

**Orange County Emergency Medical Services
Medical Health Operational Area Coordination (MHOAC)**
Online at: <http://www.healthdisasteroc.org/ems/archive>
08/11/20

OVERVIEW OF CURRENT SITUATION (08/11/20 0730) Source: Johns Hopkins University & Medicine <https://coronavirus.jhu.edu/map.html>

Cases / Deaths
 Worldwide: 20,126,452 / 737,285
 Nationwide: 5,098,452 / 163,533
 California: 574,673 / 10,481
 Orange County: 41,578 / 734 Source: [Orange County COVID-19 Case Counts & Testing Figures](#)

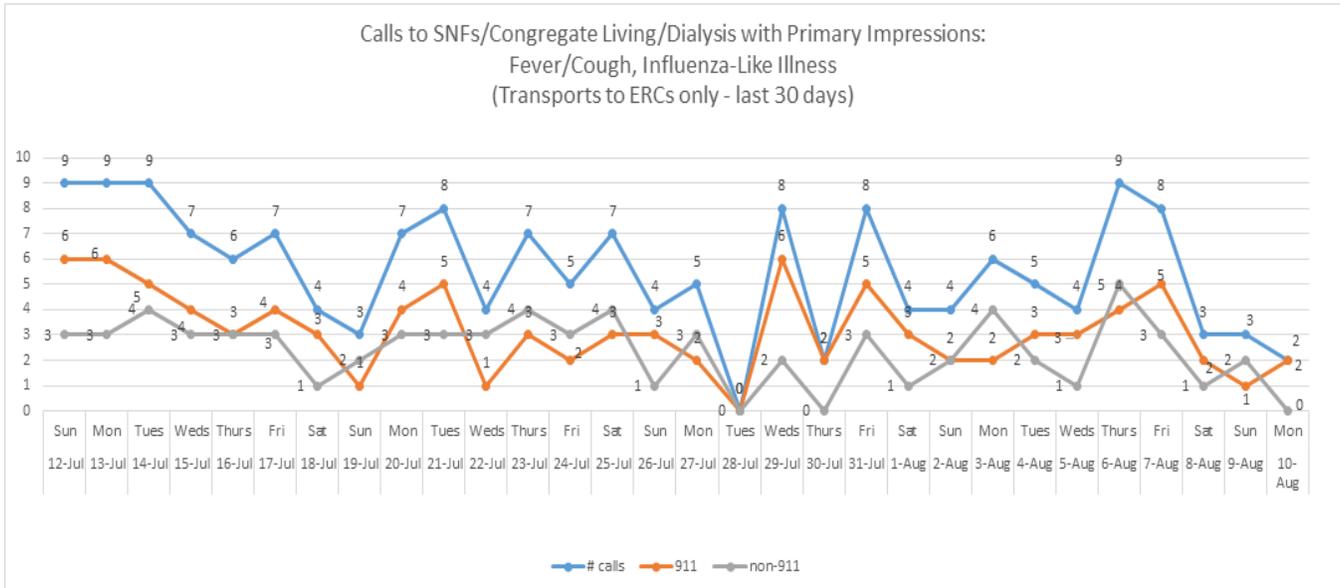
ORANGE COUNTY PUBLIC HEALTH (as of 08/11/20 1000)

Orange County COVID-19 Summary* click for full details	Sat 8/08/20	Sun 8/09/20	Mon 8/10/20	Tue 8/11/20	Wed 8/12/20	Thu 8/13/20	Fri 8/14/20
Cases Reported to Date	39,076	39,641	40,527	41,578			
Deaths Reported to Date	720	726	724**	734			
Tests Reported Today	6,873	14,665	10,659	13,839			
Cumulative Tests to Date	459,479	474,144	484,803	498,642			

*Data posted is always preliminary & subject to change. More information may become available as individual case investigations are completed. **LOCAL DATA MAY BE DIFFERENT FROM THE STATE WEBSITE DATA**
****Two non-facility resident duplicated records merged**

SKILLED NURSING/ASSISTED LIVING/RESIDENTIAL CARE FACILITY – TRENDS

*Data Source: Orange County Medical Emergency Data System (OC-MEDS)



*Data Source: California Department of Public Health (CDPH)

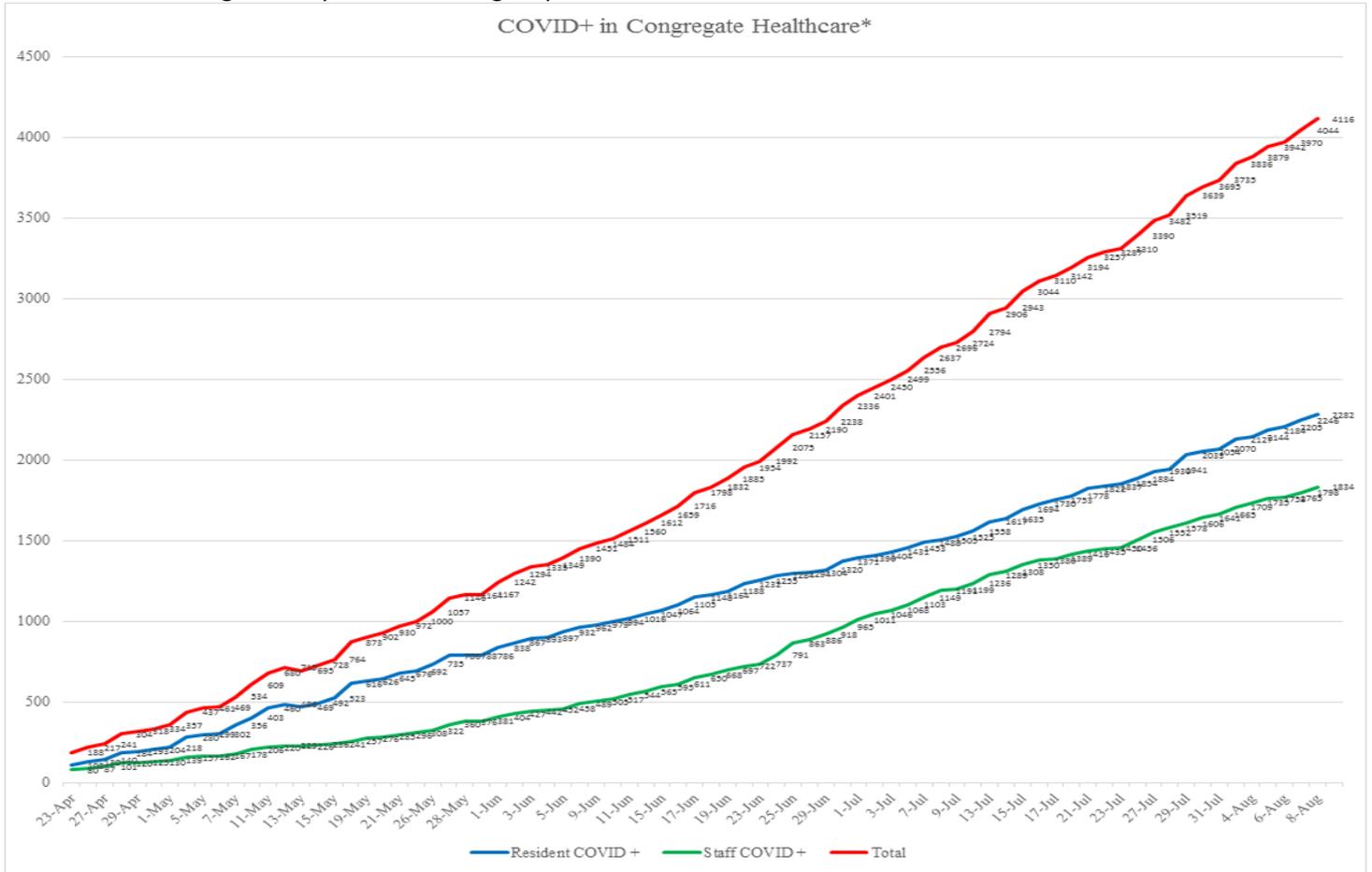
Reporting Date: 8/11/20 (73/73 SNFs reported)	Skilled Nursing Facility PPE – DAYS ON HAND*			
	0 - 3 days	4 - 7 days	8-14 days	15+ days
N95 Masks	0	5	19	49
Surgical Masks	0	4	14	55
Eye Protection	0	4	16	53
Gowns	0	4	14	55
Gloves	0	5	16	52
Alcohol-Based Hand Sanitizer	0	4	16	53

