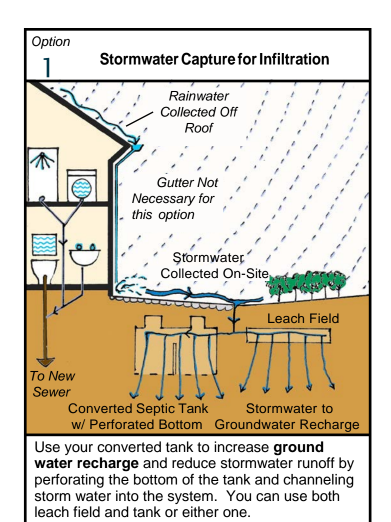
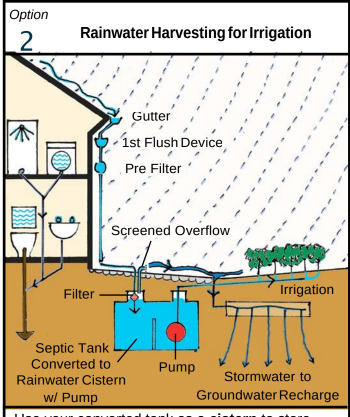


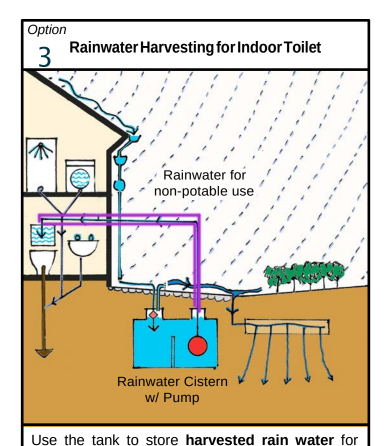
SEPTIC TANK REUSE OPTIONS

In addition to the standard abandonment process of pumping your septic tank and having it rendered useless by filling it with gravel or cement and crushing the tank lids, you have the opportunity to reuse your tank as a cistern. The following provides an overview of the six reuse options. Each one can reduce runoff, recharge the groundwater, improve water quality, and conserve water.





Use your converted tank as a **cistern** to store water that can later be used for **irrigation** and uses the leach field to infiltrate stormwater. Roof surfaces provide the cleanest, most concentrated, and easiest to direct source of water for your cistern.



indoor, non-potable uses, and reuse the leach

field to infiltrate stormwater.

Treated Graywater for Indoor Toilet Use

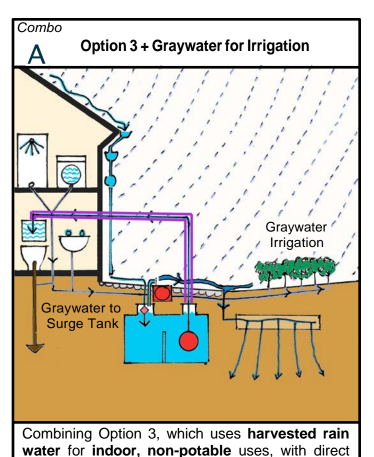
Gutter
Not Necessary
for this option

Graywater
Overflow
to Sewer

Graywater
Treatment
System

Use the tank to treat and store graywater for indoor, non-potable uses, and reuse the leach field to infiltrate stormwater.

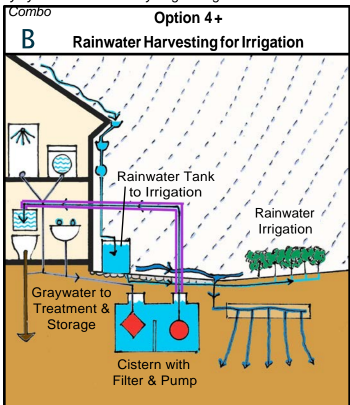
Combo: Combining your septic conversion with supplementary systems can create synergies & greater benefits



use of graywater for landscape irrigation

increases the water conservation advantages of

the system.



Combining Option 4, which uses treated graywater for indoor, non-potable uses, an additional rainwater harvesting system for landscape irrigation, and reuse of the leach field to infiltrate stormwater makes this 3-way combination the most comprehensive.