Daily Los Angeles COVID-19 Data Summary

Friday July 17, 2020 – Response Day 127
Prepared By: City of Los Angeles, Mayor Garcetti’s Innovation Team
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Mask Wearing Survey
Who is wearing masks in the US?
As of July 17, 2020

“The map shows broad regional patterns:
• Mask use is high in the Northeast and the West, and lower in the Plains and parts of the South. But it also shows many fine-grained local differences.
• Masks are widely worn in the District of Columbia, but there are sections of the suburbs in both Maryland and Virginia where norms seem to be different.
• In St. Louis and its western suburbs, mask use seems to be high. But across the Missouri River, it falls.

Our data comes from a large number of interviews conducted by the global data and survey firm Dynata at the request of The New York Times. The firm asked a question about mask use to obtain 250,000 survey responses between July 2 and July 14, enough data to provide estimates more detailed than the state level.

Several states have imposed new mask requirements since the completion of these interviews.”

-A Detailed Map of Who Is Wearing Masks in the U.S.
By Josh Katz, Margot Sanger-Katz and Kevin Quealy
July 17, 2020

Source: New York Times
Who is wearing masks in the Los Angeles?
As of July 17, 2020

Key Takeaways:
Chance that everyone is masked in five random encounters (select LA County neighborhoods)

- Downtown LA—70%
- West LA—70%
- Santa Monica—68%
- Pasadena—62%
- East LA—54%
- Downtown Glendale—37%

Source: New York Times
# Los Angeles County Key Metrics Trends

As of July 17, 2020

## Key Takeaways:

The following metrics have seen **undesirable** movement over the past seven days for which data are available: New Cases, Unemployment Insurance (vs baseline), Acute Care Bed Capacity, ICU Capacity (vs baseline), New Hospitalizations, New Deaths (vs last week), and COVID+ Test Rate (vs last week)

The following metrics have seen **desirable** movement over the past seven days: COVID+ Test Rate (vs baseline), New Deaths (vs baseline), ICU Capacity (vs last week), Unemployment Insurance (vs last week), and Crime

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<table>
<thead>
<tr>
<th>METRICS</th>
<th>CURRENT TREND VS LAST WEEK</th>
<th>% CHANGE VS LAST WEEK</th>
<th>CURRENT TREND VS BASELINE</th>
<th>% CHANGE VS BASELINE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>New Cases</strong> (7-day avg.)</td>
<td></td>
<td>+36.1%</td>
<td></td>
<td>+219.3%</td>
</tr>
<tr>
<td><strong>New Deaths</strong> (7-day avg.)</td>
<td></td>
<td>+16.0%</td>
<td></td>
<td>-7.9%</td>
</tr>
<tr>
<td><strong>COVID Positive Test Rate</strong></td>
<td></td>
<td>+0.5%</td>
<td>COVID+ Test Rate is % Difference w/ last week</td>
<td>-1.3% COVID+ Test Rate is % Difference w/ baseline</td>
</tr>
<tr>
<td>(LA City sites)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>New Hospitalizations</strong></td>
<td></td>
<td>+8.2%</td>
<td></td>
<td>+22.3%</td>
</tr>
<tr>
<td>(7-day avg)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Acute Care Bed Capacity</strong></td>
<td></td>
<td>-14.3%</td>
<td></td>
<td>-53.8%</td>
</tr>
<tr>
<td>(7-day avg)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ICU Bed Capacity</strong></td>
<td></td>
<td>+1.2%</td>
<td></td>
<td>-51.5%</td>
</tr>
<tr>
<td>(7-day avg)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Crime</strong> (7-day avg)* baseline</td>
<td></td>
<td>-14.8%</td>
<td></td>
<td>-20.8%</td>
</tr>
<tr>
<td>2019 YTD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Unemployment Ins. Claims</strong></td>
<td></td>
<td>-11.9%</td>
<td></td>
<td>+1310%</td>
</tr>
<tr>
<td>baseline = equivalent 2019 week</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Unless otherwise noted, the baseline period is the week of 4/18/20-4/24/20, our highest week in the month of April, first full month of reporting on record. Crime is based on 7-day average comparisons between time periods for 3 days prior to the current date. UI claims lag by approximately one week.
# CITY RESPONSE HIGHLIGHTS

