SNOV TINY CRYSTALS, GLOBAL IMPACT

ing thes pat drick op the pond Nithing ELL YOUR SNOW AND CLIMATE STORY From the wonder of snow crystals to the intrigue of snowpack to unique stories from the tundra, Snow: Tiny Crystals, Global Impact offers learners ages 9-14 and their visitor groups the opportunity to explore all the ways this fundamental weather phenomenon impacts our lives!



OREGON MUSEUM OF SCIENCE AND INDUSTRY TRAVELING EXHIBITIONS



EXHIBIT OVERVIEW

Snow: Tiny Crystals, Global Impact provides interactive learning opportunities that increase visitors' understanding of snow and the vital role that it plays in our global climate system and availability of water resources.

Peek inside the snowpack to discover how it changes over time and the animals that make their homes there. Walk through an interactive snowstorm to get an up-close look at the crystals that make up different types of storms. Learn about climate adaptation by balancing resources and making trade-offs.

The exhibit features four thematic zones:



\$50,000 for 3-month venue + inbound shipping

2,500 ft² gallery space 3-5 days estimated for installation and take-down 110 VAC 15 amp power Minimum doorway dims: 48"W x 94"H x 108"L Minimum floor space to store carts: 400 ft² Minimum ceiling height: 10 ft.



Designed to reach 9–14 year-olds, and their family, friends, and school groups.



Shipped in (1) 53-ft. trailer



Installation Manual Marketing Kit Education Guide



OMSI's Traveling Exhibits Service 503-797-4628 travlingexhibits@omsi.edu



An interactive exhibit designed and produced by:



In collaboration with:



With support from:

