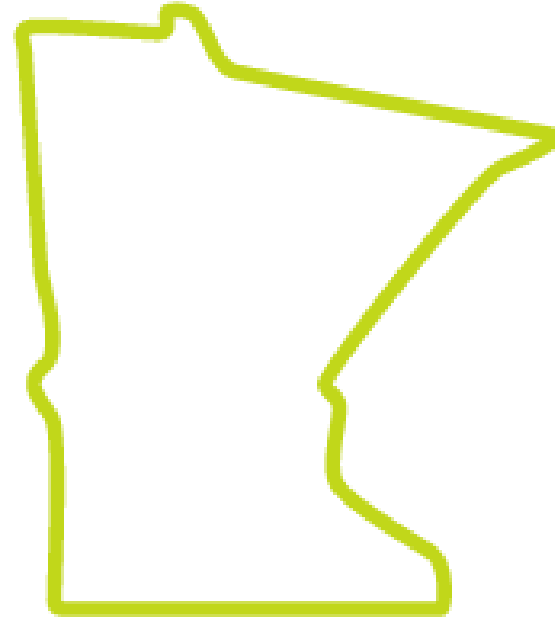


CLIMATE MINNESOTA



LOCAL STORIES, COMMUNITY SOLUTIONS

www.climateminnesota.org/duluth

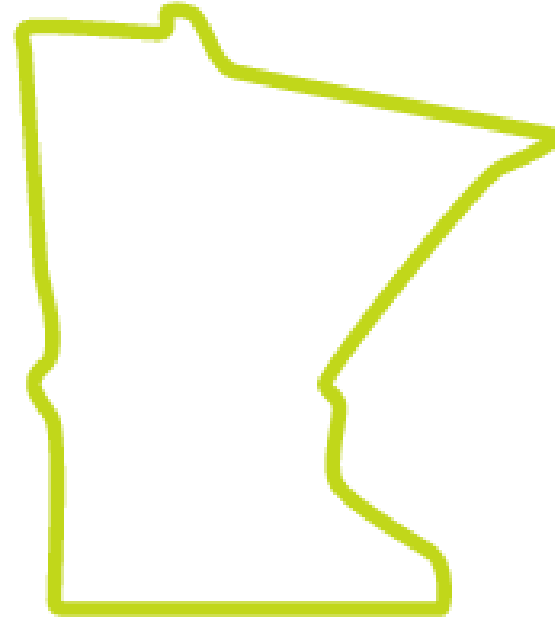


#ClimateMN



Mayor Don Ness

CLIMATE MINNESOTA



LOCAL STORIES, COMMUNITY SOLUTIONS

www.climateminnesota.org/duluth



#ClimateMN

Convened by:



CLIMATEGENERATION
A WILL STEGER LEGACY

Regional Sustainable
Development Partnerships

UNIVERSITY OF MINNESOTA
EXTENSION

Made possible due to funding from:



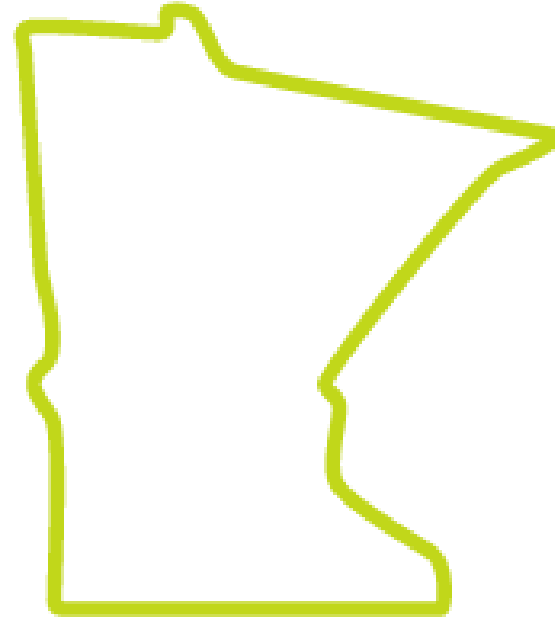
Minnesota Pollution
Control Agency



**ENVIRONMENT
AND NATURAL RESOURCES
TRUST FUND**

THE MCKNIGHT FOUNDATION

CLIMATE MINNESOTA



LOCAL STORIES, COMMUNITY SOLUTIONS

www.climateminnesota.org/duluth



#ClimateMN

**What do you value most about
your community?**

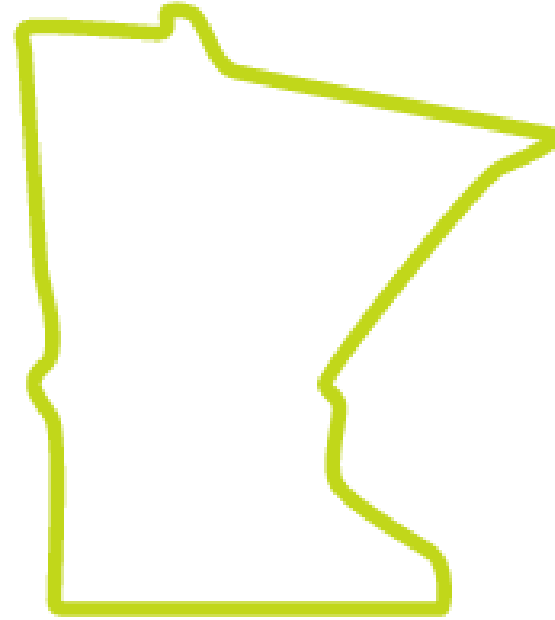


Climate Change and the Duluth Community

Mark Seeley, University of Minnesota Climatologist



CLIMATE MINNESOTA



LOCAL STORIES, COMMUNITY SOLUTIONS

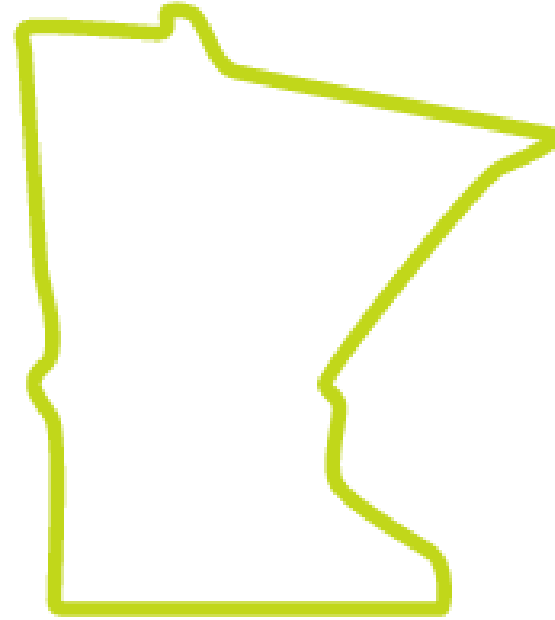
www.climateminnesota.org/duluth



#ClimateMN

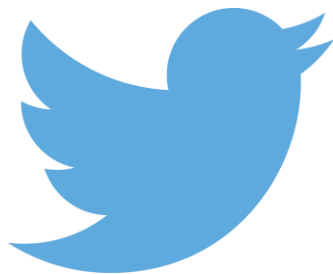
**In light of what you have learned,
how does that threaten what you
value most about your
community?**

CLIMATE MINNESOTA



LOCAL STORIES, COMMUNITY SOLUTIONS

www.climateminnesota.org/duluth



#ClimateMN

Storytelling Panel

Tribal Solutions: Fond du Lac Band of Lake Superior Chippewa

Shannon Judd, Environmental Program Staff

Building Resiliency in the Aftermath of the Duluth Flood

Jesse Schomberg, Interim Director, Minnesota Sea Grant

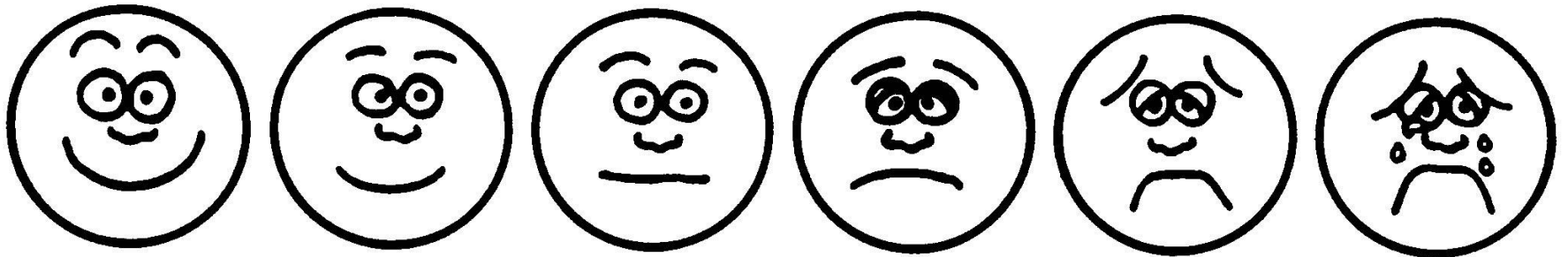
An Energy Story: St. Mark's Episcopal Church

Boissey Johnson, St. Mark's Episcopal Church Board Member

Panel Facilitator: Dan Gilchrist, Assistant Director, U
of MN Regional Sustainable Development Partnerships



After hearing from your neighbors on the panel, how do you feel about tackling climate change?



Now it's your turn.

SOLUTIONS WORKSHOPS

Climate Storytelling Workshop

Climate Generation: A Will Steger Legacy

Duluth Energy Solutions

Ecolibrium3 and Arrowhead MN Interfaith
Power & Light

Idea Brief: Climate Adaptation and Innovation Development

Regional Sustainable Development
Partnerships, University of Minnesota

Aquaponics: Reducing the land, water and energy footprint of food production

Victus Farms

Water: Local Solutions for Managing A Vital Resource

Minnesota Sea Grant