Companion Information for the Newspaper in Education Insert
Preserving America’s Heritage:
National Historic Preservation Act 40th Anniversary

There are so many history stories told through natural and cultural heritage resources that it would be difficult to print anything much smaller than the land mass of North America to contain them all. So, a short newspaper insert on this subject necessarily had to be illustrative, rather than comprehensive.

However, because the National Historic Preservation Act 40th Anniversary insert didn’t have room for even one story from each state or include more than a handful of the organizations involved in important preservation efforts, this companion document offers more information on historic preservation that may have added value to educators and readers across the country. Stories covering more than 20 additional states are included here, as well as more detailed information about other aspects of historic preservation such as how to find a career or a volunteer opportunity in the field.

Also offered for newspapers and classrooms are a number of additional Web resources and the location of photographs that can obtained and used to illustrate some of these stories. That information follows each section in the document. October 2006

The completed NIE insert and more copies of this companion piece can be obtained at www.achp.gov/NIE
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Historic Preservation Seeks Volunteers and Offers Careers

So, here you are learning about historic preservation. It’s a large and growing field, as more and more people understand the importance of preservation, and it offers wonderful opportunities for personal involvement as either a volunteer or a professional.

There are myriad ways to get involved in historic preservation yourself. From the Newspaper in Education insert and the additional information in this complementary piece, you now should be aware that you can help advance preservation directly simply by keeping your eyes open and learning more about the history of the area that surrounds you and that you visit.

For example, as an individual you can help prevent future burial desecrations by keeping an eye out while visiting cultural properties and reporting anything suspicious to the appropriate government and law enforcement agencies. You can and should alert authorities to any possibly unwarranted intrusion or invasion of historic properties by “pot hunters.” These people search to find—and steal—relics like Revolutionary War musket balls, Civil War uniform buttons, and shipwreck souvenirs from public or private property.

You can help in preservation by making yourself and others aware that the proper course in visiting any natural or cultural heritage site is to “take nothing but photographs; leave nothing but footprints.” Well, it’s also OK to take notes and impressions and memories, but in some places it is not OK to leave even footprints—at least not visible ones.

Agencies like the Bureau of Land Management have formal programs where volunteers keep watch over sensitive sites. National Parks have “friends” programs where volunteers work to take special care of public lands and heritage resources. So do many state parks across the nation. You can join these efforts as a volunteer. You also can join or form preservation organizations and neighborhood historic associations.

You can be a volunteer in a historic house museum or property. You can be a docent in a museum or heritage site. Your state historic preservation office, tribal historic preservation office, or local historic preservation organization are also great places to ask about volunteer opportunities. Volunteering is a great way to not only take an active role in historic preservation but to learn more about its many aspects. Perhaps becoming aware and involved as an individual and volunteer will lead you to a career in preservation.

Historic preservation careers involve incredibly diverse fields: teaching, archaeology, architecture, law, urban planning, landscape architecture, tourism, government, museum curation, communications, business, non-profits, public policy advocacy, arts and crafts, design, technology, research (both historical and technical), construction—and that’s just a start. Historic preservation careers can be highly localized, or broadly international, or anywhere in between. There are more than 50 American universities and colleges offering historic preservation majors of some description, which is remarkable when you consider that the very first such higher education degree program was created in 1973.

Volunteer Web Resources:
National Trust’s Volunteer in Preservation: www.nationaltrust.org/volunteer/search.asp
National Park Service Jobs and Volunteer Opportunities: www.cr.nps.gov/about.htm
Save Our History Volunteering: www.saveourhistory.com/educators/volunteer_guidelines.html

Career Web Resources:
National Council for Preservation Education: www.uvm.edu/histpres/ncpe
North Carolina Historic Preservation Office: www.hpo.dcr.state.nc.us/careers.htm
American Historical Association: www.historians.org/PUBS/careers/chapter5.htm
National Trust for Historic Preservation: www.nationaltrust.org/help/downloads/CareersandEducation.pdf
National Register of Historic Places is a Menu for Historic Travel and Education

The National Register of Historic Places is the nation’s official list of cultural resources worthy of preservation.

The nearly 79,000 districts, monuments, buildings, and sites on the National Register also provide insights into what people in individual communities think is worth preserving. They offer opportunities on the local, state, regional, and national level for both travel destinations and educational opportunities. Plus, the National Register is a way to get involved in historic preservation. Students, teachers, individuals, and organizations aware of historic properties that meet the criteria for listing but are not yet recognized can prepare and send nominations in, working in conjunction with local and state preservation organizations and offices. Also included in the National Register are all historic areas in the National Park System and more than 2,300 National Historic Landmarks, which have been designated by the Secretary of the Interior because of their importance to all Americans.

Created by the National Historic Preservation Act of 1966, the National Register is part of a national program to coordinate and support public and private efforts to identify, evaluate, and protect historic and archeological resources. Properties listed in the National Register include districts, sites, buildings, structures, and objects that are significant in American history, architecture, archeology, engineering, and culture.

National Register properties are distinguished by having been evaluated according to uniform standards. These criteria recognize the accomplishments of all people who have contributed to the history and heritage of the United States and are designed to help state and local governments, federal agencies, and others identify important historic and archeological properties worthy of preservation and of consideration in planning and development decisions.

Listing in the National Register contributes to preserving historic properties in a number of ways:

- Recognition that a property is of significance to the nation, the state, or the community.
- Consideration in the planning for federal or federally assisted projects.
- Eligibility for select federal tax benefits.
- Qualification for federal assistance for historic preservation, when funds are available.

There are two especially valuable public educational and travel programs conducted by the National Park Service in association with the National Register:

- Teaching with Historic Places (TwHP) uses properties listed on the National Register of Historic Places to enliven history, social studies, geography, civics, and other subjects. TwHP has created a variety of products and activities that help teachers bring historic places into the classroom.
- The Travel Itinerary series is produced through an innovative partnership program with the National Conference of State Historic Preservation Officers, and various state and local organizations interested in increasing tourism and showcasing their unique historic properties. Working in collaboration with chambers of commerce, county preservation commissions, and entire cities and municipalities, this series offers historic guides to destinations around the country. Each itinerary highlights different geographic regions or important themes in American history. National Register Travel Itineraries can help you discover these historic destinations online or in person!
Much more information about the National Register, including how to list a property, and links to the Teaching with Historic Places and National Register Travel Itineraries, are available at the official Web site, www.cr.nps.gov/nr/about.htm.
Architecture Reflects Both Culture and Available Construction Technology and Materials

Architecture, the design of buildings, results in the “built environment” that reflects the culture that created it and the materials available to that society. And this fact far precedes the European settlement of North America.

The great timber and earth lodges of the Mandan Indians are different from the buffalo skin tents of the Lakota Indians, and both designs reflect the lifestyles and cultures of the people who used them.

The architecture of the English colonies on the East Coast in the 1600s and 1700s was much different from the architecture of the Spanish settlements in what is today New Mexico and California, as well as the French colonies of Louisiana and Alabama during the same era.

The houses dug into the sides of ravines or built of squares of sod in the upper Great Plains reflect what was available to the settlers in the 1800s, as do the log cabins built with trees felled from the great forests that covered much of the eastern half of the United States.

The U.S. Capitol and the White House were early, purposely grand architectural statements by a tiny new country to demonstrate to the great capitals and empires of the Old World that this fledgling nation could and would stand equal to them in the world community.

The way in which cities and towns developed and grew became statements of their uniqueness and helped determine and reflect their characters by their structures, their placement, and the materials available to them at various periods in time.

By the way, what’s the style of your house and your school? How do they reflect the character of your community? Who else has lived or studied there? Perhaps that is worthy of study. And possibly that research will help preserve a piece of American history.

You might want to visit the National Building Museum in Washington, D.C., where you’ll really begin to get an education about architecture and its importance and its links to history. See www.nbm.org.
State Historic Preservation Officers Key to Heritage Resources in Every State and Territory

As part of the system created by the National Historic Preservation Act of 1966, every state and U.S. territory has a State Historic Preservation Officer (SHPO).

Their job is to represent the historic preservation interests of the state or territory. Specifically, their duties include the following:

- Locate and record historic resources through surveys;
- Nominate significant historic resources to the National Register of Historic Places;
- Foster historic preservation programs at the local government level and the creation of preservation ordinances;
- Provide funds for preservation activities;
- Comment on projects under consideration for the federal historic preservation tax incentive;
- Review all federal projects for their impact on historic properties in accordance with Section 106;
- Provide technical assistance on rehabilitation projects and other preservation activities to federal agencies, state and local governments, and the private sector.

The National Conference of State Historic Preservation Officers maintains a Web site, www.ncshpo.org, that offers a link to every state’s preservation office.
Tribal Historic Preservation Officers More Recent Addition to NHPA

American Indians and Native Hawaiians are of great importance to historic preservation efforts both on the local and national levels.

It is difficult to find a place in the Americas without traces of pre-Columbian occupation and habitation, and of course the stories of individual Indians, tribes, and Native Hawaiians are part of the larger story of the United States. Moreover, people native to the United States before it was the United States have a special, nation-to-nation status that was created by provisions of the U.S. Constitution.

While SHPOs were created by the 1966 National Historic Preservation Act, it wasn’t until the early 1990s that Congress amended the law to provide for Tribal Historic Preservation Officers (THPOs). THPOs are officially designated by a federally-recognized Indian tribe to direct a program approved by the National Park Service, and the THPO must have assumed some or all of the functions of SHPOs on lands governed by those tribes. Before a tribe assumes the functions of a SHPO, the National Historic Preservation Act requires it to submit a formal plan to the National Park Service describing how the proposed THPO functions will be carried out.

Similar to SHPOs, THPOs have a national office that coordinates their individual efforts. More information on, and links to, THPOs is available at the Web site of the National Association of Tribal Historic Preservation Officers (NATHPO) at www.nathpo.org.
Since 1966, the Advisory Council on Historic Preservation (ACHP) has advanced its leadership role in preserving America’s heritage in the broad sense that was envisioned in the National Historic Preservation Act (NHPA). The NHPA established a national policy to “foster conditions under which our modern society and our prehistoric and historic resources can exist in productive harmony and fulfill the social, economic, and other requirements of present and future generations.” This policy has guided the ACHP in the full range of its efforts to promote and encourage historic preservation across the nation.

