

WISCONSIN RELIABILITY PROJECT

HOMESTEAD HOLLOW PARK FACT SHEET

Project Overview

TC Energy's proposed Wisconsin Reliability Project consists of a series of projects aimed at enhancing the reliability of the base system and expanding a segment of the ANR Pipeline Company (ANR) network to better serve markets in the Midwest.

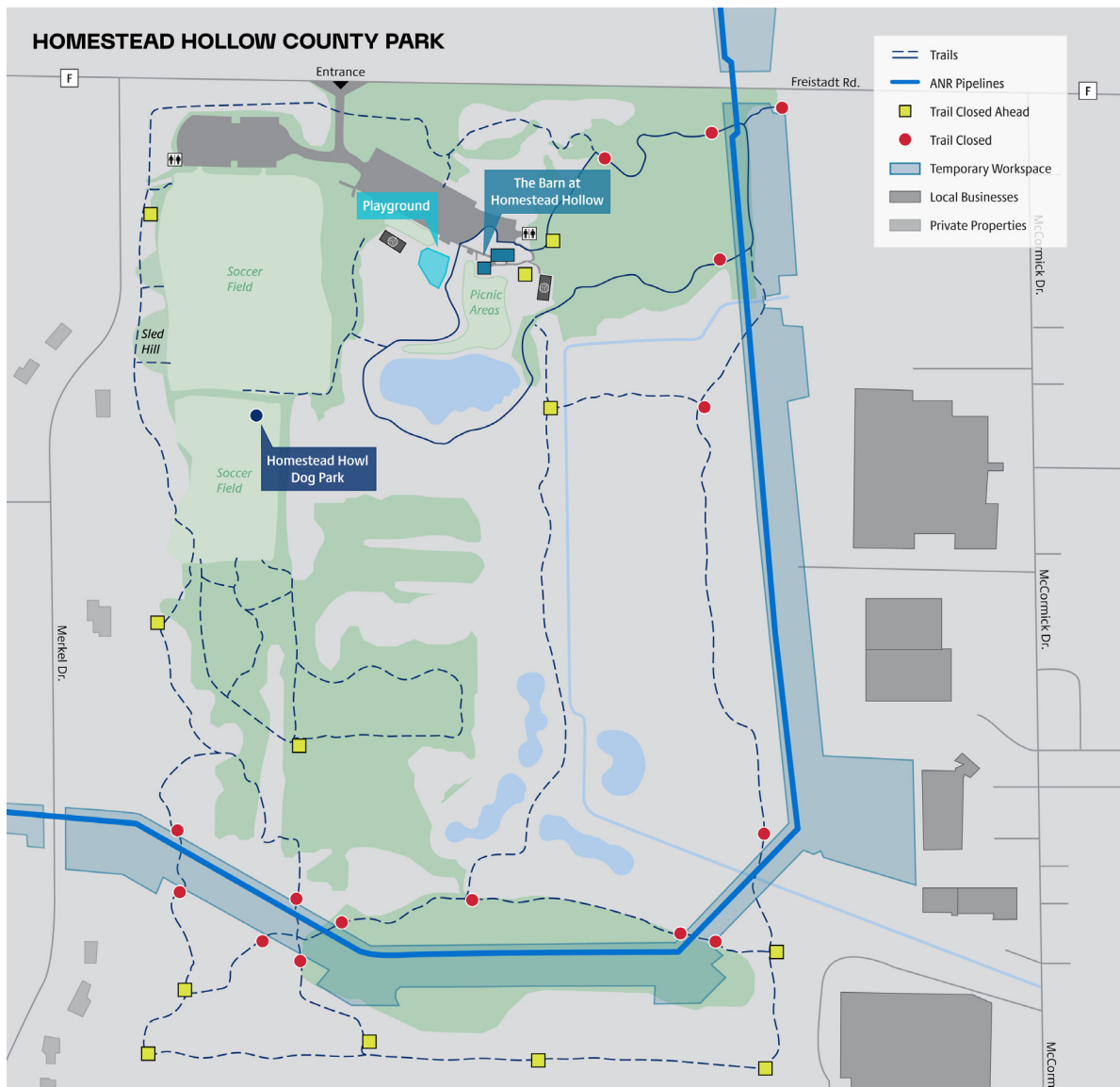
By expanding its system, ANR will provide up to an additional 144,000 dekatherms per day of natural gas capacity to local distribution and electric generation companies in areas with recent coal-fired generation retirements. The Project scope includes upgrading and replacing compressor units, replacing 51-miles of pipelines and installing enhanced compressor units across Wisconsin and Illinois.

