

Infiltrator or Dry Well System

WTWDS are used to handle the discharge of water from your water treatment system.

There are options and guidelines for backwash discharge of wastewater from water treatment systems to a wastewater disposal system separate from your household septic system. We assist in installing as well as transitioning from septic discharge to an Infiltrator System or Dry Well.

Water Treatment Wastewater Disposal Systems (**WTWDS**), are used to handle the discharge of water from your water treatment system.

- A Dry Well (Infiltrator) is an underground structure that disposes of unwanted water by dissipating it into the ground where it merges with the local groundwater.
- Dry wells function as infiltration systems to reduce the quantity of runoff from a site and recharge groundwater.
- Dry wells treat disposal through soil infiltration, adsorption, trapping, filtering, and bacterial degradation.

