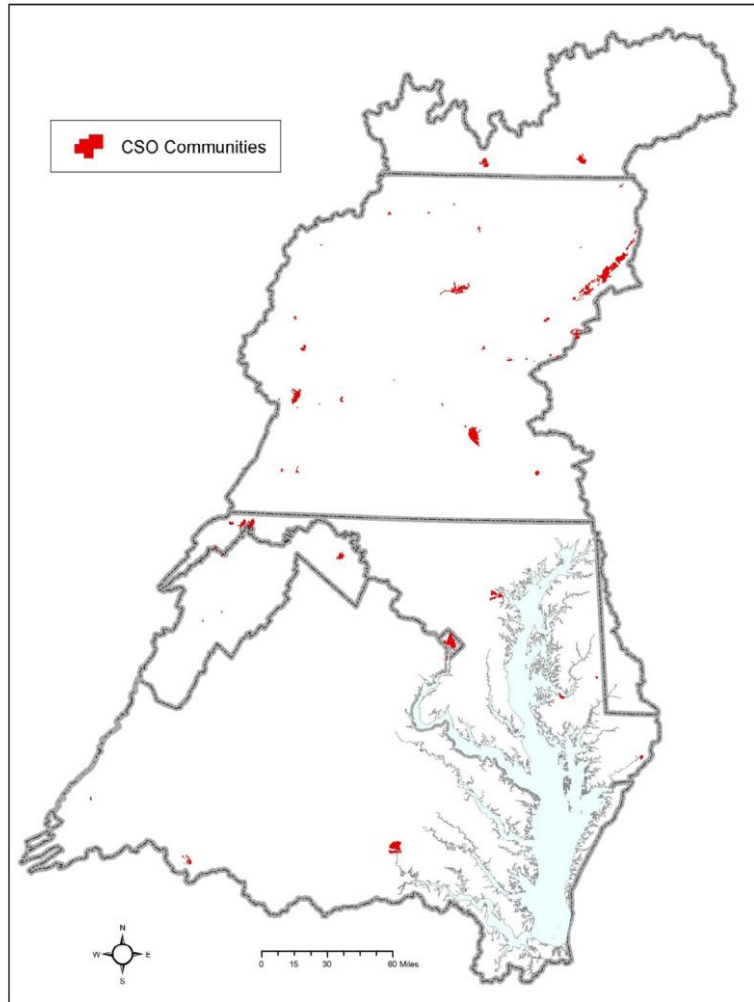


BMPs on CSO Lands in Scenario Builder

Watershed Technical Workgroup
06032013

Combined Sewer Overflow



- There are 64 CSO communities in the watershed.
- The loads from these areas are considered point sources and are assigned waste load allocations in the TMDL.
- BMPs placed on CSO lands do not result in a decreased non-point source load from Scenario Builder to the Watershed Model.
- BMPs placed on CSO lands should result in a decrease in point source loads to the WWTP.

Land Use Groups

- Scenario Builder has a number of urban land use groups. Each group is made up of a combination of the following, overlapping land cover/use types: pervious, impervious, regulated (MS4), unregulated (non-MS4), combined sewer, and non-combined sewer.
- If a jurisdiction can verify that BMPs are not being placed on CSO lands, they can report these BMPs to NEIEN using a land use group that does not include combined sewer areas.