## Queen Anne's County Health Department: Public Swimming Pools, Spas and Wading Pools Code of Maryland Regulations (COMAR) 10.17.01 PRE-OPENING GUIDE/CHECKLIST

ANSI REQUIRMENTS (.13) & (.14) Owner shall ensure aquatic venue, including a spa is in compliance with State and local codes; and The American National Standard for Public Swimming Pools BARRIERS (.21) The top of the barrier is at least 72 inches above grade; Semi-public = 60 inches; Wading pool or infant pool = 36 inches The maximum clearance between at the bottom of the barrier is 4 inches Fence pickets have a maximum separation of 4 inches The barrier main access gate is located toward the shallow end of a pool The access gate has a latch release located at least 54 inches from grade level The gate is lockable Gate is self-closing and self-latching A wading pool or infant pool is separated from a pool or spa by a barrier **DECKS** (.22) Is continuous with a minimum unobstructed width of 4 feet and an average width of 6 feet, and Is in conformance with the American National Standard for Public Swimming Pools The deck has drainage to deck drains or other points of disposal The deck's surface is slip resistant or nonskid An expansion joint between the coping and deck is sealed with a durable, watertight sealant The deck does not trap dirt or support or harbor algae **EQUIPMENT ROOMS (.23)** Weathertight construction A minimum ceiling height of 7 feet 6 inches A waterproof floor that drains to a floor drain A lockable entrance door Lighting equivalent to minimum of 20 foot-candles Mechanical exhaust ventilation if chemicals are used or stored in the equipment room Natural or mechanical exhaust ventilation if chemicals are not used or stored in the equip. room A hose bib with an atmospheric vacuum breaker A water-resistant data sheet that is posted in a conspicuous place for each pool or spa **CIRCULATION SYSTEMS (.25)** A pressure gauge on the filter or on the influent side of the filter piping and the effluent side Flow meter readable in gallons per minute within the range of minimum and maximum flow rate A thermometer on the return line to a pool or spa if the circulation system includes a heating system Turnover Rate: Minimum turnover rate = volume of pool in gallons/480 minutes Water recreational attractions and therapy: Minimum turnover rate = volume of pool in gallons/360 minutes Pools for wading=Volume of pool in gallons/120 minutes Spas: Minimum turnover rate = volume of spa/30 minutes The pool is not interconnected with a spa or wading pool or spray pool

CIRCULATION SYSTEM COMPONENTS (.26)
☐ Circulation system components are current published NSF approved
Chemical feeder provides the minimum required disinfectant residual to the pool or spa water, and;
Chlorine gas feeder are in compliance with the American National Standard for Public Swimming Pools
Carbon Dioxide feeders are installed and maintained in accordance with the manufacturer's specs and;
Secured to prevent damage to the gas cylinder if the cylinder is subject to tipping
Ozone systems, if used, are operated and installed according to ANSI/NSF standards
An owner shall ensure aquatic venue has a vacuum system for cleaning the pool or spa floor
When more than 4 skimmers or a gutter system, vacuum is separate from the skimmer or gutter system
If vacuum fittings are provided, the fittings are 1 foot below the water surface with flush removable caps
☐ Vacuum line connection is before the pump hair and lint strainer
DIVING AREA/EQUIPMENT (.27)
A pool used for competitive aquatic events is in compliance with ANSI standards
Diving equipment is installed in compliance with ANSI standards
A starting block is located on the pool deck so that a swimmer dives into a minimum of 5 feet water depth
