Lake Group 1

Project L105 Quarterly Lake Group 1

Project L2 Lake Group 2

Project L205 Quarterly Lake Group 2

Project L3 Lake Group 3

Project L305 Quarterly Lake Group 3

Project L4 Lake Group 4
Project LP Lakes Plus

ProjectLRL1Lake Region Lakes Group 1ProjectLRL2Lake Region Lakes Group 2ProjectLRL3Lake Region Lakes Group 3ProjectPCRPeace Creek & River Quarterly

ProjectSStream/RiversProjectSG1Stream Group 1

Project SG105 Stream Quarterly Group 1

Project SG2 Stream Group 2

Project SG205 Stream Quarterly Group 2

Project SG3 Stream Group 3

Project SG305 Stream Quarterly Group 3

ProjectSG4Stream Group 4ProjectSPStreams Plus

Project SWFL SWFWMD Sampling Group

Project TMDL TMDL monitoring

21FLSARA Sarasota County Environmental Services (Florida)

Organizational Program Surface Water Ambient Monitoring

Contractor samples random locations monthly for standard parameters in coastal bays and the tidal portion of the Myakka River.

Project None

October 27, 2008 13:25:37

21FLSEM Seminole County (Florida)

Organizational Program Water Quality Monitoring Program

Project AUTO-YSI Automated YSI Water Quality Data Collection

Project WQ Quarterly Water Quality Monitoring

Summary October 27, 2008 13:25:37

21FLSFWM South Florida Water Management District

Organizational Program SFWMD Water Quality Monitoring

Project None

21FLSWFD Southwest Florida Water Management District

Organizational Program	SWFWMD Water Quality	Monitoring Networks
------------------------	----------------------	---------------------

Descriptions for each monitoring network are given in each respective project description.

Project Project Project Project	FSWQMN P106 P108 P248	Flatford Swamp Water Quality Monitoring Network Lake Maggiore Restoration Stream Water Quality Monitoring Freshwater Streams - Minimum Flows and Levels
Project	W020	SWIM Plan Implementation - Tampa Bay - Bullfrog Creek
Project	W481	Lake Panasoffkee Restoration Council Implementation
Project	W521	Charlotte Harbor Water Quality Monitoring
Project	W527	Peace River Water Quality Monitoring
Project	W528	Myakka River Water Quality Monitoring

October 27, 2008 13:25:37

21FLTBW Tampa Bay Water

Organizational Program Hydrobiological Monitoring Programs

Project TBDESAL Tampa Bay Desal Ambient Conditions Monitoring

21FLTPA Florida Department of Environmental Protection

Organizational Program Watershed Management Program

Laboratories, surface and groundwater quality monitoring, team permitting, pollution prevention, DRI reviews, restoration and technical assistance functions.

Project None

October 27, 2008 13:25:37

21FLVEMD **Volusa County Environmental Health Lab (Florida) Organizational Program** Halifax River Environmental Assessment **Project** None **Organizational Program** Mosquito Lagoon This project is a combination of ambient water sampling conducted on the third Monday and Tuesday of every month. The first day consists of 10 stations; collection and analyses are conducted by Volusia County Environmental Health Laboratory. The second day involves a special study performed under contract from St. Johns River Water Management District. Sample collection is performed by VCEHL and analyses are contracted by SJRWMD to a contract laboratory of their choice. **Project** None **Organizational Program** St. Johns River Environmental Monitoring This project consists of three days of surface water monitoring.

Project

None

21FLWPB Florida Department of Environmental Protection

Organizational Program Southeast District FDEP

Project None

21FLWQA Florida Department of Environmental Protection

Organizational Program Total Maximum Daily Load (TMDL) Program

Responsible for TMDLs, watershed assessment, and watershed water quality monitoring.

Project ALAFIA Alafia River TMDL Project APABAY Apalachicola Bay TMDL Project **APALACH** Apalachicola River TMDL AUCILLA Aucilla River TMDL Project Project CHIPOLA Chipola River TMDL Project **ECONFEN** Econfina-Fenholloway TMDL Project HILLSBOR Hillsborough River TMDL Project LOWSUW Lower Suwannee TMDL Project MIDSJR Middle St. Johns River TMDL Project MYAKKA Myakka River TMDL Project NAS/MARY Nassau/St. Marys River TMDL Project OCHLOCK Ochlockonee River TMDL Project OKEE Lake Okeechobee TMDL S-COAST Southeast Coast TMDL Project Santa Fe River TMDL Project SANTAFE St. Marks River TMDL Project STMARKS **Project TAMPABAY** Tampa Bay TMDL **TAYLORCK** Taylor Creek TMDL Project Project **UPSUW** Upper Suwannee TMDL

21HI Hawaii Dept. of Health

Organizational Program Microbiological Monitoring Program

Monitoring by Island

Project OAHU01 Kuhio run

Project OAHU09 remaining stations

21IOWA lowa Dept. of Natural Resources

Organizational Program Agricultural Drainage Well Closure: Floyd County

This program will monitor and document groundwater quality improvements resulting from the closure of three agricultural drainage wells (ADWs) in central Floyd County. These ADWs discharge nonpoint source pollutants from agricultural tile drainage and some runoff into the three-part (upper, middle and lower) Devonian carbonate aquifer system. Two of the ADWs proposed for closure are 65 feet deep and are injecting water into the upper Devonian aguifer while the third ADW is over 300 feet deep and is injecting water into all three of the aquifers. As of August 1994, closure plans for two additional ADWs near the proposed area of study have been reviewed and approved. One of these wells is over 300 feet deep and is relatively near the other deep well. This affords an opportunity to monitor the effects of five ADW

closures: two deep (>300 feet) ADWs as well as three shallower ADWs in the Devonian aguifer system. In this area the Devonian aguifers are covered with over 50 feet of low permeability materials and past investigations have shown that groundwaters in such areas are naturally protected from agricultural contaminants.

Project	ADW1995	Ag Drainage Well Closure Project (Floyd Co.) WY1995
Project	ADW1996	Ag Drainage Well Closure Project (Floyd Co.) WY1996
Project	ADW1997	Ag Drainage Well Closure Project (Floyd Co.) WY1997
Project	ADW1998	Ag Drainage Well Closure Project (Floyd Co.) WY1998

Organizational Program

Cedar Rapids Intensive Urban Water Quality Study

The purpose of this program is to measure the daily variability of water quality through time in two urban streams in the Cedar Rapids area - McCloud Run and Indian Creek. Both streams are monitored by the City of Cedar Rapids Water Pollution Control as part of their storm water monitoring program. The daily monitoring will supplement the storm water monitoring being conducted on these two streams by the City of Cedar Rapids. Variability of pesticides, nitrogen, phosphorus and bacteria will be evaluated through a 96-day period including part or all of May, June, July, and August.

URB2002 Cedar Rapids Intensive Urban Water Quality Study 2002 Project

Organizational Program

Floyd and Mitchell Counties Water Quality Program

The hydrogeology and groundwater quality of Floyd and Mitchell counties, lowa, has been studied by the Department of Natural Resources, Geological Survey Bureau since 1982. Initially, these studies were part of a series of hydrogeologic studies on karst-carbonate aquifers of northeast lowa. They have concentrated on the occurrence of nitrates and pesticides in groundwater supplies in Floyd and Mitchell counties. This research assessed the groundwater quality in different hydrogeologic settings and the impact of agricultural drainage wells on the groundwater quality of Devonian carbonate aquifers in the area.

Project	CITY2008	Upstream and Downstream Assessment of Interior Cities FY08
Project	FM1993	Floyd Mitchell Groundwater Project WY1993
Project	FM1994	Floyd Mitchell Groundwater Project WY1994
Project	FM1999	Floyd Mitchell Groundwater Project WY1999
Project	FM2000	Floyd Mitchell Groundwater Project WY2000
Project	FM2001	Floyd Mitchell Groundwater Project WY2001
Project	FM2002	Floyd Mitchell Groundwater Project WY2002
Project	FM2003	Floyd Mitchell Groundwater Project WY2003
Project	FM2004	Floyd Mitchell Groundwater Project WY2004
Project	FM2005	Floyd Mitchell Groundwater Project WY2005
Project	FM2006	Floyd Mitchell Groundwater Project WY2006
Project	FM2007	Floyd Mitchell Groundwater Project WY2007
Project	FM2008	Floyd Mitchell Groundwater Project WY2008

Organizational Program

Iowa's Ambient Water Monitoring Program

This program is the state-wide ambient monitoring program for lowa's surface, groundwater,

21IOWA

Iowa Dept. of Natural Resources

lake, and wetland resources. It is administered by the Geological Survey Bureau of the Iowa Department of Natural Resources. Funding is provided by the Rebuild Iowa Infrastructure Fund.

Project	AMB1999	Ambient Surface Water Monitoring FY99
Project	AMB2000	Enhanced Ambient Surface Water Monitoring FY00
Project	AMB2001	Enhanced Ambient Surface Water Monitoring FY01
Project	AMB2002	Enhanced Ambient Surface Water Monitoring FY02
Project	AMB2003	Enhanced Ambient Surface Water Monitoring FY03
Project	AMB2004	Enhanced Ambient Surface Water Monitoring FY04
Project	AMB2005	Enhanced Ambient Surface Water Monitoring FY05
Project	AMB2006	Enhanced Ambient Surface Water Monitoring FY06
Project	AMB2007	Enhanced Ambient Surface Water Monitoring FY07
Project	AMB2008	Enhanced Ambient Surface Water Monitoring FY08
Project	BEA1999	Beach Monitoring at 12 State-Owned Beaches during 1999
Project	BEA2000	Beach Monitoring at 31 State-Owned Beaches during 2000
Project	BEA2001	Beach Monitoring at 35 State-Owned Beaches during 2001
Project	BEA2002	Beach Monitoring at 36 State-Owned Beaches during 2002
Project	BEA2003	Beach Monitoring at 34 State-Owned Beaches during 2003
Project	BEA2006	Beach Monitoring at 34 State-Owned Beaches during 2006
Project	BEA2007	Beach Monitoring at 37 State-Owned Beaches during 2007
Project	CEDARMIT	Cedar River Mitchell County
Project	CITY2000	Upstream and Downstream Assessment of Interior Cities FY00
Project	CITY2001	Upstream and Downstream Assessment of Interior Cities FY01
Project	CITY2002	Upstream and Downstream Assessment of Interior Cities FY02
Project	CITY2003	Upstream and Downstream Assessment of Interior Cities FY03
Project	CITY2004	Upstream and Downstream Assessment of Interior Cities FY04
Project	CITY2005	Upstream and Downstream Assessment of Interior Cities FY05
Project	CITY2007	Upstream and Downstream Assessment of Interior Cities FY07
Project	DRC2005	Dry Run Creek Watershed Monitoring 2005
Project	DRC2006	Dry Run Creek Watershed Monitoring 2006
Project	DRC2007	Dry Run Creek Watershed Monitoring 2007
Project	DRC2008	Dry Run Creek (Black Hawk Co.) Watershed Monitoring 2008
Project	EVE2001	Event Monitoring - Enhanced Ambient Monitoring Program FY01
Project	EVE2002	Event Monitoring - Enhanced Ambient Monitoring Program FY02
Project	EVE2003	Event Monitoring - Enhanced Ambient Monitoring Program FY03
Project	EVE2004	Event Monitoring - Enhanced Ambient Monitoring Program FY04
Project	EVE2005	Event Monitoring - Enhanced Ambient Monitoring

21IOWA lowa Dept. of Natural Resources

		Program FY05
Project	EVE2006	Event Monitoring - Enhanced Ambient Monitoring Program FY06
Project	IDNR-001	Historical Ambient Surface Water Monitoring 1986-1999
Project	LAKAMB05	UHL Lake Monitoring 2005
Project	LAKAMB06	UHL Lake Monitoring 2006
Project	LAKAMB07	UHL Lake Monitoring 2007
Project	TEVE2004	Event Monitoring for Total Maximum Daily Load Program FY2004

Organizational Program

Sny Magill Nonpoint Source Pollution Monitoring Program

Since October 1991, a consortium of local, state, and federal agencies has been monitoring the water quality of Sny Magill and Bloody Run creeks in Clayton County, Iowa, as part of the Sny Magill Watershed Nonpoint Source Pollution Monitoring Project. The objective of this project is to monitor and assess improvements in water quality resulting from the implementation of two special water-quality projects designed to improve farm management practices in the Sny Magill watershed: the Sny Magill Hydrologic Unit Area project and the North Cedar Creek Agricultural Conservation Program-Special Water Quality Project. North Cedar Creek is a tributary to Sny Magill Creek. The Sny Magill Nonpoint Source Pollution Monitoring Project is part of the EPA's National Monitoring Program, designed to document the measureable water-quality improvements resulting from nonpoint source control. Twenty to thirty watersheds nationwide will be monitored over a 10-year period.

Project	SNY1992	Sny Magill Section 319 Monitoring Project WY1992
Project	SNY1993	Sny Magill Section 319 Monitoring Project WY1993
Project	SNY1994	Sny Magill Section 319 Monitoring Project WY1994
Project	SNY1995	Sny Magill Section 319 Monitoring Project WY1995
Project	SNY1996	Sny Magill Section 319 Monitoring Project WY1996
Project	SNY1997	Sny Magill Section 319 Monitoring Project WY1997
Project	SNY1998	Sny Magill Section 319 Monitoring Project WY1998
Project	SNY1999	Sny Magill Section 319 Monitoring Project WY1999
Project	SNY2000	Sny Magill Section 319 Monitoring Project WY2000
Project	SNY2001	Sny Magill Section 319 Monitoring Project WY2001

Organizational Program

Total Maximum Daily Load Monitoring

This program encompasses the monitoring conducted as part of the state's Total Maximum Daily Load (TMDL) activities. It includes data on all water resources defined as impaired by the 303d list including surface water, lakes, and wetlands. It is administered by the Environmental Protection Division of the Iowa Department of Natural Resources. Funding for monitoring is provided through the U.S. Environmental Protection Agency.

Project	TEVE2001	Event Monitoring for Total Maximum Daily Load Program
Project	TMDL2001	Total Maximum Daily Load Monitoring for Fiscal Year 2001
Project	TMDL2002	Total Maximum Daily Load Monitoring for Fiscal Year 2002
Project	TMDL2003	Total Maximum Daily Load Monitoring for Fiscal Year 2003
Project	TMDL2004	Total Maximum Daily Load Monitoring for Fiscal Year 2004
Project	TMDL2005	Total Maximum Daily Load Monitoring for Fiscal Year 2005
Project	TMDL2006	Total Maximum Daily Load Monitoring for Fiscal Year 2006

October 27, 2008 13:25:37

21KAN001 Kansas Dept. of Health & Environment

Organizational Program	Bureau of Environmental Field Services Monitoring Program	
Project	GW Kansas State Ambient Groundwater Water Quality Monitoring	
Project	LM	Kansas State Ambient Lake Water Quality Monitoring
Project	SB	Kansas State Biological Monitoring Program
Project	SC	Kansas State Ambient Surface Water Quality Monitoring

21MSWQ

MS. Dept. of Environmental Quality

WQ WS. De	ept. or ⊑nvire	onmental Quality
Organizational Program	AMBN	
	Ambient	
	AAAD AAA000	AMPOOL
Project	AMBAM999	AMB999
Project	AMBAMB00	AMB00
Project	AMBAMB01	AMB01
Project	AMBAMB02	AMB02
Project	AMBAMB03	AMB03-
Project	AMBAMB04	AMB04
Project	AMBAMB78	AMB78
Project	AMBAMB79	AMB79
Project	AMBAMB80	AMB80
Project	AMBAMB81	AMB81
Project	AMBAMB98	AMB98
Project	AMBAMB99	AMB99
Project	AMBBAS00	BAS00
Project	AMBBAS97	BASIN NETWORK
Project	AMBBAS98	BAS98
Project	AMBBAS99	BAS99
Project	AMBBCH00	BCH00
Project	AMBBCH01	BCH01
Project	AMBBCH02	BCH02
Project	AMBBCH03	BEACH MONITORING
Project	AMBBCH04	BCH04
Project	AMBBCH97	BCH97
Project	AMBBCH98	BCH98
Project	AMBBCH99	BCH99
Project	AMBFEC01	303D FECAL PROJECT 2001
Project	AMBFEC02	303D FECAL PROJECT 2002
Project	AMBFEC03	303D FECAL PROJECT 2003
Project	AMBFEC04	303D FECAL PROJECT 2004
Project	AMBSPS01	SPS01
Project	AMBSPS97	SPS97
Project	AMBSPS98	SPS98
Organizational Program	CSSW	
Organizational r rogram		and Justiness Characteristics Denie at
	Coasiai Sirean	ns Urban Stormwater Project
Project	CSSUSW05	URBAN STORMWATER 2005
Project	CSSUSW06	URBAN STORMWATER 2006
Organizational Program	IBI	
Organizational Program		late mit.
	Index of Biotic	integrity
Project	IBIIBI01	IBI PHASE 1 BIOLOGY SITES
Project	IBIIBI02	IBI PHASE 2 BIOLOGY SITES
Project	IBIIBI03	IBI03
Project	IBIIBI04	IBI04
Organizational Program	NCA	
o. gamzanonan nogram		ial Accomment
	National Coast	al Assessment
Project	NCANCA00	NCA 00
Project	NCANCA01	NCA 01

21MSWQ	MS. D	ept. of Envir	onmental Quality
	Project Project	NCANCA02 NCANCA03	NCA02 NCA03
Organization	al Program	NUT	
		Nutrients Crite	ria Development
	Project	NUTEST03	ESTUARINE NUTRIENTS 2003
	Project	NUTEST04	ESTUARINE NUTRIENTS 2004
	Project	NUTLAK01	LAKES NUTRIENTS 2001
	Project	NUTLAK02	LAKES NUTRIENTS 2002
	Project	NUTLAK03	LAKES NUTRIENTS 2003
	Project	NUTLAK04	LAKES NUTRIENTS 2004
	Project	NUTLAK05	LAKES NUTRIENTS 2005
	Project	NUTLKSM5	SMALL LAKES NUTRIENTS 2005
	Project	NUTWSR04	WADEABLE STREAMS & RIVERS NUTRIENT 2004
	Project	NUTWSR05	WADEABLE STREAMS & RIVERS NUTRIENT 2005
Organization	nal Program	OLD_	
		Old STORET	
	Project	OLDOLDST	
Organization	al Program	SEDA	
J	•	Source Compl	iance / Damage Assessment
	Dunings	·	•
	Project Project	SEDCOM01 SEDCOM02	COMPLAINT COM01 COMPLAINT COM02
	Project	SEDCOM02 SEDCOM03	COMPLAINT COM02
	Project	SEDEDA95	EDA95
Organization	nal Program	SSIS	
		Special Studie	S
	Project	SSIAMB00	SSISAMB00
	Project	SSIAMB99	SSISAMB99
	Project	SSIDPS02	MS DELTA PILOT STUDY 2002
	Project	SSIIBI01	SSIS IBI PHASE 1 BIOLOGY SITES
	Project	SSIIBI02	SSIS IBI PHASE 2 BIOLOGY SITES
	Project	SSIIBI03	SSIS IBI03
	Project	SSIIBI04	SSIS IBI04
	Project	SSIMOD00	MOD00
	Project	SSIMOD01	MOD01
	Project	SSIMOD84	SOWASHEE CREEK MODELING STUDY
	Project Project	SSIMOD88	ELAM/BRIDGE CREEK STUDY
	Project Project	SSIMOD89 SSIMOD94	SIPSEY CREEK/GREEN ACRE FARMS MODEL STUDY MOD94
	Project Project	SSIMOD94 SSIMOD95	MOD95
	Project	SSIMOD95 SSIMOD96	MOD96
	Project	SSIMOD90 SSIMOD97	MOD90
	Project	SSIMOD98	MOD98
	Project	SSIMOD99	MOD99
	Project	SSISAM98	SAM98
	Project	SSISPSOO	SPS00

SPS00---

Project SSISPS00

21MSWQ

MS. Dept. of Environmental Quality

Project	SSISPS01	SSIS SPS01
Project	SSISPS02	SPS02
Project	SSISPS03	SPS03
Project	SSISPS84	SPS84
Project	SSISPS85	SPS85
Project	SSISPS87	SPS87
Project	SSISPS89	SPS89
Project	SSISPS90	SPS90
Project	SSISPS92	SPS92
Project	SSISPS93	SPS93
Project	SSISPS94	SPS94
Project	SSISPS95	SPECIAL STUDY
Project	SSISPS96	SPS96
Project	SSISPS97	SSIS SPS97
Project	SSISPS98	SSIS SPS98
Project	SSISPS99	SPS99
Project	SSITMD99	TMD99
Project	SSITOX01	TOXICITY TESTING
Project	SSIWLA00	WLA00
Project	SSIWLA01	WLA01
Project	SSIWLA03	WLA03
Project	SSIWLA04	WLA04
Project	SSIWLA85	WLA85
Project	SSIWLA89	EDWARDS/WATTS BAYOU 1989
Project	SSIWLA90	WLA90
Project	SSIWLA91	GREEN ACRE FARMS WLA 1991
Project	SSIWLA92	WLA92
Project	SSIWLA95	WLA95
Project	SSIWLA96	WLA96
Project	SSIWLA97	WLA97
Project	SSIWLA98	WLA98
Project	SSIWLA99	WLA99

