

# Public Swimming Pools

Manual for owners and operators

2025 version



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# Introduction

This manual provides an overview of the requirements of operating a public pool; public pool requirements are detailed in the Ontario Regulation 565 – Public Pools. The Regulation also includes spas, spray/splash pads, wading pools, water slide receiving basins, and public floatation tanks. It is the responsibility of every owner and operator of a public pool to maintain the pool and its equipment in a safe and sanitary condition. Compliance with relevant legislation and operating standards ensures that patrons can safely use the pool. This manual provides section references to the Ontario Regulation 565.

Ontario Regulation 565–Public Pools, made under the Health Protection and Promotion Act, Revised Statutes of Ontario 1990 c.H.7., sets out the mandatory requirements of public pool operators. The Regulation requires that every owner or operator shall ensure proper water chemistry and accessible safety devices and equipment at all times.

Owners are ultimately responsible to ensure their pool is in compliance with Ontario Regulation 565. An owner must designate an operator to be responsible for the operation of the pool. The operator must be trained in public pool operation and maintenance, filtration systems, water chemistry and safety and emergency procedures as specified in the regulation.

# Disclaimer:

This document is provided for educational use and is not a complete or exact reproduction of the legislation. It is not intended to be used as legal advice about the legislation. Where there is a discrepancy, the legislation prevails. Both this manual and the Regulation do not address pool problems associated with unbalanced water chemistry, equipment, and maintenance or construction requirements. For problems associated with equipment maintenance and unbalanced water chemistry contact a local swimming pool company or your equipment manufacturer. Requirements related to pool construction are set out in the Ontario Building Code; please contact your local municipal office and ask for a building inspector for issues regarding construction.

# Classification of public pools

Section 2 of Ontario Regulation 565–Public Pools establishes three classifications of public pools, each with different requirements for care and management.

Class A	Class B	Class C
<ul> <li>general public admitted</li> <li>operated in conjunction with or as part of a program of an educational, instructional, physical fitness or athletic institution supported in whole or in part by public funds</li> <li>operated on the premises of a recreational camp, for use by campers and their visitors and camp personnel</li> </ul>	<ul> <li>an apartment building that contains six or more dwelling units, mobile home park</li> <li>facility that serves a community of six or more dwelling units</li> <li>hotel, campground, private club, condominium, child care centre, day camp or an establishment or institution for the care or treatment of persons who have special needs</li> </ul>	<ul> <li>a public wading pool</li> <li>a public spray pad or public splash pad</li> <li>a water slide receiving basin that serves solely as a receiving basin for persons at the bottom of a water slide</li> <li>public floatation tank</li> </ul>

Section 4.1 of Ontario Regulation 565 names the exemptions for pool classification, that is, pools used by the occupants and their visitors of an apartment building, condominium or co-operative or commune property that contains five or fewer dwelling units or suites; pools used by members of a community of five or fewer single-family private residences; pools operated on the premises of a hotel that contains five or fewer units or suites, for the use of its guests, private residential pools that are being made for use with or without charging an access fee, if the following notice is displayed in a conspicuous place within the pool enclosure, printed in letters at least 25 millimetres high with a minimum five millimetre stroke: CAUTION SWIM AT YOUR OWN RISK THIS POOL IS NOT SUBJECT TO THE REQUIREMENTS OF ONTARIO REGULATION 565 (PUBLIC POOLS); rowing club pool.

As of January 1, 2025, new requirements for certain types of pools have been included in the Regulation. For a summary of these requirements, see **Appendix E.** 

# Requirement to notify Public Health of public pool opening/re-opening

(Section 5 and 26.1)

All owner/operators must notify Public Health in writing of their intention to open a Class A, B or C public pool. Notification of opening is required:

- after initial construction/new installation
- after any alteration or renovation is made
- after a closed period of greater than four weeks
   Written permission from Public Health must be obtained before opening, after construction or alterations.

The following information must be provided at least 14 days prior to the intended date of opening/reopening:

- 1. Facility name and address
- 2. Owner and/or designated operator name, home address and phone number
- 3. Intended opening or re-opening date
- Whether pool is intended to operate as a Class A, Class B, or Class C
- 5. Building permit number (applicable for new construction or alteration)

See **Appendix A** for a Pool Opening Notification Form. Submit the form when all preparations necessary to operate in accordance with the regulation have been completed.



# Pool safety/operation

# **General operation requirements** (Sections 6, 10, 11, 26.1)

Every owner and every operator of a Class A, B and C pool shall ensure that the pool, deck and where provided, the dressing and locker rooms, toilets, showers and connecting corridors are maintained:

- in a sanitary condition
- free of potential hazards
- that no food or beverage except water is supplied or consumed in the pool or on the deck
- that no glass container is brought onto the deck or into the pool

All moveable equipment, including portable diving stands, starting platforms and swing ropes that are provided for the use of bathers, may only be placed on the deck at times when aquatic personnel can supervise their use.

