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Section of the MAHC	CR Description	TRC Recommendation	Public Health Caucus Recommendation	Notes
Glossary-0001	Surf venue definitions	Yes		
1.0-0001	The Chlorine in chlorine dioxide should not be written in all caps	Editorial		
1.0-0002	Add Flood hazard areas to glossary	Yes	No	Associated with multiple flood zone-related CR's where a No recommendation is recommended
2.0	Correct a definition in the glossary, add missing +	Editorial		
2.0-0001	Clarify the definition of "CT Inactivation Value"	Yes		
2.0-0001	Artificial Swimming Lagoons definitions	Yes		
2.0-0002	Add missing +	Yes		
2.0-0002	Backflow definition clarification	Abstain		
2.0-0003	Add missing +	Editorial		
2.0-0004	Remove references to outdated CPSC standard	Yes		
2.0-0005	Clarify the definition of hyperchlorination	Yes		



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2.0-0006	Refine Agitated Water definition	Yes		
3.0-0001	Change references from FINA to World Aquatics	Editorial		
3.0-0002	ASCE to Cited Standards and Laws	Yes	No	Associated with multiple flood zone-related CR's where a No recommendation is recommended
3.0-0003	Eliminate references to foreign standards	Abstain		
3.0-0004	Remove references to outdated CPSC standard	Abstain		



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4.11.6-0001	Wastewater disposed of properly as approved by AHJ or local code	No		Out of order—4.11.6
4.1.2.2.2-0001	Changing the wording in one of the aquatic venue attributes for clarity	Yes		
4.1.2.2.2-0002	Aquatic Venue attributes -confusing word choice	Yes		
4.1.2.2.4-0001	Aquatic venue recirc and tx design	Yes		
4.1.2.3.2(3)b-0001	Use lower case letters for barrier within the word “vapor barrier”	Editorial		
4.1.2.3.5.3.1-0001	Reword the density factor modification requirement to be clearer	Yes	Yes	
4.1.2.3.11-0001	Limit surveillance zone size	Abstain		
4.2.1.1-0001	Construction Material	Yes		
4.5.1.2.6-0001	General Construction tolerances	Yes		
4.1.2.3.5.3-0001	Adding diving boards to Theoretical Peak Occupancy	Yes	Yes	



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4.1.1.6-0001	Wastewater disposed of properly as approved by AHJ or local code	No		
4.2.1.1-0001	Filter/equipment room and chemical storage spaces should be two different rooms	Abstain		
4.5.1.2.6-0001	Use terms more scientifically accurate	Yes	Yes	
4.5.11.1.1-0001	Light Reflectance Value of 70% or greater for pool surface color	Abstain		
4.5.14.1-0001	Handholds at wing walls or peninsulas	Yes		
4.6.1.2-0001	Adding language for designated floodways	Yes	No	Associated with multiple flood zone-related CR's where a No recommendation is recommended. More for residential pools
4.6.1.3-0001	Adding language for non-designated floodways	Yes	No	Associated with multiple flood zone-related CR's where a No recommendation is recommended. More for residential pools
4.6.1.4-0001	Adding language protective of equipment during flooding	Yes	No	Associated with multiple flood zone-related CR's where a No recommendation is recommended. More for residential pools
4.6.1.5-0001	Add language regarding flooding	Abstain	No	Associated with multiple flood zone-related CR's where a No recommendation is recommended. More for residential pools
4.6.1.5.1-0001	Reduce the underwater lighting requirement from 8 lumens/sf to 4 lumens/sf	No		
4.6.4-0001	Thermometer after heater in pool or spa return	Abstain		



