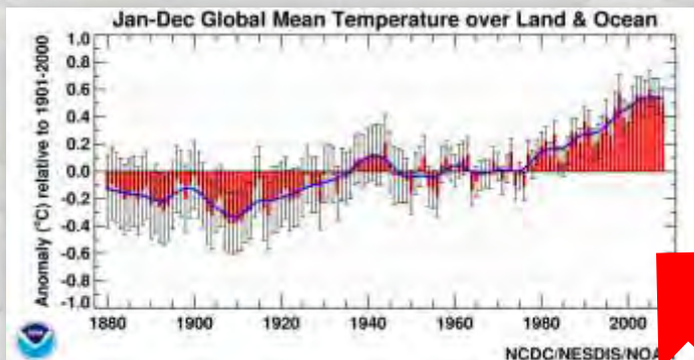
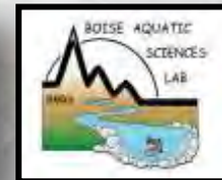


# Monitoring & Modeling Stream Temperatures: Lessons Learned in the Northwest with Utility for the Northeast?

Dan Isaak, US Forest Service



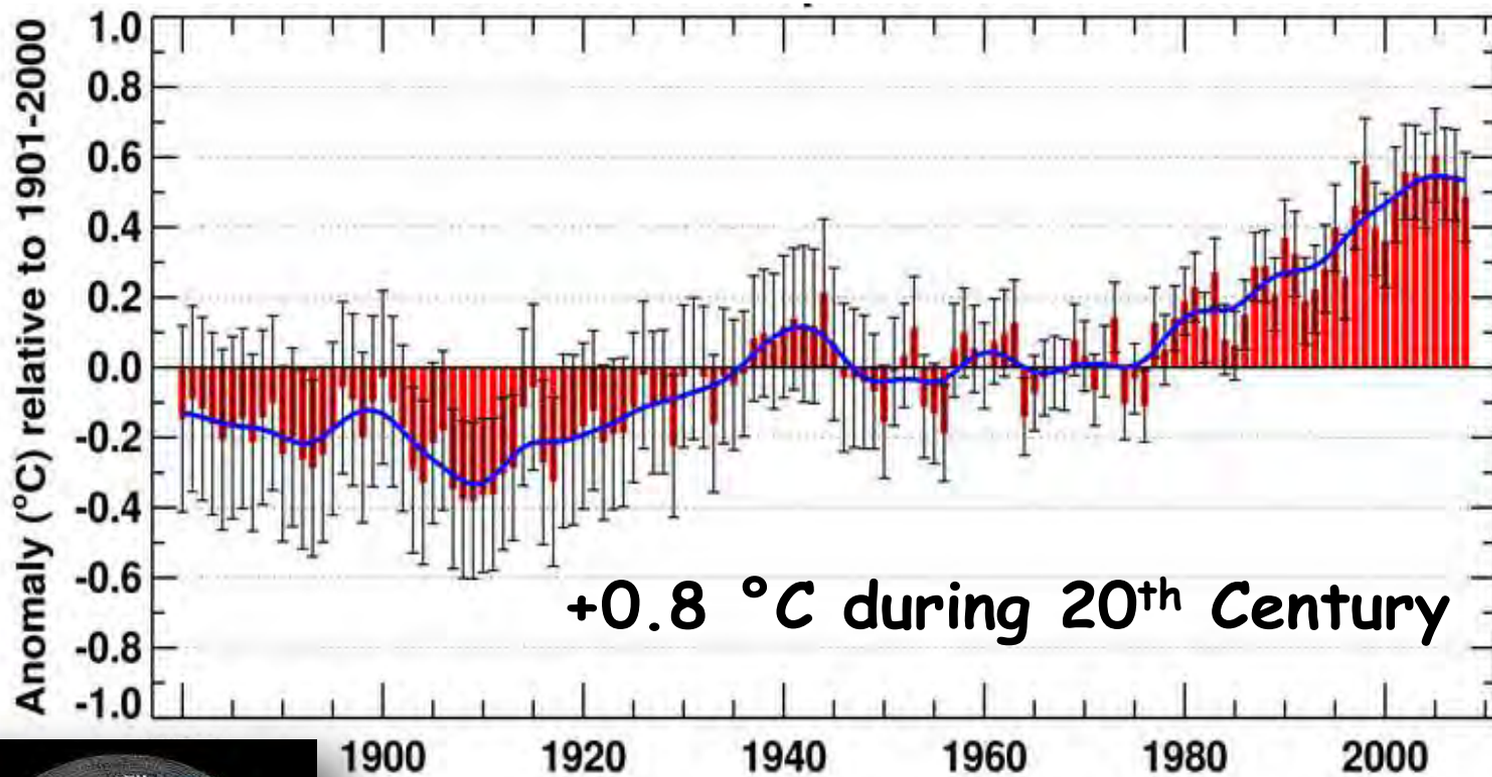


# General outline:

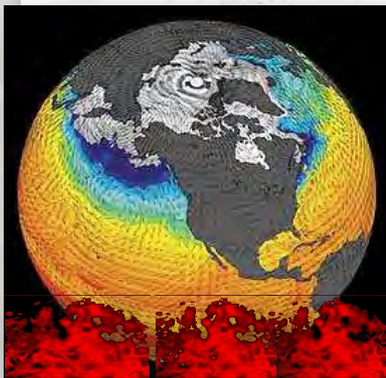
- 1) Stream temperature importance & context
- 2) Stream temperature trends
- 3) An easy & inexpensive monitoring protocol
- 4) Leveraging information from aggregated, non-random databases
- 5) Temperature, a Stream Intranet, & "Killer apps"
- 6) Resources for monitoring & modeling

# The New Reality - A Warming Climate

## 1880 - 2008 Global Air Temperature Trend

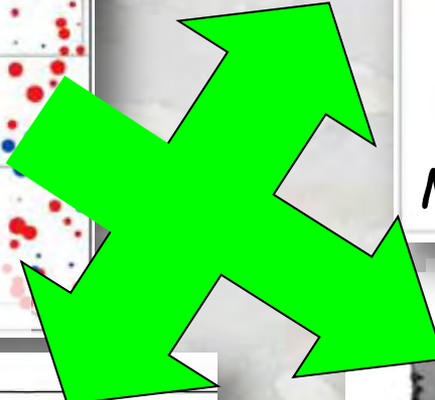
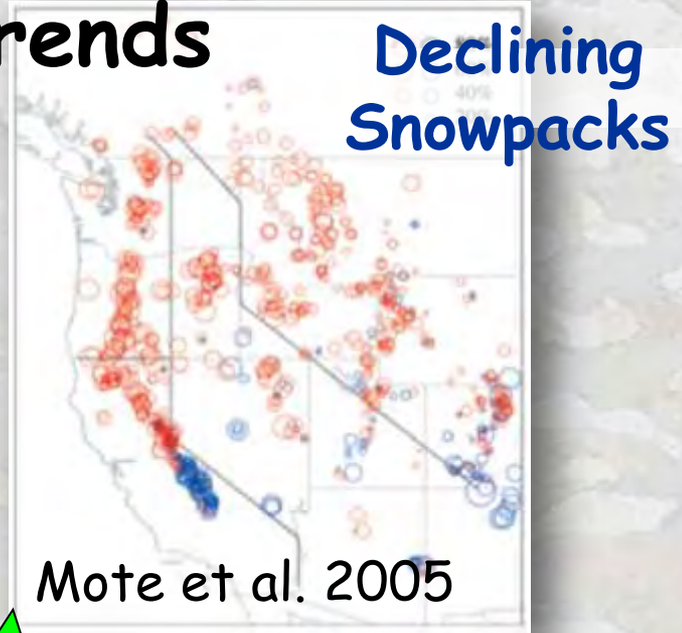
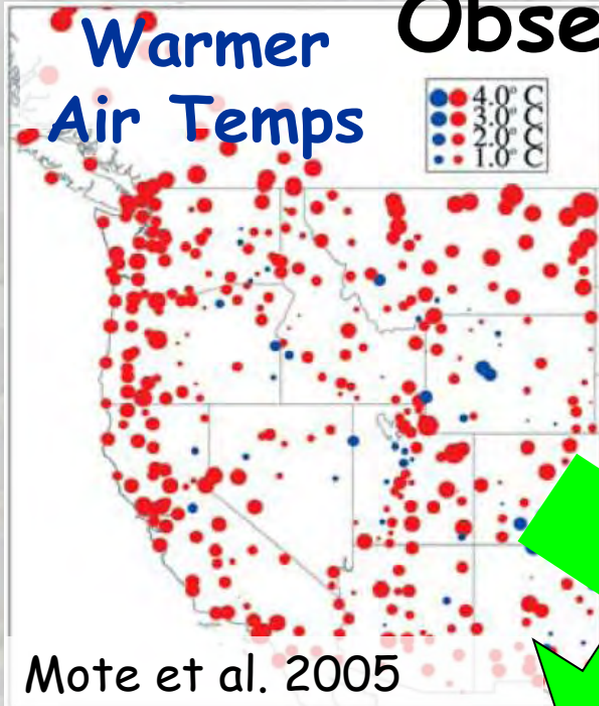


NCDC/NESDIS/NOAA

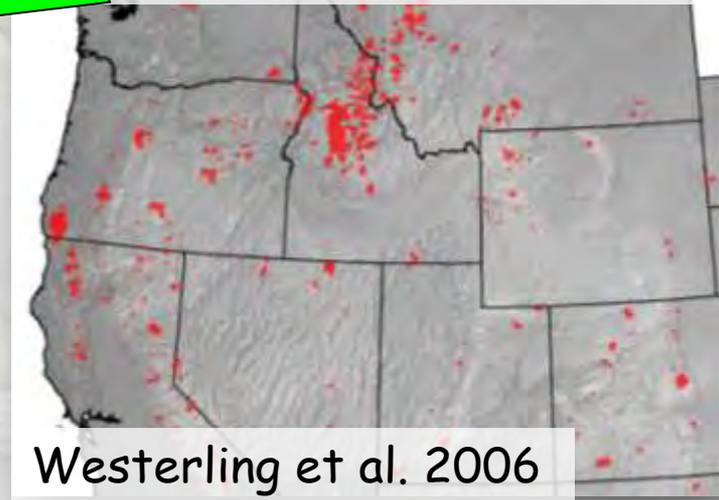
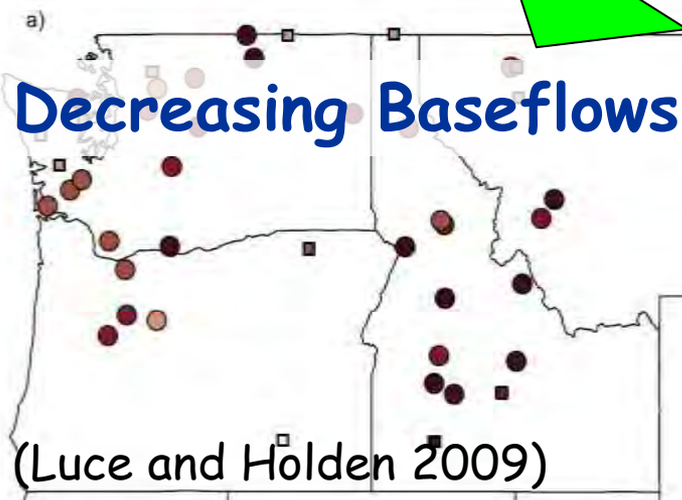


# Western US - 20<sup>th</sup> Century

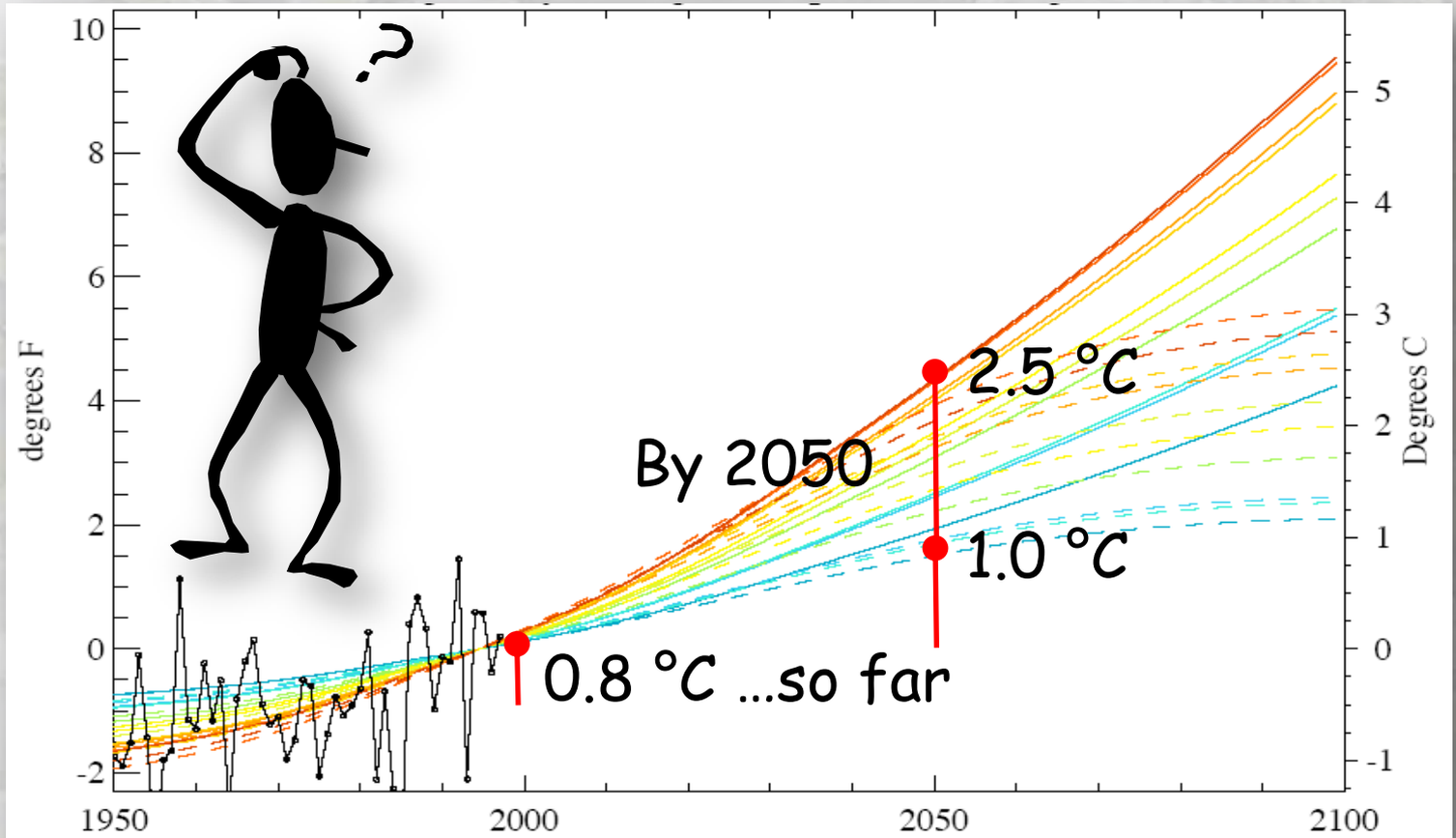
## Observed Trends



## Wildfire Increases



# Warming Trends Will Continue (& Accelerate?)

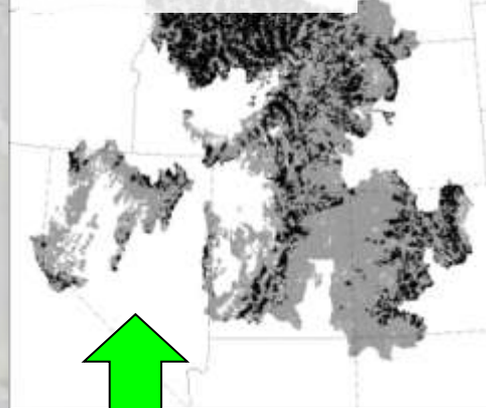


# Western Trout Climate Assessment

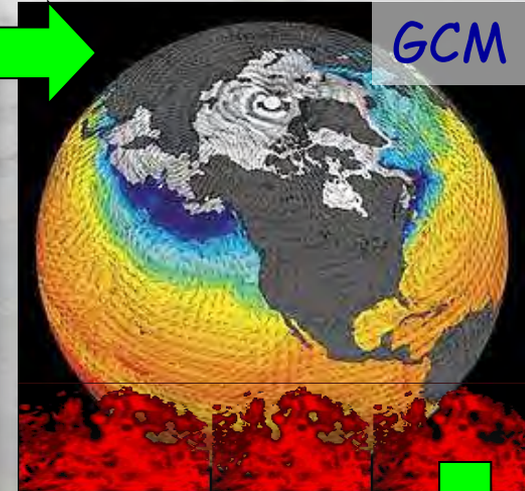
Fish survey database  
~10,000 sites



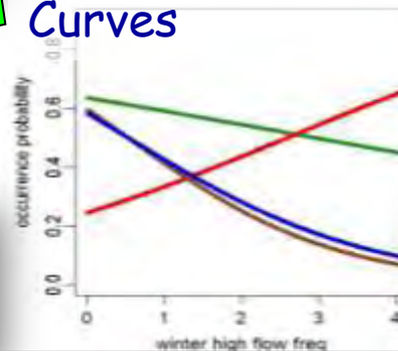
Historic  
Distributions



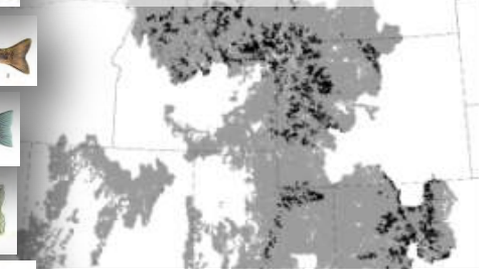
GCM



Species-Specific  
Habitat Response  
Curves



Distributions  
for IPCC A1B  
Scenarios



**50% Reduction  
by 2080**



# There's A Lot on the Line

## Climate Boogeyman



Low Flows Prompt Fishing Closure On Upper Beaverhead River And Reduced Limits On Clark Canyon Reservoir

Wednesday, September 29, 2004  
Fishing

High Water Temperature In Grande Ronde Kills 239 Adult Spring Chinook



\$4 Billion on Fish & Wildlife Recovery Efforts in PNW Since 1980 (ISAB/ISRP 2007)

Bulletin,  
(PST)



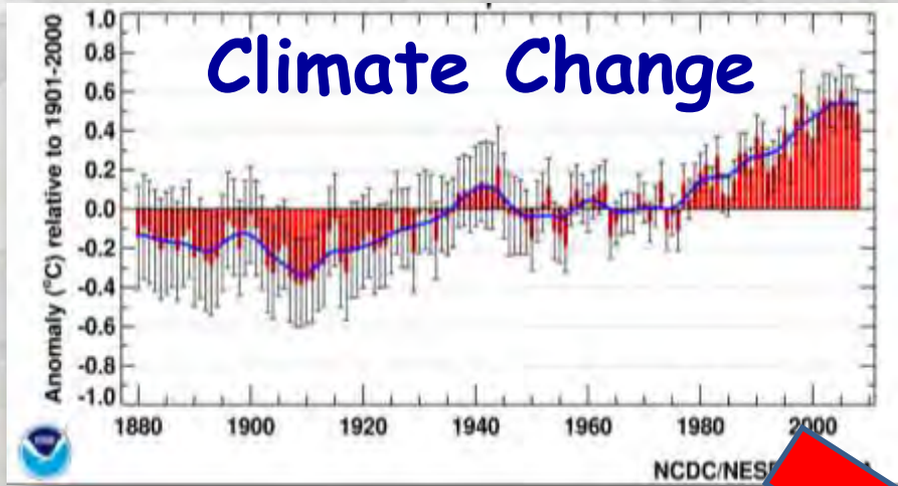
## ESA Listed Species



## Land Use & Water Development



# More Pressure, Fewer Resources



Urbanization & Population Growth



Shrinking Budgets



Need to do more with less



# Climate Boogeyman

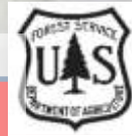


Onus?

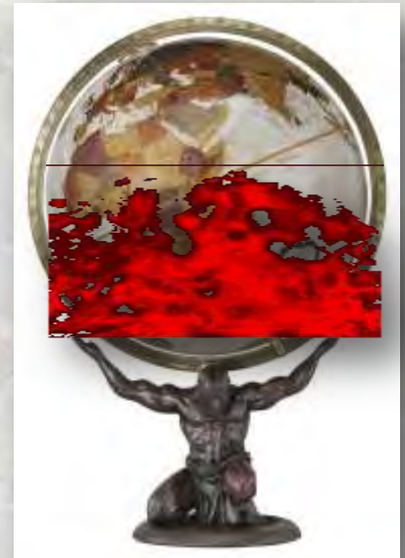
Opportunity?

## Analytical Capacity

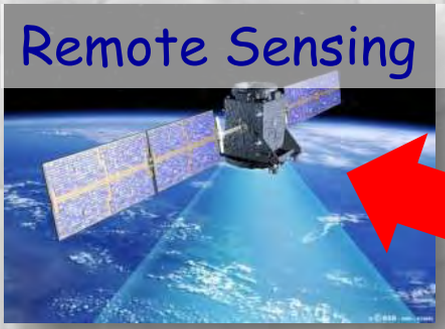
- Remote sensing/GIS
- Georeferenced, corporate databases
- Computational capacity
- Spatial models



## Interagency Collaboration



# Geospatial Tools for Accurate Regional-to-Local Scale Models



Accurate *in situ* sensors

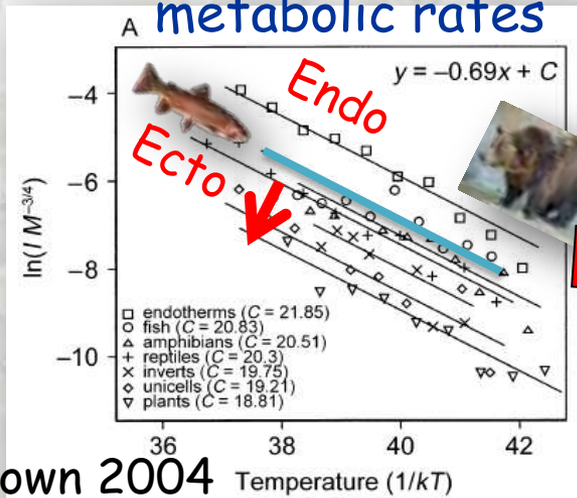


Nationally Consistent Hydrocoverages like USGS NHD+



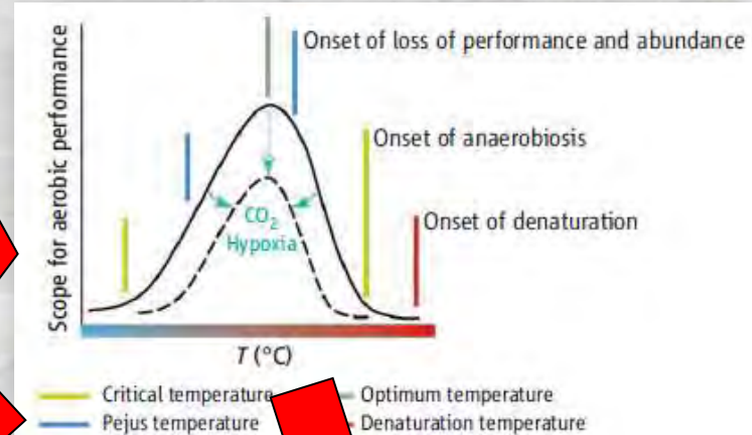
# Temperature is Primary Control for Ectotherms Like Fish

Temperature & metabolic rates

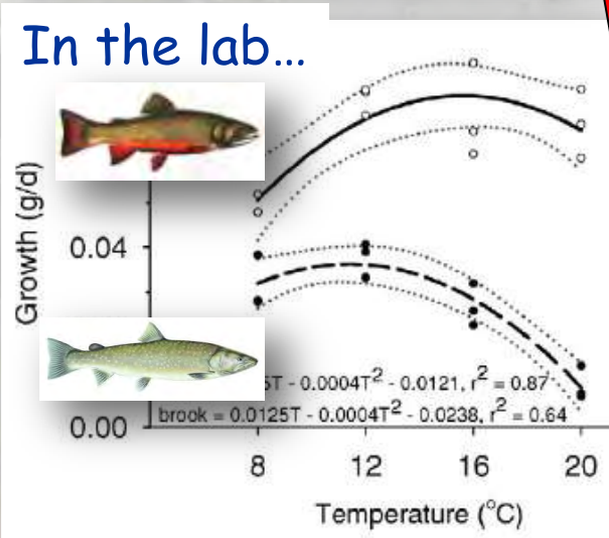


Brown 2004

Thermal Niche

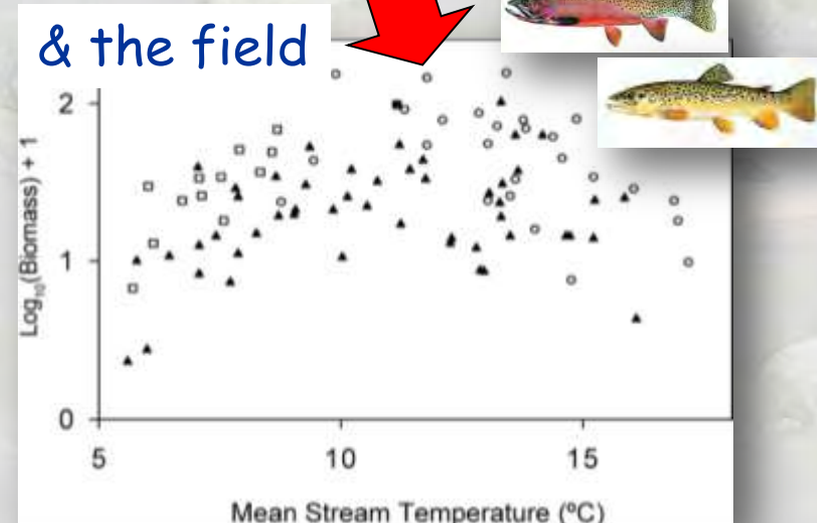


In the lab...



McMahon et al. 2007

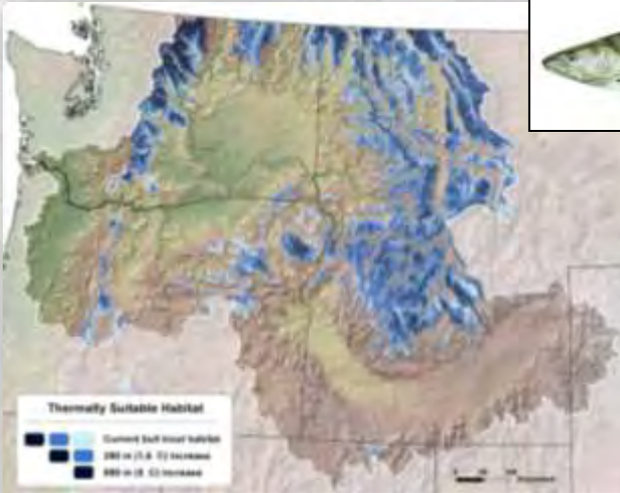
& the field



Isaak & Hubert 2004

# Temperature Regulation - Spatial Distributions

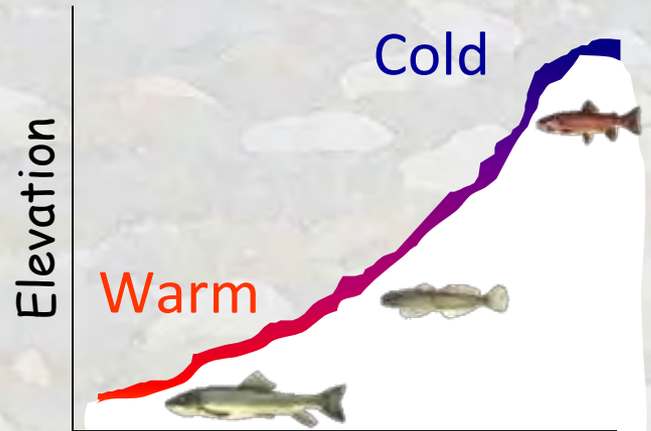
## Regional Scale



Rieman et al. 2007

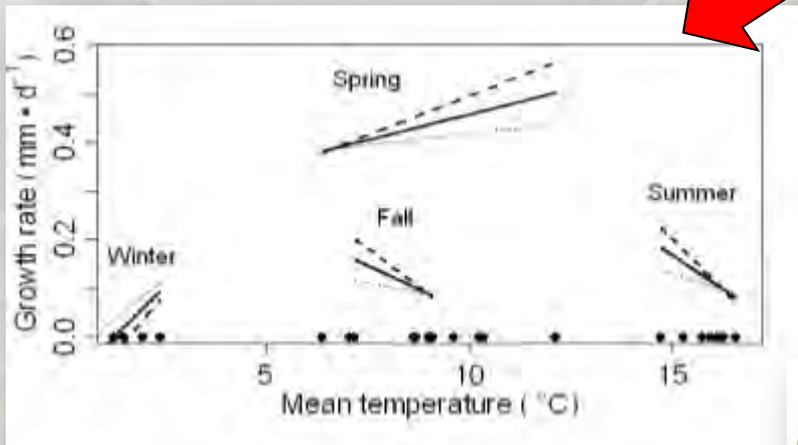


## Stream Scale



Stream Distance

## Channel Unit Scale

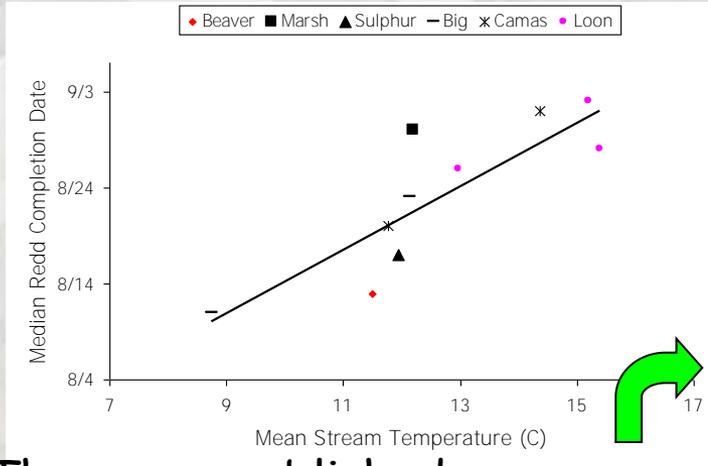


Xu, Letcher, and Nislow. 2010.