**AS OF JULY 17, 2020**

<table>
<thead>
<tr>
<th>LOS ANGELES</th>
<th>GLOBAL</th>
<th>HOTLINE SERVICES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2,885</strong></td>
<td><strong>234,429</strong></td>
<td><strong>144</strong></td>
</tr>
<tr>
<td>New Cases</td>
<td>New Cases</td>
<td>COVID-related 311 calls</td>
</tr>
<tr>
<td><strong>62</strong></td>
<td><strong>6,545</strong></td>
<td><strong>3,226</strong></td>
</tr>
<tr>
<td>New Deaths</td>
<td>New Deaths</td>
<td>Average wait</td>
</tr>
</tbody>
</table>

| **150,319** | **13.9M** | **2.6 mins** |
| Total Cases | Total Cases | |
| **4,047** | **592.7K** | |
| Total Deaths | Total Deaths | |

<table>
<thead>
<tr>
<th>CALIFORNIA</th>
<th>UNITED STATES</th>
<th>COVID RELATED CALL THEMES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>10,080</strong></td>
<td><strong>70,269</strong></td>
<td>• Testing and results</td>
</tr>
<tr>
<td>New Cases</td>
<td>New Cases</td>
<td>• Business Restrictions – What can open, or not</td>
</tr>
<tr>
<td><strong>116</strong></td>
<td><strong>938</strong></td>
<td>• Financial assistance – Rent Help, Senior Meals</td>
</tr>
<tr>
<td>New Deaths</td>
<td>New Deaths</td>
<td>• Parking</td>
</tr>
<tr>
<td><strong>365.1K</strong></td>
<td><strong>3.6M</strong></td>
<td></td>
</tr>
<tr>
<td>Total Cases</td>
<td>Total Cases</td>
<td></td>
</tr>
<tr>
<td><strong>7,491</strong></td>
<td><strong>138.8K</strong></td>
<td></td>
</tr>
<tr>
<td>Total Deaths</td>
<td>Total Deaths</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>L.A. TESTING UPDATES</th>
<th>BEHAVIORAL MONITORING</th>
<th>SHELTERS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>14,749</strong></td>
<td><strong>15.8K</strong></td>
<td><strong>44.6%</strong></td>
</tr>
<tr>
<td>Tests Performed</td>
<td>Available City Testing Capacity</td>
<td>Tier 1 Housing - Emergency Hotels/Motels Countywide</td>
</tr>
<tr>
<td><strong>1.1M</strong></td>
<td><strong>7</strong></td>
<td><strong>86.7%</strong></td>
</tr>
<tr>
<td>Tests Performed Since 3/20</td>
<td>Total City Sites</td>
<td>Tier 2 Housing - Iso. and Quarantine Hotels/Motels Countywide</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B E D S</th>
<th>S H E L T E R S</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>537</strong></td>
<td><strong>44.6%</strong></td>
</tr>
<tr>
<td>Total Beds</td>
<td>Tier 1 Housing - Emergency Hotels/Motels Countywide</td>
</tr>
<tr>
<td><strong>435</strong></td>
<td><strong>86.7%</strong></td>
</tr>
<tr>
<td>Acute Care</td>
<td>Tier 2 Housing - Iso. and Quarantine Hotels/Motels Countywide</td>
</tr>
<tr>
<td><strong>102</strong></td>
<td><strong>67.9%</strong></td>
</tr>
<tr>
<td>ICU Beds</td>
<td></td>
</tr>
<tr>
<td><strong>1,094</strong></td>
<td></td>
</tr>
<tr>
<td>Ventilators</td>
<td></td>
</tr>
</tbody>
</table>
Detailed Data Report
New York still has the most cases, but the South is now an epicenter, particularly Florida and Texas. The top five states, based on total cases, include:

#1: 405.6K cases in New York State (+0.8K) - 2075 per 100K
25.0K deaths in New York State (+10) - 128.1 per 100K

#2: 365.1K cases in California (+10.1K) - 923 per 100K
7.5K deaths in California (+116) - 18.9 per 100K

