MUNICIPAL DRINKING WATER SUPPLIES

ANNUAL REPORT

NOTE: ANNUAL REPORT MUST BE SUBMITTED ON OR BEFORE APRIL 1.

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WATER WITHDRAWAL APPROVAL NO: 2005-04447
I certify that information provided in this report is a complete and accurate representation of Water System operation.
Offences under the Environment Act: 158 A person who
 (a) knowingly provides false or misleading information pursuant to a requirement under this Act to provide information; (b) provides false or misleading information pursuant to a requirement under this Act to provide information; (c) does not provide information as required pursuant to this Act; (d) hinders or obstructs an inspector or administrator who is exercising powers or carrying out duties, or attempting to do so, pursuant to this Act; (e) knowingly contravenes a term or condition of an approval, an environmental assessment approval, a temporary approval, a certificate of variance or a certificate of qualification;
Name of the person in overall direct responsible charge
[Print Name] JAMES JENNER
Signature
Manager responsible for water system [Print Name
Signature

PART 1 - STANDARD SUBMISSIONS.

MUNICIPALITY OF Annapolis

FACILITY NAME: Granville ferry

APPROVAL TO OPERATE NO.2009-065809-04

WATER UTILITY NAME : Annapolis County Water

Has the Utility submitted following updates for the next year:

Required Submission	Yes	No	N/A Last year submission remains unchanged
Contingency Plan			X
Notification Procedure			X
Monitoring Program (including sampling points location)			X
QA/QC			X
Source Water Protection Plan			X
Source Water Implementation Schedule			X
Lab Information			X
Operations Manual			X
Staff List and certification			X

PART 2 - WATER TREATMENT PLANT MONITORING

A. WATER TREATMENT

Table 1- Raw water flow

Table 1- Raw water flow				
	Raw water	flow (m ³)		
Month	Source.Wells Well No, Lake or River Name			
	Total Monthly Volume (m³)	Max Daily Volume (m³//d)		
January	15164	604		
February	13151	572		
March	14839	528		
April	13728	586		
May	15665	708		
Jun	18058	793		
July	18840	792		
August	17878	732		
September	13026	525		
October	12808	477		
November	11896	569		
December	13271	617		
Total for the year	178324 m3			
Maximum month	July			
Average	14860.33 m3			
Water withdraw Approval No 2005-04447	Withdraw limit:1440.m3/day			
Approval to Operate No: 2009-065809-04	Rated design capacity:cu3/	′day		

Table 2 - Filtered water turbidity

		Filter 1			Filter 2			• 1
Month	Turbidity		Filter to waste	Turbidity		Filter to waste	Comb Turbi	
	How many times exceed Approval	max NTU	max (upon return to production)	How many times exceed Approval	max NTU	max	How many times exceed Approval	max
January	0			0				
February	0			0				
March	0			0				
April	0			0				
May	0			0				
Jun	0			0				
July	0			0	7			
August	0			0				
September	0			0				
October	0			0				
November	0			0				
December								

If Approval Limits for Filtration were exceeded provide date when Department was notified:

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Table 2 - Well water turbidity

	Combined				
Month	Turbidity		Turbidity	Comments	
	How many times exceed Approval	maximum NTU	How many times exceed Approval maximum NTU		
January	0	.015	0		
February	0	.015	0		
March	0	.014	0		
April	0	.016	0		
May	0	.015	0		
Jun	0	.014	0	~	
July	0	.035	0		
August	0	.037	0		
September	0	.016	0		
October	0	.054	0		
November	0	.032	0		
December	0	.030	0		

If exceeded provide dates of occurrence and date when Department was notified.

