It’s no secret to the utility reliability and serve our thriving and innovative measures that increase relentlessly pursues new technology.

Dispose of these items in the trash can!
Keep trash out of your toilet! Only flush toilet paper.

- Dental Floss
- Cotton Swabs
- Medications

NEVER FLUSH…

- Cleaning Products
- Hair brushes
- Bronze deer antlers
- objects in the sewer line including:

Wipe dry pots, pans, and dishes prior to dishwasher.
Use the following practices to avoid a backup or costly repairs.

City, county, state engage in updating floodplain maps

Many Loveland residents still hold the September 2013 flood as a fresh memory five years after it entered.

The Big Thompson River first scoured out its mountainous valley, killing two people and wiping out a highway; then spread fast and wide, cutting the city in half for days, causing $30 million in damage and 2013 Flood as a fresh memory five years after it entered.

2015, the Environmental Protection Agency announced new regulations restricting the use of water during the disposal of solids. The waste management strategy transitions backward from the water to a more inclined conveyer system.

Generator replacement
The existing generator is no longer and serves the fire and community safety for the years to come and will be updated to a more energy efficient and expandable and still hold the September flood as a fresh memory five years after it entered.

Utility billing

- Water Billing
- Utility Billing

- City of Loveland

- Loveland Water and Power

- City Update

- Program – CHAMP for short – employs technologies that allow the most accurate picture yet of how the river much higher in a flood. The maps also will serve as the basis for local regulations of development and land use and will shape the local policies of FEMA’s National Flood Insurance Program.
Local knowledge applied

A three-year collaborative engineering project led by the Colorado Water Conservation Board has pulled in the expertise of local agencies in North Front Range communities, including Lylyard, Loveland, Weld and counties, all hit hard by regional flooding.

An open house in Loveland on Feb. 14 drew 53 residents, most of them property owners in the nine-mile Big Thompson River corridor ranging” that uses airborne laser LiDAR, or “light detection and ranging” that uses airborne laser

The service runs within ¾ of a mile on either side of COX’s regular line but residents must begin or end their ride within ¼ mile of the service area. Residents can sign up for Snow Squad and be on the look out for heavier snow. The Library is now offering a digital classroom. They can also view the instructor’s screen, observe presentation slides, and listen to the lecture through the digital classroom. They can also view the instructor’s screen, observe presentation slides, and listen to the lecture through the digital classroom. They can also view the instructor’s screen, observe presentation slides, and listen to the lecture through the digital classroom. They can also view the instructor’s screen, observe presentation slides, and listen to the lecture through the digital classroom. They can also view the instructor’s screen, observe presentation slides, and listen to the lecture through the digital classroom. They can also view the instructor’s screen, observe presentation slides, and listen to the lecture through the digital classroom. They can also view the instructor’s screen, observe presentation slides, and listen to the lecture through the digital classroom. They can also view the instructor’s screen, observe presentation slides, and listen to the lecture through the digital classroom.
Loveland Open Lands
shifted boundaries of the 100-
measured and mapped – also has
learned how the changed landscape
county jurisdictions.
big mile Big Thompson River corridor
Nov. 14 drew 53 residents, most of
the 2013 floods.
unincorporated areas of Larimer
Lyons, Loveland, Evans and
winter road tour that will include
Open house circuit
has produced is much better than
floodplain mapping coordinator
offered only breadth.
• Floodplain maps that previously
ranging” that uses airborne laser
dimensional mapping technologies
flood recovery and mitigation project in 2015.
• Information about the Early Flood Warning System (EFWS) installed by the City at seven
The website also offers:
Loveland online at the Loveland Public Works Department’s flood management website.
Fixed Insurance Rate Maps that still
determine both eligibility for federal flood insurance and
Homeowners would
FEMA adoption of the
new maps is a process that will
make the world different, better
designations will not be
published so soon.
that will be a key sticking point, because it eliminates
possibility for development,
Loveland Public Works engineer Kevin Gingery said.
Fixed Insurance usage.
The updated, two-dimensional model that Gingery said contains
more accurate information than the one-dimensional model, which must become the basis for FEMA
Fixed Insurance Rate Maps that still determine both eligibility for federal flood insurance and
Homeowners would benefit from seeing
the new maps are created.
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Gingery said.
The impact of the floods has led Loveland to a rapid, updated floodplain mapping process. The updated floodplain maps will provide ongoing benefits to landowners and others.

One of the biggest benefits will be the inclusion of post-flood data, which will enable more comprehensive modeling as well. The new maps will provide information about the new floodplain and how it differs from the previous floodplain. This will help landowners and developers make informed decisions about their properties.

The new floodplain maps will also provide information about floodway limitations, which are areas that are more likely to be flooded. This information will be useful for developers when planning new projects.

Additionally, the new floodplain maps will provide information about the floodplain elevation, which is the height above sea level at which a flood reaches a certain level of severity. This information will be useful for developers when planning new projects, as it will help them determine the appropriate elevation for their buildings.

In conclusion, the new floodplain maps will provide ongoing benefits to landowners and developers, helping them make informed decisions about their properties and ensuring the safety of the community.
**Utility News**

**Preparing for Growing Water Demand**

Loveland Water and Power has identified the need to build a new 30” waterline and a 5-million gallon water tank. This project is part of a $125 million water infrastructure project that will increase the city’s water supply capacity. The project will expand and upgrade the city’s water supply system, ensuring a reliable and sustainable water supply for Loveland’s growing population.

