

System Name

## CAPACITY ATTRIBUTE EVALUATION FOR TRANSIENT NON-COMMUNITY PUBLIC WATER SYSTEMS

Person Interviewed

DEPARTMENT OF ENVIRONMENTAL QUALITY DIVISION OF MUNICIPAL FACILITIES SFN 62050 (11-2021)

This evaluation is based upon information obtained during the self-evaluation. The below capacity attributes and their importance were discussed with the system as part of the self-evaluation.

Prepared By	Date							
		Adequate Capacity	Weak Capacity	NA				
Technical	Capacity							
Finished water meets applicable drinking water standard	rds							
System has an appropriately certified operator or a pla appropriately certified operator (if required by North D Environmental Quality)								
System has a valid water use permit								
Applicable local planning/zoning approvals are met								
System construction approved by North Dakota Department of Environmental Quality								
System has developed and follows an O&M program								
Manageria	l Capacity							
Owner(s), manager(s), operator(s) clearly identified								
Records maintained (plans/specifications, O&M manua	l, compliance, etc.)							
O&M manual maintained (applies if treatment provided)								
Owner understands applicable regulatory requirements and system operation								
Financial Capacity								
System produces and uses an annual budget								
System knows its cost of water	ts cost of water							
Annual revenues or sources of funds available to support the water facilities exceeded the cost of water (total annual O&M and replacement expenditures)								
Financial audit conducted at least once every 5 years								
System has designated reserves or sources of funds to address water system emergencies, repairs, or other unanticipated expenses								
System utilizes some type of accounting method to tra expenses	ck revenues and							
System has a business plan (5-year plan recommended)								

	Adequate Capacity	Weak Capacity	NA
Asset Management			
System understands the current state of the system's assets			
The system's "sustainable" level-of-service has been determined			
Assets critical to sustained performance have been identified			
Strategies have been developed for the system's best "minimum life-cycle cost" infrastructure replacement and an operations and maintenance plan			
There is a strategy for the system's best long-term financing			