

Sustainable Development

The Drinking Water Safety Act Self Assessment or Qualified Person Checklist

Revised: September 18, 2018

Section 1: Owner Information

Owner Water System		
Operator Water System		
Owner Mailing Address		
Town/ City	Province	Postal Code
Email		Phone/ Cell
Section 2: Water Sys		1 (100 00)
Public Water	System (PWS) PWS Code #	# (i.e. 123.00)
Semi-Public Water Sy	ystem (SPWS) 🗌 SPWS Code	# (i.e. 1000.00)
Operating License #		Seasonal? Yes No No
Section 3: Assessor	Information (please fill this out o	even if Self Assessment)
Name		
Company		
Email		Phone/ Cell
Section 4: Certification	<u>on</u>	
The information contained	ed in this report is complete and acc	curate to the best of my knowledge.
	· ·	
Signature of Owner or	Owner's Representative	Date

Personal information is collected under the authority of The Drinking Water Safety Act and its pursuant regulations, and is used to issue permits and licenses, and for enforcement purposes. Information collected is protected by the privacy provisions of The Freedom of Information and Protection of Privacy Act. If you have any questions, contact the Access & Privacy Coordinator, 200 Saulteaux Crescent, Box 85, Winnipeg MB, R3J 3W3.

Section 5: Suggestions or R	Checklist: Groundwater (GW) ecommendations for Improvemen	☐ Attachments ts (please don't leave blank)

Section 6: GW System - Description

Type of Water System Co	nnections:	☐ Hospital/ Health (Care Centre	□ Ар	artments/ Condos
☐ Year-round Residentia	I	☐ Restaurant/ Food	d Establish.	☐ Da	y Care Facility
☐ Seasonal Cottages		□ School		☐ Re	c./ Community Centre
RV Hook-ups		Personal Care Ho	ome	☐ Otl	her:
Open Campsites/ Star	dpipes	Seniors Manor/ A	Apartments		
Average # People Served	per Day [<u> </u>	
Peak # People Served pe	r Day [
# Building or Service Con	•				
WATER USE: PROVID	E UNITS!	(volume water/ time) i.e	e. Liters, cubic	mete	rs, US or Imperial gallons.
Average Day Demand				D	on't just write "gallons".
o ,	☐ Metere	ed		1	US gallon = 3.785 L
	☐ Metere	EuEstimateu		1	Imp gallon = 4.546 L
Peak/ Max Day Demand					Note:
	☐ Metere	ed Estimated			This is not the same information sent to the Groundwater section
Peak Hourly Flow				f	or the Manitoba Government for annual water usage.
	☐ Metere	ed Estimated			ioi aililuai watei usage.
Additional comments:					
Schematic or Flow Diagra	m:/	Attachment/s			
Please attach a schematic only for the water treatment			stem,		
Distribution system maps	are <u>not</u> req	uired.			
If you are physically mailir for your own records.	ng a hand-d	drawn hardcopy to the	Office of Drink	ing Wa	ater, please keep a copy

Section 7: GW System - General Information

Is your system currently under a drinking water advisory?	Yes No	□ N/A
If yes, what type of advisory? (i.e. Boil Water, Water Quality - Arsenic). Type:		
If yes, when was it issued? Date:		
, 500,		
If the system is under an advisory, are water users notified and public areas posted with the advisory notice?	Yes No	□ N/A
Are all water system components (wells, water treatment plant, storage tanks, pumps, etc) adequately protected from vandalism?	Yes No	□ N/A
Is the water treatment plant locked?	☐ Yes ☐ No	☐ N/A
Has the water treatment plant site ever been flooded?	☐ Yes ☐ No	□ N/A
Can water supply be maintained during power outages?	☐ Yes ☐ No	□ N/A
☐ Yes, standby generator (genset) ☐ Yes, fuel-driven pump		
How many electrical power outages per year or per season?		
Standby generator (genset) or fuel-driven pump located above the reservoir?	Yes No	□ N/A
If yes, is it in a metal or epoxy coated box to protect the reservoir from spills?	☐ Yes ☐ No	□ N/A
Does the system experience frequent <u>water</u> outages due to equipment failures or water supply capacity issues?	Yes No	□ N/A
System experienced failures in the past of treatment/ disinfection equipment?	☐ Yes ☐ No	□ N/A
Is the water system equipped with flow meters to monitor water use?	☐ Yes ☐ No	□ N/A
☐ Raw water ☐ Treated water ☐ Blended water ☐ Backwash water		
☐ Rural distribution water ☐ Town distribution water ☐ Bulk/ truck/ pail fill w	rater	
Are water service connections metered?	☐ Yes ☐ No	□ N/A
System able to meet peak water demands with adequate at-tap pressures?	Yes No	□ N/A
What is the rated treatment or design capacity of the water treatment system? Units.		
What is the peak or maximum day demand on the water system? Units.		
Is the water treatment plant or pumphouse equipped with an alarm system?		
☐ Yes, local alarm/ exterior light only ☐ Yes, sent to operator ☐ No ☐ No	/A	
What alarm conditions are monitored?		
☐ Distribution pump failure ☐ Low reservoir level ☐ Power failure	UV failure	
☐ Chlorination pump failure ☐ High reservoir level ☐ Building flood		
☐ Low chlorine residual ☐ Low incoming pressure ☐ Intrusion		
☐ High turbidity ☐ Low distribution pressure ☐ Other:		

Section 7: GW System - General Information

Is the water system equipped with a suitable <u>raw</u> water sampling tap?	☐ Yes	☐ No	□ N/A
Is the water system equipped with a suitable <u>treated</u> water sampling tap?	☐ Yes	☐ No	□ N/A
Is the water system equipped with other sampling taps between treatment units?	☐ Yes	☐ No	□ N/A
Are there any obvious cross-connections within the piping between raw, partially treated, treated, or distributed water?	☐ Yes	☐ No	□ N/A
Are there any by-passes around critical treatment equipment or treatment processes such as a cartridge filter, or a UV unit?	☐ Yes	☐ No	□ N/A
Are these by-passes tagged or labelled?	☐ Yes	☐ No	□ N/A
Are there procedures for activating by-passes including DWO notification?	☐ Yes	☐ No	□ N/A
Does the system provide appropriate water treatment given the type of raw water source and the raw water quality?	☐ Yes	☐ No	□ N/A
Does the system receive frequent or repeated complaints from water users about water quality?	☐ Yes	☐ No	□ N/A
Describe redundancy level in the water supply, treatment, storage and pumping s	ystems.	(i.e. 2 w	vells)
Was the system designed by a Professional Engineer?	☐ Yes	☐ No	N/A
Was the system designed by a Professional Engineer? Was the system approved by the Office of Drinking Water?	☐ Yes	☐ No ☐ No	N/A N/A
Was the system approved by the Office of Drinking Water? Owner/ operator aware of the need to obtain approval (i.e. permit) before starting treatment upgrades or significant alterations to the system?			
Was the system approved by the Office of Drinking Water? Owner/ operator aware of the need to obtain approval (i.e. permit) before	Yes	☐ No	□ N/A
Was the system approved by the Office of Drinking Water? Owner/ operator aware of the need to obtain approval (i.e. permit) before starting treatment upgrades or significant alterations to the system? This includes watermain extensions. Is the installation of treatment equipment or disinfection equipment required by	☐ Yes	☐ No ☐ No	☐ N/A
Was the system approved by the Office of Drinking Water? Owner/ operator aware of the need to obtain approval (i.e. permit) before starting treatment upgrades or significant alterations to the system? This includes watermain extensions. Is the installation of treatment equipment or disinfection equipment required by the Office of Drinking Water as noted in an advisory letter or inspection letter?	☐ Yes ☐ Yes ☐ Yes	☐ No ☐ No ☐ No	□ N/A □ N/A □ N/A
Was the system approved by the Office of Drinking Water? Owner/ operator aware of the need to obtain approval (i.e. permit) before starting treatment upgrades or significant alterations to the system? This includes watermain extensions. Is the installation of treatment equipment or disinfection equipment required by the Office of Drinking Water as noted in an advisory letter or inspection letter? Adequate space in the building to install additional treatment equipment?	☐ Yes ☐ Yes ☐ Yes ☐ Yes	No No No No	N/A