In creating the ACHP, Congress recognized the need for an independent entity to oversee and coordinate the NHPA’s policies and mandates. Today, the ACHP maintains that unique role as the only federal entity created to address historic preservation issues exclusively.

Through its diverse membership of presidential appointees and federal agency heads, the ACHP promotes efficient interaction between the federal government and states, Indian tribes, Native Hawaiian organizations, local governments, and citizens on heritage issues. Its special perspective and authorities equip it to identify and address many of the issues that confront the federal government and its preservation partners.

Highlights of the ACHP’s work

Section 106 review

Section 106 of the NHPA requires federal agencies to consider historic preservation values when planning their activities. In the Section 106 review process, a federal agency must identify affected historic properties, evaluate the proposed action’s effects on them, and then explore ways to avoid or mitigate those effects. When conducting this assessment, the federal agency must factor in the views of state and local entities with an interest in the historic properties that will be affected. In this way, the Section 106 review process can be a powerful tool that ensures private citizens and state and local governments have a voice in federal decisions that impact historic properties. See the following case study.

Puerto Rico: Rehabilitation of Defensive Walls, San Juan National Historic Site

With more than 1.2 million visitors each year, the San Juan National Historic Site in Puerto Rico is considered a premier cultural icon. The 16th-century site contains the oldest and largest extant Spanish fortifications in the New World, is listed in the National Register of Historic Places, and is a World Heritage Site. Over the years, many of the site’s defensive walls have eroded. In a unique collaboration, the National Park Service (NPS) and the State Historic Preservation Officer (SHPO) invited an international team of experts to recommend conservation measures. NPS recently executed a Programmatic Agreement that implements the team’s recommendations.

In 1997, NPS began rehabilitating the historic defensive walls surrounding the San Juan National Historic Site. After repairing and stabilizing the defensive walls, NPS planned to cover the surfaces with a mixture of stucco and mortar. The Puerto Rico SHPO objected to NPS’s determination that its proposed stucco-mortar treatment would not adversely affect the site, arguing that such treatment would jeopardize the walls’ structural integrity by trapping moisture.
The SHPO also said the treatment would compromise the walls’ visual integrity by covering and destroying the surface, which the SHPO considered an important character-defining feature because of its patina of age.

When NPS began stuccoing the site’s north wall, however, the SHPO asked the ACHP to investigate NPS’s compliance with the Section 106 review process. The questions this raised, coupled with evident physical problems with the stucco application, led NPS and the SHPO to enter into an agreement in 1998 that detailed a plan for addressing the defensive walls, and that included the ACHP as a full participant.

In a unique partnership, NPS and the SHPO also invited an international team of conservation specialists to explore technical and philosophical issues in the treatment plan. Through the U.S. National Committee of the International Council on Monuments and Sites, such a team was convened in 1999, with the ACHP participating as an observer.

Among other recommendations, the team suggested ways to deal with structural stability, drainage, material loss, vegetation, and previous repairs, plus the need to test repair materials such as mortar and render mixes, documenting work as it is undertaken, and ongoing research.

Based on the recommendations, NPS executed a Programmatic Agreement in July 2004 with the ACHP, the SHPO, the Puerto Rico Department of Transportation and Public Works, and two local preservation organizations on the treatment of the defensive walls around the San Juan National Historic Site.
On a stormy February evening in 1935, a massive, cigar-shaped flying object the size of three 747s plunged into the Pacific Ocean off Point Sur, California. It wasn’t a UFO; it was one of the last great rigid airships, or “dirigibles,” built for the U.S. Navy—the USS Macon.

With a belly full of small planes that could be launched and retrieved in mid-air, the Macon was to be the future of naval aviation. When the silver giant flew overhead, people took notice. Its image would soon grace everything from murals to postage stamps.

Now, 70 years after the Macon’s loss, researchers from the National Oceanic and Atmospheric Administration’s (NOAA) National Marine Sanctuary Program, U.S. Geological Survey, Moss Landing Marine Laboratories, and Monterey Bay Aquarium Research Institute (MBARI) are working to map the wreck site of the Macon and four of its “parasite” aircraft.

During the first survey of the Macon site since the U.S. Navy and MBARI documented the airship’s remains in 1990 and 1991, researchers operating from the NOAA ship McArthur II imaged a deep-water area of the seafloor south of Point Sur in May, creating a complete map that captures the full extent of the wreck site.

“We discovered new debris fields that spread out over twice what we thought the size of the site would be,” said the sanctuary program’s Robert Schwemmer, co-principal investigator for the Macon expedition. “It was very exciting.”

The expedition marked the sanctuary program’s first maritime heritage expedition within the boundaries of Monterey Bay National Marine Sanctuary. The survey was the first of a two-phase research effort to survey this cultural and historic resource. The National Marine Sanctuaries Act mandates the management and protection of submerged archaeological sites within the nation’s marine sanctuaries.

Data collected during the survey will be used to guide a camera-equipped robotic submarine, also known as an “ROV,” during a follow-up expedition this year. The goal will be to create a photo mosaic of the wreck site that can be used to document changes since the very first surveys and to support a variety of outreach and educational initiatives.

“The remains of the Macon provide an excellent opportunity to study the relatively undisturbed archaeological remnants of a unique period of U.S. aviation history. We’re really looking forward to coming back to the site with an ROV in 2006,” Schwemmer said.

According to researchers, search and survey technology has evolved significantly since the wreck was first discovered.

“The Macon was found because a fisherman dragged up pieces of the wreck,” said Andrew DeVogelaere, Monterey Bay National Marine Sanctuary research coordinator. “Researchers then had to guess where it might be and poke around with a remotely operated vehicle. Now, we can use acoustic mapping to find shipwrecks and spend less time looking for a needle in a haystack. When we go back there next fall, we’ll be using a new generation of ROVs.”
Built in 1933 as part of the U.S. Navy’s lighter-than-air aviation program, the 785-foot, helium-filled airship was the nation’s largest. Championed by Navy Chief of Aeronautics Admiral William A. Moffett, the Macon truly was a flying aircraft carrier. Like its sister ship, the USS Akron, the dirigible carried five Curtiss F9C-2 Sparrowhawk planes that were launched and recovered via a special trapeze launch and recovery system. The small biplanes were intended to protect the aircraft in war and to serve as scouts.

The Macon conducted many successful aircraft launches, including an infamous mission to clandestinely locate President Franklin Roosevelt while at sea in the Pacific aboard the cruiser USS Houston. Two of the Macon’s Sparrowhawks delivered a morning newspaper and a bag of mail to the Houston to the total surprise of the ship’s captain. The episode almost resulted in the court marshal of the Macon’s commander.

The Macon was lost while flying north along the California coast to its homeport near San Jose after encountering severe wind gusts that put it into a downward roll. As the giant craft continued to drop, orders were given to jettison the fuel and water ballast tanks in an attempt to regain control of the airship. But nothing could stop its fatal plunge. The Macon smacked tail first into the Pacific, floating for 40 minutes before slipping beneath the waves.

Point Sur Light-Station keeper Thomas Henderson, who witnessed the crash, recalled seeing the tail fin fly into several pieces. It was later determined that the aluminum-frame ring that supported the upper tail collapsed, puncturing three of the airship’s helium cells.

The Macon and Akron, which suffered a similar fate, were state-of-the art in concept, but they were vulnerable in practice. All of the Navy’s dirigibles, except one, eventually crashed.

“The Macon is symbolic of the last gasp of rigid airships,” said Bruce Terrell, senior marine archaeologist with the National Marine Sanctuary Program. “It wasn’t the last airship built for the U.S. Navy, but its loss was one of the nails in the coffin for the U.S. rigid airship program.”

Following the Macon’s demise, the U.S. Navy gave up on the use of rigid lighter-than-air craft. But nevertheless, the airships captured the public’s imagination.

“They are an artifact of the art deco era. It’s clear they really affected the public mind back then. We still associate large airships with the future, even though their heyday has come and gone,” Terrell said. “Imagine what it must have been like to see one of these things fly over your house. They were the size of battleships.”

The massive hangar that once housed the Macon and the smaller, non-rigid blimps later deployed by the Navy still stands at Moffett Field, recalling the golden age of airship aviation.

“The Macon is part of the history of this area,” DeVogelaere said. “And it’s a good way to get people to learn about aspects of NOAA that they may not be familiar with.”

Web Resources:
Underwater history expeditions: http://sanctuaries.noaa.gov/maritime/expeditions/mh_expeditions.html
NOAA and the Preserve America Initiative: http://preserveamerica.noaa.gov
National Marine Sanctuary Program: http://sanctuaries.noaa.gov
National Oceanic and Atmospheric Administration: www.noaa.gov
Photos: www.achp.gov/niephotos
Hilliard Homes Highlight Chicago’s Architectural Heritage

The Raymond M. Hilliard Center—perhaps more widely known by its historic appellation, Hilliard Homes—is a modernist architectural masterpiece designed by world renowned Chicago architect Bertrand Goldberg.

Hilliard Homes was one of those uniquely important buildings that was placed on the National Register of Historic Places in 1999 despite being less than 50 years old. The structures in the complex are associated with the modernist architectural movement. The center’s entry in the National Register cites architecture, community planning and development, social history, politics and government as major factors contributing to its overall importance.

Goldberg is just one of a number of architects who have created the legacy of built environments that make city collections of architecture unique in America (and Chicago in particular). Although perhaps little known to most people, Goldberg was a visionary born in Chicago in 1913, became internationally renowned, and changed the face of Chicago before his death in 1997.

Interestingly, Hilliard Homes was completed in 1966 by the Chicago Housing Authority (CHA) with funding from the U.S. Department of Housing and Urban Development (HUD). This housing project was completed during the height of the rush to modernization in many urban centers in the very same year the National Historic Preservation Act of 1966 (NHPA) was enacted, in large part in response to the destruction of historic places by urban renewal efforts.

