Item 7A of the Provisional Agenda: State of conservation of World Heritage properties inscribed on the List of World Heritage in Danger

Compendium on the Statements of Significance and of Outstanding Universal Value for World Heritage properties inscribed on the List of World Heritage in Danger and discussed for in-Danger listing

SUMMARY

This document presents, as requested by the World Heritage Committee at its 32nd session (see Decision 32 COM 7B.129), a compendium on the Statements of Significance and of Outstanding Universal Value for World Heritage properties inscribed on the List of World Heritage in Danger and discussed for in-Danger listing.

Out of the thirty-four World Heritage properties in Danger, nine present a Statement of Outstanding Universal Value, four a Statement of Significance, five a clear justification of the criteria for inscription and fifteen none of these elements.

Out of the eight World Heritage properties discussed for in-Danger listing, one presents a Statement of Significance, two a clear justification of the criteria for inscription and five no justification/Statement at all.
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Europe and North America
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Note: The Secretariat was informed by the Legal Advisor that “The UNESCO Secretariat follows the practice of the United Nations, which considers that the Security Council Resolution 1244 (1999) continues to be applicable to the territory of Kosovo until a final settlement be achieved.”
I. PROPERTIES INSCRIBED ON THE LIST OF WORLD HERITAGE IN DANGER

NATURAL PROPERTIES

AFRICA

1. Manovo Gounda St. Floris National Park (Central African Republic) (N 475)

No Statement is currently available for this property. A draft retrospective Statement of Outstanding Universal Value has been submitted by the State Party for this property and is being presented to the World Heritage Committee in Document WHC-11/35.COM/8E.

2. Comoé National Park (Côte d’Ivoire) (N 227)

Statement of Outstanding Universal Value (Decision 34COM 8E)

Brief synthesis

Comoé National Park, situated in the north-east of Côte d’Ivoire, with the surface of 1149450 ha, is one of the largest protected areas in West Africa. It is characterized by its great plant diversity. The Comoé River, which runs through the Park, explains the presence of group of plants that are usually found further south, such as the shrub savannas and patches of thick rainforest. The property thus constitutes an outstanding example of transitional habitat between the forest and the savanna. The variety of the habitats engenders a wide diversity of wildlife species.

Criterion (ix): The property, due to its geographical location and vast area dedicated to the conservation of natural resources, is an ecological unit of particular importance. Its geomorphology comprises wide plains with deep ridges carved by the Comoe River and its tributaries (Bavé, Iringou, Kongo), allowing humid plant growth towards the north and favouring the presence of wildlife in the forest zone. The property also contains green rocky inselbergs in a north-south line, surmounted by rocky ridges that form in the centre and the north, isolated massifs and small chains of 500m to 600m in altitude. Comoé National Park contains a remarkable variety of habitats, notably savannas, wooded savannas, gallery forests, fluvial forests and riparian grasslands providing an outstanding example of transitional habitats from forest to savanna. Currently, the property is one of the rare sanctuaries for a variety of West-African biological species.

Criterion (x): Due to the phytogeographical situation and the crossing of the River Comoé for over 230 kilometres, Comoé National Park teems with a vast variety of animal and plant species. This location in fact makes this property a zone where the areas of division of numerous west-African plant and animal species mingle. The property contains around 620 plant species, 135 species of mammals, (including 11 primates, 11 carnivores and 21 species of artiodactyla), 35 amphibian species and 500 bird species (a little less than 20% of which are inter-African migratory birds and roughly 5% palearctic migratory birds). Several of these bird species enjoy international protection, among which the Denham’s Bustard (Neotis denhami), the yellow casqued hornbill (Ceratogymna elata) and the brown-cheeked hornbill (Bycanistes cylindricus). The property also contains 36 of the 38 species of the biome of the Sudo-Guinean savanna inventoried in the country as well as resident populations of species that have become rare in West Africa, such as the Jabiru Ephippiorhynchus senegalensis. The different waters of the Comoé River and its tributaries are the habitat for 60 species of fish. As concerns reptiles, three species of crocodiles are found in the Park – including the dwarf crocodile (Osteolaemus tetraspis) – which are on the IUCN Red List. The property also contains three
other threatened species which are the Chimpanzee, the African wild dog Lycaon pictus and the Elephant Loxodonta africana africana.

Integrity

Comoé National Park is one of the rare zones in West Africa that has maintained its ecological integrity. The property is sufficiently vast to guarantee the ecological integrity of the species that it contains, on the condition, however, that poaching is reduced. The boundaries have been clearly established and defined to include the watersheds or ecosystems in their entirety. However, if the boundaries were extended to the Mounts Gorowi and Kongoli, the ecological value of the property would be greatly increased, as this area could provide the elephants with a particularly suitable habitat and also enable the protection of other important species. The World Heritage Committee has, therefore, recommended to the State Party to extend the south-west part of the Park to include the Mounts Gorowi and Kongoli.

Protection and management requirements

The property was inscribed on the List of the World Heritage in Danger in 2003 because of the potential impact of civil unrest; decrease in the populations of large mammals due to increased and uncontrolled poaching; and the lack of efficient management mechanisms. The property is protected by various national laws. The main management challenges are combating poaching, human settlements, agricultural pressure and insufficient management and access control. In order to reduce these problems, an efficient surveillance system throughout the property, and the establishment of participatory management with local communities are required to diminish the pressures and impacts associated with the management of areas located on the periphery of the property. These measures shall be reflected in the overall management structure of the property. A sustainable funding strategy is also indispensible to guarantee the human and financial resources required for the long-term management of the property.

3. Mount Nimba Strict Nature Reserve (Côte d’Ivoire and Guinea) (N 155 bis)

No Statement is currently available for this property. A draft retrospective Statement of Outstanding Universal Value has been submitted by both States Parties for this property and is presently in the review process.

4. Virunga National Park (Democratic Republic of the Congo) (N 63)

A draft retrospective Statement of Outstanding Universal Value has been submitted by the State Party for this property and is presently in the review process.

Statement of Significance (Decision 31 COM 8B.74)

Virunga National Park is notable for its chain of active volcanoes and the greatest diversity of habitats of any park in Africa: from steppes, savannas and lava plains, swamps, lowland and Afromontane forests, to the unique Afroalpine vegetation and icefields of the Ruwenzori mountains, which culminate in peaks above 5000m. The site includes the spectacular Ruwenzori and Virunga Massifs, including Africa's two most active volcanoes. The great diversity of habitats harbors an exceptional biodiversity, including endemic as well as rare and globally endangered species, such as the mountain gorilla.

Criterion (vii): Virunga National Park presents some of the most dramatic mountain scenery in Africa. The rugged Ruwenzi mountains with their snowcapped peaks and steep slopes and valleys and the volcanoes of the Virunga Massif, both with Afroalpine vegetation with giant heathers and Lobelias and densely forested slopes, are areas of exceptional natural beauty. The active volcanoes, which erupt every few years, form the dominant landforms of the exceptional scenery. The park contains several other spectacular landscapes such as the erosion valleys of the Sinda and Ishango areas. The park also contains great concentrations of
wildlife, including elephants, buffalo and Uganda kob, and the highest concentration of hippopotamus in Africa, with 20,000 individuals on the shores of Lake Edward and along the Rwindi, Rutshuru and Semliki rivers.

