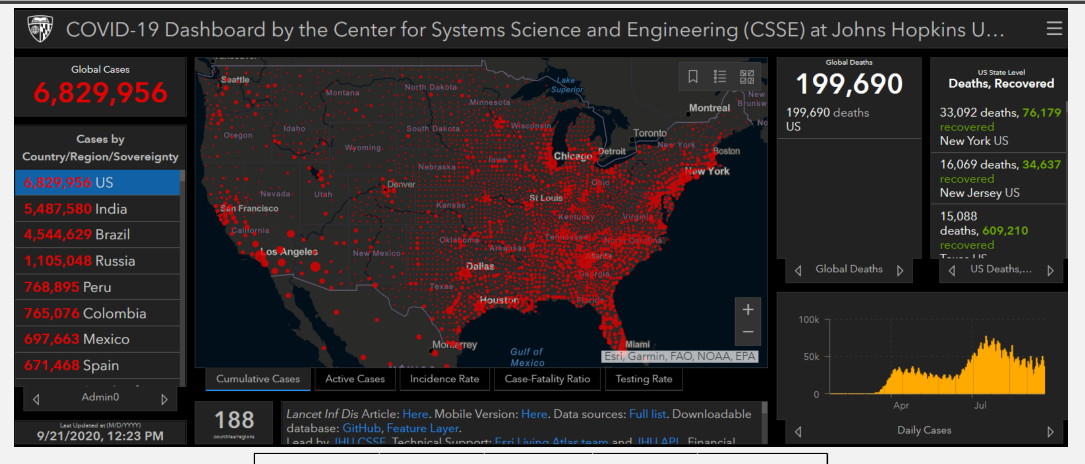
CITY OF HUNTINGTON BEACH COVID-19 RESPONSE UPDATE

City Council Meeting September 21, 2020



SITUATIONAL UPDATE U.S. TOTALS

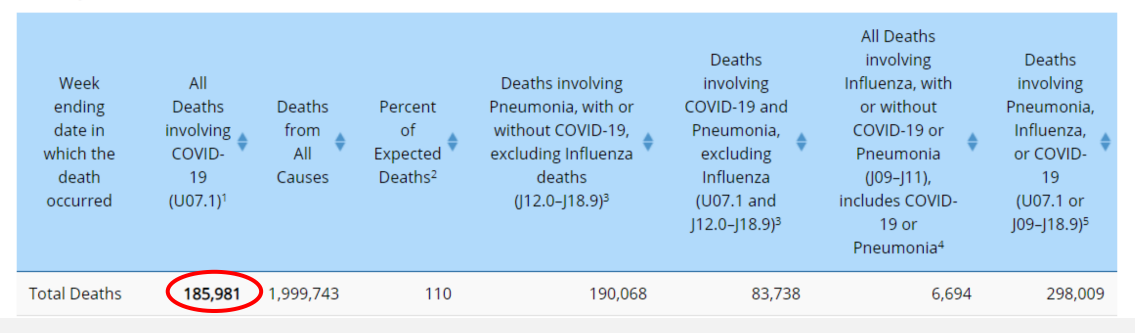


Johns Hopkins Coronavirus - COVID-19 Resource Center					
20-Sep 21-Sep		% Increase Over Prior Day	# Increase Over Prior Day		
Total Cases	6,790,978	6,829,956	0.6%	38,978	
Total Deaths	199,460	199,690	0.1%	230	

