## Pool Inspection Checklist (6/1/2017)

	Documentation (2yrs)				
	☐ Authorized rep. available on site w/in 30 min.				
		License available (Issued June 1st)			
	☐ Install date & replacement time for outlet coverings				
		Certificate of Occupancy (for buildings: indoor pool, pump room, toilet/bathhouses)			
		New equipment? Documentation/specs? ODH Form HEA5234 req.? Cert. of Install req.?			
		Water quality test kit available			
		Water quality test report (for wells)			
		Water Quality Records			
		☐ Disinfectant (Total, Free & Combined Cl) (4hr/ ACC 12hr)			
		□ pH (4hr)			
		□ Water temp (1/day)			
		□ Water clarity (1/day)			
		□ Total Alkalinity (1/week)			
		☐ Cyanuric Acid (1/week)			
		ACC flow switch test results (1/month)			
		SVRS test results (1/month)			
		All injuries and fecal accidents (w/ response measures)			
		Spa drained (1/month)			
		Lifeguard certs			
		☐ Lifeguard Training Cert.			
		☐ Infant, child, adult CPR Cert.			
		☐ First Aid Training Cert.			
		Thist Aid Training Cort.			
	Facility				
		Pool, components, appurtenant facilities & surrounding area safe, clean, sanitary, good repair			
		Perimeter barrier			
		$\square \geq 48$ in high			
		☐ Gates self-closing, self-latching and lockable (latch ≥ 38in high)			
		$\Box$ No gaps $\geq 4$ in (old $\geq 6$ in)			
		Chemical storage area restricted & free of hazards			
		□ Chemicals labeled			
		Vent system operational (enclosed spaces)			
		Electrical components free of hazards			
☐ Lighting adequate when pool in use					
		Restroom free of hazards			
		Pump Room restricted & free of hazards			
		☐ Lighting ≥ 20 ftc			
		☐ Pit railing ≥ 36in			
	Pump R	Coom Equipment Inventory			
		Filters			
		Pumps			
		Flow Meter (or pump curve w/pressure & vacuum gauges)			
		Pressure Gauge			
		Vacuum Gauge			
		ACC (test)			
		☐ Audible or visual alarm if malfunction or pH/ORP unacceptable			
		☐ Flow switch or pressure switch with a shut-off valve			
		SVRS (if only one main drain) (test)			
		Fill Water			
		☐ Air gap / Backflow prevention device (ASSE 1013 or 1011 for hose bibb)			
		Waste Water			
		□ Air gap			

	Pool					
		Water tight tank				
		Water level (midpoint of skimmer/ove				
		Skimmers have secured covers and we	eirs			
		Lane lines ≤ 12in Deck markings				
		☐ Depth markers (max & min p	oints/break points)			
		□ "No Diving" in shallow areas				
			ck, ≤ 2ft of edge/6in of gutter,	4in tall		
		Outlet covers				
		☐ ANSI/ASME A112.19.8-200				
				eak in slope (attached to wall 1ft on shallow side of break)		
	in the on shallow state of oreally					
		<ul> <li>□ Diving boards (fulcrum locked for recreational use)</li> <li>□ Starting blocks/diving platforms not accessible for recreational use</li> </ul>				
	Test W	ater Quality				
		$1 \le 1 \text{ ppm}$				
		Cyanuric Acid ≤ 70ppm				
		pH 7.2-7.8 ORP/HRR ≥ 650 millivolts				
		Total alkalinity ≥ 60ppm				
		Water temp. ≤ 90°F/104°F for spa				
		Water clarity (drain visible)				
	Safety I	Equipment				
		Non-telescopic reach pole, 12 foot, she				
		CG Type 4 personal flotation device w Spine/back board (head immobilizer for				
	e is not recommended" & "Children must					
be supervised"  Telephone or emergency call box must ring emergency service				11)		
		1	1 ' 1'0	11.6		
			gency device required if not vis police, fire, rescue unit (recom			
			11 dispatch prior to functional			
		□ Wayne County: 330-				
☐ Wooster City: 330-642-2100 ☐ Sign reading: "Danger-Pool Closed" or "Warning-Pool Closed"						
		Public Spa caution sign Slide safety recommendations sign				
		Spray ground warning sign				
	Lifegua	Minimum required				
Number	of Bathe		2000-3999 sq ft	4000-5999 sq ft		
1-50		0	1	1		
51-150		1	2	2		
≥ 151		Not allowed	2	3		
<ul> <li>☐ Monitoring the following</li> <li>☐ All areas of pool (especially drain)</li> <li>☐ Diving boards/platforms</li> </ul>						
		Equipment	antil			
		☐ CPR pocket mask				
		☐ Rescue tube				