

University of Nebraska - Lincoln

DigitalCommons@University of Nebraska - Lincoln

John Owens: Speeches & Appearances

Agriculture and Natural Resources, Institute of
(IANR)

2007

Introduction for Tom Armstrong

John Owens

University of Nebraska - Lincoln, jowens2@unl.edu

Follow this and additional works at: <https://digitalcommons.unl.edu/owenspeech>



Part of the [Agriculture Commons](#)

Owens, John, "Introduction for Tom Armstrong" (2007). *John Owens: Speeches & Appearances*. 165.
<https://digitalcommons.unl.edu/owenspeech/165>

This Article is brought to you for free and open access by the Agriculture and Natural Resources, Institute of (IANR) at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in John Owens: Speeches & Appearances by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

Dr. Kim Espy
Assoc. U.P. for Polar
"organizing this
workshop"



HARDEN Hall
- Chalkboard
- USDA - SEC
- 92 year old
- 159,000 years
School of Natural Resources
Dept of Statistics
Equal Foot

Introduction for Tom Armstrong

Dr. Tom Armstrong is the USGS Senior Advisor for Global Change Programs. During his career at USGS, he has served as "the principal" for the Department of the Interior to the United States Climate Change Science Program, the United States "Head of Delegation" for the Arctic Monitoring and Assessment Programme; Co-Lead for development of the Committee on Earth Observation Satellites "response" to THE Global Climate Observing System Implementation Plan, the United States "delegate" to the United Nations Framework Council on Climate Change, "advisor" on USGS' International Polar-Year activities, and as "Chair" of the Science Subcommittee for the Department of the Interior Climate-Change Task-Force. The title of Dr. Armstrong's presentation is: "Climate Impacts, Resource Management, and Decision-Making: The Department of the Interior's Global Change Program". Please join me in welcoming Dr. Tom Armstrong of the U.S. Geological Survey.

Tom is → Red + Green

Red or Green?
STATE Decision
choice