Update on Guam’s COVID-19 Cases and the Introduction of New Quarantine, Testing, and Monitoring Requirements for Travelers Entering Guam

Press Briefing
June 27, 2020 13:00
New Case Counts tell us the incidence of active cases.

Test Positivity Rates tell us how wide of a net we are casting to identify active cases.

GOAL = Keep both as low as possible
COVID-19 New Cases and Test Positivity Rates on Guam: For the Month of June to Present

New Case counts tell us the incidence of active cases, while Test Positivity Rate tells us how wide of a net we are casting to identify active cases.
COVID-19 Cases & Tests on Guam: Visualization of Testing Capacity Adequacy
As of June 25, 2020

Turning of Tide—By using this scale design, the downtrend of Daily New Cases and uptrend of Daily New Tests performed, visually intersects when test positivity rates start dropping below 3%. Countries that have considerably controlled their COVID-19 spread have test positivity rates <3%. *Staying in the green zone is one of the gated criteria in Guam’s reopening efforts.*


June 27, 2020
Guam’s Mobility in Relationship with COVID-19 New Cases and Hospitalized
As of June 25, 2020

This anonymized mobility data is made available via Apple’s Mobility Trends Reports, which was created to provide insights into response to policies aimed at combating COVID-19. Google has a similar program for Android users called Community Mobility Reports. Guam is not included in their current data report.

Apple’s statement regarding user privacy, “This data is generated by counting the number of requests made to Apple Maps for directions in select countries/regions, sub-regions, and cities. Data that is sent from users’ devices to the Maps service is associated with random, rotating identifiers so Apple doesn’t have a profile of your movements and searches. The availability of data in a particular country/region, sub-region, or city is based on a number of factors, including minimum thresholds for direction requests per day.”

Data is based on a random sample of iOS devices (see privacy statement). This only serves as a sample representation of the public's overall mobility. Data last accessed on June 9, 2020 at https://www.apple.com/covid19/mobility.
Guam's Mobility in Relationship with COVID-19 New Cases and Hospitalized
Per Data Available as of June 27, 2020

This anonymized mobility data is made available via Apple's Mobility Trends Reports, which was created to provide insights into response to policies aimed at combating COVID-19. Google has a similar program for Android users called Community Mobility Reports. Guam is not included in their current data report. Data is based on a random sample of iOS devices (see privacy statement). This only serves as a sample representation of the public's overall mobility. Data last accessed on June 9, 2020 at https://www.apple.com/covid19/mobility.

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June 8 Changes to Quarantine and Testing Requirements
New Quarantine, Testing, and Monitoring Requirements for Travelers Entering Guam
ALL persons having originated from or traveled through international locations deemed to be “hot spots” shall be subject to 14-day quarantine at a GovGuam approved quarantine facility.

A “Hot Spot” is defined as a country/location with COVID-19 case doubling rate less than every 30 days. A “Non-Hot Spot” location has a COVID-19 case doubling rate greater than or equal to every 30 days. Countries/locations hot spot status will ultimately be determined and updated by the Department of Public Health and Social Services in consultation with the Governor and State Surgeon's Physician Advisory Group. Reference data sources from Johns Hopkins University, World Health Organization and other local government reports as compiled and regularly updated via The New York Times’ Coronavirus Map: Tracking the Global Outbreak at https://www.nytimes.com/interactive/2020/world/coronavirus-maps.html

June 27, 2020
New Policy for Travelers Entering Guam

Due to the recent increase in COVID-19 cases on Guam and around the world, the following changes will be made to Quarantine, Testing, and Monitoring requirements for all travelers entering Guam, effective after midnight on Wednesday, July 1, 2020.

1. Hotspot locations will be renamed as “High Risk Areas”

2. For the US, risk status will be determined on a state-by-state level, to include territories.

3. The default level of quarantine required upon arrival on Guam is based on whether or not a traveler is coming from a High Risk Area.

4. A Pre-Arrival Negative PCR Test, in particular those traveling from a High Risk Area, is necessary to determine the location of quarantine required and eligibility to qualify for an abbreviated quarantine length.

5. Residency status will NOT determine the level of quarantine or testing required. Considerations for alternate quarantine locations will still be made in certain limited circumstances.

6. High Risk locations will be determined by a calculated COVID-19 Area Risk (CAR) score, which primarily assesses an area’s recently calculated Case Doubling Time and Test Positivity Rate.
Originating From a COVID-19 High Risk Area?

- Yes
  - Negative PCR Test <72 hours prior to arrival on Guam?
    - No: Government Facility Quarantine
    - Yes: Home/Self Quarantine
      - Those with Negative PCR Test within 72 hours prior to arrival on Guam may opt to repeat PCR test on Day 7 of Quarantine.
      - Everyone else may opt to test on Day 10 (subject to testing availability).

- No
  - Complete Full 14-Day Quarantine
    - No Post-Arrival PCR Test
      - Early Quarantine Release
        - Must Fully Comply with 14 Days of Symptom Monitoring and Tracking
  - Negative Post-Arrival PCR Test
    - Complete Full 14-Day Quarantine
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<tr>
<th>High Risk States</th>
<th>High Risk Asian/Pacific Countries</th>
<th>Other High Risk Continents/Areas</th>
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