

**PROCEEDINGS OF THE CITY COUNCIL
CITY OF LONG BEACH
MEETING OF MAY 21, 2019**

Present: Council President Eramo and Council Members Bendo, Diamond, Mandel and Moore.

1. A "Resolution Authorizing the Adoption of a Capital Improvement Program for Five Years from July 1, 2019 to June 30, 2024, Inclusive" was tabled.
2. A "Resolution Authorizing the Adoption of the Budget for the Fiscal Year Commencing July 1, 2019 and Ending June 30, 2020, Appropriating Sums Set Forth Therein and Determining and Fixing the Real Estate Tax Levy" was tabled
3. Ordinance to Amend the Code of Ordinances of the City of Long Beach Re: Water and Water Distribution.

Summary: This ordinance will change the rates charged for water:

- Four dollars and fifty cents (\$4.50) for each one thousand (1,000) gallons used
- Minimum charge based on 12,000 gallons will be fifty three dollars and ninety-eight cents (\$53.98).
- The following rates are applied to water usage per quarter:

<u>Usage:</u>	<u>Water Rate:</u>
12,001-150,000 gallons	\$4.81
150,001--300,000 gallons	\$4.89
300,001--600,000 gallons	\$5.11
600,001 and above	\$5.61

- Firematic rates:

Size of Firematic Supply	Monthly Charge
Up to and including 2"	\$110.49
Over 2" but not over 3"	\$202.17
Over 4"	\$711.55
Each standpipe not connected to a firematic system	\$212.14

Full text of this Ordinance is available from the Office of the City Clerk, or online at <http://www.longbeachny.gov/councilmeetings>.

Adopted Unanimously

4. Resolution Authorizing Publication for Hearing of a Local Law Amending the Charter of the City of Long Beach Re: Sewer Rents

Summary: This local law will change the rate charged for sewer service to 130% of the water charge for a property.

Full text of this Local Law is available from the Office of the City Clerk, or online at <http://www.longbeachny.gov/councilmeetings>.

Adopted Unanimously (as amended)

All Resolutions are available for inspection in the Office of the City Clerk during regular business hours.

Dated: May 22, 2019

David W Fraser
City Clerk