

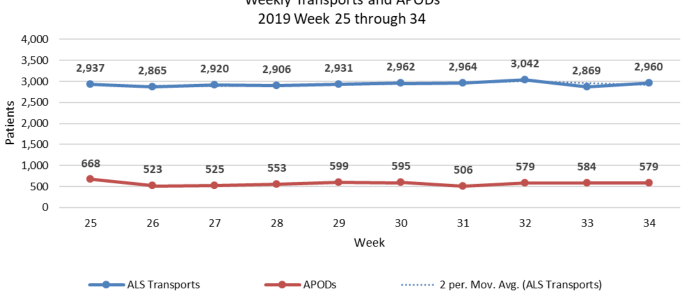
Ambulance Patient Offload Time Week 34 (08/18/19 – 08/24/19)

2019-20 Seasonal <u>Repo</u>rt

This report and all current and recent APOT reports can be found online at: http://www.rivcoems.org/Documents/Reports-Current

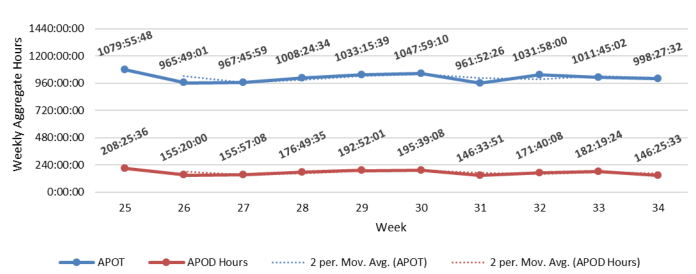
SPECIAL SEASONAL REPORT

In an effort to monitor seasonal surge in Ambulance Patient Offload Time (APOT) during the 2018-19 Influenza season, Riverside County EMS Agency is publishing weekly reports. The following charts represent weekly aggregate APOT/APOD data for the past 10 weeks, updated weekly.



Weekly Transports and APODs

- During 2019 week 34, there was a total of 2960 transports in Riverside County— a 3.2% INCREASE from the previous week's 2869 transports.
- The number of APODs in week 34 was 579, which is 0.9% BELOW the previous week's total of 584 APODs.



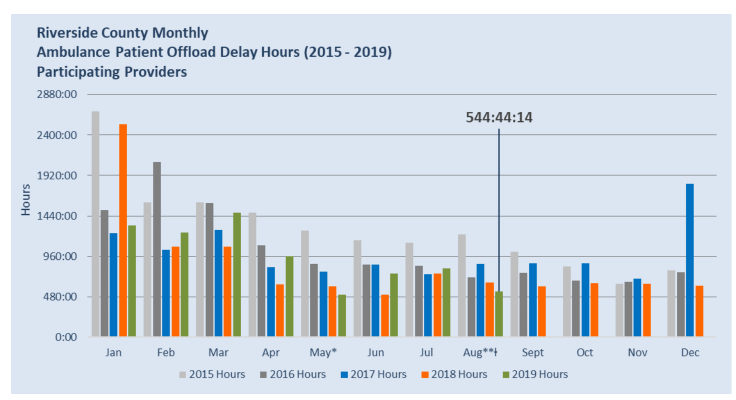
Weekly APOT and APOD Hours 2019 Weeks 25 through 34

- During 2019 week 34, APOT county-wide totaled 998.3 hours -1.3 % BELOW the previous week's total of 1011.5hours.
- County-wide APOD hours for week 34 totaled 146.3 hours, a 19.7% DECREASE from the previous week's total of 182.2 hours.

RIVERSIDE COUNTY AMBULANCE PATIENT OFFLOAD TIME

The data provided illustrates total ambulance patient offload delay time (hh:mm) by month for 2015 through **Aug 17**, **2019 (week 34)** from hospitals within Riverside County. To qualify for this chart, the duration of offload delay must be greater than 30 minutes, and only the time period after the first 30 minutes is summed.