Action taken: Wells are combined together

Table 3 - Disinfection (leaving treatment plant or well)

		sinfectant residual (r	CT value	
Month	Month Minimum this month How many times below Approval limit Maximum this month		How many times CT _{achieved} was less than CT _{required}	
January	.58	0	1.34	0
February	.88	0	1.30	0
March	.92	0	1.31	0
April	.85	0	1.21	0
May	.89	0	1.16	0
Jun	.85	0	1.24	0
July	.88	0	1.26	0
August	.72	0	1.19	0
September	.72	0	.92	0
October	.73	0	1.17	0
November	.79	0	1.61	0
December	.71	0	1.30	0

If Approval Limits were exceeded provide date of occurrence and date when Department was notified:

If CT requirements were not met provide date of occurrence and date when Department was notified:

Action Taken: see attached chart

NOTE: CT values must be calculated daily, or minimum operational conditions must be monitored daily and records kept by Approval Holder

MINIMUM OPERATIONAL PARAMETERS TO PROVIDE REQUIRED CT

(CT calculations for "worst case scenario" must be provided to Department) See attached

Total chlorine use this year:kg	Target organism: Giardia Or Viruses
Water level in the tank during peak hourly flow	75%
pH at CT control Point	8.0
Minimum residual at CT control Point	.58
Temperature at CT control Point	10
Peak Daily Flow	792

Table 4 - Bacteriological quality (leaving treatment plant or GUDI well)

		T 1	Total	Gia	rdia	Cryptosp	oridium
Month	Total number of samples	E.coli	Coliform	if tested N	/A	if tested N/A	
Wolful	taken	No. of Present this month this month	No. of Present this month	Total	No. of Present this month	Total	
January	4	0	0	0	0	0	0
February	4	0	0	0	0	0	0
March	5	0	0	0	0	0	0
April	4	0	0	0	0	0	0
May	4	0	0	0	0	0	0
Jun	5	0	0	0	0	0	0
July	4	0	0	0	0	0	0
August	5	0	0	0	0	0	0
September	3	0	0	0	0	0	0
October	4	0	0	0	0	0	0
November	4	0	0	0	0	0	0
December	4	0	0	0	0	0	0

If *E.coli* Present provide date of occurrence and date when Department was notified:

If Total Coliforms Present provide date of occurrence and date when Department was notified

Action taken:

Certified Lab: Yarmouth Regional Hospital

Table 5 - Fluoride (if fluoridating)

Month	Min this month (mg/l)	Max this month (mg/l)
January	N/A	
February		
March		
April		
May		
Jun		
July		
August		
September		
October		
November		
December		
If exceeded Approval limits provide d notified:	ate of occurrence and dat	te when Department was
Action taken:		
\Y		

Table 6 - Aluminum (for facilities using aluminum-based coagulants)

	At Treatmo	ent Facility	Distributio	on System*
Month	Min this month (mg/l)	Max this month (mg/l)	Min this month (mg/l)	Max this month (mg/l)
January	N/A			
February				
March				
April				
May				
Jun				
July				
August				
September				
October				
November	(
December				
If Aluminum exceeded of occurrence and date				
Action taken:				

Table 7- pH

	Raw v	vater inlet	CT Control Point			
Month	Minimum this month	Maximum this month	Minimum this month	Maximum this month		
January	7.59	7.99	7.59	7.99		
February	7.68	7.94	7.68	7.94		
March	7.65	7.85	7.65	7.85		
April	7.51	7.75	7.51	7.75		
May	7.44	7.62	7.44	7.62		
Jun	7.44	7.52	7.44	7.52		
July	7.95	8.21	7.95	8.21		
August	7.93	8.15	7.93	8.15		
September	7.83	8.15	7.83	8.15		
October	7.89	8.10	7.89	8.10		
November	7.94	8.14	7.94	8.14		
December	7.75	8.08	7.75	8.08		

Comments:

Table 8 - Guidelines for Monitoring Public Drinking Water Supplies (Section 33 of Regulations)

Parameter	Health based guideline (mg/l)	AO [or OG] (mg/l)	Raw mg/l (maximum this year)	Treated mg/l (maximum this year)	Date	Location
Alkalinity	-	-				
Aluminum	0.1/0.2					
Ammonia	-	-				
Antimony	0.006	-				
Arsenic	0.010	-				
Barium	1	-				
Boron	5	-				
Cadmium	0.005	-		0-		
Calcium	-	-				
Chloride	-	<u><</u> 250				
Chromium	0.05	-				
Colour	-	≤15				
Conductivity	- /					
Copper		≤1.0				
Fluoride	1.5	-				
Hardness	<u> </u>	-				
Iron	-	≤0.3				
Lead	0.010	-				
Magnesium	-	-				
Manganese	-	≤0.05				
Nitrate - nitrogen	10	-				
рН	-	6.5-8.5				
Potassium	-	-				
Selenium	0.01	-				

Parameter	Health based guideline (mg/l)	AO [or OG] (mg/l)	Raw mg/l (maximum this year)	Treated mg/l (maximum this year)	Date	Location				
Sodium	-	≤200								
Sulphate	-	<u><</u> 500								
Total Dissolved Solids	-	<u><</u> 500								
Total Organic Carbon	-	-								
Turbidity	See Approval	-								
Uranium	0.02	-								
Zinc	-	<u>≤</u> 5.0								
	OTHER PARAMETERS SAMPLED									
Has any of the parameter	exceeded Gu	idelines	Yes No	X.						
If Yes provide date of occurrence and date when Department was notified:										
Action taken:										
Certified Lab:AGAT										

Table 9 - Raw Water turbidity

Month	Minimum NTU	Maximum NTU
January	.013	.015
February	.014	.015
March	.014	.014
April	.014	.016
May	.013	.015
Jun	.013	.014
July	.013	.035
August	.021	.037
September	.016	.016
October	.015	.054
November	.014	.032
December	.012	.030

B. WASTE TREATMENT

Month	Suspended Limit:		Aluminun		Chlorine Limit:	Chlorine Limit:			Fish toxicity	
	average mg/l	Max mg/l	average mg/l	Max mg/l	average mg/l	Max mg/l	average mg/l	Max mg/l		
January										
February										
March										
April										
May										
Jun										
July							•			
August										
September										
October										
November										
December										
Has any of	the parame	ter exce	eded Limit	ts Yes	No	••				
If Yes prov	vide date of	occurrei	nce and da	te when I	Departmer	nt was no	tified:			

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PART 3 - WATER DISTRIBUTION SYSTEM MONITORING

Table 11 - Distribution System Bacteriology and Disinfection Residual

Site : A		Location	: East /muni	icipal bui	ilding						
		E.c	eoli			Total (Coliforms		Free	e chlorine i	residual
Month	Present	Absent	Total number of samples	% Absent	Present	Absent	Total number of samples	% Absent	Min mg/l	Max mg/l	No. below Approval Limits
January	0	4	4	100	0	4	4	100	.69	1.52	0
February	0	4	4	100	0	4	4	100	.59	1.53	0
March	0	5	5	100	0	5	5	100	.64	1.02	0
April	0	4	4	100	0	4	4	100	.59	1.03	0
May	0	4	4	100	0	4	4	100	1.00	1.32	0
Jun	0	5	5	100	0	5	5	100	.84	1.12	0
July	0	4	4	100	0	4	4	100	.91	1.12	EAST Site
August	0	5	5	100	0	5	5	100	.71	1.16	0
September	0	3	3	100	0	3	3	100	.48	.97	0
October	0	4	4	100	0	4	4	100	.76	1.15	0
November	0	4	4	100	0	4	4	100	.70	1.09	0
December	0	4	4	100	0	4	4	100	.83	1.00	0

Action	taken:
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Table 11 - Distribution System Bacteriology and Disinfection Residual (continued)

Site : B			ı: Lequille	•			Distillection K	·				
		E.c	oli			Total Coliforms				Free chlorine residual		
Month	Present Absent Total number of samples % Absent Present Absent Total number of samples % Absent % Abse	% Absent	Min mg/l	Max mg/l	No. below 0.2 mg/l							
January	0	4	4	100	0	4	4	100	.79	1.18	0	
February	0	4	4	100	0	4	4	100	.79	1.25	0	
March	0	5	5	100	0	5	5	100	.43	1.18	0	
April	0	4	4	100	0	4	4	100	.96	1.08	0	
May	0	4	4	100	0	4	4	100	.73	1.25	0	
Jun	0	5	5	100	0	5	5	100	.97	1.07	0	
July	0	4	4	100	0	4	4	100	1.07	1.29	West Site	
August	0	5	5	100	0	5	5	100	.78	1.05	0	
September	0	3	3	100	0	3	3	100	.65	.87	0	
October	0	4	4	100	0	4	4	100	.78	.97	0	
November	0	4	4	100	0	4	4	100	.76	1.21	0	
December	0	4	4	100	0	4	4	100	.78	1.12	0	
Was E.Coli	or Total Coli	form prese	nt in any sai	mple this ye	ear Yes.	No	••					
If Yes provide date of occurrence and date when Department was notified:												
Action taken	Action taken:											

Table 12a - Distribution System THM's

	Table 12a - Distribut		
	Site A Location: West	Site B Location East	Site C Location: PW Shop
Month	THM total	THM total	THM total
	ug/l	ug/l	ug/l
January			
February	5 Lequille	<1 Mun building	<1
March 1st Qt			
April			
May	8 Lequille	<1 Mun building	<1
Jun 2 nd Qt			
July	1	7	1
August			
September 3 rd Qt			
October			
November	4 ug	<1 ug	2 ug
December 4th Qt	9		
Annual Average	4.5 ug	2.5 ug	1 ug
Limits	100 ug/l THM's - Locational running annu	al average based on a minimum of four quarter	ly samples.
Action taken:			

Table 12b - Distribution System HAA's

Table 120 - Distribution System HAA's									
	Site A Location: West	Site B Location: East	Site C Location: PW Shop						
Month	HAA (5)	HAA (5)	HAA (5)						
	ug/l	ug/l	ug/l						
January									
February	<2 Lequille	<2 Mun buiding	<2						
March 1st Qt									
April									
May	<4 Lequille	<4 Mun building	<4						
Jun 2 nd Qt									
July	<4	<4	<4						
August									
September 3 rd Qt									
October									
November	<4	<4	<4						
December 4th Qt									
Annual Average	3.5 ug	3.5 ug	3.5 ug						
Limits	80 ug/l HAA's - Locational running annual average based on a minimum of four quarterly samples.								
Action taken:									

Table 13 - Distribution System Turbidity

Month	Site A Location: Lequille /	West	Site B Location: Mun Build	ling / East	Site C Location: Pw Shop	
Wionth	min NTU	max NTU	min NTU	max NTU	min NTU	max NTU
January	.178	.516	.097	.452	.108	.352
February	.168	.223	.097	.162	.120	.171
March	.155	.534	.139	.393	.114	.289
April	.114	.157	.127	.152	.098	.172
May	.078 west	.137 west	.093 east	.125 east	.077	.148
Jun	.102 west	.195 west	.082 east	.161 east	.083	.235
July	.069 west	.123 west	.087 east	.205 east	.089	.140
August	.050 west	.229 west	.098 east	.522 east	.120	.235
September	.102 west	.244 west	.190 east	.246 east	.147	.204
October	.102 west	.372 west	.126 east	.192 east	.078	.109
November	.087 west	.098 west	.098 east	.214 east	.099	.172
December	.092 west	.127 west	.133 east	.141 east	.099	.198

If Approval limits were exceeded provide date of occurrence and date when Department was notified:

Action taken:

Table 14 - Distribution System Lead

Month*	Site A Location: 5483 granville	rd	Site B Location: 4656 Hiway #1	l	Site C Location:	
(specify date sampled)	min ug/l	max ug/l	min ug/l	max ug/l	min ug/l	max ug/l
May						
Jun						
July						
August		1 ug		<.5 ug		
September						
October						

If Approval limits were exceeded provide date of occurrence and date when Department was notified:

* To be sampled during warmest months

Table 15 - Distribution System Corrosion Control Program

Month	Site A Location: 5483 Granville rd		Site B Location: 4656 Highway	· #1	Site C Location:		
	Parameter 1	Parameter 2 .Langelier index	Parameter 1Iron	Parameter 2 Langelier index	Parameter 1 Iron	Parameter 2	
January							
February							
March							
April							
May							
Jun							
July							
August	<50 ug	- 0.32	<50 ug	- 0.21			
September							
October							
November							
December							
Comments:		50					

