CCCM CLUSTER : SITE MONITORING DASHBOARD

SOMALIA

CLUSTER

MONTH: JANUARY 2025

The CCCM Cluster's Site/Service Monitoring provides a comprehensive monthly overview of services available in IDP sites managed by partners across Somalia. This product compiles data on site conditions, service provision, and gaps, offering a detailed snapshot of the humanitarian situation in displacement sites. It serves as a key resource for coordination, enabling partners and stakeholders



Top 10 Indicators with most camps indicating severe service gaps





Score Green: Indicates compliance with standards or successful completion of the activity.

Score Red: Indicates standards not met or activities not conducted or gaps in services

For any concerns, queries, and error corrections, please contact CCCM Cluster IMOs at im@cccmclustersomalia.org

			SI	ITE SEVEF	RITY ANA								•••			
	District Sub-District										r and By S for each					
Region		Sub-District	Site/Catchment	сссм	General	Child							FSL -			SEVERITY
				Cluster IN: 11	Protection IN: 6	IN: 6	GBV IN: 6	HLP IN: 4	NFI IN: 2	Shelter IN: 4	WASH IN: 10	HEALTH IN: 11	MPCA IN: 11	IN: 11	Education IN: 12	SCORE *
Lower Juba Lower Juba	Kismaayo Kismaayo	Galbeet Galbeet	Danyar Anjeel			0					0					69% O 75% O
Lower Juba Lower Juba	Kismaayo Kismaayo	Galbeet Galbeet	Dano Alle Qabe	0	0						0	0			0	48% O 45% O
Lower Juba Lower Juba	Kismaayo	Galbeet Galbeet	Galbet Elcad		0	0	0			0	0		0	0	0	50% O
Lower Juba	Kismaayo Kismaayo	Galbeet	Buula Banaan		0	ĕ			ĕ	0	Ŏ	0		<u> </u>		49% 0
Lower Juba Lower Juba	Kismaayo Kismaayo	Galbeet Galbeet	Buulo Fatura Gubakibir		0	0	0				0		0	0		49% O 47% O
Lower Juba	Kismaayo	Galbeet	Qalbi Shareef	0	Õ	0	ŏ	0	Ŏ	0	Ŏ	ŏ	Õ	0	0	50% 🧿
Lower Juba Lower Juba	Kismaayo Kismaayo	Galbeet Galbeet	Fathi Yaq Bishaaro			0										57% O 55% O
Lower Juba	Kismaayo	Galbeet	Shabac	0	•	0	0	0	0	Ŏ	Ŏ	0	0	ŏ	•	55% 🔘
Lower Juba Lower Juba	Kismaayo Kismaayo	Galbeet Galbeet	Amuudiyow Abaq Banbow													60% O
Lower Juba	Kismaayo	Galbeet	Kaal Modoon	0	0	Ó	ŏ	ŏ	0	Ŏ	ŏ	Ŏ	Ō	Ŏ	0	60% 🧿
Lower Juba Lower Juba	Kismaayo Kismaayo	Galbeet Galbeet	Yaaq Bangeni		0		0									42% O 52% O
Lower Juba	Kismaayo	Galbeet	Alle Aamin	0	0	0	Ō	0	Ŏ	0	0	0	0	0	•	61% 🥥
Lower Juba Lower Juba	Kismaayo Kismaayo	Galbeet Galbeet	Makumani Haidafin													63% O 52% O
Lower Juba	Kismaayo	Galbeet	Jibirti 1	0	•	0		Ŏ	0	0	Ö	0	<u> </u>	0	0	60%
Lower Juba Lower Juba	Kismaayo Kismaayo	Galbeet Galbeet	Jibirti 2 Xarxaar													62% O
Lower Juba	Kismaayo	Galbeet	Shimbirey	0	Ō	0	Ō	0	0	Ō	Ō	0	Õ	Ŏ	0	57% 🔘
Lower Juba Lower Juba	Kismaayo Kismaayo	Galbeet Galbeet	Jore Dulcad	0	•	0					0					61% O
Lower Juba	Kismaayo	Galbeet	Yaqshabeel	0		0		0	0	0	0	0	0	0	•	56% 🔘
Lower Juba Lower Juba	Kismaayo Kismaayo	Galbeet Galbeet	Owliyo Nasru -Din													49% O 58% O
Lower Juba	Kismaayo	Galbeet	Rajo Maankab	0	•	0	0				0	0	0	0	0	68% () 63% ()
Lower Juba Lower Juba	Kismaayo Kismaayo	Galbeet Galbeet	Maankab Kanjaron	0	0						0	\sim	0		0	63% 🔘
Lower Juba	Kismaayo	Galbeet Galbeet	Badbaado 1 Yaq Calolweyn	0	0	0	0	0	•	•	0	0	0	0	0	67% 🥥
Lower Juba Lower Juba	Kismaayo Kismaayo	Galbeet	Yaq Calolweyn Sato	0	0	0	Ō			•	0	<u> </u>		0	•	54% 🔘
Lower Juba Lower Juba	Kismaayo Kismaayo	Galbeet Galbeet	Wariri Haraac			0	0		0		0	0	0	0		56% O
Lower Juba	Kismaayo	Galbeet	Indha Badan	ŏ	ŏ	ŏ	ŏ	ĕ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	58% 🔘
Lower Juba Lower Juba	Kismaayo Kismaayo	Galbeet Galbeet	Alla Suge Feer Sagara	0		0					0					64% O 60% O
