



Emergency Medical Response, 1 March 16 - 18 September 17



Occasions requested by NWAS



Incidents attended by MF&RS



Occasions MF&RS assisted in CPR

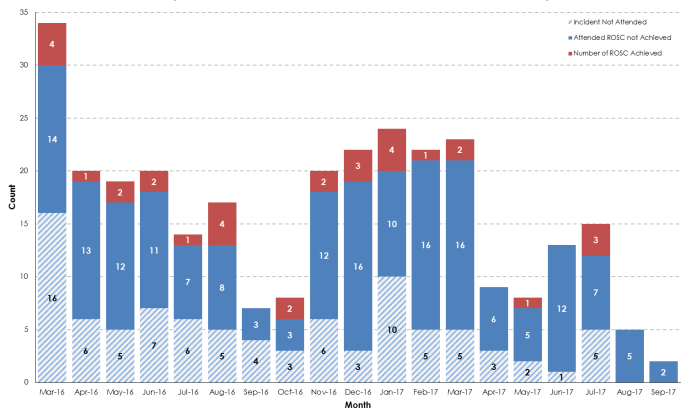


ROSC achieved

ROSC

Return of spontaneous circulation (ROSC) is resumption of sustained perfusing cardiac activity associated with significant respiratory effort after cardiac arrest. Signs of movement and a palpable pulse or a measurable blood pressure. Cardiopulmonary resuscitation and defibrillation increase the chances of ROSC.

Count of Requests, Occasions Attended and ROSC Achieved by Month



Name: R Hanson, Strategy & Performance Date: September 2017

994
Minutes spent travelling to Cardiac Arrest incidents

4m 36
Average time spent travelling to Cardiac Arrest incidents

Minutes spent in attendance at Cardiac Arrest incidents

26m 00

Average time spent at Cardiac Arrest incidents

35m 17

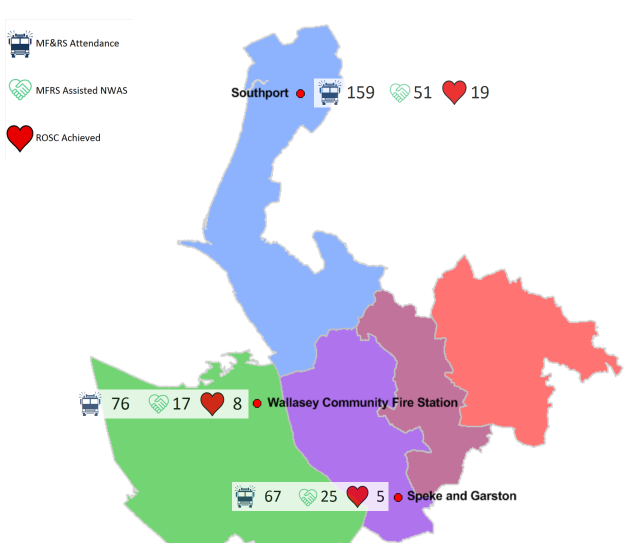
Average time spent in attendance at Cardiac Arrests where ROSC was achieved

Distribution of Requests from NWAS by Time Which Service Arrived On Scene First 18:00-23:59 9% 06:00-11:59 34%

Location of Pilot Stations and Incidents Attended

NWAS, 169

Name: R Hanson. Strategy & Performance Date: September 2017



Name: R Hanson, Strategy & Performance Date: September 2017