Section 7: GW System - General Information

Any changes, upg	rades	, or expan	sions to	the syst	em since	the last asse	essment	? Yes	☐ No	□ N/A
If yes, explain:										
What is the average	ge age	e (years) c	of the foll	lowing co	omponen	its of the syst	em?			
Supply (i.e. well)										
Treatment										
Storage										
Distribution										
At inspection time	, were	all water	system	compone	ents in go	ood working o	rder?	☐ Yes	☐ No	□ N/A
If no, explain:										
What is the gener	al con	dition of th	ne buildii	ngs?		Good				
						Fair - n	earing er	nd of use	ful life	
						Poor - r	eplacem	ent requ	ired	
Additional comme	ents:									

Section 8: GW System - Wells (complete one checklist for each well)

☐ Attachment: well driller's report (well log) ☐ Not Available		
Well Name: (if applicable)		
Well Identification Tag Number:		
Type of well: Small diameter drilled well Large diameter dug well		
☐ Large diameter drilled well ☐ Sand point (driven) well		
How is the well being used? $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	псу	
Does the well have a watertight casing to a depth of at least 15 m (50 feet)?	Yes No	□ N/A
Is there at least 3 m (10 feet) of low permeability soil (i.e. clay or till) above the casing depth to protect the water bearing zone from contamination?	☐ Yes ☐ No	□ N/A
Is the annular space between the casing and the ground sealed with grout, clay, or bentonite?	☐ Yes ☐ No	□ N/A
Does the well casing extend at least 0.45 m (18 inches) above the ground or 0.30 m (12 inches) above the pumphouse floor?	☐ Yes ☐ No	□ N/A
Does well bacteria history suggest it is secure from contamination?	Yes No	□ N/A
Are there periodic changes in water quality?	☐ Yes ☐ No	□ N/A
Is the wellhead accessible for inspection and maintenance?	☐ Yes ☐ No	□ N/A
Is the well constructed with a pitless adapter? (i.e. no well pit)	☐ Yes ☐ No	□ N/A
If the well is located in a pit, does it appear to provide a watertight boundary complete with a sanitary seal?	☐ Yes ☐ No	□ N/A
Is the wellhead fitted with a secure, watertight lid/cap with all openings sealed?	☐ Yes ☐ No	□ N/A
Is the wellhead protected from damage from vehicles, animal access, etc.?	☐ Yes ☐ No	□ N/A
Does the ground slope away from the well?	☐ Yes ☐ No	□ N/A
Are there any trees, bushes, or tall grass that may impact the wellhead?	☐ Yes ☐ No	□ N/A
What is the nature of surrounding land use within approximately 100 m (300 feet) of the well?	
☐ Urban/ Residential ☐ Cottages/ Recreational ☐ Agricultural/ Crop Produ	ction	
☐ Commercial ☐ Natural/ Undeveloped ☐ Agricultural/ Livestock		
How close is the nearest natural water body or water course? Within 30 m (100 feet)	
(i.e. lake, river, stream, creek)	n (100 - 300 feet))
☐ 101 m to 200	m (300 - 600 fee	t)
☐ over 200 m (6	00 feet)	

Section 8: GW - Wells (complete one checklist for each well)

Any potential sources of contamin	ation within 30 m (100 feet) of the	wellhead? Yes No N/A
☐ Sewage/ septic holding tank	☐ Landfill site	Abandoned/ unsealed wells
☐ Septic field	☐ Petroleum storage area	☐ Local overland flooding area
☐ Sewer main/ pipe	☐ Chemical storage area	Overtopped well in past
☐ Greywater field or pit	☐ Feed/ grain storage area	Other:
Livestock area	☐ Herbicide/ fertilizer apply area	
☐ Manure storage area	☐ Excavations or gravel pits	Othor:
	☐ Dugouts	Other:
☐ Composting site	☐ Drainage ditches	
Does the well have adequate capa	acity to meet demands?	☐ Yes ☐ No ☐ N/A
What is the capacity of the well pu	imping system? Units.	
What is the peak or maximum day	demand on the water system? Un	its.
How is the well pump controlled?		
☐ Distribution pressure switch ☐	Storage tank level Other:	
Is there ASME pressure tank/s to	reduce pump cycling?	Yes No N/A
What is the average age (years) o	f the raw water supply?	
Supply (i.e. well)		
What is the general condition of the	e raw water supply?	od
	☐ Fair	- nearing end of useful life
	☐ Poo	or - replacement required
Additional comments:		
Attachment/s:		Potencia to anno
·	o showing well(s) and approximate ation, and to the water treatment pl	

Section 9: GW - Iron/ Manganese Filter

☐ Section is Not Applicable to this System.				
Is an aerator used to oxidize iron or manganese?		☐ Yes	☐ No	□ N/A
Is a chemical oxidant applied to assist with iron or manganese removal?		☐ Yes	☐ No	□ N/A
If yes, which chemical? (i.e. chlorine, potassium permanganate, ozone)				
If yes, what is the target dosage? (mg/L)				
Is the rated capacity of the filters able to meet peak or maximum day dem	nands?	☐ Yes	☐ No	□ N/A
What is the capacity of the filters? Units.				
What is the peak or maximum day demand on the water system? Units.				
What type(s) of media are in the filter? (layers)	Othe	er:		
☐ Anthracite ☐ Carbon ☐ Sand ☐ Greensand ☐ Gravel				
Can the filters be visually inspected for maintenance and repair?		☐ Yes	☐ No	□ N/A
Are the filters regularly inspected?		☐ Yes	☐ No	□ N/A
Inspection frequency for the filters?				
Has the filter media ever been replaced or topped up?		☐ Yes	☐ No	□ N/A
If yes, how long ago?				
Can head loss be determined for the filters?		Yes	☐ No	□ N/A
Are the filters regularly backwashed?		☐ Yes	☐ No	□ N/A
Backwash frequency for the filters?				
What is the trigger to initiate a backwash? (time, pressure loss, turbidity)				
Is the backwash flow rate adequate?		☐ Yes	☐ No	□ N/A
What is the source of backwash water? $\ \ \square$ Filtered and chlorinated wate	er			
☐ Filtered and unchlorinated wa	ater [] Raw v	vater	
How is the backwash disposed of?				
☐ Municipal sewer system ☐ Holding tank or septic system	Othe	er:		
☐ Discharged to environment				
If the backwash disposal is to sewer or drain, is there an air gap? (i.e. there is no direct connection to avoid backflow)		☐ Yes	☐ No	□ N/A

Section 9: GW - Iron/ Manganese Filter

☐ Section is No	ot Applica	able to this System.				
Does the filter sys	tem have	an air release valve, p	ressure rel	ief valve, or both?	Yes No	N/A
Is there a suitable	sample ta	ap for water leaving the	filters?		Yes No	N/A
Are iron and/or ma	anganese	levels regularly monitor	red?		☐ Yes ☐ No [N/A
What were the iron	n and mai	nganese levels (mg/L)	n the raw	and filter water at tir	me of the inspection	n?
Iron - raw		Manganese - raw				
Iron - filtered		Manganese - filtered				
What is the average	ge age (ye	ears) of the filtration eq	uipment?			
Filtration						
What is the general	al condition	on of the filtration equip	ment?	Good		
				Fair - nearing e	nd of useful life	
				Poor - replacem	nent required	
Additional comme	ents:					

Section 10: GW System - Water Softener

☐ Section is Not Applicable to this System.	
Is there a bypass to allow blending of softened and	un-softened water?
SPWS: is there a separate un-softened water tap p	rovided for drinking water? Yes No N/A
How often (frequency) is the softener regenerated?	Units.
How is the regeneration frequency set? ☐ Ba	sed on volume of water treated Timed
☐ Otl	ner
What is used to regenerate the resin?	n chloride
Is the salt used for regeneration food grade and NS	F 60 certified?
Has the resin ever undergone a chemical clean with	n an acid solution?
Where is the waste brine discharged after regenera	tion?
☐ Municipal sewer ☐ Holding tank or septic sys	stem Discharged to environment
If the brine disposal is to sewer or drain, is there an (i.e. there is no direct connection to avoid backflow)	
What is the average age (years) of the softening eq	
Softener	
What is the general condition of the softening equip	ment?
	☐ Fair - nearing end of useful life
	Poor - replacement required
Additional comments:	

