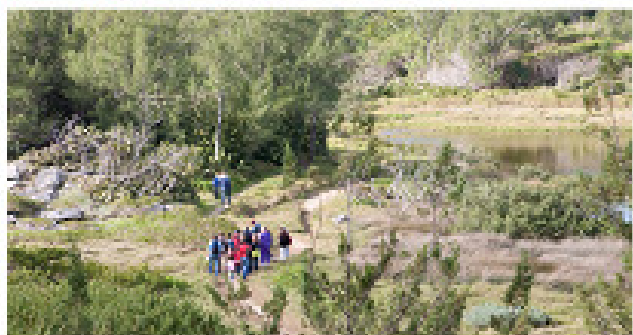


**I N T O** INTERNATIONAL  
NATIONAL TRUSTS  
ORGANISATION

**Conservation  
in a changing  
climate**



## **The Dublin Declaration on Climate Change**

At the biennial INTO Conference, the 13th International Conference of National Trusts, in Dublin in September 2009, delegates addressed the theme 'Conservation in a Changing Climate'.

In his opening remarks, Simon Molesworth, Chairman of INTO (the International National Trusts Organisation), said that conservation was a vital strategy in addressing climate change and he called upon world leaders to put in place measures at Copenhagen to protect our heritage so that it can be enjoyed by future generations.

National Trusts and like organisations around the world are taking action to reduce the amount of energy used at the sites they look after, to generate energy from renewables and to manage land for carbon storage. INTO member organisations are learning to adapt to the impacts of climate change and their experience can help inform the global debate.

The impacts of climate change are already having tremendous implications for the inspirational and beautiful buildings, landscapes and cultural heritage cared for by our INTO member organisations. At times spectacular, like the dramatic weather events experienced by the Taiwan National Trust and the Indonesian Heritage Trust this year or the loss of sea ice and permafrost. Often surreptitious, like the effect of increased rainfall on communities that have historically received little rain or never-ending growing seasons.

INTO member organisations also run education programmes for visitors to heritage sites to raise awareness of the risks and impacts of climate change. And getting communities and individuals involved in protecting local heritage sites is an effective way of growing awareness of the importance of these places, as well as promoting responsibility in protecting and conserving them.

Strategies to conserve and protect our heritage need leadership and at the end of the conference, INTO produced a declaration which set out ways in which national governments around the globe can promote heritage protection. The text of the 'Dublin Declaration' follows and will be communicated to world leaders attending the Climate Change Conference in Copenhagen.

## The Dublin Declaration on Climate Change

### OUR MISSION

- 1.1 The International National Trusts Organisation (INTO) is a Non-Governmental Organisation, founded in 2007, with the following object: 'to promote the conservation and enhancement of the natural and cultural heritage of all nations for the benefit of the people of the world.' INTO has close links with, inter alia, UNESCO, UNEP, ICOMOS, IUCN and Europa Nostra.
- 1.2 INTO currently represents about 5 million individual members, and countless millions of visitors to sites and properties, across more than 25 countries.
- 1.3 As such, INTO and its members are well placed to work with governments and agencies to:
  - conserve and enhance existing built resources, most notably by the viable re-use of historic and older buildings, greening of existing building stock, and reinvestment in older and historic communities;
  - manage land in a sustainable way;
  - pilot and implement low carbon technologies;
  - assist in the implementation of International Programmes and Conventions, such as the United Nations Framework Convention on Climate Change, the UNEP Convention on Biological Diversity; and the UNESCO World Heritage Committee programme to protect the outstanding universal value, integrity and authenticity of World Heritage sites from the adverse effects of climate change; and
  - reach citizens around the world with key messages about climate change mitigation and adaptation, including through education programmes at heritage sites.
- 1.4 **We, the members of the International National Trusts Organisation (INTO) and affiliated and associated bodies, urge world leaders gathering at Copenhagen for the 15th Conference of the Parties to the United Nations Framework Convention on Climate Change (COP15) to take immediate action to tackle global climate change and to protect the world's natural and cultural heritage from its negative impacts.**