	Storage Tank Location			Storage Tank Location			
Month	Min mg/l	Max mg/l	Number of times residual was less than 0.2 mg/l	Min mg/l	Max mg/l	Number of times residual was less than 0.2 mg/l	
January	.58	1.34	0	na			
February	.88	1.30	0				
March	.92	1.31	0				
April	.85	1.21	0				
May	.89	1.16	0				
Jun	.85	1.24	0				
July	.88	1.26	0		2_		
August	.72	1.19	0		>		
September	.72	.92	0	1			
October	.73	1.17	0				
November	.79	1.61	0				
December	.71	1.30	0				_
Action taken:	•						

Certified Lab:	5		

SOURCE WATER PROTECTION PLAN ANNUAL UPDATE CHECKLIST

Yearly review of the source water protection (SWP) plan is required. The review should consider questions including, but not limited, those listed below. Every five years, or whenever significant changes to the municipal water system or risks to its source occur, the municipal unit should consider revising the plan. Otherwise, updates may be added to the original source water protection plans in an appropriately identified appendix.

QUESTIONS TO CONSIDER IN ANNUAL UPDATE

How many source water committee meetings have been held in the past year? Have there been any changes to committee membership? one

Have there been any changes made to the committee terms of reference? No

Have changes to the system infrastructure been made (e.g. wells constructed or decommissioned)NO

Have any new risks to the watershed or aquifer area been identified? For example:

- have new land uses which could impact the source water commenced (or existing uses changed or ceased) within the watershed or aquifer area?
- have recreational uses of concern continued, declined or increased with the past year within the watershed or aquifer area? NONE

If new risks have been identified, what risk reduction strategies will be employed? N/A

Have any accidents/emergencies not considered in the contingency plan occurred within the watershed or aquifer area within the past year? NO

Has source water monitoring (differs from regulatory compliance monitoring) been undertaken? Please describe the results. NONE

Has your contingency plan been reviewed and contact information updated? YES

Have any accidents/emergencies not considered in the contingency plan occurred within the watershed or aquifer area within the past year? NO

Provide an updated schedule for the implementation of the SWP plan, including items completed within the last year, items ongoing, or items yet to be completed. Based on consideration of all the above questions, identify if any items need to be added to the implementation plan.

DESCRIPTION OF ANY EMERGENCY AND UPSET CONDITIONS AND CORRECTIVE ACTION

April 7 water service break. Browns to repair leak. No distubition of service to the system.

July 3 The Analyzer (cl17) was dirty, cleaned and returned to service. Checked Cl2 before and after 1.20mg/l was still present in system,

Aug 2

Last night I (AMY) was notified of a possible water break at 135 North st in Granville Ferry. It wasn't that bad and decided to hold off on it till this am after speaking with Greg and Andy. This morning when Andy and I arrived the leak was worse than night prior so we decided to dig it up and get it repaired. We called Jacob Misner in. We started to shut water down at 8 am and went door to door notifing affected customers of the temp water outage. Water remained coming out of the pipe at all times. It was a 3/4 in plastic service line that broke underneath the storm line. They cut the pipe and put new pipe underneath the storm line and uses couplings to attach them to the previous lines. Water was fully restored at 3 pm and I took chlorine out of hydrant that we had running on the main and got 0.89 for chlorine residual.

Aug 5

We will be conducting a water service repair on August 11th at 5360 Granville Rd. the water will be shut down for best part of the day. Flyers will be handed out for the shutdown. FYI the shut down will consist from North street by our shop to Mills Mt. Rd. by the church. Browns will do the dig. TIR has been notified, NSPC will be on scene, traffic control will be there, Browns will do the dig and public works will be there as well.

Aug 27

Hi all hydrant 13 has been replaced and water will be restored shortly. Just finishing up back filling. Craig Brown has advised us to wait a couple of days before we turn hydrant on as to let the concrete set up for the thrush block

MODIFICATION TO CONTINGENCY PLAN, EMERGENCY NOTIFICATION OR PROCEDURE OR LABORATORY CHANGE:

John Webber and Amy Brown added to call out list

RECORD OF ANY VIOLATIONS OF APPROVAL AND CORRECTIVE ACTIONS TAKEN:

None

SUMMARY OF COMPLAINTS RECEIVED AND CORRECTIVE ACTIONS:

N.T

REVIEW OF QA/QC PROGRAM TO VALIDATE PLANT INSTRUMENT AND FACILITY LAB:

Here at the county we use all the same on line monitors.

