

The rollout of the Site Monitoring Tool for managed IDP sites officially started in IRG-controlled areas in January 2023., these are the main Livelihood situation findings for the (Round 5) data collection conducted on **May 2023**.



With **306 COVERED SITES** IN AREAS UNDER IRG

**266 IDP SITES WERE ASSESSED (87%)**



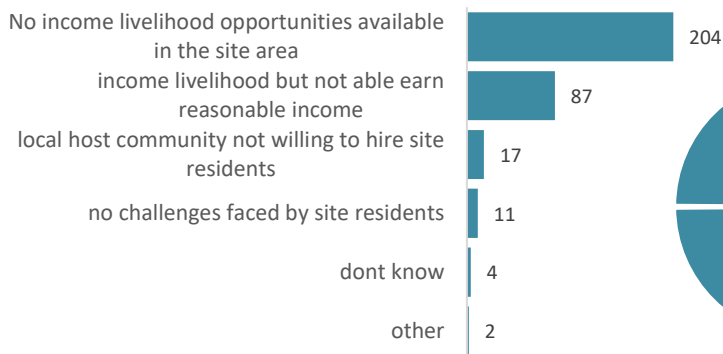
With **441K COVERED IDPs** IN AREAS UNDER IRG,

**395K IDPs IN SITES WERE ASSESSED (90%)**

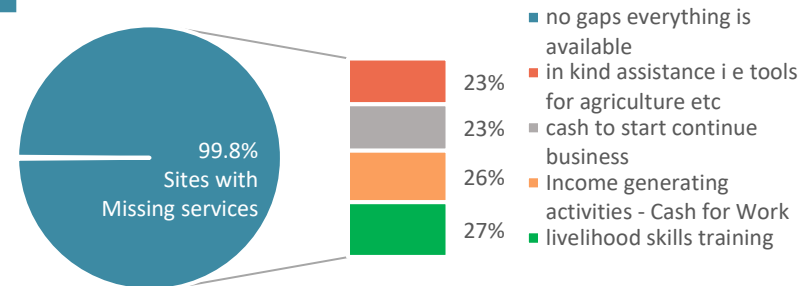
The main findings shows that:

- Many challenges were reported but mostly **no income opportunities** in the area, and earning can't provide reasonable income.
- Although over **85%** of the site residents reported in **need for livelihood services**.
- Less than **20%** of the sites reported livelihood services provision.
- With only **8%** of livelihood services providers, **80%** of the services provided was **one-off services**, and low/None capacity for Livelihood.

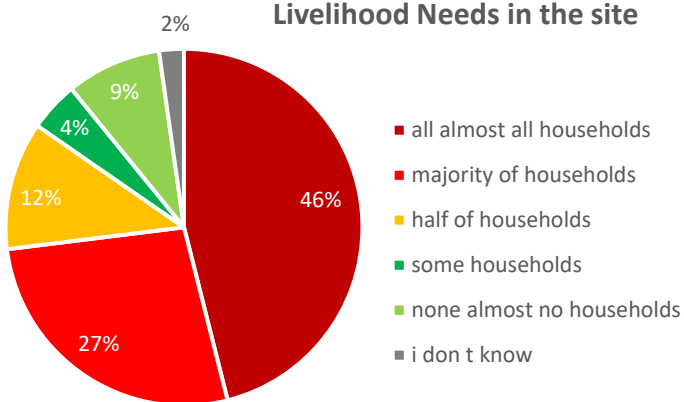
### Reported Livelihood challenges in the sites



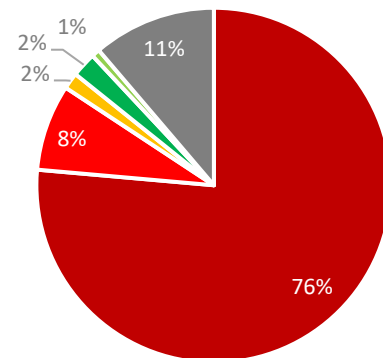
### Reported missing Livelihood Services in the sites



