

## PORT STEPHENS | Public Pool Daily Log Sheet

Week/Year	<u></u>
Pool Name	
Pool Type	
<b>Disinfection Method</b>	

					Daily Tests					Weekly Tests Corrective Actions		
Date		Time	Tester	Free Chlorine (mg/L)	Combined Chlorine (mg/L)	Total Chlorine (mg/L)	рН	Temp (°C)	Alkalinity (mg/L)	Cyanuric acid (outdoor pool)	Chemicals added	Comments (eg. clarity, closed)
Monday	AM									0		
Worlday	PM											
Tuesday	AM							()				
Tuesday	PM						V	)				
We do and do.	AM						3	•				
Wednesday	РМ					10	5					
Thursday	AM					1/3						
Thursday	РМ				0	(0)						
Friday	AM											
Friday	PM			2.								
Caturday	AM											
Saturday	РМ		C									

				Daily Tests						Weekly Tests	Corrective Actions
Date	-	Гime	Tester	Free Chlorine (mg/L)	Combined Chlorine (mg/L)	Total Chlorine (mg/L)	рН	Temp (°C)	Alkalinity (mg/L)	Cyanuric acid (if outdoor pool)	Chemicals added
Sunday	AM										
Sulluay	РМ										
	<b>4. 3.</b>										

Further comments – clarity of pool water; pool closed; any gross contamination incidents etc						
Day / Time	Information					

Chemical Parameters			600				
Free Chlorine Must be equal to or greater than:	Combined Total chlorine*		Total Alkalinity pH		Cyanuric acid Temp (stabiliser)		Notes
pH below 7.6:  • 1.0mg/L (outdoor)  • 2.0mg/L (indoor)  • 3.0mg/I (outdoor with stabiliser)  pH greater than 7.6:  • 2.0mg/L (outdoor)  • 3.0mg/L (indoor)  • 4.0mg/L (outdoor with stabiliser)	Must not exceed 1.0mg/L	Must not exceed 10mg/L *Total = Free + Combined	80mg/L and 200mg/L	Between 7.0 and 7.8	Must not exceed 50mg/L	Must not exceed 38 degrees Celsius	Water sampling location Water should be sampled from: