



LOCATE IN WISCONSIN

IT'S EVERYTHING YOU'D EXPECT FROM A SEARCH ENGINE CALLED LOCATEINWISCONSIN.COM

LocateInWisconsin.com is more than a simple listing of available commercial properties. This powerful site analysis tool combines detailed real-estate specifications with in-depth community, demographic and industry data, giving you a one-stop solution for the objective site metrics you need to help your clients find the best locations for their relocation or expansion projects.

SITE SELECTOR BENEFITS

LocateInWisconsin.com allows customized searches and provides analysis tools that let users properly assess the area resources associated with each listing. Take advantage of the following capabilities of LocateInWisconsin.com to aid your research:

- Search for sites and/or buildings using key criteria, filters or attributes
- Search by community, county or region
- Export detailed site/building search reports
- Layer local GIS data for community assets including utilities, incentive areas, railroads, schools, traffic counts, colleges and hospitals to create thematic heat maps
- Create user-defined drive-time and radius analyses for a complete market overview of the surrounding area for each property
- Display and filter businesses by industry using an interactive map interface
- Pre-define a community's target industries or clusters by NAICS code for enhanced local business analyses
- Search businesses by name, type, employee count and revenue
- Analyze businesses within a user-defined radius to view potential suppliers, customers and competitors
- Save and generate presentation-quality reports
- Save and share demographic, consumer expenditure, wage and labor force reports

LEARN MORE

If you have any questions about using LocateInWisconsin.com to find the right commercial property in Wisconsin, please contact Coleman Peiffer at 608.210.6714 or coleman.peiffer@wedc.org.

LocateInWisconsin.com also creates efficiency by allowing you to prequalify locations before reaching out to economic development organizations.

