

The Jersey City Municipal Utilities Authority
Application For Sewer Connection
555 Route 440, Jersey City, NJ 07305
Tel:(201)-432-1150 Fax:(201)432-1576

Date:	ID#:
Applicant Name:	Tel. No:
Contact Person:	Cell No:
Address:	Fax No:
City, State, Zip:	
E-Mail Address:	

PROJECT/BUILDING INFORMATION:

Name:		
Location:	Block:	Lot:
Description:		

SEWER CONNECTION FEE:

RESIDENTIAL:

of 1 bedroom units X \$1194.00/unit = \$
of 2 bedroom units X \$1791.00/unit = \$
of 3 bedroom units X \$2388.00/unit = \$

OFFICE:

SF X 0.10 GAL/SF X 1 EDU/225 GAL X \$1791/EDU = \$

OTHER (Refer to attached Table 1)

DESCRIBE:

Charges Computed on Attached Table 1: = \$

Sewer Connection Fee: \$

APPLICATION FEE:

Total GPD	/225 GPD per EDU X \$50.00 per EDU = \$
(Maximum \$1500)	
TOTAL FEE	# of 1 bedroom units X \$1194.00/unit = \$
TOTAL FEES PAYABLE:\$	

Payment must be in the form of a bank check, certified check or money order made payable to the Jersey City Municipal Utilities Authority.

APPLICANT'S CERTIFICATION:

I certify that the information contained in this application is complete and accurate.

Name:	Signature:
TITLE:	Date:

Payment for the Connection Fee for the above application has been received in full by the JCMUA

On Behalf of JCMUA:	Date:
---------------------	-------

I have reviewed these fees and site plans and find them to be accurate and in conformance with JCMUA Policies.

JCMUA Engineer:	Date:
-----------------	-------

ESTIMATED GALLONS PER DAY FOR VARIOUS ESTABLISHMENTS ⁽¹⁾

Type of Establishment	Measurement Unit	# Units	Gallons Per Day/Unit	Gallons Per Day	Conversion Factor	Cost
		(A)	(B)	(AxB)	(C)	(AxB-C)
Residential Dwellings (single family home, duplex units, townhouses, condominium apartments)						
1 bedroom unit	# Dwellings		x 150		÷ 225 GPD/EDU x \$1,791	
2 bedroom unit	# Dwellings		x 225		÷ 225 GPD/EDU x \$1,791	
3 bedroom unit or larger	# Dwellings		x 300		÷ 225 GPD/EDU x \$1,791	
Transit Dwelling Units						
Hotels	# Bedrooms		x 75		÷ 225 GPD/EDU x \$1,791	
Lodging houses and tourist homes	# Bedrooms		x 60		÷ 225 GPD/EDU x \$1,791	
Motels and tourist cabins	# Bedrooms		x 60		÷ 225 GPD/EDU x \$1,791	
Boarding houses (max. permitted occupancy)	# Boarder		x 50		÷ 225 GPD/EDU x \$1,791	
Camps						
Campground/mobile rec. vehicle tent	# Site		x 100		÷ 225 GPD/EDU x \$1,791	
Parked mobile trailer	# Site		x 200		÷ 225 GPD/EDU x \$1,791	
Children's camps	# Beds		x 50		÷ 225 GPD/EDU x \$1,791	
Labor camps	# Beds		x 40		÷ 225 GPD/EDU x \$1,791	
Day camps-no meals	# Persons		x 15		÷ 225 GPD/EDU x \$1,791	
Restaurants (including washrooms and turnover)						
Average restaurant	# Seats		x 35		÷ 225 GPD/EDU x \$1,791	
Bar/cocktail lounges	# Seats		x 20		÷ 225 GPD/EDU x \$1,791	
Fast food restaurant	# Seats		x 15		÷ 225 GPD/EDU x \$1,791	
24 Hour service restaurant	# Seats		x 50		÷ 225 GPD/EDU x \$1,791	
Curb service/drive-in restaurant	# Car Spaces		x 50		÷ 225 GPD/EDU x \$1,791	
Clubs						
Residential	# Members		x 75		÷ 225 GPD/EDU x \$1,791	
Nonresidential	# Members		x 35		÷ 225 GPD/EDU x \$1,791	
Racquet Club	(per court per hour)		x 80		÷ 225 GPD/EDU x \$1,791	
Bathhouse with shower	# Persons		x 25		÷ 225 GPD/EDU x \$1,791	
Bathhouse without shower	# Persons		x 10		÷ 225 GPD/EDU x \$1,791	
Institutions (includes staff)						
Hospitals	# Beds		x 175		÷ 225 GPD/EDU x \$1,791	
Other Institutions	# Beds		x 125		÷ 225 GPD/EDU x \$1,791	

ESTIMATED GALLONS PER DAY FOR VARIOUS ESTABLISHMENTS ⁽¹⁾

Type of Establishment	Measurement Unit	# Units (A)	Gallons Per Day/Unit (B)	Gallons Per Day (AxB)	Conversion Factor (C)	Cost (AxB,C)
Schools (including staff)						
No shower or cafeteria	# Students		x 10		÷ 225 GPD/EDU x \$1,791	
With cafeteria	# Students		x 15		÷ 225 GPD/EDU x \$1,791	
With cafeteria and showers	# Students		x 20		÷ 225 GPD/EDU x \$1,791	
With cafeteria, showers and laboratories	# Students		x 25		÷ 225 GPD/EDU x \$1,791	
Boarding	# Students		x 75		÷ 225 GPD/EDU x \$1,791	
Automobile service stations						
	# filling positions		x 125		÷ 225 GPD/EDU x \$1,791	
Service bays	# bays		x 50		÷ 225 GPD/EDU x \$1,791	
Mini-market	# Sq Ft		x 0.100		÷ 225 GPD/EDU x \$1,791	
Miscellaneous						
Office building (gross area)	# Sq Ft		x 0.100		÷ 225 GPD/EDU x \$1,791	
Stores and shopping centers (gross area)	# Sq Ft		x 0.100		÷ 225 GPD/EDU x \$1,791	
Factories/warehouses (add process wastewater)	# Employees		x 25		÷ 225 GPD/EDU x \$1,791	
with showers, (add process wastewater)	# Employees		x 40		÷ 225 GPD/EDU x \$1,791	
Laundromats	# machines		x 580		÷ 225 GPD/EDU x \$1,791	
Bowling Alleys	# Alleys		x 200		÷ 225 GPD/EDU x \$1,791	
Picnic Parks (restrooms only)	# Persons		x 10		÷ 225 GPD/EDU x \$1,791	
Picnic Parks with showers	# Persons		x 15		÷ 225 GPD/EDU x \$1,791	
Fairgrounds (based upon average attendance)	# Persons		x 5		÷ 225 GPD/EDU x \$1,791	
Assembly Halls	# Seats		x 3		÷ 225 GPD/EDU x \$1,791	
Airports (based on passenger use)	# Passengers		x 3		÷ 225 GPD/EDU x \$1,791	
Churches (worship area only)	# Seats		x 3		÷ 225 GPD/EDU x \$1,791	
Theater (indoor)	# Seats		x 3		÷ 225 GPD/EDU x \$1,791	
Dinner Theater	# Seats		x 20		÷ 225 GPD/EDU x \$1,791	
Catering/Banquet Hall	# Persons		x 20		÷ 225 GPD/EDU x \$1,791	
Sport stadium	# Seats		x 3		÷ 225 GPD/EDU x \$1,791	
Visitor Center	# Visitors		x 5		÷ 225 GPD/EDU x \$1,791	

Total Gallons Per Day

Total Cost = Connection Fee

