

Food Security and Nutrition Analysis Unit Somalia

Information for Better Livelihoods



Post Deyr'11/12

Presentation

January 24th 2012



Integrated Nutrition Situation Analysis

Bay &Bakool Regions















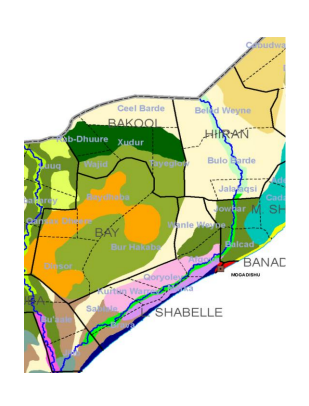






Main Livelihood Zones





Bay Region:

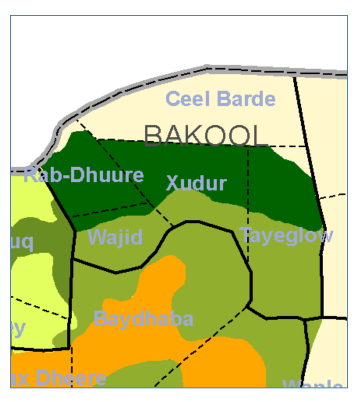
There are two agropastoral livelihood zones:

- i). Bay Agropastoral High Potential
- ii).Bay-Bakool Agropastoral Low Potential
- □ Primary sources of income of poor: selfemployment, employment, sale of livestock & livestock products and sale of crops.
- □ Primary sources of food of poor: own production and food purchase
- □ Primary livelihood asset of poor: cattle, sheep/goats



Main Livelihood Zones





Bakool Region:

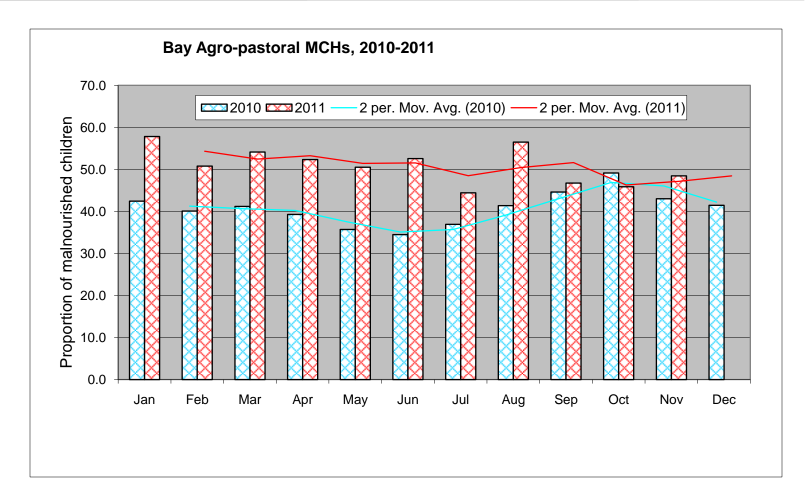
- 1. Pastoral Livelihood (Southern Inland Pastoral)
 - □ Primary income sources of poor: sale of livestock & livestock products
 - □ Primary food sources of poor: food purchase
 - ☐ Primary livelihood assets of poor: camel, sheep/goat and cattle
- **2. Agropastoral Livelihoods** (Bay-Bakool Agropastoral Low Potential and Bakool Agropastoral)
 - Bay-Bakool Agropastoral: Main sources of income: the combination of agricultural labour, self-employment (firewood, charcoal and lime) and sale of livestock & livestock products. Main sources of food: own production (crop and livestock products) and purchase.
 - Bakool Agropastoral is predominantly pastoral. Main sources of income: livestock and livestock product sales, self-employment (bush products) and agricultural labour. Main sources of food: purchase and own production.