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*Data Source: Orange County Health Care Agency – Public Health

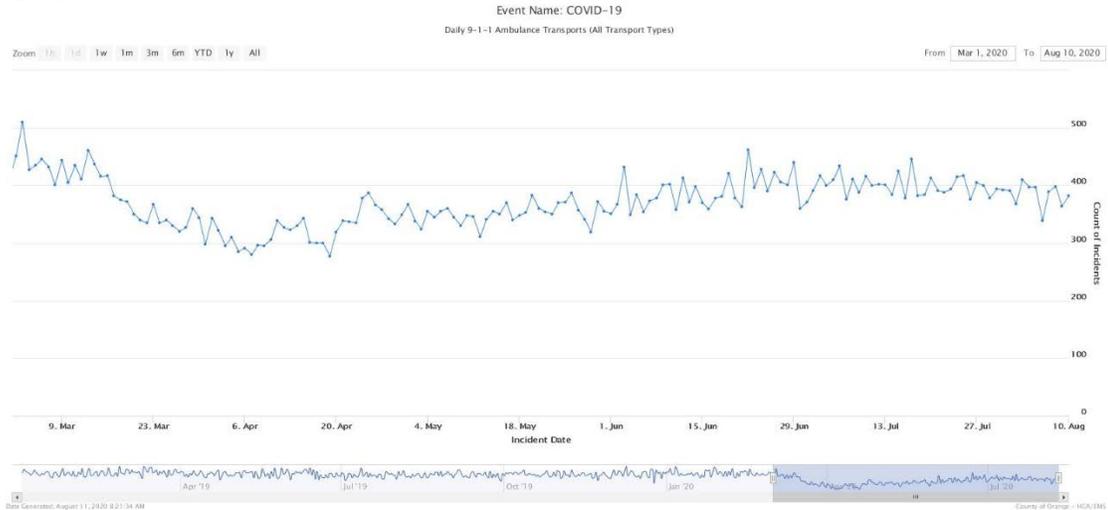


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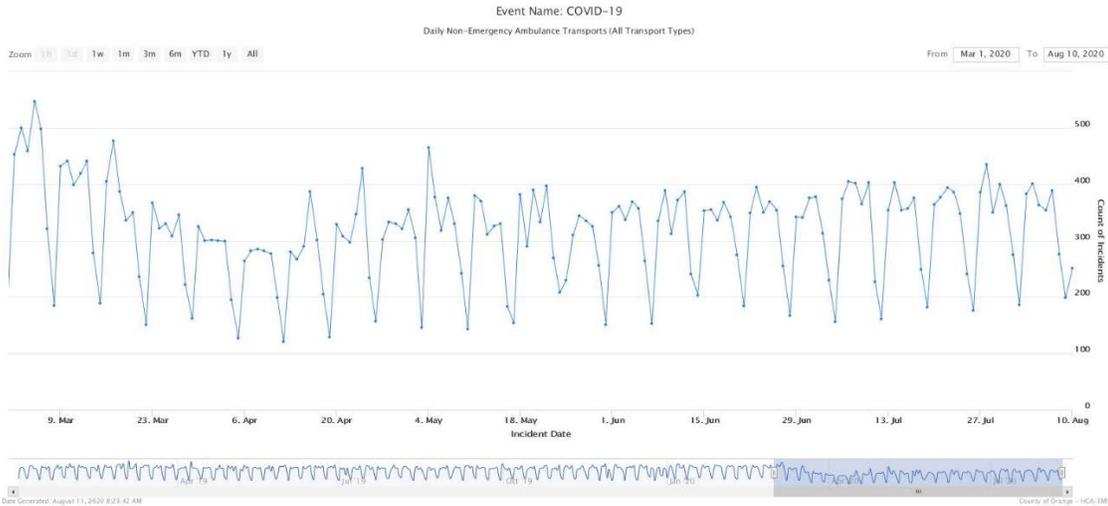
EMERGENCY MEDICAL SERVICES STATUS

*Data Source: Orange County Medical Emergency Data System (OC-MEDS)

