May 2014 Archeology E-Gram

**Rozanna Pfeiffer Has Retired**

Rozanna Pfeiffer, chief of interpretation for Lake Meredith NRA and Alibates Flint Quarries NM, retired in April after 22 years with the Federal government, 18 of those with the NPS. Pfeiffer received a BA in English and religion from Columbia College, a MA in Near Eastern archeology from Drew University, and a second MA in Near Eastern studies from the University of Arizona. Prior to the NPS, Pfeiffer spent 15 years as an archeologist in Israel, Jordan, Egypt, Tunisia, England, and the United States.

Pfeiffer began her NPS career as a volunteer at Congaree NP. She then worked as a seasonal at Mesa Verde NP and Death Valley NP before becoming permanent at C & O Canal NHP. She continued her career at the National Mall, the Old Post Office Tower, and Shenandoah NP before being accepted into the mid-level intake program and moving to the Statue of Liberty NM. After graduating, Pfeiffer accepted a position as chief of interpretation at Lake Meredith NRA and Alibates Flint Quarries NM.

During her eight and a half years as chief of interpretation, Pfeiffer oversaw the construction of a new visitor center for Alibates Flint Quarries NM, production of an award-winning film, and development of a native plant garden. She also created a new annual event, “Alibates Rocks! FlintFest,” now in its fifth year; was instrumental in forming a partnership with Window on a Wider World (WOWW) to provide educational programming to underserved students of the Texas Panhandle; and provided multiple opportunities for community involvement and outreach through events such as National Junior Ranger Day, the Amarillo 4th of July celebration, Fritch’s Howdy Neighbor Day, Frank Phillips College’s Baby Animal Day, the Perryton Stone Age Fair, and San Antonio Missions’ “Get Outdoors, It’s Yours!”

While she has enjoyed working for the NPS, Pfeiffer is looking forward to returning home to South Carolina and spending more time with family and friends. She plans to continue working on her favorite hobby, genealogy, and wants to return to the Middle East for more archeological digs. In her “spare” time, she hopes to take up watercolor painting and learn to play the concertina.

**Preston Fisher Is Retiring**

Preston Fisher is retiring after 13 years as the Vanishing Treasures Program's structural engineer and a 32-year government career. Fisher was born in Cortez, Colorado, and grew up on a farm in Worland, Wyoming. He earned a BS in civil engineering from the University of Wyoming in 1981 and began a government career in 1982 with the BOR in Duchesne, Utah. Fisher became the lead inspector for the construction of the BOR’s Central Utah Project Office Building and lead engineer for compilation of the Upper Stillwater Dam construction completion report.

In 1987, he began working for the BIA. As a safety of dams engineer, he oversaw all aspects of the Albuquerque Area Office safety of dams program and was responsible for safety and integrity of dams on Indian reservations in New Mexico, Arizona, and Colorado. Fisher transferred to the BIA Wind River Agency in Ft. Washakie, Wyoming, in 1990. There he managed and directed all operations for a 40,000-acre irrigation project.

In 2001, Fisher joined the NPS as the Vanishing Treasures Program structural engineer. The program focuses on preserving earthen and stone masonry architecture. He evaluated structural integrity, monitored areas of potential movement, and recommended stabilization and preservation measures for historic and prehistoric resources in 46 NPS units in the NPS Intermountain and Pacific West Regions. His enthusiasm and care for the resources will be greatly missed.

By Betty Lieurance

Duane Hubbard Named Superintendent of Tonto National Monument
Duane Hubbard, a 14-year Federal employee, has been named superintendent of Tonto NM in Central Arizona. He assumed his new duties on May 18, 2014. Hubbard was formerly an archeologist and cultural resource specialist for the Southern Arizona Office in Phoenix, a position he has held since 2010.

Hubbard left the Northern Arizona University Anthropology Department as a research specialist and joined the Federal government in 2000 as a park archeologist and chief of cultural resources at Salinas Pueblo Missions NM in Mountainair, New Mexico. From 2003 to 2010, he worked for Tonto NM as an exhibit specialist, park archeologist, and chief of resources.