# Required safety equipment

Reaching pole	<ul><li>3.65 m long, electrically insulated or non-conducting</li><li>available on deck</li></ul>				
Two buoyant throwing aids	<ul> <li>securely attached to a rope that is 6 mm in diameter</li> <li>rope length to be 3 m plus half the width of the pool</li> <li>available on deck and conveniently located on either side of the pool</li> </ul>				
Spine board	<ul> <li>device designed for lifting from the pool a person who may have suffered a spinal injury</li> <li>to be in good condition and on pool deck</li> </ul>				
Emergency telephone	Class A pools – easily accessible (e.g. on deck) and directly connected to an emergency service or to the local telephone utility  Class B pools – accessible for use and within 30m of the pool. For timely emergency response, it is recommended the emergency phone line be connected directly to the local telephone utility  Class C wading pools – a communication system that is available, and guarantees access to emergency services to be fully operational and tested daily if a cell phone is used as the emergency telephone, a policy must be in place to ensure the cell phone is always available and in good working condition (i.e., charged) when the Class C facility is in use				
First aid kit	Conveniently located and well marked. Must contain the following:  current copy of a standard first aid manual safety pins adhesive dressings, individually wrapped at least one roll-up splint rolls of gauze bandages, 5 cm in width rolls of gauze bandages, 10 cm in width triangular bandages  sterile surgical pads suitable for pressure dressings, individually wrapped rolls of splint padding at least one roll-up splint at least one pair of scissors non-permeable gloves resuscitation pocket masks				
Ground fault detector	<ul> <li>required if pool has underwater lights or electrical outlets within 3 m of the pool surface</li> <li>activated during the daily use period</li> <li>tested either monthly or according to manufacturer's guidelines, whichever is more frequent</li> </ul>				
Class B with a slope greater than 8%	buoy line				

#### **Pool admission standards** (Section 17)

Every operator of a Class A pool shall ensure that there is a process in place to ensure a guardian or designated person supervises children under 10 years of age. This process must include a swimming competency test and a method of communicating the requirements of the process.

The following are pool admission standards for Class A pools, recommended by the Office of the Chief Coroner:

- parents/guardians are made aware of their responsibility to supervise their children
- standards are to assist aquatic staff in maintaining adequate surveillance over the whereabouts and the activities of young bathers while at the pool
- standards apply child/parent/guardian ratios as a means of increasing direct supervision of young

- children, particularly non-swimmers
- children under 10 years of age are assumed to be non-swimmers, require supervision by guardian at least 12 years old and must demonstrate comfort in the water by passing a facility swim test
- children aged six to nine may be admitted unaccompanied if they can pass swim test administered by the facility lifeguard
- children aged six to nine who are NON-swimmers must be supervised (i.e. tested by a lifeguard) at no more than the following supervision ratios:
  - ° four children to one guardian (4:1)
- eight children with lifejackets to one guardian (8:1)
- ALL children under six years of age must be directly supervised with no more two children to one guardian (2:1)

# Safety supervision requirements (Section 17)

Every operator of a public pool shall ensure there are written emergency and operational procedures and instructions at the pool to be implemented in the event of an emergency, accident or injury in the pool and that all lifeguards and assistant lifeguards are trained in the emergency and operational procedures. Emergency procedures must be in writing and available at the pool. To determine the required safety supervision requirements (i.e. lifeguards, assistant lifeguards), the following parameters must be calculated (for more information, see table below):

- the total water surface area of your pool
- the allowable bather load

The chart below indicates the minimum numbers of lifeguards and assistant lifeguards for a public pool with a water surface area of **500 square metres or less**. Specific criteria exist for wave action pools; see Regulation for more information

	ssistant lifeguards rds on duty	Where there are onl	y lifeguards on duty
Number of bathers on the deck and in the pool	Minimum number of lifeguards and assistant lifeguards on duty	Number of bathers on the deck and in the pool	Minimum number of lifeguards on duty
0-30	1	0-30	1
31-100	2	31-125	2
101-200	3	126-250	3
201-300	4	251-400	4
300 or more	One additional lifeguard or assistant lifeguard for each additional 100 bathers or fraction thereof	400 or more	One additional lifeguard for each additional 150 bathers or fraction thereof

# Lifeguard requirements (Section 17)

The following table illustrates the training and certification requirements of lifeguards and their assistants. All certificate copies are to be available at the pool and signed by the operator as valid. Lifeguards should carry the original certificates with them while on duty. The number of assistant lifeguards cannot be greater than the number of lifeguards.

	Lifeguard	Additional lifeguard requirements (Class A pools)	Assistant lifeguard
•	be trained in operational and emergency procedures	At least one person sixteen years of age or over shall be within call and be the holder of a current	be trained in operational and emergency procedures
•	be at least 15 years of age	first aid certificate dated not more than three	be at least 15 years of age
•	be appropriately attired so that they are readily identifiable have a current certificate	<ul> <li>years prior to the date on which the lifeguard is on duty issued by one of the following:</li> <li>St. John's Ambulance</li> </ul>	be appropriately attired so that they are readily identifiable
	(within two years from date of issue) available at the pool to be reviewed	<ul> <li>Canadian Red Cross</li> <li>Lifesaving Society</li> <li>Canadian Ski Patrol</li> <li>an organization whose certificate the Medical Officer of Health considered equivalent</li> </ul>	have a current certificate     (within two years from     date of issue) available at     the pool to be reviewed