SITUATIONAL UPDATE U.S. TOTALS

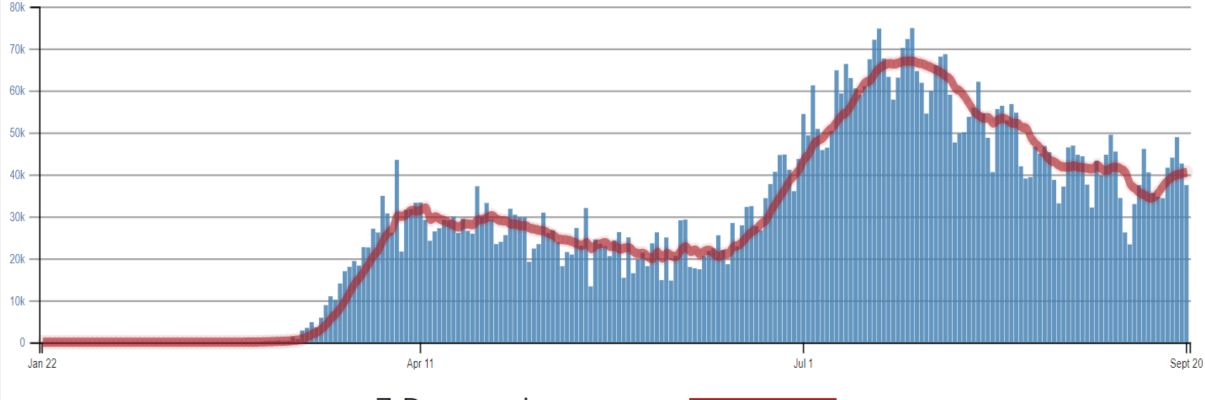
✓ Table 1. Deaths involving coronavirus disease 2019 (COVID-19), pneumonia, and influenza reported to NCHS by week ending date, United States. Week ending 2/1/2020 to 9/19/2020.*

Updated September 21, 2020



SITUATIONAL UPDATE U.S. TOTALS

Daily Trends in Number of COVID-19 Cases in the United States Reported to CDC

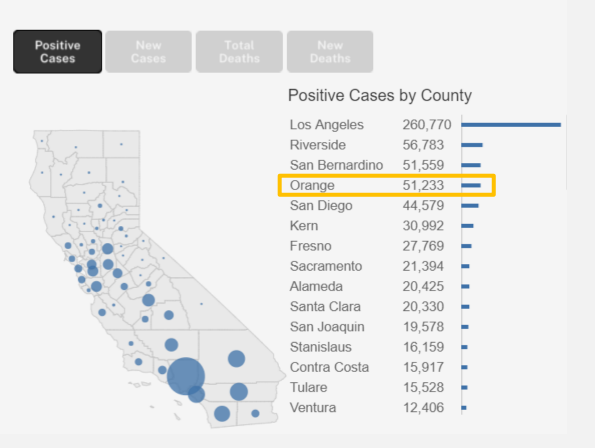


7-Day moving average

SITUATIONAL UPDATE CALIFORNIA



How are COVID-19 cases progressing in each county?



SITUATIONAL UPDATE ORANGE COUNTY

COVID-19 Cases in Orange County					
	20-Sep	21-Sep	% Increase Over Prior Day	# Increase Over Prior Day	
Total Cases	52,063	52,201	0.3%	138	
Total Deaths	1,128	1,128	0.0%	-	

Daily COVID Deaths Reported Cumulative Cumulative Positive Cases Deaths to Date Today Cases to Date (includes deaths) Received 52,201 138 1,128 0 2,138 SNF residents, 555 OC jall Includes 423 SNF residents, o skilled nursing facility residents. Inmates, and 158 Persons 77 ALF residents, 0 OC jail inmates. o skilled nursing staff, o assisted living facility residents, Experiencing Homelessness and 1 Persons Experiencing Homelessness 0 residents (not living in a facility) Tests Reported Cumulative Tests **Cases Currently Cases Currently** To Date Today Hospitalized in ICU 798,188 4,485 178* 64 Includes ICU cases ICU - Intensive Care Units Cumulative Recovered to Date 46,948* Numbers fluctuate day-by-day due to changes in patient

condition(s). Data are gathered daily at one point in time.