Section 11: GW System - Cartridge Filters (single or bank of micron filters)

☐ Section is No	t Applicable t	to this Syster	n.			
How is the filtration	n equipment be	eing used?	☐ Turbidity control	☐ Pre-trea	tment filter	
				UV Pre-	treatment filte	er
Are the filter housing	ngs and cartrid	lge filters NSF	certified?		Yes I	No N/A
If yes, to which NS	F standards?	(i.e. 53, 60, 61)			
Is the rated capacit	ty of the filters	able to meet	peak or maximum day	demands?	☐ Yes ☐ I	 No
What is the capaci	•	·	,			10
			the water system? Ur	nits.		
Can pressure loss	across individu	ual filters be m	nonitored?		Yes I	No N/A
Are spare cartridge	es kept on-han	d?			Yes I	No N/A
	· .		requirements? (i.e. pro			No N/A
LIST ALL CARTRI	DGE FILTERS	S IN THEIR OF	RDER IN THE TREAT	MENT PRO	CESS.	
	Ma	anufacturer's	Trigger and trigge		Change	out.
	liet		Trigger and trigge	er value	Change	
	(microns) list	ted max. essure loss (p	to change filter		frequen	
Size Cartridge #1	(microns) list	ted max.	to change filter		frequen	
	(microns) list	ted max.	to change filter		frequen	
Cartridge #1 Cartridge #2	(microns) list	ted max.	to change filter		frequen	
Cartridge #1	(microns) list	ted max.	to change filter		frequen	
Cartridge #1 Cartridge #2	(microns) list	ted max.	to change filter		frequen	
Cartridge #1 Cartridge #2 Cartridge #3 Cartridge #4	(microns) list pre	ted max. essure loss (p	to change filter si) (pressure loss, tir		frequence (days)	
Cartridge #1 Cartridge #2 Cartridge #3 Cartridge #4 Is there a suitable s	(microns) list pro	ted max. essure loss (p	to change filter si) (pressure loss, tir		frequence (days)	No N/A
Cartridge #1 Cartridge #2 Cartridge #3 Cartridge #4 Is there a suitable solution in the cartesian in the	(microns) list pro	ted max. essure loss (p or water leavir or the final filte	to change filter si) (pressure loss, tir geach filter? er effluent?	me, turbidity)	frequence (days) Yes I	No N/A
Cartridge #1 Cartridge #2 Cartridge #3 Cartridge #4 Is there a suitable share the filters equip	sampling tap for speed with an a	ted max. essure loss (p or water leavir or the final filte ir release valv	to change filter si) (pressure loss, tir pressure loss, tir	re, or vent?	frequence (days) Yes I Yes I Yes I	No N/A
Cartridge #1 Cartridge #2 Cartridge #3 Cartridge #4 Is there a suitable share the filters equip	sampling tap for speed with an a	ted max. essure loss (p or water leavir or the final filte ir release valv	to change filter si) (pressure loss, tir graph of the side of the	re, or vent?	frequence (days) Yes I Yes I Yes I	No N/A

Section 11: GW System - Cartridge Filters (single or bank of micron filters)

☐ Section is Not Applicable to this System.				
What is the average age (years) of the filtration equipment?				
Filtration				
What is the gener	ral con	dition of the filtration equipment?	☐ Good	
			☐ Fair - nearing end of useful life	
			Poor - replacement required	
Additional commo	ents:			

Section 12: GW System - Nanofiltration (NF) or Reverse Osmosis (RO) Membrane

☐ Section is Not Applicable to this System.				
What type(s) of membranes are used? Nanofiltration (NF) Reverse Os	smosis (RO)			
Membrane model #				
What is the recovery rate (%)? What is the reject rate (%)?	?			
How many sealed vessels/ modules?				
How many membrane elements in each vessel/ module?				
Is there an isolation valve for each vessel/ module?	Yes No N/A			
Are there pressure gauges on influent & effluent piping for each vessel/ module?	Yes No N/A			
Does the concentrate/ reject piping rise after the final stage to prevent air locking and draining after the shutdown flush?	Yes No N/A			
Are there sampling taps for: permeate	Yes No N/A			
Are there sampling taps for: concentrate/ reject	☐ Yes ☐ No ☐ N/A			
Are there sampling taps for: blended water	☐ Yes ☐ No ☐ N/A			
Are there sampling taps for: individual vessels				
Are the permeate, concentrate/ reject, by-pass metered? permeate concentrate concentrate concentrate concentrate.	oncentrate by-pass			
Is there online conductivity monitoring?				
Is there online turbidity monitoring?				
Is there online pH monitoring?	Yes No N/A			
Is an antiscalant added to the influent water to reduce fouling?	Yes No N/A			
If yes, list chemical and dosage.				
Is an acid solution added to reduce pH prior to the membrane?	☐ Yes ☐ No ☐ N/A			
If yes, which type of acid solution is used? hydrochloric sulphuric	Other:			
What method is used to stabilize the permeate water?				
blending				
☐ pH adjustment using sodium hydroxide (caustic soda)				
alkalinity & pH adjustment using sodium carbonate (soda ash)				
☐ limestone contactor				
degasification or air stripping to remove carbon dioxide				

Section 12: GW System - Nanofiltration (NF) or Reverse Osmosis (RO) Membrane

☐ Section is Not Applicable to this System.				
Are the alkalinity and pH levels of the finished water suitable for distribution to limit corrosion?				
Is a permeate flush done after each shut-down?	☐ Yes ☐ No	□ N/A		
Is there a Clean-In-Place (CIP) unit for cleaning the membrane to limit fouling and scaling?	Yes No	□ N/A		
If yes, list the cleaning chemicals.				
Are all treatment and cleaning chemicals certified to NSF Standard 60?	☐ Yes ☐ No	☐ N/A		
Is the CIP unit equipped with a heater to heat the cleaning water?	☐ Yes ☐ No	□ N/A		
Have rules been established for initiating a membrane cleaning?	Yes No	□ N/A		
What triggers a chemical CIP membrane cleaning?				
	ated manually O	perator		
Approximately how often is a CIP performed?				
How is the concentrate/ reject				
If the concentrate or CIP waste disposal is to sewer or drain, is there an air gap? Yes No N/A (i.e. there is no direct connection to avoid backflow)				
Is there a pre-filter?	Yes No	□ N/A		
If yes, specify pore size in microns.				
Are there pressure gauges on the inlet and outlet of the pre-filter?				
Is there redundancy to ensure water demands can be met during shut-downs such as cleanings? (i.e. dual trains, extra modules, treated water storage) What types of monitors or indicators are provided for the membrane unit?				
Run Time Transmembrane Pressure (TMP) Pressure Temperature What alarms are provided for the membrane unit?				
☐ Low feed pressure ☐ High feed pressure ☐ Low feed flow rate				
_				

Section 12: GW System - Nanofiltration (NF) or Reverse Osmosis (RO) Membrane

☐ Section is Not Applicable to this System.				
Was the membrane system installed to achieve compliance with water quality standard(s) or guideline(s)?	n specific Yes No N/A			
What was the level (i.e. mg/L) in the raw and treated water in the for the parameter required to achieve compliance with a water q				
parameter: raw:	treated:			
What is the removal rate (%) for the parameter?				
Is the expected removal rate (%) being achieved?	Yes No N/A			
parameter: raw:	treated:			
What is the removal rate (%) for the parameter?				
Is the expected removal rate (%) being achieved?	Yes No N/A			
parameter: raw:	treated:			
What is the removal rate (%) for the parameter?				
Is the expected removal rate (%) being achieved?				
parameter: raw:	treated:			
What is the removal rate (%) for the parameter?				
Is the expected removal rate (%) being achieved?				
What is the average age (years) of the filtration equipment?				
Filtration				
What is the general condition of the filtration equipment?				
	Fair - nearing end of useful life			
	Poor - replacement required			
Additional comments:				