Hubbard graduated from Northern Arizona University with a BA in geography in 1994 and a MA in anthropology in 2000. He also served as a board member on the Arizona Archaeological Council; Arizona’s representative on the Intermountain Region’s Resource Stewardship Advisory Team; regional cultural resources representative on the National Cultural Resources Advisory Group; and has worked closely with the Arizona SHPO on the Arizona Governors Archaeology Advisory Commission.

Archeologist Pei-Lin Yu Leaving NPS
Pei-Lin Yu, Rocky Mountains CESU Cultural Specialist, will be departing NPS on June 28, 2014, to take up a tenure-track faculty position at Boise State University in Boise, Idaho. Research plans include high-elevation archeology and landscape scale traditional ecological knowledge synthesis in the Northern Rockies; and investigations in the Upper Paleolithic to early agricultural transitions, and ethnoarcheology with indigenous communities in eastern Taiwan. Yu can be reached through the Boise State University Anthropology Department and looks forward to future collaborations with NPS friends and colleagues as a researcher.
NPS Archeologist Rex Wilson Passes at 87

Rex Wilson, a U.S. Navy veteran and NPS archeologist, passed away on April 7, 2014. Wilson attended graduate school in anthropology at the University of Oklahoma and graduated in 1957. He joined the NPS as an archeologist which took him to positions in Georgia, New Mexico, Wyoming, Virginia, and Arizona before moving to Washington, D.C., where he served as Departmental Consulting Archeologist.

From 1973 to 1974, he completed Ph.D course work in archeology at the University of Oklahoma and returned to Washington, D.C. to serve as Chief of the Interagency Archaeological Services Division. He later went on to serve as Senior Archeologist for the National Trust for Historic Preservation and Chief Archeologist for the Office of Surface Mining.

During his career, Rex produced numerous professional publications, the most notable being “Bottles of the Western Frontier” (University of Arizona Press, 1981), which is considered the definitive resource in this subject.

Battle Bicentennial Draws Thousands to Horseshoe Bend National Military Park

At approximately 10:00 a.m. on March 27, 1814, a cannonade began in the horseshoe-shaped peninsula of the Tallapoosa River in present-day Alabama. The subsequent battle among U.S. forces, their allied Creek National Council and Cherokee forces, and their opposition, the Red Stick Creeks, would greatly expand the boundaries of the U.S. Two hundred years later, at almost the same time that the cannonade began, staff and visitors gathered at Horseshoe Bend NMP to commemorate the Battle of Horseshoe Bend with three days of reflection and education. The park hosted a delegation of 300 elders, officials, ceremonial leaders, and citizens of the Muscogee (Creek) Nation of Oklahoma. According to the tribal government, this was the largest organized gathering of the Muscogee (Creek) Nation in Alabama since removal in the 1830s.

The event included a reading of a proclamation in commemoration of the bicentennial by Cheryl Cunningham, for Representative Mike Rogers; and speeches by Lieutenant Colonel Larry Norred, a decorated veteran of the Alabama National Guard, and Dr. Kathryn H. Braund, Hollifield Professor of Southern History, former Friends Group president.

Events included a ceremonial stomp dance, the first since 1814 at the site of the Tohopeka Creek village. The final event of the day was the lighting of 850 luminaries, representing the lives lost at the Battle of Horseshoe Bend. Following the bicentennial commemoration, visitors enjoyed a weekend of cannon demonstrations and interpretive programs on Creek and frontier culture. The Tennessee War of 1812 Bicentennial Commission and the Tennessee Division of the U.S. Daughters of 1812 held a service at the grave of Major Lemuel Montgomery of Tennessee and the 39th U.S. Infantry.

Over 7,000 visitors attended the events at the park and at Auburn University.

NPS staff from Kennesaw Mountain NBP, Canaveral NS, Jean Lafitte NHP&P, Tuskegee Institute NHS, Tuskegee Airman NHS, Selma to Montgomery NHT, Little River Canyon NP, the NPS Northeast
Regional Office, and the National War of 1812 Bicentennial program assisted with the event. Partners included the Muscogee (Creek) Nation, Friends of Horseshoe Bend NMP, Inc., and Eastern National. Troy Mueller, chief ranger at Little River Canyon National Preserve, was incident commander.

For more information about Horseshoe Bend NMP, go to: http://www.nps.gov/hobe/index.htm.

