NOTE: Please clear your browser cache before entering data by following the instructions <u>here</u>. Without clearing your cache first, you run the risk of entering data into the incorrect forms. Clearing your cache is necessary only once on each computer that you use to access DATIM. Please inform your colleagues with DATIM access of this important notification.

DATIM Release 1.33.d was deployed on December 28th, 2022.

DATIM 1.33.d Includes MER 2.6.1 updates.

• MER 2.6.1:

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For a PDF version of these release notes, please see the DATIM Release Notes v1.0MER2.6.1 attachment at the bottom of this page.

For Indicator definitions and reporting guidance, please refer to the MER 2.6.1 Indicator Reference Guide.

For Training videos, please refer to the MER 2.6.1 Training Videos page on DATIM Support.

- For Screenshots, please reference the FY22 Results & COP22/FY23 Targets Screenshots on this DATIM Support Page.
- FY22 Code lists Due to metadata changes in DATIM, many MER indicator UIDs have been updated or changed. Please ensure you are using the most up-to-date code lists on the DATIM Data Import and Exchange Resources on DATIM Support.

1. Overview of Changes

These updates were deployed to DATIM on December 28, 2022 in preparation for FY23 Q1 Data MER Results and COP23/FY24 MER Target data entry period opening on January 4, 2023. This update includes MER FY23 Results and COP23/FY24 Targets data entry form updates (details listed below).

- Age Band Expansion The following disaggregation 50+ age band will now be collected as 5-year age bands up to age 65 (50-54 M/F, 55-59 M/F, 60-64 M/F, and 65+).
 - CXCA_TX, PMTCT_ART, TB_ART, TX_ML, TX_NEW, TX_PVLS, TX_RTT
- Targets Age Band Collapse
 - The following disaggregation will now be collected by the age bands <1 (EID), 1-9, 10-14, 15-24, 25-34, 35-49, 50+
 - TX_NEW, TB_ART, TX_PVLS, HTS_TST, TB_STAT. HTS_INDEX, VMMC_CIRC_SUBNAT, VMMC_TOTALCIRC_SUBNAT, TX_CURR_SUBNAT, DIAGNOSED_SUBNAT, POPULATION ESTIMATE_SUBNAT, HIV PREVALENCE_SUBNAT, PLHIV ESTIMATE_SUBNAT
 - The following disaggregation will now be collected by the age bands 10-14, 15-24, 25-34, 35-49, 50+
 - PMTCT_ART, HTS_TST PITC Modality: PMTCT(Post ANC1), HTS_SELF, PMTCT_STAT, PMTCT_STAT_SUBNAT, PMTCT_ART_SUBNAT, PP_PREV
 - The following disaggregation will now be collected by the age bands 15-24, 25-34, 35-49, 50+
 - HTS_RECENT, VMMC_CIRC, PrEP_NEW, PrEP_CT
 - The following disaggregation will now be collected by the age bands 25-34, 35-49
 - CXCA_SCRN
- HTS_TST Disaggregation Updates-

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- HTS_TST (Facility) Index Testing and HTS_TST (Community) Index Testing indicators are being collapsed into a singular indicator "HTS_TST -Active Index".
- HTS_TST (Facility) SNS and HTS_TST (Community) SNS indicators are being collapsed into a singular indicator "HTS_TST - Active SNS".
- HTS_TST (Community) Mobile and HTS_TST (Community) Other indicators are being collapsed into a singular indicator "HTS_TST Active Other"

DATIM Release Notes – DATIM v1.33.d

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• Additional Indicator HTS_TST - PrEP CT

2. Indicators Updates - Treatment Tab

2.1. TX_NEW

Dataset Association = *MER Results: Facility Based* (and DoD Only), MER Target Setting: PSNU (Facility and Community Combined) (and DoD Only)

Changes

- Expanded the 50+ age band to 50-54, 55-59, 60-64, and 65+ [Results]
- Collapsed age band to <1, 1-9, 10-14, 15-24, 25-34, 35-49, 50+ [Targets]

2.2. TX_RTT

Dataset Association = *MER Results: Facility Based* (and DoD Only)

