

LITTLETON WATER & LIGHT COMMISSION

65 Lafayette Avenue
Littleton, NH 03561

SCHEDULE of WATER & ELECTRIC RATES

Effective: January 1, 2026
Revised: November 5, 2025

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GENERAL WATER SERVICE

APPROVED: January 1, 2026

Schedule: Residential Water – RW
Commercial Water - CW

AVAILABILITY:

These water rates are available to all Littleton Water and Light water customers in accordance with the Rules and Regulations for the Water Division to water service lines interconnected to the potable (drinking) water system by a single metered service. Monthly water service charges will include water consumption (usage) measured/recorded monthly through a single water meter plus the applicable monthly customer service charge based on the diameter of the water meter as shown below.

WATER USAGE RATE (billed monthly)

\$5.23 per 100 Cubic Feet (CCF)

CUSTOMER SERVICE CHARGE: (billed monthly based on the diameter of the water meter)

| Meter Size (diameter) | Monthly Charge |
|-----------------------|----------------|
| 5/8 – inch* | \$ 7.70 |
| 3/4 – inch | \$ 11.30 |
| 1 – inch | \$ 24.40 |
| 1 1/2 – inch | \$ 36.00 |
| 2 – inch | \$ 46.16 |
| 3 – inch | \$ 59.69 |
| 4 – inch | \$ 84.91 |

* - 5/8 " meter as provided by LWL

Minimum charge: The customer shall pay the customer service charge monthly when service is active.

IRRIGATION / DEDUCTION METERS:

Customers with Irrigation/Deduction type water meters that are approved by the Town of Littleton shall pay the Littleton Water and Light a monthly customer service charge based on the diameter of the water meter acting in a deduction type capacity in accordance with the Customer Service Charge schedule above.

PRIVATE FIRE PROTECTION CHARGE: (billed monthly)

The PFP charge recovers the cost of water for fighting fires and the extra capacity built into the system necessary to rapidly deliver a large volume of water to a fire anywhere within the municipality's water service area. These costs include a portion of the wells, pumps, storage facilities, water mains, hydrants and an estimated quantity of water used for this purpose. The PFP charge is a fixed monthly charge based on the potential demand which could be placed on the system due to that connection. Accordingly, the size of the connection to the utility's water main is used as the basis for calculating the PFP charge as follows:

| Size of water connection to main | Monthly Charge |
|----------------------------------|----------------|
| < 1 1/4 – inch | \$ 2.10 |
| 1 1/2 – inch | \$ 3.04 |
| 2 – inch | \$ 5.40 |
| 3 – inch | \$ 12.14 |
| 4 – inch | \$ 21.60 |
| 6 – inch | \$ 97.20 |
| 8 – inch | \$172.80 |
| 10 – inch | \$270.00 |
| 12 – inch | \$583.14 |
| Hydrant (Public or Private) | \$ 12.50 |

SERVICE LINE CONNECTION CHARGE: (one-time)

The total service line connection charges shall be the sum of the cost of installation plus a connection fee. Service lines are installed by the owner and at the owner's expense and shall include all parts and labor required to connect the service line from the distribution main in the street to and including, the curb stop just inside the owner's property line to the meter. Littleton's water supply, once an inexpensive commodity, is subject to increasing regulations for monitoring and treatment of surface water and maintenance of an eleven-mile, water main

built in 1903. Through this system we provide domestic water and fire flow for residential and commercial customers. Therefore, revenue from the connection fee shall be applied toward the cost of required system capital improvement projects and system expansion to assure an adequate water supply meeting the requirements of the Safe Drinking Water Act and the National Fire Protection Association. Accordingly, the size of the connection to the utility's water main is used as the basis for calculating the service line connection charge as outlined below:

Size of connection

| to main | Cost of Installation | Connection Fee |
|--------------|----------------------|----------------|
| 3/4 - inch | At Cost plus | \$ 1,710 |
| 1 - inch | At Cost plus | \$ 2,850 |
| 1 1/2 - inch | At Cost plus | \$ 5,700 |
| 2 - inch | At Cost plus | \$ 9,120 |
| 3 - inch | At Cost plus | \$ 18,240 |
| 4 - inch | Agreement plus | \$ 28,500 |
| 6 - inch | Agreement plus | \$ 57,000 |
| 8 - inch | Agreement plus | \$ 91,200 |

- The service line connection charge is due in advance.

The above Service Line Charge is made irrespective of the length of service pipe or the location of the main line. The charge does not include excavation of the main or trenching to the property line: Those costs are borne by the customer.

At the discretion of management, LWL may request an engineering study be performed at the cost of the customer. The engineering study may outline specific improvements needed by the water system to accommodate the customer's needs. In these special circumstances management reserves the right to design a custom service line charge that is not less than the charge stated above.

Please refer to the Rules & Regulations of the Water Department for additional information.

RESIDENTIAL ELECTRIC SERVICE RATE

APPROVED: October 1, 2023

SCHEDULE: R -1, R-5

This rate is available to customers for residential lighting and appliance service in private dwellings, individual residences, single family homes, apartments and is the owners/renters primary place of residence. All energy shall be measured through a single meter/account in owner/ renter's name.

