

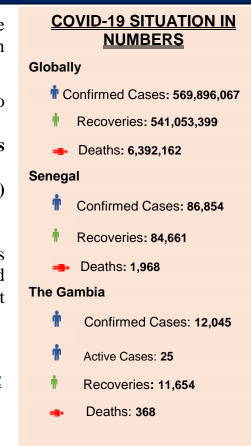
Epidemiology and Disease Control Unit

Report No. 440

Situation Report: Confirmed COVID-19		Location: The Gambia		
Date of Report: 13 <sup>th</sup> - 15 <sup>th</sup> July 2022		Investigation Start Date: 17 <sup>th</sup> March 2020 as of 18hrs.		
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I HIGHLIGHTS				

# This is the **440<sup>th</sup>** national situation reports since the confirmation of the first case of the coronavirus disease (COVID-19) in The Gambia, on the **16<sup>th</sup> March 2020**

- No new COVID-19-related death registered, bringing the total to 368 (Crude Case-Fatality Ratio, 3.1%)
- Seventeen (17) new cases were registered (Cumulative cases 12,045) from 20th May -12th July 2022
- The test positivity rate is 5.1% (17/333), NPHL 289(6 positives) and MRCG – 44 (11 Positives)
  - No case is currently on oxygen therapy
  - Nine (9) cases were discharged after at least 10 days monitoring from the day they tested positive but evaded institutional isolation and none from COVID-19 treatment centre
- For COVID-19 vaccination updates, please follow link below:
- <u>https://app.powerbi.com/view?r=eyJrIjoiZjQ2MDJiYTItMDZmZC00MGRhLTkyYzUtY</u> mJINTA1MWE4YzQyIiwidCl6ImU2OWRiODY4LTAyYTQtNGEzMi04MjAxLWQ3OWY3Z jgwZjljMyIsImMiOjh9&pageName=ReportSection



### **II. EPIDEMIOLOGICAL DESCRIPTION**

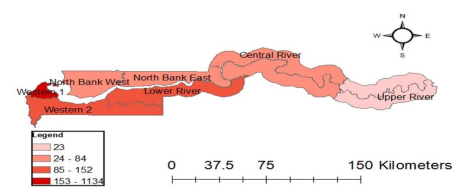
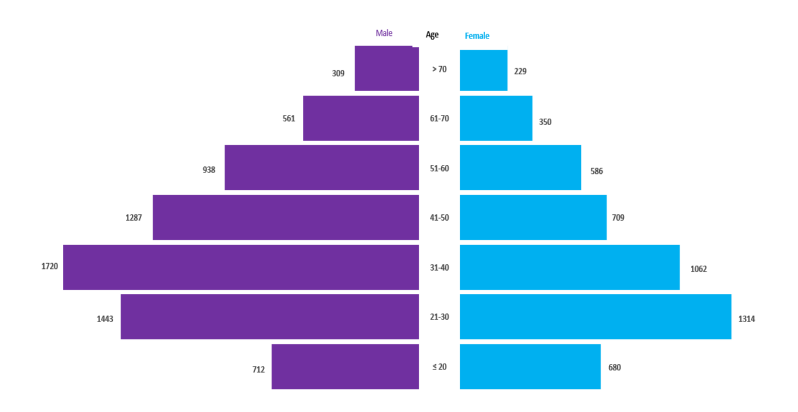


Fig1:Geographic Distribution of Covid-19 per 100,000 Pop.by Region since the start of the Pandemic to 30 june 2022 in The Gambia

- Western 1 Health Region has a disproportionately higher number of cases than all the health regions (See Fig. 1)
- Below are the age-sex distribution and the Epi-curve of confirmed cases by date of sample collection,
- respectively (See Fig. 2 and 3)



#### Fig 2: Age-Sex Distribution of Confirmed COVID-19 Cases, The Gambia, 2022

<sup>\*</sup> This excludes the 27 confirmed cases whose demographic information are not yet available About 59% of the confirmed cases are males (*See Fig. 2*) About 58% of the confirmed cases are 40 years below (*See Fig. 2*)