Changes

• Expanded the 50+ age band to 50-54, 55-59, 60-64, and 65+ [Results]

2.3. TX_ML

Dataset Association = MER Results: Facility Based (and DoD Only)

Changes

• Expanded the 50+ age band to 50-54, 55-59, 60-64, and 65+ [Results]

2.4. TB_ART

Dataset Association = *MER Results: Facility Based* (and DoD Only), MER Target Setting: PSNU (Facility and Community Combined) (and DoD Only)

Changes

- Expanded the 50+ age band to 50-54, 55-59, 60-64, and 65+ [Results]
- Collapsed age band to <1, 1-9, 10-14, 15-24, 25-34, 35-49, 50+ [Targets]

2.5. CXCA_TX

Dataset Association = *MER Results: Facility Based* (and DoD Only)

Changes

- Expanded the 50+ age band to 50-54, 55-59, 60-64, and 65+ [Results]
- Update Indicator Header language to: "Number of women with a positive VIA screening test who are HIV-positive and on ART eligible for cryotherapy, thermocoagulation or LEEP who received cryotherapy, thermocoagulation or LEEP" [Results]

2.6. PMTCT_ART

Dataset Association = *MER Results: Facility Based* (and DoD Only), MER Target Setting: PSNU (Facility and Community Combined) (and DoD Only)

Changes

- Expanded the 50+ age band to 50-54, 55-59, 60-64, and 65+ [Results]
- Collapsed age band to 10-14, 15-24, 25-34, 35-49, 50+ [Targets]

2.7. TX_TB

Dataset Association = MER Results: Facility Based (and DoD Only)

Changes



- •CLIENPPROTALADS on the data entry screen from "GeneXpert MTB/RIF assay" to "mWRD: Molecular WHO-Recommended Diagnostic PCR (with or without other testing)". [Results]
- Change the label on the data entry screen from "Additional other than Xpert" to "Additional test other than mWRD".
 [Results]

2.8. TX_CURR

Dataset Association = MER Target Setting: PSNU (Facility and Community Combined) (and DoD Only)

Changes

• Collapsed age band to <1, 1-9, 10-14, 15-24, 25-34, 35-49, 50+ [Targets]

3. Indicators Updates - Testing - All Others Tab

3.1. HTS_TST

Dataset Association = MER Target Setting: PSNU (Facility and Community Combined) (and DoD Only)

Changes

- HTS_TST (Facility) Index Testing and HTS_TST (Community) Index Testing indicators are being collapsed into a singular indicator "HTS_TST -Active Index". [Targets]
- HTS_TST (Facility) SNS and HTS_TST (Community) SNS indicators are being collapsed into a singular indicator "HTS_TST Active SNS". [Targets]
- HTS_TST (Community) Mobile and HTS_TST (Community) Other indicators are being collapsed into a singular indicator "HTS_TST Active Other" [Targets]
- The following indicators will be collapsed into "HTS_TST Other Facility": Facility Impatient, Facility Emergency, Facility Other PITC, Facility VCT, Facility Pediatric, and Facility Malnutrition [Targets]
- Additional Indicator HTS_TST PrEP CT [Targets]
- The disaggregates will have collapsed Age Bands to 1-9, 10-14, 15-24, 25-34, 35-49, 50+ [Targets]
- PITC Modality: PMTCT (Post ANC1) will have collapsed Age Bands 10-14, 15-24, 25-34, 35-49, 50+ [Targets]

3.2. HTS_RECENT

Dataset Association = MER Target Setting: PSNU (Facility and Community Combined) (and DoD Only)

Changes

- HTS_RECENT indicators will all be collapsed into a singular HTS_RECENT indicator with totals disaggregated by Age/Sex and disaggregated by key population type. [Targets]
- The disaggregates will have collapsed Age Bands 15-24, 25-34, 35-49, 50+ [Targets]

3.3. HTS_SELF

Dataset Association = MER Target Setting: PSNU (Facility and Community Combined) (and DoD Only)