**Hopi Tribesmen Intervene to Shore Up Hovenweep National Monument Ruins**

A direct descendant of the original inhabitants at Hovenweep, foreman Hershel Talashoma said his grandfather introduced him to the techniques of traditional Hopi stonework. Since 2009, he and fellow tribesmen Eloy Wytewa and Norman Albert, have worked to stabilize ancient ruins at Hovenweep NM utilizing historic methods and local resources.

The tribesmen are working at the Hovenweep NM’s Cajon Canyon site in southeast Utah, located nine miles from the visitor’s center and completely surrounded by the Navajo reservation. All the canyon head ruins at Hovenweep NM date to the 1270s.

With balls of red clay in hand, Wytewa and Albert squeeze dabs of mortar in between the Dakota sandstone bricks at Cajon. They use Marshalltown tuck pointers to push the mortar deep into the cracks before smoothing the joints. Small “chinking” stones are used sparingly.

Preservation efforts at Hovenweep NM were first made in the 1940s and, starting in the 1960s, crews used concrete to stabilize structures. NPS switched to native soils mixed with an acrylic polymer as mortar starting in the 1970s, which is a longer-lasting and more durable material.

Involved with the project is NPS archeologist Noreen Fritz. Fritz has worked in the Four Corners since 1990, and she was introduced to site preservation efforts as part of a post-fire archeological project at Mesa Verde NP in 1997. She’s also done similar repair work at Natural Bridges NM, Canyonlands NP and Arches NP.

The latest round of restoration efforts at Hovenweep NM were launched when Fritz secured funding through the American Reinvestment and Recovery Act, but guest user fees fund today’s repairs. Renovation was needed to protect structures that were in immediate and imminent danger from natural erosive factors and cumulative pressures of visitation.

A Ute word meaning “Deserted Valley,” Hovenweep was discovered by an expedition of Mormon colonists in 1854. Built directly atop bedrock and situated around the head of a small canyon at 5,200 feet above sea level, the remaining intact structures at Cajon are two- and three-stories high, indicating a large habitation site. White painted pictographs are located below the canyon rim. Hovenweep NM structures represent the best preserved, protected, most visibly striking and accessible examples of 13th Century pueblo architecture and community locations in the San Juan River basin.
Students Gather to Outline Earthwork at Hopewell Culture National Historical Park
On April 17, 2014, Seip Earthworks came alive with the help of the staff, students, and families of Paint Valley Local Schools; visitors from Greenfield McClain High School; and the staff at Hopewell Culture NHP. The Living Earthwork, a project led by Paint Valley High School science teacher Cathy Daugherty and her Science Club students, was a resounding success, with over 1,200 students outlining this great geometric earthwork. The earthworks were built by the Hopewell Culture, which thrived in this area from 100 BC to 400 AD. Participants outlined the original 2.3 miles of the site’s earthen wall.

Seip Earthworks is one of many large geometric enclosures in Hopewell Culture NHP. Paint Valley Local Schools created a unique opportunity to celebrate and explore the Hopewell Culture of Southern Ohio. The schools are located next to this nationally protected historical site.

Hopewell Culture NHP and National Park Foundation Park Stewards has a 20 year long partnership with Cathy Daugherty at Paint Valley Schools, that have provided numerous stewardship opportunities for staff and students.

The Living Earthworks project was coordinated by NPS rangers Melinda Repko and Susan Knisley, with technical assistance from Dr. Bret Ruby and Drew Long.

For more information on Hopewell Culture NHP, go to: http://www.nps.gov/hocu/index.htm

Archeologists Unearth Remnants of Early Days at Booker T. Washington National Monument
The Burroughs tobacco farm — now Booker T. Washington NM in Virginia, honors the legacy of a notable African American educator and leader who lived in the late 1800s and early 1900s. Archeologists, including two NPS archeologists and two historical landscape architects from NPS’s Olmsted Center for Landscape Preservation, have recently been excavating at the farm, in hopes of offering visitors a deeper glimpse into Booker T. Washington’s early life.

For more information on Hovenweep NM, go to: http://www.nps.gov/hove/index.htm
Washington, then nine years old, left the plantation with his mother at the end of the Civil War for West Virginia. Later, he attended Hampton University in Virginia and became the first leader of the renowned Tuskegee Institute in Alabama.