Lower Juba	Kismaayo	Galbeet	Kalil	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	•	50% 🔘
Lower Juba Lower Juba	Kismaayo Kismaayo	Galbeet Galbeet	Badbaado 2 Habaaga		•	0										56% O
Lower Juba	Kismaayo	Galbeet	Kaytoy	0	ŏ	Ó	Ō	Ŏ	0	Ō	0	Õ	0	ŏ	0	47% 🔘
Lower Juba Lower Juba	Kismaayo Kismaayo	Galbeet Galbeet	Dudu Tariiqane													48% 🔘
Lower Shabelle	Afgooye		Beylood	0	ŏ	0	ŏ	Ŏ	•	•	ŏ	ŏ	Õ	Ŏ	0	54% 🔘
Lower Shabelle Sanaag	Afgooye Laasqoray		Jiidane Gumar		0											50% O 71% O
Lower Shabelle	Wanla Weyn		Da,Aud Buulle	0	0	0	ŏ	ě	Ŏ	Ŏ	Ō	0	0	0	•	74% 🔘
Lower Shabelle Lower Shabelle	Wanla Weyn Wanla Weyn		Cagaboorey Bakaal			0										73%
Lower Shabelle	Marka		Buulo Jadiid	Ŏ	Õ	0	ŏ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	Õ	Ŏ	0	11% 🔘
Lower Shabelle Lower Shabelle	Marka Marka		Buulo Samow Ceel Jaalle			0										12% O 10% O
Lower Shabelle	Marka		Kamka Nuurto Taliyoow	•	0	0	Ō	ŏ	•	0	Ŏ	0	0	•	0	11% 🔘
Lower Shabelle Lower Shabelle	Marka Marka		Buulo Beeloow Buulo Mo'Alim Ali													74% O 85% O
Lower Shabelle	Marka		Ceel Farey	0	Ŏ	Ó	Ŏ	Ŏ	Ŏ	Ō	Ŏ	Ŏ	0	Ŏ	0	66% 🔘
Lower Shabelle Lower Shabelle	Marka Marka		Dacaareey Buufoow Bacaad Ismaan Quunle													78% O
Lower Shabelle	Afgooye		Dhag Wariiri	•	0	0		•	•	•	0	0	<u> </u>	0	•	84% 🥥
Lower Shabelle Lower Shabelle	Afgooye Wanla Weyn		Tusmo Aw Cusman													81% O 82% O
Lower Shabelle	Wanla Weyn		Bulo madey	•	•	0	0	•	•	•	0	0	0	0	0	81% 🥥
Lower Shabelle Lower Shabelle	Wanla Weyn Wanla Weyn		Buulo Moosow Kaamka Shanta Kulan			0										78% 🔘 84% 🔘
Lower Shabelle	Wanla Weyn		Teendhada	Ŏ	Ŏ	Ó	ě		Ŏ	Ŏ	Ŏ	0	Ŏ	Ŏ	0	82% 🔘
Lower Shabelle Lower Shabelle	Afgooye Afgooye		Jeebeey Gosha Iyo Gindiga	0		0							0			87% O 75% O
Lower Shabelle Lower Shabelle	Wanla Weyn Wanla Weyn		Kaamka Aw Diiroow Maynuun	•	•	0			•	•	0	0	0	0	0	81% O 83% O
Lower Shabelle	Wanla Weyn		Towfiq	Ŏ	Ŏ	0	Õ	ě	Ŏ	Ō	Ō	0	0	0		83% 🔘
Lower Shabelle Hiraan	Wanla Weyn Belet Weyne		Xudur weyne Ayaanle													83% O 74% O
Hiraan	Belet Weyne		Qilaaf-Laawe	Ó	Ŏ	0	Ŏ	ĕ	Ŏ	0	Ō	0	0	0	0	66% 🔘
Hiraan Mudug	Belet Weyne Gaalkacyo	Gaalkacyo South	Kutimbo Ceel Gaab		0	0		0	0		0		0			68% O 80% O
Gedo	Doolow		Qurdubey	0	Ō	0	ŏ	ě	Ŏ	0	0	0	0	0	•	74% 🔘
Gedo Gedo	Doolow Doolow		Ladan Kaxareey			0	0						0		0	54% 🔘 38% 🔾
Gedo	Doolow		Qansaxley	0	0	0	0	0	0	0	0	0	Õ	ě	0	37% 🔘
Gedo Gedo	Doolow Luuq		Kabasa Madina			0										22% O 71% O
Gedo	Luuq		Rahole	0	Ō	0	ŏ	ě	Ŏ	Ŏ	0	0	\bigcirc	Ŏ	0	50% 🔘
Gedo Gedo	Luuq Luuq		Garmadow Wan Cari	0												42% O 77% O
Gedo	Luuq		Banhadile	0	0	0	Ō	Ŏ	0	Ō	0	0	0	0		51% 🔘
Gedo Gedo	Luuq Luuq		Kulmiye Hilaac													44% O 67% O
Gedo	Luuq		Madawaja	0	0	0	Ŏ	•	Ŏ	Ŏ	Ō	Ŏ	0	Ō	0	65% 🔘
Gedo Gedo	Luuq Luuq		Dogob Babaa	0	0	0		0			0	0	0	0		31% O 47% O
Gedo	Luuq		Haji Dhere	Ō	0	0	Ō	0	0		0	0	0	0	•	31% 🔘
Gedo Gedo	Luuq Luuq		Kahweyna Duyacley		0	0					0	0			0	25% O 23% O
Gedo	Luuq		Shiniile	Ó	0	0	0	0	•	0	Ŏ	Õ	0	0	0	30% 🔘
Gedo Gedo	Luuq Luuq		Wadajir Lamagalaay			0										27% O 57% O
Lower Juba	Kismaayo	Central	Alhamdu	0	Ō	0	Õ	Ŏ	0	0	0	Õ	0	0	0	38% 🔘
Lower Juba Lower Juba	Kismaayo Kismaayo	Central Central	Alle Bari Arare	0	0	0										44% O 48% O
Lower Juba	Kismaayo	Central	Badar 1	0	Ō	0	0	•	0	0	0	0	0	0		36% 🔘
Lower Juba Lower Juba	Kismaayo Kismaayo	Central Central	Badar 2 Barawe 3		0	0			0				0			36% O 55% O
Lower Juba Lower Juba	Kismaayo	Central	Barwaaqo	0	0	0	0	0	0	0	Ō	0	0	Ō	0	37% 🔾
Lower Juba	Kismaayo	Central	Buale	0	0	0	0	0	0	0	0	0	0	0	0	46% 🔘

