

BUILDING ENERGY REPORT CARD

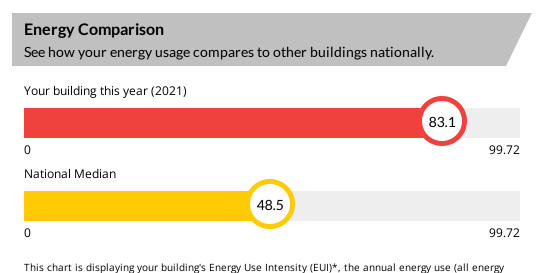
City of Bloomington

1800 W Old Shakopee Rd

Timeframe Jan. - Dec. 2021

Building ID BLM1094

Square Footage 200,905 Year Built 2003



types) divided by square feet. The national median is made up of buildings of the same use type*.

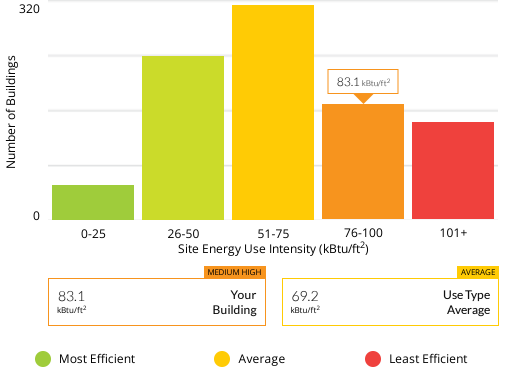
20%

This building's Site Energy Use Intensity (EUI)* is 20% higher than the average building of the same type* (locally).



This building spends 87% less* per square foot on energy than the average building of the same type (locally).

Energy Distribution See how your energy usage stacks up against other buildings locally.



Efficient Buildings Collaborative (EBC)

The Efficient Buildings Collaborative brings together the county, cities and buildings owners to do energy and water benchmarking.

Benchmarking is the process of monitoring and reporting the energy and water use of a building. It allows comparison of buildings' usage to similar buildings or buildings' past performance.

Next Steps







01 MAKE A PLAN

Review your benchmarking data in comparison to previous years' data and to similar buildings. Consult with the resources below to identify areas of improvement in your building and to make a plan.

02 TAKE ACTION

View Xcel Energy's <u>Cost Saving</u>
<u>Programs</u> and CenterPoint <u>Energy's</u>
<u>Efficiency Programs & Rebates</u> page for information on how to perform different energy efficiency upgrades, choose a vendor, and qualify for rebates.

03 GET RECOGNITION

You've improved the energy efficiency of your building; now it's time to celebrate. Check out the EBC Map to see how your building compares to other buildings in the city and state.

Resources

Energy Incentives & Rebates

- Xcel Energy's Business Solutions Center: Identify the right electric and natural gas programs and rebates for your business.
- CenterPoint Energy's Efficiency Programs & Rebates: Identify the right natural gas programs and rebates for your business.
- Minnesota Technical Assistance Program
 (MnTAP): Get assistance in developing and
 implementing industry-tailored solutions that
 prevent pollution at the source, maximize efficient
 use of resources, and reduce energy use and costs
 to improve public health and the environment.
- Minnesota CERTs: Figure out how renewable energy and energy efficiency can help their business.

Financing Resources

- Minnesota PACE Financing: Get special financing options for sustainability related projects.
- <u>Business Energy Investment Tax Credit</u>: Receive corporate tax credit for the installation of specific renewable technologies.

Site Energy Use Intensity (EUI): A building's annual energy use (all energy types) divided by square footage. This value is weather normalized when available. **ENERGY STAR® Score**: A 1-100 score used to assess building performance. A score of 50 indicates median energy performance while a score of 75 or more indicates top performance.

Building of the Same Type: Buildings of the same self-selected primary use type.

Energy Spend Calculation: Energy spend calculations are estimated based on a blended utility rate and self-reported energy consumption. Estimates do not include all fixed and demand charges, and may be lower or higher than the estimated amount.