## THE FACTS

- 2.1 Our natural and cultural heritage is of fundamental significance to all humankind, irrespective of race, creed or nationality, for its inspirational, artistic, scientific, economic, spiritual and other values. This heritage is composed of both tangible assets and resources, such as landscapes, monuments, buildings, artwork and artifacts, as well as intangible assets ('living heritage'), such as languages, stories, music, dance, ceremonies, traditional medicine, and other traditional cultural practices.
- 2.2 Climate change is impacting on both natural and cultural heritage. Impacts include:
- destruction of or damage to natural ecosystems, including loss or movement of animal and plant species;
  - destruction of or damage to heritage sites, historic buildings and monuments;
  - damage to or destruction of sacred sites or the viability of traditional cultural practices, disproportionately affecting indigenous peoples;
  - damage to historic landscapes;
  - failure and loss of traditional agricultural practices; and
  - changes to the lives of individuals and communities resulting in disruption to or loss of aspects of intangible cultural heritage, and potential displacement of entire communities.
- 2.3 Changing rainfall patterns are resulting in more frequent and severe floods, storms, droughts and wildfires. These extreme weather events are destroying or damaging natural and cultural heritage worldwide, and place at risk the freshwater resources so essential to supporting life.
- 2.4 Rising global temperature threatens small island states, coastal settlements and historically significant and iconic coastal structures, especially those on river deltas, coastal barrier islands and coral atolls. These places are at risk from significant coastal erosion and inundation and will be increasingly vulnerable to major or catastrophic damage due to the combined effects of sea level rise and more intense and frequent storms. Thawing permafrost in many parts of the world also endanger traditional settlements.
- 2.5 Climate change poses a threat to the well-being of all peoples of the world, but its impacts will disproportionately affect the developing world. It threatens the viability of many traditional practices - indeed, entire cultures - that have evolved in harmony with their natural surroundings.

## OUR REQUEST TO WORLD LEADERS

- 3.1 We therefore urge world leaders to take strong and decisive action to address climate change and its impacts on heritage through mitigation strategies that reduce climate change and adaptation strategies to cope with its unavoidable consequences. It is essential that these actions take into account the effect of climate change on global heritage.

### 3.2 Specifically, we request world leaders to:

- reach global agreement on greenhouse gas reduction targets (limiting global average temperature rise to less than 2 degrees Celsius compared to pre-industrial levels<sup>1</sup>) and the policy mechanisms and timescales for implementing these targets in order to stabilise the global climate (establishing a credible trajectory for reducing global emissions by at least 50% on 1990 levels by 2050);
- create policy frameworks, at international and national levels, that encourage investment in low-carbon technologies and promote energy efficiency; and
- ensure that any agreement or policy framework takes into account considerations of intergenerational and inter-regional equity.

### 3.3 In addition, we call on world leaders to promote and undertake mitigation and adaptation measures that specifically take advantage of the contribution heritage can make in mitigating climate change and that alleviate the effects that climate change has on global heritage.

#### 3.3.1 GLOBAL HERITAGE AND CLIMATE CHANGE - MITIGATION

*We call on governments and agencies worldwide to:*

**promote sustainable land use practices by:**

- reducing deforestation and other harmful environmental practices through the development and promotion of sustainable agriculture that supports local communities, traditional cultural land use, and traditional food sources;
- creating incentives for ensuring more sustainable management of soils in the landscape, given their important role as carbon stores;
- promoting and supporting ecosystem restoration projects that use indigenous species and take into account traditional knowledge and expertise; and
- investing in existing urbanised areas in order to reduce the harmful environmental impacts of development on previously undeveloped land.

**promote investment in historic buildings by:**

- promoting and supporting the re-use and re-investment in historic and older buildings in order to reduce the negative environmental impacts of new construction; and
- increasing the energy efficiency of historic and older buildings and communities.

