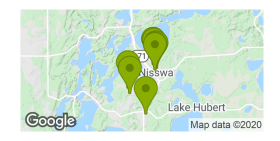




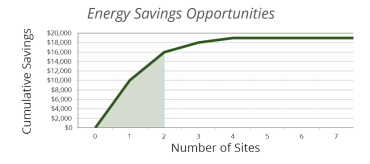
The current B3 Benchmark for this organization is 3.7 stars. Some of the buildings have a lower benchmark and some a higher. The B3 Benchmark shows potential savings relative to the current energy code, with 2.5 stars equivalent to code performance. This report provides additional information on those sites with the greatest savings potential and links to help realize the savings.

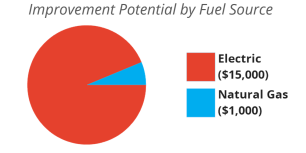


Energy Savings Opportunities

84 % of the potential savings (\$16,000/yr) comes from 2 sites, as illustrated below.

- Spirits (\$10,000)
- City Hall (\$6,000)





How are your sites performing over time?

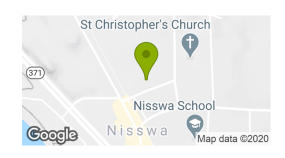
Insufficient data to report on



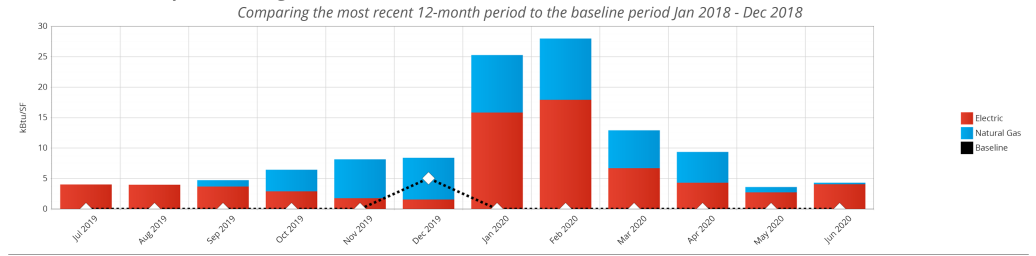
City Hall



The current B3 Benchmark for this 10,300 sf City Hall is 1.7 stars. The B3 Benchmark shows potential savings relative to the current energy code, with 2.5 stars equivalent to code performance. This report provides additional information on this site performance, savings potential and links to help realize the savings.



How is this site performing over time?



Improvement Programs

This site has a potential savings of \$6,000 per year. Your utilities may be able to assist you in realizing these savings.

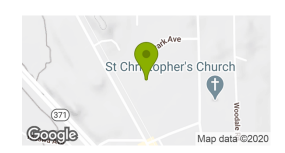
- CERTs Seed Grants
- DSIRE
- Guaranteed Energy Savings Program
- Local Energy Efficiency Program (LEEP)
- MinnPACE
- MN GreenStep Cities
- State Options for Grants and Loans
- Trillion BTU

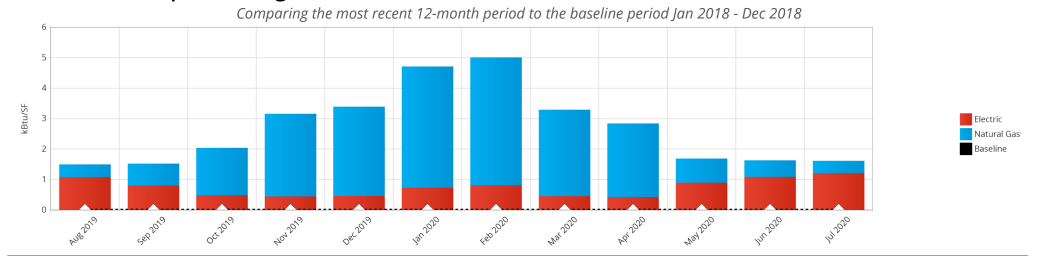


Community Center



The current B3 Benchmark for this 9,200 sf Community/Recreation Center is 5 stars. The B3 Benchmark shows potential savings relative to the current energy code, with 2.5 stars equivalent to code performance. This report provides additional information on this site performance, savings potential and links to help realize the savings.