Charges per Month:

| | | |
|--------------------------|------------|--------------------|
| Distribution Energy | \$ 0.02403 | per kWh |
| Transmission Energy: | \$ 0.02810 | per kWh |
| Wholesale Energy: | \$ 0.08238 | per kWh |
| PLUS | | |
| Customer Service Charge: | \$ 8.00 | per active account |

Minimum charge: The customer shall pay the customer service charge monthly when service is active.

Multiple residential/commercial spaces where the consumption is measured through one meter and the meter/ account remains in the landlord's name are not allowed in this class.

SPECIAL SERVICE RATE

Effective: October 1, 2023

SCHEDULE: R - 2

This rate is available to officially authorized and recognized churches and for municipal street lighting use only.

Rate per month:

Distribution Energy: \$ 0.03715 per kWh

Transmission Energy \$ 0.04580 per kWh

Wholesale Energy \$ 0. 08090 per kWh

PLUS

Customer Service Charge: \$ 12.00 per active account

Minimum charge: The customer shall pay the customer charge monthly when service is active. All energy shall be measured through a single meter.

RESIDENTIAL HOME OCCUPATION RATE

Effective: October 1, 2023

SCHEDULE: R - 3

This rate might be available on a case-by-case basis to customers that operate a small business out of private dwellings or multiple residential/commercial spaces where the consumption is measured through one meter and the meter/ account remains in the landlord's name.

Rate per month:

Distribution Energy:

| | | |
|-----------------|------------|---------|
| First 750 kWh | \$ 0.02403 | per kWh |
| Remaining kWh's | \$ 0.07282 | per kWh |

Transmission Energy:

| | | |
|-----------------|------------|---------|
| First 750 kWh | \$ 0.02829 | per kWh |
| Remaining kWh's | \$ 0.06176 | per kWh |

Wholesale Energy:

| | | |
|-----------------|------------|---------|
| First 750 kWh | \$ 0.08344 | per kWh |
| Remaining kWh's | \$ 0.11344 | per kWh |

PLUS

Customer Service Charge: \$ 8.00 per Account

Minimum charge: The customer shall pay the customer service charge monthly when service is active.

All energy shall be measured through a single meter, demand is generally under 5 kW.

CO GENERATION - NET METERING RATE
(Residential)
Effective: October 1, 2023

SCHEDULE: R-4

This rate might be available on a case-by-case basis to customers as allowed by the LWL to operate a qualified and approved net energy metering generating facility on the customer's premises within the service territory of the LWL.

Rate per month:

| | | |
|----------------------|-------------|------------------|
| Distribution Energy | \$ 0.00000 | per kWh |
| Transmission Energy: | \$ 0.00000 | per kWh |
| Wholesale Energy: | -\$ 0.09924 | per kWh (CREDIT) |

PLUS

| | | |
|--------------------------|---------|-------------|
| Customer Service Charge: | \$ 8.00 | per Account |
|--------------------------|---------|-------------|

Minimum charge: The customer shall pay the customer service charge monthly when service is active.

All energy produced and sold back to the LWL shall be measured through a single meter. Any credit balance remaining after December 31st will be reset to zero (0).

Refer to Net Metering policy (adopted February 2013) and interconnection regulations.

COMMERCIAL SMALL SERVICE RATE
(Single phase only)
Effective: October 1, 2023

SCHEDULE: G - 1

The rate is available to all small commercial single-phase customers (only) and small non-residential customers with energy usage less than 6,000 kWh per month.

Rate per month:

Distribution:

| | | |
|---------|------------|---------|
| Energy: | \$ 0.03865 | per kWh |
| Demand: | \$ 6.70 | per kW |

| | | |
|----------------------|------------|---------|
| Transmission Energy: | \$ 0.06134 | per kWh |
|----------------------|------------|---------|

| | | |
|-------------------|------------|---------|
| Wholesale Energy: | \$ 0.11200 | per kWh |
|-------------------|------------|---------|

PLUS

| | | |
|--------------------------|----------|-------------|
| Customer Service Charge: | \$ 12.00 | per Account |
|--------------------------|----------|-------------|

Minimum charge: The customer shall pay the customer Service charge monthly when service is active.

All energy must be taken through a single meter capable of recording both energy (kwh) and demand (kw).

NO three (3)-phase customers are authorized to receive service in this rate class

COMMERCIAL STANDARD SERVICE RATE
(3- Phase)
Effective: October 1, 2023

SCHEDULE: G - 2

This rate is available to all three - (3) phase commercial customers and small commercial single phase and large non-residential customers with energy usage average of 6,000 kWh per month but less than 20,000 kWh per month.

