## Roadmap to a Resilient Louisiana: Phase Two

June 1, 2020



### "New normal" for all people\*

- Everyone should wear masks or face coverings in public except children under 2 and individuals with severe breathing issues
- Everyone should practice good hygiene
  - Wash hands with soap and water for at least 20 seconds; use hand sanitizer if soap and water not available
  - Clean high-touch surfaces and high traffic areas frequently
  - Avoid touching your face
  - Sneeze and cough into tissue, elbow or mask
- Maintain physical distance of at least 6 ft from nonhousehold contacts
- Sick individuals stay home, isolate from household contacts, and contact medical providers

## THANK YOU FOR WEARING A MASK.

Wearing a mask or face covering can help stop the spread of the coronavirus. Thank you for doing your part to keep our staff and customers safe.





## Gating criteria status - May 31

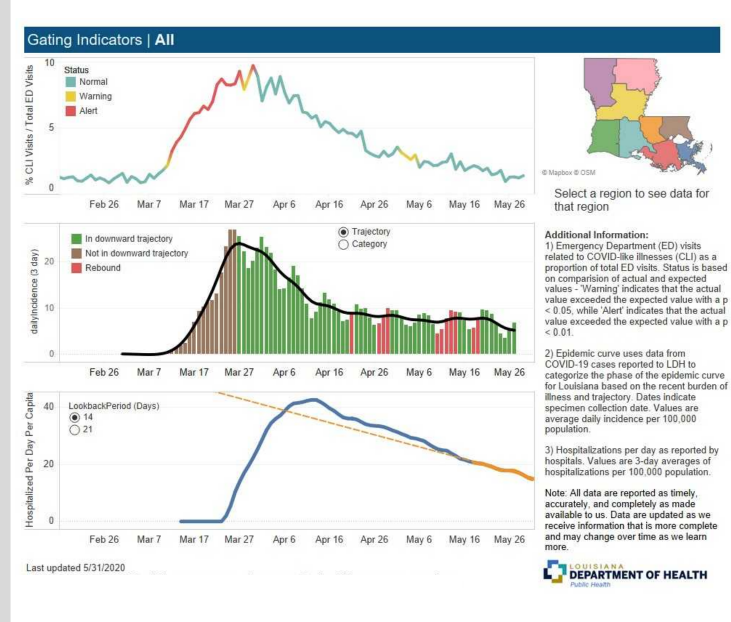


Region	COVID-like Illness	Cases	Hospitalizations
STATE	Decreasing	Decreasing	Decreasing
Region 1 (New Orleans)	Decreasing	Plateau	Decreasing
Region 2 (Baton Rouge)	Decreasing	Decreasing	Decreasing
Region 3 (South Central)	Decreasing	Decreasing	Decreasing
Region 4 (Acadiana)	Decreasing	Decreasing	Decreasing
Region 5 (Southwest)	Decreasing	Plateau	Decreasing
Region 6 (Central)	Decreasing	Increasing	Increasing
Region 7 (Shreveport/Bossier)	Decreasing	Decreasing	Decreasing
Region 8 (Monroe)	Decreasing	Plateau	Increasing
Region 9 (Northshore)	Decreasing	Plateau	Decreasing

<sup>\*</sup>Facility-wide COVID-19 testing is being implemented in many congregate settings throughout the state in order to enhance case detection. These efforts are identifying asymptomatic cases that are included in case counts and may impact epidemic curve trends.

