

Information for Better Livelihoods



Post Gu 2012

Presentation

22nd August 2012



Shabelle Regions

Technical Partner











Donors









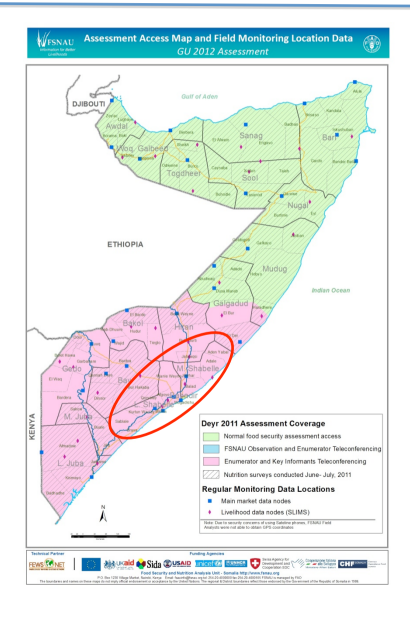


Gu 2012 Seasonal Assessment Coverage



Field Access and Field Data Locations

FSNAU food security field analysts of Lower and Middle Shabelle collected data through enumerators and key informants via teleconferencing.

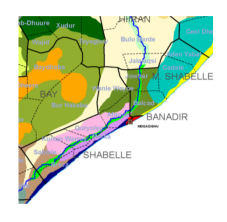




Main Livelihood Groups



Sources of Food and Income



Livelihood Groups & Main Sources of Food and Income:

- Riverine livelihood:
- ☐ Primary sources of **income** of poor: sale of crops, agricultural labour, and self employment.
- □ Primary food sources of poor: Own crop and purchase.
- ☐ Primary **livelihood asset** of poor: Agricultured land
- Agropastoral Livelihoods (Agropastoral Maize/cattle and Agropastoral Sorghum/cattle)
 - Agropastoral Maize/Cattle: Primary sources of **income** of poor: crop sale, agricultural labor, livestock and livestock product sales, self-employment (fodder sales, firewood, construction materials, etc); main sources of **food** of poor: Own production (maize) and purchase.
 - Agropastoral Sorghum/Cattle: Primary sources of **income** of poor: crop sale, agricultural labor, livestock and livestock product sales, self-employment (fodder sales, firewood, construction materials, etc); main sources of **food**: own production(Sorghum) and purchase.
- Pastoral Livelihoods (Southern Inland Pastoral and South east Pastoralists)
 - ☐ Primary sources of **income** of poor: sale of livestock & livestock products
 - □ Primary sources of **food** of poor: purchase
 - ☐ Primary livelihood **asset** of poor: Camel, Sh/goat (SIP), cattle (SEP),



CLIMATE

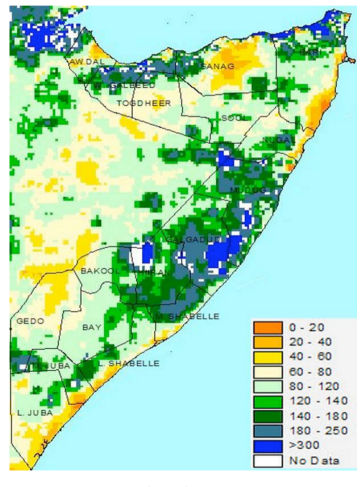
Rainfall and Vegetation Anomaly



Overall Statement:

- Performance of Gu rains was average in all livelihoods of Middle Shabelle except Adale, Adenyabal and coastal parts of Balad. In most parts of Lower Shabelle, however rainfall performance was generally below normal.
- In coastal areas of Lower Shabelle rainfall intensity and distribution was poor; the area received (40-60%) of long term rainfall.

Rainfall Estimates: *Gu* 2012 RFE Percent from Normal (Long-Term Mean)



Source: NOAA/CPC/FEWS NET



CLIMATE

Vegetation Conditions

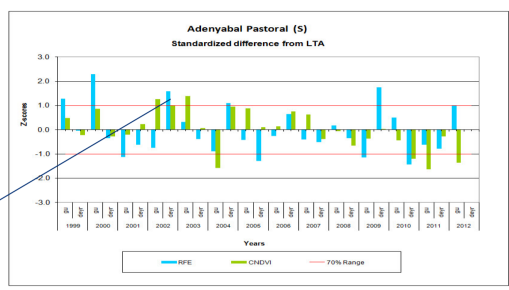


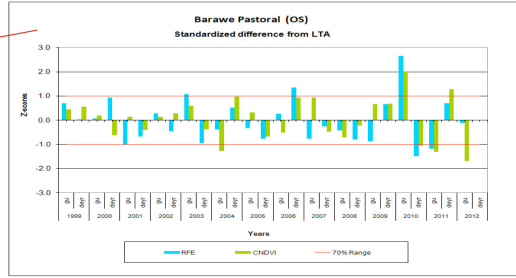
NDVI eMODIS Anomaly - Period 36, June 21-30, 2012

AWDAL SANAG BARI W. GALBEED TOGDHEER SOOL NUGAL MUDUG GALGADUD HIIRAN BAKOOL GEDO L SHABELLE M JUBA **NDVI** Anomaly -0.3 -0.2 -0.1 -0.05 0.05 0.1 0.2 > 0.3