				Thresholds of Indicators Scoring Red (By Cluster and By Site) " IN " indicates the number of indicators considered for each cluster												
Region	District	Sub-District	Site/Catchment	CCCM	Comonal		dicates t	he numb	er of ind	icators co	nsidered	for each				
U				CCCM Cluster	General Protection	Child Protection	GBV	HLP	NFI	Shelter	WASH	HEALTH	FSL - MPCA	Nutrition	1 Educatio	SEVERIT
				IN: 11	IN: 6	IN: 6	IN: 6	IN: 4	IN: 2	IN: 4	IN: 10	IN: 11	IN: 11	IN: 11	IN: 12	SCORE 3
ower Juba ower Juba	Kismaayo Kismaayo	Central Central	BULO YANYO Buurdheer		0				0				0	0		47% 🔾
ower Juba ower Juba	Kismaayo Kismaayo	Central Central	Daryeel Farhantwo	0		0	0		0		0	0	0	0	0	37% O
ower Juba	Kismaayo	Central	Galayrada	0	0	Ō	0	0	0	0	Ŏ	Ŏ	Ö	Ŏ	Ō	45% 🔾
ower Juba ower Juba	Kismaayo Kismaayo	Central Central	Hashi Jibril			0										46% 🔾
ower Juba ower Juba	Kismaayo Kismaayo	Central Central	Juba Kooban 2	0	0	0	0	0	0	0	0	0	0	0	0	35% O 48% O
ower Juba ower Juba	Kismaayo	Central	Kulmiye	0	Ŏ	0		0	0	0	0	0	0	0	•	28% 🔘
ower Juba ower Juba	Kismaayo Kismaayo	Central Central	Mano Muufo Mofi													40% 🔾
ower Juba	Kismaayo	Central	Mubarak	0	0	0	0	0	0	0	0	0	0	<u> </u>		49% 🔘
ower Juba ower Juba	Kismaayo Kismaayo	Central Central	Naji Gumaini			0	0									41% O
ower Juba ower Juba	Kismaayo Kismaayo	Central Central	Olole Darusalam	0	0	0			0				0	0	0	45% O
ower Juba	Kismaayo	Central	Rahole	0	Ō	0	0	•	0	0	0	•	Õ	Ŏ	•	37% 🔘
ower Juba ower Juba	Kismaayo Kismaayo	Central Central	Saakuyee Sulay		0	0										49% O 47% O
ower Juba ower Juba	Kismaayo Kismaayo	Central Central	Warshada A Warshada B1	0	0	0						0	0			30% O 43% O
ower Juba	Kismaayo	Central	Warshada B2	0	0	Õ	0	Ō	0	0	0	Ŏ	0	Ŏ	0	44% 🔘
ower Juba ower Juba	Kismaayo Kismaayo	Central Central	Warshada C Warshada D													46% 0
ower Juba	Kismaayo	Dalxiska	Adat Gari	0	Ŏ	Ō	0	0		0	Ŏ	Ō	Ö	Ŏ	•	38% 🔘
ower Juba ower Juba	Kismaayo Kismaayo	Dalxiska Dalxiska	Bacaad Bahane										0			26% O
ower Juba ower Juba	Kismaayo Kismaayo	Dalxiska Dalxiska	Baladu Rahma Barawe	Ŏ	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	0	0	Ŏ	Ŏ	Ŏ	25% () 22% ()
ower Juba	Kismaayo	Dalxiska	Bass 1	Ŏ	Ō	Õ	0	0	0	0	Ŏ	Ō	Õ	Ŏ	0	25%
ower Juba ower Juba	Kismaayo Kismaayo	Dalxiska Dalxiska	Bass 2 Bass 3			0	0				0					25% 28%
ower Juba	Kismaayo	Dalxiska	Biyole	Ŏ	Ō	Ō	0	0	0	0	Ŏ	0	0	•	Ō	25%
ower Juba ower Juba	Kismaayo Kismaayo	Dalxiska Dalxiska	Borow Burgaan				0									27% O
ower Juba	Kismaayo Kismaayo	Dalxiska Dalxiska	Carmaale Dhasheeg	0	0	Ŏ	0	Ŏ	0	Ŏ	Ŏ	0	Ŏ	Ŏ	Ŏ	28% O 22% O
ower Juba ower Juba	Kismaayo	Dalxiska	Dhumaase	0	0	0	0	0	0	0	0	0	0	0	0	25%
ower Juba ower Juba	Kismaayo Kismaayo	Dalxiska Dalxiska	Farhan Gargaar			0	0	0	0		0	0	0			22% O
ower Juba	Kismaayo	Dalxiska	Gimey	Ŏ	Ŏ	Ō	0	•		•	0	0	0	Ŏ	•	31% 🔾
ower Juba ower Juba	Kismaayo Kismaayo	Dalxiska Dalxiska	Haji Bola Halane			0										24% O 25% O
ower Juba	Kismaayo	Dalxiska Dalviska	Halgan		0	0	0		0	0	0		0		0	17% O
ower Juba ower Juba	Kismaayo Kismaayo	Dalxiska Dalxiska	Halgan 2 Hamdi 2				0			<u> </u>	Ŏ		0			19% O
ower Juba ower Juba	Kismaayo Kismaayo	Dalxiska Dalxiska	Hamdi 3 Harbole				0		0		0					24% O
ower Juba	Kismaayo	Dalxiska	Hilac	0	0	0	Ŏ	•	0	•	0	•	0	Ŏ	Ō	23%
ower Juba ower Juba	Kismaayo Kismaayo	Dalxiska Dalxiska	Horiyo Horseed													20% () 29% ()
ower Juba	Kismaayo	Dalxiska Dalviska	Janaa Abdalla		0	0	0		0	0	0		0		0	21% 🔘
ower Juba ower Juba	Kismaayo Kismaayo	Dalxiska Dalxiska	Kamatireey Lafole			0							0			27% 🔾
ower Juba ower Juba	Kismaayo Kismaayo	Dalxiska Dalxiska	Magar Malaylay	0		0	0	0		0		0	0			24% O
ower Juba	Kismaayo	Dalxiska	Mareerey	0	•	Ō	0	0	0	0	0	0	0	0		23%
ower Juba ower Juba	Kismaayo Kismaayo	Dalxiska Dalxiska	Misir Mumino Market													30% O
ower Juba	Kismaayo	Dalxiska	Naftaquur	0	Ō	0	Ŏ	Ŏ	0	0	Ŏ	Ŏ	0	Ŏ	0	32% 🔾
ower Juba ower Juba	Kismaayo Kismaayo	Dalxiska Dalxiska	Nageeye Najax				0						0			23% O 21% O
ower Juba ower Juba	Kismaayo Kismaayo	Dalxiska Dalxiska	Nasib Mofi			0			0		0		0			21% 26%
ower Juba	Kismaayo	Dalxiska	Gududey	0	•	•	0	•	•	Ō	0	•	0	•		31% 🔾
ower Juba ower Juba	Kismaayo Kismaayo	Dalxiska Dalxiska	Hargeysa Qoryoley													25% 32%
ower Juba	Kismaayo Kismaayo	Dalxiska Dalxiska	Riqato	0	0	0	0	Ŏ	0	0	0	0	0	0	Ŏ	29% 🔾
ower Juba ower Juba	Kismaayo	Dalxiska	Sagal Sahal	0	0	0	0	0	0		0		0		0	28% 🔾
ower Juba ower Juba	Kismaayo Kismaayo	Dalxiska Dalxiska	Soyaa Tawakal 1		0		0		0		0		0			26% O
ower Juba	Kismaayo	Dalxiska	Tawakal 2	Ō	0	0	0	Ō	0	0	Ŏ	0	0	•	0	24%
ower Juba ower Juba	Kismaayo Kismaayo	Dalxiska Dalxiska	Tawakal 3 Towfiq 1													26% O
ower Juba ower Juba	Kismaayo Kismaayo	Dalxiska Dalxiska	Towfiq 2 Wamo 1	0	0	0	0	0	0	0	0	0	0	0	0	19% O
ower Juba	Kismaayo	Dalxiska	Wamo 2	Õ	Ō	•	0	0	0	0	0	0	0	•	•	23%
ower Juba ower Juba	Kismaayo Kismaayo	Dalxiska Dalxiska	Wamo 3 Wardher			0	0		0				0			24% () 26% ()
ower Juba	Kismaayo	Dalxiska	Yaman	Ō	Ŏ	0	0	Ō	0	0	0	0	0	Ō	0	23%
ower Juba ower Juba	Kismaayo Kismaayo	Fanole Fanole	Ahmed Bin Xambal Bakeeele													31% O 34% O
ower Juba ower Juba	Kismaayo Kismaayo	Fanole Fanole	Banaadir Barako	0	0	Ŏ	0	0	0	0	0	0	0	0	0	35% 🔾
wer Juba	Kismaayo	Fanole	Barawe 2	0	Ō	0	0	0		0	0	0	0	•	0	39% 🔾
wer Juba wer Juba	Kismaayo Kismaayo	Fanole Fanole	Buulo Hussein Dharkanley	0	0	0	0						0			39% O 33% O
wer Juba	Kismaayo	Fanole	Gabow	Ó	0	0	0	0	0	0	0	0	0	0	0	30% 🔘
wer Juba wer Juba	Kismaayo Kismaayo	Fanole Fanole	Galey Geldone						•							35% O
wer Juba	Kismaayo	Fanole	Hadweyne	0	•	0	0	•	0	0	0	0	\bigcirc	0	0	31% 🔘
wer Juba wer Juba	Kismaayo Kismaayo	Fanole Fanole	Hangish Kebo			0			•			0				33% O 32% O
ower Juba ower Juba	Kismaayo Kismaayo	Fanole Fanole	Khalid 1 Mariino	0		0	0		0	0	0		0			31% O 31% O
ower Juba	Kismaayo	Fanole	Mudul	Ó	Ō	Õ	0	Ō	0	0	0	Ō	0	0	0	29% 🔾
ower Juba ower Juba	Kismaayo Kismaayo	Fanole Fanole	Muse Haji Khalid 2	0	0	0	0		0		0	0	0			26% O
ower Juba	Kismaayo	Fanole	Khalid 3	0	•	0	0	•	0	0	0	0	\bigcirc	0	•	30% 🔘
ower Juba ower Juba	Kismaayo Kismaayo	Fanole Fanole	Bulsho Danwadaag				0		0				0			33% O 26% O
ower Juba	Kismaayo	Fanole	Bariga Dhaxe	0	0	0	0	0	0	0	0	0	0	0	0	32% 🔘
ower Juba ower Juba	Kismaayo Kismaayo	Fanole Fanole	Camp Haji Yaaq Halul			0							0	0	0	29% O
ower Juba	Kismaayo Kismaayo	Fanole Fanole	Al-Hidaya Qeyre		0	0	0		Ö				0	0	0	30% O 29% O
ower Juba		1 411/164								- -			\sim			176