Starting block is restricted from unsupervised use or is removed when not under supervised use
ENTRAPMENT PREVENTION (.28)
A vacuum fitting is capped when not in use
A vacuum line valve is in the closed position when not in use
☐ Main drain is connected to a minimum of two main drain outlets not isolated by a valve and spaced 3 feet
A drain is covered with a securely attached drain cover in compliance with ANSI standards
A skimmer is connected to an equalization line, main drain line, vent, or another skimmer and;
cannot be isolated by a valve or other means
Skimmer is provided with a vented lid
A suction outlet is provided with an approved ANSI cover
Suction outlet covers are in good condition, with no breaks, or other defects that could affect the structural integrity
Suction outlet covers are secured according to manufacturers' directions and cannot be removed without the use of tools
A pool or spa facility has a comprehensive written maintenance program
If a suction outlet cover is cracked or broken, the pump shall be immediately shut off and the cover shall be replaced
Lines and equipment shall be labeled or color coded for ready identification
The on/off switch for circulation pumps shall be clearly identified and labeled
Operator completes the Pool and Spa Entrapment Hazards Checklist on a daily basis before the pool or spa is opens for day
CHEMICAL STORAGE AREA (.29)
Chemical storage area is protected against the weather, excess heat, and moisture
A lockable door which can be opened from the inside
Ventilation that is sized at 2 cfm per square foot of floor area and that exhausts to the open air
A minimum of 20 foot-candles of illumination
Storage for chemicals in accordance with the material safety data sheet
ILLUMINATION (.32)
Aquatic venue used during nighttime is provided with a combination of underwater lighting and deck lighting
☐ Walkway lighting yielding at least 15 foot-candles of light

A person may not act as or perform the duties of a public pool or spa operator without certification   Individuals 16 years old or older will be issued a 3-year public pool and spa operator certification card   Completed a 14-hour approved course with a minimum grade of 70 percent on an approved written examination   Or 4 hour refresher course      DISINFECTION (.44)
Completed a 14-hour approved course with a minimum grade of 70 percent on an approved written examination  Or 4 hour refresher course  DISINFECTION (.44)  Free Chlorine  Pool = 1.5 ppm and 10.0 ppm Spas = 4.0 ppm and 10.0 ppm Wading or therapy pools = 3.0 ppm and 10.0 ppm The maximum amount of combined chlorine shall be 0.2 ppm for all pools and spas  Bromine Pool = 3.0 ppm and 8.0 ppm Spas, Wading and therapy pools = 4.0 ppm and 8.0 ppm  WATER CHEMISTRY (.45) The pH of the water is maintained between 7.2 and 7.8 The total alkalinity of the water is maintained between 60 ppm and 180 ppm The calcium hardness of the water is maintained between 150 and 400 ppm Water temp for heated pool = 88°F Water temp for heated spa = 104°F Water temp for heated therapy pool = 96°F  TEST KITS (.47) A chlorine or bromine test kit that is the DPD (diethyl-p-phenylene diamine) reagent system A phenol red test is used to measure pH with an indicator range from at least 7.0 to 8.0 An alkalinity titration test is used to measure alkalinity An EDTA (ethylenediamine-tetracetate) hardness test is used to measure calcium hardness