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4.7.1.3.2.4-0001	Floor inlets required for 50" wide venues	Withdrawn		
4.7.1.3.3.3.3-0001	Inlets at stairs and ramps	Yes		
4.7.1.4.4-0001	Clarify what surge capacity is and when it is needed	No		
4.7.1.5.6-0001	Skimmer equalizers prohibited	Yes	Yes	
4.7.1.7.1.2.1-0001	Remove requirement 3 NSF certifications on every pipe fitting used in pools	Yes	Yes	
4.7.1.7.3.4-0001	Piping Inspection	Abstain	Yes	
4.7.1.8.2.1-0001	Adding language to VFD pumps	No		
4.7.1.9.1.1-0001	Flowmeters (only one company's products currently allowed)	Yes	Yes	
4.7.1.10-0001	Increase allowable turnover times for certain types of pools	No		
4.7.1.10.1-0001	Waterfalls require guidance in the MAHC	No		
4.7.1.10.1-0001	Flow Turndown to performance standard	No	No	



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4.7.1.10.4 -0001	Change intent of Reuse Ratio for Spray Pads	Yes	Yes	
4.7.1.10.4 -0002	Remove reuse ratio	No		
4.7.1.10.5-0001	Improve requirements for “turndown” systems	Abstain		
4.7.2.1-0001	Performance-based regulation (option) for filters	Abstain	No	Not written as code language, should not add “optional” in code vs. in annex explanation. Use “or” in language
4.7.2.1.2-0001	Overly restrictive filter requirements	Yes	No	Yes if modified by changing to “or” and remove standard specifics to annex
4.7.2.1.4-0001	Overly restrictive filter media requirements	No		
4.7.2.2.2-0001	Clarify media removal requirement language	Editorial		
4.7.2.2.3-0001	Minimum sand filter bed depth	Abstain		
4.7.2.2.3.1.1-0001	Sand filter depth requirements based on scientific research	Abstain		
4.7.2.3.2-0001	Inconsistency in precoating process requirements	Yes		
4.7.2.3-0001	Inconsistency in precoat filter operating and design requirements	Yes	Yes	



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4.7.3.2.1.2-0001	Allowing more advanced chemical feed pumps	Yes	No	Add performance standards if NSF61 is to be added
4.7.3.2.1.3-0001	Add pressure switch as interlock sensing device	Yes		
4.7.3.2.1.3-0001	Allow chemical feeders that stop dosing when recirculation is off by physical design, in lieu of electrical interlocks	Abstain	No	Rewrite to subdivide and exempt erosion feeders
4.7.3.2.1.4.1-0001	Change "BARRIER" to shield due to not matching with the definition of barrier	Abstain	Yes	
4.7.3.3.1.1-0001	Allowing for new secondary treatment technologies	Yes	No	Yes if modified by changing to "or" and remove standard specifics to annex
4.7.3.3.1.1.1-0001	Update for secondary treatment-old requirement	Yes		
4.7.3.3.3.1.1-0001	UV validation standard discrepancy	Yes		
4.7.3.3.3.3-0001	UV continuation language clarification for Splash Pads	Yes		
4.7.3.3.3.4-0001	Ensuring UV systems do not operate outside validated ranges	No		
4.7.3.3.4.1-0001	Ozone secondary treatment	Yes		
4.7.3.3.4.9-0001	Correct ozone concentration in 4.7.3.3.4.9	Yes		



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4.7.3.4.7-0001	New “optional” code requirements for High-Efficiency Filtration and Chlorination Systems	Yes	No	Not written as code language, should not add “optional” in code vs. in annex explanation. Use “or” in language
4.7.3.5.1-0001	Test kit accuracy	Abstain		
4.8.1.6-0001	Depth markers at peninsulas	No		
4.8.1.6.1.1-0001	Peninsula Deck	Yes		
4.8.1.6.2-0001	Overflow at peninsula	Yes		
4.8.1.6.5-0001	Deck drainage at peninsulas	Yes		
4.8.2.2.4-0001	Display restrictions, directions for use, and warnings at all tall diving stands and platforms	No		
4.8.2.2.4-0002	Access and guardrails at 3-meter diving stands and platforms designated with fall protection	No		
4.8.5.3.1-0001	Require testing for lifeguard stand placement	Abstain	No	
4.8.6.-0001	Change title of this section-follow up to changes in the 4 th edition pertaining to terminology and emphasis with respect to barriers/enclosures	Yes		
4.8.6.2.1.2-0001	Chain link mesh size	Yes		



