| **Overall objectives: Reduce/prevent risks of WASH related diseases for crisis affected people and contribute to alleviate suffering and maintain human dignity of crisis affected population**  |
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|  |  | Indicators |
| Strategic objective | Sectoral objective | Outcome | Outputs | Process | Baseline |
| Life saving | Reduce risks of diarrhoeal/vector related diseases outbreaks and enable health-seeking behaviour/prevent global acute malnutrition by ensuring safe and timely access to emergency /lifesaving WASH assistance [[1]](#footnote-1)for targeted population at minimum/agreed standard | % of targeted population (at high risk of diarrhoeal/vector related diseases outbreaks) covered by tailored and appropriate WASH assistance at minimum/agreed standardIncidence of diarrhoeal/vector related diseases in targeted population is maintained/ decreased by XX%% of under 5 years old with SAM covered by emergency/lifesaving by tailored and appropriate WASH assistance at minimum/agreed standard% of covered population practicing the 3 key heath seeking behaviour identified to prevent WASH related diseases  | % of targeted people (identified as high-risk groups to diarrhoeal/vector related diseases outbreaks) who benefitted from emergency/lifesaving WASH assistance at minimum/agreed standard% of under 5 years old SAM benefitting from emergency/lifesaving WASH assistance at minimum/agreed standard**Water supply:** % of targeted people benefitting from safe/improved drinking water meeting demand for basic domestic purposes**Hygiene:** % of targeted people benefitting from safe access to basic personal hygiene items and who received appropriate/community tailored messages enabling health seeking behaviour**Sanitation:** % of households targeted with no visible signs of faeces in or near the household% of communities/sites targeted with no visible signs of faeces in public areas and near water sources | % of projects designed based on consultation with affected communities, including men and women and vulnerable groups% of projects including mechanisms for identification of and rapid response to the needs of high risk/vulnerable groups% of projects with feedback mechanisms for accountability and complaints% of projects implementing WASH assistance/packages meeting minimum/agreed standards% of minimum standards (6+1 functions) fulfilled by the sectoral coordination system [L3 and priority countries) % of targeted population satisfied with the WASH assistance received% of targeted population for which WASH services, goods, information and facilities are not expressed as top 3 priority needs | # of targeted people in need of emergency/lifesaving WASH assistance# of targeted population at high risk of diarrhoeal/vector related diseases outbreaks Incidence of diarrhoeal/vector related diseases in targeted population # of targeted population practicing the three key heath seeking behaviour identified to prevent WASH related diseases increase# of under 5 years old with SAM |

| Access to basic services | Maintain/improve the targeted population health-seeking behaviour and dignity by restoring/establishing safe and equitable access to WASH services, goods, information/knowledge and facilities. | % of targeted people with safe and equitable[[2]](#footnote-2) access to WASH services, goods, information and facilities at minimum/agreed standards % of targeted population at risk of diarrhoeal/vector related diseases outbreaks is maintained/reduced by XX%Incidence of diarrhoeal/vector related diseases in targeted population is maintained/ decreased by XX%% of targeted people practicing/adopting key health-seeking behaviour to block transmission route of main WASH related diseases[[3]](#footnote-3)% of targeted men, women, girls and boys practicing handwashing with soap (or effective alternatives) at critical times | % of targeted women, men, boys and girls benefitting from timely/adequate/tailored WASH assistance/packages at minimum/agreed standards% of targeted women, men, boys and girls benefitting from timely/adequate/tailored WASH activities/community engagement activities designed to motivate/encourage key health seeking behaviour% of targeted institutions[[4]](#footnote-4) benefitting from timely/adequate/tailored WASH assistance/packages at minimum/agreed standards**Water supply**: % of women, men, boys and girls targeted benefitting from safe/improved drinking water meeting demand for domestic purposes, at minimum/agreed standards% of households benefitting from water meeting demand for basic production activities at minimum/agreed standards**Hygiene**: % of targeted women, men, boys and girls benefitting from timely/adequate/tailored personal hygiene items % of targeted women, men, boys and girls using WASH assistance in an appropriate