

Please refer to the *Information to Complete Anti-Entrapment Compliance Plan for Public Swimming Pools* to help complete this form, available at: https://www.albertahealthservices.ca/assets/wf/eph/wf-eph-info-complete-anti-entrapment-compliance-form.pdf

Any reference to Appendices in the form below are located in the Information to Complete Anti-Entrapment Compliance Plan for Public Swimming Pools.

Part I – Facility Information				
Name of Facility:				
Owner / Owner's Agent:				
Site Address:				
City/Municipality:				
Date Assessment Completed (уууу-Мо	n-dd):			
Person Conducting Assessment:				
Job Title:		Company:		
Part II – Public Swimming Pool Info	ormation			
Pool Location: □ Indoor Pool □ Outdoor Pool				
Pool Type: ☐ Swimming Pool ☐ Whirlpool (<4000L) ☐ Waterslide Receiving Pool	☐ Wading Pool☐ Whirlpool (>40☐ Other☐	000L)		
Submerged Suction Outlet Connected To: ☐ Spray Feature ☐ Hydro-Jet ☐ Slide ☐ Recirculation ☐ Other				
Part III - Suction Outlet Entrapmen	t Assessment In	formation (See I	Part A of Flowchart)	
Detail	Resp	onse	Additional Information	
How many pumps does the outlet(s) serve?			If 2 or more pumps are connected to one set of outlets then the maximum system flow rate will be the added flows (combination) of all pumps connected to it.	
Pump manufacturer, make, model number, horsepower of pump			If available you may include manufacturer's specifications such as pump curve and manual.	
What is the maximum flow rate? Refer to Appendix B for details			Include any photos of flow meter, gauges and devices used for calculation.	
How was the maximum flow rate determined? (please circle one) Refer to Appendix B for details	☐ Pump method ☐ Pump method vacuum gauge ☐ Maximum pun according to th ☐ Ultrasonic flow	2 – pressure/ e (TDH) np flow ne pump curve		



Suction Outlet Entrapment Assessment Information Continued (See Appendix A - Flow Chart)				
Detail	Response	Additional Information		
How many suction outlets are connected to the common suction line piped to the pump(s) listed above?		A plumbing diagram should be included to clarify the plumbing of each system.		
Suction outlet details Manufacturer, make, model, maximum flow rating of cover		Include a copy of the certificate of compliance for the suction outlets.		
Is the outlet certified to ANSI/APSP-16?	□ Yes □ No	Refer to the manufacturer's website for a certificate of compliance. Include a copy of the certificate of compliance for the suction outlets.		
Does each outlet system have a properly sized cover with a flow rating as outlined in Appendix C	□ Yes □ No			
Is the outlet cover within the operating lifespan based on the installation date and marked life?	If Yes, Installation date(yyyy-Mon-dd): Lifespan according to manufacturer:			
	Expiry date yyyy-Mon-dd):			
What type of sump is in use?	☐ Manufactured sump ☐ Field fabricated	All covers are not compliant with all sumps and fittings. Replace with compatible cover and/or create compliant sump per cover manufacturer's instructions. Refer to Appendix D		
Does the sump meet the manufacturer's requirements? Refer to Appendix D for details	□ Yes □ No	Include a diagram of the dimensions of the sump. If cover is approved by the manufacturer for sumpless install, please include relevant documentation		
How is the outlet cover installed to the sump?	☐ Existing frame☐ New frame☐ Secured directly to the pool basin	Ensure manufacturer's installation requirements are met		
If existing frame is in use, is the frame cracked, broken or damaged?	□ Yes □ No	Do not modify the cover or frame (such as drilling new holes) unless specified by the manufacturer. Use manufactures adapter if necessary. If the frame is damaged, it must be replaced.		



