## 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


Columbia River - Summer


Crozier et al. 2008
Missouri River, MT - Summer

$\Delta=0.33^{\circ} \mathrm{C} /$ decade
15

## Temperature is Primary Control for Ectotherms Like Fish

Temperature \&


Inthe lab...

Thermal Niche


Isaak \& Hubert 2004

## Are Species Distributions Shifting?

 Temporal distribution shifts

Parmesan and Yohe. 2003. Nature 421:37-42.

## Shifts in Salmon Migration Timing

Median Spring Chinook Migration Dates at Bonneville


- Juanes et al. 2003 -Crozier et al. 2008 - Keefer et al. 2009 - Wedekind \& Kung 2010 -Crozier et al. 2011 -Etc.

Are Species Distributions Shifting? Spatial distribution shifts


Average distribution shift $\dagger$ across taxa =
$6.1 \mathrm{~km} /$ decade poleward OR
$6.1 \mathrm{~m} /$ decade higher
Parmesan and Yohe. 2003. Nature 421:37-42.

## We've Predicted It for $20+$ Years...

 Early brook trout climate assessmentsEffect of Climatic Warming on the Southern Margins of the Native Range of Brook Trout, Salvelinus fontinalis
J. Donald Meisner ${ }^{1}$


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


## 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


## Western Trout Climate Assessment

Fish survey database ~10,000 sites

\#USGS
Colorado
State


Wenger et al. 2011. Proc. Nat. Acad. Sciences
 Habitat Response Curves
 Scenarios


## Why Doesn't Biological Validation Exist?

We're not sampling the right places


## Why Doesn' $\dagger$ Biological Validation Exist?

Need to sample across thermal boundaries

Thermal niche boundary at critical isotherm

## What is an Isotherm? <br> How Does it Apply to Streams?

Line connecting locations with equal temperatures


Longitudinal

$18^{\circ} \mathrm{C}$ isotherm
Distance

## Key BioClimate Model Assumption:

Critical isotherm delimits population boundary

| Time 1 | Cold |  |
| :--- | :--- | :--- |
|  |  |  |
| $\frac{\omega}{U}$ | Warm | $16^{\circ} \mathrm{C}$ isotherm |

\& populations will track this isotherm

Stream Distance

## Regional BioClimatic Model Predictions are Not Testable

Temperature isotherms mapped instead of fish distributions


Statistically imprecise
-Bull trout lower elevation limit $x=1,567 \mathrm{~m}, 95 \% \mathrm{CI}=172 \mathrm{~m}$ - 52 years for detectable range shift (assuming $+0.2 \quad$ C/decade)


Rieman et al. 2007

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

1) Stream temperature lapse rate ( ${ }^{\circ} \mathrm{C} / 100 \mathrm{~m}$ )
2) Long-term stream warming rate ( ${ }^{\circ} \mathrm{C} /$ decade)
3) Stream slope (degrees)
4) Stream sinuosity


## A Use for High School Trigonometry!

1. Calculate vertical displacement for a given stream lapse rate and long-term warming rate.
Displacement (a) $=\frac{\text { Warming rate }}{\text { Lapse rate }}=\frac{0.2^{\circ} \mathrm{C} / \text { decade }}{0.4^{\circ} \mathrm{C} / 100 \mathrm{~m}}=+50 \mathrm{~m} /$ decade
2. Trans ate displacement to distance along stream of a given slope.

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


## Isotherm Shift Rate Curves

## Stream lapse rate $=0.4^{\circ} \mathrm{C} / 100 \mathrm{~m}$



Isaak \& Rieman, In prep. for Global Change Biology

## Isotherm Shift Rate Curves

Stream lapse rate $=0.4^{\circ} \mathrm{C} / 100 \mathrm{~m}$


Isaak \& Rieman, In prep. for Global Change Biology

## Isotherm Shift Rate Curves



Isaak \& Rieman, In prep. for Global Change Biology

## Mapping Climate Change "Velocity"

Long-term stream warming rate $=0.2^{\circ} \mathrm{C} /$ decade Stream lapse rate $=0.4^{\circ} \mathrm{C} / 100 \mathrm{~m}$


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

## Climate Vulnerability \& Physiography



## Climate Vulnerability \& Physiography

Trouble? ${ }^{\text {uth dakota }}$
Latitudinal Refuge


## Precise Isotherm Shift Predictions

Is it a problem?


## Precise Isotherm Shift Predictions

Is it a problem?
How much time left on the clock?

Elevation
Headwater populations with $\leq 10$ stream km in trouble by 2050

## 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 Distance

## Power Curves for Isotherm Shifts

Stream lapse rate $=0.4^{\circ} \mathrm{C} / 100 \mathrm{~m}$
Stream slope $=4 \%$
 for 4\% channels

## Power Curves for Isotherm Shifts

Stream lapse rate $=0.4^{\circ} \mathrm{C} / 100 \mathrm{~m}$
Stream slope $=1 \%$

for $1 \%$ channels Isaak \& Rieman, In Prep. Global Change Biology

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



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


## Broad Distributional Resurveys

 Assess site extirpation/colonization frequencies relative to temperature

Site occupancy
Beever et al. 2003; 2010

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

## United States Department of

Deparmment of
Agriculture
Forest Service
$\underset{\text { Research Station }}{\substack{\text { Intermountain } \\ \text { Rese }}}$
General Technical
Report INT-241
February 1988


Platts 70's/80's

Bjornn 1960's/70's


Density and Biomass of Trout and Char in Western Streams
RELATIONSHIPS AMONG STREAM ORDER, FISH POPULATIONS, AND AQUATIC GEOMORPHOLOGY IN AN IDAHO RIVER DRAINAGE


Wenger et al. 2011. PNAS

## 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?