Construction Overview

Although construction timelines are dependent on various factors, construction is slated to begin November 2024, including work inside Homestead Hollow Park in Washington County, Wisconsin, and completed in Q4 2025.

Ongoing environmental and reclamation inspections and associated mitigation work should be anticipated through mid-2026. Homestead Hollow's Restoration Plan may differ from this schedule based on ongoing discussions.

Homestead Hollow County Park Construction Map



CONSTRUCTION SCHEDULE (SUBJECT TO CHANGE)

November 2024 – March 2025	Tree Removal
April 2025 – December 2025	Pipeline Construction and Restoration
Spring/Summer 2026	Final Construction and Restoration

Partnering with Washington County Parks Department

Since 2022, TC Energy has engaged extensively with the Washington County Parks Department (WASHCO) and using the feedback from environmental, engineering and restoration subject matter experts to ensure satisfaction, protection and sustainability across the construction footprint in the park.

Impact to Homestead Hollow County Park

A plan has been created in conjunction with WASHCO personnel to temporarily close portions of the trail system during construction. The impacted areas will be visibly marked with signage. Aside from trail closures, the use of the park will primarily be unimpacted. The soccer fields, dog park, pond and the park's event venue will all be accessible during construction.

About TC Energy

TC Energy is an energy infrastructure company that for more than 70 years – and in this area, over 100 years – operated pipelines, storage facilities and power-generation plants that support life in the U.S., Canada and Mexico safely, reliably and quietly.

We're a team of 7,000+ energy problem solvers working to move, generate and store the energy North America relies on. Today, we're taking action to make that energy more sustainable and more secure – while innovating and modernizing to reduce emissions from our business. Along the way, we invest in communities and partner with our neighbors, customers and governments to build the energy system of the future.

FAQs

Are patrons able to use the barn venue for events such as weddings and meetings at the park during the construction period?

Yes! Aside from trail closures, the use of the park will primarily be unimpacted, including the event venue, soccer fields, dog park, sled hill and fishing pond during construction. Regular discussions will continue with WASHCO personnel throughout the construction period to ensure all impacts are considered and measures are in place to limit disruption to the park's services.

How will patrons know which trails are closed?

The trail route map shows which trails will be closed. In addition, signage will be strategically posted across the park to ensure patrons know which trails are closed. For everyone's safety, ANR asks patrons to seek other open trails to enjoy.

Will construction activities increase traffic around the park and/or limit parking spaces?

During construction, ANR will not utilize the parking lot at all. All construction activities will be confined to the easement and designated workspaces. Traffic management plans will be developed in accordance with the Wisconsin Manual of Uniform Traffic Control Devices and adhered to industry best practices.

How will we safety be managed during construction?

Safety Inspectors will be present to monitor all construction activities and daily safety meetings will be held in adherence to a Site-Specific Safety Plan.

Will the land be reclaimed post-construction?

The land will be restored back to similar or improved conditions post-construction.

Where can I get more information?

Detailed information regarding the Project, route maps and company information can be found at TCEnergy.com/WRP.

How can I get answers to my specific questions?

Please feel free to contact ANR at 262-202-8181 and someone from the land team will contact you.

