

# A Global Map of Feasible Residential Solutions, Emphasizing Stoves with Space Heating Uses

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# Participants – Data generation

## *Bond group:*

Nick Lam (post-doc), Cheryl Weyant (grad student)

Ryan Thompson (graduate; equipment geek)

## *Alaska:*

Craig Moore (Tlingit-Haida Regional Housing Authority)

Paul Francisco, Zach Merrin (Indoor Climate Research and Training, U Illinois)

## *Nepal:*

Basudev Upadhyay (Centre for Rural Technology/Nepal)

## *Mongolia:*

Rufus Edwards (UC Irvine)

## *Inner Mongolia, China:*

Jill Baumgartner (McGill University)

## *Survey development:*

Michael Johnson and Kirstie Jago (Berkeley Air)

# Participants – Modeling

## *Bond group:*

Nick Lam (post-doc)

## *Woodfuel balance:*

Omar Masera and Adrian Ghilardi (GIRA, Mexico)

## *Surveys across China:*

Qiang Zhang (Tsinghua University, China)

## *Indoor-outdoor exchange and heating demand:*

Paul Francisco, Zach Merrin (Indoor Climate Research and Training, U Illinois)

## *Neighborhood effect:*

Marko Princevac (UC Riverside)

## *Global transport and climate:*

Susanne Bauer (NASA-GISS)

# The “cookstove problem”

We don't have a cookstove problem.

We have a household energy\* problem

\* actually I'd say it's a household *services* problem, but that's for another day: energy, WASH, shelter, nutrition

To begin: Acknowledge that the home is a system  
*Understand the end-use demand: cooking-heating-lighting-"other", available resources, consumer preference and practice, home tightness*

# The “climate problem”

We don't have a climate problem.

We have an adaptive capacity\* problem.

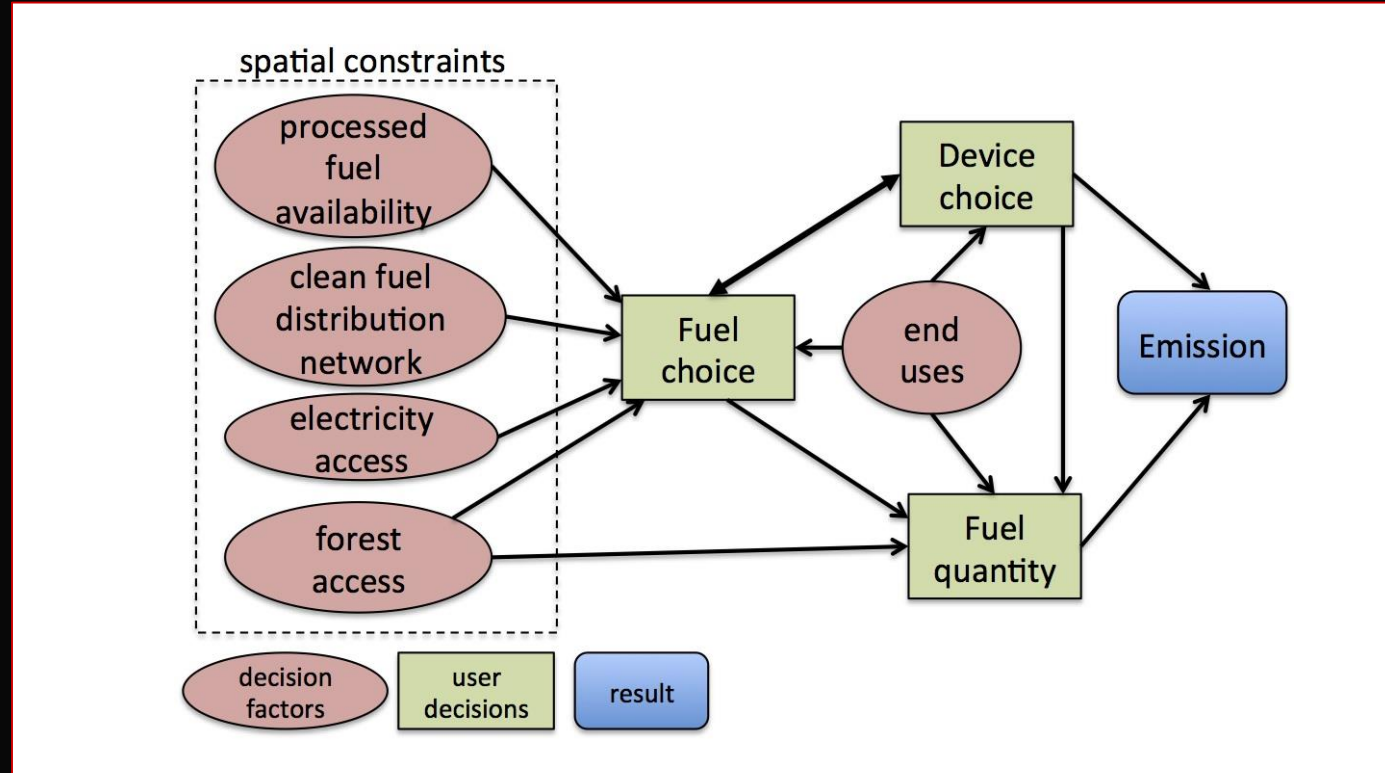
\* adaptive capacity = you can look ahead and choose to avoid a problem, or you can adapt to a problem if it comes

