

ANNEX – 2/ Project A Summary Document

	PROJECT – A				
Project Name:	WASH response for COVID-19 prevention in Northwest Syria				
Project Duration:	12 Months				
Project Start Date:	31 March 2021				
Project End Date:	30 March 2022				
Project Objective: Strengthen COVID-19 prevention through the provision of inf control measures and essential WASH services to internally dis- persons (IDPs), who are most exposed and vulnerable to the COV pandemic, in Northwest Syria					
Target Group(s):	IDPs				
Location(s):	Idleb, Aleppo				
Overview of the Project:	 <u>Component1. Strengthening COVID-19 Infection Prevention</u> The project will provide hygiene kits, including essential masks, and information on infection prevention to people living in IDP camps, which are overcrowded and at risk of COVID-19 infection, and to students in three target schools. The project will strengthen the prevention of infection among the people by improving their access to these essential kits and information. <u>Component 2. Improved access to WASH services to reduce the risk of COVID-19 infection</u> The project will improve access to essential WASH services and reduce the risk of COVID-19 infection through the provision of safe water in targeted IDP camps, maintenance of WASH facilities in targeted facilities such as health facilities and schools, garbage collection, desludging of septic tank , and maintenance and installation of communal latrines. 				

Table 1: Number of Beneficiaries (BNFs) of the Project

Component	BNFs	The number of BNFs
Component 1	IDP camps in Idleb and Aleppo (9 camps)	18,525 people
	Target schools	901 students
	Target school teachers	23 teachers
	IDP camps in Idleb and Aleppo (7 camps)	11,940 people
Component 2	Target health facility users	13,500 per month
	Target schools	901 students
	Target school teachers	23 teachers



LOGFRAME

Expected Output	Indicators and target values to measure achievement level of outputs (means of verification)	Achievement level of target values (indicators to measure accomplishment) Achievement (%)			
1. Improved access to hygiene and protective supplies and are sensitized on personal hygiene best practices to prevention of COVID-19 transmission	 % of respondents who say that receiving the hygiene kit has strengthened their COVID-19 prevention practices: 70% % of respondents who can answer at least five practices of COVID-19 prevention: 70% 				
1.1 Provision of Hygiene kit and COVID-19 prevention Information	 # of Households receiving hygiene kits: (3,370) # of people receiving hygiene promotion messages: (4,270) 				
2. Improved access to water sanitation services to reduce the risk of COVID-19 infection	 % of respondants who report their access to water sanitation services has improved: 80% % of respondents who report that basic water sanitation services reduce the risk of COVID-19: 70% 				
2.1 Adequate supply of safe water in the target area	 % of households receiving water supply: 2,068 (11,940 people) Free Residual chlorine (FRC) test result above 0.2 mg: 90% 				
2.2 Safely managed sanitation services are provided in the target area	 # of maintained WASH facilities in health centres: 3 facilities # of maintained school water sanitation: 3 schools Estimated # of people with improved access to SWM services: 11,940 # of garbage bins installed: 75 # of communal latrines newly installed: 9 # of latrines properly maintained: 29 # of septic tanks desludged on a monthly basis: 29 Garbage collected for environmental safety: 250 m 3/month 				



SCHEDULE

Activities	Month 1 Apr	Month 2 May	Month 3 Jun	Month 4 Jul	Month 5 Aug	Month 6 Sep	Month 7 Oct	Month 8 Nov	Month 9 Dec	Month 10 Jan	Month 11 Feb	Month 12 Mar
1.1.1 Distribution of hygiene kits at IDP camps		•		•		•						
1.1.2Distribution of hygiene kits at target schools		•										
1.1.3Risk Communication and Community Engagement (RCCE) in schools and camps						•						
2.1.1 Provision of water by water trucking												•
2.2.1Maintenance of WASH facilities in health centres	•						-					
2.2.2Maintenance of WASH facilities in schools	•						•					
2.2.3 Solid waste collection and bins distribution												•
2.2.4 Desludging of septic tanks												•
2.2.5Communal latrine blocks installation and maintenance	•	•										



ANNEX – 2/ Project B Summary Document

	PROJECT – B
Project Name:	COVID-19 response to strengthen medical facilities in north west of Syria
Project Duration:	12 Months
Project Start Date:	31 March 2021
Project End Date:	30 March 2022
Project Objective:	To establish Covid-19 Community-based Treatment Centre (CCTC) network in North West of Syria to strengthen a health system. To strengthen resilience of IDPs with provision of masks produced through cash for work interventions by vulnerable female headed households around living in the camps around CCTCs.
Target Group(s):	IDPs, Host Community
Location(s):	Idleb, Aleppo
Overview of the Project:	An IT network connecting 24 CCTCs based in North West of Syria will be established. An Maaret Tamsrin CCTC will be used as a hub of this network and hire doctors to allow doctors and nurses from 11 CCTCs who don't have enough doctors to cover three shifts to access the doctors to seek advice/consultation, which will help to strengthen capacity of the CCTCs. A special doctor will be also available through the hub. Masks will be distributed with COVID-19 awareness sessions and leaflets to IDPs living around CCTCs and will be produced by female headed households who have lost income because of Corona pandemic <u>Component1. Strengthening CCTC capacity and network</u> A capacity of CCTC will be strengthened with use of network and provisions of training / workshops. <u>Component 2. Strengthening Covid19 prevention response and enhance vulnerable females through CfW intervention</u> Reduce a risk of being infected with Covid19 among IDPs around CCTCs. Female headed households enhance living conditions through mask making intervention.

