



# ENERGY TRANSITIONS INITIATIVE

U.S. Department of Energy

## Partnership Project

# Technical Assistance for CBS Utility Planning

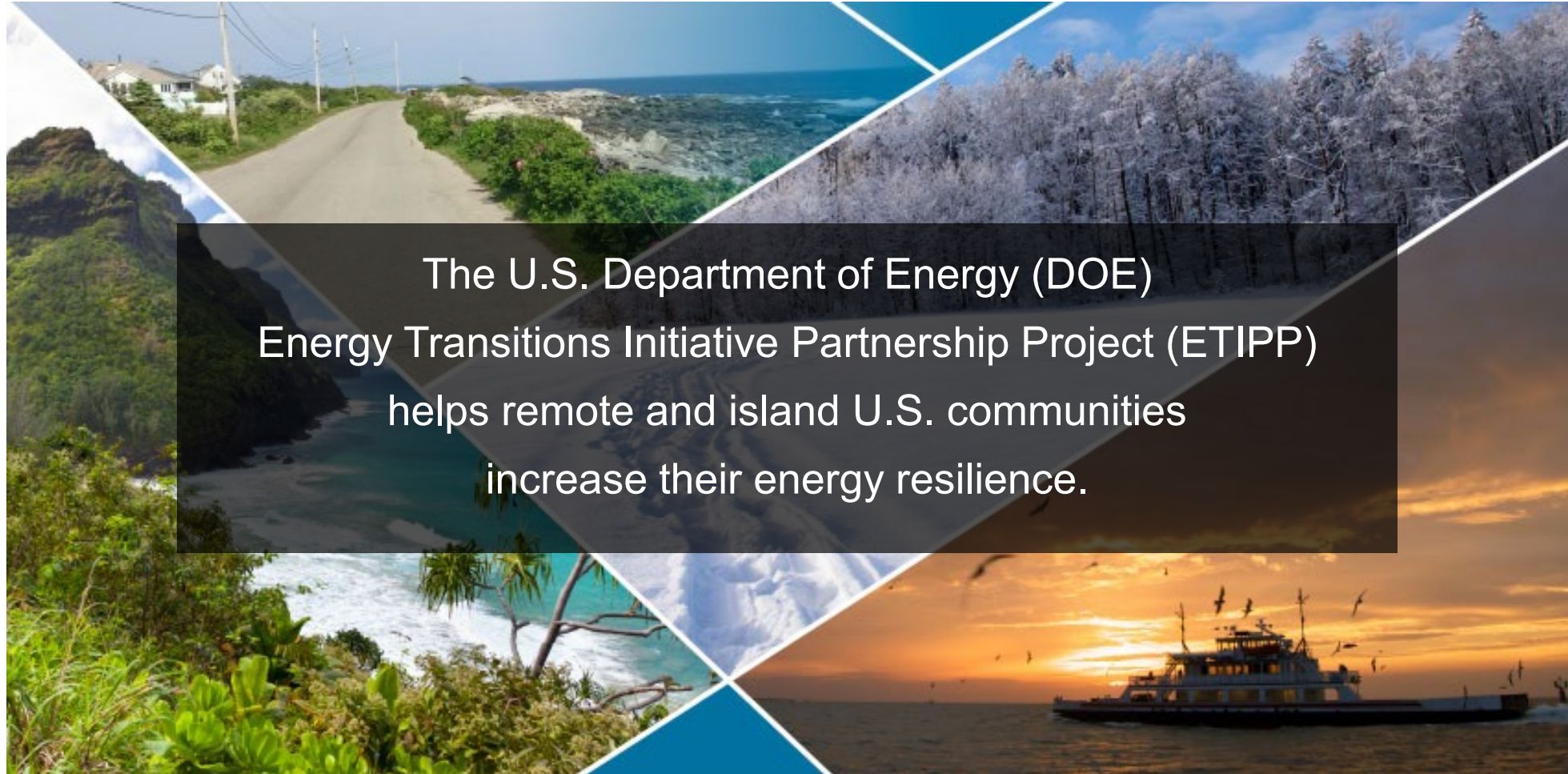
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Pacific Northwest National  
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December 12, 2022

