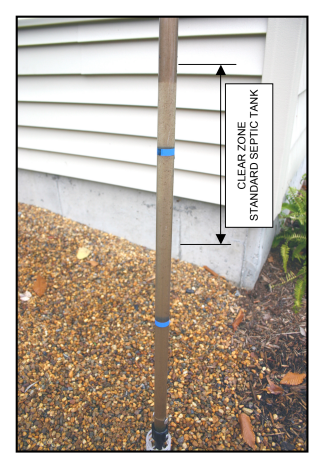


## WASTEWATER ALTERNATIVES, INC

developing innovative solutions with sustainable results

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Effluent Sample No.1 from Septic Tank Effluent Sample No.2 from THE CLEAN SOLUTION<sup>™</sup>

**Effluent Sample No.1** was taken from a conventional septic tank that discharges into a leach field utilizing fabric style treatment units, chambers, or pipe and stone. Notice in Effluent Sample No. 1 the "Clear Zone". This is the effluent that is being discharged into the leach field for treatment. Septic tank effluent has a high level of Total Suspended Solids, which is visible in Sample No. 1. Septic Tank effluent requires a large area to provide treatment and will fail over time from the buildup of a biomat.

Effluent Sample No. 2 was taken from a septic system that utilizes THE CLEAN SOLUTION system. THE CLEAN SOLUTION system would than discharge into a leach field utilizing fabric style treatment units, chambers, or pipe and stone. Notice in Effluent Sample No. 2 that the "Clear Zone" is throughout the sample and is CLEAR. The only sludge buildup has settled out at the bottom (see yellow arrow on smaller image). This clear effluent is being discharged into the leach field for treatment, which requires a smaller area to disperse the effluent.

DISCHARGING EFFLUENT FROM A CONVENTIONAL SEPTIC SYSTEM OR THE CLEAN SOLUTION SYSTEM BACK INTO THE GROUND

## WHICH ONE WOULD YOU CHOOSE FOR YOUR PROPERTY?