# Handling and storage of chemicals (Sections 6, 11, 13)

Chemicals are necessary to support a sanitary public pool. When used, stored and handled properly, chemical products can be both safe and effective. Failure to understand the hazards of chemical products can lead to damage and injuries. It is important to:

- Train staff on the importance of handling chemicals safely
- Follow manufacturer's recommendations
- Store in a cool, dry and well-ventilated space
- Keep corrosive materials such as metals and combustibles such as paper and rags away from other chemicals
- Keep all chemicals away from hot surfaces and flame
- Wear appropriate personal protective equipment and clothing (gloves, respirators, apron, footwear, etc.)
- Keep material safety data sheets (MSDS) available to employees for every chemical in use
- Do not eat, drink or smoke in the chemical storage area

- Ensure the chemical storage room is inaccessible to unauthorized persons
- Handle chemicals with clean, dry scoops only.
   Each chemical should have its own scoop. Use scoops provided by the manufacturer.
- Store chemical in original containers and keep containers closed when chemicals are not in use
- Never re-use empty chlorine containers for storage of other chemicals and never mix contaminated chemicals with your fresh supply
- Cover all chlorine cylinder containers with a valve protection hood except the ones in use
- Ensure chlorine cylinders are anchored at all times
- When mixing chemicals, add them slowly.
   Never add water to the chemicals, always add the chemical to the water (unless explicitly instructed to do so on the container label).

# **Record keeping (Section 8)**

Ontario Regulation 565 requires that every operator **keep and sign daily records**. The daily record shall be retained for a period of one year from the date of making the record and shall be available for viewing by the Medical Officer of Health or a Public Health Inspector at any time. The Regulation requires that every operator keep and sign a daily record that sets out, in relation to an operating day:

- the free available chlorine AND total chlorine residuals
- total bromine residual if the pool uses brome instead of chlorine
- the pH value of the pool water
- the total alkalinity of the pool water
- water temperature (hot water pools)

- the clarity of the pool
- emergency telephone operation
- the total number of bathers admitted to the pool each day
- the reading of the make-up water meter
- any emergencies, rescues or breakdowns of equipment that have occurred
- the time of day that the actions required under subsection 16 (2) have been taken
- the type and amount of chemicals added manually to the pool

See **Appendix B** for a sample Log Form and **Appendix C** for a sample Incident Report form.

# Notices, signage and markings

(Section 19)

The following separate notices, signage and markings must be posted in the pool area:

- 1. Health notice
- 2. Shower sign
- 3. Emergency telephone
- 4. Emergency telephone procedure
- 5. Diving rules
- 6. Water depth markings / black disc
- 7. Notice of no supervision

# 1. Health notice

A minimum of two health notices are required on the deck or at the pool indicating the following:

- No person infected with a communicable disease or having open sores on their body shall enter the pool.
- No person shall bring a glass container onto the deck or in the pool.
- No person shall pollute the water in the pool in any manner and that spitting, spouting of water and blowing the nose in the pool or on the deck is prohibited.
- No person shall engage in boisterous play in or about the pool.
- The maximum number of bathers permitted on the deck and in the pool at any time is\_\_\_\_\_.
   (Note: Always 10 if the pool is greater than 93 sq. metres and is unsupervised)
- The emergency telephone is located
- Any other information or photos that the owner/ operator determines is necessary to maintain the health and safety of the persons using the pool.

# 2. Shower sign

The following notice is to be placed at the entrance of every shower area and at every entrance to the pool deck:

#### NOTICE

Every bather shall take a shower, using warm water and soap and thoroughly rinse off all soap before entering the deck.

#### 3. Emergency telephone

A notice must be posted at the phone identifying it as the emergency telephone.

# 4. Emergency telephone procedure

A notice at the emergency telephone:

- to call 911 for emergency services
- the full name and address of the public pool and all of the pools' emergency telephone numbers

# 5. Diving rules

If the pool water depth is less than 2.5 metres, one of the following signs must be posted with lettering that is at least 15 centimetres high. The following words can be posted on the wall or marked onto the deck:

# **CAUTION - AVOID DEEP DIVES**

OR

# SHALLOW WATER - NO DIVING

Class B pool: If at any point the water depth is 1.35 metres or less, between 7.5 and nine metres away from a diving area and the pool is equipped with a diving board that is 60 cm in height or less above the water, provide the following notice, clearly marked in dark letters, 15 centimetres high on a light background:

# DANGER – AVOID DEEP OR LONG DIVES



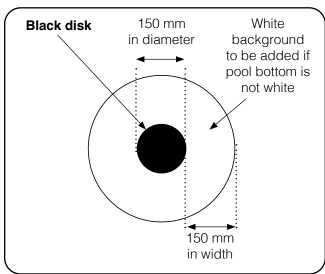
#### 6. Water depth markings

On the deck, clearly visible in figures 10 centimetres high, provide markings that set out the water depths indicating the:

- deep points
- shallow points
- breaks between gentle and steep bottom slopes
- DEEP AREA and SHALLOW AREA at their respective locations (10 cm high)

#### **Black Disc**

A black disc 150 millimetres in diameter on a white background must be permanently affixed to the bottom of the pool at its deepest point.





