Mine Risk Education

Evaluation of effects
Mine Risk Education objectives

- Contribution to the decrease in victim numbers
  - Unmeasurable

- Contribution to the risk management
  - Measurable
Survey on “risk management”

1) sampling

- Use of a scientific methodology promoted (tried & tested) by WHO and usable everywhere
Survey on “risk management”

2) KAP Questionnaire
   Knowledge
   Attitudes
   Practices
Evaluation of effects in the Somali camps in East Ethiopia

- 78% of the refugees have sufficient knowledge
- Attitude: 7 out of 10 refugees have appropriate "know-how" in the case they may be tempted to venture into unknown territory
- Practices: 46% have maintained that they have made (their) children aware of mines/uxos (and have given precise examples)
- 46% spontaneously came up with the folder as a source of information
Survey on “risk management”

To measure the aptitude of one population for managing the risk
Survey on “risk management”

Mine risk Education programme

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initial KAP survey

= Needs assessment

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impact KAP survey

= Impact evaluation

on the level of Knowledge, Attitudes, Practices
Survey on “risk management”

- Applicable everywhere
- A scientific/statistic approach (recognised & tested)
- Limited cost
- Meet the question “is the Mine Risk Education programme useful or not?”

Programme & target groups

Partners

Funders
Survey on “risk management”