manner% of targeted women, men, boys and girls benefitting from timely/adequate/tailored WASH NFI and activities to practice health-seeking behaviours and block transmission routes of main WASH related diseases[[5]](#footnote-5) at household/community level**Sanitation**: % of targeted women, men, boys and girls benefitting from a functional excreta disposal system reducing safety/public health/environmental risks**Waste management**: % of targeted women, men, boys and girls benefitting from a functional solid waste management system reducing safety/public health/environmental risks | % of projects designed/taking into account cultural and social norms % of targeted population satisfied with the timeliness/adequacy/cultural appropriateness of the WASH assistance/packages % of projects who processed complaints and take corrective actions% of projects integrating studies on motivating health-seeking behaviours and transmission routes of main WASH related diseases% of projects who integrates technical studies (feasibility, governance, market assessment) of water/excreta disposal/solid waste management system (as a whole) to inform program design% of minimum standards (6+1 functions) fulfilled by the sectoral coordination system [L3 and priority countries)% of targeted people using WASH assistance in a dignified manner, appropriate to cultural and social norms | % of targeted population at risk of diarrhoeal/vector related diseases outbreaks Incidence of diarrhoeal/vector related diseases in targeted population % of targeted people with safe and equitable access to WASH goods, services, knowledge and facilities at minimum/agreed standards % of targeted people practicing/adopting key health-seeking behaviour to block transmission route of main WASH related diseases% of targeted people using WASH goods, services, knowledge and facilities in a dignified manner, appropriate to cultural and social norms% of targeted men, women, girls and boys practicing handwashing with soap (or effective alternatives) at critical times |
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| Protection | Provide the targeted population with safe and inclusive access to WASH assistance to minimize risks of violence/human rights violations and contribute to physical and psychosocial wellbeing | #/% of targeted people accessing safe and inclusive WASH assistance designed to minimize risks of violence[[6]](#footnote-6)/human rights violations[[7]](#footnote-7)#/% of targeted people accessing safe and protective WASH assistance designed to improve/enable physical and psychosocial well being | #/% of targeted women, men, boys and girls benefitting from safe and protective WASH assistance at minimum/agreed standards**Water supply**: #/% of targeted people identified as high-risk groups to violence/human rights violations benefitting from safe access to safe/improved drinking water**Hygiene**: #/% of targeted people identified as high-risk groups to violence/human rights violations benefitting from safe access to hygiene items**Sanitation**: #/% of targeted people identified as high-risk groups to violence/human rights violations benefitting from safe access to functional excreta disposal facilities | #/% of projects including staff trained in right to water and sanitation/basic protection principles#/% of projects integrating protection lens and based on the do not harm approach#/% of projects prioritizing high risks group to violence/human rights violations#/% of projects integrating referral mechanisms for violence and human right violations cases#/% of projects fulfilling 5 minimum commitments of the global WASH cluster at satisfactory level | #/% of targeted people identified as high-risk groups to violence/human rights violations#/% of targeted people identified as in need of psychosocial support or social cohesion activities |
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| Recovery, resilience and preparedness | Reinforce/establish sustainable WASH capacities to anticipate and prevent public health risksReinforce/establish sustainable WASH capacities to restore essential productive/ livelihood activities | #/% of targeted people/communities engaged in capacity building activities able to maintain/sustain WASH capacities at agreed standards and anticipate future hazards/shocks#/% of WASH critical market systems reinforced and able to provide sustained WASH assistance and anticipate future hazards/shocks#/% of targeted people identified as economic vulnerable groups accessing WASH assistance and able to restore essential productive/livelihood capacities | #/% of targeted people/communities identified as high-risk groups to WASH related diseases benefitting from adequate/tailored capacity building activities to anticipate future hazards/shocks and prevent public health risks#/% of