

NOTE: Please clear your browser cache before entering data by following the instructions <a href="https://example.com/here">here</a>. 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

For Data Entry form screenshots, please reference the "MER Data Entry Screen Shot Repository" on this <u>DATIM Support Page</u>.

FY19Q2 Code Lists – Due to metadata changes in DATIM, some <u>MER indicator UIDs have been updated or changed</u>. Please ensure you are using the most up-to-date code lists on this <u>DATIM Support Page</u>.

## 1. Overview of changes

These updates were deployed to DATIM on March 28, 2019 in preparation for the FY19 Q2 Data entry period opening on April 1, 2019. This document outlines the FY19Q2 data entry form updates.

- AGYW\_PREV (New)
- HTS\_INDEX (Verbiage update)
- HTS\_RECENT (Manual validation)
- SIMS 4.0 metadata is now available in DATIM
- · Evaluation Standards of Practice (ESoP) Evaluation Inventory form has been updated to include
  - o New and removed data fields
  - Updated response types and options
  - o Two new required fields
  - o Guidance regarding these data entry changes will be forthcoming from S/GAC

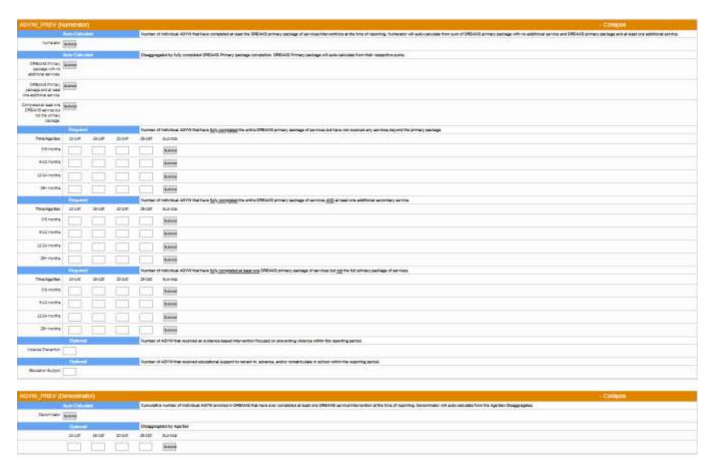


# 2. MER Indicator Updates - Prevention Tab

## 2.1. AGYW\_PREV (New)

Dataset Association = Host Country Results: DREAMS (USG), Host Country Results: Narratives (USG)

• NEW Indicator for Results



| AGYW_PREV  |  | - Collapse |
|--|--|------------|
| Required   | The questions for this narrative section are listed below. |            |
|  | l.   |            |
| 1. Describe your OU's approach to measuring layering and reporting on this indicator (e.g. unique identifiers, tracking individuals, analysis of coverage in small geographic areas)  2. If your OU was unable to report on this indicator, what actions are you taking to ensure you are able to report in the future? When do you anticipate being able to report on this indicator?  3. What challenges and/or data quality issues did you face in reporting on AGYW_PREV?  4. Were you able to report on the denominator? If so, how did you determine the number of AGYW that ever received a DREAMS service? If not, what were the barriers to reporting on the denominator for this indicator?  5. Describe your OU's approach to ensuring that partners are layering services and interventions for AGYW enrolled in DREAMS, including ensuring effective referral mechanisms and linkages have been established between clinical and community-based plaforms? How have you used the data for this indicator to inform your programming?  6. What are the challenges with implementing layering (i.e. AGYW subgroups who have difficulty participating in services/interventions, partners that have trouble with linking to services, etc.)? |  |            |

MER 2.3



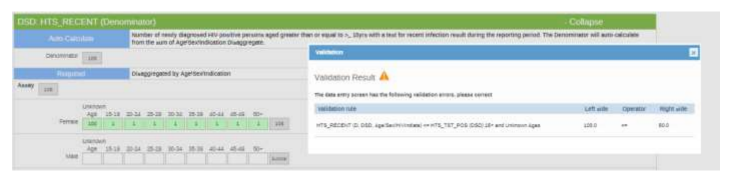
## 3. MER Indicator Updates - Testing Tab

### 3.1. HTS\_RECENT Denominator

Dataset Association = MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only), MER Results: Community Based (and DoD Only), MER Targets: Community Based (and DoD Only).

#### Changes

• Special validation rule: "HTS\_RECENT Denominator Only total should be less than or equal to the HTS\_TST\_POS 15+ and Unknown Ages total" has been created manually due to the limitations of DATIM MerTide tool.

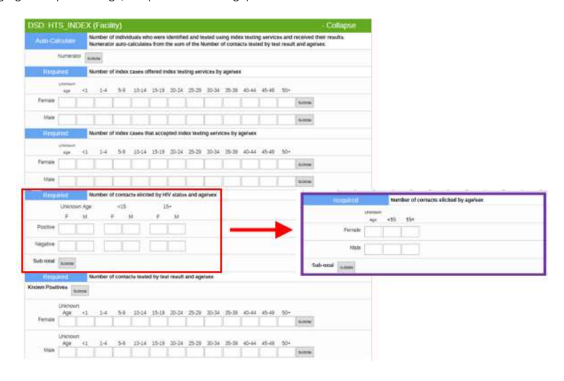


### 3.2. HTS INDEX

Dataset Association = MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only), MER Results: Community Based (and DoD Only), MER Targets: Community Based (and DoD Only).

### Changes

- HTS\_INDEX data entry form's 3rd disaggregate verbiage updated from "Number of contacts elicited by HIV status and age/sex" to "Number of contacts elicited by age/sex".
- Removed Positive and Negative disaggregates from "Number of contacts elicited by age/sex" disaggregate, so that it is only disaggregated by coarse age/sex (and unknown age).



MER 2.3