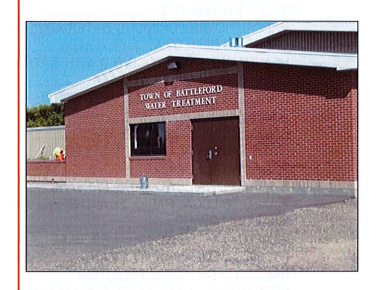


WATER WORKS EMERGENCY PLAN

TOWN OF BATTLEFORD UTILITY DEPARTMENT



Community/Waterworks Name Waterworks Owner Source Water Water Treatment Plant Location Contact Information Town of Battleford
Town of Battleford
Ground Water – 4 Wells Adjacent to the North Sask.River
392 25th Street West, Battleford, SK
Phone: 306-937-6224 and/or 306-937-6228 Cell: 306-441-7090

Fax: 306-937-5963

Revised

2021-January-12

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INTRODUCTION AND POLICY STATEMENT

This Emergency Response Plan is intended to guide the actions of the Town of Battleford personnel during an emergency response that may affect water quality. Its sole purpose is to ensure the safety of Town personnel, consumers, protection of life, property and the environment in the most efficient way possible in the event of an unexpected incident.

Performance goals and acceptable levels of service:

Life Safety

The primary goal of the water system is to ensure the safety of its users. At all times, safe, clean water should be provided to the public. Examples of conditions that should never occur are the failure of the distribution system; the distribution of contaminated water; the release of hazardous materials and the collapse of structures.

High Quality Water

Supply Consumers with sufficient quantities of safe and acceptable water

Fire Suppression

Supply enough water for fire suppression and make such water available as soon as possible after an

emergency

Public Health Needs

Supply the following needs with potable water in the allowable time span after an emergency.

Commercial & Business

Supply businesses relying on water as soon as possible

EMERGENCY CONTACT LIST

PERSONNEL						The state of the s
POSITION	CONTACT NAME	EMAIL	HOME	CELL	WORK	FAX
Manager	Whittleton, Aubrey	aubrey@battleford.ca	306-445-1019	306-441-7090	306-937-6228	
Plant Operators:	Michelman, Mark	markmichelman@sasktel.net	306-937-3025	306-441-7752	306-937-6224	
	Kolosnjaji, Mihajlo	myke81@live.ca		306-480-6113	306-937-6224	
	Day, Glenn	gkday@sasktel.net		306-441-3342	306-937-6224	
	Ramac, Miron	ramacmiron@yahoo.ca		306-480-9703	306-937-6224	
Maintenance Personnel	Friedrich, Colby	Colbyf@sasktel.net		306-480-4544	306-937-6224	
Admin. Assistant	Noble, Kayla	works@battleford.ca		306-480-6606	306-937-6220	306-937-5963

	CONTACT NAME	EMAIL	HOME	CELL	WORK	FAX
Public Health Inspec	ctor	A No. 1 10 1 10 10 10 10 10 10 10 10 10 10 10		and the second second		
	Startup, Ken	Ken.Startup@saskhealthauthority.ca		306-441-2098	306-441-0522	306-446-6432
The of the loss to	Piatt, Roger	Roger.Piatt@saskhealthauthority.ca		306-441-1810	306-441-4061	306-446-6432
Medical Health Offic	er					
	Dr. Nsungu			306-441-5572		306-446-6432
Environmental Projet						
1 100	Dahl, Bruce	bruce.dahl@wsask.ca		306-230-3184	306-933-8387	306-933-6820
Saskatchewan Emer	rgency Planning					
	Regina				306-787-9563	
	Saskatoon				306-933-6116	
SE Spill Emergency						
	24 Hour Line			19 1	800-667-7525	
	Outside Province				306-953-2980	
Police						
	Local				306-446-1720	306-446-1738
Ambulance						
					306-310-911	306-445-4622
Fire Department - 91						
	Thompson, Geoff	geoff@battleford.ca		306-441-1534	306-937-6208	306-937-3719
	Gabruch, Larry	firechief@battleford.ca			306-937-2458	306-937-3719
Municipal Engineer						
	Rogal, Ryan	r.rogal@cwce.ca		306-299-4162	306-343-7280	306-956-3199
	McLeod, Shaun	s.mcleod@cwce.ca		306-291-1718	306-343-7280	306-956-3199
Pump Manufacturer	- Anderson Pump House					
I That would be	Kirby, Howard			306-386-2001	306-937-7741	306-937-3766
	Smith, Gerry			306-441-3482		La Carporado
	cturer – Regal Manufacturing					100
Clear-Tech	Administration				306-664-2522	306-665-6216
	Ordering	orders@cleartech.ca			800-387-7503	888-281-8109
	. Day, Rick	rday@cleartech.ca			800-387-7503	888-281-8109
	24 Hour Emergency		the second second		306-664-2522	
Chemical Supplier -						
	Day, Rick	rday@cleartech.ca		306-280-7112	800-387-7503	888-281-8109