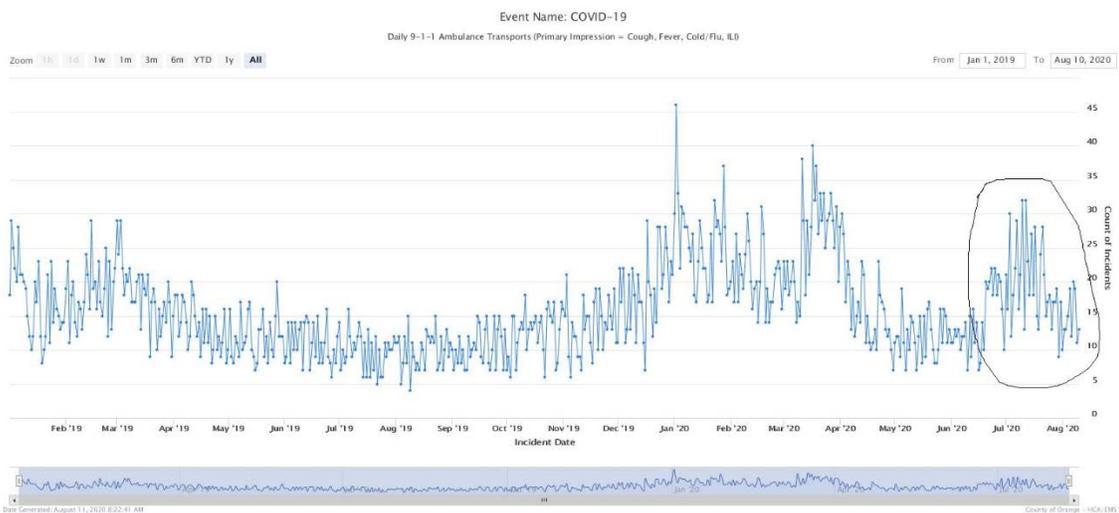
- 9-1-1 ambulance transport volume **continue to trend somewhat lower over the last couple weeks**. They are averaging about 20% below normal.



- Non-emergency ambulance transports have been **stable for the last few weeks**, but remain well below normal at 25-30% below normal average.



- Primary Impressions of Cold/Flu/ILI by 9-1-1 EMS providers have been **slightly above baseline levels for the last few days**.



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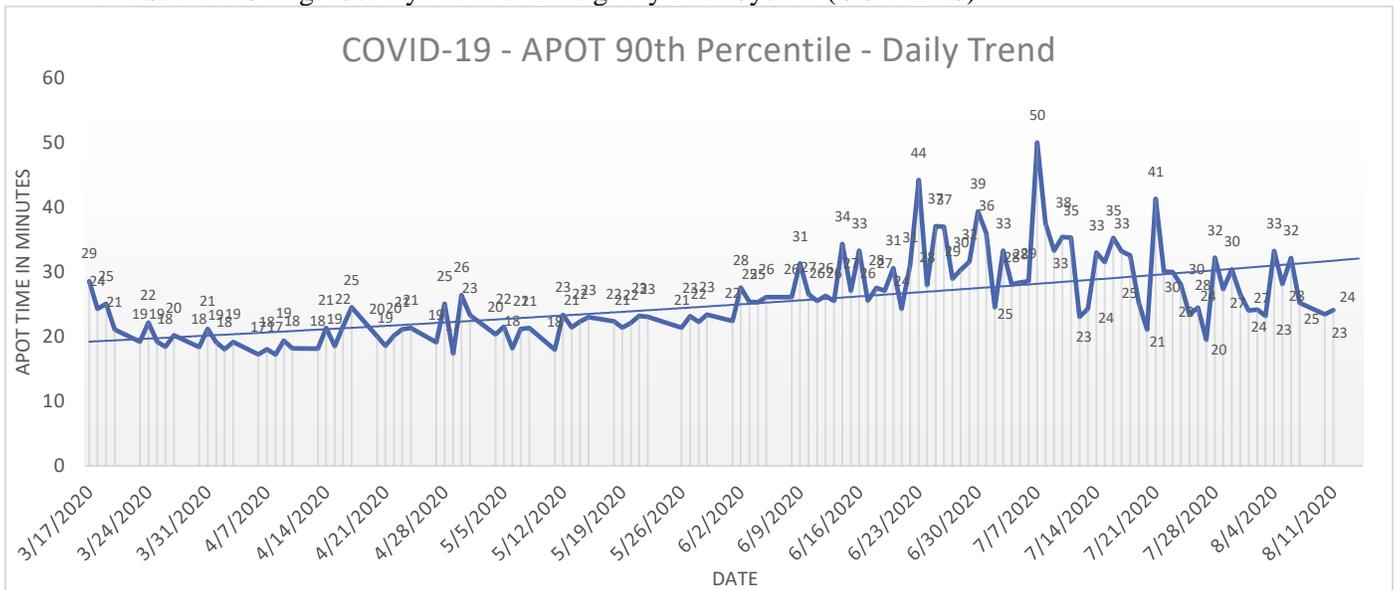
- Ambulance Patient Offload Time (APOT) is defined as the time the ambulance arrives at the receiving destination (wheels stop) to the time that the ambulance crew physically transfers the patient to the ED gurney. Last 24 hours: **Current Average APOT is: 13m21s / Current 90th Percentile APOT is: 24m09s**

The chart below displays a daily trend since the COVID-19 event began.

- Six (6) ERCs had APOT times greater than thirty (30) minutes.
- Two (2) ERCs had APOT times greater than sixty (60) minutes.

