



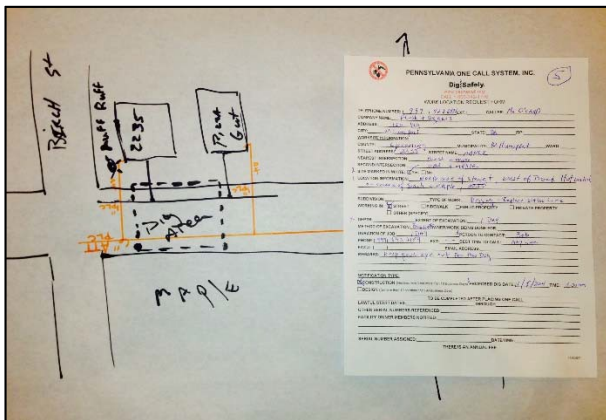
## Pennsylvania One Call Educational Programs and Presentations.

Pennsylvania 811 offers a variety of underground excavation educational programs, presentations and outreach.



**The Excavator Program.** The Excavator program is a 1 to 2 hour program designed to teach the Five Steps to Safer Digging, including the benefits of white lining. Participants are exposed to safe digging practices and steps endorsed by the Common Ground Alliance from a national perspective. Each step is then examined in detail with respect to Pennsylvania Act 287 of 1974, as amended. Pennsylvania specific requirements are covered in detail. The program utilizes Turning Point Technologies interactive responder technology to ensure a high level of participation. *Also available in presentation form without Turning Point Technologies.*

Please visit [www.paonecall.org/events](http://www.paonecall.org/events) for a calendar of when and where the Excavator Program is scheduled near you. Program registration is available online or by calling 412.464.7136.



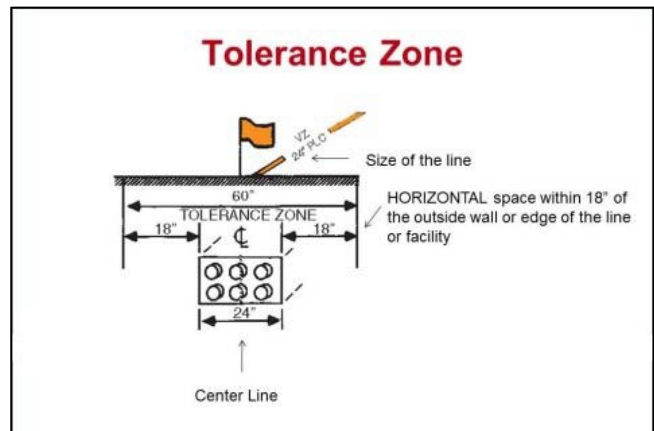
**The Locator Program.** The Locator program is a three hour interactive program designed to teach the locating community about the One Call process. The program objectives explain the definitions and terminology used in the PA Act 287 of 1974, as amended, a description of a correct notification, an explanation of marking underground lines with the American Public Works Association (APWA) color code standards, and an illustration of how to respond through the Karl Automated Response to Locates (KARL) system. The program is approved under the Pennsylvania Department

of Environmental Protection (PA DEP) water and wastewater operators-training program for 3 contact hours. Those attendees who are licensed water and wastewater operators and are in their 3-year license cycle are eligible for continuing education contact hours. The program is designed for member facility owners, locators and municipalities.

Please visit [www.paonecall.org/events](http://www.paonecall.org/events) for a calendar of when and where the Locator Program is scheduled near you. Program registration is available online or by calling 412.464.7136.