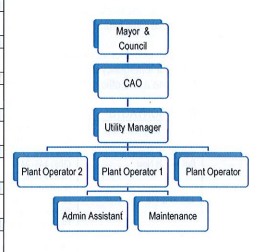
Excavation Services – Sant				1 000 411 710	I 000 00= 0000	WALLEY THE
Call Defens V Di#	Mahon, Fred	sunburn.construction@sasktel.net		306-441-7490	306-937-3898	
Call Before You Dig #	Sask. First Call				000 000 4000	206 505 0050
	Access				866-828-4888 866-363-2225	306-525-2356
Electrician	FICCUS				1 000-303-2223	refress transfer
Fedler Electric	Fedler, Rick			306-441-8656	306-445-3885	T The same of the
T Gallet Ellegelle	Fedler, Rodney	- I and the second seco		306-441-6494	306-445-3885	
Johns Electrical				000 111 0101	306-445-7800	
L7 Electric		APL7@sasktel.net			306-446-2425	
LUK Plumbing					306-445-6707	
General Plumbing					306-445-2341	
Plumbing Services						
River City	Winterhault, Todd	an sussible and success		306-441-6920	306-446-0496	306-445-4497
	Dimmick, Brent			306-441-1634	306-446-0078	306-445-4497
P & W Mechanical	- 2	pwmac@sasktel.net			306-446-2770	
General Plumbing		24 20 18 54 18 54 18 18 18 18 18 18 18 18 18 18 18 18 18			306-445-2341	
Howie's Countryside		hbaxter@howiesplumbing.ca			306-441-7353	
Hydros Plumbing		hydrosplumbing@gmail.com			306-445-0442	
Big Sky Mechanical		allected of the visit in	THE LOS		306-480-5030	
Cheyne's Plumbing		travis@cheynesplumbing.com			306-445-6691	
LUK Plumbing		1004.04			306-445-6707	
Hawtin Plumbing Services				701 (1911)	306-441-4158	
Bulk Water Hauler						
					132 J TAZKITA,	
Hospital						
Battleford Union					306-446-6600	306-446-4114
Bottled Water Supplier						
Battleford's Pure Water				306-441-1489	1000	
Easthill Enterprises			12.0 46151	306-441-7228		
Culligan Water					306-445-6266	
DDIODITY CONTACTO						
PRIORITY CONTACTS			STEDERAL STATE			
11	CONTACT NAME	EMAIL	HOME	CELL	WORK	FAX
Hospital Battleford Union					T 000 440 0000	
					306-446-6600	306-446-4114
Pharmacies Demodrica Des				Section 1997	T 000 007 0000	ESPECIAL DESSE
Remedy's Rx Battlefords Co-op					306-937-2600	
Childcare Facilities			MONTH SECTION	Mark Control of the Control	306-446-5520	
Playtime Co-Operative				306-441-7261	306-937-3184	306-937-3926
Heritage Christian				300-441-7201	306-446-3180	300-937-3920
Senior Citizen Home	the second secon					
District Care Centre				THE RESERVE OF THE PARTY OF THE PARTY.	000-440-0100	
				19.		200 027 2250
	Maadow Sweet Manor				306-446-6900	306-937-2258
Battleford Housing	Meadow Sweet Manor			190	306-446-6900 306-937-3055	306-446-1277
Battleford Housing	Meadow Sweet Manor Golden Years Lodge				306-446-6900	
Battleford Housing Bakeries					306-446-6900 306-937-3055 306-937-3055	306-446-1277
Battleford Housing Bakeries 29th Street Market					306-446-6900 306-937-3055	306-446-1277
Bakeries 29th Street Market Restaurants					306-446-6900 306-937-3055 306-937-3055 306-937-3377	306-446-1277
Baktries 29th Street Market Restaurants Pennydale Junction					306-446-6900 306-937-3055 306-937-3055 306-937-3377	306-446-1277
Bakteries 29th Street Market Restaurants Pennydale Junction Li King					306-446-6900 306-937-3055 306-937-3055 306-937-3377 306-937-3544 306-937-7363	306-446-1277
Baktries 29th Street Market Restaurants Pennydale Junction Li King R & J Garden					306-946-6900 306-937-3055 306-937-3055 306-937-3377 306-937-3544 306-937-7363 306-937-5555	306-446-1277
Battleford Housing Bakeries 29th Street Market Restaurants Pennydale Junction Li King R & J Garden Subway					306-946-6900 306-937-3055 306-937-3055 306-937-3377 306-937-3544 306-937-7363 306-937-5555 306-937-2048	306-446-1277
Bakeries 29th Street Market Restaurants Pennydale Junction Li King R & J Garden Subway Tim Hortons					306-946-6900 306-937-3055 306-937-3055 306-937-3377 306-937-3544 306-937-7363 306-937-5555 306-937-2048 306-446-2088	306-446-1277
Battleford Housing Bakeries 29th Street Market Restaurants Pennydale Junction Li King R & J Garden Subway Tim Hortons Busters Pizza					306-946-6900 306-937-3055 306-937-3055 306-937-3377 306-937-3544 306-937-7363 306-937-5555 306-937-2048	306-446-1277
Battleford Housing Bakeries 29th Street Market Restaurants Pennydale Junction Li King R & J Garden Subway Tim Hortons Busters Pizza Water Companies				306-441-1489	306-946-6900 306-937-3055 306-937-3055 306-937-3377 306-937-3544 306-937-7363 306-937-5555 306-937-2048 306-446-2088	306-446-1277
Battleford Housing Bakeries 29th Street Market Restaurants Pennydale Junction Li King R & J Garden Subway Tim Hortons Busters Pizza Water Companies Battleford's Pure Water				306-441-1489	306-946-6900 306-937-3055 306-937-3055 306-937-3377 306-937-3544 306-937-7363 306-937-5555 306-937-2048 306-446-2088	306-446-1277
Battleford Housing Bakeries 29th Street Market Restaurants Pennydale Junction Li King R & J Garden Subway Tim Hortons Busters Pizza Water Companies Battleford's Pure Water Easthill Enterprises				306-441-1489 306-441-7228	306-9446-6900 306-937-3055 306-937-3055 306-937-3377 306-937-3544 306-937-7363 306-937-5555 306-937-2048 306-446-2088 639-390-3700	306-446-1277
Battleford Housing Bakeries 29th Street Market Restaurants Pennydale Junction Li King R & J Garden Subway Tim Hortons Busters Pizza Water Companies Battleford's Pure Water Easthill Enterprises Culligan Water					306-946-6900 306-937-3055 306-937-3055 306-937-3377 306-937-3544 306-937-7363 306-937-5555 306-937-2048 306-446-2088	306-446-1277
Battleford Housing Bakeries 29th Street Market Restaurants Pennydale Junction Li King R & J Garden Subway Tim Hortons Busters Pizza Water Companies Battleford's Pure Water Easthill Enterprises Culligan Water School Boards		glen.leask@lskysd.ca			306-937-3055 306-937-3055 306-937-3055 306-937-3377 306-937-3544 306-937-7363 306-937-5555 306-937-2048 306-446-2088 639-390-3700	306-446-1277
Battleford Housing Bakeries 29th Street Market Restaurants Pennydale Junction Li King R & J Garden Subway Tim Hortons Busters Pizza Water Companies Battleford's Pure Water Easthill Enterprises Culligan Water School Boards Board Member – Battleford	Golden Years Lodge	glen.leask@lskysd.ca		306-441-7228	306-9446-6900 306-937-3055 306-937-3055 306-937-3377 306-937-3544 306-937-7363 306-937-5555 306-937-2048 306-446-2088 639-390-3700	306-446-1277
Battleford Housing Bakeries 29th Street Market Restaurants Pennydale Junction Li King R & J Garden Subway Tim Hortons Busters Pizza Water Companies Battleford's Pure Water Easthill Enterprises Culligan Water School Boards Board Member – Battleford Battleford Central	Golden Years Lodge	glen.leask@lskysd.ca		306-441-7228	306-937-3055 306-937-3055 306-937-3055 306-937-3377 306-937-3544 306-937-7363 306-937-5555 306-937-2048 306-446-2088 639-390-3700	306-446-1277
Battleford Housing Bakeries 29th Street Market Restaurants Pennydale Junction Li King R & J Garden Subway Tim Hortons Busters Pizza Water Companies Battleford's Pure Water Easthill Enterprises Culligan Water School Boards Board Member – Battleford Battleford Central Principal	Golden Years Lodge			306-441-7228	306-446-6900 306-937-3055 306-937-3055 306-937-3377 306-937-3544 306-937-7363 306-937-5555 306-937-2048 306-446-2088 639-390-3700 306-445-6266 306-937-7702	306-446-1277 306-446-1277
Battleford Housing Bakeries 29th Street Market Restaurants Pennydale Junction Li King R & J Garden Subway Tim Hortons Busters Pizza Water Companies Battleford's Pure Water Easthill Enterprises Culligan Water School Boards Board Member – Battleford Battleford Central Principal	Golden Years Lodge Leask, Glen Sommerfeld, Monique			306-441-7228	306-446-6900 306-937-3055 306-937-3055 306-937-3377 306-937-3544 306-937-7363 306-937-5555 306-937-2048 306-446-2088 639-390-3700 306-445-6266	306-446-1277
Battleford Housing Bakeries 29th Street Market Restaurants Pennydale Junction Li King R & J Garden Subway Tim Hortons Busters Pizza Water Companies Battleford's Pure Water Easthill Enterprises Culligan Water School Boards Board Member – Battleford Battleford Central Principal Vice Principal St. Vital Catholic	Golden Years Lodge Leask, Glen Sommerfeld, Monique Charabin, Lindsay	bcs@lskysd.ca		306-441-7228	306-937-3055 306-937-3055 306-937-3055 306-937-3377 306-937-3544 306-937-363 306-937-5555 306-937-2048 306-446-2088 639-390-3700 306-937-7702 306-937-2112 306-937-2112	306-446-1277 306-446-1277 306-937-7175 306-937-7175
Battleford Housing Bakeries 29th Street Market Restaurants Pennydale Junction Li King R & J Garden Subway Tim Hortons Busters Pizza Water Companies Battleford's Pure Water Easthill Enterprises Culligan Water School Boards Board Member – Battleford Battleford Central Principal Vice Principal St. Vital Catholic Principal	Golden Years Lodge Leask, Glen Sommerfeld, Monique Charabin, Lindsay Nichol, Natasha	bcs@lskysd.ca natasha.nichol@lskysd.ca		306-441-7228	306-446-6900 306-937-3055 306-937-3055 306-937-3377 306-937-3544 306-937-7363 306-937-2048 306-937-2048 306-446-2088 639-390-3700 306-937-7702 306-937-2112 306-937-2112 306-937-2133	306-446-1277 306-446-1277 306-937-7175 306-937-7175 306-937-7666
Battleford Housing Bakeries 29th Street Market Restaurants Pennydale Junction Li King R & J Garden Subway Tim Hortons Busters Pizza Water Companies Battleford's Pure Water Easthill Enterprises Culligan Water School Boards Board Member – Battleford Battleford Central Principal Vice Principal St. Vital Catholic Principal Secretary	Golden Years Lodge Leask, Glen Sommerfeld, Monique Charabin, Lindsay	bcs@lskysd.ca		306-441-7228	306-937-3055 306-937-3055 306-937-3055 306-937-3377 306-937-3544 306-937-363 306-937-5555 306-937-2048 306-446-2088 639-390-3700 306-937-7702 306-937-2112 306-937-2112	306-446-1277 306-446-1277 306-937-7175 306-937-7175
Battleford Housing Bakeries 29 Street Market Restaurants Pennydale Junction Li King R & J Garden Subway Tim Hortons Busters Pizza Water Companies Battleford's Pure Water Easthill Enterprises Culligan Water School Boards Board Member – Battleford Battleford Central Principal Vice Principal St. Vital Catholic Principal Secretary	Golden Years Lodge Leask, Glen Sommerfeld, Monique Charabin, Lindsay Nichol, Natasha Mitzel, Lucille	bcs@lskysd.ca natasha.nichol@lskysd.ca stvital@lskysd.ca		306-441-7228	306-937-3055 306-937-3055 306-937-3055 306-937-3055 306-937-3544 306-937-3544 306-937-2048 306-937-2048 306-446-2088 639-390-3700 306-937-2112 306-937-2112 306-937-2112 306-937-2233 306-937-2233	306-446-1277 306-446-1277 306-937-7175 306-937-7175 306-937-7666 306-937-7666
Battleford Housing Bakeries 29th Street Market Restaurants Pennydale Junction Li King R & J Garden Subway Tim Hortons Busters Pizza Water Companies Battleford's Pure Water Easthill Enterprises Culligan Water School Boards Board Member – Battleford Battleford Central Principal Vice Principal St. Vital Catholic Principal Secretary Christian Heritage	Golden Years Lodge Leask, Glen Sommerfeld, Monique Charabin, Lindsay Nichol, Natasha	bcs@lskysd.ca natasha.nichol@lskysd.ca		306-441-7228	306-446-6900 306-937-3055 306-937-3055 306-937-3377 306-937-3544 306-937-7363 306-937-2048 306-937-2048 306-446-2088 639-390-3700 306-937-7702 306-937-2112 306-937-2112 306-937-2133	306-446-1277 306-446-1277 306-937-7175 306-937-7175 306-937-7666

