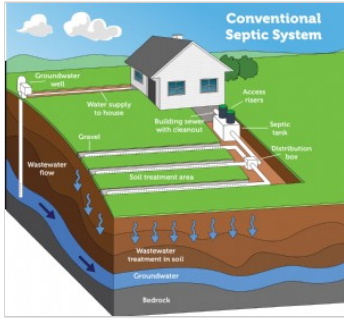


soil treatment area

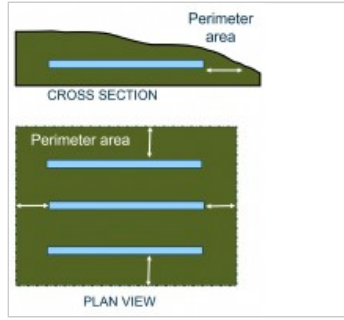
Physical location and associated structures (trenches, beds, fields, as appropriate) and distribution piping where final treatment and dispersal of effluent occurs.

soil treatment area images/graphics:



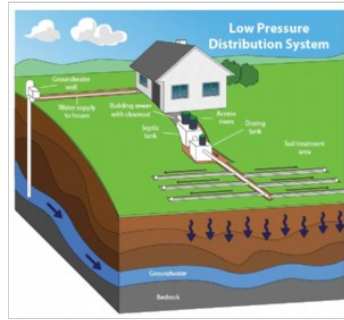
Conventional system

Residential OWTS: gravity septic tank, distribution box, gravity distribution STA, 3D color



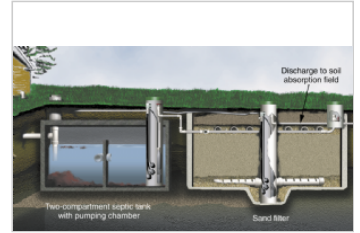
Areal footprint of an STA

Areal footprint of a soil treatment area, plan and profile view, color

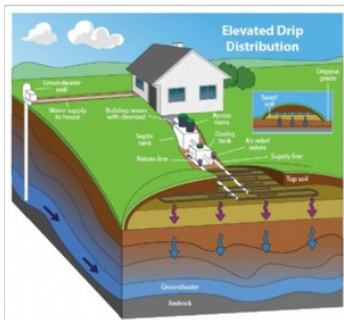


Low pressure distribution system

Residential OWTS: gravity septic tank, dosing tank, LPD STA, 3D color



Septic tank and buried sand filter treatment unit



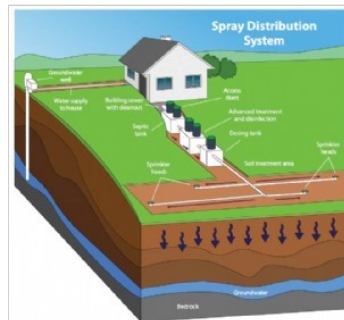
Elevated drip distribution

Residential OWTS: gravity septic tank, dosing tank, elevated drip distribution STA, 3D color



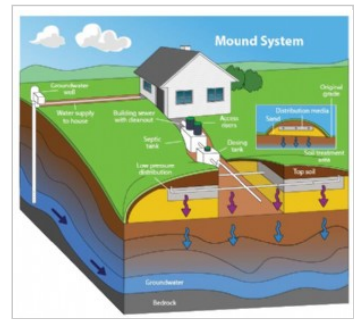
Drip distribution

Residential OWTS: gravity septic tank, dosing tank, drip distribution STA, 3D color



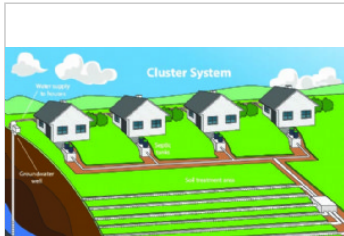
Spray distribution

Residential OWTS: gravity septic tank, dosing tank, spray distribution STA, 3D color



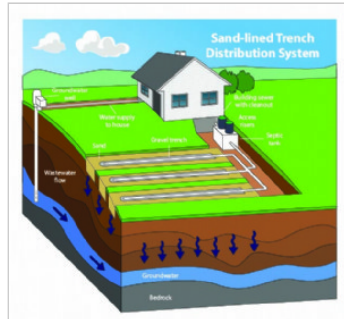
Mound with low pressure distribution

Residential OWTS: gravity septic tank, dosing tank, mound with low pressure distribution STA, 3D color



STEG Cluster System

Residential cluster OWTS: gravity septic tanks, gravity sewer, distribution box, gravity STA, 3D color



Sand lined trench gravity distribution

Residential OWTS: gravity septic tank, sand lined trench with gravity distribution STA, 3D color