The Burroughs home burned down, but is marked with a fenced-in area. Through the work of the archeologists and historical landscape architects, park officials hope to create a more realistic picture of the space circa 1865.


To learn more about Booker T. Washington NM, go to: http://www.nps.gov/bowa/index.htm

Poverty Point National Monument’s World Heritage Site Status in Doubt
The UNESCO World Heritage Committee, drawing representatives from 21 countries, will meet June 15 – June 25 in Doha, Qatar, to consider 41 new World Heritage Site nominations. Of those, 12 have been recommended for inscription, or inclusion, as World Heritage Sites.

Poverty Point NM’s nomination as a World Heritage Site has suffered a serious blow following a recommendation that it be deferred, although state and Federal officials believe they can overcome the recommendation. The International Union for Conservation of Nature and International Committee on Monuments and Statues made the deferral recommendation.

The report to the World Heritage Committee cites three issues or recommendations for Poverty Point NM, including: diverting highway Louisiana 577, which runs through the site; enlarging the property; and creating a bigger buffer zone surrounding the site.
Officials already were concerned about the nomination because the U.S. hasn’t paid its UNESCO World Heritage Fund dues since 2011. The U.S. withdrew its funding from UNESCO — about $77 million per year — in 2011 after the Palestinian Authority was admitted as a full member of the cultural agency. Current law prevents the U.S. from paying dues to any U.N. body that accepts Palestine as a member. In January, the U.S. House of Representatives stripped a provision from proposed legislation that would have allowed the U.S. to pay its UNESCO World Heritage Fund dues.

A vote for deferral potentially seriously damages the chances for Poverty Point NM, a vast complex of earthen mounds and ridges built by inhabitants 3,500 years ago in what is now West Carroll Parish, Louisiana, to become a World Heritage Site.

If selected, Poverty Point NM would be Louisiana’s first on the world list, which includes 962 sites in 157 countries. Only 21 sites in the United States have made the list. The designation would put Poverty Point on par with iconic cultural landmarks such as Stonehenge in England, the Pyramids at Giza in Egypt, and the Great Wall of China.

Read more: [http://www.thenewsstar.com/article/20140509/NEWS01/305090046/Poverty-Point-s-UN-status-doubt](http://www.thenewsstar.com/article/20140509/NEWS01/305090046/Poverty-Point-s-UN-status-doubt)

For more information on Poverty Point NM, go to: [http://www.nps.gov/popo/index.htm](http://www.nps.gov/popo/index.htm)

**Navajo Woman Petitions to Live at Wupatki National Monument**

Stella Peshlakai Smith is tied to the land of Wupatki NM by Navajo belief – her umbilical cord is buried there. And, by law, the 89-year-old has the right to live on the land because she was born there one month before the area was declared a national monument in 1924. Now the NPS says that when she dies, so will her family’s rights to stay on their ancestral land in Northern Arizona.

According to a letter of authorization the family is contesting, after Stella dies her family would have six months to vacate the property and an additional six months to collect any personal items that they have.

Congress, not the NPS, has the power to allow the Peshlakai family to continue residing at Wupatki NM. A new version of a resolution in support of the Peshlakais and other Navajo families residing at Wupatki NM is being considered in the Arizona state legislature. It was introduced by a relative and Democratic state representative, Jamescita Peshlakai, and supported by Representative Ann Kirkpatrick.
Relocation carries a painful history for the Navajo. In 1864, hundreds of Navajo were forced to move from their homes in Northern Arizona by the U.S. Army, in what is known as the “Long Walk,” into New Mexico. It has been compared to the “Trail of Tears” — the forced march of thousands of Native Americans living in the Southeastern part of the U.S. to present-day Oklahoma. Stella’s family was among those who eventually returned to live at Wupatki NM.

Superintendent of the Flagstaff Area Monuments, Kayci Cook, said the park service has been working with Stella for years and will continue to do so.

Read more: http://bigstory.ap.org/article/navajo-woman-family-s-last-link-monument-land

For more information on Wupatki NM, go to: http://www.nps.gov/wupa/index.htm

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**Rain over Wupatki NM**

**Conversation With an Archeologist: Mary Carroll, Chief, Park NAGPRA Program**

I caught up with Mary Carroll in her office in Lakewood, Colorado, where she is the Chief of the Park NAGPRA Program. Mary has worked with many NPS staff involved with repatriation issues in national parks, but people may not realize that she trained as an archeologist. Archeology, however, was integral to her career path.