Hilliard Homes was an example of getting contemporary construction in urban areas right in the 1960s. Today it is an example of treating a now-historic property exactly right to allow it to serve its purpose and survive into the future. When rehabilitation is complete, the Raymond M. Hilliard Center will be the largest public housing redevelopment project in the country. However, before its renovation began, it was in danger of being lost. By the mid-1990s the complex had badly deteriorated and the structures were only partially occupied. Responding to the need to save this architecturally and historically significant landmark, the CHA designated Hilliard Homes to be the first redevelopment project completed under its massive Chicago-wide transformation plan.

Although the CHA is demolishing most of its older public housing high-rises, the agency is preserving and rehabilitating Hilliard Homes as one of the few architecturally notable sites among them by transferring it to a developer with covenants that ensure historically accurate rehabilitation. Redevelopment of Hilliard Homes would not be possible without federal funding through HUD. The Illinois State Historic Preservation Officer, CHA, and HUD were all involved in making certain the plans for redevelopment, renovation, and use were consistent with the Section 106 provisions of the NHPA. The redevelopment was planned and is being overseen by HUD, which stipulated the developer seek historic preservation tax credits and whose supervision assures the rehabilitation will be in compliance with the Secretary of the Interior Standards for historic property renovations.

The rehabilitation retains Goldberg’s unique architectural design while incorporating upgraded fire protection, central air and heat, overhauled elevators and building systems. Each building will feature a newly updated entry system, ample parking, community rooms, decks, basketball and tennis courts, and a rose garden.
Kentucky

Lincoln’s Legacy Lives On In His Old Kentucky Homes
By Kentucky Heritage Council / State Historic Preservation Office

Who was America’s greatest president? Many experts and laypeople would give that honor to Abraham Lincoln, although George Washington, Teddy Roosevelt, Franklin Delano Roosevelt, and a number of others would have strong supporters. It’s a question well worth examining and debating for the light it sheds on our history and the different aspects of American life deemed important to various people.

While the question is good for an interesting and enlightening debate, we can all agree that Lincoln was the greatest preservationist of all the presidents. He preserved the United States of America itself. He led the nation through the Civil War and began the legal process of the government outlawing the practice of slavery with an amazing blend of humility, humanity, determination, and wisdom. It is hard to imagine any other person being capable of steering the nation through that significant time of national crisis and triumph.

He is beloved as well as revered because, despite humble origins, very little formal schooling, and struggles with personal tragedy and depression, he triumphed as a person and a president. He left the nation vastly better than he found it. While the nation not only survived but was strengthened through his leadership, Lincoln paid the supreme personal price when he was assassinated by a man seeking revenge for the defeat of the Confederacy in the Civil War. Ironically, the former Confederate states would almost certainly have fared far better immediately after the Civil War than they did had Lincoln served out his second term of office.

Sinking Creek Farm, LaRue County (formerly Hardin County), Kentucky, was listed on the National Register of Historic Places on October 15, 1966, the same day that the National Historic Preservation Act was signed by President Lyndon Baines Johnson and became law. Most existing historic holdings of the National Park Service were listed on the National Register that day because the National Register of Historic Places was created by the 1966 law.

On February 12, 1809, in a rude log cabin measuring less than 20 feet by 20 feet, Abraham Lincoln was born to Thomas and Nancy (Hanks) Lincoln. The farm was named after an impressive spring located near where the cabin was built. A few miles away is Knob Creek Farm, where the family moved when it turned out that the title to Sinking Spring Farm, which Thomas Lincoln had purchased for $200 and the assumption of a small debt owed by the previous owner, had some serious legal shortcomings that ultimately resulted in the purchase being invalid.

Abraham Lincoln’s earliest memories were from Knob Creek Farm, where he lived until he was seven, helping his father with carpentry work and farming. In fact, one of his earliest recollections was of the time he nearly drowned in Knob Creek and was saved by a neighbor’s son. How different American history would be had Lincoln died in childhood, as his younger brother, Thomas, did. His older sister, Sarah, also died young, in her 20s in childbirth. After the family moved to Indiana when Lincoln was seven, his mother died after being poisoned by toxic plants that had been eaten by a cow whose milk she drank.

Today you can see the places where Lincoln lived his early years in Kentucky, before his family joined the national movement west. They went first to Indiana and then to Illinois, where he made his mark as a youth and man, built a statewide and then national reputation, and became president of the United States.
Lincoln continues to capture our imagination. Now he is the subject of a national, two-year celebration planned from 2008-2010 by the Abraham Lincoln Bicentennial Commission, a 15-member panel created by Congress. Across the country, communities, organizations, and individuals are planning parades, museum exhibitions, performances, and other activities in his honor.

Perhaps the most significant historic site associated with Lincoln is the Abraham Lincoln Birthplace National Historic Site, which now houses a neo-classical building dedicated on the centennial of his birth in 1908 with a cornerstone laid by President Theodore Roosevelt. Located on Sinking Spring Farm, the memorial houses a modest log cabin symbolic of the one in which he was born. (Both his birth cabin and the home in which he lived at Knob Creek Farm no longer exist.) The spring that was the farm’s namesake still bubbles and flows nearby.

A few miles away is the site of Knob Creek Farm where Lincoln and his family lived before moving to Indiana in 1816. A log tavern, restaurant, and reconstructed cabin built in 1933 and billed as the Lincoln Boyhood Home are now considered to be classic examples of early American roadside architecture. The Mary Todd Lincoln House in Lexington was home to Mary Ann Todd (the future Mrs. Lincoln), from 1832 to 1839, and she and her husband visited often after their marriage.

Constructed in 1803-06 in the late Georgian style, the home’s 14 rooms attest to the socioeconomic standing of one of Lexington’s most influential families. All of these sites are listed in the National Register of Historic Places.

Web Resources:
Lincoln Birthplace, National Park Service: www.nps.gov/abli
Kentucky Lincoln Bicentennial Commission:
www.history.ky.gov/Programs/Lincoln_Bicentennial_Commission.htm

Did You Know?
The cabin where Abraham Lincoln was born was probably a typical frontier dwelling: about 18 by 16 square feet, a dirt floor, one window and one door, a small fireplace, a shingled roof, and a low chimney made of clay, straw, and hard wood. The tiny window opening might have been covered with greased paper, animal skin, or an old quilt to keep out summer insects and the cold winter wind.
Massachusetts
Lenox

The Mount Tells the Tale of Edith Wharton

Edith Wharton was an extraordinary woman who was born into wealth and privilege on January 24, 1862, in an era when American women were second-class citizens of the United States of America.

In her novels and other works, she recorded how this status affected the upper classes, becoming such an accomplished writer that she was the first woman to win the Pulitzer Prize for fiction, in 1921, for her novel *The Age of Innocence*. She was also the first woman awarded an honorary doctorate from Yale University and full membership in the American Academy of Arts and Letters.

Wharton became famous writing about the peculiar social structure of the upper class and the plight of upper-class women who were often virtual appendages of their husbands and dependent upon a good marriage to make their fortune in life. However, her first book was *The Decoration of Houses*, co-authored with architect Ogden Codman, which appeared in 1897.

The Mount, Wharton’s 1902 country estate located in Lenox, Massachusetts, is a National Historic Landmark. In this place she put her theories and thoughts about what a house and its gardens should be into tangible form. The Mount, one of a small percentage of National Historic Landmarks dedicated to a woman, was where some of Wharton’s most important literary work was written. It was the only house and gardens she designed and reflects the design principles she articulated in her first major book. While creating her own gardens at the Mount, she wrote, and in 1904 published, *Italian Villas and Their Gardens*. Both books remain in print because of their great importance to architectural and gardening history and practice.

Despite Wharton’s love of the Mount, her husband Theodore sold the house during a series of sometimes bizarre actions that reflected their bad marriage and his deteriorating mental and physical health. Afterwards, her beloved home suffered from age and neglect as it passed through different owners and varying uses. The structure and gardens fell into such a state of disrepair that it became an eyesore and embarrassment to the local community.

No longer. Since its 2002 reopening as a meticulously restored villa meeting high standards of historic renovation, including compliance with the Secretary of the Interior’s Standards for historic structure renovations, visitation has increased more than three-fold. An icon of literary history was saved from destruction to instruct and inspire future generations. It continues to tell the history of this extraordinary woman through the house she designed and loved. In 2005, the resurrection of the Mount was honored with a Preserve America Presidential Award.

Web Resources:
The Mount: www.edithwharton.org
Secretary’s Standards: www.cr.nps.gov/hps/tps/tax/rehabstandards.htm
Photos: www.achp.gov/niephotos

Did You Know?
  
  Women did not receive the universal right to vote in the United States of America until the Nineteenth Amendment was enacted on August 26, 1920. Before this time, women often had more limited property and legal rights than men. The adoption of the Nineteenth Amendment was part of the evolutionary process of the Constitution and culminated an organized women’s suffrage movement that dated back more than 70 years.
**Newspaper Lesson:**

Find newspaper articles of successful women in the news. Choose a person to do a report on using newspaper articles and other research. Identify who she is, what is her area of expertise, what is she accomplishing, what education level has she attained to be able to do her work, and other information as requested by your teacher. Based on articles in the newspaper and online resources, discuss as a class whether women have the same rights and opportunities as men.
Minnesota
Minneapolis

After Disastrous Fire, Mill City Museum Ruins Remain to Tell Tales of Agriculture and Industry

In 1878, what was then the world’s largest flour mill was completed on the banks of the Mississippi River in Minneapolis, Minnesota.

Known as the Washburn A Mill, the wheat milled there over the next 50 years was sufficient to bake 12 million loaves of bread every day. It required about 175 full train cars a day to transport the wheat the mill turned into flour. This wheat came from approximately 23,000 individual farms scattered as far west as the Rocky Mountains and north into the fields of Canada. By 1880 when the mill opened, 70 percent of the cropland in Minnesota was planted in wheat.

Industrialization and a booming agricultural sector were rapidly transforming the United States. The population of Minneapolis increased by 1,300 percent between 1870 and 1890 as people flocked to the area to find work in its mills and related industries—of which the Washburn A Mill was only one example. Between 1880 and 1930, Minneapolis was known as the “Flour Milling Capital of the World.” Business centered on agriculture was and remains extraordinarily important to the American economy, but that is a largely underappreciated fact among many contemporary people.

