Diving Program Created by NPS Archeologist Receives Historic Preservation Award

Diving With A Purpose (DWP), the National Association of Black Scuba Divers (NABS), the National Park Service (NPS), and the National Oceanic and Atmospheric Administration’s (NOAA’s) National Marine Sanctuaries were awarded the Chairman’s Award for Achievement in Historic Preservation by the Advisory Council on Historic Preservation (ACHP).

DWP trains volunteer marine advocates to assist in the stewardship of heritage assets in national parks and marine sanctuaries and introduces young people to maritime-linked careers. Created by Kenneth B. Stewart and the late Brenda Lazendorf in 2003, the program trained avocational underwater archeologists to assist Biscayne National Park staff in managing its submerged heritage sites.

In its first year DWP trained five NABS divers. To date, DWP has trained more than 100 people who have documented 14 shipwrecks and contributed more than 15,000 volunteer hours in Biscayne National Park and other NPS units, and in National Marine Sanctuaries,. Its Youth Diving With A Purpose program began in 2013 and has involved 25 young people as underwater archeology advocates. The program was also recognized as a Preserve America Steward by First Lady Michelle Obama in 2014.

DWP volunteers work nationally and internationally, and with the Department of State and Smithsonian’s National Museum of African American History and Culture (NMAAHC), as well as its original Federal partners. They have formed an association with the NMAAHC to document and find artifacts for its collections and public education efforts, and have been involved in efforts such as the search for planes related to the Tuskegee Airmen lost in the Great Lakes.

By David A. Gadsby
Students in National Park Service Youth Program Excavate Site of Freed Slave Community

Members of the NPS Urban Archeology Corps, Groundwork RVA, and NPS archeologists are carrying out an excavation at an archeological site on a historic property in eastern Henrico County, Virginia, that was owned by a group of African-Americans freed in the 1700s.

Gravel Hill was a community of freed African-Americans established after a Quaker named John Pleasants declared their freedom in his will in 1771. His son, aided by lawyer John Marshall, who later became the fourth U.S. Chief Justice, argued that his father's wishes be carried out despite opposition. A few years later, the 78 slaves were legally free and became owners of about 350 acres. The excavation site is believed to be the home of Richard Sykes, a descendant of one of the slaves, and a deacon of Gravel Hill Baptist Church.

Urban Archeology Corps students, from Richmond high schools, researched maps and written accounts about the site for two weeks before starting to dig. They also interviewed a descendant of the Gravel Hill freedman community. Descendants of the Adkins, Sykes, Pleasants and Bagby families still live in the area and have passed down family stories.

A community day to exhibit the findings will be set for later this summer.

Project Connects Students to Fort Vancouver National Historic Site’s History

Forty high school students participated in Discover Washington: Youth Heritage Project at Fort Vancouver NHS, held from July 15-18, 2015. Students toured Fort Vancouver, visited an archeological excavation, learned about cultural landscapes, and visited a reconstructed Cathlapotle Plankhouse of continuing significance to the Chinook Indian Nation.

The final event of the field school was a town hall meeting. Students presented group projects to demonstrate strategies to preserve and communicate the complex and often incomplete histories of Fort Vancouver. They showcased artifact-based exhibit concepts, living history performances, and survey-informed infographics that illustrated the value of reconstruction.

This is the fourth annual Youth Heritage Project (YHP), which is hosted at a different location each year. This year’s program investigated the role played by archeology in interpreting history and the strategy of reconstruction as a method of historic preservation. YHP is coordinated by the Washington Trust for Historic Preservation in partnership with the NPS and the Washington State Department of Archeology and Historic Preservation. Discover Washington: Youth Heritage Project is oriented toward four objectives:

- Connect teachers and youth to historic places and landscapes;
- Engage students in historic preservation and conservation activities;
- Expand tools to support teachers’ educational efforts around built and natural environments; and
- Excite the next generation of advocates and stewards of our natural and historic resources.


By Hank Florence
National Park Service Gets New National Monument
On July 10, 2015, President Obama designated three new national monuments: Berryessa Snow Mountain National Monument in California; Waco Mammoth National Monument in Texas; and Basin and Range National Monument in Nevada. Waco Mammoth NM will be managed by the NPS in cooperation with the City of Waco and Baylor University.

The City of Waco has operated the Waco Mammoth Site as a park since 2009, in partnership with Baylor University and with support from the nonprofit Waco Mammoth Foundation, Inc. The city donated to the United States approximately five acres, which includes the excavation site and the dig shelter, making it possible to establish the monument. Nearly the entire Waco Mammoth Site will be included within the boundary of the National Monument. The NPS will work closely with these partners, community residents, and other groups that have devoted themselves to preserving the site to develop a management planning process.