Outcome indicators		Bay Agro-pastoral Livelihood Zone, Summary of Findings			
		Deyr '10/11 (N=1769)	Gu '11 (N=489)	Deyr ' 11/12 N=437)	
OI::1-	I Ni. (citican atatus	December 2010	August 2011	October 2011	
	Nutrition status				
0	GAM (WHZ<-2 or oedema)	N/A	58.3 (52.1-64.2)	~30.0	
0	SAM (WHZ<-3 or oedema)	N/A	22.1 (18.2-26.5)	~7.0	
0	Oedema	N/A	•	0.0	
0	Mean Weight-for Height Z (WHZ scores)	N/A	00.4 (00.0.40.0.)	-1.41±1.33	
0	MUAC (<12.5 cm or oedema)	18.4	36.1 (29.3-43.2)	29.5 (24.5-35.	
0	Severe MUAC (<11.5cm)	4.4	5.2	1.6% (0.8- 3.1	
0	HIS Nutrition Trends	High levels (> 40%) and increasing trends	High levels (>50%) and increasing trends	High levels (>50%) and stable trends	
0	TFPs/SFPs Admission trends	High numbers with increasing trends of SFP admission	High numbers with increasing trends of SFP admission	High numbers (>50) with decreasing trends OTP admission	
Crud	le death Rate/10,000/day (90days)	N/A	2.15 (1.50-2.80)	<2.0	
Unde	er 5 death Rate/10,000/day (90days)	N/A	6.16 (3.91-1.84)	<2.0	
Non-pregnant women with MUAC <18.5 cm		N/A	0.0	0.0	
Pregi	nant & Lactating women with MUAC<21.0 cm	N/A	8.6 (6.2-11.5)	12.8 (8.9-16.6)	
Pregi	nant & Lactating women with MUAC<23.0 cm	N/A	25.9 (24.3-27.4)	43.5(38.6-48.3)	
OVE	RALL NUTRITION SITUATION	Likely to be Very Critical	Very Critical	Very Critical	
Child	I Morbidity, Immunization, IYCF				
0 0	Disease Outbreaks: Morbidity based on 2wk recall	No outbreaks	Outbreak of cholera Overall Morbidity -61.8, Diarr- 6.8; Pneumonia-35.6; Measles- 25.5;	Outbreak cholera in Burhaakba. AWD/measls cases in Qansah Baidoa & Dinsor Overall Morbidity -65.3; Diarr- 8.8; Pneumonia-30.1; Measles- 2.03	
0	Immunization status/Vit. A	N/A	Vit A-21.5; Measles vaccination -25.5; Polio vacc-8.5	Viit A – 0.0 Measles vaccination -50.5	
Public Health Indicators; Gender					
0	Relation between GAM & child sex	N/A		N/A	
0	Relation between GAM & sex of hh head	N/A	N/A	N/A	
Food Security Phase		AFLC Crisis HE/Emergency	Famine	BFI/Stressed AFLC/ Crisis	
Overall Risk to Deterioration		POTENTIAL TO DETERIORATE	POTENTIAL TO DETERIORATE	POTENTIAL TO IMPROVE	



Malnutrition Trends at Health Facilities



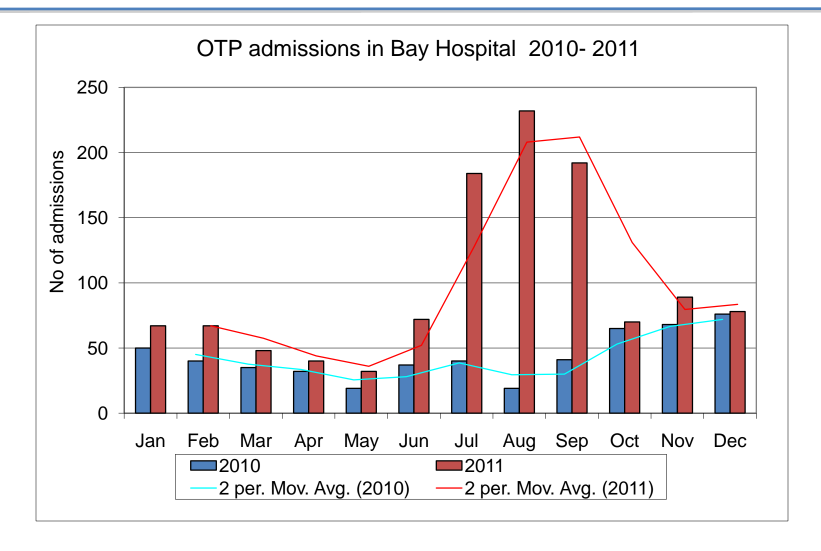


High levels(>50%) and stable trends



ood Security and Nutrition Admission Trends of Acutely Malnourished into Nutrition Programs