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4.8.6.3.1.1-0001	Gates and doors self-closing and self-latching from any reasonable open position	No		
4.9-0001	The filter/equipment room is NOT the chemical storage room	Abstain	Yes	
4.9.2.10.5.2.1-0001	Correct ozone concentration in 4.9.2.10.5	Withdrawn	-----	
4.9.2.10.5.2.1-0002	Correct ozone concentration in 4.9.2.10.5	Yes	Yes	
4.9.2.10.5.3-0001	Clarify measurement of ozone concentration	Yes		
4.10.4.2.1-0001	Adding language to require a temperature range for cleansing showers	Yes	Yes	
4.10.4.3.5-0001	Use consistent language, zero depth entry in lieu of beach entry	Yes		
4.11.5-0001	Wastewater disposed of properly as approved by AHJ or local code (general)	No		
4.11.6-0001	Wastewater disposed of properly as approved by AHJ or local code (general)	No		
4.12-0001	Add waterfalls and rockeries as specific aquatic venue features	No		
4.12.1.11-0002	Revise the emergency shutoff for spas	No		



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4.12.1.11.1-0002	Spa Alarms	No	Yes	
4.12.1.12-0001	Clock for spas	Abstain	No	
4.12.2.10. 1-0001	Portable slides	Yes	Yes	
4.12.3.2.1-0001	Zero depth entry in lieu of beach	Yes		
4.12.3.2.2.1-0001	Zero depth entry in lieu of beach	Yes		
4.12.3.3.2-0001	Editorial: Shut-off vs. Shutoff text cleanup	Editorial		
4.12.7.5-0001	Warning stripe at the bottom of bulkhead	No		
4.12.8.3-0001	No steps in surface of wet deck at an interactive play venue	No		
4.12.8.4.1-0001	Editorial: Collection tank should not be in all caps	Editorial		
4.12.8.6-0001	Editorial: Collection tank should not be in all caps	Editorial		
4.12.8.10-0001	Hazards prohibited at spray features	No		



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5.1.1.1-0001	Permit must be issued before opening to the public	Yes		
5.1.1.2-0001	Requiring an operating permit for each aquatic venue	Yes		
5.6.10.1.1-0001	Maintain slip resistant surfaces at diving boards and platforms	No		
5.7.1.1.1.1.2-0001	Inconsistency in turndown system operating requirements	Yes	Yes	
5.7.2.1.1-0001	Filter media requirements	Yes	Yes	
5.7.2.2.4.1.1-0001	Safer filter backwashing procedure	No		
5.7.2.2.7-0001	Avoiding combinations of filter enhancing products that can interfere with filter performance	No		
5.7.2.3.3.1 -0001	Uninterrupted precoat filter flow error	Yes	Yes	
5.7.3 -0001	Blanket Requirements (FIFRA)	Yes	Yes	Should also include algicide
5.7.3.1.1.2-0001	Regulatory loophole in pool chlorine measurement	No		



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5.7.3.1.1.2.1-0001	Proposing a minimum rate of disinfection (instead of a minimum chlorine residual)	No		
5.7.3.1.1.2.2-0001	Proposing a uniform level of free chlorine disinfection for all pools	No		
5.7.3.1.1.5-0001	CI Upper Operating Range	Abstain	No	Covered in Imminent Health Hazards 6.6.3.1
5.7.3.1.2.1.1-0001	Add sodium bromide sanitizers/disinfectants	Yes		
5.7.3.1.3.2-0001	Use the word "concentration" instead of "level"	Editorial	Yes	
5.7.3.1.3.2-0002	Revise to 100 ppm CYA	No		
5.7.3.1.3.2-0003	Ensuring DPD-FAC is as effective as monochloramine	No		
5.7.3.1.3.3-0001	CYA of 300 ppm requires immediate remediation	Yes	Yes	
5.7.3.2.1.3-0001	Use the word "concentration" instead of "level"	Yes		
5.7.3.2.2.3-0001	Bromate toxicity with ozone use	No	No	Further investigation needed for next VOC cycle
5.7.3.2.2.3-0002	Use the word "concentration" instead of "level"	Yes		