21NC01WQ NCDENR-DWQ

Organizational Program NCAMS

NC Division of Water Quality Ambient Monitoring System

Project NCAMS NC DWQ Ambient Monitoring System

21NC02WQ NCDENR-DWQ (2nd)

Organizational Program NCAMS

North Carolina Division Of Water Quality- Ambient Monitoring System

Project NCAMBNT NC Ambient Monitoring System- MODERN

21NEB001 Nebra	ska Dept. of	Environmental Quality	
Organizational Program	AMBIENT BIOLOGICAL NETWORK		
-	FISH AND MACROINVERTEBRATE SAMPLING DONE FROM 1985 TO PRESENT ON STREAMS STATEWIDE		
Project	01092002	STATION LOCATIONS TRANSFERRED FROM EXISTING STORET INFO.	
Project	205(J)	BIOLOGICAL STREAM CHARACTERIZATION	
Organizational Program	AMBIENT CH	IEMICAL STREAM MONITORING NETWORK	
	ONGOING ST	TREAM MONITORING NETWORK	
Project	01092002	STATION LOCATIONS TRANSFERRED FROM EXISTING STORET INFO.	
Project	03291999	AMBIENT PESTICIDE/BACTERIA/NUTRIENT STUDIES	
Project	AMBPEST	AMBIENT PESTICIDE, BACTERIA AND NUTRIENT PROJECT	
Project	STREAMS	Ambient Chemical Stream Monitoring Network	
Organizational Program	AMBIENT PE	STICIDE, BACTERIA AND NUTRIENT MONITORING	
	STATEWIDE	MONITORING	
Project	01092002	STATION LOCATIONS TRANSFERRED FROM EXISTING STORET INFO.	
Project	03291999	AMBIENT PESTICIDE/BACTERIA/NUTRIENT STUDIES	
Project	STREAMS	Ambient Chemical Stream Monitoring Network	
Organizational Program	n LAKES PROGRAM		
	ALL LAKE MONITORING ACTIVITY IN STATE		
Project	0069	GLEN CUNNINGHAM & STANDING BEAR LAKE WATERSHED MONITORING	
Project	01092002	STATION LOCATIONS TRANSFERRED FROM EXISTING STORET INFO.	
Project	19-026-0	Pauls Lake Project	
Project	19260074	Zorinsky Lake NPS Monitoring	
Project	19260075	Pre-Project NPS Lake Monitoring	
Project	19260076	Basin NPS Lake Monitoring	
Project	19260077	Post-Project NPS Lake Monitoring	
Project	19260916	Wildwood Lake NPS Monitoring	
Project Project	75260036 7526036A	Clean Lakes Water Quality Assessment Clean Lakes Classification and Water Quality	
Froject	7320030A	Assessment	
Project	LAKES	Lakes monitored during 1999 and later	
Organizational Program	NONPOINT S	SOURCE MONITORING PROGRAM	
	STATEWIDE	NONPOINT SOURCE WATER QUALITY MONITORING AND ASSESSMENT	
Project	0069	GLEN CUNNINGHAM & STANDING BEAR LAKE	
Project	0009	WATERSHED MONITORING	
Project	01092002	STATION LOCATIONS TRANSFERRED FROM EXISTING STORET INFO.	
Project	19-026-0	Pauls Lake Project	
Project	19260069	NPS Watershed Assessment	
Project	19260074	Zorinsky Lake NPS Monitoring	
Project	19260075	Pre-Project NPS Lake Monitoring	
Project	19260916	Wildwood Lake NPS Monitoring	

October 27, 2008 13:25:37

21NEB001 Neb	Nebraska Dept. of Environmental Quality			
Projec Projec Projec	ct BIOLOGIC	Clean Lakes Water Quality Assessment BIOLOGIC MONITORING/Rapid Bioassessment Ambient Chemical Stream Monitoring Network		
Organizational Progra		ICAL STREAM STUDY		
Projec	ct BIOLOGIC	BIOLOGIC MONITORING/Rapid Bioassessment		
Organizational Progra		MONITORING PROGRAM MONITORING IN STATE		
Proje	ot 01092002	STATION LOCATIONS TRANSFERRED FROM EXISTING STORET INFO.		
Projec	ct WETLAND	WETLANDS MONITORING PROJECT		

21NJDEP1 NJ De	partment of	Environmental Protection		
Organizational Program	BFBM 303(d)	Elevated Flow Metals Monitoring		
Project	None			
Organizational Program	BFBM Ambien	t Biomonitoring Network (AMNET)	-	
Project	AMNETAC1	AMNET Atlantic Coastal - Round 1		
Project	AMNETAC2	AMNET Atlantic Coastal - Round 2		
Project	AMNETLD1	AMNET Lower Delaware - Round 1		
Project	AMNETLD2	AMNET Lower Delaware Round 2		
Project	AMNETNE1	AMNET Northeast Basin Round 1		
Project	AMNETNE2	AMNET Northeast Basin Round 2		
Project	AMNETNE3	AMNET Northeast Basin Round 3		
Project	AMNETR1	AMNET Raritan Basin Round 1		
Project	AMNETR2	AMNET Raritan Basin Round 2		
Project	AMNETR3	AMNET Raritan Basin Round 3		
Project	AMNETUD1	AMNET Upper Delaware Round 1		
Project	AMNETUD2	AMNET Upper Delaware Round 2		
Project	AMNETUD3	AMNET Upper Delaware Round 3	_	
Organizational Program	BFBM Ambien	t Lake Water Quality Monitoring Network		
Project	LAKE2005	Ambient Lake Monitoring 2005		Document/Graphic
Project	LAKE2006	Ambient Lake Monitoring 2006		Document/Graphic
Project	LAKE2007	Ambient Lake Monitoring 2007		Document/Graphic
Project	LAKE2008	Ambient Lakes Monitoring 2008		Document/Graphic
Organizational Program	BFBM Ambien	t Stream Water Temperature Monitoring Program	-	
		nuous warm weather monitoring develop a water t nigh summer water temperatures is a variety of Ne		
Project	TEMP2005	Ambient Stream Water Temperature Monitoring	2005	Document/Graphic
Organizational Program	BFBM Diurnal	Dissolved Oxygen Monitoring	=	
Project	DIURNAL	Diurnal Dissolved Oxygen Measurements		
Organizational Program	BFBM Drough	t Water Quality Monitoring	=	
Project	DROUGHT	Drought Chemical Water Quality Monitoring Pro FY02 & 03	ogram	Document/Graphic
Organizational Program	BFBM Existing	Water Quality Network (EWQ)	-	
Project	EWQ	Existing Water Quality (EWQ)		Document/Graphic
Organizational Program	BFBM Fish Inc	dex of Biotic Integrity Network (FIBI)	-	
Project	FIBI2000	Fish IBI 2000		
Project	FIBI2001	Fish IBI 2001		
Project	FIBI2002	Fish IBI 2002		Document/Graphic
Project	FIBI2003	Fish IBI 2003		Document/Graphic
Organizational Program	BFBM Low Le	vel Mercury Monitoring	=	
	Th. F. J			Cara and a street

The Federal Clean Water Act, Section 303(d)(1)(A) mandates that states define water bodies, which have levels of constituents in the water column that exceed Surface Water Quality

21NJDEP1

NJ Department of Environmental Protection

Standards. Such water bodies are thus designated as use impaired and are placed on the Impaired Water Bodies list. One constituent of particular interest is mercury. The current Aquatic Life Criteria (chronic) adopted by the state of New Jersey is 0.012 ug/L. Current analysis techniques have not been able to accurately quantify mercury in surface water at this level. Therefore, no assessment can be made regarding mercury data collected by the state of New Jersey, and water bodies can not be accurately listed or de-listed from the Impaired Water Bodies list.

United States Geological Survey (USGS) currently has an analysis method at its Wisconsin Water Science Center Mercury Laboratory (WWSCML), which is able to achieve a reporting limit of 0.00004 ug/L. This is well below New Jersey's current Aquatic Life Criteria. The Wisconsin Water Science Center Mercury Laboratory is a research laboratory however, and is not currently approved by the National Environmental Laboratory Accreditation Conference (NELAC). NELAC is a combination of State and Federal agencies, which was formed to create mutually acceptable standards for environmental laboratories used for regulatory purposes. Since USGS' Wisconsin Laboratory is not NELAC approved, the data obtained from its analysis can not be used for regulatory purposes. Using the Wisconsin Laboratory, will however, allow for an improved assessment of current mercury levels in surface water. Additionally, this program will provide Bureau staff experience in sample collection using ultraclean techniques.

Project	None		
Organizational Program	BFBM Round		
Project	RV/SR	Round Valley/Spruce Run Reservoir Monitoring Project	Document/Graphic
Organizational Program	BFBM Special	Monitoring Projects	
Project	PWI	Evaluation of Metals at Un-assessed Drinking Water Intakes	Document/Graphic
Organizational Program	BFBM Suppler	nental Ambient Surface Water Monitoring (SASMN)	
Project	SASMN	Supplemental Ambient Surfacewater Monitoring Network (SASMN)	
Organizational Program	BFBM Total Ma	aximum Daily Load Monitoring (TMDL)	
Project	TMDL-02	Papakating Creek TMDL	Document/Graphic
Project	TMDL-18	Cooper River / Pennsauken Creek TMDL Monitoring	Document/Graphic
Project	TMDL-19	North Branch Rancocas Creek Nutrient Study	
Project	TMDLBACT	Bacteria TMDL Sampling	Document/Graphic
Organizational Program	BFBM Watersh		
Project	303D-01	303(d) Reconnaissance Monitoring - Watershed Mgt Area 1	
Project	303D-02	303(d) Reconnaissance Monitoring - Watershed Mgt Area 2	Document/Graphic
Project	303D-05	303(d) Reconnaissance Monitoring - Watershed Mgt Area 5	Document/Graphic
Project	303D-07	303(d) Reconnaissance Monitoring - Watershed Mgt Area 7	Document/Graphic
Project	303D-08	303(d) Reconnaissance Monitoring - Watershed Mgt Area 8	Document/Graphic
Project	303D-09	303(d) Reconnaissance Monitoring - Watershed Mgt Area 9	Document/Graphic
Project	303D-10	303(d) Reconnaissance Monitoring - Watershed Mgt Area 10	Document/Graphic

21NJDEP1	NJ De _l	partment of	Environmental Protection	
	Project	303D-11	303(d) Reconnaissance Monitoring - Watershed Mgt Area 11	Document/Graphic
	Project	303D-12	303(d) Reconnaissance Monitoring - Watershed Mgt. Area 12	Document/Graphic
	Project	303D-14	303(d) Reconnaissance Monitoring - Watershed Mgt. Area 14	Document/Graphic
	Project	303D-19	303(d) Reconnaissance Monitoring - Watershed Mgt. Area 19	Document/Graphic
	Project	303D-20	303(d) Reconnaissance Monitoring - Watershed Mgt. Area 20	Document/Graphic
	Project	303D-346	303(d) Reconnaissance Monitoring - Watershed Mgt Area 3&4&6	Document/Graphic
	Project	303D-HF3	303(d)Evaluation of Metals in NJ at Elevated Flow Condition	Document/Graphic
	Project	303D-HIQ	303(d) Evaluation of Metals in NJ at Elevated Flow Condition	Document/Graphic
	Project	303D1315	303(d) Reconnaissance Monitoring - Watershed Mgt Area 13&15	Document/Graphic
	Project	303D1718	303(d) Reconnaissance Monitoring - Watershed Mgt Area 17&18	Document/Graphic

Organizational Program EMPACT

The EMPACT (Environmental Monitoring for Public Access and Community Tracking) Project is designed to provide the public with access to current information on the condition of their coastal waters. Users could include fishermen, bathers, researchers, school's, and the public in general. It is intended to enhance the connection of the public with their bays and coastal waters and to provide a better understanding of this valuable resource. New Jersey's EMPACT Project has three components that are described below. A link to each of these components is provided.

Project	EMPACT03	EMPACT for 2003		
Organizational Program	EPA Metals Analysis			
	Metals analysi	Metals analysis on shellfish tissue along New Jersey's coastal waters.		
Project	MW-METLS	Marine Water Monitoring's EPA Metals Analsysis		
Organizational Program	EPA Telemetry Buoys			
		Buoys are placed in preselected locations in marine waters along NJ to collect continuous data. Data are collected every 15 minutes for multiple parameters.		
Project	TELBUOY	Telemetry Buoys		
Organizational Program	Estuarine Monitoring Program			
	Measure the ecological health of New Jersey's coastal waters.			
Project	EST-00 Estuarine Monitoring Program 2000			
Project	EST-01	Estuarine Monitoring Program 2001		
Project	EST-02 Estuarine Monitoring Program 2002			
Project	EST-03 Estuarine Monitoring Program 2003			
Project	EST-04 Estuarine Monitoring Program 2004			
Project	EST-05	Estuarine Monitoring Program 2005		
Organizational Program	National Shellf	ish Sanitation Program		

21NJDEP1

NJ Department of Environmental Protection

Monitoring data collected as part of New Jersey's compliance with the National Shellfish Sanitation Program. This program is designed to monitor the sanitary quality of the State's coastal waters to ensure that harvesting is only permitted in waters that meet national standards for safe shellfish harvest and consumption.

Project	NSSP1996	National Shellfish Sanitation Program 1996
Project	NSSP1997	National Shellfish Sanitation Program 1997
Project	NSSP1998	National Shellfish Sanitation Program 1998
Project	NSSP1999	National Shellfish Sanitation Program 1999
Project	NSSP2000	National Shellfish Sanitation Program 2000
Project	NSSP2001	National Shellfish Sanitation Program 2001
Project	NSSP2002	National Shellfish Sanitation Program 2002
Project	NSSP2003	National Shellfish Sanitation Program 2003
Project	NSSP2004	National Shellfish Sanitation Program 2004
Project	NSSP2005	National Shellfish Sanitation Program 2005
Project	NSSPTRAN	Transition to different TripID and sample years for NSSP

21NYDECA NYS Dept. of EnCon, Division of Water

Organizational Program NEW YORK CITY WATERSHED

Project NYC NEW YORK CITY WATERSHED

Organizational Program SWMP/Lake Classification and Inventory

The Lake Classification and Inventory (LCI) component of the Statewide Waters Monitoring

Program primarily focuses on physical/chemical monitoring in lakes.

Project RIBS ROTATING INTENSIVE BASIN STUDIES

Organizational Program SWMP/Rotating Intensive Basin Studies

The Rotating Intensive Basin Studies (RIBS) component of the Statewide Waters Monitoring Program primarily focuses on physical/chemical monitoring in river systems. RIBS sampling

Program primarily focuses on physical/chemical monitoring in river systems. RIBS samplin is conducted in the second year of two-year basin studies.

Project RIBS ROTATING INTENSIVE BASIN STUDIES

Project RIBSROUT RIBS - Routine Trend Network

Organizational Program SWMP/Stream Biomonitoring

The Stream Biomonitoring component of the Statewide Waters Monitoring Program uses

biological monitoring to evaluate water quality.

Project RIBS ROTATING INTENSIVE BASIN STUDIES

October 27, 2008 13:25:37

210HDGW Division of Drinking and Ground Water (Ohio)

Organizational Program Ground Water Quality Characterization Program

Project AGWMP Ambient Ground Water Monitoring Program

Project CATALINA Catalina MHP

210HIO

Division of Surface water (Ohio)

Ohio EPA Division of Surface Water **Organizational Program**

> This is a program that is associated with all Ohio EPA Division of Surface Water STORET projects.

Project	1005	Salt Creek TMDL
Project	1006	Indian Creek TMDL
Project	1007	Yellow Creek TMDL
Project	1008	Walnut Creek TMDL
Project	1009	Twin Creek TMDL
Project	1010	Blanchard River TMDL
Project	1011	Fourmile Creek TMDL
Project	1012	Kent/Munroe Falls Dam Removals
Project	1013	Tuscarawas River TMDL
Project	1014	Olentangy River Dam Removals
Project	1015	DERR Dry Fork Whitewater River
Project	1016	DERR Tuscarawas River
Project	1017	DERR Lower Scioto River
Project	1018	DERR East Fork Vermilion River

River Project 1019 Powderlick Run Restoration Project 1020 Captina Creek Coal Slurry Spill

Project 1021 Little Raccoon Creek

Project 1022 Miscellaneous ODNR Data Supplied to Ohio EPA

Project 1023 **Nutrient Study**

Project 1024 Miscellaneous ODOT Data Supplied to Ohio EPA

21PA

Pennsylvania Department of Environmental Protection

Organizational Program

PA Fish Tissue

The Pennsylvania Fish Tissue Sampling and Fish Advisories Program was started in 1976 to determine the Ivels of polychlorinated biphenyls (PCB's) and organochlorine pesticides in fish. Today, samples are collected at several Water Quality Network (WQN) sites as well as non WQN sites. The samples are collected by electorfishing (shocking), but other methods such as various nets, trotlines or angling may be used.

The target species is a representative, recreationally important species for the waterbody being sampled, unless otherwise indicated. It should be a species commonly taken by anglers for consumption and be of legal size. In trout streams, fish should be wild or holdovers of seven inches or more. A suggested ranking or warm water fish, in decending order of desirebility, is bass, crappie, rock bass, redbreast sunfish, bluegill or pumpkinseed. If recreationally important, channel catfish can be collected from warm water locations. Samples of bottom feeders may be collected when advisories are in place for such species.

A normal sample consists of 10 scaled, skin0on filets from a composite of five fish. Channel catfish or bullhead samples consist of 10 skinless fillets. American eel samples consist of five 1-inch section from each skinned and gutted eel. All fish in the composite should be of the same species and size, if possible (the smallest should be at least 75% of the length of the largest). Each fish in the composite is measured (total length) to the nearest tenth of an inch and weighed to the nearest ounce. In addition, any notes on general condition, tumors, lesions, collection problems, weather conditions, etc. are noted.

Project	FISH	Pennsylvania's Fish Tissue Program

Organizational Program

PA's Groundwater Network (GWN)

PA's Groundwater Network (GWN) looks at private wells across the state and tests for chemicals commonly found in groundwater.

Project GWN Groundwater Quality Network (GWN)

Organizational Program

PA's Surface Water Quality Network (WQN)

Pennsylvania's Surface Water Quality Monitoring Network (WQN) is a statewide, fixed station water quality sampling system operated by the Department of Environmental Protection's (DEP), Bureau of Water Supply and Wastewater Management. It is designed to assess both the quality of Pennsylvania's surface waters and the effectiveness of the water quality management program by accomplishing three basic objectives:

- 1. Monitor temporal water quality trends in major surface streams throughout the Commonwealth of Pennsylvania.
- 2. Monitor temporal water quality trends in selected reference waters.
- 3. Monitor temporal water quality trends in selected Pennsylvania lakes.

Project	LAKE	WQN Lake Sample Results 1998-Present
Project	WQN	WQN Chemistry Results 1998-Present

21SC60WQ SC Dept. of Health & Environmental Control

Organizational Program NUTZ Monitoring

Test Program to test data entry procedures

Project NUTZ NUTZ Monitoring

Organizational Program Shellfish Sanitation Program

Annually updates (classify) acreage throughout the state of South Carolina that's potentially available for molluscan bivavle shellfish harvesting by performing routine, followup, and special sampling from shellfish management areas on a monthly basis (selected prohibited

areas excluded).

Project None

Organizational Program Surface Water Quality Monitoring

Routine, Followup, and Special sampling conducted for the surface water programs.

Project SED1999 Ambient surface water sediment sampling 1999 Project SED2000 Ambient surface water sediment sampling 2000 **Project** SED2003 Ambient surface water sediment sampling 2003 **Project** SED2005 Ambient surface water sediment sampling 2005 **Project** SWS1999 Ambient Surface Water Quality Routine Sampling 1999 Project SWS2000 Ambient Surface Water Quality Routine Sampling 2000 **Project** SWS2001 Ambient Surface Water Quality Routine Sampling 2001 SWS2003 Ambient Surface Water Quality Routine Sampling 2003 Project **Project** Ambient Surface Water Quality Routine Sampling 2005 SWS2005 Project SWS2006 Ambient Surface Water Quality Routine Sampling 2006

Page 247 of 327

21SCESOP SC Dept. of Health & Environmental Control

Organizational Program Environmental Surveillance and Oversight Program

The South Carolina Department of Health and Environmental Control (SCDHEC) Environmental Surveillance and Oversight Program (ESOP) independently evaluates the Savannah River Site (SRS) non-regulatory environmental monitoring programs through an

established multi-media network on and around the site.