				Thresholds of Indicators Scoring Red (By Cluster and By Site) " IN " indicates the number of indicators considered for each cluster												
Region	District	Sub-District	Site/Catchment	CCCM Cluster	General Protection	Child Protection	GBV	HLP	NFI	Shelter	WASH	HEALTH	FSL - MPCA	Nutritio	n Educatior	SEVERI
wer Juba	Kismaayo	Fanole	Shamow	IN: 11	IN: 6	IN: 6	IN: 6	IN: 4	IN: 2	IN: 4	IN: 10	IN: 11	IN: 11	IN: 11	IN: 12	SCORE 31%
ver Juba	Kismaayo	Fanole	Talex	ŏ	ŏ	ŏ	ĕ	ĕ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	31%
wer Juba do	Kismaayo Baardheere	Fanole	Wadajir Badbaado			0										31% (80% (
do	Baardheere		Horyaal	ĕ								ŏ				77%
do	Baardheere		Jameca	0	•	0	0	0	0	0	0	0	0	•	0	72%
do do	Baardheere Baardheere		Kastuumis Danyar													72%
do	Baardheere		Dulmidiid	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	75%
do do	Baardheere Baardheere		Juba Baraawa Najax			0	0	0				0			0	61% (70% (
edo	Baardheere		Tawakal		Ĭ					ŏ						70% (69% (
do	Baardheere		Bakal	0	0	0	0	0		0	0	0	0	0	0	68%
do do	Baardheere Baardheere		Horseed Man Deeg													57% (72% (
edo	Baardheere		Kulan	ŏ	ŏ	ŏ	ĕ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	77%
edo	Baardheere		Kulimye Centre	0	•	0						0		0	0	73%
edo edo	Baardheere Baardheere		Returnees Garasley													80%
edo	Baardheere		Midnino	0	Ō	0	•	Ó	•	•	0	0	0	0	•	80%
edo edo	Baardheere Baardheere		Gargaar Kaydsaney													81%
edo	Baardheere		Juba	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	72%
kool	Xudur		Emedkoorey	0	0	0	0	Ő	0	0	Ö	0	Ő	0	0	65%
(ool	Xudur Xudur		Farak Galoola		•	0		0	0							68% (55% (
kool	Xudur		Abag-Beday	0	Ó	0	ŏ	Ŏ	Ö		Ŏ	0	0	0	0	67%
kool	Xudur Xudur		Yahole Koonfur Bari	0		0			0							68% (53% (
kool	Xudur		Busley	ŏ	ě	ŏ	ŏ	ĕ	ŏ	ŏ		0	ĕ	0	ŏ	62%
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kool	Xudur		Towsiili	ŏ	ĕ	ŏ	ĕ	ŏ	ĕ	ĕ		Ŏ	ŏ	ŏ	ŏ	58%
/	Baydhaba	Berdale	CA15	0	0	0	0	0	0	0	0	0	0	0	0	42%
/	Baydhaba Baydhaba	Horseed	CA12 CA16				0									28% (49% (
4	Baydhaba	Holwadag	CA06	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	48%
4	Baydhaba	lsha	CA01	0	0	0	0	0	•	0	0	0	0	0	0	46%
ý ý	Baydhaba Baydhaba	Holwadag Isha	CA05 CA03			0	0								0	52% (17% (
ý ý	Baydhaba	Isha	CA04	0	Ŏ	Ŏ	Ō	ĕ	Ŏ	0	ŏ	ŏ	ŏ	ŏ		42%
У	Baydhaba	Horseed	CA09 CA11	0	0	0	0					0				50% (28% (
y nadir	Baydhaba Kahda	Horseed	CA13			0	<u> </u>									37%
nadir	Daynile		CA09	0	0	0	0	0		0	0	0	0	•	0	32% 🤇
nadir ol	Kahda Xudun		CA17 Lasacurdin				0									27% (82% (
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wer Shabelle	Afgooye		Qoryoley	ŏ	ě	ŏ		ĕ	ŏ	ŏ		ŏ		ŏ	ŏ	70%
wer Shabelle	Afgooye		Nasrullah	0	•	0	•	•	0	0	0	•	0	0	0	61%
wer Shabelle wer Shabelle	Afgooye Afgooye		Run Aduunyo Dhiqoley	0												79% (82% (
ol	Laas Caanood		Gumays	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ		Ŏ	ŏ	ŏ	0	67%
bl	Laas Caanood		Adhicadeeye	0	0	0	0	•	0	0	0	0	0	0	0	58%
ol naag	Laas Caanood Laasqoray		Gumays Higlo Deero													67% (78% (
naag	Laasqoray		Hadaaftimo	0	0	0	0	ŏ	Ŏ	0	ŏ	0	0	Ŏ	0	83%
ol naag	Laas Caanood		Adhicadeeye Dhanaha			0	0						0			66% (87% (
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wer Shabelle	Afgooye		Baaslaawe	Ó	ŏ	ŏ	0	ŏ	ŏ	Ŏ	ŏ	0	Ö	0	0	54%
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wer Shabelle	Afgooye		Baxreyn			0	Õ	ŏ	Ő	Ő	Õ	ŏ	ŏ	ĕ	0	89%
do	Luuq		Bilcinbaraka	0	Ō	0	0	Ō	Ŏ	0	Õ	0	ğ	0	0	40%
edo wer Juba	Luuq Kismaayo	Central	Burijabo Camp4	0	0	0	0	0	0	0						35% (46% (
wer Juba	Kismaayo	Central	Dasheg Wamo	0	Ō	0	0	0	0	0	0	0	0	0	•	41% 🤇
edo	Baardheere		Madiino Murug Maal		•	0					0	0	0			81%
:do kool	Baardheere Xudur		Muruq Maal Wardhujiiley	0					0							81% (55% (
kool	Xudur		Ceel Cedow	0	Ŏ	Ó	Ŏ	Ö	ŏ	0	ŏ	0	0	0	0	64%
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	Xudur		Gasile	0	Ō	0		Ŏ	0	0	Õ	0	0	0	•	54%
ool	Xudur		Rakaale	0		0			0		0		0			59%

