



#### A project to tackle malnutrition, a statistical report

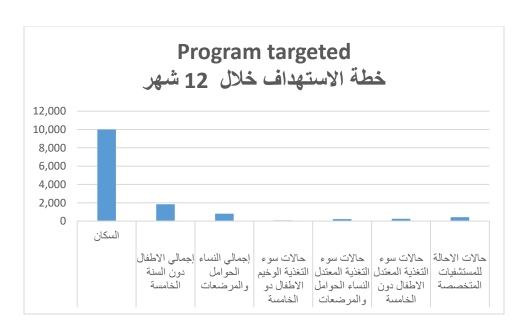
### For children, mothers and pregnant and lactating women in Al-Ara Center -Hamdan District for the period from December 2018 to December 2019

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Programs	Malnut	trition treatment for children under 5 years in Yemen.				
The project		Treating malnutrition among children under five years of a	ge in Yemen			
Facility health Name	Qa'a Al	l-Earah Health unit				
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THAT HOLL THAT TO						
Targeted area	Sana'a	governorate, Hamadan district.				
Target area		a governorate, namadan alstrict.				
rangerarea						
Population	10.000	People.				
Population density	10,000	r copic.				
ropulation density						
Children < 5 years and	DI \M/	800 PLW 5200 Under 5 Years				
Children under the		500 FEW 5200 Officer 5 Tears				
	_					
five, pregnant and lac	_					
W	omen					
r	A CT C	.1.0				
Funder	ACI TO	undation.				
donor						
Landa and talls	CORR					
Implemented by	SORD.					
The executing agency						
5 1 1 6 1						
Period of the programs	_	6 months				
Project p	period					
			٠			
Started program	Decem	ber, 1 2018.				
Project period						



# Program targeted Details Project targeting

	Program targeted The program is for 12 months									
Population population	Total of Children Under 5 Years Total children under five years old	Total of PLW Total pregnant and lactating women	SAM of chidden <5 Years Cases of severe malnutrition Children du five	MAM of PLW cases of moderate malnutrition Pregnant and lactating women	MAM of children <5 Years cases of moderate malnutrition children under five	Estimated CMAM Treatment of monthly attendance Referral cases to specialized hospitals				
17000	3128	1360	74	210	243	421				





# Program Reached Details for December, 2018 The program was treated during the period December 2018 - June 2019 AD

			Progra	am reach	ed		
Population population	Total of Children Under 5 Years Total children under the fifth year	Total of PLW Total pregnant and lactating women	SAM of chidden <5 Years Cases of severe malnutrition Children du five	MAM of PLW Cases of severe malnutrition Children du five	MAM of children <5 Years Cases of severe malnutrition Children du five	Estimated CMAM Treatment of monthly attendance Referral cases to specialized hospitals	the month
17000	3128	800	66	185	243	339	December 2018
	66	245	67	92	74	544	January
	133	195	133	39	37	328	February
	195	23	39	37	201	172	March
	0	0	0	0	0	0	April
17000	3128	1360	125	356	413	716	Mayo
	3128	1360	66	185	243	339	June
		1360	66	185	243	339	July
		1360	66	185	243	339	August
		81	13	33	32		September
	140	81	13	33	32		October

The monthly report of the implementation of the Malnutrition project



17000	3,128	1,360	74	210	243	421	Nov
	3128	1360	74	210	243	421	Dec
	16174	9585	802	1750	2247	3958	Total

Newly recruited children in program (CMAM), to treat malnutrition for December, 2018.

the month	Program type Processing type	Sex sex	MUAC<11.5 Cm Type treatment	Z-SCORE<3 type of treatment	Total Total	Total of children attending hospital The total number of children treated in hospitals
Dec	SAM without complications for	Male Male	17	5	22	22
	children <5 Years  Malnutrition without complications	Female female	24	20	44	44
	Walluthion without complications	Total Total	41	25	66	66
January	CAM without complications for	Male Male	17	7	24	46
	SAM without complications for children <5 Years	Female female	38	5	43	87
		Total Total	55	12	67	133
February	CAM without complications for	Male Male	7	3	10	56
	SAM without complications for children <5 Years	Female female	12	1	13	100
		Total Total	19	4	23	156
March	SAM without complications for	Male Male	5	16	21	77
	children <5 Years	Female female	11	13	24	124
		Total	16	29	45	201



		Total				
April	CANA without complications for	Male Male	0	0	0	0
	SAM without complications for children <5 Years	Female female	0	0	0	0
		Total Total	0	0	0	0
Mayo	SAM without complications for	Male Male	4	3	7	55
	children <5 Years	Female female	70	8	15th	61
		Total Total	74	11	22	116
June		Male Male	17	5	22	22
	SAM without complications for children <5 Years	Female female	24	20	44	44
		Total Total	41	25	66	66
July	Male Male	Male Male	17	5	22	22
	Female female	Female female	24	20	44	44
	Total Total	Total Total	41	25	66	66
August	Male Male	Male Male	17	5	22	22
	Female female	Female 24		20	44	44
	Total Total	Total Total	41	25	66	66
	Male Male	Male Male	17	5	22	22
	Female female	Female female	24	20	44	44
	Total Total	Total Total	41	25	66	66
September	Male Male	Male Male	1	6	7	54
	Female female	Female female	2	10	12	80
	Total Total	Total Total	3	16	19	134
October	Male Male	Male Male	1	6	7	54
	Female female	Female female	2	10	12	80



