

CARSON NATIONAL FOREST FOREST PLAN REVISION WORKSHOP

Questa District Community

Red River Conference Center 101 West River Street, Red River, New Mexico

> Tuesday, September 11, 2018 5:30-7:30 PM

Workshop Objectives

- Provide an opportunity for community members to interact with the Forest Service to learn how the proposed new Forest Plan allows various uses, addresses public concerns, and provides benefits to the community.
- Prepare community members to provide constructive feedback on the proposed new Forest Plan once released for formal public comment to help the Carson National Forest generate the best possible final version.
- 3) Share how community members can partner with Forest Service now and in the future.

Facilitation Team

Karen DiBari, Director, Conservation Connect, National Forest Foundation (NFF) Julie Anton Randall, Contract Facilitator for the National Forest Foundation

Carson National Forest (CNF) Forest Planning Team

Kevin Naranjo, Forest Planner Alyssa Radcliff, Forest Plan Revision Wildlife and Range Lead Peter Rich, Assistant Forest Planner and Forest Plan Revision Ecological Lead

Workshop Agenda

Time	Торіс	Presenter/Participants
5:30pm	Workshop Overview	Julie Anton Randall, Contract Facilitator, National Forest Foundation (NFF)
5:35pm	Carson National Forest Welcome	Alicia Gallegos, Canjilon District Ranger
5:40pm	"Get to Know Your Neighbor" Icebreaker	All
5:50pm	Identifying Forest Plan Topics of Interest	Full-group Activity
6:10pm	Forest Plan Structure	NFF and CNF Planning Team
	Snacks at Breakout Tables – Please settle into your breakout group and enjoy some snacks at your table	All
6:20pm	BREAKOUT SESSION: Learning how topics of interest/use are addressed in Desired Conditions within the new Forest Plan	 <u>Breakout Group Facilitators</u>: Julie Anton Randall, NFF Karen DiBari, NFF Alyssa Radcliff, CNF
7:10pm	Next Steps for the CNF Forest Plan	Kevin Naranjo. Forest Planner, CNF
7:20pm	Close-Out: Remarks from Forest Service	Alicia Gallegos, Canjilon District Ranger
7:30pm	Adjourn	

