

RACINE CAMPUS SUSTAINABILITY WALKING MAP

1: Bike Path and Walking Trails

Enjoy the perks of physical activity, help decrease air pollution and connect to nature's beautiful sights and sounds by foot or bike on area paths.

2: Windspires

By generating wind power, the windspires help provide the Racine Campus with sustainable energy that's clean, cost-effective and renewable.

3: Purple Martin House

Sadly, the population of Purple Martins is rapidly declining due to pesticide use. To help, Gateway set up a house to allow multiple birds to build nests at the same time.

4 & 5: Native Prairie

Gateway planted native prairie grass on campus in 2010, helping to support wildlife and our environment.

6: Sustainability at Gateway

Inside our buildings, you'll find features focused on helping our environment by reducing plastic waste, saving water, improving air quality and reducing energy use.

7: Solar Panels

Our efficient, high-quality solar panels, which were manufactured in Wisconsin, provide sustainable solar energy to the Racine Campus.

8: Lake Michigan

More than just a beautiful backdrop to campus, the lake is a vital resource that provides drinking water, supports wildlife and benefits the regional economy.

9: Green Space

This pretty area is aesthetically pleasing and offers wonderful benefits, like boosting your mood, improving air quality and mitigating climate change.

10: Green Roof

Green roofs offer many great environmental benefits – they provide water for area plants, reduce energy consumption and help clean the air!



11: LED Parking Lot Lights

LED lights require less energy and maintenance, making them a smart choice and the reason why nearly 95% of Gateway's exterior lighting uses LED bulbs.

12: Rain Garden

Created in partnership with the Root-Pike Watershed Initiative Network, this space helps filter pollutants from runoff water before it reaches the storm drain and Lake Michigan.

13: Environmental Bathrooms and Water Bottle Filler

Our dual-flush toilets and automatic faucets save on water being used, while the bottle fillers help minimize plastic waste.

