Larimer County Water Systems

Previous Work

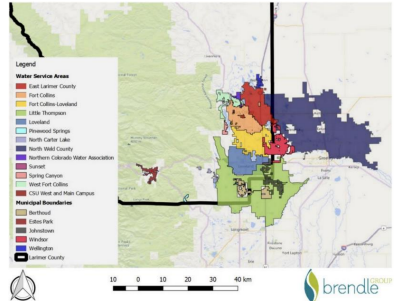
Regional Water Study

Last year, Larimer County engaged the Brendle Group to conduct a regional water study to identify existing conditions, risks and vulnerabilities, and where future work around water is needed. Some findings can be found on this poster, and the full Existing Conditions Report and the Executive Summary can be found on the website.

Current Work

Water Master Plan

This year, Larimer County has engaged SWCA Environmental Consultants and AE2S, to work with staff, other advisors, the public, boards and commissions, and the Board of County Commissioners to prepare a Water Master Plan. The project is partially funded by the Federal Emergency Management Act's (FEMA) Hazard Mitigation Grant Program (HMGP).



Community Water Systems Serving Larimer County

Water and Growth in Larimer County: By the Numbers

| Water Providers | | Population Growth | | Water Supplies & Diversions | |
|-----------------|--|-------------------|--|-----------------------------|---|
| 124 | Centralized public water systems that provide safe drinking water to residents and businesses | 56% | Projected growth in total population from 2017 to 2040 | 43% | Water supplies that originate from the Colorado River |
| 385,559 | People in and around Larimer County served by centralized public water systems in 2020 | 343,853 | Total population in 2017 | 57% | Water supplies that originate from local watersheds and aquifers |
| 13,090 | Water wells | 535,756 | Projected total population in 2040 | 228% | Increase in water diversions between 1980 and 2020 Structures actively diverting water in 2020 |
| 10,589 | Homes reliant on groundwater wells | 12% | Projected growth in unincorporated areas from 2017 to 2040 | 308 | |