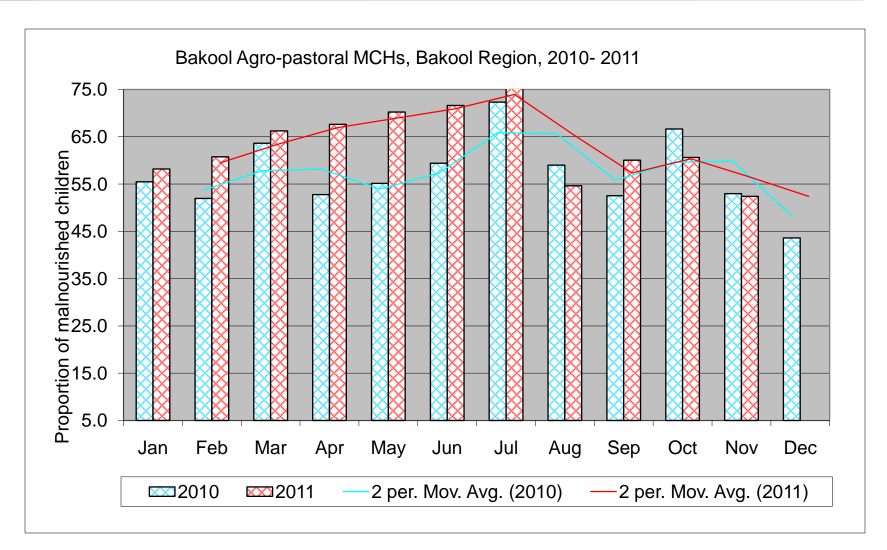


Outcome indicators		Bakool Agro-pastoral Livelihood Zone, Summary of Findings			
		Deyr' 10/11, N=1100 December 2010	Gu' 11, N= 244 July 2011	Deyr'11,/12 December 2011	
Child	d Nutrition status				
0	GAM (WHZ<-2 or oedema)	N/A	45.9 (42.3-46.6)	N/A	
0	SAM (WHZ<-3 or oedema)	N/A	16.4 (12.9-20.6)	N/A	
0	Oedema	N/A	6.5 (n=16)	N/A	
0	MUAC (<12.5 cm or oedema)	16.7	12.70(9.0-17.5 0)	N/A	
0	Severe MUAC (<11.5 cm or oedema)	3.6	7.3 (5.0-10.6)	N/A	
0	HIS Nutrition Trends	High level (>50%) and increasing trends	High level (>50%) and increasing trends	High level (>50%) and decreasing trends	
0	TFPs/SFPs Admission trends	N/A	N/A	N/A	
Cruc	de death Rate/10,000/day (90days)	N/A	2.2 (1.7-2.7)	N/A	
Under 5 death Rate/10,000/day (90days)		N/A	7.0 (5.2 – 8.8)	N/A	
OVERALL NUTRITION SITUATION		Likely to be Very Critical	Very Critical	Likely Very Critical	
Child	d Morbidity, Immunization, IYCF	N/A	N/A	N/A	
0	Disease Oubreaks: Morbidity based on 2wk recall	Whooping cough and measles in Huddur Rabdure and Tieglow	Whooping cough and measles cases in Rabdure and Tieglow Unknown Diseases- Deaths; 5	Outbreaks of measles ,whooping cough in Rabdure, Huddur and Tieglow continue	
Publ	lic Health Indicators; Gender				
0	Relation between GAM & child sex Relation between GAM & sex of hh head	N/A N/A	Insignificant N/A	N/A N/A	
Food Security Phase Proportion of hh consuming <4 fd gps		AFLC/Crisis	Famine	AFLC/Crisis Stressed	
	RALL RISK TO DETERIORATION	POTENTIAL TO DETERIORATE	DETERIORATING	POTENTIAL TO IMPROVE	