I asked Mary when she first became interested in archeology. She said that she was in eighth grade social studies class when she first realized that there had been “all these people who were now gone, and that they had left things behind.” She liked the idea of studying them, but didn’t like her eighth grade teacher, and didn’t choose the archeology project because her teacher liked archeology.

When Mary was 16, her family moved from Iowa to Arizona. Mary can remember driving past the giant Goodyear sign that displayed the time and temperature and noting with alarm that it was 108 degrees at 8:00 pm. The high school in Tempe offered an anthropology class, however, and away from her social studies teacher she was able to enjoy the assignments. This anthropology class, a rare breed at the time, decided Mary’s path toward archeology.

Mary entered Arizona State University in 1972 and majored in anthropology/archeology; she conveniently attended her first field school on the grounds of the campus.

After graduating from Arizona State University, Mary left archeology for a while. She moved to California and worked for a year in a hardware store, where she was in charge of the tools and automotive
department. It was a strangely good experience. She had to leave that job when she moved from Santa
Barbara to San Diego, though. In San Diego, she worked as a directory assistance operator. “It paid really
well, but it was the worst job I ever had!” Bad or not, she stuck with it for five years until her patience ran
out. Archeology was what she wanted, so she returned to Arizona and enrolled in the MA program at
Arizona State University.

It was here that Mary became interested in computers. She could see the advantages of using computers to
manage archeological data. “What’s the use of careful excavation if you can’t manage the data and
artifacts after they leave the ground?” Working with thesis advisor Sylvia Gaines, Mary developed an
early relational data base to manage materials from the Shoofly Village site, in Payson, Arizona. “It was
new and innovative at the time, but now it seems so antiquated,” she laughed. “I did the work in DOS!”

After Mary finished her MA, she worked for a local consulting firm and stayed on the dual track of
combining data management and archeology. After honing her computer and management skills, she
joined the Roosevelt Platform Mound Study. This was a nine year (1989 to 1998) data recovery project
that excavated 123 villages and 6 platform mounds in Tonto Basin dating from A.D. 1200 to 1450. It was
funded through the BOR under permit from the Tonto NF as part of the modification of the Theodore
Roosevelt Dam. The four years of field work included the establishment of a field station in the Lake
Roosevelt area supporting a staff of five senior researchers, 20 field archeologists and 10 laboratory
analysts. Mary joined the project as the assistant lab director.

After two years on this project (where she met her husband), she took a job with the Central Arizona
Project Repository. CAPR was an artifact repository managed by the BOR, NPS (through the Western
Archeological Conservation Center) and the University of Arizona. Mary points out that her degrees in
archeology AND her data management skills were critical to getting this position, and that her field
experience and social network were probably an asset as well. While at CAPR, she started a second MA
in management information systems, which was a relatively new field at the time.

Mary didn’t get to finish that degree, though. Opportunity called, and Mary was off again, to a NPS job at
the National Center for Preservation Training and Technology, in Natchitoches, Louisiana, this time with
a husband AND a baby in tow. At NCPTT she was a computer specialist, but knowledge of cultural
resources was critical to being offered the job. She set up NCPTT’s Internet “Gopher”, an early search
engine. This was the mid-1990s, though, so as soon as it was finished (and celebrated), Gopher was
overtaken by the World Wide Web. Mary’s time then shifted to getting NCPTT onto the Web. Her
position morphed into Director of Information Management, which included overseeing a small grants
program focused on innovative uses of information management technologies in cultural resources.

At the end of 2001, she headed off to Washington, D.C. to work in the NPS Archeology Program on Park
NAGPRA. At the same time, the NPS Museum Management Program was updating its cataloging
system, ANCS+. Realizing that there was not in-house expertise to develop the cataloging criteria for
NAGPRA collections, the program tapped Mary to develop a structure. She worked with Frank
McManamon (then program manager), on a NAGPRA module that was carried forward into the present
cataloging system, ICMS.

