Wastewater Disposal System

Setback Requirements

The minimum distance required between any of the components of an individual on-site wastewater disposal system and any property line is ten feet (10').

The minimum distance required between the septic tank and residence is ten feet (10'). The minimum distance required between the residence and absorption field is twenty feet (20').

If a well on the property is *less than* 100 feet deep at the point where it reaches the top of the aquifer, the minimum distance required between the well and septic tank is seventy-five feet (75'); between the well and absorption field, the minimum distance required is one-hundred fifty feet (150').

If a well on the property is *greater than* 100 feet deep at the point where it reaches the top of the aquifer, the minimum distance required between the well and septic tank is fifty feet (50'); between the well and absorption field, the minimum distance required is one-hundred feet (100').

The minimum distance required between the <u>high water line</u> of lakes, streams and reservoirs and a septic tank is fifty feet (50'); the minimum distance required for the absorption field is one hundred feet (100').

20' from Forest Well Service Boundary 50' or 75' Absorption RESIDENCE Field maximum height 35' (or 2 1/2 stories) S 15' from any 10' from property line propery line 10' min. 20' min. separation between septic tank and residence separation between absorption field and 30' from all residence Public Right of Way Boundaries

Minimum lot size 1 Acre

For additional distance requirements, please refer to the chart on the back of this page.