#### 7. Notice of no supervision (Section 17)

Class A pools must always have lifequards on duty.

Class B pools may or may not have lifeguards on duty.

Only Class B pools that are less than 93 square metres can operate without safety supervision (excluding pools operated in conjunction with day camps or child care centre).

a) For Class B pools without safety supervision

Class B pools which are **greater than 93 square metres** can operate without safety supervision, unless they are operated in conjunction with day camps or child care. The following notice must be posted within the pool enclosure, printed in letters at least 2.5 centimetres high:



#### **CAUTION**

This pool is unsupervised.

Bathers under twelve years of age are not allowed within the pool enclosure unless accompanied by a parent or his or her agent who is not less than sixteen years of age. The total number of bathers on the deck and in the pool shall not exceed 10.

NOTE: The bather load is always 10 regardless of the actual calculation.

For Class B pools that are **less than 93 square meters**, the bather load must be calculated and stated on the health notice sign (see Calculations).

# **Calculations**

# Total surface area

- the total area of the pool water surface is calculated by measuring the shallow and deep areas of the pool separately and then adding the two results together
- the shallow area is the part of the pool that is 1.35 metres (4.5 ft) or less in depth
- the deep area is the part of the pool that is greater than 1.35 metres (4.5 ft) in depth

# Step 1

Length of shallow end
Width of shallow end
Area of shallow end <u>Length</u> x <u>Width</u> =
Step 2
Length of deep end
Width of deep end
Area of deep end   Length x Width =

# Step 3

Area of shallow end + Area of deep end = Total surface area



# Allowable bather load (Section 10)

In order to calculate the total number of bathers permitted in your pool and on the deck, complete the following calculation:

Maximum bather load calculation:

Shallow area + Deep area = \_\_\_\_ people 1.4 2.5

Note: For unsupervised Class B pools with a pool water surface area of greater than 93 square metres, the bather load must always be 10, regardless of the actual calculation.

Deep = area in square metres where the water is deeper than 1.35 metres

Shallow = area in square metres where the water is 1.35 metres in depth or less

#### **Turnover rate**

When an amount of water equal to the total volume of the pool has moved through the recirculation system, it is called a **turnover**. The time it takes for the total volume of water to circulate through the recirculation system is called the **turnover period**. The **turnover rate** is a measure of the amount of water moving through the recirculation system in a 24 hour period of time.

Туре	Turn over rate - number of times/day	Required time
Class A pool	4x/day	Once every 6 hrs
Class B pool	3x/day	Once every 8 hrs

# **Buoy line for Class B pools**

Class B pools, where the slope of the change in depth is greater than eight per cent, require a buoy line at the break between depths. To calculate the slope, complete the following calculation:

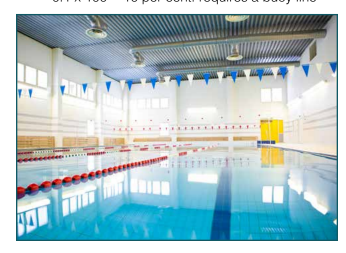
Convert the rise and run to the same units, and then divide the rise by the run.

Slope = 
$$\frac{3}{36}$$
" = 0.083 x 100 = 8.3%

Rise= the difference in depth from shallow to deep Example: Three feet shallow and six feet deep, the rise= three feet

Run= the difference from the point of the break to the end of the slope,

Example: the distance between the break and the bottom of the pool is 30 feet 3 feet/30 feet= 0.1 x 100 = 10 per cent: requires a buoy line



# **Pool chemistry**

# **Test kits and reagents** (Section 7)

It is important that you be able to measure and record:

- free available chlorine (FAC) or total bromine
- · total alkalinity
- total chlorine (TC)
- pH
- cyanuric acid (outdoor pools only)

There are many types of test kits commercially available from a pool supply company. In addition, service providers are also available to conduct tests and inspection. Always follow the manufacturer's instructions and always use the correct manufacturer's reagents with a kit; do not mix and match.

- take the water sample away from any jets
- submerge the comparator tub at least 18 inches from the water surface
- the manufacturer should provide detailed advice on the management of their pool

It is recommended that pool test reagents be replaced as per manufacturer's recommendation (i.e. expiry date). Reagents lose their strength over time. Storing them in direct sunlight and in filter/ equipment rooms where the conditions are warm and humid will ruin the reagents. Storing them in cold temperature (i.e. outdoor shed in winter) may destroy the reagents. Mixing various reagents from other kits will not provide accurate results either.

# Required tests and inspections (Section 7)

All tests must be recorded daily and the operator should sign the records (see **Appendix B** for sample daily log sheet). Records must be kept for a minimum of one year from the date of making the record and

must be available for auditing by a Public Health Inspector. See the following tables for lists of required tests and inspections.

