UNITED NATIONS EDUCATIONAL, SCIENTIFIC
AND CULTURAL ORGANIZATION

CONVENTION CONCERNING THE PROTECTION OF
THE WORLD CULTURAL AND NATURAL HERITAGE

WORLD HERITAGE COMMITTEE

Forty-second session

Manama, Bahrain
24 June - 4 July 2018

Item 8 of the Provisional Agenda: Establishment of the World Heritage List
and of the List of World Heritage in Danger

8E: Adoption of retrospective Statements of Outstanding Universal Value

ADDENDUM

This addendum contains one retrospective Statement of Outstanding Universal
Value that was received according to the deadline, but delayed for technical
reasons.

The Committee may wish to agree upon the text of the retrospective Statement
of Outstanding Universal Value contained herewith.
BACKGROUND

1. This addendum contains the following retrospective Statement of Outstanding Universal Value that was received according to the deadline, but delayed for technical reasons:
   - Canada: Nahanni National Park
   
   The Statement, included in the annex to this document, is presented in the language in which it was submitted to the Secretariat.

2. In case the Committee agrees upon the text of the proposed Statement, mention of its adoption will be integrated into Decision 42 COM 8E (see document WHC/18/42.COM/8E). The total number of retrospective Statements of Outstanding Universal Value adopted would then change accordingly to 21.
Annex

EUROPE AND NORTH AMERICA

Canada

Nahanni National Park

Brief synthesis

Nahanni National Park World Heritage property, located in Canada’s Northwest Territories, is a 470,000 hectare undisturbed natural area of deep river canyons cutting through mountain ranges, with huge waterfalls and complex cave systems. The geomorphology of the property is outstanding in its wealth of form and complexity of evolution. Fluvial processes and features predominate. Within the property are examples of almost every distinct category of river or stream that is known, along with one of North America’s most impressive waterfalls, Virginia Falls. The Flat River and South Nahanni River 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.

Criterion (vii): The South 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 geomorphologic features includes the meanders of ancient rivers, now raised high above present river levels.

Criterion (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 geomorphologic features provide a combination of geological processes that are globally unique.

Integrity

Nahanni National Park was established in 1976 and was inscribed on the World Heritage List in 1978. In 2009, Canada greatly expanded the limits of the national park by adding 2,500,000 hectares to establish the Nahanni National Park Reserve. The expanded protected area now totals about 3 million hectares and provides important protection to the property’s geological heritage and the South Nahanni River system. The boundary of the World Heritage site remains as originally inscribed. Over 95% of the World Heritage property is now surrounded by the larger national park reserve boundary, providing it with excellent protection and ensuring the integrity of its Outstanding Universal Value.

As a result of its remote location, the absence of permanent inhabitants, a very low human population density in the greater region, the support from Indigenous peoples, and national park legislation that prioritizes management for maintenance of ecological integrity, there are no significant threats to the property. There is, however, the potential for resource development in the broader ecosystem surrounding the property.

Protection and management requirements

Nahanni National Park World Heritage property is within Nahanni National Park Reserve, established under the Canada National Parks Act which provides effective legal protection for the property. Under the requirements of this legislation, the property has a management plan that provides direction for protecting the features of the property that are the basis for its Outstanding Universal Value, as well as for providing opportunities for visitors to experience and learn about the park reserve.

The park reserve is managed co-operatively with the Dehcho First Nations (DFN), the umbrella group that represents First Nations and Métis people in the Dehcho region of the Northwest Territories. The Naha Dehé Consensus Team, made up of representatives from Parks Canada and the DFN, is the body that undertakes co-operative management to maintain the ecological integrity of the national park reserve. The Consensus Team works with other levels of government, and other partners and stakeholders in its ongoing efforts to ensure the ecological integrity of Nahanni National Park Reserve.

Special attention will be given over the long term to monitoring and taking appropriate actions related to a number of factors in and near the property. Specifically, these include potential impacts from proposed mining developments near, but not within the World Heritage property. Parks Canada continues to work closely with federal and territorial departments on permitting and monitoring for these proposed mining sites. All mining activities will be subject to an Environmental Impact Assessment and if approved will be further subjected to the appropriate regulations to mitigate risks to the ecosystem. Park staff and its network of partners work together to monitor park ecosystems for stressors from inside and outside the property, which could include human use such as biological and physical resource use; changes in wildlife populations; ecological disturbances such as fire; potential impacts from climate change and sudden geological events; and the potential for invasive or hyper-abundant species.