



Previous Target	Key Achievements	Updated Target
<b>1. Step up our response to growing humanitarian needs and help people adapt to the impacts of the climate and environmental crises:</b>		
1. By 2025 we will conduct many studies on many regions of Yemen affected by climate change to manage and reduce the impact of climate change by our programs.	We conducted a study on the impacts of climate change on Sexual and reproductive health for women and girls (SRHR) in Taiz - Yemen.	1.1 By 2025 we will conduct 2 studies in two governorates in Yemen affected by climate change to understand the impact of climate change and develop appropriate mitigation and adaptation interventions.
2. By 2025 we will work on Reducing the impact of droughts and floods by working with stakeholders on appropriate alternative means.	Since 2023 we had interventions in Almahwait governorate to reduce the impacts of floods by providing suitable shelters. To reduce the impacts of droughts we also made rehabilitation of water sources in Almahwait and hajjah.	1.2 By 2028 we will implement 5 mitigation projects and 5 adaptation projects to reduce the impacts of floods and droughts.
3. We will provide 20 thousand people with clean water by improving water infrastructure and preserving its sources.	We helped 6347 beneficiaries to access to clean water.	1.3 By 2028 we will provide 20,000 people with clean water by improving water infrastructure and preserving its sources.
4. By 2030 we will Reduce migration and internal displacement 20% by helping communities secure safe and optimal sources and means of livelihood.	We are already achieving this target by providing displaced people with sustainable livelihoods.	1.4 By 2030 we will help 30% of displaced communities to secure safe and optimal sources and means of livelihood.
5. By 2025 we will Encourage the trend towards increasing the production of local agricultural crops	We already worked with 60 farmers in this target by providing them with greenhouses, healthy seeds and fertilizers.	1.5 By 2026 we will encourage the trend towards increasing the production of local agricultural crops by building the capacities



by building the capacities of 10% of communities and providing them with appropriate healthy seeds and fertilizers.		of 200 farmers and providing them with appropriate healthy and climate resilient seeds and eco-friendly fertilizers.
<b>2. Maximize the environmental sustainability of our work and rapidly reduce our greenhouse gas emissions</b>		
1. By 2024 we will replace existing practices to turn them into climate-smart alternatives	We reduced the use of papers, we use online forms, we avoid printing papers, we continue to work and improve our commitments on this target	2.1 By 2028 we will replace existing practices to turn them into environmentally sustainable alternative practices
2. By 2023 we will Set criteria for climate-responsive trade (environmental impact) when organizing tenders and/or procuring items, and when signing contracts for the supply (compliance requirements).	Our suppliers are committed to protect the environment and remove any waste, but we will add some items in the contracts focused on the environment.	2.2 By 2026 we will set criteria for climate-responsive trade (environmental impact) when organizing tenders and/or procuring items, and when signing contracts for supplies (compliance requirements).
3. By 2025 we will start Achieving tangible progress in renewable energy and promoting measures that reduce carbon emissions while reducing air pollution	Support hygiene boxes, Re-maintenance of trucks to relieves diseases. We installed solar systems in different areas of Yemen to help farmers access water.  We will work to provide tools and awareness to implement the waste separation project during this year.	2.3 By 2028 we will improve the organization work on renewable energy and promoting measures that reduce carbon emissions while reducing air pollution by 70%.
4. By 2024 we will develop a climate change policy and technical training manual according to the Paris agreement and develop clear internal	Not yet.	2.4 By 2026 we will develop a climate change policy and technical training manual and develop clear internal regulations to help mainstream climate and environmental



regulations to help mainstream the climate perspective in planning and implementing humanitarian programs.		perspectives in designing, planning and implementing humanitarian programs.
5. All our e-waste will be recycled by 2024.	They are stored but not recycled yet.	2.5 All our e-waste will be recycled by 2028.
<b>3. Embrace the leadership of local actors and communities</b>		
By 2024, all our advocacy efforts will be informed by local voices and priorities, using appropriate methods and taking concerted action to ensure equal and equitable representation.	We participated in different local and international advocacy.	3.1 By 2028, all our advocacy efforts will be informed by local voices and priorities, using appropriate methods and taking concerted action to make the voice of vulnerable communities heard.
<b>4. Increase our capacity to understand climate and environmental risks and develop evidence-based solutions</b>		
1. By 2023 we will Train the staff on Climate Change and Adaptation/Mitigation practices and increase our capacity to understand climate and environmental risks.	We did a training about climate adaptation and mitigation in 2024 with different organization and we will repeat this training in Arabic in 2025	4.1 By 2025 we will train all the staff on Climate Change and Adaptation/Mitigation practices and increase our capacity to understand climate and environmental risks.
2. By 2024, our data on climate change and its risks will be shared with many organizations and stakeholders.	We share data with the different clusters and working groups.	4.2 By 2028, our data on climate change and its risks will be shared in different reliable sites/platforms.
<b>5. Work collaboratively across the humanitarian sector and beyond to strengthen climate and environmental action</b>		
1. By 2023, we will work in partnership with local and national authorities, civil society	We are working with local authorities, INGOs to strengthen water management by	5.1 By 2028, we will work in partnership with local authorities, civil society organizations, Clusters, INGOs and



organizations, Clusters, and development actors to strengthen water management in conflict-affected cities.	implementing different WASH projects.	development actors to strengthen water management in conflict and climate affected areas by implementing 10 projects.
2. By 2022 we will Engage in a climate dialogue with international Movement partners, including sharing experiences and resources.	We participated in different regional and international climate conferences (COP28, COP29, SB58, MENA climate week, Youth4climate) and we made the voices of vulnerable communities heard	5.2 By 2028 we will be able to make impact on the policies and the climate dialogue with international Movement partners.
3. By 2022 Sustain established partnerships and expand to new potential partners within Yemen, and beyond	We had new partnerships (Cordaid, Food for the world, Youth 4 climate, bridge for peace and security) and we are looking for more.	5.3 By 2028 sustain established partnerships and expand to new 10 potential partners within Yemen, and beyond
<b>6. Use our influence to mobilize urgent and more ambitious climate action and environmental protection</b>		
1. By 2025 We will engage in the formulation of national climate and environment-related policy processes such as NDCs and NAPs, to ensure they prioritize action that benefits the most vulnerable people.	We have contact with the local authorities we asked to be engaged but not yet.	6.1 By 2026 we will engage in the formulation of national climate and environment-related policy processes such as NDCs and NAPs, to ensure they prioritize actions that benefit the most vulnerable people.