Criterion (viii): Virunga National Park is situated at the heart of the Albertine Rift sector of the Great Rift Valley. In the southern section of the park, tectonic activity resulting from crustal extension of this area gave rise to the Virunga Massif, composed of eight volcanoes, of which seven are situated or partly situated in the park. These include Africa’s two most active volcanoes, Nyamuragira and the neighbouring Nyiragongo, which alone account for two-fifths of the historical volcanic eruptions on the African continent. They are especially notable because of their highly fluid alkaline lavas. The activity of Nyiragongo is globally significant for its demonstration of lava lake volcanism, with a quasi-permanent lava lake at the bottom of its crater, periodic draining of which has been catastrophic to the local communities. The northern section of the park includes around 20% of the Rwenzori Massif, the largest glaciated area in Africa and the only truly alpine mountain range on the continent, and adjoins the Rwenzori National Park World Heritage Site in Uganda, with which it shares Mount Margherita, the third highest peak in Africa (5109m).

Criterion (x): Due to its variation in altitude (ranging between 680m and 5109m), rainfall and soils, Virunga National Park contains a very high diversity of plants and habitats, resulting in the highest biological diversity of any national park in Africa. More than 2000 higher plants have been identified, of which 10% are endemic to the Albertine Rift. Approximately 15% of the vegetation are Afromontane forests. The Albertine Rift has also more endemic vertebrate species than any other region of mainland Africa, an important number of which can be found in the park. The park harbors 218 mammal species, 706 bird species, 109 reptile species and 78 amphibian species. The park is home to 22 species of primates, including three great ape species (mountain gorilla Gorilla beringei beringei, eastern lowland gorilla Gorilla beringei graueri and eastern chimpanzee Pan troglodytes schweinfurthi), with one third of the remaining mountain gorilla population in the world. The savanna areas of the park are home to a diverse population of ungulates, with one of the highest biomass densities of wild mammals ever recorded on Earth (314 tonnes/km2). Ungulates include the rare Okapi (Okapi johnstoni), endemic to the DRC, and the Ruwenzori duiker (Cephalophus rubidus), endemic to the Ruwenzori mountains. The park contains significant wetland areas, particularly important as wintering grounds for Palearctic bird species.

5. Garamba National Park (Democratic Republic of the Congo) (N 136)

No Statement is currently available for this property. A draft retrospective Statement of Outstanding Universal Value has been submitted by the State Party for this property and is presently in the review process.

6. Kahuzi-Biega National Park (Democratic Republic of the Congo) (N 137)

No Statement is currently available for this property. A draft retrospective Statement of Outstanding Universal Value has been submitted by the State Party for this property and is presently in the review process.

7. Salonga National Park (Democratic Republic of the Congo) (N 280)

No Statement is currently available for this property. A draft retrospective Statement of Outstanding Universal Value has been submitted by the State Party for this property and is presently in the review process.
8. Okapi Wildlife Reserve (Democratic Republic of the Congo) (N 718)

Statement of Outstanding Universal Value (Decision 34COM 8E)

Brief synthesis

Okapi Wildlife Reserve contains flora of outstanding diversity and provides refuge to numerous endemic and threatened species, including one-sixth of the existing Okapi population. The Reserve protects one-fifth of the Ituri forest, a Pleistocene refuge dominated by dense evergreen « Mbau » and humid semi-evergreen forests, combined with swamp forests that grow alongside the waterways, and clearings called locally « edos » and inselbergs.

Criterion (x): With its bio-geographical location, wealth of biotopes and the presence of numerous species that are rare or absent in the adjacent low altitude forests, it is probable that the Ituri forest served, during earlier drier climatic periods, as refuge for the tropical rainforest. To the north of the Reserve, the granite rocky outcrops, provide refuge to a plant species particularly adapted to this microclimate, characterised by numerous endemic species such as the Giant Cycad (Encepholarcus ituriensis).

The Reserve contains 101 mammal species and 376 species of documented birds. The population of the endemic species of Okapi (Okapia johnstoni), a forest giraffe, is estimated at 5,000 individuals. Among the endemic mammals of the forest in the north-east of the DRC identified in the Reserve, are the aquatic genet (Osbornictis piscivora) and the giant genet (Genetta victoriae). The Reserve provides refuge to 17 species of primates (including 13 diurnal and 4 nocturnal), the highest number for an African forest, including 7,500 chimpanzees (Pan troglodytes).

The Reserve also contains one of the most diverse populations of forest ongulates with 14 species, including six types of cephalophus. It also provides refuge to the largest population of forest elephants ((Loxodonta africana cyclotis) still present in eastern DRC, estimated at 7,500 individuals, and it is important for the conservation of other forest species such as the bongo (Tragelaphus eurycerus), the dwarf antelope (Neotragus batesi), the water chevrotain (Hyemoschus aquaticus), the forest buffalo (Syncerus caffer nanus) and the giant forest hog (Hylochoerus meinertzhageni). It is also documented as one of the most important protected areas in Africa for the conservation of birds, with the presence of numerous emblematic species such as the Congo Peafowl (Afropavo congensis), as well as numerous endemic species in eastern DRC.

Integrity

The forests of the Reserve are among the best preserved in the Congo Basin and its area is considered sufficient to maintain its wildlife. The Reserve is part of a larger forestry area, that of Ituri, which remains almost untouched by logging and agricultural activities.

Protection and management requirements

The property is protected under a Wildlife Reserve statute. The Reserve contains a large indigenous population, the Mbuti and Efe pygmies, and the forest ecosystem is essential for both their economic and cultural requirements. A management plan covering three management areas in the Reserve has been proposed.

This includes a fully protected core zone of 282,000 ha comprising 20% of the Reserve where all hunting is prohibited, and an area of 950,000 ha for traditional use, where self-regulated hunting, using traditional methods, is authorized to cover the basic needs of the human population of the Reserve in forest products. Permanent installations and agricultural clearing are authorized in the 18,000 ha development area that comprises a narrow band on each side of the No. 4 national road crossing through the central part of the Reserve, and along a secondary road that links Mambasa to Mungbere, at the eastern border of the property. There are plans to make the whole protected area a national park. A buffer zone of 50 km wide has been defined around the entire Reserve.

The primary management challenges facing this Reserve are immigration control in the development area, prohibition of agricultural encroachment within the 10 km wide strip located along the road, and ensuring of the involvement of the indigenous populations, Mbuti and Efe pygmies, in the management of the Reserve. Another key challenge concerns the control of
commercial poaching and artisanal mining. While the Reserve benefits from support from various NGOs and additional funding, it is imperative to obtain human and logistical resources to ensure the effective management of the property and its buffer zone.

9. Simien National Park (Ethiopia) (N 9)

Statement of Outstanding Universal Value (Decision 34COM 8E)

Brief synthesis

Simien National Park, in northern Ethiopia is a spectacular landscape, where massive erosion over millions of years has created jagged mountain peaks, deep valleys and sharp precipices dropping some 1,500 m. The park is of global significance for biodiversity conservation because it is home to globally threatened species, including the iconic Walia ibex, a wild mountain goat found nowhere else in the world, the Gelada baboon and the Ethiopian wolf.

Criterion (vii): The property’s spectacular landscape is part of the Simien mountain massif, which is located on the northern limit of the main Ethiopian plateau and includes the highest point in Ethiopia, Ras Dejen. The undulating plateau of the Simien mountains has over millions of years been eroded to form precipitous cliffs and deep gorges of exceptional natural beauty. Some cliffs reach 1,500 m in height and the northern cliff wall extends for some 35 km. The mountains are bounded by deep valleys to the north, east and south, and offer vast vistas over the rugged-canyon like lowlands below. The spectacular scenery of the Simien mountains is considered to rival Colorado’s Grand Canyon.

