I DON'T ALWAYS TALK ABOUT RESEARCH

BUT WHEN I DO, I TALK ABOUT EPSCOR
I DON'T ALWAYS TALK ABOUT RESEARCH

Alaska EPSCoR on the web

BUT WHEN I DO, I TALK ABOUT EPSCoR

Tom Moran And Tania Clucas
Why use social media anyway?

• More than ever, scientists need to “sell” research
• Outreach to public is important part of NSF and EPSCOR mandate
But my research is too complex!
Alaska EPSCoR’s web presence
Welcome to the Alaska NSF EPSCoR data portal. This site provides links to searchable and sortable data collected by Alaska NSF EPSCoR (Experimental Program to Stimulate Competitive Research), a National Science Foundation-funded organization dedicated to improving Alaska’s scientific capacity by engaging in interdisciplinary research endeavors. The organization is currently engaged in a 5-year project entitled “Alaska Adapting to Changing Environments (Alaska ACE)” which examines the mechanisms by which communities adapt to environmental and social change.

Data compiled on this site originates from Alaska ACE’s three “test cases,” integrative research projects that focus on specific areas of the state. The Southeast Test Case is focused on Barrow Bay near Juneau; the Southcentral Test Case focuses on the Kenai Peninsula; and the Northern Test Case focuses on the Colville River delta on the North Slope. Data from these test cases can be found on their individual pages and is also accessible in full through this site; this data includes both information gathered through these test cases and other relevant datasets gathered by community partners and other research organizations.
TEST CASE PORTALS

northern.epscor.alaska.edu

southcentral.epscor.alaska.edu

Southeast.epscor.alaska.edu
www.facebook.com/AKEPSCoR
www.facebook.com/AKEPSCoR

Don’t you like us?
www.youtube.com/user/AlaskaEPSCoR
EPSCoR Southcentral Test Case Meeting

Epke Janssen
On Demand
Wednesday, May 08, 2013
9:00 AM ADT
2 Hours 44 Minutes 11 Seconds

EPSCoR Southcentral Test Case Meeting (afternoon)

Todd Scechter
On Demand
Wednesday, May 08, 2013
9:00 AM ADT
33 Minutes 33 Seconds

Fighting Climate Change with Microbiology

Colin Murrell
On Demand
Monday, April 15, 2013
3:30 PM ADT
1 Hour 9 Minutes 9 Seconds
Seriously. Otherwise Tania posts things like this

WHEN A DNA GENE IS DAMAGED OR CHANGED

MEOWTATION OCCURS
EPSCoR outreach folks

- thclucas@alaska.edu
- tmoran3@alaska.edu
- setimothy@uas.alaska.edu
- hemcquinn@uaa.alaska.edu