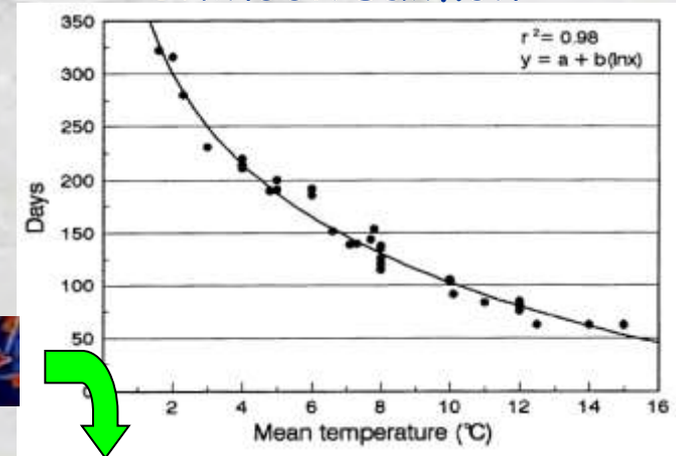


# Temperature Regulation - Life Cycle

## Spawn timing - Chinook salmon



## Incubation length - Chinook salmon



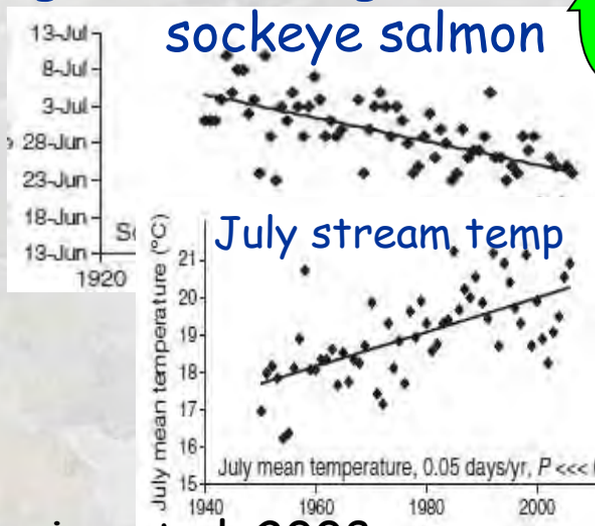
Thurrow, unpublished



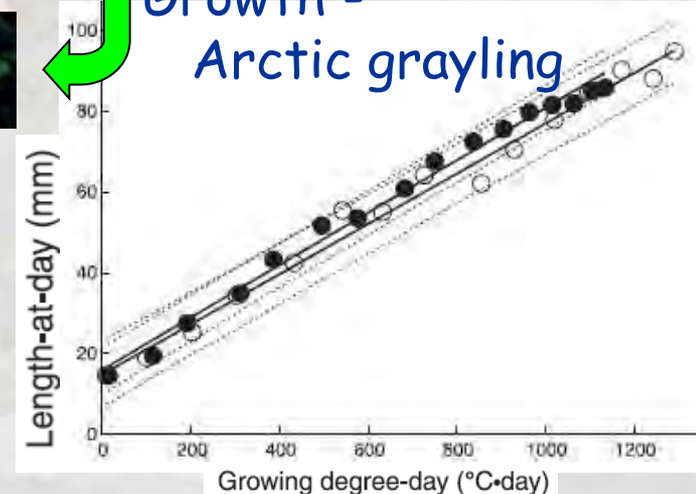
Brannon et al. 2004



## Migration timing - sockeye salmon



## Growth - Arctic grayling

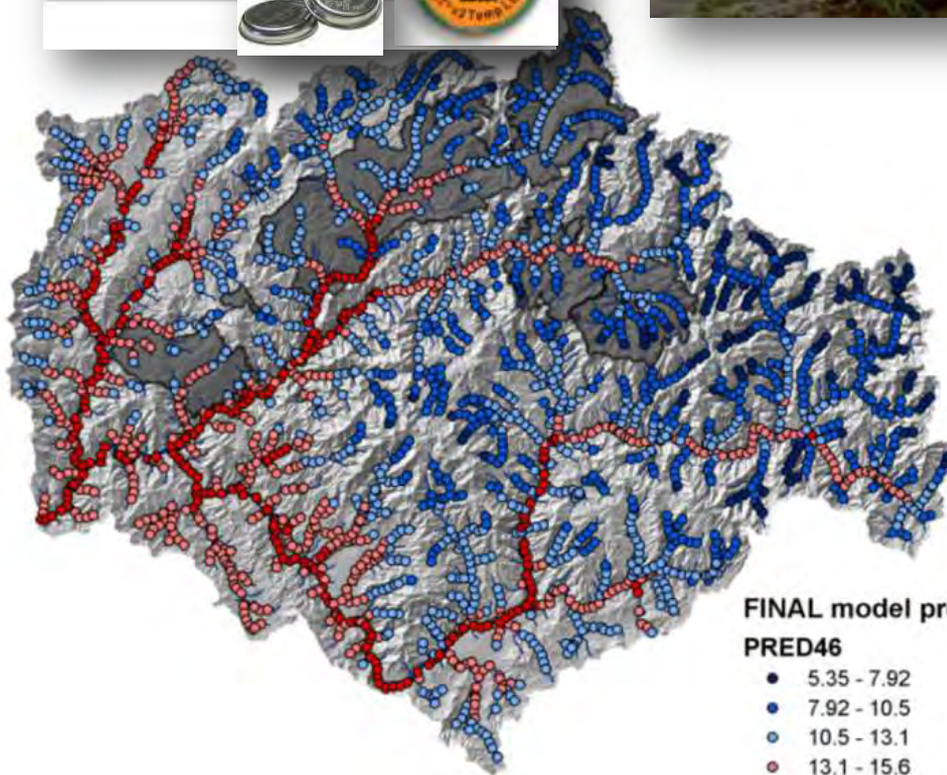
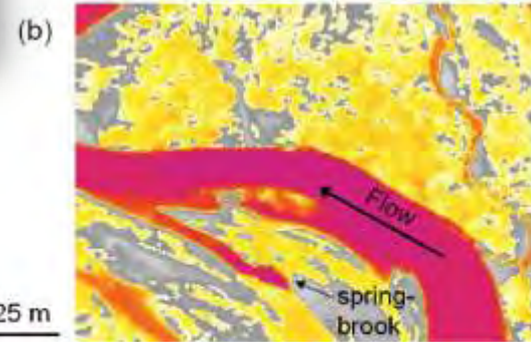
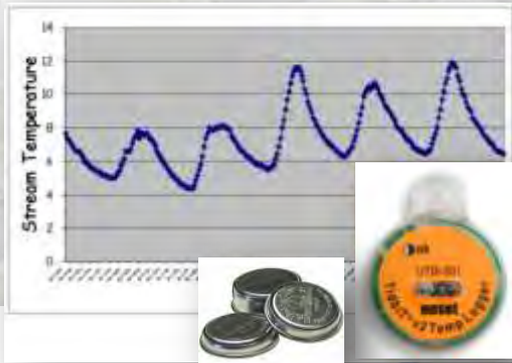


Dion and Hughes 1994

Crozier et al. 2008

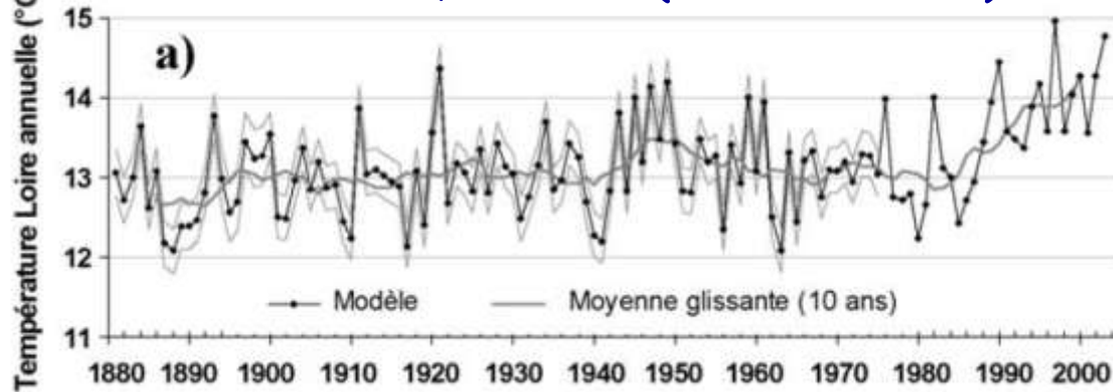


# Temperature & Water Quality/TMDL Standards



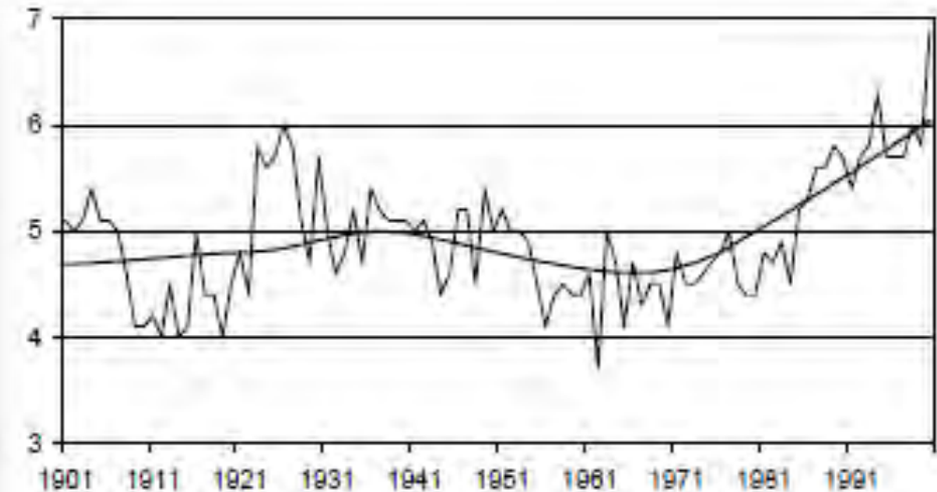
# Global Trends in River Temperatures

River Loire, France (1880 - 2003)



Moatar and Gailhard 2006

Danube River, Austria (1901 - 2000)



Webb and Nobilus 2007



# Urbanization & Landuse Conversion Contribute to Stream Warming

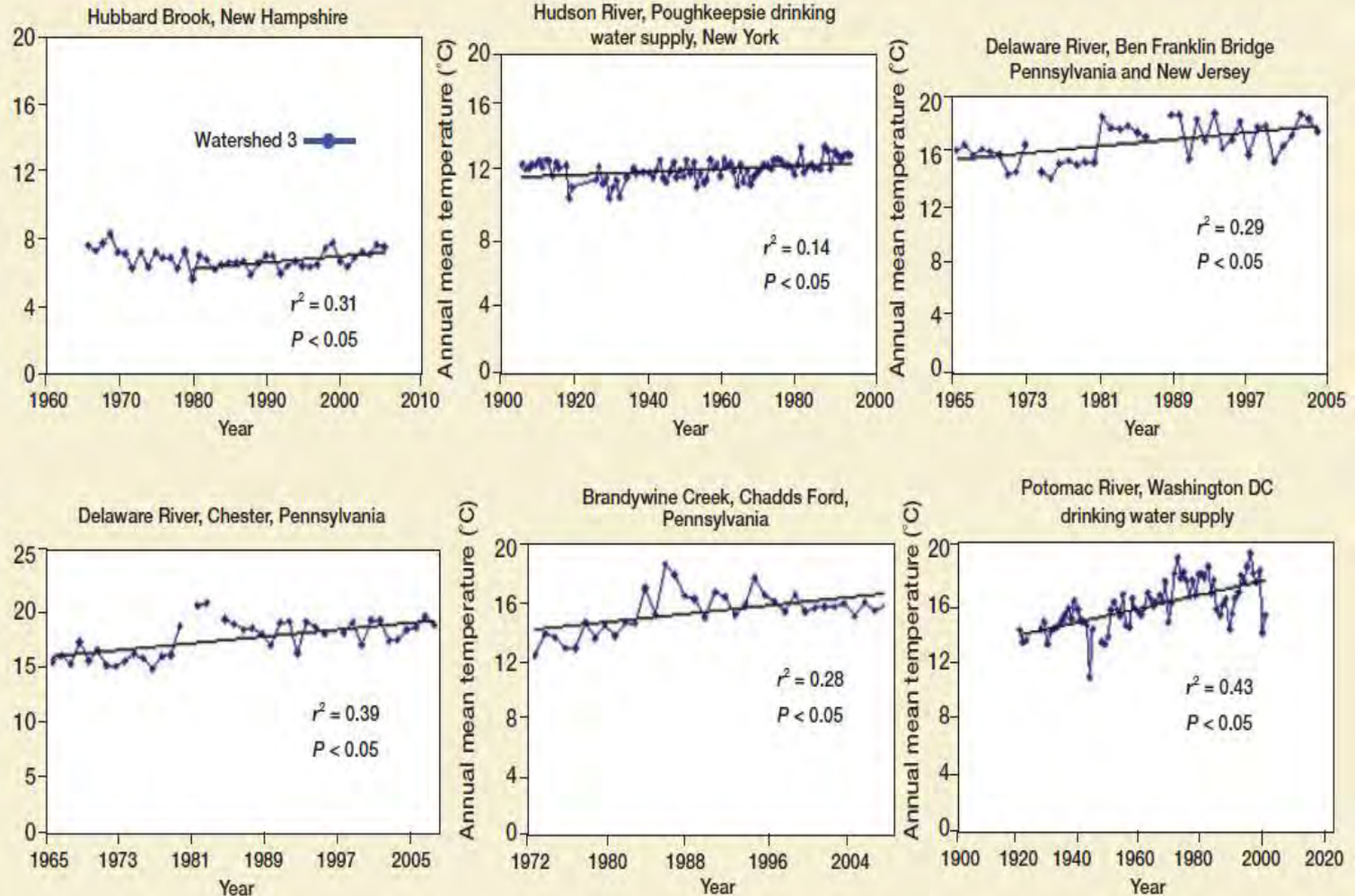
## Rising stream and river temperatures in the United States

Sujay S Kaushal<sup>1\*</sup>, Gene E Likens<sup>2</sup>, Norbert A Jaworski<sup>3</sup>, Michael L Pace<sup>2†</sup>, Ashley M Sides<sup>1</sup>, David Seekell<sup>4</sup>,  
Kenneth T Belt<sup>5</sup>, David H Secor<sup>1</sup>, and Rebecca L Wingate<sup>1</sup>



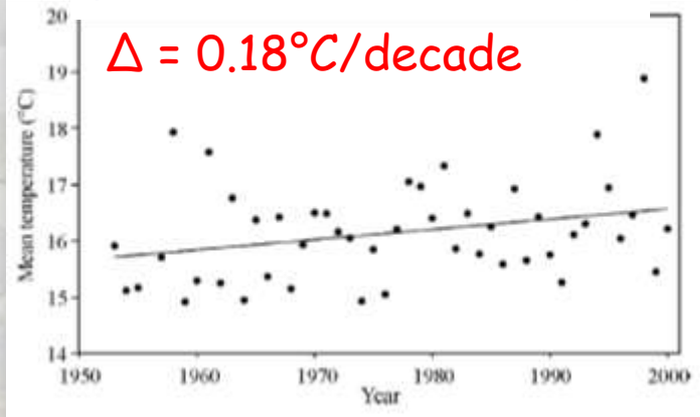
# Urbanization & Landuse Conversion Contribute to Stream Warming

Annual Temperature



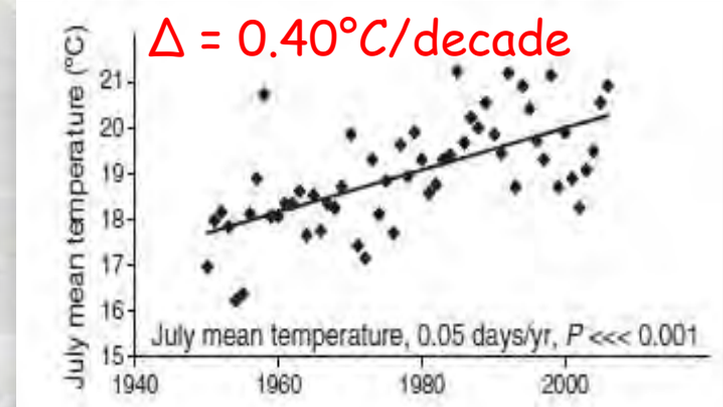
# Regional Trends In Northwest Rivers

## Fraser River - Annual



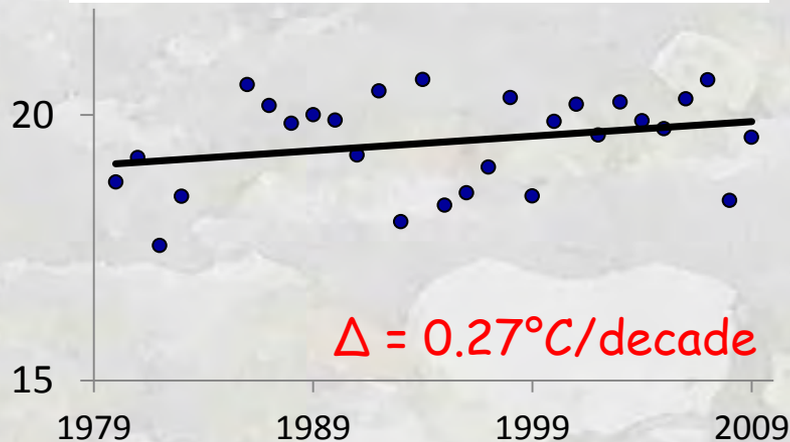
Morrison et al. 2002

## Columbia River - Summer

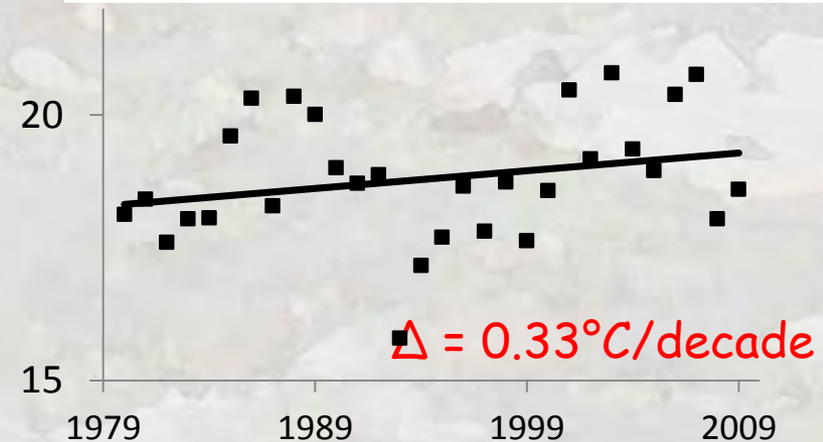


Crozier et al. 2008

## Snake River, ID - Summer



## Missouri River, MT - Summer

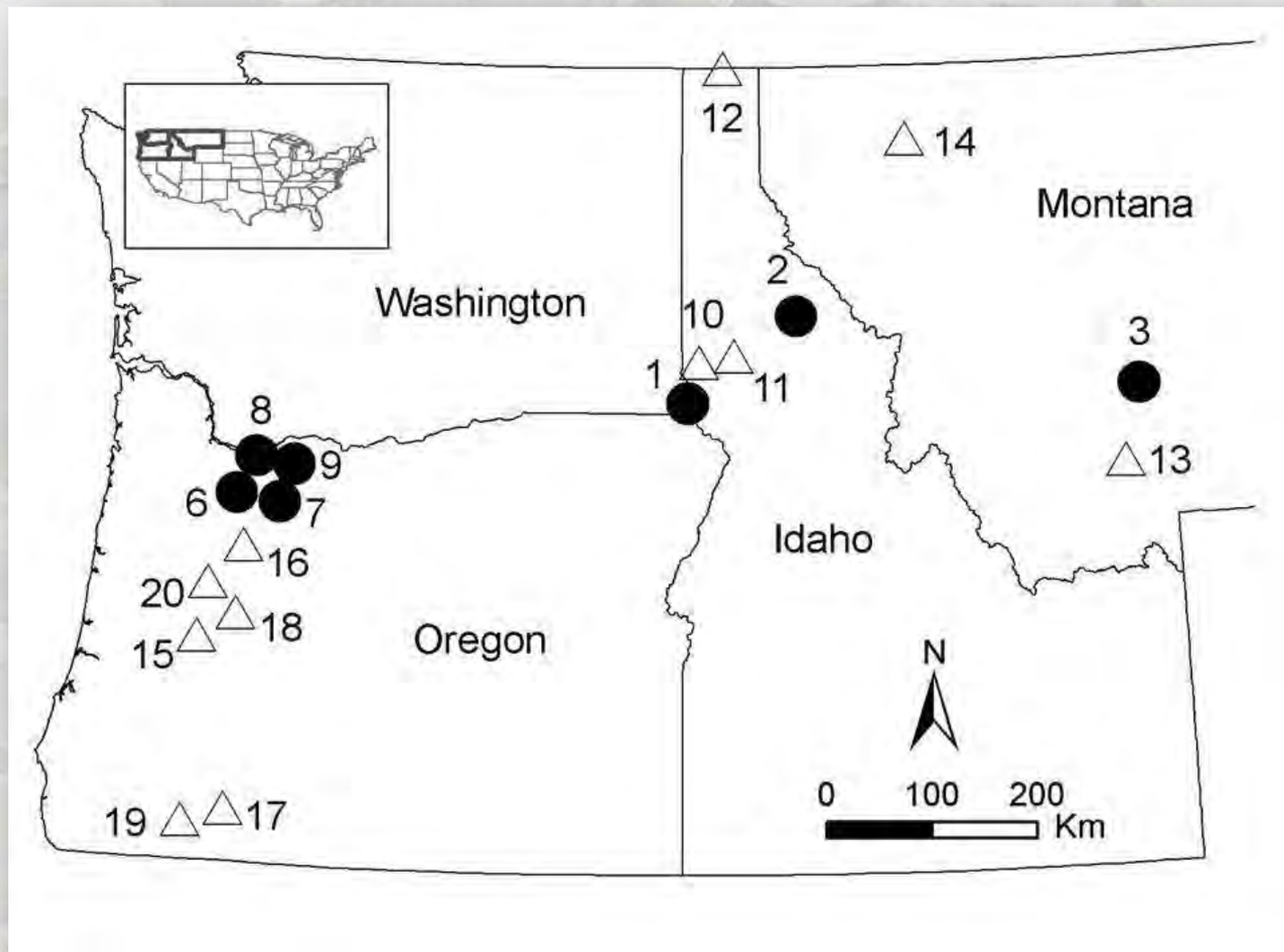


Isaak et al. 2011. *Climatic Change*

# 30 Year Monitoring Sites in NW U.S.

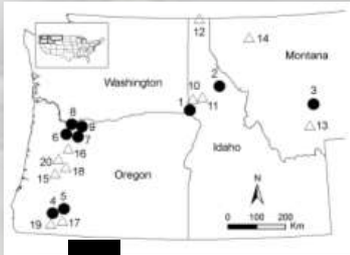
△ = regulated (11)

● = unregulated (7)

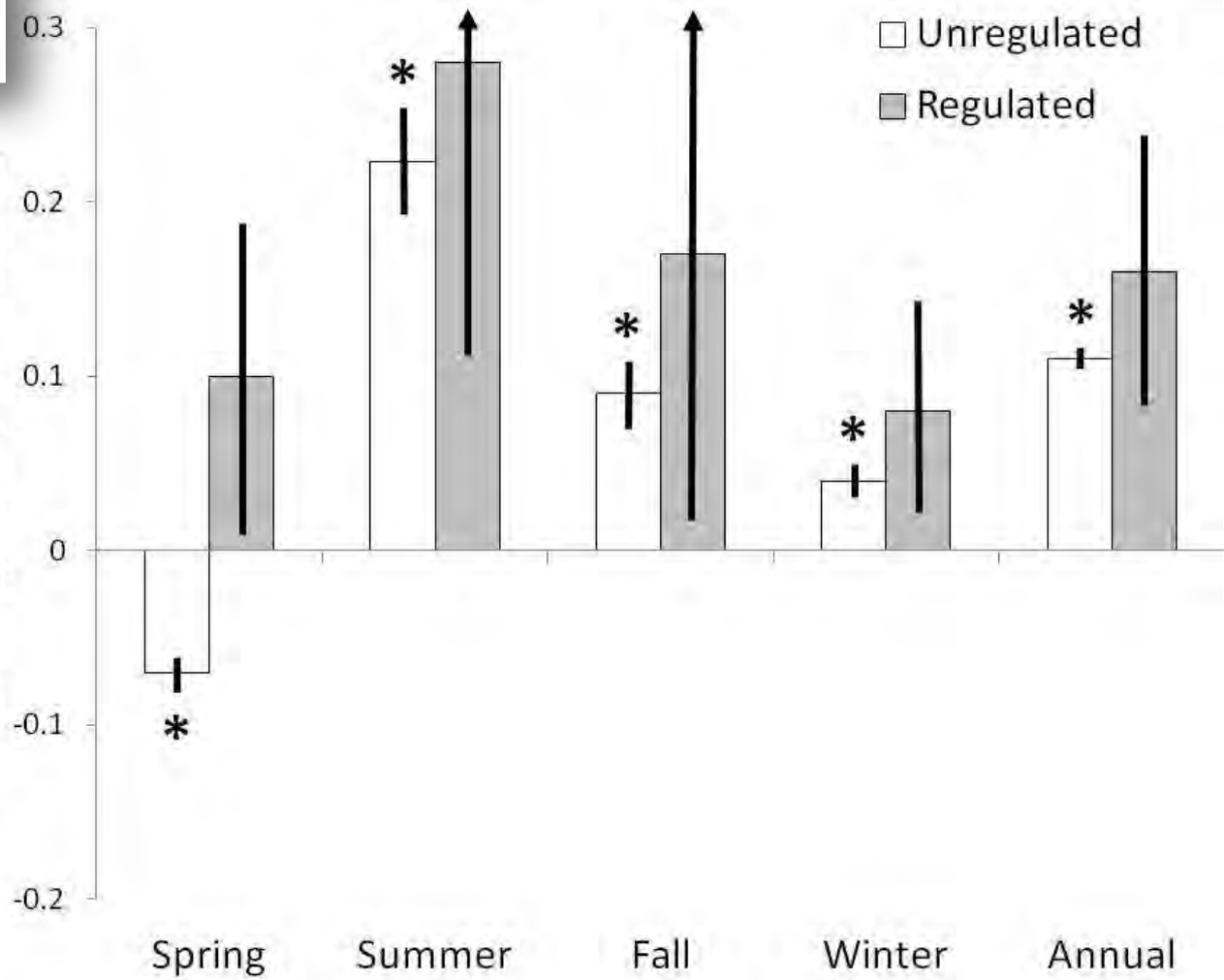


USGS NWIS Database (<http://waterdata.usgs.gov/nwis>)

# Seasonal Climate Trends In Stream Temperatures (1980-2009)

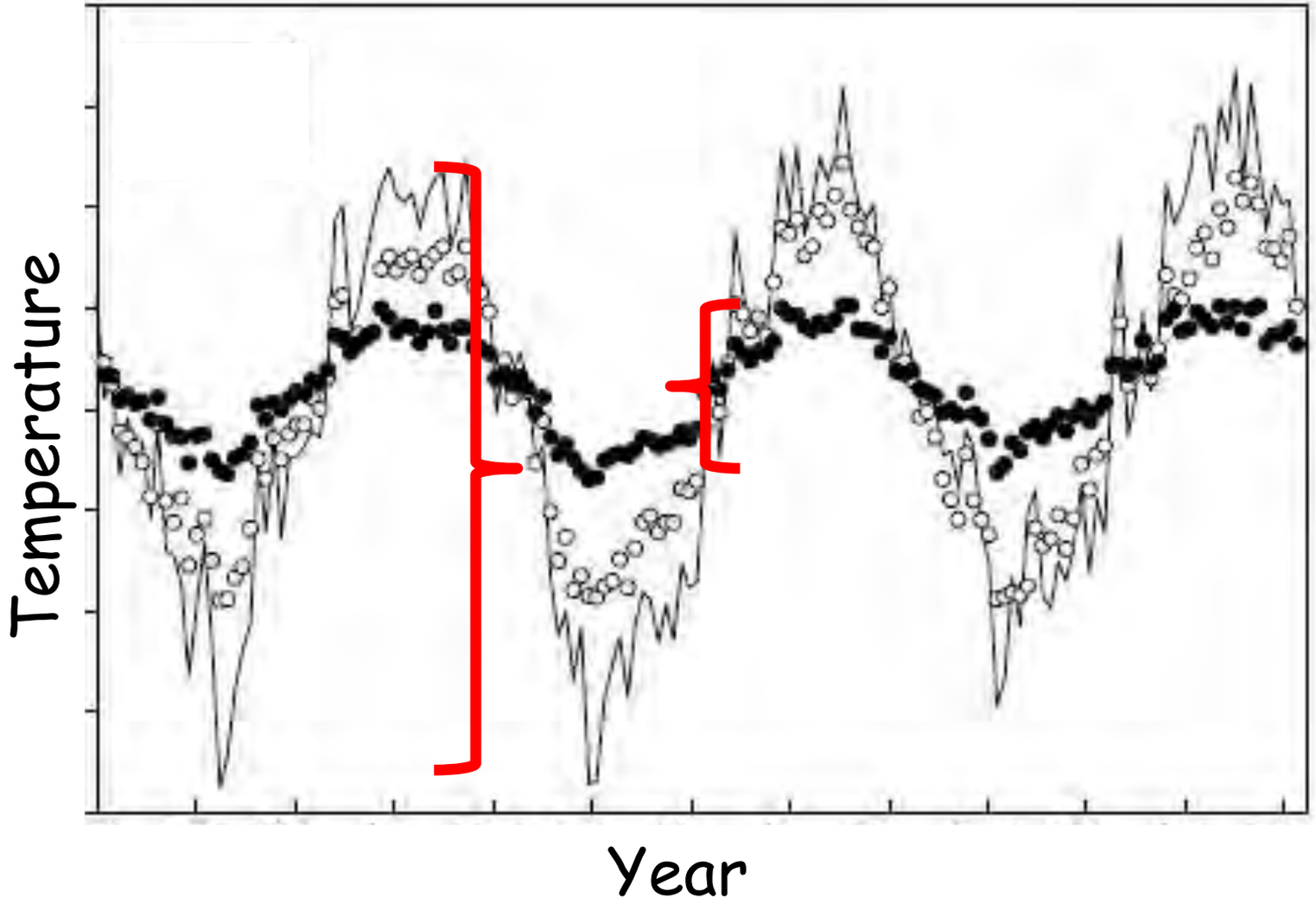


Warming rate ( $^{\circ}\text{C} / \text{decade}$ )



