CRITERION 1: SUSTAINED DECLINE IN COVID-LIKE ILLNESSES

#### LDH REGIONS



Region 1 – New Orleans

Region 2 – Baton Rouge

Region 3 - South Central

Region 4 – Acadiana

Region 5 – Southwest

Region 6 – Central

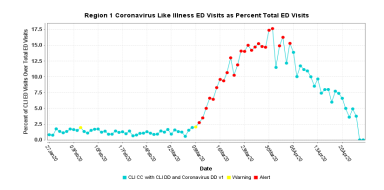
Region 7 – Shreveport/Bossier

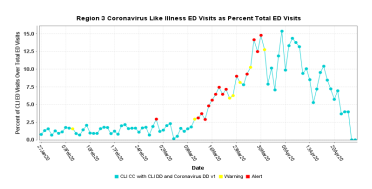
Region 8 – Monroe

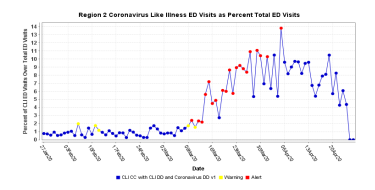
Region 9 - Northshore

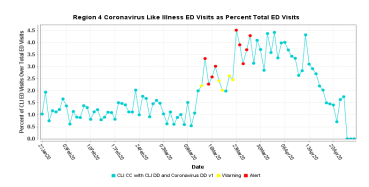


# COVID-LIKE ILLNESSES DECREASING





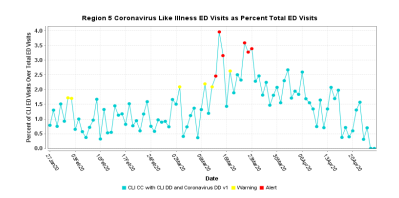


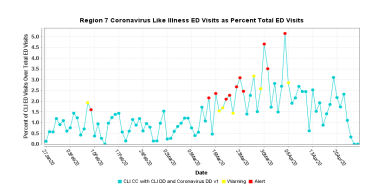


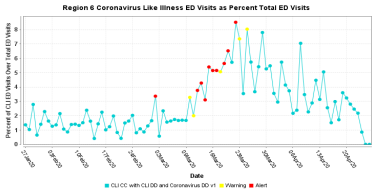
Includes cases reported through April 24

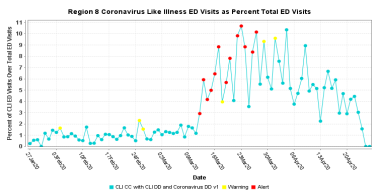
# COVID-LIKE ILLNESSES DECREASING Region 6 COTONAVITU

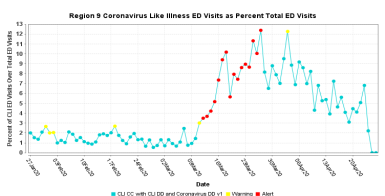












### CRITERION 2: SUSTAINED CASE DECLINE

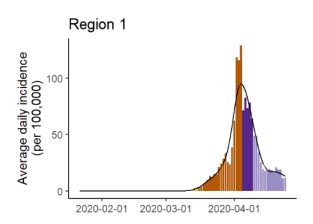
#### **EPI CURVES**

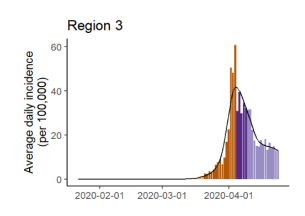
- •These specific CDC Epi Curves calculate the 3-day moving average of daily changes in incidence (of infection) per 100,000 people.
- •Each column represents the day-to-day difference in the 3-day average and is then color-coded based on the slope and low or high incidence.
- •To learn more about Epi Curves visit: <a href="https://www.cdc.gov/training/quicklearns/createe-pi/1.html">https://www.cdc.gov/training/quicklearns/createe-pi/1.html</a>

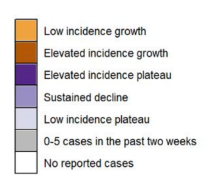


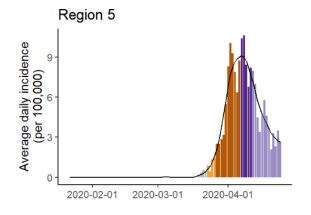
#### **DECREASING**

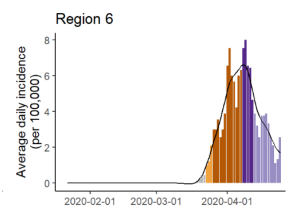
Decreased incidence growth in Regions 1,3,5,6 and 7.