Project97RW002Radiological Surface Water and Sediment ProjectProject98GA001Game Animal Monitoring Project Adjacent to the SRS

21SCGW

SC Dept. of Health & Environmental Control

Organizational Program Ambient Groundwater Network

An ambient groundwater quality monitoring network has been established in South Carolina for the purpose of providing statewide and aquifer-specific baseline values of selected chemical constituents. Groundwater sampling is conducted annually from this network of selected public and private wells across the state.

Project	BLKCRK	Black Creek
Project	BLKMINGO	Black Mingo
Project	MIDDEN	Middendorf
Project	PEEDEE	Pee Dee
Project	PIEDBR	Piedmont Bedrock
Project	SALUEDI	Saluda Edisto
Project	SAPROL	Piedmont Saprolite
Project	SAVSALK	Savannah Salkihatchie
Project	SURFSND	Surficial Sands
Project	TERTLMS	Tertiary Limestone
Project	TERTSND	Tertiary Sand

21SCSANT Santee Cooper - South Carolina Public Service Authority

Organizational Program Santee Cooper Analytical and Biological Services Laboratory

The samples in the database are collected and analyzed by the Analytical and Biological Services laboratory for the Santee Cooper ambient monitoring program. Samples are collected at 50 stations on the Santee Cooper lake system and major tributaries entering and exiting the system. Samples are collected on a monthly basis unless otherwise noted.

Project ABS AMB Santee Cooper Lakes Ambient Monitoring Program

October 27, 2008 13:25:37

21SCSHL SC Dept of Health and Environmental Control

SOUTH CAROLINA SHELLFISH SANITATION PROGRAM **Organizational Program**

WATER MONITORING PROGRAM FOR SHELLFISH

REGION 8-BEAUFORT (LOW COUNTRY) EQC OFC Project SFPRLOW

SHELLFISH PROJECT

Project SFPRTRI REGION 7-CHARLESTON (TRIDENT) EQC OFC

SHELLFISH PROJECT

REGION 6-MYRTLE BEACH (WACCAMAW) EQC OFC SHELLFISH PROJECT Project **SFPRWAC**

21SDAK01 **SD Dept of Environmental & Natural Resources**

Surface Water Quality Program **Organizational Program**

The primary responsibilities of the Surface Water Program are to:

- Regulation of municipal and inductrial wastewater discharge; Regulation of confined animal feeding unit discharge;
- Establish ambient surface water quality standards;
- Monitor surface water; and
- Investigation of activities that potentially impact surface water.

Ambient Surface Water Quality Monitoring Project

31DRBCSP Delaware River Basin Commission			
Organizational Program	Delaware Wate	er Gap Scenic and Rec. River Monitoring Program	
Project	SRMPDEWA	Delaware Water Gap Scenic and Rec. River Monitoring Program	
Organizational Program	Lower Delawa	re Water Quality Monitoring	
Project	LOWDEL	Lower Non-Tidal Delaware River Monitoring Program	
Organizational Program	Tri-State Wate	r Quality Monitoring	
	Water Quality Monitoring for the development of a Water Quality Model for the 8 mile stretch of Delaware River between the Upper Delaware National Recreational River and Delaware Water Gap National Recreational River		
Project	None		
Organizational Program	Upper Delawai	re Scenic and Recreational River Monitoring Prog	
Project	SRMPUPDE	Upper Delaware Scenic and Recreational River Monitoring	

31ISC2RS

Interstate Sanitation Commission (New York)

Organizational Program

Ambient Water Quality Program

There is an ongoing need to document the hypoxic conditions in Long Island Sound. To address that need, at the request of the US EPA - Region II the Commission conducts an intensive ambient water quality survey in support of the Long Island Sound Study. The ISC participates in a cooperative sampling effort with other government agencies during the critical summer season. Data is collected by ISC in western Long Island Sound and the upper East River. The information can be used to measure the effectiveness of management activities and programs implemented under the Comprehensive Conservation and Management Plan.

The survey is performed aboard the ISC's research vessel, the R/V Natale Colosi. This monitoring project is conducted from June through mid-September in cooperation with several other agencies. During the weekly cruises, temperature, salinity and dissolved oxygen are determined in situ. Samples are collected and analyses are performed for phytoplankton and pfiesteria piscicidia identification by cooperating agencies.

Project	LIS1999	LONG ISLAND SOUND AMBIENT WATER QUALITY MONITORING FOR 1999
Project	LIS2000	LONG ISLAND SOUND AMBIENT WATER QUALITY MONITORING FOR 2000
Project	LIS2001	LONG ISLAND SOUND AMBIENT WATER QUALITY MONITORING FOR 2001
Project	LIS2002	LONG ISLAND SOUND AMBIENT WATER QUALITY MONITORING FOR 2002
Project	LIS2003	LONG ISLAND SOUND AMBIENT WATER QUALITY MONITORING FOR 2003
Project	LIS2004	LONG ISLAND SOUND AMBIENT WATER QUALITY MONITORING FOR 2004
Project	LIS2006	LONG ISLAND SOUND AMBIENT WATER QUALITY MONITORING FOR 2006
Project	LIS2007	LONG ISLAND SOUND AMBIENT WATER QUALITY MONITORING FOR 2007
Project	LIS2008	LONG ISLAND SOUND AMBIENT WATER QUALITY MONITORING FOR 2008
Project	PATH07-8	Hudson River Pathogens: Bear Mountain to Alpine
Project	PATH2001	2001 Ambient Water Quality Monitoring for Pathogens
Project	PATH2002	2002 Ambient Water Quality Monitoring for Pathogens
Project	PATH2005	2005 Ambient Water Quality Monitoring for Pathogens
Project	PATH2007	Hudson River Pathogens: Bear Mountain to Yonkers
Project	PATH2008	Hudson River Pathogens- Bear Mountain to Alpine
Project	PATHNBPR	Ambient WQ Sampling for Pathogens in Newark Bay Complex

Organizational Program

Effluent Water Quality Program

Investigations of private and municipal facilities involve a six-hour period of sampling and an inspection of processes, equipment, and plant records. Investigations of industrial facilities generally involve a 24-hour period or a full day's production. Analyses are performed by ISC's laboratory for the parameters specified in the facilities' discharge permits. The data generated from these investigations are used to determine compliance with ISC's Water Quality Regulations and with each facility's N/SPDES discharge permit.

Project	LIS2006	LONG ISLAND SOUND AMBIENT WATER QUALITY MONITORING FOR 2006
Project	LIS2007	LONG ISLAND SOUND AMBIENT WATER QUALITY MONITORING FOR 2007
Project	LIS2008	LONG ISLAND SOUND AMBIENT WATER QUALITY MONITORING FOR 2008

42SRBCWQ Susquehanna River Basin Commission

National Program Chesapeake Bay Nutrient Clean-up

This multi-org program includes Projects from all the Commission Cooperating Organizations

which deal with the nutrient control in the Chesapeake Bay.

Project BASIN WATERSHED RESTORATION ACTION PLAN: QAPP

319(h) MONITORING

Project BC1994 Bear Creek Watershed Association Water Quality

Monitoring Pr

Project CBCP-001 Water Quality and Biological Health of the Chesapeake

Bay

Project ISWQN Interstate Stream Water Quality Network

Project PRJ-001 Sediment Chemistry

Project WW2003 Wastewater Treatment Plants 2003

Organizational Program Water Resources Management

Project None

Organizational Program Watershed Assessment and Protection Program

Project ISWQN Interstate Stream Water Quality Network

Project TEST-01 Test Project

ALO

Alliance For A Living Ocean

Organizational Program Barnegat Bay Watch

The Barnegat Bay Watch Program of the Alliance for a Living Ocean (ALO) is dedicated to maintaining good water quality in the ocean and Barnegat Bay, preserving the Barnegat Bay Estuary and the unique barrier island environment of Long Beach Island. A major part of the program is the Barnegat Bay Watch Water Monitoring Project that provides ongoing monitoring of ecological conditions in the bay. Another part of the program involves the continuing education of visitors, and property owners who use the ocean and bay as a garbage dump, and who contribute to nonpoint source pollution in Barnegat Bay.

Project BBWMP Barnegat Bay Watch Monitoring Program

Document/Graphic

AQUINNAH Wampanoag Tribe of Gay Head (Aquinnah) - Massachusetts

Organizational Program Martha's Vineyard Marine + Fresh Water Beach 2004 Program

Weekly Testing of 40+ sites across the island of Martha's Vineyard. To provide compliance in Enterococcus Bacteria testing for all public and semi-private beaches during the 10 week

sampling season of 2004.

Project None

Organizational Program Menemsha Pond and Squibnocket Pond Surface Water Monitoring

To weekly monitor the quality of water in these two major estuaries because of the direct impact these waters have on the Tribal Community at large. To assure that possible containination will not impact the Wampanoag Shellfish Hatchery Program adversly.

Project CHEM AN Chemical Analysis of Menemsha pond + associated

water

Project CHL-A Chloraphyll-A

Project MICROBIO Microbiological testing

Project SQIB & M Ambiant Monitoring of Squibnocket and Menemsha Pond

Project YSI Utilize on site meters for data collection

AWQDECJN Alaska Dept. of Environmental Conservation

DECJN Alaska	Debr. of Ell	vironmental Conservation	
Organizational Program	Contaminated Sites Program (CST)		
	All other contaminated sites that are not associated with regulated U		
Project	10038148	Bentley Trust Monitoring Project	
Project	10223015	Letter Shop/Graphics North Monitoring Project	
Project	10223053	College Cleaners Monitoring Project	
Project	10226001	Lucky Sourdough Monitoring Project	
Project	10226003	Mapco Express 5018 Monitoring Well Project	
Project	10226007	Tesoro - Northstore #103	
Project	10226008	Kellys Firestone Monitoring Well Project	
Project	10226009	O.K. Lumber Monitoring Project	
Project	10226010	Tesoro - Northstore #105 Monitoring Project	
Project	10226020	Tesoro - Northstore #104 Monitoring Project	
Project	10226029	Northside Gas & Grocery Property Monitoring Well Project	
Project	10226034	Rons Service & Towing Monitoring Project	
Project	10226035	Mat-Su Monitoring Project	
Project	10226042	Adak Avenue Residence Monitoring Project	
Project	10226043	Sourdough Express Monitoring Project	
Project	10226046	US Travel Systems Monitoring Project	
Project	10226050	FMUS - Fuel Island and Warehouse/Garage	
Project	10226052	Chevron - Hutchisons Monitoring Project	
Project	10226055	NC Machinery Company	
Project	10226063	Chevron- Goldpanner Service Station Monitoring Project	
Project	10226066	FMUS - Public Safety Building	
Project	10226080	Samson Hardware Monitoring Project	
Project	10226084	Federal Bldg. Moto Pool Equipment Bldg.	
Project	10226085	ADKO Cleaner Monitoring Project	
Project	10226089	FNSB - Old Main School	
Project	10226095	Former Hamilton Gas Station Monitoring Project	
Project	10226114	A&W Wholesale Company, Inc. Monitoring Well Project	
Project	10226119	Texaco - Gas N Go - Airport Way Monitoring Project	
Project	10226132	Tesoro - Northstore #115 Monitoring Well Project	
Project	10226146	Chandler Plumbing & Heating Monitoring Project	
Project	10226147	ACME Electronic Monitoring Project	
Project	10226150	Wilbur Bros. Mechanical	
Project	10226153	Former Gold Exchange PIC Building Monitoring Project	
Project	10238024	Westmark Fairbanks Hotel Monitoring Project	
Project	10238027	Carrs Foodland Monitoring Project	
Project	10238040	Fairview Manor Monitoring Project	
Project	10238072	Aurora Motors Monitoring Project	
Project	10238086	MSLUG Fairbanks area Project	
Project ———	10238101	PTI Well St. Warehouse Monitoring Project	
Organizational Program	Industry Prepa	redness and Pipeline Program (IPP)	
	Industry Prepa	redness and Pipeline Program (IPP)	
Project	None		
Organizational Program	Non Point Sou	rce Water Pollution Control Program	

Page 258 of 327

pollution.

Program Mission: To protect water resources and public health from non point sources of

AWQDECJN Alaska	a Dept. of Environmental Conservation
Project	None
Organizational Program	Pollution Environmental Response Program (PRP)
	Pollution Environmental Response Program (PRP).
Project	None
Organizational Program	Spill Prevention and Response Storage Tank Program
	Downtown Fairbanks Areawide Risk Assessment
Project	None
Organizational Program	State Water Discharge Permits and Certification Program
	Program Mission: To protect water resources and public health by regulating wastewater discharges.
Project	None
Organizational Program	Storage Tank Program (STP)
	Storage tank program will describe all leaking underground storage tank sites.
Project	None

BEAR_CRK Bear Creek Reservoir (Colorado)

Project

Project

National Program Chesapeake Bay Nutrient Clean-up

This multi-org program includes Projects from all the Commission Cooperating Organizations

which deal with the nutrient control in the Chesapeake Bay.

Project BASIN WATERSHED RESTORATION ACTION PLAN : QAPP 319(h) MONITORING

Project BC1994 Bear Creek Watershed Association Water Quality

Monitoring Pr

Project CBCP-001 Water Quality and Biological Health of the Chesapeake

ISWQN Interstate Stream Water Quality Network

Project PRJ-001 Sediment Chemistry

Project WW2003 Wastewater Treatment Plants 2003

 Project
 BC1994
 Bear Creek Watershed Association Water Quality Monitoring Pr

 Project
 BC1995
 Bear Creek Watershed Association Water Quality Monitoring Pr

 Project
 BC1995
 Bear Creek Watershed Association Water Quality Monitoring Pr

 Project
 BC1996
 Bear Creek Watershed Association Water Quality Monitoring Pr

Project BC1997 Bear Creek Watershed Association Water Quality Monitoring Pr

Project BC1998 Bear Creek Watershed Association Water Quality Monitoring Pr

Project BC1999 Bear Creek Watershed Association Water Quality Monitoring Pr

BC2000 Bear Creek Watershed Association Water Quality

Monitoring Pr

CCAMP Central Coast Ambient Monitoring Program (California)

Organizational Program Central Coast Ambient Monitoring Program

This is an ambient water quality monitoring program for the Central Coast Regional Water Quality Control Board in central California. We are monitoring a wide variety of parameters in

watersheds, coastal confluences, and nearshore waters.

Project None

Organizational Program Morro Bay National Monitoring Program

This is a 319(h) funded program to quantify water quality improvements associated with Best Management Practice implementation. It is a ten year program which was initiated in 1993. It focuses on rangeland management practices in the Morro Bay watershed, San Luis Obispo

County, California.

CENWWEDH

District Water Quality Sampling Program

U.S. Army Corps of Engineers Walla Walla District

Organizational Program

See ER1110-2-8154 and ETL1110-2-362. Summarized, they state that water quality data collection activities will be carried out to support one or more of the following objectives:

- establish baseline conditions and identify trends, opportunities, and problems
- assess compliance with applicable water quality standards
- provide an adequate database for understanding project conditions and coordinating activities that influence water quality
- investigate special problems and improve water management procedures
- provide data to support reservoir regulation elements for effective management of water
- provide water quality data required for real-time project regulation
- evaluate water/sediment interactions and their effects on overall water quality
- engineer aquatic environments and ecosystems
- develop and maintain environmental awareness essential for sound stewardship
- meet other objectives and special needs as they occur

October 27, 2008 13:25:37

CHATFLD Chatfield Reservoir (Colorado)

Organizational Program Chatfield Basin and Reservoir Water Quality Monitoring

Project CH2000 Chatfield Water Quality Monitoring Program

CIKEEPAK

Cook Inlet Keeper (Alaska)

Organizational Program

Citizen's Environmental Monitoring Program (CEMP)

In 1996, Keeper developed Alaska¿s first scientifically defensible volunteer water quality monitoring program. Keeper¿s efforts in Kachemak Bay have been held up as a model by the State, and have spawned monitoring in Native villages, on the Kenai River, in the Anchorage Bowl and the Mat-Su Valley. Keeper provides information, technical services and quality assurance to Cook Inlet monitoring groups, and is leading the way toward the most consistent, credible, and coordinated citizen monitoring effort in Alaska. Keeper and its partners have trained more than 400 volunteers who monitor nearly 150 sites throughout the watershed. Water quality information collected by citizens is managed and analyzed in a relational database, and in 2002, Keeper is working to create a comprehensive database where all groups and agencies can enter and share data. Four years of citizen-collected data in Kachemak Bay is currently available on Keeper¿s web page, along with Keeper¿s water quality reports.

CITYFTCO City of Fort Collins (Colorado)

Organizational Program City of Fort Collins Drinking Water Policy

Resolution 93-144 of the Council of the City of Fort Collins Adopting a Drinking Water Quality

October 27, 2008 13:25:37

Policy for the City

Project WQ-RIV01 River Monitoring

October 27, 2008 13:25:37

CITYOFPG	City of	Punta Gord	da (Florida)	
Organiza	ntional Program	City of Punta Gorda Alligator Creek Data		
		City of Punta (Gorda Alligator Creek water quality data	
	Project	ACFIXED	City of Punta Gorda Alligator Creek	
Organiza	tional Program	Shell Creek H	BMP Data	
		City of Punta (Gorda Hydrobiological Monitoring Data	
	Project	None		

COE/ISU

Des Moines River - Corp of Engineers (IOWA)

Organizational Program

Des Moines River Water Quality Network

The Des Moines River Water Quality Network (DMRWQN) is a surface water quality project sponsored by the US Army Corps of Engineers that collects water samples year-round at locations along the Des Moines and Raccoon Rivers and Saylorville and Red Rock Reservoirs. The purpose of the project is to evaluate the affects of Saylorville and Red Rock Dam on downstream river quality and to characterize upstream water quality. The project was initiated in 1967 as a preimpoundment study of the Saylorville Reservoir reach and has evolved over its 33 year history to include Red Rock Reservoir.

CT_DEP01 Connecticut Dept. of Environmental Protection

Organizational Program CTDEPABM

Ambient Biological Monitoring. Primarily use macroinvertebrate community but can use fish

October 27, 2008 13:25:37

community.

Project MACROS Ambient biological monitoring using macroinvertebrates

Organizational Program CTDEPBCH

Weekly monitoring of state owned and managed bathing areas for indicator bacteria.

Samples are collected by CTDEP staff and analyzed by CT Dept of Health Microbiological

Laboratory.

Project CTDEPBCH Monitoring of State owned and managed designated

beaches

Organizational Program CTDEPPHYSCHEM

Physical and chemical monitoring surface waters in CT

DEMOTEST Interstate Sanitation Commission

National Program Chesapeake Bay Nutrient Clean-up

This multi-org program includes Projects from all the Commission Cooperating Organizations

which deal with the nutrient control in the Chesapeake Bay.

Project BASIN WATERSHED RESTORATION ACTION PLAN: QAPP

319(h) MONITORING

Project BC1994 Bear Creek Watershed Association Water Quality

Monitoring Pr

Project CBCP-001 Water Quality and Biological Health of the Chesapeake

Bay

Project ISWQN Interstate Stream Water Quality Network

Project PRJ-001 Sediment Chemistry

Project WW2003 Wastewater Treatment Plants 2003

Organizational Program 301(h) compliance monitoring

Project None

Organizational Program Patuxent River Sediment Clean-up Program

Enter a detailed description of the "Patuxent River Sediment Clean-up Program".

Project CBCP-001 Water Quality and Biological Health of the Chesapeake

Bay

ProjectCBCP-002Sediment Toxicity Study of the Wicomico RiverProjectLIS99LIS ambient water monitoring for 1999

Project LISSS Long Island Sound 2

Organizational Program Pfiesteria Study of the Pocomoke and Wicomico River System

Enter a detailed description of the "Pfiesteria Study of the Pocomoke and Wicomico River

System".