For on line chlorine we use models CL 17. These units are cleaned once a month to insure true readings. We double check all readings 4-5 times week depending on holidays. We check the readings using DR2000 spectrophotometers or DR 2800 spectrophotometers.

Turbidity we use Hach 1720c and 1720e model on line turbidity meters. The units are cleaned once a month. All units are double checked at least 4-5 times a week depending on holidays. The units we use to double check the readings are bench model 2100n turbidity meters. All sites have calibration tubes to calibrate the 2100n.

Ph probes are used.

Operators are required to submit their chlorine counts to the ODRC at least once a week to insure no low chlorine residuals are found.

All month end reports are sent to the ODRC.

Month end reports are then sent to the Municipal operations supervisor.

APPENDIX A: Health-related Guidelines for Canadian Drinking Water Quality (Section 35 of Regulations)

Parameter	Health based guideline (mg/l)	Raw mg/l (maximum this year)	Treated mg/l (maximum this year)	Date	Location
aldicarb	0.009				4
aldrin + dieldrin	0.0007				
aluminum	0.1 or 0.2				
antimony	0.006				
arsenic	0.010				
atrazine + metabolites	0.005				
azinphos-methyl	0.02		0		
barium	1				
bendiocarb	0.04				
benzene	0.005	7			
benzo[a]pyrene	0.00001				
boron	5				
bromate	0.01	7			
bromoxynil	0.005				
cadmium	0.005				
carbaryl	0.09				
carbofuran	0.09				
carbon tetrachloride	0.005				
chloramines (total)	3.0				
chlorate	1.0				
chlorite	1.0				
chlorpyrifos	0.09				
chromium	0.05				
cyanazine	0.01				
cyanide	0.2				
cyanobacterial toxins (as microcystin-LR) - surface water only	0.0015				

Parameter	Health based guideline (mg/l)	Raw mg/l (maximum this year)	Treated mg/l (maximum this year)	Date	Location
diazinon	0.02				
dicamba	0.12				
1,2-dichlorobenzene	0.2				
1,4-dichlorobenzene	0.005				
1,2-dichloroethane	0.005				
1,1-dichloroethylene	0.014				
dichloromethane	0.05				
2,4-dichlorophenol	0.9				
dichlorophenoxyacetic acid,(2,4-D)	0.1			\bigcirc	
diclofop-methyl	0.009				
dimethoate	0.02				
dinoseb	0.01		7		
diquat	0.07				
diuron	0.15				
fluoride	1.5				
glyphosate	0.28				
Haloacetic Acids (HAAs)	0.080				
lead	0.01				
malathion	0.19				
mercury	0.001				
methoxychlor	0.9				
metolachlor	0.05				
metribuzin	0.08				
monochlorobenzene	0.08				
nitrate - nitrogen	10				
nitrilotriacetic acid (NTA)	0.4				
paraquat (as dichloride)	0.01				
parathion	0.05				
pentachlorophenol	0.06				

Parameter	Health based guideline (mg/l)	Raw mg/l (maximum this year)	Treated mg/l (maximum this year)	Date	Location			
phorate	0.002							
picloram	0.19							
selenium	0.01				4			
simazine	0.01							
terbufos	0.001							
tetrachloroethylene	0.03							
2,3,4,6-tetrachlorophenol	0.1							
trichloroethylene	0.005							
2,4,6-trichlorophenol	0.005							
trifluralin	0.045							
trihalomethanes (THM's)	0.100							
turbidity	See Approval		7					
uranium	0.02							
vinyl chloride	0.002							
Gross alpha	0.5 Bq/L							
Gross beta	1 Bq/L							
Lead 210	0.2 Bq/L							
9								
Has any of the parameter exceeded	ed Guidelines	Yes	No					
If Yes provide date of occurrence and date when Department was notified:								
Action taken:								
Certified Lab: AGAT								

HOVA SCOTIA ELAVIRONIMENT