|  | FSS Objectives and Indicators – JRP 2023Sector Objective 1: Ensure and sustain the timely provision of life-saving nutrition-sensitive food assistance including school feeding for Rohingya refugee /communities /FDMN. 1. Number of refugees receiving regular food assistance through the primary sources of e-voucher outlets and fresh food corners (5W)
2. Refugee households reached with timely food assistance in case of a disaster (5W)
3. Percentage of refugee households with an acceptable Food Consumption Score (VAM)
4. Percentage of refugee households using a consumption-based coping strategy (REVA)
5. Number of children receiving fortified biscuits in the Rohingya refugee camps (5W)

Sector Objective 2: Support food security resiliency of Rohingya refugee /communities /FDMN through climate-sensitive food production in a stressed environment with early warning and early actions. 1. Number of households reached with on-farm resiliency support (crop agriculture, livestock, aquaculture etc.) (5W)
2. Number of households engaged in climate-sensitive food production (5W)
3. Number of households engaged in cash-for-work and volunteer activities (CfW/5W)
4. Percent of refugee households using crisis coping strategy (REVA)

Sector Objective 3: Strengthen household food security and nutrition of the host and local communities through climate-smart agricultural production, agro-processing, market linkages, resilient income opportunities, school feeding and disaster response preparedness with early actions. 1. Number of host community households reached with on-farm livelihoods support (crop agriculture, fisheries, livestock) (5W)
2. Number of households engaged with climate-smart agriculture (5W)
3. Number of households reached with cash support (cash-for-work, conditional cash, and unconditional cash). (5W)
4. Number of children receiving fortified biscuits in the host and local communities (5W)

Sector Objective 4: Improve the socio-economic status of the host and local communities by enhancing the capacity to manage natural resources and disaster risks sustainably, while addressing climate change impacts.1. Hectares of land reforested and maintained in surrounding host and local communities (FSS)
2. Number of host community individuals participating in disaster risk reduction/natural resource management activities (5W)
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