As coal from American mines provided energy for the world’s industrialization, flour and other agricultural products from the United States’ fertile fields helped feed the world’s people during this period of rapid change. As the world benefited from American production, America benefited from lessons gleaned from other nations—covertly.

Espionage is not just a matter for governments. Businesses have long engaged in industrial espionage. The chief original designer of the Washburn A Mill, Austrian engineer William de la Barre, at one point worked full time in a competing mill in Budapest, Hungary. There, he drew models of milling equipment that would later be used in improving the Washburn A Mill operations. He also visited other mills in Europe to gain insight into practices that would improve production in Minneapolis.

Eventually, through technological and other changes and the passage of time, the Washburn A Mill began to decline in importance in regard to its original purpose. However, even though it finally stopped milling flour in 1965 and was essentially abandoned for many years, today it again makes a vital contribution to the local economy, character, and quality of life.

The Washburn A Mill used to feed the body. Now it feeds the mind, and its subject is the importance of agriculture and related industries to Minneapolis and Minnesota in particular, and to America in general. How that story is told is a riveting story itself.

The Washburn A Mill, like the mythical Phoenix, literally was raised from the ashes in renewed and revitalized form. After ceasing production in 1965, the mill was placed on the National Register of Historic Places—created by the National Historic Preservation Act of 1966—in 1971. In 1983, its status increased as it was listed as a National Historic Landmark and the surrounding area became the St. Anthony Falls Historic District.

It is important to understand that the Washburn A Mill and more than two dozen other mills and industrial structures of various types were located at St. Anthony Falls on the Mississippi River during the 19th century to utilize the power of the river’s moving water to operate machinery. St. Anthony Falls is the only waterfall on the Mississippi River and is said to be, within the United States, second in natural
waterpower only to Niagara Falls. This industrial cluster fell into disrepair and neglect as time passed, and the area became blighted and run down. Although located on a beautiful river, it fell on hard times. The St. Anthony Falls Heritage Board was created to help renovate and revitalize the area, which includes many important cultural and natural heritage assets.

In 1991, times became much harder for the Washburn A Mill when a fire believed to have been started by vagrants living in the structure destroyed it. Or was it destroyed?

The Minnesota State Historic Preservation Officer resisted the natural immediate inclination to tear down the ruins of the Washburn A Mill after the fire and was joined by officials and preservation interests who also felt there were alternatives to demolition. The Minnesota Historical Society worked with architects, the city, the county, private and corporate funding partners, state and federal officials to preserve the ruins and use them as part of the strategy to revitalize the once-thriving district that contained the roots for much of Minnesota’s origin.

The bold, brilliant concepts they created resulted in the 2003 opening of the Mill City Museum, a modern nine-story structure that incorporates and uses the remains of the Washburn A Mill to help tell the story of “The Flour Milling Capital of the World.” In addition to the museum, public and educational programs and special events take place there, and part of the structure offers rental offices to private businesses. A ninth-floor observation deck offers views of St. Anthony Falls and the historic district, which blends historic assets with new construction, parkland, and new businesses, and attracts an ever-increasing number of residents and visitors.

More than two-thirds of the funding necessary for Mill City Museum construction was raised from private sources, with various local, state, and federal governmental entities helping with the rest. The Mill City Museum is proof that sustainable historic preservation is not a cost for maintaining the past, but an investment in the future.

Web Resources:
Minnesota State Historic Preservation Office: www.mnhs.org/shpo
Photos: www.achp.gov/niephotos
Deep in the forested mountains of northwest Montana, snuggled near the Canadian border, where whitewater rivers flow and grizzly bears roam, there is a place called Historic Raven Natural Resources Learning Center.

That’s what it is called now, but beginning in 1906 this was the Raven Ranger Station, dating to the origins of the U.S. Forest Service, United States Department of Agriculture. Located not too far west of Glacier National Park, and 60 miles south of the town of Libby, one century ago Raven Ranger Station served as a horse- and mule-powered supply station for the southern end of the 2 1/2 million acre Kootenai National Forest.

During the Great Depression, between 1934 and 1942, the Civil Conservation Corps constructed eight buildings at the site. The log buildings include an office, garage and maintenance building, bunkhouse, cookhouse, fire cache, gas shed, and combination living quarters/garage. Before and after the addition, the ranger station served not only the needs of the Forest Service but also as a community center for people living in the remote area. It was a mail drop for 70 years, it provided the first telephone connections in the area, and was used as a central meeting and gathering place.

But modern technology and roads made the station obsolete and unneeded by the mid-1970s. In 1984 a major forest fire roared around the site, burning 13,000 acres but leaving the Raven Ranger Station structures and 40 surrounding acres of old growth pine unscathed. An old-timer who had not seen the station since the 1930s happened by after the fire and said, “It’s wonderful to see a place from the past like this.”

But the buildings were no longer needed to serve their original purposes and were becoming ruins through lack of use and maintenance—a process the preservation community calls “demolition by neglect.”

A Forest Service survey of important historic sites in the region that contains Raven Ranger Station confirmed that it ranked as the most historic property in the inventory. It was determined to be eligible for listing on the National Register of Historic Places. Section 106 of the National Historic Preservation Act requires federal agencies to take historic worth into consideration when considering the effects of their activities and to consult with other interested and affected parties in deciding their fate. In this case that included nearby residents and communities, and the Montana State Historic Preservation Officer. There was great community support for preserving the ranger station. But without the funds to maintain a now-surplus property, how could that be done?

The answer came in the form of community action and involvement. Communities for a Great Northwest is a non-profit natural resource education foundation that was formed in Libby, Montana, in 1988. Provider Pals is a project formed in Libby in 1997 whose mission is to instruct youths—especially those from urban areas who are not familiar with rural areas. It teaches them about the industries and people who produce the raw materials used to create the products society requires and consumes, such as boards for construction or mined minerals to manufacture bicycles or machinery.

In agreement and partnership with the Forest Service, the Raven Ranger Station was renovated and put to use as a learning center. The saw shop was converted to a rental cabin. The Ranger’s house is
used for a learning center, and the warehouse/garage became a classroom building. The bunkhouse continued to be a bunkhouse for students coming to the programs at Historic Raven Natural Resources Learning Center. Funding for the effort is provided by companies and organizations across the nation, and students participating in the week-long summer sessions in northwest Montana come from places such as Little Rock, Arkansas, San Diego, California, New York, New York; Washington, D.C.; Detroit, Michigan; and Los Angeles, California.

Historic Raven Learning Center received a 2004 Preserve America Presidential Award for its innovative preservation and reuse of a historic U.S. Forest Service ranger station.

Web Resources:
Provider Pals: www.providerpals.com/raven.html
Nationwide Program

Giant Blue Whales and World’s Largest Santa Claus Benefit from Quirky Corporate Preservation Program

Hampton Hotels has come up with a seemingly peculiar, but actually perfectly appropriate, suggestion to their customers: Hit the road.

And the company is suggesting exactly where they can go.

They can waddle up to the Big Duck in Flanders, New York, or finally understand how he can carry so much in that pack when viewing the World’s Largest Santa Claus in North Pole, Alaska. When in the neighborhood they might be interested in the Jesse Owens Memorial Park in Oakville, Alabama, or the Blue Whale in Catoosa, Oklahoma. The Gingerbread Castle in Hamburg, New Jersey sounds like a tasteful destination, as does the Eat-Rite Diner of historic Route 66 in St. Louis, Missouri. At the far end of the contiguous United States travelers can find La Plaza Park in San Bernardino, California, near Route 66’s western terminus. The kind of environment that educated many of our ancestors can be experienced at Wash Oak Schoolhouse in Northville, Michigan, and the days of horse and buggies are brought to mind by the covered historic Hogback Bridge at Winterset, Iowa.

These are just a few of the places receiving volunteer refurbishment assistance so far through Hampton’s program. The initiative identifies and assists in rehabilitation of significant, iconic, or just plain quirky roadside attractions across the nation. Employees give their efforts, the company provides funding—$2 million to work on 25 landmarks to date—and communities, heritage resources, and happy road tripping tourists across the nation benefit.

The program, wholly funded by the company, originated in Hampton’s search for an appropriate way to create recognition for its more than 1,350 Hampton hotels along U.S. highways, build customer loyalty, and encourage more automobile trips to experience authentic heritage resources. In 2000, Hampton conducted a survey among guests and learned 92 percent believed it was important to preserve roadside landmarks, while 65 percent said they would be more likely to frequent businesses that were involved in preserving America’s landmarks. “Explore the Highway with Hampton, Save-A-Landmark™ resulted.

The program is designed to involve communities, employees, and guests. Communities play an essential role in support for the program from local officials and suggestions from local residents about potential landmarks that need and deserve assistance. Employees are enlisted to participate and support the program, building better links with local communities, guests, and pride in being part of the Hampton enterprise. Customers are literally given the suggestion that it is to their benefit to hit the road, and assistance in such forms as Hidden Landmarks are provided on the hamptonlandmarks.com Web site. These offerings include more than 1,000 lesser-known pop culture and hidden landmarks across the nation. This is where to find where Elvis Presley first plucked a guitar string and where Babe Ruth first slugged a home run.

This program represents a corporation stepping up to the plate with an innovative, replicable model to use private funding for public benefit. It sets a precedent and pattern for others to emulate. It demonstrates preservation is a good investment. And it indicates the nationwide preservation ethic is strengthening as appreciation for the uniqueness of our diverse culture and history grows.

The project has two noteworthy historic preservation outcomes to date. First, it is preserving more recent unique heritage resources, the stuff of Route 66 “Mother Road” legend, places and objects that
might otherwise be ignored and simply vanish. Second, it was sufficiently significant and innovative to receive a 2006 Preserve America Presidential Award.
Three-Century-Old Three Corn Ruin Reveals Contemporary Historic Preservation Issues
By Tom Drake
New Mexico Department of Cultural Affairs

Three Corn Ruin, a Navajo pueblo, was built in stages between approximately 1717 and 1728. Perched on a massive 50-foot tall isolated bedrock promontory along the periphery of San Rafael Canyon, the Navajo chose the site for its limited access. But it is not immune to the elements, damage from visitors, and the greed of looters and vandals today.

