

Quantity/Quality (See Fact Sheet No. 3, Sections I, III, IV)

	LOW RISK (rank 4)	LOW-MOD RISK (rank 3)	MOD-HIGH RISK (rank 2)	HIGH RISK (rank 1)	RANK NUMBER
Quantity	Conservative water use (less than 20 gallons per person per day). Good maintenance of water-conserving fixtures. Whole house use is less than design capacity.*	Moderate water use (20-60 gallons per person per day). Fair maintenance of fixtures. Some water conservation fixtures. Water softener recharges twice a week or less. Whole house use is near design capacity.*	High water use (60-120 gallons per person per day). Poor maintenance of fixtures. Water softener recharges more than twice a week. Whole house use occasionally exceeds design capacity.*	Excessive water use (greater than 120 gallons per person per day). Leaking fixtures. No water-conserving fixtures. Whole house use frequently exceeds design capacity.* Regular use of restroom facilities by workers and others.	
Settleable solids	No use of garbage disposal unit in kitchen sink.	Minimal use of garbage disposal unit (1-2 times per week).	Minimal use of garbage disposal unit (1-2 times per week).	Daily use of garbage disposal unit.	
Collection of wastewater	All wastewater collected for treatment. No clear water collected. No leakage loss of water that should be treated. Collection system (pipe) more than 50 feet from well or spring.	All wastewater collected for treatment. Some clear water collected. No leakage loss of water that should be treated.	Some wastewater diverted, some leakage of water that should be treated, or some clear water collected.	Clear water collected. Leakage loss of water that should be treated. Collection system (pipe) less than 25 feet from well, spring, or sink hole.	

* If design capacity of your treatment system is unknown, estimate at 150 gallons per bedroom per day.