Criterion (x): The property is of global significance for biodiversity conservation. It forms part of the Afroalpine Centre of Plant Diversity and the Eastern Afromontane biodiversity hotspot, and it is home to a number of globally threatened species. The cliff areas of the park are the main habitat of the Endangered Walia ibex (Capra wali e), a wild mountain goat which is endemic to the Simien Mountains. Other flagship species include the Endangered Ethiopian wolf (or Simien fox, Canis simensis), considered to be the rarest canid species in the world and the Gelada baboon (Theropithecus gelada), both of which are endemic to the Ethiopian highlands and depend on Afroalpine grasslands and heathlands. Other large mammal species include the Anubis baboon, Hamadryas baboon, klipspringer, and golden jackal. The park is also an Important Bird Area that forms part of the larger Endemic Bird Area of the Central Ethiopian Highlands. In total, over 20 large mammal species and over 130 bird species occur in the park. The mountains are home to 5 small mammal species and 16 bird species endemic to Eritrea and/or Ethiopia as well as an important population of the rare lammergeyer, a spectacular vulture species. The park’s richness in species and habitats is a result of its great altitudinal, topographic and climatic diversity, which have shaped its Afromontane and Afroalpine ecosystems.

Integrity

The property was established in an area inhabited by humans and, at the time of inscription, 80% of the park was under human use of one form or another. Threats to the integrity of the property include human settlement, cultivation and soil erosion, particularly around the village of Gich; frequent fires in the tree heather forest; and excessive numbers of domestic stock. Agricultural and pastoral activities, including both cultivation of a significant area of the property and grazing of a large population of animals in particular have severely affected the natural values of the property, including the critical habitats of the Walia ibex and Ethiopian wolf. The boundaries of the property include key areas essential for maintaining the scenic values of the property. However, they do not encompass all the areas necessary to maintain and enhance the populations of the Walia ibex and Ethiopian wolf, and a proposal to revise and extend the park boundaries was put forward in the original nomination. Whilst human settlements threaten the integrity of the originally inscribed property, two proposed extensions of the national park (the Masarerya and the Limalimo Wildlife Reserves, and also the Ras Dejen mountain and Silki-Kidis Yared sectors) and their interlinking corridors are free of human settlement and cultivation, and support the key species that are central parts of the Outstanding Universal Value of the property. Several assessments have considered that an extension of the property
to match extended boundaries of the National Park, which to include areas with negligible human population are an essential requirement to maintain its Outstanding Universal Value.

Protection and management requirements

The national park was established in 1969 and is recognised and protected under national protected areas legislation. The property requires an effective management presence and the maintenance and increasing of staff levels and training. Key tasks for the management of the park include the effective protection of the park’s flagship species and close cooperation with local communities in order to reduce the pressure on the park’s resources arising from agricultural expansion, livestock overstocking and overharvesting of natural resources. The pressures on the property are likely to increase further as a result of global climate change. Significant financial support is needed for the management of the park, and the development of alternative livelihood options for local communities. The development, implementation, review and monitoring of a management plan and the revision and extension of the park boundaries, with the full participation of local communities, is essential. Community partnership is particularly important to both reduce community dependence on unsustainable use of the resources of the national park, and also to develop sustainable livelihoods. Adequate finance to support resettlement of populations living in the property, on a fully voluntary basis, and to introduce effective management of grazing is also essential to reduce the extreme pressure on wildlife. Improving and increasing ecotourism facilities, without impairing the park’s natural and scenic values, has great potential to create additional revenue for the property. Environmental education and training programmes are also needed to support communities in and around the property as well as to maintain community support and partnership in the management of the property in order to ensure it remains of Outstanding Universal Value.

10. Rainforests of the Atsinanana (Madagascar) (N 1257)

Statement of Outstanding Universal Value (Decision 31 COM 8B.9)

The Rainforests of the Atsinanana are a serial property comprising six components. They contain globally outstanding biodiversity and have an exceptional proportion of endemic plant and animal species. The level of endemism within the property is approximately 80 to 90 percent for all groups, and endemic families and genera are common. The serial property comprises a representative selection of the most important habitats of the unique rainforest biota of Madagascar, including many threatened and endemic plant and animal species.

Criterion (ix): The Rainforests of the Atsinanana are relict forests, largely associated with steeper terrain along the eastern escarpment and mountains of Madagascar. The protected areas included in this serial property have become critically important for maintaining ongoing ecological processes necessary for the survival of Madagascar's unique biodiversity. This biodiversity reflects Madagascar's geological history and geographic placement. It is the world's fourth largest island and has been separated from all other land masses for at least 60-80 million years and thus most of its plant and animal life has evolved in isolation. These forests have also offered important refuge for species during past periods of climate change and will be essential for the adaptation and survival of species in the light of future climate change.

Criterion (x): The level of endemism within the property is approximately 80 to 90 percent for all groups, and endemic families and genera are common. Madagascar is among the top countries known for their "megadiversity" and features an extraordinarily high number (circa 12,000) of endemic plant species. The property is also globally significant for fauna, especially primates, with all five families of Malagasy primates, all endemic lemurs families, seven endemic genera of Rodentia, six endemic genera of Carnivora, as well as several species of Chiroptera represented. Of the 123 species of non-flying mammals in Madagascar (72 of which are on the IUCN Red List of Threatened Species), 78 occur within the property. The critical importance of the property is underlined by the fact that deforestation has left eastern Madagascar with only 8.5 percent of its original forests and the property protects key areas of this remaining habitat.
All components of the serial property are formally protected as national parks and have management plans in place. Key management issues include effective control of agricultural encroachment and resource exploitation from logging, hunting, and gem mining. These issues require the implementation of clear and coordinated management strategies to manage the components of this serial property as a single entity. Also, coordinated planning and management of this serial property with adjacent protected areas and forest corridors is required, for which additional financial and human resources need to be obtained. There is potential for further extension of the property to include adjacent protected areas and forest corridors once they meet the conditions of integrity.

11. Air and Ténéré Natural Reserves (Niger) (N 573)

Statement of Outstanding Universal Value (Decision 34COM 8E)

Brief synthesis

The Aïr and Ténéré Natural Reserves is one of the largest protected areas in Africa, covering 7,736,000 hectares. It is the last bastion of Saharo-Saharan wildlife in Niger. It comprises two main zones: the mountain massifs of Aïr rising up to 2000 m in altitude and the vast plain of the Ténéré desert. In the heart of a desert environment, the Aïr represents a small pocket of Sahelian plant life with Sudanese and Saharo-Mediterranean elements.

Criterion (vii): The Aïr constitutes a Sahelian enclave surrounded by a Saharian desert, thus forming a remarkable assemblage of relict ecosystems combined with mountain and plain landscapes of outstanding esthetic value and interest. The live dunes of the Ténéré rapidly modify the landscape through displacement and deposition of sand. The region contains the blue marble mountains that represent an exceptional aesthetic interest.

Criterion (ix): The Reserve of Aïr and Ténéré is the last bastion of Saharo-Saharan wildlife in Niger. The isolation of the Air and the very minor human presence are the reasons for the survival in this region of numerous wildlife species that have been eliminated from other regions of the Sahara and the Sahel. The property contains a wide variety of habitats (living dunes, fixed dunes, stoney gravel desert, cliff valleys, canyons, high plateaus, water holes, etc.) necessary for the conservation of the Saharo Sahelian biological diversity.

