

Food Security and Nutrition Analysis Unit Somalia

Information for Better Livelihoods



Post Deyr'11/12

Presentation

January 24th, 2012



Integrated Nutrition Situation Analysis

Northwest - Somaliland















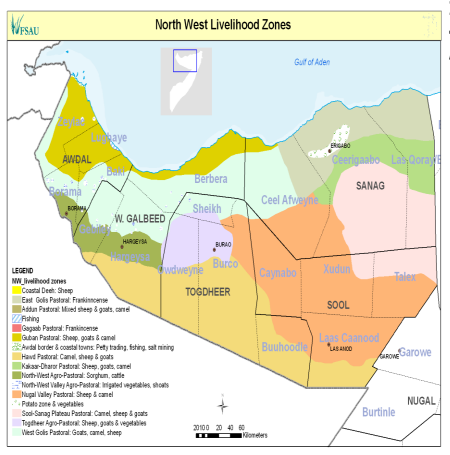






Main Livelihood Zones





Livelihood Groups & Main Sources of Food and Income

4 Pastoral Livelihoods (Hawd, Sool Plateau, Nugaal Valley, and Golis/Guban Pastoralists)

- □ Primary sources of income of poor: sale of livestock & livestock products
- Primary sources of food of poor: purchase and own production
- Primary livelihood asset of poor: camel, sheep/goat

Agro-pastoral Livelihoods (Togdheer and Northwest Agro-pastoral)

Togdheer Agro-Pastoral are more pastoral, however there is an increasing dependency on crop and fodder production. Main sources of income: sale of livestock & livestock products, self-employment and fodder sales.

Main source of food: Own crop and food purchase

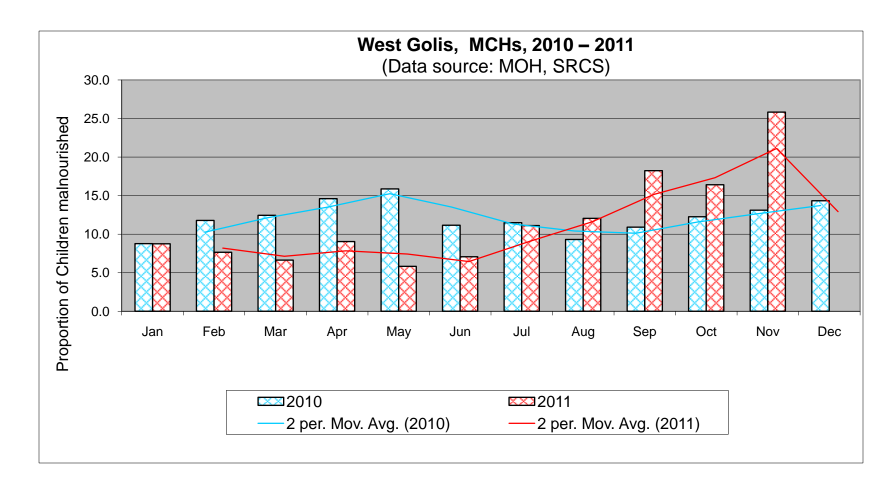
Northwest Agro-pastoral are more agriculturists than pastoralists. Main sources of income: sale of crops, livestock products and labour;

Main sources of food: own crop production and purchase.

WEST GOLIS/GUBAN Livelihood Zone, Summary of Findings				
Outcome indicators	Deyr '10/11 N=628	Gu '11 N=844	Deyr'11/12 N=819	
	December 2010	July 2011	December 2011	
Child Nutrition status				
o GAM (WHZ<-2 or oedema)	10.4 (7.6-13.9)	22.0 (18.9-25.4)	13.8 (11.4-16.6)	
○ SAM (WHZ<-3 or oedema)	1.6 (0.9-2.9)	5.0 (3.4-7.0	2.2 (1.4-3.5)	
o Oedema	0.3	0.1	0.1	
○ Mean Weight-for Height Z (WHZ so	cores)	-1.12± 1.12	-0.72±1.21	
o MUAC (<12.5 cm or oedema)	4.1 (2.4-7.2)	7.0 (4.2-11.3)	4.9 (3.4-6.9)	
o Severe MUAC (<11.5cm)	0.5 (0.2-1.5)	2.3 (0.9-5.3)	0.5 (0.2-1.3)	
o HIS Nutrition Trends	Low<5% and stable	High (>15%) and fluctuating	High (>15%) and fluctuating	
o TFPs/SFPs Admission trends		High and fluctuating	High and decreasing	
Crude death Rate/10,000/day (90days)	0.82 (0.56-1.18)	0.77 (0.43-1.37)	0.54 (0.33-0.89)	
Under 5 death Rate/10,000/day (90day	(s) 0.90 (0.36-2.26)	0.91(0.39-2.09)	0.27 (0.06-1.13)	
Non-pregnant women with MUAC <18.5	cm 0.3	0.9 (0.0-1.9)	0.7(0.1-2.4)	
Pregnant & Lactating women with MUAC	<21.0 cm -	6.8 (2.8-10.7)	0.4 (0.0-2.4)	
Pregnant & Lactating women with MUAC	<23.0 cm 9.4	17.8 (11.6-24.0)	<mark>16.5 (11.9-21.9)</mark>	
OVERALL NUTRITION SITUATION	<u>Serious</u>	Very Critical	<mark>Serious</mark>	
Child Morbidity, Immunization, IYCF				
o Disease Outbreaks:	No outbreaks	No Outbreak	No outbreak	
Morbidity based on 2wk recall	Overall morbidity,26.1;	Overall morbidity,24.9;	Overall morbidity:29.7	
	Diarrhoea- 12.4;	Diarrhea,15.6; Pnuamonia,3.8;	Diarrhea:18.2	
	Pneumonia- 8.8	Fever,10.5; measles,1.5	Pneumonia:3.7 measles:1.1 Fever:19.7	
o Immunization status/Vit. A	Vit A- 68.8	Vit.A:50.2; Measles vac:81.3;	Vit A: 63.2	
inimanization status/ vit. A	Measles Vac- 67.5	Polio:94.5	Polio:82.7	
	Wodoloo Vae 07.0	1 0110.0 1.0	Measles Vac:65.1	
○ Children eating from <4 fdgps	86.8	94.8	98	
 Children meeting min. feeding free 		56.0	35.8	
Public Health Indicators; Gender	N=403	N=627	N=509	
 Households (HH) accessing safe w 		49.5	63.2	
 HH accessing sanitation facilities 	23.8	31.1	43.2	
 Relation between GAM & child sex 	Insignificant	Insignificant	Insignificant	
o Relation between GAM & sex of hh	_	insignificant	insignificant	
Proportion of hh consuming <4 fd gps	17.5	4.0	58.7	
Food Security Phase	BFI/Stressed	BFI/Stressed	BFI/Stressed	
Overall Risk to Deterioration	STABLE	POTENTIAL TO IMPROVE	STABLE	





