Shingletown Emergency Radio - updated Plan 2025 01 31 **EMERGENCY RADIO OPERATIONS CENTER**

(neighborhood volunteer Non Hams and Hams helping neighbors)

LIAISON INPUT ... ** Shingletown Emergency Radio **NET OPERATIONS CLOSED** AND RESTRICTED TO Communications Team. [Activations; Report / Data Collection; Summary Analysis; **Summary Reporting ...]** [E.G., power outages, communication failures (cell and land line outages, internet outages), fires, Fire Nets, Locating sources of Fires (and reporting to Cal Fire), earthquakes and damage reports, tornado warnings, evacuation radio communications plan ...] LONG **Starlite** HOLLOW Reddina **Sites** * * Village 1 Midway **Battle** Creek Each Area scans its CH 1. Freq. VL = EROC 9). Emergency Radio Ops Center (VL) **: **Mobile Units:** + EROC TEAM (VL & ALL AREAS): **Road Reports** SCAN 24/7 9 (PRIM) Fire Lookout Rpts SCAN 24/7 10 (TX 55) Smoke / Fire ... NO SCAN 12 (TX 56) SCAN 24/7 13 (TX 58) Wilson SCAN 24/7 62 (liaison in)

THE PUBLIC REPORT SUMMARY OUTPUT PLAN HAS BEEN DELETED. **

- SER Closed / Private Emergency Comms Repeater (above).
- SER Coordinated Repeater (narcc.org) (above).
- SER coordination Cal Fire.
- SER coordination SFV Property H/O Association.
- SER liaison-Oak Run Comm. Emerg. Radio Team.
- SER liaison Other.
- SER program included in Annual renewal process for Certification of Shasta Forest Village as a National Firewise USA Community.

Thank you to our great all Volunteer SER **Communications Team. Each of you is** performing a valuable Community Service for your families and neighbors.

** As of January 31, 2025, the portion of the SER ALL **VOLUNTEER Emergency Radio Plan intended to Transmit Bullet** Point Summaries for the General Shingletown Public had to be deleted. Such is in response to the continuing malicious intentional interference with the Emergency Communications Plan. Unless you are active, you will not be able to communicate with the SER Plan. Interference has continued through January, 2025 (Local Ham). Due to lack of resources (e.g., Ham operators), focus is on those specific individuals who participate in Net Operations.