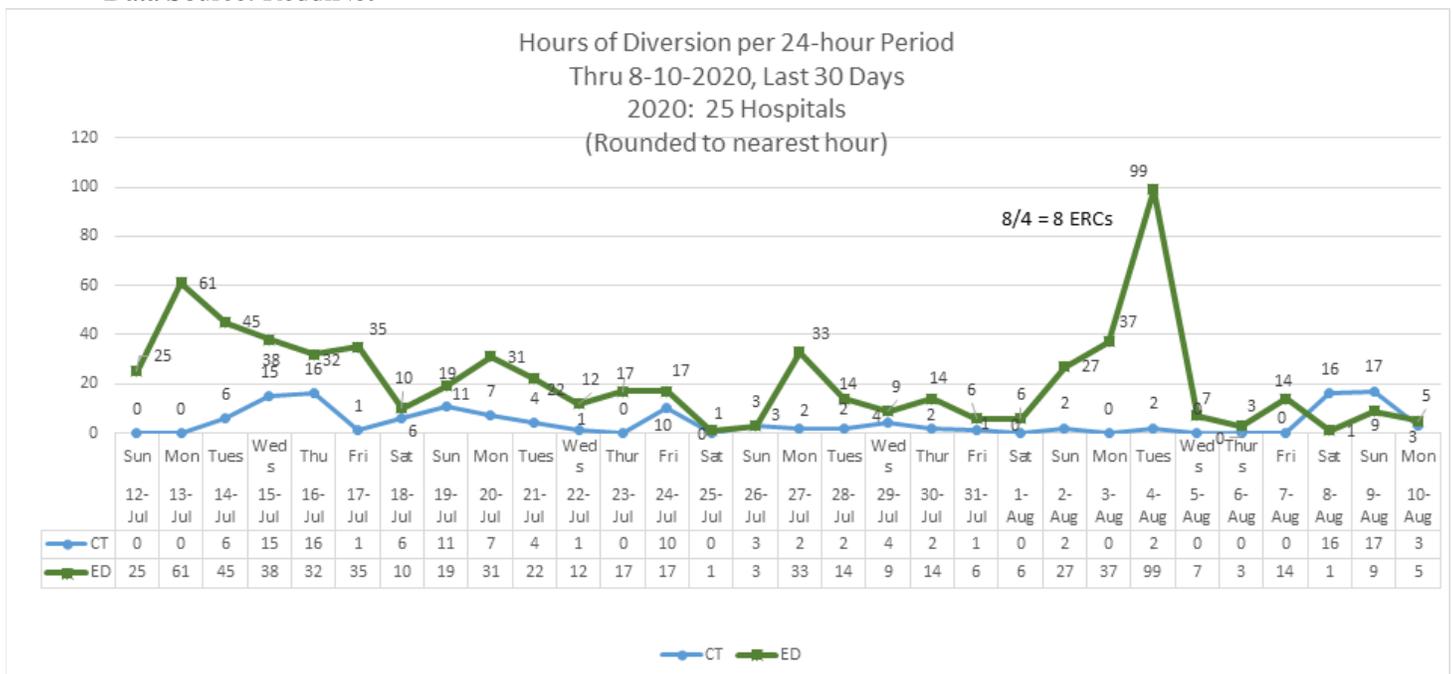
Note: a handful of ERCs were close to the 30 minute threshold, but were not over it.

*Data Source: Orange County Medical Emergency Data System (OC-MEDS)



- **Emergency Department (ED) Diversion & Computerized Tomography (CT) (ED closed to all ambulance transport due to no ED capacity or no CT available) for the last 30 days 7/12/20 – 8/10/20 below.**

*Data Source: ReddiNet



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(26): Anaheim Regional, Anaheim Global, Chapman Global, CHOC, CHOC at Mission, Foothill, Fountain Valley, Garden Grove, Hoag-Irvine, Hoag-Newport Beach, Huntington Beach, Kaiser-Anaheim, Kaiser-Irvine, La Palma, Los Alamitos, Mission –Laguna Beach, Mission-Mission Viejo, Orange Coast Memorial, Orange County Global, Placentia Linda, Saddleback Memorial, Saint Jude, South Coast Global, St. Josephs, UCI, West Anaheim

DATE	ALL HOSPITALS (33)						EMERGENCY RECEIVING CENTERS					
	Census ALL	Occupancy %	COVID+ Hospitalized	COVID+ ICU	% ICU Beds Available	% ICU Ventilators Available	Census ALL	Occupancy %	COVID+ Hospitalized	COVID+ ICU	% ICU Beds Available	% ICU Ventilators Available
7/19	3759	61%	666	213	41%	62%	3434	60%	660	207	42%	65%
7/20	3754	61%	700	234	39%	64%	3405	60%	692	226	40%	68%
7/21	3843	62%	699	233	39%	63%	3530	62%	692	226	40%	67%
7/22	3669	69%	690	233	46%	67%	3336	68%	680	227	47%	70%
7/23	3714	70%	652	215	47%	61%	3358	69%	642	209	48%	66%
7/24	3533	65%	685	203	40%	61%	3143	63%	679	202	41%	66%
7/25	3681	68%	687	201	40%	62%	3289	67%	679	199	41%	67%
7/26	3657	71%	661	204	39%	60%	3267	69%	639	202	40%	65%
7/27	3567	68%	640	203	40%	58%	3195	66%	617	200	41%	63%
7/28	3651	69%	626	204	37%	65%	3285	68%	607	201	38%	71%
7/29	3739	71%	592	189	38%	57%	3373	69%	574	188	39%	62%
7/30	3697	70%	593	191	34%	56%	3329	69%	575	190	35%	60%
7/31	3693	71%	546	169	34%	57%	3324	69%	531	169	35%	61%
8/1	3681	70%	554	171	34%	57%	3319	69%	537	171	35%	61%
8/2	3531	68%	555	175	35%	54%	3180	67%	537	175	36%	58%
8/3	3476	66%	539	167	34%	54%	3132	65%	522	167	35%	58%
8/4	3615	68%	536	172	34%	54%	3267	67%	517	172	35%	58%
8/5	3597	67%	517	171	36%	56%	3238	66%	501	171	37%	60%
8/6	3553	66%	511	177	34%	64%	3196	65%	495	175	35%	68%
8/7	3474	68%	491	167	32%	63%	3103	66%	470	165	33%	67%
8/8	3091	61%	487	163	43%	66%	2726	59%	466	161	44%	70%
8/9	3276	65%	468	152	33%	64%	2918	64%	447	150	34%	67%
8/10	3237	64%	441	141	36%	64%	2888	63%	421	139	37%	68%

*Data Source: California Department of Public Health (CDPH) – Snowflake server

*HHS significantly changed [reporting requirements](#) for hospitals effective 07/22/20.

