

# IDP SAFETY AUDIT REVIEW

NOVEMBER 2020

QARDHO



## OBJECTIVES OF THE SAFETY AUDIT

To observe and evaluate site/section/block level protection/GBV risks associated to the camp layout, camp infrastructures and services such WASH, shelter as well as safety and security;

To understand vulnerabilities that make affected population more expose to GBV risks, particularly women and girls;

To recommend mitigation measures to be taken collectively by humanitarian actors to reduce the identified risks and/or vulnerabilities identified.

## METHODOLOGY

KAALO conducted safety audit for 5 IDP sites they manage in Qardho

Conducted in October 2020

Tool is based upon observation and focus group discussion

Represent a snapshot of one moment in time

Areas covered:

- Camp Layout/design
- Shelter
- Nutrition
- Health
- Wash
- Education

80% Sites have enough space between shelters and other structures to easily walk

100% Sites have public lighting

0% Sites have sufficient public lighting

20% Sites there is a designated space where women and girls can gather to socialize, learn new skills and support one another (women centre, women and girl safe spaces)

80% Sites have drainage to drain out rainwater and greywater safely.

40% Sites have vulnerable households who are located in safe locations within the sites (e.g. not isolated/exposed, close to services)



100% Sites observed to have shelters that have walls built of solid material

100% Sites were observed to have shelters with secure door locks

40% Sites were observed to have shelters that provide privacy

100% Sites were observed to have shelter hosting more than six people

100% Sites were observed to have one shelter which is housing multiple families

60% Sites reported having breakages, breaches or theft in their shelters

100% Sites reported having people who cook inside shelters

20% Sites reported having been a fire incident in the site



20%

Sites have access to nutrition services

80%

Sites reported that they are aware of how to access nutrition support in the community

60%

Sites felt there were safety risks associated with the distance and/or route to be traveled to access nutrition services.

60%

Sites perceived the locations and times of nutrition services are safe and accessible for women and other at risk groups

60%

Sites stated that training has been provided to nutrition staff on GBV

40%

Sites have access to health facilities

40%

Sites have health facilities that are a walking distance away

40%

Sites reported that health facilities have a female security guard

40%

Sites reported that health facilities have private rooms where GBV survivors can receive confidential treatment

20%

Sites have reported latrines for males and females in the health facility

40%

Sites have reported that health facilities are built/design to ensure accessibility for all persons, including those with disabilities

40%

Sites feel their safety risks associated with the distance and/or route to be traveled to access health care

0%

Sites have reported that training has been provided to health staff on GBV

60%

Sites reported that staff are aware of existing referral pathways for GBV survivors and this visibly displaced in the health centre

20%

Sites reported that agency-specific policies or protocols are in place for the clinical care of sexual assault and other forms of GBV

100% Sites have water points located in the site

60% Sites have water points located more than 500 meters from shelters

0% Sites have latrines/bathing facilities separated for male and female

100% Sites have latrines/bathing facilities that are well lit

40% Sites have latrines located more than 50 meters from shelter

60% Sites have latrines and bathing facilities built of solid material (wood, metal etc)

100% Sites have an average wait time for water longer than one hour

60% Sites have average wait time for water longer than one hour

80% Sites queue for water before sunrise or after sunset

60% Sites have average wait time for latrines longer than 10 minutes

40% Sites have water points/latrines that are accessible (wide enough >90cms for people with wheelchairs to easily access)

60% Sites where beneficiaries are consulted and able to participate in the design, location and overall delivery of WASH services



60% Sites reported that school/TLS compound is fenced and clearly demarcated

40% Sites reported that schools have adequate number of toilets and are separated for male and female

20% Sites reported that schools/TLS are built/designed to ensure accessibility for all persons, including those with disabilities

40% Sites reported that sanitary supplies are available in schools for female students of reproductive age and teachers

60% Sites feel that the distance and routes traveled to school/TLS are safe for all students particularly girls

0% Sites agree that there are GBV focal point teachers who are trained in basic PSS and/or GBV

100% Sites agree that there are most of the education staff are male compare to female

40% Sites reported that teachers know the referral pathways GBV services in the camp

60% Sites observed there are children especially girls who are not attending or face barriers to attend school.

20% Sites there is presence of armed individuals in/around the site who may be a threat to the community's safety

60% Sites there is an NGO or other group providing GBV services (case management, psychosocial activities)

60% Sites have some sort of security personnel responsible for protecting the residents

80% Sites have a formal mechanism through which the community can provide feedback on services, safety concerns etc.

0% Sites reported that the market have enough commodities

20% Sites have access to a health facility nearby that can provide emergency care during the night

40% Sites reported that there is an active community protection committee or community protection/GBV focal point where meetings are held at least once a month

40% Sites have access to health facility nearby that has the capacity to provide clinical management of rape treatment