□ Or 4 hour refresher course  DISINFECTION (.44)  Free Chlorine □ Pool = 1.5 ppm and 10.0 ppm □ Spas = 4.0 ppm and 10.0 ppm □ Wading or therapy pools = 3.0 ppm and 10.0 ppm □ The maximum amount of combined chlorine shall be 0.2 ppm for all pools and spas  Bromine □ Pool = 3.0 ppm and 8.0 ppm □ Spas, Wading and therapy pools = 4.0 ppm and 8.0 ppm  WATER CHEMISTRY (.45) □ The pH of the water is maintained between 7.2 and 7.8 □ The total alkalinity of the water is maintained between 60 ppm and 180 ppm □ The calcium hardness of the water is maintained between 150 and 400 ppm □ Water temp for heated pool = 88°F □ Water temp for heated spa = 104°F □ Water temp for heated therapy pool = 96°F  TEST KITS (.47) □ A chlorine or bromine test kit that is the DPD (diethyl-p-phenylene diamine) reagent system □ A phenol red test is used to measure pH with an indicator range from at least 7.0 to 8.0 □ An alkalinity titration test is used to measure alkalinity □ An EDTA (ethylenediamine-tetraacetate) hardness test is used to measure calcium hardness
DISINFECTION (.44)  Free Chlorine  Doll = 1.5 ppm and 10.0 ppm  Spas = 4.0 ppm and 10.0 ppm  Wading or therapy pools = 3.0 ppm and 10.0 ppm  The maximum amount of combined chlorine shall be 0.2 ppm for all pools and spas  Bromine  Pool = 3.0 ppm and 8.0 ppm  Spas, Wading and therapy pools = 4.0 ppm and 8.0 ppm  WATER CHEMISTRY (.45)  The pH of the water is maintained between 7.2 and 7.8  The total alkalinity of the water is maintained between 60 ppm and 180 ppm  The calcium hardness of the water is maintained between 150 and 400 ppm  Water temp for heated pool = 88°F  Water temp for heated spa = 104°F  Water temp for heated therapy pool = 96°F  TEST KITS (.47)  A chlorine or bromine test kit that is the DPD (diethyl-p-phenylene diamine) reagent system  A phenol red test is used to measure pH with an indicator range from at least 7.0 to 8.0  An alkalinity titration test is used to measure alkalinity  An EDTA (ethylenediamine-tetraacetate) hardness test is used to measure calcium hardness
Free Chlorine  Pool = 1.5 ppm and 10.0 ppm  Spas = 4.0 ppm and 10.0 ppm  Wading or therapy pools = 3.0 ppm and 10.0 ppm  The maximum amount of combined chlorine shall be 0.2 ppm for all pools and spas  Bromine  Pool = 3.0 ppm and 8.0 ppm  Spas, Wading and therapy pools = 4.0 ppm and 8.0 ppm  WATER CHEMISTRY (.45)  The pH of the water is maintained between 7.2 and 7.8  The total alkalinity of the water is maintained between 60 ppm and 180 ppm  The calcium hardness of the water is maintained between 150 and 400 ppm  Water temp for heated pool = 88°F  Water temp for heated spa = 104°F  Water temp for heated therapy pool = 96°F  TEST KITS (.47)  A chlorine or bromine test kit that is the DPD (diethyl-p-phenylene diamine) reagent system  A phenol red test is used to measure pH with an indicator range from at least 7.0 to 8.0  An alkalinity titration test is used to measure alkalinity  An EDTA (ethylenediamine-tetraacetate) hardness test is used to measure calcium hardness
Free Chlorine  Pool = 1.5 ppm and 10.0 ppm  Spas = 4.0 ppm and 10.0 ppm  Wading or therapy pools = 3.0 ppm and 10.0 ppm  The maximum amount of combined chlorine shall be 0.2 ppm for all pools and spas  Bromine  Pool = 3.0 ppm and 8.0 ppm  Spas, Wading and therapy pools = 4.0 ppm and 8.0 ppm  WATER CHEMISTRY (.45)  The pH of the water is maintained between 7.2 and 7.8  The total alkalinity of the water is maintained between 60 ppm and 180 ppm  The calcium hardness of the water is maintained between 150 and 400 ppm  Water temp for heated pool = 88°F  Water temp for heated spa = 104°F  Water temp for heated therapy pool = 96°F  TEST KITS (.47)  A chlorine or bromine test kit that is the DPD (diethyl-p-phenylene diamine) reagent system  A phenol red test is used to measure pH with an indicator range from at least 7.0 to 8.0  An alkalinity titration test is used to measure alkalinity  An EDTA (ethylenediamine-tetraacetate) hardness test is used to measure calcium hardness
