INDEX

- Data Snapshot
- United States Update
- LA County Update
- New & Total Cases - City + County + State
- New & Total Deaths - City + County + State
- Testing
- Hospitalizations
- City Response and Preparedness
- Economic Analysis
COVID-19 DATA SUMMARY

Data Snapshot
# STATE REOPENING METRICS

As of October 27, 2020, 1 PM

<table>
<thead>
<tr>
<th>METRICS</th>
<th>REPORTING DATE</th>
<th>RATE</th>
<th>% DIFF VS LAST WEEK</th>
<th>LAST WEEK REPORTING DATE</th>
<th>LAST WEEK RATE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>New COVID-19 positive cases per 100K</strong></td>
<td>10/27</td>
<td>11.0</td>
<td>+8.9%</td>
<td>10/20</td>
<td>10.1</td>
</tr>
<tr>
<td><strong>Adjusted case rate for tier assignment</strong></td>
<td>10/27</td>
<td>8.0</td>
<td>+5.3%</td>
<td>10/20</td>
<td>7.6</td>
</tr>
<tr>
<td><strong>Positivity Rate</strong></td>
<td>10/27</td>
<td>3.7%</td>
<td>+0.3% (% Point Difference)</td>
<td>10/20</td>
<td>3.4%</td>
</tr>
<tr>
<td><em><em>Health Equity Metric</em> (starting 10/6)</em>*</td>
<td>10/27</td>
<td>6.2%</td>
<td>+0.3% (% Point Difference)</td>
<td>10/20</td>
<td>5.9%</td>
</tr>
</tbody>
</table>

## Explanation of metrics from the California Department of Public Health

**New COVID-19 positive cases per 100K**

7-Day average new positive cases per 100K residents with a 7-day lag.

Case rate will be determined using confirmed (by PCR) cases, and will not include state and federal inmate cases. Case rates include an adjustment factor for counties that are testing above the state average. The incidence is adjusted downwards in a graduated fashion, with a maximum adjustment at twice the State average testing rate.

**Positivity Rate**

7-day average of positive lab-confirmed COVID-19 cases divided by total tests with conclusive results with a 7-day lag.

**Health Equity Metric**

On 10/6, the State began to include a third metric to measure health equity. This metric is defined as the test positivity rate in the Lowest Healthy Places Index Quartile Census Tracts (7-day, 7-day lag)

Source: California Department of Public Health
Prepared by Mayor’s Innovation Team
# Key Takeaways:

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

The following metrics have seen desirable movement over the past seven days: New Cases (vs last week), New Deaths, 7-Day COVID Positive Test Rate (vs baseline), New Hospitalizations (vs baseline), Acute Care Bed Capacity (vs last week), LA City Crime, and Unemployment Insurance Claims (vs last week).

*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.

**As of October 30, 2020

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### METRICS

**As of Nov 2, 2020, 1 PM**

<table>
<thead>
<tr>
<th></th>
<th>TODAY’S AVERAGES</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 (7-day avg.)</strong></td>
<td><strong>1,471</strong> (7-day avg)</td>
<td>←</td>
<td>-10.1%</td>
<td>←</td>
<td>+41.1%</td>
</tr>
<tr>
<td><strong>New Deaths (7-day avg.)</strong></td>
<td><strong>16</strong> (7-day avg)</td>
<td>←</td>
<td>-19.0%</td>
<td>←</td>
<td>-67.5%</td>
</tr>
<tr>
<td><strong>COVID 7-Day Positive Test Rate (as of 7 days ago)</strong></td>
<td><strong>3.5%</strong> (overall)</td>
<td>←</td>
<td>NO CHANGE</td>
<td>←</td>
<td>-8.2%</td>
</tr>
<tr>
<td><strong>New Hospitalizations (7-day avg)</strong></td>
<td><strong>80</strong> (7-day avg)</td>
<td>←</td>
<td>+3.3%</td>
<td>←</td>
<td>-48.7%</td>
</tr>
<tr>
<td><strong>Acute Care Bed Capacity (7-day avg)</strong></td>
<td><strong>661</strong> (7-day avg)</td>
<td>←</td>
<td>+13.6%</td>
<td>←</td>
<td>-40.8%</td>
</tr>
<tr>
<td><strong>ICU Bed Capacity (7-day avg)</strong></td>
<td><strong>125</strong> (7-day avg)</td>
<td>←</td>
<td>-14.6%</td>
<td>←</td>
<td>-48.5%</td>
</tr>
<tr>
<td><strong>LA City Crime (7-day avg)</strong> baseline = 2019 YTD</td>
<td><strong>454 daily crimes</strong> (7-day avg) as of 10/24/2020</td>
<td>←</td>
<td>-5.2%</td>
<td>←</td>
<td>-21.8%</td>
</tr>
<tr>
<td><strong>LA City Unemployment Ins. Claims (includes PUA)</strong> baseline = equivalent 2019 week</td>
<td><strong>5,105</strong> as of 10/17/2020</td>
<td>←</td>
<td>-22.5%</td>
<td>←</td>
<td>+162%</td>
</tr>
</tbody>
</table>

Source: Los Angeles County Department of Health, COVID Tracking Project

Prepared by Mayor’s Innovation Team
# LOS ANGELES COUNTY • City Response Highlights • As of November 2, 2020

## LOS ANGELES

<table>
<thead>
<tr>
<th></th>
<th>Los Angeles</th>
<th>Global</th>
<th>Hotline Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Cases</td>
<td>1,406</td>
<td>436,423</td>
<td>10</td>
</tr>
<tr>
<td>New Deaths</td>
<td>2</td>
<td>5,462</td>
<td>515</td>
</tr>
<tr>
<td>Average wait</td>
<td>3.8 mins</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Total Cases

<table>
<thead>
<tr>
<th></th>
<th>Los Angeles</th>
<th>Global</th>
<th>Hotline Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Cases</td>
<td>310,595</td>
<td>46.8M</td>
<td></td>
</tr>
<tr>
<td>Total Deaths</td>
<td>7,076</td>
<td>1.2M</td>
<td></td>
</tr>
</tbody>
</table>

## CALIFORNIA

<table>
<thead>
<tr>
<th></th>
<th>California</th>
<th>United States</th>
<th>Hotline Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Cases</td>
<td>4,094</td>
<td>70,326</td>
<td></td>
</tr>
<tr>
<td>New Deaths</td>
<td>5</td>
<td>413</td>
<td></td>
</tr>
</tbody>
</table>

## Total Cases

<table>
<thead>
<tr>
<th></th>
<th>California</th>
<th>United States</th>
<th>Hotline Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Cases</td>
<td>930.6K</td>
<td>9.2M</td>
<td></td>
</tr>
<tr>
<td>Total Deaths</td>
<td>17,672</td>
<td>231.2K</td>
<td></td>
</tr>
</tbody>
</table>

## COVID RELATED CALL THEMES - 10/30 - 11/1

- Testing
- Business guidelines or reporting violations
- Rent assistance or eviction

## L.A. TESTING UPDATES

<table>
<thead>
<tr>
<th></th>
<th>Los Angeles</th>
<th>Global</th>
<th>Hotline Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>City Tests</td>
<td>25.7K</td>
<td>2.1M</td>
<td></td>
</tr>
<tr>
<td>Tests Performed</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## L.A. TESTING UPDATES (Tests Performed Since Last Report)

<table>
<thead>
<tr>
<th></th>
<th>Los Angeles</th>
<th>Global</th>
<th>Hotline Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>City Tests</td>
<td>21.1K</td>
<td>1.9M</td>
<td></td>
</tr>
<tr>
<td>Available City</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## HOSPITALIZATIONS

<table>
<thead>
<tr>
<th></th>
<th>Los Angeles</th>
<th>Global</th>
<th>Hotline Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Hospitalizations</td>
<td>93</td>
<td>798</td>
<td></td>
</tr>
<tr>
<td>Current Hospitalizations</td>
<td>798</td>
<td>25.8K</td>
<td></td>
</tr>
<tr>
<td>Total Hospitalizations</td>
<td>25.8K</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## B E D S

<table>
<thead>
<tr>
<th></th>
<th>Los Angeles</th>
<th>Global</th>
<th>Hotline Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Beds</td>
<td>616</td>
<td>1,200</td>
<td></td>
</tr>
<tr>
<td>Acute Care</td>
<td>500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICU Beds</td>
<td>116</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## SHELTER OCCUPANCY

<table>
<thead>
<tr>
<th></th>
<th>Los Angeles</th>
<th>Global</th>
<th>Hotline Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tier 1 Housing</td>
<td>60.5%</td>
<td>91.6%</td>
<td></td>
</tr>
<tr>
<td>Tier 2 Housing</td>
<td>43.7%</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 shelter online</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
COVID-19 DATA SUMMARY
United States Update
California has the most cases and the Midwest remains an epicenter. There have been recent increases in parts of the South and West as well. The top five states, based on total cases, include:

#1: 930.6K cases in California (+4.1K) - 2352 per 100K
17.7K deaths in California (+5) - 44.7 per 100K

#2: 909.3K cases in Texas (+4.4K) - 3167 per 100K
18.1K deaths in Texas (+20) - 63.1 per 100K

#3: 801.4K cases in Florida (+4.6K) - 3762 per 100K
17.0K deaths in Florida (+46) - 80.0 per 100K

#4: 511.4K cases in New York State (+1.6K) - 2616 per 100K
25.8K deaths in New York State (+14) - 132.2 per 100K

#5: 429.8K cases in Illinois (+6.2K) - 3373 per 100K
10.1K deaths in Illinois (+18) - 79.2 per 100K

Rounding out the top ten are: Georgia, North Carolina, Tennessee, Arizona, Wisconsin

California ranks ...
#1 in Cases
#35 in Cases per 100K
#3 in Deaths
#30 in Deaths per 100K

Source: Los Angeles County Department of Health, COVID Tracking Project
**COVID-19 US Cases - Per Capita County Comparison** (Counties >=100K ppl)
As of November 1, 2020, 8:00 PM • One-day lag

Top 5 per capita (per 100K) cases by County:

**Woodbury, Iowa (Sioux City):** 7,496 cases per 100K (7,729 total cases)

**Imperial, California:** 7,195 cases per 100K (13,038 total cases)

**Potter, Texas (Amarillo):** 7,015 cases per 100K (8,237 total cases)

**Miami-Dade, Florida:** 6,876 cases per 100K (186,809 total cases)

**Minnehaha, South Dakota (Sioux Falls):** 6,559 cases per 100K (12,667 total cases)

**Los Angeles, California:** 3,080 cases per 100K (309,190 total cases)

Los Angeles County ranks #191 out of 584 counties with 100K+ population.

Source: Los Angeles County Department of Health, Johns Hopkins University
Prepared by Mayor's Innovation Team
Top 5 per capita (per 100K) deaths by County:

**Bronx, New York:** 352.3 deaths per 100K  
(4,996 total deaths)

**Queens, New York:** 323.8 deaths per 100K  
(7,297 total deaths)

**Kings, New York:** 289.2 deaths per 100K  
(7,404 total deaths)

**Essex, New Jersey (NYC Metro Area):** 268.3 deaths per 100K  
(2,144 total deaths)

**Cameron, Texas:** 255.9 deaths per 100K  
(1,083 total deaths)

**Los Angeles, California:** 70.5 deaths per 100K  
(7,074 total deaths)

Los Angeles County ranks #158 out of 584 counties with 100K+
Key Takeaways:
Los Angeles County currently has a 2.3% mortality rate. The estimated infection rate is 0.95 (ideal is <1.0).
Key Takeaways:
The past seven days have seen an average daily increase of 1,471 new cases

The past seven days have seen an average daily increase of 16 new deaths

Source: Los Angeles County Department of Health
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.

New Los Angeles County case counts for 10/22-10/24 are inflated due to data backlogs from 10/17-10/21

Prepared by Mayor’s Innovation Team
Key Takeaways:

- Data is incomplete with 35.3% of cases and 0.3% of deaths still under investigation.
- People aged 18-29 and 30-49, and Hispanic/Latino Americans are overrepresented in cases.
- Seniors, Men, Hispanic/Latino, and Black Americans overrepresented in deaths.
- 6,615 out of 7,074 deaths had comorbidities (underlying conditions) (93.5%).

**Gender**
- Female: 51% of cases, 51% of deaths.
- Male: 43% of cases, 49% of deaths.

**Race**
- Asian: 5% of cases, 15% of deaths.
- Black: 5% of cases, 14% of deaths.
- Hispanic/Latino: 5% of cases, 10% of deaths.
- Other: 4% of cases, 16% of deaths.
- White: 1% of cases, 26% of deaths.

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.

Prepared by Mayor’s Innovation Team
Key Takeaways:
From 5/1 to 10/31

- Hispanic/Latino share increased by 12.8%
- White share decreased by 5.6%
- Asian share decreased by 4.1%
- Black share decreased by 2.7%
- Other Races share decreased by 0.3%
- Native Hawaiian/Pacific Islander share decreased by 0.2%
- American Indian/Alaska Native share increased by 0.1%
Note: From 7/27, the age categories 18 to 40 and 41 to 65 were broken down into the following categories:

- 18 to 29
- 30 to 49
- 50 to 64

Data on age demographic is missing between 7/22-7/26 as a result of this change.
**Deaths by Age**

As of October 31, 2020 • Two-day lag

**Note:** From 7/27, the age categories 18 to 40 and 41 to 65 were broken down into the following categories:

- 18 to 29
- 30 to 49
- 50 to 64

Data on age demographic is missing between 7/22-7/26 as a result of this change.

Source: Los Angeles County Department of Health

*Missing cases/deaths data by demographic from 7/22-7/26*

Prepared by Mayor’s Innovation Team

Page 17
COVID-19 • CITY + COUNTY + STATE VIEW

New & Total Cases
Key Takeaways:
- **4,094** Cases reported in CA from 11/1 to 11/2 (0.4% increase)
- LA County accounts for **33.4%** of cases in CA with **1,406** new cases reported from 11/1 to 11/2 (0.5% increase)
- The City of LA accounts for **13.7%** of cases in CA; **627** new cases reported from 11/1 to 11/2 (0.5% increase)

Note: New Los Angeles County case counts for 10/22-10/24 are inflated due to data backlogs from 10/17-10/21
Key Takeaways:
The past seven days have seen an average daily increase of 1,471 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 and New Cases
As of November 2, 2020, 1:00 PM

Prepared by Mayor’s Innovation Team
Page 20
Key Takeaways:
• 5 Deaths reported in CA from 11/1 to 11/2
• LA County accounts for 40% of deaths in CA with 2 new deaths reported from 11/1 to 11/2
• The City of LA accounts for 16.9% of deaths in CA; 1 new deaths reported from 11/1 to 11/2

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 11, with prior cases aggregated to day 1.
LA City death count lags several days.
Key Takeaways:
The past seven days have seen an average daily increase of 16 new deaths.

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 11, with prior cases aggregated to day 1. LA City death count lags several days.

Prepared by Mayor's Innovation Team
Page 23
COVID-19 • LOS ANGELES COUNTY

Testing
Key Takeaways:

LA County’s overall positive rate is currently at 9.1% (for individuals tested)

LA City’s overall positive rate is currently at 6.3% (for all tests)

Source: Los Angeles County Department of Public 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.
Key Takeaways:

- **At least 1,899,552 tests** have been performed at City of Los Angeles since 3/20

- In LA County overall, at least **3,155,549** have been tested since 3/20

- **At least 741 tests were** performed on 11/1

- On average, **14,035** tests were performed each day from 10/26 to 11/1

- **116,910** of the 1,878,421 tests for which results were received were positive (6.3%)

Source: City of Los Angeles

*Public test registration. It does not include registration of critical city employees, first responders, and health care providers.

Prepared by Mayor’s Innovation Team
Key Takeaways:

- The overall positive testing rate for City of LA sites peaked on 4/27 with a rate of 7.8%
- The overall positive testing reached its lowest rate of 4.3% on 5/31
- The current positive rate is slowly decreasing and is currently at 6.3%
- The 7-day positivity rate rose again to 5.03% (as of 10/31)
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 11/1 is 9.1%.
- The 7-day positive rate as of 10/31 was 7.6%.

Note: Los Angeles County reported no new test results/positivity rate on 10/21 due to a connectivity issue with the electronic lab records system.

Source: Los Angeles County Department of Public 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.

Prepared by Mayor’s Innovation Team

Page 28
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
• Given delays in testing results, 7-day positive average rates are more stable when viewed after a week.
• The overall cumulative % positive people tested as of 10/26 was 9.2%
• The 7-day average daily % positive persons rate as of 10/26 was 8.4%

Source: Los Angeles County Department of Public 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.

Prepared by Mayor’s Innovation Team
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
- Given delays in testing results, 7-day positive average rates are more stable when viewed after a week.
- The overall cumulative % positive rate of specimens tested as of 10/26 was 5.6%
- The 7-day average daily % positive specimen rate as of 10/26 was 3.4%

Source: Los Angeles County Department of Public 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.

Prepared by Mayor’s Innovation Team
Key Takeaways:

In this past week, positive testing rate decreased slightly for the 65+ group, and increased for all other age groups

Current Positive Rates by Age Group

- 9.7% for ages 0-17
- 4.2% for ages 18-29
- 3.8% for ages 30-49
- 5.5% for ages 50-64
- 5.4% for ages 65+

Source: Healthvana
Prepared by Mayor’s Innovation Team
Key Takeaways:
Positive testing rates increased for asymptomatic people this past week

• Individuals experiencing symptoms are testing positive at a rate of 6.9%

• Individuals not experiencing symptoms are testing positive at a rate of 3.5%

• Last week’s overall positive rate for symptomatic and asymptomatic individuals is 4.7%*

Note: A very small portion of test results over the past four weeks included symptom-type (20% last week)
Key Takeaways:
Positive Testing Rates from 10/10 to 10/30*

- Hispanic/Latino—8.9%
- American Indian/Alaska Native—6.0%
- Black—3.2%
- Native Hawaiian/Pacific Islander—1.9%
- White—2%
- Asian—1.1%
- Overall Positive Rate: 4.6%

Weekly City Positive Testing by Race
June 23 to October 30 • Three-day lag

Source: Healthvana
*Only data with complete race/ethnicity information was included

Prepared by Mayor’s Innovation Team
**Key Takeaways:**
Positive Testing Rates from 6/23 to 10/30

- Hispanic/Latino — 12%
- White — 2.2%
- Asian — 2%
- Black — 3.8%
- Other — 6.6%
- Native Hawaiian/Pacific Islander — 3.5%
- American Indian/Alaska Native — 8.2%
- Multi-racial — 2.1%

- Overall Positive Rate: 6.9%

Source: Healthvana

*Only data with complete race/ethnicity information was included*

Prepared by Mayor’s Innovation Team

Page 34
COVID-19 • LOS ANGELES COUNTY
Hospitalizations
Key Takeaways:
• 798 currently hospitalized patients, a 2.7% increase from yesterday

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
Key Takeaways:

- At least 25,793 people have been hospitalized since 3/18

- 93 new hospitalizations* as of 10/30

- An average of 80 people were hospitalized daily due to COVID-19 between 10/23-10/30

- The new 7-day rolling average increased by 3.3% compared to last week's average

Source: County HavBed Bed Tracking and Los Angeles County Department of Public Health Services

*No new hospitalizations update for 7/31

Prepared by Mayor’s Innovation Team
Key Takeaways:
616 total beds

Since last week, there has been a:
- **26.8% decrease** in available acute care beds. Surge capacity is 11,482
- **24.2% decrease** in available ICU beds. Surge capacity is 4,067
- **0.2% decrease** in available ventilators. Surge capacity is 3,199

**County Total Reported Bed Capacity in County:** 23,318 Staffed Beds in all Categories (ICU, Rehab, Unspecified Acute, Coronary Care, NICU, Perinatal, Pediatric, Psych, Skilled Nursing)
Hospital Bed and Equipment Capacity for LA County
As of October 30 • Three-day lag

Source: County HavBed Bed Tracking and Los Angeles County Department of Public Health Services
This is self reported data subject to error, represents 70 designated 9-1-1 receiving hospitals
*No data for 7/31 currently available

Prepared by Mayor’s Innovation Team
Page 39
Hospital Bed and Equipment Capacity for LA County
As of October 30 • Three-day lag

HOSPITALIZATIONS

VENTILATORS

Source: County HavBed Bed Tracking and Los Angeles County Department of Public Health Services

This is self reported data subject to error, represents 70 designated 9-1-1 receiving hospitals
*No data for 7/31 currently available

Prepared by Mayor’s Innovation Team
Page 40
COVID-19 DATA SUMMARY

City Response and Preparedness
Hotline Services: 311 Calls
As of November 1, 2020 • One-day lag

Source: ITA - 311 Contact Center
Prepared by Mayor’s Innovation Team
COVID-19 • Los Angeles City Overview

Economic Analysis
Key Takeaways:
• **5.1K** new claims from 10/11-10/17, 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.

Note: A major PUA backlog was found and reported over the two-week period from 8/23-9/5.
Key Takeaways:
- September unemployment (seasonally-adjusted) is estimated at **15.1%** for LA County. This is a bit lower than August’s numbers (16.1%) and quite a bit higher than California overall (11%)
- **1,306,795** total claims for Unemployment Insurance (UI) and Pandemic Unemployment Assistance (PUA) in 2020

Cumulative Insurance Claims for the City of Los Angeles
As of October 17, 2020

Source: California EDD
Prepared by Mayor’s Innovation Team
Page 45
14.6% decrease compared to last year

- Jan to July 2019: $341,146,102
- Jan to July 2020: $291,253,631

City of LA Sales Tax Revenue
As of July 2020
End of Report
November 2, 2020