

## **Shasta Forest Village Firewise Risk Assessment (Addenda) 2023**

### Site Description:

Shasta Forest Village (SFV) is a community of Shingletown California residing in the rural eastern area of Shasta County. SFV is located approximately 27 miles east of Redding California on the north side of State Highway 44 east.

SFV has been a recognized Firewise Community in good standing since 2019.

Website: [Firewise Info & Resources | Shasta Forest Village \(sfvpoa.wixsite.com\)](https://www.firewiseinfo.com/resources/shasta-forest-village)

### Other Site information (optional):

1. Mutual community owned water company that supports a fire hydrant system. Water system pumps are on backup propane generators and remain active during power outages. 2, 2500-gallon non-potable storage tanks reside within the community and are reserved for fire use.
2. Powerlines are underground to all residents within the Firewise Community Boundary.
3. Water company has a notification system with residential phone numbers that can be activated in case of emergency. We also are part of the Shasta County emergency notification phone system (reverse 911).
4. We have a volunteer fire station with rescue unit within SFV.
5. We have the 24-7 emergency radio monitoring and notification system set up by residents that is also linked to the HAM radio network.

(See Example Photo's Below)

Summary:

1. Greater than 75% of all residential lots are experiencing dead, dying or diseased overstory trees.







2. An estimated 25% of homes are hardscaped within the 0-5 ft zone of structures.







3. An estimated 60% of homes have treated ground and ladder fuels within the 30' zone of structures.









4. Less than 25% of homes have treated ground fuels in the 30 to 100' zones of structures.









5. An estimated 40% of roofs and gutters are not currently maintained to defensible space standards.









7. An estimated 50 to 75% of structures have attached wooden decks.







8. An estimated 25% of properties have wooden fences attached to structures.







9. An estimated 50-75% of structures have fuelwood (firewood) stored within 30'.