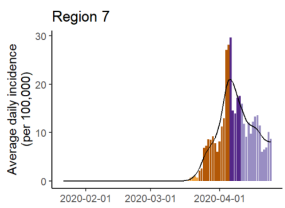








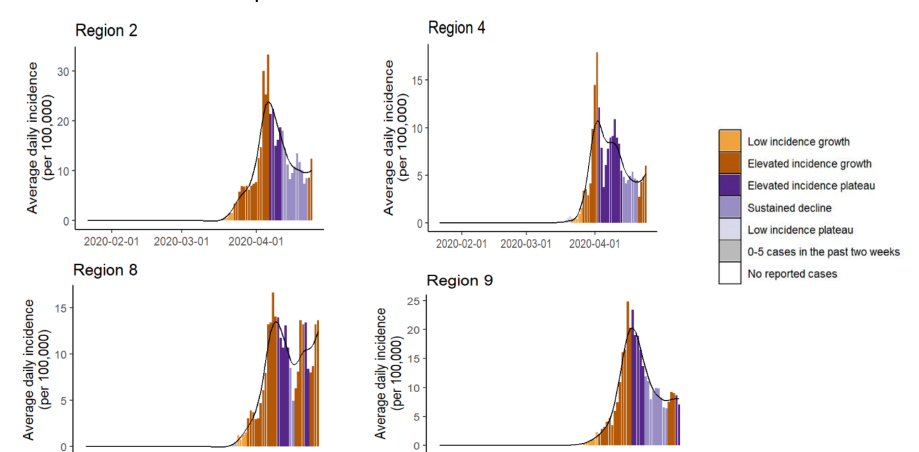






#### INCREASING OR PLATEAUING

Elevated incidence growth in Regions 2, 4 and 8. Region 9 has reached an elevated incidence plateau.



2020-02-01

2020-03-01

2020-04-01

2020-02-01

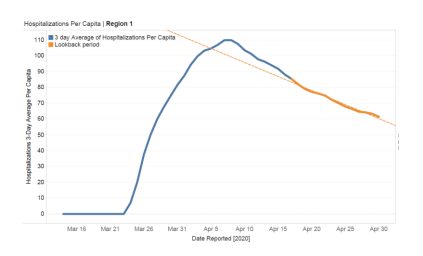
2020-03-01

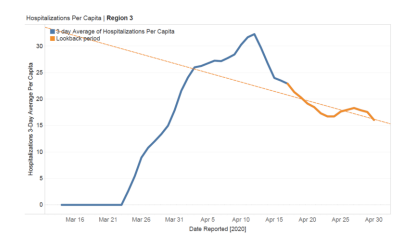
2020-04-01

### CRITERION 3: DECREASE IN HOSPITALIZATION



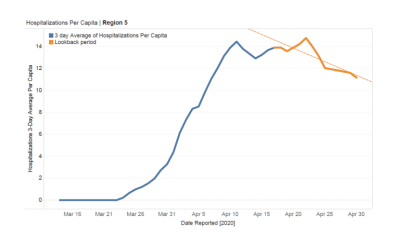
### HOSPITALIZATIONS PER CAPITA DECREASING

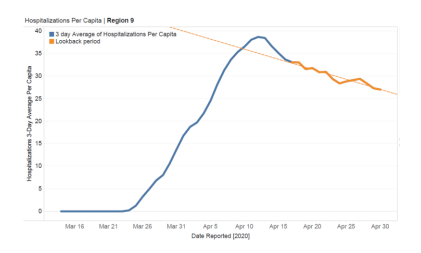






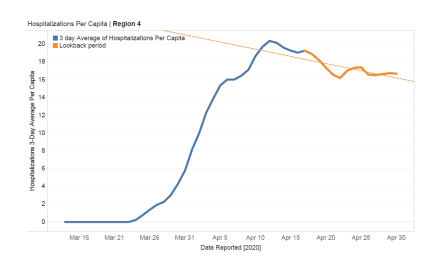
## HOSPITALIZATIONS PER CAPITA DECREASING

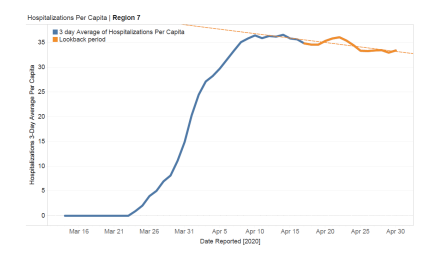






## HOSPITALIZATIONS PER CAPITA DECREASING







# HOSPITALIZATIONS PER CAPITA INCREASING OR PLATEAUING