#### 3.3.2 GLOBAL HERITAGE AND CLIMATE CHANGE - ADAPTATION

*We call on governments and agencies worldwide to:*

**increase recognition of impacts of climate change on heritage by:**

- giving greater recognition to the effect that the impacts of climate change will have on heritage values, particularly intangible cultural heritage and heritage in developing nations;

<sup>1</sup> The Intergovernmental Panel on Climate Change (an agency co-sponsored by UNEP and the WMO) states that global average surface temperature rise in excess of 2 degrees Celsius, compared with pre-industrial levels, will lead to catastrophic damage to the planet. The IPCC also predicts that global temperatures could rise by between 1.8 and 4 degrees Celsius by 2100 if urgent action is not taken.





**document heritage resources, conduct risk assessments and develop adaptation strategies through:**

- researching and recording natural and cultural heritage assets and resources, which will preserve the knowledge to humanity, now and in perpetuity, of, for example, important archaeological and historical remains, or traditional cultures or ways of living, that are particularly at risk from the impact of climate change;
- completing risk assessments of the likely impact of climate change on natural and cultural heritage;
- considering the vital role played by water when analysing and planning adaptation methods;
- incorporating considerations about heritage into disaster response programmes;
- developing appropriate strategies to alleviate and adapt to the impacts identified by:
- promoting the importance of maintenance and other measures to enable natural and cultural heritage to withstand climate change;
- promoting research on the impacts of climate change on heritage, including the development of new technologies and techniques for the conservation sector; and
- providing financial and technical support to developing nations to help them undertake adaptation measure to protect heritage from climate change impacts.

### **3.3.3 GLOBAL HERITAGE AND CLIMATE CHANGE – COMMUNITY ENGAGEMENT**

***We call on governments and agencies worldwide to:***

- support educational programmes for visitors to heritage sites about the impact of climate change on these sites and what can be done to both prevent further climate change at a global level and to reduce impacts on that site;
- educate people, especially those in areas particularly at risk, about threats and about adaptation measures that they can take; and
- ensure that climate change mitigation and adaptation strategies relating to heritage engage, involve and have the ownership of local communities.

---

The Dublin Declaration on Climate Change was written and agreed by the members of the International National Trusts Organisation (INTO) many of whom were gathered in Dublin, Ireland from 13 to 17 September 2009 for the 13th International Conference of National Trusts, the theme of which was 'Heritage of the World in Trust: Conservation in a Changing Climate'.

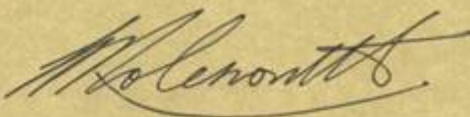
**INTO member organisations have pledged to work with governments and agencies worldwide to tackle climate change and thereby to protect the world's natural and cultural heritage now and for future generations. Conscious of their role as custodians and repositories of heritage, INTO member organisations have also pledged to take action to address their own organisation's carbon emissions and thereby to be exemplars of best practice in this regard.**



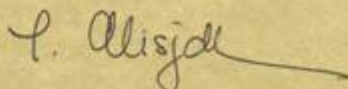
## Signatories

This declaration has been signed by:

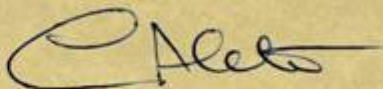
Simon R Molesworth  
Chairman  
International National Trusts Organisation



Tamalia Alisjahbana  
Executive Director  
Foundation for the Indonesian Archives Building



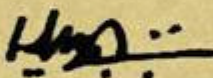
Charles Alluto  
Chief Executive Officer  
The National Trust for Jersey



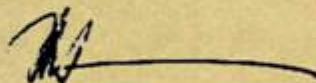
Graeme Blackman  
Chairman  
Australian Council of National Trusts



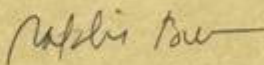
Ahmad Sarji Bin Abdul Hamid  
President  
Badan Warisan Malaysia



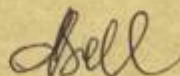
Theresa Bodden  
Chairman, Historical Advisory Committee  
National Trust for the Cayman Islands



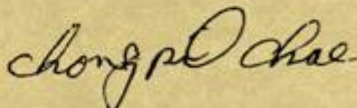
Natalie Bull  
Executive Director  
Heritage Canada Foundation (Canada's National Trust)