A 1999 preservation assessment funded by a Historic Preservation Fund (HPF) grant administered by the New Mexico Historic Preservation Division found masonry walls in critical disrepair; some of them having been seriously undermined by people digging under walls and into the rooms of 15 extant masonry structures. A masonry structure of 13 rooms and two forked-stick hogans built on a small plaza comprise the pueblo, which is surrounded by a defensive wall along its periphery. If a stabilization plan was not devised, the situation would have been catastrophic, according to Larry Baker, executive director of the San Juan County Museum.

“In other words, walls would fall down,” he said in a recent telephone interview.

The $2,000 HPF grant paid for what Baker described as a bare-bones assessment, but it later played a large role in securing a 2005 legislative allocation that funded the $99,970 stabilization of the site. (The HPF was created by the National Historic Preservation Act of 1966 to provide a source of funding for State Historic Preservation Officers, Tribal Historic Preservation Officers, and related preservation activities.)

The San Juan County Museum, with Baker as principal investigator and Chris Zellers, project director, was awarded a consulting contract through the State Land Office. Materials were assembled for the required excavation permit—including the HPF-funded Preservation Assessment along with site descriptions, a summary of previous research and project methods and objectives—were submitted to HPD and approved by its governor-appointed Cultural Properties Review Committee in April 2005.

It also funded 151 days of physical work spent stabilizing the pueblo. Workers erected extensive scaffolding around its huge boulder. Materials compatible with those originally used to build the pueblo were selected including mortar, sediment, water, stone, and backfill sediment from the area.

Excessive rebuilding and repointing of masonry ruins are considered inappropriate preservation measures. Baker said only necessary repairs were made, and no reconstruction was done at the site.

“We did not want to alter the original architectural fabric,” he said.

The assessment of Three Corn Ruin, named for a petroglyph found at the base of its rock, revealed a wealth of information. Inhabited for only 10 years after its completion, the pueblo’s original roofs still provide shelter. The leaves used to fabricate them were dated to 1717. Two burial areas were discovered near the site, along with burned rock piles and numerous pot shards. Extensive trash scatter including native ceramics and a piece of Chinese porcelain dating from 1644 to 1722—the oldest of its sort discovered in New Mexico—rested on the boulder’s slopes.
Baker, along with Jim Copeland, an archaeologist with the Farmington Bureau of Land Management, and Tom Whitson, a volunteer site steward from the New Mexico Four Corners region, were awarded Heritage Preservation Awards at the 2006 ceremony in May for their work in establishing what is considered the premier site steward program in the state.

HPD SiteWatch, funded by the Historic Preservation Fund, has eight chapters statewide with Northwest New Mexico Site Stewards recently joining the fold. The program trains citizen volunteers to monitor archaeological and historic sites for signs of erosion, vandalism and looting. Baker said Northwest Site Steward volunteers visit Three Corn Ruin approximately twice each month, and that he drops by periodically to check on the site. Although access to Three Corn Ruin requires a State Land Office permit, Baker readily admitted that its remoteness makes random visits largely undetectable. But he believes the site stewards are playing a crucial role in preserving the ruin and the recent work, which he estimated would stabilize the 300-year-old masonry walls for at least another 10 years, making only routine repairs and maintenance necessary for the preservation of this invaluable resource.

Web Resources:
Photos: www.achp.go/niephotos
Culture is as much a part of heritage as history texts or important buildings, and preserving and protecting culture is the focus of the Blue Ridge Heritage Initiative that threads through the southern Appalachian Mountains in parts of North Carolina, Tennessee, Virginia, and Georgia.

This project won a Preserve America Presidential Award in 2004, one of the first such awards ever given, because it was seen as an exemplary model for a means to link together a widespread group of cultural and natural assets and provide a logical means to inform people about them, as well as enticing Americans to experience these places for themselves.

The initiative promotes four groups of heritage tourism trails: Blue Ridge Music; Cherokee Heritage; Craft Heritage; and Farms, Gardens, and Countryside. Beautiful detailed guidebooks for each of these driving tours help visitors explore important cultural stories, places, and traditions of the southern mountains. A collaborative effort of such diverse groups as the North Carolina Arts Council, Tennessee Overhill Heritage Association, Virginia Humanities Council, the Eastern Band of Cherokee Indians, HandMade in America, and the National Park Service’s Blue Ridge Parkway, the initiative shows how partnerships can be formed and focused to benefit all.

The group set designation as a National Heritage Area as a major ultimate goal to protect regional resources and traditions, and proceeded to develop community projects that would demonstrate to residents that heritage tourism could meet their needs. The concept was well received by people living in the area, who were eager to preserve their heritage and spark more interest in the area.

The result was creation of four trails, which are listed below with descriptions offered by the National Park Service followed by an analysis of some of the perhaps surprising results of the initiative.

- **The Craft Heritage Trails** wind through back roads and scenic byways in 21 mountain counties along the Blue Ridge Parkway and showcase artisan studios, undiscovered shops and galleries on eight separate trails in 74 communities.

- **The Blue Ridge Music Trails** provide visitors with the opportunity to meet local musicians, visit venues that showcase Blue Ridge Mountain folk music and traditional dance, and participate in many of the musical performances, venues, gatherings, and festivals offered throughout the year within 44 Virginia and North Carolina counties and towns.

- **The Cherokee Heritage Trail** consists of three major auto loops and highlights sites of ancient towns, important places in Cherokee myths and legends, and museums that display Cherokee artifacts. The trail provides the opportunity for visitors to meet with Cherokee artists, who share their story-telling, music, arts, and crafts in more than 15 North Carolina, Tennessee, and Georgia communities.

- **The Farms, Gardens and Countryside Trails** of the Blue Ridge consist of seven auto loop trails that traverse 87 western North Carolina communities rich with horticultural and agricultural heritage sites.

The Blue Ridge Parkway is a 469-mile scenic drive corridor that connects Shenandoah and Great Smoky Mountains National Parks and is located in the Blue Ridge Mountains of Virginia and North
Carolina. The heritage trails travel within 50 counties in four states including all 29 counties along the Blue Ridge Parkway, from Waynesboro, Virginia in the north to Chattanooga, Tennessee, showcasing 150 distinct southern Appalachian communities.

**Web Resources:**
Photos: www.achp.gov/niephotos
Ohio, Arizona
Dayton, Green Valley

The First, and Thankfully Not the Last, Words in Flight Straddle the Nation

If you want to see where aviation began, and where it all could have ended, Dayton, Ohio, and Green Valley, Arizona, are places to experience important milestones in flight and explore authentic places where history was made.

Dayton, Ohio, is where two bicycle-making inventive brothers named Orville and Wilbur Wright designed and created the first airplane. Green Valley, Arizona, is where the sole remaining survivor of the launch facility for a Cold War class of missiles is located. And it is preserved to impart its powerful story about a weapon that helped win that war simply by its existence.

Dayton Aviation Heritage National Historical Park commemorates the work of Orville and Wilbur Wright in the area and in the structures and places where the brothers lived and worked. Historic sites at the park include the building that housed the Wright Cycle Company and Wright and Wright Printing, and the Huffman Prairie Flying Field. The 1905 biplane Wright Flyer III also is on display. All three of these sites are National Historic Landmarks that help demonstrate the home environment is critical to the process of learning. The Wright’s attempts to conquer the air began when they were children here and received encouragement from their parents to experiment and investigate whatever aroused their curiosity. One of their key discoveries enabling powered flight was made by carefully watching buzzards fly around a hill in Dayton and noting how the birds’ wings angled as they turned. The pair tackled the mysteries of powered flight and at Kitty Hawk, North Carolina, flew into history on Dec. 17, 1903. Kitty Hawk, of course, is another National Historic Landmark.

A relative eyeblink of time later, in the aftermath of World War II when the Iron Curtain of Communism had descended across many nations, Air Force Facility Missile Site 8 (571-7) Military Reservation in Green Valley, Arizona, became home to the Titan II Intercontinental Ballistic Missile (ICBM). This National Historic Landmark is now the last surviving intact site of 54 such Titan II locations that were on instant alert to launch their nuclear payloads between 1963 and 1987. The Titan II was the behemoth of the ICBM project, capable of lofting the heaviest payloads in the nuclear arsenal and delivering them around the globe. After the launch site was decommissioned, the Titan Missile Museum opened on May 21, 1986. Nowhere else in the United States is there such a facility. Access to this once closely guarded site represents a rare preserved opportunity to fully understand the much-feared prospects of the conduct of a major nuclear exchange and the government’s efforts to deter it during the Cold War era.

Widely separated geographically by the breadth of the United States, the time that elapsed between the first manned powered flight on the East Coast and the deployment of the Titan II missiles in Arizona was a mere six decades. The significance of both, and their place in creating and preserving the United States as it exists today, are accessible to the public thanks to the historic preservation movement.

Web Resources:
Photos: www.achp.gov/niephotos

Did You Know?
The Wright brothers’ first successful powered aircraft, named the Flyer, made four flights on Dec. 17, 1903. The longest flight was 852 feet and lasted 59 seconds, slower than a human can run the same distance.
Fort Sill, Oklahoma, Tells Tales of Violence, Valor, and Preservation

Many threads of American history are woven together at Fort Sill, Oklahoma, and in the life of the man who first established the fort.

Major General Philip H. Sheridan was sent to Oklahoma in 1869 to establish a military post essential for pursuing the wars then raging across the west against various Indian tribes. On Jan. 8, 1869, soldiers under his command began the process of creating this frontier outpost, much of which still remains and can be experienced at the Fort Sill National Historic District, which includes the largest museum operated by the U.S. Army.

Of the 46 structures included in the historic district, 26 are occupied by the Fort Sill Museum. Over the past several years, the fort completed major restorations of three cavalry barracks and six laundress quarters. In addition, 14 historic buildings received new roofs, and six cupolas and 20 chimneys were reconstructed. The fort is also refurbishing the interior of the cavalry barracks to include two new exhibit galleries focusing on the warrior tradition of Native American tribes associated with the history of Fort Sill. Considerable restoration work has been initiated on the historic guard house.