Table A: Required chemical tests without automatic sensing device

Frequency	Chemical test/inspection	Requirement
Daily 1/2 hour before opening and every two hours while open (When there is NO ORP/ automatic sensing device)	Free available chlorine (FAC)	0.5 ppm (unstabilized)- 10 ppm 1.0 ppm (stablized) - 10 ppm Hot water pool, cold plunge pool, floatation pool: 5.0 ppm – 10 ppm
	Total chlorine (TC)	TC - FAC = Combined chlorine (CC) Shock treatment should be considered when combined chlorine reaches 0.2 ppm or above
	Total bromine	2.0 ppm – 8.0 ppm Hot water pools: 5.0 ppm - 10 ppm
	Total alkalinity	60 ppm – 180 ppm
	рН	7.2 - 7.8
	Water clarity	Black disk visible from nine metres
	Water temperature (hot water pools only	



# Oxidation reduction potential (ORP) (Section 7)

Oxidation reduction potential (ORP) is a measure of the effectiveness of the pool sanitizer (i.e. chlorine or bromine) and its ability to destroy harmful organic matter, namely bacteria and viruses. ORP is measured on an automatic sensing device / controller. ORP value must be between 600-900 millivolts (mV). Readings should be taken and recorded when sanitizer tests are taken. Refer to manufacturer instructions for proper installation and maintenance of measuring equipment to ensure an accurate ORP reading. See **Appendix D** - Pool Parts.

Table B: Required chemical tests with automatic sensing device

Frequency	Chemical test/inspection	Requirement
Daily 1/2 hour before opening and every four hours while open (When there is an ORP/ automatic sensing device)	Free available chlorine (FAC)	0.5 ppm (unstabilized) - 10 ppm 1.0 ppm (stablized) - 10 ppm Hot water pool, cold plunge pool, floatation pool: 5.0 ppm – 10 ppm
	Total chlorine (TC)	TC - FAC = Combined Chlorine (CC) Shock treatment should be considered when combine chlorine reaches 0.2 ppm or above
	Total bromine	2.0 ppm – 8.0 ppm
	Total alkalinity	60 ppm – 180 ppm Hot water pools: 5.0 ppm - 10 ppm
	рН	7.2 - 7.8
	Water clarity	Black disk visible from nine metres
	Water temperature (hot water pools only)	
	Oxidation Reduction Potential (ORP) sensor reading	600 mV - 900mV

Table C: Other required testing

Frequency	Chemical test/inspection	Requirement		
Daily: ½ hour before opening	Emergency telephone	Include time check made Must be operational		
Daily	Make up water (when applicable)	Record make up water metre reading 15 litres of water for every bather to a maximum of 20 per cent of volume of pool		
	Bather load	Record total number of bathers		
	Safety equipment including first aid box	Must contain required supplies		
As they occur	Chemical added	Record details including the time		
	Emergencies and rescues	Record details on an Incident Report Form (see Appendix C)		
Weekly (Outdoor)	Cyanuric Acid	Not greater than 60 ppm		
Every 30 days	Suction drain covers/skimmer lids	Must be secure and operational		
	Emergency stop button (if applicable)	Labeled and tested Must be operational		
Each month (every 30 operating days) or according to manufactures instructions, which ever is more frequent)	Ground fault circuit interrupter	Must be operational Include time check		

# **Enforcement**

# Pool closure criteria

A Public Health Inspector has the authority under the Health Protection and Promotion Act to close a pool when an existing condition is identified that poses an immediate health threat or safety hazard. The public pool must be inaccessible to users when closed. The reasons for closure of a public pool can include:

- water clarity poor or black disc not available for clarity test
- pool not made inaccessible when closed
- fouling: faeces, vomit, blood or chemical ("see Appendix E of the <u>Recreational Water Reference</u> <u>Document</u>)
- filtration or circulation system is not operative or malfunctioning
- outlet covers not secured properly
- equalizer valve(s) not sealed
- emergency telephone missing or malfunctioning
- lifesaving safety equipment not available or is unsafe
- ground fault circuit interrupter missing or not working
- no free available sanitizer
- insufficient number of qualified lifeguards (where applicable)
- any other conditions that may constitute a health hazard

# **Fines**

Public Health Inspectors can issue fines for non-

compliance with the Public Pools Regulation ranging from \$55 to \$465. Fines can be greater for continued non-compliance.



# Class C requirements (public wading pool, spray/splash pad or water slide receiving basin)

(Section 26.1 to 26.5)

# General requirements for a wading pool Every operator of a public wading pool shall:

- render the pool inaccessible when not in use
- meet water quality and chemistry requirements (refer to pool chemistry section) and maintain records as required
- provide a first aid kit
- provide a device for emergency communications
- provide emergency equipment which is appropriate for use in the public wading pool
- ensure a Wading Pool Attendant is supervising at all times that the public wading pool is in operation
- ensure that where the wading pool is operated in conjunction with a public pool, the required supervision of the wading pool is in addition to any required bathing supervision for the public pool

A public wading pool with a water depth of 15 cm or less may be exempt from providing a Wading Pool Attendent if:

- Owner/operator provides notice to the medical officer of health or a public health inspector of the health unit where the public wading pool is situated that they will not be providing an attendant for supervision;
- The owner/operator has developed a written safety plan to be available to any person, including the local medical officer of health or a public health inspector upon request; and
- The following notice, printed in letters at least 25 mm high, is displayed in a conspicuous location within the public wading pool enclosure:
- CAUTION
   THIS POOL IS UNSUPERVISED. BATHERS
   UNDER TWELVE YEARS OF AGE ARE NOT
   ALLOWED WITHIN THE PUBLIC WADING POOL
   ENCLOSURE UNLESS ACCOMPANIED BY A
   PARENT OR HIS OR HER AGENT WHO IS NOT
   LESS THAN SIXTEEN YEARS OF AGE.