UTILITIES	CONTACT NAME	EMAIL	HOME	CELL	WORK	FAX
Sask Power		210.00			888-757-6937	
	Stuckless, Everett	estuckelss@saskpower.com		306-227-4033	306-934-7975	
Sask Energy					800-567-8899	
	24 Hours				888-700-0427	
Sask Tel			3		855-444-9464	
	24 Hour		- 15		611	
North Battleford	Dereniwsky, Suzane	Suzanne.Dereniwsky@SaskTel.com		306-481-3660	306-446-5348	306-445-7337
Regina	Chupa, Diane	diane.chupa@sasktel.com			306-777-1223	
Sask. First Call					866-828-4888	306-525-2356
Access Cable					866-363-2225	
Bell	Internet – 24 Hours				866-875-9591	
	Internet				800-773-2121	
Telus	24 Hours				866-558-2273	
					310-3100	
Virgin Mobile					888-999-2321	
Sask Water	Saskatoon, SK	a killing it			306-933-1118	
CP Railway	Emergencies				800-716-9132	
	Head Office				888-333-6370	
CN Railway	Emergencies				800-465-9239	

ORGANIZATION & RESPONSIBILITIES

WATERWORKS EMERGENCY PLANNING TASK FORCE

Mayor			
Leslie, Ames	191 1st Avenue West Battleford, SK S0M0E0	Email: mayorleslie@battleford.ca Work: 306-386-7074 Cell: 306-441-2412	
Designate Council Men	nber		
Laing, Doug	191 21st Street West Battleford, SK S0M0E0	Email: councillorlaing@battleford.ca Work: 306-937-7741 Cell: 306-441-7706	Raj
Waterworks Manager	The Assessment State of the Sta		
Whittleton, Aubrey	281 26th Street West Battleford, SK S0M 0E0	Email: aubrey@battleford.ca Work: 306-937-6228 Cell: 306-441-7090	
Town CAO			
Alam, Ashraful	151 1st Avenue West Battleford, SK S0M 0E0	Email: ashalam@battleford.ca Work: 306-937-6203 Cell: 306-400-9788	
Project Officer			
Dahl, Bruce	101-108 Research Drive Saskatoon, SK	Email: bruce.dahl@wsask.ca Work: 306-933-8387 Cell: 306-933-8387	
Medical Health Officer			MA
Dr. Nsungu		Email: Work: 306-446-6426 Cell: 306-441-5572	
Other:			388
MacAngus, Ross		Email: publicsafety@battleford.ca Work: Cell: 306-441-1534	



