Green Energy in Mariculture Project Update

Professor Chandler Kemp
University of Alaska Fairbanks Bristol Bay Campus
2025-07-30





Project Tasks

	2024	2025	2026	
Collect Baseline Data				
Write Green Energy Plan				
Write Best Practices Guide				
Share results				

Project tasks

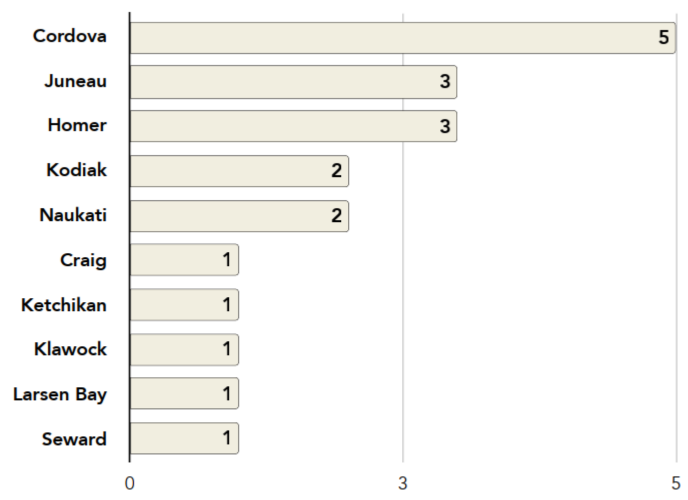
- Collect baseline data
 - Literature review (50% complete)
 - Site visits (90% complete)
 - In person to Cordova, Kodiak, Seward, Homer
 - Data collection in Juneau
 - On going work toward collaboration in Metlakatla
 - Survey (100% complete)
- Provide recommendations (70% complete)
 - Individual write ups to partners with deep data collection

Project Tasks

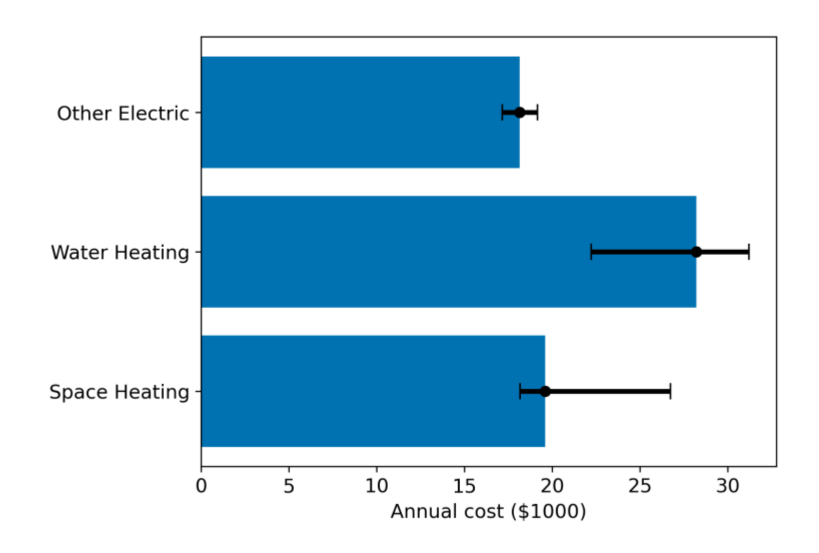
- Green Energy Plan (20% complete)
 - Outline drafted and reviewed
 - Writing drafted on several important topics (kelp drying, heat recovery, community energy plans)
 - Survey data summary drafted
- Best Practices Guide (20% complete)
 - Individual reports for some sites that will be compiled into broader best practices guide

Baseline data collection: survey by Rain Coast Data

- 24 Completed surveys
- Provides energy use information
 - Gallons of fuel
 - kWh of electricity
- Describes equipment and operations