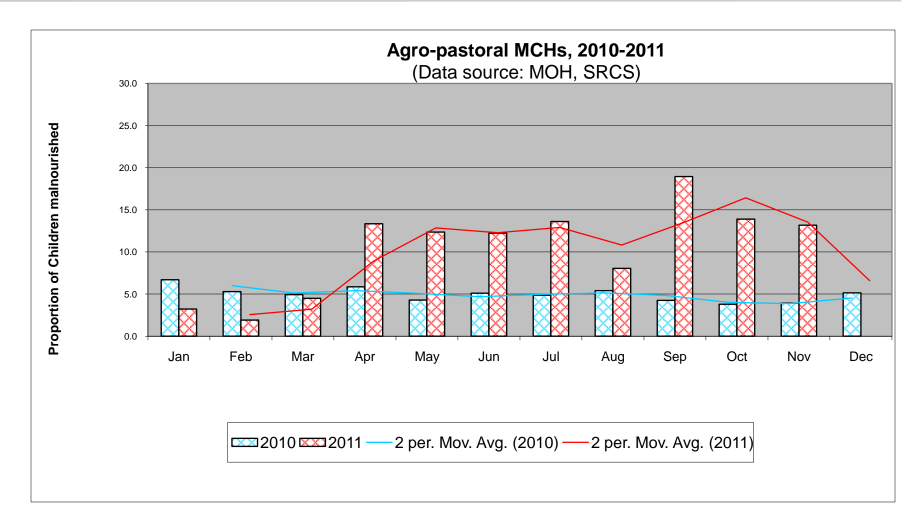


High (>15%) and increasing trend

	ome indicators	Deyr '10/11 N= 520 December 2010	Gu '11 N= 684 July 2011	Deyr '11/12 N=661 December 2011
Chilo	Nutrition status			
0	GAM (WHZ<-2 or oedema)	10.4 (7.6-14.1)	11.9 (8.5-15.4)	10.1(7.1-14.1)
0	SAM (WHZ<-3 or oedema)	0.8 (0.3-1.9)	0.6 (0.3-1.9)	2.6 (1.4-4.9)
0	Mean Weight-for-height Z (WHZ)	-0.61±1.17	-0.56±1.13	-0.66±1.11
0	Oedema	0	0	0
0	MUAC (<12.5 cm or oedema)	1.5 (0.6-2.5)	3.1(1.6-5.9)	4.4 (2.7-7.0)
0	Severe MUAC (<11.5 cm)	0.4 (00.9)	0.9 (0.3–2.7)	0.5 (0.1-1.4)
0	HIS Nutrition Trends	Low(<5% and stable	Low (<10%) and decreasing	High (>10%) and decreasing
Crud	e death Rate/10,000/day (90days)	0.16 (0.05 –0.55)	0.23 (0.12-0.45)	0.05 (0.0-0.1)
Unde	er 5 death Rate/10,000/day (90days)	0.41(0.10 –1.62)	0.53 (0.21-1.38)	0.28 (0.15-0.53)
Non-	pregnant women with MUAC <18.5 cm	2.0	0.5 (0.0-1.5)	1.0 (0.0-2.5)
Preg	nant & Lactating women with MUAC<21.0 cm		2.8 (0.5-5.1)	5.9 (0.0-15.1)
Preg	nant & Lactating women with MUAC<23.0 cm	9.4	6.3 (2.9-9.6)	22.3 (2.9-41.8)
OVE	RALL NUTRITION SITUATION	Serious	Serious Serious	Serious Serious
	RALL NUTRITION SITUATION Morbidity, Immunization, IYCF	Serious	Serious	Serious
		No outbreaks Overall morbidity,28.7; Diarrhoea – 8.8; Pneumonia-7.6	No outbreak: Overall morbidity, 19.3; Diarrhea- 9.6; Pneumonia, 4.7	No outbreak: Overall morbidity,24.6; Diarrhea- 10.6; Pneumonia, 11.7; Measles, 1.4
Child	Morbidity, Immunization, IYCF Disease Outbreaks:	No outbreaks Overall morbidity,28.7; Diarrhoea – 8.8; Pneumonia-	No outbreak: Overall morbidity, 19.3;	No outbreak: Overall morbidity,24.6; Diarrhea- 10.6; Pneumonia, 11.7
Child	Morbidity, Immunization, IYCF Disease Outbreaks: Morbidity based on 2wk recall	No outbreaks Overall morbidity,28.7; Diarrhoea – 8.8; Pneumonia- 7.6	No outbreak: Overall morbidity, 19.3; Diarrhea- 9.6; Pneumonia, 4.7 Vit-A 64.6,	No outbreak: Overall morbidity,24.6; Diarrhea- 10.6; Pneumonia, 11.7; Measles, 1.4
Child	Morbidity, Immunization, IYCF Disease Outbreaks: Morbidity based on 2wk recall Immunization status/Vit. A	No outbreaks Overall morbidity,28.7; Diarrhoea – 8.8; Pneumonia- 7.6 Vit A- 64.5 Measles Vac- 66.5	No outbreak: Overall morbidity, 19.3; Diarrhea- 9.6; Pneumonia, 4.7 Vit-A 64.6, Measles Vac. 71.1	No outbreak: Overall morbidity,24.6; Diarrhea- 10.6; Pneumonia, 11.7; Measles, 1.4 Vit-A, 52; Measles Vac.45.5
Child	Morbidity, Immunization, IYCF Disease Outbreaks: Morbidity based on 2wk recall Immunization status/Vit. A Children eating from <4 fdgps	No outbreaks Overall morbidity,28.7; Diarrhoea – 8.8; Pneumonia- 7.6 Vit A- 64.5 Measles Vac- 66.5	No outbreak: Overall morbidity, 19.3; Diarrhea- 9.6; Pneumonia, 4.7 Vit-A 64.6, Measles Vac. 71.1 98.8	No outbreak: Overall morbidity,24.6; Diarrhea- 10.6; Pneumonia, 11.7; Measles, 1.4 Vit-A, 52; Measles Vac.45.5 96.2
Child	Morbidity, Immunization, IYCF Disease Outbreaks: Morbidity based on 2wk recall Immunization status/Vit. A Children eating from <4 fdgps Children meeting min. feeding freq.	No outbreaks Overall morbidity,28.7; Diarrhoea – 8.8; Pneumonia- 7.6 Vit A- 64.5 Measles Vac- 66.5 93 32.1	No outbreak: Overall morbidity, 19.3; Diarrhea- 9.6; Pneumonia, 4.7 Vit-A 64.6, Measles Vac. 71.1 98.8 50.0	No outbreak: Overall morbidity,24.6; Diarrhea- 10.6; Pneumonia, 11.7; Measles, 1.4 Vit-A, 52; Measles Vac.45.5 96.2 41.9
Child	Morbidity, Immunization, IYCF Disease Outbreaks: Morbidity based on 2wk recall Immunization status/Vit. A Children eating from <4 fdgps Children meeting min. feeding freq. ic Health Indicators; Gender	No outbreaks Overall morbidity,28.7; Diarrhoea – 8.8; Pneumonia- 7.6 Vit A- 64.5 Measles Vac- 66.5 93 32.1 N=430	No outbreak: Overall morbidity, 19.3; Diarrhea- 9.6; Pneumonia, 4.7 Vit-A 64.6, Measles Vac. 71.1 98.8 50.0 N=517	No outbreak: Overall morbidity,24.6; Diarrhea- 10.6; Pneumonia, 11.7; Measles, 1.4 Vit-A, 52; Measles Vac.45.5 96.2 41.9 N=388
Child	Morbidity, Immunization, IYCF Disease Outbreaks: Morbidity based on 2wk recall Immunization status/Vit. A Children eating from <4 fdgps Children meeting min. feeding freq. ic Health Indicators; Gender Households (HH) accessing safe water HH accessing sanitation facilities Relation between GAM & child sex	No outbreaks Overall morbidity,28.7; Diarrhoea – 8.8; Pneumonia- 7.6 Vit A- 64.5 Measles Vac- 66.5 93 32.1 N=430 18.0 24.8 Insignificant	No outbreak: Overall morbidity, 19.3; Diarrhea- 9.6; Pneumonia, 4.7 Vit-A 64.6, Measles Vac. 71.1 98.8 50.0 N=517 7.7 22.1 Insignificant	No outbreak: Overall morbidity,24.6; Diarrhea- 10.6; Pneumonia, 11.7; Measles, 1.4 Vit-A, 52; Measles Vac.45.5 96.2 41.9 N=388 8.2
Child O O Public O O	Morbidity, Immunization, IYCF Disease Outbreaks: Morbidity based on 2wk recall Immunization status/Vit. A Children eating from <4 fdgps Children meeting min. feeding freq. ic Health Indicators; Gender Households (HH) accessing safe water HH accessing sanitation facilities	No outbreaks Overall morbidity,28.7; Diarrhoea – 8.8; Pneumonia- 7.6 Vit A- 64.5 Measles Vac- 66.5 93 32.1 N=430 18.0 24.8	No outbreak: Overall morbidity, 19.3; Diarrhea- 9.6; Pneumonia, 4.7 Vit-A 64.6, Measles Vac. 71.1 98.8 50.0 N=517 7.7 22.1	No outbreak: Overall morbidity,24.6; Diarrhea- 10.6; Pneumonia, 11.7; Measles, 1.4 Vit-A, 52; Measles Vac.45.5 96.2 41.9 N=388 8.2 25.5
Child	Morbidity, Immunization, IYCF Disease Outbreaks: Morbidity based on 2wk recall Immunization status/Vit. A Children eating from <4 fdgps Children meeting min. feeding freq. ic Health Indicators; Gender Households (HH) accessing safe water HH accessing sanitation facilities Relation between GAM & child sex Relation between GAM & sex of hh head	No outbreaks Overall morbidity,28.7; Diarrhoea – 8.8; Pneumonia- 7.6 Vit A- 64.5 Measles Vac- 66.5 93 32.1 N=430 18.0 24.8 Insignificant	No outbreak: Overall morbidity, 19.3; Diarrhea- 9.6; Pneumonia, 4.7 Vit-A 64.6, Measles Vac. 71.1 98.8 50.0 N=517 7.7 22.1 Insignificant	No outbreak: Overall morbidity,24.6; Diarrhea- 10.6; Pneumonia, 11.7; Measles, 1.4 Vit-A, 52; Measles Vac.45.5 96.2 41.9 N=388 8.2 25.5 Insignificant
Child Child Public Propo	Morbidity, Immunization, IYCF Disease Outbreaks: Morbidity based on 2wk recall Immunization status/Vit. A Children eating from <4 fdgps Children meeting min. feeding freq. ic Health Indicators; Gender Households (HH) accessing safe water HH accessing sanitation facilities Relation between GAM & child sex	No outbreaks Overall morbidity,28.7; Diarrhoea – 8.8; Pneumonia- 7.6 Vit A- 64.5 Measles Vac- 66.5 93 32.1 N=430 18.0 24.8 Insignificant Insignificant	No outbreak: Overall morbidity, 19.3; Diarrhea- 9.6; Pneumonia, 4.7 Vit-A 64.6, Measles Vac. 71.1 98.8 50.0 N=517 7.7 22.1 Insignificant Insignificant	No outbreak: Overall morbidity,24.6; Diarrhea- 10.6; Pneumonia, 11.7; Measles, 1.4 Vit-A, 52; Measles Vac.45.5 96.2 41.9 N=388 8.2 25.5 Insignificant Insignificant





