





Press Release

Notice of Fuels Reduction:

De Sabla Forest Restoration Project

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Before De Sabla Forest Restoration Project

The De Sabla Forest Restoration Project is strategically located in the Upper Ridge Community of De Sabla on PG&E property. This is part of the greater effort to connect previously completed and upcoming projects to provide overall community safety. The project is scheduled to start in June of 2024. Work is scheduled to continue through October 2024.

Understory vegetation will be reduced through mechanical mastication and hand crews, to restore forest health and expand an established fuel break for the community on over 250 acres. Work will be completed along the Skyway, and motorists will experience delays with traffic controls. Walking trails around De Sabla Reservoir will be closed to foot traffic, at times. This project is managed by the Butte County Fire Safe Council (BCFSC) and

when completed, the De Sabla Forest Restoration Project will connect several large project sites in upper Magalia where the BCFSC has been working with private landowners, as well as the U.S. Forst Service on parts of the Plumas Nation Forest. These efforts help create a landscape that is better equipped to withstand the devastating effects of wildfire.

In total, there will be over 800 acres of forest restoration work completed since 2021. Adjacent landowners have plans to complete additional acres that will increase treated acres to over 1,000.

The BCFSC is a 501(c)3 non-profit, grassroots community organization.

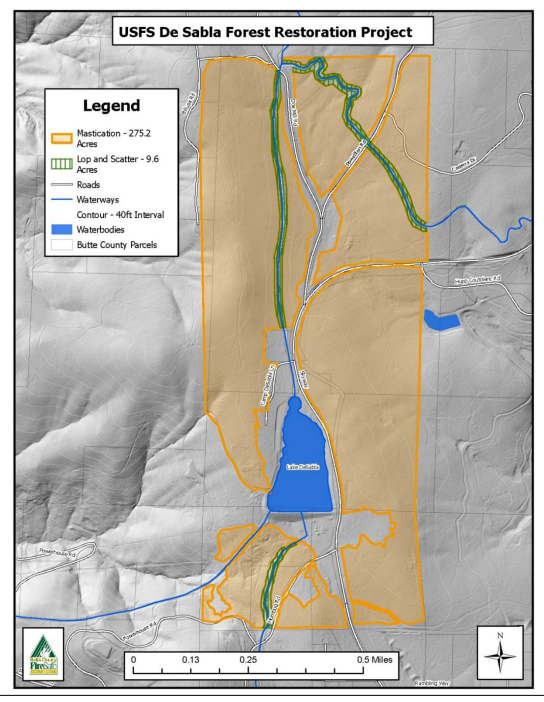


After De Sabla Forest Restoration Project









"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."