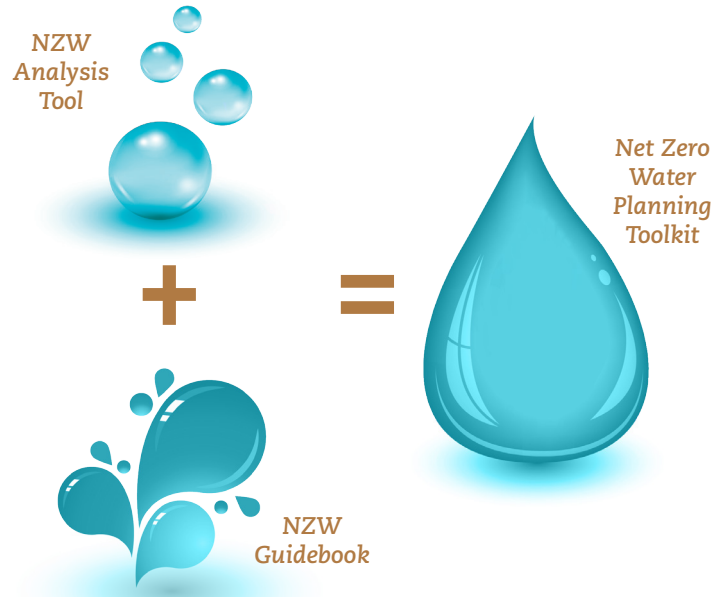


The Net Zero Water Planning Toolkit



Join the conversation at: <http://bit.ly/NetZeroWater>

Special thanks to the development team:

Project Team

Brendle Group

Aqua Engineering Inc.

BHA Design Inc.

Lamp Ryneason & Associates

Riverside Technology Inc.

Project Sponsors

Adams County, CO

City of Fort Collins, CO

Colorado Water Conservation Board

New Belgium Brewing

Technical Advisory Group

American Water Works Association

Colorado State University

Colorado Stormwater Center

Colorado Water Conservation Board

Living Building Challenge

The Nature Conservancy

United States
Environmental Protection Agency

Western Resource Advocates

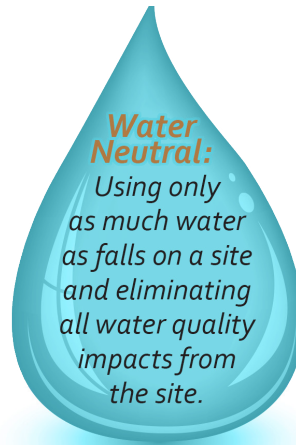


What is Net Zero Water?

Net Zero Water (NZW) is a concept that aims to change the way water resources are managed; it focuses on making water resource planning decisions based on local conditions rather than targeting historical demand and allowing water quality impacts to flow downstream. The NZW concept helps individuals and organizations become water neutral.

Learn about the NZW Toolkit.

The NZW Toolkit is a **free** user-friendly Microsoft Excel®-based analysis tool and companion guidebook designed to help users identify their water quality impact and evaluate opportunities to reduce water consumption.



The building-scale NZW Toolkit is currently available for free download at:

BrendleGroup.com/Water/NetZeroWater/BuildingToolkit

We're already working on the next phase of the NZW initiative.

Brendle Group is looking for partners interested in applying Net Zero Water to the building, campus, district, or watershed scale.

To learn more about NZW and how you can get involved, contact:

Becky Fedak, Brendle Group
Water Practice Area Leader.

970.207.0058

NetZeroWater@BrendleGroup.com

BrendleGroup.com/water/NetZeroWater

Join the discussion on LinkedIn:

<http://bit.ly/NetZeroWater>

The Net Zero Water Toolkit Framework



Water Footprint

- Assess your baseline water use and quality impacts
- Forecast your business-as-usual water use and quality impacts



Vision & Goals

- Craft your vision statement
- Customize your focus areas
- Look to the planning horizon
- Set goals and milestones



Footprint Reduction Strategies

- Assess indoor and outdoor efficiency
- Locate on-site water supplies
- Develop a stormwater management process
- Implement necessary trading credits



Plan Implementation

- Document results
- Track progress
- Engage and communicate

