UNIVERSAL EDUCATIONAL, SCIENTIFIC AND CULTURAL ORGANIZATION

CONVENTION CONCERNING THE PROTECTION OF THE WORLD CULTURAL AND NATURAL HERITAGE

WORLD HERITAGE COMMITTEE

Thirtieth Session

Vilnius, Lithuania
8-16 July 2006

Item 11 of the Provisional Agenda: Periodic Reports

11B. Follow-up to the Periodic Report for North America

Annex of Document WHC-06/30.COM/11B
CANADA

L’Anse aux Meadows National Historic Site

This archaeological site at the tip of the Great Northern Peninsula of the island of Newfoundland contains the excavated remains of an 11th century Viking settlement consisting of timber-framed turf buildings (houses, workshops, etc.) that are identical with those found in Norse Greenland and Iceland at the same period. The site is thus unique evidence of the earliest known European presence on the American continent.

Criterion

(vi) L’Anse aux Meadows is the first and only known site established by Vikings in North America and the earliest evidence of European settlement in the New World. As such, it is a unique milestone in the history of human migration and discovery.

Nahanni National Park

Nahanni National Park is a 4,700 sq. km. undisturbed natural area of deep river canyons cutting through mountain ranges, with huge waterfalls and complex cave systems. The geomorphology of the park is outstanding in its wealth of form and complexity of evolution. Fluvial processes and features predominate. Within the park are examples of almost every distinct category of river or stream that is known along with one of North America’s huge waterfalls, Virginia Falls. The Flat and South Nahanni rivers are older than the mountains they dissect and have produced the finest examples of river canyons in the world, north of 60°. The injection of igneous rock through tectonic activity has resulted in spectacular granitic peaks.

Criteria

(vii) The Nahanni River is one of the most spectacular wild rivers in North America, with deep canyons, huge waterfalls, and spectacular karst terrain, cave systems and hot springs. Exposure of geologic and geomorphic features includes the meanders of ancient rivers, now raised high above present river levels.

(viii) In Nahanni National Park, there is exceptional representation of on-going geological processes, notably fluvial erosion, tectonic uplift, folding and canyon development, wind erosion, karst and pseudo-karst landforms, and a variety of hot springs. The major geologic and geomorphic features provide a combination of geological processes that are globally unique.

Dinosaur Provincial Park

Dinosaur Provincial Park contains some of the most important fossil specimens discovered from the “Age of Dinosaurs” period of Earth’s history. The property is unmatched in terms of the number and variety of high quality specimens, over 60 of which represent more than 45 genera and 14 families of dinosaurs, which date back 75-77 million years. The park contains exceptional riparian habitat features as well as “badlands” of outstanding aesthetic value.

Criteria

(vii) Dinosaur Provincial Park is an outstanding example of major geological processes and fluvial erosion patterns in semi-arid steppes. These “badlands” stretch along 24 kilometers of high quality and virtually undisturbed riparian habitat, presenting a landscape of stark, but exceptional natural beauty.

(viii) The property is outstanding in the number and variety of high quality specimens representing every known group of Cretaceous dinosaurs. The diversity affords excellent opportunities for paleontology that is both comparative and chronological. Over 300 specimens from the Oldman Formation in the park including more than 150 complete skeletons now reside in more than 30 major museums.

SGaang Gwaay (Anthony Island)*

At the village of SGaang Gwaay Ilnagaay (Nan Sdins) the remains of large cedar long houses, together with a number of carved mortuary and memorial poles, illustrate the art and way of life of the Haida. The site commemorates the living culture of the Haida, based on fishing and hunting, their relationship with the land and sea, and offers a visual key to their oral traditions. The village was occupied until shortly after 1880. What survives is unique in the world, a 19th century Haida village where the ruins of houses and memorial or mortuary poles illustrate the power and artistry of Haida society.

Criterion

(iii) SGaang Gwaay Ilnagaay (Nan Sdins), located on SGaang Gwaay (Anthony Island) in an archipelago off the west coast of British Columbia, bears unique testimony to the culture of the Haida. The art represented by the carved poles at SGaang Gwaay Ilnagaay (Nan Sdins) is recognized to be among the finest examples of its type in the world.

*Note: The proposed new name for this World Heritage Site is SGaang Gwaay and this name should be used in the statement of significance if it is approved by the Committee.

Head-Smashed-In Buffalo Jump

The significance of the landscape of Head-Smashed-In Buffalo Jump lies in its cultural, archaeological, and scientific interest. The deep layers of bison bones buried below the cliff represent nearly 6000 years of use of the buffalo jump by Aboriginal people of the Northern Plains. This landscape is an outstanding illustration of subsistence hunting techniques that continued into the late 19th century and which still form part of the 'traditional knowledge base' of the Plains nations. It throws valuable light on the way of life and practices of traditional hunting cultures elsewhere in the world.

Criterion

(vi) Head-Smashed-In Buffalo Jump is one of the oldest, most extensive, and best preserved sites that illustrate communal hunting techniques and the way of life of Plains people who, for more than five millennia, subsisted on the vast herds of bison that existed in North America.
Wood Buffalo National Park

Wood Buffalo National Park is an outstanding example of ongoing ecological and biological processes, encompassing some of the largest undisturbed grass and sedge meadows left in North America, and it sustains the world’s largest herd of wood bison, a threatened species. The park’s huge tracts of boreal forest also provide crucial habitat for a diverse range of other species, including the threatened whooping crane. The continued evolution of a large inland delta, salt plains and gypsum karst add to the park’s outstanding values.

Criteria
(vii) The great concentrations of migratory wildlife are of world importance and the rare and superlative natural phenomena include a large inland delta, salt plains and gypsum karst that are equally internationally significant.

(ix) Wood Buffalo is the most ecologically complete and largest example of the entire Great Plains-Boreal grassland ecosystem of North America, the only place where the predator-prey relationship between wolves and wood bison has continued, unbroken, over time.

(x) Wood Buffalo contains the only breeding habitat in the world for the whooping crane, an endangered species brought back from the brink of extinction through careful management of the small number of breeding pairs in the park. The park’s size (4.5 million ha), complete ecosystems and protection are essential for in-situ conservation of the whooping crane.

Canadian Rocky Mountain Parks

Renowned for their scenic splendor, the Canadian Rocky Mountain Parks are comprised of Banff, Jasper, Kootenay and Yoho national parks and Mount Robson, Mount Assiniboine and Hamber provincial parks. Together, they exemplify the outstanding physical features of the Rocky Mountain Biogeographical Province. Classic illustrations of glacial geological processes — including icefields, remnant valley glaciers, canyons and exceptional examples of erosion and deposition — are found throughout the area. The Burgess Shale Cambrian and nearby Precambrian sites contain important information about the earth’s evolution.

Criteria
(vii) The seven parks of the Canadian Rockies form a striking mountain landscape. With rugged mountain peaks, icefields and glaciers, alpine meadows, lakes, waterfalls, extensive karst cave systems and deeply incised canyons, the Canadian Rocky Mountain Parks possess exceptional natural beauty, attracting millions of visitors annually.

(viii) The Burgess Shale is one of the most significant fossil areas in the world. Exquisitely preserved fossils record a diverse, abundant marine community dominated by soft-bodied organisms. Originating soon after the rapid unfolding of animal life about 540 million years ago, the Burgess Shale fossils provide key evidence of the history and early evolution of most animal groups known today, and yield a more complete view of life in the sea than any other site for that time period. The seven parks of the Canadian Rockies are a classic representation of significant and on-going glacial processes along the continental divide on highly faulted, folded and uplifted sedimentary rocks.

Historic District of Québec*

Founded in the 18th century, Québec, illustrates one of the major stages in the European settlement of the Americas: notably, it was the capital of New France and, after 1760, of the new British colony. The Historic District of Québec* is made up of two parts: the Upper Town, defended by fortified ramparts, citadel, and other defensive works; and the Lower Town, which developed around the Place Royale and the harbour. A well-preserved integrated urban ensemble, the historic district is a remarkable example of a fortified city of the colonial era, and unique north of Mexico.

Criteria
(iv) A coherent and well preserved urban ensemble, the Historic District of Québec* is an exceptional example of a fortified colonial town and by far the most complete north of Mexico.

(vi) Québec, the former capital of New France, illustrates one of the major stages in the European settlement of the colonization of the Americas by Europeans.

*Note: The proposed new name for this site is Historic District of Old Québec and this name should be used in the statement of significance if it is approved by the Committee.

Gros Morne National Park

Gros Morne National Park illustrates some of the world’s best examples of the process of plate tectonics. Within a relatively small area are classic, textbook examples of monumental earth-building and modifying forces that are unique in terms of their clarity, expression, and ease of access. The property presents the complete portrayal of the geological events that took place when the ancient continental margin of North America was modified by plate movement by emplacement of a large, relocated portion of oceanic crust and ocean floor sediments. The park also presents an outstanding demonstration of glaciation in an island setting. The fjords, waterfalls and geological structures of the park combine to produce a landscape of high scenic value.