Current data is posted on the CDPH website at:

<https://public.tableau.com/views/COVID-19HospitalsDashboard/Hospitals?%3Aembed=y&%3AshowVizHome=no>

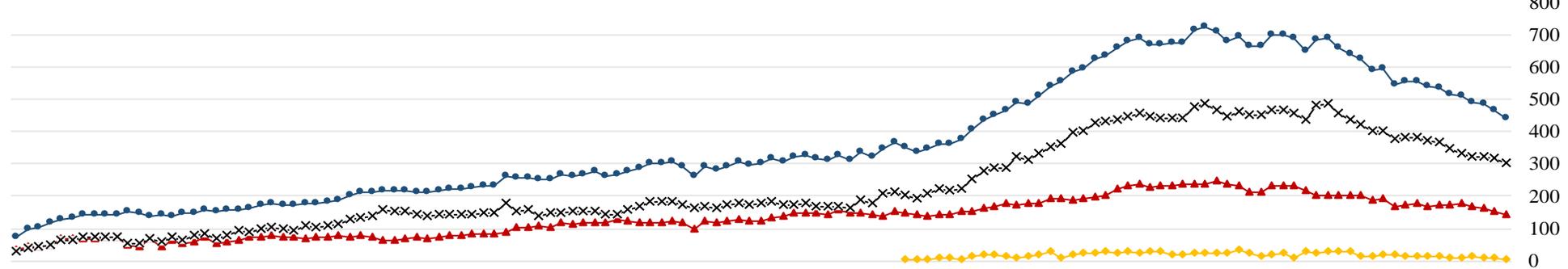
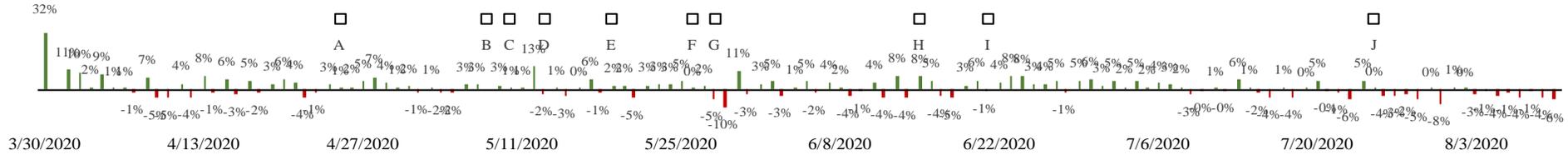
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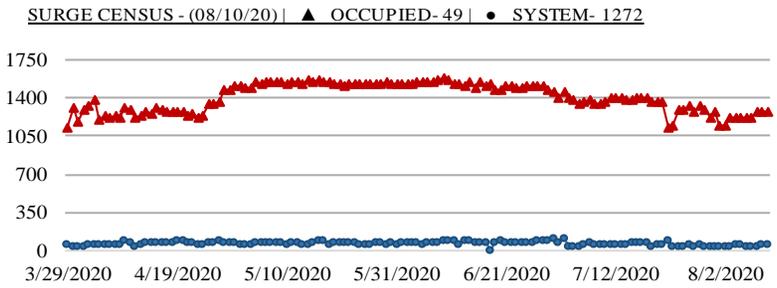
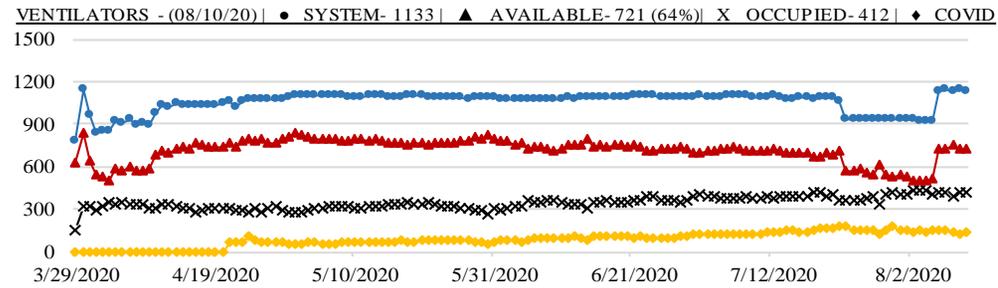
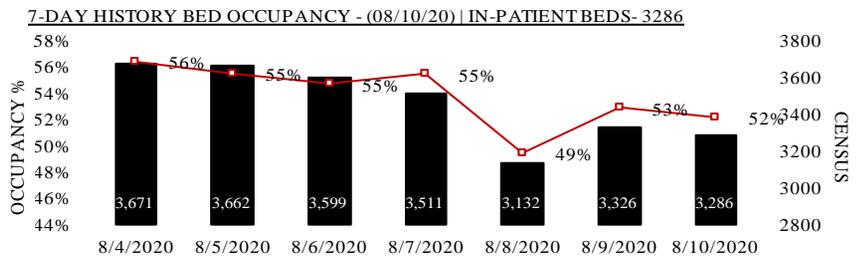
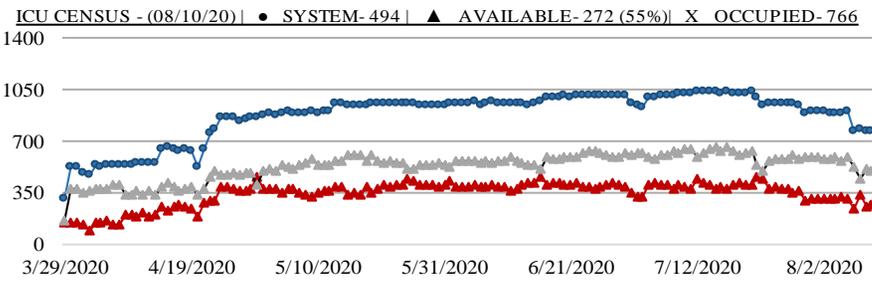
08/11/20

COVID 19 ORANGE COUNTY HOSPITAL SYSTEM DATA (CA SNOWFLAKE SERVER)(03/29/20 - 08/10/20) | 33 ACUTE CARE FACILITIES REPORTING

NON-ICU - 08/10/20 X			ICU - 08/10/20 ▲			ED OVERFLOW - 08/10/20 ◀			SYSTEM - 08/10/20 ●			1 DAY +/- (08/09/20)			3 DAY +/- (08/07/20)			7 DAY +/- (08/03/20)		
300	-16	-5.1%	141	-11	-7.2%	5	-2	-28.6%	441	-27	-5.8%	441	-27	-5.8%	491	-50	-10.2%	539	-98	-18.2%
▼			▼			▼			▼			▼			▼					



A.Face Covers Mandatory, B. Cinco de Mayo, C. OC Beaches Open, D. Mom's Day, E. OC Parks Parking Open, F. OC Stage 2 Approved, G. Memorial Day, H. Re-open entertainment, etc., I. CA Gov. Mask Mandate, J. Changes to data collection, Federal