As Park NAGPRA matured, it became a program separate from the Archeology Program, and Mary and
family moved to Colorado, where they have been for the past ten years. She says that the Park NAGPRA
Program has been very fortunate in being supervised by Cydny Martin (retired Director of IMR’s Office
of Indian Affairs and American Culture). Martin taught Mary a lot about building teams and getting buy-
in from stakeholders, and provided a stable base to build a program that could act pro-actively to assist parks.

I asked Mary what she did in her current job. She and staff provide technical assistance to parks on repatriation, develop guidance, provide training, and assist parks in developing grant proposals. Since the work is so different from what she spent the first ten years of her professional life doing, was the work satisfying? I was surprised by her answer.

Mary said that since she has started in archeology, over the years it has become clear to her that the work that archeologists do in excavation and analysis is not carried out in isolation in a university. It has the potential to, and does, significantly impact living communities in ways that she had not appreciated before working with NAGPRA issues. Now she doesn’t view the archeological world through a research lens; she has a bigger picture that includes current social issues as well as the issues of people who are gone. Engaging with these social issues and assisting the NPS to comply with cultural resource laws gives her a great deal of satisfaction, and she is deservedly proud of the accomplishments of her office.

Thanks for talking with us, Mary!

NCPTT announcement for early cultural resources search engine developed by Carroll.

National Park Service Awards $400,000 to Protect Three Civil War Battlefields
NPS Director Jonathan B. Jarvis has announced more than $400,000 in grants from the Land and Water Conservation Fund to help preserve more than 300 acres of land at 3 Civil War battlefields threatened with damage or destruction by development. The grant projects are at the Mansfield (LA), Glorieta Pass (NM) and Bentonville (NC) battlefields.

The grants are awarded to state and local governments for the fee simple acquisition of land, or for the non-federal acquisition of permanent, protective interests in land (easements). Private non-profit groups may
apply in partnership with state or local government sponsors. Guidelines for grant eligibility and application forms are available online at: http://www.nps.gov/history/hps/abpp.

Contact: Elizabeth Vehmeyer, Grants Management Specialist, 202-354-2215.

NPS Announces Grants to Help Identify and Repatriate Human Remains, Cultural Objects
NPS has announced nearly $40,000 in repatriation grants under the Native American Graves Protection and Repatriation Act (NAGPRA) to assist museums, Indian tribes and Native Hawaiian organizations in returning ancestral human remains and cultural objects to their people.

The grants support the efforts of museums and Indian tribes to pay for the costs associated with the return of human remains and objects to their community of origin. NAGPRA supports the efforts of museums, Indian tribes and Native Hawaiian organizations to consult and document NAGPRA-related human remains and cultural items in non-federal collections through consultation/documentation grants.

Projects funded by the grant program also include training for both museum and tribal staff on NAGPRA, digitizing collection records for consultation, and consultations regarding cultural affiliation and culturally unaffiliated individuals.

Regents of the University of Colorado $14,194
Little Traverse Band of Odawa Indians $1,902
Nottawaseppi Huron Band of Potawatomi $15,000
Saginaw Chippewa Indian Tribe of Michigan/Ziibiwing Center $8,717

Contact: Sherry Hutt, National NAGPRA Program Manager, 202-354-1479

NPS Awards Grants to Support Historic Preservation through Technology
NPS Director Jonathan B. Jarvis has announced the award of $195,200 in grants from the National Center for Preservation Technology & Training (NCPTT) to assist with projects using science and technology for historic preservation. A total of five grants, ranging from $38,500 to $40,000, were awarded for projects that develop new technologies or adapt existing technologies to preserve our nation’s cultural resources.

Grants for archeological projects include:

- $38,500 to the Arizona Department of Parks for The Impact of Climate Change on Archeological Resources in Arizona: Harnessing Citizen Science through the Arizona Site Stewardship Network,
- $39,600 to Stephen F. Austin University for 3D Preservation, Documentation, and Geometric Morphometric Analysis of Intact Caddo NAGPRA Vessels from Sixteen Caddo Sites in East Texas, and
- $40,000 to University of Memphis for Visualization of Chert Artifacts Using Reflectance Spectroscopy as a Preservation Provenance Technology.

