

Backflow preventer should be installed between house and street to prevent storm water from backing up around foundation drain-tile where it enters your basement through walls and floor.

Stop Basement Flooding.

Now is the time to install backflow preventer.

The Simple,
Revolutionary
Extendable Backwater
Valve Kit.



A CSW Industrials Company

Safe Septic Plus, LLC
(440) 423-5520

Ground level accessibility.

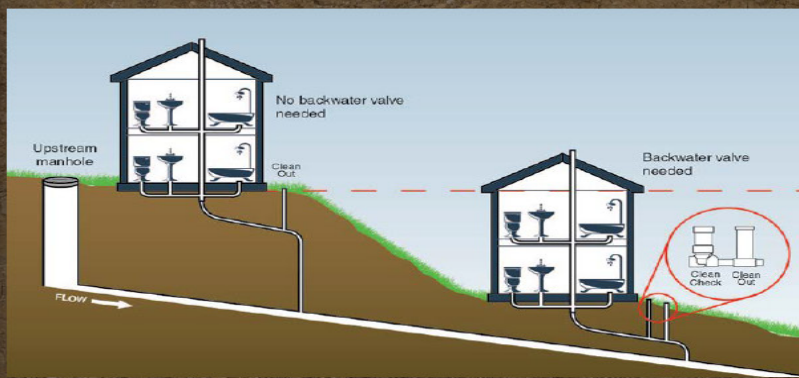


- Prevents the reverse flow of backwater into a structure as a result of a plugged sewer system, excess volume in the system or ground water flooding.

- Installs discretely outside, below grade, between the structure and the standard clean-out.

- Lifts up and out of housing for above ground maintenance and inspection.

Up to 12' below grade



Inground flapper eliminates costly manhole.

Waste water
flow from structure.
(Flapper opens)

Reverse backwater
flow from sewer line.
(Flapper seals closed)

Clean Check®

Extendable Backwater Valve Kit

For both
Storm & Sanitary
Sewers

Free evaluation and quote

(440) 423-5520

Safe Septic Plus, LLC

www.SepticToCitySewer.com

Interior & Exterior Waterproofing
Sump Pump Installation

Application • Prevents sewage backup into plumbed structures as a result of a plugged sewer system, excess volume in the system or groundwater flooding.

Recommended for • PVC • ABS

FEATURES

- No manhole required
- Installs discretely outside - up to 12' below ground level
- Above ground outdoor maintenance accessibility eliminates hidden access indoor applications, and the sewer odor and mess of indoor maintenance
- Complies with UPC, IPC and IRC codes & ASME and ICC-ES standards



Lower Collar with Flapper. 3" and 4" collars accept both 2" and 4" standard pipe. 6" Clean Check collars accept standard 4" pipe. ▶

Optional
Clean-out with
adapter plug ▶

Replaceable
75 PSI flapper



Snap-in, pull-out flapper

Available in 3", 4" and 6" sizes ▶

◀ Valve Body

◀ Upper Collar