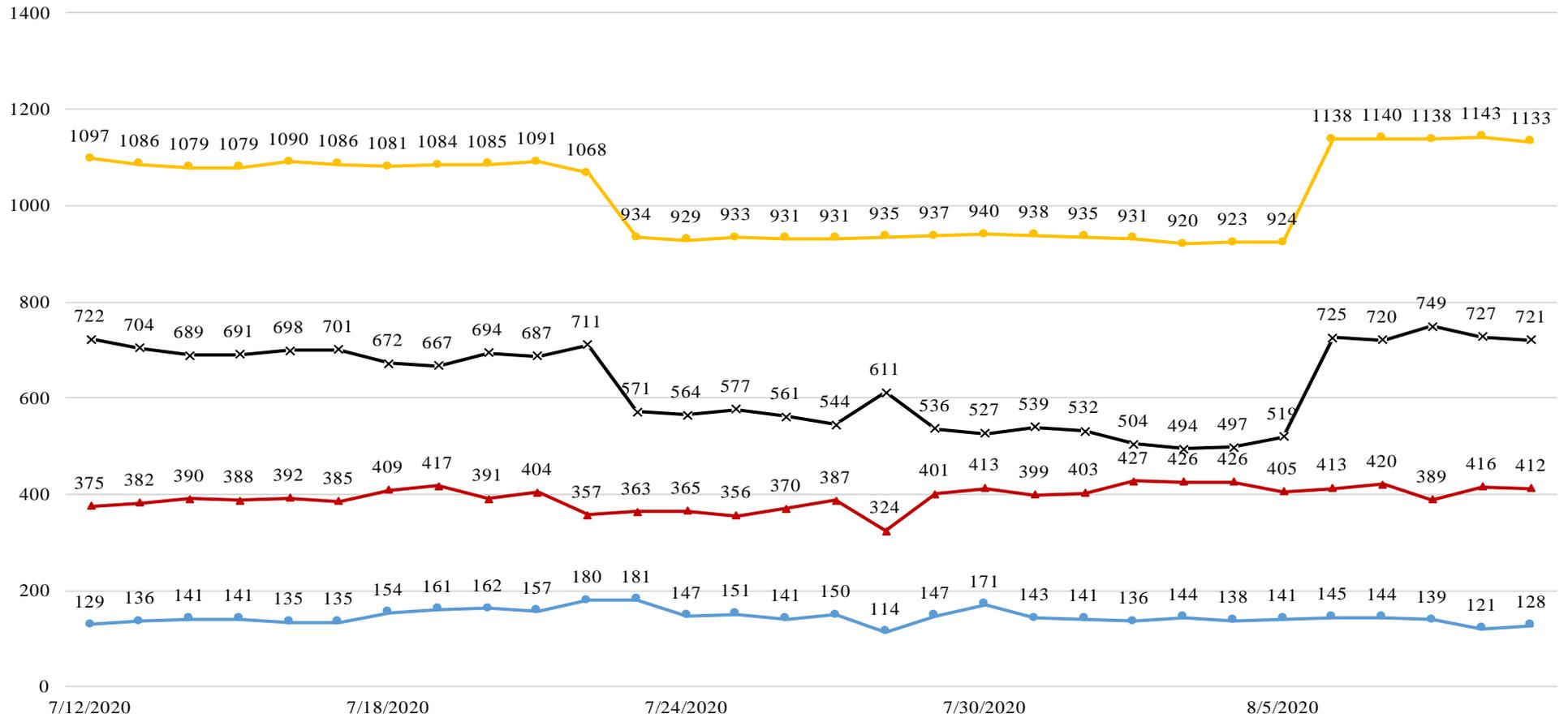


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COVID 19 ORANGE COUNTY HOSPITAL SYSTEM DATA (CA SNOWFLAKE SERVER)
VENTILATORS IN USE (07/12/20 - 08/10/20) | 33 ACUTE CARE FACILITIES REPORTING



DATE	7/12	7/13	7/14	7/15	7/16	7/17	7/18	7/19	7/20	7/21	7/22	7/23	7/24	7/25	7/26	7/27	7/28	7/29	7/30	7/31	8/1	8/2	8/3	8/4	8/5	8/6	8/7	8/8	8/9	8/10
COVID+	129	136	141	141	135	135	154	161	162	157	180	181	147	151	141	150	114	147	171	143	141	136	144	138	141	145	144	139	121	128
SYSTEM OCC	375	382	390	388	392	385	409	417	391	404	357	363	365	356	370	387	324	401	413	399	403	427	426	426	405	413	420	389	416	412
SYSTEM AVL	722	704	689	691	698	701	672	667	694	687	711	571	564	577	561	544	611	536	527	539	532	504	494	497	519	725	720	749	727	721
SYSTEM TTL	1097	1086	1079	1079	1090	1086	1081	1084	1085	1091	1068	934	929	933	931	931	935	937	940	938	935	931	920	923	924	1138	1140	1138	1143	1133