To begin: Use “good-enough models” to identify worst vulnerabilities and best mitigation

*Estimate: impact on indoor AQ and exposure; neighborhood AQ; climate*

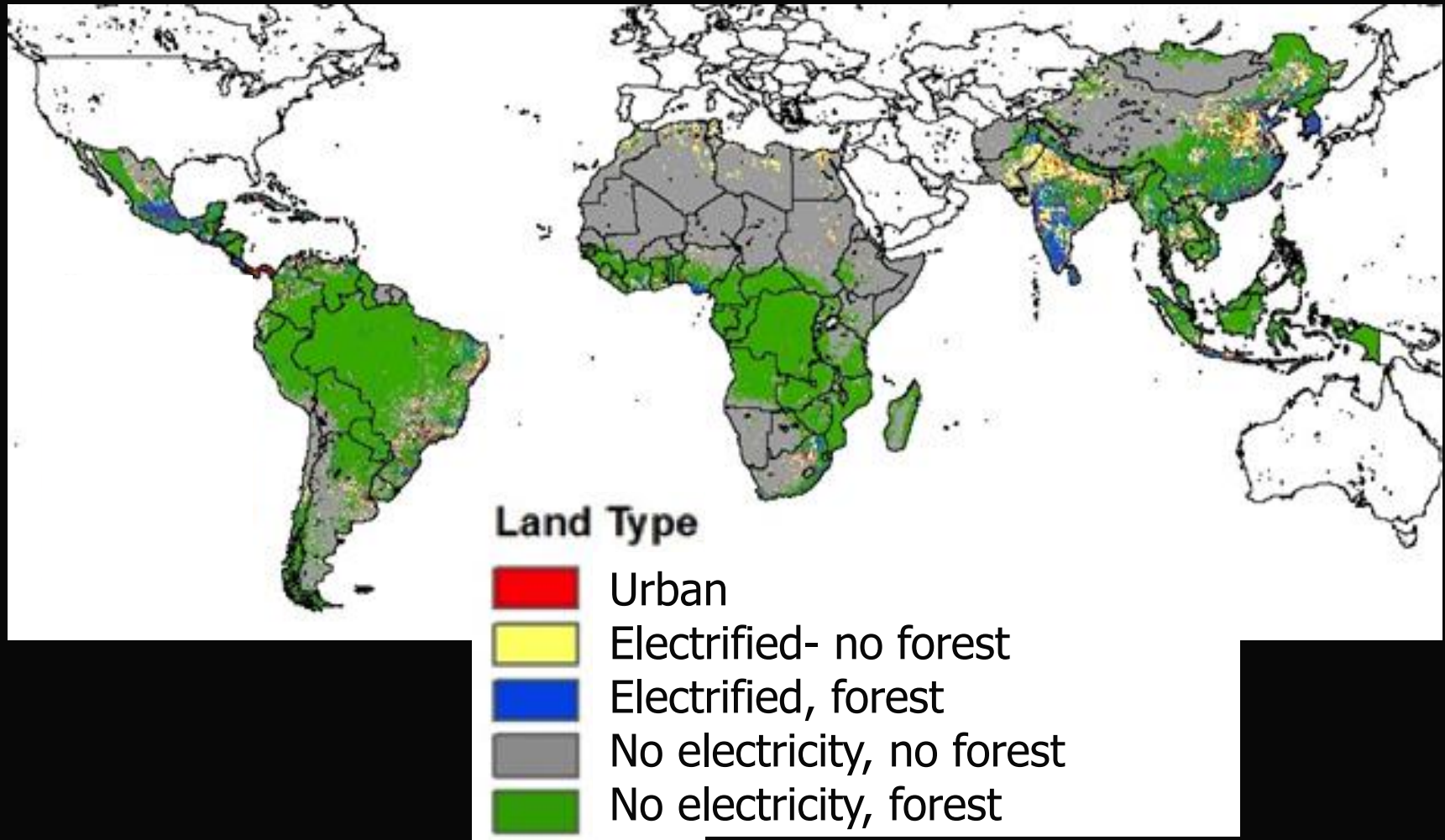
## Objective 1.