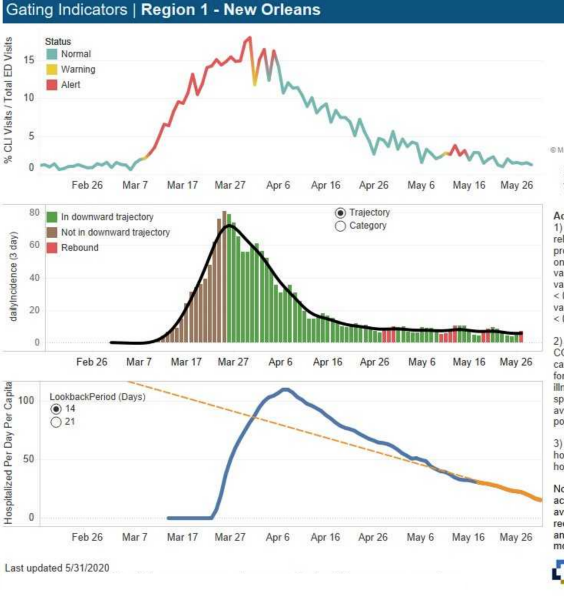
## Statewide Trends





## Region 1 New Orleans Trends







Select a region to see data for that region

#### Additional Information:

- Emergency Department (ED) visits related to COVID-like illnesses (CLI) as a proportion of total ED visits. Status is based on comparision of actual and expected values 'Warning' indicates that the actual value exceeded the expected value with a p < 0.05, while 'Alert' indicates that the actual value exceeded the expected value with a p < 0.01.
- Epidemic curve uses data from COVID-19 cases reported to LDH to categorize the phase of the epidemic curve for Louisiana based on the recent burden of illness and trajectory. Dates indicate specimen collection date. Values are average daily incidence per 100,000 population.
- Hospitalizations per day as reported by hospitals. Values are 3-day averages of hospitalizations per 100,000 population.

Note: All data are reported as timely, accurately, and completely as made available to us. Data are updated as we receive information that is more complete and may change over time as we learn more.



## Region 2 Baton Rouge Trends

## LOUISIANA DEPARTMENT OF HEALTH

## Gating Indicators | Region 2 - Baton Rouge Status Normal Warning Alert



Select a region to see data for that region

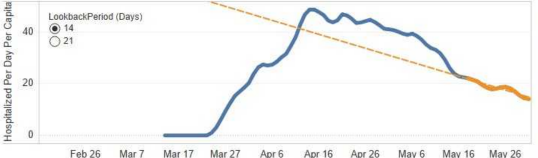
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Apr 26

May 6

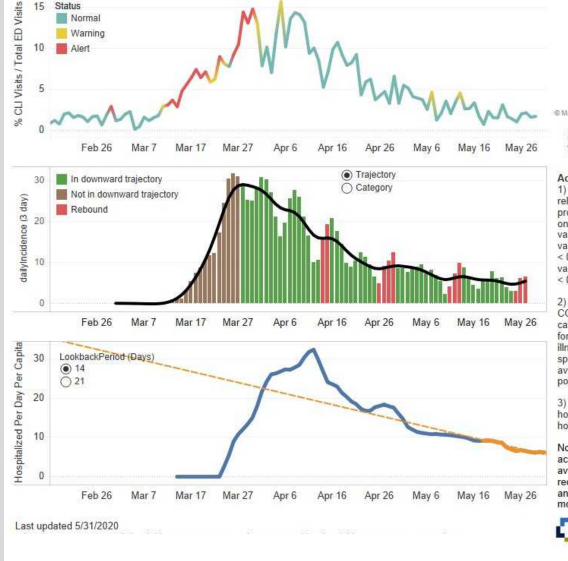
May 16 May 26

Mar 27

Last updated 5/31/2020

Feb 26

## Region 3 **South Central Trends**



Gating Indicators | Region 3 - South Central

Status



Select a region to see data for that region

#### Additional Information:

- 1) Emergency Department (ED) visits related to COVID-like illnesses (CLI) as a proportion of total ED visits. Status is based on comparision of actual and expected values - 'Warning' indicates that the actual value exceeded the expected value with a p < 0.05, while 'Alert' indicates that the actual value exceeded the expected value with a p < 0.01.
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## Region 4 Acadiana **Trends**



