An excel based tool for monitoring Schistosomiasis and Soil-Transmitted Helminthiasis within the USAID-funded Act to End Neglected Tropical Diseases | West Program

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Introduction:
The World Health Organization (WHO) NTD roadmap aims to eliminate Schistosomiasis (SCH) and Soil-transmitted helminthiasis (STH) as public health problems by 2030. Evidence-based decision-making is a critical part of the M&E framework in the NTD roadmap, specifically highlighting the need for systematic data collection from baseline mapping to post-treatment impact assessment. For this purpose, the USAID-funded Act to End Neglected Tropical Diseases (NTDs) programs | West and East developed an Excel-based SCH- STH tracker to consolidate Disease-Specific Assessment (DSA) data for SCH and STH.

Methods:
Data was first populated at the most granular level (site/community) and automatically aggregated at both the sub-district and/or district. Mass Drug Administration (MDA) related indicators, such as coverage and number of treatment rounds, were incorporated with the prevalence data in the dashboard to obtain the entire picture of SCH- STH control progress in the country. We created pivot tables using site-level information to identify the number of districts/sub-districts eligible for impact assessments (as per WHO guidelines, that is, implementation units that have conducted at least five rounds of effective MDA), which allowed chart updates seamlessly as new data was entered into the tracker.

Results:
To improve the use of data for decision-making and to communicate the results of surveys visually, we created an MS excel-based dashboard based on survey data in the SCH- STH tracker. In brief, the dashboard provides a visualization of the number of endemic districts/sub-districts, the number of districts/sub-districts by recommended treatment strategy, and the proportion of districts/sub-districts meeting WHO treatment guidelines1. It also enables countries to track the number of districts/sub-districts eligible for assessment.

Soil-transmitted helminth (STH) charts

Endemicity and Treatment Requirement

MDA Rounds with Sufficient Coverage

Programmatic Treatment Decision in comparison with WHO treatment guideline

Discussion:
The Act | West/East SCH- STH tracker and dashboard complement the ESPEN Schistosomiasis Community Tool for evidence-based decision-making and advocacy both for in-country sustainability planning and donor data requests.

References:

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