WATER QUALITY CRISIS MANAGEMENT

WHILK GOALITT ORTOO WATER	OLIVILIAI				
	CONTACT NAME	ADDRESS	EMAIL	WORK	CELL
Water Quality Crisis Coordinator (Utility Manager)	Whittleton, Aubrey	281 26th Street West Battleford, SK S0M 0E0	aubrey@battleford.ca	306-937-6228	306-441-7090
Public Relations Coordinator	Alam, Ashraful	151 1st Avenue West Battleford, SK S0M0E0	ashalam@battleford.ca	306-937-6203	306-400-9788
Coordinator – Mayor	Leslie, Ames	191 1st Avenue West Battleford, SK S0M0E0	mayorleslie@battleford.ca	306-386-7074	306-441-2412
Personnel Lead Hand(s)	Kolosnjaji, Mihajlo	2491 100 th Street, North Battleford, SK S9A3K6	myke81@live.ca		306-480-6113
Advisors – WSA	Dahl, Bruce	101-108 Research Drive Saskatoon, SK	bruce.dahl@wsask.ca	306-933-8387	306-230-3184
Advisors –Health District	Dr. Nsungu		306-446-6426	306-446-6426	306-441-5572
Advisor – EMC	MacAngus, Ross		publicsafety@battleford.ca	306-441-5607	
Advisor – Administrator	Alam, Ashraful	Battleford, SK S0M0E0	ashalam@battleford.ca	306-937-6203	306-400-9788

NOTIFICATION AND COMMUNICATION

The purpose of this section is to identify a process for system personnel to notify system users about an emergency and for system users to notify system personnel about an emergency.

In general, a waterworks incident needs to follow these steps:

- The waterworks owner/operator(s) monitor the distribution system and treatment plant for trigger events (as defined in section 6).
 The local Health District monitors the public for a public health trigger;
- all incidents are reported to the Water Quality Crisis Coordinator;
- 3. the Water Quality Crisis Coordinator evaluates the event, determines if a trigger has been met and classifies all events even those without a technical action plan (TAP) (see section 6).
- 4. The Water Quality Crisis Coordinator activates the Water Quality Crisis Management Cell (CMC), if called for;
- 5. The CMC directs the implementation of the TAP and recommends further actions, if required. This may require the notification of the Emergency Measures Organization for the municipality or corporation;
- 6. The CMC utilizes the Communication Plan to advise the public.
- 7. When the emergency is over, CMC is deactivated; and
- 8. The Water Quality Crisis Coordinator prepares a report on the incident and presents it to the Waterworks Emergency Planning Task Force for evaluation.

System personnel will typica	ally inform system use	ers using one or mor	e of the following methods:
□ phone	□ phone tree	☐ flyer	☐ personal contact
	⊠ door to door or □ □ □	□ other	
System users need to also I	pe given the names a	and phone numbers	of the system personnel to contact in case of an emergency. Typically

System users need to also be given the names and phone numbers of the system personnel to contact in case of an emergency. Typically, billing or newsletters are used to provide this information.

MEDIA COMMUNICATIONS

In any crisis, the media will receive information only from the designated spokesperson(s). The spokesperson(s) will call a media conference, give information over the phone or release a written statement.

The Town of Battleford website (www.battleford.ca) and social media pages will be updated as information becomes available. In the case of a major emergency or disaster, the emergency hotline will be manned 24 hours a day until the CMC determines that the crisis has ended. The phone at the office (306-937-6224) will be utilized for this purpose.

MEDIA CONTACTS:

SaskAlert	Jean Longpre (306) 787-6678 OR
	Call Your Saskatchewan Emergency Management & Fire Safety Field Officer
Battlefords News Optimist	(306) 445-7261
Battlefords Now	(306) 445- 2477
	News Room: (306) 446- 6397
	News Director: Colin McGarrigle colin.mcgarrigle@jpbj.ca
Q98 97.9 FM	Main Switchboard: (306) 445-2477
	Newsline: (306) 446-6397
	General Manager: Karl Johnston
	After Hours Emergency Only: Mike Aimoe
	Aimoe@jpbq.ca
	(306) 480-4570
93.3 FM The Rock	Same as Q98 above
1050 AMM CJNB	Same as Q98 and 93.3 FM above
	Email Newsline: cinbnews@jpbg.ca
Jim Pattison Group	(604) 688-6764
	North Battleford Radio Stations After Hours Emergency Only:
	Kathy Gallant
	kathy,qallant@jpbj.ca
	(306) 480-4570
	Mike Aimoe (Station Manager)
	Mike.aimoe@jpbj.ca
	(306) 480-4570
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OFFICIAL STATEMENTS

The statements listed below shall be included in your Waterworks contingency and usually will not be found in your Corporate/Municipal Emergency Plan. Precautionary Drinking Water Advisory, Emergency Boil Water Order & Emergency Boil Water Notice

PRECAUTIONARY DRINKING WATER ADVISORY

This Ad Year.	visory applies to all residents and users in the	and is effecti	ve: _	_:00 am/pm	day, Month Date,
	nt to clause 36(1)(a) of <i>The Environmental Management a</i> y is issued due to	. 125 · I			
	upply cannot be ensured at all times. Therefore, pursuantion Act, 2010, consumers must be notified to:	and therefore t to Clause 36(1)(b) of <i>Th</i>			
	boil all water, used for drinking purposes, for at least one (1 boil water to be used for other activities where it may be ing (ii) washing fruits and vegetables; (iii) food or drink which will not be subsequently heated; and (iv) ice cubes;	ested, including: (i) brush			false teeth;
(d) (e) (f) (g)		n (approximately 2 tables d to kill any bacteria which ater from the public water d; not wish to boil the water	poor n ma supp ;; and	is of bleach per y be present. bly;	
	ost circumstances, there is no need to boil water used for oth bathe or wash using tap water but should avoid swallowing the .				
This Adv	risory is effective immediately and will not be lifted until the w	ater supply is determined	to be	e completely sa	fe.
Municipa Water Se Water Se	quire any additional information, please contact the following: al Office - ecurity Agency – Environmental & Municipal Management Se ecurity Agency - Communications Manager ?????????? Health Region			306-???-???? 306-???-???? 306-694-8914 306-???-????	Medla Inquiries
	nental Project Officer ecurity Agency				
	ORDER TO	D REMEDY A			
	HEALTH HAZARD ASS	SOCIATED WITH WATER			
This orde	er given this(date) pursuant to Section 25 of The	ne Public Health Act, 1994			
To: (Mur	nicipality or owner/operator of the water supply)				
The (pre	s you are responsible for the following health hazard: sence of contaminates or lack of minimum treatment), namel unicipality(ies) of	y (list)(ir	ı, for) the public wat	er supply provided by you
1. Take a of adequate (a)	t to Section 25 of <i>The Public Health Act, 1994</i> , you are hereball reasonable steps to immediately notify all users of the publiate disinfection) and the steps necessary to make the water boiling all water used for drinking purposes for at least one advising that such boiled water should be used as the wate (i) tooth brushing or soaking false teeth;	lic water supply of the (pro supply safe, including: minute, at a rolling boil, pr	esen ior to	ce of unaccepta o usage;	

