

110-12A Pollution Prevention Plan

(This section last updated 08-17-16)

Once this tab has been imported into the project file, replace the bolded, non-descript text with project specific information.

Instructions and a worksheet are provided inside of 110-12A to assist in determining the Number of Acres, Soil Association Types, and Runoff Coefficient Number needed to complete the PPP. The information used to calculate those values comes from Design Manual [10D-1](#). Please see that section for additional information and links to aid in completing the PPP.



NOTE: Use the Add Data button in the header to replace text. Editing the text within the cells themselves will ruin the text alignment and could lead to missing information in the plans.

Review the entire 110-12A tabulation for project accuracy. Although the text provided in the shell is sufficient for most PPP submittals, discrepancies may exist between the shell and project specific information. In addition, some projects may require stipulations beyond those covered by the PPP shell. The designer is responsible for locating and resolving discrepancies and providing additional information when necessary. This may require working with Roadside Development, the Office of Construction, and the Office of Location and Environment to ensure the PPP is complete and correct.

The DNR requires the PPP to be signed and a certification statement included. This signature covers the base PPP. The DOT has determined that the Engineer of record should sign the PPP. For projects completed by consultants or local agencies, a representative of the Department (typically the project manager) must also sign the PPP; therefore, two signature lines are provided on the PPP.