The Culvert Playbook: A Field Reference for a Recurrent Problem Spot
Let’s roll!

- Wetlands & buffers
- Management Areas
- Threatened/Endangered
- Asbestos
- Flood Plains
- Streams
They’re working out here…

…not here
Culvert: Yates I
Size: 2' x 3'
Length:
Type: concrete box
Extensions: 48” CMP outlet
Comments:

Coordinates:
N: 42° 39' 32.3"
E: 77° 22' 00.1"

Prior to proceeding with any work in Streams, State Wetland Adjacent Areas, State Wetlands, NWI Wetlands and/or State Wildlife Management Areas, all required permits must be obtained. See reference sheet for further information.

Stream Name: none
Stream Class: N/A

In State Wetland Adjacent Area: yes
In Mapped State Wetland: yes
In NWI Wetland: no
In 100 Year Flood Plain: no
In State Wildlife Management Area: High Tor
Potential Threatened or Endangered Species: no
Any Bituminous Coating: yes, outlet ext
Asbestos Sampling Status: not sampled—presume asbestos until tested

Distance To State Wetland Adjacent Area: inlet & outlet
Distance To Mapped State Wetland: at inlet
Distance To NWI Wetland: ~135° to E
Distance To 100 Year Flood Plain: NA
Distance To State Wildlife Management Area: at outlet

If Yes, Contact Maintenance Environmental Coordinator prior to working at this location.