Section 13: GW System - Slow Sand/ Biological Filtration

☐ Section is Not Applicable to this System.					
Is the rated capacity of the filters able to meet pe	ds? 🗌 Yes 🗀	No	□ N/A		
What is the capacity of the filters? Units.					
What is the peak or maximum day demand on the	L L L L L L L L L L L L L L L L L L L				
What is the peak or maximum day demand on the	ie water system? Offits.				
Are there two filter beds each with independent to allow for cleaning and repairing?	biological layers	Yes [No	□ N/A	
Is the biological layer scraped?		☐ Yes ☐	No	☐ N/A	
If yes, what is the frequency?					
Can the filters be visually inspected for maintena	ance and repair?	☐ Yes ☐	No	□ N/A	
Are the filters regularly inspected?		☐ Yes ☐] No	□ N/A	
Inspection frequency for the filters?					
Is there an ozone generator?		Yes [No	□ N/A	
If yes, what is the source gas for the ozone gene	erator?				
☐ Compressed air ☐ Concentrated oxygen	☐ Liquid oxygen (LOX)				
What is the applied dosage range for the ozone	(mg/L)?				
Is the ozone feed rate or dosage adjusted seaso	nnally?	□ Vos □		 N/A	
If you what are the adjustments based on?					
In the arranging and disconsisting and declarate and union and union					
Is an ozone contactor tank provided immediately after ozone injection?] No	□ N/A	
Is the ozone contactor equipped with an ozone destruction unit vented to			」No	□ N/A	
the atmosphere?	∐ Yes _	_ No	☐ N/A		
Is an ambient ozone monitor/ sensor located near the ozone equipment?			No	□ N/A	
Were all ozone systems functional at the time of the inspection?] No	□ N/A	
Is there a gravel roughing filter provided ahead of	of the slow sand filter?	☐ Yes ☐	No	□ N/A	
How often (frequency) is the roughing filter back	xwashed?				
What is the trigger and trigger value to initiate a (time, head loss, turbidity)	backwash?				
Do the slow sand filters have at least 750 mm (3	30 inches) of sand?	☐ Yes ☐	No	□ N/A	
Has the slow sand filter media ever been replaced or topped up?			No	□ N/A	
Can head loss be determined for each slow sand	☐ Yes ☐	No	□ N/A		

Section 13: GW System - Slow Sand/ Biological Filtration

Section is Not Applicable to this System.					
Are the slow sand filters backwashed?	Yes No	□ N/A			
If yes, what is the frequency?					
What is the trigger and trigger value to initiate a backwash? (time, head loss, turbidity)					
Is the backwash source treated & unchlorinated water?	☐ Yes ☐ No	□ N/A			
Is the filter equipped with filter-to-waste following backwash?	Yes No	□ N/A			
Is the filter-to-waste period automatically controlled based on turbidity levels?	Yes No	□ N/A			
If manually controlled, explain the trigger and trigger value for stopping the filter-i.e. turbidity levels, timed, etc	to-waste?				
Trigger to stop filter-to-waste:					
Are there Biological Activated Carbon (BAC) filters after the slow sand filters?	☐ Yes ☐ No	□ N/A			
Are the BAC filters backwashed?	☐ Yes ☐ No	□ N/A			
If yes, what is the frequency?					
Is the backwash source treated & unchlorinated water?	☐ Yes ☐ No	□ N/A			
How is the backwash water from the biological filters disposed?					
☐ Municipal sewer system ☐ Holding tank or septic system ☐ Othe	r:				
☐ Discharged to environment					
If the backwash disposal is to sewer or drain, is there an air gap?					
Is there a suitable sample tap for water leaving each of the filters?	☐ Yes ☐ No	□ N/A			
What is the average age (years) of the filtration equipment?					
Filtration					
What is the general condition of the filtration equipment?					
☐ Fair - nearing e	nd of useful life				
☐ Poor - replacen	nent required				
Additional comments:					

Section 14: GW System - Chlorination

☐ Section is Not Applicable to this System.				
What type of chlorine solution is used? Sodium hypochlorite fed directly from container				
☐ Diluted sodium hypochlorite				
☐ Solution from calcium hypochlorite p	owders or tablet	S		
☐ Unscented household bleach				
☐ On-site sodium hypochlorite generat	ion ("analyte")			
What is the make-model-brand name of the chlorine or generator used? (i.e. supplier label)				
Does the chlorine solution, or powder/ tablets, or salt carry NSF 60 certification?	☐ Yes ☐ No	□ N/A		
Does the on-site sodium hypochlorite generator carry NSF 60 certification?	☐ Yes ☐ No	□ N/A		
Does the on-site sodium hypochlorite generator carry NSF 61 certification?	☐ Yes ☐ No	□ N/A		
Is an adequate amount of chlorine chemical kept on-hand at all times? (i.e. 30 days minimum)	☐ Yes ☐ No	□ N/A		
Is the chlorine solution stored away from sunlight?	☐ Yes ☐ No	□ N/A		
Is the sodium hypochlorite solution used within 3 months of purchase?	☐ Yes ☐ No	□ N/A		
Are chlorine tanks stored over a spill tray?	☐ Yes ☐ No	□ N/A		
Is the chlorine stored in a separate chemical storage room?	☐ Yes ☐ No	□ N/A		
Is the system equipped with duty-standby chlorine pumps with automatic switchover in the case of pump failure?	☐ Yes ☐ No	□ N/A		
Is there only a single feed chlorine pump?	☐ Yes ☐ No	□ N/A		
Is there a spare feed chlorine pump? (i.e. "shelf spare")	☐ Yes ☐ No	□ N/A		
Are critical spare parts kept on-hand to maintain the feed pump?	☐ Yes ☐ No	□ N/A		
What triggers operation of the chlorine feed? (i.e. raw water pump, reservoir level, etc)				
Is operation of the feed pump controlled by the raw water pump (fixed injection rate) or by a flow meter (flow-paced injection rate)?				
☐ N/A ☐ Raw water pump ☐ Flow meter ☐ Other				
Do feed pump settings suggest a properly sized feed pump?	☐ Yes ☐ No	□ N/A		

Section 14: GW System - Chlorination

☐ Section is Not Applicable to this System.					
What type of chlorine residual test kit is used?					
□ N/A □ Digital DPD colorimeter □ Colour wheel □ Unapproved unit (i.e. pool	kit)				
When was the equipment last calibrated?					
Is the system equipped with an online chlorine residual analyzer? $\ \ \ \ \ \bigsqcup \gamma_{\varepsilon}$	es 🗌 No	□ N/A			
Explain where the analyzer sample draw water goes:					
Normally, what is the free chlorine residual (mg/L) of the outgoing water?					
Is chlorine gas (Cl2) used for chlorination?	es 🗌 No	□ N/A			
If yes, what type of chlorine gas addition is used? $\ \ \ \ \ \ \ \ \ \ \ \ \ $	cylinders	□ N/A			
Is there automatic changeover equipment to switch from one cylinder or bank of cylinders to another cylinder or bank of cylinders, to ensure that unchlorinated water is not allowed into the distribution system?	es 🗌 No	□ N/A			
Does gas chlorinator provide discharge at a point of positive pressure?	es \square No	□ N/A			
Is the chemical feed equipment located in a separate room to reduce hazards and vapors?	es No	□ N/A			
What is the average age (years) of the chlorination equipment?					
Chlorination					
What is the general condition of the chlorination equipment? Good					
☐ Fair - nearing end of u	seful life				
☐ Poor - replacement red	uired				
Additional comments:					

