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ANNUAL REPORT						
Drinking-Water System Number:	260079131					
Drinking-Water System Name:	McDougall Nobel Distribution System					
Drinking-Water System Owner:	The Corporation of the Municipality of McDougall					
Drinking-Water System Category:	"Large Municipal Residential" Drinking Water System					
Period being reported:	January 1, 2021 to December 31, 2022					
Complete if your Category is Large Municipal Complete for all other Categories.						
<u>Residential or Small Municipal Reside</u> Does your Drinking-Water System se		Number of Designated Facilities served:				
more than 10,000 people? Yes [] N		None				
Is your annual report available to the public at no charge on a web site on the Internet? Yes [X] No []		Did you provide a copy of your annual report to all Designated Facilities you serve?				
Location where Summary Report rec under O. Reg. 170/03 Schedule 22 wil available for inspection.	-	Yes [X] No [] none Number of Interested Authorities you report to: n/a				
Municipality of McDougall Municipal Administration Office 5 Barager Blvd, McDougall, ON P2A 2W9 Phone (705) 342-5252		Did you provide a copy of your annual report to all Interested Authorities you report to for each Designated Facility? Yes [X] No[] None				

List all Drinking-Water Systems (if any), which receive all of their drinking water from your system:

Drinking Water System Name	Drinking Water System Number			
none				

Did you provide a copy of your annual report to all Drinking-Water System owners that are connected to you and to whom you provide all of its drinking water? Yes [] No [] n/a

Indicate how you notified system users that your annual report is available, and is free of charge.

[X] Public access/notice via the web

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[] Public access/notice via Government Office

- [] Public access/notice via a newspaper
- [X] Public access/notice via Public Request
- [] Public access/notice via a Public Library

[] Public access/notice via other method ______



Describe your Drinking-Water System

The drinking water system as of December 20, 2006 can be described as follows: A stand alone re-chlorination system boosting residual chlorine levels of the water distributed to the community of McDougall, from the existing North Sector Water Tower, located on the east side of Parry Sound Drive, approximately 220m north of Nobel Road, as follows:

-A building having dimensions 2.4m x 2.6m attached to the base of the elevated water tower including;

-Two chemical metering pumps (one duty one stand-by) each rated at 1.66 L/hr at 828 kPa;

-One 200 L sodium hypochlorite storage tank;

-Continuous free chlorine residual analyzer; and

-An alarm system complete with a SCADA system.

For a more detailed description of the current system refer to: Municipal Drinking Water License: 263-101, Issue #3, April 9th, 2021 Drinking Water Works Permit: 263-201, Issue #3, April 9th, 2021.

List all water treatment chemicals used over this reporting period

The only chemical used in relationship to the water system is sodium hypo-chlorite (chlorine).

Were any significant expenses incurred to?

- [NO] Install required equipment
- [NO] Repair required equipment
- **[NO]** Replace required equipment

Please provide a brief description and a breakdown of monetary expenses incurred

Normal operation and maintenance expense.

Provide details on the notices submitted in accordance with subsection 18(1) of the Safe Drinking-Water Act or section 16-4 of Schedule 16 of O.Reg.170/03 and reported to Spills Action Centre

AWQI #	Incident Date	Parameter	Result	Unit of Measure	Corrective Action	Corrective Action Date
None						

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Microbiological testing done under the Schedule 10, 11 or 12 of Regulation 170/03, during this reporting period.

	Number of Samples	Range of E.Coli Or Fecal Results (#-#)	Range of Total Coliform Results (#-#)	Number of HPC Samples Or Background Colony Counts	Range of HPC Results (#-#) Or Background Colony Counts
Raw	n/a	n/a	n/a	n/a	n/a
Treated	n/a	n/a	n/a	n/a	n/a
Distribution	156	0-0	0-0	156	0-620

Operational testing done under Schedule 7, 8 or 9 of Regulation 170/03 during the period covered by this Annual Report.

2022	Number of Grab Samples	Range of Results (#-#)mg/l	NOTE : For continuous monitors use 8760 as the
Turbidity	n/a	n/a	number of samples.
Chlorine residual	8760	0.68 -2.33	
at North Tower			NOTE: <i>Record the unit of</i>
Chlorine Residual	346	0.20 -1.15	measure if it is not
Distribution			milligrams per litre.
System (free)			
-Fluoride (If the	n/a	n/a	
DWS provides			
fluoridation)			

Summary of Inorganic parameters tested during this reporting period or most recent

Parameter	Sample Date	Result Value	Unit of Measure	Exceedance
See Parry Sound Drinking Water Treatment System 2022 Annual Report				

Summary of Organic parameters sampled during this reporting period or most recent

Parameter	Sample Date	Result Value	Unit of Measure	Exceedance
See Parry Sound Drinking Water Treatment System 2022 Annual Report				

List any Inorganic or Organic parameter(s) that exceeded half the standard prescribed in Schedule 2 of Ontario Drinking Water Quality Standards.

Parameter	Result Value	Unit of Measure	Date of Sample
See Parry Sound Drinking Water			
Treatment System 2022 Annual Report			

Summary of additional testing and sampling carried out in accordance with the requirement of an approval or order.

Ontario Ontario Drinking-Water Systems Regulation O. Reg. 170/03

Parameter	Date Sampled	Location	Result	Unit of Measure
НАА	Jan 10/22	2b Robinson In.	87.7	ug/l
HAA	Jan 10/22	North Tower	70.6	ug/l
HAA	Feb 1/22	2b Robinson In.	81.3	ug/l
HAA	Feb 1/22	North Tower	65.5	ug/l
THM	Feb 1/22	8b Parkway ave.	70	ug/l
THM	Feb 1/22	North Tower	64	ug/l
HAA	Mar 7/22	2b Robinson In.	69.3	ug/l
HAA	Mar 7/22	North Tower	58.9	ug/l
HAA	April 11/22	2b Robinson In.	66.3	ug/l
HAA	April 11/22	North Tower	57.7	ug/l
HAA	May 24/22	2b Robinson In.	71.5	ug/l
HAA	May 24/22	North Tower	60.8	ug/l
THM	May 30/22	8b Parkway ave.	91	ug/l
THM	May 30/22	North Tower	82	ug/l
HAA	June 6/22	2b Robinson In.	88.6	ug/l
HAA	June 6/22	North Tower	70.1	ug/l
HAA	July 18/22	2b Robinson In.	67.4	ug/l
HAA	July 18/22	North Tower	57.4	ug/l
THM	Aug 2/22	8b Parkway ave.	96	ug/l
THM	Aug 2/22	North Tower	85	ug/l
HAA	Aug 2/22	2b Robinson In.	93.4	ug/l
HAA	Aug 2/22	North Tower	71	ug/l
HAA	Sept 6/22	2b Robinson In.	52.9	ug/l
HAA	Sept 6/22	North Tower	47.5	ug/l
HAA	Nov 14/22	2b Robinson In.	59.1	ug/l
HAA	Nov 14/22	North Tower	63.3	ug/l
THM	Nov 14/22	8b Parkway ave.	73	ug/l
THM	Nov 14/22	North Tower	68	ug/l

Summary of lead testing under Schedule 15.1 during this reporting period

Note: System was exempted from Lead samples in 2014 due to very low risk/results in previous years. pH and Alkalinity samples were collected as per sch. 15.1.

Location Type	Number of Samples	Range of Lead Results (min#) – (max #)	Unit of Measure	Number of Exceedances
Plumbing	0	n/a	ug/l	0
Distribution	4	0.01 - 0.11	ug/l	0