



ENERGY | WATER | CLIMATE | SUSTAINABILITY MANAGEMENT | SUSTAINABLE DESIGN



K-12 AND HIGHER EDUCATION



LOCAL GOVERNMENT AND UTILITIES



LEADING-EDGE COMPANIES



TOURISM AND SKI INDUSTRIES

IN OUR 15 YEARS IN BUSINESS, BRENDLE GROUP HAS COMPLETED HUNDREDS OF SUSTAINABILITY PROJECTS AND ASSESSMENTS FOR A WIDE RANGE OF CLIENTS.

We have developed sustainability management systems and plans for governments and businesses, measured systematic and site-specific greenhouse gas emissions and developed climate action plans, helped clients reduce their energy and water use and contributed to leading edge sustainable design projects.

Our clients range from federal and state government agencies to cities, counties, utilities, multi-stakeholder groups, non-profit organizations, industry associations and businesses. We're known for our ability to form strategic partnerships and collaborations to tackle projects of any size, working with clients nationwide.

Engineering sustainable change.

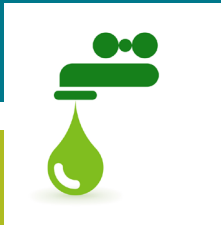
BRENDLE GROUP IS AN ENVIRONMENTALLY FOCUSED ENGINEERING CONSULTING FIRM THAT LEADS BY EXAMPLE, inspiring and empowering organizations to make thoughtful choices about the resources they use and helping them create realistic road maps for sustainability.

Founded in Fort Collins, Colorado in 1996, Brendle Group serves as a consultant for clients nationwide, leveraging the strength of what its clients do well with their sincere desire to do more for people, profit, and planet.

CONTACT US TO LEARN HOW WE CAN HELP YOU ACHIEVE YOUR GOALS.
INFO@BRENDLEGROUP.COM 970.207.0058



“Brendle Group was entirely committed to the process of each project.”



Water Services

An innovative mix of water conservation services, from building assessments to strategic conservation plans.

AS POPULATION GROWS AND THE CLIMATE CHANGES, governments, businesses, and organizations are seeking ways to use water more efficiently. Brendle Group conducts assessments of water use in existing applications, develops water footprints, and identifies opportunities for water conservation in end use fixtures and process water applications. Beyond water savings, Brendle Group helps our clients calculate costs, savings, and payback for retrofits to increase water efficiency.

From water conservation plans to industry-level initiatives, Brendle Group also helps clients develop successful tools and programs for water conservation, from education initiatives and best practices to benchmarking water use across various sectors. Finally, Brendle Group is helping clients understand the links between water, energy, and climate change by calculating the energy embodied in the treatment, conveyance, use, and disposal of water and helping to manage long-term risks.

ASSESS WHAT YOU USE

Brendle Group can help you map your existing water use:

- Water footprinting
- Utility bill analysis
- End use fixtures
- Process water use
- Outdoor irrigation use
- Costs, savings, and payback

PLAN TO CONSERVE

Brendle Group will help you plan for conservation:

- Water conservation plans
- Industry-level water efficiency practices
- Water use benchmarks
- Conservation best practices toolkits and manuals

UNDERSTAND LINKAGES

Brendle Group will help you understand water's linkages and long-term risks:

- Embodied energy in water
- Water and climate change
- Water and sustainability

EXAMPLE PROJECTS

- Denver Water School Assessment Project, Colorado
- City of Boulder, Colorado Water Conservation Plan
- U.S. Bureau of Reclamation Industrial, Commercial, and Institutional Water Conservation Assessment Toolkit
- City of Bellingham, Washington On-Call Water Conservation Program
- Industrial, Commercial, and Institutional Water Use Benchmarking Study for the Colorado Pollution Prevention Advisory Board
- University of Colorado Water Audit
- Culinary Water Use Analysis, Park City, Utah
- City of Boulder, Colorado On-call Support for Water Benchmarking
- City of Fort Collins, Colorado Water Cluster Mapping
- Aurora Water Energy Efficiency and Renewable Energy Feasibility Study, Colorado