When Sheridan’s men staked out the site that became Fort Sill, he was leading a campaign into Indian Territory that included six cavalry units and some famous Army scouts. Both “Buffalo Bill” Cody and “Wild Bill” Hickock were among those riding with Sheridan. “Buffalo Soldier” troops from the 10th Cavalry, the famous African American unit, camped at the site and later constructed some of the stone buildings that can still be viewed at the Old Post Quadrangle.

Following cessation of hostilities with Indian tribes in the southern plains region in 1875, much land opened up for white settlement and the famous Oklahoma land rushes took place in a series stretching over several years. The final land rush was not a rush at all, but a lottery offered in July 1901. At Fort Sill, 29,000 hopeful potential homesteaders registered for the drawing for land.

In 1894 the famous Geronimo and 341 other Apache prisoners of war were brought to Fort Sill where they lived in villages on the range. Geronimo was granted permission to travel for a while with Pawnee Bill’s Wild West Show, and he visited President Theodore Roosevelt before dying of pneumonia in 1909 at Fort Sill, where he is buried.

With the disappearance of the frontier, the mission of Fort Sill gradually changed from cavalry to field artillery. The first artillery battery arrived at Fort Sill in 1902, and the last cavalry regiment departed in May 1907.

The School of Fire for the Field Artillery was founded at Fort Sill in 1911 and continues to operate today as the world-renowned U.S. Army Field Artillery School. At various times Fort Sill has also served as home to the Infantry school of Musketry, the School for Aerial Observers, the Air Service Flying School, and the Army Aviation School.

Today as the U.S. Army Field Artillery Center, Fort Sill remains the only active Army installation of all the forts on the South Plains built during the Indian wars. It serves as a national historic landmark and active home of the U.S. Army Field Artillery.
Fort Sill’s Founder Leader in Battle to Preserve Yellowstone National Park

General Philip H. Sheridan, founder of Fort Sill, Oklahoma, is himself a subject worthy of study for highlighting the key role the military played in early conservation and preservation efforts in the United States.

Born to Irish immigrant parents in Albany, New York, on March 6, 1831, Sheridan was raised in Somerset, Ohio, went to the U.S. Military Academy at West Point—where he was suspended for a year after getting in a fight with another cadet, but returned to finish his education, graduating in 1853 near the middle of his class—and was posted as part of a detachment assigned to the Grand Ronde Indian Reservation in Oregon as a young officer. The Civil War gave him a chance to demonstrate his leadership skills, and by the age of 31 he was a brigadier general in the Union forces. He rose to lead the cavalry in the Army of the Potomac. He was nicknamed “Little Phil” because he stood only 5 ft. 5 in. tall, but he was a ferocious and brilliant cavalry officer and his stature in the saddle was as high as anyone’s.

After the war, Sheridan commanded the 5th Military District in the former Confederate states of Louisiana and Texas, where he enforced the right of African Americans to vote and hold office including serving on juries, and monitored the progress of the states toward re-assimilation into the United States of America. It was during his tenure that a riot in New Orleans that occurred during the Louisiana constitutional convention in 1866 resulted in the deaths of 34 African Americans at the hands of a mob. As a consequence, Sheridan removed the mayor of New Orleans from his office, and later ousted the governors of Louisiana and Texas, citing their opposition to appropriate reconstruction of their states.

In 1867, President Ulysses S. Grant put Sheridan in charge of the Department of the Missouri. His orders were to pursue war with Indian tribes and force them to abide by the terms of treaties and government policy. It was during this period that he established Fort Sill.

In 1871, Sheridan took several military units to Chicago to assist in maintaining order and providing assistance in the wake of the Great Chicago Fire. Fort Sheridan, Illinois, north of Chicago, was named in his honor largely because of his role in that effort. In 1883 he became the Commanding General of the U.S. Army, a position he had until shortly before his death in 1888.

Interestingly, Sheridan was an early conservationist who had a great deal to do with preservation of the world’s first national park.

As a general, he supported efforts and assigned officers to survey the area that would become Yellowstone National Park during its early official exploration. As early as 1875, he was trying to put the area under military control to limit destruction of its unique natural formations and wildlife. In 1882, when the Department of the Interior granted development rights in the park to private interests who wanted to develop a railroad into the park and obtain land for their own uses and profit, Sheridan organized opposition to the plan and personally lobbied Congress to better protect the park. His suggestions included expansion of the park’s borders, reducing the amount of development, prohibiting leases near park natural features, and even putting the area under military control to protect it. He also arranged an expedition to the park for President Chester A. Arthur. In 1883, Congress approved most of Sheridan’s plan. Then, in 1886, after numerous park superintendents had failed to adequately protect the park, Sheridan ordered the first U.S. Cavalry into the park, and the military thereafter operated and protected the park until the National Park Service took over in 1916.

So the marvels of Yellowstone National Park in large part survived and are intact because of the active preservationist efforts of the U.S. Army, led by a man who pursued an unyielding scorched earth
policy against the Confederacy in the Shenandoah Valley of Virginia and American Indians in the southern plains region of the United States.

**Did You Know?**

Of course the National Park Service springs to mind when discussing federal heritage stewardship, but the Department of Defense (DoD) has an incredible number of historic resources in its possession, including more than 75 National Historic Landmarks. Many of these properties are open to the public. DoD’s Legacy and Preserving American Heritage programs highlight the history of former and active military sites, and provide educational opportunities and information on heritage resources. Today’s travelers and students can explore museums and frontier posts, or tour battleships and the military academies, with the aid of the Military Heritage Guidebook and four regional maps. There are more than 300 sites of interest across the United States featured in these documents, including more than 90 museums and a list of state by state heritage resources. For more information, visit the following Web address: [www.denix.osd.mil/denix/Public/Library/NCR/heritagetourism.html?fm-culres](http://www.denix.osd.mil/denix/Public/Library/NCR/heritagetourism.html?fm-culres).
Oregon
Portland

Pioneer Courthouse in Portland, Oregon, Proves Preservation is Continuous Process

Ironically, America’s entry into World War II with all its major devastation worldwide was a major reason why the richly historic Pioneer Courthouse in Portland, Oregon, survived to the present day. Fear of earthquakes is the reason it may continue to survive far into the future.

The second-oldest existing federal courthouse building west of the Mississippi River, Pioneer Courthouse was first constructed in the early 1870s after being approved by Congress and President Ulysses S. Grant in 1869. It was designed by a team led by prominent federal architect Alfred Mullet, who also developed the Old Executive Office Building (part of the White House complex in Washington, D.C.), and the famous San Francisco Mint, which survived the great earthquake of 1906. Pioneer Courthouse was grand indeed for the young port city. Built as a combination courthouse, post office, and customs office, customs officers initially received their only reliable information about ships coming into and leaving the sea and river port by keeping watch from the building’s cupola that towered above the Willamette River dockyard area.

As Portland grew rapidly, the courthouse became too small for all its intended purposes. When a new courthouse was built in the 1930s, the elegant Pioneer Courthouse was slated for demolition. But when America entered World War II, space for government purposes became essential and the courthouse was essentially conscripted into the war effort. After the war, the razing of the structure again became a real possibility. However, the building was an icon of Portland, a historic structure that was immensely popular with the city’s citizens, and its loss would have left a gaping hole in the city’s physical heritage.

The General Services Administration (GSA) began a feasibility study and determined the popular structure could be rehabilitated and continue to be used. In the 1970s, Pioneer Courthouse became a National Historic Landmark, and the space adjacent to it became Pioneer Courthouse Square, used for civic gatherings, celebrations, and events of all types and nicknamed “Portland’s Living Room.”

Over the years, as is typical of government buildings, the interior of Pioneer Courthouse had become converted into a warren of office spaces that bore little resemblance to its original grandeur. In 2000 the interior was renovated, with some original spaces restored and others modernized for new purposes, as the 9th Circuit Court of Appeals expanded into space abandoned by the U.S. Postal Service.

However, Portland, like much of the West Coast, is in an active seismic zone. The beloved old building received special treatment in the first years of the 21st century, when it became one of only approximately 50 buildings in the world protected from earthquakes by seismic isolators. Essentially, 75 of these devices were put in place beneath the courthouse’s support columns, and they will insulate the building from earthquake tremors in the future. This means a building GSA considers one of its five most significant historic structures now enjoys the protection of the most contemporary engineering practices.

There are two other things to know about the Pioneer Courthouse.

When the 9th Circuit Court of Appeals expanded into the entire building, local people feared that with no post office, they would lose access to the structure. The 9th Circuit Court, understanding this concern and not wanting to deprive the people of Portland from access while providing for its own essential security, worked with the GSA, the Advisory Council on Historic Preservation, the Oregon State Historic Preservation Officer, and the National Park Service to come up with an acceptable plan. This was done under Section 106 consultation, as created by the National Historic Preservation Act of 1966. GSA,
the building’s owner, organized a Citizens Advisory Committee to help devise the plan allowing the public to access and enjoy the National Historic Landmark, and help the Postal Service relocate to another historic building in downtown Portland so that service would continue to be available to residents and visitors in the area.

The 75 “friction pendulum seismic isolators” that protect the structure from earthquakes are far from the only use of modern technology associated with the project. Thanks to the Web, a documentary film providing much more detailed historic and technical information is readily available. The project and the building were so important that GSA created the documentary “At the Forefront of Adventure and Architecture: Pioneer Courthouse” to interpret the history of the building and the remarkable way it was preserved. The film is available for viewing on the Web at the GSA homepage, www.gsa.gov, in the “buildings” section under “historic buildings.”


South Carolina
Charleston

**H. L. Hunley Was First Submarine to Successfully Sink Enemy Ship**

For 131 years the *H.L. Hunley* lay at the bottom the sea just outside Charleston, South Carolina, its whereabouts unknown since the Confederate submarine became the first such craft to sink an enemy ship in battle on the evening of Feb. 17, 1864.

