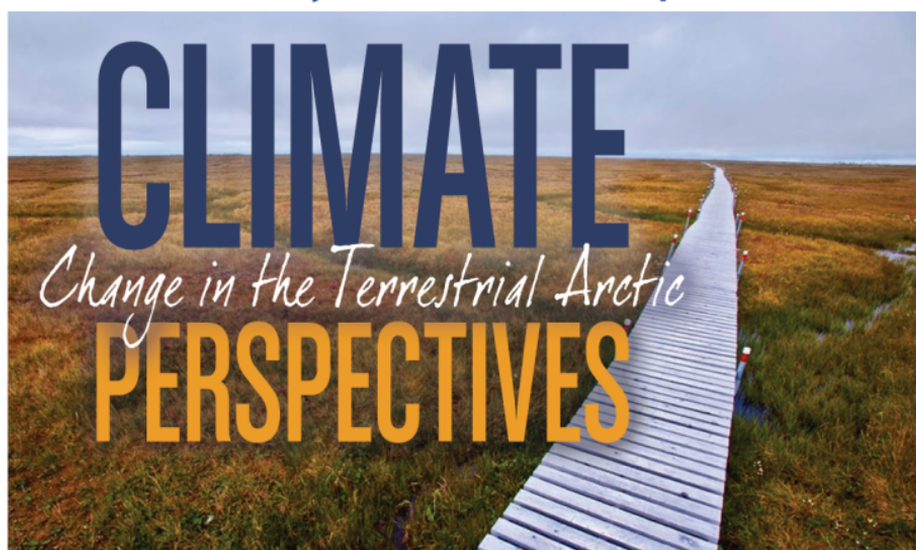


This traveling exhibition is available for three-month loans for only the cost of its transportation!



This compact exhibit is an ideal way to help people learn about the complex topic of climate change through science, art, music, and even poetry.

The highly interactive interface allows visitors an almost endless number of experiences as they determine what aspects of climate change interests them most.

According to a Pew Research Center poll from March 2016, only 45 percent of Americans view climate change as a very serious problem and even fewer (41 percent) think climate change is harming people now.

While fear and controversy regarding this topic abound, with more than 800 attractive pieces of content, involvement with Climate Perspectives is an aesthetic way to help the public learn more about this important issue.

Various topics—such as hydrology—are introduced and defined, before their relevance to climate change are presented in a “Choose your adventure” style via an intuitive touchpad and large-format screen. Science and artistic representations (graphics, drawings, photographs, music, text etc.) mingle to engage and educate.

Cost

- FREE!!!
- Three-month rental includes everything but shipping

Requirements

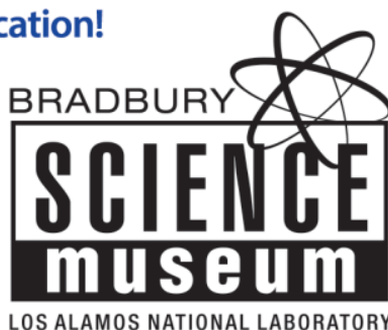
- Compact exhibit needs only 9' x 9' of space
- Ships in two containers
 - 5.6 feet x 1.6 feet x 4.9 feet
 - 4.3 feet x 1.5 feet x 1.3 feet
- Sets up in minutes
- Only needs standard electrical outlets
- Includes promotional materials to help advertise it in your location

Ready to ship beginning in December 2016

Let us know when you might like to set this exhibit up in your location!

CONTACT:

Linda Deck, Director
Bradbury Science Museum
Los Alamos National Laboratory
505-665-3906
ldeck@lanl.gov
<http://www.lanl.gov/museum/index.php>



Partner with us!

Los Alamos National Laboratory is a world leader in scientific research and is actively looking to partner with science and technology centers around the country.

Need exhibit content based on cutting-edge science? Look to Los Alamos!

With one of the highest number of Ph.D.s per capita, Los Alamos' knowledge base covers a highly diverse range of topics.



The Bradbury is known for interpreting Los Alamos' history developing the first atomic weapons. However, we also exhibit the Lab's work as a vibrant organization tackling some of the biggest research challenges using their multidisciplinary approach to problem solving.

ARTIFICIAL ORGANS
ASTRONOMY
BIG DATA
BIOFUELS
CHEMISTRY
CLIMATE CHANGE
CYBERSECURITY
EARTHQUAKES
ENERGY
MACHINE LEARNING
ENVIRONMENT
EPIGENETICS
FUEL CELLS
GENOMICS
GEOLOGY
MATERIALS
NANOTECHNOLOGY
PHYSICS
PLANETARY SCIENCE
RADIOACTIVITY
RADIOISOTOPES
REMOTE SENSING
SATELLITES
SUPERCOMPUTING

To name a few!

Have a project in the future that you think could benefit from our expertise? Call us!

Don't see a science subject you need help with? Ask us!

In exchange for our help, we only ask for acknowledgement within the finished product.

We look forward to working with you!

CONTACT:

Linda Anderman
Bradbury Science Museum, Communications
Los Alamos National Laboratory
anderman@lanl.gov
505-665-9196
<http://www.lanl.gov/museum/index.php>