Malnutrition Trends at Health Facilities

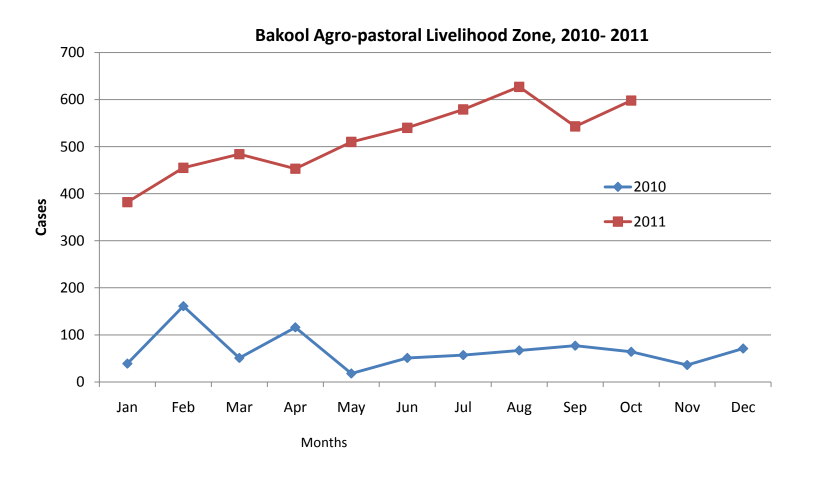






Trends of Acute Watery Diarrhea Reported at Health Facilities



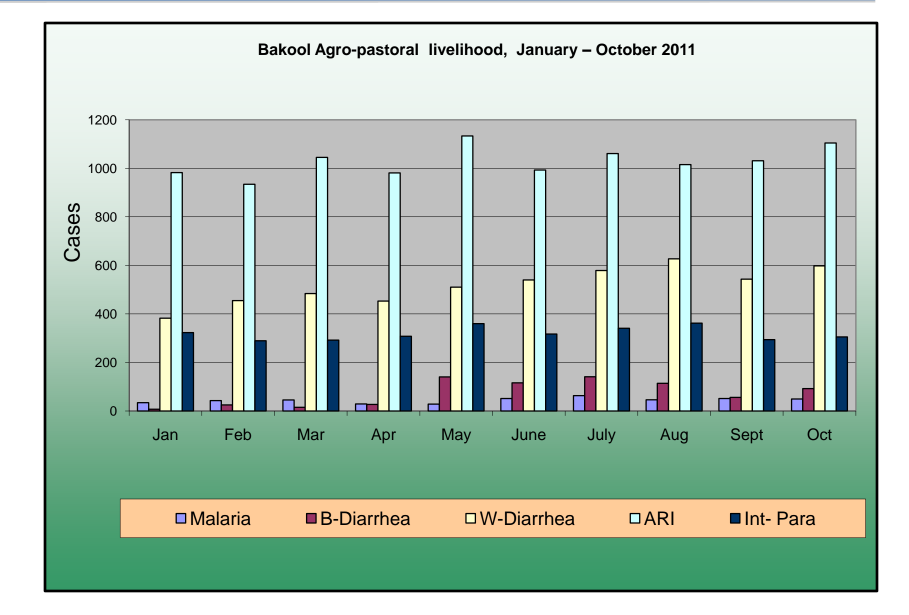


High levels(>350%) and flactuating



Morbidity Trends at Health Facilities





Bakool Pastoral Livelihood Zone, Summary of findings

Outcome indicators	Deyr' 10/11 (N= 1100) December 2010	Gu 11, (N= 270) July 2011	Deyr' 11/12 December 2011
Child Nutrition status			
○ GAM (WHZ<-2 or oedema)	N/A	55.9 (50.6-61.2)	N/A
o .SAM (WHZ<-3 or oedema)	N/A	20.4 (15.2-26.7)	N//A
o Oedema	N/A	7.4	N//A
o MUAC (<12.5 cm or oedema)	23.5	18.1 (13.6-23.7)	N//A
o Severe MUAC (<11.5 cm or oedema)	3.4	10.3 (7.5-14.10	N//A
o TFPs/SFPs Admission trends	N/A	N/A	High numbers >500 of OTP admissions reported
Crude death Rate/10,000/day (90days)	N//A	1.94(1.40-2.43)	NA
Under 5 death Rate/10,000/day (90days)	NA	5.3 (4.02-6.59)	NA
OVERALL NUTRITION SITUATION	Likely Very Critical	Very Critical	Likely Very Critical
Child Morbidity, Immunization, IYCF			
Disease Oubreaks:Morbidity based on 2wk recall	NA	Unconfirmed measles cases reported	Reported outbreaks of measles continue on a lower scale
Public Health Indicators; Gender			
 Relation between GAM & child sex Relation between GAM & sex of hh head 	N/A N/A	Insignificant N/A	N/A N/A
Food Security Phase Proportion of hh consuming <4 fd gps	HE/Emergency	HE/ Emergency	BFI/Stressed AFLC/Crisis