*Site Severity Score: A higher percentage indicates a greater multisectoral gap, calculated as the average of red indicator percentages across all clusters

Whenever a camp name contains two letters followed by a number, it indicates a Catchment Area. It is always written in the format "CA1"

						% of	f Sites / Catch	ments
		INDICATORS					Score Yellow	
						January	January	January
	Sites/catchments have an accessible and functioning CFM mechani	sm which operates based	d on a clearly	v defined and communicated	time-schedule	91 %	-	9 %
	Sites/catchments have a functioning and inclusive Camp Management and represented	ent Committee (CMC) w	/here wome	n, youth, elderly, persons wi	th disabilities, and minorities	91 %	-	9%
	Camp Management Committee (CMC) received trainings this mo	nth				48%	-	53%
	CMC actively resolves issues and coordinate with service provide	.s				87 %	-	13%
	Regular rotation or election process for CMC members					55%	-	45%
	Coordination meeting conducted at the site/catchment level this n	ionth				68%	-	32%
ster	Site improvement activities	conducted this month (#	t of Camps/	Catchment Areas):				
Clu	Drainage excavation Clean-up campaigns		Bush Clear	0	Flood Prevention			
CCCM Cluster	27	176		25	7	-	-	-
0	Demarcation and site planning Communal Facility (Greening	2	Other			
		12		2	3	32%		41%
	HLP due diligence conducted prior to implementing infrastructure			his sources and collect info		32/0	-	41/0
	Community-led sessions or forums held this month to inform me risks and needs at the community level.	mbers of the community	7 adout avalla	idle services and collect info	mation on most urgent	62%	-	38%
	Engagement with community elected committees and forcibly disp gatekeepers/landlords	laced to understand aid c	diversion pat	terns to reduce the influenc	e exercised by	54%	-	46%
	Decongestion activities been conducted at the site/catchment area					25%	-	75%
	Residents have access to and actively use the protection desks at					51%	-	49%
Z	Protection services available and accessible to at-risk groups, include		47%	-	53%			
PROTECTION	Site/catchment have a mobile protection mechanism which operat		51%	-	49%			
OTE(Functional referral mechanism in place to connect individuals with		46%	-	54%			
PR(Awareness-raising campaigns on protection services carried out w		60%	-	40%			
	Psychosocial support services available to the general population at	24%	-	76%				
Z	Child Protection referral pathway functional and actively utilized w	38%	-	62%				
CHILD PROTECTION	Operational and effective reporting and case management system		46 %	-	54%			
DTEC	Unaccompanied or separated children been identified within the s		73%	-	27%			
PRO	New child protection concerns, including child labor or exploitatio		81%	-	19%			
HLD	Psychosocial support services exist for children dealing with traum	19 %	-	81%				
Ц С	# of camps/ catchment areas with child protection social worker p	46 %	-	54%				
	Referral system for GBV cases established and effectively working	within the site				44%	-	56%
	Community members know about, have access to, and actively use	e the GBV referral pathw	/ay			51%	-	49 %
GBV	Site/catchment have designated safe spaces for providing confiden	tial GBV support which r	espect the p	rivacy of the survivor		33%	-	68%
U	Information and feedback mechanism (hotline/helpdesk) in place f	or users of GBV services	to report co	oncerns or provide feedback		52%	-	48%
	Awareness campaigns on GBV prevention and available services b		58%	-	42%			
	Safe spaces on-site where women and girls can regularly meet an		33%	-	67%			
	Residents receiving support to obtain legal documentation for ten	, .				52%	-	48%
НГР	Active mechanisms in place to resolve housing, land, or property		/catchment			51%	-	49%
-	Ongoing support to transition from temporary to long-term tenur					46%	-	54%
	Awareness campaigns been conducted to inform residents about	their HLP rights			1044	56%	-	44%
	Households have received NFI assistance in the past month:			A)	1,844	-	-	-
Ш Ц Д		Assistance (# of Camps/	Catchment					
	Shelter Kits	Blankets		Kitchen I	tems	-	-	-
	45 Vulnerable households, such as women-headed families and perso	28	tized for NE	38 L distribution		52%	_	46%
NFI	Feedback collected on the quality and usefulness of the NFI items					10%	_	83%
	# of households that have received shelter assistance in the past				1,368	-	-	-
£	Provided shelter is adequate to meet the basic needs of househol				.,	9%	-	88%
SHELTER	Vulnerable households been identified as needing emergency she					48%	-	49%
SHE	Shelter repair kits available for households in need					10%	-	87%
	Shelter environment safe and secure for residents, especially wor	nen and children				49 %	-	51%
	Primary water source acces	sed by the community (#	of Camps/	Catchment Areas):				
	Borehole			Shallow Well				
	26			134		-	-	-
	Water Trucking			Other				
	57			103				
_	Last time water was delivered to this IDP sit		ter Trucking		,			
WASH		Between 1 - 2 Months			n 2 Months	-	-	-
\geq	24	8		2	15			
	If primary source is shallow well or borehole, has water treatmen					11%	-	39%
	Average liters of water availa	ble per person per day (# of Camps	,				
	Less than 10 Liters			10-15 Liters			0.501	
	92			40		47%	25%	29 %
	15-20 Liters			More than 20 Liters				
	39			149				