# **Wading Pool Attendants:**

- Wading Pool Attendants supervising the pool should be at least 14 years of age, familiar with the operation and emergency procedures of the wading pool and hold a valid Standard First Aid with CPR-C Wading Pool Attendant training from a certified association
- Wading Pool Attendants supervising the pool should be easily identified by the users
- Wading Pool Attendant supervision responsibilities should include:
  - determining appropriate use of facility in accordance with the setting, number and capability of users in the wading pool at any one time, such as parental or guardian supervision or individual users
  - ° continuous visual observation of user safety and
  - discontinuing use of the facility when water chemistry is not within recommended levels, when clarity is poor or a health or safety concern is identified

# Splash pad water quality and signage:

Every operator of a public spray pad or public splash pad shall ensure that, where water is recirculating, the water is filtered and disinfected as approved by the Medical Officer of Health or Public Health Inspector.

There must be clear visible signage in a conspicuous place notifying parents/guardians to supervise their children at all times when using the public spray pad or public splash pad.

# Record keeping:

Operator shall record the results of inspections of safety related equipment present in the facility daily or after periods of non-use.

# Pool opening notification

(Ontario Regulation 565, Section 5)

Pool name:						
Site address:						
Phone number:						
Owner name:						 
Address:						
Phone number:						
Designated ope	erator name	·				 
Home address:						
Home/cell phone	e number:					
Intended openi	ng date (dd/	mm/yyyy	/):			 
Class (circle one	e): A	В	or	С		
Building Permit ı	number:					
(applicable to co			on)			

Please note: A pool that has been closed more than four weeks or undergoes construction/alteration is required to provide opening notification. Pools may not open/reopen without written permission from the Medical Officer of Health.

# Public pool daily records log

To be inspected/tested 1/2 hour before opening

Doto:	Pool location:	
Date:	Pool location:	

	Requirements	Time	Signature
Water clarity	□ Yes □ No		
Emergency telephone properly functioning	□ Yes □ No		
First aid kit fully stocked	□ Yes □ No		
Pool rule notice posted (two posted)	□ Yes □ No		
Ground fault detector de-energizing device activated	□ Yes □ No		
Non-conducting reaching pole on deck	□ Yes □ No		
Spine board on deck	□ Yes □ No		
2 buoyant throwing aids on deck	□ Yes □ No		
Entrance inaccessible when not in use	□ Yes □ No		



# **Public pool water chemistry tests**

Tests shall be conducted every 1/2 hour before opening and every four hours for pools with an automatic sensing device (ORP)

or every two hours for pools without automatic sensing device (ORP).

Time:	am/pm 1/2 hour before opening	am/ pm										
Free available chlorine Unstabilized: 0.5 ppm – 10ppm Stabilized: 1.0 ppm – 10ppm hot water pool, cold plunge pool, floatation pool - 5 ppm – 10 ppm												
Total chlorine TC-FAC= combined chlorine (CC) Shock treatment should be considered when combined chlorine reaches 0.2 ppm or above												
Total bromine 2.0 ppm – 8.0 ppm hot water pool 5 ppm – 10 ppm												
Total alkalinity 60 ppm – 180ppm												
pH 7.2 - 7.8												
Water clarity												
Total number of bathers												
O.R.P (if applicable) 600mV - 900mV												
Water temperature (hot water pool)												
Operator's initials												

Water meter reading		Records of any emergencies, rescues, or			
Reading at beginning of day	Reading at end of day	breakdowns of equipment, maintenance, chemicals added etc.; note the time:			
Make-up water adde	ed 15 L per bather/day				
Weekly cyanuric acid test for outdoor pool: (sign and date) (maximum 60 ppm)					

# **Pool monthly tests**

(Ontario Regulation 565, Section 16.1)