OVERALL RISK TO DETERIORATION	POTENTIAL TO DETERIORATE	POTENTIAL TO DETERIORATE	POTENTIAL TO IMPROVE



Food distribution in Tieglow ,October 2011









1

2



- Malnourished child registered in Biyoley MCH/OTP, October 2011
- 2. A child in the screening clinic in Biyoley/ Tieglow district, October 2011
- 3. Poor water sources Rabdure, October 2011





Nutrition Key Driving Factors



Aggravating factors

- Frequent disease outbreaks and high morbidity- whooping cough and measles with cases of death, in Huddur, Rabdure and Tieglow Districts.
- AWD outbreak- 169 cases reported (Somali Emergency Health update, WHO, Nov. 2011)
- Low humanitarian interventions (health, nutrition, wash and food) due to rejection by local authorities
- Low immunization and supplementation coverage
- Insecurity/ tension in both Bay and Bakool especially Rabdhure and Elberde district
- Poor sanitation and clean water and sub-optimal infant feeding practices.

Mitigating Factors

- Social support
- Diaspora support
- Improved income access for the poor households through agricultural labour opportunities
- Reducing cereal prices
- Limited access to health and nutrition services in Baidoa, Dinsor, Huddur and Rabdure districts

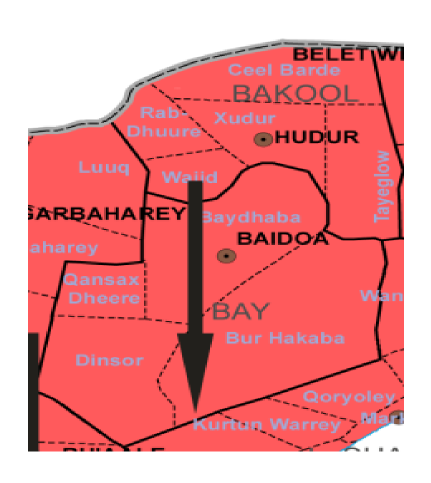


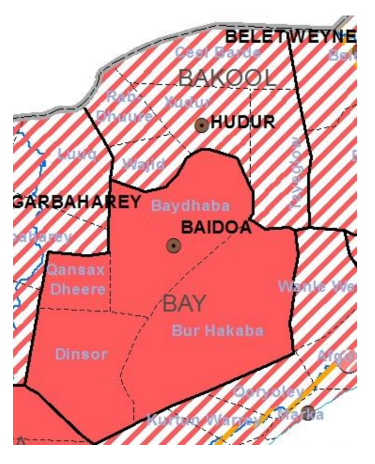


Nutrition Situation Estimates - Bay Bakool Regional Maps

Nutrition Situation Map, August 2011

Nutrition Situation Map, January 2012





The End