



Blind Inlet



Ehsan Ghane,
Michigan State University



1. Overview of a blind inlet

A *blind inlet* is an in-field conservation practice that replaces a surface inlet (Figure 1) or drains water from depressional areas on a field. The watershed area that contributes water from the surface into the depressional area can be as large as about 20 acres. The surface area of a blind inlet can be as large as 50 ft by 50 ft.

A blind inlet provides the water-quality benefits of reducing phosphorus and sediment loss. A blind inlet requires occasional maintenance for longevity. With proper installation and maintenance, blind inlets can reduce sediment and soil-attached phosphorus losses. Another benefit of a blind inlet is that it supports farm machinery traffic, so it does not interfere with field operations.



2. Water-quality benefit of blind inlets

A surface inlet (also known as an open inlet) can move sediment and soil-attached phosphorus with water from the surface into the drainage system and eventually into surface water bodies (Flores et al., 2021) (Figure 1). A blind inlet reduces the movement of sediment and particulate P loss into the drainage system by forcing water to pass through a filter material (usually coarse sand).

A blind inlet reduced sediment load by 79% and total phosphorus by 79% compared to a surface inlet in Indiana (Smith & Livingston, 2013). When blind inlets reduce sediment loss, they reduce the loss of the soil-attached phosphorus, thereby reducing the loss of total phosphorus.



Figure 1- Left: A surface inlet before being replaced by a blind inlet. Right: the finished blind inlet (photo credit: Justin L. McBride)



4. Installation of blind inlets

A blind inlet should be designed to adequately remove excess water to prevent crop damage. The following are the general steps for installing a blind inlet:

- a. Excavate a trench.
- b. Fill the bottom two inches of the trench with coarse material (gravel, limestone, pea gravel). The purpose of the coarse material is to give structural support to the collection pipes, so they do not get damaged by farm machinery traffic.
- c. Place the perforated collection pipes on top of the 2-inch-thick coarse material. Connect the outlet of the collection pipes to the lateral drain or main pipe of the drainage system. Another option is to carry water away with a solid pipe to the drainage ditch without connecting to an existing drainage system. See Figure 3 for an example of the pipe pattern.
- d. Add the coarse material until the perforated pipes are completely covered.
- e. In soils with good stability (for example, clay, silty clay, sandy clay), place a nonwoven geotextile fabric on top of the coarse material, and cover it with a minimum of 12 inches of sand to reach the ground surface. Soils with high clay and organic matter have good stability (soil particles stick together). Placing the geotextile fabric on top of the coarse material keeps the sand from moving down into the coarse material (Figure 4). Then, you can replace only the sand layer when it gets clogged instead of replacing the entire structure.
- f. In soils with poor stability (for example, loamy sand, sandy loam), wrap a nonwoven geotextile fabric around the coarse material (that is, top, sides, and bottom) to keep sediment from the adjacent soil profile from moving into the blind inlet (Figure 3). Then, cover the geotextile fabric with a minimum of 12 inches of sand to reach the ground surface.

Contact your local NRCS engineer for detailed information about design and installation (USDA-NRCS, 2019).