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5.7.3.2.3.3-0001	Use the word “concentration” instead of “level”	Yes		
5.7.3.3.1-0001	Change CHLORINE dioxide to chlorine dioxide	Editorial		
5.7.3.3.1.1-0001	Change CHLORINE dioxide to chlorine dioxide in 5.7.3.3.1.1	Editorial		
5.7.3.3.2.1-0001	Remove EPA FIFRA registration of these products	Yes		
5.7.3.4.2.1-0001	Remove EPA FIFRA registration for pH adjustment chemicals because it does not apply	Yes		
5.7.3.4.7-0001	New “optional” code requirements for high-efficiency filtration and chlorination system operation	Yes	No	Not written as code language, should not add “optional” in code vs. in annex explanation. Use “or” in language
5.7.3.5.1.5-0001	Use the word “concentration” instead of “level”	Yes		
5.7.3.7.7-0001	Ozone system monitoring inconsistency	No		
5.7.3.7.7.1-0001	Correct ozone concentration in 4.7.3.7.7.1	Yes		
5.7.4.4.2-0001	Use the word “concentration” instead of “level”	Yes		



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5.8.2-0001	Supervision at diving boards and platforms	No		
5.8.3A	Starting platforms should be available for lap swimmer use	No		
5.8.3A-0001	Starting platforms should be available for lap swimmer use	No		
5.8.3.5A-0001	Add a requirement to have the word “lifeguard” displayed on lifeguard uniform	Yes	Yes	
5.8.5.3.7A	Remove reference to SPF 15	Yes		
5.8.6-0001	Change title of section 5.8.6-follow up to changes in the 4 th edition pertaining to terminology and emphasis with respect to barriers/enclosures	Yes		
5.9-0001	Clarifies the filter room is not appropriate for chemical storage	Withdrawn	—	
5.9-0002	The filter/equipment room is NOT the chemical storage room	Yes		
5.9.1-0001	Insert new section 5.9.1	Yes		
5.9.2.4.2-0001	Use the word “concentration” instead of “level”	Yes		



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5.10.4.3.1-0001	Redundant text removed	Editorial		
5.12.1 -0001	Pseudomonas Testing	No		
5.12.2-0001	Waterslide attendants	Abstain		
5.12.7-0001	Bulkhead sightlines	Abstain		
5.12.8-0001	Drain and replace requirement for interactive water play aquatic venues	No		
5.12.8-0002	Drain and replace requirement for interactive water play aquatic venues (part 2)	No		



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6.1.2.1.1.6-0001	Remove redundant text “free”	Yes		
6.1.2.1.5.4(22)-0001	Change “emergency oxygen” to “BVM” to be consistent with other areas of the code	Abstain	Yes	Caucus would prefer an edit to keep both O2 and BVM
6.1.2.1.5.4(23)-0001	Editorial: Shutoff vs. shut-off text cleanup	Yes		
6.2.1.1-0001	Add discussion of emergency O2 administration to lifeguard training course content	Yes	Yes	
6.2.2.1-0001	Reframe prerequisites to take a Lifeguard Supervisor training course as qualifications for the position	Yes		
6.3.2.1-0001	Facilities requiring qualified lifeguards	Abstain		
6.3.3.1.1-0001	Surveillance zone size limit	Abstain		
6.3.3.1.1-0002	Provide lifeguards with view that allows rapid recognition and response	Abstain		
6.3.3.1.1(1)-0001	Requiring 10/20 rule for lifeguarding	Abstain		
6.3.3.1.2-0001	Re-evaluate rotation procedures to include acceptance of single guard facilities	No		
6.3.3.2.1a-0001	Revise an entry affected by the CR for 6.3.4.3.1a with reference to one(1) qualified lifeguard	Yes		



