



# HMIS SCALE-UP PROJECT

FACTSHEET  
2017

JSI Research & Training Institute, Inc. (JSI) is implementing a health management information system (HMIS) in Ethiopia through the USAID-funded HMIS/M&E Scale-Up Project, which began in 2009 to help the Federal Ministry of Health (FMOH) and the Southern Nations Nationalities and People's (SNNP) and Oromia regional health bureaus scale up reformed HMIS and use of data for decision-making.

The project also provides technical support to the Federal HIV/AIDS Prevention and Control Office to implement manual and electronic multi-sectoral response information systems in the SNNP and Oromia regions.

## GOAL/OBJECTIVE

Establish a sustainable health information system in SNNP and Oromia regions and to increase use of high-quality health services through:

- ▶ Full implementation of HMIS in all health facilities and administrative health units to produce high-quality data to plan and manage health services.

## STRATEGIES

- ▶ Introduce HMIS, CHIS, eHMIS, MRIS, and eMRIS zone by zone.
- ▶ Build capacity of the health system and encourage broad-based partnership.
- ▶ Introduce IT application and enhancing user support.
- ▶ Respond to changing/emerging priorities of FMOH and regional health bureaus.

## ACHIEVEMENTS

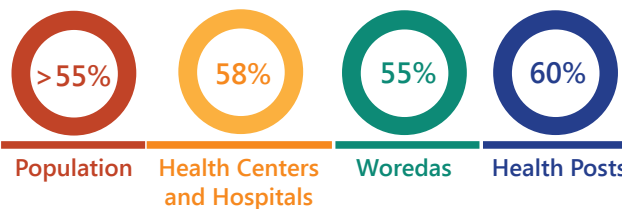
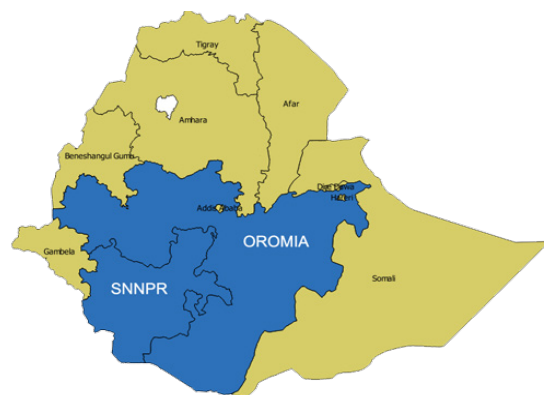
- ▶ Increased capacity at all levels through mentoring.
- ▶ Implemented electronic systems (eHMIS, eIDSR and eMCS).
- ▶ Developed information-use culture through:
  - Joint supportive supervision
  - Regular performance review meetings.
- ▶ Improved data quality.

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Project Support to the Country