Pool = 1.5 ppm and 10.0 ppm     Spas = 4.0 ppm and 10.0 ppm     Wading or therapy pools = 3.0 ppm and 10.0 ppm     The maximum amount of combined chlorine shall be 0.2 ppm for all pools and spas
Spas = 4.0 ppm and 10.0 ppm  Wading or therapy pools = 3.0 ppm and 10.0 ppm  The maximum amount of combined chlorine shall be 0.2 ppm for all pools and spas  Bromine  Pool = 3.0 ppm and 8.0 ppm  Spas, Wading and therapy pools = 4.0 ppm and 8.0 ppm  WATER CHEMISTRY (.45)  The pH of the water is maintained between 7.2 and 7.8  The total alkalinity of the water is maintained between 60 ppm and 180 ppm  The calcium hardness of the water is maintained between 150 and 400 ppm  Water temp for heated pool = 88°F  Water temp for heated spa = 104°F  Water temp for heated therapy pool = 96°F  TEST KITS (.47)  A chlorine or bromine test kit that is the DPD (diethyl-p-phenylene diamine) reagent system  A phenol red test is used to measure pH with an indicator range from at least 7.0 to 8.0  An alkalinity titration test is used to measure alkalinity  An EDTA (ethylenediamine-tetraacetate) hardness test is used to measure calcium hardness
Wading or therapy pools = 3.0 ppm and 10.0 ppm   The maximum amount of combined chlorine shall be 0.2 ppm for all pools and spas   Bromine
The maximum amount of combined chlorine shall be 0.2 ppm for all pools and spas  Bromine  Pool = 3.0 ppm and 8.0 ppm Spas, Wading and therapy pools = 4.0 ppm and 8.0 ppm  WATER CHEMISTRY (.45) The pH of the water is maintained between 7.2 and 7.8 The total alkalinity of the water is maintained between 60 ppm and 180 ppm The calcium hardness of the water is maintained between 150 and 400 ppm Water temp for heated pool = 88°F Water temp for heated spa = 104°F Water temp for heated therapy pool = 96°F  TEST KITS (.47) A chlorine or bromine test kit that is the DPD (diethyl-p-phenylene diamine) reagent system A phenol red test is used to measure pH with an indicator range from at least 7.0 to 8.0 An alkalinity titration test is used to measure alkalinity An EDTA (ethylenediamine-tetraacetate) hardness test is used to measure calcium hardness
Bromine  Pool = 3.0 ppm and 8.0 ppm  Spas, Wading and therapy pools = 4.0 ppm and 8.0 ppm  WATER CHEMISTRY (.45)  The pH of the water is maintained between 7.2 and 7.8  The total alkalinity of the water is maintained between 60 ppm and 180 ppm  The calcium hardness of the water is maintained between 150 and 400 ppm  Water temp for heated pool = 88°F  Water temp for heated spa = 104°F  Water temp for heated therapy pool = 96°F  TEST KITS (.47)  A chlorine or bromine test kit that is the DPD (diethyl-p-phenylene diamine) reagent system  A phenol red test is used to measure pH with an indicator range from at least 7.0 to 8.0  An alkalinity titration test is used to measure alkalinity  An EDTA (ethylenediamine-tetraacetate) hardness test is used to measure calcium hardness
□ Pool = 3.0 ppm and 8.0 ppm □ Spas, Wading and therapy pools = 4.0 ppm and 8.0 ppm  WATER CHEMISTRY (.45) □ The pH of the water is maintained between 7.2 and 7.8 □ The total alkalinity of the water is maintained between 60 ppm and 180 ppm □ The calcium hardness of the water is maintained between 150 and 400 ppm □ Water temp for heated pool = 88°F □ Water temp for heated spa = 104°F □ Water temp for heated therapy pool = 96°F  TEST KITS (.47) □ A chlorine or bromine test kit that is the DPD (diethyl-p-phenylene diamine) reagent system □ A phenol red test is used to measure pH with an indicator range from at least 7.0 to 8.0 □ An alkalinity titration test is used to measure alkalinity □ An EDTA (ethylenediamine-tetraacetate) hardness test is used to measure calcium hardness