Source: NOAA/CPC/FEWS NET

Trends in NDVI & RFE by District and Land Cover







CIVIL INSECURITY

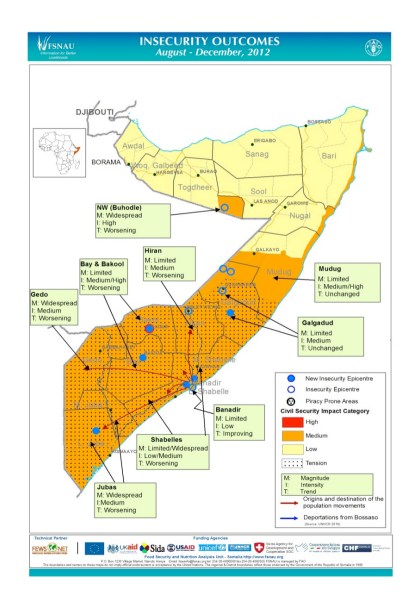


Key events:

- High political tension among TFG and religious groups in Shabelle.
- Increasing threats and limited humanitarian space

Direct and Indirect Impacts on Food Security & Nutrition:

- Market disruption mainly in the districts surrounding Mogadishu.
- Restriction of humanitarian intervention - negative impact on access to food and basic services







Gu 2012 Crop Production Estimates

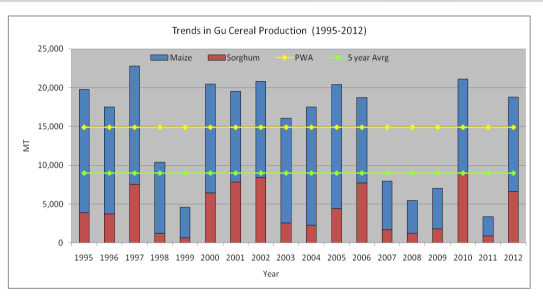
Shabelle Dhexe (Middle) Cereal Production Estimates									
Districts	Gu 2012 Production in MT		Total Cereal	Gu 2012 as % of	Gu 2012 as % of Gu PWA	Gu 2012 as % of			
Districts	Maize	Sorghum	Total Cereal	Gu 2011	(1995-2011)	5 year average (2007-2011)			
Adan Yabaal	0	70	70	0%	183%	259%			
Balcad	4,140	2,500	6,640	377%	144%	199%			
Cadale	0	48	48	0%	231%	235%			
Jowhar/Mahaday	8,000	4,000	12,000	745%	117%	214%			
Shabelle Dhexe (Middle) Gu 2012Total	12,140	6,618	18,758	557%	126%	209%			

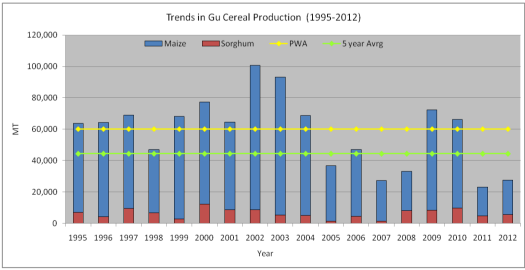
	Shabelle Hoose (Lower) Cereal Production Estimates								
	<i>Gu</i> 2012 Prod	uction in MT		Gu 2012 as % of	Gu 2012 as % of	Gu 2012 as % of			
Districts	Maize	Sorghum	Total Cereal	Gu 2011	<i>Gu</i> PWA (1995-2011)	5 year average (2007-2011)			
Afgooye	5,100	330	5,430	405%	50%	73%			
Baraawe	600	0	600	120%	46%	60%			
Kurtunwaarey	3,000	0	3,000	107%	39%	43%			
Marka	4,725	0	4,725	91%	23%	40%			
Qoryoley	5,600	0	5,600	76%	47%	61%			
Sablale	2,200	0	2,200	244%	116%	115%			
Wanla Weyne	800	5,200	6,000	119%	95%	95%			
Shabelle Hoose (Lower) GU 2012 Total	22,025	5,530	27,555	119%	46%	62%			



Cereal Production Trends in M. Shabelle and L. Shabelle







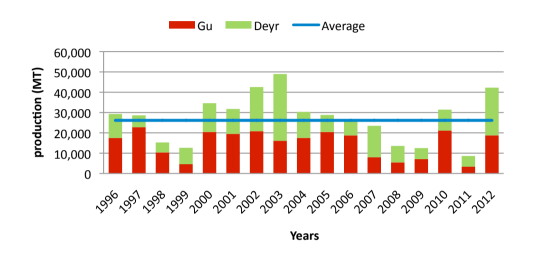
Gu 2012 Cereal Production Trends Middle Shabelle (1995 – 2012)

Gu 2012 Cereal Production Trends Lower Shabelle (1995 – 2012)

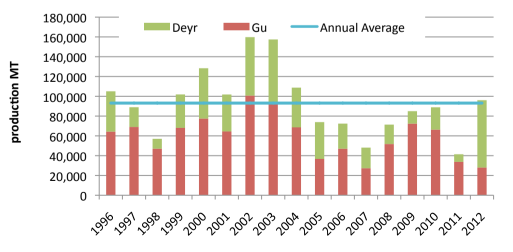




Annual Cereal Production Trends in M. Shabelle and L. Shabelle



Annual Cereal Production Trends in Middle Shabelle (1996 – 2012)