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6.3.4.3.1a-0001	Require 2 qualified lifeguards present and available at aquatic facilities that have a singular zone of patron surveillance	Abstain		
6.3.4.4.2-0001	Clarify roles for individuals with dual Lifeguard Supervisor and Qualified Lifeguard staff positions	Yes		
6.4.1.3.1-0001	Surf venue daily inspection	Yes		
6.4.1.6-0001	Recording turbidity readings	Yes		
6.4.2.2.3-0001	New sign warning of elevated microbial risks at some venues	No		
6.4.2.2.3-0002	New sign warning of elevated microbial risks at some venues	No		
6.4.2.2.3-0003	Surf venue signage	Yes		
6.4.2.2.3-0004	New safety signage	No		
6.4.2.2.3.4.1-0001	Addition of language regarding AEDs at aquatic venues w/o lifeguards	Yes	Yes	
6.5.3.1-0001	Adjusting formed-stool contamination response times	Yes		
6.5.3.2-0001	Clarify 6.5.3.2	Yes		



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6.5.3.2.1-0001	Clarify 6.5.3.2.1	No		
6.5.3.2.1a-0001	Correcting the errors in the Diarrheal AFR response remediation procedure	Yes	Yes	
6.5.3.6-0001	Align MAHC with current CDC Legionella response recommendations	Yes		
6.6.3.1-0001	Adds violations for inadequate interlocks to the list of imminent health hazards	Yes		
6.6.3.1-0002	Adds violations for improper chemical storage to the list of imminent health hazards	Withdrawn		
6.6.3.1-0003	Add Functional Chemical Controller Interlock Requirement to Imminent Hazards Section	No	No	6.6.3.1-0001 wording similar but improved
6.6.3.1-0004	Add improper chemical storage to the list of Imminent Health Hazards	Yes		
6.6.3.1-0005	Upper CI of 10 ppm to Imminent Health Hazards for closure	Yes	Yes	
6.6.3.3-0001	Updating the closure limit on CYA/DPD-FC Ratio	Abstain	No	



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Chapter 7	MAHC code language for Artificial Swimming Lagoons	Yes	Yes	
Chapter 7	Add code and annex language to address surf venues	Yes	No	CDC "Guidance" language posted that partners can use. Would like to see in future CR code language---lifeguarding plan, rationale for 5 NTU turbidity level, and night operation
7.1.1.1-0001	Correct MAHC section numbers referenced in 7.1.1.1	Editorial		
7.1.6.2	Wastewater disposed of properly as approved by the AHJ or local code	No		
7.1.6.3-0001	Wastewater disposed of properly as approved by the AHJ or local code	No		
7.1.7.4-0001	Add Flotation Tank Skimmers to VGB compliant list	No		
7.2.8.4-0001	Exception for other methodology to prevent entrapment when suitable floatation tank skimmers are not used	No		
7.2.13.2.2 and 7.2.13.3-0001	Modify contamination response for floatation tanks	Yes		
Chapter 7.3	MAHC code language for Artificial Swimming Lagoons	Yes	Yes	
Chapter 4, 5, 6 and 7	Provide clarity permitting text throughout MAHC to strengthen code enforcement	Abstain	Yes	Wording clarifications on permitting submitted by CDC Public Health Law reviewers



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7.2.13.3-0001 and 7.2.13.2.2	Modify contamination response for floatation tanks	Yes		
New addition-0001	Add language for single pass splash pads	Yes	Yes	
New addition-0002	Add language for single pass splash pads	Yes	Yes	
New addition-0003	Add language for single pass splash pads	Yes	Yes	
New addition-0004	Add language for single pass splash pads	Yes	Yes	
New addition-0005	Add language for single pass splash pads	Yes	Yes	
New addition-0006	Add language for single pass splash pads	Yes	Yes	
New addition-0007	Add language for single pass splash pads	Yes	Yes	
New addition-0008	Add language for single pass splash pads	Yes	Yes	
New addition-0009	Add language for single pass splash pads	Yes	Yes	
New addition-0010	Add language for single pass splash pads	Yes	Yes	



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New addition-0011	Add language for single pass splash pads	Yes	Yes	

For more information on the Model Aquatic Health Code and the ‘Vote on the Code’ process, click [here](#).

