

Mississippi State Department of Health
Bureau of Public Water Supply
Capacity Development Rating Form Assessment Criteria
July 1, 2025 - June 30, 2026

Non-Transient Form

Technical		Question Value
T1	Does the water system have any significant deficiencies? This includes outstanding deficiencies from prior surveys as well as new ones cited during the current visit.	7
T2	Was the water treatment process functioning properly? Corrosion control plants: within - 0.5 of target pH (approximately 8.4, Langlier Index, or 7.2-7.8 if adding phosphate for corrosion AND minimum phosphate residual of 0.5 mg/L as P or 1.5 mg/L as PO4 (most test kits)), Iron removal plants: finished water Fe < 0.3 mg/L, Chlorine: Adequate at plant to provide residual throughout system, spot checked on system, Systems adjusting Fluoride: 0.7 - 1.3 mg/l with optimum dose at 0.7 mg/L.	4
T3	Was needed water system equipment in place and functioning properly at the time of survey? Adequate security: locked fence around wells/treatment plant/tank (6' or 5' + barbed wire at top), locked hatches on water storage tanks (operator verifies), Required equipment in place (i.e., phosphate and/or fluoride feeders on all wells if required), major components sized correctly if affects water quality or quantity, major components working at time of inspection unless provisions for repairs made. Must be noted on inspection report.	3
T4	Were records available to the RE clearly showing that all water storage tanks have been inspected and cleaned or painted (if needed) within the past 5 years? Maintenance and painting contracts, tank inspection reports, operator can inspect own tank if he/she writes a report and/or takes pictures, painted if needed.	3
T5	Was the certified waterworks operator or his/her authorized rep present for survey? Operator or representative must be present unless emergency; operator of record shouldn't miss two in a row.	3
T6	Was PWS Operations record up to date and properly maintained? Operations record: Cl2 recorded as required, pH, Fe, Fluoride, and phosphate where applicable. Did logbook indicate the minimum required operator presence was performed based on system classification.	3
T7	Was the water system properly maintained at the time of survey? Grass cut, packing not leaking excessively, plant presentable, etc.	3
T8	Does the system have adequate capability for testing the water quality of the system and could operator personnel perform all water quality tests required to properly operate this water system? Must have appropriate test kits, fresh reagents, and able to perform tests (where applicable: chlorine, pH, iron, fluoride, phosphate). Regional engineer may perform tests to verify operator's results. Chlorine test must be performed by operator at all inspections. Color wheels not acceptable. Digital kits required for accuracy.	3
T9	Does water system routinely track water loss and were acceptable records available for review? Requires metered connections and master meter or annual pump test with run time. Must show calculating water loss at least quarterly.	3
T10	Is the water system overloaded? Cannot exceed MSDH design capacity, consecutive systems overloaded if supplier overloaded or based on hydraulic calculations or pressure recording. Cannot exceed MSDH design capacity, consecutive systems overloaded if supplier overloaded or based on hydraulic calculations or pressure recording.	3
T11	Was there any indication that the water system is/has been experiencing low pressure in any part(s) of the distribution system? Documented by hydraulics or pressure recording or verified by operator. Must be documented on inspection report	3
T12	Are well pumping tests performed routinely? Must have pump tests at least every two years on all wells that are greater than three (3) years old, OR pump tests every year on wells at systems with design capacity exceeding 80%	3
T13	Does the water system have the ability to provide water during power outages? Credit given for generators, can give credit for emergency tie-ins w/ system w/ generator if hydraulics work, credit given for right angle drive if motor attached during survey, may be required to operate during inspection. Credit given for generator on trailer if quick-connect, systems with elevated storage may share generator on trailer, must have prior agreement. Service logs may be checked at time of survey.	3
T14	Does the water system have a usable backup source of water? If with a neighboring system - a suitable agreement should be in place (Mutual aid)	3

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T15	For Groundwater systems – can the water system meet maximum daily demands with the largest producing source/treatment facility out of service? OR For Surface Water systems – Can the water system meet maximum daily demands based on 1 in 50-year drought calculations or the extreme drought of record?	3
	Revealed by the calculated design capacity	
T16	Does the system have a functioning control system for facility operations? (SCADA, Automatic Controls, etc.)	2
	Controls for operation cannot be manual. Should allow for appropriate timing and flow pacing.	
Total Technical Capacity		52
Managerial		
M1	Does the PWS maintain or can the system access, via the PWS Portal, all SDWA required records? (Physical records in logical and orderly manner?)	3
	In one location, sample results, MSDH correspondence, copy of CCR report, etc.	
M2	Have acceptable written policies and procedures for operating this water system been formally adopted and available for review?	3
	Must have water users agreement (connection fees, late charges, deposits, wastewater requirements) and subdivision/line extension policy (written procedure requiring developer/system obtain MSDH approval before construction begins) and either By-laws or Job Description for Employees (employee handbook), plus at least two of the following: Emergency or contingency plan (chain of command, phone numbers, etc.), Flushing program (flushing schedule w/ records), Fire hydrant policy (maintenance schedule, flow tests, agreement w/ fire dept.), Updated distribution map (can be updated by operator), or SARA Tier II (report of hazardous chemicals, quantity, location provided to local and state fire, law and EOC's).	
M3	Has the water system had any SDWA violations since the last Capacity Assessment?	6
	System and Regional Engineer's records	
M4	Has the water system developed or is in the process of developing its asset management plan to support its	3
	Is the system maintaining and updating its asset management (AM) plan? Has progress on the AM plan been made from the previous year? From the AM plan, is there a ongoing long-range plan that the system is working from with progress of project in action.	
M5	Does the water system have an effective cross connection program in compliance with MSDH regulations?	3
	Shall include the following: Cross connection policy, records of backflow preventers installed on the system, current test results for each backflow preventer on system.	
M6	Were copies of the MSDH approved sample site plans (RTCR, LCR, and DPB) available for review? Do results show site plans are being followed?	3
	Copy of sampling site plans available and bacti results show plan is being followed. Do results show sites being alternated on a consistent basis.	
M7	Does the system have an adequate backup plan for staffing to ensure that vital operational action are covered?	3
	System should have agreements in place or a process to ensure operational coverage.	
M8	Does the System have a up to date Security Vulnerability Analysis or Risk and Resilience Assessment in place and available for review?	2
	Must be present the document for examination at the time of the survey/inspection.	
M9	Does the System have a up to date Emergency Response Plan available for review at the time of inspection?	2
	Must be present the document for examination at the time of the survey/inspection.	
Total Managerial Capacity		28
Grand Total for Assessment		80
With the NTNC Capacity Assessment, the total points are calculated as a functional percentage.		100