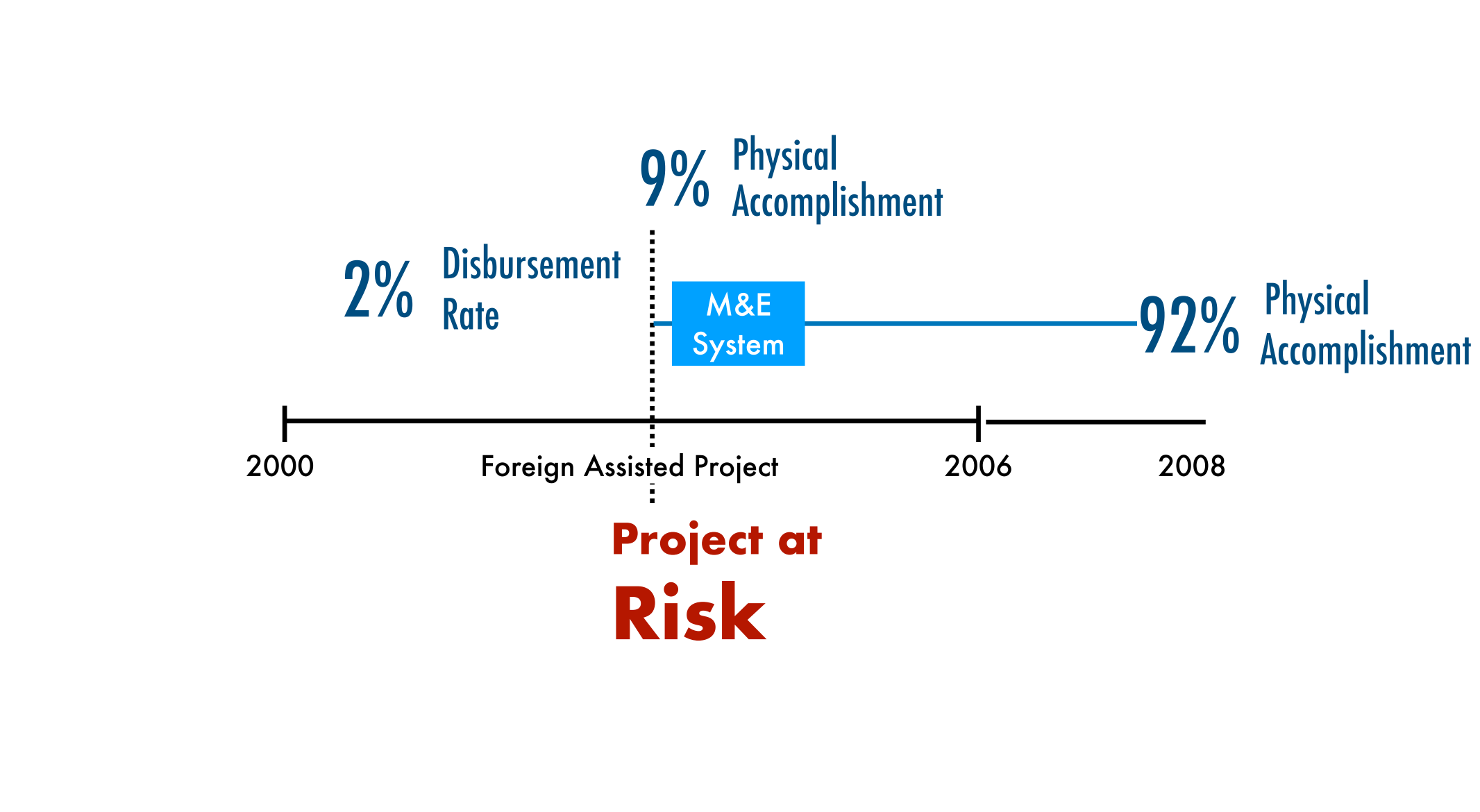
System

Rey O. Macalindong Senior M&E Specialist











6 Critical Features of an M&E System

Outcome-driven

Focus on benefits, emphasis on effectiveness. Results are basis for adjustments.

