

Why do well designed M&E systems seldom inform decision making?

Damien Sweeney and Byron Pakula

Principal Consultant

Principal Consultant &
Aid Effectiveness Team
Leader

CLEAR HORIZON



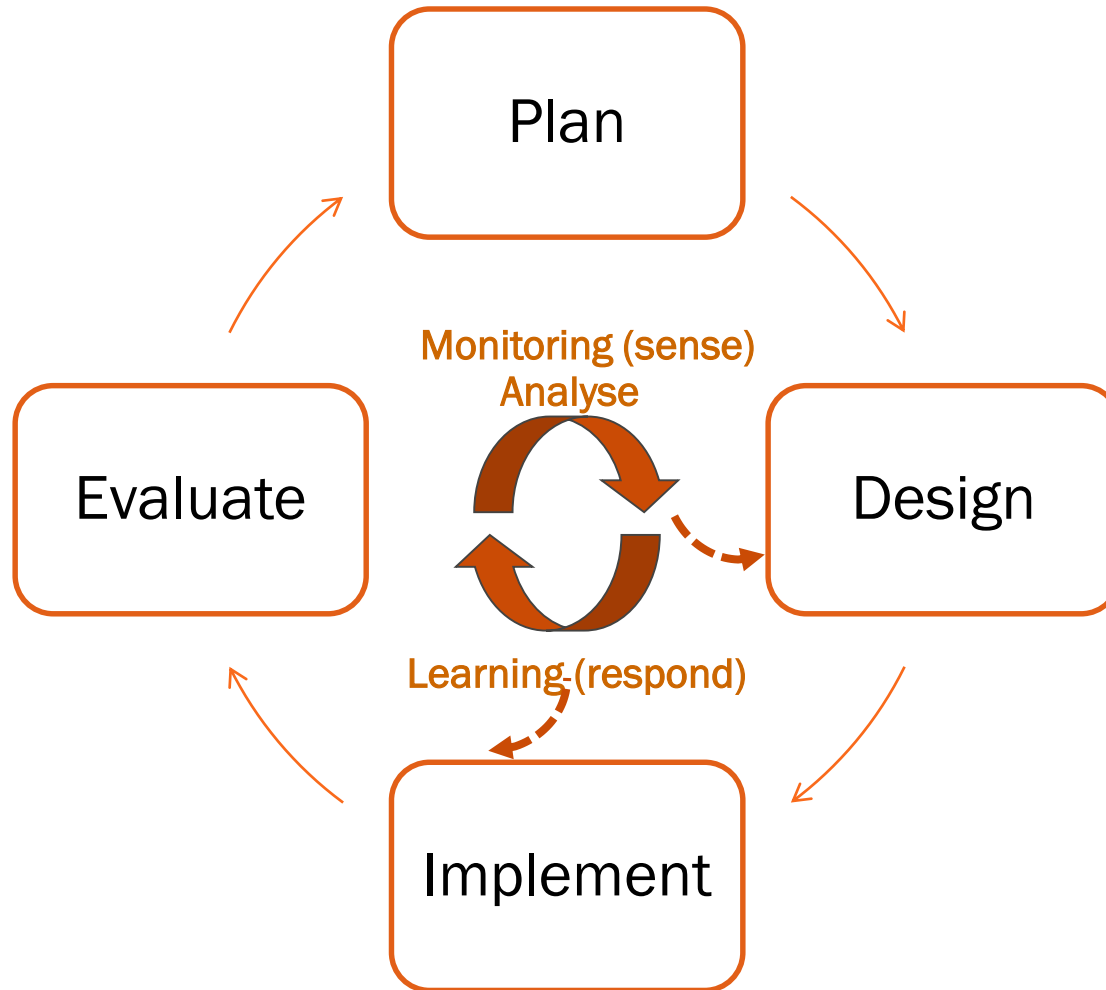
“There are no solutions to complex problems - Only responses”

David Gurteen - <http://conversational-leadership.net/solutions-to-complex-problems/>