Orange County, CA COVID-19 Case Count

SITUATIONAL UPDATE ORANGE COUNTY

• ORANGE COUNTY COVID-19 DASHBOARD

Cumulative Cases 52,201	CURRENT TIER: SUBSTANTIAL (TIER 2)					
(Includes Deaths, PCR Positive only)	Daily COVID-19 Positive Cases per 100,000			Testing Positivity Percent		
Cumulative Antigen Positive Cases***	4.7			3.9%		
1,323	(7-Day Average with 7-Day Lag)			(7-Day Average with 7-Day Lag)		
Daily PCR+ Cases Received	Tier Framework Metrics			Moving through the Tiers		
138	County Risk Level*	Daily New Cases (per 100k)** (7-day average w/ 7-day lag)	Positive Tests (7-day average w/ 7-day lag)	Rules of the framework:		
Cumulative Deaths	WIDESPREAD Tier 1		>8%	 CDPH will assess indicators weekly. The first weekly assessment will be released on September 8, 2020. A county will remain in a tier for a minimum of three weeks before being able to advance to a later tier. A county can only move forward one tier at a time, even if metrics qualify for a more advanced tier. 		
1,128	SUBSTANTIAL Tier 2		5 - 8%	 A. If a county's case rate and test positivity measure fall into two different tiers, the county will be assigned to the more restrictive tier. 5. City local health jurisdiction (LHJ) data will be included in overall metrics, and city LHJs will be assigned the same tier as the surrounding 		
	MODERATE Tier 3	1 - 3.9 new daily cases (per 100k)	2 - 4.9%	county.		
Daily (New) Deaths Received	MINIMAL Tier 4	<1 new daily cases (per 100k)	<2%	Initial step applied on August 28, 2020:		
0	*Counties are assigned a tier based on two metrics: test positivity and case rate. The case rate is adjusted based on testing volume per 100,000 population as described below. Due to variability in data, this adjustment does not apply to small			 Each county is assigned to a tier based on an adjusted case rate and test positivity from the prior two reporting periods. If a county's case rate and test positivity measure fall into two different tiers, the county will be assigned the more restrictive tier. This tier status will be effective on Monday, August 31, 2020. If a county is initially assigned to Purple Tier 1 and has met the criteria for a less restrictive tier the prior week, the county only needs to me the criteria for a less restrictive tier for one more week to move to the Red Tier 2. (For the September 8, 2020 assignment, a county does not supple to a supple to the criteria for a less restrictive tier for one more week to move to the Red Tier 2. (For the September 8, 2020 assignment, a county does not supple to the criteria for a less restrictive tier for one more week to move to the Red Tier 2. (For the September 8, 2020 assignment, a county does not supple to the criteria for a less restrictive tier for one more week to move to the Red Tier 2. (For the September 8, 2020 assignment, a county does not supple to the criteria for a less restrictive tier for one more week to move to the Red Tier 2. (For the September 8, 2020 assignment, a county does not complete the criteria for a less restrictive tier for one more week to move to the Red Tier 2. (For the September 8, 2020 assignment, a county does not complete the criteria for a less restrictive tier for one more week to move to the Red Tier 2. (For the September 8, 2020 assignment, a county does not complete the criteria for a less restrictive tier for one more week to move to the Red Tier 2. (For the September 8, 2020 assignment, a county does not complete the criteria for a less restrictive tier for one more week to move to the Red Tier 2. (For the September 8, 2020 assignment, a county does not complete the criteria for a less restrictive tier for one more week to move the Red Tier 2. (For the September 8, 2020 assignment, a county does not complete th		
Cumulative PCR Tests	counties (defined as those with a population less than ~100,000 residents)					
798,188	 Calculated as the case rate multiplied by a case rate adjustment factor that is based on the difference between the county testing volume (testing volume, tests per 100,000 per day, described below) and the median testing volume calculated across all counties. The median testing volume thus forms an anchor for this adjustment and is recalculated every four weeks to prevent undue fluctuation while remaining sensitive to evolving testing trends. 			need to remain in the Purple Tier 1 for three weeks. For all subsequent assessments, a county must remain in a tier for three weeks and meet the criteria to advance as described below.) To advance:		
Daily PCR Tests Received	 For counties with a testing volume above the median, the adjustment factor is less than 1, decreasing in a linear manner from 1.0 to 0.6 as testing volume increases from the anchor point to 2x that value. The adjustment factor remains at 0.6 if the county 			1. A county must have been in the current tier for a minimum of three weeks, except as described in the "Initial step applied on August 28,		
4,485	testing volume is greater than 2x the state median. For counties with a testing volume below the state median, the adjustment factor is greater than 1, increasing in a linear manner from 1.0 to 1.4 as county testing volume decreases from the state median to zero. 			2020" section above. 2. A county must meet criteria for the next tier for both measures for the prior two consecutive weeks in order to progress to the next tier. 3. In addition, the state will establish health equity measures on activities such as data collection, testing access, contact tracing, supportive		
Recovered Cases	 The linear adjustment formula can be expressed mathematically as follows: 1-(((county testing rate - state median testing rate)/state median testing rate) * 0.4) 		0.4)	isolation, and outreach that demonstrate a county's ability to address the most impacted communities within a county. Additional meas addressing health outcomes such as case rates, hospitalizations and deaths, will also be developed and tracked for improvement.		
46,948				To move back:		
(Estimated) Updated: 9/21/2020	***HCA is tracking and conducting contact tracing on antigen+ cases.			1. During the weekly assessment, if a county's adjusted case rate and/or test positivity has been within a more restrictive tier for two		