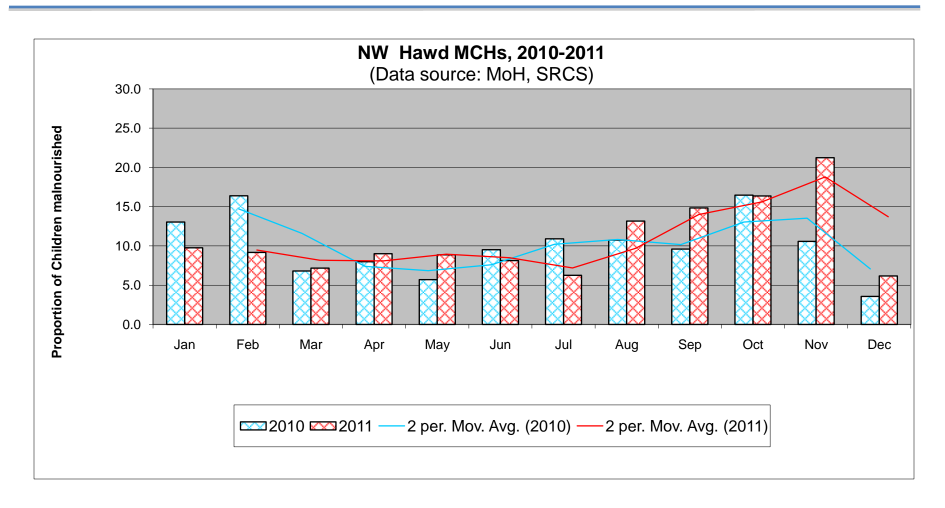


High (>10%) and decreasing trend

		HAWD Livelihood Zone, Summary of Findings		
Outcome indicators		Deyr '10/11 N=655	GU'011 N=614	Deyr '11 /12 N=448
		December 2010	July 2011	December 2011
Child	Nutrition status			
0	GAM (WHZ<-2 or oedema)	10.1(8.0-12.7)	6.2 (4.3-8.8)	<mark>10.7 (8.4-13.6)</mark>
0	SAM (WHZ<-3 or oedema)	1.8(1.0-3.5)	0.3 (0.1-1.4)	1.8 (0.9-3.6)
0	Mean Weight-for Height Z (WHZ scores)	<mark>-0.58±1.09</mark>	0.4±1.18	-0.46±1.15
0	Oedema	0.3	0.3	0.2
0	MUAC (<12.5 cm or oedema)	3.1 (1.9-4.8)	6.0 (3.4 –10.3)	<mark>5.3 (3.0-9.4)</mark>
0	HIS Nutrition Trends	Low (<10%) and stable trends	Low (<10%)and fluctuating	High (>15%) and fluctuating
0	TFPs/SFPs Admission trends	N/A	Low and increasing numbers	Low and fluctuating numbers
Crud	e death Rate/10,000/day (90days)	0.30 (0.14-0.62)	0.35 (0.19-0.62)	0.78 (0.50-1.21)
Unde	r 5 death Rate/10,000/day (90days)	0.63 (0.21-1.92)	1.22 (0.60-2.44)	0.19 (0.02-1.50)
Non-p	regnant women with MUAC <18.5 cm	<mark>0.4</mark>	0	0
Pregn	ant & Lactating women with MUAC<21.0 cm		0	5.9(0.0-15.1)
Pregn	ant & Lactating women with MUAC<23.0 cm	23.8	2.7(0.1-5.2)	10.1(4.3-15.8)
OVE	RALL NUTRITION SITUATION	Serious	<u>Alert</u>	Serious
Child	Morbidity, Immunization, IYCF			
0	Disease Outbreaks:	No Outbreaks	No outbreak	No outbreak
0	Morbidity based on 2wk recall	Overall morbidity,21.1;	Overall morbidity,30.3;	Overall morbidity,28.1 Diarrhea:
		Diarrhoea – 6.6; Pneumonia- 7.0	Diarrnea- 16.7; Pneumonia,9.9	
	Immunization status/Vit. A	Vit A- 63.1 Measles Vac-62	Vit. A, 74.2; Measles Vac. 70.4	Pneumonia= 6.2, Measles, 3.1
	Children eating from <4 fdgps	50.7	88.8	97.1
0	Children meeting min. feeding freq.	65.2	42.5	54.9
		N= 405	N=404	N=300
	c Health Indictors; Gender Households (HH) accessing safe water	3.2	N=404 0	N=300 4.0
	HH accessing sanitation facilities	45.9	27.0	4.0
	Relation between GAM & child sex	Insignificant	Insignificant	Insignificant
	Relation between GAM & sex of hh head	Insignificant	Insignificant	Insignificant
Propo	ortion of hh consuming <4 fd gps	4.9	4.0	16.2
Food	Security Phase	BFI/Stressed	BFI/Stressed	BFI/Stressed-Hargeisa AFLC/ Crisis—Togdheer, Sool
Over	all Risk to Deterioration	POTENTIAL TO	STABLE	STABLE





