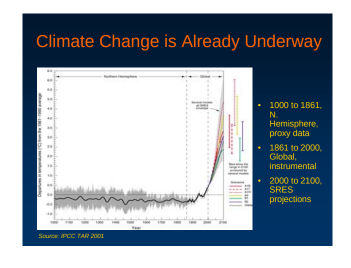
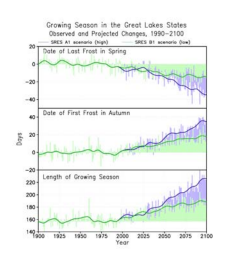
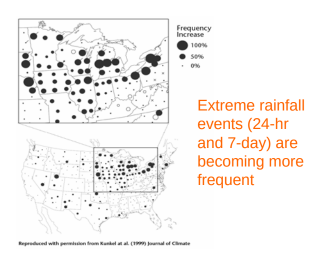


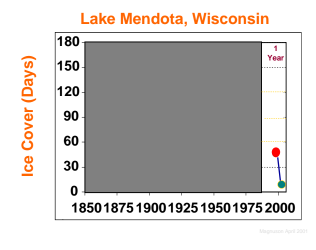
Take Home Messages: • Human activities produce heat-trapping gas emissions that cause climate change • Climate change is changing the character of the Great Lakes region • Climate change magnifies existing health and environmental problems • Common sense solutions are available now

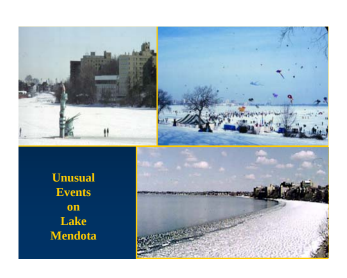


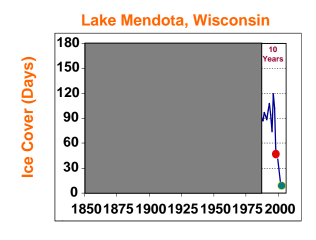
Evidence of Climate Change in the Great Lakes Region Temperatures are rising, especially in winter Extreme rainfall events (24-hr and 7-day) are becoming more frequent Winters have become shorter Spring coming earlier Shorter duration of ice cover, especially on smaller lakes

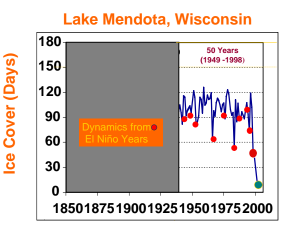


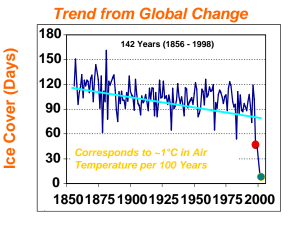








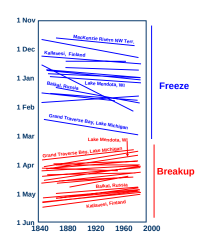


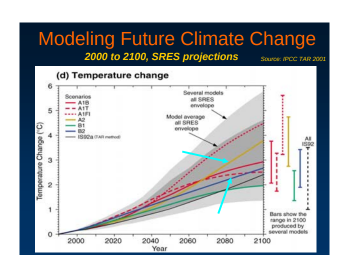


Historical
Trends in Lake
and River
Freeze and
Breakup Dates
in the
Northern
Hemisphere.

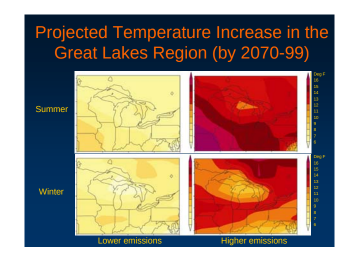
(37 of the 39 time
series are in the
direction of
warming)

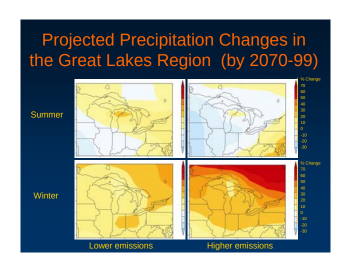
Modified from
Magnuson et al. 2000
for IPCC 3rd Assessment
2001

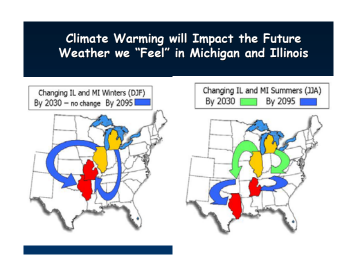






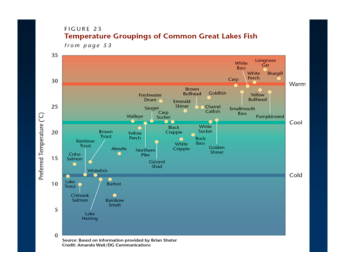


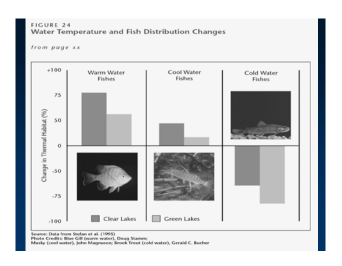


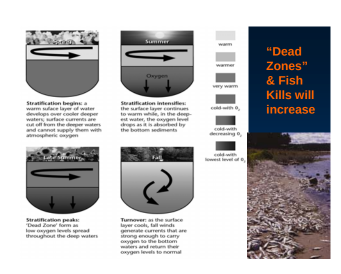


The Changing Character of Great Lakes Lakes, Streams, & Fish Cold-water fish may decline