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LOCAL AVAILABLE HOSPITAL RESOURCES

ORANGE COUNTY COVID-19 DASHBOARD LIMITED HOSPITAL CAPACITY Cumulative Cases **Current Hospital Patients** 52,201 178 (Includes Deaths, PCR Positive only) Percent ICU Beds Currently Available Percent Ventilators Currently Available (Includes ICU) 35% 65% Cumulative Antigen Positive Cases*** 1,323 **INCREASING HOSPITALIZATION Current ICU Patients** Daily PCR+ Cases Received **64** Change in 3-day Average Hospitalized Patients 138 ICU - Intensive Care Unit -4.5% Cumulative Deaths Daily Hospital/ICU Patient Census 1,128 800 Daily (New) Deaths Received 0 Cumulative PCR Tests Ч чо 798,188 Daily PCR Tests Received 4,485 Recovered Cases 46,948 (Estimated) Hospitalizations Updated: 9/21/2020

SITUATIONAL UPDATE HUNTINGTON BEACH

Huntington Beach	Huntington Beach
Total Cases	Total Deaths
2,354 cases	70 deaths
(213 SNFs)	(44 SNFs)

SITUATIONAL UPDATE HUNTINGTON BEACH

- Current Cases in Huntington Beach: 2,354
- Population: 203,761
- 4th largest city population in Orange County
- 6th most confirmed COVID-19 cases by city in Orange County
 - Behind Santa Ana, Anaheim, Garden Grove, Orange, and Fullerton
- Significant number of Huntington Beach COVID-19 cases are from Skilled Nursing Facilities
 - 9.0% of total cases from SNFs
 - 62.9% of total deaths from SNFs
 - Includes patients and nursing facility staff
 - HB skilled nursing facilities numbers rose early
 - Other OC facilities also reporting increased cases

SITUATION AT A GLANCE

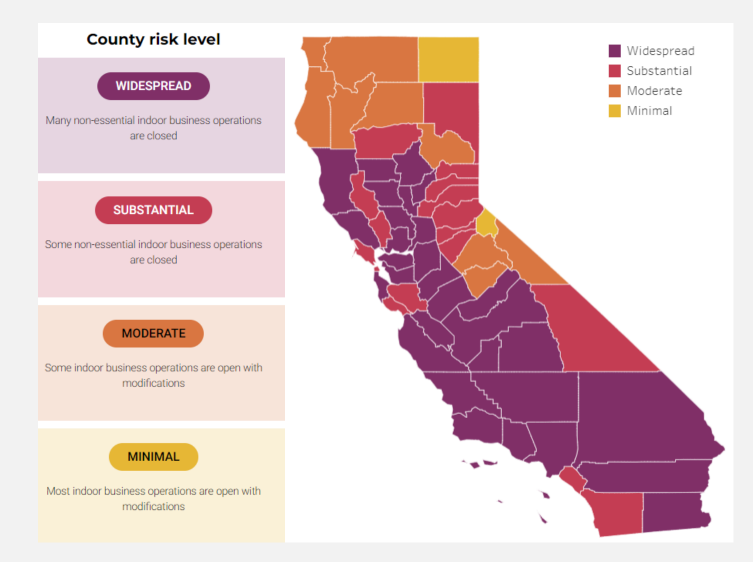
Location		9/21/2020	% Increase	# Increase
Location		572172020	Over Prior Day	Over Prior Day
Huntington Beach	Total Cases	2,354	0.3%	8
	Total Deaths	70	0.0%	-
Orange County	Total Cases	52,201	0.3%	138
	Total Deaths	1,128	0.0%	-
California	Total Cases	781,694	0.4%	3,294
	Total Deaths	15,018	0.2%	31
United States	Total Cases	6,829,956	0.6%	38,978
	Total Deaths	199,690	0.1%	230