#### Gating Indicators | Region 4 - Acadiana % CLI Visits / Total ED Visits Status Normal Warning Alert. May 16 Feb 26 Mar 17 May 26 Trajectory Additional Information: Growth with dow.. Rebound Category 1) Emergency Department (ED) visits In downward trai. dailyIncidence (3 day) related to COVID-like illnesses (CLI) as a Not in downward. proportion of total ED visits. Status is based on comparision of actual and expected values - 'Warning' indicates that the actual value exceeded the expected value with a p < 0.05, while 'Alert' indicates that the actual value exceeded the expected value with a p < 0.01. 2) Epidemic curve uses data from COVID-19 cases reported to LDH to Feb 26 Mar 7 Mar 17 Mar 27 Apr 6 Apr 16 Apr 26 May 6 May 16 May 26 categorize the phase of the epidemic curve for Louisiana based on the recent burden of Hospitalized Per Day Per Capita illness and trajectory. Dates indicate 20 LookbackPeriod (Days) specimen collection date. Values are 14 average daily incidence per 100,000 population. ()21 3) Hospitalizations per day as reported by hospitals. Values are 3-day averages of hospitalizations per 100,000 population. Note: All data are reported as timely, accurately, and completely as made available to us. Data are updated as we receive information that is more complete and may change over time as we learn Feb 26 Mar 7 Mar 17 Mar 27 May 16 May 26 more. Last updated 5/31/2020

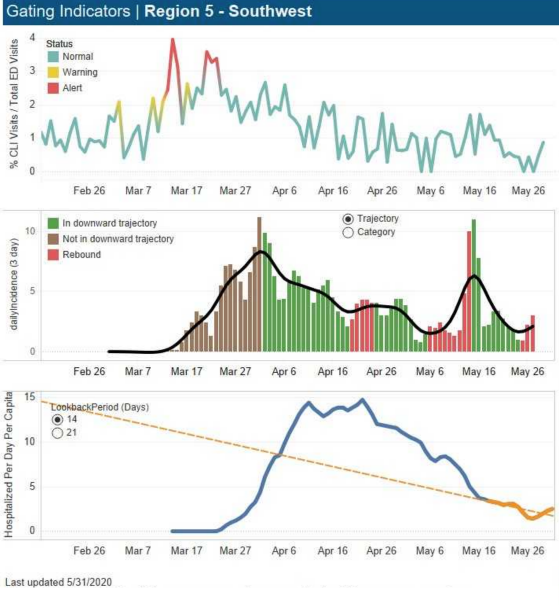
Select a region to see data for

DEPARTMENT OF HEALTH

that region

## Region 5 Southwest Trends







Select a region to see data for that region

#### Additional Information:

- Emergency Department (ED) visits related to COVID-like illnesses (CLI) as a proportion of total ED visits. Status is based on comparision of actual and expected values 'Warning' indicates that the actual value exceeded the expected value with a p < 0.05, while 'Alert' indicates that the actual value exceeded the expected value with a p < 0.01.
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## Region 6 Central Trends



#### Gating Indicators | Region 6 - Central Status % CLI Visits / Total ED Visits Normal Warning Mar 17 Mar 27 May 16 Trajectory Growth with dow.. Rebound Category dailyIncidence (3 day) In downward trai. Not in downward. Feb 26 Mar 17 Mar 27 Apr 26 May 6 May 16 May 26 Apr 6 Apr 16 Hospitalized Per Day Per Capita LookbackPeriod (Days) (e) 14 ()21 Feb 26 Mar 27 May 16 May 26 Last updated 5/31/2020

Select a region to see data for

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specimen collection date. Values are

average daily incidence per 100,000

3) Hospitalizations per day as reported by hospitals. Values are 3-day averages of hospitalizations per 100,000 population.

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that region

< 0.01.

population.

more.

Additional Information:

## Region 7 Shreveport **/Bossier Trends**

10

Feb 26

Last updated 5/31/2020

Mar 7

Mar 17

Mar 27



#### Gating Indicators | Region 7 - Shreveport % CLI Visits / Total ED Visits Status Normal Warning Alert © Mapbox © OSM Select a region to see data for May 16 Feb 26 Mar 27 Apr 26 that region Trajectory Additional Information: Growth with downward trajectory <14 days Category 1) Emergency Department (ED) visits In downward trajectory dailyIncidence (3 day) related to COVID-like illnesses (CLI) as a Not in downward trajectory proportion of total ED visits. Status is based on comparision of actual and expected values - 'Warning' indicates that the actual value exceeded the expected value with a p < 0.05, while 'Alert' indicates that the actual value exceeded the expected value with a p < 0.01 2) Epidemic curve uses data from COVID-19 cases reported to LDH to Feb 26 Mar 7 Mar 17 Mar 27 Apr 6 Apr 16 Apr 26 May 6 May 16 May 26 categorize the phase of the epidemic curve for Louisiana based on the recent burden of Capita illness and trajectory. Dates indicate LookbackPeriod (Days) specimen collection date. Values are (e) 14 average daily incidence per 100,000 Per ()21 population. 30 Hospitalized Per Day 3) Hospitalizations per day as reported by hospitals. Values are 3-day averages of 20 hospitalizations per 100,000 population.