					% 0	f Sites / Catch	ments	
		INDICATORS				Score Yellow	1	
					January	January	January	
	Time (in minutes)	it takes residents to walk to the nearest v	water point (# of Camps/Catchment Areas):					
	Less than 30 Minutes	30 - 60 Minutes	More than 60 Minu	utes	68 %	20%	11%	
	219	65	36					
		Primary barrier to water access (# of C	·					
	Unaffordable Prices Poor Infrastr	11.7		ther	-	-	-	
	61 25	110		23	420/		070/	
WASH		tional latrines are available on site/catchm Functional Latrines on-site in need of mai		6,949	13%	-	87%	
٨M	WASH facilities (latrines and bathing spaces)		Atenance:	3,705	- 13%	-	- 87%	
	Effective waste management system in place	. , , ,			25%	-	75%	
	Open defecation been observed in the site o	•			75%		25%	
	Established and functional water users comm				36%	-	64%	
	Sites/catchments have waste management kit				15%	-	85%	
	Hygiene kits been distributed to households i		14%	-	14%			
	Community members actively involved in WA				53%	-	48%	
	Total number of functioning health facilities ir	the site or catchment area:		357	-	-	-	
	Distance of the nearest health facility from th	e site or catchment area (# of Camps/C	atchment Areas):					
	Less than 1 Km	1-5 Km	More than 5 Km	า	38%	14800%	16%	
	122	148	50					
	Maternal and delivery health services available	at site or catchment area			53%	-	48%	
	Essential medicines available at the health faci	ities used by site or catchment members			53%	-	47%	
_	Emergency medical services available on-site,	in the catchment area, or nearby			40%	-	40%	
ЧТН	Ambulance service available to the residents	in this site/catchment			6%	-	94 %	
HEAI	If there is ambulance service, the community	has an emergency number to contact the	e ambulance (# of Camps/Catchment Areas):					
	Yes		No		-	-	-	
	14							
	Referral services or pathways in place for cas				43%	-	57%	
	Vulnerable groups, such as the elderly, pregn		able to access appropriate health services		46%	-	54%	
	Vaccination campaigns regularly conducted at				43%	-	57%	
	Awareness campaigns been conducted to info		ies		64%	-	36%	
	A system in place to monitor and report dise		# . { C		48%	-	52%	
		e of cash assistance has been provided (#						
	Unconditional Cash Transfer	Conditional Cash Transfers	Cash-For-Work	<			_	
	29 Vouchers	8 Multipumpers Cash Crapts	10 No Cash Transfe		-			
	14	Multipurpose Cash Grants 17	263					
	19	Current cycle of cash transfers (# of C						
	Weekly	Monthly	Every Two Mont	hs				
	1	36	0		-	-	-	
	Quarterly	Every Six Months	Ad hoc/As neede	ed				
	0	8	0					
∢	Beneficiaries are able to use cash assistance v	vithout restrictions (In the camps where s	some sort of cash assitance provided)		62%	-	12%	
1PC/	IDPs have access to a market for purchasing e	essential goods			74%	-	26%	
FSL/MPC	Most vulnerable households prioritized for fo	Most vulnerable households prioritized for food security assistance						
				60%	-	40%		
ш		ast time food was distributed on-site (# o	of Camps/Catchment Areas):		60%	-	40%	
ш	Less than a month	ast time food was distributed on-site (# o	of Camps/Catchment Areas): Between 1 to 6 months		60%	-	40%	
ш	Less than a month	ast time food was distributed on-site (# o	Between 1 to 6 months 35		60% 9%	- 11%	40%	
ш	Less than a month 30 More than 6 month	ast time food was distributed on-site (# o	Between 1 to 6 months			- 11%		
ш	Less than a month 30 More than 6 month 191	ast time food was distributed on-site (# o	Between 1 to 6 months 35 Don't know 64			- 11%		
Ľ	Less than a month 30 More than 6 month 191 # of ho	ast time food was distributed on-site (# on hs useholds receiving unconditional food assi	Between 1 to 6 months 35 Don't know 64 istance	6,734		- 11% -		
ш	Less than a month 30 More than 6 month 191 # of ho Percentage of households p	ast time food was distributed on-site (# on hs useholds receiving unconditional food assi articipating in income-generating activities	Between 1 to 6 months 35 Don't know 64 istance or vocational training (# of Camps/Catchment A			- 11% -		
L	Less than a month 30 More than 6 month 191 # of ho Percentage of households p 0%	ast time food was distributed on-site (# on a site in a	Between 1 to 6 months		9%	-	-	
£	Less than a month 30 More than 6 month 191 # of ho Percentage of households p 0% 170	ast time food was distributed on-site (# on a site of the second	Between 1 to 6 months			- 11% - 7%		
L.	Less than a month 30 More than 6 month 191 # of ho Percentage of households p 0%	ast time food was distributed on-site (# on hs useholds receiving unconditional food assi articipating in income-generating activities 1%-25% 131 75%-90%	Between 1 to 6 months 35 Don't know 64 istance or vocational training (# of Camps/Catchment A 25%-50% 20 91%-100%		9%	-	-	
L	Less than a month 30 More than 6 month 191 # of ho Percentage of households p 0% 170 51%-75% 1	ast time food was distributed on-site (# on h h h h h h h h h h h h h h h h h h h	Between 1 to 6 months		9% - 0%	-	80% - 92%	
L	Less than a month 30 More than 6 month 191 # of ho Percentage of households p 0% 170 51%-75% 1 MUAC screening conducted in the site or car	ast time food was distributed on-site (# on has (# on)	Between 1 to 6 months 35 Don't know 64 istance or vocational training (# of Camps/Catchment A 25%-50% 20 91%-100%	reas):	9%	- 7%	-	
	Less than a month 30 More than 6 month 191 # of ho Percentage of households p 0% 170 51%-75% 1	ast time food was distributed on-site (# on h h h h h h h h h h h h h h h h h h h	Between 1 to 6 months 35 Don't know 64 istance or vocational training (# of Camps/Catchment A 25%-50% 20 91%-100%		9% - 0% 57%	- 7%	80% - 92%	
	Less than a month 30 More than 6 month 191 # of hot Percentage of households p 0% 170 51%-75% 1 MUAC screening conducted in the site or can # of children identified with SAM (Severe An # of children identified with GAM (Global Ac	ast time food was distributed on-site (# on h h h h h h h h h h h h h h h h h h h	Between 1 to 6 months	reas): 2,912	9% - 0% 57% -	- 7% -	80% - 92% 43% -	
	Less than a month 30 More than 6 month 191 # of hot Percentage of households p 0% 170 51%-75% 1 MUAC screening conducted in the site or car # of children identified with SAM (Severe Ar # of children identified with GAM (Global Ar	ast time food was distributed on-site (# on has a state of the site or catchment population ast time food was distributed on-site (# of has a state of the site or catchment population ast time food was distributed on-site (# of has a state of the site or catchment population ast time food was distributed on-site (# of has a state of the site or catchment population ast time food was distributed on-site (# of has a state of the site or catchment population ast time food was distributed on-site (# of has a state of the site of the	Between 1 to 6 months 35 Don't know 64 istance or vocational training (# of Camps/Catchment A 25%-50% 20 91%-100% 0 O O O O O O O O O O O O O O O O O	reas): 2,912 3,644	9% - 0% 57% -	- 7% -	80% - 92% 43% -	
	Less than a month 30 More than 6 month 191 # of hot Percentage of households p 0% 170 51%-75% 1 MUAC screening conducted in the site or can # of children identified with SAM (Severe An # of children identified with GAM (Global Ac	ast time food was distributed on-site (# on h h h h h h h h h h h h h h h h h h h	Between 1 to 6 months	reas): 2,912 3,644	9% - 0% 57% -	- 7% -	80% - 92% 43% -	
PUTRITION	Less than a month 30 More than 6 month 191 # of ho Percentage of households p 0% 170 51%-75% 1 MUAC screening conducted in the site or car # of children identified with SAM (Severe Ar # of children identified with GAM (Global Ar Nutrition services p Outpatient Therapeutic Treatment	ast time food was distributed on-site (# on h h h h h h h h h h h h h h h h h h h	Between 1 to 6 months	reas): 2,912 3,644 eeding (TSFP)	9% - 0% 57% -	- 7% -	80% - 92% 43% -	
	Less than a month 30 More than 6 month 191 # of hot Percentage of households p 0% 170 51%-75% 1 MUAC screening conducted in the site or car # of children identified with SAM (Severe Ar # of children identified with GAM (Global Ar Nutrition services p Outpatient Therapeutic Treatment 122	ast time food was distributed on-site (# on h h h h h h h h h h h h h h h h h h h	Between 1 to 6 months	reas): 2,912 3,644 eeding (TSFP)	9% - 0% 57% -	- 7% -	80% - 92% 43% -	
	Less than a month 30 More than 6 month 191 # of hot Percentage of households p 0% 170 51%-75% 1 MUAC screening conducted in the site or car # of children identified with SAM (Severe Ad # of children identified with GAM (Global Ad Nutrition services p Outpatient Therapeutic Treatment 122 Maternal & Child Health (MCHN)	ast time food was distributed on-site (# on has a state of the site or catchment population cute Malnutrition) rovided to the site or catchment population Stabilization Centre (SC) 56 Blanket Supplemetary Feeding	Between 1 to 6 months	reas): 2,912 3,644 eeding (TSFP)	9% - 0% 57% -	- 7% -	80% - 92% 43% -	

