

Clark County Health Department

1320 Duncan Avenue
Jeffersonville, IN 47130
812-282-7521

Your permit to operate a water facility in Clark County is renewable at this time. This application for Public Water Facility has been completed with the information as it appears in the Health Department records. Please correct any errors and complete any blanks left incomplete and return the application and applicable fees to the Clark County Health Department at the address above.

Application for Public Water Facilities

Facility Information:

Pool Name: _____

Maintenance Manager: _____

Phone _____ Pool I.D. #:10SP _____

Address: _____

City _____ State _____ ZIP _____

Business Office Information: (annual permit renewal notices will be sent t

Owner: _____

Business Address: _____

City: _____ State: _____ ZIP: _____

Phone: _____

Section 8-1-1 of the Clark County Sanitary Code States:

No person or owner or person in possession shall maintain and operate any swimming or wading pool or recreational water facility, except as provided by CCSC 8-2-2 (exception for private-single household pools), with or without charge, without first obtaining, possessing and displaying a current unrevoked permit from the Health Officer.

Schedule of Fees	Please Mark the Appropriate Category	Annual Fee
() Wading Pool.....		\$50.00
() Swimming Pool.....		\$100.00
() Spa/Hot Tub.....		\$50.00
() Recreational Water Facility.....		\$100.00
() *Facilities Operated by Municipalities.....		N/C
() Plan Review.....		\$100.00

* Facilities claiming this category are subject to approval the by Health Department and must furnish their TAX ID# _____

Anticipated Opening Date _____

Closing Date for Season _____

Will water sampling be conducted by a private company? () YES () NO

If yes, Please provide the company's name and address:

Name/Title: _____

Signature: _____ Date: _____

Receipt # _____ Permit _____

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(1) In all Public swimming pools built before september 13, 1989, the turnover rate shall be the lesser of 8 hours, or based on maximum bather load, one and eight tenths (1.8) gallons per minute per bather.

(2) In public swimming pools built after September 13, 1989:

POOL TYPE	TURNOVER RATE
Wading Pools	1 Hour
Wave Pools	2 Hours
Zero Depth Pools	2 Hours
Pools with wading area	2 Hours
Competition Pools	6 Hours
Diving Pools	12 Hours
All other public pools	6 Hours

(i) The water in a public swimming pool or wading pool shall have a sufficient clarity at all times so that a black disc, 6 inches in diameter, is readily visible when placed on a white field at the deepest point of the swimming pool. A Public swimming pool or wading pool which does not meet the applicable clarity standards enumerated in this subsection is a health and safety hazard. Failure to meet this requirement shall constitute grounds for

(j) Operatores of public swimming pools and wading pools shall arrange for the collection and bacteriological examination of at least one sample of the water in the public swimming pool/wading pool per week whenever the public swimming pool or public wading pool is open for use.

Sampling reports shall be submitted to CCHD AT LEAST ONE WEEK PRIOR TO OPENING DATE

Failure to meet these requirements shall constitute grounds for closure. No more than 15% of the water samples collected from a public swimming/wading pool, in any 2 month period shall exhibit the following:

(1) Contain more than 200 bacteria colonies per milliliter, as determined by the heterotrophic thirty-five degree centigrade plate count.

(2) Show positive test (confirmed test) for coliform organisms in any of the five (5) ten (10) milliliter portions of a sample, or more than 1 coliform organism per fifty (50) milliliters when the membrane filter test is used or any presence of coliform when the one hundred (100) milliliter presence/absence test is used.

All swimming/wading pool water samples shall be collected, dechlorinated, and examined for total bacteria using the heterotrophic thirty-five degree centigrade plate count method and for total coliform using the multiple tube fermentation test, the membrane filter test, or the 100 milliliter presence/absence test.