- (ii) dishwashing, unless sanitized in another fashion;
- (iii) food or drink which will not be subsequently heated;

Precautionary Drinking Water Advisory Issued for _____ (municipality/owner)

- (iv) ice cubes
- (c) advising persons providing food or drink to the public to ensure all water that will be consumed by the public is boiled and to make un-operational all public drinking fountains supplies with water from the public water supply.
- (d) making the attached "Emergency Boil Water Notice" available to users of the public water supply by:
- (a) (v) posting in conspicuous places in public buildings and areas in the municipality(ies). (vi) list any other appropriate methods for the circumstance newspaper, distribute copies. etc.);
- (e) advising persons not wishing to boil water that they should use an alternative water source known to be safe.
- 2. This order remains in effect until safe water is restored as evidenced by the completion of any necessary work and receipt of at least two consecutive series of satisfactory water sample test results taken from the public water supply, as directed by Saskatchewan Environment.

NOTE TO MEDICAL HEALTH OFFICER OR DESIGNATE: This Order should be accompanied by a cover letter, which includes a statement similar to the following: You may appeal this Order in accordance with Section 11 of the Public Appeals Regulations (excerpt for the regulations, pages 5-10, attached).

Medical Health Officer or Designate

SAMPLE PDWA MEDIA RELEASE (FAXED TO LOCAL RADIO, TV STATIONS)

Water Security Agency, in consultation with the He the region/municipality/owner due to (state reason)	ealth Region, has issued a Precautionary Drinking Water Advisory for ms)
All residents and users of water from thesystem ar	one minute at a rolling boil prior to use; pplied with water from the public water supply; , if they do not wish to boil the water. when it is to be used for other activities where it may be ingested, ;
Under most circumstances, residents do not need to boil water used may shower, bathe or wash using tap water but should avoid swallow Residents should also consult with a physician before using the water water, either by hand or by machine.	for other household purposes. Adults, adolescents and older children ring the water. Younger children and infants should be sponge-bathed. r if they have severe cuts or rashes. Laundry may be washed in tap
This Advisory is effective immediately??? or enter date, time and or ledetermined to be completely safe.	ocation it takes effect ???, and will not be lifted until the water supply is
Water Security Agency,(municipality/owner) and the as quickly as possible, and will continue to keep residents advised.	Health Region are working together to resolve the problem
For more information, please contact: Municipal Office WSA Policy & Communications Division WSAHead/field Office Health Region	306

IMMEDIATE RELEASE SAMPLE EBWO MEDIA RELEASE (FAXED TO LOCAL RADIO, TV STATIONS)

Emergency Boil Water Order Issued for(mun	icipality/owner)	
The Health Region, Wa announced that, effective immediately, an Emergency Boil Wat region/municipality/owner.	ter Security Agency and the er Order has been issued for the	(municipality/owner) have
All residents and users of water from the system	least one minute at a rolling boil pri supplied with water from the public e safe, if they do not wish to boil the g boil when it is to be used for other se teeth; osequently heated; ; used for other household purposes	water supply; e water. activities where it may be ingested, . Adults, adolescents and older children
may shower, bathe or wash using tap water but should avoid so Residents should also consult with a physician before using the water, either by hand or by machine.		
This Boil Water Order is issued due to (state reasons)determined to be completely safe. The(municipality/owner) are working together residents advised.	, and will not l Health Region, Water Security Age to resolve the problem as quickly a	be lifted until the water supply is ency and the is possible, and will continue to keep
For more information, please contact: Municipal Office WSA Policy & Communications Division WSAHead/field Office Health Region	306 306 - 694-8914 306 306	Media Inquiries (Inquiries regarding PDWA)
For any media inquiries please contact applicable Health R	egion	
SAMPLE PDV	LOW-UP/UPDATE VA/EBWO MEDIA RELEASE . RADIO, TV AND NEWSPAPERS)	
EMERGENCY BOIL WATER ORDER/PREC	AUTIONARY DRINKING WATER A	ADVISORY CONTINUES
The Health Region, Water advising residents that there continues to be for drinking, cooking, food preparation, making ice cubes, wash minute.	er Security Agency and the be a high level of risk with the ing dishes or brushing teeth must b	(municipality/owner) are drinking water system. Water used be brought to a rolling boil for at least one
The EBWO/PDWA remains in place due to (state reasons)	9 1 9	
"Our top priority is protecting the health of the public, and we are Manager in the case of a PDWA). This Boil Water Order/PDWA will not be lifted until the water su(municipality/owner) are conducting a full public health. The public will continue to be advised.	pply is determined to be completely	safe. Water Security Agency and the
For more information, please contact: Municipal Office	306	
Health Region WSA Head – field Office WSA Policy & Communications Division	306 306 306- 787-6595	(Inquiries regarding PDWA) (Media Inquiries)

FINAL FOLLOW-UP SAMPLE PDWA/EBWO MEDIA RELEASE (FAXED TO LOCAL RADIO, TV AND NEWSPAPERS)

EMERGENCY BOIL WATER ORDER/PRECAUTIONARY DRINKING WATER ADVISORY LIFTED

y has lifted the Emergency Bo	il Water Order/ Precautionary
	,
	or EP Manager in the case of a
306	
306	
306	(Inquiries regarding PDWA)
306-787-6595	(Media Inquiries)
9	306 306 306

HANDOUT FOR PUBLIC FACILITIES PRECAUTIONS TO BE TAKEN DURING A PRECAUTIONARY DRINKING WATER ADVISORY OR EMERGENCY BOIL WATER ORDER AT PUBLIC FACILITIES

The following precautionary measures for public facilities are in addition to the measures that are listed in the PDWA/EBWO that have been posted in the community. These measures do not apply to all public premises. Those that are not pertinent to the premise's operation may be ignored.

- a. Do NOT serve water directly from the taps to your clients.
- Water being served must be brought to a rolling boil for at least one minute, cooled and then refrigerated before being used cold.
- c. Bottled water from an alternate approved source may also be used.
- d. Coffee makers connected to the water supply must be disconnected if the water being heated for making coffee does not reach boiling point.
- e. Boiled or bottled water must be used when rinsing fruits and vegetables that will not be cooked.
- f. Discard any ice made in the last 7 days or otherwise directed by the local health region.
- g. Turn the water off to any automatic ice making equipment, slush machines, drink dispensers or similar equipment.
- h. The water may be used for washing dishes in a dishwasher if there is a sani-cycle that reaches at least 45C for 20 minutes or 50C for 5 minutes or 72C for 1 minute.
- i. Disconnect drinking fountains.
- j. Post notices in all washrooms advising of the PDWA or EBWO and reminding customers NOT to drink from the taps.
- k. In dental offices, provide boiled or bottled water for patients when rinsing mouths. Also ensure that equipment that uses water is provided with a safe supply.

