## Wading Pool Daily Records

			W	ADIN	g po	OL	DAIL	Y RE	CO	RDS					
Check one box and write in		Nonday		esday	🗆 Wedn			ursday		] Friday		Saturday		unday	
today's date Hours of	MM/DD/YY Open: am/pm			MM/DD/YY Open: am/pm		MM/DD/YY Open: am/pm		MM/DD/YY Open: am/pm		MM/DD/YY Open: am/pm		MM/DD/YY Open: am/pm		MM/DD/YY Open: am/pm	
Operations				Close: am/pm		Close: am/pm		Close: am/pm		Close: am/pm		-			
	1		'	WAD	ING PO	DOL	WATI	ER TE	STS				1		
Every 2 hou	ur test	t witho									utoma	tic sensi	ing dev	ice	
1/2 hr. before ope	ening	Time	Time	Time	Time	Time	e Tim	e Ti	me	Time	Time	Time	Time	Time	
		am/pm	am/pm	am/pm	am/pm	am/p	om am/	om am	/pm	am/pm	am/pm	am/pm	am/pm	am/pm	
<b>Total Alkalinity</b> (80 ppm – 120 pp	om)														
<b>pH</b> (7.2 -7.8)															
Free Available Chl (5 ppm - 10 ppm)															
Total Chlorine															
<b>Total Bromine</b> (2.0 ppm – 4.0 pp	pm)														
Water Clarity															
Water Temperat Maximum <u>&lt;</u> 40%															
<b>ORP</b> (if applicable (600 mV – 900 m															
Operator's Initial	ls														
			ľ		HER D			ORD	5	I		·			
Emergency Communication Device			<ul> <li>Satisfactory</li> <li>Unsatisfactory</li> </ul>		Time am/pm			Date MM/DD/YY		Operator's Signature					
First Aid Kit			<ul> <li>Satisfactory</li> <li>Unsatisfactory</li> </ul>		Time am/pm		Date MM/DD/YY		Operator's Signature						
Emergency Equipment			<ul> <li>Satisfactory</li> <li>Unsatisfactory</li> </ul>			me /pm			Y	Operator's Signature					

 $Records \, of \, emergency \, breakdown, \, rescue \, equipment \, breakdown, \, back \, washing, \, chemical \, added \, manually, \, cleaning, \, etc.$ 

## Wading Pool Monthly Records

		n				1		
	ion Outlet Cover(s)	_	Leakage Button(s)		Emergency Stop	Vacuum Release Mechanism(s)		
<sup> —</sup> Satisfactory	Unsatisfactory Date	Satisfactory	Unsatisfactory Time	<sup> </sup>	Unsatisfactory Operator	□Satisfactory □U 's signature	nsatisfactor	
	MM/DD/YY				- <b>-</b>			
Gravity and Suct	ion Outlet Cover(s)	Ground Curren	t Leakage Button(s)	Test button	Emergency Stop	Vacuum Release Mec	hanism(s)	
□ Satisfactory	□Unsatisfactory	□ Satisfactory	□Unsatisfactory	□Satisfactory	□Unsatisfactory	□Satisfactory □U	nsatisfactor	
	Date MM/DD/YY		Time am/pm		Operator	's signature		
Gravity and Suct	ion Outlet Cover(s)	Ground Current	t Leakage Button(s)	Test button	Emergency Stop	Vacuum Release Mec	hanism(s)	
□Satisfactory		□Satisfactory	□Unsatisfactory	□Satisfactory	□Unsatisfactory		nsatisfactor	
	Date		Time		Operator	's signature		
	MM/DD/YY							
Gravity and Suct	ion Outlet Cover(s)	Ground Curren	t Leakage Button(s)	Test button	Emergency Stop	Vacuum Release Mec	hanism(s)	
□ Satisfactory	□Unsatisfactory	$\Box$ Satisfactory	$\Box$ Unsatisfactory	$\Box$ Satisfactory	$\Box$ Unsatisfactory		nsatisfactory	
	Date		Time		Operator	's signature		
	MM/DD/YY		am/pm					
Gravity and Suct	ion Outlet Cover(s)	Ground Current	t Leakage Button(s)	Test button	Emergency Stop	Vacuum Release Mec	hanism(s)	
□ Satisfactory	□Unsatisfactory	□Satisfactory	□Unsatisfactory	□ Satisfactory	□Unsatisfactory	□Satisfactory □U	nsatisfactor	
	Date		Time		Operator	's signature		
	MM/DD/YY		am/pm					
•	ion Outlet Cover(s)		t Leakage Button(s)		Emergency Stop	Vacuum Release Mec	hanism(s)	
<sup>□</sup> Satisfactory	□Unsatisfactory	□ Satisfactory	Unsatisfactory	<sup>□</sup> Satisfactory	□Unsatisfactory	□Satisfactory □U	nsatisfactor	
	Date		Time		Operator	's signature		
	MM/DD/YY		am/pm			•		
Gravity and Suct	ion Outlet Cover(s)	Ground Curren	t Leakage Button(s)	Test button	Emergency Stop	Vacuum Release Mec	hanism(s)	
□ Satisfactory	□Unsatisfactory	□ Satisfactory	$\Box$ Unsatisfactory	□ Satisfactory	□Unsatisfactory	□Satisfactory □U	nsatisfactor	
	Date		Time		Operator	's signature		
	MM/DD/YY							
Gravity and Suct	ion Outlet Cover(s)	Ground Current	t Leakage Button(s)	Test button	Emergency Stop	Vacuum Release Mec	hanism(s)	
□Satisfactory	□Unsatisfactory	□Satisfactory	□Unsatisfactory	□Satisfactory	□Unsatisfactory		nsatisfactor	
	Date		Time		Operator	's signature		
	MM/DD/YY							
Gravity and Suct	ion Outlet Cover(s)	Ground Current	t Leakage Button(s)	Test button	Emergency Stop		heniene(e)	
□Satisfactory	Unsatisfactory	□Satisfactory	□Unsatisfactory	□ Satisfactory	□Unsatisfactory	Vacuum Release Mec	nsatisfactory	
,	Date		Time			's signature		
	MM/DD/YY							
Gravity and Suct	ion Outlet Cover(s)	Ground Current	t Leakage Button(s)	Test button	Emergency Stop	Vacuum Release Mec	hanism(s)	
□Satisfactory	□Unsatisfactory	□Satisfactory	□Unsatisfactory	□Satisfactory	□Unsatisfactory		nsatisfactory	
	Date		Time		Operator	I 's signature		
	MM/DD/YY							
Gravity and Suct	ion Outlet Cover(s)	Ground Curren	t Leakage Button(s)	Test button	Emergency Stop	Vacuum Release Mec	hanism(s)	
□Satisfactory	□Unsatisfactory	$\Box$ Satisfactory	□Unsatisfactory	□Satisfactory	□Unsatisfactory		nsatisfactor	
	Date	Time		Operator's signature				
	MM/DD/YY			1				
Gravity and Suct	ion Outlet Cover(s)	Ground Curren	t Leakage Button(s)	Test button	Emergency Stop	Vacuum Release Mec	hanism(s)	
<sup>□</sup> Satisfactory	□Unsatisfactory	□ Satisfactory	□Unsatisfactory	□ Satisfactory	<sup>□</sup> Unsatisfactory		nsatisfactor	
	Date		Time		Operator	's signature		
	MM/DD/YY							

## Wading Pool Maintenance and Replacements

Wading Pool Maintenance Repairs And Replacements								
DATE	DEFECTS	SERVICE NOTES	SIGNATURE					