Annual Cereal Production Trends in Lower Shabelle (1996 – 2012)





Gu 2012 Other Crop's Production Estimates(MT) – Middle Shabelle

District	Sesame	C/pea	Rice	Total
Jowhar	342	360	1,400	2,102
Balad	228	162	-	390
Cadale	-	45	-	45
A/Yabal	-	54	-	54
Total	570	621	1,400	2,591





Gu 2012 Other Crop's Production Estimates – Lower Shabelle

District	Sesame	Cowpea	Total
Afgoye	204	33	237
Barawa	0	24	24
K/warey	540	35	575
Marka	189	102	290
Qorioley	236	84	320
Sablale	324	33	357
W/weyne	0	342	342
Total	1,493	653	2,146

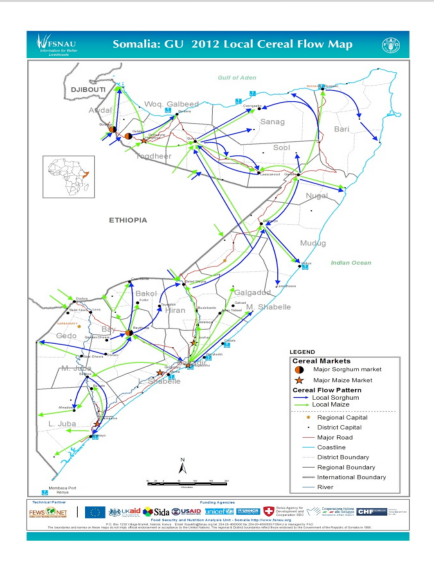




Gu 2012 Local Cereal Flow

Shabelle regions supply maize to Banadir (Mogadishu), Bay, Hiran and south Mudug. Sorghum inflow comes from Bay

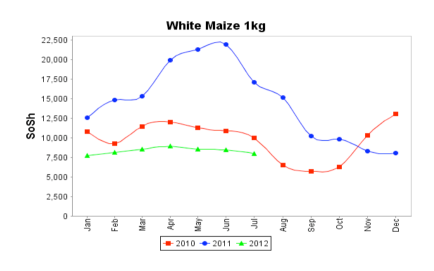
Major supply of imported commodities is Mogadishu port

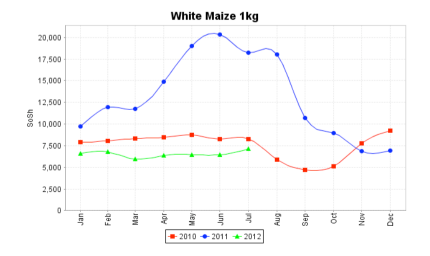






Regional Trends in Cereal Prices Shabelle regions





Middle Shabelle Trends in Maize Prices

Jun'11-Jun'12: Decrease (62%)

Jan-Jun12: Increase (10%)

Jun-Jul '12: Decrease (6%)

Lower Shabelle Trends in Maize Prices

Jun'11-Jun'12: Decrease (68%)

Jan-Jun'12: Decrease (2%)

Jun-Jul '12: Increase (13%)



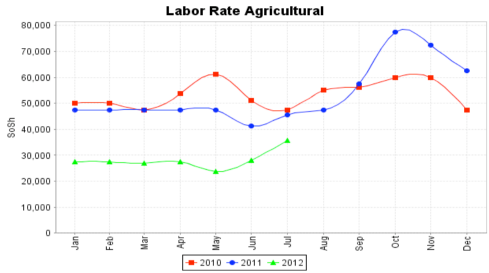
Jan

Mar

AGRICULTURE

Labour Rates and Availability





Labor Rate Agricultural 80.000 70,000 60,000 50,000 40,000 30,000 20,000 10.000 e E Aug

■ 2010
■ 2011
Δ 2012

₹

Ö

Middle Shabelle Trends in Labour **Rates**

Jun'11-Jun'12: Decrease (32%)

Jan-Jun'12: Increase (2%)

Jun-Jul '12: Increase (27%)

Lower Shabelle Trends in Labour **Rates**

Jun'11-Jun'12: Increase (3%)

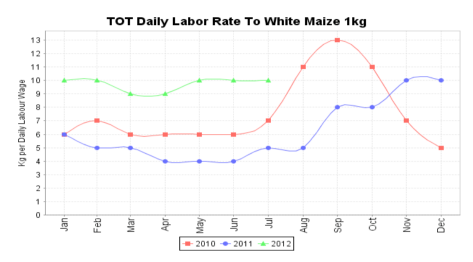
Jan-Jun'12: Decrease (9%)

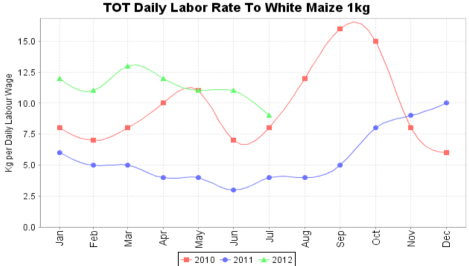
Jun-Jul '12: Increase (7%)





Regional Trends in Terms of Trade (Shabelle)





Middle Shabelle

Regional ToT Maize/Labour

Jun'11-Jun'12: Increase (150%)