Criteria
(vii) Gros Morne National Park, an outstanding wilderness environment of spectacular landlocked, freshwater fjords and glacier-scoured headlands in an ocean setting, is an area of exceptional natural beauty.

(viii) The rocks of Gros Morne National Park collectively present an internationally significant illustration of the process of continental drift along the eastern coast of North America and contribute greatly to the body of knowledge and understanding of plate tectonics and the geological evolution of ancient mountain belts. In glacier-scoured highlands and spectacular fjords, glaciation has made visible the park’s many geological features.

Old Town Lunenburg

Old Town Lunenburg is the best surviving example of a planned British colonial settlement in North America. Established in 1753, it has retained its original layout and overall appearance, based on a rectangular grid pattern drawn up in the home country. The inhabitants have safeguarded the town’s identity throughout the
centuries by preserving the wooden architecture of the houses and public buildings, some of which date from the 18th century and which constitute an excellent example of a sustained vernacular architectural tradition. Its economic basis has traditionally been the offshore Atlantic fishery, the future of which is highly questionable at the present time.

Criteria
(iv) Old Town Lunenburg is a well preserved example of 18th century British colonial urban planning, which has undergone no significant changes since its foundation and which largely continues to fulfil the economic and social purposes for which it was designed. Of special importance is its diversified and well-preserved vernacular architectural tradition, which spans over 250 years.

(v) It is an excellent example of an urban community and culture designed for and based on the offshore Atlantic fishery which is undergoing irreversible change and is evolving in a form that cannot yet be fully defined.

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CANADA / UNITED STATES OF AMERICA

Kluane/Wrangell-St. Elias/Glacier Bay/Tatshenshini-Alsek

The Kluane/Wrangell-St. Elias/Glacier Bay/Tatshenshini-Alsek national parks and protected areas along the boundary of Canada and the United States of America are the largest non-polar icefield in the world and contain examples of some of the world's longest and most spectacular glaciers. Characterized by high mountains, icefields and glaciers, the property transitions from northern interior to coastal biogeoclimatic zones, resulting in high biodiversity with plant and animal communities ranging from marine, coastal forest, montane, sub-alpine and alpine tundra, all in various successional stages. The Tatshenshini and Alsek river valleys are pivotal because they allow ice-free linkages from coast to interior for plant and animal migration. The parks demonstrate some of the best examples of glaciation and modification of landscape by glacial action in a region still tectonically active, spectacularly beautiful, and where natural processes prevail.

Criteria
(vii) The joint properties encompass the breadth of active tectonic, volcanic, glacial and fluvial natural processes from the ocean to some of the highest peaks in North America. Coastal and marine environments, snow-capped mountains, calving glaciers, deep river canyons, fjord-like inlets and abundant wildlife abound. It is an area of exceptional natural beauty.

(viii) These tectonically active joint properties feature continuous mountain building and contain outstanding examples of major ongoing geologic and glacial processes. Over 200 glaciers in the ice-covered central plateau combine to form some of the world's largest and longest glaciers, several of which stretch to the sea. The site displays a broad range of glacial processes, including world-class depositional features and classic examples of moraines, hanging valleys, and other geomorphological features.

(ix) The influence of glaciation at a landscape level has led to a similarly broad range of stages in ecological succession related to the dynamic movements of glaciers. Subtly different glacial environments and landforms have been concentrated within the property by the sharp temperature and precipitation variation between the coast and interior basins. There is a rich variety of terrestrial and coastal/marine environments with complex and intricate mosaics of life at various successional stages from 500 m below sea level to 5000 m above.

(x) Wildlife species common to Alaska and Northwestern Canada are well represented, some in numbers exceeded nowhere else. The marine components support a great variety of fauna including marine mammals and anadromous fish, the spawning of which is a key ecological component linking the sea to the land through the large river systems. Populations of bears, wolves, caribou, Dall sheep and mountain goats that are endangered elsewhere are self-regulating here. This is one of the few places remaining in the world where ecological processes are governed by natural stresses and the evolutionary changes in a glacial and ecological continuum.

Waterston-Glacier International Peace Park

Waterton-Glacier International Peace Park has a distinctive climate, physiographic setting, mountain-prairie interface, and tri-ocean hydrographical divide. It is an area of significant scenic values with abundant and diverse flora and fauna.

Criteria
(vii) Both national parks were originally designated by their respective nations because of their superlative mountain scenery, their high topographic relief, glacial landforms, and abundant diversity of wildlife and wildflowers.

