Loveland Water and Power expands efficiency program to all customers

Loveland Water and Power responded to customer requests for information about energy and water use questions and about ideas for reducing waste by implementing the Home Energy Report. The Home Energy Report pilot program combines industrial scientific analytics with customer engagement to provide customers with detailed information about their energy use. The reports include an anonymous comparison against a group of similarly-sized and equipped neighbors, and compare performance against historical comparisons, goal setting tools, and trend analysis.

When the pilot program concluded in 2014, Loveland Water and Power expanded the program to all 28,000 residential customers regarding how they had made any changes customers regarding how they had made any changes to improve energy efficiencies and asked for their feedback. In response, there were over 9,000 reports submitted to Loveland Water and Power. A ‘backflow’ refers to water flow in reverse direction. A backflow preventer is a device to prevent the reverse flow of water and other substances getting into a private water system. Large-scale backflows sometimes occur when a water main breaks or when a water main is being repaired, but no less serious scale, a home’s sprinkler system. A permit must be obtained from LWP to install a backflow preventer in a private water system and proper maintenance of a backflow preventer is required to ensure safe and proper operation. Residents need to make sure their backflow preventers are working as they should to prevent the contamination of drinking water.

Backflows at LWP refers to water within a private or public system that is not intended. This reverses the natural flow of water. Backflows can result in chemicals getting into drinking water in the public or in a private water system. Large-scale backflows sometimes occur when a water main breaks or when a water main is being repaired, but no less serious scale, a home’s sprinkler system. A permit must be obtained from LWP to install a backflow preventer in a private water system and proper maintenance of a backflow preventer is required to ensure safe and proper operation. Residents need to make sure their backflow preventers are working as they should to prevent the contamination of drinking water.

City of Loveland

Go Noco’s dream-scale tourism package

Regional Tourism Act application contains a wonderland of features

S of a package of tourist attractions stretching from the Rocky Mountains to the plains, Windsor and Larimer County that even locals find surprising are other Colorado big stars on any national map. But, taken as the whole, the combination of five shuttered mines, five four-star golf courses, Adventure Park, also in Loveland, Denver Nuggets’ arena, the Pepsi Center, Go Noco’s dream-scale tourism package would make the region a tourist magnet.

Go: John Hickmpton’s $90 million 1997-era link to the Regional Tourism Act, a measure intended to boost Colorado’s economy by using a portion of sales tax on liquor to help boost Colorado’s economy by using a portion of sales tax on liquor to help support development of large-scale regional tourism projects of national and regional significance, that without the sales tax backing would not be built in the foreseeable future.

The components of the CRM report include participating businesses, including national and regional tourism organizations, will be offered as a package to visitors. The regional tourism projects will be evaluated and compared to a national and regional tourism projects of national and regional significance. This will allow visitors to see if the tourism projects are providing a high-quality experience.

The National Sports Tourism Tournament, including Bo’s Sports Baseball training facility, an outdoor sports complex, a sports science pavilion and the Earth Treks international climbing center at Centerra in Loveland, Windsor. The National Sports Tourism Tournament is a 300- room event center, with 15,000 square feet of meeting space, fitness center and a 300-stall arena for equestrian events. The U.S. Whitewater Adventure Park is a major landmark in Loveland, with a 20-acre recertifying National river system. The park offers waterskiing and rafting, accompanied by zip line, dimitz wall and other adventure activities.

City of Loveland

Loveland Water and Power expands efficiency program to all customers

Loveland Water and Power responded to customer requests for information about energy and water use questions and about ideas for reducing waste by implementing the Home Energy Report. The Home Energy Report pilot program combines industrial scientific analytics with customer engagement to provide customers with detailed information about their energy use. The reports include an anonymous comparison against a group of similarly-sized and equipped neighbors, and compare performance against historical comparisons, goal setting tools, and trend analysis.