Produce a global resource-driven map of current emissions and plausible interventions for all residential uses of solid fuel.



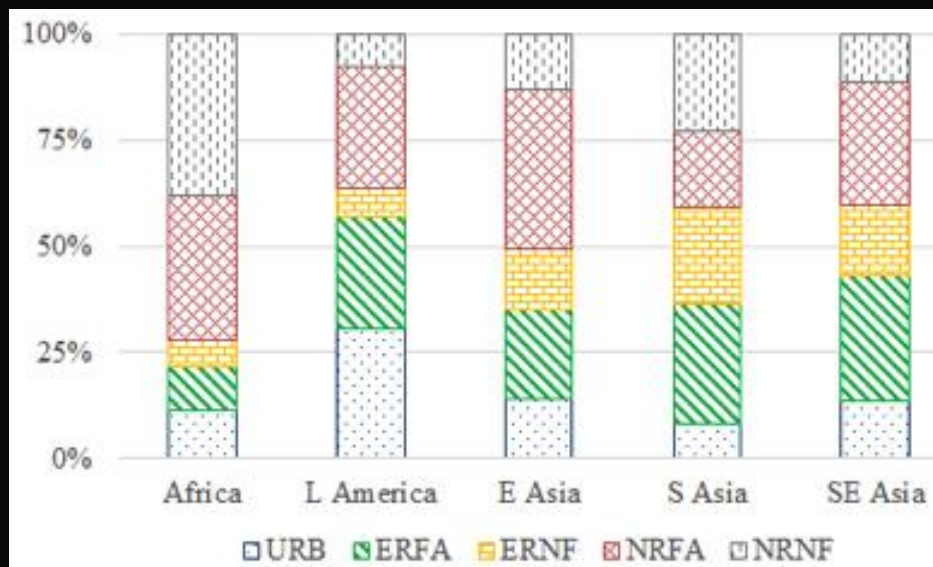
