## **Project Plan: BCC Park Fire Restoration Project**

# SNC 1341 Big Chico Creek Forest Resilience Project CCI 8GG20627 Forest Health WUI Wide

**October 14, 2024** 

#### **Project Timeline**

Fall 2024 - Spring 2025

#### **Project Description**

This project is co-funded between SNC and CCI Forest Health grants. It is located adjacent to the Big Chico Creek watershed just below the community of Forest Ranch. The purpose is to reduce bare soil and utilize large woody debris to prevent catastrophic erosion from winter storms.

#### **Project Objectives**

- 1. To reduce sediment loading in Big Chico Creek.
- 2. To make optimal use of excess burned trees, snags, and logs.
- 3. Facilitate healthy recovery of vegetation along tributaries.

#### **Treatment Methods**

Mechanical Tree Fall, Mechanical Pile, Lop and Scatter, along with Slash Pack.

### **Total Planned Project Acres**

174.9 acres





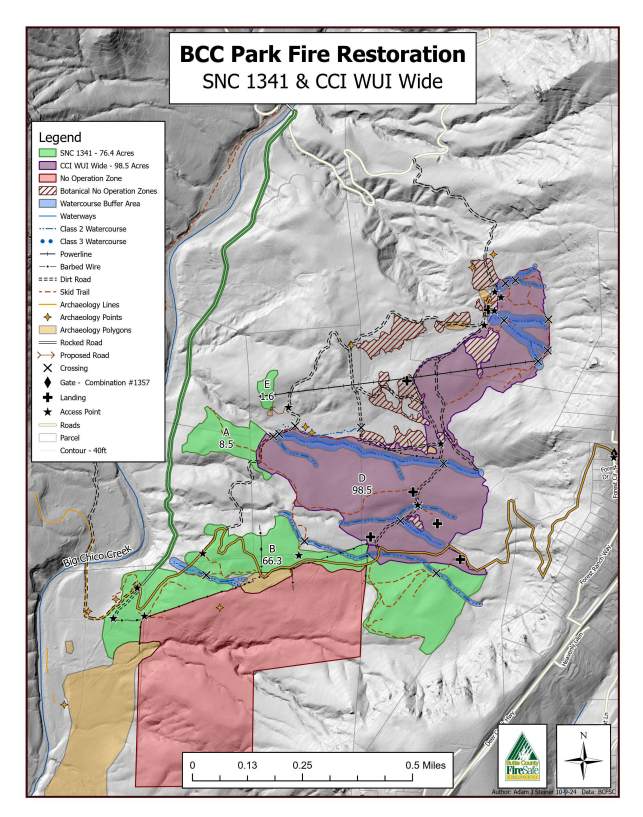












"Funding for SNC 1341 project has been provided by the Sierra Nevada Conservancy, an agency of the State of California, through the California Budget Act of 2020 (SB 85 (2021), Section 16) Immediate Action Wildfire and Forest Resilience"

"Funding for CCI WUI Wide project provided by the California Department of Forestry and Fire Protection's Forest Health Program as part of the California Climate Investments Program."

"Funding for WUI Wide Forest and Watershed Restoration Project was provided by CAL FIRE's Forest Health Program, as part of California Climate Investments. California Climate Investments, a statewide program that puts billions of Cap-and-Trade dollars to work reducing GHG emissions, strengthening the economy, and improving public health and the environment- particularly in disadvantaged communities. The Cap-and-Trade program a/so creates a financial incentive for industries to invest in clean technologies and develop innovative ways to reduce pollution. California Climate Investments projects include affordable housing, renewable energy, public transportation, zero-emission vehicles, environmental restoration, more sustainable agriculture, recycling, and much more. At least 35 percent of these investments are located within and benefiting residents of disadvantaged communities, low-income communities, and low-income households across California. For more information, visit the California Climate Investments website at: www.caclimateinvestments.ca. gov."