### COVID-19 National Situation Report #440,18th July 2022

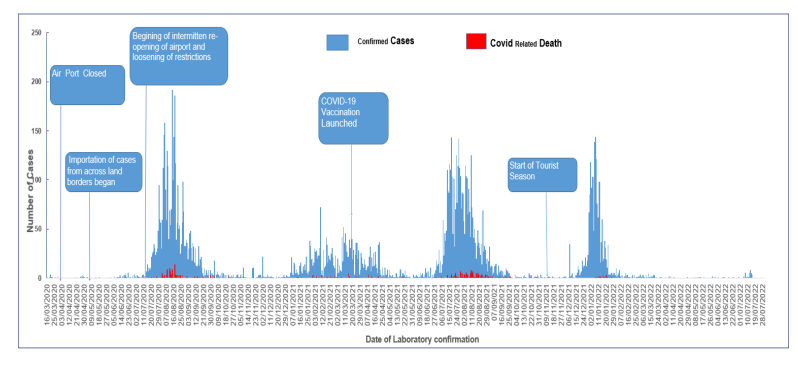


Fig. 3: Epidemic Curve of Laboratory-Confirmed Cases Reported daily, COVID-19 Pandemic, The Gambia, 16<sup>th</sup> March 2020-12<sup>th</sup> July 2022<sup>\*</sup>.

A considerable amount of time elapsed between date of reporting and the date of laboratory confirmation of some cases

- Three main waves of infection occurred the pre airport closure wave, the importation from Senegal wave and the
- intermittent airport re-opening and loosening of restrictions wave

 Table 1: Summary of New and Cumulative Public Health Response Outputs, COVID-19 Pandemic, The Gambia, 2022

Status	New	Cumulative
No. of active cases in institutional isolation		1
No. of COVID-19 patients on oxygen support		0
No. of patients recovered and discharged	0	
In Hotel Quarantine	0	19
Completed Hotel Quarantine		5,240
Completed follow-up (asymptomatic people with travel history to affected countries) *		310
No. of Contact(s) Identified**	0	
No. of Contacts being monitored	0	
No. of Contacts who completed 14-day follow-up	0	17,129
No. of Contacts lost to follow-up	0	58
Total Tests conducted (Repeat Tests)***	333(0)	171,971
Positive test result (Repeat Tests)***	17(0)	12,045
Negative test result (Repeat Tests)***		158,499
Inconclusive test result (Repeat Tests)***		

\* Follow-up completed prior to the 17<sup>th</sup> March (when the first confirmed case was reported)

\*\* Includes both low-risk and high-risk contacts and not mutually exclusive with number quarantined (as some have been quarantined)

\*\*\* Includes repeat tests in bracket

III. MAJOR RESPONSE ACTIVITIES			
Component	Interventions		
Coordination	Coordination meetings held at both central and regional levels		
Surveillance/ Laboratory	<ul> <li>A total of 333 new laboratory test results received 289 from NPHL and</li> <li>44 from MRCG         <ul> <li>Of these, 12 test result returned inconclusive or indeterminate, 17 new sample tested positive</li> </ul> </li> </ul>		
Case Management / Psychosocial Support & Research / IPC	<ul> <li>No new COVID-19 related death recorded</li> <li>No patient was newly discharged from treatment centres</li> <li>No new contacts traced and monitored</li> <li>No case on COVID-19 patient is currently on oxygen therapy</li> </ul>		

# Table 3: Major response activities undertaken newly, COVID-19 Outbreak, The Gambia, 2022

## GAPS/CHALLENGES:

- CBS activities not replicated in all regions to increase in the number of daily tests being conducted
- Support for innovative countrywide risk communication strategies and activities on COVID-19 is suboptimal
- Dwindling compliance with mask-wearing requirements
- Low turn-out at COVID-19 sample collection sites resulting in fewer number of daily tests
- Denial, misinformation, stigma and discrimination against COVID-19 affected families.
- Low COVID-19 vaccination coverage rate

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IV.

# **NEXT STEPS/RECOMMENDATIONS:**

- Strengthen community-based surveillance in all regions to increase awareness and testing rates
- Intensify risk communication and community engagement activities, on COVID-19 at community level, including at LUMOS, in a bid to curtail community transmission and dispel misinformation and denial and vaccine hesitancy
- IPC measures should be strictly adhered to in all public and private health healthcare facilities
- Intensify activities geared to increase COVID-19 vaccination coverage at all levels
- Strengthen the capacity of the National Public Health Laboratories to conduct sequencing to identify new variants from positive samples as the COVID-19 virus evolves.

### COVID-19 National Situation Report #440,18<sup>th</sup> July 2022