# Step 1: classify land types

*GIS: population, forest maps, nightlights*



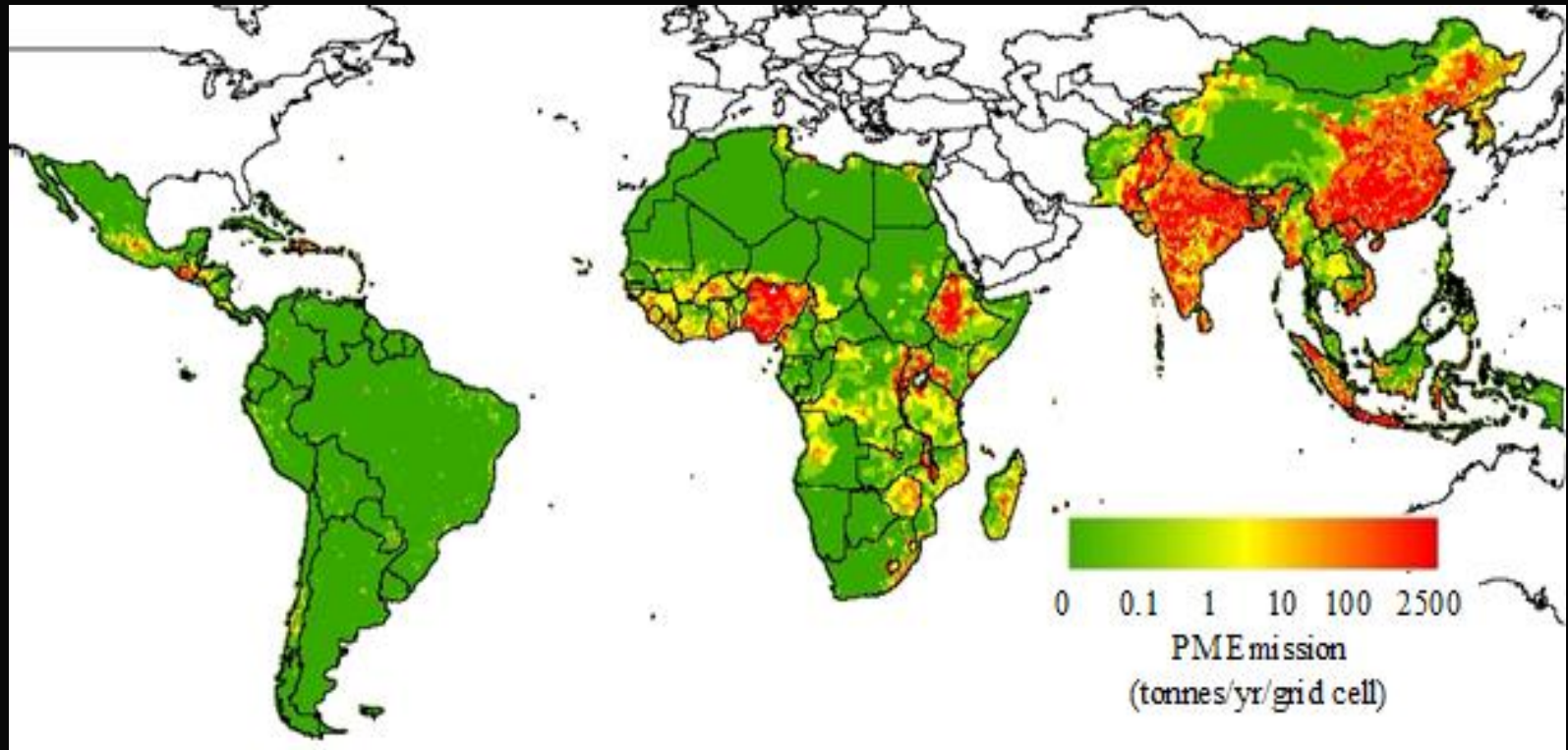
*Winijkul, Bond and Fierce (perpetually in prep)*

