

# Round 7 Release Tracking (For “Standard Users of MDIVE”)

Updates since: 10/13/2020

## New M-DIVE Features

- **Data Updates**
  - **Quarterly Report Round 7 Data Updated (Q2+Q3 2020)**
    - Released (21): Angola, Cambodia, Cameroon, Côte d'Ivoire, DR Congo, Ethiopia, Ghana, Guinea, Liberia, Madagascar, Mali, Mozambique, Myanmar, Nigeria, Rwanda, Sierra Leone, Tanzania (Mainland and Zanzibar), Thailand, Uganda, Zambia, Zimbabwe
    - In Progress (1): Benin
    - Did not submit any data this round (5): Burkina Faso, Kenya, Malawi, Niger, Senegal
    - Submission contained Q2 2020 data only (2): Benin, Sierra Leone
  - **DHIS2 connection:**
    - This round, 9 countries used a direct connection between M-DIVE and DHIS2 to submit their HMIS data (up from 6 countries in the previous round). If you would like to submit HMIS and/or LMIS data through DHIS2, please reach out to the PMI Data Integration team ([Lungi Okoko](#) and [Alaine Knipes](#)).
- **Malaria Quarterly Report**
  - We have mapped ACT indicators (number of ACTs consumed and number of facilities reporting a stock-out of ACT) to either AL or ASAQ, depending on which drug is used in each country. We have removed the ACT indicators from the list of options in the Measure Selector menu in the left sidebar of the LMIS Stock-out Report tab, and from the Ratio Selector menu in the Consumption Variables tab. The updated Malaria Quarterly Report can be found [here](#).
- **Simulated Malaria Quarterly Report**
  - Some tabs or charts in the Malaria Quarterly Report may be empty if data has not been provided for some (or all) areas or indicators. To show what the Report would look like if data was available for all indicators, we created a Simulated Malaria Quarterly Report that uses synthetic QR data and Shapefiles for four synthetic countries. This report can also be shared publicly, with interested parties in the malaria research community (e.g., at ASTMH), The Simulated Malaria Quarterly Report is accessible to all M-DIVE users and can be found [here](#).