NCPTT has funded science and technology projects in historic preservation since 1994. The center strives to create new technologies and training opportunities to preserve prehistoric and historic resources throughout the United States.
Former Superintendent Fired for Damaging Resources at Effigy Mounds National Monument

During Phyllis Ewing’s tenure as superintendent of Effigy Mounds NM from 1999 to 2010, she and subordinates built boardwalks, trails, and a maintenance shed without following Federal laws that required consultation with 12 tribes and reviews by state archeologists before approval, investigation documents show.

The documents included a 2010 memo sent by Regional Director Ernest Quintana to NPS Director Jon Jarvis warning that the illegal construction “had major, adverse impacts to cultural landscapes and to aboriginal American Indian structures that (the site) was established to protect.”

Regional officials in Omaha, NE uncovered the violations in 2009, but waited years to take disciplinary action against Ewing. NPS kept Ewing as superintendent after the 2009 audit and allowed her to transfer to a curator job with the regional office in Omaha a year later. She was fired in February 2014 and is contesting the decision. Michael Carroll, Ewing’s lawyer, said his client’s recent firing was based on allegations that she failed to perform duties and follow guidelines dating to her tenure as superintendent. She’s pursuing an internal complaint alleging gender and age discrimination.

This incident recently became public, when NPS released its 700-page report on a criminal investigation of Ewing and maintenance director Tom Sinclair.

Read more: http://www.washingtontimes.com/news/2014/may/10/illegal-park-service-projects-damage-sacred-site/#ixzz31VGBiETm

Native American Activist Billy Frank Dies

Billy Frank Jr., a key figure in the fight to protect Native American fishing rights and salmon habitat, passed away at home on May 5, 2014, the Northwest Indian Fisheries Commission announced. He was 83.

Frank was chairman of the Northwest Indian Fisheries Commission for more than 30 years. A Nisqually Tribe member, Frank was known specifically for his grassroots campaign in defense of fishing rights on the Tribe’s Nisqually River north of Olympia in the 1960s and 1970s. Frank was arrested more than 50 times in the “Fish Wars” of that time.

In 1970, the U.S. sued the State of Washington on behalf of the Treaty Tribes, alleging the state was preventing tribes from exercising the fishing rights guaranteed them under treaties signed with the U.S. On February 12, 1974, U.S. District Court Judge George H. Boldt ruled in favor of the Treaty Tribes.

Boldt’s ruling, which was upheld by the U.S. Supreme Court, did more than affirm Indian fishing rights. It upheld treaties as being supreme over state law, as stated in the U.S. Constitution. It established Treaty Tribes as co-managers of the salmon fishery. And it spawned other actions designed to protect salmon, because — as Frank stated in the ensuing years — if there is no salmon fishery, then the treaty is violated. This ruling continues to impact legal proceedings regarding fishing rights and the protection of wildlife.

New Website Creates Access to Myriad Historical Publications of Parks Canada

A new website has been created to showcase the rich history of the Canadian National Park System. The National Parks, Historic Sites, and Marine Conservation Areas present a Canadian cultural and natural history textbook. The goal of this new website is to be the largest digital library of hard-to-find, long out-
of-print, Parks Canada publications. From its first director, J.B. Harkin, to the present day, Parks Canada has produced a wealth of books, technical reports, and visitor information literature.

ParksCanadaHistory.com could not have been created without the help and support of Dr. Alan MacEachern, Associate Professor of Canadian History at the University of Western Ontario and Director of NiCHE.

To visit the site, go to: http://parkscanadahistory.com/

**ATV Riders, Bureau of Land Management Clash Over Motorized Access to Recapture Canyon**

Federal agents have launched damage inspection of protected archeological sites at Recapture Canyon in southern Utah where about 300 public-lands activists on all-terrain vehicles (ATVs) recently staged a weekend protest ride challenging the prolonged government closure of a canyon trail.

BLM Utah director Juan Palma expressed concern that riders may have damaged artifacts and dwellings left by Ancestral Puebloans, who lived in the canyon until 800 years ago.

The BLM closed the canyon trail to motorized use in 2007 after its agents said they found an illegally blazed trail and damage to Native American sites. The protesters are calling for Federal land managers to reopen the trail to recreational vehicles after seven years of government study and indecision.

The rally, coinciding with heightened political tensions over government control of public lands across the West, climaxed as dozens of protesters, some armed with guns, rode ATVs down a closed-off trail through Utah’s red-rock desert.