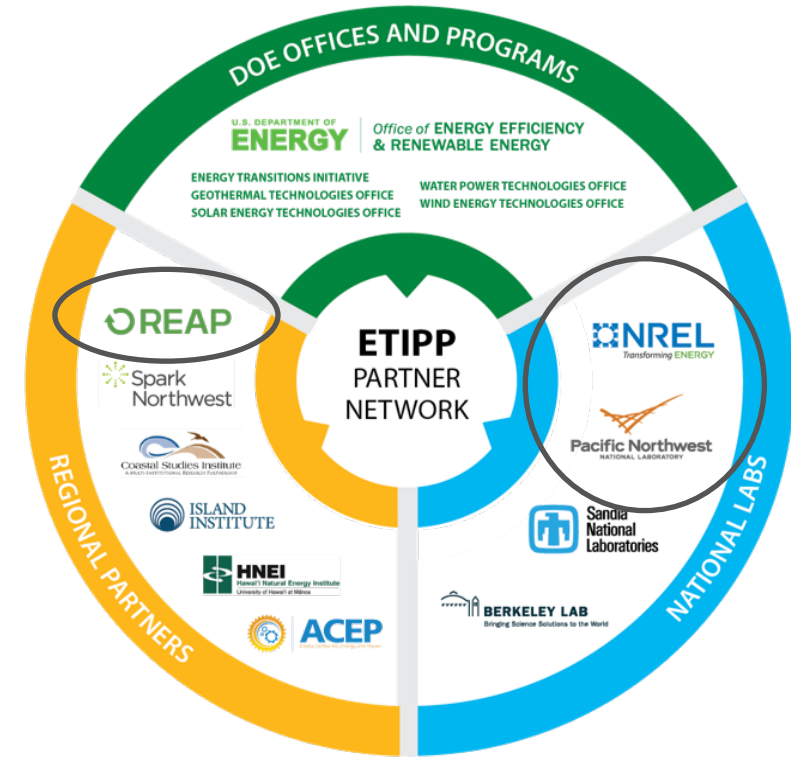




# Energy Transitions Initiative Partnership Project



# Energy Transitions Initiative Partnership Project Communities and Partners



ETIPP connects remote and island communities with regional and national energy experts who can provide **strategic energy analysis and planning** for local energy resilience projects.

# Acknowledgements

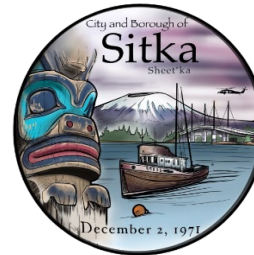
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# ETIPP Community: Sitka, Alaska

**Project goals:** Support a growing community with changing needs by providing:

- Long-term planning to address anticipated energy needs
- A strategy to minimize rate impacts on customers
- Solutions to bolster energy resilience and minimize climate impacts (e.g., avoid future reliance on diesel)
- Data to secure financing for energy investments

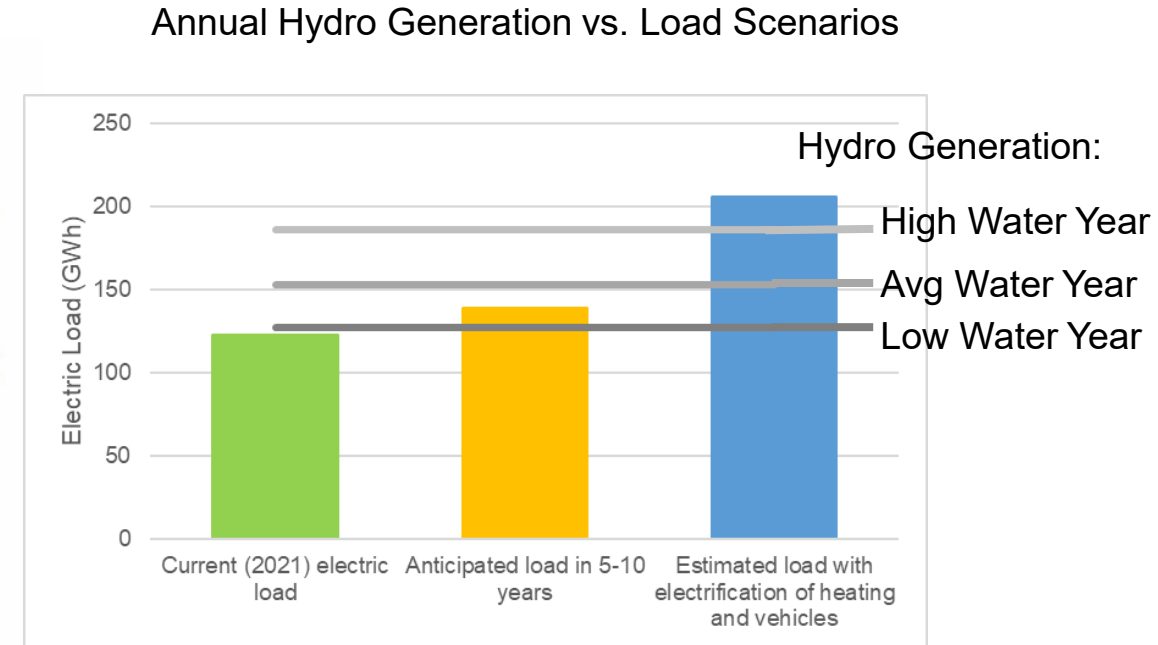
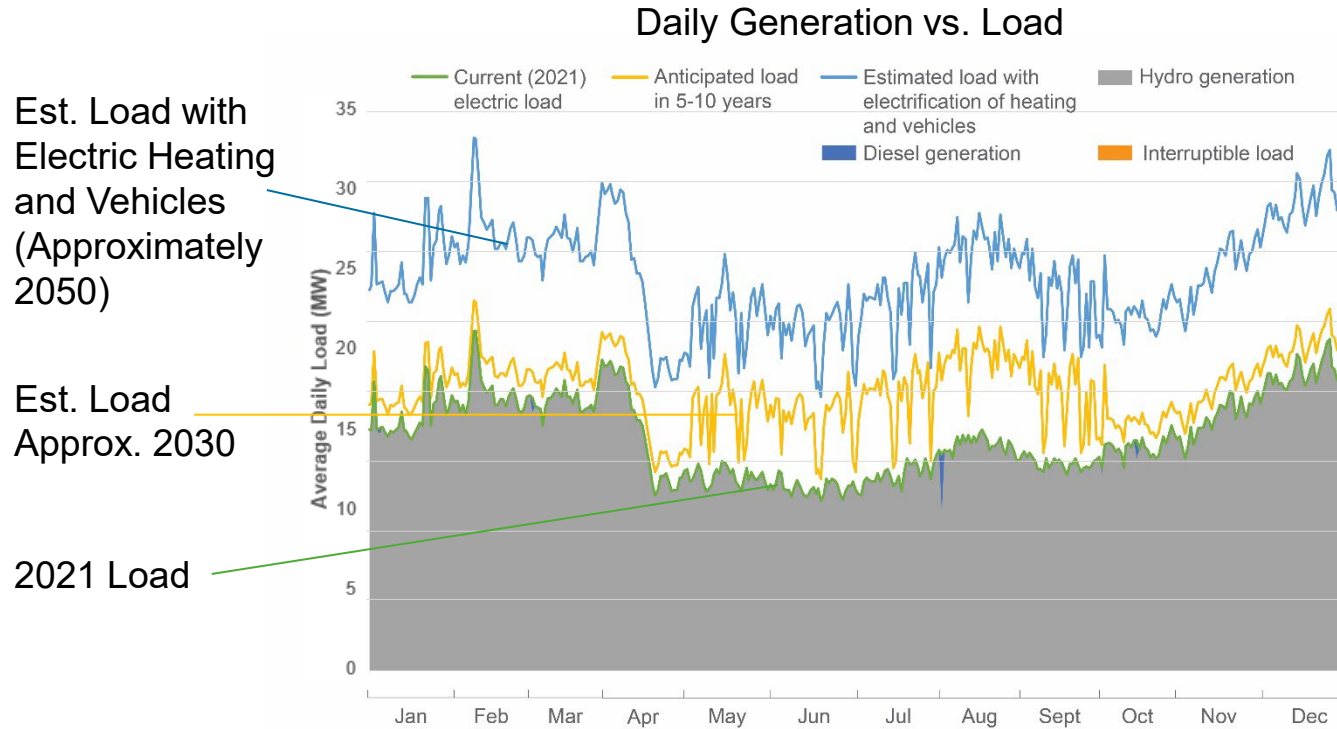
**Scope:** Assess available renewable resources in and around the community while planning for a more modern grid control system