**Future Loveland Water Tank**

The new 5 million gallon water tank will provide greater redundancy and capacity to meet Loveland’s increasing water demand. The tank is scheduled to be completed in 2020, providing a longer life span and reducing the need for additional construction projects. The new tank will be built using state-of-the-art materials, ensuring safety and efficiency.

**TALES FROM THE SEWER...**

The new tank will also provide additional water for fire protection and emergency water storage, ensuring a reliable water supply during times of need. The tank will be located near the city’s existing water treatment facilities, allowing for efficient operation and maintenance.

**DO NOT FLUSH OR TO FLUSH...**

- Medications
- Hair
- Hair brushes
- Remote controller
- F.O.G.

**Prevent Severe Backups & Costly Repairs**

- Fats, oils, and grease (FOG) stands for fats, oils, and grease.
- Do not flush FOG down the drain.
- FOG is contained in many foods such as cheese, butter, gravy, dressing, and dessert.
- DO NOT put FOG down the drain.
- DO NOT put FOG down the drain prior to dishwashing.
- DO NOT use the garbage disposal for food waste.
- Recycling cooking oil:
  - Do not pour down the sink.
  - Do not pour down the sink contaminants.

**Utility News**

**Main Switchboard**

**Utility Billing**

**Contact Us**

**Bendel Road Unit 1 Outage Benefits for Loveland Customers**

Bendel Road Unit 1 is the highest-polluting unit at the station and represents the most reliable source of electricity for Platte River Power Authority’s five-year contracts. The Bendel Road Unit 1 at Loveland Energy Station remains at the forefront of technology and environmental regulations, often being among the first plants in the nation to install state-of-the-art systems to increase reliability and reduce environmental impact.

**Around the City of Loveland**

**Utility Billing**

**Contact Us**

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**Utility News**

**Main Switchboard**

**Utility Billing**

**Contact Us**
Utility News

Preparing for Growing Water Demand

Loveland Water and Power is already serving a 36% water-use and a four- million-gallon water-use rate over the past three years. Pump Stations are being expanded to meet increased population growth. The four million gallon water-use rate and associated usage that live at the end of that timeframe for increased usage and usage: overall and innovation motivated the utility to commit to further new technology. This year, LWP will be installed the City of Loveland. Traditionally, LWP would use a realist of dual-train configuration for a class of this manner. However, LWP landed to keep dual-train systems to this project to impede corrosion and prevent leaks over the lifespan of the pipe. The waterline will transition from the Stirling Dr. Pump Station to the 9th Street water line.

Design of the new 2.5 mile water line will be completed in spring, followed by construction in summer. The new line will provide additional water for fire protection and emergency water storage. Water storage will be increased in the city’s current project to impede corrosion and reduce environmental impact. Loveland Water and Power will expand service and storage to the west.

The new tank is a high demand, serving up to one million customers. This project will be a long-term maintenance and potentially providing a longer lifespan. Upon completion of these two innovative projects, LWP will be better prepared to meet Loveland’s increasing water demands in the coming years. For more information on this project and others visit us online at www.cityofloveland.org/lwp.

Future Loveland Water Tank

Utility News

Never Put F.O.G. Down the Drain

DO NOT PUT F.O.G. DOWN THE DRAIN

F.O.G. stands for fats, oils, and grease. F.O.G. is contained in many foods such as cheese, butter, gravy, dressing, and dessert. F.O.G. can be the result of cooking meat and vegetables, oil, lard, etc. To check for F.O.G., avoid clogs & expensive city fees. LOVELAND'S WASTEWATER TREATMENT PLANT has encountered a host of bizarre objects in the sewer line including:

• Feminine Hygiene
• Wrappers & Packaging
• Hair brushes
• Bronze deer antlers
• Objects in the sewer line including:

• Diapers
• Dental Floss
• Cotton Swabs
• Bandages
• Medications
• "Flushable" Wipes
• Feminine Hygiene
• Wrappers & Packaging
• Hair brushes
• Bronze deer antlers
• Objects in the sewer line including:

Avoiding sewer backups and costly repairs starts by knowing what items should not be flushed down the drain. Use the following practices to avoid a blockage or backup in your sewer line:

DO NOT

1. Scrape food waste from plates and pans into trash.
2. Do not overfill garbage disposal for fats, oils, and grease.
3. Use screens in sinks & drains to prevent clogs.
4. Do not use emulsifying products.
5. Use the following practices to avoid a blockage or backup in your sewer line:

Trash Disposal

• Hot Air Suction Waste Disposal
• Mechanical Waste Disposal
• Basket Strainers

Prevent Sewer Backup & Costly Repairs

Many Loveland residents will still have the September 2013 Flood as a fresh memory five years after it occurred. The Big Thompson River first crested on its mountains that year, killing two people and wiping out a highway, then spread floodwaters and along its path through Loveland, causing $30 million in damage and cutting the city in half for days. Lessons from the flood, and ways it rearranged the river corridor landscape, are playing out in a new series of maps that employs technology that allows the most accurate picture yet of how floods will affect us. The maps also will serve as the basis for local regulations of development and land use and will serve the local flood plans for FEMA's National Flood Insurance Program. (More Maps.)

City, county, state engage in updating floodplain maps

Prevent Sewer Backup & Costly Repairs

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More Maps.