

8. ENVIRONMENTAL MITIGATION AND MONITORING







PRINCIPLES OF MITIGATION AND MONITORING

Learning Outcomes:

- I. Understand the relationship between mitigation and monitoring
- 2. Understand the principles of monitoring logistics
- 3. Be familiar with the requirements of an EMMP





DEFINITIONS

- Mitigation is the implementation of measures designed to eliminate, reduce, or offset the undesirable effects of project activities on the environment.
- Monitoring is observation and measurement of environmental activities to determine if your mitigation measures are:
 - Being implemented
 - Sufficient and effective
- An Environmental Mitigation and Monitoring Plan (EMMP) is a document that outlines mitigation measures and monitoring procedures for project activities





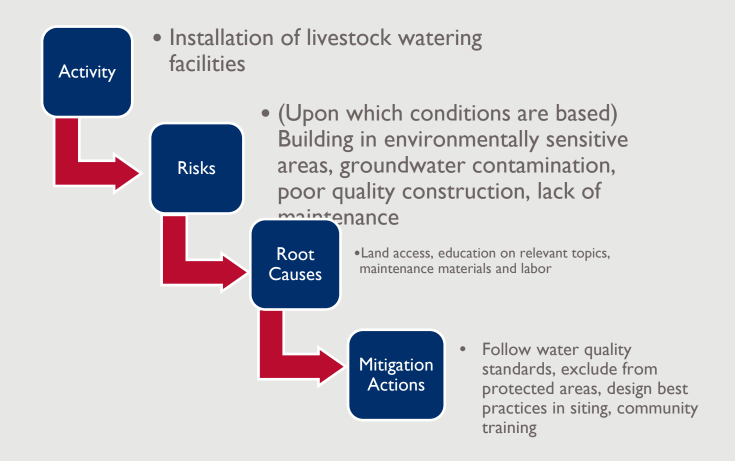
REMEMBER...

- No activities may be implemented without approved Regulation 216 environmental documentation.
- Any resulting mitigation and monitoring conditions are written into contract instruments.
- AORs/CORs are required to assure implementation of IEE/Environmental Assessment conditions.





TRANSLATING CONDITIONS INTO MITIGATION MEASURES





MITIGATION TECHNIQUES

Consider altering or adding:

- Siting
- Design elements
- Operating practice
- Remediation or rehabilitation methods





EXAMPLE: WATER SUPPLY





ENVIRONMENTAL MONITORING: TWO ESSENTIAL PIECES

- Determining whether mitigation is being implemented as required
- 2. Determining whether mitigation is working to mitigate the impacts
- Environmental
 monitoring
 should be a
 normal part of
 project
 monitoring and
 evaluation



HOW TO MONITOR

I. Determining whether mitigation is being implemented as required

- This includes quantifying mitigation:
- How many staff trained?
- How many trees planted?
- There are two basic ways to get the information required:
 - Paper reports & field inspection

For example...





MONITORING: STEP I VERIFY MITIGATION MEASURES ARE IN PLACE

Mitigation measure

Clinic staff shall be trained to segregate and properly incinerate infectious

Two mitigation implementation indicators

Desk assessment

Clinics are asked to report:

- 1. Percentage of staff trained
- 2. Spot inspections of waste disposal locations carried out
- 3. Result of spot inspections

Field inspection

Shows waste is segregated at A, but not incinerated at B







MONITORING, STEP 2: VERIFY MITIGATION MEASURES ARE WORKING

2. Determining whether mitigation is working

Requires systematic observation of key environmental conditions

measures and/or

Example: a road project may lead to stream sedimentation. **Stream turbidity** is monitored.

(1) that correspond to impacts & mitigation

Example: A water supply project depends on clean source water. **Source** water quality is monitored.

(2) upon which the project depends for its success



MONITORING ENVIRONMENTAL CONDITIONS

Systematic observation of key environmental conditions requires

systematically choosing and assessing environmental indicators









Signals of/proxies for

- Environmental health
- Ecosystem function
- Community well-being

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SIMPLE INDICATORS

Measuring erosion



Topsoil loss from slopes upstream in the watershed (top) is assessed with a visual turbidity monitor (bottom).

Surface contamination by sewage



inspection
behind the
latrine
(top)
reveals a
leaking
septic tank
(bottom).

Visual



What are the limitations of this indicator?

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SIMPLE INDICATORS

Observing drought

Damaged crops **(top)** are accompanied by water shortages in wells and water bodies **(bottom)**.





SIMPLE INDICATORS



SOIL DEPLETION

Visual inspections show fertility gradients within terraces. (Dark green cover indicates healthy soil; yellow cover indicates depletion)

GROUNDWATER LEVELS

Are measured at shallow wells with a rope and bucket.



Choose the simplest indicator that meets your needs!