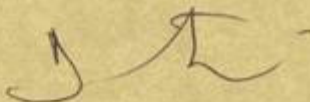
Serban Cantacuzino  
President  
Pro Patrimonio, Romania



Chong-pil Choe  
Executive Director  
Korean National Trust for Cultural Heritage

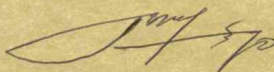


John de Connick  
Ag-Director  
Cross Cultural Foundations of Uganda



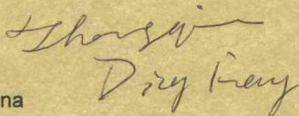


Anayo Enechukwu  
Executive Director  
Africana Research Centre AFREC, Nigeria

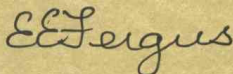


Ding Feng  
Vice Secretary-General  
Ruan Yisan Heritage Foundation, Shanghai, China

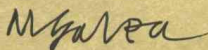
Zhang Qin



Eudora Fergus  
Executive Director  
Montserrat National Trust



Martin Galea  
Executive President  
Din l-Art Helwa The National Trust of Malta



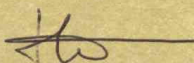
Mirela Mulalic Handan  
Executive Officer  
Commission to Preserve National Monuments, Bosnia & Herzegovina

*Signed by email*

Syed Kamrul Hasan  
Executive Director  
LEAD (Learning, Education & Advocacy in Development), Bangladesh

*Signed by email*


Luminita Holban  
Director  
The Mihai Eminescu Trust, Romania



Solomon Keffa  
Urban Development Advisor  
Bahir Dar City Administration, Ethiopia

*Signed by email*

Michaela Kubikova and Martin Kovac  
Director and President  
National Trust of Slovakia



Catrini Pratihari Kubontubuh  
Executive Director  
Indonesian Heritage Trust

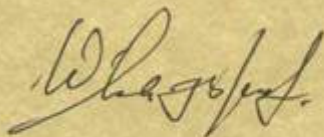


Eric Martin  
President  
National Trust of Australia (ACT)





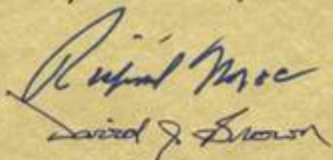
Yuri Mazurov  
Professor  
Russian National Center for Heritage Trusteeship



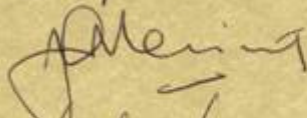
SK Misra  
Chairman  
Indian National Trust for Art & Cultural Heritage



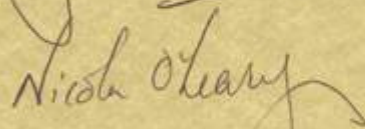
Richard Moe and David J Brown  
President and Executive Vice President  
National Trust for Historic Preservation, USA



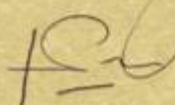
Mike Moriarty  
Chief Executive Officer  
Conservation Trust (South Africa)



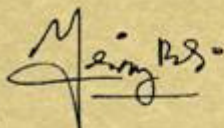
Nicola O'Leary  
Director of Education  
Bermuda National Trust



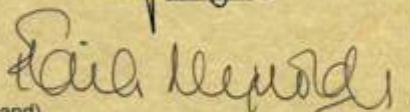
Jeanine Perryck  
Head of the Department of Vision, Advice and Quality  
The Gelderland Trust, Netherlands



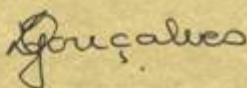
Yenny Rahmayati  
Executive Director  
Aceh Heritage Community Foundation, Indonesia



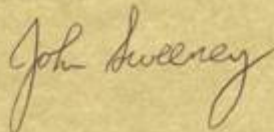
Fiona Reynolds  
Director-General  
The National Trust (England, Wales and Northern Ireland)



Robert Stumbles and John Hyslop  
Chairman and Secretary  
National Trust of Zimbabwe



John Sweeney  
President  
An Taisce The National Trust for Ireland



William C Turner  
Executive Director  
The Land Conservancy (British Columbia, Canada)