	Total Total	Total Total	3	16	19	134
Nov	Male Male	Male Male	5	2	7	54
	Female female	Female female	1	10	11	78
	Total Total	Total Total	6	12	18	132
Dec	Male Male	Male Male	2	4	6	32
	Female female	Female female	1	13	14	74
	Total Total	Total Total	3	17	20	106
	Total					_

Performance indicators in percentage for TFC/SC

## **DETAILS STATEMENT for DECEMBER, 2018**

		Monthly summary of the number of children from 6 to 24 months  Monthly summary of the number of children from 6 months to 24 months								
the month		Sex sex		Classification by color, location and measurement of the mid-arm in the measuring tape of the child  Classification in terms of color, location and size for each child			Number of children with Follow	Action take prudent action		
the month	Male Male	Female you	Total Total	Sever acute malnutrition (SAM) severe malnutrition	Average malnutrition  MAM moderate malnutrition	Normal natural	Favorite The number of children with anemia	of children	Referral assignment	Awareness raise awareness



Dec	170	169	339	66	117	156	5	80		310
January	125	119	244	67	74	103	0	82	240	1
February	49	63	112	23	37	52		42	3	80
March	86	76	157	12	46	67	0	53	3	103
April	0	0	0	0	0	0		0		
Mayo	170	169	339	66	117	156		80	0	70
June	220	200	420	75	90	140	0	80	0	70
July	220	200	420	75	90	140	0	80	0	70
August	220	200	420	75	90	140	0	80	0	70
September	23	26	49	83	32	89	0	50	0	62
October	23	26	49	83	32	89	0	50	0	62
Nov	104	119	223	18	108	97	0	98	1	200
Dec	92	113	205	20	84	101	0	62	1	200
Total	1502	1480	2977	663	917	1330	0	837	248	1298

	Monthly summary of the number of children aged 6 to 24 months according to the schedule at the level of the health center  Summary: Children from 6 to 24 months old who are treated in the center						
the month	Total Total	Female male `	Male female				
Dec	215	116	96				
January	93	54	39				
February	59	31	28				
March	93	54	39				
April	0	0	0				
Mayo	45	28	17				
June	215	116	96				
July	215	116	96				



August	215	116	96
September	49	26	23
October	49	26	23
Nov	69	31	38
Dec	78	51	27
Total	1395	765	618

	The total	Average less t	than(23)cm	nor	mal	Action taken	
the month	number of pregnant and lactating mothers For pregnant and lactating women,	Pregnant pregnant	Lactating Breastfee ding	pregnant	lactating	Referral	Awareness
Dec	185	57	41	45	42		155
January	245	49	43	61	72	0	220
February	195	17	22	85	71	0	105
March	245	49	43	61	72	-	220-
April							
Mayo	89	16	21	25	27	0	70



June	185	57	41	45	42	0	155
July	185	57	41	45	42	0	155
August	185	57	41	45	42	0	155
September	81	11	22	25	23	0	53
October	81	11	22	25	23	0	53
Nov	52	8	12	15th	17	0	40
Dec	181	68	73	21	19	0	141
Total	1909	457	422	498	492	0	1302
						0	

List of Medical supplies'

Medicines that were distributed



the month	Items Description type of medicine	Unit packaging	Left From The last month	Delivered for this month	storage Total	Given	Damaged	Refund	Remaining	Monthly need
Dec	PLUMBY NUT	вох		60	60	24			26	
	Micronutrients(Powder)	вох		280	380	160			120	
	Amoxicillin spy	CAN		90	90	90			0	
January	PLUMBY NUT	вох	26	148	175	85			86	
	Micronutrients(Powder)	вох	120	0	120	120			0	
	Amoxicillin spy	CAN	0	300	300	266			34	
February	PLUMBY NUT	вох	86	50	136	102			34	
	Micronutrients(Powder)	вох	0	100	100	65			35	
	Amoxicillin spy	CAN	34	90	124	124			0	
March	PLUMBY NUT	вох	34	194	228	128			100	
	Micronutrients(Powder)	вох	35		35					
	Amoxicillin spy	CAN	90	90	90					
April	PLUMBY NUT	вох	34	194	228	128			100	
	Micronutrients(Powder)	вох	35		35					
	Amoxicillin spy	CAN	90	90	90					
Mayo	PLUMBY NUT	вох	0	60	60	24			96	
	Micronutrients(Powder)	вох	100	280	38	160			220	
	Amoxicillin spy	CAN	0	90	90	0			0	
June	PLUMBY NUT	вох	51	90	141	128			23	
	Micronutrients(Powder)	вох	0	100	100	86			14	
	Amoxicillin spy	CAN	0	60	60	60			0	
July	PLUMBY NUT	вох	51	90	141	128			23	
	Micronutrients(Powder)	вох	0	100	100	86			14	
	Amoxicillin spy	CAN	0	60	60	60			0	
August	PLUMBY NUT	вох	51	90	141	128			23	
	Micronutrients(Powder)	вох	0	100	100	86			14	
	Amoxicillin spy	CAN	0	60	60	60			0	