The *Hunley* was not the first submarine. As far back as the Revolutionary War, a small submarine called the *Turtle* had failed in its attempt to hook explosives on a British ship and sink it in New York Harbor. Both the Union and Confederate sides had built unsuccessful versions of submarines in addition to the *Hunley* during the Civil War.

As an essential part of its Civil War strategy, the United States of America had put a shipping embargo on traffic to ports that served the Confederate States of America to prevent the Confederacy from receiving goods that would prolong the war. This strategy succeeded in slowly strangling the flow of goods into and out of the Confederate States of America. Charleston harbor was important not only for its marine activities but also for the symbolism, as it was at Fort Sumter in the harbor that the first shots of the Civil War were fired. The *Hunley* submarine was somewhat of a desperation measure that the Confederates hoped would help break the blockade, or at least open gaps in it. Inherently dangerous to its operators, the *Hunley* had already taken 14 former crew members to watery graves in earlier training and test runs. In fact, it was named after its inventor who had perished within the treacherous craft.

The *Hunley* was a sleek, small craft that contained some features that foretold the future of submarines. Most impressively, the submarine contained areas that could be flooded with water and then pumped dry to maintain its ability to dive, proceed underwater, and then surface. It was powered by a propeller turned by cranks depending upon the muscle power of its crew. Its armament was an explosive mine on the end of a wooden shaft protruding in front of the *Hunley*, designed to be attached on an enemy vessel and detonated by a long rope as the submarine withdrew from the immediate vicinity of its victim. However, there is some evidence that the mine used in the attack of Feb. 17 might have been detonated by an electrical connection using a battery.

It was after a long period of preparation that a crew of eight brave volunteers slipped into the harbor from Charleston and attacked the USS *Housatonic*, attaching a mine to the ship and sinking it with the loss of five Union lives. The submarine’s crew was to have shown a blue lantern light after a successful attack to alert people ashore that it had been successful in its mission and was returning. Some witnesses on the night it sank the *Housatonic* reported seeing a blue light after the attack. But the *Hunley* never returned.

That is, it didn’t return for 136 years. In 1995, a team led by the noted, best-selling author Clive Cussler and his team from the National Underwater and Marine Agency, working with the South Carolina Institute of Anthropology and Archaeology, found and marked the wreck for later recovery. In 2000, now in the possession of the U.S. Navy, the *Hunley* broke through the surface for the first time in 136 years after a massive recovery and raising effort.

Preservation efforts of this complexity required a large team of expert and amateur participants. It took a tremendous partnership to find, raise, and now to conserve, study, and interpret the *H. L. Hunley*. In addition to the discovery by Cussler’s team, partners include: the South Carolina Institute of Archeology and Anthropology; U.S. Department of Defense; U.S. Navy and Navy Historical Center; U.S. Army Corps of Engineers, Savannah District; Friends of the Hunley, Inc.; Titan Maritime, LLC; South
Carolina Department of Natural Resources, Marine Resources Division; South Carolina Department of Archives and History; U.S. Coast Guard, Ninth District; and the National Park Service.

Today the bodies of the crew have been respectfully and ceremonially interred in a nearby cemetery after being carefully examined and studied to properly identify them and to help understand the events of the night the Hunley disappeared. Archeologists, historians, researchers, technical and recovery experts are working with the artifacts and the submarine itself to conserve, understand, and share it with the world. The Hunley is being conserved in a state-of-the-art recovery and research laboratory in Charleston.

And the Hunley will be available to wonder about and tell its tales to visitors of Charleston, South Carolina, for many years to come.

Web Resources:
Naval Historical Center: www.history.navy.mil
Friends of the Hunley, Inc.: www.hunley.org/index.asp
Photos: www.achp.gov/niephotos
Texas
Statewide

Texas Heritage Trails Program Promotes Benefits of Preservation
By the Texas Historical Commission

“I remember just lying in the grass, staring at the clouds, wondering where they drifted off to after they floated over Texas.”—Renée Zellweger, actress and Texas native

With a heritage as diverse as the landscapes, the opportunity for travelers to discover Texas has never been greater. From Spanish missions, oil boomtowns, historic forts, and the home of the earliest known residents of North America, Texas is filled with countless opportunities for tourists to peer into yesteryear. The Texas Historical Commission is working with communities across the state to highlight the benefits of preservation and regional partnerships through its Texas Heritage Trails Program.

Texas ranks second in the U.S. in the number of cultural and heritage travelers visiting the state, according to the Travel Industry Association of America. Since its inception in 1997, the Texas Heritage Trails Program (THTP) works with communities across the state to revitalize local neighborhoods, increase visitation to cultural and historic sites and raise awareness of the importance of historic preservation to the tourism industry.

Utilizing the 10 Texas travel trails designated by the Texas Department of Transportation in 1968, the Texas Heritage Trails Program has developed heritage regions based on these driving trails and works with all 254 counties in the state. The 10 heritage regions are: Brazos, Forest, Forts, Hill Country, Lakes, Independence, Mountain, Pecos, Plains, and Tropical.

This state-wide initiative encourages residents to take pride in and celebrate their Texas heritage. It serves as an innovative model to foster economic development and encourage communities to partner on a regional level. By developing and promoting unique historic and cultural resources, communities that once competed for visitors now meet bi-monthly as a regional organization to identify mutually beneficial tourism. The regional boards are comprised of preservationists, museum directors, convention and visitors bureaus, small businesses, and community leaders.

Through historic preservation, the Texas Heritage Trails Program helps revitalize local economies by creating jobs, raising property values, generating retail sales and tax revenues and increasing visitation to historic and cultural sites. In recognition of the program’s success, it received the Preserve America Presidential Award for Heritage Tourism at a White House ceremony in May 2005. This honor was a reflection of partnerships between regional volunteers, coordinators, and the commission staff.

The program also develops regional travel guides—six are currently available—and creates cooperative marketing opportunities for the various regions. These travel guides highlight distinct regional histories and the cultural experiences visitors can discover.

“The travel guides are a road map and history lesson all in one,” said Janie Headrick, state coordinator for the Texas Heritage Trails Program. “You might be surprised at what you find in neighboring towns or even your hometown.”

Additionally, 10 regional Web sites provide promotional outlets for large and small towns to highlight their travel resources. Visit the Texas Historical Commission’s Web site at www.texas.state.tx.us/travel to explore each of the regions and download the travel guides.
Teresia Wims, economic development coordinator for Mount Vernon, a designated Preserve America community in Texas with an abundance of heritage resources, has experienced first hand the benefits of the program.

“We have a lot to see, and partnering with the commission has been a real asset for bringing visitors to Mount Vernon,” Wims said. “We can’t do it on our own, and the program, especially its training and networking opportunities, helps tremendously by increasing an understanding of heritage tourism.”

Because many smaller communities have limited financial resources, Wims said the financial value of the state initiative is one of its most important assets.

“This program is the only one that provides the return on investment that I feel is worth it. The commission has supported our efforts in preservation and has shown integral support for our tourism projects,” she said.

For example, regions are eligible to receive Texas Heritage Tourism Partnership Grants. The heritage program has also received funding through a Preserve America Grant initiative, www.thc.state.tx.us/communityassist/capramerica.html to develop a new program to provide in-depth training and assistance for participating communities.

Preserving Texas’ history, culture, and landscapes ensures future generations experience, enjoy, and learn about the state’s rich history. The Texas Heritage Trails Program also strives to combine local preservation efforts with statewide and national resources and support.

“Heritage tourism is a tremendous economic development tool,” Headrick said. “Through this program, our cultural and historical treasures are preserved while communities benefit economically and educationally. It is a win-win situation.”

The Texas Historical Commission (THC) is the state agency for historic preservation and is recognized nationally for its preservation programs. The THC is part of a five-agency Memorandum of Understanding working with the Office of the Governor - Economic Development and Tourism, the Texas Commission on the Arts, the Texas Department of Transportation, and the Texas Parks and Wildlife Department to protect and promote Texas’ unique culture and legacy.

Web Resources:
Texas Heritage Trails Program: www.thc.state.tx.us/heritagetourism/htprogram.html
Photos: www.achp.gov/niephotos
Virginia
Appomattox and Manassas

Wilmer McLean Had a Knack for Being in Historic Places

The first battle of the Civil War raged at a place the Confederate forces called Manassas after a nearby town, and the Union termed Bull Run, after a river that flows through the site.

On July 18, 1861, skirmishes of what would become the First Battle of Bull Run three days later on July 21 were fought on a farm near Manassas belonging to Wilmer McLean. Manassas is located not too far from Washington, D.C., the U.S. capital. After the fight, Wilmer McLean, who was loyal to the Confederate cause, decided that he should move his family and business interests to safer ground. He abandoned farming and became a sugar merchant trading in the Confederate States of America.

He moved a bit more than 100 miles south and settled in a hamlet called Appomattox Court House after its most prominent structure. And by a curious trick of fate, it was in the parlor of his home that on April 9, 1865, Union Gen. Ulysses S. Grant and Confederate Gen. Robert E. Lee and some of their officers met to make the surrender arrangements that effectively ended the Civil War.

In later years, it was claimed that McLean liked to say that the Civil War began in his back yard and ended in his parlor. Whether it was he or someone else who said that, the facts behind the strange coincidence and the saying are real. He had an amazing knack for being an involved spectator at important points in Civil War history.

Today, you can visit the McLean parlor and the house that contains it, which is preserved by the National Park Service. Unfortunately, you cannot see his farm. All that remains of that structure is a road sign noting the site, which is now covered by commercial development that encroaches on Manassas National Battlefield Park.

Web Resources:
National Park Service: www.nps.gov
Preserving the History of a Place that No Longer Exists: Sinclair Park, Bremerton, Washington

How do you preserve something historic when the place requiring preservation no longer exists?

Actually, there are a number of ways to accomplish that, and it happens rather frequently, although nothing substitutes for the real thing. One recent real world example of saving a place that no longer exists involves a Bremerton, Washington, neighborhood known as Sinclair Park.

Sinclair Park was one of many temporary communities and neighborhoods that sprang into existence during World War II, when the entire nation was involved in the effort essential to win the war. In towns like Bremerton, tens of thousands of workers were needed to produce the ships needed to conduct a global war. Entire communities were created, and some existing towns saw their populations explode.