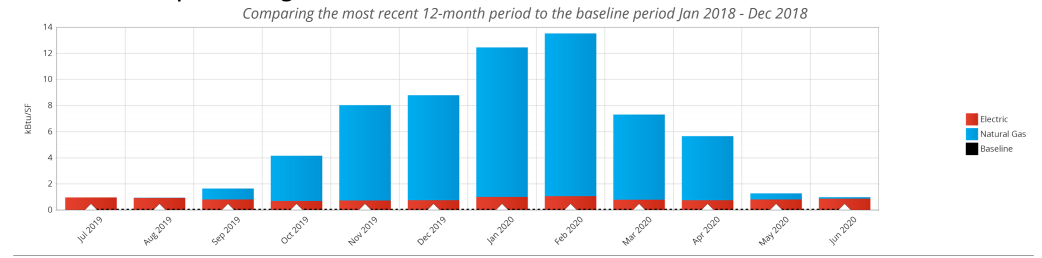


Fire Hall



The current B3 Benchmark for this 9,999 sf Fire Station is 5 stars. The B3 Benchmark shows potential savings relative to the current energy code, with 2.5 stars equivalent to code performance. This report provides additional information on this site performance, savings potential and links to help realize the savings.



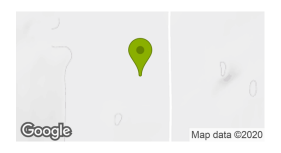




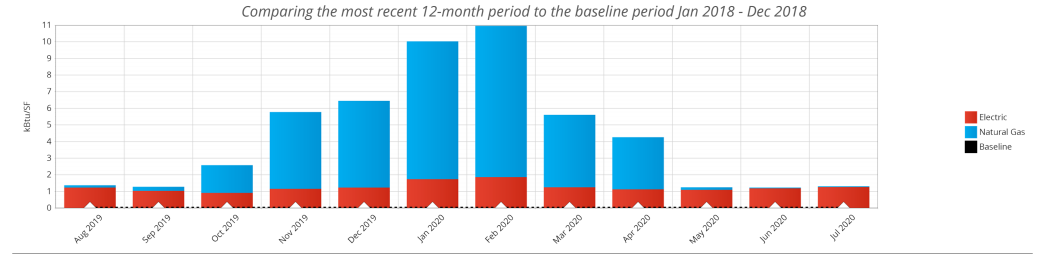
Maintenance Building



The current B3 Benchmark for this 8,300 sf Warehouse (Conditioned) is 2.3 stars. The B3 Benchmark shows potential savings relative to the current energy code, with 2.5 stars equivalent to code performance. This report provides additional information on this site performance, savings potential and links to help realize the savings.



How is this site performing over time?



Improvement Programs

This site has a potential savings of \$1,000 per year. Your utilities may be able to assist you in realizing these savings.

- Minnesota Power (Energy Program)
- Minnesota Power (Audit)
- Minnesota Power (Recommissioning)
- Xcel Energy (Energy Program)
- Xcel Energy (Audit)
- Xcel Energy (Recommissioning)
- CERTs Seed Grants
- DSIRE
- Guaranteed Energy Savings Program

City of Nisswa



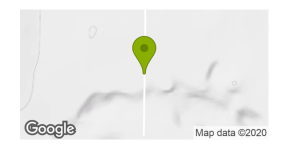
- Local Energy Efficiency Program (LEEP)
- MinnPACE
- MN GreenStep Cities
- State Options for Grants and Loans
- Trillion BTU

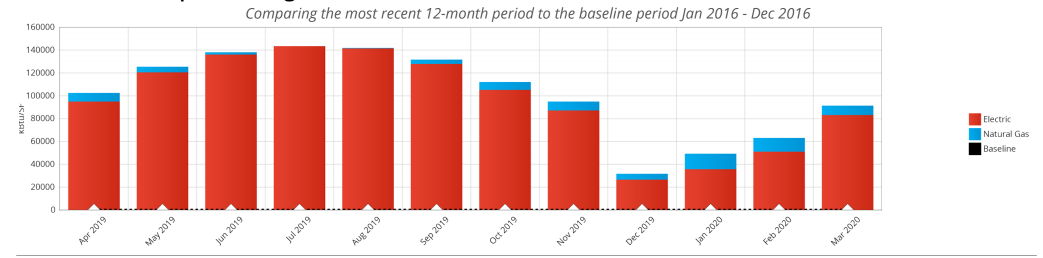


Nisswa WWTP



This site is unable to calculate a B3 benchmark.



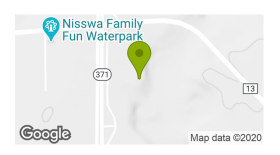




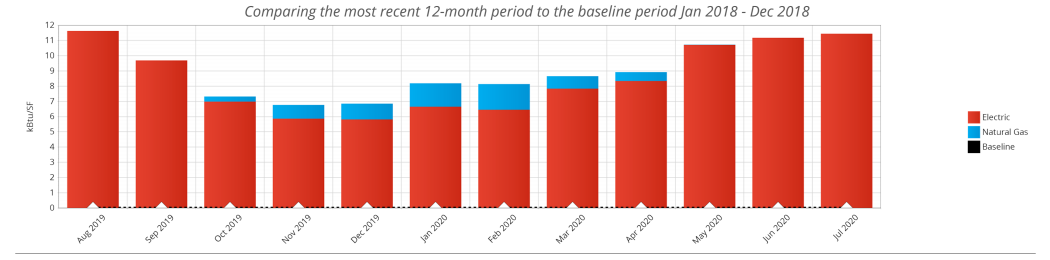
Spirits



The current B3 Benchmark for this 6,650 sf Retail / Store is 2.3 stars. The B3 Benchmark shows potential savings relative to the current energy code, with 2.5 stars equivalent to code performance. This report provides additional information on this site performance, savings potential and links to help realize the savings.