Project CBCP-001 Water Quality and Biological Health of the Chesapeake

Bay

ProjectCBCP-002Sediment Toxicity Study of the Wicomico RiverProjectLIS99LIS ambient water monitoring for 1999

Project TESTING test for nick

Organizational Program St. Marks Study

Project ERTYS WEFFSGHFDG DFGHDFGSHF FGHFS
Project LIS99 LIS ambient water monitoring for 1999

Organizational Program Watershed Initiative

Project None

Organizational Program hhhhhhhhhhhhhhhhhhhh

October 27, 2008 13:25:37

EMAP-CS Enviro	nmental Mon	itoring and Assessment Program
Organizational Program	EPA EMAP-Nat	ional Coastal Assessment 1990-2006
Project Project	NCA WCOAST	EMAP-National Coastal Assessment 2000-06 EMAP-West Coastal Monitoring (E-WCM)
Organizational Program Project	EPA Environme	ental Monitoring & Assessment Program-Estuaries EMAP 1990-93 Virginian Province (VP)

EPA_R7 US EPA Region 7

Organizational Program Region 7 Ambient Fish Tissue (RAFT) Monitoring Program

Project Non

Organizational Program Regional Environmental Monitoring & Assessment Prog (R-EMAP)

R-EMAP is the Region 7 component of the National EMAP program for monitoring the status and trends in the trends of our Nation's ecological resources. Using a probability based monitoring design, water, sediment, fish tissue and habitat data has been collected since 1994 through state projects in Kansas, Missouri and Nebraska and beginning in 2001 in Iowa. The probability-based monitoring design draws random samples from a population to develop estimates of the condition of that population with a known degree of statistical confidence. The purposes of this R-EMAP project were to determine the status of the health, or quality, of the stream fisheries within the EPA, Region 7 area (IA, KS, MO & NE) and to establish baseline data and methods which could be used to assess long-term trends in the

October 27, 2008 13:25:37

health of stream fisheries throughout the Region.

Project ECF03 Nebraska 1999 REMAP

FWC-SGMP Florida Keys NMS - Seagrass Monitoring Program

Organizational Program Seagrass Monitoring Program

Data on the spatial distribution and temporal dynamics of benthic marine communities is being collected using a stratified-random site selection approach coupled with repeated monitoring of permanent sites. Data on abundance, cover, biomass, species composition, productivity, leaf emergence rates, population demographics and nutrient content are being collected on benthic marine plants (macroalgae and seagrasses).

Project SGMP Seagrass Monitoring Program

FWC-WQMP

Florida Keys NMS - Water Quality Monitoring Program

Organizational Program

Water Quality Montiroing Program

The Southeastern Environmental Research Program at Florida International University operates a network of 331 fixed sampling sites distributed throughout the estuarine and coastal ecosystems of south Florida. The purpose of this network is to address concerns in regional water quality which cross and overlap separate political boundaries. Funding has come from different sources with individual programs being added as funding became available. Biscayne Bay, Florida Bay, Whitewater Bay, Ten Thousand Islands, Rookery Bay, Estero Bay, and Pine Island Sound are sampled monthly while the Florida Keys National Marine Sanctuary (FKNMS) and the southwest shelf are sampled quarterly. Variables currently being measured include surface and bottom temperature, salinity, dissolved oxygen, nitrate, nitrite, ammonium, total nitrogen, total organic nitrogen, total phosphorus, soluble reactive phosphorus, total organic carbon, total silicate, chlorophyll a, alkaline phosphatase activity, turbidity, and light extinction.

Project WQMP

Water Quality Monitoring Program

October 27, 2008 13:25:37

FWC/FWRI Fish Wildlife Conservation / Wildlife Research Institute(FL)

Organizational Program FKNMS Water Quality Data Management

Project CREMP Coral Reef Evaluation and Monitoring Project

October 27, 2008 13:25:37

HI301H City a	nd county of	f Honolulu
Organizational Program	Honouliuli 301(h) NPDES Program	
Project Project Project Project	HO BENTH HO BIOAC HO PLANT HO WQMP	Honouliuli Sediment and Benthic Monitoring Honouliuli Outfall Bioaccumulation Monitoring Honouliuli WWTP Plant Monitoring Honouliuli Outfall Water Quality Monitoring
Organizational Program	Sand Island 3	01 (h) NPDES Permit
Project Project Project Project	SI BENTH SI BIOAC SI PLANT SI WQMP	Sand Island Sediment and Benthic monitoring Sand Island Bioaccumulation Monitoring Sand Island Influent Effluent Monitoring Sand Island Outfall Water Quality Monitoring

October 27, 2008 13:25:37

IOWATER Iowa Volunteer Water Monitoring Program

Organizational Program IOWATER Volunteer Monitoring Program

IOWATER Volunteer Monitoring Program

Project IOWATER Iowa Volunteer Monitoring Program

KENAIWAF Kenai watershed Forum (Alaska) Organizational Program Citizen's Environmental Monitoring Program (CEMP) Project None Organizational Program Citizens' Environmental Monitoring Program Beginning in 1997, organizations throughout Cook Inlet began forging partnerships to ensure that data collected is credible and effective for resource protection. This partnership has grown in to the Citizens' Environmental Monitoring Program Partnership of the Cook Inlet Watershed (CEMP Partnership), which currently consists of nine organizations: Anchorage Waterways Council, Cook Inlet Keeper, Environment and Natural Resources Institute-

University of Alaska Anchorage, Homer Soil and Water Conservation District, Kenai Watershet Forum, Matanuska-Susitna Borough, Palmer Soil and Water Conservation District, Uper Susitna Soil and Water Conservation District, and Wasilla Soil and Water Conservation

October 27, 2008 13:25:37

District.

LADEQWPD LDEQ/Watershed Planning Division

Organizational Program WQN

Water Quality Network - The monthly ambient surface water monitoring program.

Project W1958001 Statewide Water Quality Monitoring Network

LAKELAND City of Lakeland (Florida)

Organizational Program Benthic Macroinvertebrate sampling

Sampling of macroinvertebrates from Lake Hollingsworth

Project HWD Lake Hollingsworth Restoration project

Project HWMI Lake Hollingsworth Benthic Macroinvertebrate sampling

Organizational Program Lake Hollingsworth Bacteria sampling

monthly sampling of bacteria samples on 7 stations on Lake Hollingsworth

ProjectHWBACTIBacteria sampling for Lake HollingsworthProjectHWDLake Hollingsworth Restoration project

Organizational Program Lake Hollingsworth Restoration Project

The restoration project is the removal of sediment on Lake Hollingsworth so as to improve water quality, fish and wildlife habitat, and increase recreational opportunities. Lake Hollingsworth is a shallow cone-shaped solution basin with ~ 75% of the bottom covered with

varying thicknesses of flocculent, organic sediment.

ProjectHWBACTIBacteria sampling for Lake HollingsworthProjectHWDLake Hollingsworth Restoration project

Organizational Program Water Quality Sampling

Monthly and quarterly sampling for water quality in 17 City lakes.

Project17LKHIST17 Lake Quarterly Water Quality MonitoringProjectHWBACTIBacteria sampling for Lake HollingsworthProjectHWDLake Hollingsworth Restoration project

MATSUBRO MAT-Su Borough Plannning (Alaska)

Organizational Program Citizens' Environmental Monitoring Program

Beginning in 1997, organizations throughout Cook Inlet began forging partnerships to ensure that data collected is credible and effective for resource protection. This partnership has grown in to the Citizens' Environmental Monitoring Program Partnership of the Cook Inlet Watershed (CEMP Partnership), which currently consists of nine organizations: Anchorage Waterways Council, Cook Inlet Keeper, Environment and Natural Resources Institute-University of Alaska Anchorage, Homer Soil and Water Conservation District, Kenai Watershet Forum, Matanuska-Susitna Borough, Palmer Soil and Water Conservation District, Uper Susitna Soil and Water Conservation District, and Wasilla Soil and Water Conservation

District.

MDEDAT04 MD Dept. Environment In House Water Data

National Program Chesapeake Bay Nutrient Clean-up

This multi-org program includes Projects from all the Commission Cooperating Organizations

which deal with the nutrient control in the Chesapeake Bay.

Project BASIN WATERSHED RESTORATION ACTION PLAN: QAPP

319(h) MONITORING

Project BC1994 Bear Creek Watershed Association Water Quality

Monitoring Pr

Project CBCP-001 Water Quality and Biological Health of the Chesapeake

Bay

Project ISWQN Interstate Stream Water Quality Network

Project PRJ-001 Sediment Chemistry

Project WW2003 Wastewater Treatment Plants 2003

Organizational Program Eastern Shore Pfiesteria Network (ESPN)

The Eastern Shore Pfiesteria Network (ESPN) is a four tier monitoring program focused on the lower Delmarva peninsula intended to characterize multiple sources of nutrient loading to potential Pfiesteria episode zones in that area. Twenty non-point source watershed stations and about forty point sources were sampled at various times over a three-year period.

ProjectESPNPSESPN - Point Source 1998-2001ProjectESPNWQESPN - Non Point Source 1998-2002

Organizational Program

Potomac Water Quality Monitoring Program

The monitoring program proposed here is designed to support development and calibration of a Hydrologic Simulation Program-FORTRAN (HSPF) watershed model of the basin that may be used to assess the effects of point and nonpoint nutrient and suspended sediment sources on water quality in the Potomac River.

Project CB2001 Lower Potomac Boundary Stations 2001-2002 CW2000 Western MD, Potomac River Boundary Stations 2000-**Project Project** MP2001 Mattawoman Creek & Piscataway Creek TMDL Strategy 2001-2002 **Project** RF2000 USGS Rain Event 2000 **Project** SB2001 St Clements Bay & Breton Bay TMDL Strategy 2001-Wicomico River & Gilbert Swamp TMDL Strategy 2001-WG2001 Project 2002

Organizational Program

Total Maximum Daily Load (TMDL) Cycling Strategy

The water quality monitoring efforts, designed to support TMDL development, is being conducted by MDE within Maryland's watershed cycling framework. According to this framework, the State of MD is divided into 5 regions so that intensified water quality managment resources can be targeted to the regions in a systematic manner. Monitoring activities are being cycled through these regions over a five-year period. In each region, MDE collects water quality data for three wet periods (March, April, May) and three dry periods (July, August, September) for use in estimating watershed model loading rates, and for water quality model calibration and validation. The plan also is to collect monthly water quality boundary condition data to support model development for the water bodies identified on Maryland's 303(d) list.

Project	AC2002	Anacostia River Bacteria Study 2002 - 2003
Project	AN1996	Antietam Water Quality Study 1996-1997
Project	AN2002	Antietam Creek TMDL Strategy 2002
Project	AN2003	Antietam Creek Bacteria Study 2002 - 2003
Project	BC2002	Bush Creek Water Quality Study 2002

			1 Togram Gammary October	
MDEDAT04	MD Dept. Environment In House Water Data			
	Project	BD1999	Bodkin Creek Water Quality Study 1999	
	Project	BG2000	Back River & Gunpowder River TMDL Strategy 2000	
	Project	BR1999	Bush River TMDL Strategy 1999	
	Project	BT2002	Coastal Bay Tributaries TMDL Strategy 2002	
	Project	CA2002	Catoctin Creek TMDL Strategy 2002	
	Project	CB1999	Upper Eastern Shore Boundary Stations 1999	
	Project	CB2000	Upper Western Shore Boundary Stations 2000	
	Project	CB2001	Lower Potomac Boundary Stations 2001-2002	
	Project	CH1998	Choptank River TMDL Strategy 1998	
	Project	CJ2002	Rock Creek & Cabin John Creek Bacteria Study 2002 - 2003	
	Project	CM1997	Casselman River Water Quality Study 1997	
	Project	CO2002	Conococheague Creek TMDL Strategy 2002	
	Project	CP2000	St Marys Lake TMDL Strategy 2000-2002	
	Project	CV1997	Centreville Water Quality Study 1997	
	Project	CW1999	Lake Habeeb, Broadford Lake, Georges Crk Boundary Stns 1999	
	Project	CW2000	Western MD, Potomac River Boundary Stations 2000- 2002	
	Project	DE1999	Deep Creek Lake TMDL Strategy 1999-2000	
	Project	DP2002	Double Pipe Creek TMDL Strategy 2002	
	Project	EB1999	Eastern Bay TMDL Strategy 1999	
	Project	ED2002	Edgewater Village Lake TMDL Strategy 2002	
	Project	EK1999	Elk River & Bohemia River Boat Stations TMDL Strategy 1999	
	Project	EL1999	Elk River & Bohemia River Land Stations TMDL Strategy 1999	
	Project	ESPNPS	ESPN - Point Source 1998-2001	
	Project	ESPNWQ	ESPN - Non Point Source 1998-2002	
	Project	EV2001	Evitts Creek TMDL Strategy 2001	
	Project	FB1999	North East River & Furnace Bay TMDL Strategy 1999	
	Project	FL1995	Fairlee Creek Water Quality Study 1995	
	Project	FP1999	Funks Pond Water Quality Study 1999	
	Project	FW1999	Fairlee, Worton & Still Pond Creeks TMDL Strategy 1999	
	Project	GC1999	Georges Creek TMDL Strategy 1999	
	Project	GC2001	Georges Creek TMDL Strategy 2001	
	Project	GF2000	Gwynns Falls & Jones Falls TMDL Strategy 2000	
	Project	GW2002	Gwynns Falls Bacteria Study 2002 - 2003	
	Project	HL2000	Hurlock TMDL Strategy 2000	
	Project	JF2002	Jones Falls Bacteria Study 2002 - 2003	
	Project	LB1998	Lower Coastal Bays TMDL Strategy 1998	
	Project	LC1999	Lower Chester River TMDL Strategy 1999	
	Project	LI2000	Liberty Reservoir TMDL Strategy 2000	
	Project	LL2002	Linganore Lake TMDL Strategy 2002	
	Project	LM2002	Lower Monocacy River TMDL Strategy 2002	
	Project	LP2002	Lower Patapsco River Bacteria Study 2002 - 2003	
	Project	LT1998	La Trappe Creek Water Quality Study 1998	
	Project	LY1994	Little Youghiogheny River Water Quality Study 1994	
	Project Project	LY1997 MB2000	Little Youghiogheny River Water Quality Study 1997	

Gunpowder, Middle, Bird Rivers TMDL Strategy 2000

Montgomery/Washington/Howard Co. Lakes TMDL

Middle Chester River TMDL Strategy 1999

Marshyhope Creek TMDL Strategy 1998

Project

Project

Project

Project

MB2000

MC1999

MH1998

ML2000

MDEDAT04 MD Dept. Environment In House Water Data

		Strategy 2000
Project	MN1998	Manokin River TMDL Strategy 1998
Project	MP2001	Mattawoman Creek & Piscataway Creek TMDL Strategy 2001-2002
Project	MR1999	Miles River TMDL Strategy 1999
Project	MU2002	Upper Monocacy River TMDL Strategy 2002
Project	NB2000	North Branch Patapsco River Bodkin Creek TMDL Strategy 2000
Project	PC1997	Pocomoke River TMDL Strategy 1997-1998
Project	PM2001	Lower Potomac River & St Marys River TMDL Strategy 2001-2002
Project	PR2000	Piney Run Reservoir TMDL Strategy 2000
Project	PS2000	Patuxent, South, West & Rhode Rivers TMDL Strategy 2000
Project	PW2002	Piscataway Creek Bacteria Study 2002 - 2003
Project	QT1998	Queenstown Water Quality Study 1998
Project	RM2000	Middle Patuxent River & Reservoirs TMDL Strategy 2000
Project	SB2001	St Clements Bay & Breton Bay TMDL Strategy 2001- 2002
Project	SE2003	Sediment Study 2003
Project	SL2000	Adkins Pond & Big Mill Pond TMDL Strategy 2000-2001
Project	SM2000	Severn River & Magothy River TMDL Strategy 2000
Project	SR1999	Sassafras River TMDL Strategy 1999
Project	SU1999	Lower Susquehanna River TMDL Strategy 1999
Project	SV1997	Savage River TMDL Strategy 1997-1998
Project	SW1999	Swan Creek Water Quality Study 1999
Project	TC2002	Town Creek TMDL Strategy 2002
Project	TH1998	Tuckahoe Creek TMDL Strategy 1998
Project	TM2002	Toms Creek Water Quality Study 2002
Project	TN2001	Port Tobacco River & Nanjemoy Creek TMDL Strategy 2001-2002
Project	TR1998	Transquaking & Chicamacomico Rivers TMDL Strategy 1998
Project	UB1998	Upper Coastal Bays TMDL Strategy 1998
Project	UC1999	Upper Chester River TMDL Strategy 1999
Project	US1999	Upper Susquehanna River TMDL Strategy 1999
Project	WB1997	Western Branch TMDL Strategy 1997
Project	WC2001	Wills Creek TMDL Strategy 2001
Project	WG2001	Wicomico River & Gilbert Swamp TMDL Strategy 2001- 2002
Project	WI1998	Wicomico River (Eastern Shore) TMDL Strategy 1998
Project	WY1999	Wye River TMDL Strategy 1999
Project	YG1998	Youghiogheny River TMDL Strategy 1998

MEDEP	Maine Department of Environmental Protection
-------	--

Organizational Program Biomonitoring Program

Division of Environmental Assessment, Biomonitoring Unit

Project BIO_MAC ME DEP Macroinvertebrate database

Project BIO_PER ME DEP Periphyton database

Organizational Program Estuary/Marine Program

Division of Envrionmental Assessment Estuary Program, Marine Unit

Project MAR_ALL ME DEP Marine Database

Organizational Program Fish Consumption Program

Division of Environmental Assessment, Rivers & Streams Unit

Project None

Organizational Program Invasives Program

Division of Environmental Assessment, Lakes Unit

Project None

Organizational Program Lakes Program

Division of Environmental Assessment Lakes Program, Lakes Unit

Project LAKE_ALL ME DEP Lakes database

Organizational Program Streams & Rivers Program

Division of Envrionmental Assessment Streams and Rivers Program

Project RIV_ALL ME DEP Rivers data

Project SWAT Surface Water Ambient Toxics Program

Organizational Program Wetlands Program

Division of Envrionmental Assessment Wetlands Program, Biomonitoring Unit

Project WET_ALL ME DEP Wetland database

MNPCA1 Minnesota Pollution Control Agency

Organizational Program Brown-Nicollet-Cottonwood WQ Board

As of April 2004, Brown-Nicollet-Cottonwood Water Quality Board oversees several projects including Seven Mile Creek CWP (CWPSEVEN), and Little Cottonwood CWP (CWPLCOTT).

Project CWPLCOTT Little Cottonwood River CWP
Project CWPSEVEN Seven Mile Creek Watershed Project

Organizational Program CROWS

These projects are related geographically. Sampling occurs in the Crow River watershed--

North Fork or Middle Fork. Created 09/12/07 by mn.

Project CD319 319 Project for CD7 and CD32

Project CROWRW-S Enhancing Volunteer Monitoring - Crow River Watershed

(CWLA)

Project CWPCROW Crow River CWP Diagnostic Study

R

Project CWPGROVE Grove Lake Restoration Project CWP Phase II

Project CWPMFCRG Green Lake Middle Fork Crow River CWP

Project CWPRICE Rice Lake/Lake Koronis Restoration Proj, Phase II, Part II

Project NFCROWW North Fork Crow Water Monitoring

M

Project NFCRWD North Fork Crow River Watershed District

Project SFCROW-L Buffalo Creek Watershed Turbidity and Pathogen TMDL

Organizational Program CWLA

Projects funded by Clean Water Legacy Act moneys. Program established 12/31/07 by mn.