(ix) The property occupies a pivotal position in the Western Cordillera of North America resulting in the evolution of plant communities and ecological complexes that occur nowhere else in the world. Maritime weather systems unimpeded by mountain ranges to the north and south allow plants and animals characteristic of the Pacific Northwest to extend to and across the continental divide in the park. To the east, prairie communities nestle against the mountains with no intervening foothills, producing an interface of prairie, montane and alpine communities. The international peace park includes the headwaters of three major watersheds draining through significantly different biomes to different oceans. The biogeographical significance of this tri-ocean divide is increased by the many vegetated connections between the headwaters. The net effect is to create a unique assemblage and high diversity of flora and fauna concentrated in a small area.
UNITED STATES OF AMERICA

Mesa Verde*

The Mesa Verde landscape in the American south-west is considered to be the type site of the prehistoric Ancestral Puebloan culture, which lasted for some nine hundred years from c 450 to 1300, on this plateau in south-west Colorado at an altitude of more than 2600 meters (8,500 feet). There is a great concentration of spectacular Pueblo Indian dwellings. Some 600 ‘cliff dwellings’ have been recorded within Mesa Verde National Park, including the famous multi-storey ones such as Cliff Palace, Balcony House, and Square Tower House, built of sandstone and mud mortar, and an additional 4100 archaeological sites have been discovered. New discoveries are routinely made.

Criteria
(iii) The exceptional archaeological sites of the Mesa Verde landscape provide eloquent testimony to the ancient cultural traditions of Native American tribes. They represent a graphic link between the past and present ways of life of the Puebloan Peoples of the American south-west.

*Note: The proposed new name for this site is Mesa Verde National Park and this name should be used in the statement of significance if it is approved by the Committee.

Yellowstone*

Yellowstone National Park is a protected area showcasing significant geological phenomena and processes. It is also a unique manifestation of geothermal forces, natural beauty, and wild ecosystems where rare and endangered species thrive. As the site of one of the few remaining intact large ecosystems in the northern temperate zone of earth, Yellowstone’s ecological communities provide unparalleled opportunities for conservation, study, and enjoyment of large-scale wildland ecosystem processes.

Criteria
(vii) The extraordinary scenic treasures of Yellowstone include the world's largest collection of geysers, the Grand Canyon of the Yellowstone River, numerous waterfalls, and great herds of wildlife.

(viii) Yellowstone is one of the world’s foremost sites for the study and appreciation of the evolutionary history of the earth. The park has a globally unparalleled assemblage of surficial geothermal activity, thousands of hot springs, mudpots and fumaroles, and more than half of the world’s active geysers. Nearly 150 species of fossil plants, ranging from small ferns and rushes up to large Sequoia and many other tree species, have been identified in the park's abundant fossil deposits. The world’s largest recognized caldera (45km by 75km – 27 miles by 45 miles) is contained within the park.

(ix) The park is one of the few remaining intact large ecosystems in the northern temperate zone of the earth. All flora in the park are allowed to progress through natural succession with no direct management being practiced. Forest fires, if started from lightning, are often allowed to burn where possible to permit the natural effects of fire to periodically assert itself. The park’s bison are the only wild, continuously free-ranging bison remaining of herds that once covered the Great Plains and, along with other park wildlife, are one of the greatest attractions.

(x) Yellowstone National Park has become one of North America’s foremost refuges for rare plant and animal species and also functions as a model for ecosystem processes. The grizzly bear is one of the world’s most intensively studied and best-understood bear populations. This research has led to a greater understanding of the interdependence of ecosystem relationships. Protection of the park’s flora and fauna, as well as the natural processes that affect their population and distribution allow biological evolution to proceed with minimal influence by man.

*Note: The proposed new name for this site is Yellowstone National Park and this name should be used in the statement of significance if it is approved by the Committee.

Grand Canyon National Park

The Grand Canyon is among the earth’s greatest on-going geological spectacles. Its vastness is stunning, and the evidence it reveals about the earth's history is invaluable. The 1.5-kilometer (0.9 mile) deep gorge ranges in width from 500 m to 30 km (0.3 mile to 18.6 miles). It twists and turns 445 km (276.5 miles) and was formed during 6 million years of geologic activity and erosion by the Colorado River on the upraised earth’s crust. The buttes, spires, mesas and temples in the canyon are in fact mountains looked down upon from the rims. Horizontal strata exposed in the canyon retrace geological history over 2 billion years and represent the four major geologic eras.

