# Where's the Beef?

Why 20 Years of Predicted Global Warming Effects on Fish Distributions Remain Unsubstantiated

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#### Scientific Consensus That Global Warming Would Occur for 30+ Years



Peterson et al. 2008. Bull. Amer. Metero. Soc. 1325-1337.

#### Strong Empirical Support for Warming



#### **Regional Trends In Northwest Rivers**



Morrison et al. 2002



Crozier et al. 2008



Isaak et al. 2011. Climatic Change

#### **Temperature** is Primary Control for Ectotherms Like Fish



#### Are Species Distributions Shifting? Temporal distribution shifts



#### Shifts in Salmon Migration Timing



#### Are Species Distributions Shifting? Spatial distribution shifts



#### We've Predicted It for 20+ Years... Early brook trout climate assessments

Effect of Climatic Warming on the Southern Margins of the Native Range of Brook Trout, Salvelinus fontinalis

J. Donald Meisner<sup>1</sup>

# 38° North Carolina 36° Georgia outh Carolin 34°

#### The Role of Groundwater in the Impact of Climate Warming on Stream Salmonines

J. D. Meisner, J. S. Rosenfeld, and H. A. Regier

#### Similar climate studies • 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 • Isaak et al. 2010 • Wenger et al. 2011 • Etc.

Meisner et al. 1988. Fisheries 13(3):2-8; Meisner 1990. CJFAS 47:1065-1070

## Biological Validation Doesn't Exist Fact or Fiction?

The Boy Who Cried

Wolf

nones B. G. Hennesy mounts Been Kalikov





## There's A Lot on the Line

#### Climate Boogeyman



#### **Recreational Fisheries**

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 Columbia Basin Bulletin, August 14, 2009 (PST)



#### Land Use & Water Development

#### **ESA Listed Species**









#### Western Trout Climate Assessment



## Why Doesn't Biological Validation Exist?

We're not sampling the right places

Traditional sampling



Elevation

## Why Doesn't Biological Validation Exist?

Need to sample across thermal boundaries





#### Key BioClimate Model Assumption:

Critical isotherm delimits population boundary



# Regional BioClimatic Model Predictions are Not Testable

Temperature isotherms mapped instead of fish distributions



<u>Statistically imprecise</u> •Bull trout lower elevation limit x = 1,567m, 95% CI = 172m

OR

•52 years for detectable range shift (assuming +0.2 C/decade)





#### Stream-Specific Predictions of Isotherm Shifts Needed for Precision

Stream temperature lapse rate (°C / 100 m)
 Long-term stream warming rate (°C / decade)
 Stream slope (degrees)
 Stream sinuosity



# A Use for High School Trigonometry!

1. Calculate vertical displacement for a given stream lapse rate and long-term warming rate.



3. Multiply slope distance by stream sinuosity ratio in meandering streams.

## Isotherm Shift Rate Curves

Stream lapse rate = 0.4 °C / 100 m



Isaak & Rieman, In prep. for Global Change Biology

## Isotherm Shift Rate Curves

Stream lapse rate = 0.4 °C / 100 m



Isaak & Rieman, In prep. for Global Change Biology

## Isotherm Shift Rate Curves

Stream lapse rate = 0.8 °C / 100 m



## Mapping Climate Change "Velocity"

Long-term stream warming rate = 0.2°C/decade Stream lapse rate = 0.4 °C / 100 m



sensu Loarie et al. 2009. Nature 462:1052-1055.

# Climate Vulnerability & Physiography Trouble? Elevational Refuge



## Climate Vulnerability & Physiography



#### Precise Isotherm Shift Predictions Is it a problem?

15 km upstream by 2050



Precise Isotherm Shift Predictions Is it a problem? How much time left on the clock?

Headwater populations with < 10 stream km in trouble by 2050

Elevation



x years until thermally suitable habitat disappears

#### Biological Monitoring Implications Longitudinal surveys to map population boundaries & establish baseline



#### Measure Shift Between Surveys



Tingley & Bessinger. 2009. Detecting range shifts from historical species occurrences. TREE 24:625-633.

#### Power Analysis for Trend Detection How long would monitoring have to occur?



Streams differ in thermal variation & this variation partially masks climate signal that populations receive

Stream	Summer SD	Annual SD					
NFK Clearwater	1.41	0.70					
Fir Creek	0.82	0.51					
Missouri R.	1.17	0.64					
SFK Bull River	0.86	0.55					
NFK Bull River	0.36	0.44					
Bull River	0.82	0.58					

Isaak et al. 2011. *Climatic Change* 

16 °C isotherm +/- CI

Stream Distance

#### Power Curves for Isotherm Shifts

Stream lapse rate = 0.4 °C / 100 m Stream slope = 4%



#### Power Curves for Isotherm Shifts

Stream lapse rate = 0.4 °C / 100 m Stream slope = 1%



#### Empirical Evidence in the Short-Term Resample stream profiles from 20+ years ago

ALTITUDINAL DISTRIBUTION OF BROWN TROUT AND OTHER FISHES IN A HEADWATER TRIBUTARY OF THE SOUTH PLATTE RIVER, COLORADO

ROBERT E. VINCENT AND WILLIAM H. MILLER<sup>1</sup> Colorado Cooperative Fishery Unit, Colorado State University, Fort Collins, Colorado 80521

(MS received August 9, 1968; accepted March 10, 1969)

(9) Brassy minnow

#### Fish Assemblages and Habitat Gradients in a Rocky Mountain–Great Plains Stream: Biotic Zonation and Additive Patterns of Community Change

Frank J. Rahel

Department of Zoology and Physiology, University of Wyoming Laramie, Wyoming 82071, USA

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												(8) Common shiner										4

RICHARD GARD, School of Forestry and Conservation, University of California, Berkeley 94720<sup>1</sup> GLENN A. FLITTNER, Bureau of Marine Sciences, California State University, San Diego 92100

J. Wildl. Manage. 38(2):1974

DIST

SAG



Broad Distributional Resurveys Assess site extirpation/colonization frequencies relative to temperature



Thermal Suitability

Temperature

 $t_2$ 

Site occupancy

#### Broad Distributional Resurveys Assess site extirpation/colonization frequencies relative to temperature



## **Conclusions/Discussion**

•Estimates of biological shift rates is *the* "X Prize" and critical information necessary to facilitate accurate climate risk assessments & empower managers to make tough decisions.

•Monitoring efforts should focus on streams with fast ISRs and low thermal variance. Detection of biological shifts will require a minimum of 20 years (but could be much longer).

•Resurveys of historical sites are needed to provide empirical evidence of biological shifts in near future.

•Headwater populations that occupy < 10 km of stream & lack upstream elevational refuges may be extirpated by 2050.

•Interesting ecological questions:

a) Do shift rates differ between temperature mediated boundaries where populations are allopatric or sympatric (with nonnative competitors)?
b) Do shift rates differ at warm (extirpation) or cold (colonization) boundaries?

# The End