Project AKN-S Volunteer Surface Water Quality Monitoring of Aitkin Cty

Lks

Project BECKER-S Becker County SWCD Surface Wtr Assmnt Grant

(SWAG)

Project BELTRA-S Beltrami Surface Water Assessment (CWLA Grant)

Project Study

Project BLUFF-L Bluff Creek Watershed TMDL

Project BSANDY-L Bis Sandy Area lakes Nutrient Impairment TMDL Study

Project BSAUKL-L Sauk Lake Nutrient TMDL Project

Project CANNRV-S Cannon River Watershed CWLA Surface Water

Assessment

Project CARVER-L Carver County Turbidity and Excess Nutrients TMDL

Project CASS-S Cass County Lakes Monitoring Program

 Project
 CKLE-L
 Crystal, Keller, Lee, Earley Lakes Nutrient TMDL Project

 Project
 CLRW-S
 Clearwater County Citizens Lake Monitoring Program

 Project
 CMWD-S
 Carnelian-Marine Watershed District CWLA SWAG

Project COOK-S Cook County Citizen Lake Monitoring Project

Project CREDIT-L Credit River Watershed Turbidity TMDL Development

Project CROWRW-S Enhancing Volunteer Monitoring - Crow River Watershed

/v-5 Ennancing volunteer Monitoring - Crow River watersne

(CWLA)

Project CROWW-S Crow Wing County Wide Citizen Lake Monitoring Program

l lele O

Project CRYSTL-L Lake Crystal Excess Nutrient TMDL

Project DIAMLK-L Diamond Lake TMDL

Project DOUGLS-S Douglas County SWCD Citizen Lk Monitoring Program

(SWAG)

Project ELMRD-S Elm, Rush and Diamond Creek Stream Monitoring

Project (CWLA)

FLUTE-S Flute Reed Partnership Surface Water Assessment Grant

MNPCA1 Minnesota Pollution Control Agency

Project		
Project	FSHSCH-L	Fish Lake and Schwanz Lake Nutrient Impairment TMDL
Project	GCLWMO-S	Gun Club Lake Watershed Monitoring Organization (CLWA)
Project	GSLAP-S	Gorman and Sabre Lakes Assessment Project
Project	HUBB-S	Hubbard County Lakes Monitoring Program (SWAG)
Project	ITASCA-S	Water Quality Inventory of Itasca County Recreational
Project	LRLK-L	Little Rock Lake TMDL
Project	LSARAH-L	Lake Sarah TMDL
Project	LSCWMO-S	Lower St. Croix Wtshd Mngmt Org., Stream Water Quality Monit
Project	MILLAC-S	Mille Lacs Lk Surface WQ Monitoring in Multiple Counties
Project	MNWTRS-S	MN Waters Expanding Citizen Monitoring and Assessment (CWLA)
Project	MORR-S	Morrison County Lakes Monitoring Program
Project	NEMADJ-L	Nemadji River/Deer Creek Turbidity Study TMDL
Project	NOKASI-S	CWLA Surface Water Assessment of the Nokasippi Watershed
Project	NSHORE-S	Volunteer assisted wq//bio monit. of N Shore Superior strms
Project	PEARL-L	Pearl Lake, Mill Creek ,and Lower Sauk River TMDL Project
Project	PINE-S	Water Quality Assessment of Lks and Streams in Pine Cty Area
Project	RUM-S	Rum River Monitoring Project
Project	SETRT-S	High-Resolution of Multiple WQ Paramtrs in SE MN Trout Strms
Project	SFCROW-L	Buffalo Creek Watershed Turbidity and Pathogen TMDL
Project	SHELRV-S	Shell River Watershed CWLA Cooperative
Project	SHERBN-S	Sherburne County Lake Assessment Program
Project	SHROCK-S	Shell Rock River Watershed District Lake Monitoring (CWLA)
Project	SSSTA	Statewide Stream Sediment Technical Assistance
Project	STLOU-S	St. Louis River Clean Water Legacy Monitoring
Project	STLR-S	St. Louis River Citizens River Watch
Project	SWAN-S	Swan River Headwater Lakes Monitoring Project
Project	SWEEN-L	Sweeney L Total Phosphorus TMDL Project
Project	TITLOW-S	Surface Water Assessment of Lake Titlow
Project	TUTTLE-S	Tuttle Lake Watershed Assessment Project
Project	USAUKR-S	Upper Sauk River Water Quality Assessment Project
Project	WRIGHT-S	Wright County Lakes Monitoring Proram

Organizational Program Carver County

As of January 2006, the Carver County Environmental Services and Carver County SWCD program included seven projects: Carver County Lake TMDLs (CARVERLK), and Carver and Bevens Creek projects became a TMDL (CARVBEV) in late 2005. As of April 2004, these projects included Carver County Watershed Outlet Monitoring Program (CCWOMP), West Chaska Creek Memorandum of Agreement (CCWCHASC), East Chaska Creek Memorandum of Agreement (CCECHASC), Carver Creek Water Quality Improvement Project (CARVERCK), and Bevens Creek Grant Project (CCBEVENS). The precursor "CC" was added to reflect "Carver County." Staff overlap within the projects.

Project	CARVBEV	Carver and Bevens Creek TMDLs
Project	CARVER-L	Carver County Turbidity and Excess Nutrients TMDL
Project	CARVERCK	Carver Creek Water Quality Improvement Project

MNPCA1 **Minnesota Pollution Control Agency**

Project	CARVERLK	Carver County Lakes TMDLs (Excess Nutrients)
Project	CCBEVENS	Bevens Creek Grant Project
Project	CCECHASC	East Chaska Creek Memorandum of Agreement
Project	CCWCHASC	West Chaska Creek Memorandum of Agreement
Project	CCWOMP	Carver Co./MCES Watershed Outlet Monitoring Program
Project	CRANECK	Crane Creek Restoration Project
Project	LEGCFC	Carver County Fecal Coliform Study

Organizational Program

Citizen Monitoring

This is not a formal agency program but an umbrella classification for projects for which citizens, students, or other volunteers perform all, or a significant component, of the monitoring.

Project Project	BECKCOLA BECKER-S	Becker Coalition of Lake Association (COLA) Monitoring Becker County SWCD Surface Wtr Assmnt Grant	
		(SWAG)	
Project	BFRB	Big Fork River Board River Watch Stream Monitoring Program	
Project	CLMP	Citizen Lake-Monitoring Program	
Project	CROWLMP	Crow Wing County Citizen Lake Monitoring Program	
Project	CSMP	Citizen Stream-Monitoring Program	
Project	DOUGLS-S	Douglas County SWCD Citizen Lk Monitoring Program (SWAG)	
Project	HUBB-S	Hubbard County Lakes Monitoring Program (SWAG)	
Project	HUBBCOLA	Hubbard Coalition of Lake Association (COLA) Monitoring	
Project	LEGGRE	Green Lake Association Project	
Project	LEGMHB	Mississippi Headwaters Riverwatch Program	
Project	MCESCAMP	MCES Citizen-Assisted Lake Monitoring Program	
Project	MNWTRS-S	MN Waters Expanding Citizen Monitoring and Assessment (CWLA)	
Project	MSPI_COR	Mississippi Corridor Neighborhood Coalition (MCNC)	
Project	ORONO_VM	Lake Orono Volunteer Monitoring	Document/Graphic
Project	OUTDRCRP	Outdoor Corps	
Project	PLATTE_L	Platte Lake Water Monitoring by Platte Lake Association	
Project	POPECOLA	Pope Coalition of Lake Association (COLA) Monitoring	
Project	RAINYLK	Rainy Lake Water Quality Project	Document/Graphic
Project	REDRWTCH	Red River Basin River Watch Project	
Project	RMBLAB	RMB Environmental Laboratory Monitoring Program	
Project	WAPOA	Whitefish Chain and Surrounding Lakes WAPOA	

Organizational Program

Intensive Watershed Monitoring Program

As of May 2007, this Program submits data through the following projects: Phase I 5-9-2007JG

North Fork Crow Water Monitoring (NFCROWWM)

Pomme de Terre Water Monitoring (PDT_WM)

Snake River Watershed Biological and TMDL Monitoring (SNAKEWBT)

Phase II 4-30-2008 JG

As of April 2008, this Program submits data through the following projects:

Vermillion Watershed Monitoring (VERMWM) Root River Water Monitoring (ROOTRWM)

LeSueur River Water Monitoring (LESUEUR) Little Fork River Water Monitoring (LFORKR)

Lower Red River Wateshed Monitoring (LWRREDRWM)

Upper Red River Watershed Monitoring (UPREDRWM)

Sauk River Watershed Monitoring (SAUKR)

Wells Creek Watershed Monitoring (WELLSCWM)

MNPCA1 Minnesota Pollution Control Agency

Project	LESUEUR	LeSueur Water Monitoring
Project	LFORKR	Little Fork River Intensive Water Chemistry Monitoring
Project	LWREDRWM	Lower Red River Intensive Water Chemistry Monitoring
Project	NFCROWW M	North Fork Crow Water Monitoring
Project	PDT_WM	Pomme de Terre Water Monitoring
Project	ROOTRWM	Root River Watershed Monitoring
Project	SAUKR	Sauk Intensive Water Chemistry Monitoring
Project	SNAKEWBT	Snake River Watershed Biological and TMDL Monitoring
Project	UPREDRWM	Upper Red River Intensive Water Chemistry Monitoring
Project	VERMWM	Vermillion Watershed Monitoring
Project	WELLSCWM	Wells Creek Watershed Monitoring
Organizational Program	•	ver - Todd SWCD
		omitted data through the Long Prairie River CWP Project and now will submit L-319 funding and the implementation of TMDL loading recommendations. 05-25-2006.
Project	CWPLONGP	Long Prairie River Management Project CWP Phase I & II
Project	LONGP	Long Prairie River TMDL-319 Non-Point Implementation
		Project
Organizational Program	MCES Ambien	t Surface Water Monitoring
Project	FRAPIDS	French Rapids DO TMDL
Project	LWRSAUK	Lower Sauk Diagnostic Study Project (#A75087)
Project	MCESCAMP	MCES Citizen-Assisted Lake Monitoring Program
•		The state of the s
Project	MCES_L	Metropolitan Council Environmental Services Lake Monitoring
Project Organizational Program		Metropolitan Council Environmental Services Lake
<u>-</u>		Metropolitan Council Environmental Services Lake Monitoring
Organizational Program	MPCA Ambien	Metropolitan Council Environmental Services Lake Monitoring t Surface Water Monitoring
Organizational Program Project	MPCA Ambien	Metropolitan Council Environmental Services Lake Monitoring t Surface Water Monitoring ACM Aquatic Biology Class Volunteer Surface Water Quality Monitoring of Aitkin Cty
Organizational Program Project Project	MPCA Ambien ACM AKN-S	Metropolitan Council Environmental Services Lake Monitoring t Surface Water Monitoring ACM Aquatic Biology Class Volunteer Surface Water Quality Monitoring of Aitkin Cty Lks
Organizational Program Project Project Project	MPCA Ambien ACM AKN-S ANNR-L	Metropolitan Council Environmental Services Lake Monitoring t Surface Water Monitoring ACM Aquatic Biology Class Volunteer Surface Water Quality Monitoring of Aitkin Cty Lks Ann River Watershed TMDL (CWLA)
Organizational Program Project Project Project Project	MPCA Ambien ACM AKN-S ANNR-L BAUDETTE	Metropolitan Council Environmental Services Lake Monitoring t Surface Water Monitoring ACM Aquatic Biology Class Volunteer Surface Water Quality Monitoring of Aitkin Cty Lks Ann River Watershed TMDL (CWLA) Baudette River Watershed
Organizational Program Project Project Project Project Project	MPCA Ambien ACM AKN-S ANNR-L BAUDETTE BCWD-L	Metropolitan Council Environmental Services Lake Monitoring t Surface Water Monitoring ACM Aquatic Biology Class Volunteer Surface Water Quality Monitoring of Aitkin Cty Lks Ann River Watershed TMDL (CWLA) Baudette River Watershed Brown's Creek TMDL (CWLA) MN Lk Superior Beach Monitoring Program-Sanitary
Organizational Program Project Project Project Project Project Project Project	MPCA Ambien ACM AKN-S ANNR-L BAUDETTE BCWD-L BEACH_SS BEAVER-S BEAVERCK	Metropolitan Council Environmental Services Lake Monitoring t Surface Water Monitoring ACM Aquatic Biology Class Volunteer Surface Water Quality Monitoring of Aitkin Cty Lks Ann River Watershed TMDL (CWLA) Baudette River Watershed Brown's Creek TMDL (CWLA) MN Lk Superior Beach Monitoring Program-Sanitary Survey Proj Beaver Creek Surface Water Assessment Grant (SWAG) Beaver Creek Watershed Improvement Project
Organizational Program Project Project Project Project Project Project Project	MPCA Ambien ACM AKN-S ANNR-L BAUDETTE BCWD-L BEACH_SS BEAVER-S BEAVERCK BECKCOLA	Metropolitan Council Environmental Services Lake Monitoring It Surface Water Monitoring ACM Aquatic Biology Class Volunteer Surface Water Quality Monitoring of Aitkin Cty Lks Ann River Watershed TMDL (CWLA) Baudette River Watershed Brown's Creek TMDL (CWLA) MN Lk Superior Beach Monitoring Program-Sanitary Survey Proj Beaver Creek Surface Water Assessment Grant (SWAG) Beaver Creek Watershed Improvement Project Becker Coalition of Lake Association (COLA) Monitoring
Organizational Program Project	MPCA Ambien ACM AKN-S ANNR-L BAUDETTE BCWD-L BEACH_SS BEAVER-S BEAVERCK BECKCOLA BELTRA-S	Metropolitan Council Environmental Services Lake Monitoring t Surface Water Monitoring ACM Aquatic Biology Class Volunteer Surface Water Quality Monitoring of Aitkin Cty Lks Ann River Watershed TMDL (CWLA) Baudette River Watershed Brown's Creek TMDL (CWLA) MN Lk Superior Beach Monitoring Program-Sanitary Survey Proj Beaver Creek Surface Water Assessment Grant (SWAG) Beaver Creek Watershed Improvement Project Becker Coalition of Lake Association (COLA) Monitoring Beltrami Surface Water Assessment (CWLA Grant) Project Study
Organizational Program Project	MPCA Ambien ACM AKN-S ANNR-L BAUDETTE BCWD-L BEACH_SS BEAVER-S BEAVERCK BECKCOLA BELTRA-S BENTON	Metropolitan Council Environmental Services Lake Monitoring It Surface Water Monitoring ACM Aquatic Biology Class Volunteer Surface Water Quality Monitoring of Aitkin Cty Lks Ann River Watershed TMDL (CWLA) Baudette River Watershed Brown's Creek TMDL (CWLA) MN Lk Superior Beach Monitoring Program-Sanitary Survey Proj Beaver Creek Surface Water Assessment Grant (SWAG) Beaver Creek Watershed Improvement Project Becker Coalition of Lake Association (COLA) Monitoring Beltrami Surface Water Assessment (CWLA Grant) Project Study Benton County SWCD Lake Monitoring
Organizational Program Project	MPCA Ambien ACM AKN-S ANNR-L BAUDETTE BCWD-L BEACH_SS BEAVER-S BEAVERCK BECKCOLA BELTRA-S BENTON BIGBIRCH	Metropolitan Council Environmental Services Lake Monitoring It Surface Water Monitoring ACM Aquatic Biology Class Volunteer Surface Water Quality Monitoring of Aitkin Cty Lks Ann River Watershed TMDL (CWLA) Baudette River Watershed Brown's Creek TMDL (CWLA) MN Lk Superior Beach Monitoring Program-Sanitary Survey Proj Beaver Creek Surface Water Assessment Grant (SWAG) Beaver Creek Watershed Improvement Project Becker Coalition of Lake Association (COLA) Monitoring Beltrami Surface Water Assessment (CWLA Grant) Project Study Benton County SWCD Lake Monitoring Big Birch Lake Watershed Management Project Continuation
Organizational Program Project	MPCA Ambien ACM AKN-S ANNR-L BAUDETTE BCWD-L BEACH_SS BEAVER-S BEAVERCK BECKCOLA BELTRA-S BENTON BIGBIRCH BIGKANDI	Metropolitan Council Environmental Services Lake Monitoring It Surface Water Monitoring ACM Aquatic Biology Class Volunteer Surface Water Quality Monitoring of Aitkin Cty Lks Ann River Watershed TMDL (CWLA) Baudette River Watershed Brown's Creek TMDL (CWLA) MN Lk Superior Beach Monitoring Program-Sanitary Survey Proj Beaver Creek Surface Water Assessment Grant (SWAG) Beaver Creek Watershed Improvement Project Becker Coalition of Lake Association (COLA) Monitoring Beltrami Surface Water Assessment (CWLA Grant) Project Study Benton County SWCD Lake Monitoring Big Birch Lake Watershed Management Project Continuation Big Kandiyohi Lake
Organizational Program Project	MPCA Ambien ACM AKN-S ANNR-L BAUDETTE BCWD-L BEACH_SS BEAVER-S BEAVERCK BECKCOLA BELTRA-S BENTON BIGBIRCH BIGKANDI BIGSAUKL	Metropolitan Council Environmental Services Lake Monitoring It Surface Water Monitoring ACM Aquatic Biology Class Volunteer Surface Water Quality Monitoring of Aitkin Cty Lks Ann River Watershed TMDL (CWLA) Baudette River Watershed Brown's Creek TMDL (CWLA) MN Lk Superior Beach Monitoring Program-Sanitary Survey Proj Beaver Creek Surface Water Assessment Grant (SWAG) Beaver Creek Watershed Improvement Project Becker Coalition of Lake Association (COLA) Monitoring Beltrami Surface Water Assessment (CWLA Grant) Project Study Benton County SWCD Lake Monitoring Big Birch Lake Watershed Management Project Continuation Big Kandiyohi Lake Big Sauk Lake Watershed Basin Restoration Project 319 funded
Organizational Program Project	MPCA Ambien ACM AKN-S ANNR-L BAUDETTE BCWD-L BEACH_SS BEAVER-S BEAVERCK BECKCOLA BELTRA-S BENTON BIGBIRCH BIGKANDI BIGSAUKL BLACKDOG	Metropolitan Council Environmental Services Lake Monitoring It Surface Water Monitoring ACM Aquatic Biology Class Volunteer Surface Water Quality Monitoring of Aitkin Cty Lks Ann River Watershed TMDL (CWLA) Baudette River Watershed Brown's Creek TMDL (CWLA) MN Lk Superior Beach Monitoring Program-Sanitary Survey Proj Beaver Creek Surface Water Assessment Grant (SWAG) Beaver Creek Watershed Improvement Project Becker Coalition of Lake Association (COLA) Monitoring Beltrami Surface Water Assessment (CWLA Grant) Project Study Benton County SWCD Lake Monitoring Big Birch Lake Watershed Management Project Continuation Big Kandiyohi Lake Big Sauk Lake Watershed Basin Restoration Project 319 funded Black Dog Lake Outlet
Organizational Program Project	MPCA Ambien ACM AKN-S ANNR-L BAUDETTE BCWD-L BEACH_SS BEAVER-S BEAVERCK BECKCOLA BELTRA-S BENTON BIGBIRCH BIGKANDI BIGSAUKL	Metropolitan Council Environmental Services Lake Monitoring It Surface Water Monitoring ACM Aquatic Biology Class Volunteer Surface Water Quality Monitoring of Aitkin Cty Lks Ann River Watershed TMDL (CWLA) Baudette River Watershed Brown's Creek TMDL (CWLA) MN Lk Superior Beach Monitoring Program-Sanitary Survey Proj Beaver Creek Surface Water Assessment Grant (SWAG) Beaver Creek Watershed Improvement Project Becker Coalition of Lake Association (COLA) Monitoring Beltrami Surface Water Assessment (CWLA Grant) Project Study Benton County SWCD Lake Monitoring Big Birch Lake Watershed Management Project Continuation Big Kandiyohi Lake Big Sauk Lake Watershed Basin Restoration Project 319 funded

		-		21, 2000 10.20.01
MNPCA1	Minne	sota Pollutio	on Control Agency	
	Project	BSANDY-L	Bis Sandy Area lakes Nutrient Impairment TMDL Study	
	Project	BSANDYR	Aitkin - Big Sandy River Turbidity TMDL	
	Project	BSAUKL-L	Sauk Lake Nutrient TMDL Project	
	Project	CANNONW W	Cannon River Wastewater Project	
	Project	CANNRV-S	Cannon River Watershed CWLA Surface Water Assessment	
	Project	CARMAR-S	Carnelian Marine St. Croix Watershed Dist Water Monitoring	
	Project	CARVER-L	Carver County Turbidity and Excess Nutrients TMDL	
	Project	CARVERLK	Carver County Lakes TMDLs (Excess Nutrients)	
	Project	CASS-S	Cass County Lakes Monitoring Program	
	Project	CASSWINI	Cass Lake/Lake Winnibigoshish CWP	
	Project	CD319	319 Project for CD7 and CD32	
	Project	CEDAR-S	Cedar River Watershed Stream Monitoring	
	Project	CHIPTMDL	Chippewa River TMDL Ammonia Sampling	Document/Graphic
	Project	CHISAG-S	Chisago County Volunteer Lake Monitoring Program (SWAG)	
	Project	CHISLID	Chisago Lakes Lake Improvement District	
	Project	CHISLIND	Chisago Lindstrom Lakes Assoc. Citizen Lake Monitoring Prog	
	Project	CHUBCK	Chub Creek Watershed Assessment	
	Project	CKLE-L	Crystal, Keller, Lee, Earley Lakes Nutrient TMDL Project	
	Project	CLEANWTR	Clean Water Legacy Surface Water Monitoring	
	Project	CLFLWD-L	Comfort Lake/Forest Lake Watershed District TMDL (CWLA)	
	Project	CLMP	Citizen Lake-Monitoring Program	
	Project	CLRW-S	Clearwater County Citizens Lake Monitoring Program	
	Project	CLRWATER	Clearwater River and Walker Brook Fecal TMDL	
	Project	CMB	Citizens Monitoring Bacteria	
	Project	CMWD	Carnerlian-Marine Watershed District Monitoring	
	Project	CMWD-S	Carnelian-Marine Watershed District CWLA SWAG	
	Project	CNTRELM	Center and Elm Watershed Project	
	Project	COMFOR-S	CLFLWD Water Monitoring Assessment Project	
	Project	COOK-S	Cook County Citizen Lake Monitoring Project	
	Project	COOKINIT	Cook County Water Plan Initiatives	
	Project	COOKLKSR	Cook County Water Program Lakes and River Monitoring	
	Project	CRANECK	Crane Creek Restoration Project	
	Project	CREDIT-L	Credit River Watershed Turbidity TMDL Development	
	Project	CROSSLK	Cross Lake Association of Pine County	
	Project	CROWRW-S	Enhancing Volunteer Monitoring - Crow River Watershed (CWLA)	
	Project	CROWW-S	Crow Wing County Wide Citizen Lake Monitoring Program	
	Project	CRYSKELL	Crystal Lake/Keller Lake Phase II Improvement Project	
	Project	CRYSTL-L	Lake Crystal Excess Nutrient TMDL	
	Project	CSMP	Citizen Stream-Monitoring Program	
	Project	CULLENLK	Cullen Lakes Association	
	Project	CWDO-L	Clearwater River Evaluation of Dissolved Oxygen Impairment	
	Project	CWDOFC-L	Clearwater R Dissolved Oxygen and Fecal Coliform TMDL (CWLA)	
	Project	C/W/MISS-I	Clearwater River betw Clearwater I k and Miss R TMDI	

