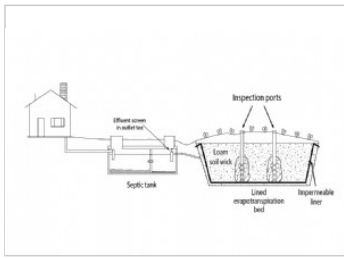


**evapotranspiration**

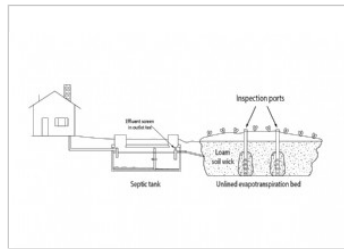
Loss of water from the soil both by evaporation from the soil surface and by transpiration from the leaves of the plants growing on it. Factors that affect the rate of evapotranspiration include the amount of solar radiation, atmospheric vapor pressure, temperature, wind, and soil moisture.

evapotranspiration images/graphics:



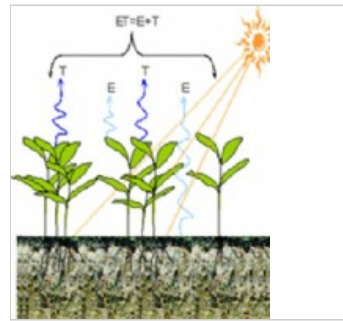
**Septic tank to lined evapotranspiration (ET) bed**

Residential OWTS: gravity septic tank, gravity lined evapotranspiration bed STA, profile view



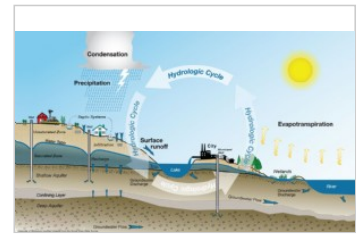
**Septic tank to unlined evapotranspiration (ET) bed**

Residential OWTS: gravity septic tank, gravity unlined evapotranspiration bed STA, profile view



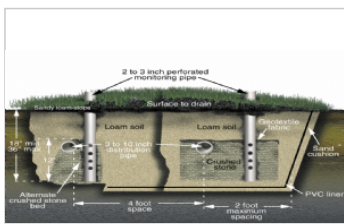
**Evapotranspiration schematic**

Evapotranspiration schematic, color

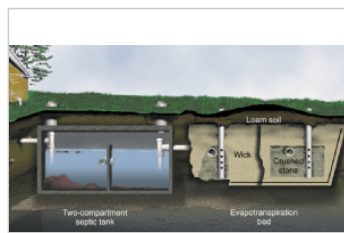


**Hydrologic cycle**

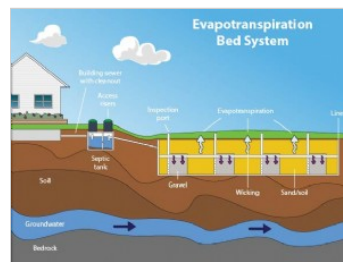
Hydrologic cycle, large scale landscape, profile view



**Evapotranspiration bed STA**



**Septic tank and evapotranspiration bed STA**



**Evapotranspiration bed**

Residential OWTS: gravity septic tank, gravity Evapotranspiration bed STA, profile view color