- Cold-water fish may decline dramatically, while cool- & warm-water species move north
- Aquatic ecosystem disruptions will be compounded by invasions of non-native species
- Summer lake stratification will increase and cause higher risk of dead-zones and fish kills
- Mobilization of mercury and other contaminants, uptake in aquatic food chain







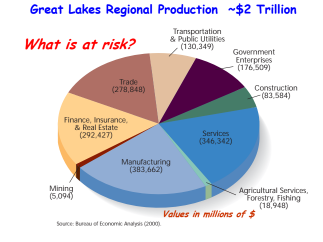
The Changing Character of Great Lakes Wetlands & Shorebirds

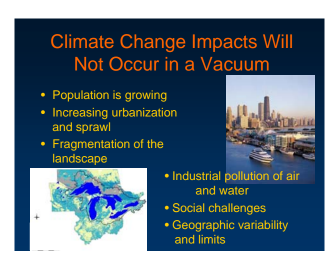
- Earlier spring runoff, more intense flooding, and lower summer water levels increase the challenges for wetlands and species
- · Lower flood-absorbing capacity
- Fewer safe breeding sites for amphibians, shorebirds and waterfowl
- Shrinking wetland habitat, drying of prairie potholes

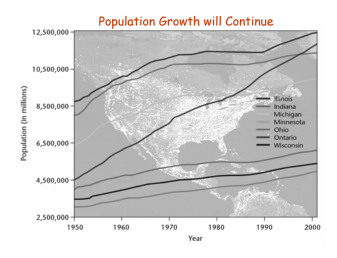


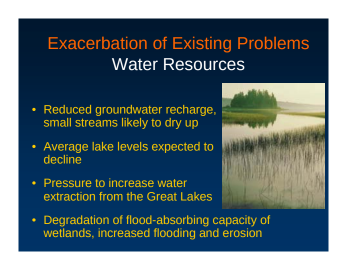
The Changing Character of Great Lakes Forests & Wildlife • Boreal forests likely to disappear • Higher CO₂ and N could increase short-term forest productivity • Higher ozone, more frequent droughts, forest fires, and greater risk from insect pests could damage longterm forest health • Resident bird species breed more and earlier • Raccoons, skunks, and white-tailed deer may benefit, moose likely to suffer

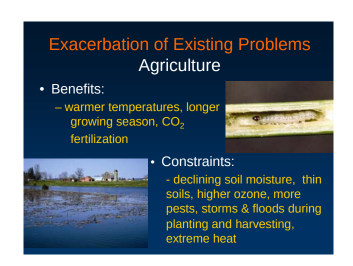
The Changing Character of Great Lakes Recreation & Tourism Significant impacts on multi-billion/year industry Millions of anglers affected by fish impacts Bird-watchers and hunters affected Communities dependent on winter recreation revenues especially hard hit Summer season expanding, but more extreme heat, heavy downpours, higher ozone, and increased risk of infectious diseases











Exacerbation of Existing Problems Property & Infrastructure

· More frequent extreme storms and floods



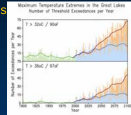
- greater property damage
- heavier burden on emergency management
- increase clean-up and rebuilding costs
- financial toll on businesses and homeowners
- Damage of water-related infrastructure
- · Lake level drops will require more dredging and other shipping- and boating-related infrastructure adjustments

Exacerbation of Existing Problems Human Health

· Cold-related health problems will decline while heatrelated morbidity and mortality will increase



40+ days by 2100>90°F (32 °C)
 25+ days by 2100>97°F (36 °C)





Higher ground-level ozone concentrations

Waterborne and other infectious diseases may become more frequent and widespread

Worst Impacts Are Not Inevitable

No-regrets solutions available now

A three-pronged approach to deal with climate

1. Reducing our emissions

2. Minimizing pressure on the environment

3. Planning and preparing to manage the impacts of a changing climate

Reducing Our Emissions

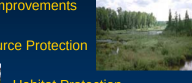
- Energy Solutions
- Transportation Solutions
- Agricultural Solutions
- Forestry Solutions
- Integrated Strategies





Minimizing Pressure on Our Environment

- · Air Quality Improvements
- Water Resource Protection





- Habitat Protection
- Urban and Land Use Planning

Managing Climate Impacts

- Emergency Preparedness
- · Agricultural and Forestry Adaptations
- Public Health Improvements
- Infrastructure Adjustments
- Education



"An Armageddon is approaching at the beginning of the third millennium. ... It is the wreckage of the planet by an exuberantly plentiful and ingenious humanity. ... The race is now on between the technoscientific forces that are destroying the living environment and those that can be harnessed to save it. ... The situation is desperate but there are encouraging signs. ... Surely our stewardship is [the] only hope. We will be wise to listen carefully to the heart, then act with rational intention and all the tools we can gather and bring to bear."

tools we call g

E.O. Wilson in a fictitious lette to Henry David Thoreau *The Future of Life* (2001) "I hope I have justified the conviction, shared by many thoughtful people from all walks of life, that the problem can be solved. Adequate resources exist. Those who control them have many reasons to achieve that goal, not least their own security. In the end, however, success or failure will come down to an ethical decision, one on which those

now living will be defined and judged for all generations to come."

E.O. Wilson (2001) The Future of Life



This presentation was compiled by the Union of Concerned Scientists (UCS) and is based on Confronting Climate Change in the Great Lakes Region: Impacts on our Communities and Ecosystems (Kling et al., 2003).

http://www.ucsusa.org/greatlakes

The project was jointly sponsored by UCS and the Ecological Society of America (ESA).