1. *Generation planning:* Renewable energy assessment
2. *Microgrid planning:* Grid model development and training
3. *Optimization of resources for economic benefit:* Evaluation of green energy export options



Photo by Grant Turner, City and Borough of Sitka

# Sitka Electricity Generation vs. Current and Future Loads



- **Clean renewable energy provides nearly 100% of Sitka's electricity**
- **Electric Department operates interruptible boilers and diesel generators to optimize hydropower generation**
- **Future load growth requires more reliance on diesel and interruptible generation**
- **This results in inefficient system operations**

# Renewable Energy Resource Comparison

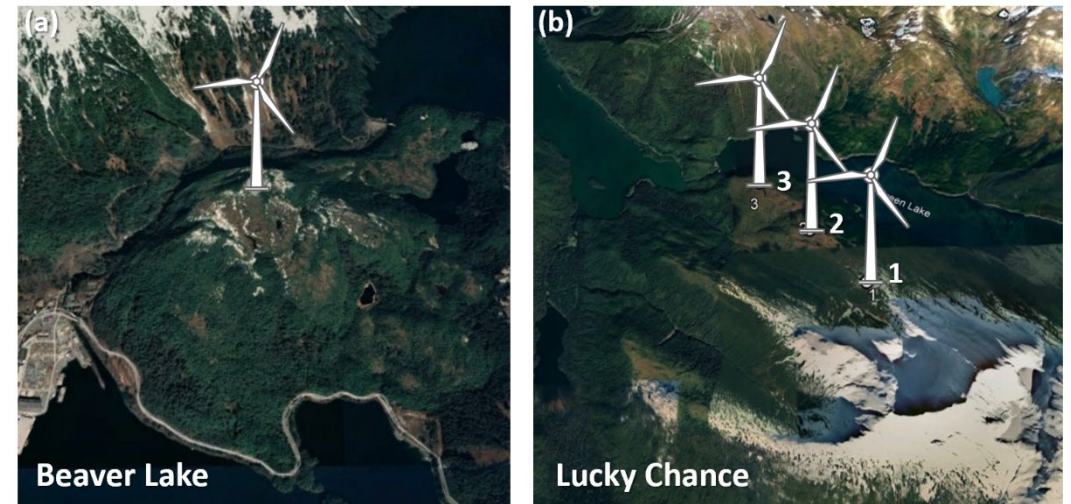
Resource	Capital Cost	Operation and Maintenance Requirements	Development Timeline	Power Generation	Other Considerations
Hydropower (Takatz)	\$15,440/kW	\$140/kW/yr: 24/7 operations + regular maintenance	~4-8 years	~76% of annual load; Baseload generation with storage capabilities, but dependent on precipitation	Long transmission line required
Wind	\$2,250-\$4,500/kW	~\$45-\$80/kW/yr: monitoring, inspections	~4 years	Up to 63% of annual load; intermittent source	Vista alterations, access roads, wildlife impacts
Solar	\$1,360/kW	\$12.4/kW/yr: Snow clearing, occasional cleaning	~1 year	<1% of annual load; intermittent source	Structural integrity of roofs
Geothermal	\$2,850-\$5,000/kW	\$0.01-\$0.03/kWh/yr	~2 years after initial exploration	Capacity unknown; baseload generation	Permeability of rocks and flow rate need investigation
Tidal	\$\$\$	Yearly cleaning to remove biofouling	~10 years	<5% of existing load, more predictable baseline power	More likely to have federal funding, requires underwater transmission
Wave	\$\$\$\$	TBD, based on technology type	~10 years	<1% of existing load per device, intermittent and seasonal (higher in winter when hydro is lower)	More likely to have federal funding, potentially riskier technology