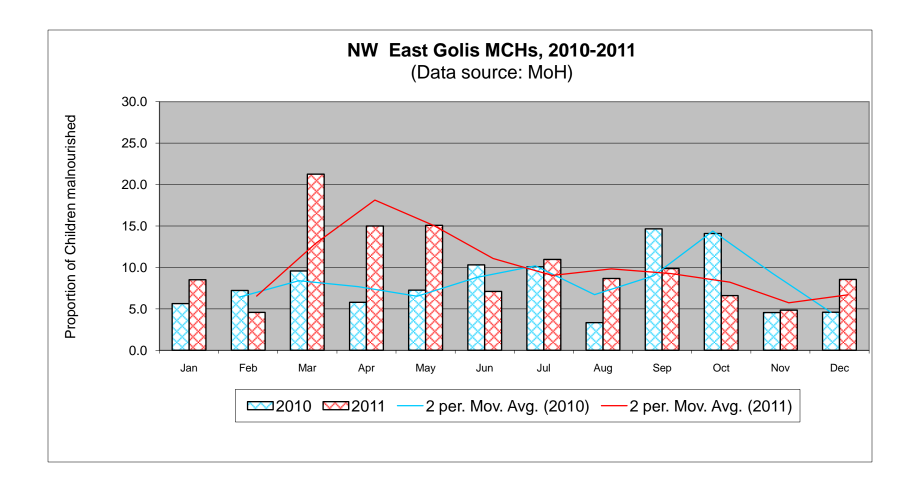


High (>15%) and fluctuating trend

	FACT COLICIOEDDI VALLEY	Livelih and Zone O	
Outcome indicators		Livelihood Zone, Summary of	
Outcome indicators	Deyr '10/11 N = 659	Gu'11 N=727	Deyr'11/12 N=476
Child Nutrition status	December 2010	July 2011	December 2011
Child Nutrition status	44 4 (0 0 45 4)	40.0(0.5.40.0)	40 5 (7 4 4 4 7)
○ GAM (WHZ<-2 or oedema)	11.1(8.0-15.1)	<mark>12.2(8.5-16.9)</mark>	10.5 (7.4-14.7)
o SAM (WHZ<-3 or oedema)	2.1 (1.2-3.9)	1.1(0.0-2.7)	0.8 (0.3-2.8)
 Mean Weight-for height WHZ score 	-0.53±1.16	-0.81±1.03	_0.57±1.15
o Oedema	0.3	0.4	0
o MUAC (<12.5 cm or oedema)	5.8 (3.8-8.6)	5.5 (3.9-7.0)	6.7 (3.5-12.7)
○ Severe MUAC (<11.5 cm)	0.3 (0.0-2.4)	1.2 (0.5-1.9)	1.9 (0.8-4.2)
 HIS Nutrition Trends 	High 10-15% and fluctuating	High (>10%) and decreasing	Low (<10%) and fluctuating
 TFPs/SFPs Admission trends 	Low and decreasing in	High and decreasing numbers	Low and decreasing
	Badhan		<mark>numbers</mark>
Crude death Rate/10,000/day (90days)	0.13 (0.05-0.33)	0.98 (0.54-1.77)	0.59 (0.27-1.27)
Under 5 death Rate/10,000/day (90days)	0.30 (0.07-1.20)	1.44 (0.79-2.61)	0.75 (0.28-2.00)
Non-pregnant women with MUAC <18.5 cm	0.5	0	0.5 (0.0-1.4)
Pregnant & Lactating women with MUAC<21.0 cm	-		9.0 (0.0-20.6)
Pregnant & Lactating women with MUAC<23.0 cm	<mark>21.7</mark>	23.5 (13.8-33.2)	21.0 (3.5-38.5)
OVERALL NUTRITION SITUATION	Serious	Serious	Serious
Child Morbidity, Immunization, IYCF			
O Disease Outbreaks:	No outbreaks	Measles out break reported:	No outbreak. Morbidity, 16.7;
 Morbidity based on 2wk recall 	43.1; Diarrhoea- 17.8;	Morbidity, 41.2; Diarrhoea	Diarrhea:9.2
	Pneumonia 21.4	16.6; Measles, 7.0	Pneumonia:4.6
			Fever:6.3; Measles:2.1
o Immunization status/Vit. A	Vit A- 80.9;	Vitamin A; 77.7;	VitA:59.0; Measles vac:57.4
	Measles Vac - 77.1	Measles Vac 81.8	Polio:77
 Children eating from <4 fdgps 	98	95.8	100
 Children meeting min. feeding freq. 	35.0	23.3	54.2
Public Health Indicators; Gender	N= 420	N=536	N=306
 Households (HH) accessing safe water 	49.8	15.2	20.9
HH accessing sanitation facilities	61.7	68.2	18.0
Relation between GAM & child sex	Insignificant	Insignificant	Insignificant
o Relation between GAM & sex of hh head	Insignificant	Insignificant	Insignificant
Proportion of hh consuming <4 fd gps	6.7	36.4	12.7
Food Security Phase	BFI/Stressed	AFLC/ Crisis	AFLC/ Crisis
Overall Risk to Deterioration	POTENTIAL TO	POTENTIAL TO DETERIOPRATE	STABLE
	DETERIOPRATE		



