Pool and Spa Plan Review Facility Application

Send completed application to:

Hendricks County Health Department 355 South Washington St. G30, Danville, IN 46122 Phone (317) 745-9217 • Fax (317) 745-9218



stions completely. Should you have any questions, ounty Health Department at (317) 745-9217*
City:
E-mail:
E-mail:
E-mail:
ew construction*
epartment of Homeland Security:
Building Department
Completion Date:

Please answer the following questions regarding the entire pool and spa facility

	Descriptions 410 IAC 6-2.1	Yes	No	N/A
1.	An elevated lifeguard platform or chair is provided. 410 IAC 6-2.1-35(h) *does not apply to a pool less than 2000 square feet*			
2.	There is separation between spectator/visitor areas and the pool or spa bather area. 410 IAC 6-2.1-39			
3.	A telephone is located within 200 feet of the pool or spa. 410 IAC 6-2.1-34(e)			
4.	A removable buoyed transition line is provided for pools with water depths more than five (5) feet. 410 IAC 6-2.1-34(g)			
5.	Public Water Supply o Private Water Supply o Municipal Water Supply Source :			
	Water supply is from a source constructed and operated according to law. 410 IAC 6-2.1-27			

6.	A public sewer system is utilized which is adequate to serve the facility, including bathhouse, locker room, and any other related accommodations. 410 IAC 6-2.1-28			
7.	If a public sewage system is not available, sewage is disposed of in accordance to regulations. 410 IAC 6-2.1-28(e)			
8.	A self-contained positive pressure demand breathing apparatus, with air supply tank, is provided for facilities that use gaseous chlorine. 410 IAC 6-2.1-33			
9.	A test kit is provided to accurately determine the concentration of the disinfectants, pH, alkalinity and cyanuric acid. 410 IAC 6-2.1-30(i) *Orthotolidine may not be used as the disinfectant testing reagent*			
10.	A policy has been established for the collection, bacteriological examination, and reporting of at least 1 sample of each pool or spa water per week whenever the facility is open for use. (One satisfactory sample must be obtained prior to opening.) 410 IAC 6-2.1-31			
11.	A lifeguard is present during all hours of the operation. 410 IAC 6-2.1-35 *does not apply to a pool less than 2000 square feet*			
12.	The facility provides a lifeguard orientation and training program annually and when new guards are employed. 410 IAC 6-2.1-35(e) *does not apply to a pool less than 2000 square feet*			
13.	Proper warning and rule signs are posted. 410 IAC 6-2.1-36			
14.	Operating records are logged daily and are available upon request. 410 IAC 6-2.1-38			
15.	A cleaning program is in place for all pool or spa surfaces, toilet rooms, shower rooms, dressing rooms, equipment rooms, decks and spectator areas. 410 IAC 6-2.1-29(g), Hendricks County Ordinance 2003-27, Section IV (B)			
16.	All multiuse suits and towels furnished to bathers are properly laundered and kept separated from those which have been used and are unlaundered. 410 IAC 6-2.1-41			
17.	Pool water is tested for the following: pH and disinfectant residuals twice daily. Total alkalinity and Cyanuric acid once a week. Combined chlorine twice a week 410 IAC 6-2.1-30(o)			
18.	All chemicals and items in the chemical storage room stored six (6) inches above the floor. 410 IAC 6-2.1-33(b)			
19.	Please note the number of the following required lifesaving and safety equipment: 410 IAC 6-2.1-34 (a), (b), and (d)	Tot	al on Si	te:
a.	Ring or throwing buoy with rope (width of pool or not to exceed 45 ft.)	İ		
b.	Life pole or shepherd's crook, with blunted ends and at least 12 feet long			
d.	Spine board with straps and head immobilizer			
e.	First aid kit and two blankets, which is available at all times			
	Places answer the following questions regarding each neel			

Please answer the following questions regarding each pool

Pool Name:				
Filte	er Type: Disinfectant Used:	Yes	No	N/A
Che	mical used for pH control:			
1.	Does the pool have an area of more than 2,000 square feet? The actual square footage is:			
2.	Inner and Outer depth markings are provided. 410 IAC 6-2.1-34(f)			
3.	The recirculation system is designed to maintain and measure the proper turnover rate. 410 IAC 6-2.1-32 Design flow rate: Volume:			

	1				
4.	All portions of the water distribution system and drains server are protected against backflow and back siphonage. 410 l/s				
5.	All sumps, deck drainage systems, and other drainage fixtu trapped and vented to prevent sewer gases and odors from IAC 6-2.1-28(d)	res or systems are properly reaching the pool area. 410			
6.	The pool is continuously and automatically disinfected with easily measured, free residual. 410 IAC 6-2.1-30(a)	a chemical that imparts an			
	If applicable, please answer the following que	estions regarding Spa / Wa	ader		
Spa	a / Wader Name:				
	er Type: Disinfectant Used:				
	emical used for pH control:		Yes	No	N/A
Che	Similar used for pri condoi.				
1.	The recirculation system is designed to maintain and measured 410 IAC 6-2.1-32 Design flow rate: \				
2.	All sumps, deck drainage systems, and other drainage fixtu trapped and vented to prevent sewer gases and odors from IAC 6-2.1-28(d)				
3.	All portions of the water distribution system and drains server are protected against backflow and back siphonage. 410 l/s				
4.	The spa / wader is continuously and automatically disinfected an easily measured, free residual. 410 IAC 6-2.1-30(a)	ed with a chemical that imparts			
5.	A thermostatic control for the spa water temperature is provided. 410 IAC 6-2.1-31(b)				
6.	The spa is continuously and automatically disinfected with a easily measured, free residual. 410 IAC 6-2.1-30(a)	a chemical that imparts an			
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∣natu	rre(s) Date	Phone			
ner(:	s) or Responsible Representative(s)				