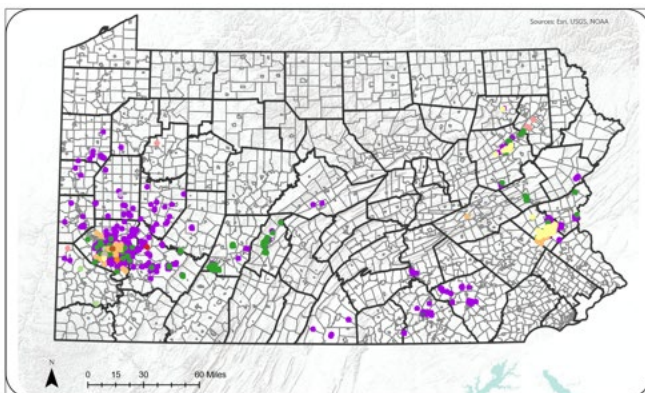
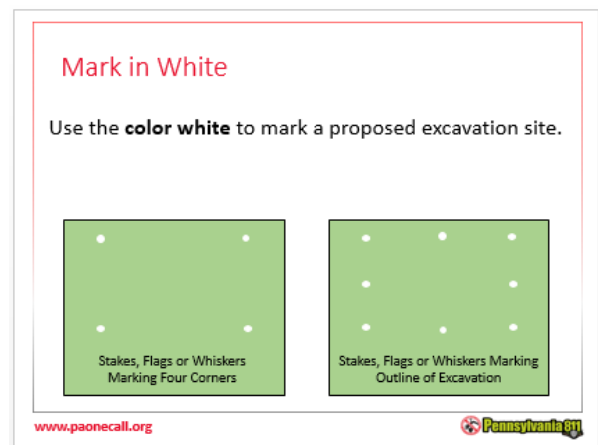
**The Tolerance Zone.** The Tolerance Zone presentation is a 15 to 20 minute lecture style presentation designed to teach everything you wanted to know about the Tolerance Zone. This presentation is available on request from excavation companies, member companies or design firms. The Tolerance Zone is a great addition to your weekly or monthly safety meeting! The Tolerance Zone can also be offered using Turning Point Technology and can last appx. 30 to 45 minutes.



**The Tolerance Zone** can be scheduled by contacting your local Liaison Representative, by calling 412.464.7136, or by sending an email request to [contact@pa1call.org](mailto:contact@pa1call.org).

**PA Act 287 as amended for the Excavator; Facility Owner; Locator; Project Owner.** These presentations are approximately 30 minutes and is a lecture style presentation designed to teach you about the major changes to PA Act 287, as amended based on the perspective you choose.

**PA Act 287 as amended for the Excavator; Facility Owner; Locator; Project Owner** can be scheduled by contacting your local Liaison Representative, by calling 412.464.7136, or by sending an email request to [contact@pa1call.org](mailto:contact@pa1call.org).



**Coordinate PA.** Coordinate PA is the next generation of utility coordination. Coordinate PA is a secure online web-based application designed to foster coordination, communications and project collaboration among PA underground utility operators – utility companies, municipalities, municipal authorities, and other stakeholders who own and operate underground facilities within the Commonwealth of PA. This presentation reviews the benefits of the application and tools that it offers. Can be combined with **Complex Projects**, 30-60 minutes.

**Complex Projects.** Have a project that involves more work that can properly be described in a single locate request? The Complex Project ticket process can help you complete that project in an efficient process through the Coordinate PA application. Complex projects allow excavators to perform work at a single or



multiple sites over a large area. This presentation reviews the benefits of using the complex project ticket process. This presentation is 20-30 minutes in length. Can be combined with **Coordinate PA**, 30-60 minutes.

**Coordinate PA** can be scheduled by contacting your local Liaison Representative, by calling 412.464.7136, or by sending an email request to [contact@pa1call.org](mailto:contact@pa1call.org).



**Introduction to Pennsylvania One Call.** Introduction to PA One Call is 15-30 minute basic overview of what Pennsylvania One Call System, Inc. does and the Communications Network that we provide.

**Introduction to Pennsylvania One Call** can be scheduled by contacting your local Liaison Representative, by calling 412.464.7136, or by sending an email request to [contact@pa1call.org](mailto:contact@pa1call.org).

**Products and Services.** Reviews all of the web applications we have available for Excavators, Designers, Project Owners and Facility Owners. Explains what each application is used for and how they can benefit you.

**Four Components of a Correct Marking.** Reviews the correct way for a locator to mark a facility and what an excavator should be looking for in a complete marking. Correct color, size of the facility, type of material, company name.

**Our purpose is to prevent damage to underground facilities.** Pennsylvania One Call fulfills this mission with no cost educational sessions at scheduled venues around the commonwealth or on request at your facility.

For more information about scheduling an educational session at your facility, please contact a Liaison Representative listed in the inside front cover of this magazine, or visit [www.paonecall.org/events](http://www.paonecall.org/events) to register for a scheduled event near you.