**EXAMPLES WHERE NO OUTFALL EXISTS**

The following are examples of features that do not meet the definition of an outfall, so no outfall exists and no data collection is needed.

For the purposes of this inventory, an “outfall” means the point at which any discernible, confined, and discrete conveyance of ODOT’s storm sewer system discharges to surface waters of the State.

Gentle slope with no roadside ditch or other storm water conveyance. No outfall exists since there is not “a discernible, confined, and discrete conveyance of ODOT’s storm sewer system”.

Any storm water conveyance discharging to these landscape features is not an outfall, since these features are not “surface waters of the State”.

These storm water conveyances discharge to another storm water feature or to the boundary of ODOT right of way. However, they do not discharge to surface waters of the State, so no outfall exists.