



GOV.LA.GOV/CORONAVIRUS | **STAY HOME, Y'ALL.**



- Statewide Case Info
- I/O Housing
- LDH Statewide Case Info
- Johns Hopkins Dashboard
- CDC Cases & Latest Updates

COVID-19 Louisiana Case Info

Louisiana GOHSEP GIS



STATE LAB TESTS
4,037

COMMERCIAL TESTS
49,608

CASES REPORTED
10,297

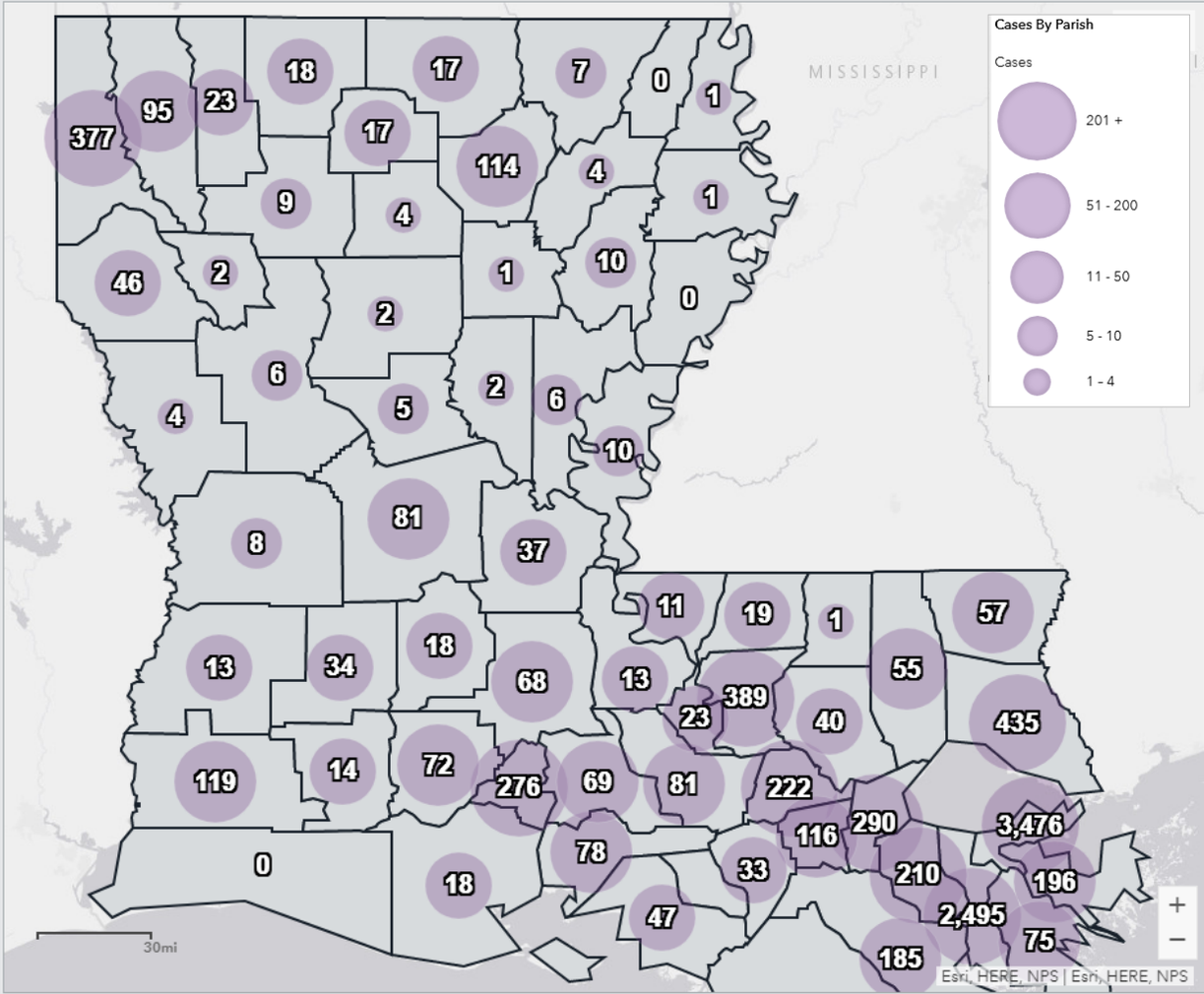
DEATHS
370

U.S. STATES: CASES PER CAPITA

- 1. New York**
Population: 19,453,561
Percent Infected: 0.5288%
- 2. New Jersey**
Population: 8,882,190
Percent Infected: 0.2881%
- 3. Louisiana**
Population: 4,648,794
Percent Infected: 0.2215%
- 4. Massachusetts**
Population: 6,892,503

NATIONAL RANK

3



HOSPITALIZATION INFO

COVID+ PATIENTS
1,707

NOT ON VENT
1,172

ON VENTILATOR
535

PATIENTS UNDER INVESTIGATION
1,101





Louisiana March 29, 2020

Mobility changes

Google prepared this report to help you and public health officials understand mobility trends and preserve privacy. This report shows mobility trends for places like grocery stores, pharmacies, retail and recreation, and transit stations. It is for informational, prognostic, or treatment purposes. It also isn't intended for legal or financial planning.

Location accuracy and the understanding of categorized places don't recommend using this data to compare changes between different characteristics (e.g. rural versus urban areas).

We'll leave a region out of the report if we don't have state-level data. If we calculate these trends and preserve privacy, read [About this report](#).

Retail & recreation

-45%

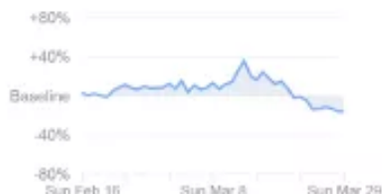
compared to baseline



Grocery & pharmacy

-16%

compared to baseline



COVID-19 Commu

Retail & recreation

-45%

compared to baseline

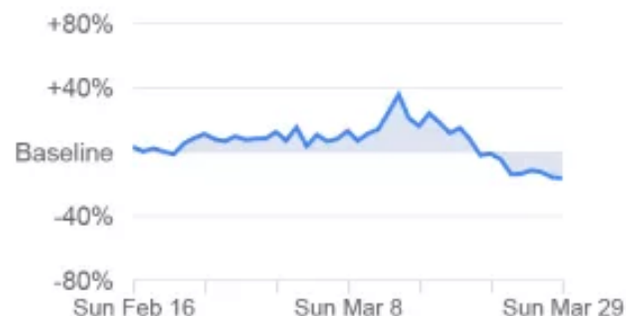
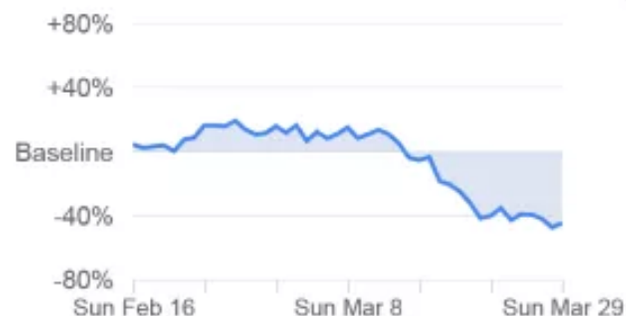
Grocery & pharmacy

-16%

compared to baseline

arks

Mobility trends for places like grocery stores, farmers markets, food warehouses, farmers markets, specialty food shops, drug stores, and pharmacies.



Mob
mar
ma
a

Compare your community's **social distancing activity** to its activity prior to COVID-19

unacast.

Search for state and county

Last updated human mobility data: Apr 2, 2020, 11:32:57 AM
Last updated COVID-19 cases: Apr 2, 2020, 3:03:00 AM
[For more details on data accuracy please refer to our methodology section.](#)
[Explore this report in Tableau](#)
unacast-covid-scoreboard@1.0.0-c9d8139

Louisiana

6,394 confirmed cases

C- →

40 - 55% Decrease in Average Mobility (Based on Distance Traveled)

C →

55 - 60% Decrease in Non-Essential Visits

D ↘

Counties



Orleans Parish

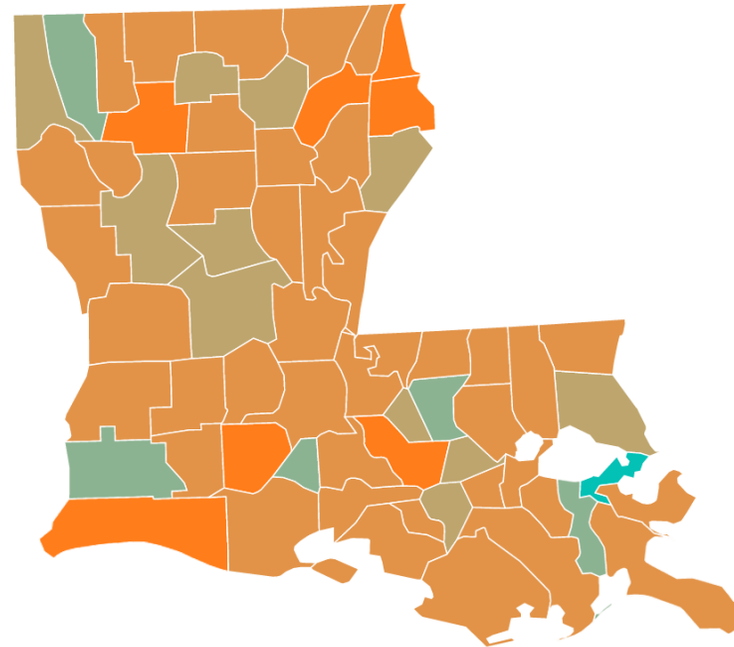
A ↗

Bossier Parish

B →

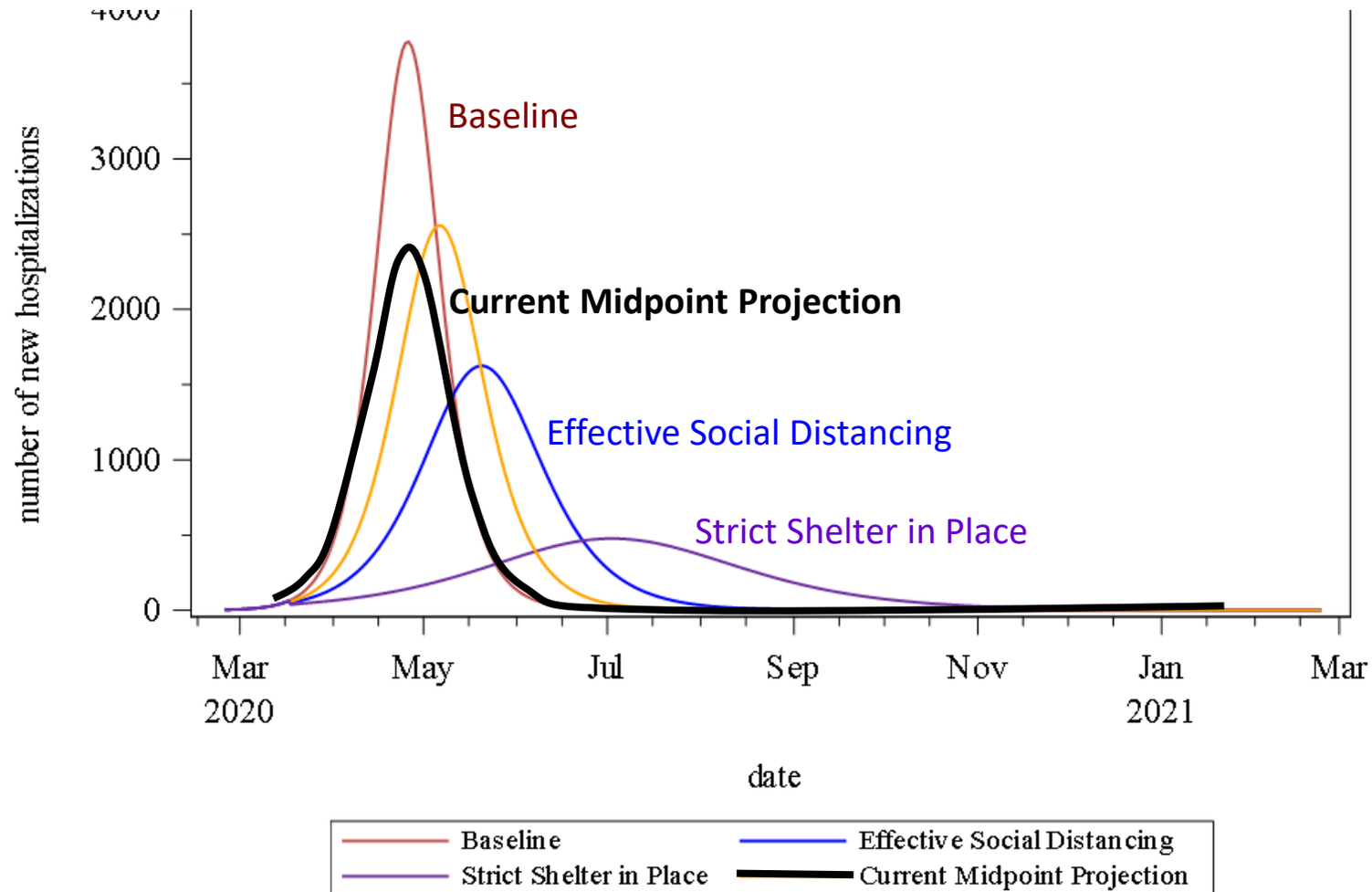
Jefferson Parish

B ↗



● New Reported Cases ● Change in Non-Essential Visits ● Change in Average Mobility (Based on Distance Traveled)

Number of Predicted New Hospitalizations Per Day in Region 1 (Greater New Orleans Area)



Source: Louisiana Department of Health: Office of Public Health.
LSU Health Sciences Center: School of Public Health

CORONAVIRUS.LA.GOV

**Text LACOVID to 67283 to opt
in to texts from the Governor**