



**Great Lakes**  
**Damage Prevention**  
**Conference & Expo**

PRESENTED BY MISS DIG 811

Mark your calendars! MISS DIG 811 is excited to announce the return of the Great Lakes Damage Prevention Conference & Expo, bringing together damage prevention professionals, excavators, utility operators, contractors, engineers, municipalities, and industry partners from across the region.

Following the success of our inaugural event, we're preparing an even bigger and better conference experience focused on:

- Damage prevention best practices
- Excavation safety
- Underground infrastructure protection
- Industry collaboration and innovation
- Networking and professional development

**2027**  
**17** **Conference Dates: February 10-12, 2027**

Whether you're looking to stay informed on industry trends, connect with fellow professionals, showcase your products and services, or support damage prevention efforts through sponsorship, there's a place for you at the Great Lakes Damage Prevention Conference & Expo.

# Registration Is Now Open!

## Attendees

Register early and be among the first to receive event updates.

**Register as an Attendee**

## Exhibitors

Reserve your booth space now:

- Standard Booth (No Electricity): \$650
- Booth with Electricity: \$725

**Vendor Registration NO Electricity**

**Vendor Registration WITH Electricity**

## Sponsors

Showcase your organization's commitment to damage prevention while gaining valuable exposure among industry leaders and decision-makers.

**Become a Sponsor**

---

## Stay Connected

Visit [www.greatlakes811expo.com](http://www.greatlakes811expo.com) for the latest updates and information.

We look forward to seeing you at the 2027 Great Lakes Damage Prevention Conference & Expo!

**Hosted by MISS DIG 811**





**SAFETY IS IN YOUR HANDS.  
EVERY DIG. EVERY TIME.**

MISS DIG 811 | 3212 Sjoquist Dr | Gladstone, MI 49837 US

[Unsubscribe](#) | [Update Profile](#) | [Our Privacy Policy](#) | [Constant Contact Data Notice](#)



Try email marketing for free today!