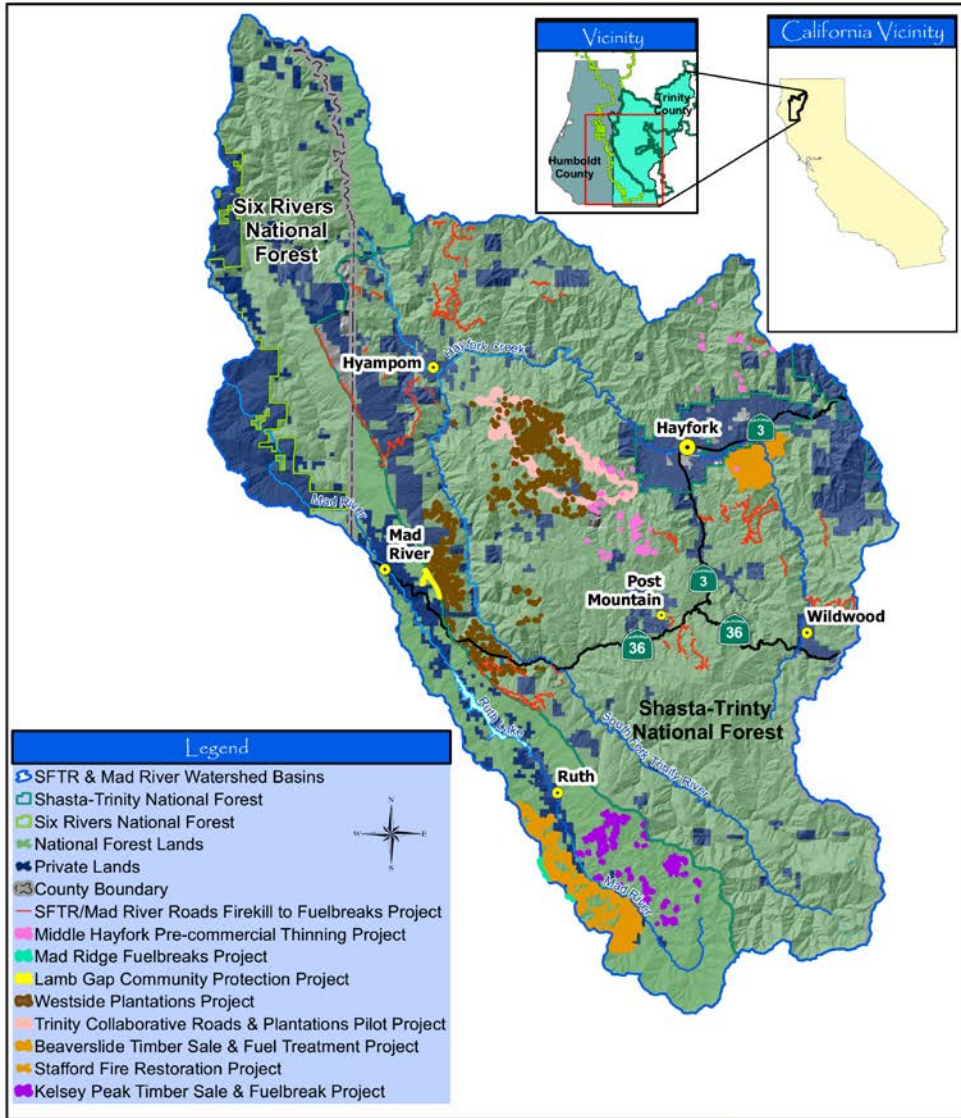


Trinity Community Protection and Landscape Restoration Project

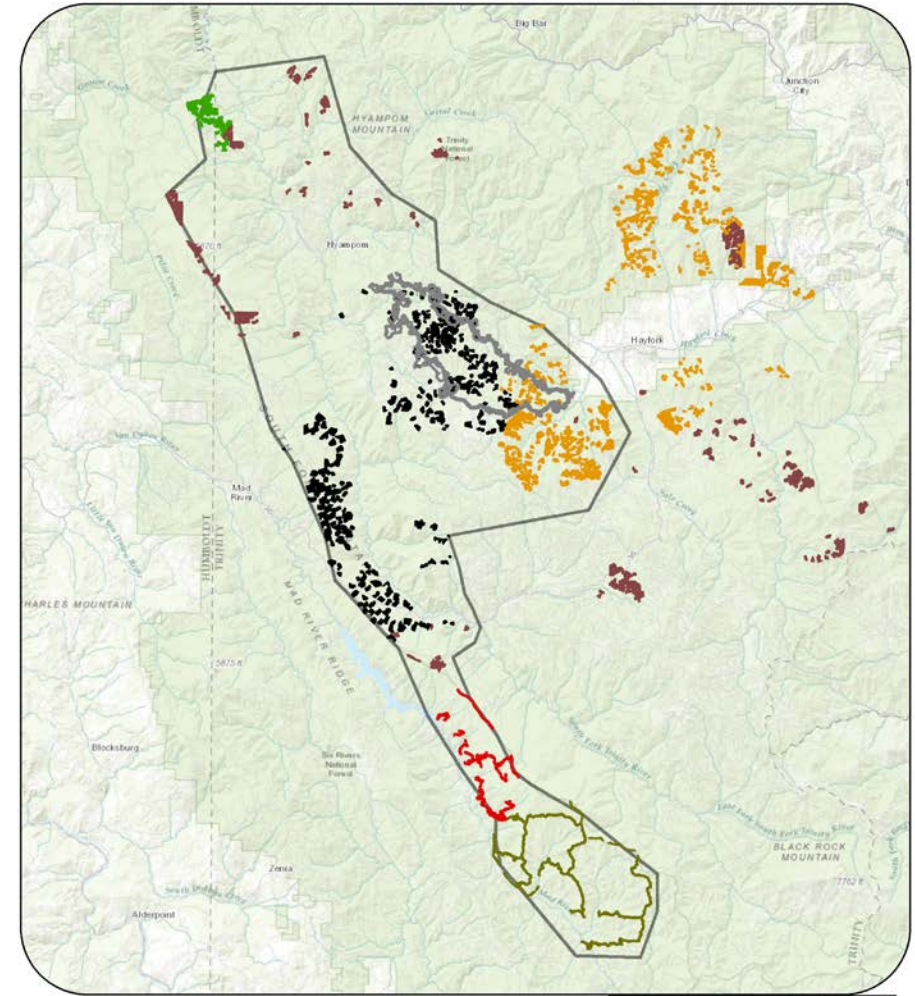


Trinity Collaborative

Prepared at the Watershed Research & Training Center 10/21/2015



Trinity Community Protection and Landscape Resilience project



- Pilot Project
- Westside Plantation
- Middle Hayfork
- 1st 48
- Kelsey Peak Fuelbreaks
- Sims Reforestation
- 2015 Wildfire Reforestation
- Project Boundary

Scale = 1:350,000
NAD 83 UTM Zone 10



4/3/2017

Project Title: Trinity Community Protection and Landscape Resilience Project

County: Trinity County

Grant Request \$ \$977,477.00 **Matching \$** \$1,905,000.00 **Total Project \$** \$2,882,477.00

Forest Health Project Activity Types

Fuels Reduction Prescribed Fire Pest Management Biomass Utilization
acres: 2410 acres: acres: acres: 1000 tons: 18200

Conservation Easement Reforestation Research (*only a component*)
acres: 2160 trees: 400,000

Note: Requires a Legacy application

acres:

Brief Project Description (limit to box) This project builds on the Trinity County Collaborative Group's existing landscape strategy, leveraging a federal Joint Chiefs Landscape Restoration Project award to implement priority fuels reduction, prescribed burning, biomass utilization and reforestation in an approximately 205,000 acre landscape comprising portions of the upper Mad River and South Fork Trinity River Watersheds. It will enhance carbon sequestration, landscape fire resilience and source watershed protection.

Challenges ahead

- Contract development and solicitation
- Formal agreements and relationships for contract administration
- Managing cash flow
- Tracking, accounting and validating match
- Validating carbon outcomes and monitoring