Difficult (more than 5 KM) 38 34% 54% 12%	INDICATORS								
44%-56%gnant or lactating women (# of Camps/Catchment34%54%Difficult (more than 5 KM)34%54%38ent Areas):Other		INDICATORS							
gnant or lactating women (# of Camps/Catchment Difficult (more than 5 KM) 38 ent Areas): Other									
Difficult (more than 5 KM) 34% 54% 12% 38 - - -	legular nutritional screenings conducted for children under five years of age	llar nutritional screenings conducted for childre	Re						
Difficult (more than 5 KM) Image: Comparison of the co	evel of community access to nutrition services (designated or mobile) targeting children under five Areas):								
ent Areas): Other	Easy (within 1 KM) Moderate (1-5 KM)	Easy (within 1 KM)	7						
Other	108 174	108							
	Main barriers to accessing nutrition services (# of Camps/	Main barrie	NUTRITION						
15	Unaffordable Prices Poor Infrastructure Insufficient supply Dista	Jnaffordable Prices Poor Infrastructure	z –						
	14 18 142 13	14 18							
60% - 40%	Functional referral system in place for cases of acute malnutrition								
63% - 38%	Nutrition education and awareness sessions being conducted in the community								
or Accelerated Basic Education (ABE) facility) (# of 60% - 40%	Resident children have access to a learning center(formal or non-formal; primary school, secondary school, or Accelerated Basic Education (ABE) facility) (# of Camps/Catchment Areas):								
No	Yes	Yes							
129	191	191							
ent Areas):	The distance to the nearest learning center (# of Camps/Catchment Areas):								
More than 3 Km 55% 41% 4%	Less than 1 Km Between 1-3 Km	Less than 1 Km							
7	105 79 7								
ent Areas):	Learning center request any payment of fees (# of Camps/	Learning ce	_						
Not Applicable	Yes No	Yes No							
131	120 71	120	EDUCATION						
<u>64%</u> - <u>36%</u>	Children attending the learning center receive individual learning supplies **	dren attending the learning center receive indiv							
85% - 15%	nough trained teachers available at the learning facilities to meet the needs of the students **	igh trained teachers available at the learning fac	Er						
80% - 20%	eachers at the learning center receiving a cash incentive * *	hers at the learning center receiving a cash inc	Τe						
85% - 15%	nough spaces available at the learning facilities to accommodate all students $**$	igh spaces available at the learning facilities to a	Er						
95% - 5%	earning centers have functional latrines **	ning centers have functional latrines **	Le						
79% - 21%	earning centers have functioning handwashing stations with water **	ning centers have functioning handwashing stati	Le						
18% - 82%	chool feeding programs available at the schools **	ol feeding programs available at the schools **	Sc						
87% - 13%	stablished committees to support the schools **	olished committees to support the schools **	Es						
tings 55% - 44%	Community participate in activities to support education, such as school management or parent-teach	munity participate in activities to support education	C						
	means not applicable		ote: "-" n						

Score Green: Indicates compliance with standards or successful completion of the activity.

Score Yellow: Indicates partially met standards or conducted activities that are not sufficient.

Score Red: Indicates standards not met or activities not conducted or gaps in services

INDICATOR DICTIONARY							
IndicatorName	SECTOR	Indicator					
CCCM_Operational_CFM	СССМ	Sites/catchments have an accessible and functioning CFM mechanism which operates based on a clearly defined and communicated time-schedule					
CCCM_Functioning_CMC	СССМ	Sites/catchments have a functioning and inclusive Camp Management Committee (CMC) where women, youth, elderly, persons with disabilities, and minorities and represented					
CCCM_CMC_Training	CCCM	Camp Management Committee (CMC) received trainings this month					
CCCM_CMC_ResolvingIssues	CCCM	CMC actively resolves issues and coordinate with service providers					
CCCM_CMC_Election	CCCM	Regular rotation or election process for CMC members					
CCCM_CoordinationMeetings	CCCM	Coordination meeting conducted at the site/catchment level this month					
CCCM_SiteImprovement	CCCM	Site improvement activities conducted this month					
CCCM_HLP_DueDiligence	CCCM	HLP due diligence conducted prior to implementing infrastructure work in site/catchment area					
CCCM_CommunityLedSessions_Risk	СССМ	Community-led sessions or forums held this month to inform members of the community about available services and collect information on most urgent risks and needs at the community level.					
	0.0014	Engagement with community elected committees and forcibly displaced to understand aid diversion patterns to					

CCCM_Engagement_AidDiversion	СССМ	reduce the influence exercised by gatekeepers/landlords
CCCM_SiteDecongestion	CCCM	Site decongestion activities been conducted at the site/catchment area
PRO_ProtectionDesk	PROTECTION	Residents have access to and actively use the protection desks at the community level
PRO_ProtectionServices	PROTECTION	Protection services available and accessible to at-risk groups, including individuals with disabilities and older persons
PRO_MobileProtectionAvailable	PROTECTION	Site/catchment have a mobile protection mechanism which operates based on a clearly defined and communicated time-schedule
PRO_FunctionalReferralMechanism	PROTECTION	Functional referral mechanism in place to connect individuals with specialized protection services
PRO_AwarenessCampaigns	PROTECTION	Awareness-raising campaigns on protection services carried out within the community
PRO_PsychosocialSupportServices	PROTECTION	Psychosocial support services available to the general population affected by trauma
CP_ReferralPathway	CHILD PROTECTION	Child Protection referral pathway functional and actively utilized within the site
CP_CaseManagement	CHILD PROTECTION	Operational and effective reporting and case management system in place to follow up on child protection
CP_UASC	CHILD PROTECTION	Unaccompanied or separated children been identified within the site or catchment area
CP_CP_ConcernsIdentified	CHILD PROTECTION	New child protection concerns, including child labor or exploitation, identified within the site or catchment area
CP_MHPSS	CHILD PROTECTION	Psychosocial support services exist for children dealing with trauma
CP_SocialWorker	CHILD PROTECTION	Child protection social worker present and operational in the site/catchment area