Month	Inspection of gravity and suction outlet covers, etc.	Ground fault circuit interrupter Must be tested either monthly or according to the manufacturer's instructions, whichever is more frequent	Emergency stop button (if applicable)
	Month/day/year	Month/day/year	Month/day/year
January	Signature	Signature	Signature
	Action taken	Action taken	Action taken
	Month/day/year	Month/day/year	Month/day/year
February	Signature	Signature	Signature
	Action taken	Action taken	Action taken
	Month/day/year	Month/day/year	Month/day/year
March	Signature	Signature	
	Action taken	Action taken	Action taken
	Month/day/year	Month/day/year	Month/day/year
April	Signature	Signature	Signature
	Action taken	Action taken	Action taken
	Month/day/year	Month/day/year	Month/day/year
Мау	Signature	Signature	Signature
Мау	Action taken	Action taken	Action taken
	Month/day/year	Month/day/year	Month/day/year
June	Signature	Signature	Signature
	Action taken	Action taken	Action taken
	Month/day/year	Month/day/year	Month/day/year
July	Signature	Signature	Signature
	Action taken	Action taken	Action taken
	Month/day/year	Month/day/year	Month/day/year
August	Signature	Signature	Signature
	Action taken	Action taken	Action taken
	Month/day/year	Month/day/year	Month/day/year
September	Signature	Signature	Signature
	Action taken	Action taken	Action taken
	Month/day/year	Month/day/year	Month/day/year
October	Signature	Signature	Signature
	Action taken	Action taken	Action taken
	Month/day/year	Month/day/year	Month/day/year
November	Signature	Signature	Signature
	Action taken	Action taken	Action taken
	Month/day/year	Month/day/year	Month/day/year
December	Signature	Signature	Signature
Doodiiibei	Action taken	Action taken	Action taken

# Pool and spa incident report form

Date of report:					
Facility name:					
Date and time of incident: _					
Location of incident: (check	all that apply)				
□ outside pool grounds □ fence □ diving board □ other	□ pool □ wading pool	□ pool/spa deck □ shallow end □ spa	☐ open lawn ☐ deep end ☐ water slide		
Name of person involved:			Age:		
Address:					
Phone number:					
Details of incident (include a	activity at time of incident):				
Description of injuries (inclus	ding event location of body	۸.			
Description of injuries (includ	uing exact location of body	/):			
Treatment or action taken by	staff (include if treatment	refused):			
Treatment of action taken by	stair (morade ir treatment	Toldoca).			
Treatment given by emerger	ncv services (ambulance, r	police, fire etc.):			
	.,				
Emergency contact notified:	☐ Yes ☐ No				
Environmental conditions: W	ater (temperature, visibility	v, etc.)			
Air (temperature, wind, etc.)					
Deck	k (condition etc.)				
Victim followed all rules and	safety procedures: ☐ Yes	□No			
Witness name:	Age:				
Address:					
Phone number:					
Name of staff involved:					
Name of person completing	report:				

# **Pool parts**

The following table provides a list and description of mechanical parts that are typically found in public pools.

#### Make-up water meter



- measures the amount of fresh water added to pool everyday
- fresh water prevents Cyanuric Acid from build up and dilutes swimmer pollutants
- 15 L of fresh water per bather must be added to the pool daily

**Filter** 



- removes dirt, debris and undissolved solids from the pool water
- two types of filters, sand and diatomite
- some water is wasted to make room for fresh water
- filter is cleaned by backwashing

Flow meter



- calculates turnover rate of the water
- 15 per cent of the total volume of the pool water must be withdrawn from the pool (via skimmers or gutter) daily and discharged to waste drains

#### **Skimmers**



- located under the pool deck
- removes water from the surface for filtration and circulation
- removes objects which float on the surface of the water
- each skimmer contains a basket, floating weir and equalizer line

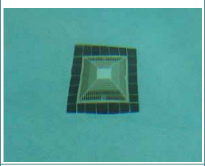
Table continued on next \_\_\_\_\_page

# Labelling of lines



- label exposed piping within pool enclosure
- colour code pipes
  - ° Chlorine yellow
  - ° Potable water green

# Main drain



- located at the deepest end of the pool
- removes and returns water to pool
- cover must be secure to floor of pool bottom
- · must be checked daily, recorded monthly

# **Pressure gauges**



• two gauges are located on the top of the filter tank; one measures the amount of water flowing into the tank and one measure how much flows out of the tank. When too much dirt collects in the filter medium, the water flow rate drops. The difference is indicated on the gauges. If you notice a difference between the gauges, consult or refer to the manufacturers directions as filters vary in backwashing and pressure requirements.

# **Recirculation pump**



- pulls water from the pool and pushes it through the filter or pulls the water through the filter and pushes it back to the pool
- must be capable of pumping enough water through the system to provide the required number of turnovers

# **Automatic sensing device**



- oxidation Reduction Potential (ORP)/ Automatic Sensing Device System
- measured in milli-volts (mV)
- monitors the sanitizers ability to work
- manual tests conducted 1/2 hour before opening and every four hours;
   need to reflect the device reading
- maintaining the probe is critical for accuracy

# **New Requirements**

# **Cold Plunge Pools**

(Section 1, Section 26)

- Public Cold Plunge Pools means a public pool that is maintained at a temperature of 15°C or less, with or without hydro-jets, that is not drained, cleaned, sanitized, and refilled before use by each individual
- General Requirements: any applicable public pool requirement
- Additional Requirements:
  - ° FAC: 5 ppm -10 ppm
  - Non-slip pool deck
  - A handrail for entry into and out of the pool
  - A clock installed in a conspicuous location that can be viewed from anywhere in the pool
  - A health warning sign with the following message posted in a conspicuous place at each entrance to the pool with the word CAUTION in letters not less than 50 millimetres high, with all other lettering not less than 10 millimetres high and with a minimum five millimetre stroke in either case:

# **CAUTION**

Children under the age of 12 are not allowed in the cold plunge pool unless supervised by a person who is 16 years of age or older.

