

KENOSHA CAMPUS SUSTAINABILITY WALKING MAP

1: Center for Sustainable Living

All are encouraged to stop by the Center to learn about sustainable practices. Be sure to explore the Bee Barn, Bat Exhibit, Butterfly Gazebo and more!

2: Native Pollinator Prairie

Cultivated with native wildflowers and grasses, this area supports a variety of pollinators, which are crucial to our ecosystem and way of life.

3: Oak Savanna Restoration

This expansive landscape features a prairie-like ground layer and spaced-out oak trees, which produce a vital wildlife food – acorns!

4: Solar Hot Water

The collectors transfer heat from the sun to the water that runs through the pipes, providing hot water that's cost-effective and environmentally friendly.

5: Passive Solar Lighting

This lighting reduces electrical costs and our dependence on fossil fuels, making it a smart, sustainable choice for pathways on campus.

6: Windspire

Our 30-foot structure is primarily used for educational purposes, but these windspires are great for residential yards, generating clean, cost-effective and renewable power.

7: Permaculture Guild

Fruit trees are surrounded by companion plants that work together to grow and support each other, offering a healthy ecosystem that benefits all.

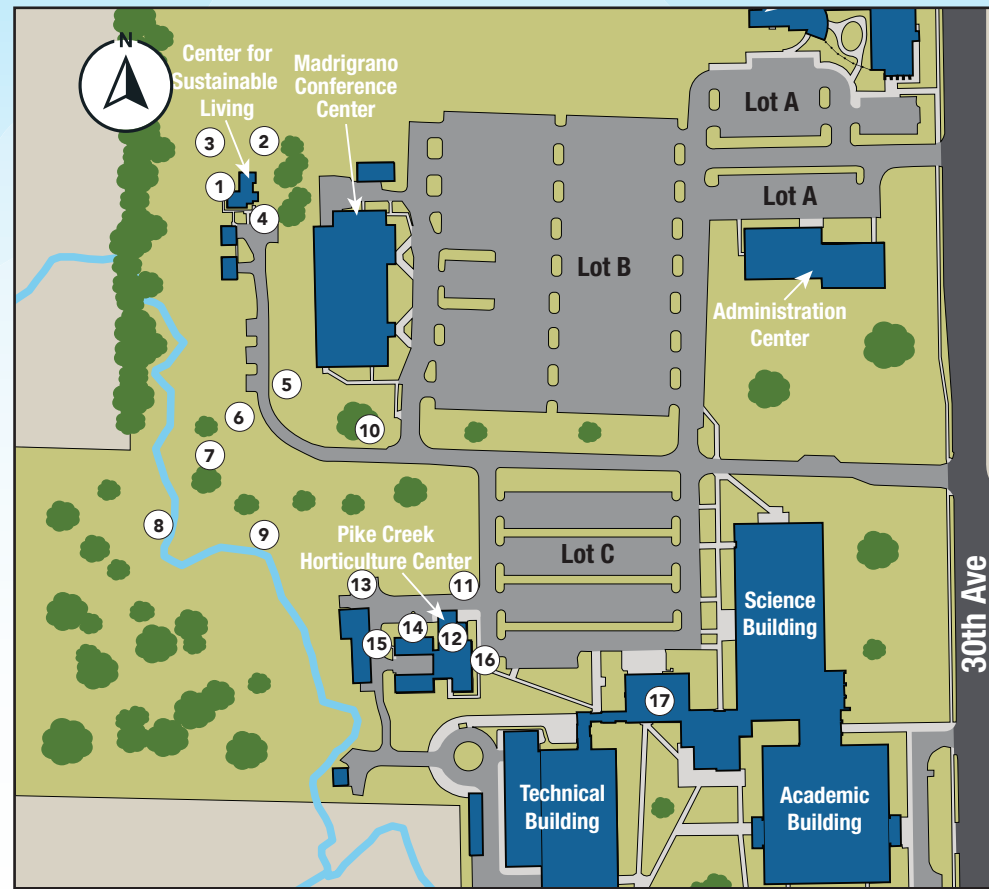
8: Pike Creek Restoration

While the creek is facing several issues, like urban stormwater runoff, habitat degradation and invasive species growth, restoration efforts are ongoing. Learn more at rootpikewin.org.

Interested in getting involved? Contact Gateway's Horticulture department at horticulture@gtc.edu.

9: Outdoor Classroom

Everyone is encouraged to use this space for learning. Have a seat, breathe in the fresh air and enjoy benefits like a stronger focus and reduced stress!



10: Solar Tracker

By providing energy to campus through an environmentally friendly source – the sun – the tracker helps reduce our dependence on fossil fuels.

11: Pike Creek Arboretum

This area boasts more than 40 trees, all chosen based on native character and novelty. It's the perfect setting for a little break in your day.

12: Pike Creek Horticulture Center

Gateway Horticulture program students gain hands-on skills in the Center's classrooms, landscapes and greenhouses, discovering how to care for plants while focusing on sustainability too. Learn more about Greenhouse Operations and Landscape Horticulture programs at gtc.edu/programs.

13: Urban Farm

Growing your produce is gratifying and cost-effective! Our farm gives students the hands-on experience and knowledge to create their own thriving garden.

14: Rain Garden

This landscape feature does more than just look pretty. It's a place for wildlife and beneficial insects to live and helps reduce polluted runoff from entering Wisconsin's waters.

15: Gravel Garden

Low-maintenance and eco-friendly, this garden requires less water, less energy and zero chemicals, plus it attracts a variety of pollinators too!

16: No-mow Lawn

This drought-tolerant lawn forms quickly, is low-maintenance and requires no fertilizers or chemical treatment.

17: Sustainable 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.