Section 15: GW System - Chlorine Dioxide

☐ Section is Not Applicable to this System.						
What type of chlorine dioxide feed system is used?						
☐ Generator: sodium chlorite & hydrochloric acid ☐ Powder/s ☐ Tablets	☐ Other					
What is the make-model-brand name of the chlorine dioxide feed system?						
Is an adequate amount of chlorine dioxide chemicals kept on-hand at all times? (i.e. 30 days minimum)	105 110 117					
Are the chemicals stored in accordance with the supplier's instructions?	☐ Yes ☐ No	N/A				
Are chemicals stored over a spill tray?	☐ Yes ☐ No	□ N/A				
Is the chlorine dioxide stored in a separate chemical storage room?	☐ Yes ☐ No	N/A				
Is the system equipped with duty-standby chlorine dioxide pumps with automatic switchover in the case of pump failure?	Yes No	□ N/A				
Is there only a single feed chlorine dioxide pump?	☐ Yes ☐ No	N/A				
Is there a spare feed chlorine dioxide pump? (i.e. "shelf spare")	☐ Yes ☐ No	N/A				
Are critical spare parts kept on-hand to maintain the feed pump?						
What triggers operation of the chlorine dioxide feed? (i.e. raw water pump, reservoir level, etc)						
Is operation of the feed pump controlled by the raw water pump (fixed injection rate) or by a flow meter (flow-paced injection rate)?						
☐ N/A ☐ Raw water pump ☐ Flow meter ☐ Other						
Do feed pump settings suggest a properly sized feed pump?						
What type of chlorine dioxide test kit is used?						
☐ chlorine dioxide probe ☐ spectrophotometric: lissamine green B						
How often are <u>chlorine dioxide</u> levels monitored in the treated water?						
How often are <u>chlorite</u> levels monitored in the treated water?						
How often are <u>chlorate</u> levels monitored in the treated water?						
Are chlorite samples done on-site or at the laboratory? on-site laboratory						
Are <u>chlorate</u> samples done on-site or at the laboratory? on-site laboratory						
Are chlorite and chlorate levels below the health-based standards of 1 mg/L? Yes No N/A						

Section 15: GW System - Chlorine Dioxide

☐ Section is Not Applicable to this System.				
What is the average age (years) of the chlorine dioxide equipment?				
Chlorine Dioxide				
What is the general con	dition of the chlorine dio. equipment? Good			
	☐ Fair - nearing end of useful life			
	Poor - replacement required			
Additional comments:				

Section 16: GW System - Other Treatment Chemicals (excluding chlorine/ dioxide)

☐ Section is	Not Applicable to this System.			
	Chemical Name/s	Dosage (mg/L)		
Chemical #1				
Chemical #2				
Officialion #2				
Chemical #3				
Chemical #4				
Chemical #5				
Are all chemics	als that may come into contact with the potable water			
	Standard 60?	Yes No N/A		
•	amount of treatment chemicals	Yes No N/A		
•	at all times? (i.e. 30 days minimum)			
	cals stored in accordance with the supplier's instructions?	Yes No N/A		
Are chemical to	Yes No N/A			
Is the chemica	ls stored in a separate chemical storage room?	☐ Yes ☐ No ☐ N/A		
•	equipped with duty-standby chemical pumps with automatic ne case of pump failure?	Yes No N/A		
Is there only a	single feed chemical pump?	☐ Yes ☐ No ☐ N/A		
Is there a spare feed chemical pump? (i.e. "shelf spare")		☐ Yes ☐ No ☐ N/A		
Are critical spa	re parts kept on-hand to maintain the feed pump?	☐ Yes ☐ No ☐ N/A		
What triggers operation of the chemical feeds? (i.e. raw water pump, reservoir level, etc)				
Is operation of the chemical pumps controlled by the raw water pump (fixed injection rate) or by a flow meter (flow-paced injection rate)?				
□ N/A □ F	Raw water pump Flow meter Other			
Do feed pump settings suggest properly sized feed pumps?				

Section 16: GW System - Other Treatment Chemicals (excluding chlorine/ dioxide)

☐ Section is Not Applicable to this System.					
What is the average age (years) of the chemical equipment?					
Chemicals					
What is the general co	ondition of the chemical equipment?	Good			
		☐ Fair - nearing end of useful life			
		Poor - replacement required			
Additional comments					

Section 17: GW System - UV Disinfection

☐ Section is Not Applicable to this System.			
Are the UV units certified to NSF Standard 55 Class A?	☐ Yes	☐ No	□ N/A
Does the unit provide a minimum dosage of 40 mJ/cm ² ?	☐ Yes	☐ No	□ N/A
What is the make-model-brand name of the UV units?			
How many UV units are used?			
Is the UV disinfection system equipped with Uninterruptible Power Supply (UPS) for low power events like brown-outs?	☐ Yes	☐ No	□ N/A
Is the system equipped with a minimum 5 micron cartridge pre-filter or another type of pre-filter, such as iron filter?	☐ Yes	☐ No	□ N/A
Have the units been installed in the right orientation (horizontal or vertical) based on the manufacturer's specifications?	☐ Yes	☐ No	□ N/A
Is there a by-pass around the UV disinfection system that could allow un-disinfected water to be sent to distribution or taps?	☐ Yes	☐ No	□ N/A
Are these by-passes tagged or labelled?	☐ Yes	☐ No	□ N/A
Are there procedures for activating by-passes including DWO notification?	☐ Yes	☐ No	□ N/A
Are there isolation valves before or after the UV units?	☐ Yes	☐ No	□ N/A
Are proper procedures being followed to clean the sleeve and sensor?	☐ Yes	☐ No	□ N/A
How often are the sleeves cleaned?			
Are UV bulbs being changed at least annually?	☐ Yes	☐ No	□ N/A
Is there a spare UV bulb available? (i.e. "shelf spare")	☐ Yes	☐ No	□ N/A
Are the UV sensors being calibrated once per year, or as per manufacturer's requirements, or when an unresolved alarm occurs?	☐ Yes	☐ No	□ N/A
UV system or sensor checked by the equipment supplier in the last year?	☐ Yes	☐ No	□ N/A
Has Operator or supplier had to replace sensors?	☐ Yes	☐ No	□ N/A
What is the usual UVT level (%), or at the time of the inspection?			
Have the UV units experienced ongoing or frequent alarms suggesting an issue with the water quality (UVT level) or the sensor?	☐ Yes	☐ No	□ N/A
Does the UV unit have an automatic shut-off (i.e. solenoid valve) that shuts off the water supply if there is a UV alarm?	☐ Yes	☐ No	□ N/A
How frequent are UV alarms? $\ \ \ \ \ \ \ \ \ \ \ \ \ $.e. bulb o	change o	only)
frequently (i.e. weekly) - need to clean sleeve or sensor issues			
$\hfill \square$ constantly (i.e. daily or anytime UV runs) - cleaning only resolves issues for a	short pe	riod of ti	ime
What kind of alarms? \[\Boxed{N/A} \] visual \[\Boxed{audible} \] sent to computer Check all that apply.	sent	to cellp	hone
other			

Section 17: GW System - UV Disinfection

☐ Section is Not	Applicable to this System.	
What is the average	age (years) of the UV equipment?	
UV		
What is the general of	condition of the UV equipment?	☐ Good
		☐ Fair - nearing end of useful life
		Poor - replacement required
Additional comments	S:	

Section 18: GW System - Treated Water Storage in Aboveground Tank(s)

☐ Section is Not Applicable to this System							
What type of tank is used to store treated water before it is distributed? (Note: Pressure or hydropneumatic tanks with a single inlet/outlet pipe meant to reduce pump cycling are not considered storage tanks.)							
☐ flow-through pressurized tank/s ☐ atmosph	neric tank/s (poly)						
What is the total volume of the tank/s? Units.							
How many tanks? List # and each volume.							
For atmospheric tanks: What is the total volume of the tank/s based on the lowest operating level? Units.							
Are the tanks in series (flow through one to anot	her) or parallel (separate flows)?						
☐ single (1) tank ☐ multiple tanks ☐ tank	s in series						
What is the tank material?	polyethylene (PE)						
	epoxy-coated steel						
Is the tank material or interior tank coating certification potable water system? (i.e. NSF 61 or FDA approximation)							
What is the purpose of the water storage?	to meet peak demands						
Check all that apply.	fire protection						
Storage tanks sized to meet peak demands?	☐ Yes ☐ No ☐ N/A						
Storage tanks sized for at least 20 minutes chlor	ine contact time?						
	☐ don't know						
Storage tanks sized for fire protection?	☐ Yes ☐ No ☐ N/A						
If no for fire protection, do the tanks provide at le (ADD) and less than 3 ADD of storage?	east 1 Average Day Demand Yes No N/A						
What is the peak hourly flow rate? Units.							
What is the <u>hydraulic retention time</u> at the estima at their <u>lowest operating level</u> (atmospheric tanks)? (Divide the volume from above by the peak hour	s) or						
Retention time: (i.e. 2.50 hours or 150 minutes)							