Criterion (x): The property contains important natural habitats for the survival of the three antelopes of the Sahara Desert on IUCN’s Red List of threatened species: the Dorcas gazelle (Gazella dorcas dorcas); the Leptocere gazelle (Gazella leptoceros); and the Addax (screwhorn antelope) (Addax nasomaculatus). About a sixth of the Reserve benefits from the statute of sanctuary for the protection of the Addax. The property contains important populations of species of ungulates of the Sahara and species of carnivore such as the fennec fox, Rüppells fox, and the cheetah. The massif of the Air also constitutes a transit zone for a large number of afrotropical and palaeartic migratory birds. In total, 40 species of mammals, 165 species of birds, 18 species of reptiles and one amphibian species have been identified in the Reserve. As concerns the flora, the steppe contains species of Acacia ehrenbergiana, Acacia raddiana, Balanites aegyptiaca, Maerua crassifolia, and at lower altitudes species of Panicum turgidum and Stipagrostis vulnerans. In the larger valleys where water in the alluvial reservoirs is plentiful, a very specific habitat has developed associating a dense ligneous stratum of doum palms, date palms, Acacia nilotica, Acacia raddiana, Boscia senegalensis, Salvadora persica, and a herbaceous stratum with among others, Stipagrostis vulnerans.

Integrity

The property is one of the largest protected areas in Africa covering a surface of 7,736,000 ha. Its central part (1,280,500ha) is listed as a strict reserve (Addax Sanctuary). As the desert species are found in very low densities, this large size is essential for their survival. In the boundaries of the Air mountains and the Ténéré desert, the boundaries are marked at all the principal entry points. An extension in the south-west to include a site for wildlife under certain rainfall conditions and to take into account a migration of Addax south-east to the Mt Termit region is under consideration.
Protection and management requirements

The property was inscribed on the List of World Heritage in Danger in 1992 due to political instability and dissention among the populations. The property benefits from legal protection and satisfactory management, with technical and financial support from the State and development partners. It does not have a management plan. Hunting and exploitation of wood products are forbidden in the Reserve; and access to the Addax Sanctuary is also strictly forbidden. Poaching and illegal grazing are the main threats that endanger the property. These threats are finding the beginnings of a solution with surveillance and awareness raising activities but much remains to be done to completely eliminate them. To minimize these problems, the physical presence of the management authorities in the Reserve needs to be strengthened; the respective land-use rights and access to resources by the local populations requires clarification, monitoring and surveillance of the property needs to be improved to combat the problems of poaching and the illegal extraction of natural resources and halt the collection of wood and haulm in the property for commercial purposes. The sustainable development and conservation of this property requires the strengthening of financial and technical support from the State and the development partners, in order to establish a development and management plan for the site, for efficient implementation a framework for inter-communal concertation, and to agree on the co-management of the natural resources of the property by the State and the concerned communities.

12. Niokolo-Koba National Park (Senegal) (N 153)

Statement of Outstanding Universal Value (Decision 34COM 8E)

Brief synthesis

Located in the Sudano-Guinean zone, Niokolo-Koba National Park is characterized by its group of ecosystems typical of this region, over an area of 913,000ha. Watered by large waterways (the Gambia, Sereko, Niokolo, Koulongtou), it comprises gallery forests, savannah grass floodplains, ponds, dry forests -- dense or with clearings -- rocky slopes and hills and barren Bowés. This remarkable plant diversity justifies the presence of a rich fauna characterized by: the Derby Eland (the largest of African antelopes), chimpanzees, lions, leopards, a large population of elephants as well as many species of birds, reptiles and amphibians.

Criterion (x): Niokolo-Koba National Park contains all the unique ecosystems of the Sudanese bioclimatic zone such as major waterways (the Gambia, Sereko, Niokolo, Koulongtou), gallery-forests, herbaceous savanna floodplains, ponds, dry forests -- dense or with clearings-- rocky slopes and hills and barren Bowês. The property has a remarkable diversity of wildlife, unique in the sub-region. It counts more than 70 species of mammals, 329 species of birds, 36 species of reptiles, 20 species of amphibians and a large number of invertebrates. Lions, reputedly the largest in Africa, are a special attraction, as well as the Derby Eland, the largest antelope in existence. Other important species are also present, such as the elephant, leopard, African wild dog and chimpanzee. The wealth of habitats should be noted, along with the diversity of flora, with over 1,500 important plant species.

Integrity

Covering nearly one million hectares, the Niokolo-Koba National Park is sufficiently vast as to illustrate the major aspects of the Guinean savanna-type ecosystem, and to ensure the survival of species therein. However, reports indicate a considerable poaching of elephants. The proposed dams on the Gambia and the Niokolo-Koba are also a concern because they would have disastrous consequences for the ecological integrity of the property.

Protection and management requirements

The park is managed by a management administration under the direct supervision of the State through the Ministry of Environment and Nature Protection and the National Parks Directorate. In 2002, a development and management plan was elaborated. This plan should be kept up to
date through regular revisions to strengthen the conservation of the property, and provided with adequate resources to ensure its effective implementation.

The property, inscribed on the List of World Heritage in Danger in 2007, is subject to many pressures such as poaching, bush fires, the premature drying up of ponds and their invasion by plants. To this must be added population growth and poor soil in the surrounds, which has led to encroachment on agricultural land and livestock wandering in the park. The priorities for the protection and management of the property are thus to implement urgent measures to halt poaching, improve the park’s ecological monitoring programme, develop a plan for survival of endangered species, address premature drying up of the ponds and their invasion by plants or find alternative solutions, and minimize the illegal movement of livestock. It is also necessary to improve cross-border cooperation and measures to protect buffer zones and ecological corridors outside the park. For the long-term management, protection of the property should be a national policy, project and budgetary priority, with the assistance of development partners.

ASIA AND THE PACIFIC

13. Manas Wildlife Sanctuary (India) (N 338)

No Statement is currently available for this property. A draft retrospective Statement of Outstanding Universal Value has been submitted by the State Party for this property and is being presented to the World Heritage Committee in Document WHC-11/35.COM/8E.

EUROPE AND NORTH AMERICA

14. Everglades National Park (United States of America) (N 76)

Statement of Significance (Decision 30 COM 11B)

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.

Criterion (viii): The Everglades is a vast, nearly flat, seabed that was submerged at the end of the last Ice Age. Its limestone substrate is one of the most active areas of modern carbonate sedimentation.

Criterion (ix): The Everglades contains vast subtropical wetlands and coastal/marine ecosystems including freshwater marshes, tropical hardwood hammocks, pine rocklands, extensive mangrove forests, saltwater marshes, and seagrass ecosystems important to commercial and recreational fisheries. Complex biological processes range from basic algal associations through progressively higher species and ultimately to primary predators such as the alligator, crocodile, and Florida panther; the food chain is superbly evident and unbroken. The mixture of subtropical and temperate wildlife species is found nowhere else in the United States.

Criterion (x): Everglades National Park is a noteworthy example of viable biological processes. The exceptional variety of its water habitats has made it a sanctuary for a large number of birds and reptiles and it provides refuge for over 20 rare, endangered, and threatened species. These include the Florida panther, snail kite, alligator, crocodile, and manatee. It provides important foraging and breeding habitat for more than 400 species of birds, includes the most significant breeding grounds for wading birds in North America and is a major corridor for migration.
LATIN AMERICA AND THE CARIBBEAN

15. Belize Barrier Reef System (Belize) (N 764)
No Statement is available for this property.

16. Los Katíos National Park (Colombia) (N 711)
No Statement is currently available for this property. A draft retrospective Statement of Outstanding Universal Value has been submitted by the State Party for this property and is presently in the review process.

CULTURAL PROPERTIES

AFRICA

17. Tombs of Buganda Kings at Kasubi (Uganda) (C 1022)

Statement of Outstanding Universal Value (Decision 34COM 8E)

Brief synthesis

The Tombs of Buganda Kings constitute a site embracing 26.8 hectares of Kasubi hillside within Kampala City.