COMPLEX MONITORING

- Sometimes monitoring can be more complicated.
- Some common strategies for complex monitoring:

Do research to obtain good baseline data

Monitor the actual project, plus a similar non-project area (control)

Monitor at multiple stations/ sampling locations

All are intended to help distinguish impacts from NORMAL VARIABILITY and other factors



CONSIDERATIONS FOR MONITORING

INDICATORS

Intended outcome of the mitigation measure?

DATA SOURCE

 Are there multiple locations involved?

INTERVAL

- In what project phase does it occur?
- Is it an ongoing action?

COST

 What kinds of techniques will be used and what expertise is needed?





PLANNING AND SPECIFYING MITIGATION AND MONITORING: THE EMMP

- TRANSLATES IEE conditions into specific mitigation measures to implement IEE/EA conditions
- **SETS OUT** indicators/criteria for monitoring implementation & effectiveness of mitigation
- ESTABLISHES timing & responsible parties
- **PRESENTED** often in a table format. Formats are usually flexible but can be specified by the IEE.



Climate variability and change can undermine project progress and increase risk, therefore must be considered when developing an EMMP.



EMMP FORMATS

• Format is usually flexible, sometimes specified by the IEE (varies by Bureau), but must include key elements below.

EMMP for Project XXX Person Responsible for Overseeing EMMP: [name, contact information]			
Activity 1: [name of activity] [briefly describe activity & summarize potential adverse environmental impacts—from IEE]			
IEE or EA	Mitigation	Monitoring	Timing and Responsible Parties
Condition (reproduced from the IEE or EA)	Specific actions to be taken to comply with the condition. (if an IEE or EA condition is already specific to the project/ activity and implementation actions self-evident, this "translation step" can be omitted)	How will the project verify that the mitigation action is being implemented and is both effective and sufficient?	Who is responsible for mitigation, monitoring, reporting? Timing/frequency of these actions
	A single IEE/EA condition may require multiple action to implement—add rows as necessary		
[add rows for additional conditions] [repeat table for additional activities]			



CHOOSING A RESPONSIBLE PARTY

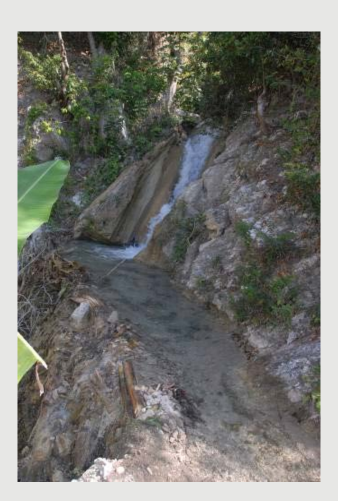
 Prioritize the following criteria based on the mitigation effort to determine the best person/position for the job





EMMP REVIEW AND APPROVAL

- EMMP is usually submitted and approved with the project work plan or PMP
- EMMP must be approved by the project COR or AOR
- Must assure that EMMP is reflected in the workplan and budget
- Sometimes additional review or required clearance by the MEO, REA, or BEO per requirement of the IEE/Environmental Assessment or operating unit policy.





EMMP VERIFICATION AND OVERSIGHT

Ensure compliance by:

- I.Reviewing ongoing partner implementation reports which must address EMMP implementation
- 2.Performing field visits

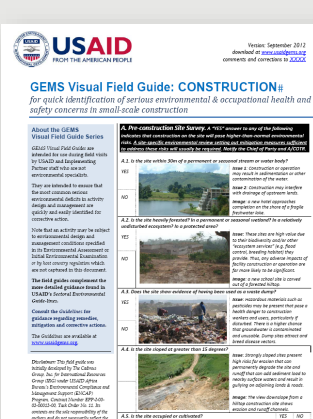




EFFECTIVE MITIGATION & MONITORING

- Tells you <u>clearly</u> and cost-effectively if mitigation is sufficient and effective.
- Usually requires a combination of:
 - Environmental indicators
 - Mitigation implementation indicators
- Prioritize the most. serious impacts & issues.

GEMS visual field guides (www.usaidgems.org)



views of USAID or the United States

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impletion on the shore of a fragile

ovide. Thus, any adverse impacts of

→ Issue: Displacing inhabitants or depriving owners or users of agricultura.

and other uses of land, can be a significant social impact if not addressed

via compensation, resettlement, or negotiation.



EFFECTIVE MITIGATION & MONITORING

BE SYSTEMATIC

REALISTIC

M&M must be achievable within time, resources & capabilities.

TARGETED

Mitigation measures & indicators must correspond to impacts.

FUNDED

Funding for M&M must be adequate over the life of the activity

CONSIDERED EARLY

<u>Preventive mitigation</u> is usually cheapest and most effective.

Prevention must be built in at the design stage.

If M&M budgets are not programmed at the design stage, they are almost always inadequate!