Section 18: GW System - Treated Water Storage in Aboveground Tank(s)

☐ Section is Not Applicable to this System.		
The following table is taken from the "Filtration and Disinfection Log the Office of Drinking Water. This document is available online. Table 1: Baffling Factors for Water Storage Systems.	Reduction Credits	document from
Storage System Configuration:	Baffling Factor:	(This System)
Hydropneumatic tank with single inlet and outlet	no contact time	Yes No
Single unbaffled retention tank; or multiple tanks in parallel	0.1	 ☐ Yes ☐ No
Two storage tanks in series	0.2	Yes No
Three or more storage tanks in series	0.3 - 0.4	Yes No
Baffled tank or baffled reservoir cell	0.3 - 0.6	☐ Yes ☐ No
Based on the above table, what is the baffle factor for this system:		
What is the effective chlorine contact time? (Multiply the retention time from previous page by the baffle factor from the following page by the baffle factor from the factor f	om above.)	
Effective chlorine contact time: (i.e. 25 minutes)		
Storage tanks sized for at least 20 minutes effective chlorine contact	time? Y	es 🗌 No 🔲 N/A
	□ d	lon't know
For atmospheric tanks, are the tanks equipped with level sensors for pump operation?	Y	es No N/A
☐ floats ☐ pressure sensors ☐ ultrasonic sensing system	other (contac	t probes)
Are the tanks accessible for visual inspection?	Y	es 🗌 No 🔲 N/A
Are the tanks equipped with access or inspection hatches?		es 🗌 No 🔲 N/A
Are the tanks regularly inspected?		es No N/A
Last inspected or inspection frequency:		
Are the tanks regularly <u>cleaned</u> and <u>disinfected</u> ?	Y	es No N/A
Last cleaned or cleaning frequency:		

Section 18: GW System - Treated Water Storage in Aboveground Tank(s)

☐ Section is No	ot App	olicable t	o this Sy	stem.				
Are the inlet and outlet pipes located to minimize the chance of water short-circuiting through the tanks and leading to water stagnation?						☐ Yes ☐ N	D N/A	
Is the pump intake line properly sealed and located at least 150 mm (6 inches) above the bottom of the tank?						☐ Yes ☐ N	D ∏ N/A	
Can individual tan without interruptin							☐ Yes ☐ N	o □ N/A
Are pumps conne	cted to	o multiple	tanks to	allow for	isolation	?	☐ Yes ☐ N	D ∏ N/A
Are all openings s	ealed	watertigh	t?				☐ Yes ☐ N	N/A
Are all vents, over	rflows,	, and drair	n lines eq	uipped w	ith scree	ns?	Yes ☐ N	 ⊃
Are all vents, over	rflows,	, and drair	n lines loc	cated to a	avoid bac	kflow or run-off?	☐ Yes ☐ N	N/A
If the tanks are loc	cated	outside th	e building	g:				
Are the tanks prot	ected	from vand	dalism (fe	enced are	a or lock	ed hatches)?	☐ Yes ☐ N	D N/A
Are the tanks prot	ected	from dire	ct sunligh	it (opaqu	e or cove	ered?)	☐ Yes ☐ N	D N/A
What is the average	ge age	e (years)	of the sto	rage equ	ipment?			
Storage								
What is the gener	al con	dition of t	he storag	e equipm	nent?	□ Good		
•								
, and the second			J				end of useful life	
, and the second			J				end of useful life	
-	ents:					Fair - nearing		
Additional comme	ents:					Fair - nearing		
-	ents:					Fair - nearing		
-	ents:					Fair - nearing		
-	ents:					Fair - nearing		
-	ents:					Fair - nearing		
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-	ents:					Fair - nearing		
-	ents:					Fair - nearing		

Checklist: Groundwater (GW) Section 19: GW System - Treated Water Storage in Inground Reservoir or Buried Tank(s) ☐ Section is Not Applicable to this System. What type of storage system is used to store treated water before it is distributed? other: inground concrete reservoir ☐ buried tank/s What is the total volume of the reservoir/s or tank/s? Units. How many reservoir cells or tanks? List # and each volume. What is the total storage volume based on the lowest operating level? Units. Are the cells or tanks in series (flow through one to another) or parallel (separate flows)? cells in series cells in parallel □ N/A single (1) cell multiple cells What is the reservoir or tank material? fibreglass (FRP) concrete polyethylene (PE) other: Is the reservoir or interior tank coating certified or approved for use in a ☐ Yes ☐ No ☐ N/A potable water system? (i.e. NSF 61 or FDA approved) What is the purpose of the water storage? to meet peak demands chlorine contact time Check all that apply. fire protection ☐ other Reservoir or tanks sized to meet peak demands? ☐ Yes ☐ No ☐ N/A Reservoir or tanks sized for at least 20 minutes chlorine contact time? ☐ Yes ☐ No ☐ N/A don't know Reservoir or tanks sized for fire protection? ☐ Yes ☐ No ☐ N/A If no for fire protection, does it provide at least 1 Average Day Demand ☐ Yes ☐ No ☐ N/A (ADD) and less than 3 ADD of storage? What is the peak hourly flow rate? Units. What is the hydraulic retention time at the estimated peak hourly flow rate when the cells/ tanks are at their <u>lowest operating level</u>? (Divide the volume from above by the peak hourly flow rate from above. Convert to same units.)

Retention time: (i.e. 2.50 hours or 150 minutes)

Section 19: GW System - Treated Water Storage in Inground Reservoir or Buried Tank(s)

•		• •
☐ Section is Not Applicable to this System.		
The following table is taken from the "Filtration and Disinfection Log the Office of Drinking Water. This document is available online.	Reduction Cred	its" document from
Table 1: Baffling Factors for Water Storage Systems.		
Storage System Configuration:	Baffling Factor	: (This System)
Hydropneumatic tank with single inlet and outlet	no contact time	Yes No
Single unbaffled retention tank; or multiple tanks in parallel	0.1	☐ Yes ☐ No
Single unbaffled cell reservoir, inlet and outlet at opposite ends	0.2	☐ Yes ☐ No
Two storage tanks in series	0.2	☐ Yes ☐ No
Two cell reservoir, inlet and outlet in same cell	0.2	☐ Yes ☐ No
Two cell reservoir, inlet and outlet at opposite ends of separate cells	0.3	☐ Yes ☐ No
Three or more storage tanks in series	0.3 - 0.4	☐ Yes ☐ No
Baffled tank or baffled reservoir cell	0.3 - 0.6	☐ Yes ☐ No
Based on the above table, what is the baffle factor for this system:		
What is the effective chlorine contact time? (Multiply the retention time from previous page by the baffle factor from	om above.)	
Effective chlorine contact time: (i.e. 25 minutes)		
Reservoir or tanks sized for at least 20 minutes effective chlorine cor	ntact time?	Yes No N/A
		don't know
Is the reservoir or tanks equipped with level sensors for pump operation?		Yes No N/A
☐ floats ☐ pressure sensors ☐ ultrasonic sensing system	other (conta	act probes)
Are the cells or tanks accessible for visual inspection?		Yes No N/A
Are the cells or tanks equipped with access or inspection hatches?		Yes No N/A
Are the cells or tanks regularly inspected?		Yes No N/A
Last inspected or inspection frequency:		
Are the cells or tanks regularly <u>cleaned</u> and <u>disinfected</u> ?		Yes No N/A
Last cleaned or cleaning frequency:		

Section 19: GW System - Treated Water Storage in Inground Reservoir or Buried Tank(s)