Most Beneficial

Most Challenging

# Near-term Renewable Energy Options

1. **Wind resource is strong in the region**
  - Several locations are promising for development – up to 24 MW
  - Approximately 4 years to implement project
2. **Solar PV could be installed on rooftops for targeted generation**
  - Primarily summer output; approx. 130 kW
  - Approx. 1 year to implement project

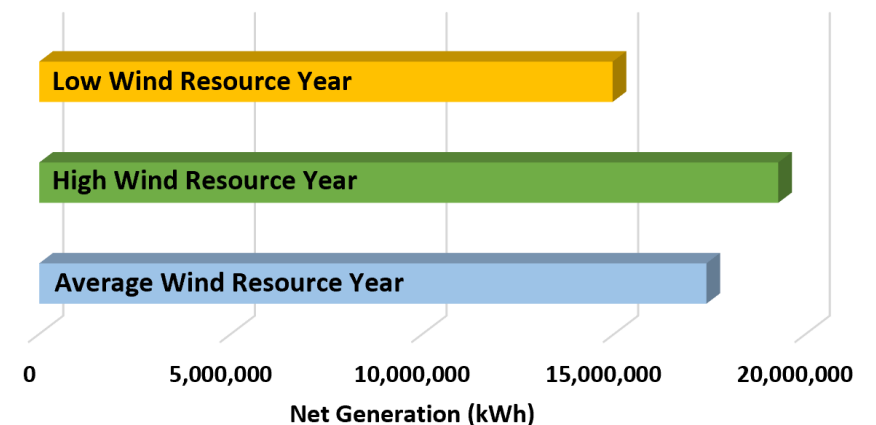


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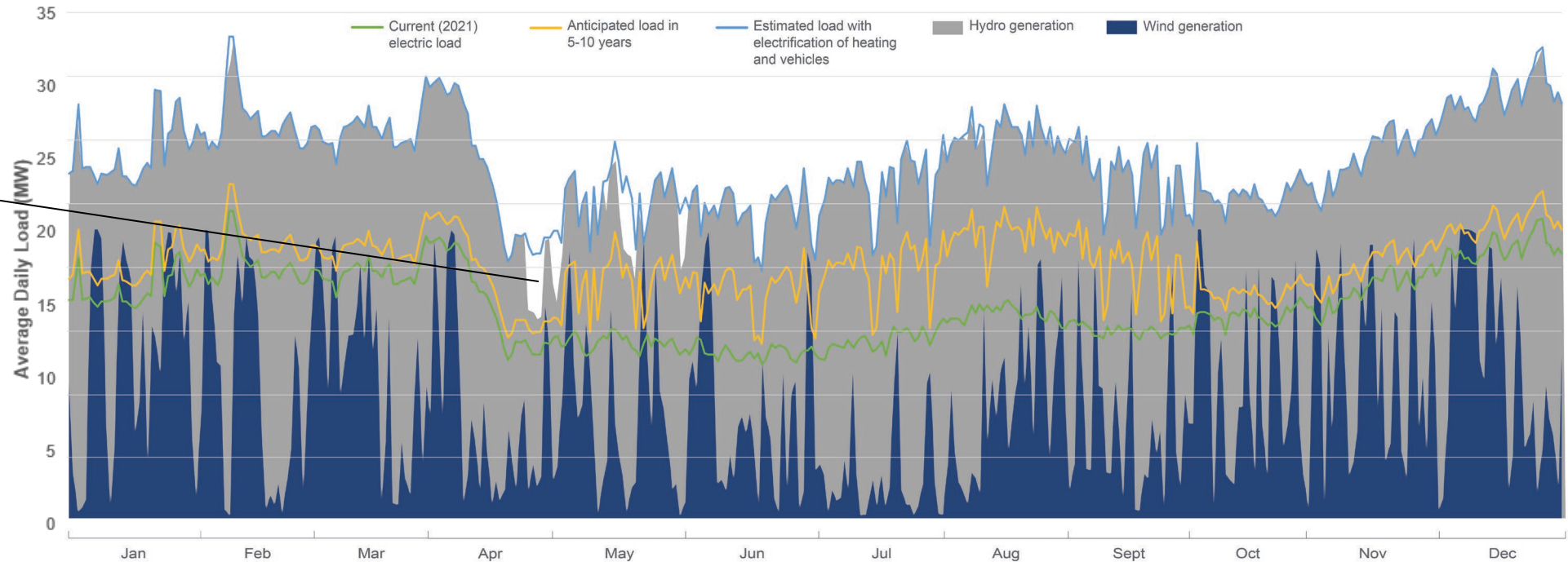
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**Estimated Net Wind Energy Generation: Beaver Lake**  
*Siemens Gamesa SWT-6.0-154 6 MW Turbine*