Suction Outlet Entrapment Assessment Information Continued (See Appendix A - Flow Chart)				
Detail	Response	Additional Information		
Is the cover securely attached to a sump or fitting?	☐ Yes ☐ No			
Was the manufacturer's required hardware used to secure the cover (such as stainless steel screws, anchors, adapters, etc)?	□ Yes □ No	Manufacturer supplied hardware is corrosion resistant. Some covers may need additional security such as epoxy for installation. Refer to manufacturer's specification.		
Upon visual inspection is the cover undamaged (cracked or broken)?	□ Yes □ No	All submerged suction outlets must be visually inspected on a daily basis. This must be documented by the facility.		
Has the cover been installed according to manufacturer's specifications?	□ Yes □ No	If the cover was not installed according to manufacturer's specification approval by a professional engineer or manufacturer's confirmation approving the modification is required.		
Is the distance from the outside edge of one outlet to the inside edge of the second outlet no less than 66cm (26 inches)?	□ Yes □ No	For systems with 3 or more interconnected outlets, the measurement is from the outside edge of one outlet to the inside edge of the most widely spaced outlet of the group.		
Are the outlets on different planes?	□ Yes □ No	Refer to below diagram as an example. Suction outlets shall not be installed on seating areas. Figure 12 Dual Outlets on different planes. Page 7 ANSI/APSP/ICC-7 2013 Used with permission		
Are the outlets interconnected? Include information on how this was confirmed, e.g. engineered drawing, line location, pool service professional.	□ Yes □ No	Include appropriate drawings and information as required.		
Are any outlets unblockable?	□ Yes □ No	Refer to ANSI/APSP-16 and/or manufactures information to confirm if the suction outlet is unblockable.		



Part IV – Secondary Anti-Entrapment Device				
Does the pool system have any of the 3 systems below? (Check all that apply) ☐ Unblockable outlet in accordance with ANSI/APSP-16 ☐ Multiple outlets with adequate flow ratings, and with a distance of no less than 66 cm (26") from the outside edge of one outlet to the inside edge of the other. ☐ Outlets on different planes				
If you did not check any	of the above 3, then complete rema	aining sections of Part IV.		
What secondary anti-entrapment system is employed? ☐ Safety Vacuum Release System (SVRS) ☐ Automatic pump shut off ☐ Suction-limiting vent system ☐ Permanently disable the single outlet. Verify that the overflow and skimmers are capable of handling the required system flow and that minimum turnover rates are achieved.* ☐ A gravity flow system able to safely limit suction* ☐ Convert single suction outlet to return inlet by changing the piping, provided that the system piping and skimmer(s) are capable of handling the full system flow* ☐ Other (specify):				
* These systems will require review a		neer		
Secondary Anti-Entrapment Device				
Detail	Response	Additional Information		
What secondary anti-entrapment device is installed? Make, model, device type:		Include any supporting documents such as manufacturer's manuals and certificate of installation.		
When was the secondary anti- entrapment device installed?	Install date (yyyy-Mon-dd): Expiry date, if applicable (yyyy-Mon-dd):			
Does the device meet either ASTM F2387 or ASME/ANSI A112.19.17 standards?				
Has the anti-entrapment system been tested and functions according to manufacturer's specification?	□ Yes □ No			
How is the system routinely tested and inspected to ensure compliance? Include details and frequency				
Is routine testing and maintenance documented?	□ Yes □ No			
Has an engineer or suitable professional certified the installation?	□ Yes □ No			



Secondary Anti-Entrapment Device Continued				
Detail	Response	Additional Information		
Has the device been installed according to manufacturer's specifications?	□ Yes □ No			
Are measures in place to prevent tampering? (e.g., codes, locks, etc.)	□ Yes □ No	These can include locking or restricted access to rooms, passwords for the device or lockout/ tagout processes.		
Have devices been installed to bypass the safety measure?	□ Yes □ No	Bypassing the piping or wiring may allow the device to not work as designed and render it useless.		
Part	V - Other Submerged Suction O	utlet		
Detail	Result	Information		
Is there a skimmer equalizer line or submerged suction outlet used for vacuuming?	□ Yes □ No			
Is there a cover on the skimmer equalizer lines or are they permanently sealed or disabled?	☐ Yes ☐ No ☐ Not Applicable	An ANSI/APSP-16 approved outlet cover should be used.		
Is there a fitted lid (cover), self- closing cover, a plug or other means to prevent entrapment (cover tested to IAPMO-SPS 4) on the vacuum line?	☐ Yes ☐ No ☐ Not Applicable			
Are there additional submerged outlets or openings in the pool where entrapment may occur?	□ Yes □ No	Including but not limited to dedicated fill lines, equalizing piping and maintenance drains.		
Detail what methods have been used to prevent entrapment for other identified submerged outlets or openings.				
Notes/ Comments:				