

## NORTH COAST RESOURCE PARTNERSHIP (NCRP)

**TECHNICAL PEER REVIEW COMMITTEE (TPRC) MEETING:** 

REGIONAL FOREST AND FIRE CAPACITY DEMONSTRATION PROJECT CONCEPT PROPOSALS REVIEW ROUND 2

## **AGENDA**

June 15, 8:30 am - 3 pm

Conference Call #: 1-888-947-3988; Conference Code: 371890 1

- 8:30 Welcome and Introductions
- 8:40 Review, Edit and Approve Agenda
- 8:45 Review NCRP 2020 Demonstration Project Review & Selection Process Guidelines, Round 2
  - NCRP Project Proposal Review & Selection Process Overview
  - Procedures for public input during the project review process (see page 6)
  - Conflict of interest guidelines (see page 6)
  - NCRP Policy Review Panel (PRP) direction for Project Solicitation (see page 7)
- 8:55 Review Proposal Evaluation Criteria as listed on page 5 of Request for Concept Proposals
- 9:00 Public Comment for items not on the agenda (3 minutes per speaker)
- 9:05<sup>2</sup> Technical Peer Review Committee NCRP 2020 Demonstration Project Proposal Review
  - **Public Comment** (3 minutes per speaker)
- 12:30 LUNCH (conference call to be disconnected)
- 1:00<sup>3</sup> Technical Peer Review Committee selection of NCRP Demonstration Priority Projects, Round 2
  - **Public Comment** (3 minutes per speaker)
- 2:55 Finalize TPRC selection of NCRP Demonstration Priority Projects for review by the NCRP PRP on June 19
- 3:00 ADJOURN

<sup>1</sup> Please the NCRP 2020 Demonstration Project Review & Selection Process Guidelines, Round 2 for guidelines regarding public and project proponent input during the project review process.

<sup>&</sup>lt;sup>2</sup> Exact timing of public comment periods not known

<sup>&</sup>lt;sup>3</sup> Exact timing of final project selection deliberations and related public comment periods not known

## NCRP RFFC Concept Proposals for Demonstration Projects and Processes, Round 2

- 1 <u>California Land Stewardship Institute, Developing a tool to test and demonstrate the feasibility of</u> livestock grazing for fuel reduction and ecosystem enhancement
- 2 <u>Center for Social & Environmental Stewardship, Fire School Pilot Program at Lake Sonoma & Dry Creek</u>
- 3 Healdsburg Fire Department, Fitch Mountain Fire Resiliency and Russian River Watershed Protection Plan
- 4 <u>Conservation Biology Institute, A Multi-Agency Strategy for Implementing Wildfire Hazard Reduction</u> Projects in the Lake Sonoma Watershed
- 5 <u>Dry Creek Rancheria, Vegetation Management and Demonstration Project Using Native Vegetation and TEK</u>
- 6 Eel River Recovery Project, Tenmile Creek Watershed Forest Health Pilot Project
- 7 Forest Reciprocity Group, Forest and Mill Restoration for Fire Safe Housing Outcomes
- 8 Gold Ridge Resource Conservation District, Forest Stewardship Project Tracking
- 9 County of Humboldt Economic Development Division, USFS Bio-Mass Converting Waste to Cash Flow
- 10 <u>Humboldt Redwood Company, LLC, Forest Fuel Hazard Reduction and Utilization/Oak Woodland</u> Restoration
- 11 Mendocino County Resource Conservation District, Redwood Region Greenhouse Gas Calculator Toolkit
- 12 Round Valley Indian Tribes, Learning to Burn
- 13 <u>Scott River Watershed Council, Siskiyou County Fuel Reduction, Greenhouse Gas Reduction and Soil</u> Health Amendment Demonstration Using Innovative Carbon Sequestering Biochar Technology
- 14 Scott River Watershed Council, Klamath Meadow Restoration Planning Demonstration Project
- 15 Sonoma Ecology Center, Use of Portable Field Kilns to Process Biomass and Make Biochar

## **Technical Peer Review Committee Members**

Co-Chair: Sandra Perez, Program Manager, Five Counties Salmonid Conservation Program, Trinity County

Co-Chair: Dale Roberts, Engineer, Sonoma County Water Agency, Sonoma County

Emily Luscombe, Cahto Indian Tribe of Laytonville Rancheria, Central District

Jim Barnts, Director of Public Works, Del Norte County

Hank Seemann, Deputy Director, Environmental Services, Public Works Department, Humboldt County

John Friedenbach, General Manager, Humboldt Bay Municipal Water District, Humboldt County

Joe Scriven, Project Manager/Fisheries Biologist, Mendocino Resource Conservation District, Mendocino County

Sean Curtis, Modoc County Natural Resources, Modoc County

Toz Soto, Senior Fisheries Biologist, Karuk Tribe, Northern District

Alternate: Megan Van Pelt, Resighini Rancheria, Northern District

Rick Dean, Deputy Director of Environmental Health, Siskiyou County

Wayne Haydon, Certified Engineering Geologist, Sonoma County

Chris Ott, Dry Creek Rancheria, Southern District

Mark Lancaster, Director, Five Counties Salmonid Conservation Program, Trinity County