

## Boulder City's Annual Water Quality Consumer Confidence Report Is Now Available!



The City of Boulder City believes it is essential to provide all of the facts about Southern Nevada's drinking water to our customers. The Water Quality Consumer Confidence Report, which is issued annually, includes test results, a source water analysis, an overview of the treatment process and other valuable

information relating to the quality of our municipal water supply. The 2020 Report is published in accordance with the federal Safe Drinking Water Act, which establishes drinking water standards and requires purveyors to provide water quality information to their customers.

The sources of drinking water include rivers, lakes, streams, ponds, reservoirs, springs and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals, and in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity. This water may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. To ensure tap water is safe to drink, the EPA prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons should seek advice from their healthcare providers about drinking water.

In 2019, ten regulated contaminants were detected in Boulder City's drinking water. However, these contaminants were all at allowable levels based on the Safe Drinking Water Act standards and no health violations were reported. Additionally, five unregulated contaminants were detected. Unregulated contaminant monitoring helps the U.S. Environmental Protection Agency (EPA) determine where certain contaminants occur and whether these contaminants should be regulated in the future.

Some customers choose to purchase water filtration devices to improve the aesthetics of their home drinking water. All home water treatment devices require periodic maintenance. The majority of water quality complaints received by the City are due to private equipment and private plumbing. To learn more about home water treatment devices, please visit the Southern Nevada Water Authority website: [www.snwa.com/wq/taste\\_home\\_filters.html](http://www.snwa.com/wq/taste_home_filters.html).

Visit [www.bcnv.org/280/Water-Quality-Consumer-Confidence-Report](http://www.bcnv.org/280/Water-Quality-Consumer-Confidence-Report) to view the complete 2020 Report and learn more about your drinking water. If you would like a paper copy, please email [utilities@bcnv.org](mailto:utilities@bcnv.org) with subject line "2020 CCR Request" - or call 702.293.9200.



## Boulder City Parkway Project Nears Completion



Phase I of the Boulder City Parkway Complete Street Project will be complete in July. In less than a year, the project added landscaped medians, new sidewalks, curbs and gutters, pedestrian crossings and more to a stretch of the Parkway between Veteran's Memorial Drive and Buchanan Boulevard. The project will:

- Improve safety and mobility, especially for pedestrians and bicyclists by providing wider detached sidewalks and adding bike lanes;
- Grow economy by creating an inviting and more aesthetically-pleasing community;
- Lower transportation cost by providing transit options; and
- Improve health by promoting physical activity such as walking, biking, and skate boarding.

The project cost \$18.2 million dollars, which includes design, construction and construction administration, which was mostly funded through the Regional Transportation Commission of Southern Nevada and the Nevada Department of Transportation. The final tab for Boulder City was \$626,380, which paid for much needed removal and replacement of an aged section of the sewer main; replacing water services; and amenities such as bike racks, benches and trash cans. There is an artistic tribute as part of the renovations: metal sculptures that depict the life of Hoover Dam workers in the 1930s. These works of art complement the sculptures nearby on I-11.

**IN TOUGH TIMES,  
GO EASY ON WATER.**

— a friendly reminder, Ryan Reaves style —

**During Summer**  
*No watering Sundays or  
between 11 AM - 7 PM.*

**SUMMER**  
MAY 01 - AUG 31  
**6 DAYS** OR LESS  
**A WEEK**

**Water SMART**  
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