

### Bitterroot Emergency Communications Plan

(GMRS channel varies for north county VS south county)

**GMRS (north) ch 20 462.675 repeater**  
**GMRS (south) ch 19 462.650 repeater**  
**FRS/GMRS ch 3 462.6125 MHz**  
**CB ch 3 26.985 MHz**

----- HAM RADIO -----

**2 Meter 146.720 MHz repeater**  
**147.320 MHz repeater**  
**146.580 MHz simplex**  
**80 Meter 3.850 Mhz NVIS PREFERRED**  
10 Meter 28.350 MHz  
40 Meter 7.242 MHz

In emergencies, attempt contact on the hour, every hour  
transmit-break-transmit for two minutes (conserve battery)  
information: [KF7ZEC@teddunlap.net](mailto:KF7ZEC@teddunlap.net)

### Bitterroot Emergency Communications Plan

(GMRS channel varies for north county VS south county)

**GMRS (north) ch 20 462.675 repeater**  
**GMRS (south) ch 19 462.650 repeater**  
**FRS/GMRS ch 3 462.6125 MHz**  
**CB ch 3 26.985 MHz**

----- HAM RADIO -----

**2 Meter 146.720 MHz repeater**  
**147.320 MHz repeater**  
**146.580 MHz simplex**  
**80 Meter 3.850 Mhz NVIS PREFERRED**  
10 Meter 28.350 MHz  
40 Meter 7.242 MHz

In emergencies, attempt contact on the hour, every hour  
transmit-break-transmit for two minutes (conserve battery)  
information: [KF7ZEC@teddunlap.net](mailto:KF7ZEC@teddunlap.net)

### Bitterroot Emergency Communications Plan

(GMRS channel varies for north county VS south county)

**GMRS (north) ch 20 462.675 repeater**  
**GMRS (south) ch 19 462.650 repeater**  
**FRS/GMRS ch 3 462.6125 MHz**  
**CB ch 3 26.985 MHz**

----- HAM RADIO -----

**2 Meter 146.720 MHz repeater**  
**147.320 MHz repeater**  
**146.580 MHz simplex**  
**80 Meter 3.850 Mhz NVIS PREFERRED**  
10 Meter 28.350 MHz  
40 Meter 7.242 MHz

In emergencies, attempt contact on the hour, every hour  
transmit-break-transmit for two minutes (conserve battery)  
information: [KF7ZEC@teddunlap.net](mailto:KF7ZEC@teddunlap.net)

### Bitterroot Emergency Communications Plan

(GMRS channel varies for north county VS south county)

**GMRS (north) ch 20 462.675 repeater**  
**GMRS (south) ch 19 462.650 repeater**  
**FRS/GMRS ch 3 462.6125 MHz**  
**CB ch 3 26.985 MHz**

----- HAM RADIO -----

**2 Meter 146.720 MHz repeater**  
**147.320 MHz repeater**  
**146.580 MHz simplex**  
**80 Meter 3.850 Mhz NVIS PREFERRED**  
10 Meter 28.350 MHz  
40 Meter 7.242 MHz

In emergencies, attempt contact on the hour, every hour  
transmit-break-transmit for two minutes (conserve battery)  
information: [KF7ZEC@teddunlap.net](mailto:KF7ZEC@teddunlap.net)



# BEARS

Bitterroot Emergency  
Amateur Radio Services

---



When normal communications systems - phone lines, cell phones, internet, 911-call-centers, broadcast TV & radio - are unavailable or overtaxed, amateur radio can provide flexible communications resources.

## MISSION

Provide our neighborhoods and communities with a pool of trained radio operators, technicians and resources to deliver essential communications during emergencies.



# BEARS

Bitterroot Emergency  
Amateur Radio Services

---



When normal communications systems - phone lines, cell phones, internet, 911-call-centers, broadcast TV & radio - are unavailable or overtaxed, amateur radio can provide flexible communications resources.

## MISSION

Provide our neighborhoods and communities with a pool of trained radio operators, technicians and resources to deliver essential communications during emergencies.



# BEARS

Bitterroot Emergency  
Amateur Radio Services

---



When normal communications systems - phone lines, cell phones, internet, 911-call-centers, broadcast TV & radio - are unavailable or overtaxed, amateur radio can provide flexible communications resources.

## MISSION

Provide our neighborhoods and communities with a pool of trained radio operators, technicians and resources to deliver essential communications during emergencies.



# BEARS

Bitterroot Emergency  
Amateur Radio Services

---



When normal communications systems - phone lines, cell phones, internet, 911-call-centers, broadcast TV & radio - are unavailable or overtaxed, amateur radio can provide flexible communications resources.

## MISSION

Provide our neighborhoods and communities with a pool of trained radio operators, technicians and resources to deliver essential communications during emergencies.