Jan-Jun'12: Stable

Jun-Jul '12: No change

Lower Shabelle

Regional Trend in ToT Labour/Maize

Jun'11-Jun '12: (3kg/day to 11kg/day); increase (267%)

Jan-Jun'12: Decrease (8%)

Jun-Jul '12: Decrease (18%)





Gu 2012 Assessment Photos



Good Maize Crop. Barey, Jowhar, M. Shabelle, FSNAU, July, 2012



Good Rice Crop. Bananey, Jowhar, M. Shabelle, FSNAU, July, 2012



Maize crop, Madax Maroodi, Qoryoley., Lower Shabelle, FSNAU, July 2012



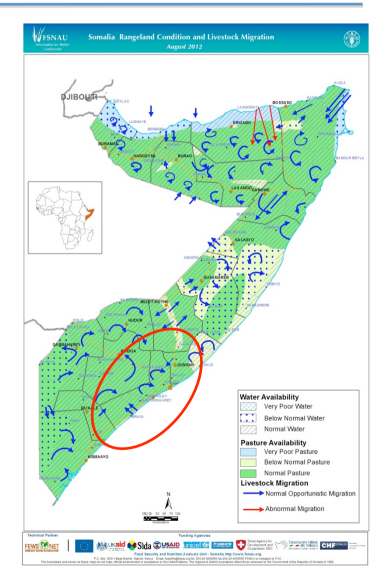
Canal rehabilitation. Farxane Village, Qoryoley, Lower Shabelle, FSNAU, July 2012





Rangeland Conditions and Livestock Migration

- Pasture: Average to good pasture and browse in key pastoral and agro pastoral areas of Shabelle regions dry pasture available in most livelihoods; exceptions are agropastoral in Adale and Aden Yabal districts and Coastal Deeh of Shabelle regions (poor pasture)
- Water: Water availability is average in agropastoral and pastoral livelihoods of Shabelle regions
- Livestock condition: Average to good livestock body condition (PET score 3-4) for all species
- Migration: Normal livestock migration from pasture deficit to surplus areas within the regions (from coastal to hinterland) is reported.







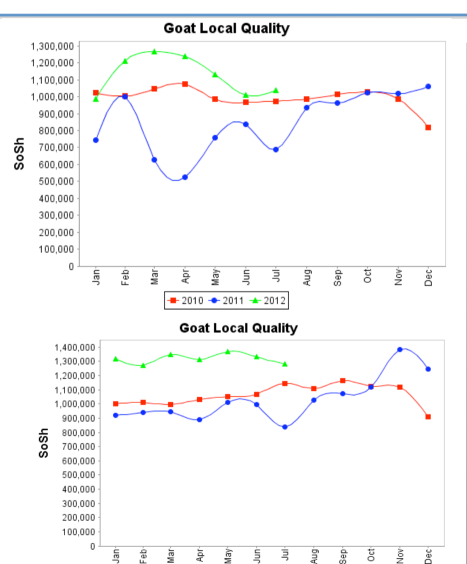
Trends in Livestock Holdings and Milk Production

Region	Livelihoods	Conception (Gu '12)	Calving/kidding (Gu '12)	Milk production (Gu '12)	Expected calving/ kidding Jul – Dec '12	Trends in Herd Size (Dec '12)
Shabelle regions	Southern inland pastoral	Camel : low Sh/Goat: Medium	Camel : Low Sh/Goat: low to medium	Average	Camel: Medium to high Sh/Goat: Medium	Camel: Increasing trend (Below baseline) Cattle: Increasing trend (Below baseline) Sh/goats: increasing trend (Below baseline)
	Southeast pastoral	Cattle : low Sh/Goat: medium	Cattle : Low Sh/Goat: Low to Medium	Average	Cattle: Medium to high Sh/Goat: Medium	Cattle: Increasing trend (Below baseline) Sheep/goats: Increasing trend (Below baseline)
		Camel : low Cattle: Low Sh/Goat: low to medium	Camel : low Cattle : Low Sh/Goat: Low Medium	Average	Camel : High Sh/Goat: Low to medium	Increasing trend for all species (No baseline data)
	Agro pastoral	Cattle: Low Sh/Goat: low to medium	Cattle : Low Sh/Goat: Low to Medium	Average	Cattle : High Sh/Goat: Low to medium	Increasing trend for all species (No baseline data)





Trends in Goat Prices L.Shabelle and M-Shabelle



- 2010 **→** 2011 **→** 2012

Middle Shabelle

Regional Trends in Local Goat Prices:

Jun'11-Jun'12: Increase (21%) Jan-Jun'12: Increase (2%) July'12: Increase (3%)

Lower Shabelle

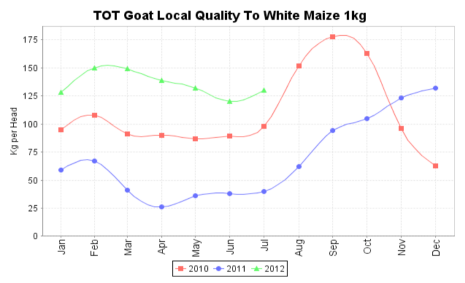
Regional Trends in Local Goat Prices

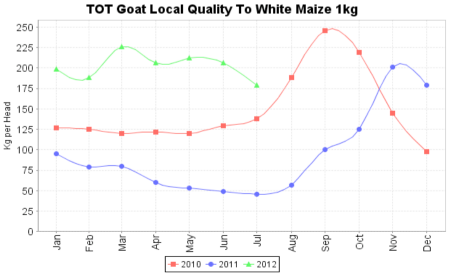
Jun'11-Jun'12: Increase (34%) Jan-Jun'12: Increase (1%) July'12: Decrease (2%)