Table 1: Number of Beneficiaries (BNFs) of the Project

Component	BNFs	The number of BNFs
Component 1	Use of telehealth	Total 186 people
		(14 Doctors, 172 Nurses)
	Training	Total 908 people (36 Doctors, 283 Nurses,
	Training	272 medical staff, 317 other CCTC staff)
	Mask distribution	28,000 people
Component 2	Mask distribution	(7,000 HHs)
Component 2	Mask making	40 female IDPs



LOGFRAME

Expected Output	Indicators and target values to measure achievement level of outputs (means of verification)	Achievement level of target values (indicators to measure accomplishment)			
1. A capacity of CCTC will be strengthened with use of network and provisions of training / workshops.	 1-1 # of consultation/advice provided through telehealth (10 per month) 1-2 60% of medical staff who participate in training say that training was helpful by telehealth 	Achievement	(%)		
 Reduce a risk of being infected with Covid19 among IDPs around CCTCs. Female headed households enhance living conditions through mask making intervention. 	 2-1-1 No of those who participate in awareness session (in total 28,000 people) 2-1-2 % of those who received masks and says that they wore a mask when they went out (over 60 %) 2-2 Over 80% of female beneficiaries who participated in mask making will say that their living conditions have been improved 				

SCHEDULE

	Month	Month	Month	Month	Month	Month	Month 7	Month 8	Month	Month 10	Month	Month 12
Activities	l Apr	2 May	3 Jun	4 Jul	5 Aug	6 Sep	Oct	8 Nov	9 Dec	Jan	11 Feb	12 Mar
1-1 Install IT equipment and Establish a telehealth centre 1-2 Equip a special doctor in Turkey and other CCTCs with IT equipment to be connected to the												
centre 1-3 Arrange trainings 1-4 Select camps		•										
and areas for awareness session and mask distribution												



1-5 Set up							
sewing							
workshops and							
equip them with							
sewing items							
1-6 Select							
beneficiaries of							
mask making	 						
activity							
1-7 Purchase							
materials for							
masks					•		
1-8 Mask making							
1-9 Awareness							
session activity							
at camps							
-							
1-10 Mask							
distributios							
1-11 Monitoring							
and endline							
survey							



ANNEX – 2/ Project C Summary Document

	PROJECT – C						
Project Name:	Shelter Rehabilitation and Food and NFI Distribution for COVID-19						
Project Name:	Response in Syria						
Project Duration:	12 Months						
Project Start Date:							
Project End Date:	30 March 2022						
Project Objective:	To rehabilitate private apartments for returnees in Aleppo and Homs in order to provide sanitary living environment, and to distribute food and hygiene kits to the households in Aleppo, Homs, and Rural Damascus in order to maintain health condition and support hygienic activities.						
Target Group(s):	IDPs, Host Community						
Location(s):	Aleppo, Homs, Damascus						
Overview of the Project:	The spread of COVID-19 infection has been observed in Syria since March 2020, while the official numbers of the infection remains low. Given the limited and insufficient testing across Syria, it is likely that the actual number of cases would far exceed official figures, with the significant numbers of asymptomatic and mild cases in particular going undetected and contact tracing is a challenge. Since it is difficult to identify an exact situation of spread of COVID-19 infection, prevention and advocacy approaches are urgently required along with the existing humanitarian response plan. In response to this situation, the project rehabilitates private apartments in order to secure sanitary living environment and distributes food and hygiene kits to the households to maintain health condition and support hygienic activities. Component 2. Food and NFI distribution						

Table 1: Number of Beneficiaries (BNFs) of the Project

Component	BNFs	The number of BNFs
Component 1	Returnees	100 households
Component 2	Returnees and Host Community	3,000 households



LOGFRAME

Expected Output	Indicators and target values to measure achievement level of outputs (means of verification)	Achievement level of target values (indicators to measure accomplishment) Achievement (%)		
3. Private aratments for returnees with sanitariy living environment are rehabilitated	 1-1 # of rehabilitated apartment (100 households) 1-2 80% of beneficiaries answer that sanitary living environment are ensured 	Temevement	(70)	
 2-1 Beneficiaries can maintain health condition by recieving neccesary food basket (one month's worth) 2-2 Beneficiaries can take preventive measures for COVID-19 by reciveing higiene kit (one month's 	 2-1-1 # of beneficiaries who recieve food basket (3,000 households) 2-1-2 80% of beneficiaries answer that the distributed food basket is enough for one month 2-2-1 # of beneficiaries who recieve hygiene kit (3,000 households) 2-1-2 80% of beneficiaries answer that distributed hygiene kit is enough for one month to prevent COVID-19 			

SCHEDULE

Activities	Month 1 Apr	Month 2 May	Month 3 Jun	Month 4 Jul	Month 5 Aug	Month 6 Sep	Month 7 Oct	Month 8 Nov	Month 9 Dec	Month 10 Jan	Month 11 Feb	Month 12 Mar
1.1 Coordination with relevant agencies and comunity, beneficiary selection								•				
1.2 Assessment and designning BoQ			•									
1.3 Selection of contractor												
1.4 Rehabilitation and handover												



1.5 Post monitoring				•			
2.1 Coordination with relevant agencies and							
comunity, beneficiary selection			→				
2.2 Selection of contractor for procurement of							
hygiene kit, procurement of hygiene kit							
2.3 Making leaflet for promotion of prevention of infectious desease							
2.4 Distribution of food and hygiene kit							
2.5 Post distribution monitoring							