SITUATIONAL UPDATE OPENING UP THE CALIFORNIA ECONOMY

Orange County in Tier 2 - Substantial

Transmission

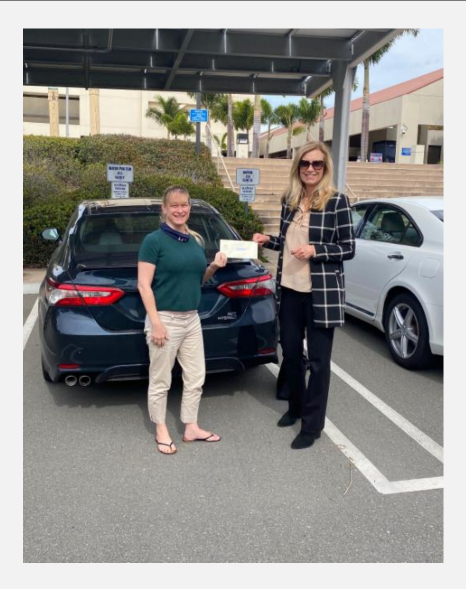
- Orange County currently in Tier 2 Reopening
- Indoor capacity limits ranging from:
 - 10% capacity for Gyms & Fitness Facilities
 - The lesser of 25% capacity or 100 people for Restaurants, Places of Worship, Movie Theaters
 - 25% capacity for Museums, Zoos, and Aquariums
 - 50% capacity for Retail
- Find all business sector guidelines at: https://covid19.ca.gov/safer-economy/



SITUATIONAL UPDATE SMALL BUSINESS GRANT PROGRAM

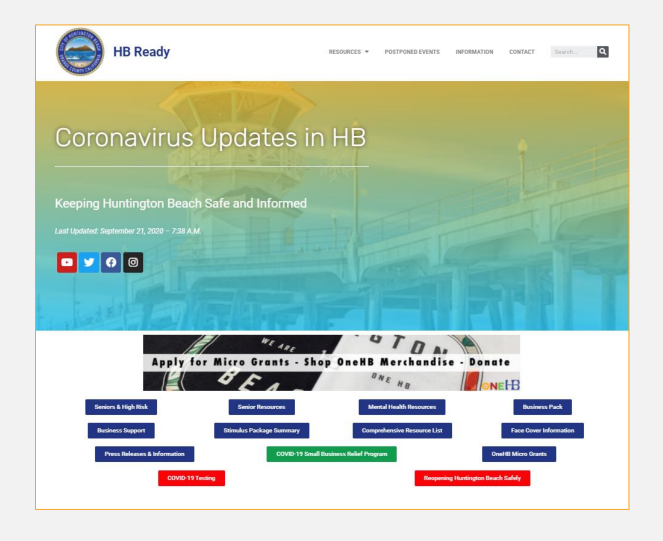
Small Business Grants

- City provided with \$4.75 million to distribute to local business community
- 824 businesses originally selected, pending review of supporting documentation
 - 237 alternate businesses have been pulled into the review process thus far
- To date, \$3.2 million has been distributed to small business community



SITUATIONAL UPDATE COVID-19 INFORMATION DISTRIBUTION

- HB Ready Website
 - New stand-alone website stood up at the start of the COVID-19 situation
 - Has become an invaluable resource for staff and the community related to COVID-19 issues
 - Recently, the City logged our <u>I-millionth</u> <u>unique visitor</u> to the HB Ready website!



SITUATIONAL UPDATE FOOD DISTRIBUTION PROGRAMS

- Food Distribution Program
 - At the start of COVID-19 situation, the City deployed resources to expand our food distribution programs
 - Since March 2020, the City has <u>distributed more than 78,000 meals</u> to those experiencing food insecurity



QUESTIONS?