Evidence-based

Provides the numbers and the stories. Locates the problems.

Real-time platform

Prompt response to issues, prevents escalation of problems.

Utilization-focus

Findings for decision-making or adjustments.

Participatory approach

Uses perspectives of both target groups and implementers.

Venue for generating insights

More accurate and deeper understanding of performance, issues, and challenges.

PLANNING

Objectives, indicators, targets, strategies, schedules and resources are defined in planning.



ORGANIZATION MANAGEMENT

M&E is mainly use for decision-making. M&E design and processes should support organizational needs.

M&E AS A DISCIPLINE

PROJECT MANAGEMENT (PM)

PM ensures outcomes are achieved and project is within scope, quality, cost, and time. M&E borrows heavily from PM tools and techniques.

SYSTEM DEVELOPMENT

M&E should be timely. It should be an efficient system.





PLANS or Planning Documents



Strategic Plan

Strategic Directions - Desired Outcomes

Investment Plan

Resources - investments to support directions

Program/Project Design

Technical Plan - describes the OUTPUTS

Operational Plans

Detailed plan - outputs, activities, resources, schedule, cost

Catch-up Plan

Contingency plan to address bottlenecks, issues, barriers





Project **MANAGEMENT** CONCERNS







COST Budget



STAKEHOLDERS EXPECTATION Client satisfaction



Organization & Management Context

CO Strategic Directions RO

Operational

Adapt Policies, Programs, Systems

Provision of Basic Education Support Services

Concerns SCH

DO

Delivery of Basic Education Services

Formulate Policies, Programs, Systems

ACCOUNTABILITIES

SCOPE OF M&E

TIMING OF DECISIONS

DATA & INFO



SYSTEM DEVELOPMENT

What are SDLC principles?

Write requirements that are cohesive, complete, consistent, correct, feasible, modifiable, necessary, prioritized, reusable, testable, traceable, verifiable and unambiguous.

https://ultimatesdlc.com > sdlc-principles 🚽

SDLC Principles - The Ultimate Guide to the SDLC







~

BEFORE: A manager makes a decision with very little data.



4

Course on Monitoring & Evaluation of Public Sector Projects

NOW:

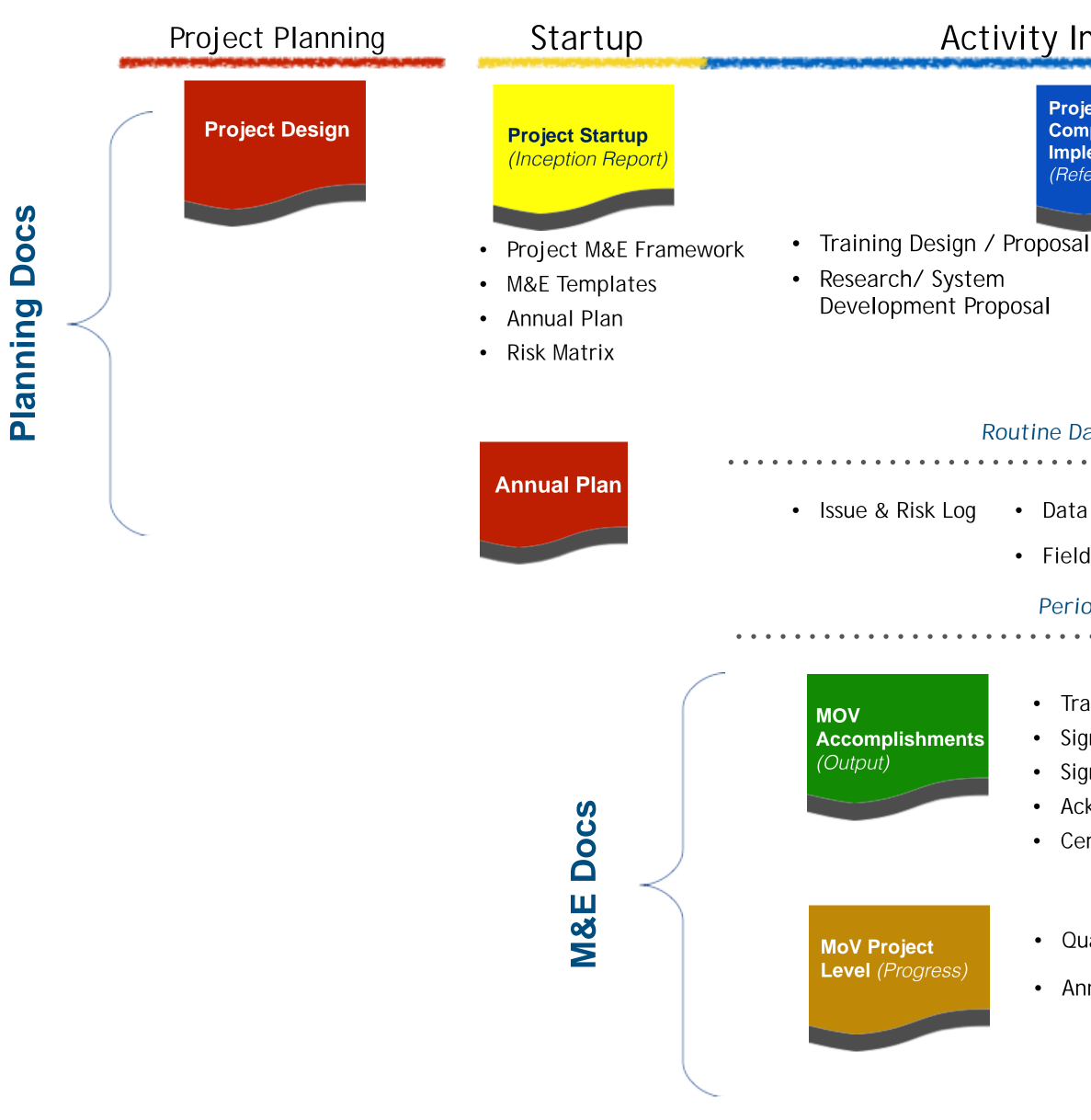
A manager needs to make a decision out of so many data.

Common Mistakas & Misconcepticas in Mar EV





"Paper Trail"



Activity Implementation

Closure

Project Component Implementation (Reference Docs)

- Planning/Workshop Design
 - Sub-Project Proposals
 - Facilities, equipment & materials

Routine Data Collection

- Data Capture Form Compliance Reports
- Field Vists/Validation

Periodic Review

- Training Completion Reports (TCRs)
- Sign-Off Research Outputs
- Sign-Off Systems
- Acknowledgement Receipts
- Certificate of Turn Over



