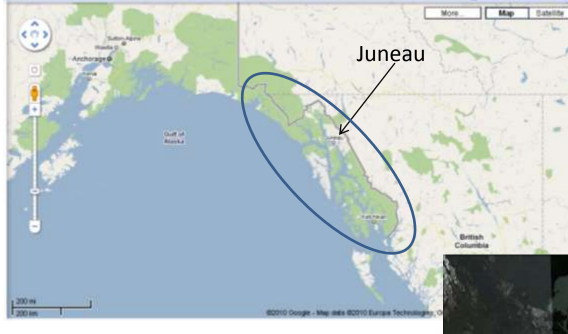
**Tlingit-Haida Regional Housing Authority** 

#### Alaska Native Weatherization Training & Jobs Program



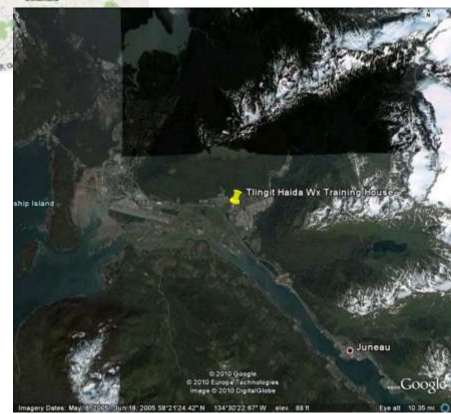


University of Alaska Southeast Marquam George Associate Professor Construction Technology <u>marquam.george@uas.alaska.edu</u> 907 796 6124





Southeast Alaska Weatherization Training Center



### Southeast Climate Data - HDD

 Yakutat Angoon Haines Juneau (Airport) Ketchikan Sitka Tenakee Springs

9,485 8,450 8,505 9,105 7,084 8,011 8,180

#### Annual Water Equivalent Precipitation – 1971-2000

- Yakutat 160.38"
- Haines 47.63"
- Auke Bay 64.08"
- Juneau AP 58.33"
- Juneau City 86.98"
- Sitka AP 86.13"

- Petersburg 109.95"
- Wrangell 79.35"
- Ketchikan 137.40"
- Little Port Walter 225.53"
- Anchorage AP 16.08"

Alaska Climate Research Center



#### **New Construction Practices**





#### Technology & Research Partnerships







### University of Alaska Southeast Construction Technology



**Research Toward Zero Energy Homes** 

#### **Education** Partner



AFFILIATE ORGANIZATION

#### University of Alaska Occupational Endorsement

Building Energy Retrofit Technician (BERT)

CT S122 Residential Renovation, Retrofit & Repair (DVD deliverable)

CT S185 Building Diagnostics & Testing

CT S201 Cold Climate Construction (live, web & satellite delivered)

# Weatherization I Technician

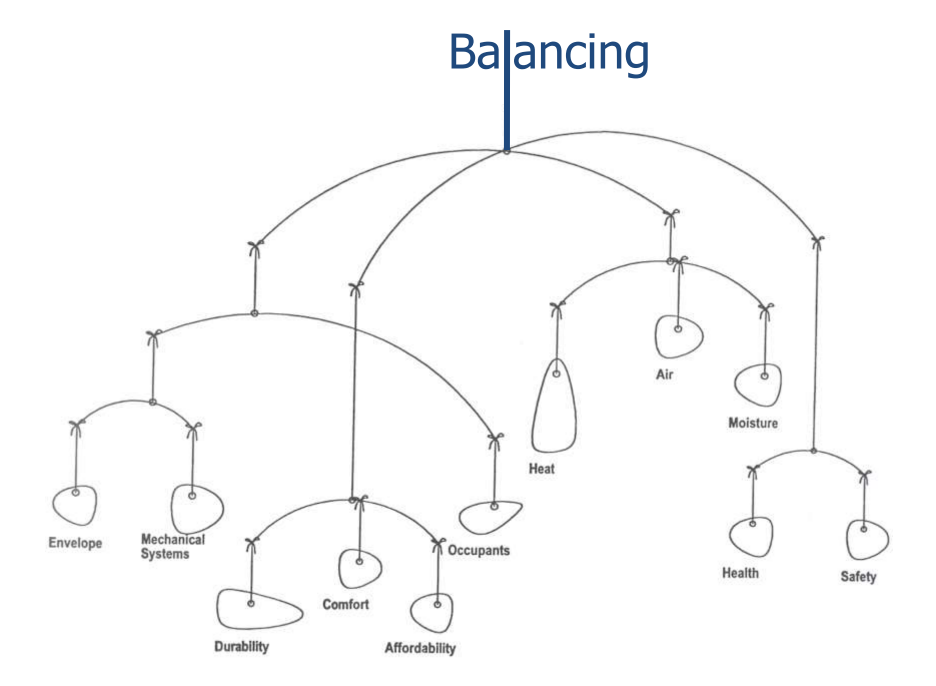
- 40 hour training
- Introduces job readiness & material installation techniques
- Classroom & hands-on experience
- Topics:
  - Buildings as a system theory
  - Air sealing materials & applications
  - Insulation products & methods
  - Basic blower door
- BPI Building Analyst approved certification curriculum











# **Training Objectives**

- Understand the difference between thermal and air barriers
- Know the proper location of thermal and air barriers
- Recognize the driving forces of air leakage
- Understand the connection between air leakage, energy waste, and moisture problems
- Understand how air ducts effect pressure balance within the home
- Understand the principle behind the blower door as a tool for measuring air sealing efforts
- Do no harm to the building or the occupants

#### Tlingit Haida Weatherization Training House











#### Classroom + Field Lab



#### **Blower Door Training**



#### **Understanding Unplanned Airflows**



#### **Combustion Safety**



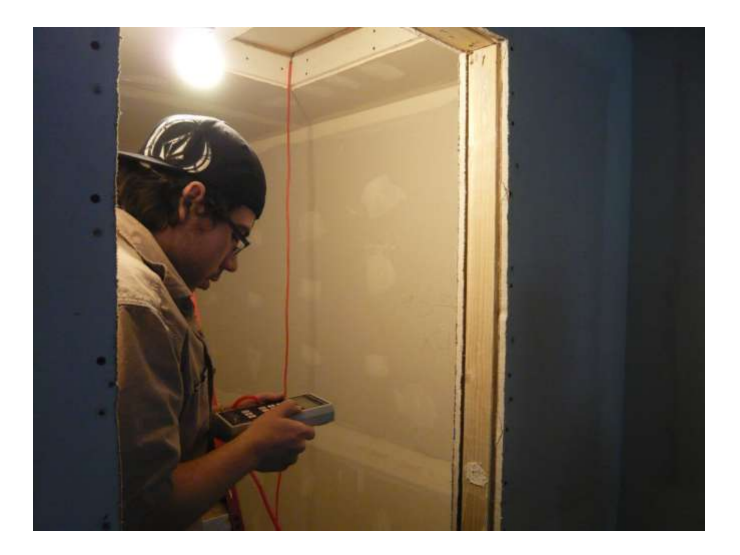
#### Pressure Imbalances



## **Prioritizing Airsealing Efforts**



#### **Zonal Diagnostics**



#### **Ventilation Flows**





### Airsealing











# Tyvek HomeWrap

Car 1 and 41 Types www.communchin.tryes.com OUPIND The minutes of science

Hon

CertainTeed IH

HomeW

GUPON Memories a

#### **/ek** Wrap











#### Thank You

Marquam George Associate Professor Construction Technology University of Alaska Southeast <u>marquam.george@uas.alaska.edu</u> 907 796 6124

http://uashome.alaska.edu/~mcgeorge