# Potential Future Generation vs. Load

Electricity to fill these gaps is available from diesel, interruptible boilers, and hydro resource management

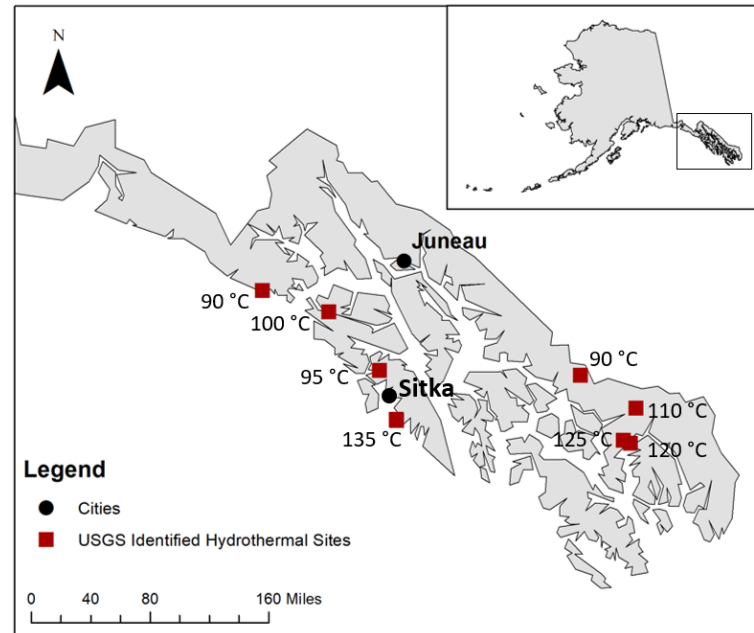


- **Wind generation could support hydro in supplying potential future load**
- **Additional (non-diesel) generation options are also needed for surety of power supply**

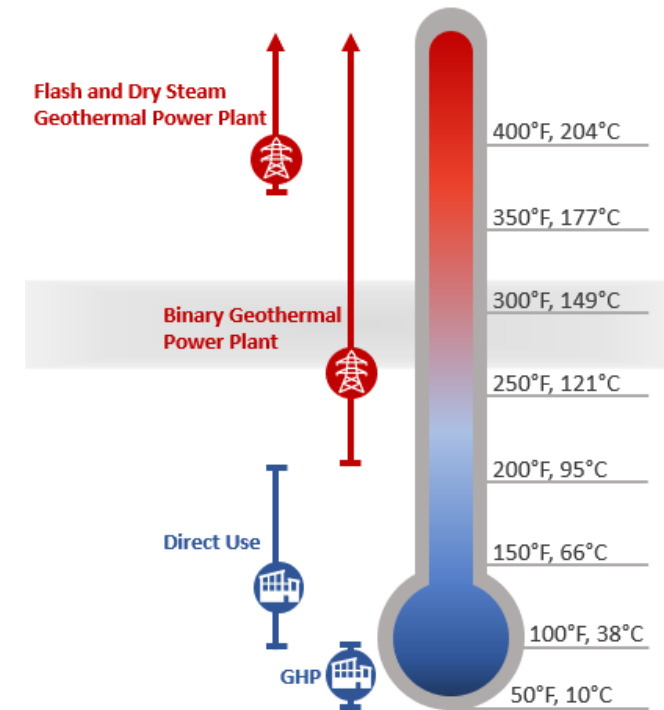
# Long-term Renewable Energy Options (5+ years)

- **Geothermal at Goddard Hot Springs**

- Resource appears to have good potential but has not been investigated since the 1980s
- Need more detailed assessment to characterize the potential capacity and feasibility
  - Ensure industry interest
  - Determine whether investment in drilling test well is worthwhile



