Group work

M&E for adaptation and SDG

Exercise- 4 parallel groups

Developing an integrated M&E framework for assessing adaptation and development

Task 1: Match indicators to policy (25 minutes)

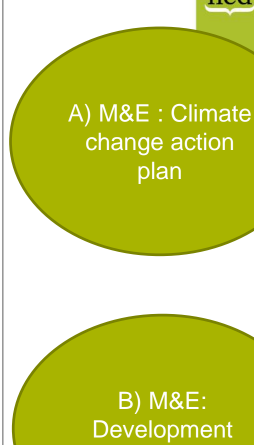
Match Indicators in the left box to policies on the right and discuss what are the differences and why?







- 1. Maternal mortality ratio.
- 2. % Families affected by floods, droughts and storms.
- Percentage of villages vulnerable to climate change
- 4. Malaria mortality rate reported by public health facility per 100,000 population.
- 5. Agriculture yield/ per tonne/ hectare
- Percentage of household with improved resilience
- Status of climate integration in planning and financing.
- 8. Diarrhoea rate per mm rainfall
- 9. Agriculture yield/per hectare/total metres of annual rainfall.
- 10. Status of climate information systems
- 11. Percentage of roads damaged by floods/ 1000 families
- 12. Malaria rate per mm rainfall
- 13. Dengue haemorrhagic fever case fatality rate reported by public health facilities.
- 14. Rehabilitation of Rural Roads out of total 40,000 km.
- 15. Dengue rate per mm rainfall
- 16. Percentage of roads damaged by floods/ 1000 families
- 17. Number of bridges affected by floods per 1,000 families.
- 18. Status of climate policy and strategy.



B) M&E: Development plan

plan

iied

Exercise- 4 parallel group work

Task 2: Institutionalising an integrated M&E framework (20 minutes)

Develop list of ways to operationalize an M&E system that integrates development and adaptation M&E. e.g.

- How will you share data?
- How will you incentivise departments to be accountable for M&E
- How will you ensure efficiency in reporting and assessment?
- Ways to enable Linkages between national and CC M&E?

Feedback – 7 minutes