Project CWPCROW Crow River CWP Diagnostic Study

Clearwater River betw Clearwater Lk and MIss R TMDL

Project CWMISS-L

	Б		
D	R	Franck Lake Olace Water Bartaneship	
Project	CWPFRCH	French Lake Clean Water Partnership	
Project	CWPGROVE	Grove Lake Restoration Project CWP Phase II	
Project	CWPHAWK	Hawk Creek Watershed Project	
Project	CWPHIGH	High Island Creek Watershed Assessment Project	
Project	CWPJEFF	Jefferson-German Clean Water Partnership	
Project	CWPLCOTT	Little Cottonwood River CWP	
Project	CWPLONGP	Long Prairie River Management Project CWP Phase I & II	
Project	CWPMFCRG	Green Lake Middle Fork Crow River CWP	
Project	CWPOSAKI	Osakis Lake Watershed Management Project	Document/Graphic
Project	CWPREDLK	Red Lake Watershed District CWP Monitoring	Document/Oraphic
Project	CWPRUSH	Rush River Assessment Project South Branch Root River CWP	
Project	CWPSBRT		
Project	CWPSHKPE	Shakopee Creek CWP Headwaters Project	
Project	CWP_CHIP	Chippewa River CWP Watershed Project	
Project	CWP_RWR	Redwood River Clean Water Project	
Project	CWP_SHAO	Lake Shaokatan Clean Water Partnership Restoration Project	
Project	CWP_YM	Greater Yellow Medicine River Clean Water Partnership Pha II	
Project	DARLA	Dunns and Richardson Lakes Phase I Study	
Project	DASSEL	City of Dassel Lake Monitoring Program	
Project	DIAMLK-L	Diamond Lake TMDL	
Project	DIAMOND	Diamond Lake	
Project	EAGLELK	Eagle Lake Improvement Association	
Project	EGNT2CBI	Eagles Nest Lake No. 2 cyanobacteria Investigation	
Project	ELK_PHOS	Elk River Watershed Phophorus Reduction 319 Project	Document/Graphic
Project	ELMRD-S	Elm, Rush and Diamond Creek Stream Monitoring Project (CWLA)	
Project	FANNSKOG	Fannie and Skogman Lake Associations Monitoring	
Project	FARGOMOR	FM River (Fargo ND-Moorhead MN EPA Region 8 EMPACT Project)	
Project	FISHKILL	Fish Kill Investigation	
Project	FLAHERTY	Lake Flaherty Water Quality Analysis	
Project	FLORIAN	Florian Reservoir Condition Monitoring	
Project	FLUTE-S	Flute Reed Partnership Surface Water Assessment Grant	
Project	FSHSCH-L	Fish Lake and Schwanz Lake Nutrient Impairment TMDL	
Project	GBERWI	Greater Blue Earth Watershed Initiative	
Project	GCLWMO-S	Gun Club Lake Watershed Monitoring Organization (CLWA)	
Project	GRAZMGMT	Grazing Management for Trout Stream Improvement	
Project	GREENLK	Green Lake Diagnostic Feasibility Study Phase I	
Project	GRINDSTN	Grindstone Bacteria/Biota TMDL	
Project	GRNTSWCD	Grant County SWCD	
Project	GSLAP-S	Gorman and Sabre Lakes Assessment Project	
Project	HAWKCK-L	Hawk Creek Clean Water Legacy Act TMDL	
Project	HAWKCK-S	Hawk Creek Surface Water Assessment Grant (SWAG)	
Project	HIGHIS	High Island Lake Monitoring	
Project	HLFLBMP	Heron Lake Watershed District - Fulda Lakes BMP Project	
Project	HUBBCOLA	Hubbard Coalition of Lake Association (COLA) Monitoring	
Project	HUBBSWCD	Hubbard County Soil and Water Conservation Dist.	
-		Monitoring	

		5 ,
Project	ITASCA-S	Water Quality Inventory of Itasca County Recreational
Project	ITA_SWCD	Itasca County Lake Assessment (includes Jessie L CWP)
Project	JACKSONL	Jackson County Lakes Water Quality Assessment Project
Project	JEWITTS	Jewitts Creek Phase 2
Project	KANARZ-S	Kanaranzi Creek Watershed Impairment Monitoring (SWAG)
Project	KAWISHIW	Kawishiwi Watershed Monitoring Project
Project	KSRW	Knife River, Snake River Watershed
Project	LAKE	Lake Monitoring Program
Project	LAKEADA	Lake Ada Association
Project	LAKETRND	Lake Trend Monitoring
Project	LAKE_LAP	Lake Assessment Projects
Project	LAWNDALE	Lawndale Creek Restoration
Project	LCTMDL	Lower Cannon TMDL Study
Project	LFORKR	Little Fork River Intensive Water Chemistry Monitoring
Project	LFRANCES	Lake Frances Water Quality
Project	LF_TURB	Little Fork River Turbidity and Sediment Study
Project	LISTSTAT	Special Studies to Confirm Impaired Waters Listing Status
Project	LKPEPIN	Lake Pepin TMDL
Project	LKWINONA	Lake Winona TMDL - Lakes Winona, Henry, Agnes
Project	LMISS_FC	Lower Miss Reg Fecal Coliform TMDL-So. Zumbro
	LNGISNTI	Bacteria Monit
Project		Long Lake Improvement District-Isanti Cty-Lake Improvement
Project	LOADSTDY	Major Watershed Pollutant Load Monitoring Network
Project	LOCK&DAM	US Army Corps of Engineers Lock & Dam Water Transparency
Project	LOGANCK	Logan Creek Subwatershed Project
Project	LONGLAKE	Long Lake Association of Grove City
Project	LONGP	Long Prairie River TMDL-319 Non-Point Implementation Project
Project	LONGSPRG	Long and Spring Lakes Restoration Project (Phase I)
Project	LONGVOC	VOCs in Long Lake, Ramsey County
Project	LRCR	Little Rock Creek TMDL Phase 2, Benton County SWCD
Project	LRLK-L	Little Rock Lake TMDL
Project	LROCKR-S	Little Rock River Watershed Impairment Monitoring (SWAG)
Project	LSARAH-L	Lake Sarah TMDL
Project	LSCWMO-S	Lower St. Croix Wtshd Mngmt Org., Stream Water Quality Monit
Project	LSEDFISH	Assess of Chemicals of Potential Concern in MN Lk Sed & Fish
Project	LSR-S	Little Sioux River Headwaters & W Br Monitoring Project
Project	LWREDRWM	Lower Red River Intensive Water Chemistry Monitoring
Project	MANG_LK	Manganika Lake
Project	MC-EAST	Marshall County LWMP East
Project	MC-WEST	Marshall County LWMP West
Project	MCWD	Minnehaha Creek Watershed District
Project	MDAWQMP	MN Dept. of Agriculture Water Quality Monitoring Program
Project	MERCLKS	Mercury Lakes
Project	MFCROW	Middle Fork Crow River Watershed Restoration and Enhancement

Project	MIDNORTH	Middle and North Creek Bacteria Investigation	
Project	MILE	Minnesota Milestone Site River Monitoring Program	
Project	MILLAC-S	Mille Lacs Lk Surface WQ Monitoring in Multiple Counties	
Project	MILLERCR	Miller Creek TMDL	
Project	MINNBELL	Lake Minnie Belle Project	
Project	MISS_INI	Upper Mississippi Information Access Initiative	
Project	MNMODEL	Minnesota River Modeling and TMDL Study	
Project	MNWTRS-S	MN Waters Expanding Citizen Monitoring and	
•		Assessment (CWLA)	
Project	MORR-S	Morrison County Lakes Monitoring Program	
Project	MTRIBS-S	Monitoring Tribs to the L Cannon R, Belle Ck & Spring Ck	
Project	MUDCK-S	Mud Creek Surface Water Assessment Grant (SWAG)	
Project	MULTI-CO	Multi-County River Monitoring	
Project	MWMO	Mississippi Watershed Management Organization	
Project	NCANNON	North Cannon Watershed Monitoring	
Project	NEMADJ-L	Nemadji River/Deer Creek Turbidity Study TMDL	
Project	NFCROWW M	North Fork Crow Water Monitoring	
Project	NLAP	National Lake Assessment	
Project	NOKASI-S	CWLA Surface Water Assessment of the Nokasippi Watershed	
Project	NSHORE-S	Volunteer assisted wq//bio monit. of N Shore Superior strms	
Project	NS_LOAD	North Shore Load Project	
Project	OCHBEL-S	Ocheda and Bella Lakes Assessment Monitoring Project (SWAG)	
Project	OGECHIE	Ogechie-Wetland Sampling Project (319-funded)	
Project	OOWS	Okabena-Ocheda Water Sampling	
Project	OTAIL-S	Otter Tail County CLMP Surface Wtr Assmnt Grant (SWAG)	
Project	OTTERCTY	Otter Tail County Water Quality Monitoring	
Project	OTTERTAI	Upper Ottertail River Impaired Waters Project	
Project	OUTDOORC	Outdoor Corps Lake Monitoring	
Project	PCA-USGS	PCA-USGS Split Study	
Project	PDT_WM	Pomme de Terre Water Monitoring	
Project	PEARL-L	Pearl Lake, Mill Creek ,and Lower Sauk River TMDL Project	
Project	PELLPOA	Pelican Lake with Pelican Lakes Property Owners Association	
Project	PINE-S	Water Quality Assessment of Lks and Streams in Pine Cty Area	
Project	PIPE_CR	Pipestone Creek TMDL Project	
Project	POKEGAMA	Pokegama Lake of Pine County	
Project	POPECOLA	Pope Coalition of Lake Association (COLA) Monitoring	
Project	POPLAR-L	Poplar River Watershed Turbidity TMDL	D
Project	RAINYLK	Rainy Lake Water Quality Project	Document/Graphic
Project	REDRGAP	Red River Basin GAP	
Project	REDRIVER	Red River Basin Condition Monitoring Network	
Project	REDRTURB	Red River Basin Turbidity TMDL Project	
Project Project	REDRWTCH	Red River Basin River Watch Project	
Project Project	REGCOM	Regulatory Compliance Rice Creek Watershed District	
Project Project	RICECKWD RIVERBND	Urban Stream Assessment at the Bend of the River -	
Fioject	INIVENDIND	Mankato	

Minne	sota Pollutio	on Control Agency	
Project	RLC-S	Red Lake County SWCD River Monitoring Program (SWAG)	
Project	RMBLAB	RMB Environmental Laboratory Monitoring Program	
Project	RNAP	Results Not Associated with a Project	
Project	RNC	River Nutrient Criteria Project	
Project	ROBERDS	Roberd's Lake Assessment	
Project	ROCK	Rock County Surface Water Project	
Project	ROSEAU	Roseau SWCD River Monitoring	
Project	RRWMB-S	Red River Basin Strm Monit & Assmt (Surface Wtr Assmt Grant)	
Project	RUM-S	Rum River Monitoring Project	
Project	RUSHLK	Rush Lake Watershed Enhancement Project	
Project	RWMWD	Ramsey-Washington Metro Watershed District	
Project	RWRTMDL	Redwood River Ammonia TMDL	
Project	SANDCK	Sand Creek Watershed CWP	
Project	SANDLK	Sand Lake Watershed Project	
Project	SAUKR	Sauk Intensive Water Chemistry Monitoring	
Project	SBWW	South Branch Whitewater Watershed Bacteria Reduction	
Project	SENTINEL	Sentinel Lakes Monitoring Project	
Project	SEREGION	Southeast Regional Fecal Study 2007	
Project	SETRT-S	High-Resolution of Multiple WQ Paramtrs in SE MN Trout Strms	
Project	SE_LOW	Southeast Lake of the Woods (Williams Creek) TMDL Project	
Project	SFCROW-L	Buffalo Creek Watershed Turbidity and Pathogen TMDL	
Project	SHAOKATN	Lake Shaokatan TMDL (Yellow Medicine R Watershed District)	
Project	SHELLROC	Shell Rock River Watershed District Annual Monitoring Progra	
Project	SHELRV-S	Shell River Watershed CWLA Cooperative	
Project	SHERBN-S	Sherburne County Lake Assessment Program	
Project	SHERBURN	Sherburne County Lake Monitoring	
Project	SHROCK-S	Shell Rock River Watershed District Lake Monitoring (CWLA)	
Project	SNAKEWBT	Snake River Watershed Biological and TMDL Monitoring	
Project	SPEC	Special Studies	
Project	SPLTRKCK	Split Rock Creek Low Oxygen TMDL Project	
Project	SPRBKCWP	Springbrook CWP Phase I	Document/Graphic
Project	SPRINGBK SRWMD	Spring Brook Assessment	Bocument Graphic
Project Project	SSSTA	Snake River Watershed District Statewide Stream Sediment Technical Assistance	
Project Project	STCROIX	St. Croix River Basin Nutrient Monitoring	
Project	STEARNS	Stearns County Lake Assessment Project	
Project	STEVENS	Stevens County Water Quality Monitoring	
Project	STLOU-S	St. Louis River Clean Water Legacy Monitoring	
Project	STLR-S	St. Louis River Citizens River Watch	
Project	STWOR	South Two Rivers Watershed District	
Project	SULDIS	Sulfate Discharge	
Project	SUNR_NBR	North Branch of the Sunrise River TMDL	
Project	SWAN-S	Swan River Headwater Lakes Monitoring Project	
Project	SWANTMDL	Swan River TMDL	
Project	SWEEN-L	Sweeney L Total Phosphorus TMDL Project	
Project	SWEENEY	Sweeney Lake Total Phosphorus TMDL Project	

CA1	Minnesota Pollution Control Agency				
	Project	SWIFTCTY	Swift County Water Quality Monitoring		
	Project	T-TUBE	100 centimeter T-tube study		
	Project	THIEFSED	Thief River Watershed Sediment Investigation		
	Project	TITLOW-S	Surface Water Assessment of Lake Titlow		
	Project	TRACEMTL	Ambient Trace Metals		
	Project	TRRLR-S	Quality of Drainage Entering the Thief & Red Lk Rivers SWAG		
	Project	TURTLECK	Turtle Creek		
	Project	TUTTLE-S	Tuttle Lake Watershed Assessment Project		
	Project	TWORWD	Two River Watershed District Water Quality Monitoring		
	Project	UPPERCAN	Upper Cannon Assessment Project CWP		
	Project	UPPERRED	Upper Red River Basin TMDL		
	Project	UPREDRWM	Upper Red River Intensive Water Chemistry Monitoring		
	Project	UP_MISS	Upper Mississippi River TMDL Project		
	Project	USAUKR-S	Upper Sauk River Water Quality Assessment Project		
	Project	VERMFECL	Vermillion River Watershed Fecal Coliform Bacteria TMDLStudy		
	Project	VERMIRT	Stabilizing Temperature in Vermillion R Wtershd Trout Strms		
	Project	VERMWM	Vermillion Watershed Monitoring		
	Project	VLAWMO	Vadnais L Area Water Mgmt Org Citizen's L Monitoring Program		
	Project	VOLNEY40	Lake Volney Water Quality Improvement CWP		
	Project	VRWAS	Vermillion River Load Allocation Project		
	Project	WF_DES_M	West Fork Des Moines River CWP & TMDL		
	Project Project	WHTW_CRW WINOSPEC	Whitewater River Middle Fork/Crow Spring Project Winona County Special Study		
	Project Project	WINTROUT	Winona County Special Study Winona County Cold Water Trout Stream Monitoring	Document/Graphic	
	Project	WOLFCR	Wolf Creek		
	Project	WRICE-S	Wild Rice Watershed Project		
	Project	WRIGHT-S	Wright County Lakes Monitoring Proram		
	Project	WWNMP	Whitewater River Watershed National Monitoring Program		
	Project	WWSP	Whitewater State Park Bacteria Monitoring		
	Project	YM_FECAL	South Branch Yellow Medicine River Fecal Coliform TMDL Study		
	Project Project	YM_TMDL ZUMTMDL	South Branch Yellow Medicine River TMDL Project Lake Zumbro TMDL		
Organizational P	-	PFC			
Organizational r	rogram		am will be an umbrella for several PFC monitoring and asses	ssment projects.	
	Project	3MCHEMSF	3M Chemolite Superfund PFC Sampling		
	Project	3MOAKSF	3M Oakdale Dump Sites: PFC Sampling		
	Project	3MWOODSF	3M Woodbury Superfund PFC Sampling		
	Project	3M_INDWW	3M Cottage Grove Industrial Wastewater Permit	Document/Graphic	
	Project	DIAMLK-L	Diamond Lake TMDL		
	Project	PFC_AFFF	PCA Special Studies: known AFFF releases		
	Project	PFC_AGGW	PCA Special Studies: wells or springs in MN ag areas		
	Project	PFC_AIRP	PCA Special Studies: Air and precipitation samples		
	Project	PFC_EGLT	PCA Special Studies: Bald eaglet blood sample from NPS study		
	Project	PFC_FDWB	PCA Special Studies: food web study		
	Project	PFC_OSLK	PCA Special Studies: lakes in outstate MN		

MNPCA1	Minne	sota Pollutio	n Control Agency	
	Project	PFC_RIVR	PCA Special Studies: MN rivers	
	Project	PFC_STRM	PCA Special Studies: Stormwater runoff and rai	in events
	Project	PFC_TCLK	PCA Special Studies: lakes in the seven-county area	TC metro
	Project	PFC_UBGW	PCA Special Studies: wells in MN urban areas	
	Project	PIGSFPFC	Pig's Eye Landfill PFC Sampling	
	Project	SA-HCGRV	Hastings-Cottage Grove PFC Sampling	
	Project	SA-MNC	Maplewood Nature Center PFC Sampling	
	Project	SA-NEWP	Newport PFC Sampling	
	Project	WWTP_PFC	PFC samples collected from MN waste water troplants	eatment
Organizational I	Program	RCRCA		•
		As of December (COTTONWD)	er 2004, Redwood River CWP (CWP_RWR) and 0	Cottonwood River
	Project	COTTONWD	Cottonwood River Restoration CWP Project	
	Project	CWP_RWR	Redwood River Clean Water Project	
Organizational I	Program	REDBUFF		
			er Initiative. Includes 3 funded projects: REDRTI CWPREDLK (Silver Creek)	URB (Whiskey Creek),
	Project	CWPREDLK	Red Lake Watershed District CWP Monitoring	Document/Graphic
	Project	REDRTURB	Red River Basin Turbidity TMDL Project	
	Project	SANDLK	Sand Lake Watershed Project	
Organizational I	Program	SRWD		
		River Watershe Long Lake gran Lake grant), ar	2006, Sauk River Watershed District includes seved District Monitoring), BIGBIRCH (Big Birch Lakent), SRCL (Horseshoe/Sauk River Chain of Lakes de BIGSAUKL (Big Sauk Lake grant). December ic Study Project) was added by the watershed dis	e grant), BFISHLON (Big Fish grant), CWPOSAKI (Osakis 2005, LWRSAUK (Lower
	Project	BFISHLON	Big Fish Long Lake CWP Phase I	
	Project	BIGBIRCH	Big Birch Lake Watershed Management Project Continuation	t
	Project	BIGSAUKL	Big Sauk Lake Watershed Basin Restoration Pr funded	roject 319
	Project	BSAUKL-L	Sauk Lake Nutrient TMDL Project	
	Project	CWPOSAKI	Osakis Lake Watershed Management Project	
	Project	SRCL	Sauk River Chain of Lakes Watershed Mgmt Pr	
	Project	SRWD	Sauk River Watershed District Non-Grant Relation Projects	ed
Organizational I	 Program	VERMCHUB		•
			er & Chub Creek ISTS Inspection & Upgrade Prognis grant thru 3 projects: VRNETWRK, CHUBCK,	
	Project	CHUBCK	Chub Creek Watershed Assessment	
	Project	MIDNORTH	Middle and North Creek Bacteria Investigation	
	Project	VRNETWRK	Vermillion River Watershed Monitoring Network	

Minnesota Pollution Control Agency Organizational Program PFC

MNPCAP

The PFC program will be an umbrella for several PFC monitoring and assessment projects.

