



# How SNRMPEP managed 71 subprojects



- APMAS supported SNRMPEP team for subproject coaching
- Training on subproject for project managers in Bangkok
- Support to local service provider (EDC) in Vientiane
- 3 Rounds of coaching for the subproject project implementation staffs and M&E Staffs in Vientiane and in provinces
- Follow-up by the EDC for the backstopping support to the field based staff





## How SNRMPEP managed 71 subprojects

- Subprojects defined by its unique Design Monitoring Framework ([DMF](#)), a set of activities will be implemented to achieve expected outputs, outcome and impact within a time period.
- The logical combination between various resources and times to implement these activities or called “ Subproject Operation Plan” is developed to manage this process using the MS Project.

# Project Operation Plan (POP)

- Project Operation Plan is developed for each subproject.
- The MS Project software for the project management is used to illustrate logical links between:
  - activities,
  - schedule of time and
  - resources needs for individual activities or sub-activities.



# Design of Critical Path Method CPM

- Each POP is developed using the Critical Path Method (CPM) for scheduling which focuses on highlighting the inter-relationships and dependencies between individual tasks, and identifying tasks or activities that are critical to completing the project on time.
- 5 steps were used for the exercise:
  1. developing the task outline, component parts, and work breakdown and structure;
  2. adding task durations;
  3. establishing the relationships between tasks;
  4. completing the network diagram and CPM schedule ; and
  5. determining the critical path.

- SNRMPEP successfully implemented all 71 subprojects
- MS Project helped to link various activities for the timely implementation and inter-linkages
- A lot of success stories generated under the SNRMPEP
- <https://www.dropbox.com/sh/22b5m46dsw0fdur/wNfRBjFvQq>"



**THANKS TO ALL**