		INDICATOR DICTIONARY
IndicatorName	SECTOR	Indicator
GBV_ReferralPathway	GBV	Referral system for GBV cases established and effectively working within the site
GBV_ReferralPathway_CommunityAware	GBV	Community members know about, have access to, and actively use the GBV referral pathway
GBV_SafeSpaces_Confidential	GBV	Site/catchment have designated safe spaces for providing confidential GBV support which respect the privacy of the survivor
GBV_HelpDesk	GBV	Information and feedback mechanism (hotline/helpdesk) in place for users of GBV services to report concerns or provide feedback
GBV_AwarenessCampaigns	GBV	Awareness campaigns on GBV prevention and available services been conducted this month
GBV_SafeSpaces	GBV	Safe spaces on-site where women and girls can regularly meet and confidentially share their concerns
HLP_Support	HLP	Residents receiving support to obtain legal documentation for tenancy or ownership
HLP_Mechanism	HLP	Active mechanisms in place to resolve housing, land, or property (HLP) disputes at the site/catchment
HLP_TransitionDurableSolutions	HLP	Ongoing support to transition from temporary to long-term tenure arrangements
HLP_AwarenessCampaigns	HLP	Awareness campaigns been conducted to inform residents about their HLP rights
NFI VulnerablePrioritized	NFI	Vulnerable households, such as women-headed families and persons with disabilities prioritized for NFI
 NFI_Feedback_Collected	NFI	Feedback collected on the quality and usefulness of the NFI items
 SHELTER_Adequate	SHELTER	Provided shelter adequate to meet the basic needs of households
SHELTER_VulnerablePrioritized	SHELTER	Vulnerable households been identified as needing emergency shelter support
SHELTER_ShelterKits	SHELTER	Shelter repair kits available for households in need
SHELTER_ShelterSafe	SHELTER	Shelter environment safe and secure for residents, especially women and children
WASH_WaterSource_Borehole_Treated	WASH	If primary source is shallow well or borehole, water treatment has been conducted this month
WASH_WaterAvailability	WASH	Average liters of water available per person per day
WASH_DistanceTime_WaterSource	WASH	Time (in minutes) it takes residents to walk to the nearest water point
WASH_Facilities_GenderSeparated	WASH	WASH facilities (latrines and bathing spaces) separated by gender
WASH_WashManagementSystem	WASH	Effective waste management system in place to collect and dispose of waste
WASH_OpenDefecation	WASH	Open defecation been observed in the site or catchment area
WASH_WaterUserCommittees	WASH	Established and functional water users committees
WASH_WasteManagement_Kits	WASH	Sites/catchments have waste management kits/tools
WASH_HygieneKits_Distributions	WASH	Hygiene kits been distributed to households in the site or catchment area
WASH_CommunitiesInvolved	WASH	Community members actively involved in WASH activities and maintenance
WASH_LatrineEnough	WASH	Latrines are functional and enough for residents
HEALTH_FunctioningHealthFacilities_#	HEALTH	At least one functioning health facilities in the site or catchment area
HEALTH_Distance_HealthFacility	HEALTH	The distance of the nearest health facility from the site or catchment area
HEALTH_MaternalHealthServices	HEALTH	Maternal and delivery health services available at site or catchment area
HEALTH_EssentialMedicines	HEALTH	Essential medicines available at the health facilities used by site or catchment members
HEALTH_EmergencyServices	HEALTH	Emergency medical services available on-site, in the catchment area, or nearby
HEALTH_Ambulance	HEALTH	Ambulance service is available to the residents in this site/catchment
HEALTH_Ambulance_Awareness	HEALTH	
HEALTH_ReferralPathways	HEALTH	If there is ambulance service, the community have an emergency number to contact the ambulance
HEALTH_VulnerablePrioritized	HEALTH	Referral services or pathways in place for cases requiring specialized medical care Vulnerable groups, such as the elderly, pregnant women, and persons with disabilities, are able to access
		appropriate health services
HEALTH_Vaccination	HEALTH	Vaccination campaigns regularly conducted at the site or in the catchment area
HEALTH_AwarenessCampaigns	HEALTH	Awareness campaigns have been conducted to inform residents about available health services
HEALTH_MonitoringSystem	HEALTH	A system in place to monitor and report disease outbreaks
FSL_TypeOfCash	FOOD SECURITY	Cash Assistance have been provided
FSL_UseCas_WORestrictions	FOOD SECURITY	Beneficiaries areable to use cash assistance without restrictions
FSL_MarketAccess	FOOD SECURITY	IDPs have access to a market for purchasing essential goods
FSL_VulnerablePrioritized	FOOD SECURITY	The most vulnerable households prioritized for food security assistance
FSL_FoodDistribution_Last	FOOD SECURITY	Food was distributed on-site
SL_PercentageHHs_IncomeGenerating	FOOD SECURITY	Households are participating in income-generating activities or vocational training
NUT_MUAC_Screening	NUTRITION	MUAC screening conducted in the site or catchment area in the last two months
NUT_Services	NUTRITION	Nutrition services been provided to the site or catchment population this month
NUT_Screening_Under5	NUTRITION	Regular nutritional screenings conducted for children under five years of age
NUT_Access_Level	NUTRITION	Community access to nutrition services (designated or mobile) targeting children under five and pregnant or
		lactating women

		lactating women
NUT_ReferralPathway	NUTRITION	Functional referral system in place for cases of acute malnutrition
NUT_Awareness	NUTRITION	Nutrition education and awareness sessions being conducted in the community
EDU_Education_Access	EDUCATION	Resident children have access to a learning center(formal or non-formal; primary school, secondary school, or Accelerated Basic Education (ABE) facility)
EDU_Distance	EDUCATION	The distance to the nearest learning center
EDU_Payments	EDUCATION	Learning center request any payment of fees
EDU_Learning_Supplies	EDUCATION	Children attending the learning center receive individual learning supplies
EDU_TeachersEnough	EDUCATION	Enough trained teachers available at the learning facilities to meet the needs of the students
EDU_TeachersIncentive	EDUCATION	Teachers at the learning center receiving a cash incentive
EDU_EnoughSpace	EDUCATION	Enough spaces available at the learning facilities to accommodate all students
EDU_Latrines	EDUCATION	Learning centers have functional latrines
EDU_HandwashingStation	EDUCATION	Learning centers have functioning handwashing stations with water
EDU_SchoolFeeding	EDUCATION	School feeding programs available at the schools
EDU_SchoolCommittee	EDUCATION	Established committees to support the schools
EDU_CommunityParticipation	EDUCATION	Community participation in activities to support education, such as school management or parent-teacher

CCCM CLUSTER PARTNERS















REFUGEE

🗅 DANISH













Northern Frontier Youth League (NoFYL)