			• •
Section is Not Applicable to this System.			
Are the inlet and outlet pipes located to minimize the chance of water short-circuiting through the cells or tanks and leading to water stagnation?	☐ Yes	☐ No	□ N/A
Are there at least two isolatable cells or tanks with a valved interconnection?	☐ Yes	☐ No	□ N/A
Can individual cells or tanks be isolated for inspection or maintenance?; without interrupting water service or interrupting chlorine contact time.	☐ Yes	☐ No	□ N/A
Is pumping capacity available in at least two cells or tanks to allow water supply to be maintained when cleaning the reservoir cells or tanks?	Yes	☐ No	□ N/A
Are access hatches curbed and sealed watertight?	☐ Yes	☐ No	□ N/A
Are all openings sealed watertight?	☐ Yes	☐ No	□ N/A
Are pipe entries into the reservoir or tanks sealed watertight to prevent contamination? (i.e. LinkSeal or cast-in-place sleeve)	☐ Yes	☐ No	□ N/A
Do any floor drains or wastewater pipes pass over or through the reservoir?	☐ Yes	☐ No	□ N/A
☐ Yes - floor drain ☐ Yes - wastewater ☐ Yes - other			
If yes, are these pipes encased in concrete?	☐ Yes	☐ No	□ N/A
Are pipes through walls protected from differential settling? (i.e. flexible joints/ ball-and-socket joints)	☐ Yes	☐ No	□ N/A
Are all vents, overflows, and drain lines equipped with screens?	☐ Yes	☐ No	□ N/A
Is the reservoir or tank equipped with a screened air vent? (i.e. gooseneck or inverted J-pipe)	☐ Yes	☐ No	□ N/A
Is the reservoir or tank equipped with an adequately sized screened overflow that discharges to the ground?	☐ Yes	☐ No	□ N/A
Are all vents, overflows, and drain lines located to avoid backflow or run-off?	☐ Yes	☐ No	□ N/A
Is the reservoir or tank protected from contamination from run-off or spills into the water treatment plant?	☐ Yes	☐ No	□ N/A
Is the reservoir or tank located at least 15 m away from sewer system components such as sewer lines or holding tanks?	☐ Yes	☐ No	□ N/A
If the reservoir extends beyond the footprint of the water treatment plant building, is the reservoir roof adequately sloped and drained?	☐ Yes	☐ No	□ N/A
Is the reservoir or tank site graded to drain away?	☐ Yes	☐ No	□ N/A
If the cells or tanks are located outside the building:			
Are the cells or tanks protected from vandalism (fenced area or locked hatches)?	☐ Yes	☐ No	□ N/A
Please attach a schematic of reservoir cells or tanks showing the inlet, outlet, pump locations, baffles.		Attach	ment/s

Section 19: GW System - Treated Water Storage in Inground Reservoir or Buried Tank(s)

☐ Section is N	lot App	olicable to this System.	
What is the avera	age age	e (years) of the storage equipment	?
Storage			
What is the gene	ral con	dition of the storage equipment?	Good
			Fair - nearing end of useful life
			Poor - replacement required
Additional comm	ents:		

Section 20: GW System - Distribution Pumping (if not relying on well pump)

	<u>-</u>					- 	
☐ Section	n is Not Applicable	to this System	l.				
	s and flow rates (c n, fill out what infor			its can be give	n in HP).	
LIST ALL P	UMPS IN THE SYS	TEM: (write Unit	s)				
Pump #1	Pump Name or Description:	Size: (HP)	Output Pressure: (psi or kPa)	Size: Total Dynamic TDH (feet or m	Head		
Pump #2							
Pump #3							
Pump #4							
Pump #5							
Pump #6							
Are the dist	ribution pumps cont	rolled by the dist	ribution system p	oressure?	☐ Ye	s 🗌 No	□ N/A
What is the	pressure set-point ((psi) for the distri	bution header?				
System able	e to meet peak wate	er demands with	adequate at-tap	pressures?	☐ Ye	s 🗌 No	□ N/A
Does the pu	umping system have	e adequate capa	city to meet dema	ands?	☐ Ye	s 🗌 No	□ N/A
What is the	total capacity of the	pumping systen	n? Units.				
What is the	peak or maximum of	day demand on t	he water system	? Units.			
Are there a	ny engine-driven pu	mps with fuel?			☐ Ye	s 🗌 No	□ N/A
If yes, is the	ere proper containm	ent for the fuel to	prevent contam	ination?	☐ Ye	s 🗌 No	□ N/A
	bution pumping syst ves, pressure gauge				Ye	s 🗌 No	□ N/A
potential ba appropriate	connections to med ackflow of hazardous backflow preventions s such as washdown	s substances, pro n device?	otected with an a	ir gap or	☐ Ye	s 🗌 No	□ N/A

Section 20: GW System - Distribution Pumping (if not relying on well pump)

☐ Section is Not Ap	plicable to this System.	
What is the average ag	e (years) of the pumping equipment	?
Pumping		
What is the general cor	ndition of the pumping equipment?	Good
		☐ Fair - nearing end of useful life
		Poor - replacement required
Additional comments:		

Section 21: GW System - Distribution System (not intended for a building plumbing system)

☐ Section is Not Applicable to this System.							
Are there up-to-date maps of the distribution system indicating locations of: Yes No N/A service connections, valves, flush-outs, hydrants, etc							
What types of watermain materials exist in the distribution system? Check all that	t apply.						
☐ PVC (polyvinyl chloride) ☐ AC (asbestos cement) ☐ iron - cas	t						
☐ HDPE (high-density polyethylene) ☐ other ☐ iron - duc	tile						
Are watermains adequately sized? (i.e. 50 mm (2 inch) if no fire protection, 150 mm (6 inch) if fire protection)	☐ Yes	☐ No	□ N/A				
Are watermains adequate pressure rating? (i.e. minimum 100 psi or 690 kPa)	☐ Yes	☐ No	□ N/A				
Is adequate at-tap pressure of 30-to-60 psi (200-to-400 kPa) maintained in the distribution system at all times?	☐ Yes	☐ No	□ N/A				
Does the system have a watermain replacement or renewal strategy?	☐ Yes	☐ No	□ N/A				
Are a set of standards available for <u>new</u> construction?; reference to Manitoba Water Services Board (MWSB) or	☐ Yes	☐ No	□ N/A				
City of Winnipeg standard construction specifications or similar, to ensure proper materials and construction procedures are followed?							
Have minimum design and construction standards been established for new service connections?	☐ Yes	☐ No	□ N/A				
Is all <u>new</u> construction inspected to meet these requirements?	☐ Yes	☐ No	□ N/A				
Are all <u>new</u> watermains, service lines, and related equipment CSA or NSF certified for use in potable water systems?	☐ Yes	☐ No	□ N/A				
Are all <u>new</u> watermains and water lines disinfected as per AWWA, MWSB, or City of Winnipeg disinfection standards including	☐ Yes	☐ No	□ N/A				
confirmatory bacterial testing before placed into service?							
If piped sewer is present, is there at least 3 m (10 feet) horizontal distance separation between watermains and sewer mains, where they run parallel?	☐ Yes	☐ No	□ N/A				
If watermains are closer than 3 m (10 feet) from sewer mains are the watermains vertically above the sewer mains?	☐ Yes	☐ No	□ N/A				
If yes, do the watermains have a vertical distance separation at least 0.45 m (18 inches)?	☐ Yes	☐ No	□ N/A				
If watermains cross: sewer mains, raw or other non-potable water lines, oil or gas pipelines, etc is the watermain above at least 0.45 m (18 inches)?	☐ Yes	☐ No	□ N/A				
Are watermains protected from damage by being buried with at least 2.4 m (8 feet) cover for year-round systems or 0.45 m (18 inches) for seasonal?	☐ Yes	☐ No	□ N/A				
Has the distribution system had any issues with frozen service lines?	☐ Yes	☐ No	□ N/A				
Are "bleeder" lines or valves used to prevent frozen service lines? (These are used in some northern communities.)	☐ Yes	No	□ N/A				
· · · · · · · · · · · · · · · · · · ·							

