



Natural Capital Resource Assessment South Platte River Watershed

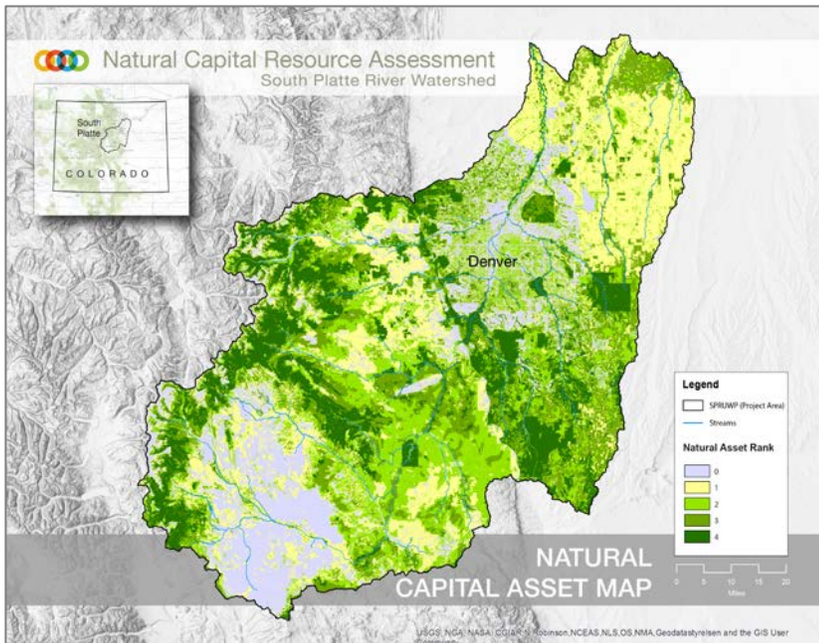
Collaborating toward a robust assessment and planning tools to guide strategic investment in a healthy South Platte River watershed & building lasting relationships through a common vision

Project Summary

The South Platte Watershed Natural Capital -- From Mountains to Plains Resource Assessment, also called the South Platte Natural Capital Project, is a collaborative green infrastructure assessment. The Colorado State Forest Service leads this effort with funding from the USDA Forest Service as part of the South Platte River Urban Waters Partnership. The purpose of the South Platte Natural Capital Project is to build on existing studies in the river corridor and watershed to:

- Create an assessment that maps and evaluates the regional network of green infrastructure. This includes the interconnected network of critical watershed forests, riparian corridors, wetlands, streams, lakes and the river.
- Prioritize key areas for conservation and restoration based on the economic value of the benefits people obtain from those natural systems, or “ecosystem services”, for the South Platte River corridor and watershed.
- Sustain and enhance the sharing of ideas, data, and resources across organizations and land ownership toward accomplishment of common goals.

Project Updates



Finalized in April 2017, the Natural Assets of Importance Map depicts the region’s green infrastructure network and serves as the foundation for the project’s ecosystem services valuation and prioritization components.

May 2016: An in-person stakeholder workshop was held to kick off the project, introduce the planning team, approach, and means of stakeholder engagement.

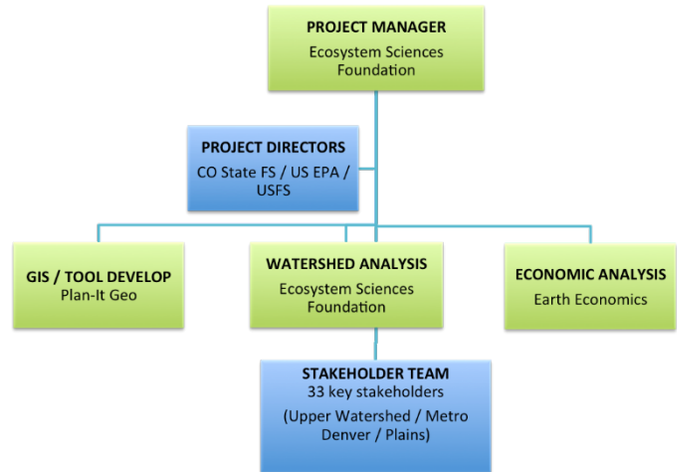
October 2016: An in-person stakeholder workshop was held to update the stakeholders on: data collection, the draft South Platte Natural Capital Asset Mapping, and Natural Assets of Importance. The project team first introduced the Ecosystem Services Valuation (ESV) and Prioritization project approaches. The Project team gathered stakeholder input and suggested revisions to inform the next steps of the project.

April 2017: An online and in-person stakeholder workshop was held to present: the final Natural Capital Asset Map, draft Ecosystem Services Valuation (ESV), and initial Prioritization. The project team gathered stakeholder input and suggested revisions to inform the next steps of the project.

Upcoming Meetings: The final stakeholder workshop and South Platte Natural Capital Assessment project launch will be held in summer/fall 2017.

Project Approach and Team Structure

The South Platte Natural Capital Project is a collaborative effort. The Project Team is working to develop a robust green infrastructure assessment for the South Platte Watershed with guidance from the Project Directors and frequent input from Stakeholders. The South Platte Natural Capital Project is a collaborative effort, led by the Project Directors and Consultant Team.



Key Contacts

Lance Davisson, Project Manager
 Phone: [\(208\) 994-1135](tel:(208)994-1135)
 E-mail: ldavisson@TheKeystoneConcept.com

Keith Wood, Project Director
 Phone [\(303\) 438-9338](tel:(303)438-9338)
 E-mail: keith.wood@colostate.edu

For more information and updates visit: www.epa.gov/urbanwaterspartners/south-platte-natural-capital-project