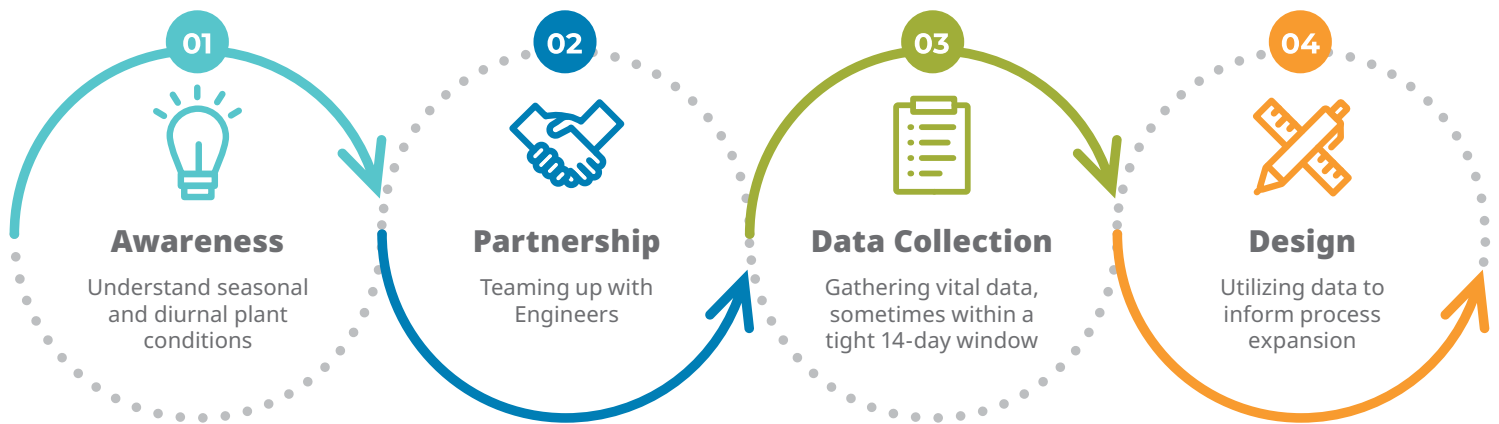


Solutions for Continuous Monitoring

In the face of new or additional nutrient limits, hitting compliance within the designated period is crucial. Partnering with engineering firms during the design phase is pivotal.

The key to success? Data. It allows municipalities to right-size nutrient removal processes effectively.

Our process:



Optimize Your Plant, Minimize Your Risk.

**Continuous Monitoring:
The Key to Future-Ready Nutrient Removal.**

Accurate data collection is the cornerstone of precise process build-out. Continuous monitoring is the gateway to this precision. It's not just about compliance; it's about cost-saving and efficiency.

Over-designed plants lead to unnecessary energy consumption and potential long term process control issues. With 24-hour monitoring, engineers gain comprehensive data, allowing for a well-positioned plant that offers deeper insights and readiness for future adaptations. This approach minimizes risk and maximizes efficiency, potentially saving millions.

Simplify your testing with Hach's wide range of reliable real-time equipment and easy and fast TNTplus® kits.

Learn more about wastewater solutions at:
www.hach.com/industries/wastewater

World Headquarters: Loveland, Colorado USA | hach.com

United States 800-227-4224 fax: 970-669-2932 email: orders@hach.com
Outside United States 970-669-3050 fax: 970-461-3939 email: int@hach.com