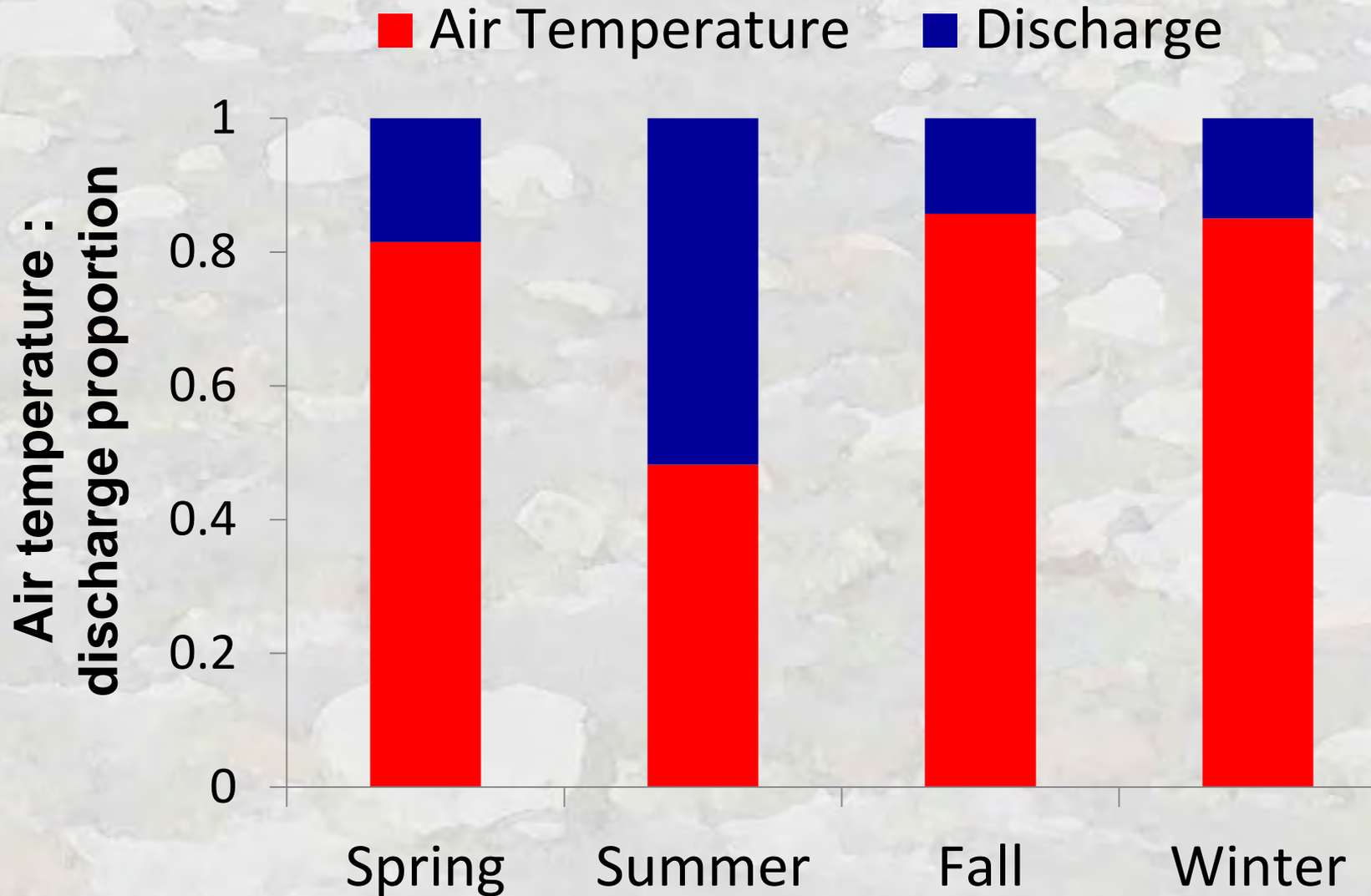
# Attribution of Stream Warming Trends

Inter-annual variation  $\sim$  environmental noise



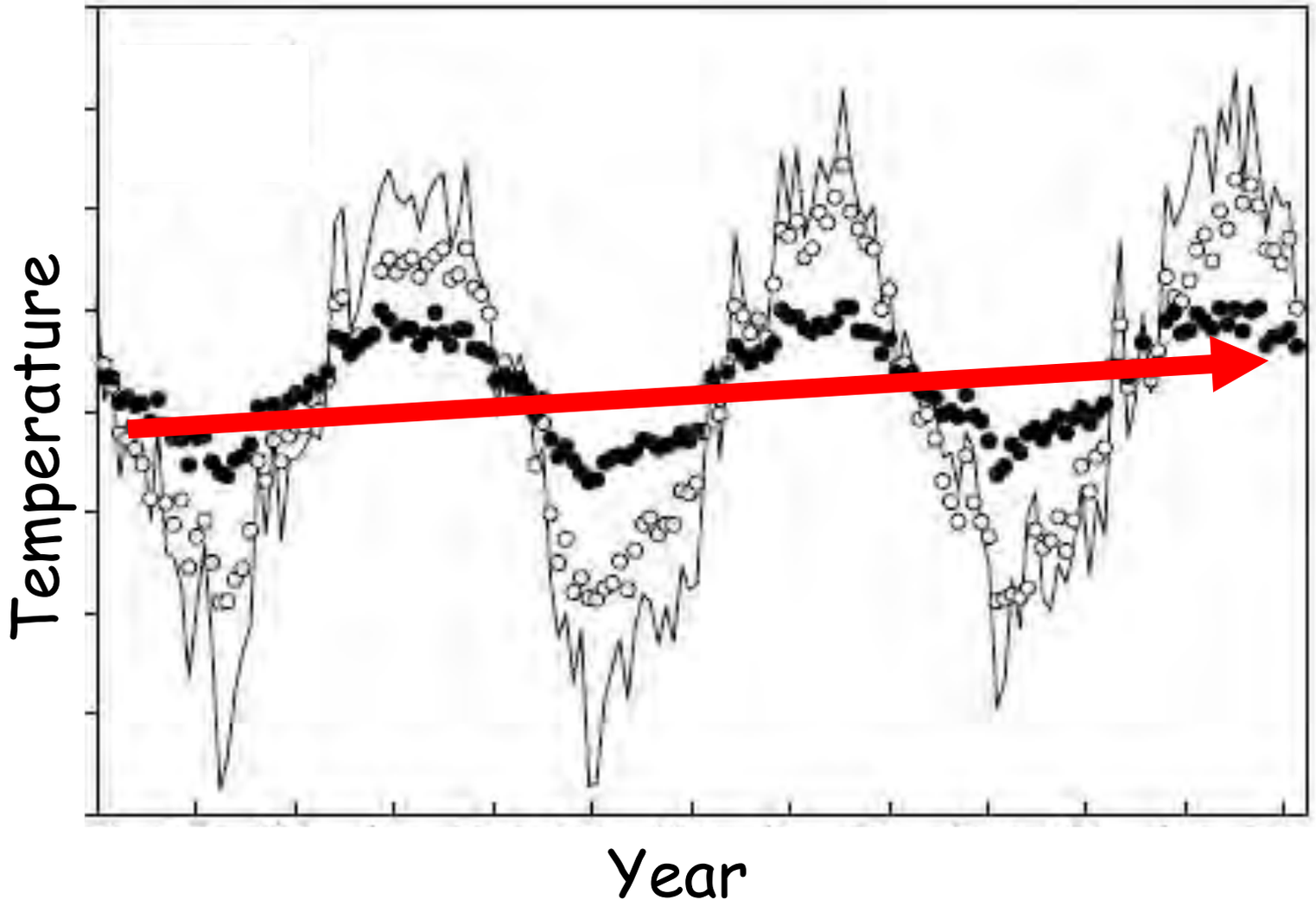
# Attribution of Stream Warming Trends

Inter-annual variation  $\sim$  environmental noise



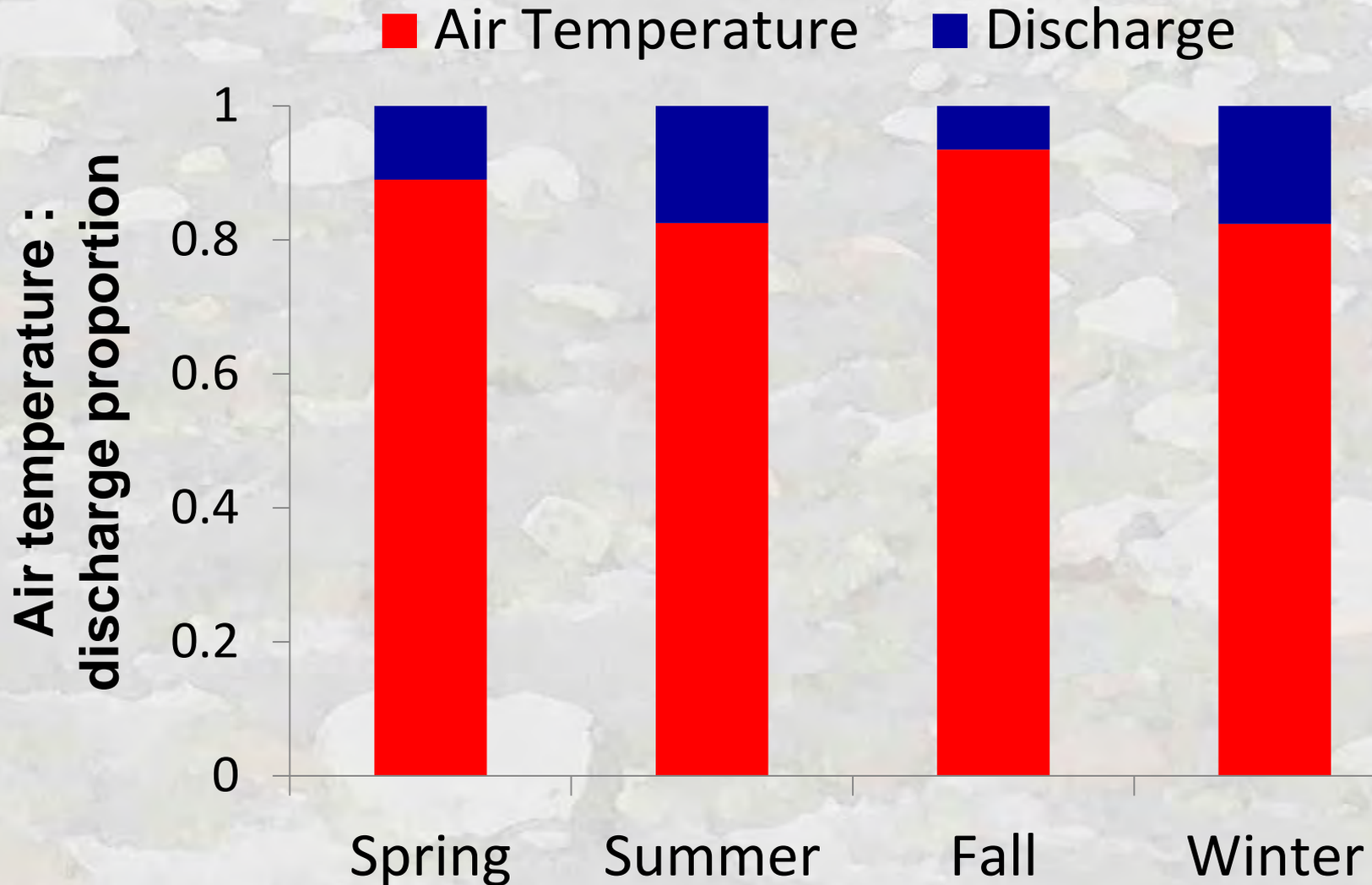
# Attribution of Stream Warming Trends

Long-term trend ~ environmental signal



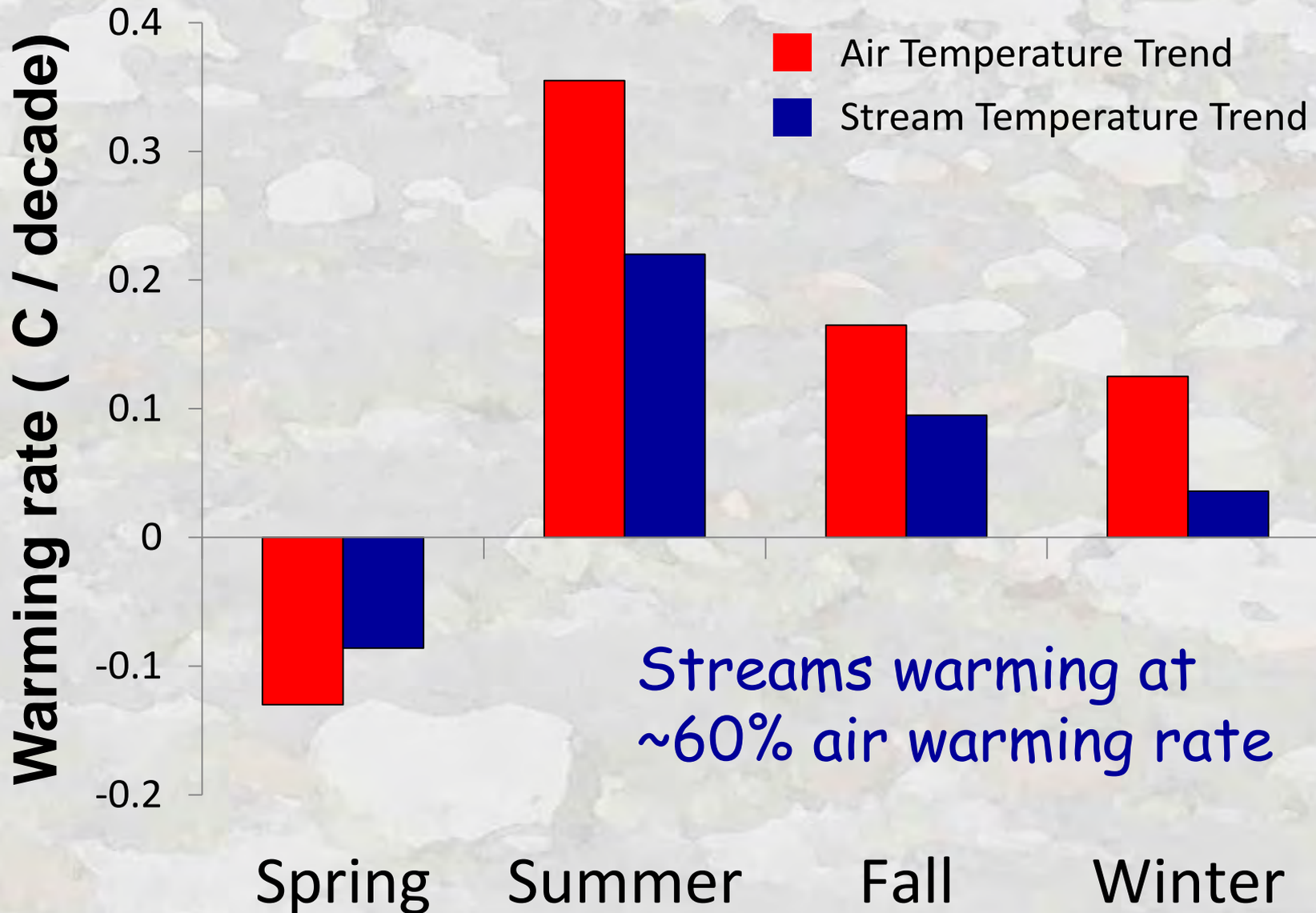
# Attribution of Stream Warming Trends

Long-term trend ~ environmental signal



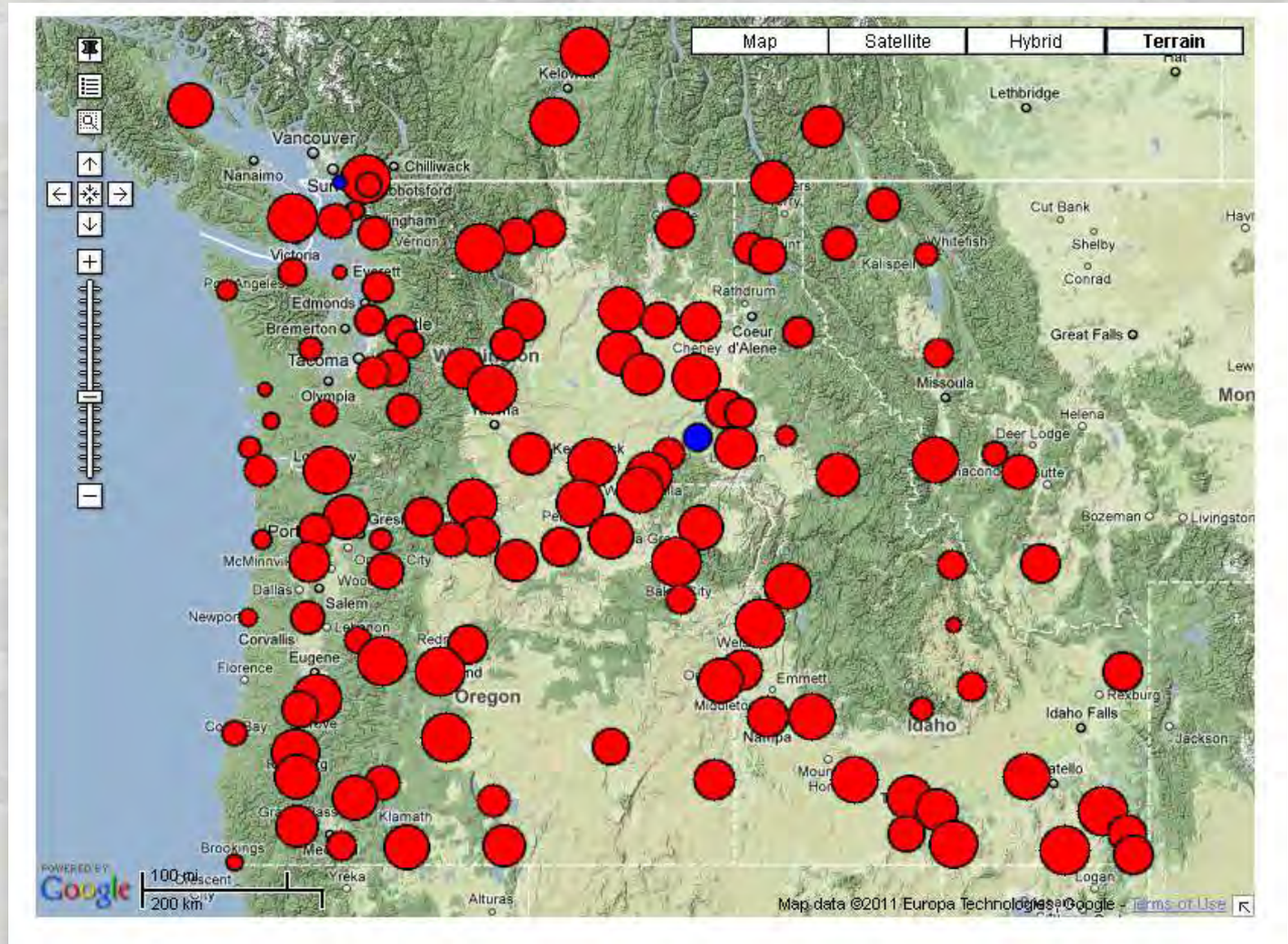
# Attribution of Stream Warming Trends

Comparison to Air Temp Trends at Local Climate Stations



# Similar Trends in Most Regional Streams?

Mean **Summer** Air Temp Trends (1980 - 2009)



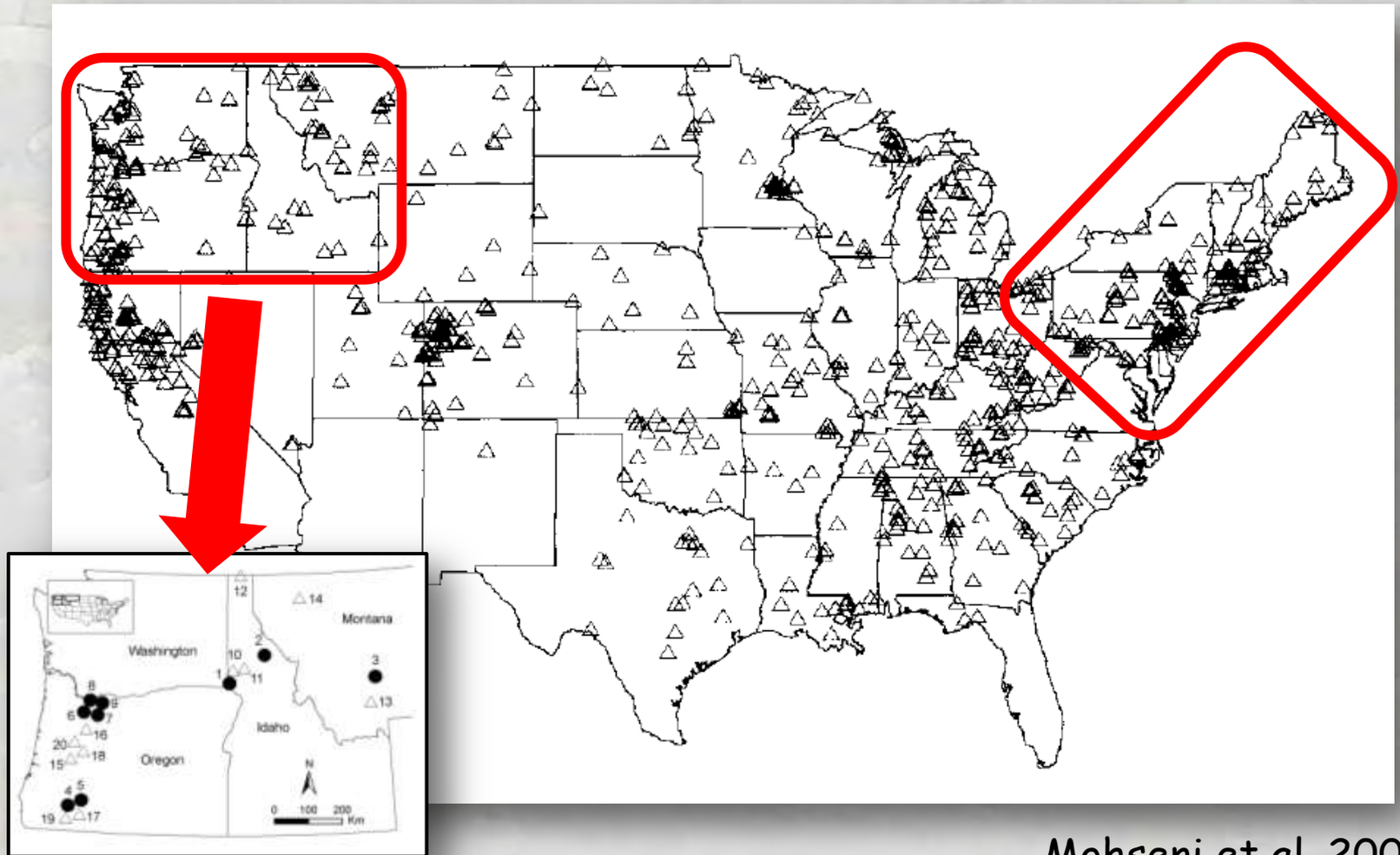
OWSC Climate Tool map

<http://www.climate.washington.edu/trendanalysis/>

# Long-term Monitoring Data?

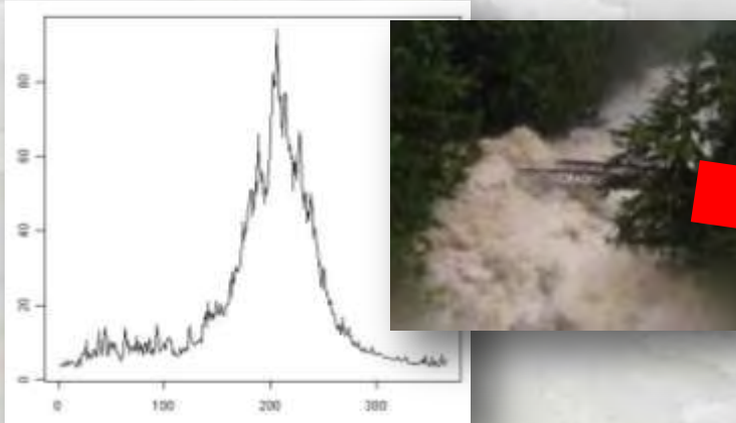
764 gage sites have some temperature data

USGS NWIS Database (<http://waterdata.usgs.gov/nwis>)



# Easy Method for Full Year Monitoring Underwater Epoxy Protocol

Annual Flooding Concerns



Underwater epoxy cement



\$130 = 5 years of data

Data retrieved  
from underwater



Sensors or PVC housings glued  
to large boulders



# Big Boulders & Small Sensors

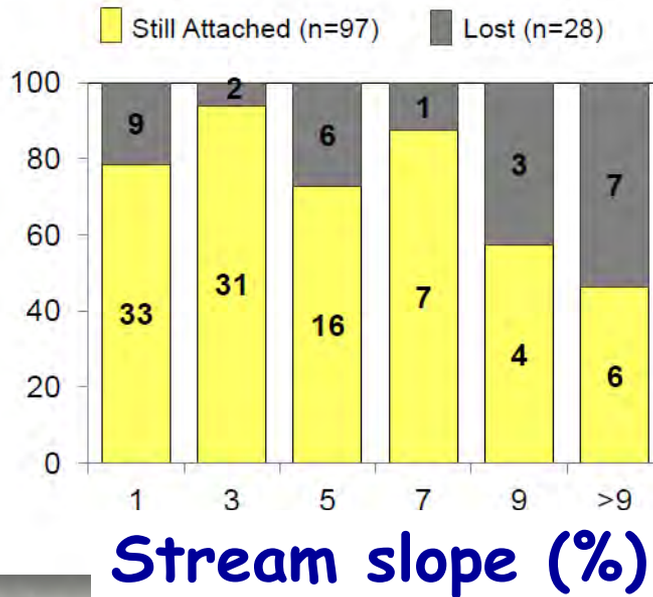


Bridge pilings also...



