

"To conserve, protect, and restore wild and working landscapes to enhance the health of water, soil, and forests of Mendocino County"

Four Focus Areas Combat Climate Change

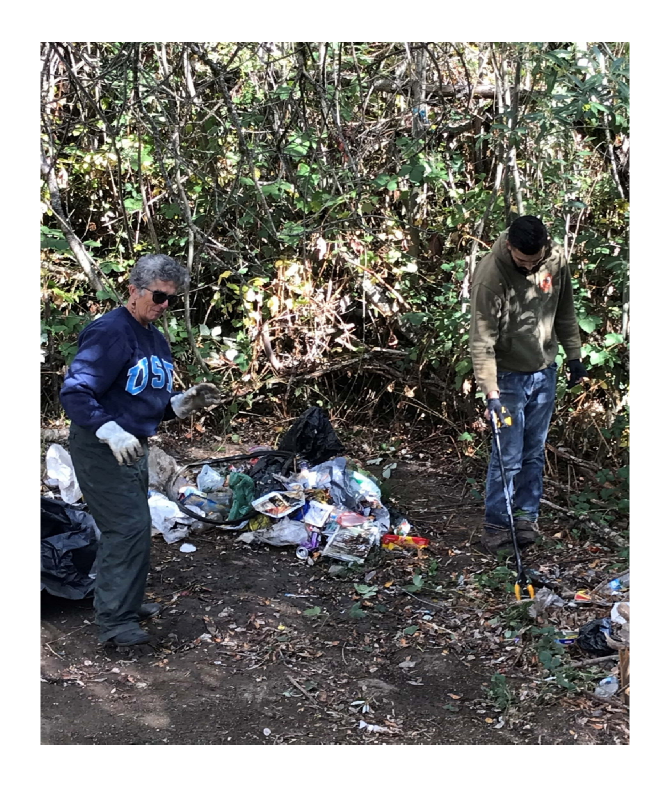
Water: Projects to mitigate impacts of drought.

Soil: Help Agricultural Producers with funding and technical assistance.

Forest: Promote forest health and fire resiliency.

Land Stewardship: Manage mitigation lands to protect native plants, enhance native habitats and support local grazing.













MCRCD Projects in Supervisorial Districts

District 1

- 1. Redwood Valley Fire Recovery Projects (3)
- 2. Russian River Clean-up
- 3. Post-fire Reforestation
- 4. Forest Management Plans
- 5. Drought Outreach and Landowner Assistance
- 6. Russian River Regional Monitoring Program member

District 2

- 1. Well monitoring for Groundwater Sustainability Agency
- 2. Russian River Clean-up
- 3. Tribal Drought Outreach & Planning
- Invasive Mussel Prevention Monitoring & Education at Mill Creek Ponds







MCRCD Projects in Supervisorial Districts

District 3

- Willits Bypass Mitigation Lands
- 2. Outlet Creek Streamflow Enhancement
- 3. Eel River Road Sediment Reduction
- 4. Forest Management Plans
- 5. Forest Health Improvement
- Deciduous Oak Woodland Conservation

Proposals Pending: Pine Mtn. Fire Prevention

District 4

- Mendocino Coast TMDL Road Sediment Reduction
- 2. Eel River Road Sediment Reduction
- 3. Road Storm-proofing in State Parks Big River Unit
- 4. Drought Outreach and Landowner Assistance



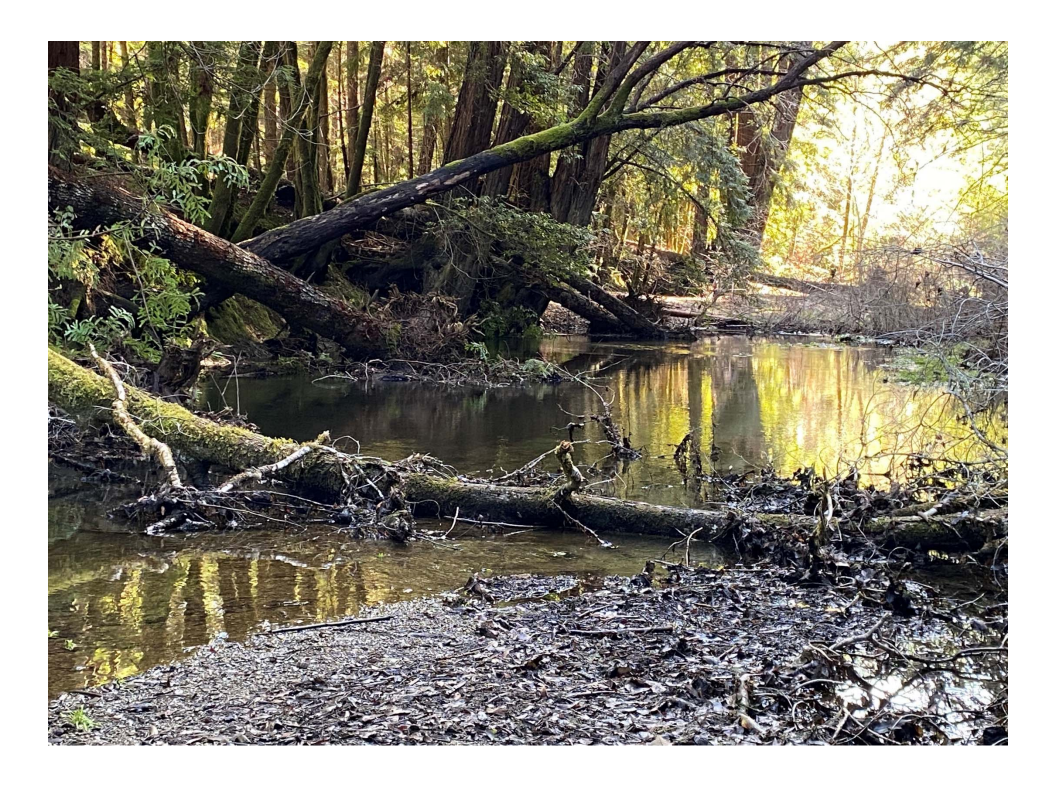


MCRCD Projects in Supervisorial Districts

District 5

- Navarro Streamflow Enhancement Program
- 2. Water Conservation
- 3. Storage & Forbearance
- 4. Fish Habitat Improvement
- 5. Carbon Farm Plans
- 6. Biomass Utilization Demonstration
- 7. Forest Management Plans







Supporting MCRCD is Economic Development

In FY 21-22, MCRCD brought \$9 Million into our County from State and Federal Agencies. This money paid <u>local</u> businesses and workers to help <u>local</u> landowners fight drought, enrich soil, protect forests and bring state of the art methodologies to our County.

Support to MCRCD = 20,000% Return on investment (ROI) in FY 21/22