In 1940, Bremerton had a population of 15,134. At the end of the war in 1945 its population was approximately 82,200. Bremerton was home to the Puget Sound Naval Station, which included a Navy yard that constructed ships and affiliated civilian businesses that converted their production to war needs. At one point, about 300 people a day were arriving in the area to take jobs related to ship building. They came from all across the United States.

After the catastrophic attack on the U.S. Pacific fleet at Pearl Harbor on Dec. 7, 1941, and the nation’s entry into the war, the need for ships to wage war and transport materials and troops was overwhelming. The Pacific fleet, badly damaged in the sneak attack on Hawaii, had to be rebuilt and made into a much larger and stronger force than it was before the attack. Even while fearing a Japanese assault on the West Coast after Pearl Harbor, the government began to rapidly build up its military resources and bases along the Pacific Coast. Puget Sound, an enormous area protected from the open seas, was an excellent spot to build the necessary war-fighting capability that would be necessary to prevail.

The Federal Public Housing Authority, created to build temporary housing for workers, constructed about 80,000 units for workers in Washington and Oregon alone. The Bremerton Housing Authority, which focused on the local area where the 280 units of Sinclair Park was established, also created West Park for 600 occupants, West Park Addition for 560, View Ridge for 1,524, East Park for 560, Anderson Cove for 160, and Sheridan Park for 2,226 residents.

The war was won. When it ended, so did many war-related jobs. The temporary communities like Sinclair Park were dismantled, as was intended from the outset. The small, wooden houses that had sheltered people who came from all across the country were sold to those who wanted to relocate them. Many of the houses in places such as Sinclair Park were purchased by veterans returning from the war as inexpensive housing. Some of the houses were moved and found new life as summer cabins and vacation cottages around the area. A fair number of the many thousands who had relocated to the Puget Sound region decided to stay and found civilian jobs. If a few years, about all that was left to recall Sinclair Park was the large community center that was the community’s gathering place and social center during the war years. The neighborhood was largely forgotten by the generations born after the war.

Bremerton is in Kitsap County. In the first years of the 21st century, the county needed to build a new emergency readiness center to serve the region. It selected the site occupied by the old Sinclair Park Community Center Building. But before construction could begin, the old community center would have to be torn down.
Much of the funding for the new Kitsap County emergency readiness center came from the U.S. Department of Defense through the Washington State Military Department. Because under Section 106 of the National Historic Preservation Act of 1966 (NHPA) every federal agency or office has to consider historic preservation when engaged in an undertaking, and funding a project is an undertaking. The building that sat on the site selected for the new emergency readiness center had to be researched to see whether it was historic.

That’s when the story of Sinclair Park came to life again.

The people who had lived in Sinclair Park during the war years still remembered the time they spent there. Before the war, many of them had lived in Chicago and other cities in the Midwest. Most of those who lived in Sinclair Park were African Americans. Indeed, the population of Bremerton included as many as 10,000 African Americans during the height of the war years, forever altering the demographics of the region. This population movement was the foundation of African American culture in the Puget Sound area.

The Washington State Military Department and the State Historic Preservation Officer (SHPO) and other parties consulted on the issue agreed that the old Sinclair Park Community Center Building could be razed and removed in order to make way for the new emergency center but not until it was thoroughly documented for posterity. Further, working in conjunction with the Black Historical Society of Kitsap County, Puget Sound Naval Shipyard, Kitsap County Historical Society Museum, Bremerton Housing Authority, Washington State Historical Society and other partners, the history of Sinclair Park would be made accessible.

One of the chief products preserving the story of Sinclair Park that resulted from this effort is a digital history called the Sinclair Park Project. The Black Historical Society of Kitsap County conducted scores of interviews with former residents. Government and private archives produced hundreds of photographs and records. The Sinclair Park Community Center Building was meticulously photographed and documented by professional architects. This practice of “preservation through documentation” is one way in which heritage assets that are not sufficiently unique to preserve or cannot be put to use, or are in situations where they must be removed to make way for other uses of the area, can continue to be part of the historic record.

Quincy Jones Sold His First Song While Living at Sinclair Park

One of the arrivals to the new neighborhood of Sinclair Park was a boy of 11 from the south side of Chicago. Quincy Delight Jones Jr. honed his taste for music in Sinclair Park, where a sympathetic adult allowed him to practice on the upright piano after hours in the old Sinclair Park Community Center Building. The lad eagerly tried out different instruments in the school band before focusing on the trumpet as his particular passion. After the war, he teamed up with a Seattle musician named Ray Charles for a brief period, then went on to a distinguished career.

Today he is the most nominated Grammy artist in history, receiving 77 nominations and 26 awards to date. Among other acknowledgments of his accomplishments, he has received an Emmy, been nominated seven times for an Oscar, and is recipient of the Academy of Arts and Sciences Jean Hersholt Humanitarian Award. Harvard University established the Quincy Jones Professorship of African-American Music in 2001. It began in Bremerton. When he sold his first song, he received the news in a letter he picked up at the Sinclair Park Community Center Building.
Having Fun is Historic, Too:  
Carson Park Baseball Stadium Helped Eau Claire Through Hard Times

In the 1930s, most Americans were experiencing financial hard times.

The Great Depression was in full swing, when as many as one in four wage earners in the country were involuntarily unemployed. Desperate times require desperate measures, so President Franklin D. Roosevelt created the Works Progress Administration (WPA) in 1935 to give jobs and hope to millions of the unemployed. By the time the program expired eight years later, it had employed more than 8.5 million individuals. It also had built, renovated or repaired more than 124,00 bridges, 125,000 public buildings, 850 airports, 8,000 parks, and a whopping 651,000 miles of roads.

Overseas, the world was marching to war in both Europe and Asia. At home, the federal government began to prepare Americans to participate in that conflict if necessary while trying to overcome the effects of the Great Depression.

Even in bad times, it is important to have good times. Recreation facilities were among the public undertakings that those working with the WPA created, maintained, or enhanced for all Americans.

As one example, consider the case of the Carson Park Baseball Stadium in Eau Claire, Wisconsin, whose history is related by the Wisconsin Historical Society. Just multiply this example by the amount of work accomplished under the WPA nationwide to get some idea of the WPA legacy.

The Carson Park Baseball Stadium has a long association with baseball in Eau Claire. Carson Park was established as a city park in 1915, one year after an heir of William Carson, a wealthy area lumberman, donated the site. In the early 1930s the success of the Eau Claire Bears, a “farm” team affiliated with the Chicago Cubs, encouraged Eau Claire to apply to the WPA to fund recreational improvements in Carson Park. The centerpiece of these projects was the simple but elegant sandstone-walled stadium, built to seat more than 1,500 fans. The stone was quarried from a site in nearby Downsville, Wisconsin. Unemployed skilled laborers were given work on the stadium through 1936 and readied the ballpark for action by early 1937.

The total cost was $60,000 with the city of Eau Claire’s share being $25,000-$35,000. The project included the baseball stadium and diamond, a football stadium, a sewage disposal plant, and three tennis courts. Seating for baseball was originally 1,500 and 1,300 for football. In the baseball stadium, dressing rooms with showers and toilets were also included in the project. An eight-foot fence covered by canvas surrounded the outfield area to prevent would-be onlookers from a free peek at the games. Consideration was also given at this time to lighting the fields, and in 1936, the first football game was played under the lights at Carson Park.

On May 4, 1937, the first game was played on the new Carson Park baseball diamond as the Eau Claire Bears hosted the Superior Blues in a Class D Northern League game. Wisconsin Gov. Phillip LaFollette attended as the municipal band provided the appropriate mood music. June 1, 1937 was the official dedication of the baseball diamond as the Bears hosted the Class AAA American Association Minneapolis Millers in an exhibition game. News reports had the fans hanging from the rafters of the 1,500-seat stadium with a total estimated crowd of 5,000. This was also the first game under the lights at the baseball diamond. The Bears’ attendance in Carson Park’s inaugural year topped 40,000.
The first season of minor league baseball at Carson Park was a resounding success. The Bears players liked the southwest-northeast orientation that mostly shaded them from the late afternoon sun. Both the fans and players enjoyed the bucolic surroundings of Half Moon Lake and the wooded park. From 1937 to 1962, the Eau Claire Bears called Carson Park home, winning the Northern League pennant three times.

In the early 1990s recognition of baseball legend Hank Aaron’s connection to Eau Claire’s baseball heritage renewed interest in Carson Park. Aaron played his first season of professional baseball with the Eau Claire Bears in 1952, where his talent was evident to local fans. In 1952 the Eau Claire Bears roster rookie shortstop from Alabama led the Northern League in hitting. Few would have guessed 54 years ago that this youngster would go on to break Babe Ruth’s career home run mark and etch his name in history forever.

On Aug. 17, 1994, Aaron returned to Eau Claire and Carson Park to celebrate the unveiling of a statue depicting him as the 18-year-old shortstop for the Eau Claire Bears. Five thousand fans jammed the Carson Park baseball stadium and surrounding areas to greet Hammerin’ Hank that day.

Building on that awareness, in 1995 the city of Eau Claire proposed a $560,000 renovation project for the stadium. Completed in 1998, the project included new and improved seating in the grandstand, a completely remodeled area under the grandstand, and new handicapped-accessible approaches. The renovation project makes baseball at Carson Park a more enjoyable experience for fans and players, while retaining the character and distinctiveness of the stadium.

The design of the stadium and diamond are essentially the same today as they were in 1937 except for the small, one-person rooftop press box. In recent years major renovations have been made within and outside the baseball stadium, but the basic layout from 1937 has remained intact.

Today the tradition of Eau Claire baseball is alive and well in Carson Park at one of America’s surviving WPA stadiums. The historic stadium links baseball’s past to the present and preserves a “field of dreams” for current and future fans and players. The stadium is open during regularly scheduled events.

The Carson Park Baseball Stadium was nominated to the National Register of Historic Places in 2003.

Visit the Wisconsin Historical Society’s website at www.wisconsinhistory.org. The site has links to the many research areas and programs available at the Wisconsin Historical Society.

Web Resources:
Photos: www.achp.gov/niephotos