#3: 327.2K cases in Florida (+11.5K) - 1536 per 100K
4.9K deaths in Florida (+130) - 23.1 per 100K

#4: 307.6K cases in Texas (+14.9K) - 1071 per 100K
3.7K deaths in Texas (+174) - 13.0 per 100K

#5: 176.6K cases in New Jersey (+0.1K) - 1981 per 100K
15.7K deaths in New Jersey (+19) - 176.1 per 100K

Rounding out the top ten are: Illinois, Arizona, Georgia, Massachusetts, Pennsylvania

California ranks ...
#2 in Cases
#24 in Cases per 100K
#4 in Deaths
#29 in Deaths per 100K

Source: New York Times, using state and local health agencies, hospitals, CDC data, COVID tracking project, Johns Hopkins University
COVID-19 US Cases - Per Capita County Comparison (Counties >300K ppl)

As of July 16, 2020 (one day reporting lag)

Top 5 per capita (per 100K) cases by County:
- **Rockland, New York** (NYC Metro Area): **4224 cases** per 100K
- **Westchester, New York** (NYC Metro Area): **3661 cases** per 100K
- **Passaic, New Jersey** (NYC Metro Area): **3418 cases** per 100K
- **Nassau, New York** (NYC Metro Area): **3132 cases** per 100K
- **Union, New Jersey** (NYC Metro Area): **2978 cases** per 100K

**Los Angeles, California**: **1471 cases** per 100K
(Los Angeles County ranks #60 out of 229 counties with 300K+)

Top 5 per capita (per 100K) deaths by County:
- **New York City, New York**: **280.3 deaths** per 100K
- **Essex, New Jersey** (NYC Metro Area): **261.5 deaths** per 100K
- **Passaic, New Jersey** (NYC Metro Area): **245.5 deaths** per 100K
- **Union, New Jersey** (NYC Metro Area): **241.0 deaths** per 100K
- **Hudson, New Jersey** (NYC Metro Area): **222.6 deaths** per 100K

**Los Angeles, California**: **39.7 deaths** per 100K
(Los Angeles County ranks #75 out of 229 counties with 300K+)

Source: New York Times, using state and local health agencies, hospitals, CDC data, COVID tracking project, Johns Hopkins University
COVID-19 Los Angeles County Total Cases and Total Deaths, Past 7 Days
As of July 17, 2020, Noon

Key Takeaways:
Los Angeles County currently has a 2.7% mortality rate. The estimated infection rate is 1.1 (ideal is <1.0)

New cases number for 7/7 include around ~2K backlogged cases from a single lab covering the time period from 7/2-7/5. Results for 7/8 do not include results for this same lab.

Note: Between July 3-5, the County took their systems offline for an upgrade. Additionally, several testing sites were closed and at least one major lab did not report case results. Deaths were likely undercounted because the necessary verification steps extended beyond the weekend due to holiday. As a result, all data during this time period is skewed.

Source: Los Angeles County Department of Health, COVID Act Now
COVID-19
Los Angeles County
Total New Cases
As of July 17, 2020, Noon

Key Takeaways:
The past seven days have seen an average daily increase of 3,330 new cases

Note: Daily numbers may show a discrepancy when performing basic addition. This is based on the fact that the County is performing ongoing investigation into cases and updating their daily case numbers but not updating historic case numbers.
COVID-19 Los Angeles County Total Case Increase
As of July 17, 2020 Noon

**Key Takeaways**
Yesterday saw a case increase of 1.9%

The past seven days have seen an average daily case increase of 2.4%

*Note: Between July 3-5, the County took their systems offline for an upgrade. Additionally, several testing sites were closed and at least one major lab did not report case results. Deaths were likely undercounted because the necessary verification steps extended beyond the weekend due to holiday. As a result, all data during this time period is skewed.*
COVID-19 Los Angeles County Deaths
As of July 17, 2020, Noon

Key Takeaways:
The past seven days have seen an average daily increase of 47 new deaths

Note: Between July 3-5, the County took their systems offline for an upgrade. Additionally, several testing sites were closed and at least one major lab did not report case results. Deaths were likely undercounted because the necessary verification steps extended beyond the weekend due to holiday. As a result, all data during this time period is skewed.

