



TOWN OF CLINTON
 INCORPORATED APRIL 5, 1865
 43 Leigh St., P.O. Box 5194
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 (908) 735-8616 FAX (908) 735-8082

TOWN OF CLINTON WATER DEPARTMENT

REQUEST FOR WILL SERVE LETTER

FOR WATER DEPARTMENT USE ONLY

Date Filed: _____

Application Fee: _____ *Small Project (\$100)*

Received By: _____

_____ *Large Project (\$250)*

EXPIRATION DATE: _____

Extension No. 1 Requested: _____

Received By: _____

1st Extension Fee: _____ *Small Project (\$50)*

EXPIRATION DATE: _____

_____ *Large Project (\$125)*

Extension No. 2 Requested: _____

Received By: _____

2nd Extension Fee: _____ *Small Project (\$50)*

EXPIRATION DATE: _____

_____ *Large Project (\$125)*

Final Extension Requested: _____

Received By: _____

Final Extension Fee: _____ *Small Project (\$50)*

EXPIRATION DATE: _____

WATER COMMITTEE APPROVAL YES NO

Resolution No., if applicable _____

Date: _____

Signature: _____

TO BE COMPLETED BY APPLICANT

PROPERTY LOCATION

Street Address: _____

Municipality: _____ *Block(s):* _____ *Lot(s):* _____

Description of Existing Use: _____

Description of Proposed Use: _____

Is the property within the Town of Clinton Water Department Service Area? Yes No

APPLICANT

Name: _____

Address: _____

Telephone Number: _____

Email: _____

Fax Number: _____

PROPERTY OWNER

Name: _____

Address: _____

_____ Telephone Number: _____

Email: _____ Fax Number: _____

PROJECT/USE TO BE SERVED

SMALL PROJECT (DEMAND < 1000 GPD)

LARGE PROJECT (DEMAND > 1000 GPD ; NJDEP BWSE PERMITS REQUIRED)

Single Family Dwelling *Number of Bedrooms* _____ *Estimated Daily Usage* _____

(See Page 3)

Two Family Dwelling *Unit#1 - Number of Bedrooms* _____ *Estimated Daily Usage* _____

(See Page 3)

Unit#2 - Number of Bedrooms _____

Non-Residential Use (< 1000 GPD)
Description of Proposed Use: _____

Estimated Daily Usage _____ (See Page 4)

Gross Floor Area: _____ SF

OTHER*
Description of Proposed Use: _____

Estimated Daily Usage _____ (See Pages 3 & 4)

Gross Floor Area: _____ SF

Applicant: _____
(Printed Name)

(Signature of Applicant)

RESIDENTIAL WATER DEMAND		
GENERATION BY TYPE/SIZE OF HOUSING		
TYPE/SIZE HOUSING	NUMBER OF RESIDENTS	RESIDENTIAL WATER DEMAND*
		(daily) (gallons per day)
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 Bedrom	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
NOTES:	*Based on 100 gallons per person per day for single-family detached units and 75 gallons per person per day for other housing types (rounded).	
SOURCE:	U.S. Census, Public Use File--New Jersey (units built 1975-1980)	

NON-RESIDENTIAL AVERAGE DAILY WATER DEMAND	
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 cafeteria 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.

**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 reflecting the hours of operation, as follows: one to six hours(1), seven to 12 hours(2), or more than 12 hours(3).

***When the establishment will serve more than one use, the multiple use shall be considered in determining water demand.

Based on NJAC 7:10-12.6 WATER VOLUME REQUIREMENTS

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