The site is the major spiritual centre for the Baganda where traditional and cultural practices have been preserved. The Kasubi Tombs are the most active religious place in the kingdom, where rituals are frequently performed. Its place as the burial ground for the previous four kings (Kabakas) qualifies it as a religious centre for the royal family, a place where the Kabaka and his representatives carry out important rituals related to Buganda culture. The site represents a place where communication links with the spiritual world are maintained.

Its spatial organization, starting from the border of the site marked with the traditional bark cloth trees, leading through the gatehouse, the main courtyard, and culminating in the large thatched building, housing the tombs of the four Kabakas, represents the best existing example of a Baganda palace/burial site.

At its core on the hilltop is the main tomb building, locally referred to as the "Muzibu-Azaala-Mpanga" which is a masterpiece of this ensemble. A tomb building has been in existence since the 13th century. The latest building was the former palace of the Kabakas of Baganda, built in 1882 and converted into the royal burial ground in 1884. Four royal tombs now lie within the Muzibu-Azaala-Mpanga.

The main tomb building, which is circular and surmounted by a dome, is a major example of an architectural achievement that was raised with use of vegetal materials comprised of wooden poles, spear grass, reeds and wattle. Its unusual scale and outstanding details bear witness to the creative genius of the Baganda and as a masterpiece of form and craftsmanship, it is an exceptional surviving example of an architectural style developed by the powerful Buganda Kingdom since the 13th Century.

The built and natural elements of the Kasubi Tombs site are charged with historical, traditional, and spiritual values. The site is a major spiritual centre for the Baganda and is the most active religious place in the kingdom. The structures and the traditional practices that are associated with the site are one of the exceptional representations of the African culture that depict a continuity of a living tradition. The site's main significance lies in its intangible values of beliefs, spirituality, continuity and identity of the Baganda people. The site serves as an important historical and cultural symbol for Uganda and East Africa as a whole.
Criterion (i): The Kasubi Tombs site is a master piece of human creativity both in its conception and its execution.

Criterion (iii): The Kasubi Tombs site bears eloquent witness to the living cultural traditions of the Baganda.

Criterion (iv): The spatial organization of the Kasubi Tombs site represents the best extant example of a Baganda palace/architectural ensemble. Built in the finest traditions of Ganda architecture and palace design, it reflects technical achievements developed over many centuries.

Criterion (vi): The built and natural elements of the Kasubi Tombs site are charged with historical, traditional, and spiritual values. It is a major spiritual centre for the Baganda and is the most active religious place in the kingdom.

Integrity (2010)

The boundary of the land on which the tombs are located is clearly marked with the traditional bark cloth tree (Ficus sp.) and coincides with the 1882 traditional boundary. The live markers have been useful in keeping away land encroachers for housing construction and other developments, thus maintaining the original land size. The architectural palace design that comprise of the placement of the buildings, and tombs/grave yards of members of the royal family around the Muzibu-Azaala- Mpanga reflecting the traditional palace structure is still being maintained in its original ensemble.

Although the recent fire tragedy, that destroyed the main tomb building, means that one key attribute is now missing, the cultural traditions associated with building in poles, spear grass, reeds and wattle are still vibrant and will allow the recreation of this tomb building.

The other traditional structures are still in place and the key attributes related to traditional ceremonial and religious practices and land tenure and land use practices are still being maintained.

Authenticity (2010)

The authenticity of the Tombs of the Kings of Buganda at Kasubi is reflected in the continuity of the traditional and cultural practices that are associated with the site. The original burial system of the Kabakas of Buganda is still being maintained. The placement of Muzibu-Azaala-Mpanga in the middle of other buildings around the large central courtyard (Olugya), with a forecourt containing the drum house and entry gate house, are a typical ensemble of the Buganda Kingdom palace. The practice of using grass thatched roof resting on structural rings of palm tree fronds is still being maintained as well as the internal elements and finishing materials such as the long wooden poles wrapped in bark cloth decoration. Although the authenticity of the site has been weakened by the loss to the fire of the main tomb structure, the building’s traditional architectural craftsmanship and the required skills are still available to allow it to be recreated. This factor, coupled with the extensive documentation of the building, will allow an authentic renewal of this key attribute.

Protection and management requirements (2010)

Managed by the Buganda Kingdom, the property was gazetted a protected site under Statutory Instrument No. 163 of 1972 and under Historical Monument Act (Act 22 of 1967). This legal status was further strengthened by the National Constitution (1995). The Historical Monument Act protects the Kasubi Tombs from residential encroachment or any other purpose inconsistent with its character. The land that hosts the Tombs is titled under the Land Act (1998). The land title is registered in trust of the Kabaka (King) on behalf of the Kingdom.

The protection of the site is further strengthened by the various Tourism Policies of Uganda. The site has an approved General Management Plan (2009 - 2015). A Site Manager is in place.

The greatest threat to the site is fire. There is a need to develop a detailed Risk Management Plan to address this threat, in particular, and to ensure that site documented is as complete as possible and securely stored.

In order to ensure that the traditional building processes associated with the site are maintained over time, there is an on-going need to train young educated people.
There is a need to ensure that the principles guiding the recreation of the main tomb building are agreed by all the key stakeholders - the UNESCO World Heritage Committee, the Buganda Kingdom and the Government of the Republic of Uganda, and that the process of recreating the building is systematic, based on evidence and adequately recorded.

18. Ruins of Kilwa Kisiwani and Ruins of Songo Mnara (United Republic of Tanzania) (C 144)

No Statement is currently available for this property. A draft retrospective Statement of Outstanding Universal Value has been submitted by the State Party for this property and is being presented to the World Heritage Committee in Document WHC-11/35.COM/8E.

19. Abu Mena (Egypt) (C 90)

No Statement is available for this property.

20. Ashur (Qal'at Sherqat) (Iraq) (C 1130)

No Statement is available for this property.

At the time of the inscription of the property on the World Heritage List (2003), the criteria for inscription were defined as follows (see Decision 27 COM 8C.45):

Criterion (iii): Founded in the 3rd millennium BCE, the most important role of Ashur was from the 14th to 9th century BCE when it was the first capital of the Assyrian empire. Ashur was also the religious capital of Assyrians, and the place for crowning and burial of its kings;

Criterion (iv): The excavated remains of the public and residential buildings of Ashur provide an outstanding record of the evolution of building practice from the Sumerian and Akkadian period through the Assyrian Empire, as well as including the short revival during the Parthian period.

21. Samarra Archaeological City (Iraq) (C 276 rev)

Statement of Outstanding Universal Value (Decision 31 COM 8B.23)

The ancient capital of Samarra dating from 836-892 provides outstanding evidence of the Abbasid Caliphate which was the major Islamic empire of the period, extending from Tunisia to Central Asia. It is the only surviving Islamic capital that retains its original plan, architecture and arts, such as mosaics and carvings. Samarra has the best preserved plan of an ancient large city, being abandoned relatively early and so avoiding the constant rebuilding of longer lasting cities.

Samarra was the second capital of the Abbasid Caliphate after Baghdad. Following the loss of the monuments of Baghdad, Samarra represents the only physical trace of the Caliphate at its height.

The city preserves two of the largest mosques (Al-Malwiya and Abu Dulaf) and the most unusual minarets, as well as the largest palaces in the Islamic world (the Caliphal Palace Qasr al-Khalifa, al-Ja'fari, al Ma'shuq, and others). Carved stucco known as the Samarra style was developed there and spread to other parts of the Islamic world at that time. A new type of
ceramic known as Lustre Ware was also developed in Samarra, imitating utensils made of precious metals such as gold and silver.