Source: Los Angeles County Department of Health
COVID-19 Los Angeles County Total Death Increase
As of July 17, 2020, Noon

Key Takeaways:
Yesterday saw a death increase of 1.5%

The past 7 days have seen an average daily death increase of 1.1%

Note: Between July 3-5, the County took their systems offline for an upgrade. Additionally, several testing sites were closed and at least one major lab did not report case results. Deaths were likely undercounted because the necessary verification steps extended beyond the weekend due to holiday. As a result, all data during this time period is skewed.
COVID-19 Los Angeles County
Total Cases and Total Deaths, 7-Day Average
As of July 17, 2020, Noon

Key Takeaways:
The past seven days have seen an average daily increase of 3,330 new cases

The past seven days have seen an average daily increase of 47 new deaths

Note: Between July 3-5, the County took their systems offline for an upgrade. Additionally, several testing sites were closed and at least one major lab did not report case results. Deaths were likely undercounted because the necessary verification steps extended beyond the weekend due to holiday. As a result, all data during this time period is skewed.
Cases:
Los Angeles vs. California
As of July 17, 2020, 1:00 PM

Key Takeaways:
• **10,080** new cases reported in CA since yesterday (**2.8%** increase)

• LA County has **41.16%** of cases in CA with **2,885** new cases (**1.9%** increase)

• The City of LA has **16.9%** of cases in CA with **978** new cases (**1.6%** increase)

Source: Los Angeles County Department of Public Health, Johns Hopkins Center for Systems Science and Engineering GitHub repo, LA County Department of Public Health, COVIDTracking.com, and the LA Times. Day of outbreak is identified as March 11th, with prior cases aggregated to day 1.
Weekly Cases: Los Angeles vs. California
As of July 17, 2020, 1:00 PM

Key Takeaways:
• 62,177 positive cases reported in CA from 7/11-7/17 (11.1% increase from previous week)
• 23,310 positive cases reported in LA County from 7/11-7/17 (36.1% increase from previous week)
• 8,206 positive cases reported in the City of LA from 7/11-7/17 (34.9% increase from previous week)

Source: Los Angeles County Department of Public Health, Johns Hopkins Center for Systems Science and Engineering GitHub repo, LA County Department of Public Health, COVIDTracking.com, and the LA Times.
Deaths: Los Angeles vs. California
As of July 17, 2020, 1:00 PM

Key Takeaways:
• 116 new deaths reported in CA from 7/16 to 7/17 (1.6% increase)
• LA County has 54.0% of deaths in CA with 62 new deaths from 7/16 to 7/17 (1.5% increase)
• The City of LA has 25.4% of deaths in CA; 16 new deaths reported from 7/16 to 7/17 (0.8% increase)

Source: Los Angeles County Department of Public Health, Johns Hopkins Center for Systems Science and Engineering GitHub repo, and the LA Times. Day of outbreak is identified as March 11th, with prior cases aggregated to day 1. LA City death count lags several days.
Weekly Deaths: Los Angeles vs. California
As of July 17, 2020, 1:00 PM

Key Takeaways:
• 629 deaths reported in CA from 7/11-7/17 (5.0% increase from previous week)
• 326 deaths reported in LA County from 7/11-7/17 (16.0% increase from previous week)
• 112 deaths reported in the City of LA from 7/11-7/17 (2.6% decrease from previous week)

Source: Los Angeles County Department of Public Health, Johns Hopkins Center for Systems Science and Engineering GitHub repo, and the LA Times, with prior cases aggregated to day 1. LA City death count lags several days.
COVID Cases and Death Demographics
As of July 15, 2020
(two-day lag)

Key Takeaways:
• Data is incomplete with 39.6% of cases and 0.9% of deaths still under investigation
• People 18-65 and Hispanic/Latinos are overrepresented in cases
• Seniors, Men, Asian Americans, and African Americans are overrepresented in deaths
• 3,714 out of 3,988 deaths had comorbidities (underlying conditions) (93.1%)

Source: Los Angeles County Department of Public Health, US Census Bureau
*Department of Public Health category Under Investigation or Not Otherwise Listed filtered out of analysis
Approximations are made on Census data to accommodate county age buckets.
Percentage of cases and deaths under investigation is based on the race category
Share of LA County Deaths by Race
As of July 15, 2020 (two-day lag)