COVID+ = CONFIRMED AND SUSPECTED PATIENTS ON A VENTILATOR

*OCC = VENTILATORS IN USE, INCLUDING COVID+ PATIENTS AND OTHER VENT PATIENTS

**AVL = AVAILABLE NON SURGE ICU BEDS

***TTL = TOTAL NON SURGE ICU BEDS

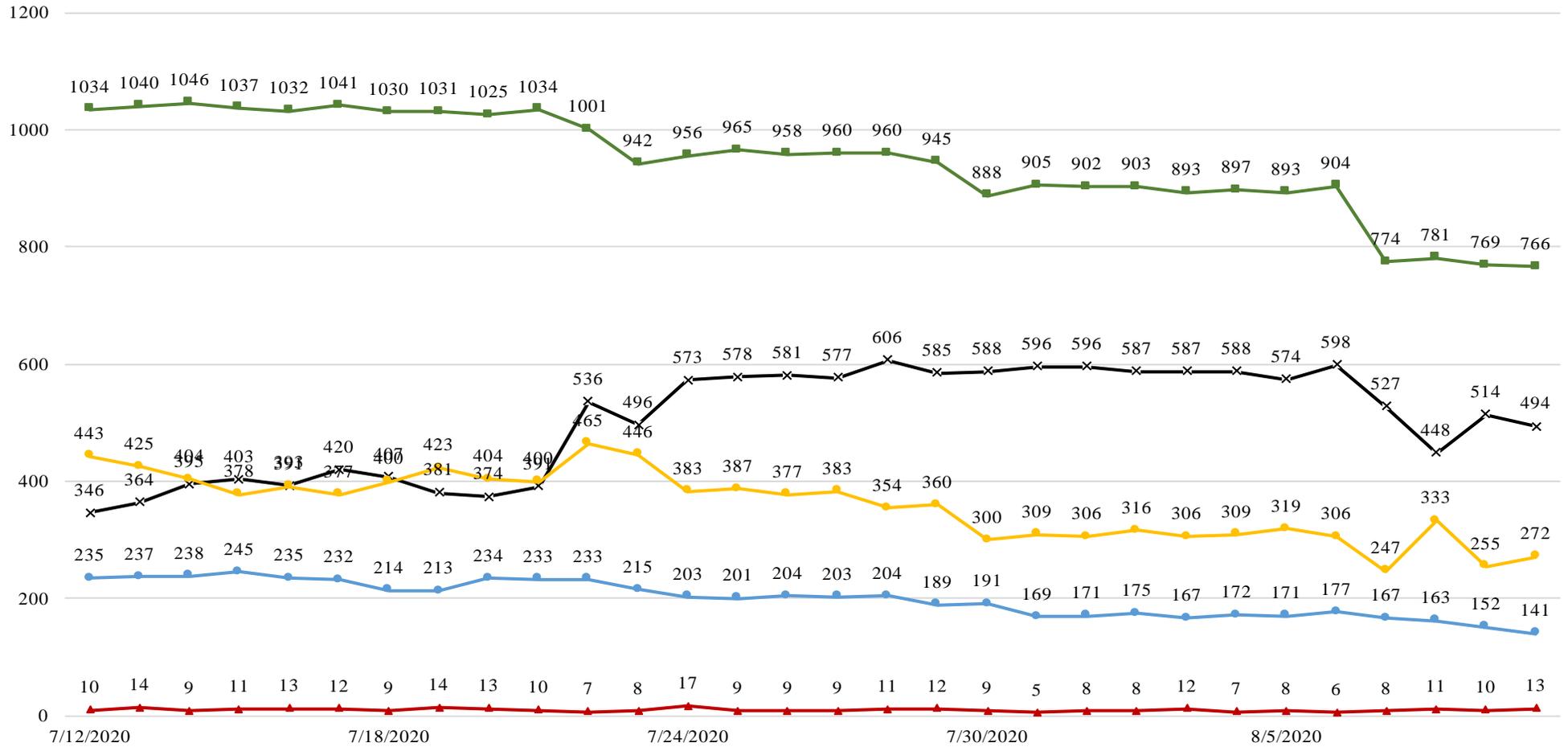
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COVID 19 ORANGE COUNTY HOSPITAL SYSTEM DATA (CA SNOWFLAKE SERVER)

ICU BEDS (07/12/20 - 08/10/20) | 33 ACUTE CARE FACILITIES REPORTING



DATE	7/12	7/13	7/14	7/15	7/16	7/17	7/18	7/19	7/20	7/21	7/22	7/23	7/24	7/25	7/26	7/27	7/28	7/29	7/30	7/31	8/1	8/2	8/3	8/4	8/5	8/6	8/7	8/8	8/9	8/10
CONFIRMED ●	235	237	238	245	235	232	214	213	234	233	233	215	203	201	204	203	204	189	191	169	171	175	167	172	171	177	167	163	152	141
SUSPECTED ▲	10	14	9	11	13	12	9	14	13	10	7	8	17	9	9	9	11	12	9	5	8	8	12	7	8	6	8	11	10	13
OCCUPIED X	346	364	395	403	393	420	407	381	374	391	536	496	573	578	581	577	606	585	588	596	596	587	587	588	574	598	527	448	514	494
SYSTEM AVL ◆	443	425	404	378	391	377	400	423	404	400	465	446	383	387	377	383	354	360	300	309	306	316	306	309	319	306	247	333	255	272
SYSTEM TTL ■	1034	1040	1046	1037	1032	1041	1030	1031	1025	1034	1001	942	956	965	958	960	960	945	888	905	902	903	893	897	893	904	774	781	769	766

*AVL = AVAILABLE NON SURGE ICU BEDS. PRIOR TO 7/22 DEFINITION DID NOT EXCLUDE NONSURGE.

**TTL = TOTAL NON SURGE ICU BEDS. PRIOR TO 7/22 DEFINITION DID NOT EXCLUDE NONSURGE.

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*Data Source: California Department of Public Health (CDPH) – Snowflake server

*HHS significantly changed [reporting requirements](#) for hospitals effective 07/22/20.

This table has been updated based on data provided by hospitals using the new HHS data standards

Reporting Date: 8/10/20* (33/33 ACHs reported)	Acute Care Hospital PPE – DAYS ON HAND			
	0 - 3 days	4 - 14 days	15+ days	Non Reported
N95 Masks	0	4	19	10
Surgical Masks	0	5	16	12
Face Shields	0	7	14	12
Gloves	0	11	10	12
Gowns	2	6	15	10
PAPR Hoods	3	5	12	13

*Data Source: ReddiNet

Reported Operational Status Acute Care Hospitals w/ Emergency Departments			
22 / 25 Reporting	Normal Operations	Modified Operations Using Internal Corporate Resources	Modified Operations Need Assistance
	2	8	2

Reported Service Category Status Acute Care Hospitals w/ Emergency Departments (#25)		
Status Item	Yes	%
Command Center Activated	15	60%
Surge Plan Activated	12	48%
Canceled Procedures/Services	8	32%
Supply Issues	4	16%
CDPH Flex	7	28%
Increased Morgue Capacity	15	60%

- On a routine basis, the MHOAC tracks daily hospitalizations, census, occupancy and PPE availability as well as reviews epidemiologic data (doubling time).
- The criteria in the table below serve as objective measures to identify the need for hospitals to shift to crisis care strategies (i.e. activate surge plans) & uses the following assumptions:
 - Increased pressure in hospitals & on the EMS system requires a shift to crisis care strategies
 - Low levels of PPE will come earlier than decreased capacity and cause an abrupt change in capacity.
 - Increased hospitalizations and low PPE could have a synergistic effect to reduce capacity.
 - Low levels of PPE is not just a marker of capacity but causes capacity issues.