**Criterion (ii):** Samarra represents a distinguished architectural stage in the Abbasid period by virtue of its mosques, its development, the planning of its streets and basins, its architectural decoration, and its ceramic industries.

**Criterion (iii):** Samarra is the finest preserved example of the architecture and city planning of the Abbasid Caliphate, extending from Tunisia to Central Asia, and one of the world's great powers of that period. The physical remains of this empire are usually poorly preserved since they are frequently built of unfired brick and reusable bricks.

**Criterion (iv):** The buildings of Samarra represent a new artistic concept in Islamic architecture in the Malwiya and Abu Dulaf mosques, in the form of a unique example in the planning, capacity and construction of Islamic mosques by comparison with those which preceded and succeeded it. In their large dimensions and unique minarets, these mosques demonstrate the pride and political and religious strength that correspond with the strength and pride of the empire at that time.

Since the war in Iraq commenced in 2003, this property has been occupied by multi-national forces that use it as a theatre for military operations.

The conditions of integrity and authenticity appear to have been met, to the extent evaluation is possible without a technical mission of assessment. After abandonment by the Caliphate, occupation continued in a few areas near the nucleus of the modern city but most of the remaining area was left untouched until the early 20th century. The archaeological site is partially preserved, with losses caused mainly by ploughing and cultivation, minor in comparison with other major sites. Restoration work has been in accordance with international standards.

The boundaries of the core and buffer zones appear to be both realistic and adequate. Prior to current hostilities, the State Party protected the site from intrusions, whether farming or urban, under the Archaeological Law. Protective procedures have been in abeyance since 2003 and the principal risk to the property arises from the inability of the responsible authorities to exercise control over the management and conservation of the site.

22. Old City of Jerusalem and its Walls (site proposed by Jordan) (C 148 rev)

No Statement is available for this property.

23. Historic Town of Zabid (Yemen) (C 611)

**Statement of Outstanding Universal Value (Decision 34COM 8E)**

**Brief synthesis**

Zabid is one of the coastal towns in Tehama area west of Yemen, sitting on a rise above the river junction and the fertile flood plain. It is a circular fortified town with four remaining gates, which was supplied with water by extensive canals. It was already flourishing when Islam was established in the region in the 7th century. Its development is due to Ibn Ziyad (the founder of the Zyadite dynasty), who was sent to the region by the Caliph al-Mamun in 820 AD to quell a rebellion.

The core of the town is its first mosque, Asa‘ir. The Great Mosque lies to the west of the town to which spread the souq. Zabid has the highest concentration of mosques in Yemen, some 86 in all, mainly simple brick structures but some with elaborate carved brick and stucco decoration. Fourteen of these date to the Rasulid period - all of them madrasas - and are the largest group of buildings from this period in Yemen.

A network of narrow alleys spreads over the town and its vernacular buildings, typical of the southern Arabian Peninsula, give the town outstanding visual qualities. The houses, built of burnt brick, display similar plans with a reception room, murabba, opening onto an enclosed...
yard. The larger houses extend upwards to two or three storeys and have fine, elaborate interiors with skilfully carved brick walls, niches and ceilings.
The city with its narrow closed streets, traditional houses and minarets is an outstanding example of a homogeneous architectural ensemble that reflects the spatial characteristics of the early years of Islam. Around the town are cemeteries, notably the one to the north-west with a mosque, a well and shady trees.
Zabid played an important role in spreading Islam due to its Islamic university (the ancient mosques and madrasas which received students from all over the world to obtain Islamic knowledge and study different sciences (substantially developed by Muslim scientists contributing to the advancement of science).

Criterion (ii): Zabid is of outstanding archaeological and historical interest for its domestic and military architecture and for its urban plan (the only city in Yemen to be built harmonizing the typical Islamic town's layout with the central mosque and souq, together with houses providing privacy). Its architecture profoundly influenced that of the Yemeni coastal plain.

Criterion (iv): Zabid's domestic and military architecture, its urban and defensive fabric layout manifested in its wall remains, watchtowers and citadel, as well as indirect access make it an outstanding archaeological and historical site. The domestic architecture of Zabid is the most characteristic example of the Tihama style of courtyard house, which is to be found over a wide area of the southern part of the Arabian Peninsula.

Criterion (vi): The Historic Town of Zabid is strongly linked with the history of the spread of Islam in the early years of Hijra as demonstrated in the archaeological remains within the Alash'ar Mosque, associated with Al-Alash'ari, one of the Prophet Mohammad's companions, who built it to become the fifth mosque in Islam. Besides being the capital of Yemen from the 13th to the 15th centuries, the town played an important role in the Arab and Muslim world for many centuries in view of its being one of the significant centres spreading Islamic knowledge.

Integrity (2010)
The adequate size of the property represents all necessary elements and components of domestic and military architecture, its urban and defensive fabric layout, which make it an outstanding archaeological and historical site. However, the recent insertion of concrete buildings, the installation of an electricity system, with unsightly overhead cables, and the increasing use of modern materials such as concrete and corrugated steel sheeting, as well as open spaces invasion, are seriously eroding that integrity. The visual and physical integrity of the property is so threatened by these new developments and encroachments that up to 40% of the structures are vulnerable. There is an urgent need to halt this decline and reverse the undesirable changes.

Authenticity (2010)
The attributes that convey the Outstanding Universal Value, such as the mosques, city layout and traditional buildings are highly vulnerable to decay, to change in the forms and materials of buildings, and to the spread of new, inconsistent developments to the northern and eastern sides of the city. Nevertheless, even though threatened, a certain degree of authenticity exists and could be augmented if the urban layout and traditional buildings are restored to enable the Outstanding Universal Value to be more adequately conveyed. There is an urgent need to reverse the downward trends.

Protection and management requirements (2010)
The Historic Town of Zabid is protected by the Antiquities Law of 1973. A Master Plan for the entire city has been approved in 2004 and an Urban Conservation Plan is currently under preparation. A Management Plan for the property will follow the preparation of the Urban Conservation Plan. The Law for the Preservation of Historic Cities will be agreed upon and enforced in the near future.
The authority in charge of the property is the GOPHCY (General Organisation for the Preservation of Historic Cities in Yemen), established in 1990 with the aim of managing and safeguarding all the historic cities of Yemen. Since 2007, the local branch of GOPHCY in Zabid has been reinforced, with the support of a project, managed by the German Technical Assistance (GTZ), that aims at addressing the
city's severe decline and improve its overall physical, social and economic conditions, through running a housing rehabilitation programme and an infrastructure improvement project. In order to be able to meet fully the requirements of the long term preservation and sustainability of the property, and in the medium term to reverse the downward trends, that threaten its Outstanding Universal Value, GOPHCY will need considerable support, resources, capacity building, as well as technical and financial assistance.

ASIA AND THE PACIFIC

24. Minaret and Archaeological Remains of Jam (Afghanistan) (C 211 rev)

No Statement is currently available for this property. A draft retrospective Statement of Outstanding Universal Value has been submitted by the State Party for this property and is being presented to the World Heritage Committee in Document WHC-11/35.COM/8E.

At the time of the inscription of the property on the World Heritage List (2002), the criteria for inscription were defined as follows (see Decision 26 COM 23.2):

Criterion (ii): The innovative architecture and decoration of the Minaret of Jam played a significant role in the development of the arts and architecture of the Indian sub-continent and beyond.

Criterion (iii): The Minaret of Jam and its associated archaeological remains constitute exceptional testimony to the power and quality of the Ghurid civilization that dominated its region in the 12th and 13th centuries.