San Juan County Commissioner Phil Lyman, acting as a private citizen, organized the event, which started with a rally in Blanding’s Centennial Park, to protest what he and more than 200 supporters called Federal “overreach” into local jurisdiction.

The Federal government says it plans to prosecute those who illegally rode an ATV on federally protected lands in southeastern Utah during the demonstration; Federal officers were present in the canyon recording riders and gathering evidence.

Media reports have likened the Utah lands dispute to Cliven Bundy’s case – the Nevada rancher who has refused to pay federal cattle-grazing fees for two decades. The Nevada situation led to armed supporters defending Bundy when the BLM tried to cover the rancher’s debt to the government by rounding up some of his cattle. Bundy’s son, Ryan, joined the protest ride into Recapture Canyon.
For more information, read “Utah County Wants ATV Road Through Archeological District” in the February 2014 issue of the Archeology E-Grams.

**NPS Group E-Mail Address Lists**
The NPS Archeology Program and WASO IT has updated the NPS archeologist group email lists in Bison Connect. These lists are intended to facilitate communication among NPS archeologists, and all are encouraged to use them. The five groups are:

NPS Archeologists in Parks
NPS Archeologists in ROs and SOs
NPS Archeologists in Centers
NPS Regional Archeologists (new!)
NPS Archeologists at WASO
WASO CR Archeology

If you are trying to contact the NPS Archeology Program (plus a few), use “WASO CR Archeology.” If you want to reach all the archeologists in all the programs at WASO, use “NPS Archeologists at WASO.”

**Contact:** Teresa Moyer, 202-354-2124

**Confederate Steamer Hijacked by Slaves Found off Coast of South Carolina**

Marine archeologists with NOAA have announced the discovery of *The Planter*, a Canadian cargo ship and crew transport that was leased to the Confederate Navy when the Civil War broke out in early 1862. Robert Smalls, then a slave and steersman on the *Planter*, sailed seven crew members and their families to freedom through the Union blockade of Charleston Harbor.

On the night of May 12, 1862, the officers of the *Planter* disembarked to attend a ball in Charleston, leaving black crew members on board. Smalls sailed to a nearby wharf to pick up several families and then sailed out to sea, wearing the straw hat of a captain so as not to be noticed by guards at the harbor entrance.

The ship was used by the U.S. Navy for the rest of the war, and then sold into private hands. It sunk at Cape Romania, South Carolina in 1876 during a storm. Smalls, accepted into the U.S. Navy, captained the *Planter* and other ships until the war ended. Returning home to Beaufort, South Carolina, he was elected to five terms as a congressman from South Carolina.

The *Planter* was found via information from a six-year search for the sidewheel steamship using historic records, side-scan sonar, and ground-penetrating magnetometers. Whether it will be excavated or left where found has not been decided. The wreck is near a sensitive loggerhead sea turtle nesting area.

E-Gram Guest Editor Leah Burgin
Leah Burgin is excited to spend the summer as a National Council for Preservation Education (NCPE) Intern in the NPS Archeology Program, and to be a Archeology E-Gram Guest Editor. Leah graduated from the University of Michigan in 2013 with a BA in anthropology. Since graduating, Leah has worked in the education departments of several museums, including the National Building Museum, National Zoo, and National Museum of Natural History. An avid visitor to national parks (and new parks in the Washington, DC area), Leah is looking forward to her time in the Archeology Program, where she will update the LOOT Clearinghouse and, of course, working on the E-Gram.

Projects in Parks: is taking a break this month.

Projects in Parks is a feature of the Archeology E-Gram that informs others about archeology-related projects in national parks. The full reports are available on the Projects in Parks web page http://www.nps.gov/archeology/sites/npSites/index.htm or through individual issues of the Archeology E-Gram.

Archeology E-Gram, distributed via e-mail on a regular basis, includes announcements about news, new publications, training opportunities, national and regional meetings, and other important goings-on related to public archeology in the NPS and other public agencies. Recipients are encouraged to forward Archeology E-Grams to colleagues and relevant mailing lists. The illustrated Archeology E-Gram is available on the News and Links page http://www.nps.gov/archeology/new.htm on the NPS Archeology Program website.

Contact: Karen Mudar at dca@nps.gov to contribute news items, stories for Projects in Parks, and to subscribe.