



Humanitarian Aid  
and Civil Protection



POLITECNICO  
DI MILANO

## Refugee/IDP camp/settlement survey

*Descriptive information about the camp*

Please, provide the following information:

### CHARACTERISTICS OF THE AREA OF INTERVENTION

A Type of settlement:

- Camp
- Informal settlements
- Shelter option

B Type of main group living:

- IDPs
- Refugees

C How many people live in the camp/settlement?

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D Please, provide the history of the camp or the evolution of the IDPs/refugees' presence.

E Please, provide a description of duties and tasks concerning the camp/settlement management (who does what)

F Please, provide the main needs (not exclusively linked to the SET4food main focus) addressed by the international community (NGOs, International Organizations involved in overall coordination, etc.)

## **IDPS OR REFUGEES DESCRIPTION**

A Please, describe who they are and where they are from

B Their status:

- Asylum seekers
- People registered by UNHCR
- Illegal migrants
- Other (please specify) \_\_\_\_\_

C Which is the average duration of their stay?

\_\_\_\_\_

D Please, provide the gender & age matrix

E Please, provide the HH average size and composition

F Please, briefly describe how the IDPs/refugees are accommodated, and the average area available per HH

G Support provided:

- Food
- Non-food items
- Other (please specify) \_\_\_\_\_

H Please, describe if they have other possible sources of income, and their average money availability for food preparation

I Please, describe if they are / they are not socially accepted and included, both in the settlement and in the area they live in

## **FOOD TYPOLOGIES**

A Type of food most commonly eaten:

- Fresh
- Dry
- Other (please specify) \_\_\_\_\_

B If the consumption of fresh food is limited, why is it so?:

- Economical reason (it is too expensive)
- Lack of food conservation capacity
- Cultural reason (IDPs/refugees are used to eat dry food)
- Food availability (it is the only food available)
- Other (please specify) \_\_\_\_\_

C Please, describe the main typologies of food consumed, and the average amount per capita (per day/month). Out of these, specify the average amount of food to be cooked (per capita)

D Please, give the frequency (daily/weekly/monthly) and quantity (per capita) of the abovementioned food items supplied (per each typology)

E Please, give an estimation of food (both fresh and cooked) wasted due to deterioration (per HH, per day)

F Please, give an estimation of organic waste generated (per HH)

G Please, describe how the food is supplied to and/or purchased by the families

H Please, describe how the food is stored and preserved before supply

I If none of food preservation/conservation technologies is used, please try to give an explanation (e.g. “food is distributed every day and immediately consumed”, “food preservation technologies are too expensive”, “the food consumed does not need any preservation technology”)

L Please, describe any cultural/religious barrier affecting food preparation/conservation/consumption

## **WATER**

A Please, describe location and typology of water sources in use or potentially usable

B Please, describe how water is stocked in the camp and in HHs

C Please, briefly describe the hygiene practices related to water consumption

## **ENERGY**

A Please, describe how fuel is supplied and/or purchased

B Please, describe where and how fuel is produced

C Please, describe if there is any other issues concerning energy and fuel production / management / sustainability

## **LOCAL RESOURCES**

A Please, describe if there is any biomass in large quantity in the area, and its characteristics (price in the local market, rough quantity estimation, any potential environmental issue related to its use)

B Please, describe any eventual cultural/religious/legal/institutional barrier concerning the use of the abovementioned biomass

C Please, describe if there is any water stream/river in the area of intervention

D Please, describe if the area is windy, and in case the wind characteristics (regularity, intensity)

E Please, describe the availability of local construction material (metal sheets, clay, cement, stones, etc.)

F Please, describe the availability of local construction capacity (equipment, skills available in the camp or in the surroundings, etc.)

G Please, describe if materials/technologies useful for energy production are available in the local market or in nearby areas (PV panels, electrical material, etc.)