



Mangroves for the Future
INVESTING IN COASTAL ECOSYSTEMS

PROJECT CYCLE MANAGEMENT AND DRR

Session 4

Training Module on Climate Change considerations in the coastal zone and Disaster Risk Reduction

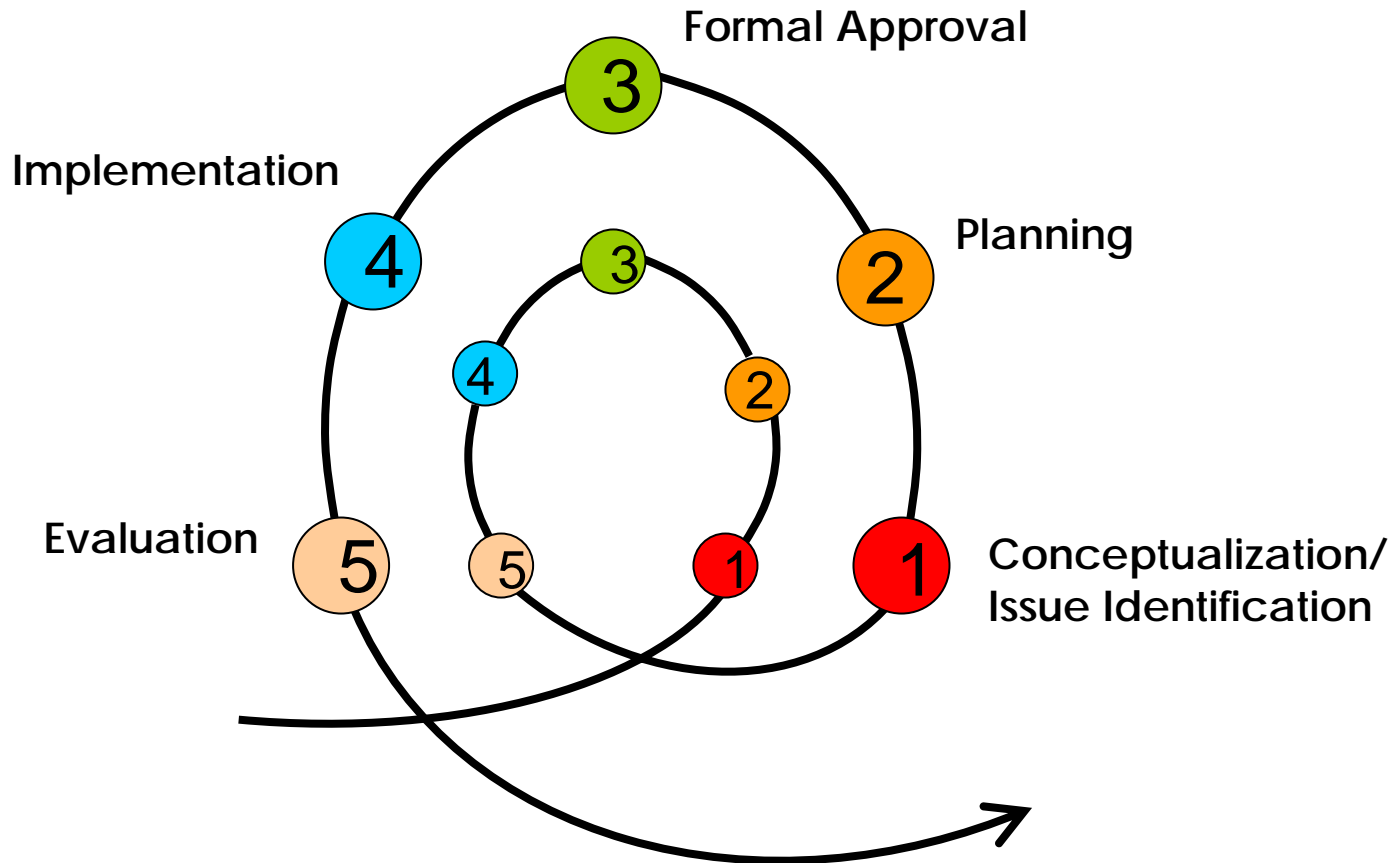
MFF Regional Training Course
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SESSION OBJECTIVE

- Rationale for integrating DRR into project cycle
- Identify ENTRY POINTS for integrating DRR in the project cycle

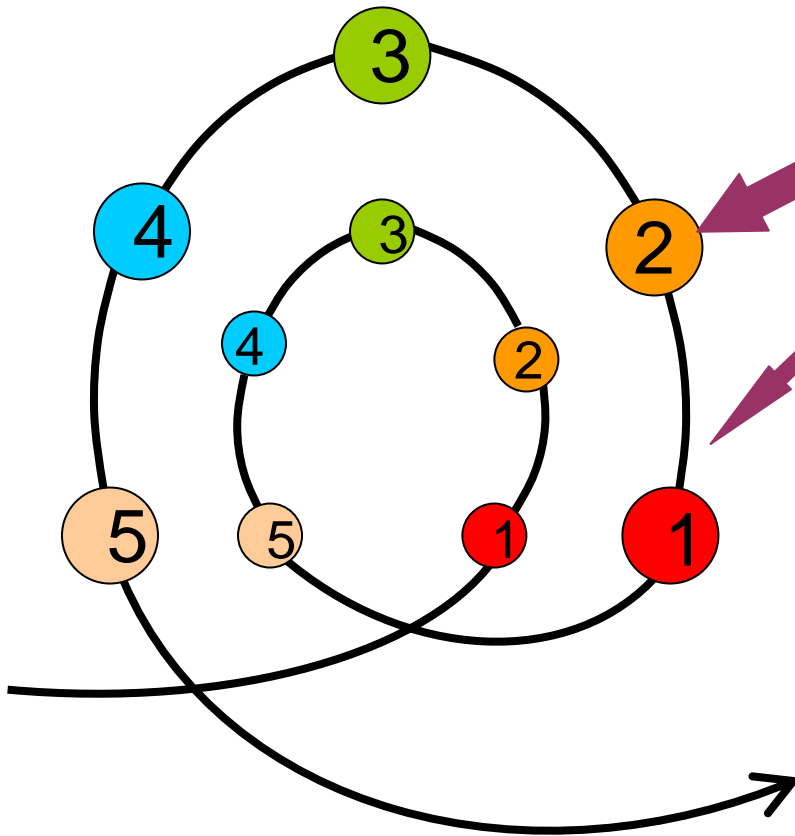
PROJECT CYCLE



WHY integrate DRR in Project Cycle?

- Natural disasters may affect Project performance and Beneficiary group... BUT with Projects having specific objectives, time period and defined budget.. We CANNOT afford to do so...
- Project cycle is intended for better management of projects.. BUT how can we manage if we do not know the Risk...

Where to start from?



Initial phases are the key entry points at which disaster risk issues can be factored into projects

Key Entry Points

Preparatory Studies

Participatory Planning Workshops

Draft Proposals

Terms of Reference for feasibility studies

Analysis of financing proposal

Take specific Actions for each of the Entry Points.....

What are the ACTIONS for each of the Entry Points?

Include in ToR of Preparatory Studies questions such as:

- Are natural hazards capable of creating disasters relevant factors in this project? Which ones? And Why?
- Could the project increase Risk?
- What risk could have a direct impact on the project?
- What could be the potential impact of the project in preventing disasters?

Participatory Planning Workshops

- Ensure information (studies, data) is available
- Ensure consultation with stakeholders (organisations and individuals) with knowledge on risk management
- Examine socio-cultural and institutional policies
- Develop and revise Indicators

Issues relating to risk are covered in the draft proposal in following sections:

- Problem Identification
- Documentation Available
- Activities
- Assumptions
- Risks
- Sustainability factors

What kind of TOOLS to be used?

Typical Tools Used are:

- Economic Appraisal
- Environmental Appraisal
- Vulnerability Analysis
- Social Livelihoods analysis
- Social Impact Assessment

Use Hazards
information in all



Type of Tool selected depends on

- Nature and scale of project being undertaken
- Resources available
- Agency's overarching objectives
- Type of project (e.g. Infrastructure projects requires environmental and social impact analysis, social development projects focus on community participation in project design)

Thus integrating DRR into Project Cycle would enable..

- Analysis of RISK – identifying the root causes of disasters and why/how they are likely to impact on communities/sectors and assets
- Review how risk impacts on development
- Review how development impacts on risk
- Review CAPACITIES and risk reduction options – examine existing capacities of governmental and non-governmental have to better protect lives, livelihoods and assets
- Identify priorities for intervention – this should reflect a review of: key challenges and gaps (drawing on past interventions and experience and current challenges); government priorities; planned activities of other development partners