Trends inTerms of Trade – Shabelle Regions





Middle Shabelle

Regional Trends Terms of Trade

Jun'11-Jun'12: Increase (216%) Jan-Jun'12: Decrease (6%) Jun-Jul '12: Increase (8%)

Lower Shabelle

Regional Trends Terms of Trade

Jun'11-Jun'12: Increase (320%) Jan-Jun'12: Increase (4%) Jun-Jul '12: Decrease(13%)





Livestock Body Conditions for all species, water & Pasture



Average to Good Water Availability. Yaaq Bariweyne, Wanlaweyn, Lower Shabelle, FSNAU, July 2012



Good Cattle Body Condition, Ceel gaduud, Wanlawayn, Lower Shabelle, FSNAU, July 2012



Good Cattle Body condition. Jowhar, Middle Shabelle, FSNAU, July 2012



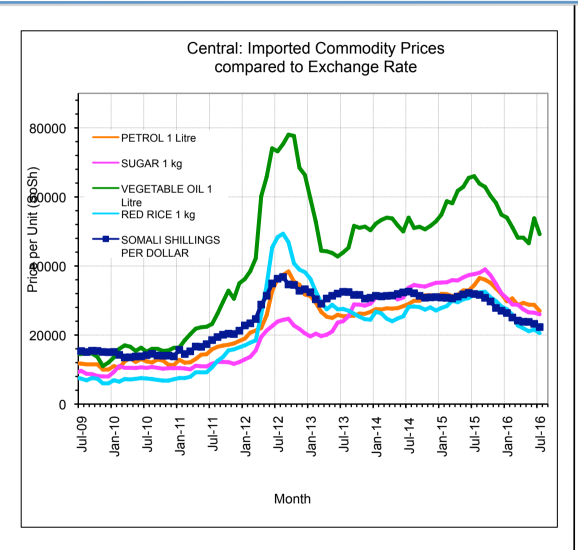
Average to Good Water Availability. Jariirow, Jowhar, Middle Shabelle, FSNAU, July 2012



MARKETS



Trends in Imported Commodity Prices



Significant Decline in Import Commodity Prices.

Factors Influenced Commercial Import Prices Decline:

- •Relief food distribution in Mogadishu and parts in the southern regions
- •Improved supply of imported cereals through Mogadishu port.
- •Appreciated SoSh against US dollars.



NUTRITION: SUMMARY OF FINDINGS



Region	Nutrition Surveys (Aug – Dec '09)	Rapid MUAC Screenin g (% <12.5cm)	Health Information System Info	TFC/OTP/ SFC	Other relevant information – Key driving factors	Summary of analysis and change from Gu '09
L. Shabelle Agropastoral	No livelihood- based Surveys conducted due to lack of access	N/A	Agropastoral HIS Trends: High (>20%) and decreasing trend (HIS Jan- July 2012)	N/A	Aggravating Factors Reduced humanitarian interventions in the area High burden of disease reported in the region (measles and diarrhea) Poor access to sanitation facilities / safe water & poor child feeding and care practices	L/Shabelle Agropastoral – Insufficient data to make classification
M. Shabelle Agropastoral			Agropastoral HIS Trends: High (>20%) and decreasing trend (HIS Jan- July 2012)		Mitigating Factors Average milk availability Good livestock prices, and labor opportunities from agricultural activities are increasing HH income and DD Reduced diseases outbreaks Ongoing limited Humanitarian Interventions	M/Shabelle Agro-pastoral Insufficient data to make classification



NUTRITION: SUMMARY OF FINDINGS



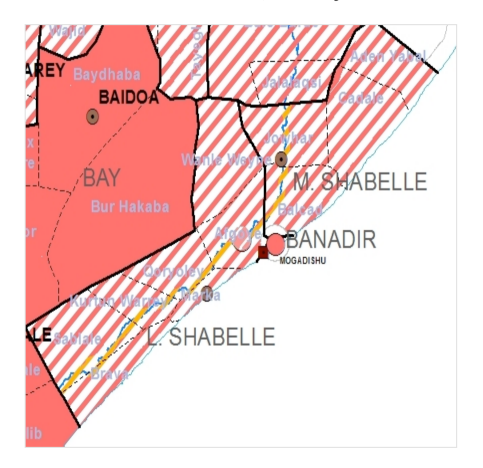
Region	Nutrition Surveys (Aug – Dec '09)	Rapid MUAC Screening (% <12.5cm)	Health Information System Info	TFC/OTP/ SFC	Other relevant information – Key driving factors	Summary of analysis and change from Gu '09
L. Shabelle Riverine	No livelihood- based Surveys conducted due to lack of access	N/A	Riverine: HIS Trends: Low (<10%) and declining trend (HIS Jan-Jul 12)	N/A	Aggravating Factors Reduced humanitarian interventions in the area Elevated morbidity especially diarrhea Poor access to sanitation facilities and safe water in rural LHZs	L/Shabelle Riverine— Insufficient data to make classification
M. Shabelle Riverine		N/A	HIS Trends: Low (<10%) and declining trend (HIS Jan-Jul 12)		Mitigating Factors Average crop production increasing DD and HH income Reduction of diseases outbreaks Ongoing Health/ Nutrition/WASH Interventions	M/Shabelle Riverine – Insufficient data to make classification



