

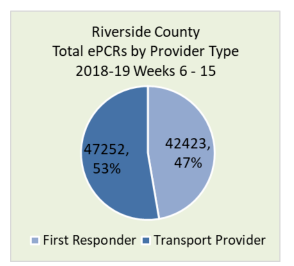
Riverside County
Electronic Patient Care Records
Week 15 (4/7/19 – 4/13/19)

Flu Season

RIVERSIDE COUNTY EPCRS (ELECTRONIC PATIENT CARE RECORDS)

2018 marks the first full calendar year in which all Riverside County EMS providers have utilized a single, unified, electronic system for creating, transferring, and storing patient care records. This report represents a 10-week look at the number of ePCRs generated in Riverside County with a more in-depth look at the current week.

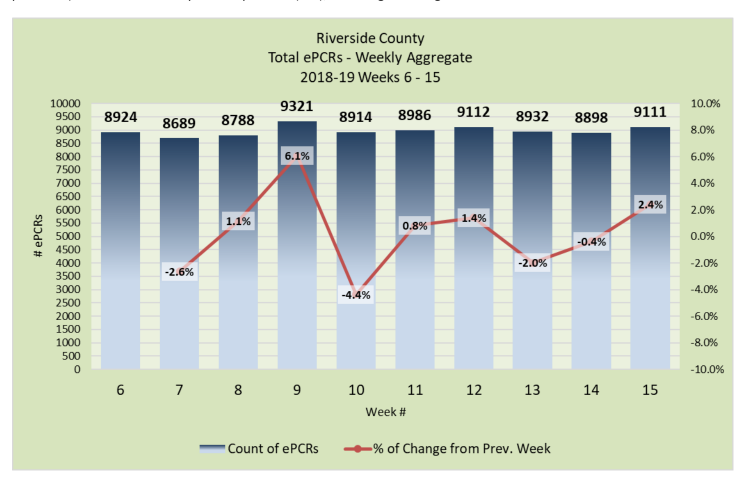
The charts below provide a glance at the number of records created in Riverside County's ImageTrend Elite ePCR platform. There have consistently been over 8000 ePCRs created each week with minor fluctuation from week-to-week. Week 15 is the third time during the 2018-19 flu season in which the ePCR count has risen to over 9000.



The number of ePCRs in the following charts include those generated by

both first responders and transport providers. Therefore, it is important to note that these numbers do not represent individual patients or even individual incidents, since a single incident can result in an ePCR created by both the first response agency and the transport agency.

The distribution of ePCRs generated by type shows 53% being created by transport providers (ambulance and air providers) and 47% created by first responders (fire), including both engines and medic units.



There was a total of **9111** ePCRs created during 2019 Week 15 in Riverside County. This number is 2.4% ABOVE the previous week's total of **8898** ePCRs.

WEEK 15 EPCRS

The first chart below shows the full week's ePCRs aggregated and distributed **by hour of day**. The time referenced is the time of day that the unit is notified by Dispatch of the incident. During week 15, the greatest proportion of ePCR incidents originated between the hours of 9:00am and 9:00pm. The bottom chart shows the distribution of the week's **9111** ePCRs **by Agency** with the majority being created by AMR – Riverside and Riverside County Fire Department.

