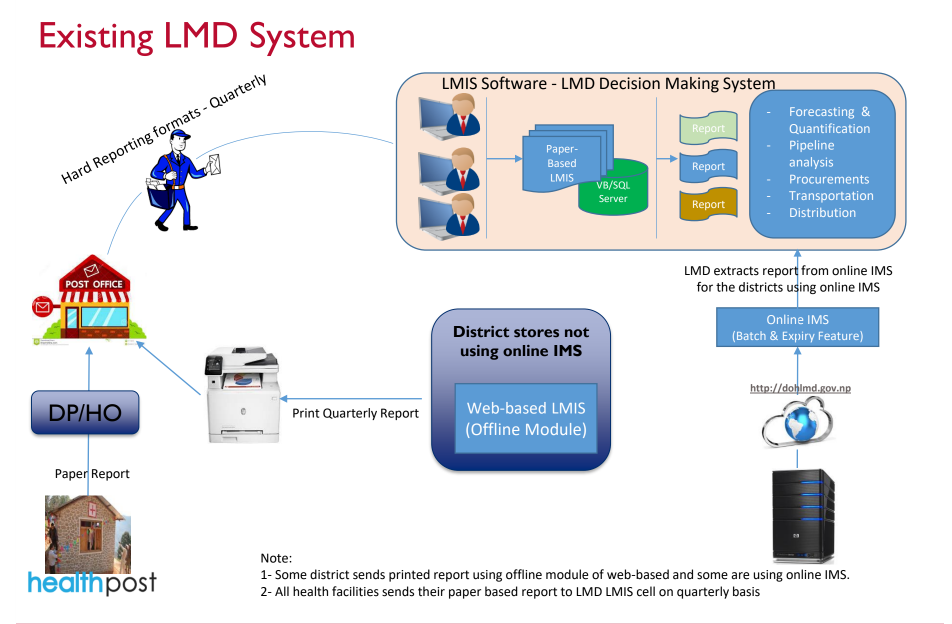
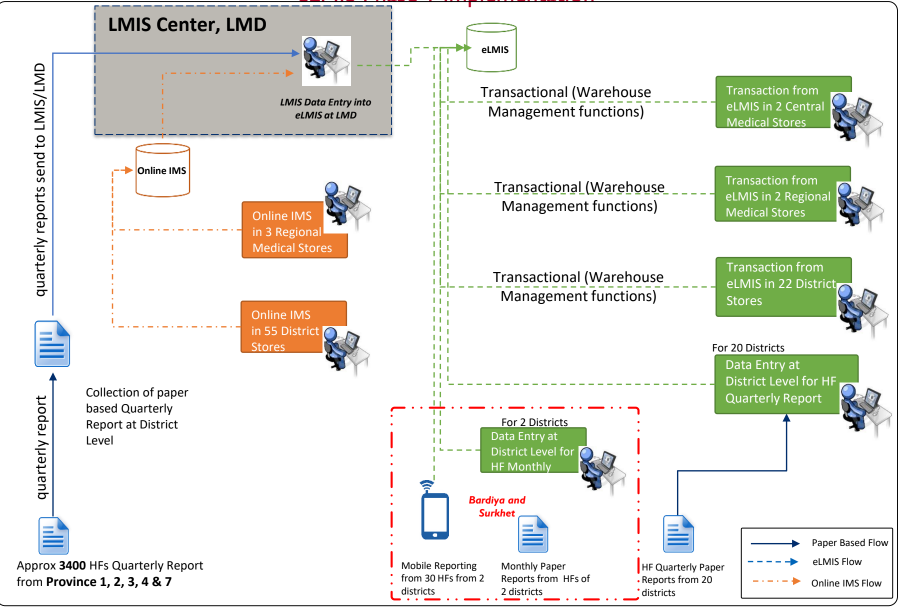
# Nepal eLMIS Status Update





#### **USAID Global Health Supply Chain Program**

### eLMIS Phase 1 Implementation



#### **USAID Global Health Supply Chain Program**

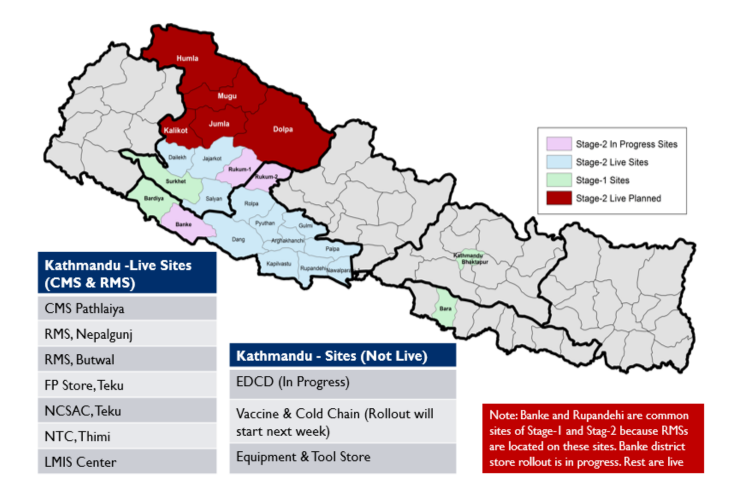
## eLMIS Deployment Status

- Phase I Overall Status
- Stage I and 2 Update
- Stage 3 Update

## Phase I Overall Status

- Software prepared for deployments beginning mid-March 2018
- Deployments separated into three Stages
  - Stage I for Central and Regional medical stores, and two District Stores
  - Stage 2 for 20 District Stores and 30 Service Delivery Points (SDPs)
  - Stage 3 to address Federalism, deploying to 4 Municipalities, and 15 additional SDPs
- Stage 2 has since been limited to the 20 District Stores as approvals needed to approach SDPs
- Stage 3 is being rescoped to include up to 15 Municipalities and all 45 SDPs
  - The Municipalities are in two districts, and all 45 SDPs are associated with those Municipalities

## Stage I and 2 Update



#### **USAID Global Health Supply Chain Program**

## Issues Facing Stage I and 2

- Many warehouses, including at LMD and Districts, are not ready for Batch Management
  - Warehouse layout, batch management experience, lack of mandate for batch accuracy in current systems (negative batch balances)
- Change management is not adequate to prepare for the transition from Online IMS to eLMIS
- Physical inventory was more difficult than expected and gaining signoff on the significant inventory adjustment hard to achieve
- Software readiness and network performance have been challenging
  - Software is stabilizing and network and application performance are being optimized

# Stage 3 Update

- We now have approval to work with Municipalities and SDPs
- Stage 3 originally planned for 4 Municipalities and 15 SDPs
  - Requested by Mission to consider adding 11 Municipalities so that no SDPs are left orphaned
  - SDPs from Stage 2 are moved to Stage 3, totaling 45 SDPs to be deployed
- Site preparation is starting for the Municipalities and 15 SDPs
- Minimal software changes needed to meet requirements of Federalism, and designs are complete with development underway
- Deployments to begin before the end of July