Actions to be taken when the Precautionary Drinking Water Advisory / Emergency Boil Water Order has been lifted.

- a. Water lines within the premise should be completely flushed.
- b. Any equipment that is directly connected to the water lines should be flushed, including water heaters.
- c. All in-line water filters should be properly cleaned, or media should be replaced.

SIGNS

All example signs (Precautionary Drinking Water Advisory & Emergency Boil Water Order) are available from the Water Security Agencies document entitled "Bacteriological Follow-up Standard for Waterworks, November 1, 2012, EPB 505".

TECHNICAL ACTION PLANS

Classification of the Emergency or Disaster

Level 1: Normal (routine) incident – Personnel and equipment currently on duty can handle the problem. There will be no effect on subsequent shifts or future operations. The CMC is not activated.

Level 2: Minor emergency – Personnel and equipment currently on duty can handle the emergency, but requires that additional staff be notified, given related work tasks, or work additional shifts. The CMC is activated, and the Waterworks Emergency Command Center is staffed.

Level 3: Major emergency – The problems are beyond the capabilities of the drinking water system staff and equipment. Requires personnel work extra shifts and they may need the assistance of outside help. The CMC is activated, and the Waterworks Emergency Command Center is staffed.

Level 4: Disaster – Problems are clearly and immediately beyond the capability of the drinking water system. The costs will be great, and the repair time will exceed one week. The assistance of outside personnel and equipment will be required. The CMC is activated, and the Waterworks Emergency Command Center is staffed.

The purpose of this section is to serve as a repository for detailed reference material that may be used for training or needed during an emergency.

Flood conditions Trigger events: (Disaster) widespread flooding occurs. Action notify WSA - Environmental Project Officer (EPO); notify users of the potential for water contamination, loss of pump, power, etc. Users should be advised to store some drinking water in advance and to boil any suspect water for at least one minute; notify priority customers; contact local media for public service announcement (where all customers cannot be notified by phone); and contact government agencies (see below) for advice and assistance. Owners of water system, WSA (Local EPO), Saskatchewan Emergency Planning and others as necessary. Contact Outbreak of a waterborne disease Trigger events: (Major emergency to disaster) local Health District notifies the water system of a confirmed outbreak notify WSA - EPO; Action notify users of the potential for water contamination. Users should be advised to boil any suspect water for at least one minute; notify priority customers; contact local media for public service announcement (where all customers cannot be notified by phone, and contact government agencies (see below) for advice and assistance Owners of water system, WSA (Local EPO), Saskatchewan Emergency Planning and others as necessary Contact Contamination of source Trigger event: (Major emergency) gross deterioration of source water due to a spill, vehicle accident or natural causes. Action shut down pump; notify WSA - Environmental Project Officer; notify users; notify priority customers; contact government agencies (see below) for advice and assistance; and contact local media for public service announcement (where all customers can not be notified by phone). Owners of water system, WSA (Local EPO), Saskatchewan Emergency Planning and others as necessary. Contact Loss of source Trigger event: (Major emergency) Access to source water is lost due to intake problems or natural causes Action shut down pump; notify WSA - EPO; notify users: notify priority customers; and contact government agencies (see below) for advice and assistance. Contact Owners of water system, WSA (Local Environmental Project Officer) and others as necessary. Treatment process failure Loss of chlorine residual leaving plant Trigger events: chlorine level leaving the plant is less than 0.1 mg/l free chlorine. (Minor emergency) Action notify users of the potential for water contamination. Users should be advised to boil any suspect water for at least one minute; I notify priority customers; contact government agencies (see below) for advice and assistance. Owners of water system, WSA (Local EPO), Chlorinator and chlorine suppliers Contact Loss of chlorine residual in distribution system Trigger events: (Major emergency) chlorine levels at any place in the distribution system is less than 0.1mg/l free chlorine or 0.5 mg/l total chlorine. Action notify WSA- EPO; notify users of the potential for water contamination. Users should be advised to boil any suspect water for at least one minute; notify priority customers; and contact government agencies (see below) for advice and assistance. Contact Owners of water system, WSA (Local Environmental Project Officer), Chlorinator and chlorine suppliers

Increased turbidity in filter effluent Trigger event: (Minor emergency)

the effluent turbidity of a filter is greater than 0.3 N.T.U. Sudden increases generally indicate a system disturbance or treatment failure

notify WSA - EPO;

notify users of the potential for water contamination. Users should be advised to boil any suspect water for at least one minute; I notify priority customers;

and

contact government agencies (see below) for advice and assistance.

Contact

Owners of water system, WSA (Local EPO)

D Microbial contamination detected Trigger event: (Routine incident to major emergency)

a positive microbial test result is received for the treated water.

Action Follow Saskatchewan's Bacteriological Protocol for Waterworks Regulated by Water Security Agency and Saskatchewan Environment EPB 505 procedures

document

Contact As per Saskatchewan's Bacteriological Follow-up procedures document.

E Pump system failure Trigger events: (Minor Emergency)

all pumps fail and unable to supply water or distribution system pressure drops

Action notify WSA - EPO;

notify users of interruption of service; and

notify priority customers.

Contact Owners of water system, WSA (Local EPO), Pump supplier

F Other treatment process failure Trigger events: (Routine incident to major emergency)

loss of coagulation, or other significant process failures.

Action notify WSA - EPO;

notify users of the potential for water contamination. Users should be advised to boil any suspect water for at least one minute;

notify priority customers; and

contact government agencies (see below) for advice and assistance

Contact Owners of water system, WSA (Local EPO)

Power failure Trigger events: (Minor emergency)

power outage.

Action

notify WSA - EPO;

start backup generator, if possible;

notify users of interruption of service if backup pump not capable of maintaining supply;

notify priority customers; and

call SaskPower.

Contact Owners of water system, WSA (Local EPO)

Distribution system problems

Backflow or back siphonage/ significant loss of pressure in the system Trigger events: (Major emergency)

backflow or contamination is widespread throughout the distribution system

Action

notify WSA - EPO;

notify users of to boil their water for at least one minute or take other disinfection procedures or as instructed by SE;

notify priority customers; and purge and disinfect lines as directed

Contact

Owners of water system, WSA (Local EPO)

B Water breaks - sanitary repair procedures Trigger event: (Major emergency)

main line breaks

Repairing a main break is the most common type of emergency maintenance in a distribution system. Depending on site-specific conditions, a main break may be a source of contamination. For example, if the damaged pipe is below the water table or in contact with a sewage or storm water main, contamination may occur. As noted, maintenance procedures differ for main breaks between those breaks likely and unlikely to cause contamination. Contact your local EPO if you are unsure about whether contamination is expected for a break.

