Notice of Intent (NOI) CONSTRUCTION STORM WATER WV/NPDES GENERAL PERMIT

We are now completing and submitting NOI applications through DEP's ePermitting website. Please complete the following project specific information. Applications may be mailed or submitted electronically to DDT. Electronic submissions – (1) In House or District projects, email the completed form to Anna Vanderlaan and Dawn Karnes, (2) Consultant Review projects, the completed form is to be emailed through the Project Manager to Anna and Dawn.

- Project name and Number: Sedalia Arch Bridge S309-23-12.60
- Construction performed by Contract or District Forces: Contract
- For Construction performed by District Forces
 - WVDOH District:
 - o Address:
 - Phone Number:
- Acres disturbed: 0.31 + waste/borrow sites
- Latitude: 39°21'36'' Longitude: 80°34'48'' (Record latitude & longitude to the nearest second at the center of the project area)

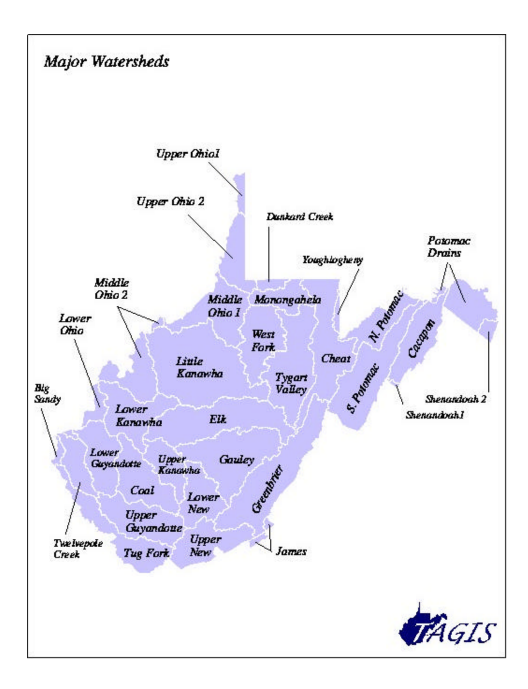
Zip Code of nearest town: 26339

- Datum (NAD 27 or NAD 83): *NAD* 27
- Nearest Town (*with a post office*): Center Point
- County: *Doddridge*
- Route: WV 23
- Receiving Stream*(s): *Robinson Fork* *(*If the receiving stream tier is 2.5 or 3.0, the NOI Form cannot be used*)
- Major Basin (see map on page 2): Middle Ohio River 1
- Municipal System Operator (if applicable): N/A
- Brief Description of Project (Include quantities (CY) for any excavation, waste, borrow): Replacement of existing bridge and reconstruction of roadway approaches. Temporary structure over Robinson Fork will be utlized. Excavation - 593 CY, Borrow - 345 CY, Waste - 890 CY
- Proposed Construction Schedule (Include proposed start & end dates): 9/28/05 8/28/06
 - If proposed schedule is more than one year, is the grading phase less than one year?
- Topographic map: *Salem, WV* (Submit topo map with site located – word or pdf document for electronic submissions)
- Directions to Site from nearest town listed above: From Center Point, travel southeast on WV 23 to Sedalia. Project site is at the WV 23 crossing of Robinson Fork.
- Discharge points (Discharge points are those points where flow has been concentrated in a ditch or pipe and the flow exits the R/W. Discharge points are to be located at the R/W or easement limits. Many bridge replacements will have only one discharge point located downstream of the bridge. For these instances, select a station and offset on either bank at the R/W or easement limits):

Discharge point #1: Station 103+00 Offset 65' +/- Lt.

Discharge point #2: Station Offset

Discharge point #3:	Station	Offset
Discharge point #4:	Station	Offset
Discharge point #5:	Station	Offset
Discharge point #6:	Station	Offset
Discharge point #7:	Station	Offset



For a listing of major streams within each watershed - <u>http://www.dep.state.wv.us/watershed/</u> For a listing of all named streams within each watershed - <u>http://www.wvdep.org/alt.cfm?asid=95</u>