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and may change over time as we learn

May 16

May 26

## Region 8 Monroe **Trends**



#### Gating Indicators | Region 8 - Monroe Status % CLI Visits / Total ED Visits Normal Warning Alert. May 16 Mar 27 May 26 Apr 26 Trajectory Growth with downward trajectory <14 days Additional Information: Category 1) Emergency Department (ED) visits In downward trajectory dailyIncidence (3 day) related to COVID-like illnesses (CLI) as a Not in downward trajectory proportion of total ED visits. Status is based on comparision of actual and expected values - 'Warning' indicates that the actual value exceeded the expected value with a p < 0.05, while 'Alert' indicates that the actual value exceeded the expected value with a p < 0.01. 2) Epidemic curve uses data from COVID-19 cases reported to LDH to May 16 Feb 26 Mar 27 Apr 26 Mar 7 Apr 16 May 6 May 26 categorize the phase of the epidemic curve for Louisiana based on the recent burden of Hospitalized Per Day Per Capita illness and trajectory. Dates indicate LookbackPeriod (Days) (e) 14 average daily incidence per 100,000 population. O 21 20 3) Hospitalizations per day as reported by hospitals. Values are 3-day averages of hospitalizations per 100,000 population. Note: All data are reported as timely, accurately, and completely as made available to us. Data are updated as we 0 receive information that is more complete and may change over time as we learn Mar 7 Feb 26 Mar 17 Mar 27 May 16 May 26 more. Last updated 5/31/2020

Select a region to see data for

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that region

## Region 9 Northshore **Trends**



#### Gating Indicators | Region 9 - Northshore % CLI Visits / Total ED Visits Status Normal N 10 Warning Alert Feb 26 ( Trajectory Additional Information: In downward trajectory Category 1) Emergency Department (ED) visits Not in downward trajectory dailyIncidence (3 day) related to COVID-like illnesses (CLI) as a Rebound proportion of total ED visits. Status is based on comparision of actual and expected values - 'Warning' indicates that the actual value exceeded the expected value with a p < 0.05, while 'Alert' indicates that the actual value exceeded the expected value with a p < 0.01. 2) Epidemic curve uses data from COVID-19 cases reported to LDH to Feb 26 Mar 7 Mar 27 Apr 6 Apr 16 Apr 26 May 6 May 16 May 26 categorize the phase of the epidemic curve for Louisiana based on the recent burden of Hospitalized Per Day Per Capita illness and trajectory. Dates indicate LookbackPeriod (Days) specimen collection date. Values are average daily incidence per 100,000 30 O 21 population. 3) Hospitalizations per day as reported by 20 hospitals. Values are 3-day averages of hospitalizations per 100,000 population. Note: All data are reported as timely, accurately, and completely as made available to us. Data are updated as we receive information that is more complete and may change over time as we learn Mar 7 May 16 May 26 Feb 26 Last updated 5/31/2020