Beginning January 2017, offload times represented are measured using time of patient arrival at hospital (eTimes.11) until the time of patient transfer (eTimes.12) as represented on the ePCR (electronic patient care report). This represents a different methodology in offload time measurement. Prior to January 2017, offload times were calculated using CAD times, beginning with the time that dispatch placed the ambulance on bed delay status until the time the ambulance left the hospital. This chart represents the difference in the old vs. current by displaying the former time measurement/methodology in grayscale.



*For May of 2016, actual totals may have been slightly higher than are reported due to a 3-day CAD outage. **Beginning August 2017, times represented include all participating providers. Prior to August, data included AMR responses only. **†August 2019 is a partial month**.

APOD AMBULANCE REDIRECTION

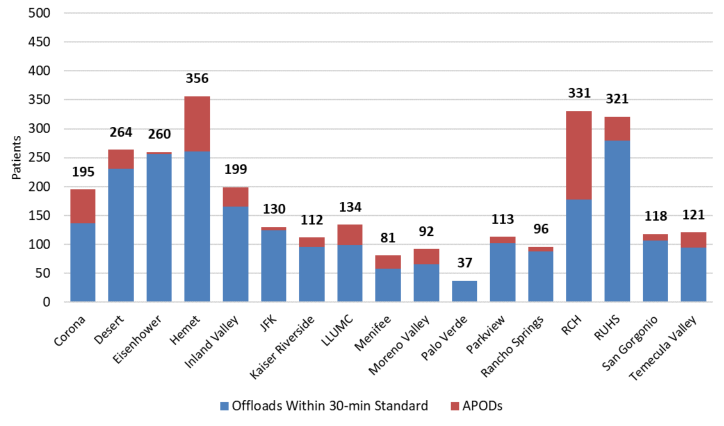
On March 20, 2019, Riverside County EMS Agency activated Provisional Policy 6104 (<u>http://www.remsa.us/policy/6104.pdf</u>) to allow provisional redirection of Ambulances from hospitals that have extended Ambulance Patient Offload Delay (APOD)--to the closest most appropriate hospital that does not have extended APOD. Extended APOD is a patient remaining on an ambulance gurney for 90 minutes or greater after arrival at a hospital. The table below shows the ambulance diversions that occurred during week 34.

	Occurrences of APOD Redirection
Inland Valley Medical Center	1
Riverside Community Hospital	1
Grand Total	2

AMBULANCE PATIENT OFFLOAD TIME BY HOSPITAL

	For 2019 Week 34		Кеу	: High	Low/Best	
			inc y		Lowy Dest	
APOT Snapshot						
	ALS Transports	ΑΡΟΤ	APOD Hours	APODs	APOD	
					Compliance	
Corona Regional Med Ctr	195	81:39:06	18:45:10	58	70.3%	
Desert Regional Med Ctr	264	75:05:06	9:09:02	33	87.5%	
Eisenhower Health	260	41:07:12	0:25:09	4	98.5%	
Hemet Valley Hospital	356	144:49:37	21:34:25	95	73.3%	
Inland Valley Med Ctr	199	63:54:08	7:21:34	34	82.9%	
JFK Hospital	130	21:31:45	0:34:51	5	96.2%	
Kaiser Hospital Riverside	112	36:17:23	3:41:19	16	85.7%	
Loma Linda Univ Med Ctr Mur	134	50:56:01	5:27:59	35	73.9%	
Menifee Med Ctr	81	34:13:41	6:30:04	23	71.6%	
Moreno Valley Hospital	92	36:37:49	7:43:28	26	71.7%	
Palo Verde Hospital	37	2:59:02	0:00:00	0	100.0%	
Parkview Community Hospital	113	31:00:12	2:00:07	11	90.3%	
Rancho Springs Med Ctr	96	20:45:25	0:34:10	8	91.7%	
Riverside Community Hospital	331	179:50:26	49:00:38	153	53.8%	
Riverside University Health System	321	98:09:42	5:09:35	41	87.2%	
San Gorgonio Mem Hospital	118	35:00:34	1:33:06	11	90.7%	
Temecula Valley Hospital	121	44:30:23	6:54:56	26	78.5%	
Totals	2,960	998:27:32	146:25:33	579	80.4%	

