

The Aquaworx Remediator™ Site Evaluation Checklist

Date of Evaluation _____ People Present _____
 Property Owner _____ Rent or Own _____ Telephone _____
 Property Address _____ City _____ State _____ Zip _____

Flow Estimates

of bedrooms _____ # of bedrooms on permit _____ # of occupants _____ Garbage disposal _____ Laundry machine volume in gallons _____
 # of laundry loads per week _____ Water softener _____ Water softener plumbed to septic tank? _____ # of cycles per day _____
 Volume of cycles _____ Plumbing fixtures checked for leaks? _____

System Information

Age of system _____ Permit obtained _____ # of system replacements on property _____ Tank volume _____
 Tank depth below grade _____ # of tank compartments _____ Tank checked for leaks? _____ Liquid depth below tank _____
 Type of system: Trench _____ Bed _____ Mound _____ At grade _____ Drip _____ Other _____
 Media type _____ Dimensions of the field _____ Trench length _____ Trench width _____
 Depth of the field _____ Depth of cover _____ Nature of cover: Loose _____ Compacted _____ Fill material present _____
 Type of fill material _____ Effluent filter present _____ Type/MFG _____ Subsurface drainage _____
 Is subsurface drainage functioning? _____ How often has tank been serviced? _____ Were records kept? _____

Soil Information per Original Permit

Soil type in location of field _____ Soil loading rate of field area _____ Depth to seasonal or perched water table _____
 Separation of water table to field bottom _____ Depth to other limiting condition _____
 Separation of other limiting condition to field bottom _____ Was soil report completed? _____ Name of soil evaluator _____
 Other comments: _____

Attach copies of all septic permits obtained for this site, tank pumping records, and soil reports.

Remediation Solution Checklist

Y	N	
<input type="checkbox"/>	<input type="checkbox"/>	Did the system perform properly for at least 2 years?
Y	N	
<input type="checkbox"/>	<input type="checkbox"/>	Is the soil along side the trench or bed unsaturated? (Use hand auger or shovel)
Y	N	
<input type="checkbox"/>	<input type="checkbox"/>	Is the actual flow volume below design flow?

If all Yes, then: This site is suitable for the use of the Aquaworx Remediator system.

If any No's, then: This site **is not** suitable for the use of the Aquaworx Remediator system.

Site Plan

Date of Installation _____ Aquaworx Remediator Unit # _____
 Company Name _____ Installer Name _____ Telephone _____
 Company Address _____ City _____ State _____ Zip _____