Data from Williams et al 2008

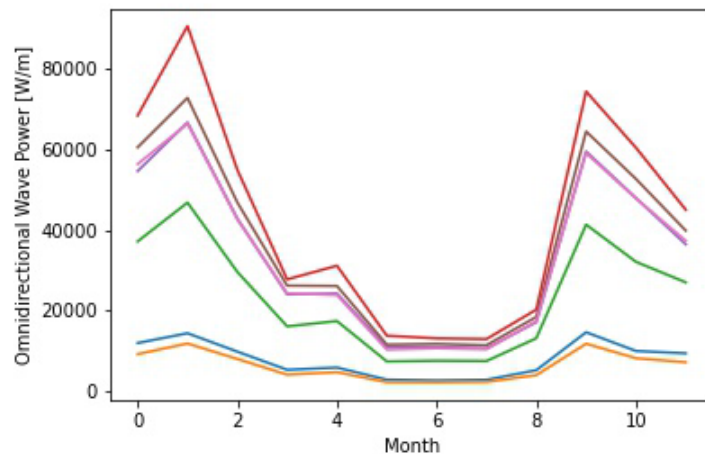


# Long-term Renewable Energy Options (5+ years)

- **Wave Resource** (approx. 100 kW/unit, 10+ years)

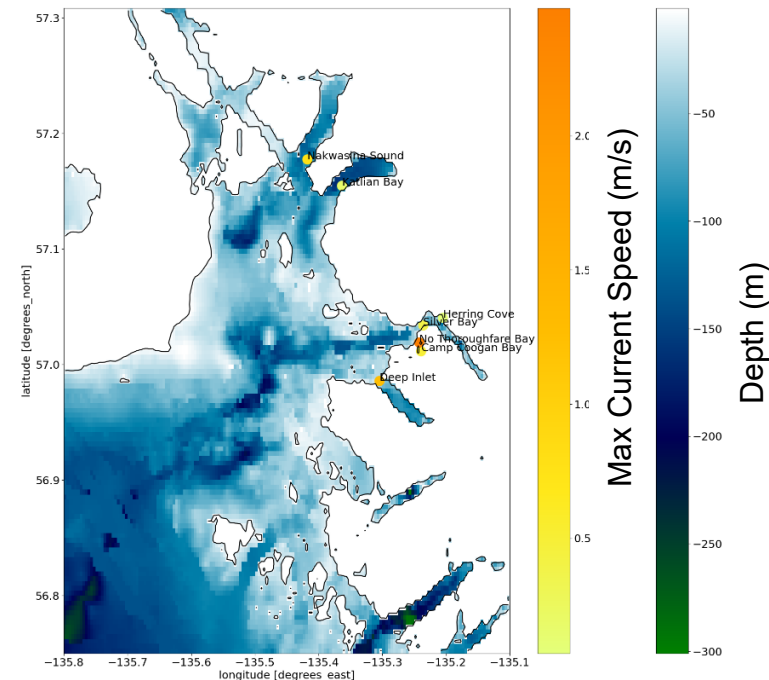
- Wave resource is highest in winter, so may be a good match for lower hydropower in winter
- Next steps: Identify type of wave energy converter to use and most promising site; take measurements

**Average Monthly Wave Power at  
6 Sites Near Sitka**



- **Tidal Resource** (approx. 500 kW, 5+ years)

- Tidal velocities in No Thorofare Bay are appropriate and near existing transmission, but may not be wide or deep enough for >500 kW devices