Transports and APODs by Hospital 2019 Week 34



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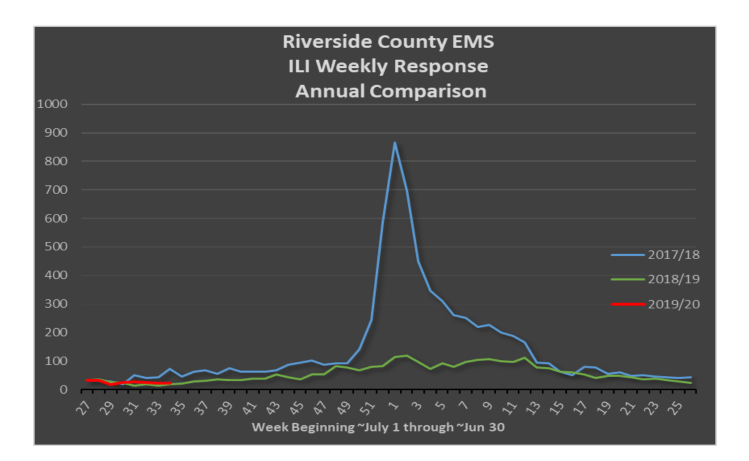
ILI -INFLUENZA-LIKE ILLNESS RESPONSE

The purpose of the REMSA ILI (Influenza-like Illness) trigger and report is to improve tracking of influenza related activity and facilitate EMS preparedness in the event of a significant influenza surge event, similar or greater than that observed during the 2017-18 flu season.

The ILI trigger evaluates electronic patient report (ePCR) data using the following methodology:

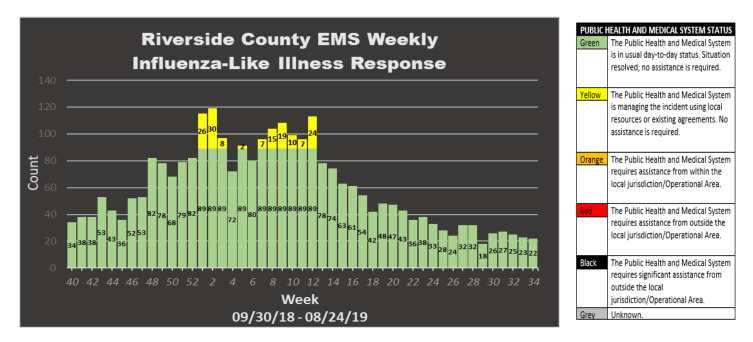
- Filters primary or secondary impression of code J11 (Influenza due to unidentified influenza virus) OR
- A primary / secondary impression code J80, J98.09 (Acute respiratory distress syndrome, Respiratory disorder unspecified) with a match in the narrative for ILI, influenza like illness, Flu, Flu-, Flu\., or influenza OR
- 3. Any incident with a match in the narrative for ILI, influenza like illness, Flu, Flu-, Flu\., or influenza.

Beginning Week-31 of the 2019-20 season, the ILI trigger methodology was modified to improve detection of ILI-related incidents and further reduce false-positive detection rates. This change has been applied to all data presented resulting in a slight shift of ILI- related ePCR counts and alert threshold when compared to previous weekly reports.



