Theme 1

Diffusion of Innovation in Complex Environments: Early Warning Systems to Prevent Stock-Outs and Waste of TB Medicines
EARLY WARNING SYSTEM

Picture from: http://www.cpag.org.uk/scotland/early-warning-system
Dynamic monitoring of supply chain pipeline is based on:

- Clear SOPs for elements of supply chain and inventory management
- Valid and useful indicators
- Simple dashboards

From https://sfdem.wordpress.com/category/alert-and-warning/page/2/
Why have an Early Warning System?

• Data quality and accuracy
• Evidence-based decisions
• Builds communication and relations between various departments and stakeholders
• Encourages collaborative problem-solving
• Keeps everyone happy (donors, MOH, NTP management, etc.)
Session Plan

Purpose
Share information, exchange ideas, and learn from each other’s mistakes and successes

Session Output
At the end of the theme session, we should have—

– An inventory of challenges and feasible solutions that countries can adapt and adopt to improve their EWS
– Country-specific work plans addressing current and pertinent EWS challenges in their respective supply chain systems