Key Takeaways:
From 5/1 to 7/15

- Hispanic/Latino share increased by 7.5%
- White share decreased by 3.0%
- Asian share decreased by 3.1%
- Black share decrease by 1.3%
- Other Races share decreased by 0.1%
- Native Hawaiian/Pacific Islander share decreased by 0.1%
- American Indian/Alaska Native share increased by 0.1%

Source: Los Angeles County Department of Health
*Missing cases/deaths data by demographic from 7/2-7/3
Cases & Deaths by Age
As of July 15, 2020
(two-day lag)

CASES BY AGE - 3/18 to 7/15

DEATHS BY AGE - 3/28 to 7/15

Source: Los Angeles County Department of Health
*Missing cases/deaths data by demographic from 7/2-7/3
City of Los Angeles*  
Test Performed  
As of July 16, 2020  
(one-day lag)

Key Takeaways:
• At least 1,124,057 tests have been performed at City of Los Angeles portal sites since 3/20  
• In LA County overall, at least 1,440,330 tests have been performed in the County of Los Angeles since 3/20  
• At least 14,749 tests were performed on 7/16  
• 42,460 of the 716,623 results received were positive (6.3%)  
• NOTE: Several testing sites were closed on the holiday weekend

Source: City of Los Angeles  
*Public test registration. It does not include registration of critical city employees, first responders, and health care providers. Testing numbers also include sites outside City of Los Angeles boundaries, which are managed by the LA City portal.
City of Los Angeles* Tests Performed vs Positive Rate
As of July 16, 2020 (one-day lag)

Key Takeaways:
- The positive testing rate for City of LA sites peaked on 4/27 with a rate of 7.8%
- The positive testing reached its lowest rate of 4.3% on 5/31
- The current positive rate is 6.3% and trending upward

Source: City of Los Angeles
*Public test registration. It does not include registration of critical city employees, first responders, and health care providers. These testing numbers only include sites within the City of Los Angeles boundaries.
County of Los Angeles Tests Performed vs Positive Rate
As of July 16, 2020 (one-day lag)

Key Takeaways:
• The overall positive rate for Los Angeles County peaked on 4/8 with a rate of 13.4%
• The positive testing reached its lowest rate of 7.7% on 5/27
• The overall cumulative % positive persons tested as of 7/16 is 9.5%
• The 7-day average daily % positive persons as of 7/16 is 13.6%

Source: Los Angeles County Department of Health. Recent dates are incomplete due to lags in reporting. Persons Tested are derived from Electronic Lab Reporting (ELR) data. Positive Persons will not equal total cases because not all laboratories report results through ELR.
Positive Test Rate - Los Angeles City vs County
As of July 16, 2020
(one-day lag)

**Key Takeaways:**
Since their respective minimums in late May:

- **LA County’s positive rate has increased 1.5 percentage points to 9.5%**
- **LA City’s positive rate has increased 2.0 percentage points to 6.3%**

Source: Los Angeles County Department of Health. Recent dates are incomplete due to lags in reporting. Persons Tested are derived from Electronic Lab Reporting (ELR) data. Positive Persons will not equal total cases because not all laboratories report results through ELR.
Positive Test Rate - Los Angeles City vs County (by result day)
As of July 16, 2020 (one-day lag)

Key Takeaways:
Since their respective minimums in late May:

LA County’s positive rate has increased 1.4 percentage points to 9.4%
LA City’s positive rate has increased 2.0 percentage points to 6.3%

Source: Los Angeles County Department of Health. Recent dates are incomplete due to lags in reporting. Persons Tested are derived from Electronic Lab Reporting (ELR) data. Positive Persons will not equal total cases because not all laboratories report results through ELR.
Hospitalized COVID-19 Patients
As of July 16, 2020
(one-day lag)

Key Takeaways:
• 2,188 currently hospitalized patients*
• Since 7/10, there has been a 4.5% increase in hospitalized patients

