



Technical Evaluation  
Reference Group  
ADAPTATION FUND

## Ex-post training (2022) - part 2

---

### **PART 2 - Design of the ex post evaluation**

---

*Dear trainee,*

*This quick 4-question survey highlights the main points of today's session. It is an optional but recommended survey to verify your understanding of part 2's content.*

*Thank you for your participation!*

---

**1]** In this session, you learned about the main considerations before going to the field. It is important to do several types of mappings during the pre-field work. This will enable you to:

- understand the external and internal influences on project results' sustainability
- select an appropriate site for clearer links to the project contribution to impact and resilience
- make an easier selection of outcomes to evaluate based on the field work location

What are the four types of mappings that should be done before fieldwork?

Mapping 1:

Mapping 2:

Mapping 3:

Mapping 4:

---

**Solution:**

\*Mapping vulnerability and shocks that affect the participants

\*Mapping: Range of stakeholders as informants

\*Mapping activities e.g. isolatability or intensity of other projects

Mapping: Project activities by location; and number of villages

[Highlight after the start to see]

---

**2] One question on vulnerability here**



**Solution:**

\*Type here your answer and then change the font color in white after the star to hide i

[Highlight after the star to see]

You can put an image here

[Click to enlarge]

---

**3] One question about methods here**

Choice 1

Choice 2

All of the above is true

---

**Solution:**

\*Type here your answer and then change the font color in white after the star to hide i

[Highlight after the star to see]

You can put an image here

[Click to enlarge]

---

**4]** Questions about the conditions of sustainability here

Resources

Ownership

Capacities

Partnership

---

**Solution:**

\*Type here your answer and then change the font color in white after the star to hide i

[Highlight after the star to see]

You can put an image here

[Click to enlarge]

---

**5]** What do you understand by the concept of resilience?

---

\*Component 1: Give an example of disturbance in the project

\*Component 1: Give an example of disturbance in the project

---

---

\*Component 2: Give an example of an evidence of decreased vulnerability in the project

---

\*Component 2: How would you measure climate information usee?

---

\*Component 3: Where would you place */watershed protection/* on the Resistance - Resilience - Transformation (RRT) scale?

---

\*Component 4: What are the 5 characteristics of resilience?

---

**Solution:**

\*Type here your answer and then change the font color in white after the star to hide i

[Highlight after the star to see]

You can put an image here

[Click to enlarge]

---

**See you tomorrow!**



For more information, please contact the AF-TERG: [af-terg-sec@adaptation-fund.org](mailto:af-terg-sec@adaptation-fund.org)