# Step 2+3: distribute fuel consumption; estimate end use

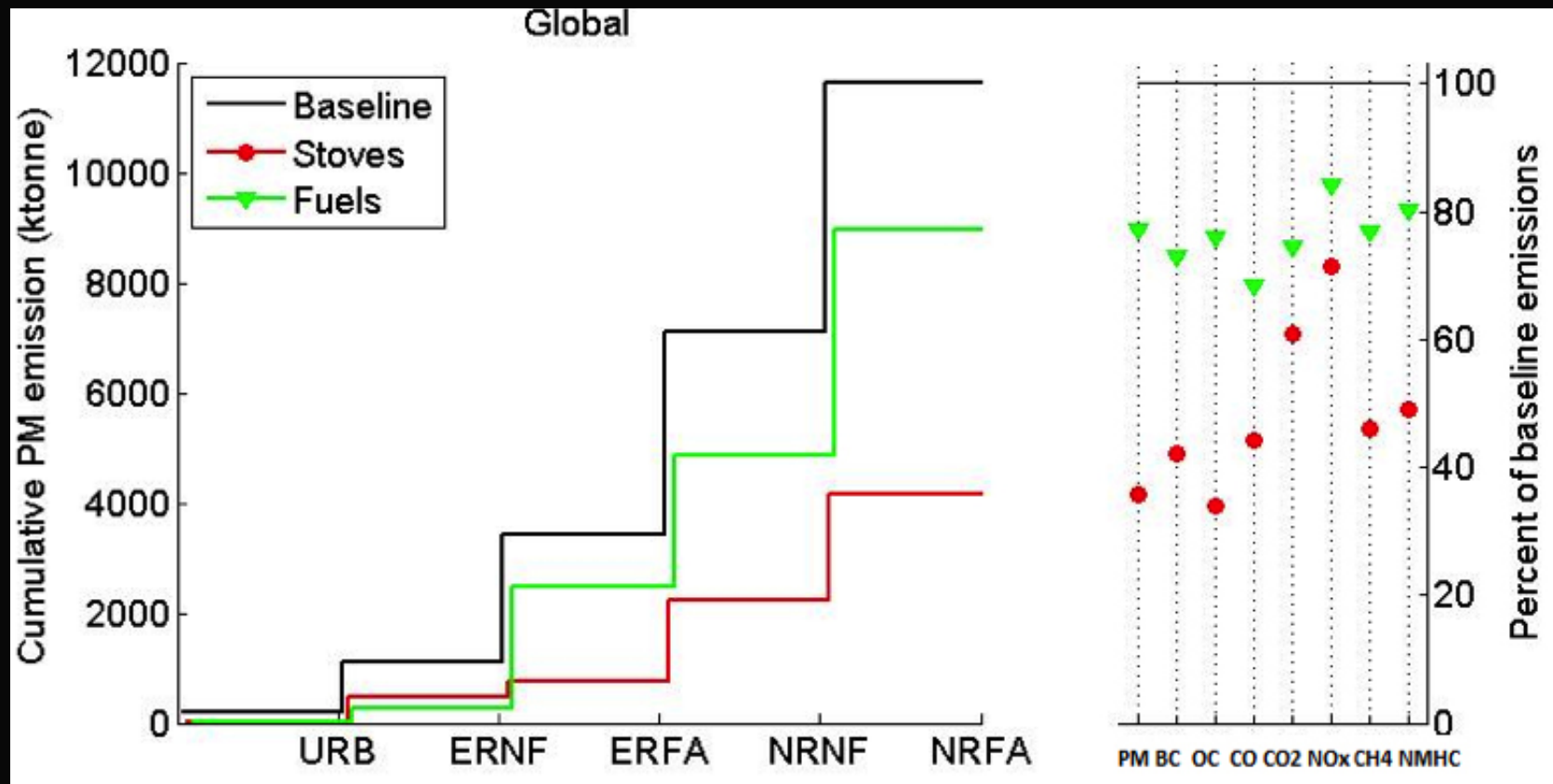




# Step 4+5: assign devices, calculate emissions



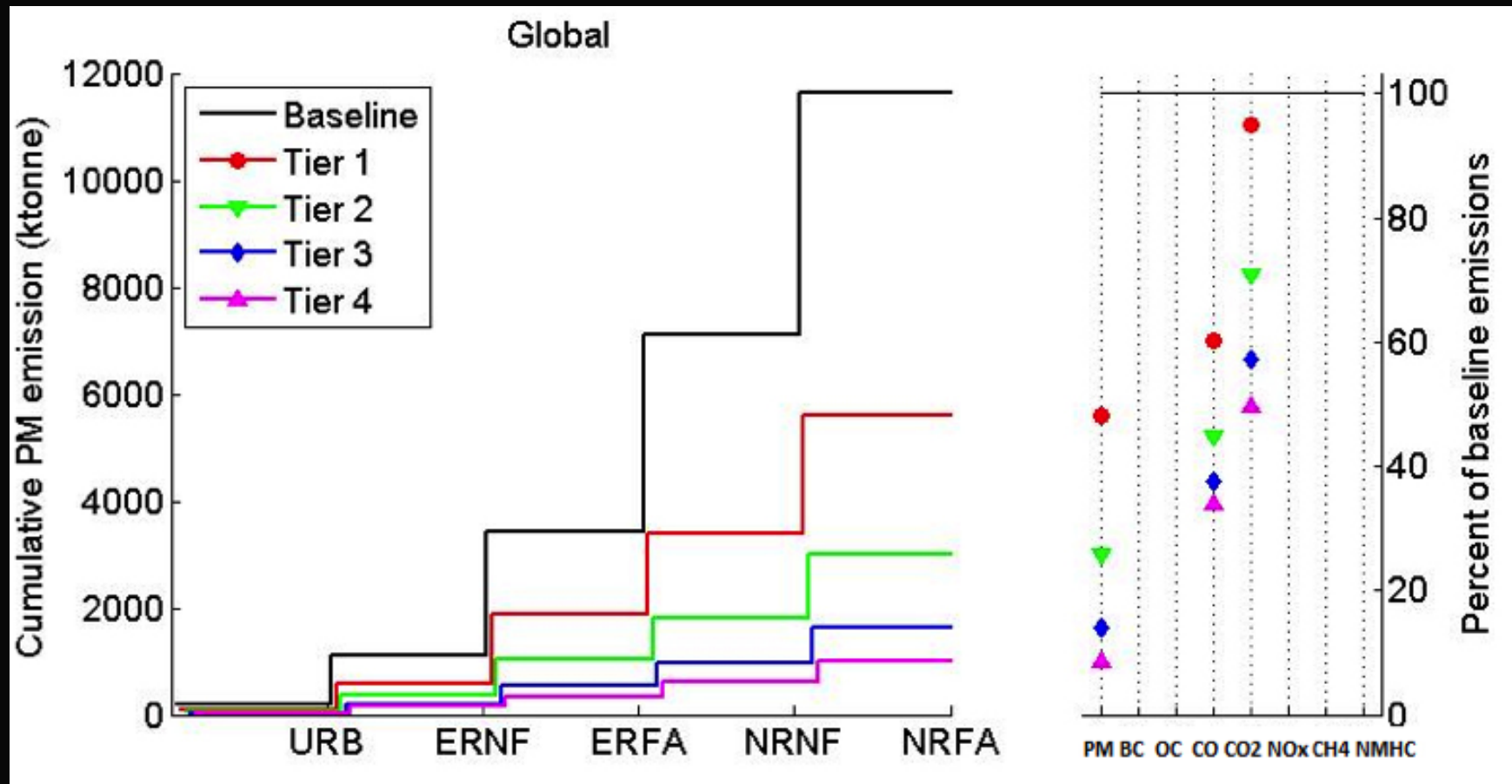
# Finally, calculate plausible emissions under scenarios



*Stoves: Cleanest plausible stove, no fuel switch*

*Fuels: Switch to clean fuels, but not in forest access areas*

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## Objective 2.

Improve understanding of emission rates and emissions attributable to space heating

by adding measurements to four existing residential-energy projects.

### Why space heating?

- Different stoves (cooking efficiency doesn't matter)
- Definitely burned indoors– potentially high exposures
- Near snow fields
- Similarities among very different areas!

Seasonal “Kitchen Performance Test” to evaluate heating use

## Objective 2.

Improve understanding of **REAL** emission rates and emissions attributable to space heating by adding measurements to four existing residential-energy projects.