• Annual Report



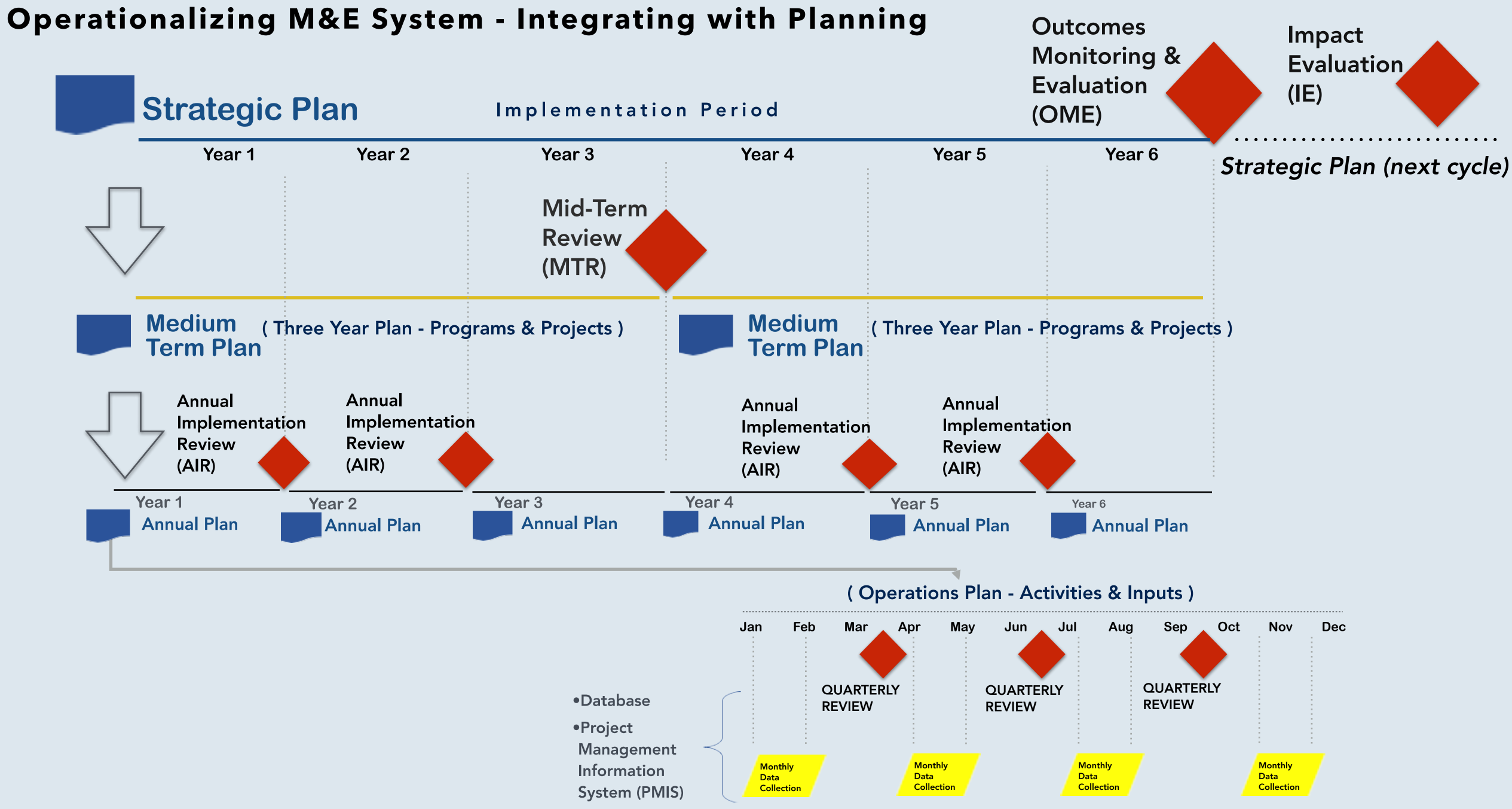
• Mid-Term Report



• Project Completion Report

INTEGRATING M&E







......

COHERENCE

READINESS MONITORING

2

APPRAISAL RELEVANCE

Π

PROGRESS M&E EFFICIENCY

3



SUSTAINABILITY MID-TERM REVIEW

INTENDED & UNINTENDED IMPACT

IMPACT EVALUATION

6

4

RESULTS MONITORING & EVALUATION EFFECTIVENESS

0

5

Rey Macalin Senior M&E 15-09-2020





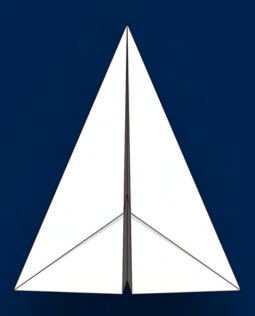




18 11 14 19 17 13







Thank You!

Rey O. Macalindong Senior M&E Specialist reymac@gmail.com