Criterion (iv): The Minaret of Jam is an outstanding example of Islamic architecture and ornamentation in this region and played a significant role in their further dissemination.

25. Cultural Landscape and Archaeological Remains of the Bamiyan Valley (Afghanistan) (C 208 rev)

No Statement is currently available for this property. A draft retrospective Statement of Outstanding Universal Value has been submitted by the State Party for this property and is being presented to the World Heritage Committee in Document WHC-11/35.COM/8E.

At the time of the inscription of the property on the World Heritage List (2003), the criteria for inscription were defined as follows (see Decision 27 COM 8C.43):

Criterion (i): The Buddha statues and the cave art in Bamiyan Valley are an outstanding representation of the Gandharan school in Buddhist art in the Central Asian region.

Criterion (ii): The artistic and architectural remains of Bamiyan Valley, and an important Buddhist centre on the Silk Road, are an exceptional testimony to the interchange of Indian, Hellenistic, Roman, Sasanian influences as the basis for the development of a particular artistic expression in the Gandharan school. To this can be added the Islamic influence in a later period.

Criterion (iii): The Bamiyan Valley bears an exceptional testimony to a cultural tradition in the Central Asian region, which has disappeared.

Criterion (iv): The Bamiyan Valley is an outstanding example of a cultural landscape which illustrates a significant period in Buddhism.

Criterion (vi): The Bamiyan Valley is the most monumental expression of the western Buddhism. It was an important centre of pilgrimage over many centuries. Due to their symbolic
values, the monuments have suffered at different times of their existence, including the deliberate destruction in 2001, which shook the whole world.

26. Bam and its Cultural Landscape (Islamic Republic of Iran) (C 1208)

No Statement is currently available for this property. A draft retrospective Statement of Outstanding Universal Value has been submitted by the State Party for this property and is presently in the review process.

At the time of the inscription of the property on the World Heritage List (2004), the criteria for inscription were defined as follows (see Decision 28 COM 14B.55):

**Criterion (ii):** Bam developed at the crossroads of important trade routes at the southern side of the Iranian high plateau, and it became an outstanding example of the interaction of the various influences.

**Criterion (iii):** The Bam and its Cultural Landscape represents an exceptional testimony to the development of a trading settlement in the desert environment of the Central Asian region.

**Criterion (iv):** The city of Bam represents an outstanding example of a fortified settlement and citadel in the Central Asian region, based on the use mud layer technique (Chineh) combined with mud bricks (Khesht).

**Criterion (v):** The cultural landscape of Bam is an outstanding representation of the interaction of man and nature in a desert environment, using the qanats. The system is based on a strict social system with precise tasks and responsibilities, which have been maintained in use until the present, but has now become vulnerable to irreversible change.

27. Fort and Shalamar Gardens in Lahore (Pakistan) (C 171–172)

No Statement is currently available for this property. A draft retrospective Statement of Outstanding Universal Value has been submitted by the State Party for this property and is being presented to the World Heritage Committee in Document WHC-11/35.COM/8E.

28. Rice Terraces of the Philippine Cordilleras (Philippines) (C 722)

A draft retrospective Statement of Outstanding Universal Value has been submitted by the State Party for this property and is being presented to the World Heritage Committee in Document WHC-11/35.COM/8E.

**Statement of Significance (Decision 32 COM 8B.73)**

The Ifugao Rice Terraces epitomize the absolute blending of the physical, socio-cultural, economic, religious, and political environment. Indeed, it is a living cultural landscape of unparalleled beauty.

The Ifugao Rice Terraces are the priceless contribution of Philippine ancestors to humanity. Built 2000 years ago and passed on from generation to generation, the Ifugao Rice Terraces represent an enduring illustration of an ancient civilization that surpassed various challenges and setbacks posed by modernization.

Reaching a higher altitude and being built on steeper slopes than many other terraces, the Ifugao complex of stone or mud walls and the careful carving of the natural contours of hills and mountains to make terraced pond fields, coupled with the development of intricate irrigation systems, harvesting water from the forests of the mountain tops, and an elaborate farming system, reflect a mastery of engineering that is appreciated to the present.
The terraces illustrate a persistence of cultural traditions and remarkable continuity and endurance, since archaeological evidence reveals that this technique has been in use in the region for 2000 years virtually unchanged. They offer many lessons for application in similar environments elsewhere.

Maintenance of the living rice terraces reflects a primarily cooperative approach of the whole community which is based on detailed knowledge of the rich diversity of biological resources existing in the Ifugao agro-ecosystem, a finely tuned annual system respecting lunar cycles, zoning and planning, extensive soil conservation, mastery of a most complex pest control regime based on the processing of a variety of herbs, accompanied by religious rituals.

**Criterion (iii):** The rice terraces are a dramatic testimony to a community’s sustainable and primarily communal system of rice production, based on harvesting water from the forest clad mountain tops and creating stone terraces and ponds, a system that has survived for two millennia.

**Criterion (iv):** The rice terraces are a memorial to the history and labour of more than a thousand generations of small-scale farmers who, working together as a community, have created a landscape based on a delicate and sustainable use of natural resources.

**Criterion (v):** The rice terraces are an outstanding example of land-use resulting from a harmonious interaction between people and their environment which has produced a steep terraced landscape of great aesthetic beauty, now vulnerable to social and economic changes.

**EUROPE AND NORTH AMERICA**

29. Bagrati Cathedral and Gelati Monastery (Georgia) (C 710)

No Statement is available for this property.

30. Historical Monuments of Mtskheta (Georgia) (C 708)

No Statement is available for this property.

31. Medieval Monuments in Kosovo (Serbia)\(^2\) (C 724)

No Statement was adopted for this property.

**LATIN AMERICA AND THE CARIBBEAN**

32. Humberstone and Santa Laura Saltpeter Works (Chile) (C 1178)

No Statement is currently available for this property. A draft retrospective Statement of Outstanding Universal Value has been submitted by the State Party for this property and is presently in the review process.

At the time of the inscription of the property on the World Heritage List (2005), the criteria for inscription were defined as follows (see Decision **29 COM 8B.51**):

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\(^2\) **Note:** The Secretariat was informed by the Legal Advisor that "The UNESCO Secretariat follows the practice of the United Nations, which considers that the Security Council Resolution 1244 (1999) continues to be applicable to the territory of Kosovo until a final settlement be achieved".
Criterion (ii): The development of the saltpeter industry reflects the combined knowledge, skills, technology, and financial investment of a diverse community of people who were brought together from around South America, and from Europe. The saltpeter industry became a huge cultural exchange complex where ideas were quickly absorbed and exploited. The two works represent this process.

Criterion (iii): The saltpeter mines and their associated company towns developed into an extensive and very distinct urban community with its own language, organisation, customs, and creative expressions, as well as displaying technical entrepreneurship. The two nominated works represent this distinctive culture.

Criterion (iv): The saltpeter mines in the north of Chile together became the largest producers of natural saltpeter in the world, transforming the Pampa and indirectly the agricultural lands that benefited from the fertilisers the works produced. The two works represent this transformation process.

33. Chan Chan Archaeological Zone (Peru) (C 366)

No Statement is currently available for this property. A draft retrospective Statement of Outstanding Universal Value has been submitted by the State Party for this property and is being presented to the World Heritage Committee in Document WHC-11/35.COM/8E.

34. Coro and its Port (Bolivarian Republic of Venezuela) (C 658)

No Statement is available for this property.