*It has not been demonstrated that laboratory performance is predictive of in-use performance. (And there is some evidence that it isn't... Especially for PM emissions.)*

*This includes:*

- relative performance of “improved” vs “traditional” stoves*
- black carbon fraction of PM emissions.*

# Field measurements: The “Fumitron”



Real-time CO, CO<sub>2</sub>, scattering (for PM); can have absorption (for BC)

Filters for PM and EC/OC

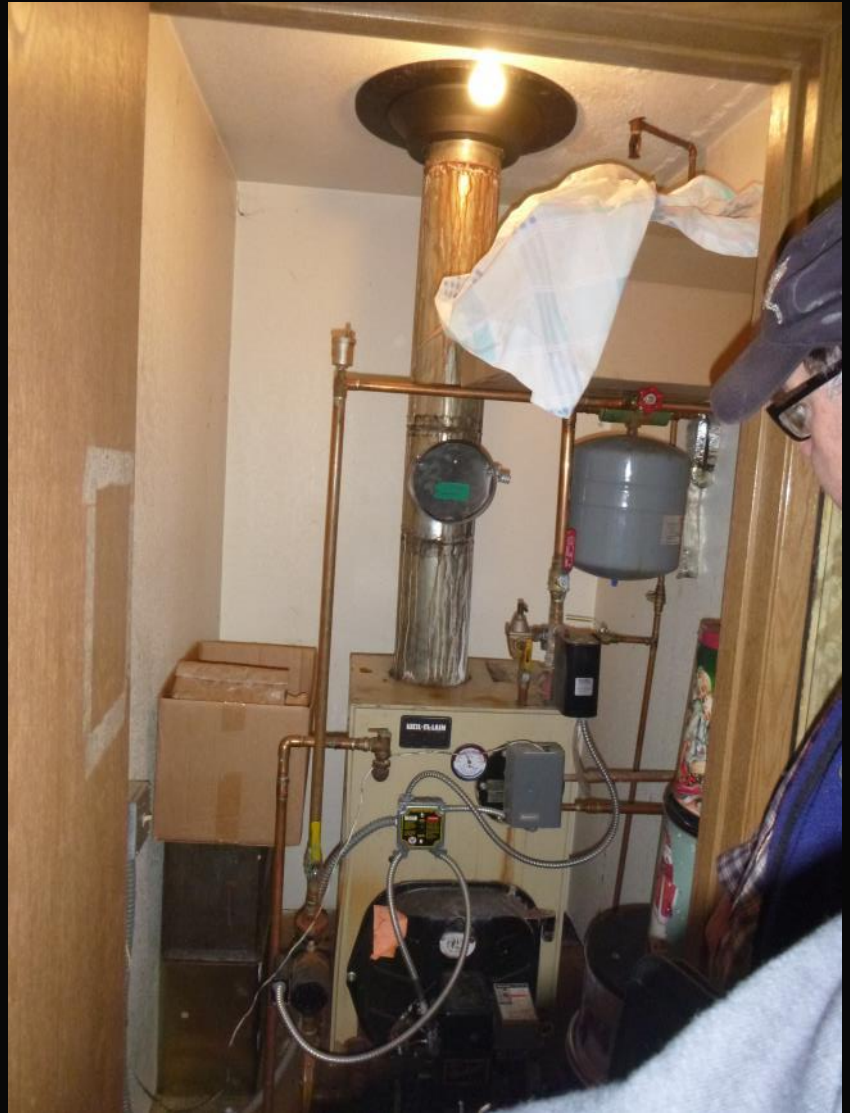
Yields: emission factors

Hard work on: flows & dilution; datalogging (SD card)

# Kake, Alaska

- ✦ Population 546
- ✦ Cash economy
- ✦ In wooded area
- ✦ Also have access to fuel oil
- ✦ Most homes also have oil boiler, many have Toyo oil heaters
- ✦ Oil boilers used for domestic hot water
  
- ✦ Oil: \$5.65/gallon
- ✦ Electricity: \$0.65/kWh

# Not technology limited





# Transport limitations

- ✦ No roads to other locations
- ✦ Supplies (travel) by:
  - Small plane – small supplies
  - Ferry – larger supplies, takes about a day
  - Barge – large supplies, large quantities



The pallet scale goes by ferry.





