

2021 Annual Report

SPEB Grants Making an Impact in the South Platte River Basin

The Grant Program developed and managed by the South Platte Enhancement Board (SPEB) is funded through earnings from the Endowment Fund. The Endowment Fund has been graciously provided by Front Range water providers and local governments. SPEB is accepting grant applications for projects and initiatives that protect or enhance Outstanding Remarkable Values (ORVs) along sections of the South Platte River and its North Fork.

Now accepting 2022 grant applications up to \$40,000 per project. Applications are due June 8, 2022. For more information, visit www.southplatte.org





- Funded Forest Service River Patrol Program in the South Platte River corridor near Deckers.
- Funded American Whitewater Boatable Days Study
- Matched grants for Buffalo Park Improvement Association sanitation facilities
- Gudy Gaskill Bridge on the Colorado Trail across the South Platte River will be repaired.

To learn more about SPEB, visit www.southplatte.org

Grant Dollars at Work in the South Platte

SPEB Eligible River Segments



Baseline study of ORV conditions supporting the South Platte Protection Plan by the Coalition for the Upper South Platte (CUSP), (2014 -2018).

Funded US Forest Service South Platte River Patrol from Cheesman Reservoir to the confluence. River Patrol provided debris clean up and education, (2020, 2021).

Five projects on Sugar Creek, Pine Creek, and Horse Creek to study sediment problems and implement innovative solutions, (2009 - 2017).

Preservation Inc. emergency repairs of historic Blue Jay Inn, (2007).

Buffalo Creek Recreation Area non-motorized trails and trail bridge construction and parking lot property acquisition and improvement construction with the Colorado Trailblazers and BPIA, (2008, 2010, 2013, 2015). Construction of a permanent pavilion shelter, (2017). Addition of permanent sanitation facilities, (2021).

Funded construction of four sets of stairs to access the South Platte River near Deckers that will reduce erosion and deposition of sediment caused by uncontrolled river access, (2018).

CUSP Upper Gill Trail restoration ,(2021).

Funded engineering design and planning for the removal of the diversion dam at lower end of Eleven Mile Canyon which would stabilize the river channel and remove a barrier to fish passage into the canyon, (2018, 2021).

Endowment Fund Made Possible by:

Arapahoe County Water & Wastewater Authority Cas City of Aurora City of Englewood City of Thornton East Cherry Creek Valley Water & Sanitation District D Jefferson County Meridian Metro District Parl Roxborough Park Metropolitan District St

Castle Pines North Metro District Centron Colorado Springs Utilities Control Denver Water Douglas County Parker Water & Sanitation District Pinestonegate Village Metropolitan District

Centennial Water & Sanitation District Cottonwood Water & Sanitation District Inverness Water & Sanitation District Pinery Water & Wastewater District rict Town of Castle Rock

SPEB at a Glance

Goals of the South Platte Enhancement Board

Maintain and enhance resource values to ensure adequate protections of the stream corridor, and support cooperative and coordinated management of resource values

Monitor and oversee implementation of the SPPP, and provide comments on efforts with potential impacts to the SPPP

Manage SPEB endowment and implement grants which support the SPPP

Balance protection of habitat, ecosystem and human values and uses

Establish and foster a public dialog and community support through outreach and advocacy working across a broad group of stakeholders

Provide leadership to pursue appropriate recreational management opportunities



Boatable days and flow preference study



Buffalo Creek Recreation Area Improvements



Improvements for Fish Habitat



Forest Service South Platte River Patrol

History of the South Platte Enhancement Board

Denver Water received a right-of-way in 1931 allowing for the possible construction of a 345,000 acre-foot reservoir on the South Platte named Two Forks Reservoir. By the 1980's, Denver Water and other suburban entities were actively studying its possible construction. In 1984, studies were conducted by the U.S.D.A. Forest Service (USFS) that concluded portions of the South Platte River and its North Fork were eligible for protection under the federal Wild and Scenic Rivers Act (W&SRA); further study was placed on hold as the Two Forks project was evaluated. The Two Forks project was stopped by a veto from the EPA in 1991.

The W&SRA studies resumed, and in 1995 local interests requested that the USFS consider a local alternative to wild and scenic designation. Recognizing the river not only has key environmental values, but also is and will remain the key conduit for delivery of water supplies for the Front Range of Colorado, local partners sought a river protection strategy with greater flexibility for the river's use in water supply.

The USFS encouraged the development of a local alternative that would protect the identified river values as well or better than Wild and Scenic designation. The precedent-setting alternative, known as the South Platte Protection Plan (SPPP), was developed through nine years of negotiation. In June 2004, the USFS issued a Record of Decision that adopted the SPPP with the goal of maintaining, and possibly enhancing, the Outstandingly Remarkable Values (ORVs) identified for the South Platte and North Fork.

The initial meeting of SPEB, as the key overseer of the implementation for the SPPP, took place on October 21, 2004. Since that time, SPEB has held regular meetings, adopted bylaws, collected and managed an endowment fund to support projects benefiting the river, created a grant issuing process, distributed grants for multiple projects and otherwise demonstrated prudent due diligence implementing the SPPP.



Mission

The mission of **South Platte Enhancement Board (SPEB)** is to implement the **South Platte Protection Plan (SPPP)**, which is focused on maintaining and enhancing the **Outstandingly Remarkable Values (ORVs)** in identified stream segments along the main-stem of the South Platte River from Eleven Mile Canyon to its confluence with the North Fork and the North Fork from Insmont to its confluence with the main-stem.



South Platte Enhancement Board 2021 Officers and Directors

Andy Hough, President, Douglas County

Kristina Duff, Vice President/President Elect, Jefferson County Open Space

Nathan Elder, Treasurer, Denver Water

Jim Idema, Grants Chair, Private Property Owner

Lisa Walters, Secretary, Colorado Springs Utilities

Dan Drucker, Center of Colo. WCD, Park County **Weston Toll,** CSFS, Timber or Silviculture Industry

Rick McLoud, Centennial Water & Sanitation District, Suburban Water Provider

Kyle Hamilton, Jacobs Engineering, At-Large

Josh Kuhn, Conservation Colorado, Environmental

Mike McHugh, Aurora Water, Suburban Water Provider

David Nickum, Trout Unlimited, Environmental **Dennis Larratt,** Motorized Recreation Users

Tyler Swarr, Colorado Parks and Wildlife, Environmental

Mark Spurgeon, Colorado Trailblazers, Non-Motorized Recreation

Jesse Geary, Lost Valley Ranch, Grazing Industry

Nik White, Water Recreation Users