The site was discovered in 1978 by Paul Barron and Eddie Bufkin. Over the next 20 years, Baylor University oversaw the excavation of the site, where they found the remains of 24 Columbian mammoths, Western camel, saber-toothed cat, dwarf antelope, American alligator, and giant tortoise. Many of the bones remain in place, providing visitors an opportunity to view them.

The site presents a rare opportunity to study the behavior and ecology of the extinct Columbian mammoth. The oldest fossils are thought to be more than 65,000 years old. The Columbian mammoths are the largest mammoth species – larger than its relative, the woolly mammoth – and stood 12 to 14 feet tall and weighed seven to eight tons. Their tusks grew as long as 16 feet. The site remains the nation's first and only recorded discovery of a nursery herd, consisting of females and their offspring. Of the 24 mammoths uncovered to date, at least 18 were part of the nursery herd. As a result of an unknown catastrophic event, the entire nursery herd died at the same moment in time, which left the skeletons relatively intact. The herd apparently formed a circular defensive position before death, and juvenile mammoth skeletons rest atop the long tusks of adults, suggesting that the adults were trying to save their offspring from rising waters or sucking mud.

The Antiquities Act was first used by President Theodore Roosevelt in 1906 to designate Devils Tower National Monument in Wyoming. Since then, 16 presidents have used this authority to protect unique natural and historic features in America, such as the Grand Canyon, the Statue of Liberty, and Colorado's Canyons of the Ancients.

San Antonio Missions Becomes World Heritage Site
The World Heritage Committee of the United Nations Educational, Scientific and Cultural Organization (UNESCO) has designated a group of five Spanish colonial missions in the San Antonio area – including most of San Antonio Missions National Historical Park and the Alamo – as a World Heritage Site. UNESCO's World Heritage Committee agreed to inscribe the missions on the World Heritage List at its 39th session in Bonn, Germany, in July.

The San Antonio Missions include Espada, San
Juan, Concepcion, Valero, and the Alamo. Also on the list is Rancho de las Cabras, a ranch outpost of Mission Espada. The missions were built in the 18th century in and around the present day city of San Antonio to convert indigenous people to Catholicism and make them Spanish subjects. The missions and the land around them became San Antonio Missions NHP in 1983, and all except the Alamo are still used as Catholic parishes.

The group of former missions includes churches, farmlands, living quarters, granaries, workshops, kilns, wells, perimeter walls, a cattle ranch, and irrigation systems (acequias) that are still functioning after hundreds of years. These achievements were possible through the combined efforts of the Spanish and indigenous peoples living in the missions. Disease reduced the native population, accelerating the missions’ decline.

The Department of the Interior undertook the nomination of the San Antonio Missions with the cooperation and support of all the property owners within the boundaries of the nominated area, including the NPS, the State of Texas, the Catholic Archdiocese of San Antonio, Bexar County, the City of San Antonio, the San Antonio River Authority, the Espada Ditch Company, the San Juan Ditch Water Supply Corporation, and Los Compadres de San Antonio Missions National Historical Park. Officials hope the designation of the largest collection of Spanish colonial architecture in the U.S. will boost tourism, already responsible for one in eight jobs in San Antonio.

The site is the 23rd World Heritage Site in the United States out of more than a thousand inscribed worldwide. The Interior Department’s National Park Service (NPS) manages all or part of 18 of the U.S. World Heritage Sites. The NPS is also the principal government agency responsible for implementing the World Heritage Convention in cooperation with the Department of State.

Inclusion of a site in the World Heritage List does not affect U.S. sovereignty or management of the sites, which remain subject only to U.S., state and local laws. Detailed information on the World Heritage Program and the process for the selection of U.S. sites can be found at www.nps.gov/oia/topics/worldheritage/worldheritage.htm.

By Jessica Kershaw

Publication Issued On Student Research Scholarships
The NPS, in partnership with the American Association for the Advancement of Science (AAAS), has released Opening Doors: A Best Practices Guide to National Parks Scholarship Programs. The comprehensive guide—an outgrowth of NPS Call to Action Number 20, “Scholarly Pursuits”—will help create the next generation of conservation scientists and scholars by providing strategies, advice, and best practices for building scholarship programs across NPS parks and programs.

Increasing scholarships for conducting research in NPS units will enable a younger generation of researchers, including archeologists, to develop the skills and expertise necessary to help overcome the challenges facing the National Park System. The national parks’ extraordinary scientific assets—ecosystems, wildlife, biodiversity, coastal geology, archeological resources—are invaluable for furthering the knowledge that will help NPS confront climate change, increase relevancy, and understand our cultural history.