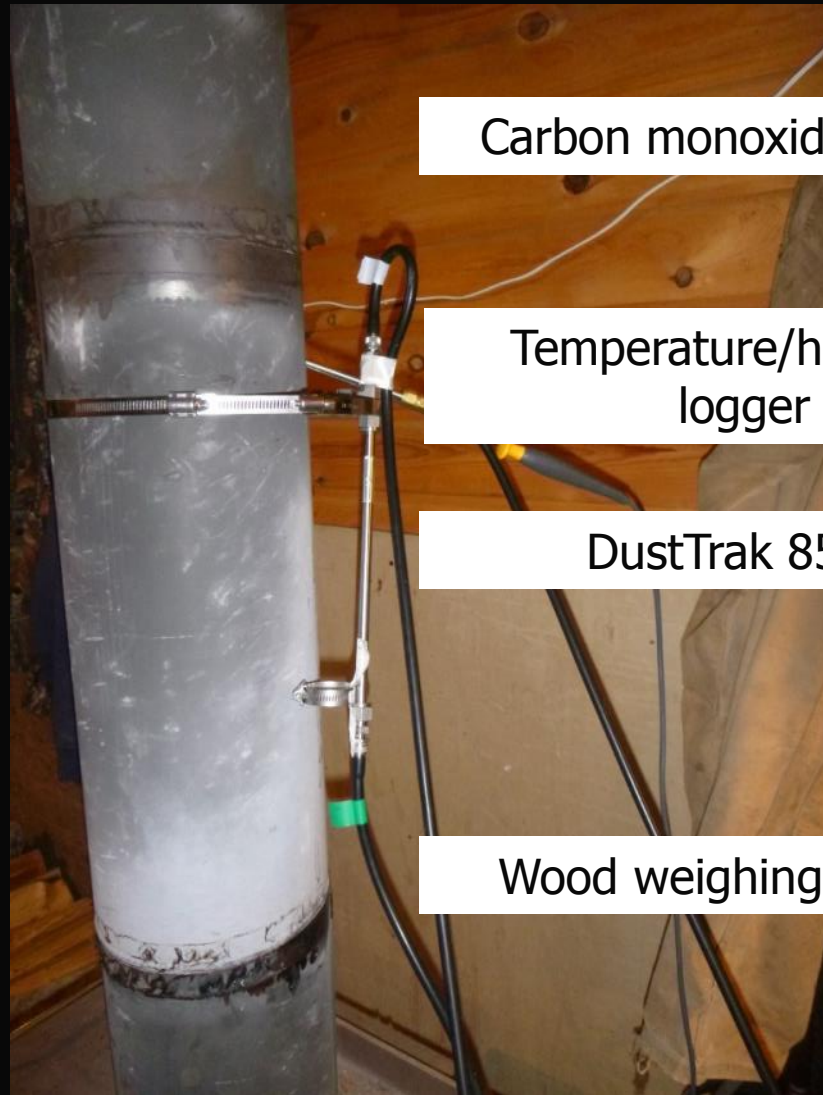
Pots on stove to humidify



Door open to allow more air in during start-up



# Emission and indoor measurements



Carbon monoxide logger

Temperature/humidity logger

DustTrak 8530

Wood weighing station





Varying success in  
trying  
to keep wood dry





Most homes have decent ceiling penetrations



Some don't

# Measuring building envelope tightness



THRHA personnel are being trained in *all* measurements



# Particulate matter is yellow, brown, black





## Objective 3.

Incubate a Regional Testing and Knowledge Center with community presence and demonstrate successive improvement in interventions.

*Why? – Because we\* can't do it ourselves*

\* We = the academic/research community. We are too distant and too expensive



# Example of activities

- ✦ Providing and training on field testing equipment
- ✦ Jointly designing surveys
- ✦ Joint data analysis and partner-led publication
  
- ✦ Participating in regional knowledge-sharing workshops
- ✦ Assisting with proposals for Regional Testing and Knowledge Center (funded)
- ✦ Setting up quality control procedures

## Objective 4.

Model the effects of current emissions, future emissions, and plausible interventions on local outdoor concentrations, and global radiative forcing.