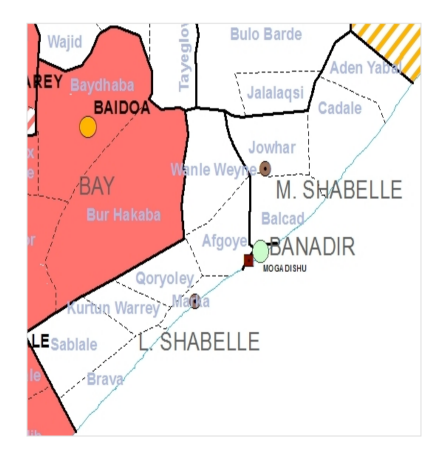
NUTRITION SITUATION ESTIMATES



Nutrition Situation, January 2012



Nutrition Situation, August 2012





Area Classification Justification Summary



Livelihood	Current (July'12)	Assumption for Projection (Aug-Dec.'12)
	Crisis	Crisis
Central Agro- pastoral (Cadale and Aden Yabal districts) Middle Shabelle	Average milk productionPoor crop production and no stocks among	 Food Access: marginally able to meet food needs Positive Factors Labour wage expected to increase from Sept'12 with <i>Deyr</i> planting Goat price expected to increase due to average pasture conditions and <i>Hajj</i> ToT Medium calving and high kidding rates to increase milk production starting from Aug'12 Negative Factors Sorghum prices expected to remain stable (up to Sept '12), but expected to increase (from Oct '12) Restricted humanitarian access due to insecurity





Area Classification Justification Summary

Livelihood	Current (July'12)	Assumption for Projection (Aug-Dec. 12)
	Crisis	Crisis
Coastal Deeh		
	Food Access: marginally able to meet food needs	Food Access: marginally able to meet food needs
Middle	Malnutrition: Insufficient data	
Shabelle		Positive Factors
	 Increase (10%)in maize prices (Jan-Jun'12) Increase (2%) in labour rates (Jan-Jun'12) Stable ToT maize to labour (Jan-Jun'12) Increase (2%) in goat prices (Jan-Jun'12) Increase (6%) goat to maize (Jan-Jun'12) 	 Expected good <i>Deyr</i> rains Expected conception in <i>Hagaa</i> Livestock prices to increase during <i>Hajj</i>
	 Water available from shallow wells 	Negative Factors
	 Below baseline levels livestock assets Average pasture condition; improved sheep body condition (PET 3-4) Declined debt levels Increased fishing activities Access to Mogadishu for labour opportunities 	 Forecasted heavy <i>Deyr</i> rains likely to impede transportation Cereal prices likely to increase Limited saleable animals (livestock composed mainly of young flock)



Summary Progression of Rural IPC Situation



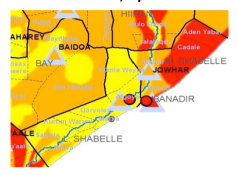
Current Acute Food Insecurity: Household Group Classification

MIDDLE SHABELLE	Phase 1: None	Phase 2: Stressed	Phase 3: Crisis	Phase 4: Emergency	Phase 5: Catastrophe
Central AP		100% M	100% P		
Southern AP		100% P			
Riverine		100% P			
Coastal Deeh			100%P; 25%M		
LOWER SHABELLE					
South East AP		100% P			
Agropastoral (Afgoye,Wanlaweyn e)		100% P			
Southern AP		50% P	50% P		
Riverine		100% P			
SIP		100% P			

Projected Acute Food Insecurity: Household Group Classification

MIDDLE SHABELLE	Phase 1: None	Phase 2: Stressed	Phase 3: Crisis	Phase 4: Emergency	Phase 5: Catastrophe
Central AP		100% M	100% P		
Southern AP		100% P			
Riverine		100%P			
Coastal Deeh			100%P; 25%M		
LOWER SHABELLE					
South East AP		100% P			
Agropastoral (Afgoye,Wanlaweyne)		100% P			
Southern AP		100% P			
Riverine		100% P			
SIP		100% P			

MAP 1: IPC, April 2012



MAP 2: IPC Current July 2012



MAP 3: IPC Projection (Aug-Dec'12)







Affected Rural Population by Districts - Current

Middle Shabelle

			Assessed and High Risk Population in Crisis and Emergency				Emergency
		UNDP 2005 Rural	Dey	r 2012		Post <i>Gu</i> 2012	
Affected Regions and District		Population	Crisis	Emergency	Stressed	Crisis	Emergency
	Adan Yabaal	55,717	11,000	28,000	13,000	12,000	16,000
	Balcad/Warsheikh	105,266	23,000	26,000	24,000	7,000	19,000
M/Shabelle	Cadale	35,920	7,000	19,000	7,000	7,000	11,000
	Jowhar/Mahaday	222,167	39,000	0	72,000	0	0
	SUB-TOTAL	419,070	80,000	73,000	116,000	26,000	46,000
Total Affected Popula	otal Affected Population in CRISIS & EMERGENCY			3,000	116,000	72,	.000