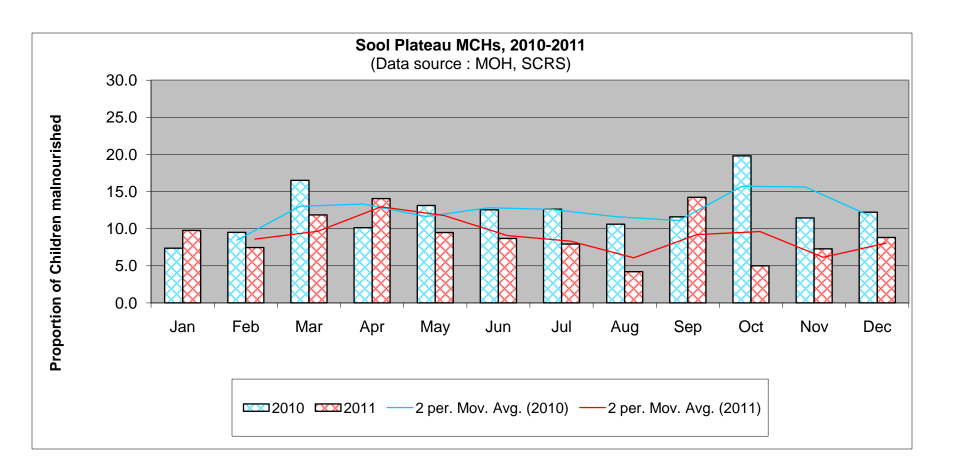




		SOOL PLATEAU Livelihood	Zone, Summary of Findings	
Out	come indicators	Deyr '10/11 N= 637	Gu '11 N=629	Deyr '11/12 N=654
		December 2010	July 2011	December 2011
Chil	d Nutrition status			
0	GAM (WHZ<-2 or oedema)	8.3 (6.0-11.4)	15.9 (13.6-18.4)	<mark>11.6 (8.7-15.3)</mark>
0	SAM (WHZ<-3 or oedema)	1.6 (0.8-3.1)	4.0 (2.9- 5.4)	3.4 (2.0-5.7)
0	Mean weight-for-height	-0.46±1.28	- <mark>0.73±1.26</mark>	-0.55±1.19
0	Oedema	0.6	1.0(0.3-3.0)	<mark>1.2</mark>
0	MUAC (<12.5 cm or oedema)	2.9 (1.7-5.0)	10.0 (7.1-14.0)	5.2 (3.2-8.5 <u>)</u>
0	Severe MUAC (<11.5cm)	1.3 (0.5-3.1)	3.3 (1.9- 5.7)	1.5 (0.9-2.7)
0	HIS Nutrition Trends	High >10% and stable trend	High >15%) and increasing	Low(<10%) and fluctuating
0	TFPs/SFPs Admission trends	Increasing trend in Dhahar	High and increasing	Low and fluctuating numbers
Cru	de death Rate/10,000/day (90days)	0.45 (0.25-0.80)	0.39 (0.21-0.74)	0.48 (0.22-1.06)
	ler 5 death Rate/10,000/day (90days)	<mark>1.11(0.49-2.47)</mark>	0.41 (0.13-1.30)	1.22 (0.19-7.31)
Non	-pregnant women with MUAC <18.5 cm	2.2	0.6	0.4 (0.1-1.3)
Preg	gnant & Lactating women with MUAC<21.0 cm	-	6.5 (2.3-10.6)	5.3 (0.1-11.5)
Preg	gnant & Lactating women with MUAC<23.0 cm	19.0	22.8 (11.0-34.7)	<mark>21.1(13.2-28.9)</mark>
OVE	RALL NUTRITION SITUATION	<u>Alert</u>	Critical	Serious
Chil	d Morbidity, Immunization, IYCF			
0	Disease Outbreaks:	No outbreaks	No Outbreak	No Outbreak
0	Morbidity based on 2wk recall	48.9 ; Diarrhoea- 19.4;	Morbidity, 27.8; Diarrhea:13.2;	Morbidity, 32.3, Diarrhea:9.2
		Pneumonia – 18.0	Pneumonia,8.1;	Pneumonia,10.1
	Language Company of the Alice A	V: A CO C Manalan CO C	Measles,4.7	Measles,7.4
0	Immunization status/Vit. A	Vit A – 60.6, Measles- 68.9	Vit.A, 78.1 Polio: 86.5	Vit-A,64.2
			Measles:79.2	Measles: 63.1; polio, 76.3
0	Children eating from <4 fdgps	75.7	80.8	78.2
0	Children meeting min. feeding freq.	47.6	78.1	44.1
Pub	lic Health Indicators; Gender	N=373	N=399	N=396
0	Households (HH) accessing safe water	22.4	14.0	33.6
0	HH accessing sanitation facilities	66.1	14.0	68.7
0	Relation between GAM & child sex	Insignificant	Insignificant	Insignificant
0	Relation between GAM & sex of hh head	Insignificant	Insignificant	Insignificant
Prop	portion of hh consuming <4 fd gps	10.1	2.0	15.2
	d Security Phase	HE/Emergency	HE/Emergency	AFLC/ Crisis
Ove	rall Risk to Deterioration	STABLE	POTENTIAL TO DETERIORATE	





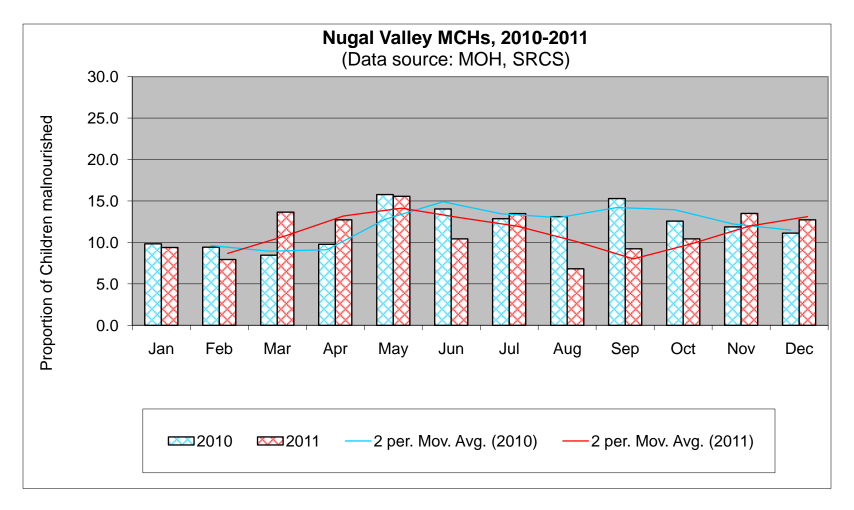


Low (<10%) and stable trend

		NUGAL VALLEY Livelihood Zone, Summary of Findings			
Outcome indicators		Deyr '10/11 N= 516	Gu '11 N=582	Deyr '11/12 N=637	
		December 2010	July 2011	December 2011	
Child	l Nutrition status				
0	GAM (WHZ<-2 or oedema)	10.3 (7.0-14.8)	23.2 (18.5-28.1)	16.3 (13.5-19.6)	
0	SAM (WHZ<-3 or oedema)	1.0 (0.4-2.3)	6.7 (4.4-10.0)	2.7 (1.74.2)	
0	Mean weight-for-height	<mark>-0.63±1.14</mark> 	-1.11±1.15	-0.90±1.19	
0	Oedema	0	<mark>0.1</mark>	<mark>0.6</mark>	
0	MUAC (<12.5 cm or oedema)	4.2 (2.5-6.0)	11.5 (9.1-14.5)	3.0 (1.9-4.7)	
0	Severe MUAC (<11.5cm)	1.2 (0.3-2.0)	2.9 (1.6-5.3)	1.5(0.9-2.7)	
0	HIS Nutrition Trends	Low <5% and increasing	High (>15%) and fluctuating	High (>10%) and fluctuating	
0	TFPs/SFPs Admission trends	Increasing admission to OTPs	High and increasing	High and fluctuating	
Crud	le death Rate/10,000/day (90days)	0.53 (0.32-0.92)	0.34 (0-14.0.82)	0.19 (0.09-0.40)	
Unde	er 5 death Rate/10,000/day (90days)	0.61(0.20-1.87))	0.63 (0.17-2.29)	0.48 (0.15-1.45)	
Non-	pregnant women with MUAC <18.5 cm	2.0	0	0.5 (0.0-1.5)	
Preg	nant & Lactating women with MUAC<21.0 cm	-	2.4 (0.0-5.3)	1.3 (0.0-3.2)	
Preg	nant & Lactating women with MUAC<23.0 cm	22.9	23.5 (13.8-33.2)	9.8 (4.5-15.3)	
OVE	RALL NUTRITION SITUATION	Serious	Very critical	Critical	
Child	Morbidity, Immunization, IYCF				
0	Disease Outbreaks:	No outbreaks	No outbreak	No outbreak	
0	Morbidity based on 2wk recall	Overall morbidity,40.4;	Overall morbidity, 45.3;	Overall morbidity,33.9;	
		Diarrhoea- 13.2; Pneumonia-	Diarrhea:29; Pneumonia:10.8	Diarrhoea: 8.4;	
		15.1	Fever:23.39; Measles:5.5	Pneumonia: 6.3;	
				Measles: 4.7; Fever: 27	
0	Immunization status/Vit. A	Vit A- 52.5; Measles- 55.3	Vit. A,63.7; Polio:77.6; Measles	Polio 82.3	
			Va:63.6	Vit- A, 65.3;	
		70.0	04.0	Measles: 64.7	
0	Children eating from <4 fdgps	78.9	81.8	97.4	
0	Children meeting min. feeding freq.	22.3	27.6	51.0	
	ic Health Indicators; Gender	N= 312	N=421	N=403	
0	Households (HH) accessing safe water	19.9	1.6	19.3	
0	HH accessing sanitation facilities	30.3	27.0	58.8	
0	Relation between GAM & child sex	Insignificant	Insignificant	Insignificant	
0	Relation between GAM & sex of hh head	Insignificant	Insignificant	Insignificant	
Prop	ortion of hh consuming <4 fd gps	17.3	2.0	15.4	
Food	I Security Phase	RFI/Stressed	AFI C/Cricic	AFI C/ Crisis	







