

City and Borough of Sitka

2024 Electric Summary

Learn more at www.cityofsitka.com/SCRES

Sitka Community
Renewable Energy
Strategy

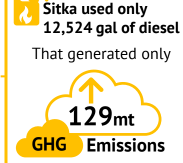
A City and Borough of Sitka Project

120 GWh

Total Generation

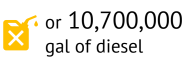
64% from Blue Lake 36% from Green Lake 0.1% from diesel

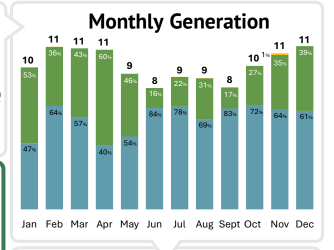
of electricity was made



99.9%
Renewable
Sitka's hydro kept

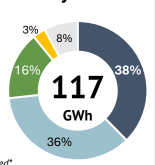
109,527mt
GHG Emissions
out of the atmosphere





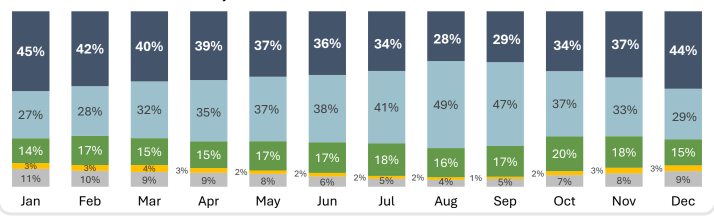
Average Electricity Use

- Residential (38%)
- Commercial (36%)
 Restaurants, retail shops,
 grocery stores, seafood
 processors, industrial users
- Public Authorities (16%) Schools, tribal government, other government buildings.
- Harbor Meters (3%)
- Other (8%)
 Interruptible loads, unmetered*



Monthly Electricity Use

Residents use more electricity in the winter while commercial customers use more in the summer.

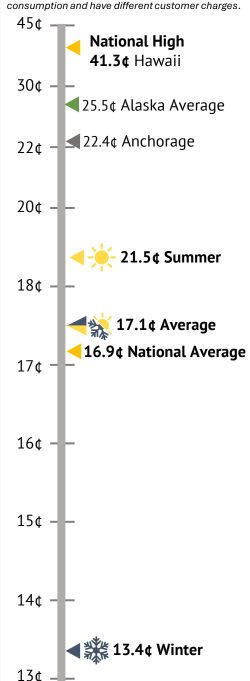


City and Borough of Sitka

2024 Electric Summary

How do Sitka's Rates Compare? Many locations use variable rates based on

consumption and have different customer charges.



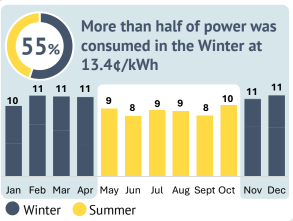
FY24 Rates



Weighted Average

21.50¢/kWh Summer (May-Oct)

GWh Consumed Per Month



Monthly Bill Breakdown

Capital Investments (52%)

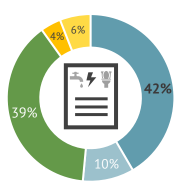
- Infrastructure debt payments (42%)
- Direct capital investments (10%)
 - Hydroelectric generation
 - Transmission and distribution services

General Operations (39%)

- Staffing (21%)
- Contracts, equipment, and permitting (18%)

Administrative Support (4%)

- Billing, financial, and legal services
- Insurance (6%)
 - Property and liability for City infrastructure



How does Sitka's monthly electricity usage and bills compare to others?

Location



Electricity Usage



Electricity Bill

Alaska

577 kWh

\$167*

Sitkans use almost twice 167% as much electricity than 11the average Alaskan...

...but only pay about \$15 more per month.

Sitka

964 kWh

182

\$21.20 customer charge + kWh used

个13%

Sitkans use a little more electricity than the average American.

...but only pay about 2% more for each kWh.

U.S **National**

855 kWh

*Assuming a \$20.00 customer charge

11¢

12¢ -

■ 12.6¢ Juneau,

11.7¢ Ketchikan

National Low

11.4¢ Utah

Petersburg, Wrangell