# Epoxy Sensor Retention Rates

Retention success (%)



Sensors installed in 2010 & checked one year later

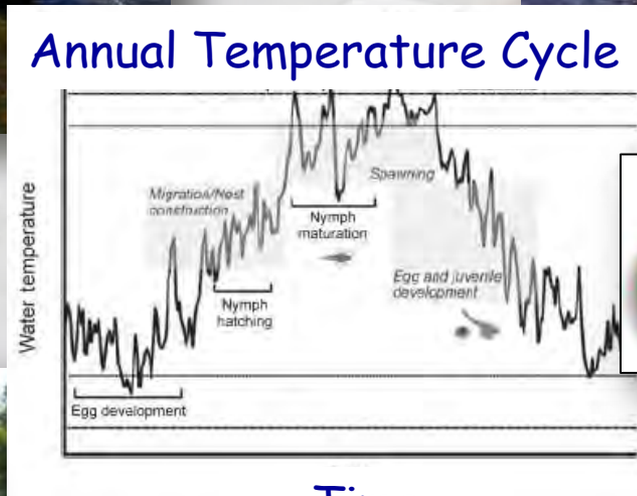
85% (64/75) retained in stream slopes  $\leq 3\%$



"How-to" installation video...  
Google "Underwater Epoxy"



# Monitoring GAP = Full-year data from large, unregulated rivers

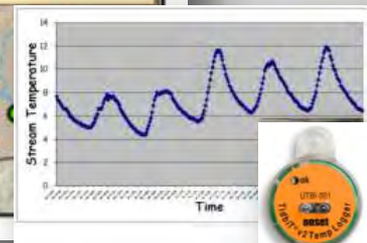
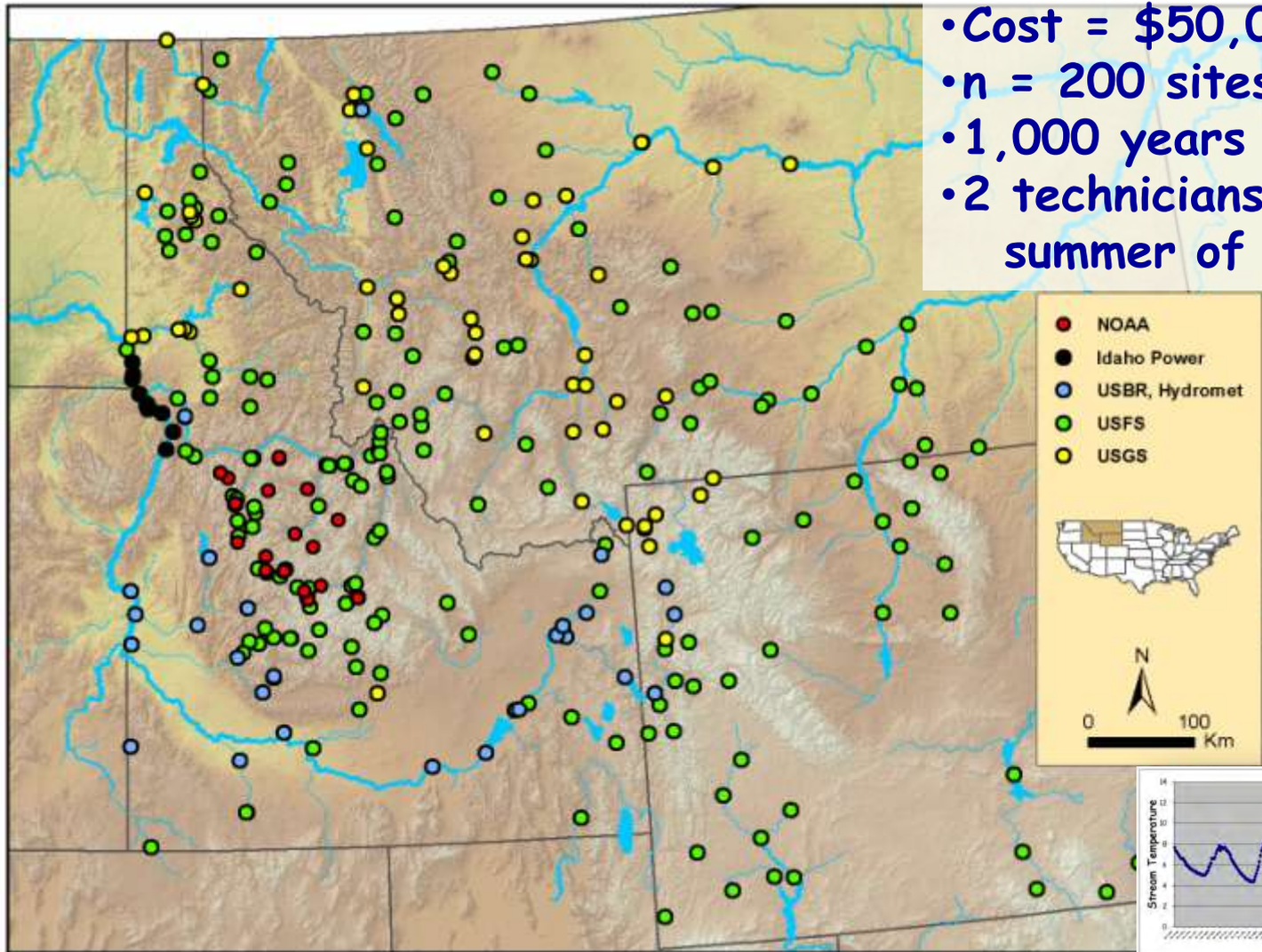


Time



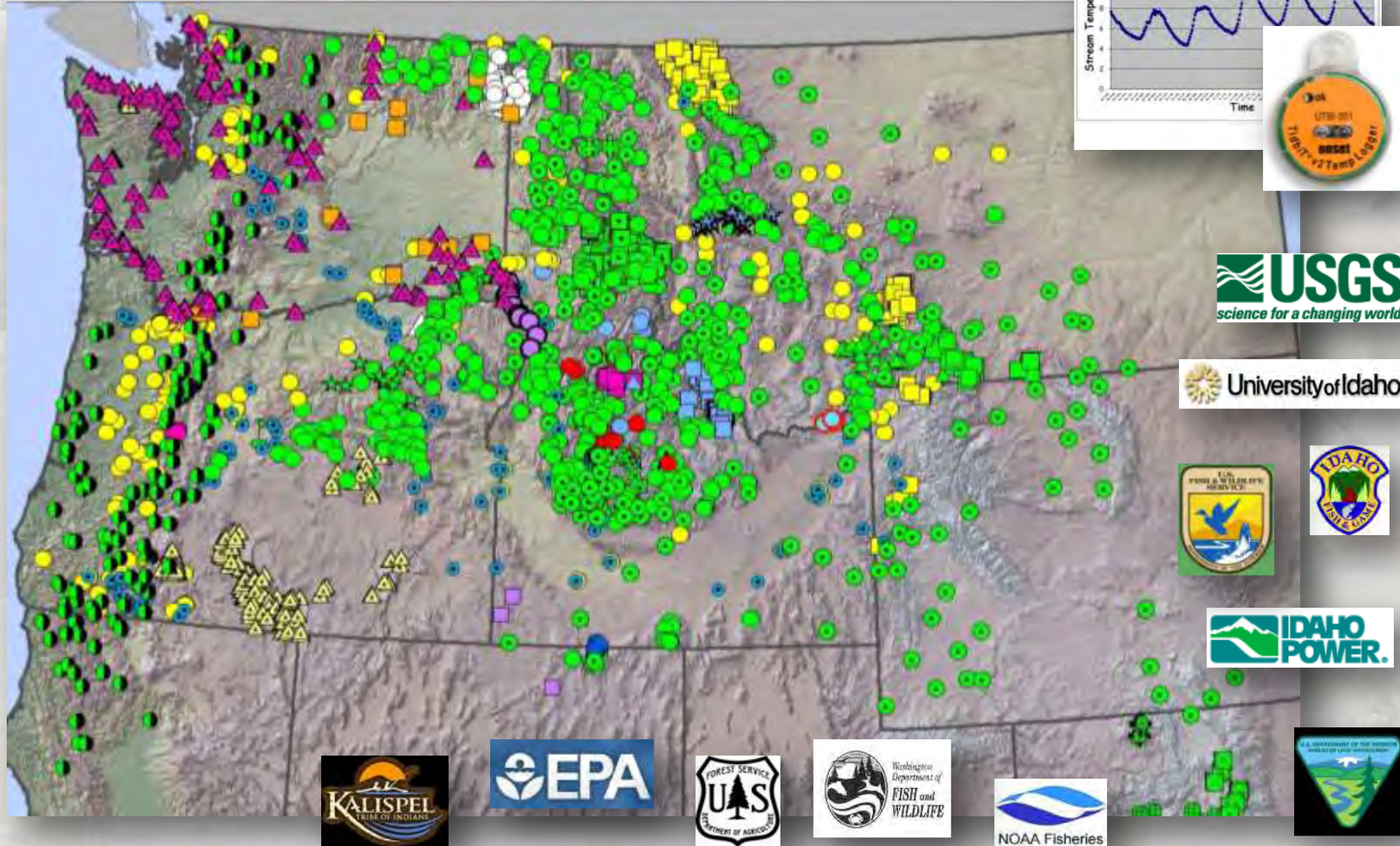
# NoRRTN: Northern Rockies River Temperature Network

- Cost = \$50,000
- n = 200 sites;
- 1,000 years of data
- 2 technicians, 1 summer of work



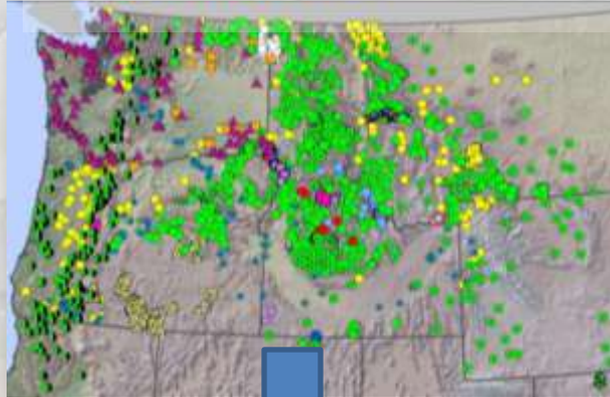
# Regional Interagency Stream Temperature Monitoring Network

2,761 Current full-year monitoring sites  
~1,000 New deployments last year



# A GoogleMap Tool for Dynamic Queries of Temperature Monitoring Sites

## Regional Sensor Network



## Site Information

- Stream name
- Data steward contact information
- Agency
- Site Initiation Date



## Query Individual Sites

Search Maps Show search options

RSS View in Google Earth

Get Directions My Maps Save to My Maps

**Montana Annual Stream Temperature Points available**  
[http://www.fs.fed.us/m/boise/AWAE/projects/stream\\_temperature.shtml](http://www.fs.fed.us/m/boise/AWAE/projects/stream_temperature.shtml)

Stream Temperature Points available by Agency

2002/2011  
Reviews: Public  
Created on Feb 3 Updated 13 hours ago  
Map - Write a Comment

**Altair Creek**  
Thermograph Location: Altair Creek Contact: Clint Muhfeld - [cmuhfeld@usgs.gov](mailto:cmuhfeld@usgs.gov) (406-866-7926)  
USGS, NOROCK

**Agassiz Creek**  
Thermograph Location: Agassiz Creek Contact: Clint Muhfeld - [cmuhfeld@usgs.gov](mailto:cmuhfeld@usgs.gov) (406-866-7926)  
USGS, NOROCK

**Akokala Creek**  
Thermograph Location: Akokala Creek Contact: Clint Muhfeld - [cmuhfeld@usgs.gov](mailto:cmuhfeld@usgs.gov) (406-866-7926)  
USGS, NOROCK

**Cottonwood-Clyde Park Creek**  
Updated 2 days ago  
Thermograph Location: Cottonwood-Clyde Park Creek  
Contact: Robert Ai-Chokhachy - [rai-chokhachy@usgs.gov](mailto:rai-chokhachy@usgs.gov) (406-594-7842)  
USGS, NOROCK

Directions Search nearby more

1 of 2 nearby results Next

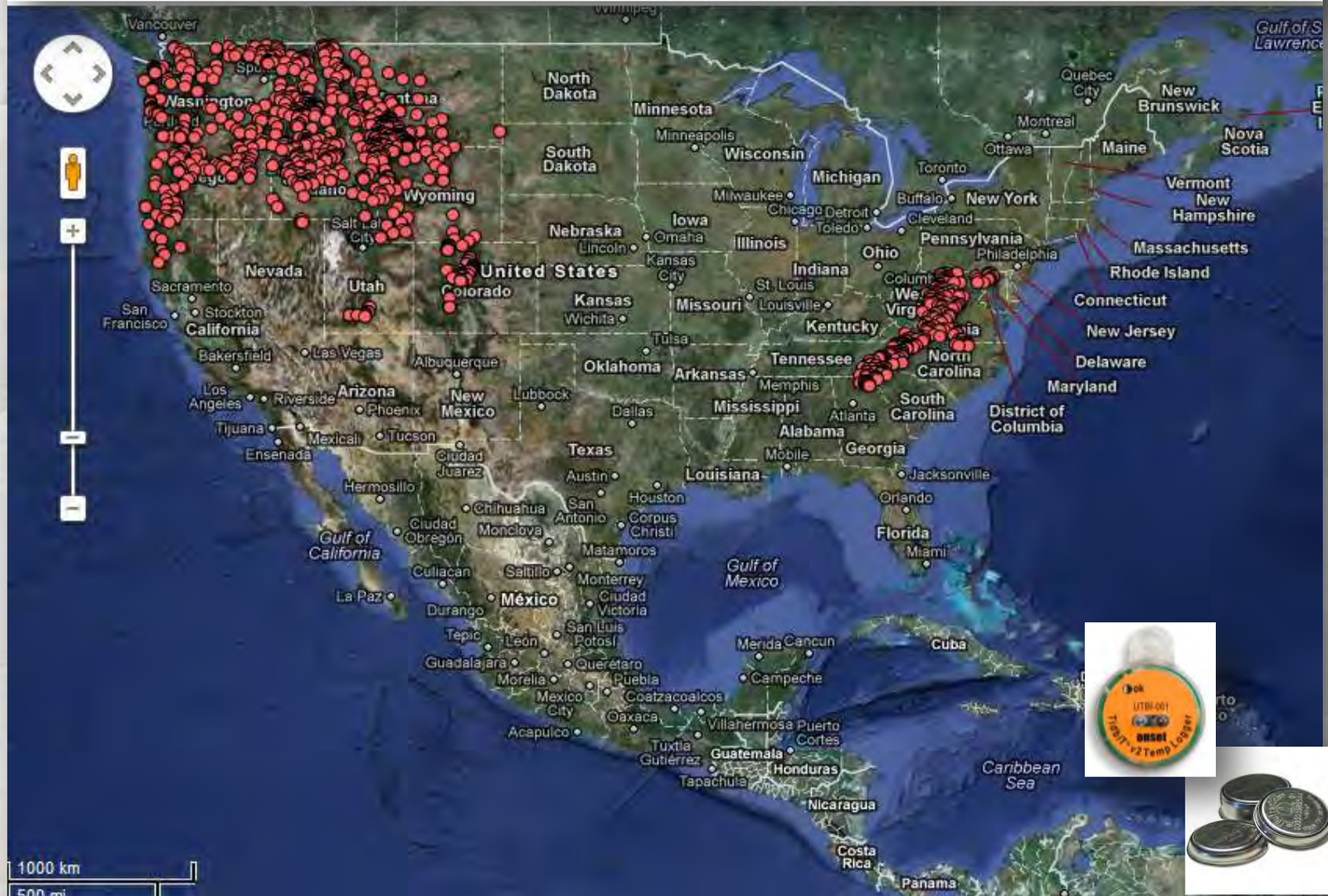
Webpage:

Google Search "USFS Stream Temperature"

# GoogleMap Tool - Sites (4/28/12)

Full-Year Stream Temperature Monitoring Sites Rocky Mountain Research Station - Boise Aquatic Sciences Lab

File View Edit Visualize Merge Experiment



# Uses for Full Year Monitoring Data:

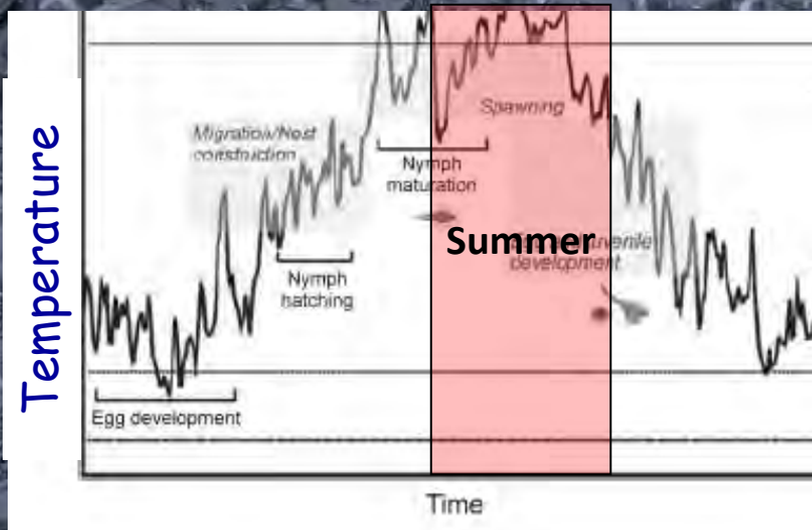
- 1) Characterize thermal "regimes" instead of summer maximas
- 2) Short-term sensitivity analysis to assess relative differences among sites to climate forcing
- 3) Better define thermal criteria & realized niches for aquatic organisms
- 4) Stream temperature reconstructions by linking to long-term climate station records (e.g., air temperature, discharge)
- 5) Parameterize statistical/mechanistic temperature models for spatial predictions/simulations



# 100x More Summer Temperature Data

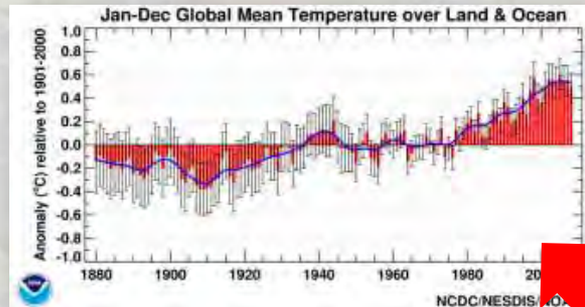


## Stealth Sensor Network



# A Regional Stream Temperature Model for Mapping Thermal Habitats & Predicting Climate Vulnerability Across the Northwest

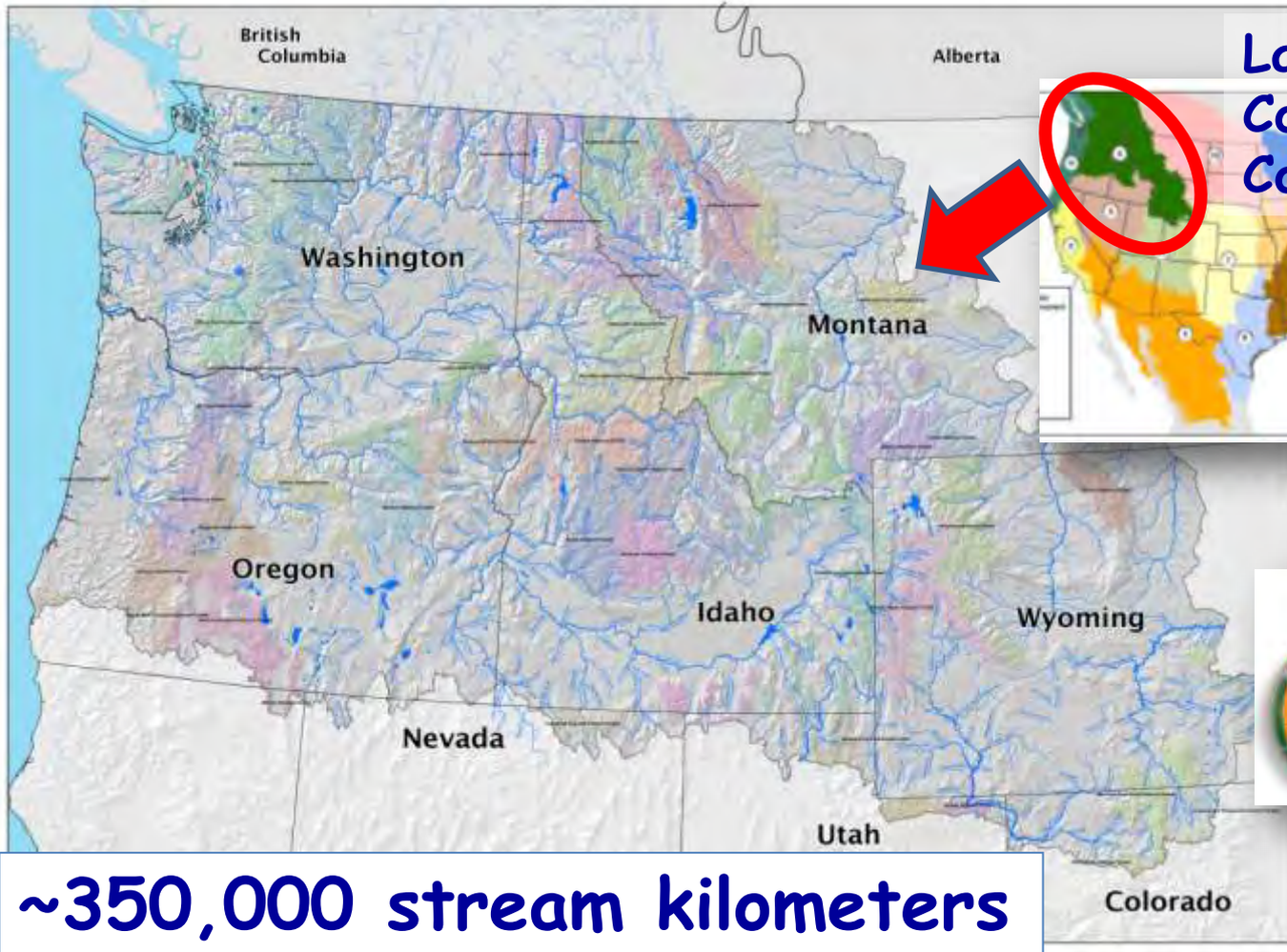
Dan Isaak<sup>1</sup>, Erin Peterson<sup>2</sup>, Jeff Kershner<sup>3</sup>, Charlie Luce<sup>1</sup>, Jason Dunham<sup>3</sup>, Jay Verhoef<sup>4</sup>, Seth Wenger<sup>5</sup>, Brett Roper<sup>1</sup>, Steve Hostetler<sup>3</sup>, Dave Nagel<sup>1</sup>, Dona Horan<sup>1</sup>, Gwynne Chandler<sup>1</sup>, Sherry Wollrab<sup>1</sup>, Sharon Parkes<sup>1</sup>, Dave Hockman<sup>3</sup>





# Great Northern

LANDSCAPE CONSERVATION COOPERATIVE



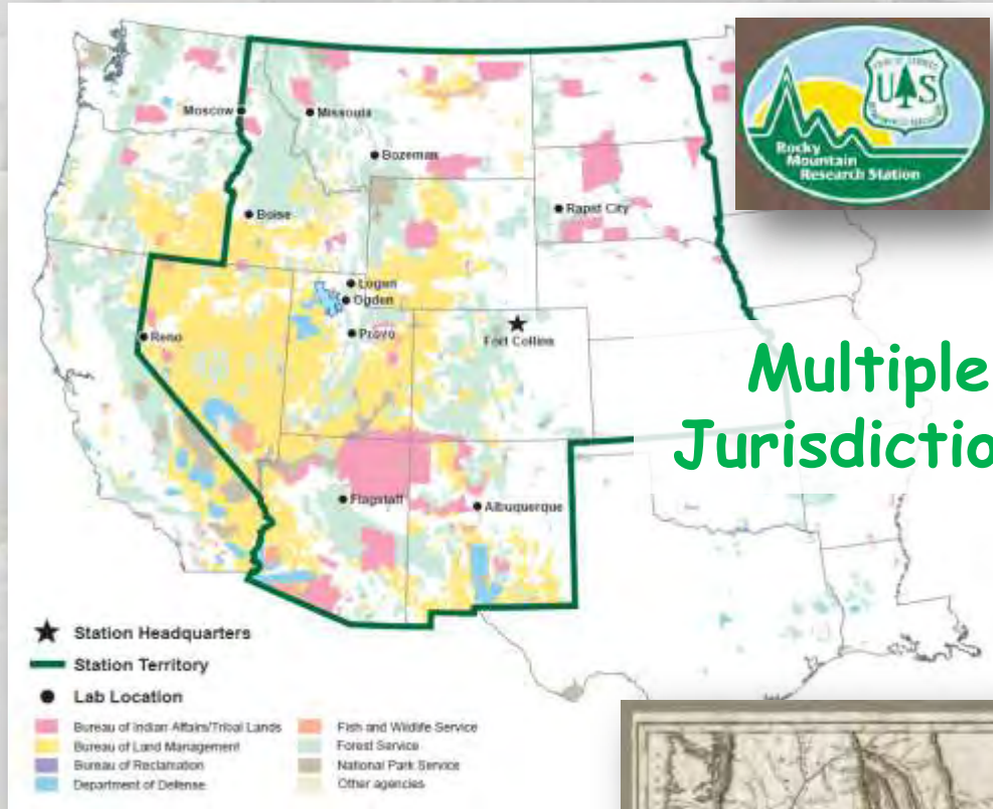
Landscape Conservation Cooperatives



**~350,000 stream kilometers**



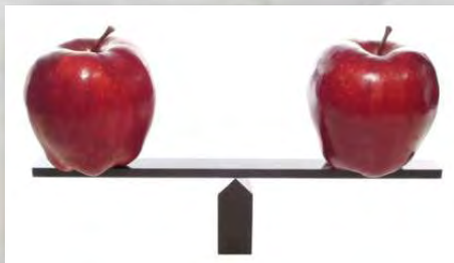
# Making Accurate Regional "Maps" of Stream Temperatures



Multiple Jurisdictions



Maps are Powerful Tools



# Regional BioClimatic Assessments

## No Stream Temperature Component

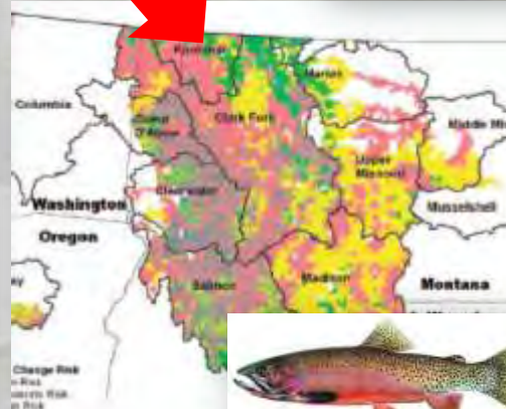


PRISM Air Temp Map

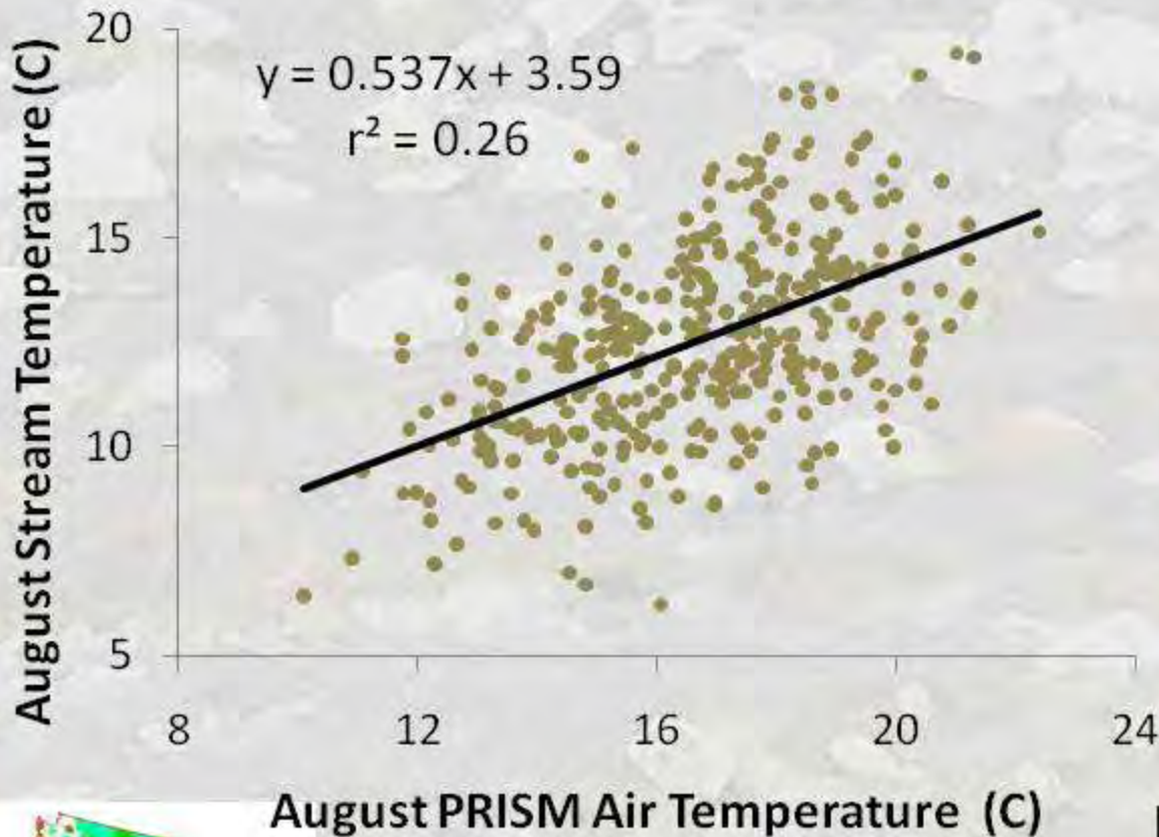


### Air Temperatures...

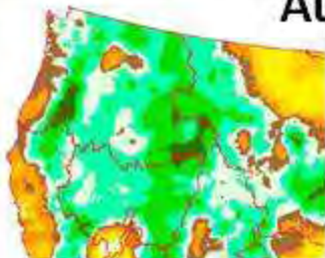
- Meisner 1988, 1990
- Eaton & Schaller 1996
- Keleher & Rahel 1996
- Rahel et al. 1996
- Mohseni et al. 2003
- Flebbe et al. 2006
- Rieman et al. 2007
- Kennedy et al. 2008
- Williams et al. 2009
- Wenger et al. 2011
- Almodovar et al. 2011
- Etc.