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September	PLUMBY NUT	вох	42	50	92	48	0	0	44	0
	Micronutrients(Powder)	вох	20	0	20	0	0	0		
	Amoxicillin spy	CAN	0	60	60	60	0	0		
October	PLUMBY NUT	вох	42	50	92	48	0	0	44	0
	Micronutrients(Powder)	вох	20	0	20	0	0	0		
	Amoxicillin spy	CAN	0	60	60	60	0	0		
	Metronidazole Tap	CAN	0	2	2	0	0.1	0	1	0
	Folic Acid	CAN	0	5	0	5	5	0	0	0
	Clean kits	вох	49	0	49	21	0	0	38	
Nov	Wsb++	Bag	30	50	80	31	0			41
	Plumby sup	вох	30	0	30	18	0			12
	PLUMBY NUT	вох	44	20	64	41	23			
	Amoxicillin spy	вох	20	0	20	20	20	0		
	Clean kits	вох	28	0	28	24	0			4
Dec	Wsb++	Bag	49	50	99	91	0	0	8	
	Plumby sup	вох	12	50	62	42	0	0	20	
	PLUMBY NUT	вох	23	20	43	41	0	0	0	
	Clean kits	вох	4	4	4	4	0	0	2	0
	Total									

# Financial expenses for December, 2018

the month	Statement	Quantity	The amount	Total	
Dec	Workers' wages	5	\$150	750 \$	1650\$



	Material transfer fees	3	\$150	\$ 450	
	Fees for supervision, follow-up and field clearance	3	\$150	\$ 450	
January	Workers' wages	5	\$150	750 \$	1650\$
	Material transfer fees	3	\$150	\$ 450	
	Fees for supervision, follow-up and field clearance	3	\$150	\$ 450	
February	Workers' wages	5	\$150	750 \$	1650\$
	Material transfer fees	3	\$150	\$ 450	
	Fees for supervision, follow-up and field clearance	3	\$150	\$ 450	
March	Workers' wages	5	\$150	750 \$	1650\$
	Material transfer fees	3	\$150	\$ 450	
	Fees for supervision, follow-up and field clearance	3	\$150	\$ 450	
April	Workers' wages	5	\$150	750 \$	1650\$
	Material transfer fees	3	\$150	\$ 450	
	Fees for supervision, follow-	3	\$150	\$ 450	



	up and field clearance				
Mayo	Workers' wages	5	\$150	750 \$	1650\$
	Material transfer fees	3	\$150	\$ 450	
	Fees for supervision, follow-up and field clearance	3	\$150	\$ 450	
June	Workers' wages	5	\$150	750 \$	1650\$
	Material transfer fees	3	\$150	\$ 450	
	Fees for supervision, follow-up and field clearance	3	\$150	\$ 450	
July	Workers' wages	5	\$150	750 \$	
	Material transfer fees	3	\$150	\$ 450	
	Fees for supervision, follow-up and field clearance	3	\$150	\$ 450	1650\$
August	Workers' wages	5	\$150	750 \$	1650\$
	Material transfer fees	3	\$150	\$ 450	
	Fees for supervision, follow-up and field clearance	3	\$150	\$ 450	
September	Workers' wages	5	150\$	750\$	



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					1650\$
	Material transfer fees	3	150\$	450\$	
	Fees for supervision, follow-up and field clearance	3	150\$	450\$	
October	Workers' wages	5	150\$	750\$	
	Material transfer fees	3	150\$	450\$	1650\$
	Fees for supervision, follow-up and field clearance	3	150\$	450\$	
Nov	Workers' wages	5	150\$	750\$	1650\$
	Material transfer fees	3	150\$	750\$	
	Fees for supervision, follow-up and field clearance	3	150\$	750\$	
Dec	Workers' wages	18		2,670	4180\$
	Material transfer fees	4		510	
	Fees for supervision, follow-up and field clearance	5		1000	

Caseload calculation of Children and PLW for malnutrition programs



#### Baseline population data

The baseline population (total per district and children 0-59 months per district) is estimated 2018 population based on Census 2004 with population growth rate applied per year (source: CSO 2018), accounting for the IDPs movement based on the 16th TFPM report ( Task Force on Population Movement).

Total of population (1700)

### Media documentation – photos













The monthly report of the implementation of the Manual Roll project