Action

If contamination is not expected:

call excavation contractor:

treat the replacement pipe and fittings with a chlorine solution; and notify downstream users of interruption of water service, if required

If the existing main is partially or wholly dewatered, some of the following steps may be necessary to repair the main: Actions (AWWA C651-99):

control water loss by completely or partially shutting down the main.

flushing may be used to minimize flow toward the damaged main, thus reducing the extent of possible contamination;

water should be reduced to a level below the break as quickly as possible. Groundwater may be treated with hypochlorite while repairs are underway. If the water appears to be clear, a 25 to 50 ppm dose may be sufficient. If sewage is present, a dose greater than 100 ppm is suggested;

customers at higher elevations than the break should be notified to shut off the inlet valve at their meter to prevent siphoning of hot-water tanks or water softeners:

extensive flushing may be used to purge possible contaminants and to bring clear water to the point of damage;

chlorine residuals should be checked hourly to evaluate the effectiveness of pumping and flushing procedures;

mains which have been repaired after a break or leak need to be cleaned, disinfected and monitored before being returned to service; and monitoring that follows a main disinfection or the addition of a new facility usually entails a check for microbial activity, pH, turbidity, color, disinfectant

residual, odor and an analysis for volatile organic compounds that may be associated with the application of coatings Owners of water system, WSA (Local EPO), excavation contractor and others as necessary.

Contact

Trigger event: (Major emergency)

storage facility break

Emergency repair of finished water storage facilities is warranted by conditions such as:

penetration due to localized corrosion;

penetration or splits due to extensive metal loss;

high turbidity and/or bacteria from excessive sediment; or

animal contamination due to screen failure.

Generally, emergency maintenance on steel or concrete storage facilities involves temporarily plugging a hole or other penetration in the facility wall.

Ultimately, however, the temporary repair should be replaced with a welded patch.

Action temporarily plug hole or other penetration in storage facility wall, if required notify WSA – EPO;

flush the water from the storage facility;

notify users if an interruption in service is expected;

contact government agencies (see below) for advice and assistance; and

contact contractor to permanently repair puncture. (i.e. welded patch on a steel reservoir).

Contact Owners of water system, WSA (Local EPO), Saskatchewan Emergency Planning and others as necessary

Customer complaints Trigger event: (Routine incident)

consumer complaint

Water quality complaints should be logged in a retrievable format for tracking and reporting purposes. Tracking the complaints can help identify problem areas of the system. Temporary fixes (such as flushing) should not be used to address chronic water quality problems (such as excessive chlorine demand, turbidity, sediment, corrosive water, etc.).

Action

log the water quality complaint; investigate the water quality complaint;

Contact No

TRAINING AND PLAN REVIEW

Training is provided:

- · for new employees during their introductory period;
- · for transferred or promoted employees;
- when new equipment or materials are introduced which affect the response in an emergency;
- when emergency procedures are revised; and
- at least annually.

Testing of the plan is performed periodically so all individuals involved are aware of their duties.

MAJOR SYSTEM COMPONENTS

ADMINISTRATION AND **STORAGE** SOURCE WATER TRANSMISSION SYSTEM TREATMENT FACILITIES **OPERATIONS** · tanks · watersheds and surface water · intake structures · facility Structures (buildings, basins, and personnel facilities and equipment agueducts valves sources · controls (manual and computer) · reservoirs and dams piping (buildings and computers) pump stations · pipelines, valves and other records · groundwater sources equipment (feeder, pumps, and piping) · emergency plan · wells and galleries appurtenances · chemicals COMMUNICATIONS CONSUMERS DISTRIBUTION SYSTEM **ELECTRIC POWER** TRANSPORTATION · increased risk of acute substations · vehicles (including construction · telephone pipelines, valves and other · radio sickness appurtenances transmission lines equipment) maintenance facilities · telemetry · increased risk of chronic · pump or pressure reducing transformers · supplies, spare parts, and fuel · mass media outlets (such as sickness stations standby generators newspaper, radio and television) · aesthetically less pleasing · roadway infrastructure · materials (extra pipe, valves, hydrants, etc.)

EMERGENCY DISINFECTION OF THE DISTRIBUTION SYSTEM WATER MAINS

The purpose of this standard is to define the minimum requirements for the disinfection of water mains, including the preparation of water mains, application of chlorine, and sampling and testing for the presence of coliform bacteria.

Disinfection is performed in accordance with AWWA Standard C651. Three forms of chlorine may be used for disinfection including liquid chlorine, liquid sodium hypochlorite and calcium hypochlorite, which is available in granular form or tablets. Three disinfection methods are included in the standard, as summarized in the below table. The utility may select the most appropriate method for each specific application.

Disinfection does not occur until the chlorine demands are met. Chlorine demand is caused by the pipe's interior surface, pipe joint lubricant, rust from connected mains, construction dirt and the water used to fill the main.

The use of too much chlorine can be a problem. Not only may the taste and odor be unacceptable, but the production of trihalomethanes such as chloroform and chlorate from calcium hypochlorite makes the disinfected water unusable in the distribution system.

DISINFECTION METHODS FOR WATER MAINS

Disinfection Method	Chlorine Dose	Contact Time	Application	Advantages	Disadvantages
Tablet	25 mg/L	24 to 48 hours	Mains up to 24 inches. Not to be used on solvent-welded plastic or screwed joint steel pipe.	Requires no special equipment.	No preliminary flushing. Main kept clean & dry during construction. Chlorine conc. not uniform. Tablets may dissolve slowly under stagnant conditions.
Continuous Feed	10 mg/L free chlorine residual after contact time	24 hours	General	Uniform chlorine concentration.	
Slug 50 - 100 3 hours mg/L		Large diameter mains, long mains.	Reduced volume of heavily chlorinated water to be disposed.		

Source: AWWA (1992)

WELLS

SHOCK CHLORINATION PROCEDURE FOR DRILLED WELLS

A modified procedure is also provided for large diameter wells.

Caution: If your well is low yielding or tends to pump any silt or sand, you must be very careful using the following procedure because over pumping may damage the well. When pumping out the chlorinated solution, monitor the water discharge for sediment.

Follow these steps to shock chlorinate your well.

Step 1 Store sufficient water to meet needs for 8 to 48 hours.

Step 2 Pump the recommended amount of water (see Table 1, Amount of Chlorine Required to Obtain a Chlorine Concentration of 1000 PPM) into clean storage. A clean galvanized stock tank or pickup truck box lined with a 4 mil thick plastic sheet is suitable. The recommended amount of water to use is twice the volume of water present in the well casing. To measure how much water is in the casing, subtract the non-pumping water level from the total depth of the well. See the example below.

Metric Example

The drilling record indicates the casing is 61 meters in length and the non-pumping ("static") water level is 30.5 meters ft. The length of casing that is holding water in it is 30.5 m. (61-30.5). If your casing is 150 mm. in diameter you need to pump 35.3 litres of water for every meter of water in the casing, into your storage container. Since you have 30.5 m. of water in the casing, you will pump 35.3 L./m. x 30.5 m. = 1077 litres. of water into storage.

Using Table 1, calculate	how much wa	ater you need to pum	p into clean storag	e.
Casing diameter	needs	L/m. x	m. =	L.

