



FECAL CONTAMINATION RESPONSE RECORD

1. Date (mm/dd/yyyy) incident reported	1.					
2. Time incident was reported	2.					
3. Person responding to incident	3.					
4. Number of people in the pool water	4.					
5. Type of contamination reported	5.					
6. Type of pool and volume in gallons	6.					
7. CYA present in water (Yes/No); If yes, record the amount in ppm	7.					
8. Time pool was closed	8.					
Monitoring Intervals for pH and Chlorine Levels						
9. Monitoring intervals The measurements taken at different periods in the remediation process. The measurements are taken, over evenly spaced intervals, throughout the required closure time period and before reopening.	9. Start (At Pool Closure)	1st	2nd	3rd	4th	End (Prior to Reopening)
(a) Monitoring Time:						
(b) Free Residual Chlorine (ppm):						
(c) pH levels:						
10. Time and Date (mm/dd/yyyy) pool was reopened:	10.					
11. Total Contact Time: The time starts when the disinfectant reaches the desired concentration and ends when the disinfectant concentration begins being reduced for reopening.	11.					
Remediation Procedure(s) Reference and Comments:						