When the pilot program concluded in 2014, Loveland Water and Power expanded the program to all 28,000 residential customers regarding how they had made any changes customers regarding how they had made any changes to improve energy efficiencies and asked for their feedback. In response, there were over 9,000 reports submitted to Loveland Water and Power. A ‘backflow’ refers to water flow in reverse direction. A backflow preventer is a device to prevent the reverse flow of water and other substances getting into a private water system. Large-scale backflows sometimes occur when a water main breaks or when a water main is being repaired, but no less serious scale, a home’s sprinkler system. A permit must be obtained from LWP to install a backflow preventer in a private water system and proper maintenance of a backflow preventer is required to ensure safe and proper operation. Residents need to make sure their backflow preventers are working as they should to prevent the contamination of drinking water.

Backflows at LWP refers to water within a private or public system that is not intended. This reverses the natural flow of water. Backflows can result in chemicals getting into drinking water in the public or in a private water system. Large-scale backflows sometimes occur when a water main breaks or when a water main is being repaired, but no less serious scale, a home’s sprinkler system. A permit must be obtained from LWP to install a backflow preventer in a private water system and proper maintenance of a backflow preventer is required to ensure safe and proper operation. Residents need to make sure their backflow preventers are working as they should to prevent the contamination of drinking water.

City of Loveland

Go Noco’s dream-scale tourism package

Regional Tourism Act application contains a wonderland of features

S of a package of tourist attractions stretching from the Rocky Mountains to the plains, Windsor and Larimer County that even locals find surprising are other Colorado big stars on any national map. But, taken as the whole, the combination of five shuttered mines, five four-star golf courses, Adventure Park, also in Loveland, Denver Nuggets’ arena, the Pepsi Center, Go Noco’s dream-scale tourism package would make the region a tourist magnet.

Go: John Hickmpton’s $90 million 1997-era link to the Regional Tourism Act, a measure intended to boost Colorado’s economy by using a portion of sales tax on liquor to help boost Colorado’s economy by using a portion of sales tax on liquor to help support development of large-scale regional tourism projects of national and regional significance, that without the sales tax backing would not be built in the foreseeable future.

The components of the CRM report include participating businesses, including national and regional tourism organizations, will be offered as a package to visitors. The regional tourism projects will be evaluated and compared to a national and regional tourism projects of national and regional significance. This will allow visitors to see if the tourism projects are providing a high-quality experience.

The National Sports Tourism Tournament, including Bo’s Sports Baseball training facility, an outdoor sports complex, a sports science pavilion and the Earth Treks international climbing center at Centerra in Loveland, Windsor. The National Sports Tourism Tournament is a 300- room event center, with 15,000 square feet of meeting space, fitness center and a 300-stall arena for equestrian events. The U.S. Whitewater Adventure Park is a major landmark in Loveland, with a 20-acre recertifying National river system. The park offers waterskiing and rafting, accompanied by zip line, dimitz wall and other adventure activities.

City of Loveland

Loveland Water and Power expands efficiency program to all customers

Loveland Water and Power responded to customer requests for information about energy and water use questions and about ideas for reducing waste by implementing the Home Energy Report. The Home Energy Report pilot program combines industrial scientific analytics with customer engagement to provide customers with detailed information about their energy use. The reports include an anonymous comparison against a group of similarly-sized and equipped neighbors, and compare performance against historical comparisons, goal setting tools, and trend analysis.

When the pilot program concluded in 2014, Loveland Water and Power expanded the program to all 28,000 residential customers regarding how they had made any changes customers regarding how they had made any changes to improve energy efficiencies and asked for their feedback. In response, there were over 9,000 reports submitted to Loveland Water and Power. A ‘backflow’ refers to water flow in reverse direction. A backflow preventer is a device to prevent the reverse flow of water and other substances getting into a private water system. Large-scale backflows sometimes occur when a water main breaks or when a water main is being repaired, but no less serious scale, a home’s sprinkler system. A permit must be obtained from LWP to install a backflow preventer in a private water system and proper maintenance of a backflow preventer is required to ensure safe and proper operation. Residents need to make sure their backflow preventers are working as they should to prevent the contamination of drinking water.