Criteria
(vii) Widely known for its exceptional natural beauty and considered one of the world’s most visually powerful landscapes, the Grand Canyon is celebrated for its plunging depths; temple-like buttes; and vast, multihued, labyrinthine topography. Scenic wonders within park boundaries include high plateaus, plains, deserts, forests, cinder cones, lava flows, streams, waterfalls, and one of America’s great whitewater rivers.

(viii) Within park boundaries, the geologic record spans all four eras of the earth’s evolutionary history, from the Precambrian to the Cenozoic. The Precambrian and Paleozoic portions of this record are particularly well exposed in canyon walls and include a rich fossil assemblage. Numerous caves shelter fossils and animal remains that extend the paleontological record into the Pleistocene.

(ix) Grand Canyon is an exceptional example of biological environments at different elevations that evolved as the river cut deeper portraying five of North America’s seven life zones within canyon walls. Flora and fauna species overlap in many of the zones and are found throughout the canyon.

(x) The park’s diverse topography has resulted in equally diverse ecosystems. The five life zones within the canyon are represented in a remarkably small geographic area. Grand Canyon National Park is an ecological refuge, with relatively undisturbed remnants of dwindling ecosystems (such as boreal forest and desert riparian communities), and numerous endemic, rare or endangered plant and animal species.
Everglades National Park

Everglades National Park is the largest designated sub-tropical wilderness reserve on the North American continent. Its juncture at the interface of temperate and sub-tropical America, fresh and brackish water, shallow bays and deeper coastal waters creates a complex of habitats supporting a high diversity of flora and fauna. It contains the largest mangrove ecosystem in the Western Hemisphere, the largest continuous stand of sawgrass prairie and the most significant breeding ground for wading birds in North America.

Criteria

(vii) Mammoth Cave is the longest cave system in the world. The long passages with huge chambers, vertical shafts, stalagmites and stalactites, splendid forms of beautiful gypsum flowers, delicate gypsum needles, rare mirabilite flowers and other natural features of the cave system are all superlative examples of their type. No other known cave system in the world offers a greater variety of sulfate minerals.

(x) The flora and fauna of the cave is the richest cave-dwelling wildlife known, with more than 130 species within the cave system.

Redwood National Park

The park’s primary feature is the coastal redwood forest, a surviving remnant of the group of trees that has existed for 160 million years and was once found throughout many of the moist temperate regions of the world, but is now confined to the west regions of the west coast of North America. The park contains some of the tallest and oldest known trees in the world. Rich intertidal, marine and freshwater stream flora and fauna are also present in the two distinctive physiographic environments of coastline and coastal mountains that include the old growth forest and stream communities.

Criteria

(vii) Redwood National Park comprises a region of coastal mountains bordering the Pacific Ocean, equidistant (560 kilometers or 350 miles) from San Francisco, California and Portland, Oregon. It is covered with a magnificent forest of Coast redwoods (Sequoia sempervirens), the tallest living things and among the most impressive trees in the world. Several of the world’s tallest known trees grow within the property.

(x) Redwood National Park preserves the largest remaining contiguous ancient coast redwood forest in the world in their original forest and streamside settings.

Mammoth Cave National Park

Mammoth Cave is the most extensive cave system in the world, with over 285 miles (456 km) of surveyed cave passageways within the property (and at least another 80 miles [128 km] outside the property). The park illustrates a number of stages of the Earth’s evolutionary history and contains ongoing geological processes and unique wildlife. It is renowned for its size and vast network of extremely large horizontal passages and vertical shafts. Nearly every type of cave formation is known within the site, the product of karst topography. The flora and fauna of Mammoth Cave is the richest cave-dwelling wildlife known, with more than 130 species within the cave system.

Criteria

(vii) Mammoth Cave is the longest cave system in the world. The long passages with huge chambers, vertical shafts, stalagmites and stalactites, splendid forms of beautiful gypsum flowers, delicate gypsum needles, rare mirabilite flowers and other natural features of the cave system are all superlative examples of their type. No other known cave system in the world offers a greater variety of sulfate minerals.

(x) The flora and fauna of the cave is the richest caverniculous wildlife known, numbering over 130 species, of which 14 species of troglobites and troglophiles are known only to exist here.

Independence Hall

The Declaration of Independence was adopted in 1776 in this fine 18th century building in Philadelphia, to be followed in 1787 by the framing of the Constitution of the United States of America. Although conceived in a national framework and hence of fundamental importance to American history, the universal principles of freedom and democracy set forth in these documents were to have a profound impact on lawmakers and political thinkers around the world. They became the models for similar charters of other nations, and may justly be considered to have heralded the modern era of government.