How is this site performing over time?



Improvement Programs

This site has a potential savings of \$10,000 per year. Your utilities may be able to assist you in realizing these savings.

- Minnesota Power (Energy Program)
- Minnesota Power (Audit)
- Minnesota Power (Recommissioning)
- Xcel Energy (Energy Program)
- Xcel Energy (Audit)
- Xcel Energy (Recommissioning)
- CERTs Seed Grants
- DSIRE
- Guaranteed Energy Savings Program

City of Nisswa



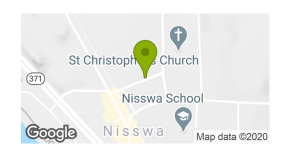
- Local Energy Efficiency Program (LEEP)
- MinnPACE
- MN GreenStep Cities
- State Options for Grants and Loans
- Trillion BTU



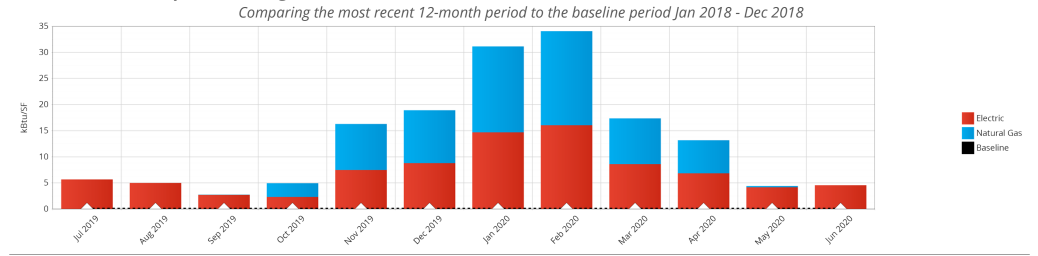
Warming House



The current B3 Benchmark for this 1,900 sf Park/Recreation is 1.7 stars. The B3 Benchmark shows potential savings relative to the current energy code, with 2.5 stars equivalent to code performance. This report provides additional information on this site performance, savings potential and links to help realize the savings.



How is this site performing over time?



Improvement Programs

This site has a potential savings of \$2,000 per year. Your utilities may be able to assist you in realizing these savings.

- Minnesota Power (Energy Program)
- Minnesota Power (Audit)
- Minnesota Power (Recommissioning)
- Xcel Energy (Energy Program)
- Xcel Energy (Audit)
- Xcel Energy (Recommissioning)
- CERTs Seed Grants
- DSIRE
- Guaranteed Energy Savings Program

City of Nisswa



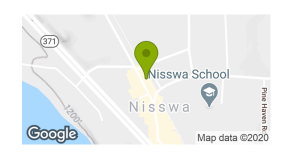
- Local Energy Efficiency Program (LEEP)
- MinnPACE
- MN GreenStep Cities
- State Options for Grants and Loans
- Trillion BTU

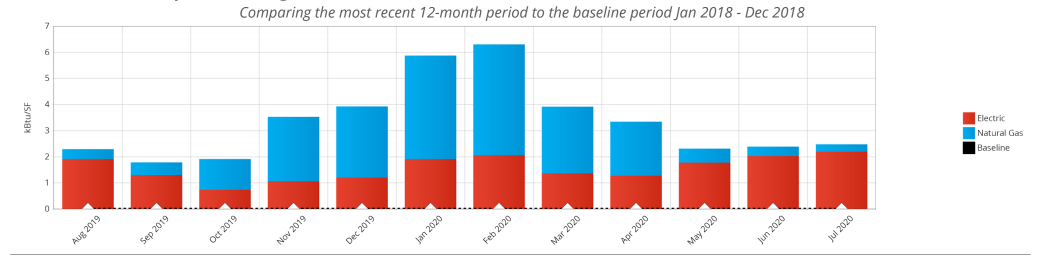


Welcome Center



The current B3 Benchmark for this 4,200 sf Community/Recreation Center is 5 stars. The B3 Benchmark shows potential savings relative to the current energy code, with 2.5 stars equivalent to code performance. This report provides additional information on this site performance, savings potential and links to help realize the savings.







Ye Old Pickle Factory



The current B3 Benchmark for this 6,100 sf Bar/Tavern is 5 stars. The B3 Benchmark shows potential savings relative to the current energy code, with 2.5 stars equivalent to code performance. This report provides additional information on this site performance, savings potential and links to help realize the savings.