Source: California Open Data Portal
*Hospitalizations in county press conferences often reported with two-day lag
**There are additional patients in hospitals that are COVID-19-suspected
Daily Hospital Admissions
As of July 15, 2020
(two-day lag)

Key Takeaways:
• At least **10,983 people** have been hospitalized since 3/18

• **189 new hospitalizations** as of 7/15 (1.9% increase)

Source: Los Angeles County Department of Health/County HavBed Bed Tracking and Los Angeles County Department of Health Services
*Today’s cumulative value is estimated from the new hospitalizations on 7/15*
Daily Hospital Admissions, 7-Day Average
As of July 15, 2020 (two-day lag)

Key Takeaways:
- An average of 190 people were hospitalized daily due to COVID-19 between 7/9-7/15
- The new 7-day rolling average increased by 8.2% compared to last week’s average

Source: County HavBed Bed Tracking and Los Angeles County Department of Health Services
Hospital Bed and Equipment Capacity for LA County
As of July 16, 2020

Key Takeaways:
537 total beds

Since last week, there has been a:
• **11.4% decrease** in available acute care beds. Surge capacity is 11,482

• **17.1% decrease** in available ICU beds. Surge capacity is 4,067

• **5.4% decrease** in available ventilators. Surge capacity is 3,199

Source: County HavBed Bed Tracking and Los Angeles County Department of Health Services
This is self reported data subject to error, represents 70 designated 9-1-1 receiving hospitals
Hospital Bed and Equipment Capacity for LA County
As of July 16, 2020 (one-day lag)

ICU BEDS

<table>
<thead>
<tr>
<th>Date</th>
<th>Beds</th>
</tr>
</thead>
<tbody>
<tr>
<td>7/10</td>
<td>1,461</td>
</tr>
<tr>
<td>7/11</td>
<td>1,438</td>
</tr>
<tr>
<td>7/12</td>
<td>1,322</td>
</tr>
<tr>
<td>7/13</td>
<td>1,429</td>
</tr>
<tr>
<td>7/14</td>
<td>1,487</td>
</tr>
<tr>
<td>7/15</td>
<td>1,481</td>
</tr>
<tr>
<td>7/16</td>
<td>1,422</td>
</tr>
</tbody>
</table>

ACUTE CARE BEDS

<table>
<thead>
<tr>
<th>Date</th>
<th>Beds</th>
</tr>
</thead>
<tbody>
<tr>
<td>7/10</td>
<td>5,313</td>
</tr>
<tr>
<td>7/11</td>
<td>5,181</td>
</tr>
<tr>
<td>7/12</td>
<td>5,063</td>
</tr>
<tr>
<td>7/13</td>
<td>5,056</td>
</tr>
<tr>
<td>7/14</td>
<td>5,313</td>
</tr>
<tr>
<td>7/15</td>
<td>5,271</td>
</tr>
<tr>
<td>7/16</td>
<td>5,467</td>
</tr>
</tbody>
</table>

Source: County HavBed Bed Tracking and Los Angeles County Department of Health Services
This is self reported data subject to error, represents 70 designated 9-1-1 receiving hospitals
Hospital Bed and Equipment Capacity for LA County
As of July 16, 2020 (one-day lag)

Source: County HavBed Bed Tracking and Los Angeles County Department of Health Services
This is self reported data subject to error, represents 70 designated 9-1-1 receiving hospitals
Hotline Services - 311 Calls
As of July 16, 2020, 7:00 PM

Source: ITA - 311 Contact Center
Are People Staying Safer at Home?
Los Angeles Traffic
Continued increase to traffic but still lower than usual non-COVID levels of traffic

Source: SigAlert.com
Los Angeles Arrest Data Remains Down Over 2019 but less so in recent months
As of July 13, 2020 (four day lag)

15.2% reduction in overall crime (since 3/12/2020)
10.5% reduction in Part I Crime (since 3/12/2020)
12.1% reduction in reported domestic violence crime* (since 3/12/2020)

Source: LAPD
“Part I” crime includes homicide, rape, robbery, aggravated assaults, burglary, larceny, vehicle theft and arson
Domestic violence crime is defined as “Intimate Partner - Simple Assault” and “Intimate Partner - Aggravated Assault” crimes
Summary of Apple Mobility Data for Los Angeles
As of July 15, 2020
(two-day lag)

Key Takeaways:
• Walking direction requests have increased by 5%
• Driving direction requests have increased by 1%
• Transit direction requests have decreased by 55%

Source: Apple COVID-19 Mobility Trends Report
Summary of Safegraph Mobility Data
Are People Moving Around or Are They Staying Put?
As of July 14, 2020

Key Takeaways:
The percentage of people staying home jumped significantly during the weekend of 3/14 coinciding with closures of various public locations.

