



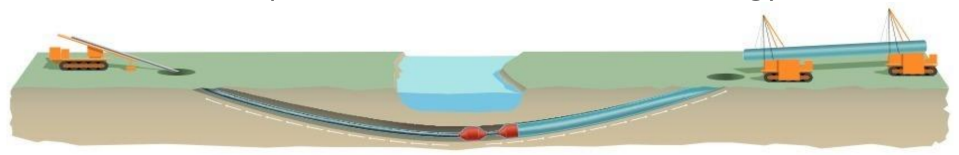




Bureau of Waterways Engineering and Wetlands

## **Trenchless Technology Guidance**

Environmental Considerations for the Construction and Operation of Trenchless Technology



Pennsylvania Department of Environmental Protection Bureau of Waterways Engineering & Wetlands Division of Wetlands Encroachments and Training

Agricultural Advisory Board February 21, 2024

- Trenchless methods are often chosen by the applicant as the least environmentally impactful alternative.
- This guidance outlines the steps and options to be considered when the use of a trenchless technology construction methodology is proposed.
- Trenchless technology is not specifically referenced in regulation. This guidance provides recommendations for the use of this construction method that would meet relevant Department regulations.



- Detailed guidance has not previously been developed for trenchless methods.
- The level of analysis recommended by this guidance is expected to be commensurate with the level of environmental risk.
- Furthers the Department's development of more formalized guidance on pipeline construction.



- Provides consistency for both the regulated community and the review staff on the appropriate level of due diligence recommended for trenchless technology.
- Much of this guidance includes information that the Department has asked for in the past when evaluating trenchless methods.
- Many operators are now providing more analysis when proposing trenchless methods.



- Stakeholder Workgroup (January July 2019)
  - Stakeholder comments incorporated into Draft document
- After DEP reviews and edits, draft document was published for public comment on March 19, 2022, for a 60-day public comment period
- Received 143 unique comments from 150 public commenters



## Changes: Draft to Final

DEP has reviewed and considered all public comments

 Evaluated sections and performed some reorganizing to enhance readability

Provided both industry-specific and general guidance



## Highlights of Changes: Draft to Final

- Clarifying edits including when it is appropriate to use a Pennsylvania-licensed PE and/or PG;
- Additions to the recommended analyte list
- Removal of the HDD flow chart to clear up ambiguity and consistency with the rest of the document
- Addition of new risk factors to more accurately assess risk
- Updates to definitions



### Supplemental Information and Appendices

Stakeholder draft had several appendices

#### **Appendices**

- A. Trenchless Technology Risk Evaluation
- B. Data Resource List
- C. Bore & HDD Flowchart
- D. Instructions for Determining Public Water Supply Source Locations using eMapPA
- E. Example Template for a PPC Plan
- F. Example Notification Letter and Well Construction Questionnaire
- G. Example of Standard Boring Log
- H. Example letter conveying water quality results and notification of EPA

  Maximum Contaminant Level (MCL) exceedances
- I. Technical Guidance Document Plan Submittal Checklist



### Supplemental Information and Appendices

- The published Draft TGD had two appendices, which will be the same appendices appearing in the Final TGD.
- No substantive changes were made to these appendices from proposed to final.

### **Appendices**

- A. Trenchless Technology Risk Evaluation
- B. Technical Guidance Document Plan Submittal Checklist



### Risk Assessment

- 1. Will drilling fluids be used under pressure?
- 2. Are you crossing under an aquatic resource
- 3. PNDI receipt show any threats to T&E species?
- 4. Are portions of the trenchless technology project located within a Zone II wellhead protection area of a Public Water System groundwater source or within a 1,000-foot radius of a potable groundwater source?
- 5. Are portions of the trenchless technology project located within a 2-mile radius of a Public Water System surface water intake?
- 6. Any evidence of contamination (e.g., USTs, Brownfield, presence of monitoring wells, etc.)?
- 7. Activity in steep slopes?
- 8. Activity in questionable geology (e.g., mines, faults, karst, etc.)?
- 9. Activity occurring with significant elevation difference between entry and exit?



### Risk Assessment

- Risk assessment is a tool to help evaluate risk.
- Risk assessment provides clear guidance when the Department recommends a more in-depth analysis on any proposed trenchless methods.
- Level of analysis should be commensurate with the size and scope of the project and level of risk.
- Allows for discretion between a pipeline with several crossings vs. fiber optic in all uplands



## **Questions or Comments?**

# **Trenchless Technology Guidance**