Use of a cold plunge pool may trigger a cold shock response. Persons with known health or medical conditions should consult a physician before using a cold plunge pool.

Enter and exit slowly to prevent slipping.

Do not play or swim near drains or suction devices. Your body, body parts, hair, jewelry and other objects may become trapped and cause injury or drowning. People with long hair should be especially careful.

Do not enter or remain in a cold plunge pool if a drain cover or suction fitting is loose, broken or missing. Immediately notify the cold plunge pool operator.

# **Hot Water Pools**

(Section 19, Section 21)

- Public Pools that operate at a temperature of 35°C or greater
- General Requirements: any applicable public pool requirement
- Additional Requirements:
  - ° FAC or bromine 5 ppm 10 ppm
  - Monitoring the temperature of the pool
  - Tamper proof upper limit cut off switch which limits the pool water to 40°C and is independent of the pool's water temperature thermostat
  - A clock installed in a conspicuous location that can be viewed from anywhere in the pool
  - The following message is posted in a conspicuous place at each entrance to the public pool that operates at a temperature of 35°C or greater with the word CAUTION in letters not less than 50 millimetres high, with all other lettering not less than 10 millimetres high and with a minimum of five millimetre stroke in either case:

#### **CAUTION**

Children under the age of 12 are not allowed in the hot water pool unless supervised by a person who is 16 years of age or older.

Pregnant women and persons with known health or medical conditions should consult with a physician before using a hot water pool.

Overexposure may cause fainting. 10 to 15 minutes may be excessive for some individuals. Cool down periodically and leave the hot water pool if nausea or dizziness occurs.

Enter and exit the hot water pool slowly, to prevent slipping.

# **New Requirements**

# **Floatation Pools**

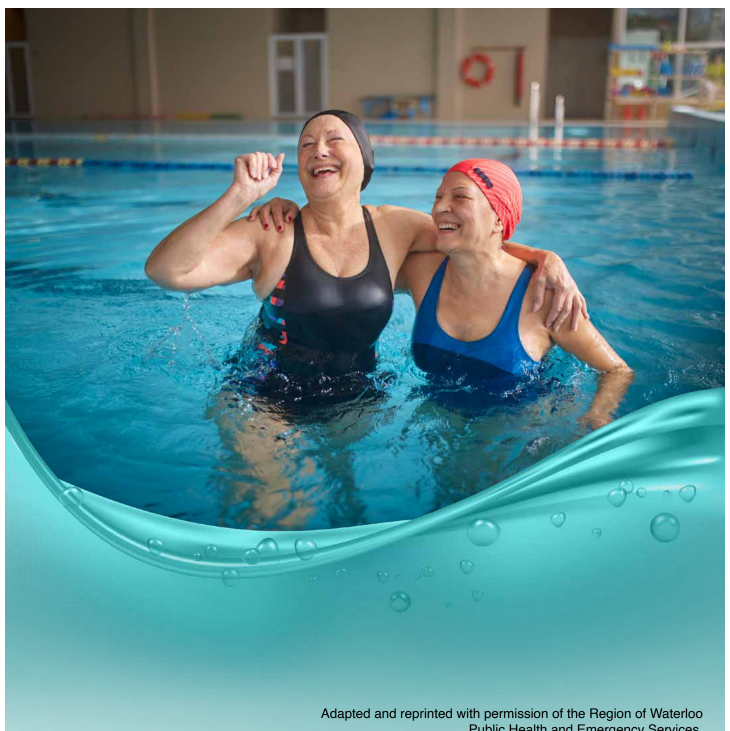
(Section 1, Section 7)

- Public Floatation Pool means a public pool that,
  - Contains a saturated bathing solution of magnesium sulphate for floatation purposes
  - Is not drained, cleaned, sanitized, and refilled before use by each individual; and
  - ° Is designed for multiple persons
- General Requirements: Any applicable pool requirements
- Additional Requirements:
  - ° FAC: 5 ppm 10 ppm
  - Secondary treatment of a UV light disinfection that is appropriately sized for the pool with an automatic shut off device or audible and visual alarm in case of system failure

# Floatation Tanks – Class C Facility

(Section 1, Section 26)

- Public Floatation Tanks means a basin or tank that,
  - Contains a saturated bathing solution of magnesium sulphate for floatation purposes
  - Is not drained, cleaned, sanitized, and refilled before use by each individual
  - ° Is designed for up to 2 bathers; and
  - Provides a light and sound reduced environment
- Requirements:
  - ° General Class C requirements
  - A first aid kit, device for emergency communications, and emergency equipment
  - ° Total Alkalinity: 80 ppm 120 ppm
  - ° pH: 7.2 7.8
  - FAC: 1.5 ppm 5 ppm OR Total Bromine: 2.5 ppm 5 ppm
  - ° Temperature less than 37°C
  - Circulation system capable of 3x turn over between bathers
  - Shower facilities must be provided
  - Testing frequency: 30 min prior to opening and lesser of every 4 hours or between bathers



Public Health and Emergency Services.

Accessible formats of this document are available upon request.