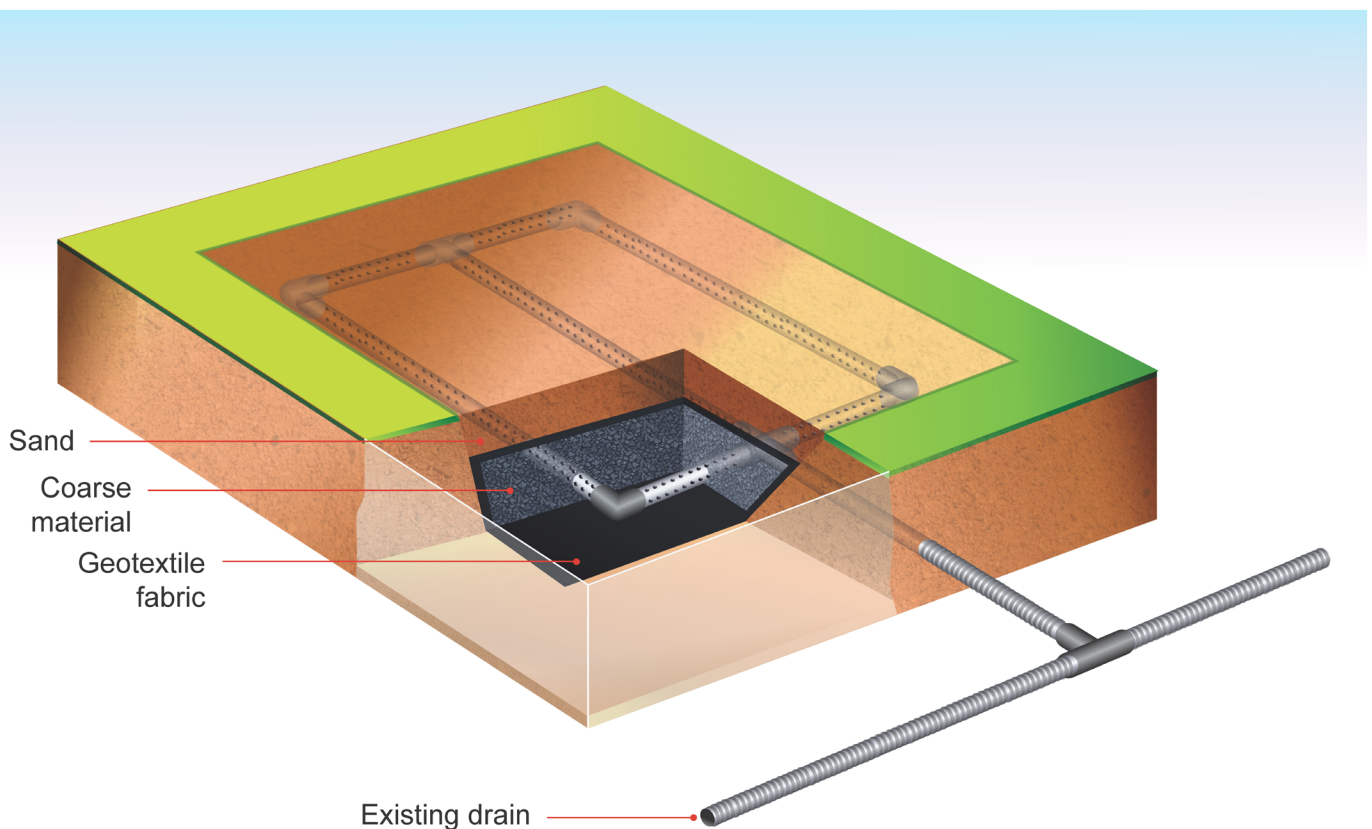


Figure 3- Diagram of a blind inlet where the nonwoven geotextile fabric is wrapped around the coarse material.



Figure 4- Top: Coarse gravel being poured over the perforated collection pipe. Bottom: Sand being poured over the nonwoven geotextile fabric (photo credit: Justin L. McBride).



5. Maintenance of blind inlets

When sediment and residue build up over the sand filter layer, remove them to allow proper entry of water from the surface into the blind inlet. Over time, the sand layer clogs with sediment. For longevity of the blind inlet, replace the sand layer down to the geotextile fabric once the sand layer is clogged (Ohio State University Extension, 2020).



6. Life expectancy of blind inlets

The life expectancy of blind inlets depends on the amount of sediment generated from farm practices, but it can have a useful service life of up to 10 years. Tillage and soil disturbance in the vicinity of this practice reduces its lifespan due to soil erosion, thereby clogging the sand filter layer. Reduced tillage, cover crops, manure or compost, and diverse rotations improve soil health, thereby reducing soil erosion. Therefore, increase the lifespan of blind inlets by improving soil health.



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