Lower Shabelle

			Assessed	mergency				
		UNDP 2005 Rural	Deyr 2012		Post Gu 2012			
Affected	Affected Regions and District		Crisis	Emergency	Stressed	Crisis	Emergency	
	Afgooye/Aw Dheegle	178,605	34,000	2,000	44,000	0	0	
	Baraawe	42,239	8,000	0	5,000	4,000	0	
	Kurtunwaarey	48,019	7,000	0	9,000	4,000	0	
L/Shabelle	Marka	129,039	18,000	1,000	29,000	9,000	0	
L/ Silabelle	Qoryooley	111,364	16,000	0	23,000	8,000	0	
	Sablaale	35,044	6,000	0	7,000	3,000	0	
	Wanla Weyn	133,627	0	0	44,000	0	0	
	SUB-TOTAL	677,937	89,000	3,000	161,000	28,000	0	
Total Affected P	opulation in CRISIS & EMI	ERGENCY	92,0	000	161,000	28,	000	





Affected Rural Population by Livelihoods - Current

Middle Shabelle

		- · · · · · · · · · · · · · · · · · · ·	Assessed and High Risk Population in Crisis and Emergency							
		Estimated Population in	l 110Vr	2012	Post Gu 2012					
Affected Reg	gions and Livelihood Zone	Livelihood Zones	Crisis	Emergency	Stressed	Crisis	Emergency			
	Central Agro-Past	36,695	10,000	9,000	20,000	9,000	0			
	Coastal Deeh: sheep	46,861	13,000	17,000	0	17,000	0			
	Shabelle Riverine	53,657	0	0	21,000	0	0			
M/Shabelle	Southern Agro-Past	160,948	57,000	0	56,000	0	0			
	Southern Inland Past	74,048	0	0	19,000	0	0			
	Destitute pastoralists	46,861	0	47,000	0	0	46,000			
	SUB-TOTAL	419,070	80,000	73,000	116,000	26,000	46,000			
Total Affected	Total Affected Population in CRISIS & EMERGENCY			153,000 116,000			72,000			

Lower Shabelle

		Estimated	Assessed and High Risk Population in Crisis and Emergency						
		Population in	Deyr	2012	Post <i>Gu</i> 2012				
Affected Re	egions and Livelihood Zone	Livelihood Zones	Crisis	Emergency	Stressed	Crisis	Emergency		
	Coastal pastoral: goats & cattle	2,534	0	0	0	0	0		
	L.Shab. r/fed & f/irr	372,273	84,000	0	57,000	28,000	0		
	Shabelle Riverine	115,552	0	0	46,000	0	0		
	South-East Pastoral	35,475	5,000	3,000	8,000	0	0		
	Southern Agro-Past	106,902	0	0	38,000	0	0		
	Southern Inland Past	45,201	0	0	12,000	0	0		
L/Shabelle SUB-TOTAL		677,937	89,000	3,000	161,000	28,000	0		
Total Affected Population in CRISIS & EMERG		RGENCY	92,0	000	161,000	28,	000		





Affected Urban Population by Districts - Current

			Assessed and High Risk Population in Crisis and Emergency									
				D	eyr 2011/12	2	Post Gu 2012					
		UNDP 2005				Total Urban in Crisis and Emergency as %				Total Urban in Crisis and Emergency as % of		
		Urban				of Urban				Urban		
Distr	r ict Adan Yabaal	•	Stressed		Emergency		Stressed	Crisis	Emergency	population		
		7,200	0	1,000	1,000	28	0	3,000	0	42		
	Balcad	28,106	0	4,000	4,000	28	0	8,000	0	28		
Shabelle	Cadale	10,800	0	2,000	2,000	37	0	4,000	0	37		
Dhexe(Middle)	Jowhar	36,844	0	6,000	6,000	33	0	11,000	0	30		
Bricke(Wildaic)	Mahaday	10,246	0	2,000	2,000	39	0	3,000	0	29		
	Warsheikh	2,635	0	0	0	0	0	1,000	0	38		
	SUB-TOTAL	95,831	0	15,000	15,000	31	0	30,000	0	31		
	Afgooye	21,602	0	10,000	0	46	0	10,000	0	46		
	Aw Dheegle	11,505	0	5,000	0	43	0	5,000	0	43		
	Baraawe	15,413	0	5,000	0	32	0	5,000	0	32		
	Kurtunwaarey	7,426	0	3,000	0	40	0	3,000	0	40		
Shabelle	Marka	63,900	0	29,000	0	45	0	29,000	0	45		
Hoose(Lower)	Qoryooley	22,841	0	8,000	0	35	0	8,000	0	35		
	Sablaale	8,011	0	3,000	0	37	0	3,000	0	37		
	Wanla Weyn	22,016	0	8,000	0	36	0	8,000	0	36		
	SUB-TOTAL	172,714	0	71,000	0	41	0	71,000	0	41		
	GRAND TOTAL	268,545	0	86,000		32	0	101,000		38		