As of 7/14, 38% of residents were staying home.

Source: Safegraph
Economic Indicators
New Unemployment Insurance (UI) Claims for the City of Los Angeles
As of June 27, 2020

Key Takeaways:
• 41.4K new claims from 6/21-6/27, including Pandemic Unemployment Assistance (PUA)

• Spiked on 3/28 with 112K new claims

• This represents an increase of over 4500% from the weekly average from 1/1 - 3/7

Source: California EDD
Cumulative Insurance Claims for the City of Los Angeles
As of June 27, 2020

Key Takeaways:
• June unemployment (seasonally-adjusted) estimated at 19.4% for LA County (19.8% for LA City). Both numbers are slightly lower than last month but much higher than the 2019 equivalent.
• 788.4K total claims for Unemployment Insurance (UI) and Pandemic Unemployment Assistance (PUA) in 2020

Source: California EDD
City of LA Sales Tax Revenue
As of June, 2020

% Change vs 2019: 10.8% decrease
• Jan to June 2019: $286,797,792
• Jan to June 2020: $255,809,435

% Change for COVID-19 months: 22.9% decrease
• March to June 2019: $185,288,346
• March to June 2020: $142,891,410

Key Takeaways:
Sales Tax Revenues from 2019-2020
• June 2020 decreased by 13.1%
• May 2020 decreased by 50.4%
• April 2020 decreased by 17.4%
• March 2020 decreased by 9.6%
• February 2020 increased by 22.5%
• January 2020 decreased by 2.1%

Source: Mayor’s Office of Finance
Appendix
## Mayor’s Resident Support Initiatives
### Safety Net Programs

<table>
<thead>
<tr>
<th>INITIATIVE</th>
<th>DEPTS &amp; PARTNERS</th>
<th>RELIEF</th>
<th>IMPACT</th>
<th>NOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Senior Meals</strong></td>
<td>• FEMA</td>
<td>• 20,320 seniors have enrolled to receive meals</td>
<td>20,320 individuals continue to receive 10 meals a week from the City</td>
<td>New enrollments to this initiative are on pause due to capacity</td>
</tr>
<tr>
<td>As of May 29, 2020</td>
<td>• LADOA</td>
<td>• 20 restaurants are registered to deliver food so far, in addition to FEMA and Everytable</td>
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<tr>
<td></td>
<td>• Everytable</td>
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<tr>
<td></td>
<td>• Local Restaurants</td>
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<tr>
<td><strong>Mayor’s Hotline</strong></td>
<td>• Mayor’s Office</td>
<td>• 67 total volunteers answering calls</td>
<td>22,023 calls answered</td>
<td>This program has been closed</td>
</tr>
<tr>
<td>As of May 29, 2020</td>
<td></td>
<td>• 946 volunteer shifts completed</td>
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<tr>
<td><strong>Business Ambassador Visits</strong></td>
<td>• Disaster Service Workers</td>
<td>• DSW Visited 2,812 Locations</td>
<td>5,293 visits made, as of 5/28</td>
<td>This program has been put on hold</td>
</tr>
<tr>
<td>As of May 28, 2020</td>
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<td>• LAPD Visited 2,481 Applications</td>
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<td>• 104 Complaint Applications</td>
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<td>• 374 DWP Checks</td>
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<tr>
<td><strong>Angeleno Card</strong></td>
<td>• Mayor’s Fund for Los Angeles</td>
<td>• 37,813 cards distributed</td>
<td>104,122 individuals served</td>
<td>This program has reached its capacity</td>
</tr>
<tr>
<td>As of June 30, 2020</td>
<td></td>
<td>• $36,724,200 distributed</td>
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</tbody>
</table>