Changes

• Collapsed age band to 10-14, 15-24, 25-34, 35-49, 50+ [Targets]

3.4. PMTCT_STAT

Dataset Association = MER Target Setting: PSNU (Facility and Community Combined) (and DoD Only)

Changes

• Collapsed age band to 10-14, 15-24, 25-34, 35-49, 50+ [Targets]

3.5. TB_STAT

Dataset Association = MER Target Setting: PSNU (Facility and Community Combined) (and DoD Only)

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• Collapsed age band to <1, 1-9, 10-14, 15-24, 25-34, 35-49, 50+ [Targets]

3.6. CXCA_SCRN

Dataset Association = MER Target Setting: PSNU (Facility and Community Combined) (and DoD Only)

Changes

• Collapsed age band to 25-34, 35-49 [Targets]

3.7. HTS_INDEX

Dataset Association = MER Target Setting: PSNU (Facility and Community Combined) (and DoD Only)

Changes

- HTS_INDEX Facility and Community indicators are being collapsed into a singular indicator HTS_INDEX. [Targets]
- The disaggregates will have collapsed Age Bands <1 (EID), 1-9, 10-14, 15-24, 25-34, 35-49, 50+ [Targets]

4. Indicators Updates - Viral Suppression Tab

4.1. TX_PVLS

Dataset Association = *MER Results: Facility Based* (and DoD Only), MER Target Setting: PSNU (Facility and Community Combined) (and DoD Only)

Changes

- Expanded the 50+ age band to 50-54, 55-59, 60-64, and 65+ [Results]
- Collapsed age band to <1, 1-9, 10-14, 15-24, 25-34, 35-49, 50+ [Targets]

5. Indicators Updates – PMTCT Tab

5.1. PMTCT_STAT_SUBNAT

Dataset Association = MER Target Setting: HCUSG PSNU

Changes

• Collapsed age band to 10-14, 15-24, 25-34, 35-49, 50+ [Targets]

6. Indicators Updates – VMMC Tab

6.1. VMMC_CIRC_SUBNAT

Changes

• Collapsed age band to 10-14, 15-24, 25-34, 35-49, 50+ [Targets]

6.2. VMMC_TOTALCIRC_SUBNAT

Dataset Association = MER Target Setting: HCUSG PSNU

Changes

• Collapsed age band to <1, 1-9, 10-14, 15-24, 25-34, 35-49, 50+ [Targets]

7. Indicators Updates – ART Tab

7.1. TX_CURR_SUBNAT

Dataset Association = MER Target Setting: HCUSG PSNU

Changes

• Collapsed age band to <1, 1-9, 10-14, 15-24, 25-34, 35-49, 50+ [Targets]



7.2. VELIENPPRESSIONT

Dataset Association = MER Target Setting: HCUSG PSNU

Changes

• Collapsed age band to <1, 1-9, 10-14, 15-24, 25-34, 35-49, 50+ [Targets]

8. Indicators Updates – HTS Tab

8.1. DIAGNOSED_SUBNAT

Dataset Association = MER Target Setting: HCUSG PSNU

Changes

• Collapsed age band to <1, 1-9, 10-14, 15-24, 25-34, 35-49, 50+ [Targets]

9. Indicators Updates - Prevention Tab

9.1. VMMC_CIRC

Dataset Association = MER Target Setting: HCUSG PSNU

Changes

• Collapsed age band to 15-24, 25-34, 35-49, 50+ [Targets]

9.2. PrEP_NEW

Dataset Association = MER Target Setting: PSNU (Facility and Community Combined) (and DoD Only) Changes

• Collapsed age band to 15-24, 25-34, 35-49, 50+ [Targets]

9.3. PrEP_CT

Dataset Association = MER Target Setting: PSNU (Facility and Community Combined) (and DoD Only) Changes

• Collapsed age band to 15-24, 25-34, 35-49, 50+ [Targets]

9.4. PP_PREV

Dataset Association = MER Target Setting: PSNU (Facility and Community Combined) (and DoD Only) Changes

• Collapsed age band to 10-14, 15-24, 25-34, 35-49, 50+ [Targets]