

CORRIGENDA (3 August 2022)

Global Surveillance of COVID-19: WHO process for weekly reporting aggregated data, updated 22 July 2022 (WHO/2019-nCoV/surveillance_aggr_CRF/2022.1)

Sheet ‘Procedure’, Cells B23–B30

- Delete:*
7. Enter the number of **CONFIRMED and PROBABLE COMBINED CASES** admitted in ICU for COVID-19 treatment
 8. Enter the number of **CONFIRMED and PROBABLE COMBINED Cases** among Health Care Workers
 9. Enter the number of **CONFIRMED and PROBABLE COMBINED Deaths** among Health Care Workers
 10. Enter the number of **persons tested for COVID-19 country-wide (NAAT And Ag-RDT combined)**
 11. Enter the number of **persons tested for COVID-19 with PCR Assay/NAAT country-wide.**
 12. Enter the transmission classification for the whole country, see instructions below Note 1 and Note 2
 13. Enter the **CONFIRMED AND PROBABLE COMBINED cases** by age group and gender **(Age groups have changed, see note 2 below)**
 14. Enter the **CONFIRMED AND PROBABLE COMBINED deaths** by age group and gender **(Age groups have changed, see note 2 below)**

- Insert:*
7. Enter the number of **NEW CONFIRMED and PROBABLE COMBINED CASES** admitted in ICU for COVID-19 treatment
 8. Enter the number of **NEW CONFIRMED and PROBABLE COMBINED Cases** among Health Care Workers
 9. Enter the number of **NEW CONFIRMED and PROBABLE COMBINED Deaths** among Health Care Workers
 10. Enter the number of **persons tested for COVID-19 country-wide (NAAT And Ag-RDT combined)**
 11. Enter the number of **persons tested for COVID-19 with PCR Assay/NAAT country-wide.**
 12. Enter the transmission classification for the whole country, see instructions below Note 1 and Note 2
 13. Enter the number of new **CONFIRMED AND PROBABLE COMBINED cases** by age group and gender **(Age groups have changed, see note 2 below)**
 14. Enter the number of new **CONFIRMED AND PROBABLE COMBINED deaths** by age group and gender **(Age groups have changed, see note 2 below)**

Sheet ‘Procedure’, Rows 43–48

- Delete:*
- SECTION 3 SUBNATIONAL LEVEL**
- INSTRUCTIONS FOR REPORTING ON TRANSMISSION BY SUBNATIONAL LEVEL 1**
1. Enter the date (yyyy-mm-dd) of the FIRST DAY OF THE WEEK for which the transmission classification is being reported.
(The week number will be automatically calculated standardizing on the ISO system)
 2. Enter the transmission classification for each admin1 level.
- Note 3:** Subnational Level 1 names are automatically filled for your convenience- The list has not been verified for completeness no correctness and the names can be corrected, deleted and added as needed . Please contact COVIDSurveillance@who.int for further guidance.

Sheet ‘National Weekly’, Cell N4

Delete: Confirmed + Probable Cases by Age Group

Insert: New Confirmed + Probable Cases by Age Group and gender

Sheet ‘National Weekly’, Cell AQ4

Delete: Confirmed + Probable Deaths by Age Group

Insert: New Confirmed + Probable Deaths by Age Group and gender

Sheet ‘Data dictionary, Cell D12

Delete: New Discharged Cases (Confirmed + Probable)

Insert: New ICU admissions (Confirmed + Probable)

Sheet ‘Data dictionary, Cell E12

Delete: Number of CONFIRMED + PROBABLE CASES admitted in ICU for COVID-19 treatment

Insert: Number of NEW CONFIRMED + PROBABLE CASES admitted in ICU for COVID-19 treatment

Sheet ‘Data dictionary, Cell E75

Delete: Describe Epi Week, with first day of the week, and last day of the week, and refer to instructions for reporting in ISO week

Insert: Describe Epi Week, with first day of the week, and last day of the week, and refer to instructions for reporting in ISO week

These corrections have been incorporated into the electronic file.