

***Neighborhood
Radio Safety Nets
help your
Community to stay
in touch***



***and practice radio
communications
before a disaster
strikes!***

Neighborhood Radio Watch

***Neighborhood Radio Watch
Programs are not a replacement
for cell phones or Emergency
Services. They offer a backup
solution that enables you to
communicate *When All Else
Fails.****

FOR INFORMATION, CONTACT:

**The El Dorado County Amateur
Radio Club**

**EDCARC
P.O. Box 451
Placerville, CA 95667**

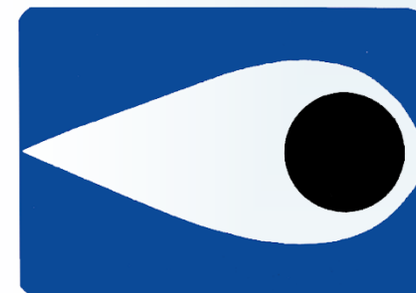
**Phone: 530-417-1451
Email: info@EDCARC.Net
<http://www.EDCARC.Net>
Facebook: [facebook.com/groups/
NeighborhoodRadioWatch/](https://www.facebook.com/groups/NeighborhoodRadioWatch/)**



A non-profit organization

Neighborhood Radio Watch

Neighborhood Radio Watch “Safety Nets”



**NEIGHBORHOOD
RADIO WATCH**

WE LOOK OUT FOR EACH OTHER™

***Prepared By The El
Dorado County Amateur
Radio Club***

Neighborhood Radio Watch

What is a Radio “Safety Net?”

A “Safety Net” is an essential part of any successful GMRS *Neighborhood Radio Watch* program.

Mainly, a Safety Net is a regular, on-the-air, radio Meeting Place where residents can check in each week to learn and practice basic and radio communications skills *before an emergency or disaster strikes*.

A weekly Radio Safety Net allows you to (a) check your radio to ensure it’s charged up and working, (b) ensure the area radio communications system itself is working, (c) get to know your neighbors, and (d) let others know that you’re OK.

There may also be Storm- or Event-watch Nets that are activated whenever needed during a storm, an emergency, a fire or any other event or alert such as a power shutdown, and especially when normal communications are impaired or disrupted.

An Example Radio Safety Net Outline

Each week, someone volunteers to be the weekly “Net Control,” or “Host.” Ideally, there should be several Hosts who all take turns managing your Nets.

Your local *Safety Net* starts each week on the same day, and at the same time, usually in the evenings. Your *Safety Net* is also held on the same channel, usually the Repeater channel for your area.

To ensure consistency, your *Safety Net* Host almost always works from a prepared script. There will be time for everyone to talk but please wait for the Host to recognize you before pressing your radio’s push-to-talk or “PTT” transmit button.

A typical weekly *Safety Net* begins with the Host briefly introducing themselves and stating the purpose of the Net. They then might ask if there are “any emergency or priority announcements.” This is the time for any *Safety Net* listeners with high-priority announcements to first identify themselves with their name and GMRS call sign, and then wait for the Host to acknowledge them (AKA “check in”).

The Safety Net then proceeds with the Host reading from an alphabetical list of names of participating community Members, allowing a few seconds for each Member to transmit and check in after their name is called.

When it’s your turn, reply by announcing your name, your location and your GMRS Call Sign, and then release your PTT button. The Host will check you in, and then read the next name on the list.

Once the list is completed, the Host may follow up by asking if there are any “late or missed check-ins?” The host might also ask “are there any visitors?” and allow visitors the chance to check in.

From here, your Net may proceed with a more general discussion or a question and answer period. You may want to share something from your day or week.

Again, wait for the Host to call you in order. There might be times when you have a comment or answer for another Member. Just a quick “Comment...” inserted between breaks is usually enough. Again, wait for your Host to invite you to speak.

A Storm- or Event-watch Net operates a little differently. Here, whenever there’s an ongoing alert, event or an emergency in your area, plan on checking in to your main Repeater channel at least at the top of each hour to receive or transmit important information. If your power is off, you may want to turn off your radio between check ins to conserve batteries (always have spare, fully-charged batteries!)

Of course, if there’s any kind of emergency that needs immediate attention, DON’T WAIT! Get on your radio and call for help!