targeted people/communities developing and adopting individual/collective/societal measures preventing the deterioration in hygienic conditions and health-seeking behaviours in case of future hazard/shock#/% of critical market systems in high risk areas benefitting from adequate/tailored capacity building activities/contingency measures to anticipate future hazards/shocks and prevent public health risks#/% of targeted households identified as economic vulnerable groups benefitting from timely/adequate/tailored WASH assistance to restore basic productive capacities at minimum/agreed standards **Water supply**: #/% of targeted people/communities identified as high-risk groups to WASH related diseases benefitting from adequate/tailored capacity building activities/contingency measures to anticipate future hazards/shocks #/% of targeted people/communities benefitting from adequate/tailored capacity building activities to restore access to safe/improved drinking water from sustainable WASH systems/sources at minimum/agreed standards**Hygiene**: #/% of targeted people/communities identified as high-risk groups to WASH related diseases benefitting from adequate/tailored capacity building activities/contingency measures to anticipate future hazards/shocks and access essential hygiene items and use WASH assistance in an appropriate manner#/% of targeted people/communities benefitting from adequate/tailored capacity building activities to restore access to essential hygiene items and sustainable use of WASH services and facilities**Sanitation**: #/% of targeted people/communities identified as high-risk groups to WASH related diseases benefitting from adequate/tailored capacity building activities/contingency measures to anticipate future hazards/shocks and restore a sustainable and functional excreta disposal system**Waste management**: #/% of targeted people/communities identified as high-risk groups to WASH related diseases benefitting from adequate/tailored capacity building activities/contingency measures to anticipate future hazards/shocks and restore a sustainable and functional solid waste management system | #/% of projects designed/taking into account cultural and social norms #/% of targeted population satisfied with the timeliness/sustainability/cultural appropriateness of the WASH assistance received #/% of projects who processed complaints and take corrective actions#/% of projects integrating studies on hazards and risks #/% of projects who integrates technical studies (feasibility, governance, market assessment) of water/excreta disposal/solid waste management system (as a whole) to inform disaster resilience program design#/% of preparedness/capacity building projects meeting minimum/agreed standards#/% of minimum standards (6+1 functions) fulfilled by the sectoral coordination system [L3 and priority countries)#/% of projects that measured the impacts of WASH programme activities on longer-term water resources, livelihoods and protection issues. | #/% of targeted people/communities identified as high-risk groups to WASH related diseases#/% of WASH critical market systems in high risk areas and in need of restoration/preparedness measures/disaster risk reduction programs #/% of targeted people identified as economic vulnerable groups and in need of restoration of essential productive capacities  |
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1. WASH assistance is defined as WASH services, goods, information/knowledge and facilities [↑](#footnote-ref-1)
2. Safe and equitable should be defined for each context and includes the identification of different user’s groups of WASH goods, services, knowledge and facilities to ensure robust consultations in project design and receive feedback about the WASH response/intervention. [↑](#footnote-ref-2)
3. Key health seeking behaviors will be defined based on the social and cultural norms of different groups (can be user’s groups of WASH goods, facilities and services). This will require different studies at the beginning of the intervention and follow up of the epidemiological trends. Main WASH related diseases have to be seen as the “common ones” and the one with potential risks (using likelihood and impact scale will help categorize WASH related diseases) [↑](#footnote-ref-3)
4. Institutions refers to health facilities, schools, nutrition centers… [↑](#footnote-ref-4)
5. This can be tailored when key practices and motivating factors have been identified [↑](#footnote-ref-5)
6. Risks of violence should be identified (likelihood and impact scale) and monitored by the WASH sector. Technical guidance to reduce the risks of violence should also be developed (See WASH and violence guidance tool kit) [↑](#footnote-ref-6)
7. Right to water and sanitation: legal Framework and advocacy tool from GWC [↑](#footnote-ref-7)