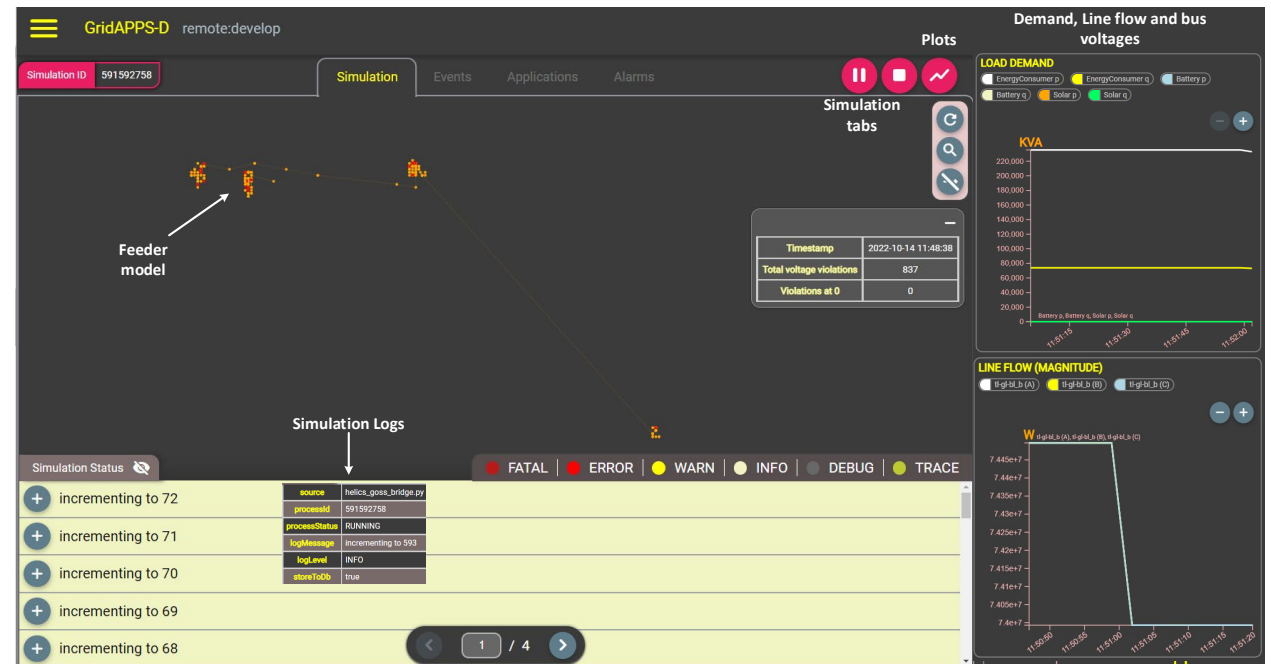
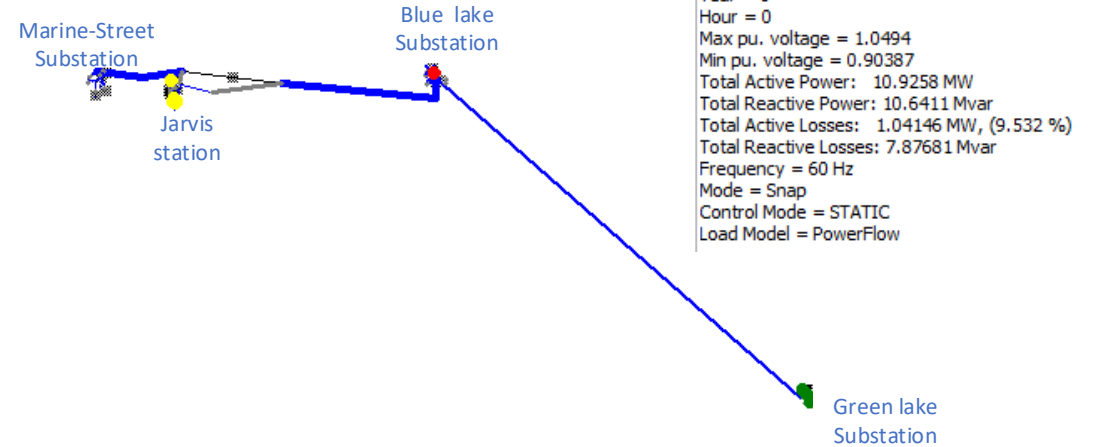
# Steady-State Grid Model

- **Steady-state model of electric grid**

- Leveraged existing data from City and Borough of Sitka (CBS)
- Built model in an open-source tool for planning and designing distribution systems

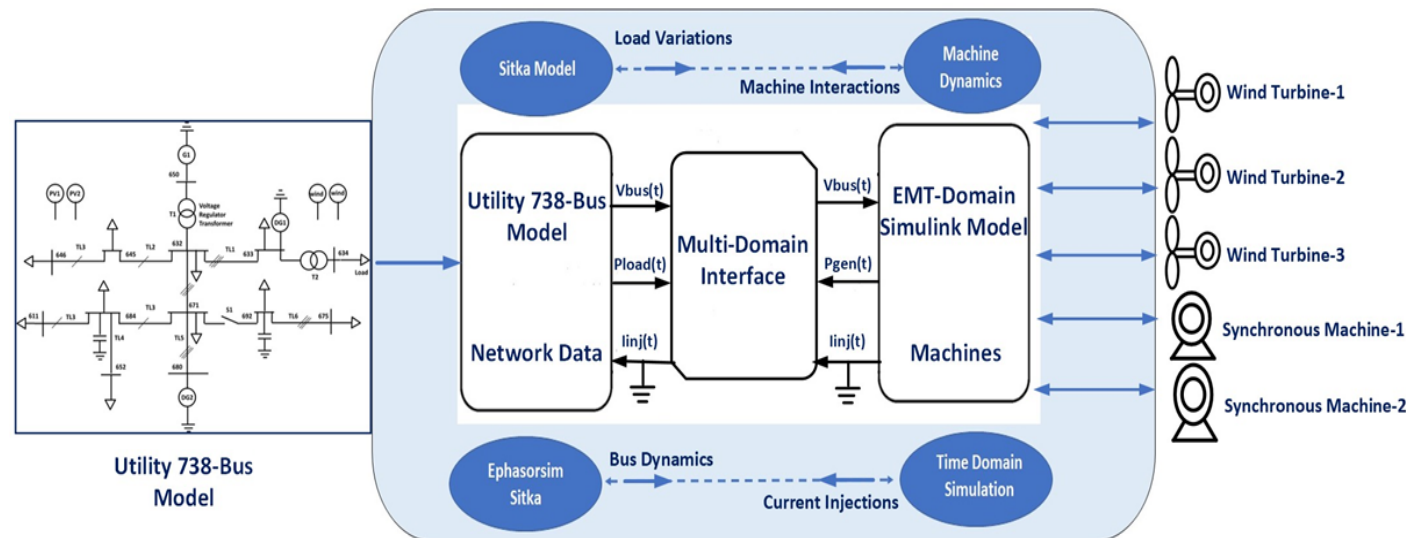
- **Planning tool for CBS**

- Simulate distribution system power flows
- Test various scenarios (operational, added generation resources, changing loads)
- Evaluate value of new controls before investment
- Sync with other commercial tools