Juju Wang  
President  
Taiwan National Trust

Juju Wang



Robin Yarrow and Elizabeth Erasito  
Chairman and Director  
National Trust of Fiji

Erasito

Tadahiro Yotsumoto  
Director-General  
The Open Space Preservation Trust, Japan

T. yotsumoto

Frances Stanley Smith  
Chairman An Taisce THE NATIONAL  
TRUST FOR IRELAND

Joan Murray (BAEH MUIH)  
joan@insulationstation.ie

Elisbeth Lip  
FORTOSMINNEFORENINGEN,  
NORWAY

Ferid  
FERID HADŽIMUHAMEDOVIC  
UNIVERSITY OF SARAJEVO  
BOSNIA & HERZEGOVINA





SYLVIE VANDESTE  
BELGIUM

~~DAVID~~

MARIDEA PETROVA  
MACEDONIA

——— M Petrova

BERNARD J. RYAN

Bernard J. Ryan

LENA U'DHUBAGHAILL

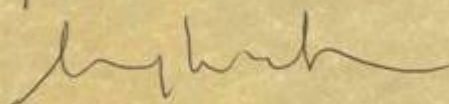
Lena U'Dhubghaill.

JOSHUA RAY MAINA

Joshua Ray Maina

Gerard Wald

DURBIN CIVIL TRUST



SANG KOO YUN

NT of Korea

Una Brown

Donegal

CZECH UNION FOR NATURE CONSERVATION

VÁCLAV IZÁK - VICE CHAIRMAN

DR. NING PURNOMDHADI, MS. INDONESIA

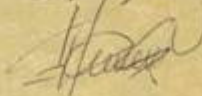


TRANSYLVANIA TRUST, ROMANIA

CHILIA HEGEDŰI, EXECUTIVE DIRECTOR

Voronic Heywood An Taisce's Biodiversity Nature Reserve Management  
(BNAC) Advisory Committee

SDENKA FUENTES REYES BOLIVIA



Lu Keng, Taiwan Environmental Information Association, Lu-Keng  
Hsiu-Ju Sun, Taiwan Environmental Information Association, Hsiu-Ju Sun

# The International National Trusts Organisation (INTO)

## L'Organisation Internationale des Sociétés Fiduciaires Nationales

## Organización Mundial de National Trust

INTO is an international network of National Trusts and similar non-governmental organisations, globally diverse but united by a mutual commitment to conserving and sustaining our shared heritage – built and natural, tangible and intangible.

INTO serves as an indispensable resource among National Trust and like-minded organisations, bringing people together to share information, best practices and inspiration. Our support and communications network connects and encourages organisations all around the world.



INTO Secretariat  
32 Queen Anne's Gate  
London  
SW1H 9AB  
United Kingdom

Website: [www.internationaltrusts.org](http://www.internationaltrusts.org)  
Email: [info@nationaltrust.org.uk](mailto:info@nationaltrust.org.uk)  
Tel: +44 (0) 20 7799 4578

*Above: The approach to the Sonargaon Folk Museum, near Panam City, where inundation is a regular phenomenon (© LEAD Bangladesh). Photo credits from front cover: Land slide in Sumatera (© BPPI Indonesian Heritage Trust); Traditional pueblo architecture is easily damaged by excess rain, Acoma Sky City, New Mexico (© National Trust for Historic Preservation, Carol Highsmith); Spittal Pond Childrens' walk showing effects of sea level rise on this coastal nature reserve (© Bermuda National Trust); Huys de Zyp heath bricks (© The Gelderland Trust, Netherlands); Photo-voltaic panels nestle in the battlements of Dunster Castle, Somerset, UK, showing that even a historic building can help tackle climate change. The 24 panels will reduce CO2 emissions by approximately 3000 kg a year (© NTPL); Empowerment through disaster assistance (© Taiwan National Trust); School children planting a native tree at Sigatoka Sand Dunes National Park (© National Trust of Fiji).*

*The International National Trusts Organisation is a non-profit organisation registered as a limited company in England and Wales (N° 06718966) and a registered charity (N° 1128224).*