# Air Temp $\neq$ Stream Temp



Complex topography



Groundwater buffering



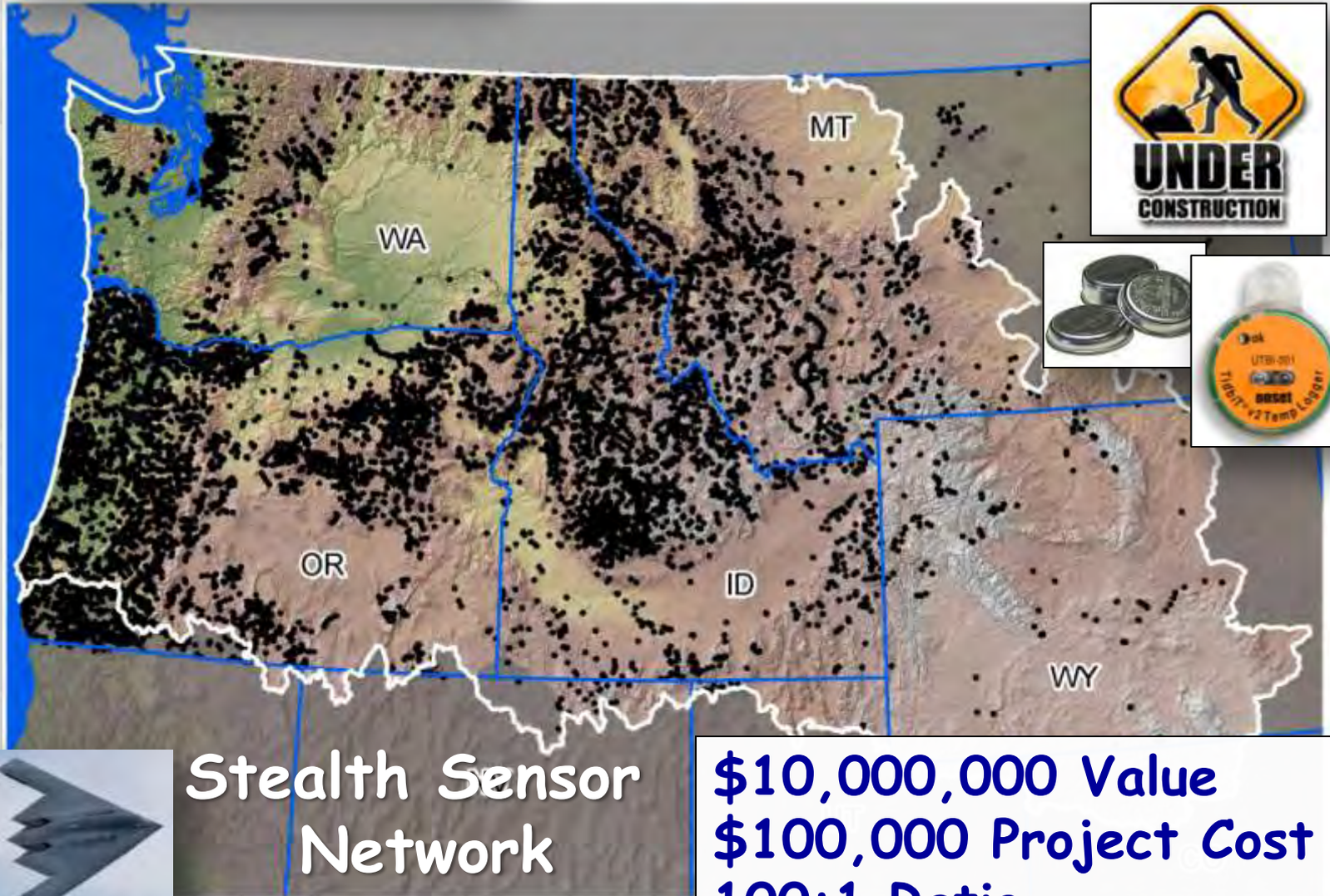
Riparian differences



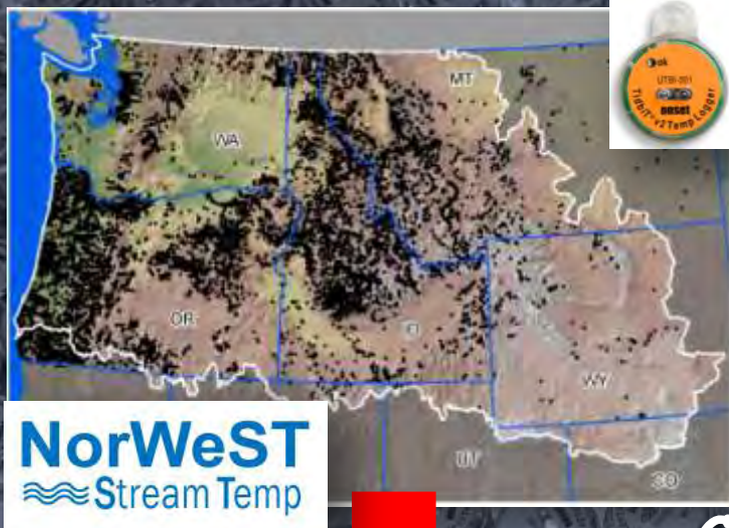


**NorWeST**  
Stream Temp

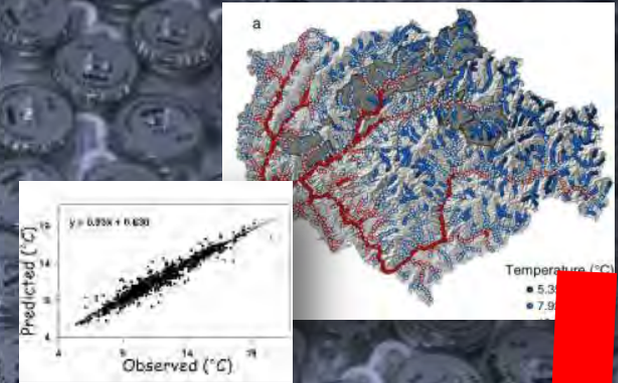
Database Status (4/2/12)  
15,000+ unique stream sites  
45,000+ summers measured



# Regional Temperature Model

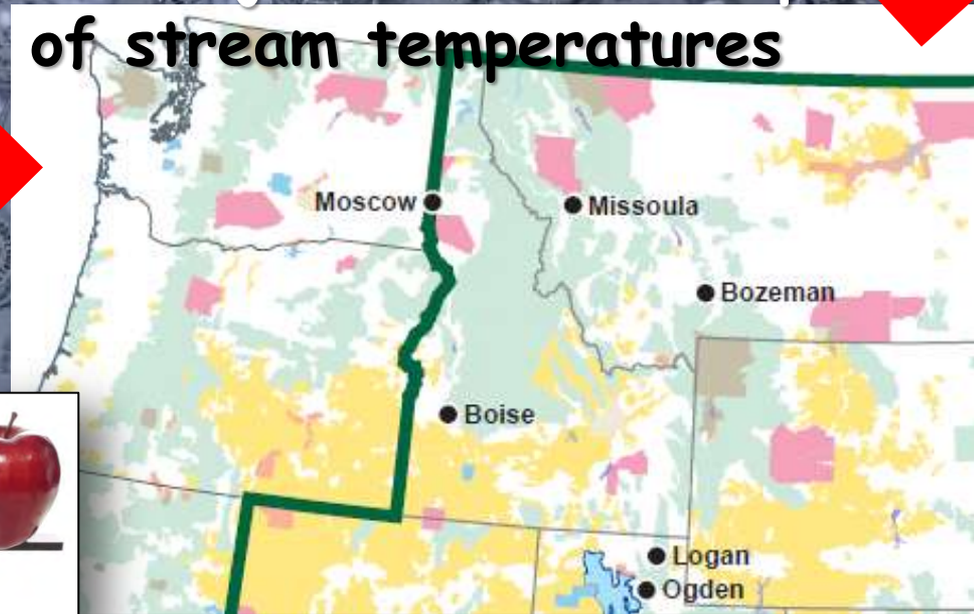
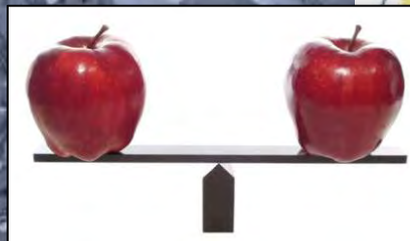


VHP models



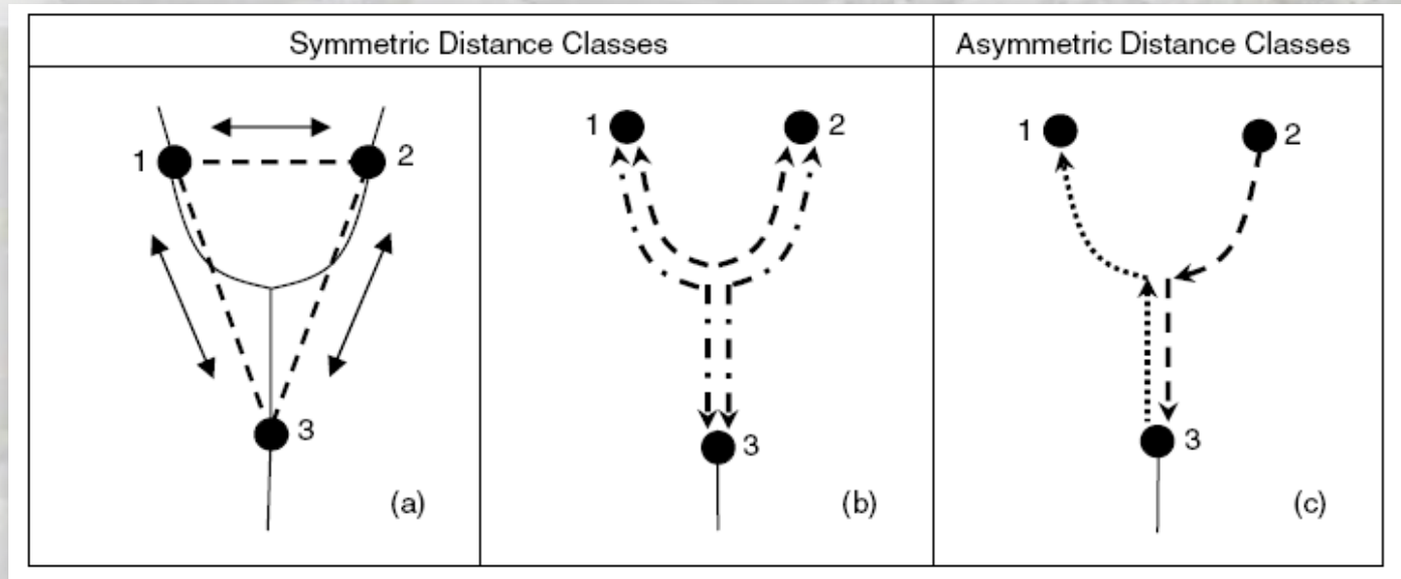
Cross-jurisdictional "maps"  
of stream temperatures

Consistent datum for  
strategic assessments



# Spatial Statistical Models for Stream Networks

## Valid Means of Interpolating Between Samples...Finally!



### Advantages:

- Flexible & valid covariance structures that accommodate network topology & autocorrelation
- Much improved predictive ability & parameter estimates relative to non spatial models

# Drainage Network Temperature

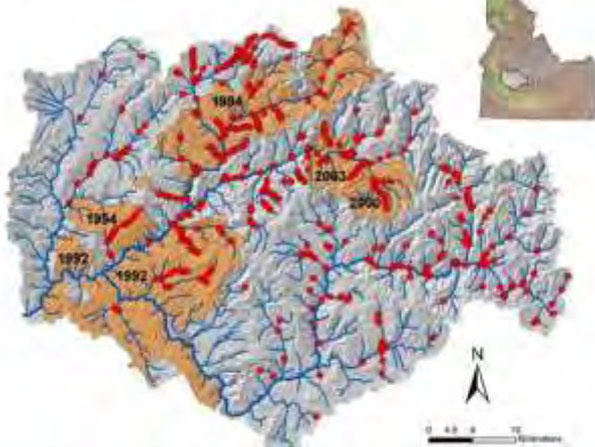
Summer Mean

## Mean Summer Stream Temp

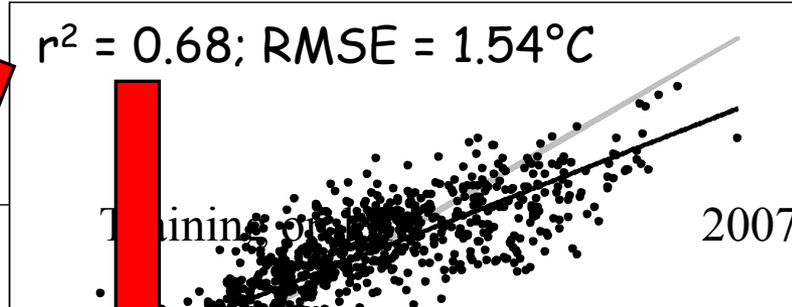
$$y = 0.93x + 0.830$$

**Stream Temp =**

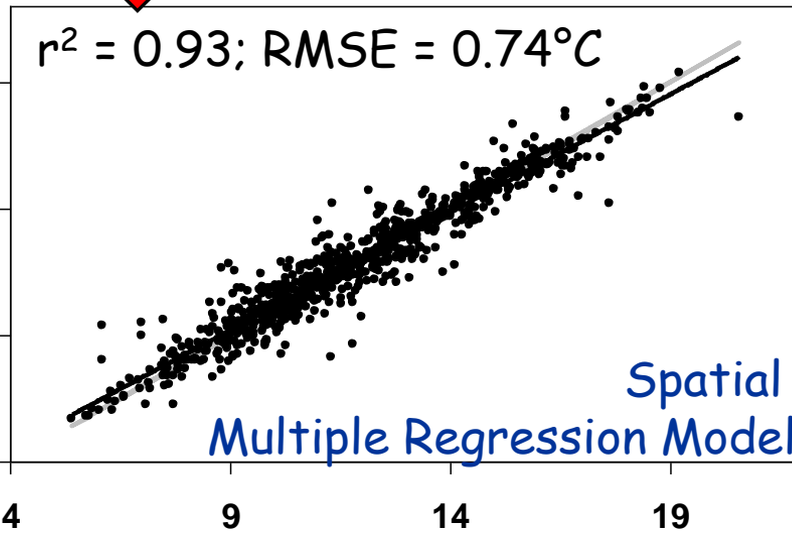
Elevation +  
Radiation +  
AirMean +  
Discharge



n = 780 temperature measurements



Non-spatial  
Multiple Regression Model  
Summer Mean

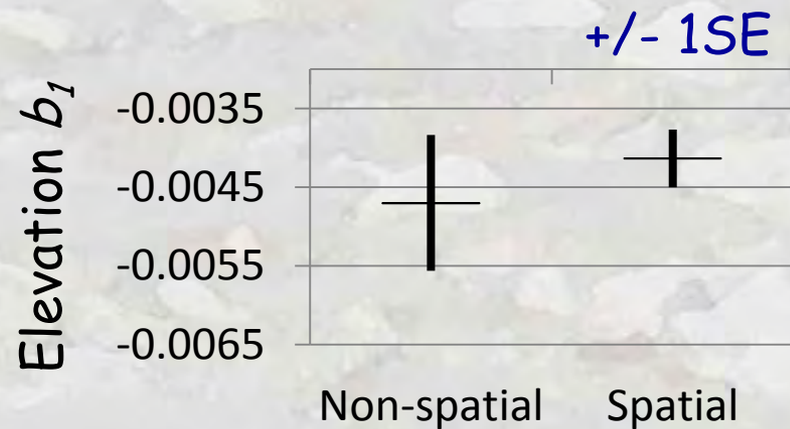
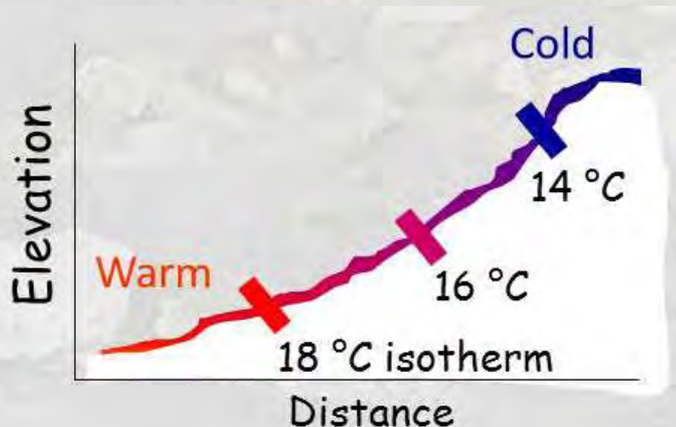


Spatial  
Multiple Regression Model

Observed (C°)

# Elevation Parameter Estimated from 3 River Network Models

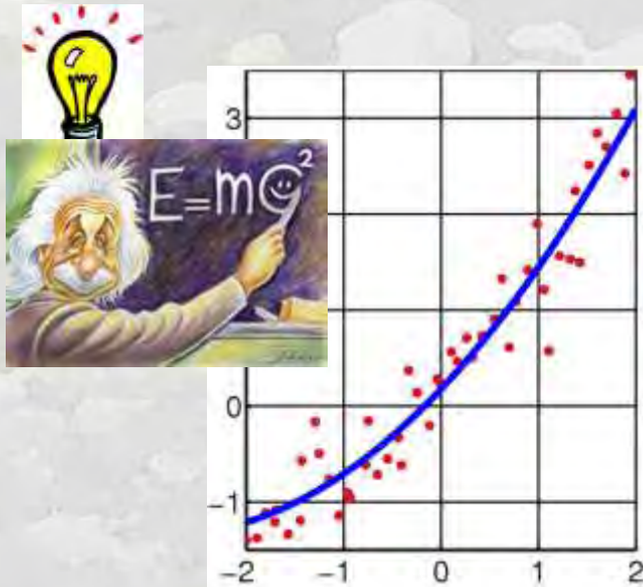
Temp Model	Non-spatial	Spatial	Elevation Parameter Estimates (°C / m)
Boise basin	-0.0064	-0.0045	
Payette NF	-0.0036	-0.0034	
NCEAS	-0.0041	-0.0045	



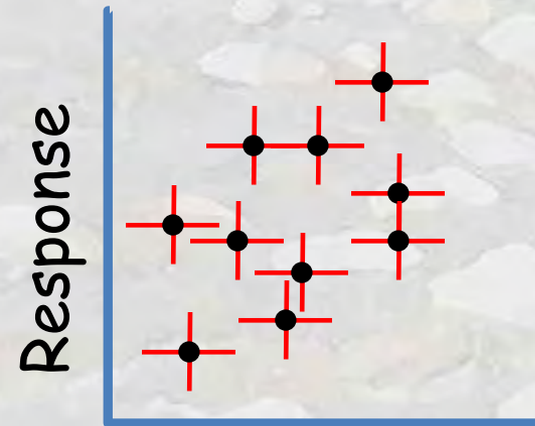
Beyond description: the active and effective way to infer processes from spatial patterns

# New Information & More Accurate Information ~ Better Understanding

New relationships described



Old relationships tested



Predictor

Refined



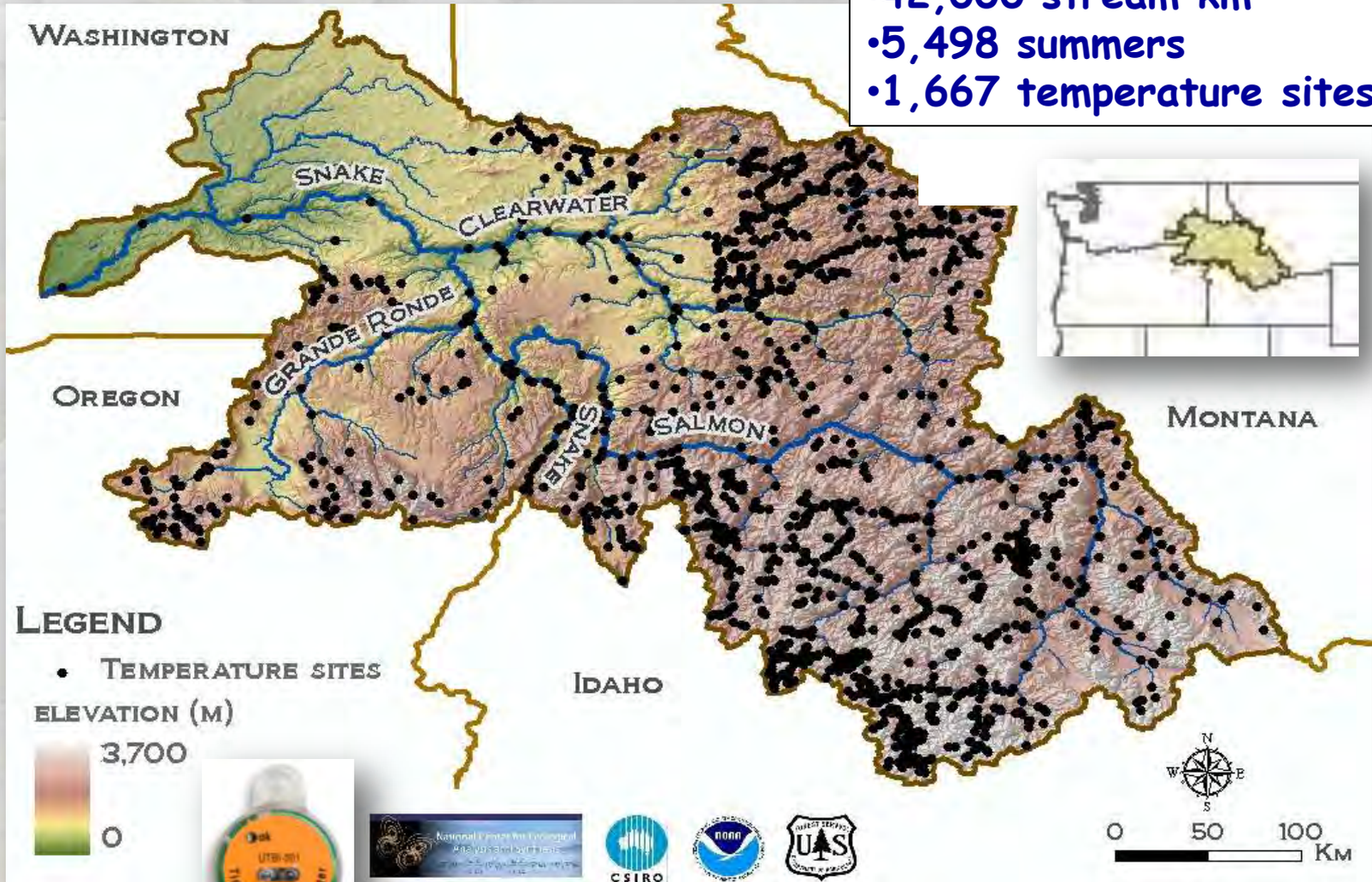
Rejected



# Big Databases & Computation Challenges

## NCEAS - Lower Snake Hydrologic Region

- 42,000 stream km
- 5,498 summers
- 1,667 temperature sites



# Lower Snake Temperature Model

**Non-spatial Stream Temp =**

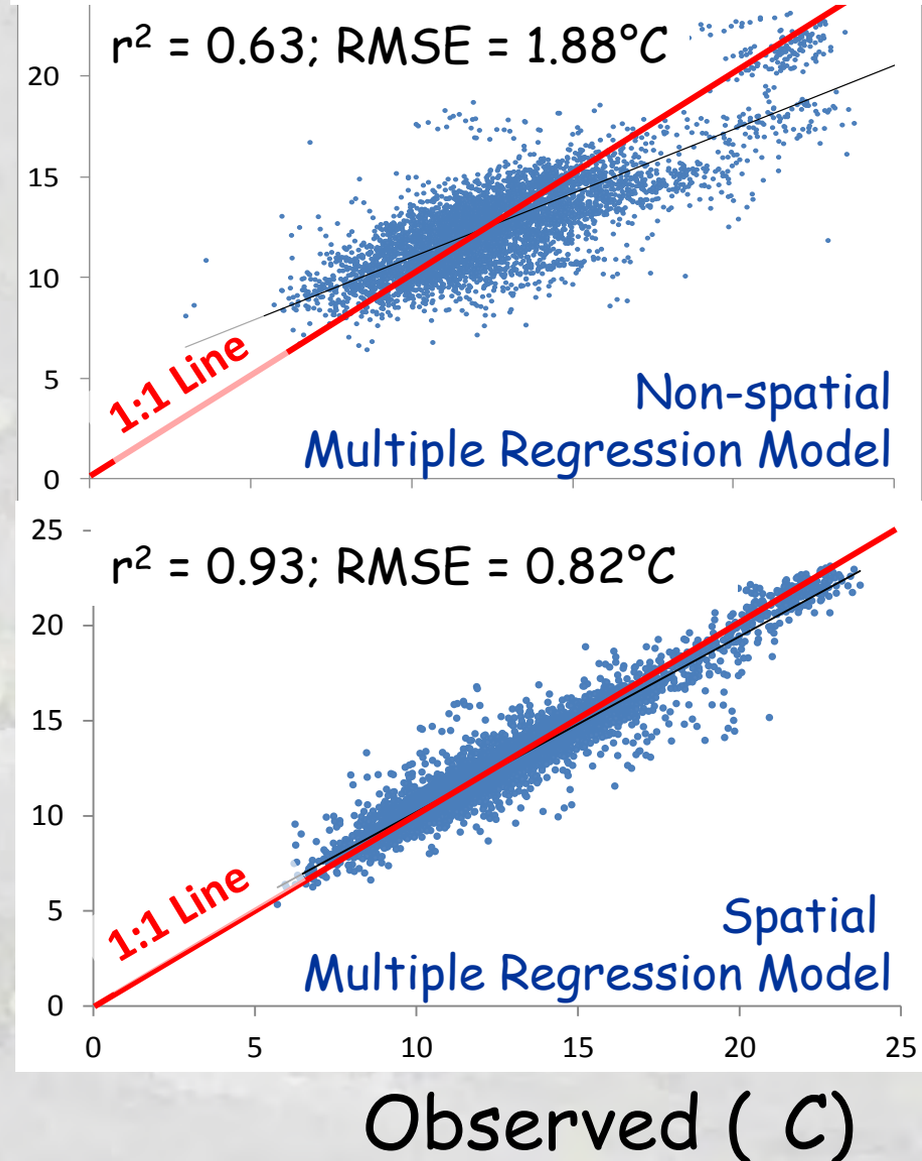
- 0.0041\*Ele (m)
- 13.9\*Slope (%)
- + 0.016\*Wat\_size (100km<sup>2</sup>)
- 0.0022\*Ave\_Precip
- 0.041\*Flow (m<sup>3</sup>/s)
- + 0.42\*AirMean (C)

**Spatial Stream Temp =**

- 0.0045\*Ele (m)
- 9.8\*Slope (%)
- + 0.012\*Wat\_size (100km<sup>2</sup>)
- 0.00061\*Ave\_Precip
- 0.037\*Flow (m<sup>3</sup>/s)
- + 0.46\*AirMean (C)

Predicted ( C )

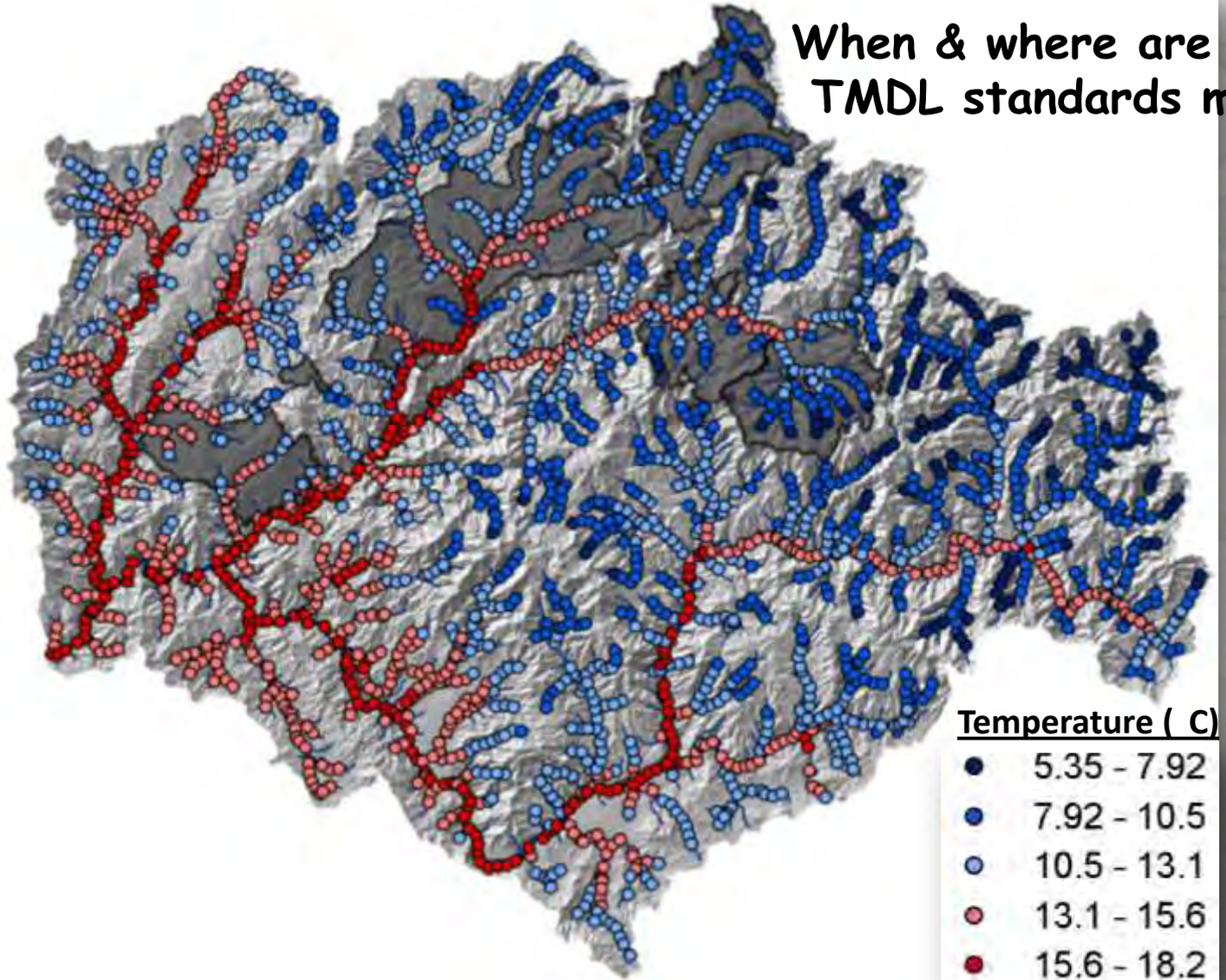
## Mean Summer Temperature



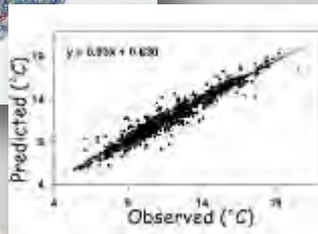
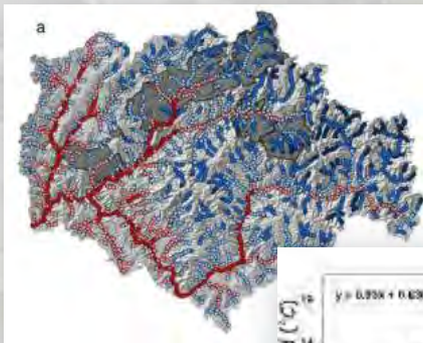
# River Network Thermal Maps

2006 Mean Summer Temperatures

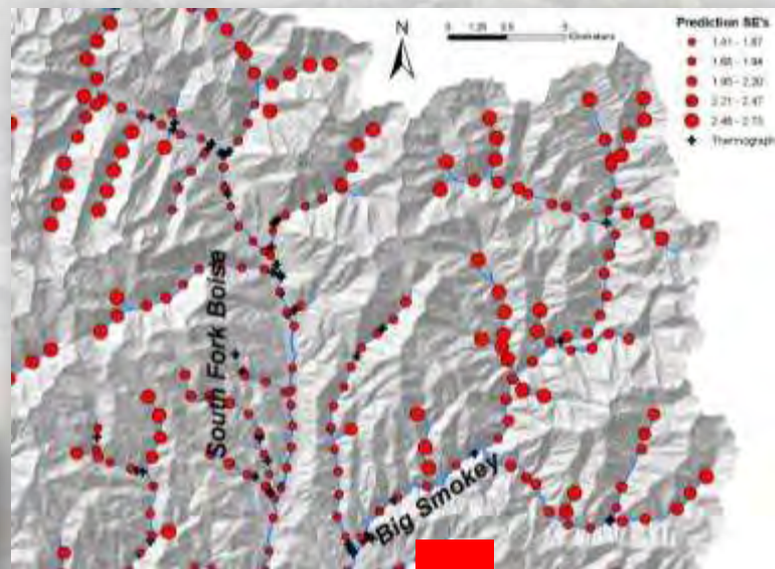
When & where are  
TMDL standards met?



