

From: Ambulance Director sbfdambulancedirector@gmail.com
Subject: Ambulance and Disaster Counsel Reports for December meeting
Date: December 5, 2018 at 1:02 PM
To: stinsonbeachvillage@gmail.com



Here are the Ambulance and Disaster Counsel Reports reports from lat meeting.

SBFD Ambulance Director 12/2018 Village Association Report

For the month of November we had a total of **14 medical calls**:

5 Non-Transports (*Release at Scene*: no need to be transported by ambulance \\
Against Medical Advice: We recommend patient gets transported by ambulance but they decline \\
No patient found: Pt has abandoned the scene)

7 Ground Ambulance Transports

2 Air Ambulance Transports

Of those we responded to:

2 vehicle roll-overs, 1 motorcycle accident, An ankle injury, a wrist injury, a neck injury, partial finger amputation. 1 Chest Pain, 1 Resp Distress, 1 syncopal episode/loss of consciousness, helicopter trail rescue. 1 transport of a patient who suffered a rib injury from an impaled windshield by a tree branch.

-M97 is out of service for the season. Nearest on duty paramedics come from Point Reyes, Mill Valley, or by air.

-EMT Class is scheduled for January. 6 of our newest members are signed up.

Disaster Counsel 12/2018 Village Association Report

-We are in the process of scheduling 2019 meetings.

-Chief wants to hold a recertification class for our CERT members in March or April

-In response to the recent fires we would like to schedule an evacuation drill for 2019. Bolinas conducted a successful drill a month ago. More info to come on that. In the meantime, consider evacuation routes if there was a severe disaster. Keep in mind many cars will be leaving town and many emergency services will be coming in.

Please sign up and tell your friends and families to sign up for emergency alerts at Alertmarin.org

Please prepare emergency kits for all of the members of your household. Ready.gov

Thanks,

Jesse Peri

Ambulance Director // Duty Officer // Disaster Counsel Coordinator
Stinson Beach Fire Protection District

