Future Directions in Arctic Research

Science Support Needs

Michael Weintraub University of Toledo

Department of Environmental Sciences

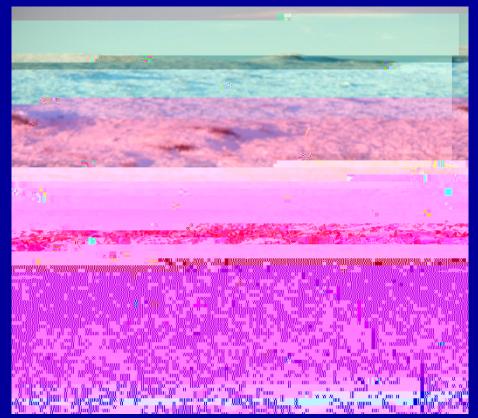
Arctic springs are warmer & snow is melting earlier

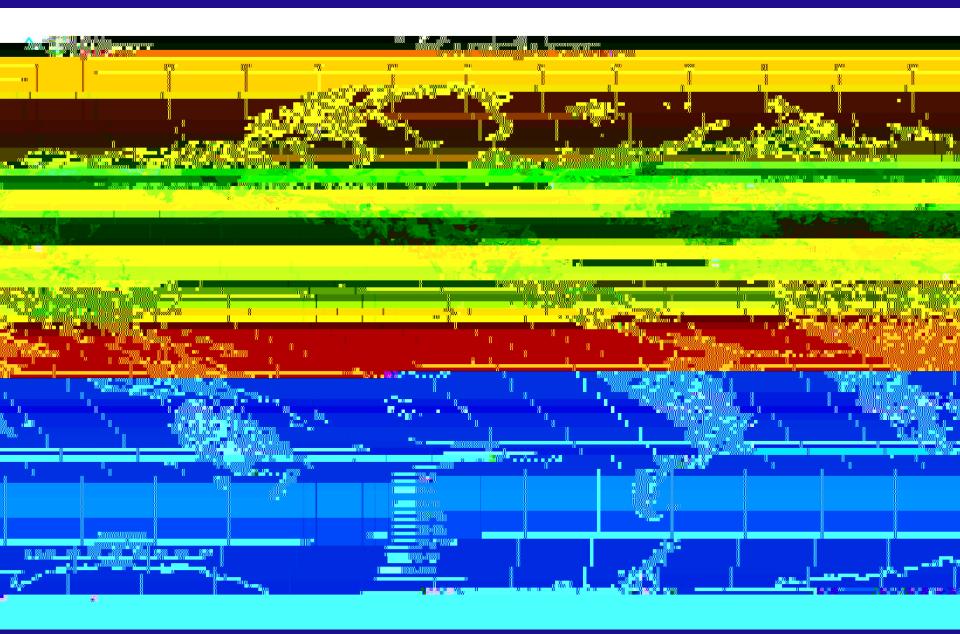
Arctic Report Card 2011:

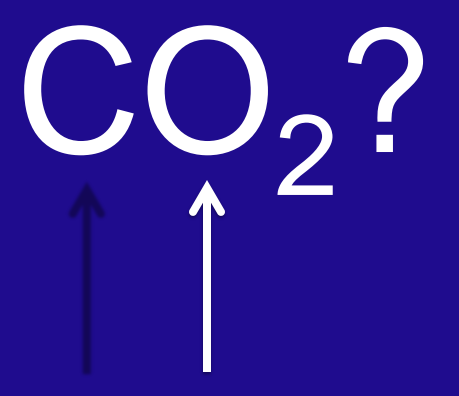
Strong trend from 1966 - 2011 of less spring snow cover due to earlier melt

The start date of snow cover over the Arctic has been stable Similar trends in declining spring snowmelt for Eurasian & N. American arctic

http://www.arctic.noaa.gov/reportcard/sno w.html







Climate change will continue to be the focus of terrestrial ecosystem ecology

With emphases on:

- Changes in plant productivity and community composition
- Soil C losses due increased SOM decomposition
- The impacts of disturbances such as thermokarsts



Future Research Needs

More large multiinvestigator projects

Associated Needs:

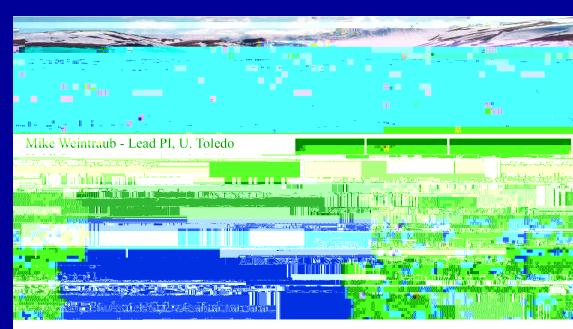
More complex logistics

Transportation

More on site support

More lab space per group – more people and more measurements

Office space for students and teachers



More large manipulative field experiments

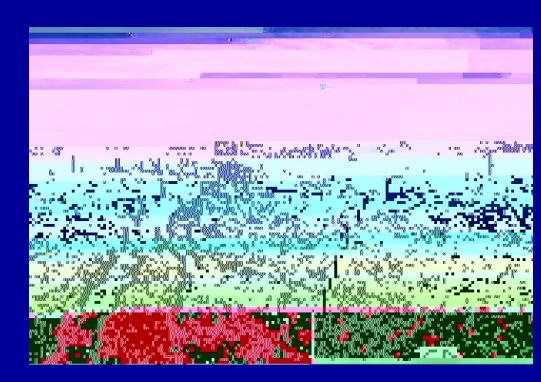
More complex logistics

Deploying heavy equipment to field sites

More lab space at TFS

Protecting the tundra

Paying attention to the legacy of field manipulations after projects end



Greater Reliance On Automated Sensors & Chambers

- Data management & archiving Deploying heavy equipment to field sites Power (sometimes)
- Remote data downloading
- Data archiving Advanced
- Cooperative Arctic Data and Information Service?
- Winter warm storage (sometimes)



Broader Geographic Distribution Of Research Sites

More complex logistics Greater transportation needs Deploying equipment to more field sites Power (sometimes) Protecting more tundra



GIS Maintaining long term records of research across