Affected Rural Population by Districts - Projection

Middle Shabelle

			Assessed and High Risk Population in Crisis and Emergency						
		UNDP 2005 Rural	Post Deyr P	rojection	Post Gu Projection				
Affected Re	Affected Regions and District		Crisis	Emergency	Stressed	Crisis	Emergency		
	Adan Yabaal	55,717	11,000	28,000	13,000	12,000	16,000		
	Balcad/Warsheikh	105,266	23,000	26,000	24,000	7,000	19,000		
M/Shabelle	Cadale	35,920	7,000	19,000	7,000	7,000	11,000		
	Jowhar/Mahaday	222,167	39,000	0	72,000	0	0		
	SUB-TOTAL	419,070	80,000	73,000	116,000	26,000	46,000		
Total Affected Po	Total Affected Population in CRISIS & EMERGENCY		153,000		116,000	16,000 72,000			

Lower Shabelle

			Assessed and High Risk Population in Crisis and Emergency							
		UNDP 2005 Rural	Post Deyr	Projection	P	ost Gu Proje	ction			
Affected Re	Affected Regions and District		Crisis	Emergency	Stressed	Crisis	Emergency			
	Afgooye/Aw Dheegle	178,605	34,000	2,000	44,000	0	0			
	Baraawe	42,239	8,000	0	8,000	0	0			
	Kurtunwaarey	48,019	7,000	0	13,000	0	0			
L/Shabelle	Marka	129,039	18,000	1,000	37,000	0	0			
L/ Snabelle	Qoryooley	111,364	16,000	0	30,000	0	0			
	Sablaale	35,044	6,000	0	9,000	0	0			
	Wanla Weyn	133,627	0	0	44,000	0	0			
	SUB-TOTAL	677,937	89,000	3,000	185,000	0	0			
Total Affected P	opulation in CRISIS	& EMERGENCY	92	,000	185,000		0			





Affected Rural Population by Livelihoods - Projection

Middle Shabelle

			Assessed and High Risk Population in Crisis and Emergency						
			Post Deyr	Projection	Post Gu Projection				
Affected Regions	Affected Regions and Livelihood Zone		Crisis	Emergency	Stressed	Crisis	Emergency		
	Central Agro-Past	36,695	10,000	9,000	20,000	9,000	0		
	Coastal Deeh: sheep	46,861	13,000	17,000	0	17,000	0		
	Shabelle Riverine	53,657	0	0	21,000	0	0		
M/Shabelle	Southern Agro-Past	160,948	57,000	0	56,000	0	0		
	Southern Inland Past	74,048	0	0	19,000	0	0		
	Destitute pastoralists	46,861	0	47,000	0	0	46,000		
	SUB-TOTAL	419,070	80,000	73,000	116,000	26,000	46,000		
Total Affected Population in CRISIS & EMERGENCY			153,000 116,000 72,000				2,000		

Lower Shabelle

			Assessed and High Risk Population in Crisis and Emergenc						
			Post Dey	r Projection	Post Gu Projection				
Affected Re	Affected Regions and Livelihood Zone		Crisis	Emergency	Stressed	Crisis	Emergency		
	Coastal pastoral: goats & cattle	2,534	0	0	0	0	0		
	L.Shab. r/fed & f/irr	372,273	84,000	0	83,000	0	0		
	Shabelle Riverine	115,552	0	0	46,000	0	0		
L/Shabelle	South-East Pastoral	35,475	5,000	3,000	8,000	0	0		
	Southern Agro-Past	106,902	0	0	37,000	0	0		
	Southern Inland Past	45,201	0	0	11,000	0	0		
	SUB-TOTAL	677,937	89,000	3,000	185,000	0	0		
Total Affected Por	Total Affected Population in CRISIS & EMERGEN		9	2,000	185,000		0		





Affected Urban Population by Districts - Projection

				Ass	essed and Hig	gh Risk Popula	ation in C	risis and En	nergency	
				Dey	r 2011/12			l		
		UNDP 2005				Total Urban in Crisis and Emergency as % of				Total Urban in Crisis and Emergency as % of
		Urban				Urban				Urban
Dis	strict	Population	Stressed	Crisis	Emergency	population	Stressed	Crisis	Emergency	population
	Adan Yabaal	7,200	0	1,000	1,000	28	0	3,000	0	42
	Balcad	28,106	0	4,000	4,000	28	0	8,000	0	28
Shabelle	Cadale	10,800	0	2,000	2,000	37	0	4,000	0	37
Dhava/Middla)	Jowhar	36,844	0	6,000	6,000	33	0	11,000	0	30
Dilexe(ivildule)	Mahaday	10,246	0	2,000	2,000	39	0	3,000	0	29
	Warsheikh	2,635	0	0	0	0	0	1,000	0	38
	SUB-TOTAL	95,831	0	15,000	15,000	31	0	30,000	0	31
	Afgooye	21,602	0	10,000	0	46	0	10,000	0	46
	Aw Dheegle	11,505	0	5,000	0	43	0	5,000	0	43
	Baraawe	15,413	0	5,000	0	32	0	5,000	0	32
	Kurtunwaarey	7,426	0	3,000	0	40	0	3,000	0	40
Shabelle	Marka	63,900	0	29,000	0	45	0	29,000	0	45
Hoose(Lower)	Qoryooley	22,841	0	8,000	0	35	0	8,000	0	35
	Sablaale	8,011	0	3,000	0	37	0	3,000	0	37
	Wanla Weyn	22,016	0	8,000	0	36	0	8,000	0	36
	SUB-TOTAL	172,714	0	71,000	0	41	0	71,000	0	41
	GRAND TOTAL	268,545	0	86,000	15,000	32	0	101,000	0	38

The End