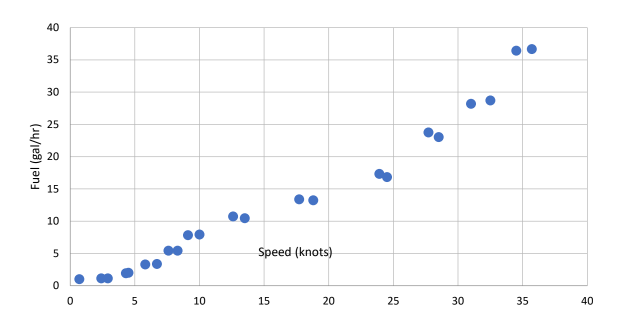


Baseline data collection: facility audit

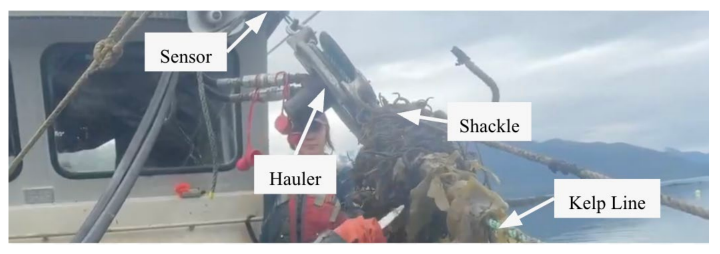


Baseline data collection: sea trials





Kelp hauling



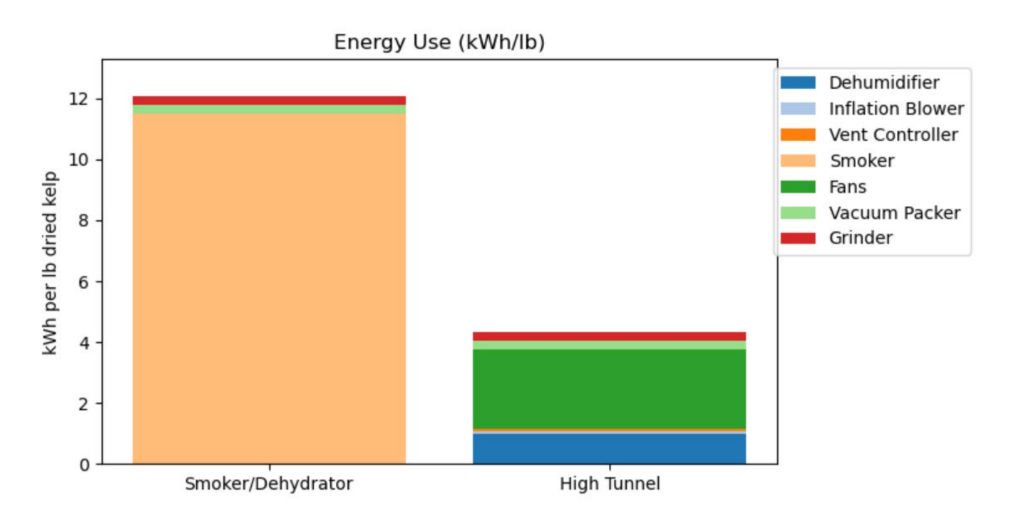
350 300 Tension (lbs) 250 200 150 100 50 Time (HH:MM)

Image courtesy of Jonny Antoni



Image courtesy of Emma Kehoe

Kelp Drying



Green energy plan

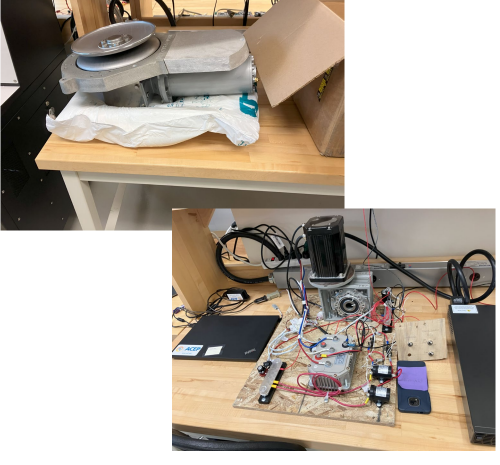
- 1. Establish baseline energy use
 - ✓ Data collection is complete
 - ✓ Targeted reports are written
 - □Compile findings in single report
- 2. Model energy strategies
 - ✓ Model individual energy strategies
 - ☐ Describe where those strategies are appropriate
- 3. Write comprehensive energy plan
 - ✓ Describe community energy plans
 - □ Explain how green energy in mariculture fits into those plans

Overlapping innovation with planning: electric hauler

 Funding from UAF's Center for Innovation, Commercialization and Entrepreneurship.

 Findings will be incorporated into the green energy in mariculture plan

• Similar intent to use findings from joint innovation projects in the GEM plan.



Thank you!





