

			Daily Tests						Weekly Tests	Corrective Actions	
Date	Time		Tester	Free Chlorine (mg/L)	Combined Chlorine (mg/L)	Total Chlorine (mg/L)	pH	Temp (°C)	Alkalinity (mg/L)	Cyanuric acid (if outdoor pool)	Chemicals added
Sunday	AM										
	PM										

Further comments – clarity of pool water; pool closed; any gross contamination incidents etc

Day / Time	Information

Chemical Parameters

Free Chlorine <i>Must be equal to or greater than:</i>	Combined chlorine	Total chlorine*	Total Alkalinity	pH	Cyanuric acid (stabiliser)	Temp	Notes
<p>pH below 7.6:</p> <ul style="list-style-type: none"> 1.0mg/L (outdoor) 2.0mg/L (indoor) 3.0mg/l (outdoor with stabiliser) <p>pH greater than 7.6:</p> <ul style="list-style-type: none"> 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	<p>Water sampling location</p> <p>Water should be sampled from:</p> <ul style="list-style-type: none"> A depth of at least 450 mm A point closer to the outlets, gutters or wet deck Using an inverted plastic (not glass) beaker. <p>Water samples for chemical testing should be tested immediately after collection.</p> <p>Records</p> <p>A record must be made, and kept for at least 6 months, of the results of any testing.</p>