Select a region to see data for

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that region

## **Testing & contact tracing**

#### **Testing**

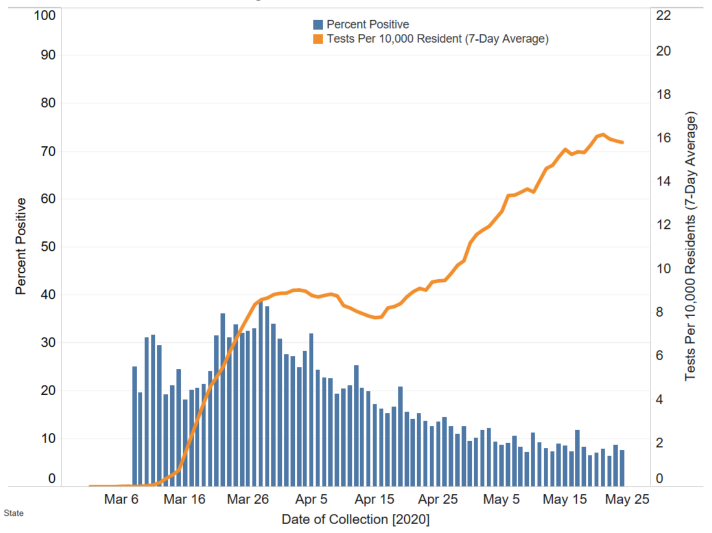
- Goal: 200K by end of May
  - ✓ 206,858 tests as of May 31
- Goal: 10% positivity or lower
  - ✓ Under 10% on new results for 24 days

#### **Contact tracing**

- Goal: By May 15, more than 250 Louisianans hired as contact tracers
  - √ 613 hired
  - √ 303 have completed training
- Goal: 100% of calls within 24 hours
  - ☐ More than 90% of cases reached out within 24 hours
- Additionally, 219 cases/contacts referred to resource coordinators



#### Statewide Percent Positive and Testing Volume



### **Phase Two**



## Now open with limitations, e.g., up to 50% occupancy with parties maintaining at least 6 feet of distance:\*

- Churches
- Solo and non-contact sports
- Playgrounds, outdoor play centers
- Barbers and salons
- Museums, zoos, aquariums (no tactile exhibits)
- Gyms and fitness centers
- Malls
- Restaurants, coffee shops and cafes
- Bars and breweries with LDH food permit
- Theaters
- Casinos and video poker
- Racetracks (not open to spectators)
- Bars and breweries without LDH food permit can open at 25% occupancy seated
- Day spa, tattoo shops, massage shops and estheticians
- Swimming pools (controlled recreational swimming)
- Bowling, skating
- Event centers

\*Specific guidance will be provided by the Fire Marshal's Office via **opensafely.la.gov.** High-risk individuals are encouraged to stay home in Phase 2.

## Good practices

While not required, below are a few public health recommendations for businesses looking for ways to protect employees and staff:

- Strongly encourage customers to wear masks or face coverings
- Encourage symptom screening of customers
- Move to reservation systems
- Encourage sick leave policies that reduce the disincentive for employees to try to come to work sick
- Allow employees in high-risk groups or who directly live with/care for a high-risk individual to work in areas without direct public contact



## THANK YOU FOR WEARING A MASK.

Wearing a mask or face covering can help stop the spread of the coronavirus. Thank you for doing your part to keep our staff and customers safe.





# Assessing COVID risk of activities\*

**Time:** The more time you spend with other people, the greater the risk.

**Space:** The closer you are to other people, the greater the risk.

**People:** The more people you interact with, the greater the risk.

**Place:** Indoor activities are riskier than outdoor activities.



## High-risk individuals are encouraged to stay home in Phase 2

- Individuals 65 years old or older
- Long-term care facility residents
- Vulnerable individuals: immunocompromised OR one or more of the following health conditions with poor control:

High blood pressure

Diabetes

Obesity

Chronic kidney disease

Heart disease



# Reminder: This is our new normal

Other countries' experiences and public health experts warn us that as we ease restrictions, we could see a spike in case growth. In order to not move backward, we all need to do our part.

Contact tracing, testing and mitigation measures (e.g., guidance to stay 6 feet away, occupancy limits) are crucial tools in this fight, but they only work if we take them to heart.

New normal for everyone until we have a vaccine: Masks or face coverings in public, 6ft apart from others, frequent handwashing, and not touching our faces.

Individuals with higher risks are urged to stay home but *everyone* is safer at home.

Staying home when sick saves lives.



### Resources

#### For the public

Dial 211 coronavirus.la.gov ldh.la.gov/coronavirus

For businesses opensafely.la.gov



### Next steps

Monitor case growth, hospitalizations, COVID-like illnesses and other factors over next 21 days

