

Keep Minnesota Cold & Preserve Air Quality

In Northern Minnesota & Statewide

Average temps in MN have increased 1-3 °C. since the 1800s



Nights, winters, and Northern Minnesota are warming the fastest

Warming Will

Increase die-off of northern trees: paper birch, quaking aspen, balsam fir & black spruce

Cause a loss of at least 20% of mammal species including moose, lynx, snowshoe hares, martens, Spruce grouse, loons, and fishers



What it Means for Minnesotans

Warmer winters and fewer days of snow negatively impact outdoor recreation & the urban heat island effect will make cities even hotter.

What Can We Do?

Natural Climate Solutions

Connect fragmented habitats

Promote biodiversity & resiliency

Preserve peatlands, forests & prairies

>

Store carbon & curb greenhouse gas emissions

Protect & restore shoreline & wetlands

Protect ecosystem services for clean water & habitat

How You Can Help

Attend the Minnesota Made Gala

Donate





Auction



Buy tickets: one.bidpal.net/mnmade