Criterion

(vi) The universal principles of the right to revolution and self-government as expressed in the U.S. Declaration of Independence (1776) and Constitution (1787), which were debated, adopted, and signed in Independence Hall, have profoundly influenced lawmakers and politicians around the world. The fundamental concepts, format, and even substantive elements of the two documents have influenced governmental charters in many nations and even the United Nations Charter.
**Olympic National Park**

Olympic National Park features spectacular coastline, scenic lakes, majestic mountains and glaciers, and magnificent temperate rainforest. It is the lowest latitude in the world in which glaciers form at relatively low elevation. Its relative isolation and highly varied rainfall have produced complex and varied life zones. Olympic contains a great wealth of geological formations. The rocky islets along the coast are remnants of a continuously receding and changing coastline. The biological evolution, ecological variety and sheer splendor of Olympic National Park make it a special place.

**Criteria**

(vii) Olympic National Park is of remarkable beauty, and is the largest protected area in the temperate region of the world that includes in one complex ecosystems from ocean edge through temperate rainforest, alpine meadows and glaciated mountain peaks. It contains one of the world’s largest stands of virgin temperate rainforest, and includes many of the largest coniferous tree species on earth.

(ix) The park’s varied topography from seashore to glacier, affected by high rainfall has produced complex and varied vegetation zones, providing habitats of unmatched diversity on the Pacific coast. The coastal Olympic rainforest reaches its maximum development within the property and has a living standing biomass which may be the highest anywhere in the world. The park’s isolation has allowed the development of endemic wildlife, subspecies of trout, varieties of plants and unique fur coloration in mammals, indications of a separate course of evolution.

**Cahokia Mounds State Historic Site**

Cahokia Mounds is the largest and earliest pre-Columbian settlement north of Mexico. It was occupied primarily during the Mississippian period (800–1350), when it covered over 1,600 hectares (3,950 acres) and included some 120 mounds. It is the pre-eminent example of a cultural, religious, and economic center of the Mississippian cultural tradition, which extended throughout the Mississippi Valley and the south-eastern United States. This agricultural society may have had a population of 10,000–20,000 at its peak between 1050 and 1150. Cahokia is an early and exceptional example of pre-urban structuring.

**Criteria**

(iii) Dating from the Mississippian period (800–1350), Cahokia Mounds is the largest pre-Columbian archaeological site north of Mexico, and also the earliest. It is the pre-eminent example of a cultural, religious, and economic center of the prehistoric Mississippian cultural tradition.

(iv) Cahokia graphically demonstrates the existence of a pre-urban society in which a powerful political and economic hierarchy was responsible for the organization of labor, communal agriculture, and trade. This is reflected in the size and layout of the settlement and the nature and structure of the public and private buildings.

**Great Smoky Mountains National Park**

The Great Smoky Mountains National Park is a major North American refuge of temperate zone flora and fauna that survived the Pleistocene glaciations. The park includes the largest remnant of the diverse Arcto-Tertiary geoflora era left in the world, and provides an indication of the appearance of late Pleistocene flora. It is large enough to allow the continuing biological evolution of this natural system, and its biological diversity exceeds that of other temperate-zone protected areas of comparable size. The park is of exceptional natural beauty with undisturbed, virgin forest including the largest block of virgin red spruce remaining on earth.

**Criteria**

(vii) The site is of exceptional natural beauty with scenic vistas of characteristic mist-shrouded ("smoky") mountains, vast stretches of virgin timber, and clear running streams.

(viii) Great Smoky Mountains National Park is of world importance as the outstanding example of the diverse Arcto-Tertiary geoflora era, providing an indication of what the late Pleistocene flora looked like before recent human impacts.

(ix) The Great Smoky Mountains National Park is one of the largest remaining remnants of the diverse Arcto-Tertiary geoflora era in the world. It is large enough to be a significant example of continuing biological evolution of this natural system.

(x) The Great Smoky Mountains is of the one of the most ecologically rich and diverse temperate zone protected areas in the world. There are over 1300 native vascular plant species, including 105 native tree species, plus nearly 500 species of non-vascular plants - a level of floristic diversity that rivals or exceeds other temperate zone protected areas of similar size. The park is also home to the world’s greatest diversity of salamander species (31) - an important indicator of overall ecosystem health - and is the center of diversity for lungless salamanders, with 24 species.

**La Fortaleza and San Juan Historic Site in Puerto Rico**

The main elements of the massive fortification of San Juan are La Fortaleza, the three forts of San Felipe del Morro, San Cristóbal and San Juan de la Cruz (El Cañuelo), and a large portion of the City Wall, built between the 16th and 19th centuries to protect the city and the Bay of San Juan. They are characteristic examples of the historic methods of construction used in military architecture over this period, which adapted European designs and techniques to the special conditions of the Caribbean port cities. La Fortaleza (founded in the early 16th century and considerably remodelled in later centuries) reflects developments in military architecture during its service over the centuries as a fortress, an arsenal, a prison, and residence of the Governor-General and today the Governor of Puerto Rico.

**Criterion**

(vi) La Fortaleza and San Juan National Historic Site outstandingly illustrate the adaptation to the Caribbean context of European developments in military architecture from the 16th to 20th centuries. They represent the continuity of more than four centuries of architectural, engineering, military, and political history.

*Note: The proposed new name for this site is La Fortaleza and San Juan National Historic Site in Puerto Rico and this name should be used in the statement of significance if it is approved by the Committee.*
Statue of Liberty

The Statue of Liberty Enlightening the World, a hollow colossus composed of thinly pounded copper sheets over a steel framework, was designed in Paris by the French sculptor Frederic Bartholdi, in collaboration with the French engineer Gustave Eiffel, who was responsible for its frame, intended as a gift from France for the centenary of American independence in 1876. Its design and construction were recognized at the time as one of the greatest technical achievements of the 19th century, and, when finally dedicated a decade later, it was hailed as a bridge between art and engineering. Atop its pedestal, designed by noted American architect Richard Morris Hunt, on an island at the entrance to New York Harbour, the Statue has since welcomed millions of immigrants who arrived in the United States by sea.

Criteria
(i) This colossal statue is a masterpiece of the human spirit. The collaboration between the sculptor Bartholdi and the engineer Eiffel resulted in the production of a technological wonder that brings together art and engineering in a new and powerful way.

(vi) The symbolic value of the Statue of Liberty lies in two basic factors. It was presented by France with the intention of affirming the historical alliance between the two nations. It was financed by international subscription in recognition of the establishment of the principles of freedom and democracy by the U.S. Declaration of Independence, which the Statue holds in her left hand. The Statue also soon became and has endured as a symbol of the migration of people from many countries into the United States in the late 19th and the early 20th centuries. She endures as a highly potent symbol – inspiring contemplation, debate and protest – of ideals such as liberty, peace, human rights, abolition of slavery, democracy and opportunity.

Yosemite National Park

Yosemite National Park vividly illustrates the effects of glacial erosion of granitic bedrock, creating geologic features that are unique in the world. Repeated glaciations over millions of years have resulted in a concentration of distinctive landscape features, including soaring cliffs, domes, and free-falling waterfalls. There is exceptional glaciated topography, including the spectacular Yosemite Valley, a 914-meter (1/2 mile) deep, glacier-carved cleft with massive sheer granite walls. These geologic features provide a scenic backdrop for mountain meadows and giant sequoia groves, resulting in a diverse landscape of exceptional natural and scenic beauty.

Criteria
(vii) Yosemite has exceptional natural beauty, including 5 of the world's highest waterfalls, a combination of granite domes and walls, deeply incised valleys, three groves of giant sequoia, numerous alpine meadows, lakes, diversity of life zones and variety of species.

(viii) Glacial action combined with the granitic bedrock has produced unique and pronounced landform features including distinctive polished dome structures, as well as hanging valleys, tams, moraines and U-shaped valleys. Granitic landforms such as Half Dome and the vertical walls of El Capitan are classic distinctive reflections of geologic history. No other area portrays the effects of glaciation on underlying granitic domes as well as Yosemite does.

Chaco Culture National Historical Park*

The Chaco Culture National Historical Park, the associated sites at Aztec Ruins National Monument and five Chaco Culture Archeological Protection Sites are outstanding elements of a vast pre-Columbian cultural complex that dominated much of the south-western United States in the mid-9th to early 13th centuries. Chaco Canyon, a major center of ancestral Pueblo culture between 850 and 1250, was a focus for ceremonies, trade and political activity. Chaco is remarkable for its monumental public and ceremonial buildings and its distinctive multi-storey “greathouses” which demonstrate a sophisticated understanding of astronomical phenomena. They are linked by an elaborate system of carefully engineered and constructed roads. The achievements of the Chaco Anasazi people are exceptional, given the harsh environmental conditions and resource limitations of the region.