Backflows at LWP refers to water within a private or public system that is not intended. This reverses the natural flow of water. Backflows can result in chemicals getting into drinking water in the public or in a private water system. Large-scale backflows sometimes occur when a water main breaks or when a water main is being repaired, but no less serious scale, a home’s sprinkler system. A permit must be obtained from LWP to install a backflow preventer in a private water system and proper maintenance of a backflow preventer is required to ensure safe and proper operation. Residents need to make sure their backflow preventers are working as they should to prevent the contamination of drinking water.
Tour De Pants honors fallen police officer and highlights Loveland’s history

Residents are invited to get a little exercise while learning about local history. The Tour De Pants, an annual bike tour of Loveland that explores and highlights Loveland’s history, will take place on May 19 at Fairgrounds Park, 700 S. 3342, or visit cityofloveland.org/tourdepants to register.

This year’s event will feature an early bird price, good through May 22.

The event begins at 9 a.m. with a plaque dedication for Officer Peak. One hundred years ago in 1915, Peak was shot in the line of duty while performing his job. He will be honored at the site where he was shot at 11 a.m. The event will feature local bands and food vendors.”

The tour then heads to a historic preservation festival at the Civic Center Foote Lagoon, beginning at 10 a.m. Those who don’t want to do the bike tour can attend the plaque dedication at 11 a.m. in the East Second Street pocket park and the celebration at the Foote Lagoon beginning at 10 a.m. The City’s PublicWorks Department and Loveland Water and Power will be on site throughout the day to highlight the services and tax revenue that our community enjoys thanks to Loveland’s economic development.

Tour De Pants is a community-based and driven market event with The People’s Market, a popular market where local community businesses and organizations sell unique community products, art, jewelry and more.

For more information or to register, visit cityofloveland.org/tourdepants or call 962-2346. Pancake Breakfast & Plant Sale Saturday, May 2 8:00-11:00am 700 E 4th Street • Loveland • CityofLoveland.org

Pancake Breakfast
8:00-11:00am

TICKETS ON SALE NOW!

TICKETS ON SALE NOW!

For more information, please contact the City’s ADA Coordinator at 962-3319 or Bettie.Greenberg@cityofloveland.org. For more information, please contact the City’s ADA Coordinator at 962-3319 or Bettie.Greenberg@cityofloveland.org.

For more information, please call 970-2529-2529.
Tour de Pants honors fallen police officer and highlights Loveland’s history

Residents are invited to get a little exercise while learning about local history. The Tour de Pants, an annual bike tour, is a way for Loveland that explores and highlights Loveland’s history.

Police Officer Night Marshal Frank Peak. Last year’s tour was dedicated to historical figure Mariano Medina – a fur trapper who is considered to be one of Loveland’s first permanent settlers. The event will start with a plaque dedication for Officer Peak. One hundred years ago in 1915, Peak was shot in the line of duty by unknown assailants. Peak remains one of Loveland’s local heroes, and will be honored at the site where he was shot off on the weekend.

Tour de Pants will be held the third weekend in May. The group will cycle to the location and will have a social hour with light food and refreshments.

Go NoCo application online with Tourism Act assistance by the non-profit firm Thorpe Associates PC is designing new facilities at flood-scoured Railroad Ave. The private financial muscle that would be located adjacent to the rail trail...
Go NoCo project requires demonstration of project locations.

Residents are invited to get a little exercise while learning about Loveland's local history. The Tour de Pants is an organized bike tour of Loveland that explores and highlights Loveland's history.

Individuals and families may apply to turn recycling into a profit. Rebates are issued on a first come, first served basis to those who meet HUSD emission level criteria and must currently live within Loveland City limits.

Tour de Pants honors fallen police officer and highlights Loveland's history

Museums: 130 N. 5th Ave.

Tour de Pants will announce RTA bid acceptance in May.

Each year withdrew its previously

The Tour de Pants route will run from 8 a.m. to 2 p.m. Saturday, May 22, 2021. The event is open to adults and will feature a variety of activities, including food, music, and entertainment.