NPS employees, AAAS members, park friends groups, other scientific societies, and interested citizens should use the NPS Centennial as an opportunity to create new and expanded scholarship programs.
Opening Doors provides an important, timely, and practical guide to this worthy endeavor on the 100th anniversary of one of our nation’s “best ideas”—national parks.

The guide can be found at [http://nature.nps.gov/assets/docs/AAAS_guide_web.pdf](http://nature.nps.gov/assets/docs/AAAS_guide_web.pdf).

By Kass Hardy

**National Park Service Evaluating Technologies for Archeological Site Surveillance**

The NPS National Center for Preservation Training and Technology’s (NCPTT) Archaeology & Collections program is currently undertaking research to evaluate technologies applicable to the surveillance of archeological sites. The research emphasizes technology that can aid in the apprehension and prosecution of those who vandalize and loot archeological resources. Federal agencies have limited funding and manpower, despite the extensive landholdings and numerous resources they are tasked to protect. In response to the strain on resources, surveillance technology is employed to assist in the protection of archeological sites. Land managers and law enforcement have used game and trail cameras, complex multisensory systems, and aerial surveillance to address issues of looting and vandalism, with varying degrees of success.

However, there is no central source in which managers and law enforcement can share evaluations of the technology they are using. Sharing of this information is generally discouraged due to security concerns. Much of the technology that is currently in place is outdated or incompatible with the environment. Anyone seeking to update or acquire surveillance tech has no reference for what is available to meet their needs. This is where NCPTT comes in. The larger project aims to provide a resource for land managers and law enforcement aiming to use surveillance technology to protect archeological sites.

By Christina Ramazani

**National Park Service Awards $1.19 Million in Battlefield Planning Grants**

The NPS has awarded more than $1.19 million in American Battlefield Protection grants to research, document, or interpret dozens of significant American battlefields representing more than 300 years of history. This year’s grants provide funding for projects at endangered battlefields from the Indian Wars, Pequot War, Revolutionary War, Second Seminole War, Civil War, and World War II. Awards were given to projects in 16 states entailing archeology, mapping, cultural resource survey work, documentation, planning, education, and interpretation.

The Mill Springs Battlefield Association was awarded $57,000 to locate extant archeological resources at the Battle of Mill Springs, Kentucky, using light detection and radar, archival research, and artifact analysis. The Union victory in 1862 on this battlefield broke the Confederate line, forcing them to abandon Kentucky and regroup in Tennessee.

Federal, tribal, state, and local governments, nonprofit organizations, and educational institutions are eligible for the battlefield grants, which are awarded annually. Since 1996, the American Battlefield Protection
Program has awarded more than $16 million to help preserve significant historic battlefields associated with wars on American soil.


**NAGPRA Consultation and Repatriation Grants Awarded to 15 Tribes and 16 Museums**
The NPS announced the award of more than $1.5 million in Native American Graves Protection and Repatriation Act (NAGPRA) Program repatriation and consultation grants. Thirty-seven grants were awarded to 15 Indian tribes and 16 museums to assist in the identification, documentation, and return of ancestral remains and cultural objects in museum collections to Indian tribes and Native Hawaiian organizations.

Projects funded include the repatriation of more than 300 ancestors and numerous funerary and traditional items to Indian tribes across the United States, travel by Indian tribal representatives to consultations with museums holding potentially affiliated remains and other cultural items, specialized training for both museums and tribes on NAGPRA, and the development of a tribal coalition to collaborate and facilitate the repatriation of significant collections currently in museums.

Enacted in 1990, NAGPRA requires museums and federal agencies to inventory and identify Native American human remains and cultural objects in their collections, and to consult with Indian tribes, Alaska Native villages, and Native Hawaiian organizations regarding repatriation. Section 10 of the Act authorizes the Secretary of the Interior to award grants to assist in implementing provisions of the Act.

**Did you #FindYourPark Yet?**
The National Park Service invites you to find your park! In celebration of the 100th birthday in 2016, the National Park Service is launching a movement to spread the word about the amazing places managed, the inspirational stories that the national parks tell, our country's natural resources, and our diverse cultural heritage.

Join in the action. Visit FindYourPark.com to sample upcoming centennial events near you, share your stories, and find your park! Participate in Find Your Park Experiences to learn, discover, be inspired, or simply have fun in national parks.