Section 21: GW System - Distribution System (not intended for a building plumbing system)

☐ Section is Not Applicable to this System.			
Are water service connections metered?	Yes [No	□ N/A
	some	connec	tions
Are water losses kept under 15% to reduce water production requirements?	☐ Yes [☐ No	□ N/A
	[don'	t know
What is the estimated % of water loss for this water system? %		don'	t know
Are dead ends supplied with hydrants or flush-outs?	Yes [No	□ N/A
Are valves and hydrants regularly inspected and exercised?	☐ Yes [☐ No	□ N/A
Are there adequate number of valves, hydrants, and flush-outs to isolate and flush the system? Drain the system if seasonal.	☐ Yes [☐ No	□ N/A
Are watermains and distribution lines flushed at least annually?	☐ Yes [No	□ N/A
Flushing frequency:			
Are there any known lead service lines present in the system?	☐ Yes [No	□ N/A
	don't	know	
If found, has a strategy been developed to remove lead service lines?	☐ Yes [☐ No	□ N/A
Is there a cross connection and backflow prevention program?	Yes [No	□ N/A
Are connections where there is potential for backflow of hazardous materials protected by backflow prevention assembly or air gap? (i.e. potential locations	☐ Yes [☐ No	□ N/A
include agricultural operations, wastewater treatment plants, etc.)			
Are connections from heat exchangers prohibited from being connected to the water supply? (i.e. prohibited from returning water to the potable water line)	☐ Yes [☐ No	□ N/A
Is there equipment within the distribution system with a high water table or potential to be flooded?	☐ Yes [No	□ N/A
Includes: manholes with potable water equipment, underground meter/ valve pits			
Are all manholes with potable water equipment or underground meter/ valve pits or similar installations, watertight and free from non-potable water intrusion?	☐ Yes [☐ No	□ N/A
Are air relief valves within the distribution system located aboveground?	☐ Yes [☐ No	□ N/A

Section 21: GW System - Distribution System (not intended for a building plumbing system)

	_	•			
☐ Section is Not A	λpp	olicable to this System.			
Are there periodic cha	anç	ges in treated water quality in the distribu	tion system?	☐ Yes ☐ No	□ N/A
Do the distribution sy well operated and we		em <u>bacterial</u> records suggest it is naintained?		☐ Yes ☐ No	□ N/A
Do the distribution sy well operated and we		em <u>chlorine residual</u> records suggest it is naintained?		☐ Yes ☐ No	□ N/A
Do the records sugge	est	any specific water quality issues?		☐ Yes ☐ No	□ N/A
If yes, please explain	1:				
What is the average a	age	e (years) of the distribution system?			
Distribution					
What is the general c	on	dition of the distribution system?	Good		
			Fair - nearing e	end of useful life	
			Poor - replacer	ment required	
Additional comments	s:				

Section 22: GW System - Bulk Fill/ Truck Fill/ Pail Fill

☐ Section is No	ot App	plicat	ole to	this	Syste	em.									
Does the bulk/ tru	ck/ pa	il fill h	ave a	ppro	priate	back	flow p	rever	ntion?				es [] No	□ N/A
If yes, what type of	of back	kflow	preve	ntion	is us	ed? C	heck	all tha	at apply		□ o	ther:			
backflow prevention assembly: double check valve plus siphon break															
backflow prevention assembly: reduced pressure principle															
hose bib vacuu	um bre	eaker	(only	allow	ved o	n pail	fill)								
☐ air gap															
Is the station equi drinking water cor					_	-	dicatiı	ng tha	at only			☐ Ye	es [] No	□ N/A
Is access to the fil	II statio	on lim	ited?	(i.e. l	ocke	d, FO	B elec	ctronic	c key, ca	ard sw	ipe)		es [] No	□ N/A
Is there a flow me	ter tha	at mo	nitors	wate	r usa	ge (vo	olume	s) at t	he fill st	ation?	•		es [No	□ N/A
Is there a separate	e or de	edica	ted pu	ımp f	or the	e fill st	ation?	?					es [No	□ N/A
												□ No	o - co	ombo	pump
Is the hose length	such	that i	t is off	the o	groun	d at le	east 1	m (3	feet)?				es [] No	□ N/A
What is the average	ge age	e (yea	ars) of	the f	ill sta	tion e	quipm	nent?							
Fill Station															
What is the gener	al con	dition	of the	e fill s	tatior	า?			Goo	d					
What is the gener	al con	dition	of the	e fill s	tation	า?					ing e	nd of u	sefu	ıl life	
What is the gener	al con	ndition	of the	e fill s	tatior	า?			 ☐ Fair	- near	•	nd of u			
-		ndition	of the	e fill s	station	า?			 ☐ Fair	- near	•				
What is the gener		ndition	of the	e fill s	tation	า?			 ☐ Fair	- near	•				
-		ndition	of the	e fill s	tation	1?			 ☐ Fair	- near	•				
-		ndition	of the	e fill s	tation	1?			 ☐ Fair	- near	•				
-		ndition	of the	e fill s	tation	1?			 ☐ Fair	- near	•				
-		ndition	of the	e fill s	tation	1?			 ☐ Fair	- near	•				
-		ndition	of the	e fill s	tation	1?			 ☐ Fair	- near	•				
-		ndition	of the	e fill s	tation	1?			 ☐ Fair	- near	•				
-		ndition	of the	e fill s	tation	1?			 ☐ Fair	- near	•				
-		ndition	of the	e fill s	tation	1?			 ☐ Fair	- near	•				
-		ndition	of the	e fill s	tation	1?			 ☐ Fair	- near	•				
-		ndition	of the	e fill s	tation	1?			 ☐ Fair	- near	•				

Section 23: GW System - Operation and Maintenance (O&M)

Is the water system checked on a daily basis when it is operating?	Yes	☐ No	□ N/A
How many hours per day does the water treatment system run?			
How many hours per day does the pump/s run?			
How many hours per day does the operator spend on the water system?			
Is there a back-up operator for the water system?	☐ Yes	☐ No	□ N/A
Has the water treatment facility and/or water distribution system been classified under the operator certification program?	☐ Yes	☐ No	□ N/A
water treatment facility:			
water distribution system: small system 1 2 3 4			
Have any operators been classified under the operator certification program?	☐ Yes	☐ No	□ N/A
Is there an up-to-date emergency contact list?	Yes	☐ No	□ N/A
Is there a list of critical water users (i.e. hospitals, personal care homes, schools) to be contacted during an emergency?	☐ Yes	☐ No	□ N/A
Is there a procedure for emergency notification of water users if a water quality issue occurs or there is an advisory?	☐ Yes	☐ No	□ N/A
Is there a plan for obtaining water on an emergency basis?	☐ Yes	☐ No	□ N/A
If the system is operated on a seasonal basis, are Office of Drinking Water procedures followed for start-up and shut-down of the water system?	☐ Yes	☐ No	□ N/A
Have written procedures been developed for key activities such as: backwashing filters, watermain repairs, etc?	☐ Yes	☐ No	□ N/A
Is there an up-to-date process schematic or water system drawing available?	☐ Yes	☐ No	□ N/A
Is there an up-to-date O&M manual available with equipment specifications, product sheets, supplier information, O&M instructions, troubleshooting?	☐ Yes	☐ No	□ N/A
Has the operator received training from the equipment supplier on O&M of critical water system components such as treatment equipment, controls, etc?	☐ Yes	☐ No	□ N/A
Is there a maintenance log for recording preventive maintenance, repairs, etc?	☐ Yes	☐ No	□ N/A
Are water system records kept for a minimum of 2 years?	☐ Yes	☐ No	□ N/A
Are instruments regularly calibrated, in particular, water testing equipment to ensure reliable test results?	☐ Yes	☐ No	□ N/A
Are extra bacterial sample bottles kept on-hand for emergency purposes?	☐ Yes	☐ No	□ N/A
Is the system in compliance with the sampling parameters and frequency listed in the Operating Licence?	☐ Yes	☐ No	□ N/A

Section 23: GW System - Operation and Maintenance (O&M)

Additional comments:	