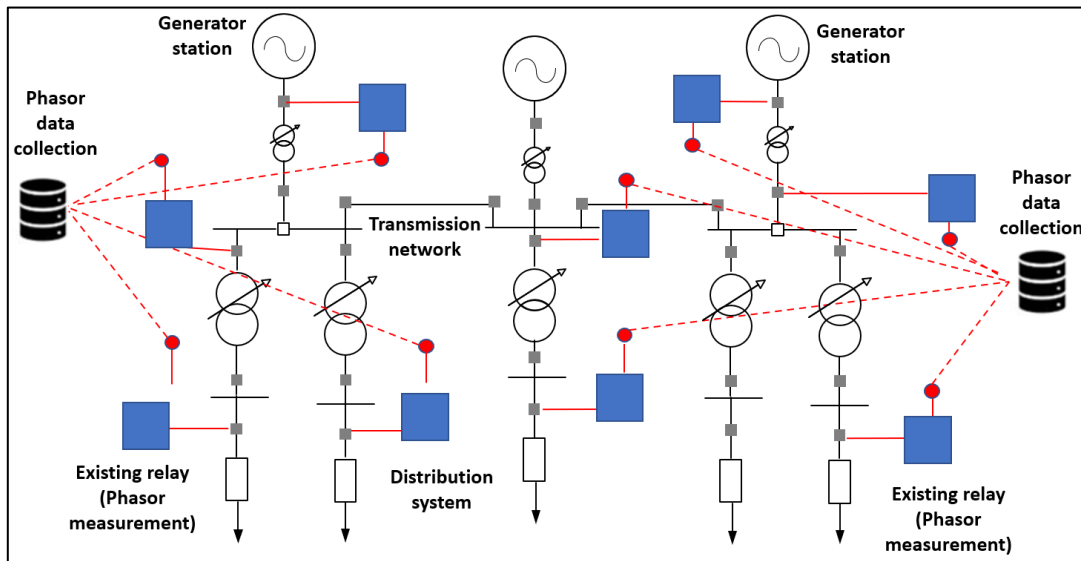
# Dynamic Grid Model

- **Built dynamic grid model based on steady-state model**
  - Evaluates grid stability and control impacts with addition of renewable energy generation
- **Existing hydro and load control can support up to 9 MW of intermittent renewable energy (i.e., wind) integration**
- **For higher levels of wind/solar integration, microgrid controls, upgrades to existing hydro/load control, and/or battery storage is needed**



# Electric Grid Infrastructure Assessment

- **Assessed existing infrastructure for ability to operate microgrid**
  - Advanced sensors, measurement system, and microgrid controls are needed to support integration of variable renewable energy output
- **Existing infrastructure can be leveraged, with some adjustments, for enhanced monitoring and control**
- **Opportunities for further improvements in the future (more data storage, better visualization capabilities, etc.)**



# Green Fuels Production Potential

- Dams currently have 25–50 GWh/year of unutilized potential during periods of low load
- 60–80 GWh/year could be available in future (with development of Lucky Chance wind and assuming 5–10-year load growth)



Source: Creative Commons

**If used to produce green fuel (hydrogen or ammonia), could replace diesel used by:**

	Currently	With Wind Power
Diesel generators	100%+	100%+
Fishing fleets	50%	73%
All diesel use (incl. fishing vessels, cars, heavy machinery, etc.)	21%	31%

Note: Production would likely start out as less and ramp up to these numbers over time

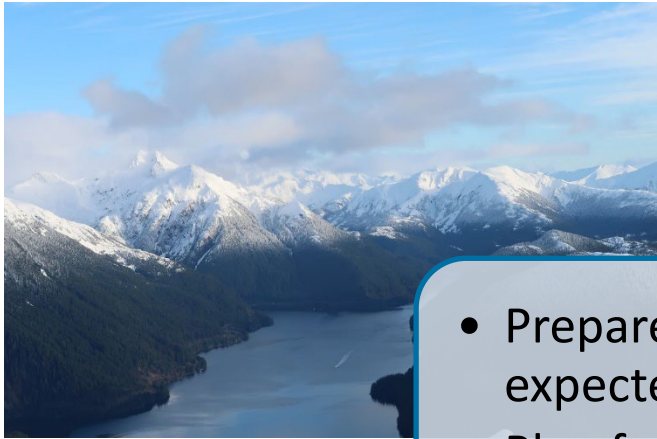


Photo by Kord Christianson,  
City and Borough of Sitka

- Prepare to meet expected growth
- Plan for future scenarios with reduced precipitation

## Plan

## Invest

- Diversify with clean energy sources
- Leverage excess clean power for economic benefit

- Avoid sudden rate increases
- Provide resilience in a changing climate

## Benefit



Photo by Scott Elder, City and Borough of Sitka



# Thank You

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