**FEDERAL NEWS**

**Public Servants Honored with Historic Preservation Awards**
The Department of the Interior recently honored four government and tribal employees, including one archeologist, with the annual Secretary of the Interior Historic Preservation Awards, recognizing their outstanding contributions to the preservation of historic places. Award winners’ contributions surpass the expected scope of their positions, and their creativity and expertise foster the overall goals of the National Historic Preservation Act. This award is distinguished from other historic preservation award programs in that it focuses on the accomplishments of individuals and not on programs or projects. The award also recognizes the contributions of employees at multiple levels of government.

The archeologist winner of the 2014 awards is Vernelda J. Grant, Tribal Historic Preservation Officer, San Carlos Apache Tribe, in the Tribal Historic Preservation Office Category. Grant’s dedicated service extends from tribal preservation efforts within the San Carlos Apache Tribe to efforts across the country. In 2006, Grant became the San Carlos Apache Nation’s Tribal Historic Preservation Officer (THPO), in
addition to already being the Tribal Archaeologist and Native American Graves Protection and Repatriation Act Representative. She then assisted five other tribes in their efforts to become certified THPOs. Grant also served as a member of the Native American Advisory Group for the Advisory Council on Historic Preservation, three terms on the Arizona Governor’s Archaeology Advisory Commission, as Chair of the National Congress of American Indians Commission on Repatriation and Burial Sites Protection, and as a member of the Inter-Tribal Council of Arizona’s Cultural Resources Working Group.

Congratulations, Vernelda!

**Archeologists Advise National Geographic Channel on ‘Diggers’**

After protests from archeologists and professional organizations the *Diggers* production company, Half Yard Productions, invited archeologists from the Society for American Archaeology (SAA) and the Society for Historical Archaeology (SHA) to view and comment on each of the episodes for the 2015 season. Making *Diggers* a better, more accurate show has taken several years and many intense sessions of collaboration between archeologists and television producers. But the payoff for archeologists engaging in mainstream media, SHA president Charles Ewen writes in the *SHA Newsletter*, is in "reaching a larger demographic that might have an interest in archeology.”

In discussions with the production team, the archeologists "stressed contextual documentation, the value of data from objects and their relationships rather than objects’ commercial value,” as well as issues “regarding landowners’ rights and prospection.” There is an archeologist on-screen in all episodes, and he talks to the hosts about research strategy, provenience, and significance of the finds. The dollar value of the artifacts that are found is no longer shown. Instead, there are pop-ups that explain the show has permission to metal detect on private land, that the artifacts are property of the landowner or a museum, and that locations can be designated as historical sites. The show has also sought professional archeologists to partner with for episodes.

The first episode takes place at President James Madison’s home at Montpelier, and the *Diggers* team gets help from Montpelier director of archaelogy Matthew Reeves along with senior research archeologist Terry Brock. Reeves got involved with *Diggers* when he was invited to be on the SHA/SAA advisory panel. As part of that panel, Reeves had “a lot of discussions with the executive producers, field producers, and the head and directors at National Geographic Channel.”

SAA President Diane Gifford-Gonzalez comments that the episodes this season that include close involvement between archeologists and metal detectorists from the outset, such as tonight’s Montpelier episode, “are excellent examples of how collaborative work can use the complementary skills of the two communities to enhance understanding of events at a locality.”

*From story by Kristina Killgrove, Forbes*
Advisory Council on Historic Preservation Posts Section 106 Success Stories
The Advisory Council on Historic Preservation (ACHP) is preparing to celebrate the 50th anniversary of the National Historic Preservation Act (NHPA) in 2016. An important part of this celebration will include the collection of “106 Success Stories” that illustrate how Section 106 of the NHPA has been used to engage people in the discussion about protecting historic properties that matter most to them. These stories are examples of ways that Federal agencies have used the Section 106 process to protect historic properties, improve Federal planning, and raise awareness of the benefits of historic preservation.

Many examples have already been posted, but your story is missing! Send your nominations to 106stories@achp.gov, and check out the collection at http://www.achp.gov/sec106_successes.html.

U.S. Grants Federal Recognition to Virginia's Pamunkey Tribe
The 200-member Pamunkey community, living on a 1,200-acre reservation in rural King William County about 25 miles east of Richmond, has been granted Federal recognition. The Pamunkeys were part of the Powhatan paramount chiefdom that included more than 30 tribes, estimated to total 10,000 to 15,000 people at the time of British colonization. The tribe has occupied a remote land base on the Pamunkey River since the Colonial era in the 1600s. Today, the area exists as a state reservation with few amenities.

The Pamunkeys are the second tribe nationwide that met all criteria for Federal recognition under the Obama administration, U.S. Assistant Secretary of Indian Affairs Kevin K. Washburn said. The tribe’s path to recognition was filled with roadblocks. The Interior Department first announced the Pamunkeys met requirements for recognition in January 2014 and a final decision was expected in March, but the decision was delayed after public opposition arose.

