

Blyth Drinking Water System – 2021 Compliance Summary

This document is a compliance summary for the Blyth water supply for the year 2021 as per Reg. 170/03 Schedule 22. A full summary of the water system's test results, flows and significant activities was submitted on February 11, 2022.

System Description

The Blyth Drinking Water System (DWS **# 220001496**), is characterized as a "secure ground water" system and is classified as a large municipal residential system. The system consists of three wells (1, 2 and 5) with a rated capacity of 2877 m3/day with the inclusion of Well 5 (1728 m3/d), put in operation December 21, 2016. Treatment consists of chlorination (sodium hypochlorite) and iron sequestration (sodium silicate) treatment. The Well 1 and 2 system is located at 201 Thuell St. Well **#**5 is located in the north east corner of 377 Gypsy Lane. The distribution system serves the community of Blyth with a population of approximately 1000 residents, 450 customer services, with 12.7 km of various size and material water main.

The system is owned by the Corporation of the Township of North Huron and operated by Veolia Water Canada, the Operating Authority.

The Wells 1 and 2 water supply system consists of two drilled wells fitted with pumps capable of pumping the volume specified in the MOE Permit to Take Water. The raw water consistently has substantial naturally occurring hardness and relatively high iron content that requires sequestering to prevent discoloration in the distribution system which is typical of all drilled wells in the area. The raw water also has fluoride concentrations that hover at or just above the maximum allowable concentration in O.Reg 169/03 which is typical of the drilled wells in the area. Chlorine, (a critical process) and an iron sequestering agent are added to the raw water prior to entry into a baffled contact tank that satisfies the chlorine contact time required with adequate chlorine residual to disinfect.

From the contact tank/reservoir the water flows to the high lift building that houses two electrically driven high lift pumps, as well as a diesel engine driven fire pump, that are capable of maintaining adequate system pressure. The water level in the reservoir is maintained by a level controller that starts and stops the well pumps. Also housed in the building is a manually operated standby emergency generator that allows operation of the equipment during extended power interruptions. The building contains cushion tanks that absorb hydraulic shocks and maintain pressure during brief power interruptions. The treated drinking water is monitored for chlorine residual and turbidity by on-line equipment connected to an auto dialer. The monitoring system will alert the on-call operator to respond if the set points are breached. The chlorine and turbidity analysis data levels are stored on a data logger.

The distribution system has no elevated storage and relies on the pumps and cushion tanks to maintain pressure. Critical processes to ensure safe water are adequate chlorination and maintenance of system pressure. The monitors activate an alarm through the auto dialer if the set points are breached.



The raw water has abnormally high chlorine demand, coupled with sequestering agent and high background sodium levels that result in elevated sodium in the treated water just above the maximum allowable concentrations in O.Reg 169/03.

Well # 5 was put into service on December 21, 2016, as a second isolated source. It is a 175 mm drilled well, 83.5 m deep. Well # 5 is equipped with a submersible vertical turbine pump, well level sensor to measure static level and provide well level monitoring. At this stage of development of the system (phase 1 of 3), Well 5 has been designed to operate on a time of day basis to run twice per day during peak demand times and controlled with a variable speed drive to maintain the desired pressure set point in the distribution system as well as to provide additional volume of water during periods of high water demand such as fire protection.

The well house is equipped with a back-up diesel generator, complete with auto transfer, sodium hypochlorite (2) and sodium silicate (2) pumps, a chlorine contact loop, on-line monitoring, alarm generation and auto-dialer.

The well house and its equipment have a daily rated capacity to deliver 1728 m3 per day to the Blyth community.

The water from Well 5 is pumped through a main header where sodium hypochlorite and sodium silicate are added and directed to a chlorine contact loop to provide adequate chlorine concentration/contact time at maximum flow and before the first consumer.

The water quality is monitored and data-logged by a programmable logic controller with breaches of set-points going to an alarm dialer.

Disinfection is achieved on the Blyth well supply through the use of 12% sodium hypochlorite. In the well houses this chemical is added prior to the water entering the chlorine contact reservoir at a suitable dose rate to achieve both primary and secondary disinfection objectives.

The attached distribution system is constructed with a combination of ductile iron, cast iron, PVC and high density polyethylene piping with polyethylene, copper and galvanized steel services. There are no known lead services.

There is no elevated storage to maintain pressure and the system pressure is maintained using pressure tanks, 3 high lift pumps (2 electric and a diesel) and 1 variable speed submersible (Well 5).

The system has approximately 45 fire hydrants that with the additional 20L/s flow from Well 5 will provide much improved sustained fire flows.

The chlorine dosages range varies with the chlorine demand of the raw water. The free chlorine residual is monitored at the point of entry to the distribution system, by an on-line chlorine analyzer, with a target residual of > 1.00 mg/l and < 1.30 mg/l.



The Blyth well supply has 1 PTTW (Permit to Take Water) # 6057-A3SJAU with an expiry date of November 30, 2025, which allows 3504.960 cubic meters per day to be pumped from the combined wells.

The Blyth Drinking Water System (treatment Subsystem) has rated capacity as specified in the Municipal Drinking Water License (MDWL) 090-101, Issue 3 and Drinking Water Works Permit (DWWP) 090-201), Issue 4. The rated capacity is 2877 cubic meters per day. Authorization to operate Well 5 is in a Form C addendum to the DWWP. Well 5

The pre-chlorine entering the contact facilities and treated water (point of entry to distribution) is monitored by on-line chlorine analyzers.