October 27, 2008 13:25:37

Project	3MCGRVSF	3M Cottage Grove Superfund
Project	3MCHEMSF	3M Chemolite Superfund PFC Sampling
Project	3MOAKSF	3M Oakdale Dump Sites: PFC Sampling
Project	3MWOODSF	3M Woodbury Superfund PFC Sampling
Project	PFC_AGGW	PCA Special Studies: wells or springs in M

MN ag areas Project PFC_UBGW PCA Special Studies: wells in MN urban areas

Project PIGSFPFC Pig's Eye Landfill PFC Sampling Project SA-HCGRV Hastings-Cottage Grove PFC Sampling Project SA-MNC Maplewood Nature Center PFC Sampling

Project SA-NEWP Newport PFC Sampling

MONT-DEQ Montana Department of Environmental Quality

Organizational Program 21MTENFR

> ENFORCEMENT DIVISION: MONITORING BY DEQ STAFF Contact: JOE MEEK Address: 1520 EAST 6TH AVENUE, PO BOX 200901, LEE METCALF BUILDING HELENA MT 59620

Phone: (406) 444-4806

WELL INSPECTIONS, PUBLIC WATER SUPPLY **Project**

SYSTEMS

Project 3 COMPLAINT INVESTIGATION(S), "ENFORCEMENT"

21MTGNDW **Organizational Program**

GROUNDWATER; MONITORING BY DEQ STAFF Contact: TIM BYRON Address: 1520

EAST 6TH AVENUE, PO BOX 200901, LEE METCALF BUILDING HELENA MT 596200901

Phone: (406) 444-1454

Project None

21MTHDWQ **Organizational Program**

> SURFACE WATER; MONITORING BY DEQ STAFF Contact: DON MITTELSTAEDT Address: 2209 PHOENIX AVENUE, PO BOX 200901, PHOENIX BUILDING HELENA MT

596200901 Phone: (406) 444-2407

Project REFERENCE STREAM STUDY 10

100 BEAVER CREEK MONITORING PROGRAM **Project**

Project 101 MILLTOWN DAM PROJECT

CHAMPION INTERNATIONAL PAPER COMPANY **Project** 102

BASELINE DETERMINATION

BLACKFOOT RIVER WATER QUALITY MANAGEMENT **Project** 103

STUDY

Project TENDERFOOT EXPERIMENTAL FOREST STUDY 104

PROGRAM

Project MIKE HORSE MINE RESERVOIR DAM 108

Project 109 WOLF CREEK WATER QUALITY INVESTIGATION Project MISSOURI RIVER MONITORING PROGRAM 110

HUGHEVILLE, MT., ABONDONED MINES STUDY Project 111

Project 113 FLATHEAD BASIN, 208 PROGRAM (APO)

Project 118 LAKE EUTROPHICATION STUDY

Project 12 ECO-REGION REFERENCE STREAM MONITORING

PROGRAM

Project 121 SUN RIVER PRODUCTIVITY STUDY

Project 122 HOT SPRINGS CREEK RECOVERY PROGRAM

Project 123 JIM CREEK AREA LOGGING STUDY Project 124 VAUGHN, MT., 'SLOUGH' STUDY

Project 126 MUDDY CREEK MONITORING PROGRAM

Project 127 CHARLES M. RUSSELL NATIONAL WILDLIFE REFUGE Project 128 WETLANDS BIOCRITERIA DEVELOPMENT, 1993-1994

Project 129 LAKES INVENTORY

13 TONGUE RIVER RESERVOIR STUDY Project Project 130 SWAN LAKE MONITORING PROGRAM **Project** 136 ASHLEY CREEK MONITORING PROGRAM

Project 139 DRY FORK MARIAS RIVER STUDY Project 141 FORT PECK LAKE, 208 PROGRAM (APO)

Project 142 ASARCO TROY MINING PROJECT (EIS) 147 LAKE CREEK MONITORING PROGRAM Project

Project 149 W.R. GRACE ZONOLITE MINE MONITORING

PROGRAM

MONT-DEQ	Monta	na Departme	ent of Environmental Quality
	Project	150	LAKES BIO-ASSESSMENT STUDY PROGRAM
	Project	151	COMINCO, SANTE FE MINE, EXPLORATION PROJECT MONITORING PROGR
	Project	16	YELLOWSTONE RIVER STUDY
	Project	163	FREEZEOUT LAKE MANAGEMENT PROJECT
	Project	169	WARD MOUNTAIN FIRE STREAM RESEARCH
	Project	17	ROCK CREEK METALS SURVEY
	Project	170	CLARKES FORK OF THE YELLOWSTONE GROUNDWATER PROJECT
	Project	171	COLONY MONITORING WELL STUDY
	Project	172	UPPER/LOWER RIVER ROAD GW ASSESSMENT, GREAT FALLS
	Project	173	MONTANA WELLHEAD PROTECTION PROGRAM
	Project	174	SWAN LAKE OXYGEN DEPLETION STUDY
	Project	18	AMMONIA TOXICITY STUDY
	Project	193	TMDL MONITORING PROGRAM
	Project	195	DOG CREEK - TMDL PRORAM
	Project	2	HEBGEN LAKE STUDY
	Project	22	AMBIENT MONITORING, GENERAL USAGE
	Project	23	305(B) MONITORING PROGRAM
	Project	25	AGRICULTURAL STUDY, 208 PROGRAM (APO)
	Project	27	YELLOWSTONE RIVER, MIDDLE, 208 PROGRAM (APO)
	Project	28	YELLOWSTONE RIVER, TONGUE RIVER, 208 PROGRAM (APO)
	Project	30	HAMBY LAKE MONITORING PROGRAM
	Project	31	WATER BODY SYSTEM (WBS), STREAM ASSESSMENT
	Project	32	BIG SKY SKI RESORT, SPECIAL BENTHIC STUDY
	Project	33	BIG SKY SKI RESORT, WATER QUALITY STUDY PROGRAM
	Project	34	BIOLOGICAL MONITORING, 208 PROGRAM (APO)
	Project	37	LAKES, WATER QUALITY ASSESSMENT STUDY
	Project	4	SALINE SEEP STUDY, STATE-WIDE
	Project	42	LAKE RESTORATION STUDY
	Project	43	CERIODAPHNIA BIOASSAY STUDY
	Project	45	EAST GALLATIN RIVER RECOVERY PROGRAM
	Project	46	BRIDGER CREEK BASELINE PROGRAM
	Project	47	CANYON CREEK MONITORING, 208 PROGRAM (APO)
	Project	49	CLARK FORK RIVER ASSESSMENT, 1988
	Project	51	PIPESTONE CREEK, WATER QUALITY INVESTIGATION
	Project	52	COLSTRIP, MONTANA: WATER QUALITY INVESTIGATION
	Project	55	FIVE VALLEYS MONITORING PROGRAM, 208 PROGRAM (APO)
	Project	56	RESOURCE CONSERVATION RECOVERY ACT (RCRA)
	Project	57	WATER POLLUTION CONTROL MONITORING PROGRAM
	Project	58	BEAL MOUNTAIN MINING COMPANY INSPECTION
	Project	59	ANACONDA-CLARK FORK RIVER STUDY
	Project	60	BASIN 076G STUDY
	Project	61	CLARK FORK BASIN MONITORING PROJECT

MONT-DEQ Monta	na Departme	nt of Environmental Quality
Project	62	BOULDER RIVER STUDY
Project	63	WARM SPRINGS PONDS STUDY
Project	65	FLINT CREEK STUDY PROGRAM
Project	66	CLARK FORK RIVER ASSESSMENT, 1989
Project	67	ELKHORN MOUNTAINS MINING DISTRICT MONITORING PROGRAM
Project	68	CROW CREEK NUTRIENT LEVEL STUDY PROGRAM
Project	69	BITTERROOT RIVER RECOVERY PROGRAM
Project	71	CUMBERLAND MINING COMPANY MONITORING PROGRAM
Project	72	CYANIDE POLLUTION MONITORING PROGRAM
Project	73	DEEP CREEK WATERSHED PROJECT
Project	74	MUSSELSHELL RIVER BASIN WATER QUALITY MANAGEMENT PLAN
Project	76	DEER LODGE, MONTANA, BEAUTIFICATION PROGRAM
Project	78	CRYSTAL MINE MONITORING PROGRAM
Project	79	SPRING CREEK SURVEY PROGRAM
Project	80	PRICKLY PEAR CREEK STUDY
Project	82	INDIAN CREEK WATER QUALITY MONITORING PROGRAM
Project	83	MISSOURI RIVER, UPPER, NUTRIENT LEVEL STUDY
Project	84	CLARK FORK RIVER FLOW RESERVATION (EIS)
Project	87	DIATOM PROJECT
Project	89	TENMILE CREEK, MINING ACTIVITY DRAINAGE STUDY
Project	9	COOKE CITY PROJECT
Project	90	BITTERROOT RIVER STUDY PROGRAM
Project	91	1988, POST-FIRE MONITORING PROGRAM
Project	93	DRINKING WATER MONITORING PROGRAM
Project	94	TENMILE CREEK DRAINAGE, MINING ACTIVITY STUDY
Project	95	PERIPHYTON STUDY
Project	96	CANYON FERRY LAKE WATER QUALITY ASSESSMENT STUDY
Project	98	PRICKLY PEAR CREEK INVERTEBRATE STUDY
Organizational Program	Address: 1520	ACILITIES; MONITORING BY DEQ STAFF Contact: SAM MARTINEZ EAST 6TH AVENUE, PO BOX 200901, LEE METCALF BUILDING HELENA Phone: (406) 444-0917
Project	106	MIKE HORSE MINE SURVEILLANCE PROJECT
Project	11	COMPLIANCE MONITORING
Project	119	OIL WELL SITE INSPECTION
Project	131	ZORTMAN-LANDUSKY MINE MONITORING PROGRAM
Project	132	ASARCO ROCK CREEK MINING PROJECT BASELINE
Project	133	U.S. BORAX MINING COMPANY EXPLORATION MONITORING PROGRAM
Project	134	NORANDA MINING COMPANY, MONTANORE PROJECT, EXPLORATION MONIT
Project	14	WATER POLLUTION CONTROL PROGRAM
Project	143	SNOWSHOE MINE MONITORING PROGRAM
Project	144	U.S. HIGHWAY 2 MONITORING PROGRAM
Project	194	HOT MIX ASPHALT PLANT PROJECT

			_
MONT-DEQ	Monta	ına Departn	nent of Environmental Quality
	Project	21	BASELINE STUDIES (MPDES)
	Project	36	STILLWATER RIVER, JOHNS MANSVILLE COMPANY MONITORING
	Project	50	CALVERT MINE MONITORING PROGRAM
	Project	53	WESTERN ENERGY COAL COMPANY MONITORING
	Project	6	SURVEILLANCE MONITORING
	Project	85	EMERY RIDGE BASELINE STUDY
Organizational	I Program	22MTHDWQ	
		MITTELSTAI	VATER; MONITORING BY FACILITY OR CONTRACTOR Contact: DON EDT Address: 2209 PHOENIX AVENUE, PO BOX 200901, PHOENIX HELENA MT 596200901 Phone: (406) 444-2407
	Project	1	FOREST STUDY, 208 PROGRAM (APO)
	Project	105	CUSTER NATIONAL FOREST WATER QUALITY (USFS)
	Project	107	BELT CREEK RS SPRAY IRRIGATION PROJECT
	Project	112	BIG SPRING CREEK RECOVERY MONITORING PROGRAM
	Project	114	LINCOLN COUNTY LAKES STUDY
	Project	115	LEWISTOWN, MT. MINING ACTIVITY STUDY (BLM)
	Project	116	FLATHEAD BASIN IRRIGATION SYSTEMS STUDY
	Project	117	U.S. FOREST SERVICE MONITORING PROGRAM
	Project	120	FORT SHAW IRRIGATION SYSTEM STUDY
	Project	125	THOMPSON RIVER FISH PRODUCTIVITY STUDY (F&G)
	Project	135	BIOLOGICAL STATION (U OF M)
	Project	137	HARD-ROCK, ACID-MINE, MONITORING PROGRAM (FW&P)
	Project	138	BLACKFOOT RIVER BASIN, 208 PROGRAM (APO)
	Project	140	BIRCH CREEK STUDY (SCS)
	Project	145	BLACKFEET INDIAN NATION, 208 PROGRAM (APO)
	Project	146	POPLAR RIVER STUDY (F&G)
	Project	148	TALLY LAKE DISTRICT MONITORING PROGRAM (USFS)
	Project	15	PLACER MINING MONITORING PROGRAM (FW&P)
	Project	152	MACROPHYTE STUDY (F&G)
	Project	153	FISHERIES PRODUCTIVITY STUDY
	Project	154	NON-POINT SOURCE (NPS), GODFREY CREEK
	Project	155	NON-POINT SOURCE (NPS), OTTER CREEK
	Project Project	156 157	NON-POINT SOURCE (NPS), BIG OTTER CREEK NEVADA CREEK WATER QUALITY IMPROVEMENT
	Project	159	PROJECT MCDONALD GOLD PROJECT, SEVEN-UP PETE JOINT VENTURE
	Project	161	NON-POINT SOURCE (NPS), EAST SPRING CREEK
	Project	162	NON-POINT SOURCE (NPS), DEEP CREEK
	Project	164	NON-POINT SOURCE (NPS), NEVADA CREEK DEMONSTRATION PROJECT
	Project	165	NON-POINT SOURCE (NPS), THREEMILE CREEK PROJECT
	Project	166	NON-POINT SOURCE (NPS), NINEMILE CREEK
	Project	167	DISSOLVED OXYGEN (LAKE PROFILES)
	Project	168	KOOTENAI AND FLATHEAD NAT'L FOREST RNA STUDY

MONT DEO Mont	ana Danarim	ant of Environmental Quality
MONT-DEQ Mont	ana Departin	ent of Environmental Quality
Project	184	LOREN BAHLS'S DIATOM SAMPLING
Project	185	NON-POINT SOURCE (NPS), BUTCHER CREEK
Project	187	SILVERBOW CREEK DISSOLVED OXYGEN STUDY
Project	188	SEPTIC TANK PUMPERS DISCHARGE FACILITIES
Project	189	WETLANDS BIOCRITERIA DEVELOPMENT, 1997-1998
Project	191	MONTANA POWER COMPANY (MPC)
Project	192	FLATWILLOW CREEK
Project	20	CROW INDIAN NATION, 208 PROGRAM (APO)
Project	203	FLATHEAD LAKE BIOLOGICAL STATION
Project	24	DEPARTMENT OF STATE LANDS (DSL), MONITORING PROGRAM
Project	26	ABONDONED MINE LANDS (DSL)
Project	29	TONGUE RIVER DRAINAGE STUDY (BLM)
Project	35	ACID RAIN STUDY (USFS)
Project	38	ACID RAIN STUDY (FW&P)
Project		PRIVATE SAMPLE
Project		ARSENIC LEVEL STUDY (WQB-TECH)
Project		NON-POINT SOURCE (NPS), DEMONSTRATION PROJECT
Project	48	MADISON RIVER, ARSENIC LEVEL STUDY
Project	5	BUREAU OF LAND MANAGEMENT (BLM) STUDY
Project	54	COAL MINING DEVELOPMENT STUDY (FW&P)
Project	64	GEORGETOWN LAKE PROJECT (F&G)
Project	7	PLUM CREEK TIMBER COMPANY (PCTC), MONITORING PROGRAM
Project	70	WESTERN VERMICULITE MINING COMPANY (DSL)
Project	75	CLARK FORK RIVER STUDY (F&G)
Project	77	BASIN CREEK STUDY (FW&P)
Project	8	YELLOWSTONE RIVER PROJECT (F&G)
Project	81	PRICKLY PEAR CREEK BIOASSAY STUDY (FW&P)
Project	86	DEER LODGE, MT. WWT LAGOON STUDY (FW&P)
Project	88	PARK LAKE, FISH PRODUCTIVITY STUDY (F&G)
Project	92	CLARK FORK RIVER, LOWER, FISHERIES STUDY (FW&P)
Project	97	POST-FLOOD SAMPLING (FW&P)
Project 	99	BUFFALO RAPIDS IRRIGATION SYSTEM MONITORING PROGRAM
Organizational Program	22MTLAND	
	CROWLEY A	CILITIES; MONITORING BY FACILITY OR CONTRACTOR Contact: PAT ddress: WASTE MANAGEMENT DIVISION, 1520 EAST 6TH AVENUE, PO LEE METCALF BUILDING HELENA MT 596200901 Phone: (406) 444-5294
Project	160	LANDFILL FACILITIES, LICENSED, CLASS II
Project		LANDFILL FACILITIES, LICENSED, CLASS III
Project		SOLID WASTE FACILITIES, PERMITTED, MISCELLANEOUS
Organizational Program	22MTMINE	
	HAALAND A	MINING; MONITORING BY FACILITY OR CONTRACTOR Contact: SHELLIE ddress: 1520 EAST 6TH AVENUE, PO BOX 200901, LEE METCALF BUILDING 59620 Phone: (406) 444-5310
Dunings	000	CTILL WATER MINE

STILLWATER MINE

Project 200

October 27, 2008 13:25:37

MONT-DEQ	Montana Department of Environmental Quality		
	Project	202	BEAL MOUNTAIN MINE
	Project	204	MONTANORE MINE
	Project	205	HISTORIC MINE
	Project	44	HARD ROCK MINING PROJECT
Organizational Program		22MTPE	RM
		PERMITTED FACILITIES; MONITORING BY FACILITY OR CONTRACTOR Contact: SAMMARTINEZ Address: 1520 EAST 6TH AVENUE, PO BOX 200901, LEE METCALF BUILDING HELENA MT 596200901 Phone: (406) 444-0917	

PERMITTED FACILITIES MONITORING, (MPDES)

Project 19

MRSENVMB Marine Research

Organizational Program	Morro Bay/Cayucos Sanitary District NPDES Monitoring Progam
	Currently discharging under a 301(h) modified permit

BS03 Project MBCSD 301(h) Benthic Sediment Monitoring 2003 Project BS04 MBCSD 301(h) Benthic Sediment Monitoring 2004 BS05 MBCSD 301(h) Benthic Sediment Monitoring 2005 Project MBCSD 301(h) Benthic Sediment Monitoring 2006 Project BS06 Project **BS07** MBCSD 301(h) Benthic Sediment Monitoring 2007 Document/Graphic Project EC032H MBCSD 301(h) Effluent Chemistry 2nd Half-Year 2003 Document/Graphic Project EC041H MBCSD 301(h) Effluent Chemistry 1st Half-Year 2004 Project EC042H MBCSD 301(h) Effluent Chemistry 2nd Half-Year 2004 Document/Graphic Project EC051H Document/Graphic MBCSD 301(h) Effluent Chemistry 1st Half-Year 2005 Project EC052H MBCSD 301(h) Effluent Chemistry 2nd Half-Year 2005 **Project** EC061H MBCSD 301(h) Effluent Chemistry 1st Half-Year 2006 Project EC062H MBCSD 301(h) Effluent Chemistry 2nd Half-Year 2006 Project EC071H MBCSD 301(h) Effluent Chemistry 1st Half-Year 2007 MBCSD 301(h) Effluent Chemistry 2nd Half-Year 2007 Project EC072H **Project** EC081H MBCSD 301(h) Effluent Chemistry 1st Half-Year 2008 **Project** EP2003 Effluent Sampling for Wastewater Properties 2003 Project Effluent Sampling for Wastewater Properties 2004 EP2004 Project EP2005 Effluent Sampling for Wastewater Properties 2005 Project EP2006 Effluent Sampling for Wastewater Properties 2006 Project Effluent Sampling for Wastewater Properties 2007 EP2007 Project EP2008 Effluent Sampling for Wastewater Properties 2008 Project Influent Sampling for Wastewater Properties 2003 IP2003 Project IP2004 Influent Sampling for Wastewater Properties 2001 Project IP2005 Influent Sampling for Wastewater Properties 2005 IP2006 Influent Sampling for Wastewater Properties 2006 Project Project IP2007 Influent Sampling for Wastewater Properties 2007 **Project** IP2008 Influent Sampling for Wastewater Properties 2008 Project SZ03 MBCSD 301(h) Surfzone Coliform Monitoring 2003 Project SZ04 MBCSD 301(h) Surfzone Coliform Monitoring 2004 Project SZ05 MBCSD 301(h) Surfzone Coliform Monitoring 2005 Project SZ06 MBCSD 301(h) Surfzone Coliform Monitoring 2006 Project SZ07 MBCSD 301(h) Surfzone Coliform Monitoring 2007 Document/Graphic **Project** WQ03_3Q MBCSD 301(h) Water Quality Monitoring 3rd Quarter 2003 Document/Graphic **Project** WQ03_4Q MBCSD 301(h) Water Quality Monitoring 4th Quarter Document/Graphic **Project** WQ04_1Q MBCSD 301(h) Water Quality Monitoring 1st Quarter **Project** WQ04_2Q MBCSD 301(h) Water Quality Monitoring 2nd Quarter Document/Graphic 2004 MBCSD 301(h) Water Quality Monitoring 3rd Quarter Document/Graphic **Project** WQ04_3Q Document/Graphic **Project** WQ04_4Q MBCSD 301(h) Water Quality Monitoring 4th Quarter Document/Graphic **Project** WQ05_1Q MBCSD 301(h) Water Quality Monitoring 1st Quarter 2005 Document/Graphic MBCSD 301(h) Water Quality Monitoring 2nd Quarter **Project** WQ05_2Q WQ05_3Q MBCSD 301(h) Water Quality Monitoring 3rd Quarter Document/Graphic **Project** Document/Graphic **Project** WQ05_4Q MBCSD 301(h) Water Quality Monitoring 4th Quarter