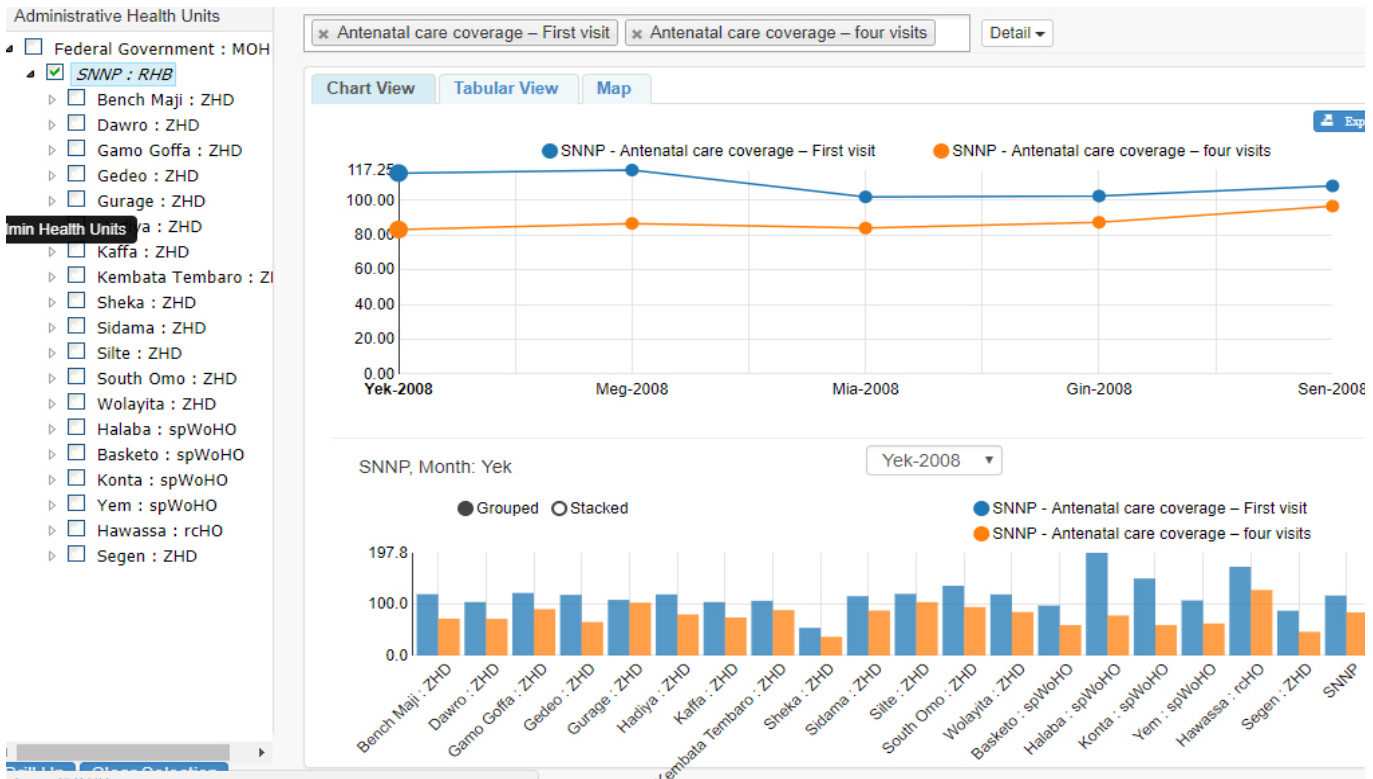


## Electronic Solutions

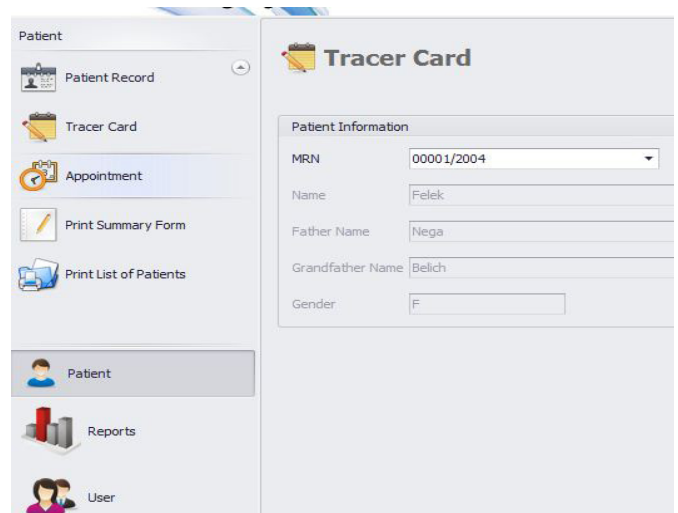
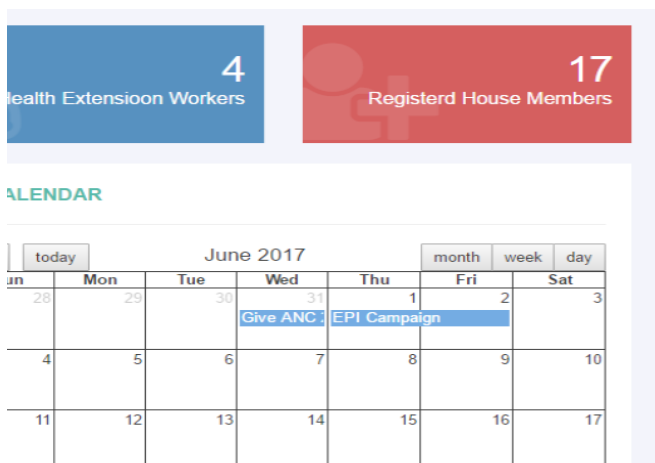
- eHMIS**  
**Electronic Health Management Information System**  
 Facility-based data aggregation electronic system used to enter, aggregate, store, analyze, and evaluate health-related data from health facility to federal level.
- eIDSR**  
**Electronic Integrated Disease Surveillance & Response**  
 Developed to analyze, organize, and interpret disease-related public health emergency management (PHEM) to facilitate early detection of an epidemic.
- eMCS**  
**Electronic Medical Catalog System**  
 Allows efficient patient registration, advanced searching, managing appointment and tracer, and generating various reports. In use at hospitals/health center's card rooms.
- eCHIS**  
**Electronic Community Health Information System**  
 Allows health extension workers to capture family folder information, manage service provision, manage appointments, generate various types of reports, and analyze data.
- ERIS**  
 Designed to manage national service directory, referral and bed information, and emergency service data in hospitals.



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