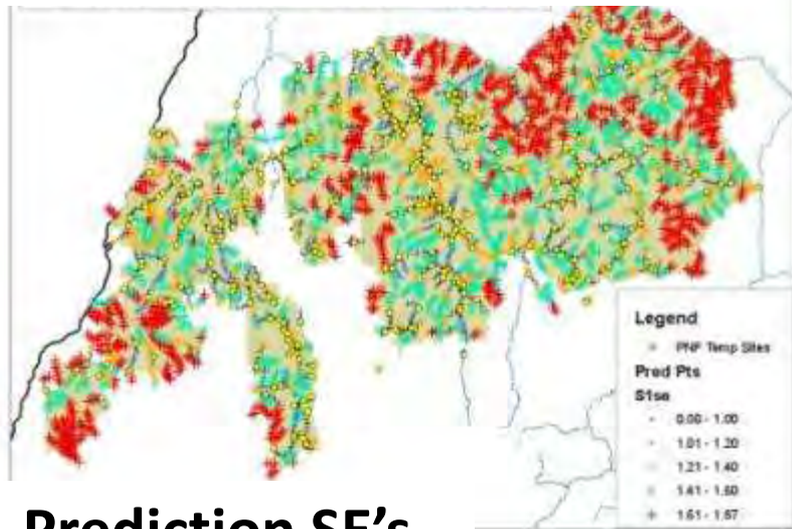
# Spatially Explicit Maps of Prediction Uncertainty



## Temperature Prediction SE's



## Payette National Forest Spatial Uncertainty Map

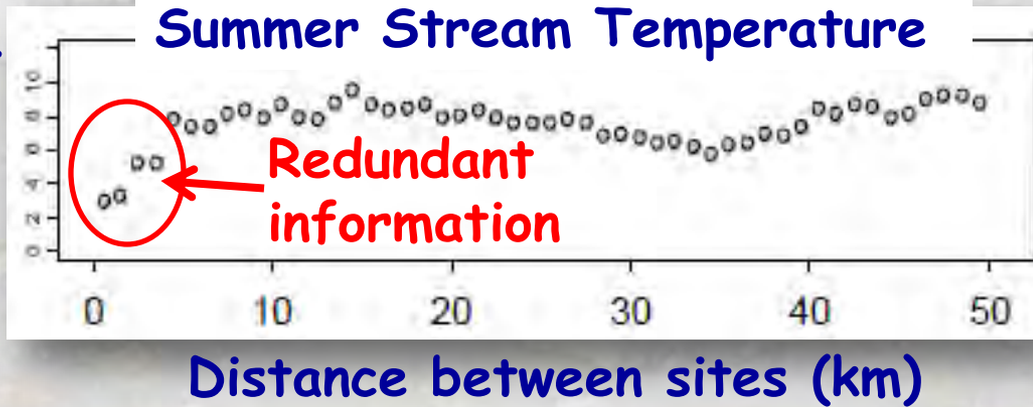


## Prediction SE's

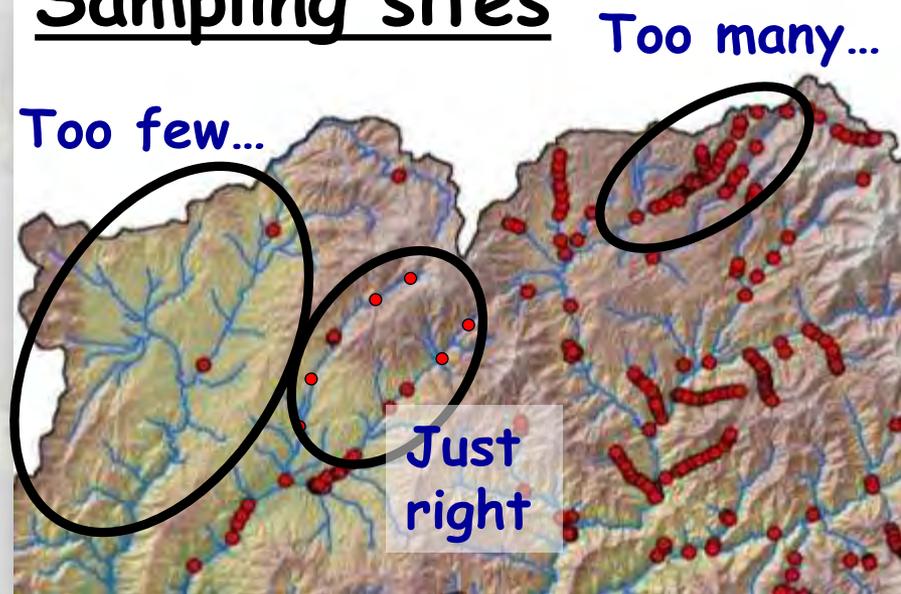


# Designing Efficient Monitoring Strategies

Inverse Similarity



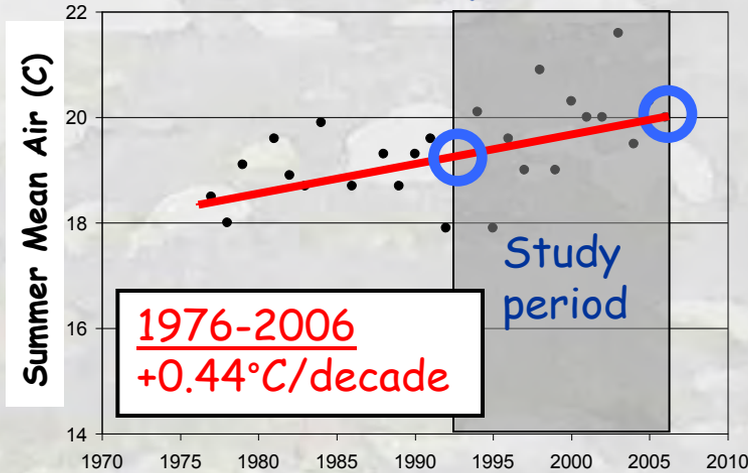
## Sampling sites



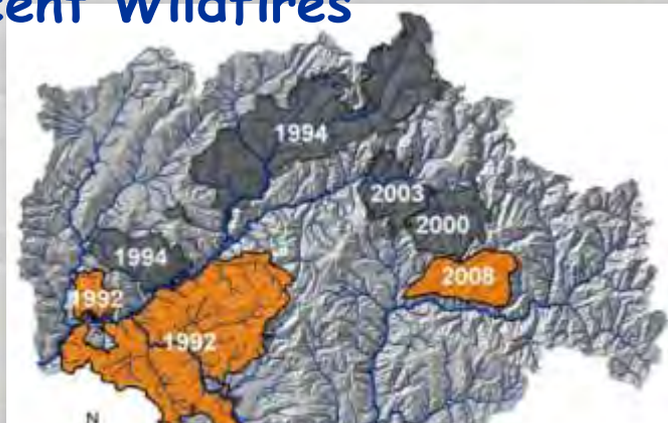
# Measuring Climate Change Effects

Compare Temporal "Snapshots" of Averages

## Summer Air Temperature

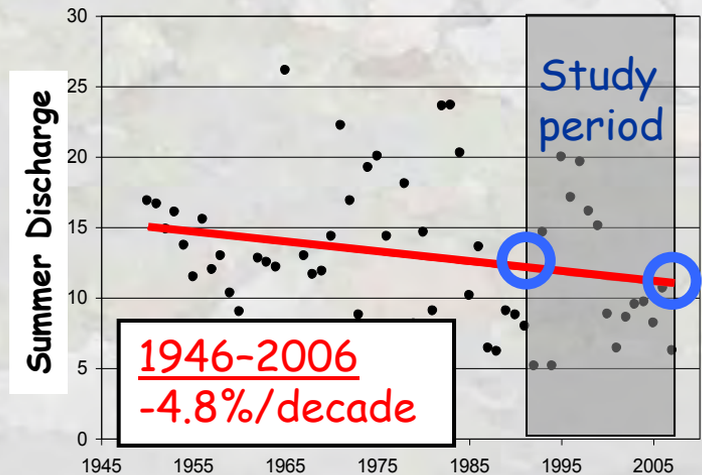


## Recent Wildfires



14% burned during 93-06 study period  
30% burned from 92-08

## Summer Stream Flow

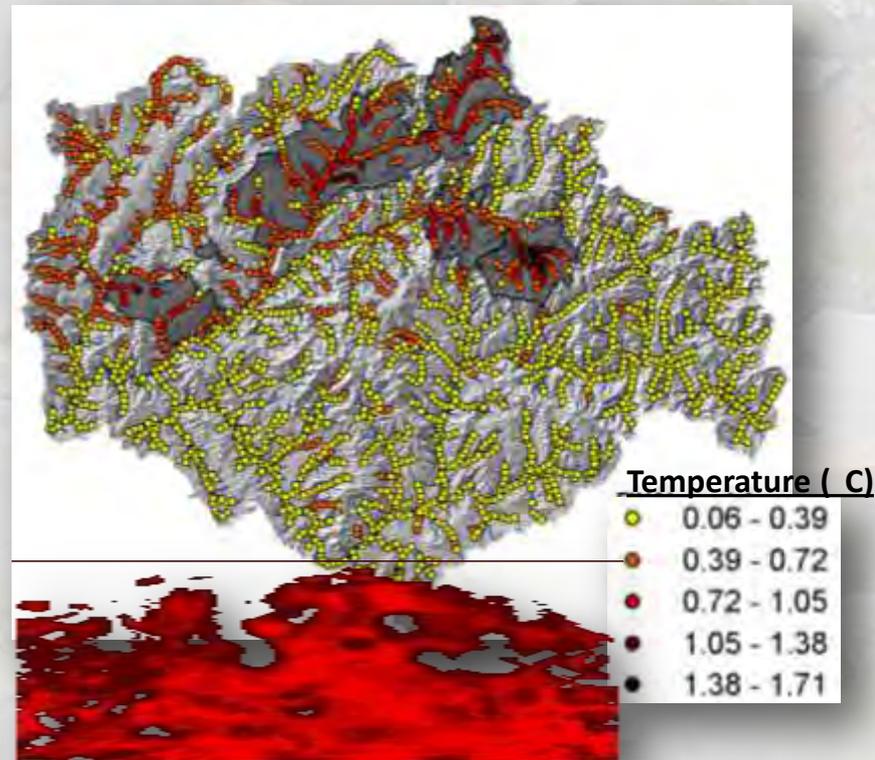


# Changes in Average Summer Temperatures from 1993-2006

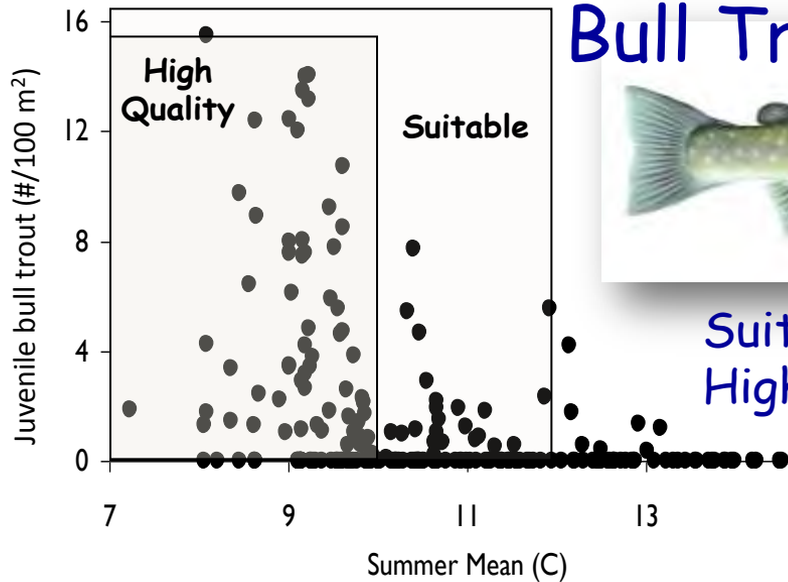
$\Delta 0.38\text{ C}$        $\Delta 0.70\text{ C}$   
 $0.27^{\circ}\text{C}/10\text{y}$     $0.50^{\circ}\text{C}/10\text{y}$



Thermal Gain Map



# Translate Temperature to Thermally Suitable Habitat



## Bull Trout

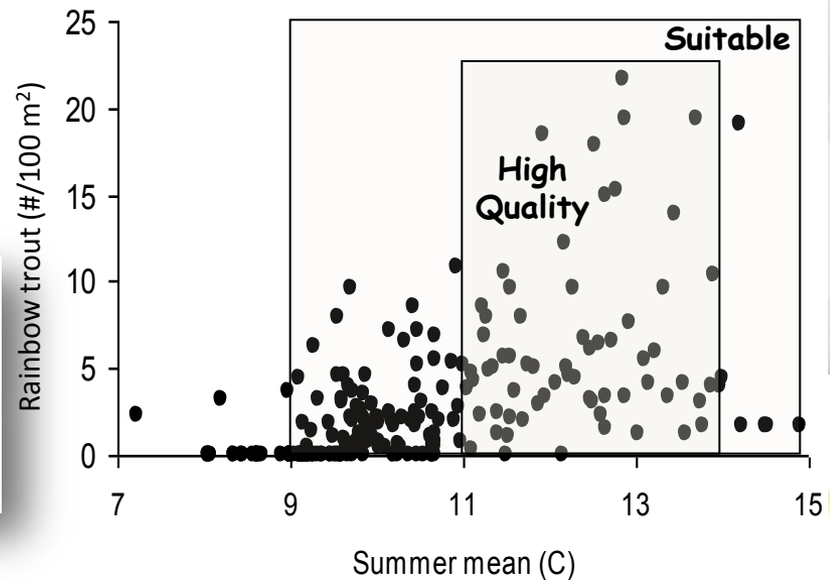


Suitable habitat < 12.0°C  
High-quality habitat < 10.0°C

## Rainbow Trout



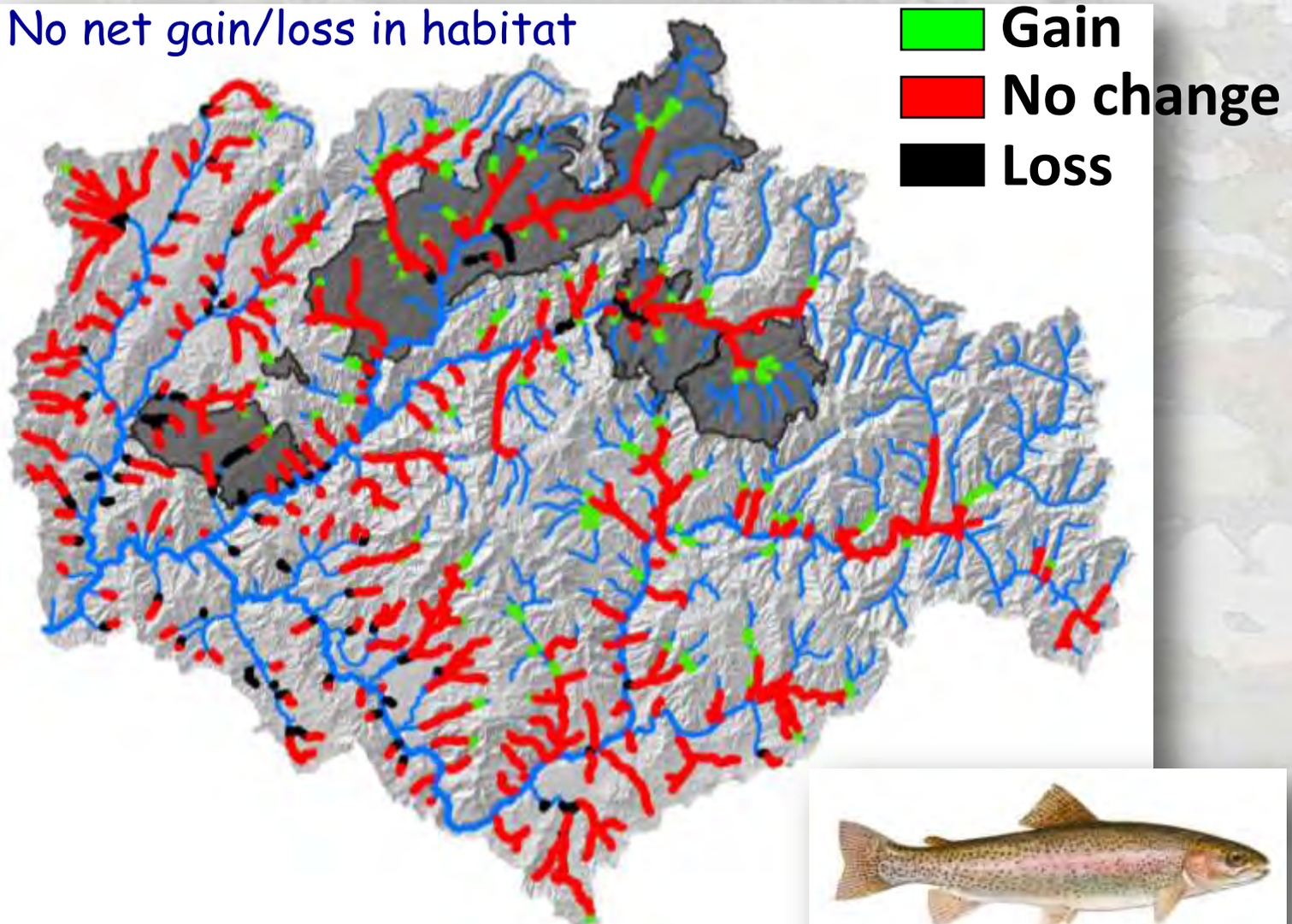
Suitable habitat = > 9.0°C  
High-quality habitat = 11.0-14.0°C



# Effects on Thermally Suitable Habitat

## Rainbow Trout Habitats (1993-2006)

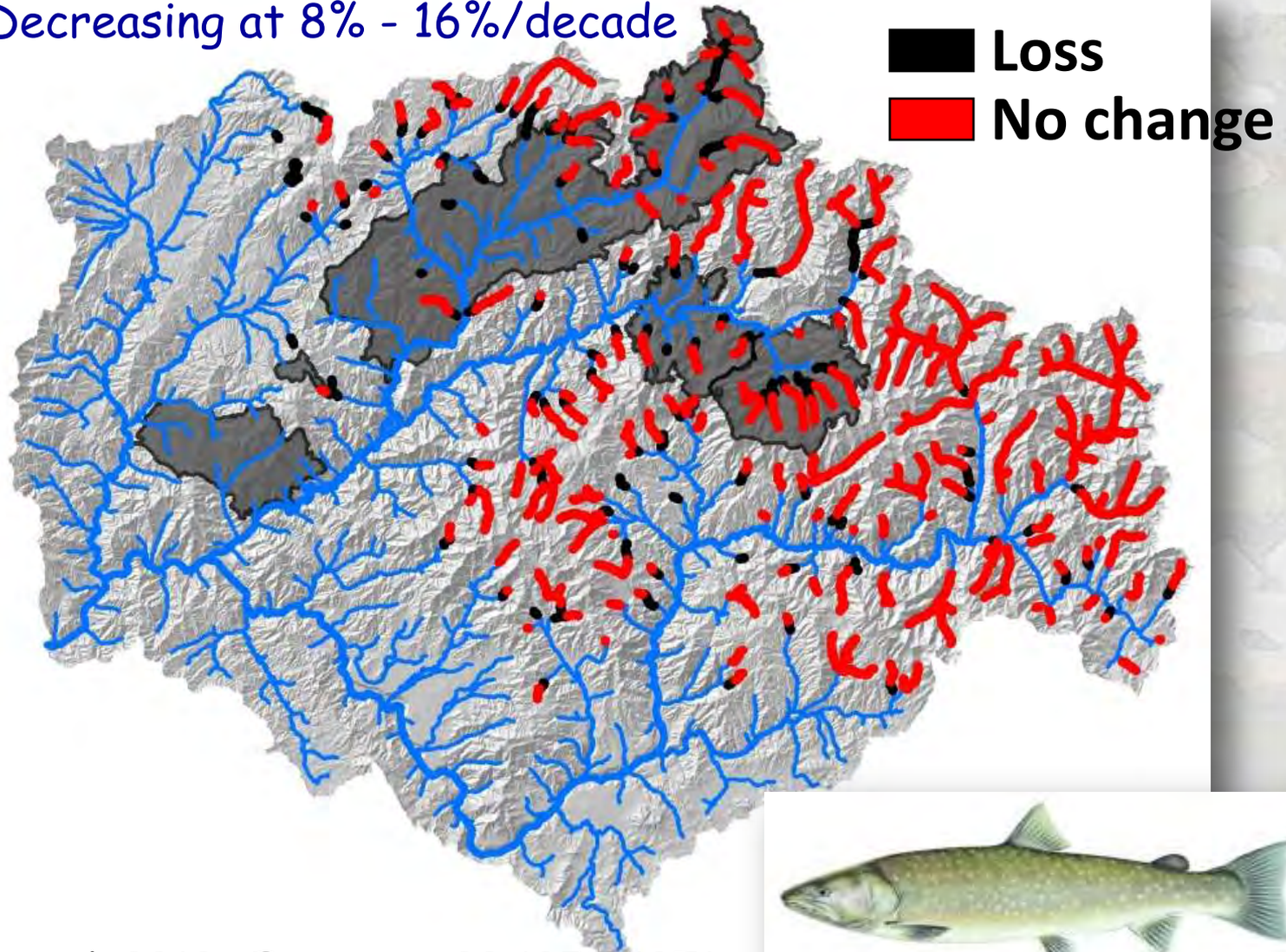
No net gain/loss in habitat



# Effects on Thermally Suitable Habitat

## Bull Trout Habitat Losses (1993-2006)

Decreasing at 8% - 16%/decade



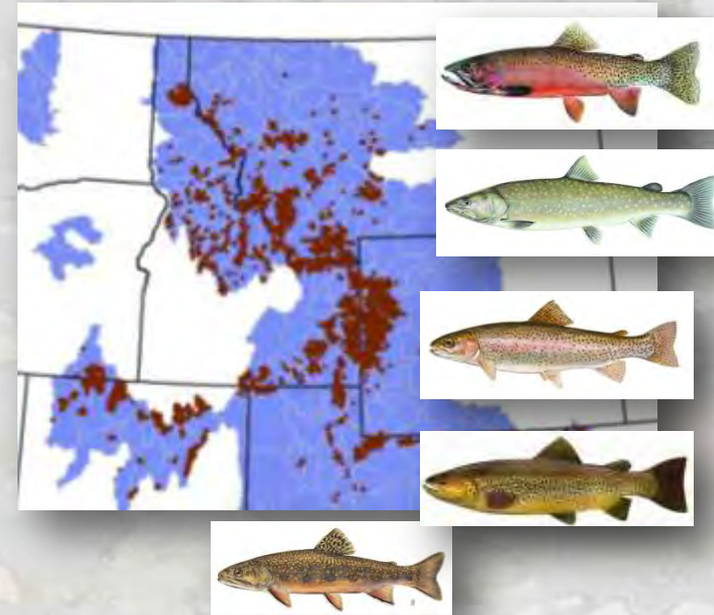
Isaak et al. 2010. *Eco. Apps.* 20:1350-1371