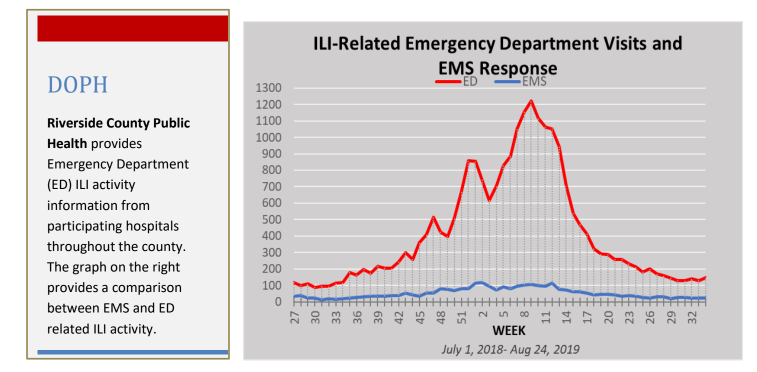
ILI - INFLUENZA-LIKE ILLNESS RESPONSE (CONT.)

October - Week 40 is defined by the Center for Disease Control (CDC) as the expected seasonal start of increasing flu activity. In Week 34, EMS ILI response DECREASED by 4.3% compared to the previous week and was 61.2% LOWER than the rolling annual average.



EMS ILI response two standard deviations above the calculated baseline average during non-peak flu seasons is considered a surge in flu activity. Surges are identified as color levels adapted from the *CDPH Standards and Guidelines for Healthcare Surge During Emergencies*:

https://www.cdph.ca.gov/Programs/EPO/CDPH%20Document%20Library/FinalEOM712011.pdf



ILI data compiled by Catherine Farrokhi and Sudha Mahesh, Riverside County EMS Agency.

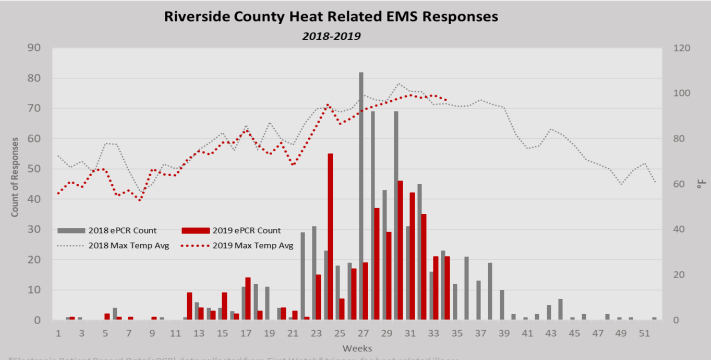
HEAT-RELATED RESPONSE

Excessive heat exposure kills more people than any other weather-related phenomenon, aggravates chronic diseases, and causes direct heat illness^{7,8,9,10}. Relationships between extreme heat and health can be identified through increased hospitalizations, emergency department visits and demand for emergency medical services (EMS). The purpose of the REMSA Environmental Heat trigger is to analyze EMS demand associated with extreme heat, using response data from electronic patient care reports (ePCRs).

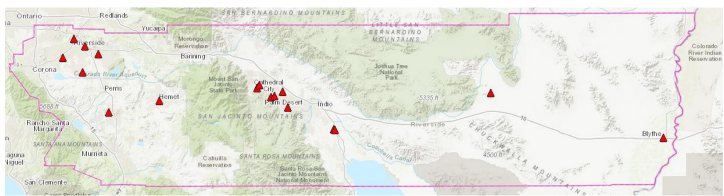
The HEAT trigger evaluates ePCRs using the following methodology:

- 1. Primary or Secondary Impression as "Heatstroke" or "Sunstroke" OR
- 2. Injury related to "Excessive Natural Heat".

The graph below illustrates total EMS heat-related responses by week from 2018 through Aug 10, 2019 (week 34) and compares them against maximum temperature averages across Riverside County for the same week. Climate data is obtained from the National Climate Data Center, National Oceanic and Atmospheric Administration - NOAA.



*Electronic Patient Record Data(ePCR) data collected from First Watch® trigger for heat-related illness. Trigger based on reported Primary Impression, Secondary Impression of "Heatstroke" or "Sunstroke" and injury related to "Excessive Natural heat" ** Temperature data was collected for Riverside County from the NOAA Climate Data Online Search Database.