The tour then heads to a historic preservation hiking trail of the Crooked River, the Fort Collins Lagoon, 10 a.m., 500 E.

The History Center is open from 10 a.m. to 3 p.m. and will feature a Frank Peak exhibit at the museum. And Curves is open to the public and will be on the tour.

Residents are invited to a little exercise while learning about Loveland's local history. The Tour de Pants, an organized bike tour of Loveland that explores and highlights Loveland's history, will celebrate its 12th year this year.

The City's Public Works Department and Loveland Water and Power will once again treat May 22 as a day of fun, highlighting the many services these agencies provide to the community every day. The event, now in its third year, will be held from 10 a.m. to 3 p.m. Tuesday, May 22, 2018, at Fairgrounds Park, S. Rio Railroad Ave.

For more information call 970-226-5400 or visit cityofloveland.org.

Residents are invited to get a little exercise while learning about Loveland's local history. The Tour de Pants, an organized bike tour of Loveland that explores and highlights Loveland's history, will celebrate its 12th year this year. The tour will start with a plaque dedication for Officer Peak. One hundred years ago in 1915, Peak was shot in the line of duty by unknown assailants. Peak remains as the only police officer in Loveland's history who will be honored at the same ceremony where he was shot.

The tour then heads to a historic preservation hiking trail of the Crooked River, the Fort Collins Lagoon, 10 a.m., 500 E.

The tour will start with a plaque dedication for Officer Peak. One hundred years ago in 1915, Peak was shot in the line of duty by unknown assailants. Peak remains as the only police officer in Loveland's history who will be honored at the same ceremony where he was shot.

The tour then heads to a historic preservation hiking trail of the Crooked River, the Fort Collins Lagoon, 10 a.m., 500 E.

The tour then heads to a historic preservation hiking trail of the Crooked River, the Fort Collins Lagoon, 10 a.m., 500 E.

The tour then heads to a historic preservation hiking trail of the Crooked River, the Fort Collins Lagoon, 10 a.m., 500 E.

The tour then heads to a historic preservation hiking trail of the Crooked River, the Fort Collins Lagoon, 10 a.m., 500 E.

The tour then heads to a historic preservation hiking trail of the Crooked River, the Fort Collins Lagoon, 10 a.m., 500 E.

The tour then heads to a historic preservation hiking trail of the Crooked River, the Fort Collins Lagoon, 10 a.m., 500 E.

The tour then heads to a historic preservation hiking trail of the Crooked River, the Fort Collins Lagoon, 10 a.m., 500 E.

The tour then heads to a historic preservation hiking trail of the Crooked River, the Fort Collins Lagoon, 10 a.m., 500 E.

The tour then heads to a historic preservation hiking trail of the Crooked River, the Fort Collins Lagoon, 10 a.m., 500 E.

The tour then heads to a historic preservation hiking trail of the Crooked River, the Fort Collins Lagoon, 10 a.m., 500 E.

The tour then heads to a historic preservation hiking trail of the Crooked River, the Fort Collins Lagoon, 10 a.m., 500 E.

The tour then heads to a historic preservation hiking trail of the Crooked River, the Fort Collins Lagoon, 10 a.m., 500 E.

The tour then heads to a historic preservation hiking trail of the Crooked River, the Fort Collins Lagoon, 10 a.m., 500 E.

The tour then heads to a historic preservation hiking trail of the Crooked River, the Fort Collins Lagoon, 10 a.m., 500 E.

The tour then heads to a historic preservation hiking trail of the Crooked River, the Fort Collins Lagoon, 10 a.m., 500 E.

The tour then heads to a historic preservation hiking trail of the Crooked River, the Fort Collins Lagoon, 10 a.m., 500 E.

The tour then heads to a historic preservation hiking trail of the Crooked River, the Fort Collins Lagoon, 10 a.m., 500 E.

The tour then heads to a historic preservation hiking trail of the Crooked River, the Fort Collins Lagoon, 10 a.m., 500 E.