High (>10%) and fluctuating trend



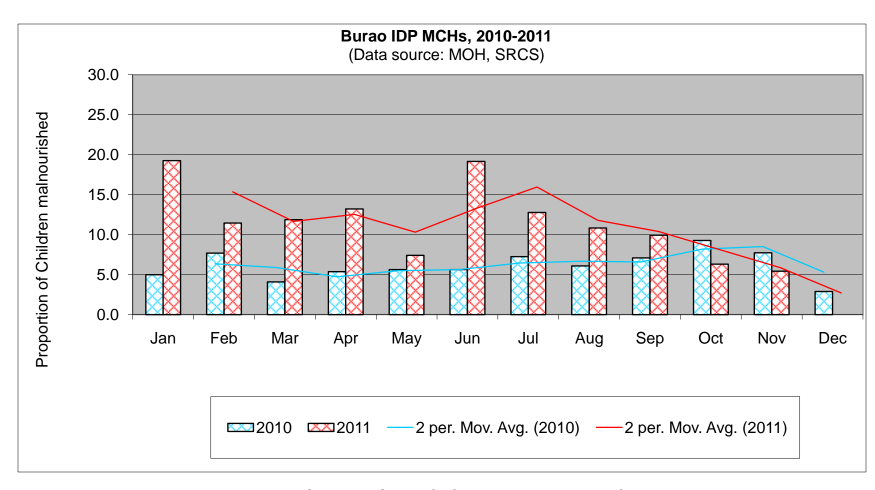




		Burao IDP, Summary of Findings			
Outo	come indicators	Deyr '10/11 N= 427	Gu'11 N=652	Deyr '11/12 N=617	
		November 2010	June 2011	November 2011	
Child	Nutrition status				
0	GAM (WHZ<-2 or oedema)	12.1 (8.8-15.4)	19.1(14.6-24.5)	20.3 (15.3-26.3)	
0	SAM (WHZ<-3 or oedema)	1.7 (0.8-3.4)	5.6 (4.1-7.7)	4.5 (2.6-7.9)	
0	Mean weight-for-height	-0.65±1.08	-89±1.21	-0.86±1.22	
0	Oedema	0.5	1.2	0.6	
0	MUAC (<12.5 cm or oedema)	4.4 (2.9-6.0)	8.1(5.5-11.5)	9.4(6.1-14.3)	
0	Severe MUAC (<11.5 cm)	0.8 (0.01.6)	2.5 (1.4-4.5)	<mark>1.6 (0.8-3.4)</mark>	
0	HIS Nutrition Trends	Low (<10%) and stable trends	High (>15%) and increasing	Low (<10%) and decreasing trends	
0	TFPs/SFPs Admission trends	High and Stable	High and increasing	High and fluctuating	
Crud	le death Rate/10,000/day (90days)	0.47(0.29-0.75)	0.56 (0.30-0.91)	0.31 (0.018-0.54)	
Unde	er 5 death Rate/10,000/day (90days)	1.36 (0.68-2.69)	2.02 (1.21-3.34)	0.14 (0.02-1.11)	
Non-	pregnant women with MUAC <18.5 cm	0	0.4 (0.0-1.4)	2.8 (0.1-5.7)	
_	nant & Lactating women with MUAC<21.0 cm	-	2.3 (2.8-11.6)	3.3 (0.3-6.2)	
Pregr	nant & Lactating women with MUAC<23.0 cm	20.6	7.2 (2.8-11.6)	9.8 (4.5-15.1)	
OVE	RALL NUTRITION SITUATION	Serious	Critical	Very Critical	
Child	Morbidity, Immunization, IYCF				
0	Disease Outbreaks: Morbidity based on 2wk recall	No outbreak Overall morbidity,32.7 Diarrhea:16.6 Pneumonia: 13.0	No disease outbreak Overall morbidity,31.1; Diarrhea:15.6; Pneumonia,14.2;Measles:1.6;	No disease outbreak Overall morbidity,31.1; Diarrhea:15.6; Pneumonia,9.4:Measles:2.1;	
0	Immunization status/Vit. A	Measles: 69.5, Vit. A: 69.6	Vit .A,81.9; Polio vacc,95.6; Measles, vacc,72.9	Vit .A,71.3; Polio vacc,89.6; Measles,vacc,81.0	
0	Children eating from <4 fdgps	96.6	92.4	98.6	
0	Children meeting min. feeding freq.	48.1	47.3	39.4	
Publ	ic Health Indicators; Gender	N=427	N=512	N=326	
0	Households (HH) accessing safe water	88.5	72.9	98.7	
0	HH accessing sanitation facilities	70.0	75.6	67.8	
0	Relation between GAM & child sex	Insignificant	Insignificant	Insignificant	
0	Relation between GAM & sex of hh head	04 5/40 0 00 5)	10.0	10.4	
	ortion of hh consuming <4 fd gps	21.5(16.6-26.5)	13.3	16.4	
	Security Phase	N/A	AFLC/ Crisis	AFLC/ Crisis	
Over	all Risk to Deterioration	UNSTABLE	UNSTABLE	POTENTIAL TO IMPROVE	