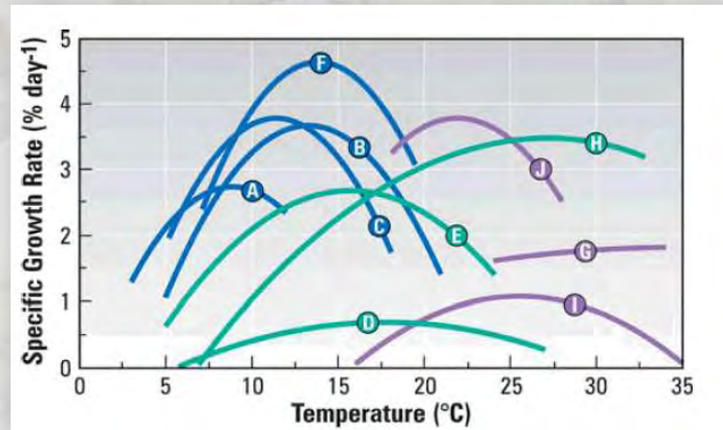
# Accurate Definition of Thermal Niches

GNLCC stream  
temperature maps

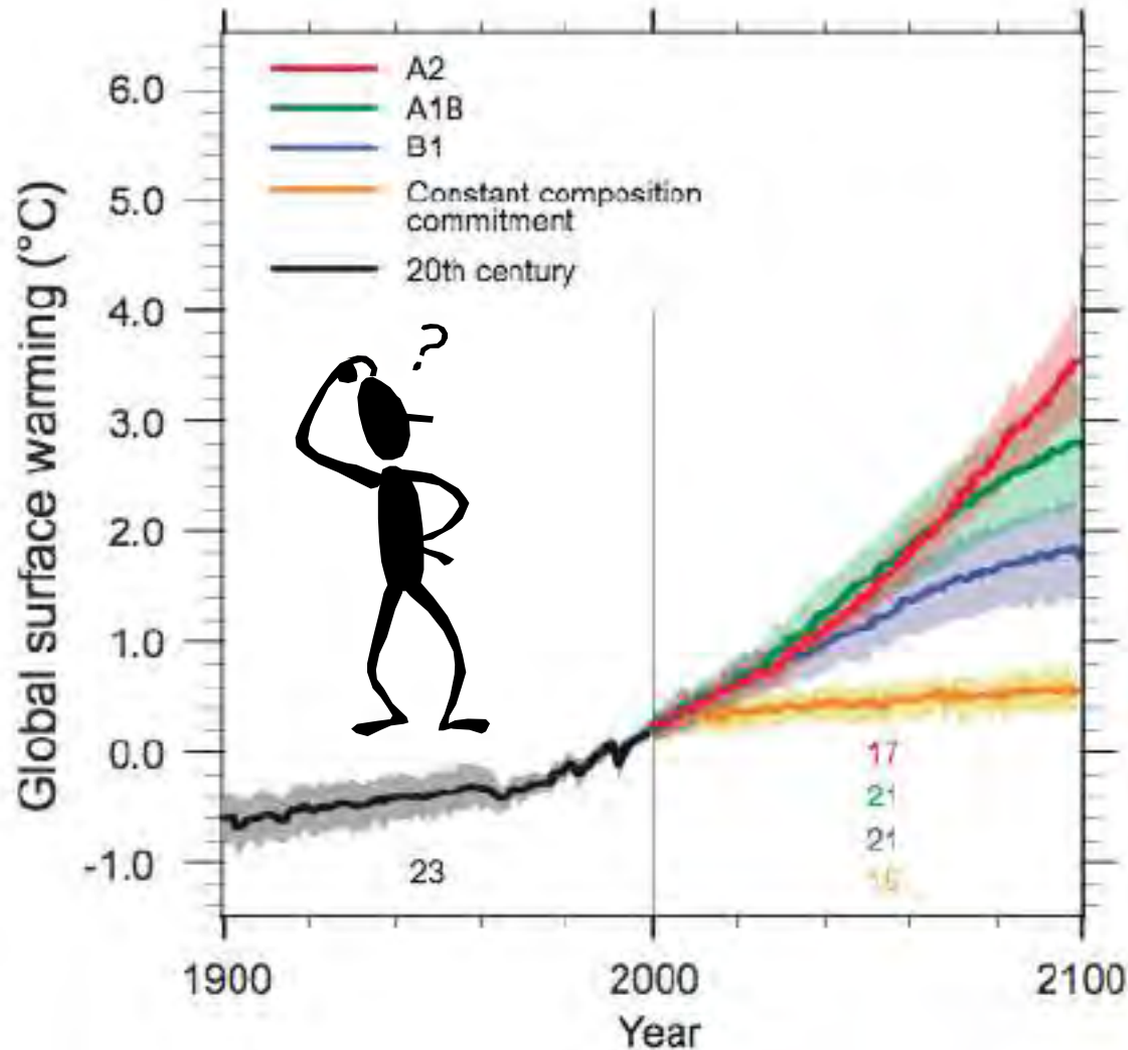
Regional fish  
survey databases



Realized Thermal Niches

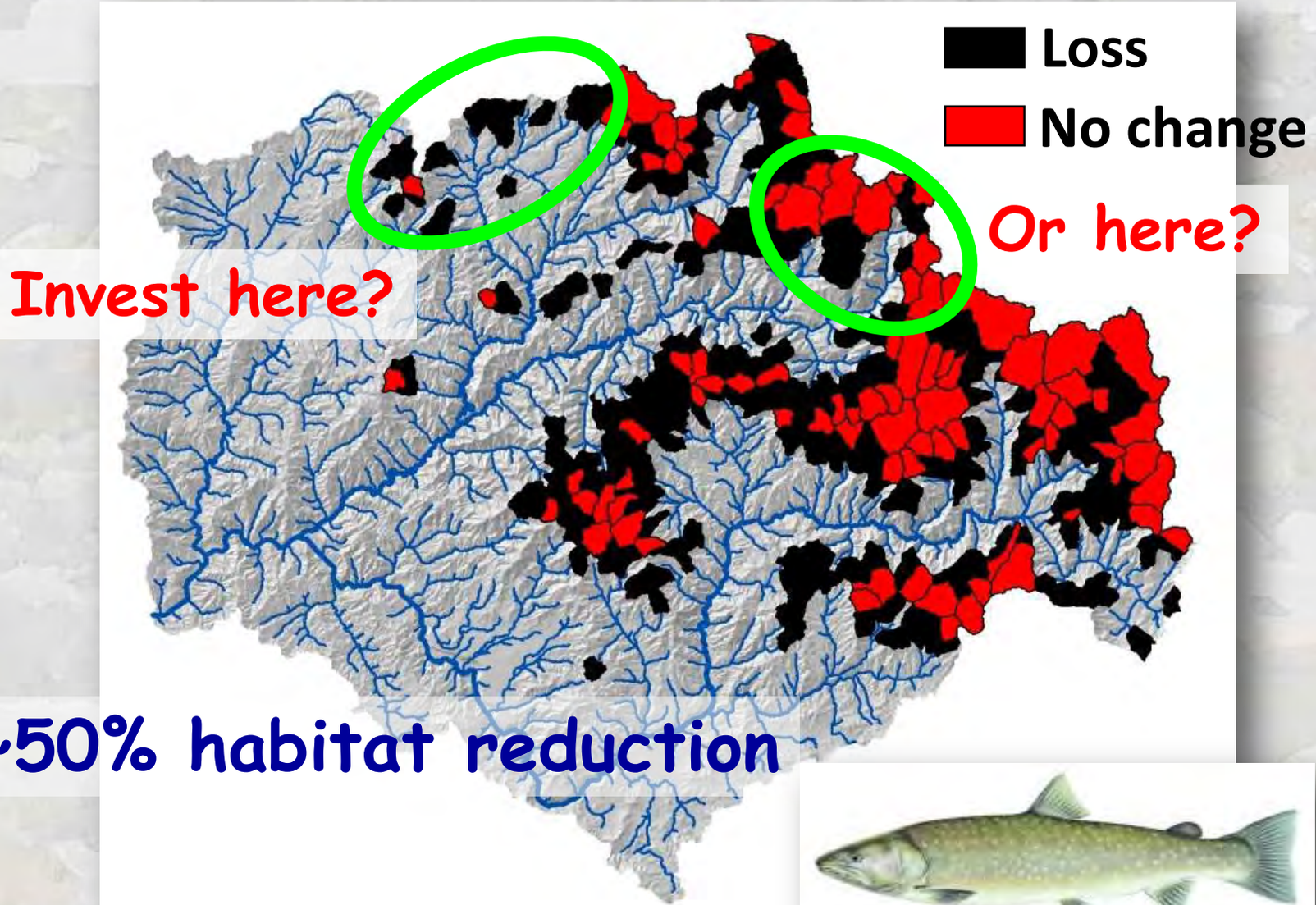


# Forecasting Future Stream Temperature Scenarios



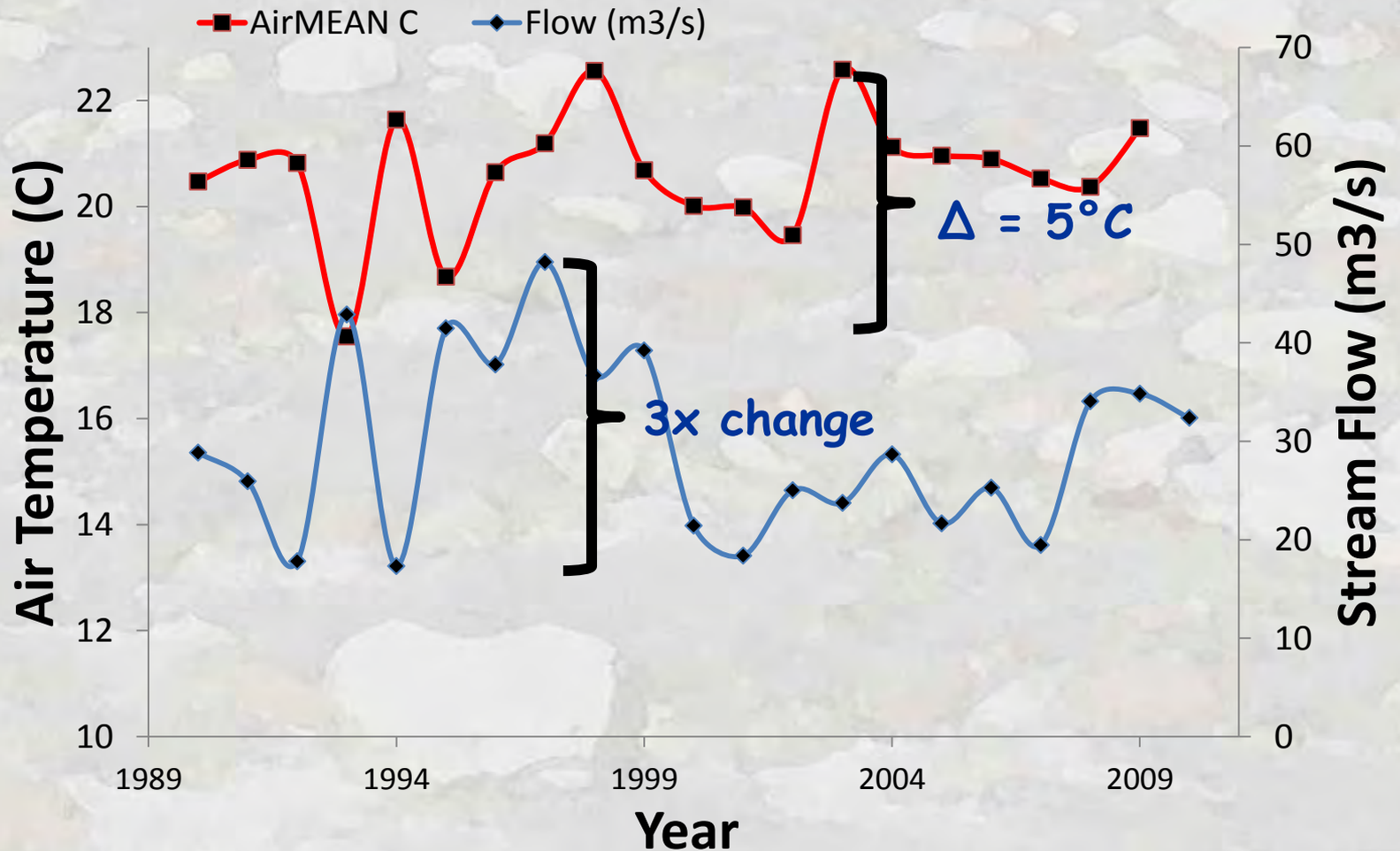
# Bull Trout Habitats by 2046

Stream Temp Increase = +1.43 C



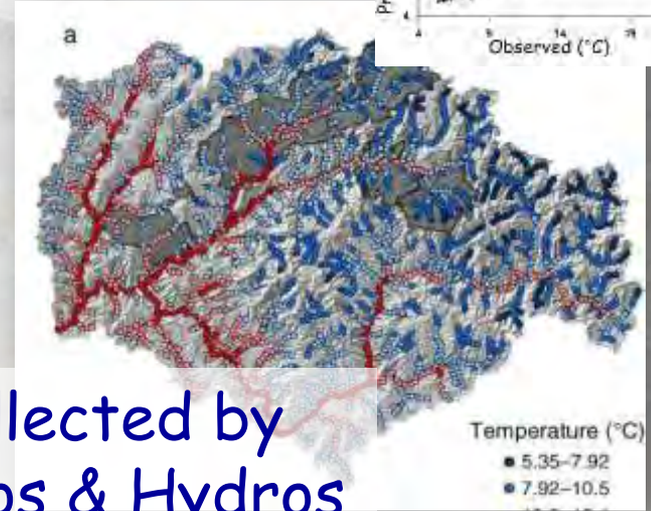
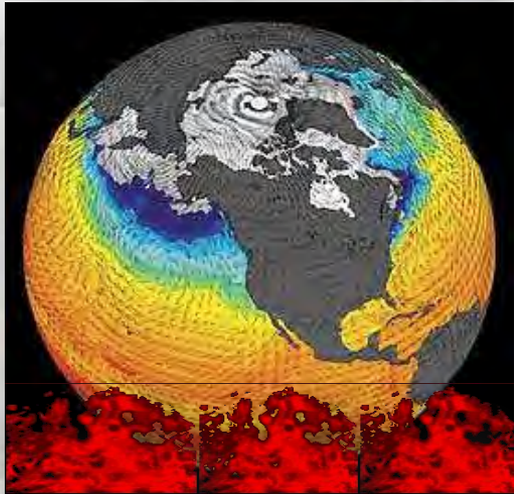
# Observed Climate Variability Encompasses Projected "Averages" for 21<sup>st</sup>-Century

## Lower Snake Temperature Database 1990-2010



# All With "Found" Data & it's a home-grown approach

GCM



Data Collected by  
Local Bios & Hydros

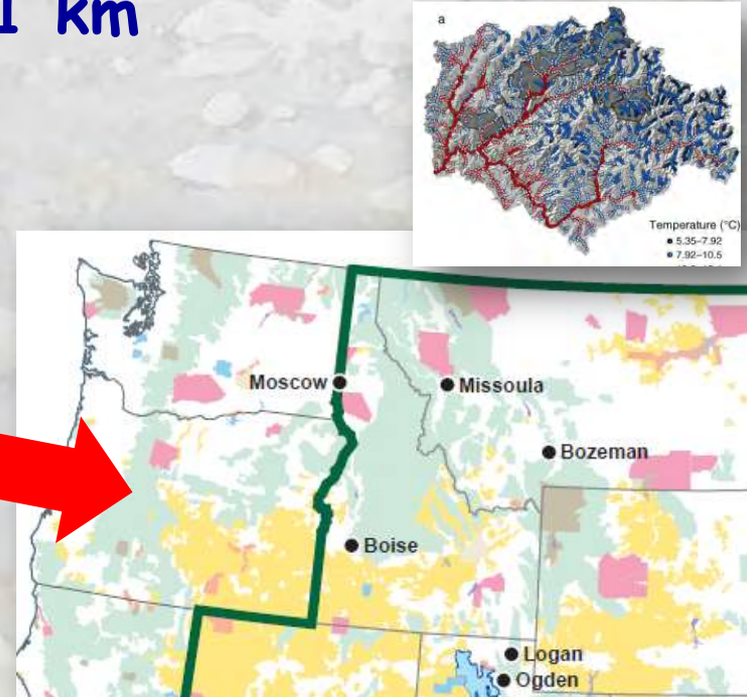
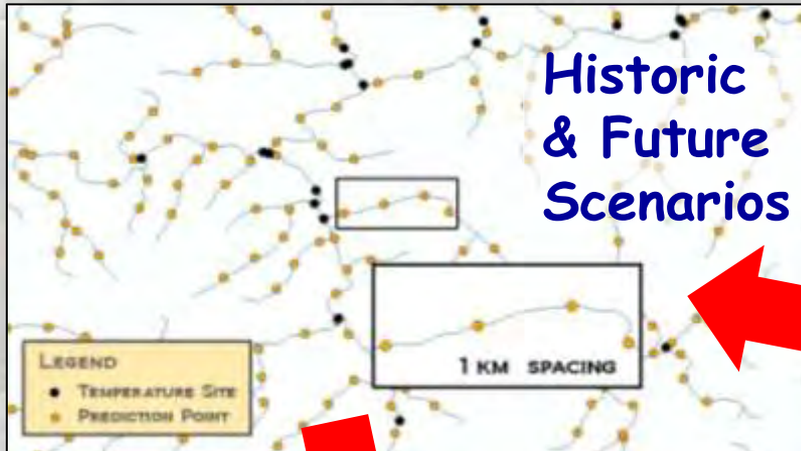


Management  
Decisions

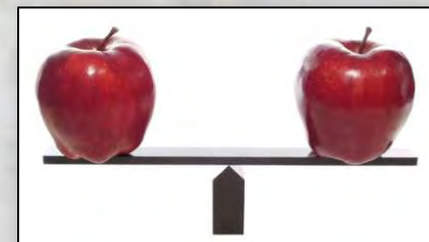


# Website for Serving GIS Temperature Model "Map" Outputs

Temperature predictions at 1 km resolution on all streams...



Websites for Distribution



# More Precise Bioclimatic Assessments

**USGS**  
United States Geological Survey  
Office of a Changing World  
From our Regional Ecological Science Center

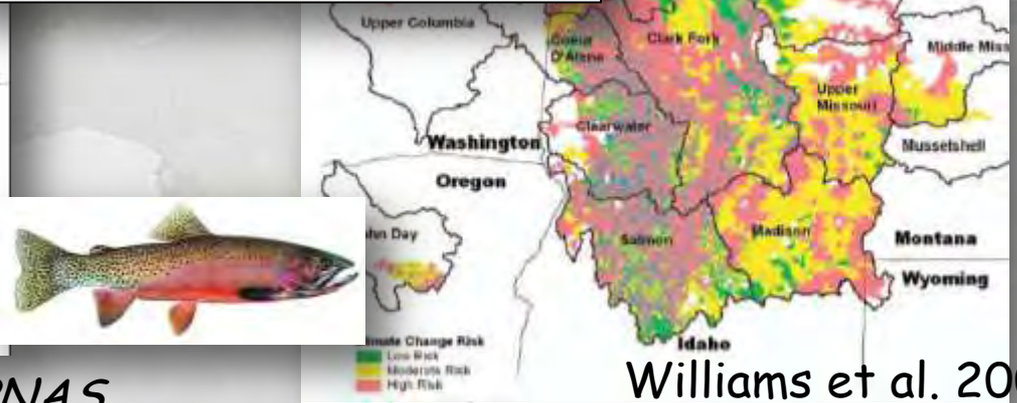
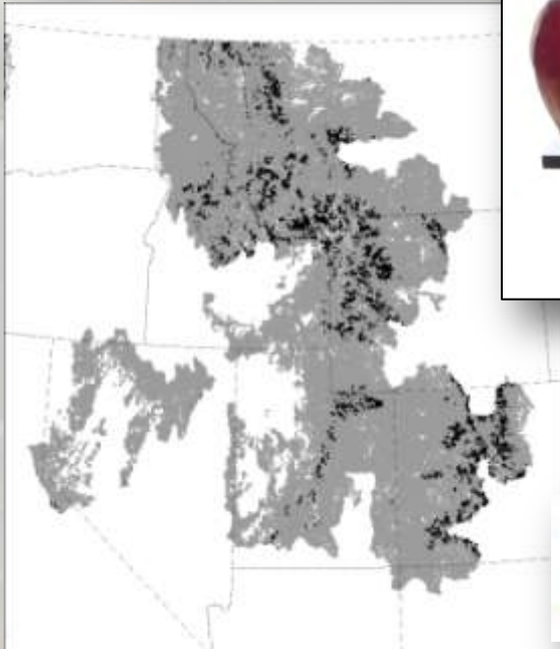
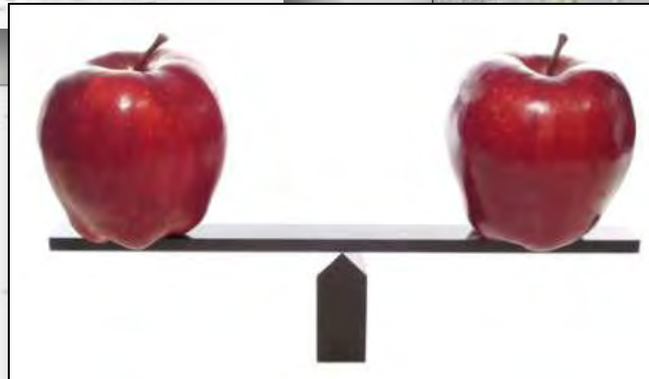
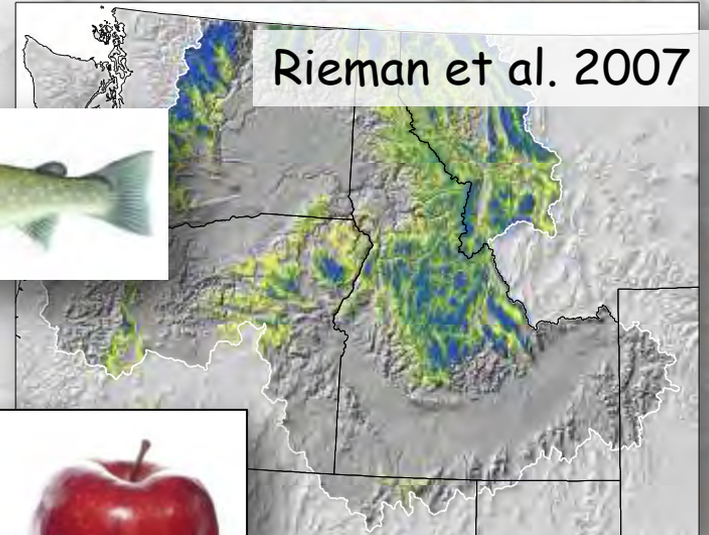
Range-wide climate vulnerability assessment for bull trout in the conterminous United States

Judging by one criterion it is Extinct!

But judging by alive and healthy!



Dunham et al., In prep.



Wenger et al. 2011. *PNAS*.

Williams et al. 2009



# The Basic Steps for Making it Work

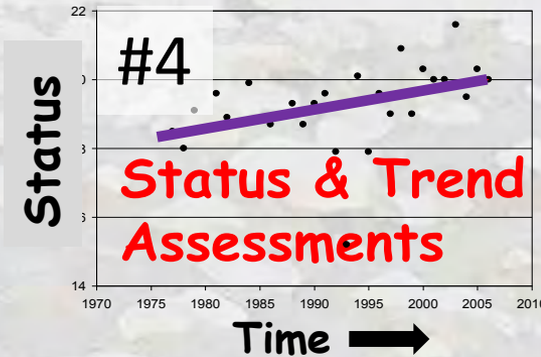
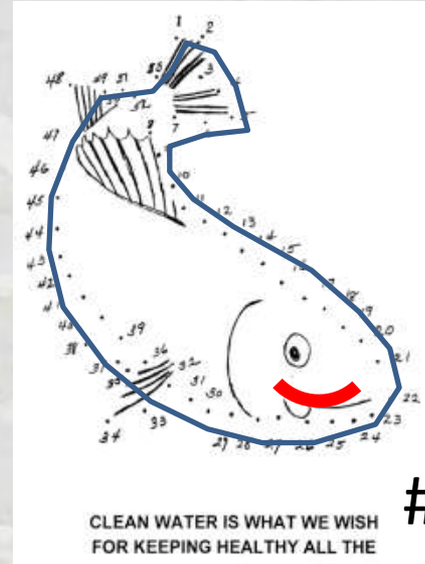
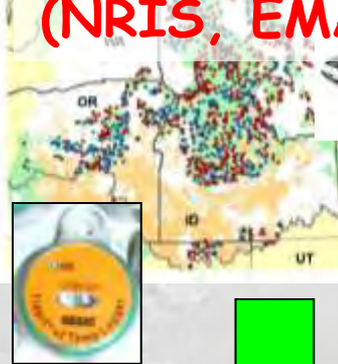
## Data In Information Out

**#1**

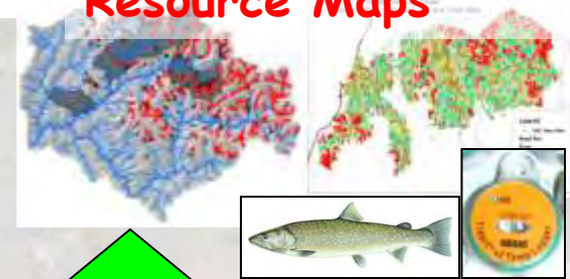
Date	Time	Temp (°C)
7/15/2005	21:23	15.59
7/15/2005	21:53	15.11
7/15/2005	22:23	14.04
7/15/2005	22:53	14.32
7/15/2005	23:23	13.86



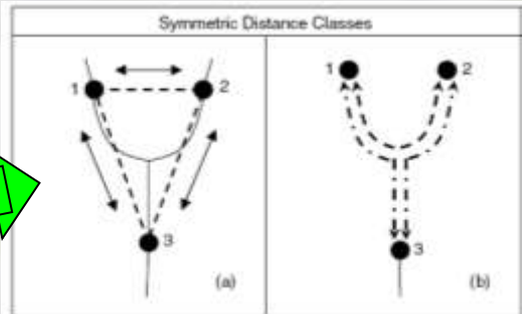
**Spatially referenced, centralized databases (NRIS, EMAP, PIBO)**



**#3 Spatially Continuous Resource Maps**



**#2 Analysis**



**#1a**  
**More data, monitoring design**



# EcoInformatics is a Team Effort

## Regional Stream Team

Dan Isaak, Erin Peterson,  
Jeff Kershner, Jason Dunham,  
Jay Verhoef, Steve Hostetler,  
Brett Roper, Charlie Luce,  
Seth Wenger, Dave Nagel,  
Dona Horan, Gwynne Chandler,  
Sherry Wollrab, Sharon Parkes,  
Dave Hockman

100's field biologists

10's of resource organizations



## Skillsets

GIS analysts, stream ecologists, database technicians, climate modelers, stream statisticians, webpage designer, R programmers, postdocs



*Special Issue: Ecological and evolutionary informatics*

## **Ecoinformatics: supporting ecology as a data-intensive science**

**William K. Michener<sup>1</sup> and Matthew B. Jones<sup>2</sup>**

<sup>1</sup>University Libraries, University of New Mexico, Albuquerque, NM 87131, USA

<sup>2</sup>National Center for Ecological Analysis and Synthesis, University of California Santa Barbara, Santa Barbara, CA 93101, USA

# Temperature Data, but also...

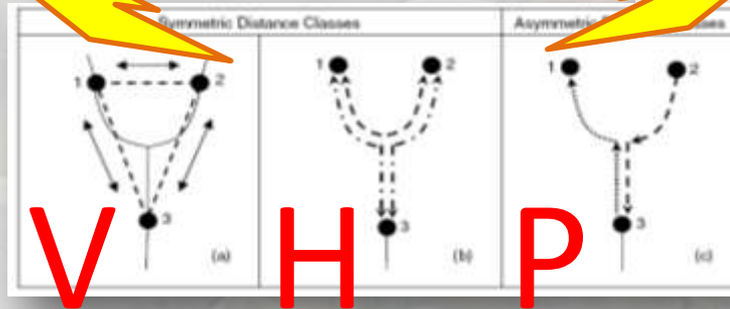
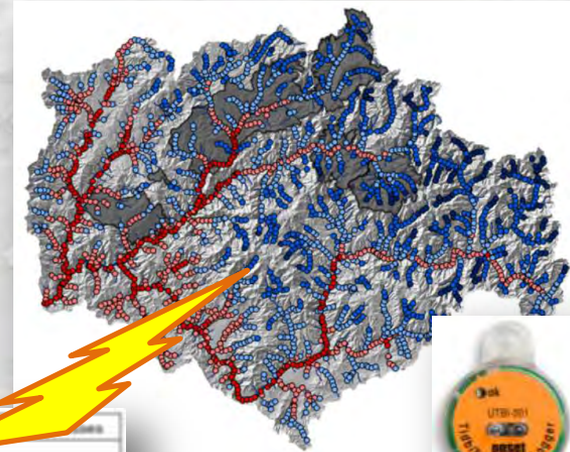


Distribution & abundance

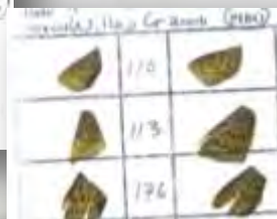
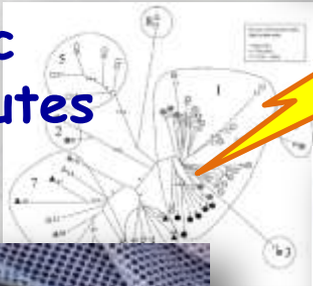


## Response Metrics

- Gaussian
- Poisson
- Binomial



Genetic Attributes



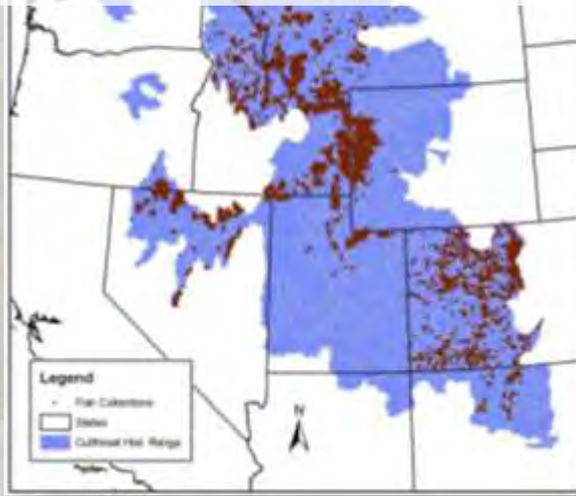
Water Quality Parameters



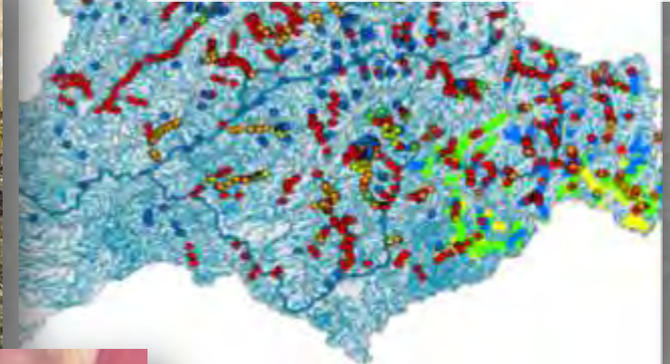
# Harnessing Existing Databases

## Aquatic organism distribution & abundance

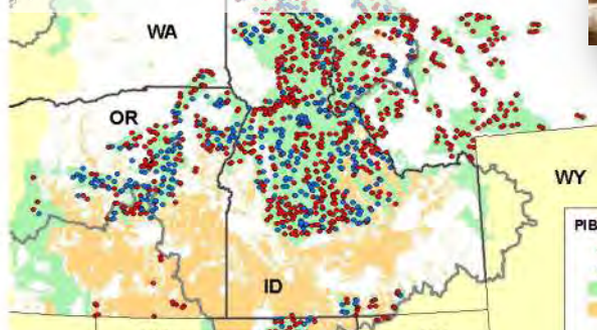
Western US trout database (n = 10,000)



Boise basin fish database (n ~ 2,000)



USFS PIBO - Macroinvertebrates (n = 3,000)



## Amphibians



# Harnessing Existing Databases

## Aquatic organism genetic diversity

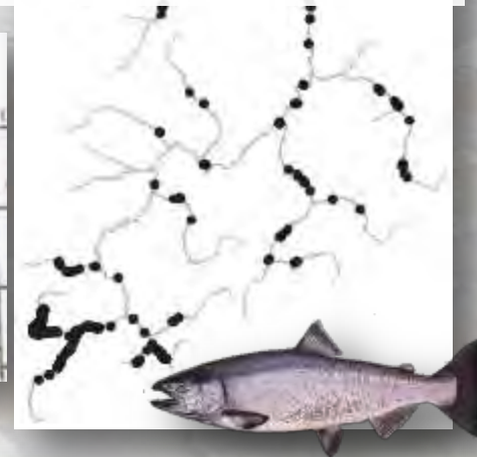
Young & McKelvey, unpublished  
MT/ID tailed frogs



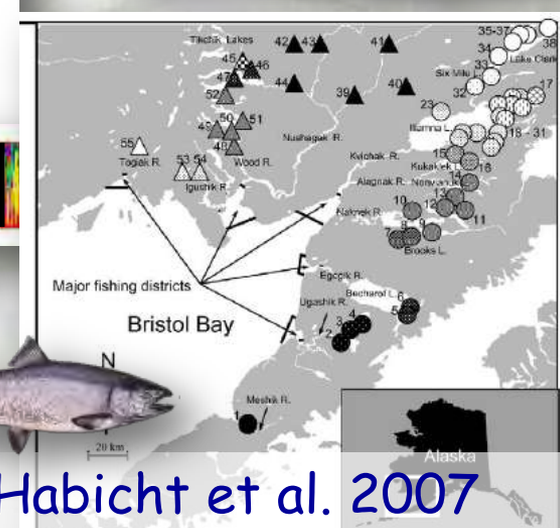
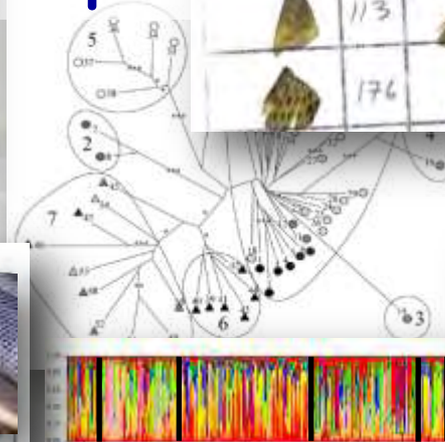
Tissue  
Samples



Neville et al. 2006; 2007  
ID Chinook salmon



Young & McKelvey, unpublished  
MT/ID Cutthroat trout

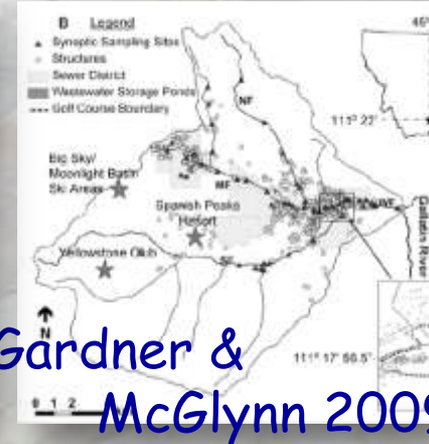
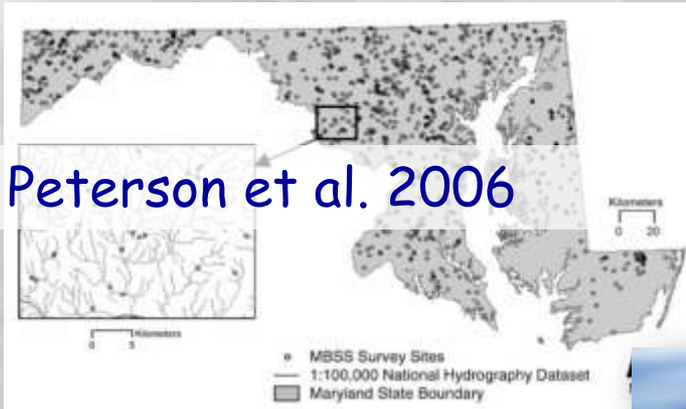


Habicht et al. 2007  
AK Coho salmon

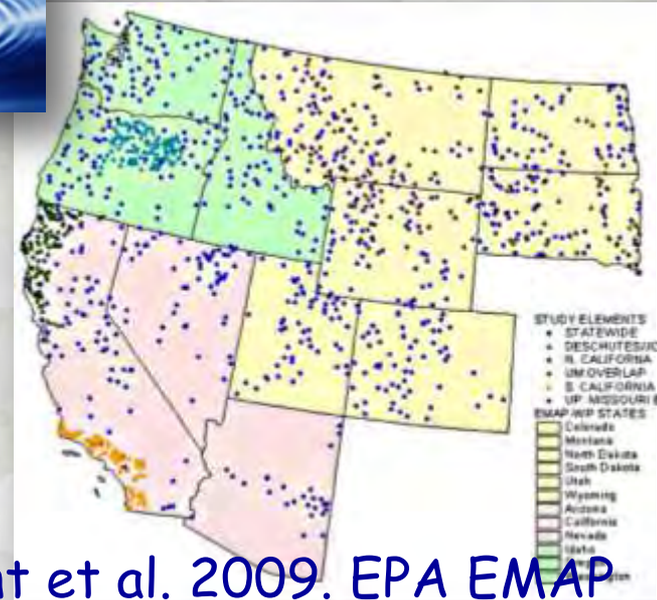
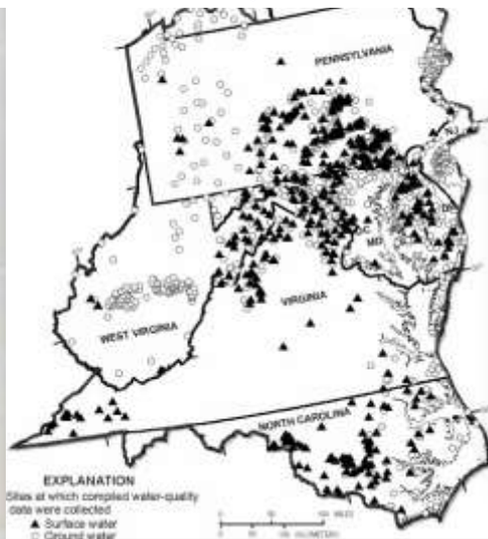
# Harnessing Existing Databases

## Water Quality/Chemistry Information

(Nitrates, alkalinity, ph, DOC, conductivity, etc.)