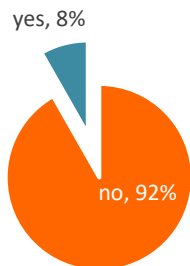
### Livelihood Needs in the site



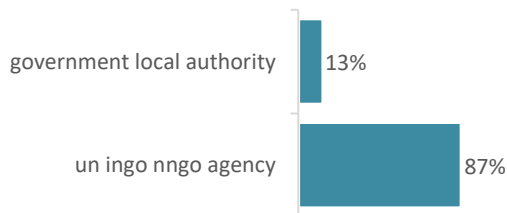
### Livelihood Received Services in the site



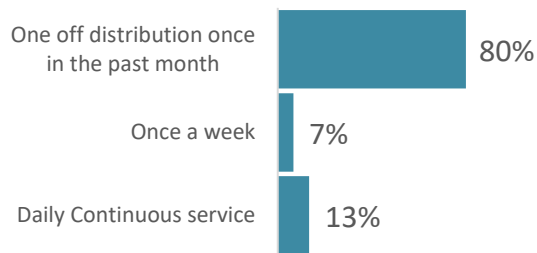
### Availability of livelihood Service Providers in the sites



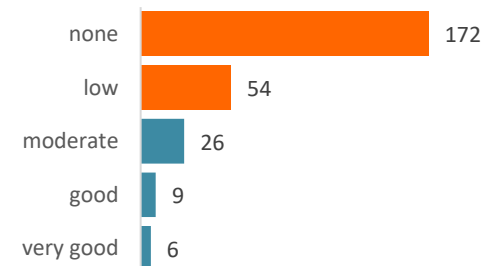
### Type of the available Service Providers in the sites



### Frequency of the service



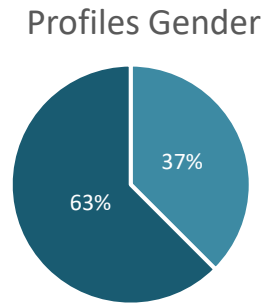
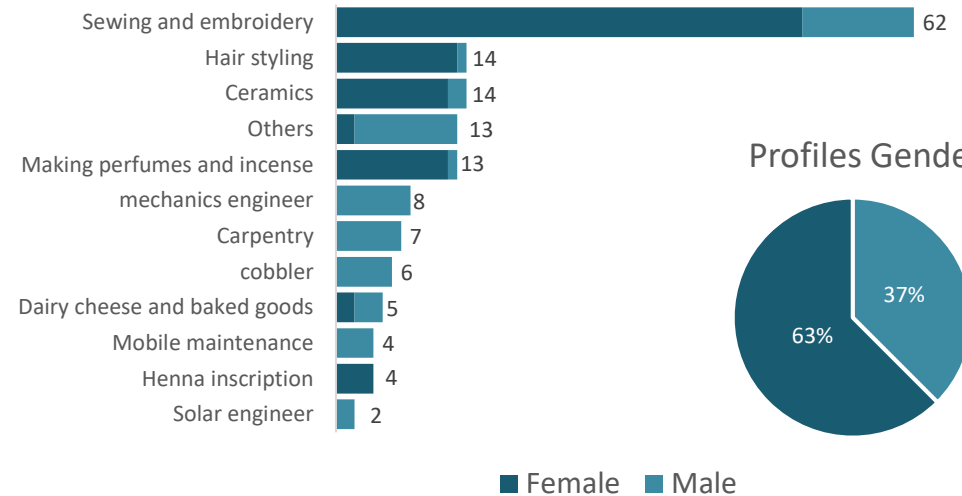
### Service Capacity in the site



On April 2023 in **Al-Hudaidha & Ibb Hubs**, The CCCM with the support of its partners has initiated the exercise of collecting the profiles of IDPs with technical skills within the IDP sites on IDPs who can benefit from **livelihood programmes**.

The exercise was conducted in **33** managed IDP sites in Al-Hudaidah Hub, for a sample collected of around **150** technical skills. In Ibb Hub, **11** managed IDP sites were assessed for a sample of **27** profiles with technical skills.

## Main Profiles' skills Findings in Al-Hudaidah Hub Exercise



## Main Profiles' skills Findings in Ibb Hub Exercise