Criteria
(iii) The Chaco Canyon sites graphically illustrate the architectural and engineering achievements of the Chaco Anasazi people, who overcame the harshness of the environment of the south-western United States to found a culture that dominated the area for more than four centuries.

*Note: The proposed new name for this site is Chaco Culture and this name should be used in the statement of significance if it is approved by the Committee.

Monticello and the University of Virginia in Charlottesville

Thomas Jefferson (1743–1826) was a talented architect of neo-classical buildings, as well as author of the American Declaration of Independence and third President of the United States. He designed Monticello (1769–1809), his plantation home, and his ideal “academical village” (1817–26), a few miles away, which is still the heart of the University of Virginia. Jefferson's use of an architectural vocabulary based upon classical antiquity symbolizes both the aspirations of the new American republic as the inheritor of European tradition and the cultural experimentation that could be expected as the country matured. Monticello also shows that Jefferson was conscious of the relationship between architecture and the natural landscape.

Criteria
(i) Both Monticello and the University of Virginia reflect Jefferson's wide reading of classical and later works on architecture and design and also his careful study of the architecture of late 18th century Europe. As such they illustrate his wide diversity of interests.

(iv) With these buildings Thomas Jefferson made a significant contribution to neo-classicism, the 18th century movement that adapted the forms and details of classical architecture to contemporary buildings.

(vi) Monticello and the key buildings of the University of Virginia are directly and materially associated with the ideas and ideals of Thomas Jefferson. Both the university buildings and Monticello were directly inspired by principles, derived from his deep knowledge of classical architecture and philosophy.
Hawaii Volcanoes National Park

Hawaii Volcanoes National Park contains Mauna Loa and Kilauea, two of the world’s most active and accessible volcanoes where ongoing geological processes are easily observed. This property serves as an excellent example of island building through volcanic processes. Through the process of shield-building volcanism, the park’s landscape is one of relatively constant, dynamic change.

Criterion
(viii) This property is a unique example of significant island building through ongoing volcanic processes. It represents the most recent activity in the continuing process of the geologic origin and change of the Hawaiian Archipelago. The park contains significant parts of two of the world’s most active and best understood volcanoes, Kilauea and Mauna Loa. The volcano Mauna Loa, measured from the ocean floor, is the greatest volcanic mass on earth.

Pueblo de Taos

Situated in the valley of a small tributary of the Rio Grande, this Pueblo Indian settlement, consisting of adobe dwellings and ceremonial buildings, exemplifies the enduring culture of a group of the present-day Pueblo Indians. It is one of a group of settlements established in the late 13th and early 14th centuries in the valleys of the Rio Grande and its tributaries that have survived to the present day and constitutes a significant stage in the history of urban, community and cultural life and development in this region. Pueblo de Taos is similar to the settlements in the Four Corners area of the Anasazi, or ancient Pueblo people at such places as Chaco Canyon and Mesa Verde, and continues to be a thriving community with a living culture.

Criterion
(iv) Pueblo de Taos is a remarkable example of a traditional type of architectural ensemble from the prehispanic period of the Americas unique to this region and one which, because of the living culture of its community, has successfully retained most of its traditional forms up to the present day.

Carlsbad Caverns National Park

The more than 100 limestone caves within Carlsbad Caverns National Park are outstanding and notable world-wide because of their size, mode of origin, and the abundance, diversity and beauty of the speleothems (decorative rock formations) within. On-going geologic processes continue to form rare and unique speleothems, particularly in Lechuguilla Cave. Carlsbad Caverns and Lechuguilla Cave are well known for their great natural beauty, exceptional geologic features, and unique reef and rock formations. The Permian-aged Capitan Reef complex (in which Carlsbad Caverns, Lechuguilla and other caves formed) is one of the best preserved and most accessible complexes available for scientific study in the world.

Criteria
(vii) The park’s primary caves, Carlsbad and Lechuguilla, are well known for the abundance, diversity, and beauty of their decorative rock formations. Lechuguilla Cave exhibits rare and unique speleothems, including a great abundance of large calcite and gypsum formations, including the largest accumulation of gypsum “chandeliers,” some of which extend more than six meters (18 feet) in length.

(viii) Carlsbad Caverns National Park is one of the few places in the world where on-going geologic processes are most apparent and rare speleothems continue to form, enabling scientists to study geological processes in a virtually undisturbed environment. These speleothems include helictites forming underwater, calcite and gypsum speleothems, and an astonishing collection of “biothems,” cave formations assisted in their formation by bacteria. Researchers can study both the Capitan reef’s inside through cave passages that penetrate in and through it as well as eroded canyon-exposed cross sections outside.