Hospital Criteria for shifting to Crisis Care Strategies LEGEND			
CRITERIA	STATUS		
	Normal Operations	Modified Operations Under Control	Modified Operations Assistance Needed
Rate of change in Hospitalized COVID-19 patients (doubling time over last 7 days)	Never to 4 weeks to double	4 weeks to 2 weeks to double	Less than 2 weeks to double
Absolute COVID-19 Census in the hospital	Less than 500	500-750	>750
Hospital census as a percentage of capacity	<80%	80% to 90%	>90%
Supply of PPE available in the hospitals	>4 weeks	2 to 4 weeks	< 2 weeks

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Hospital Criteria for shifting to Crisis Care Strategies			
8/10/20			
CRITERIA	STATUS		
	Normal Operations	Modified Operations Under Control	Modified Operations Assistance Needed
Rate of change in Hospitalized COVID-19 patients (doubling time over last 7 days)	98.1 days		
Absolute COVID-19 Census in the hospital	441		
Hospital census as a percentage of capacity	64%		
Supply of PPE available in the hospitals		2 to 4 weeks	

- It is important to note that the basis of the table is that these are concepts and criteria that we use to judge how the system is being affected by the COVID-19 pandemic. The numbers and colors given are a guideline, not a hard and fast rule. For example, if in 2 weeks our hospitalized cases go up by a factor of 1.8 to a level of 740, we will still consider that to be very concerning and would not wait until the doubling time worsens or the census tops 750.
- Hospital Surge Plans are already activated to an extent, as conditions worsen (higher COVID-19 inpatient burden, Staffing struggles, PPE concerns)
- Does this trigger a shift to crisis care strategies and an activation of surge plans?
That number is one factor. Surge plans are already activated to an extent. Increased concerns (more factors in the worrisome category) means increased amount of surge as in the next question.
- What are the surge plans and crisis care strategies that would be implemented?
-Modifying units, such as converting beds/rooms to ICUs and negative pressure rooms
-Expanded beds also includes surge tents
-Flexing nursing staffing ratios
- How was the 750-patient threshold determined?
Initial surge capacity of the hospitals was around 1000 beds. We figured that if we were getting close to that number, we need to take extra steps beyond the initial ones. Again, the exact number is not as important as the concept of stress on the system.
- All hospitals are impacted. We initially saw the highest degree of hospital burden in the hot spots of the county (Anaheim and Santa Ana), but as COVID-19 has become more widespread we are seeing the burden shift to hospitals based on their size, not just location.

AGENCY OPERATIONS CENTER / LOGISTICS SECTION

- AOC Activated at Level II; Hours of Operation Mon & Thurs 0900-1600; Warehouse Ops M-F 0900-1600
- SCARCE Resources: Gloves, Wipes

Total Activity		
INQUIRIES	RR RECEIVED	RR FILLED
14,122 +21	7,404 +35	5,679 +35

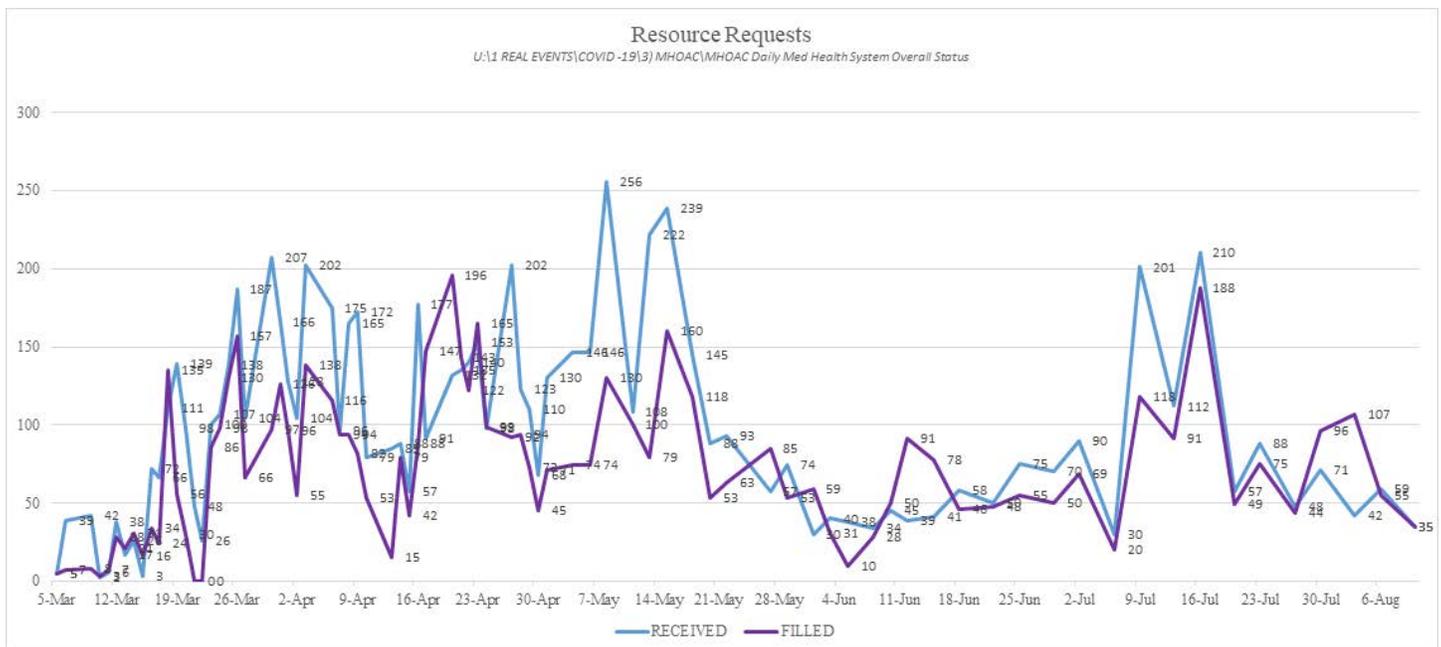
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Logistics Daily Units Distributed 08-10-20	
N95 Mask	5,000
Surgical Mask	2,200
Gown	3,600
Gloves	14,000
Face Shields/Eye Protection	4,650
Hand Sanitizer	2,100
Other	10,009
Total Units	41,559

Inventory Report February 18 to August 7, 2020	
Medical Supply/Equipment Total Units Distributed	
N95 Mask	2,752,460
Surgical Mask	1,320,975
Gowns	1,233,596
PPE-Suit	17,645
Gloves	1,696,250
Eye Protection	237,031
Hand Sanitizer	292,746
Other Items	723,177
Total Units	8,273,880



ALTERNATE CARE SITE

*Site open indefinitely to support hospital/SNF decompression

*Data Source: ReddiNet

Fairview (COVID-19 +)		
Patient Census (as of 8/11/2020 07:30)	CURRENT	TOTAL
Orange County	5	63
LA County	2	25
Ventura County	0	1
Total patients CENSUS / TOTAL ACCEPTED	7	89
Patients Discharged		TOTAL
AMA		4
DISCHARGED		78
TRANSFERRED		0