Heat-related EMS response in Riverside County, ePCR distribution map: Week 34 – Aug 18, 2019 through Aug 24,2019

APOT AND APOD DEFINITIONS

Ambulance Patient Offload Time (APOT)

The Time interval between the arrival of an ambulance patient at an ED and the time the patient is transferred to the ED gurney, bed, chair, or other acceptable location and the emergency department assumes the responsibility for care of the patient.¹ The Clock Start (eTimes.11) is the time of patient arrival at the destination (hospital), and the Clock Stop (eTimes.12) is time the care of the patient is transferred.² REMSA obtains both times from the ePCR.

APOT -1 Specifications

Criteria: All 911 transports to a hospital emergency department for which the patient arrival and transfer dates and times are "logical and present."³

Method: Aggregate of all transfer times and reported at the 90th percentile (the value for which 90% of the times are shorter).

APOD Compliance

A frequency comparision between the total number of transports and those resulting in APOD.

Ambulance Patient Offload Delay (APOD)

Any delay in ambulance patient offload time (APOT) that exceeds the local ambulance patient offload time standard of 25/30 minutes (Riverside County EMS Agency applies a 30-minute standard). This shall also be synonymous with "non-standard patient offload time" as referenced in the Health and Safety Code.⁴ If the transfer of care and patient offloading from the ambulance gurney exceeds the 30 minute standard, it will be documented and tracked as APOD.⁵

Data Definitions

Data in this report includes all transports to the 17 hospitals monitored by REMSA in the respective month relative to the date and time the incident originates (eTimes.03--Dispatch Notified Date/Time). For example, if an incident originates on June 30, and the patient is subsequently transferred to the care of an emergency department on July 1, that incident will be included in the month of June.

Canceled calls, calls for which both arrival and transfer times are not present, and calls with erroneous/negative offload times are excluded. Certain incidents with offload times exceeding six hours and 12 hours are verified for accuracy, and incidents are excluded if the timeline cannot be validated.

Data for this report has been collected from ePCRs (electronic patient care reports) from FirstWatch[®] and are available after they have been completed by the provider. There is, therefore, an inherent latency to the availability of these records. Due to this latency, subsequent reports may feature higher aggregate numbers than earlier reports for the same reporting period. The difference is insignificant (averaging less than .07%) and does not impact overall compliance.

2017;125(8):087006. doi:10.1289/EHP1026 ¹⁰ CDC, Climate and Health Program. 2010. <u>https://www.cdc.gov/climateandhealth/effects/default.htm</u>

¹ Health and Safety Code Division 2.5, Chapter 3, Article 1, Section 1797.120(b)

² Ambulance Patient Offload Time (APOT) Standardized Methods for Data Collection and Reporting, approved by EMS Commission 12/14/2016. ³ Ibid., APOT-1 Specifications.

⁴ REMSA Policy 9101.6. <u>http://www.remsa.us/policy/9101.pdf</u>

⁵ REMSA Policy 4204, Transfer of Patient Care. <u>http://www.remsa.us/policy/4204.pdf</u>

⁷ Calkins MM, Isaksen TB, Stubbs BA, Yost MG, Fenske RA (2016). Impacts of extreme heat on emergency medical service calls in King County, Washington, 2007-2012:relative risk and time series analyses of basic and advanced life support. Environ Health. doi: 10.1186/s12940-016-0109-0

⁸ Sheridan SC, Kalkstein AM, Kalkstein LS (2009). Trends in heat-related mortality in the United States, 1975–2004. Natural Hazards 50:1, 145-160 ⁹ Guo Y, Gasparrini A, Armstrong BG (2017). Heat Wave and Mortality: A Multicountry, Multicommunity Study. Environ Health Perspect.

Climate and Health Program. 2010. https://www.coc.gov/climateanonealth/effects/default.htm