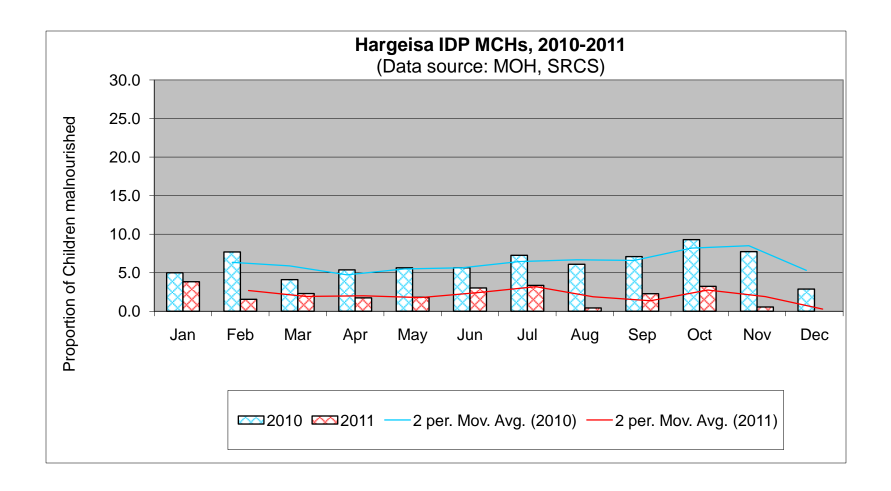


Low (<10%) and decreasing trend

		Hargeisa IDP, Summary of Findings		
		Deyr '10/11 N= 423	Gu'11 N= 452	Deyr '11/12 (N=690)
0111111111111		November 2010	June 2011	November 2011
Child Nutrition st		10.0 (0.0 10.0)	10.0 (0.1.1.0.5	100000000
○ GAM (WHZ	<-2 or oedema)	10.8 (8.9-13.0)	10.9 (8.1-14.05	12.0 (8.9-16.1
○ SAM (WHZ<	<-3 or oedema)	1.5 (0.8-2.8)	2.2 (1.0-5.0)	1.3 (0.7-2.3)
o Mean weigh	t-for-height	-57 ±1.13	-0.57±1.17	-0.52±1.18
o Oedema		0.2	0.1	0.4
o <i>MUAC (<12.</i>	.5 cm or oedema)	4.6 (2.9-7.3)	6.4 (4.3-19.3)	6.5 (4.4-9.5)
o Severe MUA	AC (<11.5cm)	1.5 (0.7-3.6)	1.6 (0.8-3.3)	1.9 (1.0-3.6)
o HIS Nutrition	n Trends	Low (<10%) and stable trends	Low (<10%) and decreasing	Low (<5%) and decreasing trend
Crude death Rate	e/10,000/day (90days)	0.36 (0.21-0.62)	0.37 (0-19.0.73)	0.38 (0.20-0.71)
Under 5 death R	ate/10,000/day (90days)	0.95 (0.44-2.04))	0.59 (0.22-1.55)	0.44 (0.14-1.450
Non-pregnant wor	men with MUAC <18.5 cm	0	0.9 (0.0-2.1)	1.0 (0.0-2.4)
Pregnant & Lactat	ting women with MUAC<21.0 cm	-	2.5 (7.1-20.5)	4.2 (1.5-6.8)
Pregnant & Lactat	ting women with MUAC<23.0 cm	<mark>15.4</mark>	13.0 (7.1-20.5)	9.3 (4.8-13.8)
OVERALL NUTR	ITION SITUATION	Serious	<u>Serious</u>	<u>Serious</u>
Child Morbidity,	Immunization, IYCF			
o Disease Out	tbreaks:	No outbreak	No out break	No out break
o Morbidity ba	ased on 2wk recall	Overall morbidity,34.4;	Overall morbidity,25.3;	Overall morbidity,14.5;
		Diarrhea,16.9;	Diarrhoea ,11.1; Pneumonia	Diarrhoea ,9.1; Pneumonia 4.3
		Pneumonia,11.7	9.9 Measles; 2.8 ;Febrile, 9.7	Measles; 0.1; Febrile, 7.4
o Immunizatio	n status/Vit. A	Measles vaccination:73.9, VitaminA:76.3	Vitamin A, 81.8; Measles	Vitamin A, 66.4:polio vacc,91.3;
Children oot	ting from <4 fdgps	86	Vaccination,80.2 93.1	Measles Vaccination,65.7 87.2
	eting min. feeding freq.	35.2	55.1	51.4
Public Health Ind	- ·	N=423	N=452	N=412
	(HH) accessing safe water	93.9(87.4-100.0)	76.5	97.3
	ng sanitation facilities	77.1	80.3	90.5
	tween GAM & child sex	Insignificant	Insignificant	Insignificant
	tween GAM & sex of hh head		moigrimourit	
Proportion of hh consuming <4 fd gps		12.3	10.2	16.4
Food Security Ph	<u> </u>	BFI/Stressed	BFI/Stressed	BFI/Stressed
Overall Risk to D	eterioration	UNSTABLE	STABLE	STABLE





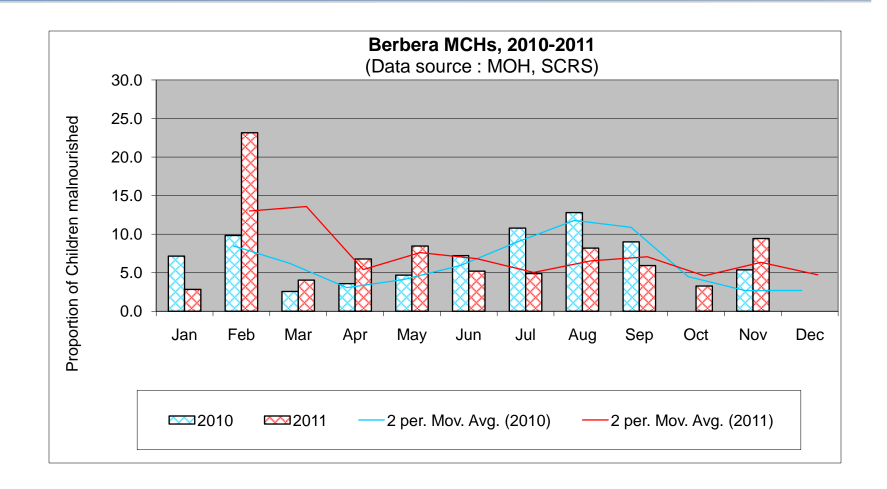


Low (<5%) and stable trend

	Berbera IDP, Summary of Findings			
Outcome indicators	Deyr '10/11 N=379	Gu'11 N=542	Deyr-11/12 N=610	
Ohild Notaitian atatus	November 2010	June 2011	November 2011	
Child Nutrition status	440 (400 400)	44.5	40.0	
,	14.2 (10.9-18.3)	14.5	18.0	
` .	2.2 (1.2-4.1)	3.0 0	<mark>3.1</mark> 0.2	
OedemaMUAC (<12.5 cm or oedema)	9.2 (5.1-13.3)	5.9	<mark>6.6</mark>	
,				
ů ů	- <mark>0.80 ±1.15</mark>	-0.74±1.18	-0.89±1.18	
	Low (<10%) and stable trends	Low (<10%) and stable trends	Low (<10%) and fluctuating trend	
Crude death Rate/10,000/day (90days)	0.12 (0.05-0.33)	0.28 (0.15-0.54)	0.37 (0.18-0.76)	
Under 5 death Rate/10,000/day (90days)	0.33(0.08-1.35)	0.31 (0.09-1.13)	1.27(0.55-2.95)	
Non-pregnant women with MUAC <18.5 cm	<mark>0.5</mark>	1.4	1.3	
Pregnant & Lactating women with MUAC<21.0 cm	-	0.9	1.0	
Pregnant & Lactating women with MUAC<23.0 cm	<mark>16.1</mark>	9.4	8.9	
OVERALL NUTRITION SITUATION	Serious	<u>Serious</u>	Critical	
Child Morbidity, Immunization, IYCF				
Disease Outbreaks:Morbidity based on 2wk recall	No outbreak Overall morbidity,35.6; Diarrhea: 21.8 Pneumonia:11.3	No outbreak Overall morbidity,34.1; Diarrhoea 11.8 Pneumonia 6.0; Measles, 1.2	No outbreak Overall morbidity,23.4; Diarrhea: 17.0 Pneumonia:5.7; Measles:1.0	
o Immunization status/Vit. A	Measles vaccination:72.7, Vit. A: 75.8	Measles vaccination85.9 Vitamin A 87.3	Vitamin A: 67.2; Measles Vaccination. 65.4	
o Children eating from <4 fdgps	96.1	70.3	98.6	
O Children meeting min. feeding freq.	28.8(20.3-37.3)	55.8	48.6	
Public Health Indicators; Gender	N=379		N=440	
Households (HH) accessing safe water	96.9	98.5	97.0	
HH accessing sanitation facilities	79.7	88.9	94.3	
o Relation between GAM & sex of hh head	Insignificant	Insignificant	Insignificant	
Proportion of hh consuming <4 fd gps	12.9	21.6	12.0	
Food Security Phase	BFI/Stressed	BFI/Stressed	AFLC/ Crisis	
Overall Risk to Deterioration	UNSTABLE	STABLE	POTENTIALTO IMPROVE	







Low (<10%) and fluctuating trend

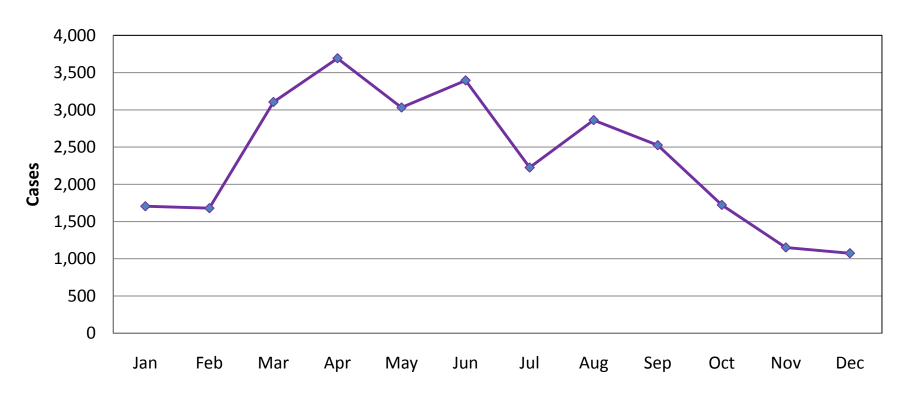


Admission Trends in Feeding Programs



Total Monthly Admissions into the Feeding Programs Awdal, Togdheer, Sanaag, W/Galbeed, Jan-Dec 2011

(Data Source: Nutrition Cluster Coordination)



