Explanation of Broward Gating Criteria Charts and Other Measures as of 7/13/20

- This chart represents the **Percent of Hospital Emergency Department Visits with Influenza Like Illness** (fever and cough and/or sore throat without a known cause other than influenza) as a Chief Complaint (reason for the visit stated by the patient) per day and the 3-day rolling average for the past 14 days. This trend is flat.
- This chart represents the **Number of Hospital Emergency Department Visits with Influenza Like Illness** (fever and cough and/or sore throat without a known cause other than influenza) as a Chief Complaint (reason for the visit stated by the patient) per day and the 3-day rolling average for the past 14 days. This trend is flat.
- This chart represents the **Daily Percent of Emergency Department Visits Mentioning Cough, Fever or Shortness of Breath** (COVID-Like Illness) as a Chief Complaint (reason for the visit stated by the patient) per day and the 3-day rolling average for the past 14 days. This is an upward trend which is unfavorable.
- This chart represents the number of Broward County Daily COVID-19 Cases (the number of people for whom the Department received laboratory results for that day who test positive for COVID-19 for the first time) per day and the 3-day rolling average for the past 14 days. This is an upward trend which is unfavorable.
- This chart represents the **Broward County Percent Positive COVID-19 Test Results** (the number of people for whom the Department received laboratory results for that day who test positive for COVID-19 for the first time divided by all the people tested that day, excluding people that have previously tested positive x100) per day and the 3-day rolling average for the past 14 days. This is an upward trend which is unfavorable.
- This chart represents the **Broward County Daily Total SARS-CoV-2 Tests** (all the people tested that day for COVID-19, excluding people that have previously tested positive) per day and the 3-day rolling average for the past 14 days. This is an upward trend which is favorable.
- This chart represents the **Broward County Total COVID-19 Hospital Census per Day** (total currently hospitalized COVID-19 positive patients) per day and the 3-day rolling average for the past 14 days. This is an upward trend which is unfavorable.
- This chart represents the **Broward County COVID-19 Hospital Admissions per Day** (total patients admitted to the hospital for COVID-19) per day and the 3-day rolling average for the past 14 days. This is an upward trend which is unfavorable.
- This chart represents the **Broward County COVID-19 Confirmed Daily Deaths** per day and the 3-day rolling average for the past 14 days. Deaths are attributed to the date of death once they are verified. This trend is flat.
- This chart represents the **Broward Inpatient Hospital Bed Occupancy** {(total hospital acute care bed patient census) divided by (the sum of total hospital acute care bed patient census and available acute care beds) x100} per day for the past 14 days. This is an upward trend which is unfavorable.
- This chart represents the **Broward Adult ICU Occupancy {**(total adult ICU bed patient census divided by total staffed adult ICU beds) x100} per day for the past 14 days. This is an upward trend which is unfavorable.