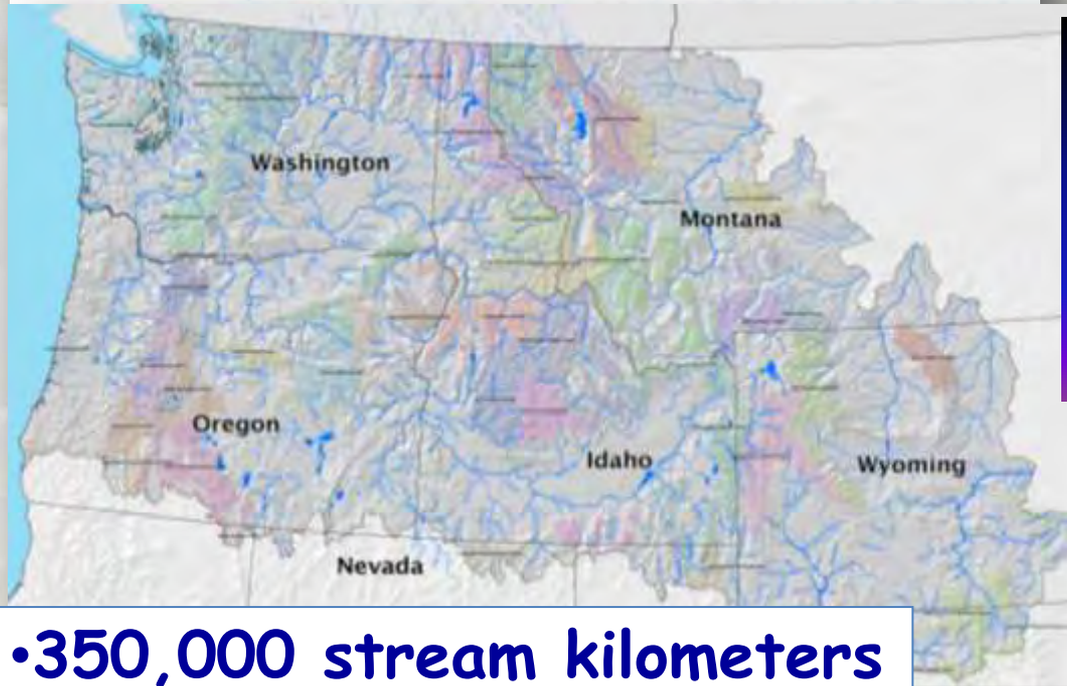
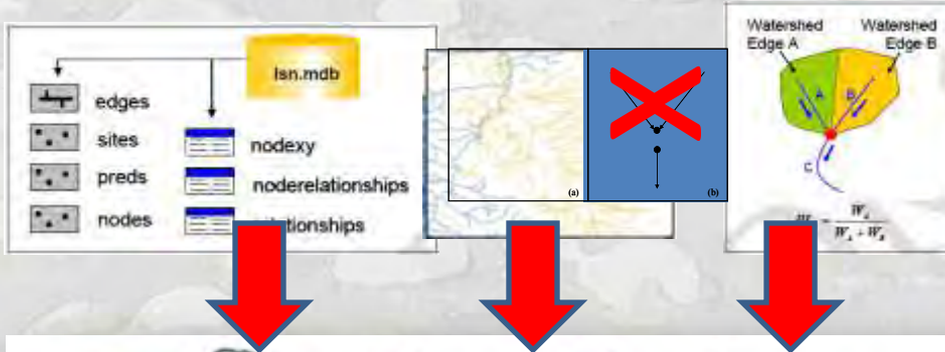


USGS, unpublished



# An InterNet for Stream Data

GIS infrastructure now exists...



•350,000 stream kilometers

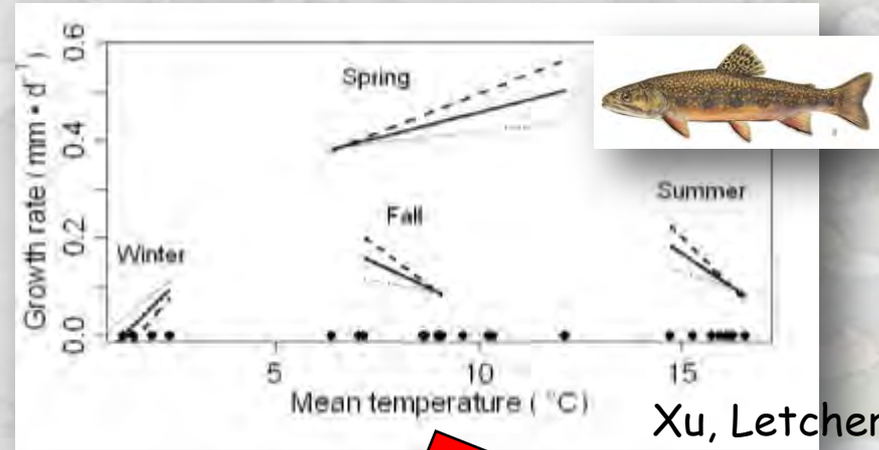


1G LCC  
Accurate & consistent scaling of information

# 1G LCC

Accurate & consistent scaling of information

## Channel Unit Scale

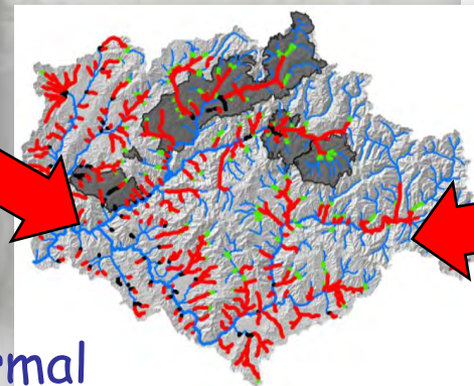


Xu, Letcher & Nislow 2010

## Regional Network/Species Distribution Scale

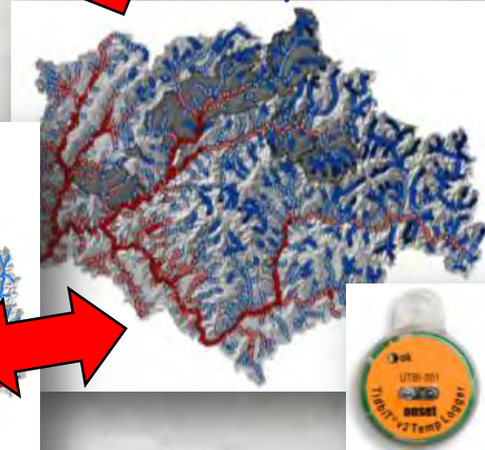


## River Network Scale



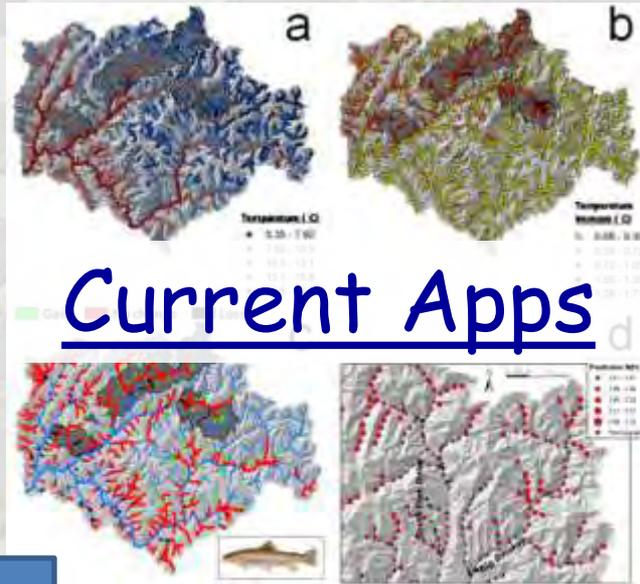
## Thermal Habitat

## Temperature

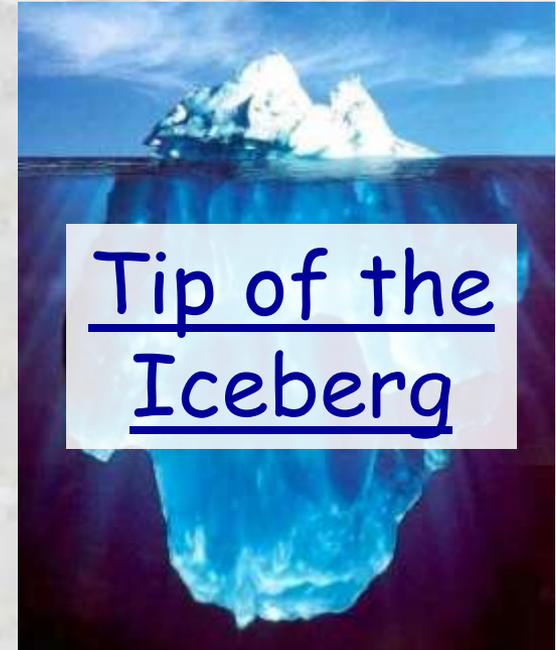


# Temperature is a “Killer App”

But more are coming...



## Current Apps



## In the Pipeline...

- Bull trout climate decision support tool
- Optimal monitoring designs for biological & water quality parameters
- Block-krige estimates of mean/variance
- Accurate species distribution maps & models
- Precise thermal niche definitions & climate vulnerability assessments for aquatic organisms



# Analytical Ecosystem for Stream Data

## SSN & STARS Website Launch Impending...

SSN & STARS: Tools for Spatial Statistical Modeling on Stream Networks

Reddy Mountain Research Station Home > Science Program Areas > Air, Water and Aquatics Science Program > Research Subjects > SSN & STARS: Tools for Spatial Statistical Modeling on Stream Networks

SSN & STARS: Tools for Spatial Statistical Modeling on Stream Networks

Observations → Predictions

SSN & STARS: Tools for Spatial Statistical Modeling on Stream Networks

Spatial statistical modeling on stream networks is a relatively new method that has the monitoring of physical, chemical, and biological stream characteristics. Generating the requires practical skills in multiple disciplines including ecology, geospatial science, and of tools that have been developed to make the methodology more accessible to users.

Symmetric Distance Classes      Asymmetric Distance Classes

(a)      (b)      (c)

V      H      P

Environ Ecol Stat (2006) 13:449–464  
DOI 10.1007/s10651-006-0022-8

ORIGINAL ARTICLE

**Spatial statistical models that use flow distance**

Jay M. Ver Hoef · Erin Peterson · David Theobald

**Functional Linkage of Water basins and Streams (FLOWS) v1 User's Guide:**

ArcGIS tools for Network-based analysis of freshwater ecosystems

David Clifford  
SRHO, Brisbane      Rohan Shodi  
CSHO, Brisbane

**A Moving Average Approach for Spatial Models of Stream**

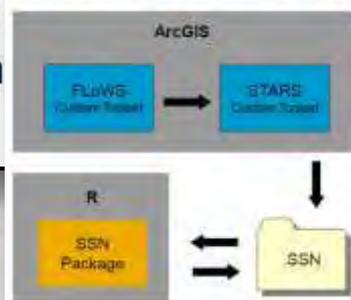
Jay M. VER HOEF and Erin E. PETERSON

**STARS: An ArcGIS toolset used to calculate the spatial data needed to fit spatial statistical models to stream network data**

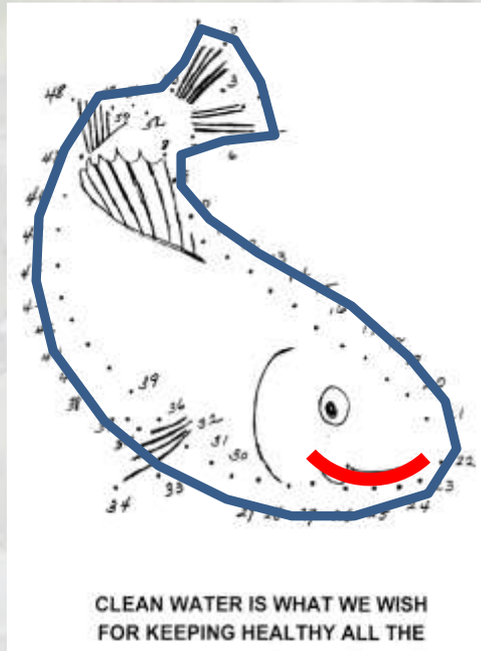
*Journal of Statistical Software*  
MMMMMM YYYY, Volume: VV, Issue: II. <http://www.jstatsoft.org/>

**SSN: An R Package for Spatial Statistical Modeling on Stream Networks**

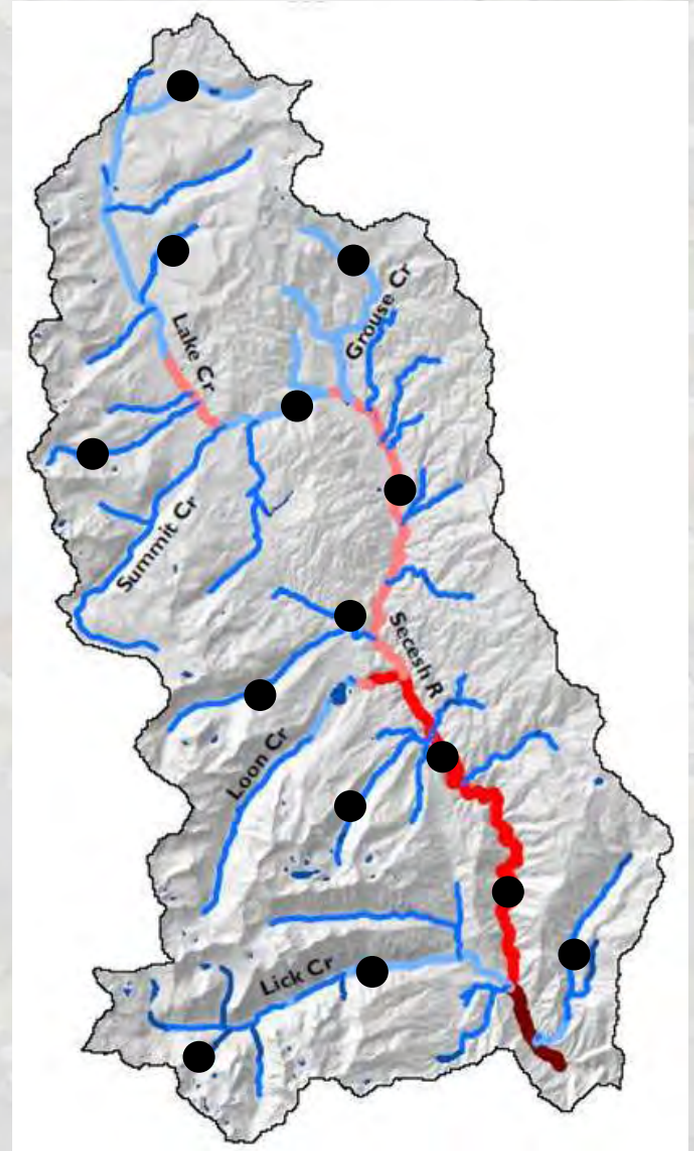
Suite of GIS and Statistical Tools



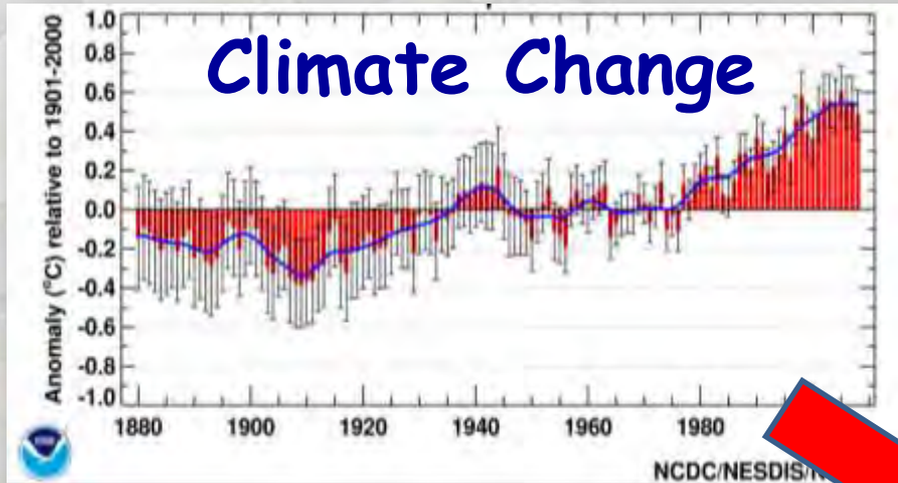
# We Need to Connect the Dots



CLEAN WATER IS WHAT WE WISH  
FOR KEEPING HEALTHY ALL THE



# More With Less, but perhaps...Much More?



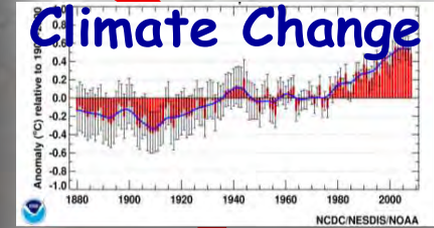
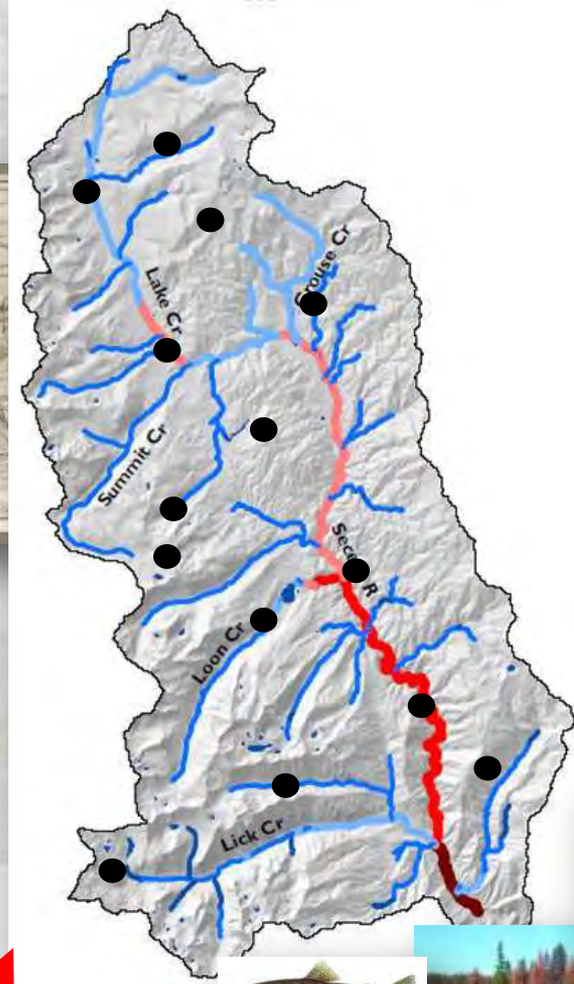
Urbanization & Population Growth



Shrinking Budgets



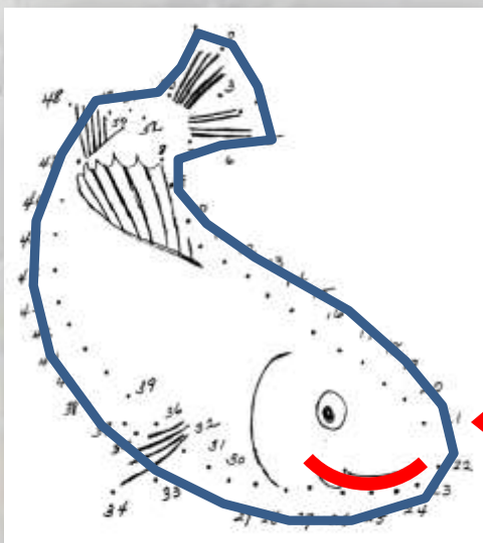
# Connect the Dots <sup>^</sup> to Map the Future & the People & the Agencies



Urbanization & Population Growth



Land & Species Management



# Resources - Stream Temperature

## Google "USFS TreeSearch" & then author search

- ★ Isaak DJ, Wollrab S, Horan D, Chandler G (2011) Climate change effects on stream and river temperatures across the northwest U.S. from 1980 - 2009 and implications for salmonid fishes. *Climatic Change* doi: 10.1007/s10584-011-0326-z.
- ★ Isaak DJ, Horan DL (2011) An evaluation of underwater epoxies to permanently install temperature sensors in mountain streams. *North American Journal of Fisheries Management* 31:134-137.
- ★ Isaak DJ, Horan D, Wollrab S (2011) A visual guide to using underwater epoxy to permanently install temperature sensors in mountain streams. U.S. Forest Service Report.
- ★ Dunham JB, Chandler G, Rieman BE, Martin D (2005) Measuring stream temperature with digital dataloggers: a user's guide. RMRS GTR-150; U.S. Forest Service, Rocky Mountain Research Station, Fort Collins, Colorado.
- ★ Isaak DJ, Luce CH, Rieman BE, Nagel DE, Peterson EE, Horan DL, Parkes S, Chandler GL (2010) Effects of climate change and recent wildfires on stream temperature and thermal habitat for two salmonids in a mountain river network. *Ecological Applications* 20:1350-1371.

## Related Websites - Google search...

"USFS Climate-Aquatics BLOG"

"USFS Climate-Aquatics Workshop"

★ "USFS Boise Stream Temperature"



# Resources - Stream Temperature Website

## Google "Forest Service Stream Temperature"

Boise Laboratory Stream Temperature Modeling

Rocky Mountain Research Station

RMRS Science Program Areas

Air, Water and Aquatic Science Program

Research Projects

Stream Temperature Modeling

- Air Temp Based Model
- Regal Analytical Model
- Multiple Regression Model

Contacts

- Site/Info
- Field Locations
- Publications
- Contact
- Search

Stream Temperature Modeling

modeling Introduction

Thermal regimes are important to aquatic ecosystems because they strongly dictate species distributions, productivity, and abundance. Inexpensive digital temperature loggers (e.g., Onset) and geographic information systems (GIS) and remote sensing technologies are now facilitating the development of stream temperature models that describe

Stream Temperature Trend - Poudre River, CO

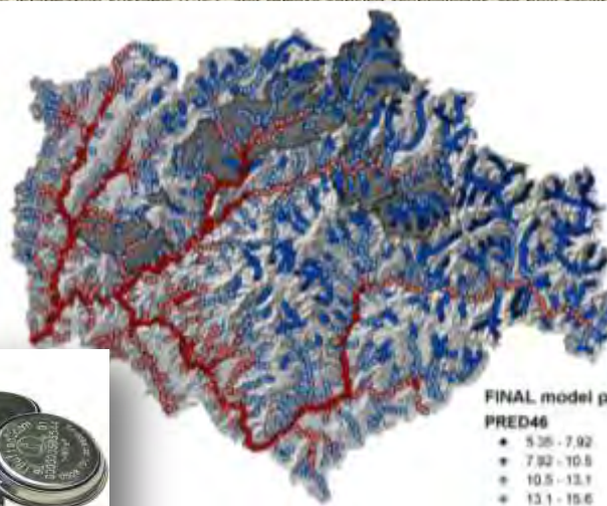
Year	August Mean Temp (°C)
1980	14.5
1981	15.0
1982	15.5
1983	16.0
1984	16.5
1985	17.0
1986	17.5
1987	18.0
1988	18.5
1989	18.5
1990	18.5
1991	18.5
1992	18.5
1993	18.5
1994	18.5
1995	18.5
1996	18.5
1997	18.5
1998	18.5
1999	18.5
2000	18.5
2001	18.5
2002	18.5
2003	18.5
2004	18.5
2005	18.5
2006	18.5
2007	18.5
2008	18.5
2009	18.5
2010	18.5

- Stream temperature publications & project descriptions & recent talks

- Protocols for temperature data collection & demonstration videos

- Processing macro for temperature data

- Dynamic GoogleMap showing current temperature monitoring sites

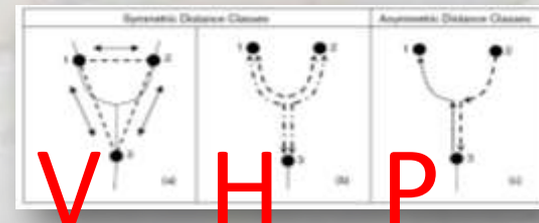


# Resources - Stream Network Models

- Peterson, E.E., J.M. Ver Hoef. 2012. STARS: An ArcGIS toolset used to calculate the spatial data needed to fit spatial statistical models to stream network data. *Journal of Statistical Software* x:xxx-xxx.
- Peterson, E.E., D.M. Theobald, and J.M. Ver Hoef. 2007. Geostatistical modeling on stream networks: developing valid covariance matrices based on hydrologic distance and stream flow. *Freshwater Biology* 52:267-279.
- Peterson, E.E., A.A. Merton, D.M. Theobald, and N.S. Urquhart. 2006. Patterns of spatial autocorrelation in stream water chemistry. *Environmental Monitoring and Assessment* 121:569-594.
- Peterson, E.E., and N.S. Urquhart. 2006. Predicting water quality impaired stream segments using landscape-scale data and a regional geostatistical model: a case study in Maryland. *Environmental Monitoring and Assessment* 121:615-638.
- Ver Hoef, J.M., E.E. Peterson, D. Clifford, and R. Shah. 2012. SSN: An R package for spatial statistical modeling on stream networks. *Journal of Statistical Software* x:xxx-xxx.
- Ver Hoef, J.M., and E.E. Peterson. 2010. A moving average approach for spatial statistical models of stream networks. *J American Stat Ass* 105:6-18.
- Ver Hoef, J.M., E.E. Peterson, and D.M. Theobald. 2006. Spatial statistical models that use flow and stream distance. *Environmental and Ecological Statistics* 13:449-464.

## Related Websites...

★ Coming Soon... "SSN and STARS"



V H P

The End