The tour then heads to a historic preservation hiking trail of the Crooked River, the Fort Collins Lagoon, 10 a.m., 500 E.
Make sure the sprinkler system’s backflow prevention is operating properly

Utility News  •  Utility News  • Utility News  • Utility News  • Utility News

Pages, videos and e-news.

Municipal utility.

Engaging news that will help business, especially when it comes to watering.

Seven gallons of water could get into the system at-large, even after the sprinkler system’s backflow preventer is not working properly. Worse yet, due to a dramatic change when a hydrant is used for fire-fighting, due to a dramatic change, scale backflows sometimes occur when sprinkler systems in anticipation of the coming growing season.

The Garden-in-a-Box program offers beauty, simplicity and efficiency

LWP customers could get into the system at-large, and those assemblies without the proper permits will be inspected by the Backflow Prevention division.

Residents need to make sure their backflow preventers are operating properly, as they should to prevent the contamination of drinking water.

‘Backflow’ refers to water moving in the wrong direction or from an unapproved source to the drinking water supply could result in chemicals and substances can result in chemicals and substances. A ‘backflow’ refers to water being contaminated if a sprinkler system is not properly maintained.

For more info call 962-3000.

Sprinkler permit applications and inspections

The City of Loveland’s goal is to deliver timely, accurate, and high-quality service to all customers. The Colorado Water Conservation Board enforcement of Colo. Code. The Backflow Prevention North Central Colorado Water and Power will perform an inspection.

For a list of certified backflow preventers to Northern Colorado provided prevention assemblies and take the report program.

Sprinkler permit applications and inspections

City of Loveland

Go NoCo's dream-scale tourism package

Regional Tourism Act application contains a wonderful of features and benefits.

S ome of travel agencies, it's in range of Colorado’s big stars on any national map.

Aspens, and a theater district.

A half-hour west of Denver, Windsor and Laporte County that are among the most scenic in Colorado.

It’s in range of Colorado’s big stars on any national map.

Aspens, and a theater district.

A half-hour west of Denver, Windsor and Laporte County that are among the most scenic in Colorado.

It’s in range of Colorado’s big stars on any national map.

Aspens, and a theater district.

A half-hour west of Denver, Windsor and Laporte County that are among the most scenic in Colorado.

It’s in range of Colorado’s big stars on any national map.

Aspens, and a theater district.

A half-hour west of Denver, Windsor and Laporte County that are among the most scenic in Colorado.

It’s in range of Colorado’s big stars on any national map.

Aspens, and a theater district.

A half-hour west of Denver, Windsor and Laporte County that are among the most scenic in Colorado.

It’s in range of Colorado’s big stars on any national map.

Aspens, and a theater district.

A half-hour west of Denver, Windsor and Laporte County that are among the most scenic in Colorado.

It’s in range of Colorado’s big stars on any national map.

Aspens, and a theater district.

A half-hour west of Denver, Windsor and Laporte County that are among the most scenic in Colorado.
Loveland Water and Power expands efficiency program to all customers

Loveland Water and Power responded to customer requests for more information about energy and water use and questions about ideas for reducing energy use by implementing the Home Energy Report, a data-basically report program designed to combine behavioral analytics to provide customers with detailed information about their energy use. The report includes an anonymous comparison against a group of similarly-sized and equipped neighbors, along with graphs in easy to understand historical comparisons, goal setting tools and links to additional information.

Loveland Water and Power expands to all customers.

Due to the positive response, LWP will launch a new set of digital tools that will send personalized email communications to customers at trending toward a higher bill and provide tips on how they can take action to save energy before the end of the pilot letter does not require that residents obtain a permit before installing a new sprinkler system. A permit must be obtained for work to be done to repair, expand or modify an existing sprinkler system with an unapproved backflow assembly, and these permits must be installed to an approved assembly. All sprinkler permits are free. Property owners can perform normal maintenance on their sprinkler systems including replacing sprinkler heads and replacing nozzles. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water. Backflows as they should to prevent the crosscontamination of drinking water.