

SAVE THE DATE

# NATIVE PEOPLES NATIVE HOMELANDS

Indigenous Perspectives and Solutions

Climate Change Workshop II

## November 18-21, 2009

Mystic Lake Casino Hotel      Prior Lake, Minnesota

On the homelands of the Shakopee Mdewakanton Sioux Community

Co-Chairs:

Dr. Dan Wildcat

Haskell Indian Nations University

Winona LaDuke

Honor the Earth

"LET US PUT OUR MINDS TOGETHER AND SEE  
WHAT WE CAN CREATE FOR OUR CHILDREN."

- SITTING BULL

For more information or to register: [www.nativepeoplesnativehomelands.org](http://www.nativepeoplesnativehomelands.org)

Native Peoples Native Homelands





## NATIVE PEOPLES NATIVE HOMELANDS

### PRESS RELEASE

#### FOR IMMEDIATE RELEASE

**NATIVE PEOPLES TO GATHER IN MINNESOTA:  
*IT IS TIME FOR ACTION ON CLIMATE CHANGE IMPACTS, ADAPTATION PLANNING,  
AND POLICY DEVELOPMENT IN INDIAN COUNTRY***

**NASA, THE NATION'S 36 TRIBAL COLLEGES, AND PARTNERS LAUNCH  
THE SECOND NATIVE PEOPLES/NATIVE HOMELANDS WORKSHOP**

**NOVEMBER 18-21, 2009**

**MYSTIC LAKE CASINO HOTEL, PRIOR LAKES, MN**

National Aeronautics and Space Administration (NASA), the nation's 36 tribal colleges and universities (TCUs), the American Indian Higher Education Consortium (AIHEC), and our partners will convene an important collaborative and comprehensive national workshop to discuss and propose strategies for addressing the impacts of climate change on Native Peoples and Native Homelands (NPNH) on November 18-21, 2009 at the Mystic Lake Casino Hotel, Prior Lake, MN.

The workshop, coming a decade after the first U.S. Workshop on Climate Change Impacts on Native People and Native Homelands, will update the findings conducted in conjunction with the U.S. National Assessment of the Potential Consequences of Climate Variability and Change. This workshop is critically needed and timely because the just-released 2009 U.S. National Assessment of Global Climate Change Impacts in the United States failed to include an in-depth consideration of American Indians, Alaska Natives, or Native Hawaiians or our lands.

Under the leadership of co-chairs Dr. Dan Wildcat (Haskell Indian Nations University) and Winona LaDuke (Honor the Earth), the 2009 Native Peoples Native Homelands Workshop, like the first, will examine the impacts of climate change and extreme weather variability on Native Peoples and their homelands from an Indigenous cultural, spiritual, and scientific perspective. The goal of this second workshop, however, is to develop immediate response and adaptation actions and proactive recommendations to ensure the survival of Indigenous communities.

Ten years after the first U.S. Workshop on Climate Change Impacts on Native People Native Homelands, it is now known unequivocally (IPCC, 2005) that significant warming of the Earth is occurring along with the increasing levels of atmospheric CO<sub>2</sub>. Global warming scenarios point to significant increased and disproportionate impacts on Native Peoples because of their unique relationship to the land, the prevalence of subsistence land-based economies and the deep cultural and spiritual significance of place. Compounding these issues, many reservations and tribal lands are located in remote areas where substandard housing and poverty prevail, making our communities especially vulnerable to weather extremes and peak oil issues.



## NATIVE PEOPLES NATIVE HOMELANDS

--MORE--

“Climate change impacts Indigenous peoples first and foremost,” said Winona LaDuke, Workshop Co-Chair and Executive Director of Honor the Earth. “We will be in a very difficult position as Indigenous peoples if we do not act now to build resilience in our communities. This means shifting the energy paradigm so that we develop efficiency and produce our own clean energy, and it means growing our own traditional varieties of food. It means returning to self-sufficiency by creating energy and food sovereignty that can provide a bright future for the generation yet to come.”

“Indian reservations represent significant land holdings containing indigenous species that provide key indicator species to monitor and document climate change,” said Dr. Dan Wildcat of Haskell Indian Nations University. “Our knowledge and work must be included in a meaningful and central way in any assessment of climate change. We need a legitimate seat at the table in policy discussions.”

The Second Native Peoples Native Homelands Climate Change Workshop is an opportunity for Native people to play active roles in the development of future national and international policy and agendas at this very critical time in history. Taking place just a few weeks before world leaders meet in Copenhagen for international climate change talks, this workshop will seek to develop policy and position papers that contribute to a unified Indigenous voice that can be heard in Denmark.

“This workshop will bring Native Indigenous knowledge together with science, education, and technologies to address the challenges of climate and environmental change in Indian Country and to build adaptation strategies and solutions for a sustainable future”, said NASA’s Dr. Nancy Maynard, workshop director. The workshop is being supported by NASA’s Tribal College & University Project, working with partners from the American Indian Higher Education Consortium (AIHEC), Honor the Earth, Haskell Indian Nations University, the Indigenous Environmental Network, Intertribal Council on Utility Policy and others.

Areas of impact and adaptation to be considered in the workshop will include water, traditional plants and medicine, sacred lands and sites, subsistence economies, agriculture, energy and more.

Current and future American Indian, Alaska Native, and Native Hawaiian tribal leaders and practitioners, Tribal elders, Tribal College and University presidents, faculty, staff and students, national and international climate scientists and scholars, Indigenous leaders in climate related issues, government agencies, and university scholars are invited to join us.

For More Information:

[www.nativepeoplesnativehomelands.org](http://www.nativepeoplesnativehomelands.org)

Dr. Nancy Maynard, NASA Goddard Space Flight Center: [nancy.g.maynard@nasa.gov](mailto:nancy.g.maynard@nasa.gov)