Imperial Example

Table 1 Amount of Chlorine Required to Obtain a Chlorine Concentration of 1000 PPM-Metric

Casing diameter	Volume of water needed per 1 meter of water	5 1/4% domestic chlorine bleach - litres needed per 1 meter of water	12% industrial sodium hypochlorite - litres needed per 1 meter of water	70% high test hypochlorite - dry weight ¹ per 1 meter of water
mm	(L)	(L)	(L)	(g)
100	15.7	0.30	0.13	102.0
150	35.3	0.67	0.29	229.5
200	62.8	1.2	0.52	408.0
600	. 565.4	10.8	4.7	3672.4
900	1272.3	24.2	10.6	8262.9

The drilling record indicates the casing is 200 ft. in length and the non-pumping ("static") water level is 100 ft. The length of casing that is holding water in it is 100 ft. (200-100). If your casing is 6 in. in diameter you need to pump 2.4 gal. of water for every foot of water in the casing, into your storage container. Since you have 100 ft. of water in the casing, you will pump 2.4 gal./ft. x 100 ft. = 240 gal. of water into Using Table 2, calculate how much water you need to pump into clean storage. Casing diameter needs gal./ft. x ft. = Table 2 Amount of Chlorine Required to Obtain a Chlorine Concentration of 1000 PPM-Imperial Volume of water 5 1/4% domestic 12% industrial sodium 70% high test Casing Diameter needed per 1 foot chlorine bleach hypochlorite - litres needed hypochlorite - dry weight¹ per 1 foot or of water litres needed per 1 per 1 foot of water foot of water water (gal Canadian) (oz) (in) (gal) (gal) 4 0.02 0.01 0.25 6 2.4 0.05 0.02 0.56 8 4.3 0.08 0.04 1.0 24 39.1 0.74 0.33 9.0 36 87.9 1.7 0.73 20.1 Figure 1 Siphoning Chlorine Solution 1 Since a dry chemical is being used, it needs to be mixed with water to form a chlorine solution before placing Siphon ho it in the well. 12% industrial sodium hypochlorite and 70% high test hypochlorite are available from: · Water treatment suppliers Figure 1 Siphoning Chlorine Solution · Drilling contractor (s) · Swimming pool maintenance suppliers Dairy equipment suppliers Some hardware stores. Caution: Chlorine is corrosive and can even be deadly. If your well is located in a pit, you must make sure there is proper ventilation during the chlorination procedure. Well pits are no longer legal to construct. Use a drilling contractor who has the proper equipment and experience to do the job safely. Step 3 Calculate the amount of chlorine that is required, as shown in Table 1 and Table 2. Mix the chlorine with the previously measured water to obtain a 1000 ppm chlorine solution. CALCULATING AMOUNT OF CHLORINE METRIC EXAMPLE If your casing is 150 mm. and you are using 12% industrial sodium hypochlorite, you will require .29 litres per m of water in the casing. If you have 30.5 m. of water in the casing, you will use 0.29 litres x 30.5 m. = 8.85 litres of 12% chlorine. Using Table 1, calculate the amount of chlorine you will need for your well. Casing diameter_____ Chlorine strength_____ Gallons needed per 1 m. of water____ x ____ m. of water in casing = ___ litres of chlorine. CALCULATING AMOUNT OF CHLORINE IMPERIAL EXAMPLE If your casing is 6 in. and you are using 12% industrial sodium hypochlorite, you will require .02 gal per ft. of water in the casing. If you have 100 ft. of water in the casing, you will use 0.02 gal x 100 ft. = 2.0 gal of 12% chlorine. Using Table 2, calculate the amount of chlorine you will need for your well. Chlorine strength Gallons needed per 1 ft. of water x ft. of water in casing = gal Casing diameter of chlorine.

Step 4 Siphon this solution into the well (see Figure 1, Siphoning Chlorine Solution).

Step 5 Leave the chlorine solution in the well and distribution system for 8 to 48 hours. The longer the contact time, the better the results.

Step 6 Open an outside tap and allow the water to run until the chlorine odor is greatly reduced. Make sure to direct the water away from sensitive plants or landscaping.

Step 7 Flush the chlorine solution from the well and piping.

If you have an old well that has not been routinely chlorinated, consider hiring a drilling contractor to thoroughly clean the well prior to chlorinating. Any floating debris needs to be removed from the well and the casing scrubbed or hosed to disturb the sludge buildup.

PROCEDURE FOR LARGE DIAMETER WELLS

Due to the large volume of water in many bored wells the above procedure can be impractical. A more practical way to shock chlorinate a bored well is to mix the recommended amount of chlorine right in the well. The chlorinated water is used to force some of the chlorine solution into the formation around the well. Follow these steps to shock chlorinate a large diameter bored well.

Step 1 Pump 200 gal. (1000 L) of water into a clean storage tank at the well head.

Step 2 Mix 20 L of 5 1/4% domestic chlorine bleach (or 8 L of 12% bleach or 1.4 kg of 70% calcium hypochlorite) into the 200 gal. of stored water. This mixture will be used later in Step 4.

Step 3 Using Table 2 (or Table 1 for metric calculations) calculate the amount of chlorine you require per foot of water in the casing and add directly into the well. (Note that the 70% hypochlorite powder needs to be dissolved in water to form a solution before placing in the well.)

Step 4 Siphon the 200 gal. bleach and water solution prepared in Steps 1 and 2 into the well.

Step 5 Complete the procedure as described in Steps 5 to 7 for drilled wells.

Parts of this section are reprinted from *Shock Chlorination and Control of Iron Bacteria* and are available on-line at http://www.agric.gov.ab.ca/agdex/700/16d12.html#shock with the permission of Alberta Agriculture, Food & Rural Development.

ALTERNATE SOURCE OF WATER

WATER SUPPLY

Besides boiling the water during an emergency situation, people need to be informed about alternatives such as water bottlers and household filters, which they can use if necessary. This will lessen the problems of the people, if they don't want to boil the water. The municipal authorities need to keep a list of agencies

EMERGENCY WATER SOURCE

During an emergency situation, if the outbreak persists for a long period, boiling the water or looking for bottled water may frustrate people. It may become necessary to create a central water supply area from where people can get clean safe water. People may find it more convenient to haul treated water home from a central supply area rather than boiling large quantities for drinking and food preparation. There are also small package treatment plants that could be used during such situations. Another option for a central supply is to haul treated water from a nearby community. Cash flow has to be available to meet the situation, so funds need to be reserved. A list of bottled water distributors shall be included.

SIGNING DISCUSSED: JAN. 26 ,2021	
COUNCIL DESIGNATE (PRINT) Long Laing OUNCIL DESIGNATE (SIGNATURE)	WHITTLETON, AUBREY UTILITY MANAGER (PRINT) UTILITY MANAGER (SIGNATURE)
PRESENTED AND DISCUSSED AT COUNCIL: JAN. 25 ,2021 DOUG LAING PRESENTED BY (PRINT) COUNCILLOR TITLE	Battleford