

Retail Products Rebates - Water

Revised November 2024

Clothes washers¹

| Eligible equipment | Rebate | Equipment guidelines |
|--------------------|--------|--|
| Clothes washer | \$30 | ENERGY STAR certified Can combine with \$25 electric rebate if account also receives electric service from eligible utility² |

High efficiency toilets

| Eligible equipment | Rebate | Equipment guidelines |
|--|--------|--|
| Tank toilet - <= 1.1 GPF, MaP Premium listed ¹ | \$75 | Toilet must be 1.1 gallons per flush (GPF) or less and be on the <u>MaP Premium</u> list to qualify Dual flush toilets qualify if they are MaP Premium listed |
| Tank toilet - <= 1.1 GPF single flush ¹ | \$50 | Toilet must be single flush <= 1.1 gallons per flush (GPF) or less to qualify. Dual flush tank toilets do not qualify for this rebate |
| Tank toilet – Dual flush 1.1/1.6 GPF | \$25 | This rebate is only available to eligible City of Longmont residential or commercial customers Toilet must be a 1.1/1.6 gallons per flush (GPF) dual flush tank toilet to qualify |

¹ Eligible customers must receive commercial or residential water service from the City of Longmont, Fort Collins Utilities or Loveland Water and Power.

² Eligible customers must receive electric service from Estes Park Power and Communications, Fort Collins Utilities, Longmont Power & Communications or Loveland Water and Power.



Smart home water monitor³

| Eligible equipment | Rebate | Equipment guidelines |
|--------------------------|------------|--|
| Smart home water monitor | Up to \$55 | Connects to Wi-Fi Monitors water use at the meter Detects leaks Breaks down water use by individual household appliance and fixture |

Showerheads¹

| Eligible equipment | Rebate | Equipment guidelines |
|--------------------|------------|---|
| Showerhead | Up to \$30 | Showerhead must be 1.5 gallons per minute (GPM) or less |

Efficient irrigation equipment³ (continued on next page)

| Eligible equipment | Rebate | Equipment guidelines |
|---|---------------------|--|
| Weather-based irrigation controller or add on | Up to \$55 | Rebate is intended for controllers connected to an inground irrigation system WaterSense certified; add on device will make an irrigation controller WaterSense certified and able to adapt watering schedules as weather changes |
| Rotary nozzles | Up to \$3.50/nozzle | Rotary nozzles, or high efficiency nozzles, slowly deliver multiple streams of water – reducing water waste; rotor nozzles or rotor heads and pressure reducing spray heads do not qualify |

³ Eligible customers must receive residential water service from the City of Longmont, Fort Collins Utilities or Loveland Water and Power.



| Eligible equipment | Rebate | Equipment guidelines |
|---|---|--|
| Rain sensor | Up to \$15 (wired) Up to \$35 (wireless) | Required to be connected to an underground irrigation system. Wireless model is also required to be connected to a weather-based irrigation controller that controls an inground irrigation system. |
| Soil moisture sensor | Up to \$50 | • Rebate is intended for equipment connected to a permanent in-ground irrigation system and calibrates with the irrigation controller to irrigate when moisture has been depleted from the soil. |
| Drip conversion equipment | Up to \$110 | Rebate is for converting grass/turf zones to drip irrigation; drip systems installed with a new in-ground irrigation system do not qualify. Eligible equipment includes drip hose, conversion heads, emitters, hooks and clamps, risers, etc. |
| Spigot timer | Up to \$55 | Timer is required to have an automatic shutoff Rebate is intended for equipment not associated with an in-ground irrigation system |
| Flow sensor | Up to \$110 | Flow sensors measure how slowly or quickly water is flowing through an irrigation system and sends that information to an irrigation controller Required to be connected to a WaterSense irrigation controller |
| Master valve | Up to \$110 | Installed at the base of the backflow device, which controls water flow into the mainline of the system |
| Pressure reducing valve (PRV) at point of connection | Up to \$220 | Large brass valve installed by a professional technician to reduce water pressure to an entire irrigation system; drip system pressure reducing valves do not qualify for this rebate Requires pre-approval by utility staff to ensure equipment was properly installed |

Additional requirements

- Rebates are available for NEW equipment only. Used or refurbished equipment does not qualify. •
- Fort Collins Loveland Water District, Spring Canyon Water District and West Fort Collins Water • District customers do not qualify for Efficiency Works rebates. Rebates are funded through the eligible utilities listed.



- Applications must be submitted within 45 days of purchase or installation. Proof of installation will be required.
- Proof of purchase required. Proof of purchase, or other supporting documentation must include: date of purchase, price paid, model/equipment information to verify eligibility and shipping information if applicable.
- Rebates are limited to 100% of the final retail price paid for the rebated equipment.
- Utility reserves the right to verify installation of a rebated product.
- Limits apply either through eligible application cap or by availability of rebate funds.
- Efficiency Works reserves the right to discontinue or change rebates without official notice.
- Recycling of old toilet is highly recommended. New construction does not qualify.
- Commercial customer only total incentive amounts over \$10,000 requires pre-approval and need to be processed through the Efficiency Works Business rebate program. Learn more and apply at <u>https://efficiencyworks.org/business/rebates/</u>
- Multifamily properties with five (5) or more units per building and a commercial water meter qualify for commercial rebates.
- Multifamily properties with fewer than five (5) units per building, or individual tenants, with a residential water meter qualify for residential rebates.
- Rebates not available for showerheads that are directly installed or provided as part of other Efficiency Works programming.