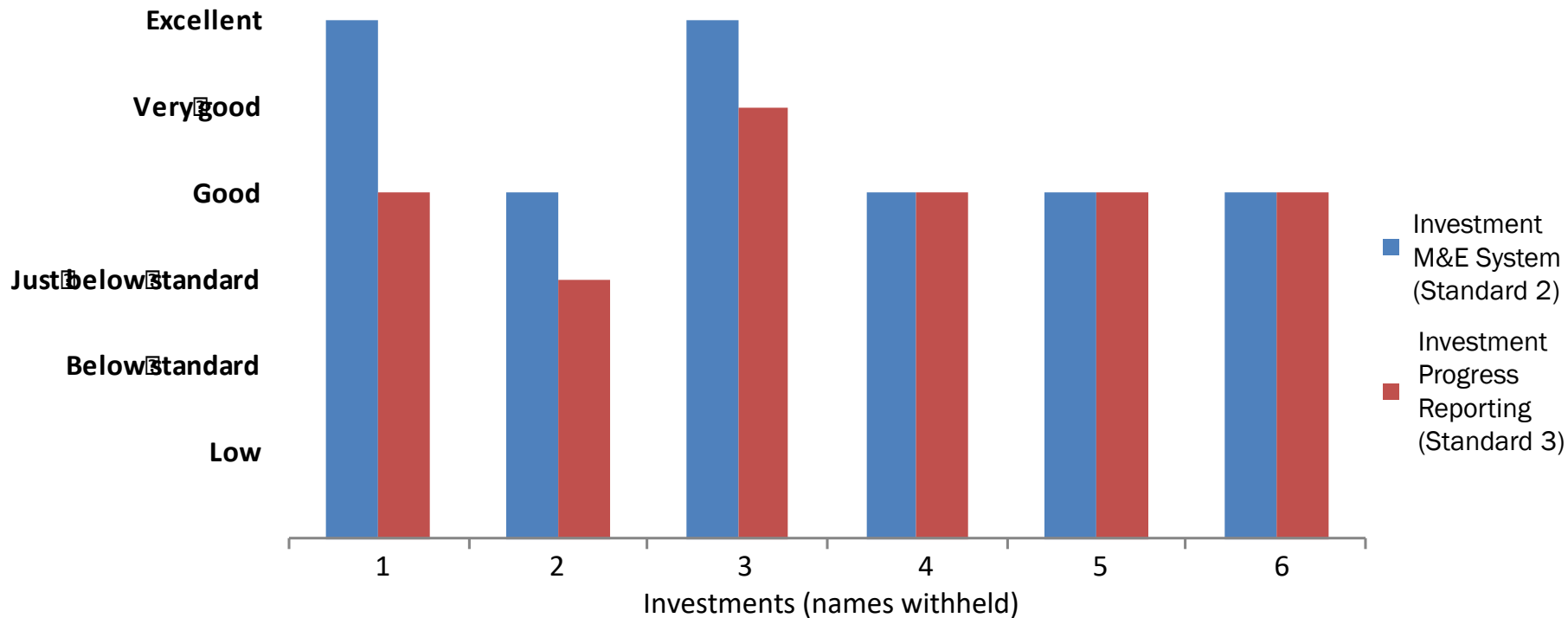


How well placed are M&E systems to 'sense' and respond?

MEL and the Project Management Cycle



Assessing investments against DFAT M&E Standards



Design of M&E Framework / Plan



Implementation



Reporting



Learning

- Design and frameworks are complex but high quality

- Good but ad hoc and complex environment-room for improvement

- Improvement required to meet DFAT expectations and information needs

- Limited evidence exists to demonstrate are informing management decisions



Constraints and how to overcome them

Constraint	How to overcome
M&E design overly complex, not fit-for-purpose	User-centred design principles that match the purpose of the M&E Framework with the complexity of the M&E approaches
Insufficient capacity and capability to implement M&E	Implement an Evaluation Capacity Building strategy that goes beyond trainings
M&E data collection and reporting focussed on outputs rather than outcomes	Partner-led approaches that foster a learning culture, and implement regular learning dialogues/reflection processes



**ONE SIZE
DOES NOT
FIT ALL**



Von links bügeln/ iron inside out/
repasser sur l'envers /只熨燙反面