2005

MRSENVMB	Marine	Research		
	Project	WQ06_1Q	MBCSD 301(h) Water Quality Monitoring 1st Quarter 2006	Document/Graphic
	Project	WQ06_2Q	MBCSD 301(h) Water Quality Monitoring 2nd Quarter 2006	Document/Graphic
	Project	WQ06_3Q	MBCSD 301(h) Water Quality Monitoring 3rd Quarter 2006	Document/Graphic
	Project	WQ06_4Q	MBCSD 301(h) Water Quality Monitoring 4th Quarter 2006	Document/Graphic
	Project	WQ07_1Q	MBCSD 301(h) Water Quality Monitoring 1st Quarter 2007	
	Project	WQ07_2Q	MBCSD 301(h) Water Quality Monitoring 2nd Quarter 2007	
	Project	WQ07_3Q	MBCSD 301(h) Water Quality Monitoring 3rd Quarter 2007	
	Project	WQ07_4Q	MBCSD 301(h) Water Quality Monitoring 4th Quarter 2007	
	Project	WQ08_1Q	MBCSD 301(h) Water Quality Monitoring 1st Quarter 2008	
	Project	WQ08_2Q	MBCSD 301(h) Water Quality Monitoring 2nd Quarter 2008	

October 27, 2008 13:25:37

MWRDSTOR Metropolitan Water Reclamation District of Greater Chicago

Organizational Program Ambient Water Quality Monitoring Monitoring Network

Project AWQMN AMBIENT WATER QUALITY MONITORING NETWORK

OKCONCOM Oklahoma Conservation Commission

Organizational Program Non Point Source Monitoring

The current NPS Working Group is made up of 39 members from a variety of backgrounds, collected to include a broad representation of State, federal, and local agencies as well as special interest entities, environmental groups, and Native American representatives in the process of directing NPS pollution management. The NPS Working Group acts in a peer-review manner by providing input, opinions, and constructive criticism regarding the development and implementation of NPS policy and programs. The specific function of the group is divided into five purposes:

Assist in the revision of the NPS Management Plan; Confirm the process of selecting priority watersheds;

Provide consensus in the planning of work in priority watersheds;

Develop in-state leadership regarding NPS issues; and

Promote consistency between State-State and Federal-State NPS policies

Project Project	00-300 00-600	NPS Technical Support for State Programs Small Watershed Rotating Basin Monitoring Program,
,		Year 1
Project	00-700	Peacheater Creek National Monitoring Project
Project	002	Illinois River Basin Monitoring
Project	004	South Oklahoma Multiply Basin Study
Project	004A	South Oklahoma Multiply Basin Study
Project	005	Little River Monitoring
Project	01-002	Ambient Toxicity
Project	01-600	Small Watershed Rotating Basin Monitoring Program, Year 2
Project	016	Whisley Creek Demonstration Project
Project	018	Lake Creek Demonstration Project
Project	02-600	Small Watershed Rotating Basin Monitoring Program, Year 3
Project	020	Canadian Laterals Demonstration
Project	036	Water Quality Technical Assistance in the Illinois River Bas
Project	038	Illinois River Watershed National Monitoring Program
Project	041	Biological Reference Condition Study for Central Great Plain
Project	048	Groundwater Surface Water Project
Project	049	Clearview Creek Demonstration Project
Project	050	Remediation of Underground Mine Areas, Fly Ash Treatment
Project	051	EOBS - Continuation of 1991 104 Little River Project
Dun !4		
Project	054	Poteau River Comprehensive Watershed Management Program
Project	054 059	
•		Program
Project	059	Program Swine Waste Project
Project Project	059 063	Program Swine Waste Project Nutrient Trading to Support North Canadian River TMDL
Project Project Project	059 063 066	Program Swine Waste Project Nutrient Trading to Support North Canadian River TMDL Little Deep Fork TMDL Support and BMP Implementation
Project Project Project Project	059 063 066 070	Program Swine Waste Project Nutrient Trading to Support North Canadian River TMDL Little Deep Fork TMDL Support and BMP Implementation Bank Stabilization Through Stream Restoration Stream Assessment to Fill Data Gaps for Eastern
Project Project Project Project Project	059 063 066 070 079	Program Swine Waste Project Nutrient Trading to Support North Canadian River TMDL Little Deep Fork TMDL Support and BMP Implementation Bank Stabilization Through Stream Restoration Stream Assessment to Fill Data Gaps for Eastern Oklahoma Preliminary Stream Assessment to Fill Data Gaps for
Project Project Project Project Project Project Project	059 063 066 070 079	Program Swine Waste Project Nutrient Trading to Support North Canadian River TMDL Little Deep Fork TMDL Support and BMP Implementation Bank Stabilization Through Stream Restoration Stream Assessment to Fill Data Gaps for Eastern Oklahoma Preliminary Stream Assessment to Fill Data Gaps for Eastern Phase II TMDL of Dog and Cat Creek Watersheds Turkey Creek Demonstration Watershed Project
Project Project Project Project Project Project	059 063 066 070 079 079-P	Program Swine Waste Project Nutrient Trading to Support North Canadian River TMDL Little Deep Fork TMDL Support and BMP Implementation Bank Stabilization Through Stream Restoration Stream Assessment to Fill Data Gaps for Eastern Oklahoma Preliminary Stream Assessment to Fill Data Gaps for Eastern Phase II TMDL of Dog and Cat Creek Watersheds
Project Project Project Project Project Project Project	059 063 066 070 079 079-P	Program Swine Waste Project Nutrient Trading to Support North Canadian River TMDL Little Deep Fork TMDL Support and BMP Implementation Bank Stabilization Through Stream Restoration Stream Assessment to Fill Data Gaps for Eastern Oklahoma Preliminary Stream Assessment to Fill Data Gaps for Eastern Phase II TMDL of Dog and Cat Creek Watersheds Turkey Creek Demonstration Watershed Project Stream Assessment to Fill Data Gaps for Sourthwestern

OKCONCOM Oklahoma Conservation Commission

Project 115 Cherokee Nation Contract Honey and Cave Creek

Project AML Assistance to AML Program

Project BLUETHMB Blue Thumb Water Quality Education Program

Project SPC Special Projects

OKCORCOM Oklahoma Corporation Commission

Organizational Program Clean Water Act - Unified Watershed Assessment 1998

Check streams for oilfield-related impairments

Project UWA UWA

Project None

Organizational Program Clean Water Act Section 303c

State Water Quality Standards Modification

Project 303DM 303dM

Project None

Organizational Program Clean Water Act Section 303d

Check streams for old oilfield-related pollution impairments.

 Project
 303D
 303d

 Project
 303D96
 303d 96

 Project
 303D98
 303d 98

Project None
Project None
Project None

Organizational Program EPA Grant

Find all impaired streams, locate sources, 32X33 mile area.

Project 104B 104b SOK Grant

Project 319H 319h

Project None Project None

Organizational Program EPA Grant Lake Wister

Check streams for oilfield-related excess sediment impairments

Project None

Organizational Program Garber Field

Check streams for old oilfield-related pollution impairments

Project GARBER Garber

Project None

Organizational Program Petroleum Storage Tank - nearby surface waters

Sampling to determine if surface water affected by pollution spill

Project PST PST

Project None

Organizational Program Pollution Case related sampling

Sampling to determine if surface water affected by pollution spill

ProjectC-RPC-RP sampleProjectCASECase

Project SEEPS Countyline Seeps

Project None Project None

OKCORCOM Oklahoma Corporation Commission None Project Proposed Clean Water Act-related Grant **Organizational Program** Check streams for old oilfield-related pollution impairments SEMINOLE Seminole Nation Study **Project Project** None **Organizational Program** Proposed EPA Grant Lake Wister Check streams for oilfield-related excess sediment impairments. Project 319(h) Wister Project 319_PRE Project 319(h) Wister Preliminary Project None

OKDAFF Oklahoma Dept. of Agriculture, Food and Forestry

Organizational Program

Providing harmony within agricultural production while providing protection to the waters of the State of Oklahoma. $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{$

Project LMFO LMFO Groundwater Monitoring

OKDEQ Oklahoma Dept. of Environmental Quality

Organizational Program 303(d) Program

To collect historical, field and laboratory data to assess water quality and biological condition

as it relates to the 303(d) listing for the state of Oklahoma.

ProjectACOG-CWCCottonwood Creek PathogensProjectACOG-NCRNorth Canadian River PathogensProjectWQ-ILLIllinois River Pesticides & Metals

Project WQ-LR Little River Pesticides

Project WQTURS Turkey Creek South Pesticides

Organizational Program Groundwater Program

To monitor groundwater quality within the state of Oklahoma.

Project WQ-GW 106 Statewide Groundwater Program

Project WQ-GWC Central Oklahoma Aquifer

Organizational Program TS-Toxics in Fish

To analyze fish tissue from Oklahoma lakes and reserviors for residues of pesticides and mercury contamination and issue consumption advisories when levels become a human

health concern.

Project TS-XB Toxics in Reservoirs

Organizational Program WQ-Toxics in Fish

The purpose of this project is to collect data for determination of zinc, lead or cadmium metals in fish tissue and how preparation affects the tissue concentration from Spring and Neosho

Rivers and Mill ponds in the Tar Creek watershed.

Project WQ-TCF Tar Creek Fish

OKWRB Oklahoma Water Resources Board				
Organizational Program	104b3 Projects; Clean Water WQ Monitoring			
Project	WB104B	FY-00 & 01 104b3 Projects		
Organizational Program	106 Subcontra	act; Clean Water WQ Monitoring		
Project	WB106A	106 SubcontractPriority 1 and 2 Waterbodies		
Project	WB106B	106 SubcontractBasin 6 and 7 Waterbodies		
Project	WB106C	106 SubcontractWashita River Watershed above Foss Lake		
Project	WB106D	106 SubcontractWashita River Watershed below Foss Lake		
Project	WB106E	106 SubcontractAtoka Lake Watershed		
Project	WBLSB	106 SubcontractFoss Lake True Color		
Project	WBLSC	106 SubcontractFoss Lake		
Project	WBLSCC	106 SubcontractFoss Lake Chorophyll-a		
Project	WBLSD	106 SubcontractClinton Lake and Vanderwork Lake		
Project	WBLSE	106 SubcontractAtoka Lake		
Project	WBLSEM	106 SubcontractAtoka Lake Metals		
Organizational Program	Arbuckls Simp	son Water Study		
Project	WBASA	Arbuckle Simpson Groundwater/Surface Water Interaction Study		
Organizational Program	General Proje	ct Fish Tissue Analyses; Clean Water WQ Monitor		
Project	WBTIF	General Project for Fish Tissue Toxics Analyses		
Organizational Program	Lake Wister M	Lake Wister Monitoring		
Project	WBLW	Monitoring related to Lake Wister Watershed		
Organizational Program	n North Fork Water Study			
Project	WBNFR	North Fork River Groundwater/Surface Water Interaction Study		
Organizational Program	OWRB Bump Lakes; Clean Water WQ Monitoring			
Project	WB-CL	OWRB BUMPSLake Sestonic Chlorophyll-a		
Project	WBCLE	Chlorophyll-a Extraction Study		
Project	WBLS	OWRB Beneficial Use Monitoring ProgramLakes Monitoring		
Organizational Program	OWRB Bump Streams; Clean Water WQ Monitoring			
Project	WB-AT	OWRB BUMPSRiver/Stream Permanent Monitoring		
Project	WB-RS	OWRB BUMPSRiver/Stream Rotating Monitoring		
Project	WBATHD	OWRB BUMPSLow Hardness-Dependent Metals		
Project	WBCLB	OWRB BUMPSRiver Benthic Chlorophyll-a		
Project	WBCLC	OWRB BUMPSRiver Sestonic Chlorophyll-a		
Project	WBRSCC	OWRB BUMPSRiver/Stream Rotating Oil/Gas Monitoring		
Project 	WBSRF	Clean Water State Revolving Fund Special WQ Monitoring		

October 27, 2008 13:25:37

PR-BEACH Puerto Rico Environmental Quality Board Beach

Organizational Program Beach Monitoring and Public Notification

Project EPABEACH Beach Monitoring Program and Public Notification

PREQB-GW Puerto Rico

Organizational Program Well monitoring program

Routine well monitoring network sampling

Project WELL PERMANENT WELL MONITORING NETWORK

SHELLYAB Shell Chemical Yabucoa (Puerto Rico)

Organizational Program Shell Chemical Yabucoa

Annual Toxicity Testing Report 2005-2006 403(c) Study

for Shell Chemical Yabucoa, Inc.¿s Yabucoa Refinery Ocean Outfall as Required by NPDES Permit No. PR0000400

None Project

October 27, 2008 13:25:37

SOKAOGON Sokaogon Chippewa Community (Wisconsin)

Organizational Program Environmental Program

Project SCCP Sokaogen Chippewa Community Project

Organizational Program EPA Wetland Protection

SRMTAKNY

Project	104WQM06	Water Quailty Monitoring 2006
Project	WLWQ -98	Wetland Water Quailty 1998
Project	WLWQ-00	Wetland Water Quality 2000
Project	WLWQ-01	Wetland Water Quality 2001
Project	WLWQ-02	Wetland Water Quality 2002

St. Regis Mohawk Tribe (New York)

Organizational Program Wetland Water Quality Monitoring Program

This monitoring project will look for any changes in the water quality of wetlands in Akwesasne. Wetland monitoring will be using a YSI data logger 6000 series and sonde. The instrument will collect a number of water quality parameters to be measured such as ph, conductivity, dissolved oxygen, temperature, turbidity and depth. A reading above or below basic water standards indicates a problem.

Project	WLWQ -98	Wetland Water Quailty 1998
Project	WLWQ-01	Wetland Water Quality 2001
Project	WLWQ-02	Wetland Water Quality 2002
Project	WLWQ-03	Wetland Water Quality 2003
Project	WLWQ-04	Wetland Water Quality 2004
Project	WLWQ-05	Wetland Water Quality 2005

TDECDOE Tennessee Department of Environment and Conservation

Organizational Program Environmental Monitoring Program

Provides both confirmatory and non-routine monitoring of the Oak Ridge Reservation (ORR). Monitoring activities include surface water, groundwater, safe drinking water, and biological.

Project SEDIMENT Clinch River Ambient Sediment Monitoring Program

Project SW_BIO Surface Water Monitoring at Biological Sites

Project WATER Clinch River Ambient Surface Water Monitoring Program

TDECWPC Tennessee Department of Environment and Conservation

Organizational Program WATER POLLUTION CONTROL

The purpose of the Divsion of Water Pollution Control's water quality monitoring program is to provide a measure of Tennessee's progress towards meeting the goals established in the Federal Clean Water Act and the Tennessee Water Quality Control Act.

Project 21TNECO Tennessee Ecoregion Project Project 21TNWQ Surface Water Monitoring Progam

21TNWSM WATERSHED MANAGEMENT PROJECT Project

UAAENRI1 UAA ENRI (Alaska)

Organizational Program Alaska Biological Monitoring and Assessment Program

The objectives of the BMAP are to: a) Develop regional reference condition information for biological attributes; 2) Conduct technical level water quality assessments of streams in Alaska; 3) Provide technical expertise to raise public awareness and support and promote water quality monitoring in Alaska; 4) Develop a technical support structure for citizen-based and educational-level biological monitoring programs; 5) Provide hands-on educational opportunities through outreach activities; 6) Develop a database that would be used for all levels of data collected and be available to the public.

levels of data collected and be available to the publ

Project None

UDWC Upper Deschutes Watershed Council (Oregon)

Organizational Program Water Quality Monitoring Program

Project CITY City of Bend

Project UDWC Upper Deschutes Watershed Council

ProjectUSFSDNFUnited States Forest Service; Deschutes National ForestProjectUSFSONFUnited States Forest Service; Ochocho National Forest

October 27, 2008 13:25:37

U_NH01 University of N H Center for Freshwater Biology (New Hampsh)

Organizational Program UNIVERSITY OF NEW HAMPSHIRE LAY LAKES MONITORING PROGRAM

Project UNHLLMP UNH LAY LAKES MONITORING PROGRAM

WASISWCD Wasilla SWCD (Alaska)

Organizational Program Citizen's Environmental Monitoring Program (CEMP)

Project None

Organizational Program Citizen's Environmental Monitoring Program (CEMP)

Biological and chemical water quality monitoring at selected creek sites. Wetland weed survey at selected creek sites and at mouth of Cottonwood and Wasilla Creek in Palmer Hay Flats Game Refuge. Project also includes stewardship education at a community level,

volunteer level, and school level.

Project None

Organizational Program Citizens' Environmental Monitoring Program

Beginning in 1997, organizations throughout Cook Inlet began forging partnerships to ensure that data collected is credible and effective for resource protection. This partnership has grown in to the Citizens' Environmental Monitoring Program Partnership of the Cook Inlet Watershed (CEMP Partnership), which currently consists of nine organizations: Anchorage Waterways Council, Cook Inlet Keeper, Environment and Natural Resources Institute-University of Alaska Anchorage, Homer Soil and Water Conservation District, Kenai Watershet Forum, Matanuska-Susitna Borough, Palmer Soil and Water Conservation District,

Uper Susitna Soil and Water Conservation District, and Wasilla Soil and Water Conservation District.

Distric

Project None

WREQC Wind River Environmental Quality Commission (Wyoming)

Organizational Program 106 Water Quality

Water Quality Program

Project 106 WATE 106 Water Quality Work and baseline projects

WSSC Water	Sentinels Sierra Club (Epa Region 7)	
Organizational Program	KY Water Sentinels-West	
	WQ monitoring in W KY	
Project	None	
Organizational Program	Michigan water sentinels	
	Mi water qulaity monitoring	
Project	None	
Organizational Program	Missouri water sentinels	
	Missouri water qualtiy monitoring	
Project	WSSC-MO Missouri water sentinels	
Organizational Program	Ohio water sentinels	
	WQ monitoring in Ohio	
Project	None	
Organizational Program	TX Water Sentinels	
	WQ monitoring in TX	
Project	None	

WY-DEQ Wyoming Dept. of Environmental Quality

Organizational Program Watershed Monitoring

Project

The Watershed Program of the Water Quality Division works to control and prevent water pollution through the use of both numeric and narrative stream water quality standards. The Watershed Program is also responsible for the preparation and triennial review of the water quality standards and for the facilitation of watershed plans on impaired waterbodies of the state. This work is conducted through the monitoring and analyses of biologic, chemical and physical data, in collaboration with various entities.

BURP Beneficial Use Reconnaissance Project

Project REF Reference Stream Project

ZZZZZZZ

STORET-X Dummy Org Code. Owns National Tables. Invisible

National Program	Chesapeake Bay	/ Nutrient Clean-up
------------------	----------------	---------------------

This multi-org program includes Projects from all the Commission Cooperating Organizations

which deal with the nutrient control in the Chesapeake Bay.

BASIN WATERSHED RESTORATION ACTION PLAN: QAPP **Project**

319(h) MONITORING

BC1994 Bear Creek Watershed Association Water Quality **Project**

Monitoring Pr

Project CBCP-001 Water Quality and Biological Health of the Chesapeake

Bay

Project **ISWQN** Interstate Stream Water Quality Network

Project PRJ-001 Sediment Chemistry

Project WW2003 Wastewater Treatment Plants 2003

National Program New National Program

testing

Project 1998 **LRWW 1998** Project 1999 LRWW 1999 Project 2001 **LRWW 2001** LRWW 2002 **Project** 2002 2003 Project **LRWW 2003**

Project **BMP Baseline Monitoring Project**