SLIGHTLY OFF-TOPIC: DNA links Kennewick Man to Native Americans
Last year, scientists published a comprehensive book, co-edited by Smithsonian Institution forensic anthropologist Douglas Owsley, which concluded that Kennewick Man appeared to be more closely related to the indigenous Ainu people of Japan and today’s Polynesians than to modern Native Americans. Kennewick Man, known to Native Americans as the Ancient One, is a set of human remains discovered on the northern bank of the Columbia River near Kennewick, Washington. Intentionally buried and disinterred through erosion, the remains are 8,500 years old.

Owsley and colleagues concluded that Kennewick Man came from the frozen north; he conceivably was born in Siberia, descended from a population of coastal-dwelling East Asians that not only reached North America but also gave rise to the Ainu and the Polynesians. A recent report published in the journal Nature has rejected that scenario, citing the first successful analysis of genetic material extracted from Kennewick Man. He was, the report said, a Native American after all. The report linked the remains to the Colville tribes.

The genetic findings could have legal ramifications in the long battle between scientists, who say the remains are a national scientific treasure, and Native American tribes that claim the mystery man as an ancestor and seek to rebury him.

The genetic evidence directly challenges conclusions based largely on measurements of the skull. From the very beginning, the people studying Kennewick Man argued that he didn’t look like a Native American, but morphologically resembled Ainu or Polynesian individuals. Scientists such as Owsley
viewed Kennewick Man as most likely a member of a population distinct from the ancestors of Native Americans. Modern Native Americans are descended from people who traveled to Alaska from Siberia.

After analyzing the degraded fragments of DNA from a hand bone, the authors of the Nature paper concluded that Kennewick Man shared close ancestry with Native Americans — especially the Colville tribes — rather than with populations in Japan or Siberia.

“Kennewick Man is more closely related to Native Americans than to any other population worldwide,” said Morten Rasmussen, a post-doctoral fellow at Stanford University and the University of Copenhagen, who was the lead author of the report. “We specifically tested Polynesians, Ainu, Europeans . . . and, in all cases, Kennewick Man comes out closest to Native American populations.”

So why doesn’t his skull look like that of a Native American? Rasmussen said it’s likely just a case of natural variation in appearance. His team does not believe that it is possible to take the anatomical features of one individual, such as Kennewick Man, and draw broad conclusions about a relationship to a larger population of people. “Because there’s large variation within populations, a single individual is not representative,” he said. But there’s another possible explanation that’s perhaps even more dramatic: Native Americans may have changed in their appearance over the course of the past 8,500 years, said Deborah Bolnick, an associate professor of anthropology at the University of Texas, who was not involved in the study.

Autosomal DNA, mitochondrial DNA, and Y chromosome data all consistently show that Kennewick Man is directly related to contemporary Native Americans, and thus show genetic continuity within the Americas over at least the past eight thousand years. Identifying which modern Native American groups are most closely related to Kennewick Man is not possible at this time, since the comparative DNA database of modern peoples is limited, particularly for Native-American groups in the United States.

Rasmussen concedes that most Native American groups have been reluctant to participate in genetic testing. The Nature report shows a genetic relationship with the Colville group, which agreed to participate in the study, but four other tribes that also have claimed Kennewick Man as an ancestor did not participate. However, among the groups for which there is sufficient genomic data, the Colville, one of the Native American groups claiming Kennewick Man as ancestral, show close affinities to that individual or at least to the population to which he belonged.

The genetic analysis could not conclusively state that Kennewick Man was a direct ancestor of the modern Colville people; one interpretation of the data suggested they had a common ancestor who lived about 700 years before Kennewick Man roamed the Pacific Northwest.

The discovery of the human remains led to a protracted court fight between scientists and Native American tribes who wanted the bones returned, as usually required under the Native American Graves Protection and Repatriation Act. The scientists won, at least temporarily. The remains are now in the Burke Museum of Natural History and Culture in Seattle and the Army Corps of Engineers has legal custody.

“The Corps will certainly review those findings, and will be using this review and other information to determine if, and if so how, NAGPRA applies. We will do this as quickly as possible,” Army Corps spokeswoman Michael A. Coffey said.
From story by Joel Achenbach, The Washington Post

To read the DNA article, go to http://www.nature.com/nature/journal/vnfv/ncurrent/full/nature14625.html

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 Archeology E-Gram is available on the News and Links page www.nps.gov/archeology/public/news.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.