Typical system pressure ranges from 40 psi at the higher elevations to 85 psi at Wells 1 and 2 which is the lowest elevation of the system. Well 5 system pressure ranges between 53psi to 65psi under normal operating conditions

<u>Flows</u>

The Blyth well supply has 1 PTTW (Permit to Take Water) # 6057-A3SJAU with an expiry date of November 30, 2025, which allows 3504 cubic meters per day to be pumped from the combined wells.

The Blyth Drinking Water System (treatment Subsystem) has maximum flows as specified in the Municipal Drinking Water License (MDWL) 090-101, Issue 3 and Drinking Water Works Permit (DWWP) 090-201), Issue 4. The Rated Capacity per day is 3504 cubic meters from the combined wells. Authorization to operate Well 5 is in a Form C addendum to the DWWP.

The maximum daily flow in 2021 was 852 cubic meters or 24.3% of capacity. The 2021 average daily flow was 134 cubic meters or 3.8% of the capacity.



Permit to Take Wate	er 6057-A3SJAU Co	ompliance	Report			
3.2 -Maximum Amou	unt of Taking Permi	tted				
	Max/Day on Permit		Peak Flow	%of Limit		
Well #1 (in m3)	653	m3	445	68.1	%	
Well #2 (in m3)	1123	m3	313	27.9	%	
Well #5 (in M3)	1728	m3	473	27.4	%	
3.2 - Average Annua	al Amount of Taking	Permitted	1			
	m3/year		m3/year			
Well #1 (in m3)	238345		55796	23.4	%	
Well #2 (in m3)	409968		35312	8.6	%	
Well #5 (in M3)	630720		57599	9.132261542	%	
Capacity Report						
Total Peak Flow						
	Maximum		Actual	%of Cap		
Capacity (m3/d)	3504		852	24.3	%	
Average Daily flow (m3/Day)	3504		407.4164384	11.62718146	%	

Month	Total Flow m3	Max Daily Flow	
January	10985	473	
February	9833	470	
March	11782	525	
April	11043	533	
Мау	12991	765	
June	15097	733	
July	13572	606	
August	13717	595	
September	12670	642	
October	12717	852	
November	12165	563	
December	12135	521	
Total	148707	7278	
Min	9833	470	
Max	15097	852	
Avg	12392	607	

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Annual Ontario Ministry of the Environment Conservation and Parks Inspection

The most recent Ministry of Environment inspection was completed by Shayne Finlay on October 7, 2021. The Report was issued on December 14, 2021.

There were no non-compliances noted and the final inspection rating was 100%.

Other Findings from the Inspection

The following items are noted as being relevant to the Drinking Water System: The previous inspection highlighted historical high strontium sampe results at Well #1 and #2. During this inspection it was noted that the Operating Authority had made the Huron Perth Public Health Unit (HPPH) aware of this issue and these results. After discussions with HPPH regarding this parameter, an information letter along with accompanything fact sheet that will be sent to Blyth residents in December.

Precautionary Boil Water Notices

There were no Precautionary Boil Water Notices Issued in 2021.

Boil Water Advisory

There were no Boil Water Advisories issued by the Huron County Health Unit for the Blyth Drinking Water system in 2021.

Adverse Water Quality Indicators

There were 2 AWQI's for the Blyth Drinking Water system in 2021, AWQI# 154670 and AWQI# 138514.

<u>Lead</u>

Schedule 15.1 of Ontario Regulation 170/03 requires that samples be taken during two seasons: once between December 15 and April 15 and once between June 15 and October 15. The Maximum Allowable Concentration for Lead is 10 ug/L. In 2021 Samples were collected on March 23, 2021 and the results were below the MAC. The Second set of samples were collected on October 4, 2021 and were below the MAC. 2021 results can be found in The Blyth Drinking Water System Annual Report in Table 7.



Strontium and Calcium

In the year 2021, the Huron Perth Public Health Unit had us do a sample program for a year for Strontium levels and calcium levels. There is no Ontario Drinking Water Quality Standard maximum concentration for strontium. Health Canada has a proposed maximum acceptable concentration of 7.0 mg/L for strontium. Wells 1, 2 & 5 have strontium concentrations varying from 18 - 44 mg/L. 2021 results can be viewed in more detail on the Blyth Drinking Water System Annual Report in Table 10.

Exceedances

There were no exceedances to report in 2021.

Infrastructure Assessment

Regular contact is maintained with the Township of North Huron Representatives. The JobsPlus program is continually updated with preventative and corrective maintenance issues. A complete summary can be forwarded to the client upon their request. Through regular communication between the operating authority and the client, capital items are discussed. A list of capital suggestions and projects was forwarded to North Huron' representatives on July 7, 2021 for the Operating year 2022.

DWQMS

The annual Management Review was conducted by the operating authority on July 1, 2021 as per the DWQMS requirement in Element 14, The Management Review Report and Action Items were forwarded to the Owner on July 7, 2021. A Follow up meeting was held with the system Owner to discuss any questions or concerns. These regular discussions between the client and the operating authority for this water system are continued throughout the year by emails, phone calls, and meetings as per the requirements of Element 15 of the DWQMS.

The Internal Audit was completed on July 28/30, 2021 and the Annual Risk Assessment Review was completed in the month of May in 2021 by each individual due to covid-19.

Due to COVID-19 Restrictions and safety precautions, we are now performing monthly meetings via online meeting platforms Monthly.



Report Completed by: Veolia Water For More information please contact: John Graham, Project Manager Veolia Water Canada, Inc. 100 Cove Road, P.O. Box 185 Goderich, Ontario N7A 3Z2 Tel 519-524-6583 ext 310 - Fax 519-524-9358 john.graham@veolia.com www.veoliawaterna.com