

TOWN OF CLINTON

INCORPORATED APRIL 5, 1865 43 Leigh St., P.O. Box 5194 Clinton, N.J. 08809-5194 (908) 735-8616 FAX (908) 735-8082

TOWN OF CLINTON WATER DEPARTMENT

REQUEST FOR WILL SERVE LETTER

	<u>F(</u>	OR WATER DEPARTMENT US	SE ONLY
Date Filed:			Application Fee:Small Project (\$100)
Received By:			Large Project (\$250)
EXPIRATION DATE: _			
Extension No. 1 Requested.			Received By:
I st Extension Fee:			EXPIRATION DATE:
	Large Project (\$125)		
Extension No. 2 Requested:			Received By:
2 nd Extension Fee:		_	EXPIRATION DATE:
	_Large Project (\$125)		
Final Extension Requested:			Received By:
Final Extension Fee:			EXPIRATION DATE:
WATER COMMITTEE A	PPROVAL YES	□ NO	
Resolution No., if applicabl	!e	Date:	Signature:
		TO BE COMPLETED BY APP	LICANT
PROPERTY LOCATI Street Address:			
Municipality:		Block(s):	Lot(s):
Description of Existing	Use:		
Description of Proposed			
		ater Department Service Area?	
APPLICANT			
Name:			
Address:			
		Telepho	one Number:
Email:		Fax Nu	mber:

PROPERTY OWNER

Name:				
	Te	lephone Number:		
Email:		Fax Number:		
PROJECT/USE TO BE	<u>SERVED</u>			
SMALL PROJECT	(DEMAND < 1,000 GPD)	LARGE PROJECT (DEL	MAND > 1,000 GPD ; NJDEP BWSE PERMITS REQUIRED)	
Single Family Dwellin	g Number of Bedrooms		nated Daily Usage	
Two Family Dwelling	Unit#1 - Number of Bedroo Unit#2 - Number of Bedroo	oms Estim	(See Page 3) nated Daily Usage See Page 3)	
Non-Residential Use (<	1,000 GPD)	Estimated Daily Usage	(See Page 4)	
Description of Proposed U	Use:	Gross Floor Area:	SF	
\square OTHER*		Estimated Daily Usage	(See Pages 3 & 4)	
Description of Proposed U	Jse:	Gross Floor Area:	SF	
Applicant:				
	(Printed Name)	(Sign	ature of Applicant)	

	RESIDENTIAL WATER	DEMAND			
GENERATION BY TYPE/SIZE OF HOUSING					
TYPE/SIZE	NUMBER OF	RESIDENTIAL WATER DEMAND* (daily) (gallons per day)			
HOUSING	RESIDENTS				
Single-family detached					
2 Bedroom	2.13	215			
3 Bedroom	3.21	320			
4 Bedroom	3.93	395			
5 Bedroom	4.73	475			
Garden Apartment					
1 Bedrrom	1.57	120			
2 Bedroom	2.33	175			
3 Bedroom	3.56	270			
Townhouse					
1 Bedroom	1.69	125			
2 Bedroom	2.02	150			
3 Bedroom	2.83	210			
4 Bedroom	3.67	275			
High Rise					
Studio	1.07	80			
1 Bedroom	1.34	100			
2 Bedroom	2.14	160			
Mobile Home					
1 Bedroom	1.73	130			
2 Bedroom	2.01	150			
3 Bedroom	3.47	260			

TYPE OF ESTABLISHMENT	GALLONS PER PERSON	
Rooming House	50	
Boarding House*	75	
a For each nonresident boarder	15	
Hotel*	50-75	
Motel or tourist Cabin	50-75	
Restaurant**		
a Sanitary Demand	5	
b Kitchen Demand	5	
c Kitchen and Sanitary Demand	10	
Camp***		
a Barracks Type	50	
b Cottage Type	40	
c Day Camp (no meals served)	15	
Day School		
a No cafeteria or showers	10	
b With cafeteria and no showers	15	
c With cafetira and showers	20	
d With cafeteria, showers and laboratories	25	
Boarding School*	100	
Health care institution other than hospital	75-125	
Hospital (depending on type)	150-250	
Industrial facility (8 hour shift)	25	
Picnic grounds or comfort station		
a With toilet only	10	
b With toilet and showers	15	
Swimming pool or bathhouse	10	
Club House*		
a For each resident member	60	
b For each nonresident member	25	
Nursing Home	150	
Campground		
a Without individual sewer hook-up	75 per site	
b With individual sewer hook-up	100 per site	
c With laundry facility and individual sewer hook up	150 per site	
Store, office building	0.125 gal/sq. ft	
Self-service Laundry	50 gal/wash	

^{*}Includes kitchen demand at 10 gallons per person per day. If laundry demand is anticipated, the estimated water demand shall be increased by 50 percent.

Based on NJAC 7:10-12.6 WATER VOLUME REQUIREMENTS

Amended by R.2004 d. 442, effective December 6, 2004

^{**}Demand projections shall be calculated by multiplying the certified seating capacity of the establishment by the applicable water usage in gallons per person under 9a, b, or c above, and by a factor of 1, 2, or 3 reflectiong the hours of operation, as follows: one to six hours(1), seven to 12 hours(2), or more than 12 hourse(3).

^{***}When the establishment will serve more than one use, the multiple use shall be considered in determing water demand.