Rate per month:

Distribution:

| | | |
|----------------------|------------|---------|
| Energy: | \$ 0.04161 | per kWh |
| Demand: | \$ 7.58 | per kW |
| Transmission Energy: | \$ 0.04698 | per kWh |
| Wholesale Energy: | \$ 0.09575 | per kWh |

PLUS

| | | |
|--------------------------|----------|-------------|
| Customer Service Charge: | \$ 15.00 | per Account |
|--------------------------|----------|-------------|

Minimum charge: The customer shall pay the customer service charge monthly when service is active.

All energy must be taken through a single meter capable of recording energy (kwh) and demand (kw).

Customers supplied with three-(3) phase power shall be responsible for the associated transformer and metering expenses. Pad Mounted transformers are the responsibility of the customer.

LARGE COMMERCIAL SERVICE RATE
(Industrial)
Effective: October 1, 2023

SCHEDULE: G - 3

This rate is available for all large commercial and industrial customer or customers with average monthly energy usage equal to or greater than 20,000 kWh per month.

Rate per month:

Distribution:

| | | |
|---------|------------|---------|
| Demand: | \$ 4.00 | per kVa |
| Energy: | \$ 0.02881 | per kWh |

Transmission :

| | | |
|---------|------------|---------|
| Demand: | \$ 2.19 | per kVa |
| Energy: | \$ 0.02203 | per kWh |

Wholesale :

| | | |
|---------|------------|---------|
| Demand: | \$ 6.14 | per kVa |
| Energy: | \$ 0.08263 | per kWh |

PLUS

| | | |
|--------------------------|-----------|-------------|
| Customer Service Charge: | \$ 100.00 | per Account |
|--------------------------|-----------|-------------|

Minimum charge: The customer shall pay the customer service charge monthly when service is active.

All energy must be taken through a single meter capable of recording, energy (kWh), Demand (kW) and Total Power (kVa). Primary metering systems may be required at the discretion of the LWL and necessary equipment shall be installed at customer's expense.

Customers supplied with three (3) phase power shall be responsible for the associated transformer and metering expenses. Pad Mounted transformers are the responsibility of the customer.

Rate per kVa is based on the customer maintaining a power factor of 90%.

NET METERING – CO GENERATION RATE
(Commercial)
Effective: November 1, 2022

SCHEDULE: G-4

This rate might be available on a case-by-case basis to customers as allowed by the LWL to operate a qualified and approved net energy metering generating facility on the customer's premises within the service territory of the LWL.

Rate per month:

| | | |
|----------------------|-------------|------------------|
| Distribution Energy | \$ 0.00000 | per kWh |
| Transmission Energy: | \$ 0.00000 | per kWh |
| Wholesale Energy: | -\$ 0.12487 | per kWh (CREDIT) |

PLUS

| | | |
|--------------------------|----------|-------------|
| Customer Service Charge: | \$ 12.00 | per Account |
|--------------------------|----------|-------------|

Minimum charge: The customer shall pay the customer service charge monthly when service is active.

All energy produced and sold back to the LWL shall be measured through a single meter. Any credit balance remaining after December 31st will be reset to zero (0).

Refer to Net Metering policy (adopted February 2013) and interconnection regulations.

AREA LIGHTING SERVICE

Effective: April 1, 2022

RATE SCHEDULE - AL

Availability:

This rate shall be available for outside area lighting application only (no highway/ road street lighting) when not metered. Customer(s) shall pay the fixed cost that is associated with installation and monthly usage. Littleton Water & Light will maintain/ replace the light at no cost to customer under this schedule. Labor and equipment cost to install the fixture and appurtenances shall be paid at time of installation and will reflect LWL actual cost for service rendered.

Monthly Charge to Customer(s):

| Size | Type | LAMP | | 2022 Monthly Fee | NISC DEVICE TYPE |
|--------|------|-------|--------|------------------------|------------------------|
| | | Focus | Lumens | | |
| 70 | HPS | AREA | 6,300 | \$13.10 | 1A |
| 100 | HPS | AREA | 9,500 | \$16.61 | 2A |
| 150 | HPS | AREA | 16,000 | \$19.62 | 3A |
| 250 | HPS | AREA | 26,000 | \$26.35 | 4A |
| 150 | HPS | FLOOD | 16,000 | \$23.28 | 1F |
| 250 | HPS | FLOOD | 26,000 | \$30.14 | 2F |
| 400 | HPS | FLOOD | 50,000 | \$40.46 | 3F |
| 175 | MV | AREA | 8,000 | \$21.06 | 1MV |
| 400 | MV | AREA | 22,500 | \$36.47 | 3MV |
| 1000 | MV | AREA | 60,000 | \$76.39 | 2MV |
| Small | LED | AREA | 4,300 | \$12.18 | 1LD |
| Medium | LED | AREA | 6,500 | \$14.81 | 2NL |
| Large | LED | AREA | 10,300 | \$19.14 | 3NL |
| Small | LED | FLOOD | 6,300 | \$19.27 | 4NL |
| Med/Lg | LED | FLOOD | 11,860 | \$24.24 | 5NL |

HPS - HIGH PRESSURE SODIUM: Not available for new installations

MV - MERCURY VAPOR: Not available for new installations

LED - LIGHT EMITTING DIODE