



Resource-risk map interviews



UNITED NATIONS
UNIVERSITY
UNU-EHS
Institute for Environment
and Human Security

[HAMLET NAME]

Interviewee

Interviewer:

Date:

Time

Hamlet:

Commune:

Guidelines

Questions:

Instructions

What are the main features of the hamlet and where are they located in relation to each other?
What other hamlets are at its borders?

Draw map on a paper (with pencil so that changes are possible)

Where are residential areas?

Mark them in black

Where is the dyke?

Mark it in brown

Where are the main canals?

Mark them in blue

Which areas are higher?

Crosshatch these areas and mark them

What are the main products produced and where are these produced?

Mark the different production areas in different colours and give each area a number

Why are these products produced there? (Soil, elevation, distance to canal, location and distance to dyke)

Make a table where you list the characteristics of each area

Could there be other products produced on these areas?

Enter alternative options in the table

What would have to be done to change to these products?

Enter information in the table

Which areas are at risk of salinity/flooding (high risk, moderate risk, low risk areas)?

Crosshatch these areas in three different patterns in red colour in different intensity

Where are the fields of the interviewed households located?

Enter the area number in the list of interviewed households

Are there any specific characteristics about the location of the field

Enter the area number in the list of interviewed households

E.g.: *distance to canal*

gate to let water out (esp. SC)

elevation

location and distance to the dyke

inside/outside the dyke

access to the field

Soil

Access to water

Other information

General impression:

Atmosphere:

Other people' present:

Problems:

Other comments:
