

RV Park Water System Inspection & Testing Log

Annual schedule, quarterly checks, testing requirements · Campground Management

Most states regulate park water as a public water system. Sampling cadence, test methods, and reporting are set by state code. This log helps you stay ahead of the schedule. Confirm specific requirements with your state's Department of Environmental Quality or Department of Health.

Park	_____	Year	_____
Source (Well / Municipal)	_____	Capacity (gal/day)	_____
State Water System ID (if assigned)	_____		

Daily (during operating season)

- Visual check of main pressure tank gauge (target PSI)
- Confirm pump cycling normally (no short-cycling)
- Walk every public hookup, check for visible leaks
- Confirm dump-station rinse-line has pressure

Weekly

- Read main meter, log gallons consumed
- Compare consumption against occupancy (sudden spikes = leak)
- Check water at office tap for color, odor, taste
- Free chlorine residual test (if chlorinated)
- Inspect any aboveground line for sun damage or insulation gap

Monthly

- Bacteriological sample (total coliform / E. coli)
- Backflow preventer test at any irrigation or chemical-injection point
- Inspect well-head seal (well systems)
- Inspect pressure tank for waterlogging
- Check chlorinator pump output (if chlorinated)
- Log readings in state-required format

Quarterly

- Sample at the furthest site from the source (worst-case residence time)
- Inspect every site hose-bib for backflow preventer presence and condition
- Confirm cross-connection control assemblies tested by certified tester
- Inspect storage tank vents and screens
- Drain a sample from low point of distribution, check for sediment

Annual

- Full inorganic compound test (per state schedule)
- Full organic compound test (per state schedule)
- Lead and copper sample from required sample points
- Pump capacity test (well systems)
- Storage tank interior inspection and cleaning
- Submit annual water quality report to state agency
- Mail Consumer Confidence Report to all camper email addresses on file
- Update park map showing all main lines, valves, and shutoffs

Sample Submission Log

Date	Sample Point	Test Type	Lab	Result	Notes

Boil-Water Advisory Triggers

Any of the following requires the park to issue a boil-water advisory to all guests in writing within the timeframe set by the state agency (usually 24 hours):

- Confirmed positive coliform or E. coli sample
- Loss of pressure throughout the system
- Chlorine residual below state minimum at the far point
- Main break with potential intrusion
- Direct order from state or local health authority

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