



**RESOURCE**

# Disciplined Planning, Structured Participation, and Collaborative Modeling – Applying Shared Vision Planning to Water Resources

|

## **Authors**

Palmer, Richard N. Cardwell, Hal E. Lorie, Mark E. Werick, William

## **Description**

Participatory planning applied to water resources has sparked significant interest and debate during the last decade. Recognition that models play a significant role in the formulation and implementation of design and management strategies has encouraged the profession to consider how such models can be best implemented. Shared Vision Planning (SVP) is a disciplined planning approach that combines traditional water resources planning methodologies with innovations such as structured public participation and the use of collaborative modeling, resulting in a more complete understanding and an integrative decision support tool.

This study reviews these three basic components of SVP and explains how they are incorporated into a unified planning approach. The successful application of SVP is explored in three studies involving planning challenges: the National Drought Study, the Lake Ontario-St. Lawrence River Study, and the Apalachicola-Chattahoochee-Flint/Alabama-Coosa-Tallapoosa River Basin Study. The article concludes by summarizing the advantages and limitations of this planning approach.

## **Publication date**

2013

## **Country**

Canada United States of America (the)

## **Publisher**

Journal of American Water Resources Association

## **Other Tags**

Shared Vision Planning (SVP) Participatory Planning

## **Thematic Tagging**

Ecosystems/Nature-based solutions Gender Youth  
Language English

[View resource](#)

## Related IWRM Tools



● Tool

### **Shared Vision Planning and Collaborative Modelling**

C2.02

---

**Source URL:** <https://gwptoolbox.org/resource/disciplined-planning-structured-participation-and-collaborative-modeling-applying-shared>