High number (>1000) and decreasing trend



0	to a man in direct and	W. Galbeed Region Urban Population, Summary of Findings		
Ou	tcome indicators	Gu '11 N=518 July 2011	Deyr'11 N=392 December 2011	
Chi	d Nutrition status			
0	GAM (WHZ<-2 or oedema)	7.5 (5.2-10.8)	8.2 (5.4-12.2)	
0	SAM (WHZ<-3 or oedema)	01.0 (0.3-2.8)	0.8(0.2-2.3)	
0	Oedema	0	0	
0	MUAC (<12.5 cm or oedema)	2.3 (1.2-4.2)	1.3 (0.3-5.2)	
0	MUAC (11.5 cm or oedema)	0.4 (0.1-1.6)	0	
0	Mean weight-for-height	-0.33±1.11	-0.29±1.14	
OVE	ERALL NUTRITION SITUATION	Alert	Alert	
Chi	d Morbidity			
0 0	Disease Outbreaks: Morbidity based on 2wk recall	No outbreak Overall morbidity,9.2 Diarrhea: 7.3 Pneumonia:1.7	No outbreak Overall morbidity,18.2; Diarrhoea 7.4 Pneumonia 3.8	
Ove	rall Risk to Deterioration	STABLE	STABLE	

O	to our allegations	Togdheer Region Urban Population, Summary of Findings		
Ou	tcome indicators	Gu'11 N=549 July 2011	Deyr'11/12 N=430 December 2011	
Chi	ld Nutrition status			
0	GAM (WHZ<-2 or oedema)	9.7(6.8-13.5)	7.1(4.8-10.4)	
0	SAM (WHZ<-3 or oedema)	1.1(0.5-2.3)	0.5 (0.1-3.7)	
0	Oedema	0	0	
0	MUAC (<12.5 cm or oedema)	3.6 (2.4-5.3)	1.6 (0.7-3.6)	
0	MUAC (<11.5 cm or oedema)	0.7(0.3-1.9)	0.2 (0.0-1.8)	
0	Mean weight-for-height	-0.5±1.07	-0.46±1.08	
OVI	ERALL NUTRITION SITUATION	Alert	Alert	
Chi	ld Morbidity			
0 0	Disease Outbreaks: Morbidity based on 2wk recall	No outbreak Overall morbidity,15.0 Diarrhea: 11.2 Pneumonia:2.2	No outbreak Overall morbidity,21.6; Diarrhoea 15.3 Pneumonia 0.2	
Ove	erall Risk to Deterioration	STABLE	STABLE	

		Awdal Region Urban Population, Summary of Findings		
Out	come indicators	Gu'11 N=508 July 2011	Deyr'11/12 N=473 December 2011	
Chile	d Nutrition status			
0	GAM (WHZ<-2 or oedema)	13.5 (10.7-17.6)	<mark>12.5 (9.1-16.8)</mark>	
0	SAM (WHZ<-3 or oedema)	1.2(0.6-2.5)	1.5(0.5-4.3)	
0	Oedema	0	0	
0	MUAC (<12.5 cm or oedema)	3.3(2.2-5.0)	2.9(1.5-5.4)	
0	MUAC (11.5 cm or oedema)	0.2 (0.0-1.5)	1.7 (0.7-3.7)	
0	Mean weight-for-height	-0.6±1.22	0.6±1.11	
OVE	RALL NUTRITION SITUATION	Serious	<mark>Serious</mark>	
Chile	d Morbidity			
0	Disease Outbreaks: Morbidity based on 2wk recall	No outbreak Overall morbidity, 9.6; Diarrhea: 5.9 Pneumonia:3.7	No outbreak Overall morbidity,19.4; Diarrhoea 14.6 Pneumonia 0.2	
Over	all Risk to Deterioration	STABLE	STABLE	

Outcome indicators		Sool Region Urban Population, Summary of Findings	
		Gu '11 N=525 July 2011	Deyr '11/12 N=484 December 2011
Child Nutrition status			
0	GAM (WHZ<-2 or oedema)	12.4 (8.8-16.0)	12.4 (9.2-16.5)
0	SAM (WHZ<-3 or oedema)	3.0 (1.6-4.5)	1.9 (0.8-4.3)
0	Oedema	0	0
0	MUAC (<12.5 cm or oedema)	9.7(6.0-15.3)	3.1 (1.9-5.1)
0	MUAC (<11.5 cm or oedema)	2.5 (1.2-4.9)	0.4 (0.1-1.7)
0	Mean weight-for-height	-0.65±1.15	-0.58±1.12
OVE	ERALL NUTRITION SITUATION	Serious	<mark>Serious</mark>
Child Morbidity			
0 0	Disease Outbreaks: Morbidity based on 2wk recall	No outbreak Overall morbidity,11.6; Diarrhea: 10.2 Pneumonia: 0.8	No outbreak Overall morbidity,5.0; Diarrhoea 4.1 Pneumonia ,0.0
Overall Risk to Deterioration		STABLE	STABLE

Outcome indicators		Sanag Region Urban Population, Summary of Findings	
		Gu'11 N=548 July 2011	Deyr'11/12 N=425 December 2011
Chil	d Nutrition status		
0	GAM (WHZ<-2 or oedema)	7.1 (5.2-9.6)	<mark>7.5 (5.6-10.0)</mark>
0	SAM (WHZ<-3 or oedema)	1.3 (0.6-2.6)	0.7 (0.2-2.1)
0	Oedema	0	0
0	MUAC (<12.5 cm or oedema)	4.2 (2.8-6.2)	3.3 (1.5-7.3)
0	Mean weight-for-height	-0.50±0.98	0.09±1.17
OVERALL NUTRITION SITUATION		Alert	Alert
Chil	d Morbidity		
0 0	Disease Outbreaks: Morbidity based on 2wk recall	No outbreak Overall morbidity,8.2; Diarrhea: 4.4 Pneumonia:4.0	No outbreak Overall morbidity,14.3; Diarrhoea 4.8 Pneumonia ,0.9
Overall Risk to Deterioration		STABLE	STABLE





Summary of Driving Factors: -



Aggravating factors

- Reduced milk access in Hawd of Togdheer due to out-migration to Ethiopia
- High morbidity in all livelihoods
- Inappropriate child feeding and care practices
- Poor access to sanitation facilities and safe water in rural LHZs

Mitigating factors

- Increased humanitarian programmes in the region (health & feeding facilities, WASH)
- Polio Immunization in November 2011
- Improved milk access in most pastoral livelihoods
- Increased cereal access following good cereal harvest in agropastoral livelihood
- Social support

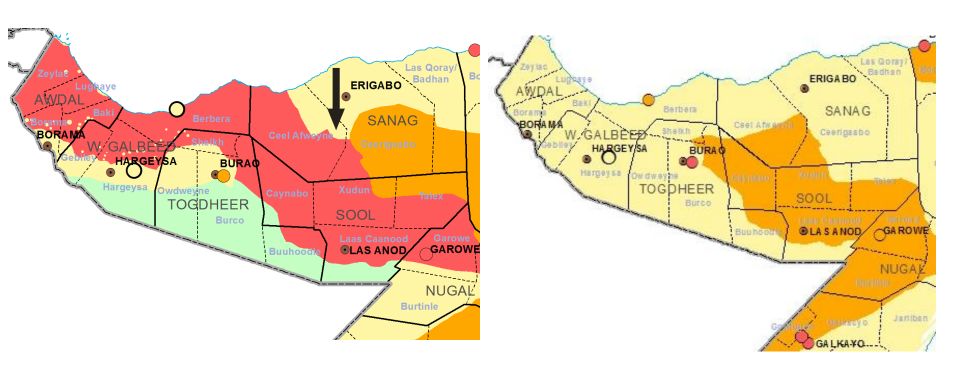


Nutrition Situation Estimates Somaliland Maps



North West Regions Nutrition Situation Estimates, August 2011

North West Regions Nutrition Situation Estimates, January 2012



The End

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