Spas, Wading and therapy pools = 4.0 ppm and 8.0 ppm  WATER CHEMISTRY (.45)  ☐ The pH of the water is maintained between 7.2 and 7.8  ☐ The total alkalinity of the water is maintained between 60 ppm and 180 ppm  ☐ The calcium hardness of the water is maintained between 150 and 400 ppm  ☐ Water temp for heated pool = 88°F  ☐ Water temp for heated spa = 104°F  ☐ Water temp for heated therapy pool = 96°F  TEST KITS (.47)  ☐ A chlorine or bromine test kit that is the DPD (diethyl-p-phenylene diamine) reagent system  ☐ A phenol red test is used to measure pH with an indicator range from at least 7.0 to 8.0  ☐ An alkalinity titration test is used to measure alkalinity  ☐ An EDTA (ethylenediamine-tetraacetate) hardness test is used to measure calcium hardness
WATER CHEMISTRY (.45)  The pH of the water is maintained between 7.2 and 7.8  The total alkalinity of the water is maintained between 60 ppm and 180 ppm The calcium hardness of the water is maintained between 150 and 400 ppm Water temp for heated pool = 88°F Water temp for heated spa = 104°F Water temp for heated therapy pool = 96°F  TEST KITS (.47) A chlorine or bromine test kit that is the DPD (diethyl-p-phenylene diamine) reagent system A phenol red test is used to measure pH with an indicator range from at least 7.0 to 8.0 An alkalinity titration test is used to measure alkalinity An EDTA (ethylenediamine-tetraacetate) hardness test is used to measure calcium hardness
The pH of the water is maintained between 7.2 and 7.8  The total alkalinity of the water is maintained between 60 ppm and 180 ppm  The calcium hardness of the water is maintained between 150 and 400 ppm  Water temp for heated pool = 88°F  Water temp for heated spa = 104°F  Water temp for heated therapy pool = 96°F  TEST KITS (.47)  A chlorine or bromine test kit that is the DPD (diethyl-p-phenylene diamine) reagent system  A phenol red test is used to measure pH with an indicator range from at least 7.0 to 8.0  An alkalinity titration test is used to measure alkalinity  An EDTA (ethylenediamine-tetraacetate) hardness test is used to measure calcium hardness
The pH of the water is maintained between 7.2 and 7.8  The total alkalinity of the water is maintained between 60 ppm and 180 ppm  The calcium hardness of the water is maintained between 150 and 400 ppm  Water temp for heated pool = 88°F  Water temp for heated spa = 104°F  Water temp for heated therapy pool = 96°F  TEST KITS (.47)  A chlorine or bromine test kit that is the DPD (diethyl-p-phenylene diamine) reagent system  A phenol red test is used to measure pH with an indicator range from at least 7.0 to 8.0  An alkalinity titration test is used to measure alkalinity  An EDTA (ethylenediamine-tetraacetate) hardness test is used to measure calcium hardness
The total alkalinity of the water is maintained between 60 ppm and 180 ppm  The calcium hardness of the water is maintained between 150 and 400 ppm  Water temp for heated pool = 88°F  Water temp for heated spa = 104°F  Water temp for heated therapy pool = 96°F  TEST KITS (.47)  A chlorine or bromine test kit that is the DPD (diethyl-p-phenylene diamine) reagent system  A phenol red test is used to measure pH with an indicator range from at least 7.0 to 8.0  An alkalinity titration test is used to measure alkalinity  An EDTA (ethylenediamine-tetraacetate) hardness test is used to measure calcium hardness
The calcium hardness of the water is maintained between 150 and 400 ppm  Water temp for heated pool = 88°F  Water temp for heated spa = 104°F  Water temp for heated therapy pool = 96°F  TEST KITS (.47)  A chlorine or bromine test kit that is the DPD (diethyl-p-phenylene diamine) reagent system  A phenol red test is used to measure pH with an indicator range from at least 7.0 to 8.0  An alkalinity titration test is used to measure alkalinity  An EDTA (ethylenediamine-tetraacetate) hardness test is used to measure calcium hardness  WATER SANITARY QUALITY (.48)