II. PROPERTIES DISCUSSED FOR IN-DANGER LISTING

NATURAL PROPERTIES

ASIA AND THE PACIFIC

1. Tropical Rainforest Heritage of Sumatra (Indonesia) (N 1167)

No Statement is currently available for this property. A draft retrospective Statement of Outstanding Universal Value has been submitted by the State Party for this property and is presently in the review process.

At the time of the inscription of the property on the World Heritage List (2004), the criteria for inscription were defined as follows (see Decision 28 COM 14B.5):

Criterion (ix): The Tropical Rainforest Heritage of Sumatra represent the most important blocks of forest on the island of Sumatra for the conservation of the biodiversity of both lowland and mountain forests. This once vast island of tropical rainforest, in the space of only 50 years, has been reduced to isolated remnants including those centered on the three nominated properties. The Leuser Ecosystem, including the Gunung Leuser National Park, is by far the largest and most significant forest remnant remaining in Sumatra. All three parks would undoubtedly have been important climatic refuge for species over evolutionary time and have now become critically important refuge for future evolutionary processes.
**Criterion (vii):** The parks that comprise the Tropical Rainforest Heritage of Sumatra are all located on the prominent main spine of the Bukit Barisan Mountains, known as the ‘Andes of Sumatra’. Outstanding scenic landscapes abound at all scales. The mountains of each site present prominent mountainous backdrops to the settled and developed lowlands of Sumatra. The combination of the spectacularly beautiful Lake Gunung Tujuh (the highest lake in southeast Asia), the magnificence of the giant Mount Kerinci volcano, numerous small volcanic, coastal and glacial lakes in natural forested settings, fumaroles belching smoke from forested mountains and numerous waterfalls and cave systems in lush rainforest settings, emphasise the outstanding beauty of the Tropical Rainforest Heritage of Sumatra.

**Criterion (x):** All three parks that comprise the Tropical Rainforest Heritage of Sumatra are areas of very diverse habitat and exceptional biodiversity. Collectively, the three sites include more than 50% of the total plant diversity of Sumatra. At least 92 local endemic species have been identified in Gunung Leuser National Park. The nomination contains populations of both the world’s largest flower (Rafflesia arnoldi) and the tallest flower (Amorphophallus titanium). The relict lowland forests in the nominated sites are very important for conservation of the plant and animal biodiversity of the rapidly disappearing lowland forests of South East Asia. Similarly, the montane forests, although less threatened, are very important for conservation of the distinctive montane vegetation of the property.

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**EUROPE AND NORTH AMERICA**

2. Virgin Komi Forests (Russian Federation) (N 719)

No Statement is available for this property.

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**LATIN AMERICA AND THE CARIBBEAN**

3. Río Plátano Biosphere Reserve (Honduras) (N 196)

No Statement is available for this property.

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**CULTURAL PROPERTIES**

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**EUROPE AND NORTH AMERICA**

4. Historical Centre of the City of Yaroslavl (Russian Federation) (C 1170)

No Statement is available for this property.

At the time of the inscription of the property on the World Heritage List (2005), the criteria for inscription were defined as follows (see Decision 29COM 8B.43):

**Criterion (ii):** The historic town of Yaroslavl with its 17th century churches and its Neo-classical radial urban plan and civic architecture is an outstanding example of the interchange of cultural and architectural influences between Western Europe and Russian Empire.

**Criterion (iv):** Yaroslavl is an outstanding example of the town-planning reform ordered by Empress Catherine The Great in the whole of Russia, implemented between 1763 and 1830.
5. Tower of London (United Kingdom of Great Britain and Northern Ireland) (C 488)

Statement of Significance (Decision 32COM 8B.98)

The Tower of London, founded by William the Conqueror in 1066 has Outstanding Universal Value for the following cultural qualities:

Its landmark siting, for both protection and control of the City of London: As the gateway to the capital, the Tower was in effect the gateway to the new Norman kingdom. Sited strategically at a bend in the River Thames, it has been a crucial demarcation point between the power of the developing City of London, and the power of the monarchy. It had the dual role of providing protection for the City through its defensive structure and the provision of a garrison, and of also controlling the citizens by the same means. The Tower literally 'towered' over its surroundings until the 19th century.

As a symbol of Norman power: The Tower of London was built as a demonstration of Norman power. The Tower represents more than any other structure the far-reaching significance of the mid 11th-century Norman Conquest of England, for the impact it had on fostering closer ties with Europe, on English language and culture and in creating one of the most powerful monarchies in Europe. The Tower has an iconic role as reflecting the last military conquest of England.

As an outstanding example of late 11th-century innovative Norman military architecture: As the most complete survival of an 11th-century fortress palace remaining in Europe, the White Tower, and its later 13th and 14th century additions, belong to a series of edifices which were at the cutting edge of military building technology internationally. They represent the apogee of a type of sophisticated castle design, which originated in Normandy and spread through Norman lands to England and Wales.

As a model example of a Medieval fortress palace which evolved from the 11th to 16th centuries: The additions of Henry III and Edward I, and particularly the highly innovative development of the palace within the fortress, made the Tower into one of the most innovative and influential castle sites in Europe in the 13th and early 14th centuries, and much of their work survives. Palace buildings were added to the royal complex right up until the 16th century, although few now stand above ground. The survival of palace buildings at the Tower allows a rare glimpse into the life of a medieval monarch within their fortress walls. The Tower of London is a rare survival of a continuously developing ensemble of royal buildings, evolving from the 11th to the 16th centuries, and as such has great significance nationally and internationally.

For its association with State institutions: The continuous use of the Tower by successive monarchs fostered the development of several major State Institutions. These incorporated such fundamental roles as the nation's defence, its records, and its coinage. From the late 13th century, the Tower was a major repository for official documents, and precious goods owned by the Crown. The presence of the Crown Jewels, kept at the Tower since the 17th century, are a reminder of the fortress's role as a repository for the Royal Wardrobe.

As the setting for key historical events in European history: The Tower has been the setting for some of the most momentous events in European and British History. Its role as a stage upon which history is enacted is one of the key elements which have contributed towards the Tower's status as an iconic structure. Arguably the most important building of the Norman Conquest, the White Tower symbolised the might and longevity of the new order. The imprisonments in the Tower, of Edward V and his younger brother in the 15th century, and then in the 16th century of four English queens, three of them executed on Tower Green - Anne Boleyn, Catherine Howard and Jane Grey - with only Elizabeth I escaping, shaped English history. The Tower also helped shape the Reformation in England, as both Catholic and
Protestant prisoners (those that survived) recorded their experiences and helped define the Tower as a place of torture and execution.

**Criterion (ii):** A monument symbolic of royal power since the time of William the Conqueror, the Tower of London served as an outstanding model throughout the kingdom from the end of the 11th century. Like it, many keeps were built in stone: e.g. Colchester, Rochester, Hedingham, Norwich, or Carisbrooke Castle on the Isle of Wight.

**Criterion (iv):** The White Tower is the example par excellence of the royal Norman castle in the late 11th century. The ensemble of the Tower of London is a major reference for the history of medieval military architecture.

**LATIN AMERICA AND THE CARIBBEAN**

6. **Fortifications on the Caribbean Side of Panama: Portobelo-San Lorenzo (Panama) (C 135)**

No Statement is available for this property.

7. **Archaeological Site of Panamá Viejo and Historic District of Panamá (Panama) (C 790 bis)**

No Statement is currently available for this property. A draft retrospective Statement of Outstanding Universal Value has been submitted by the State Party for this property and is presently in the review process.

8. **Historic Sanctuary of Machu Picchu (Peru) (C 274)**

No Statement is currently available for this property. A draft retrospective Statement of Outstanding Universal Value has been submitted by the State Party for this property and is presently in the review process.