

## Why the Russian River Basin?

-  Three endangered salmonid species, Chinook, Coho, and Steelhead spawn in the basin.
-  Diverse management challenges include – water quantity and quality, fine sediment, increase in water temperature, complex ownership patterns, invasive species, and loss of creek corridors.
-  Active watershed groups, agencies, interested stakeholders, and concerned citizens are coordinated by a basin-wide Watershed Council.

## RRIS Project Partners

U.S. Army Corps of Engineers  
California Resources Agency and Development Team  
Circuit Rider Productions, Inc.  
University of California Integrated Hardwoods Range Management Program  
Moore Iacofano Goltsman, Inc (MIG)

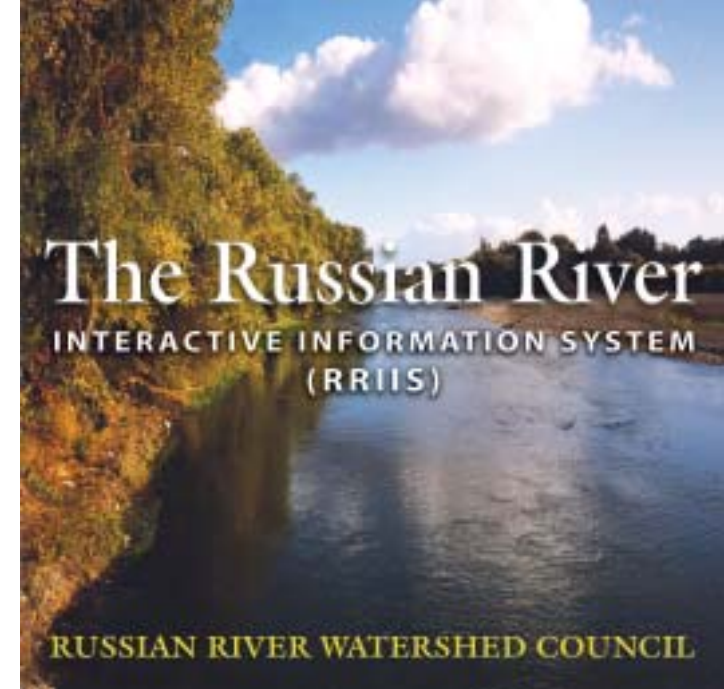
## Russian River Watershed Council

The Russian River Watershed Council (RRWC) is a community-based stakeholder group focused on promoting stewardship, sustaining a healthy economy, and providing critical habitat for native fisheries within the Russian River Watershed. The RRWC meets regularly and encourages public participation. For more information, please contact us:

Russian River Watershed Council  
P.O. Box 3908  
Santa Rosa, CA 95402  
Steward@rrwc.net



Russian River Watershed Council  
PO Box 3908  
Santa Rosa, CA 95402



*A tool for enhancing  
community watershed  
improvement efforts*

<http://www.russianriverwatershed.net>







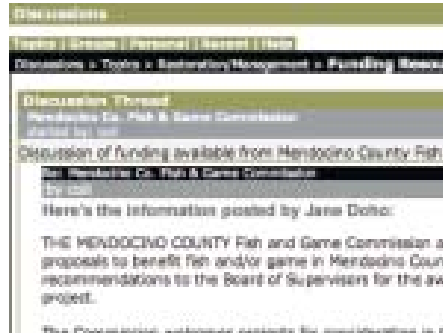
## Components of the RRIIS

### RUSSIAN RIVER INTERACTIVE INFORMATION SYSTEM

A product of the Russian River Watershed Council

### What is the Russian River Interactive Information System (RRIIS)?

-  An evolving, interactive website for enhancing community-based watershed efforts in the Russian River basin
-  An educational tool and interactive communication forum for the public, scientists, agencies, watershed residents, educators, the Russian River Watershed Council, and other watershed groups
-  A growing wealth of information for managers and decision makers working to protect, restore, and enhance the Russian River Watershed
-  A collection of integrated communication tools, watershed news and information, and interactive web-based GIS data



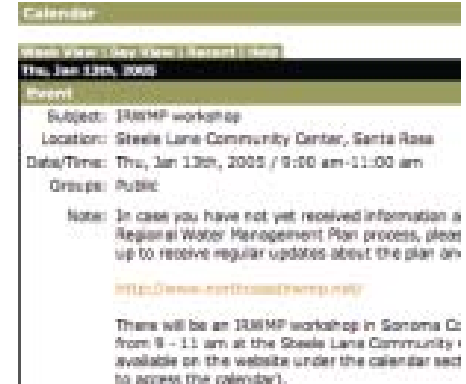
### Communication manager

Groups can keep their members informed of new information via automatic email notification, and control who has access to documents with the built-in user/group permissions system.



### Digital Library

The digital library is a dynamic resource of watershed-related information. Site users can search for and retrieve documents, and authorized users can upload digital files for their group or for the entire RRIIS community.



### Calendar tool

Online calendar allows users and groups to post, track, and stay informed of public and group events. Built-in email RSVP feature allows for easy notification of participants.



### Online mapping tool

Interactive ArcIMS-based mapping tool provides easy custom viewing of the watershed's GIS data layers.