<ul> <li>Water temp for heated pool = 88°F</li> <li>Water temp for heated spa = 104°F</li> <li>Water temp for heated therapy pool = 96°F</li> </ul> TEST KITS (.47) <ul> <li>A chlorine or bromine test kit that is the DPD (diethyl-p-phenylene diamine) reagent system</li> <li>A phenol red test is used to measure pH with an indicator range from at least 7.0 to 8.0</li> <li>An alkalinity titration test is used to measure alkalinity</li> <li>An EDTA (ethylenediamine-tetraacetate) hardness test is used to measure calcium hardness</li> </ul> WATER SANITARY QUALITY (.48)
<ul> <li>Water temp for heated spa = 104°F</li> <li>Water temp for heated therapy pool = 96°F</li> <li>TEST KITS (.47)</li> <li>A chlorine or bromine test kit that is the DPD (diethyl-p-phenylene diamine) reagent system</li> <li>A phenol red test is used to measure pH with an indicator range from at least 7.0 to 8.0</li> <li>An alkalinity titration test is used to measure alkalinity</li> <li>An EDTA (ethylenediamine-tetraacetate) hardness test is used to measure calcium hardness</li> <li>WATER SANITARY QUALITY (.48)</li> </ul>
<ul> <li>Water temp for heated therapy pool = 96°F</li> <li>TEST KITS (.47)</li> <li>A chlorine or bromine test kit that is the DPD (diethyl-p-phenylene diamine) reagent system</li> <li>A phenol red test is used to measure pH with an indicator range from at least 7.0 to 8.0</li> <li>An alkalinity titration test is used to measure alkalinity</li> <li>An EDTA (ethylenediamine-tetraacetate) hardness test is used to measure calcium hardness</li> <li>WATER SANITARY QUALITY (.48)</li> </ul>
TEST KITS (.47)  A chlorine or bromine test kit that is the DPD (diethyl-p-phenylene diamine) reagent system  A phenol red test is used to measure pH with an indicator range from at least 7.0 to 8.0  An alkalinity titration test is used to measure alkalinity  An EDTA (ethylenediamine-tetraacetate) hardness test is used to measure calcium hardness  WATER SANITARY QUALITY (.48)
☐ A chlorine or bromine test kit that is the DPD (diethyl-p-phenylene diamine) reagent system ☐ A phenol red test is used to measure pH with an indicator range from at least 7.0 to 8.0 ☐ An alkalinity titration test is used to measure alkalinity ☐ An EDTA (ethylenediamine-tetraacetate) hardness test is used to measure calcium hardness  WATER SANITARY QUALITY (.48)
☐ A phenol red test is used to measure pH with an indicator range from at least 7.0 to 8.0 ☐ An alkalinity titration test is used to measure alkalinity ☐ An EDTA (ethylenediamine-tetraacetate) hardness test is used to measure calcium hardness  WATER SANITARY QUALITY (.48)
☐ An alkalinity titration test is used to measure alkalinity ☐ An EDTA (ethylenediamine-tetraacetate) hardness test is used to measure calcium hardness  WATER SANITARY QUALITY (.48)
An EDTA (ethylenediamine-tetraacetate) hardness test is used to measure calcium hardness  WATER SANITARY QUALITY (.48)
WATER SANITARY QUALITY (.48)
Owner ensures water has a coliform bacteria level of less than 1 coliform per milliliter and is free of pathogenic organisms
CHEMICAL HANDLING (.49)
Material safety data sheet for a potentially hazardous chemical is available to the operator
CONTROL OF DISEASES (.50)
Operator will not knowingly permit individuals with communicable diseases or diarrhea that could contaminate water
INJURY/ILLNESS REPORTS (.51)
Operator must report and record injury, drowning, near drowning, or suction entrapment occurring at a pool or spa
that results in death or that requires resuscitation or admission to a hospital within 24 hours
A waterborne illness contracted at a pool or spa is reported within 24 hours
A water rescue by aquatic safety personnel is reported to the Secretary every 3 months