

Information for Better Livelihoods



Post Gu 2012

Presentation

22nd August 2012



Juba Regions

Technical Partner











Donors









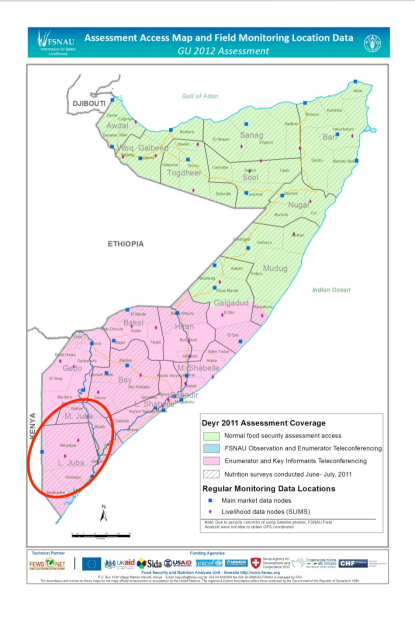


Gu 2012 Seasonal Assessment Coverage



Field Access and Field Data Locations

Due to general insecurity FSNAU field analyst of Juba region did not have direct field access for data collection; instead field analyst collected data through enumerators and key informants via teleconferencing

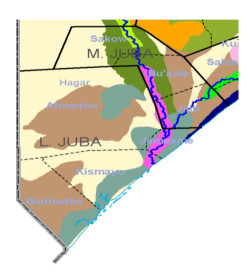




Main Livelihood Groups

Sources of Food and Income





Livelihood Groups & Main Sources of Food and Income

- 2 Pastoral Livelihoods (Southeast and Southern Inland 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, cattle, sheep/goat
- 2 Agro-pastoral Livelihoods (Southern and Lower Juba Agropastoralists)
 - □ Southern Agropastoral are more Agro pastoral Afmadow, L. Juba, than those in the M. Juba and Jammame (L.Juba) who are more agriculturalist main sources of income: sale of livestock & livestock products, self-employment, employment, crop sales; main source of food is own production and purchases
 - Lower Juba Agropastoral are more pastoral main source of income: sales of livestock products and wild foods; main source of food: own production and purchases.
 - ☐ Riverine (M. and L. Juba)
 - Main source of income of poor: Crop sales, wage labour, self-employment (collection of bush products)
 - Main sources of food of poor: Own production and market purchase



CLIMATE

Performance of the Gu 2012 Rainfall

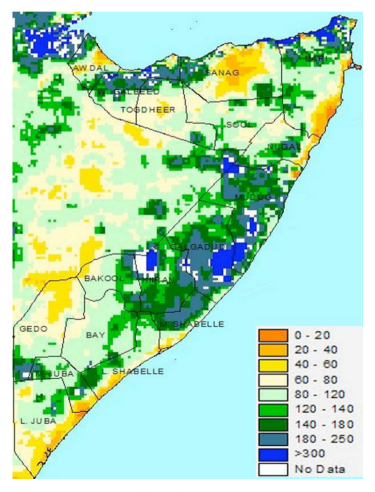


Overall Statement:

Overall *Gu* seasonal rainfall performance was below average in terms of total amounts, frequency, and coverage in most livelihoods with the exception of **Buale** district where the rains were near normal.

The season was characterized by poor localized rains, less frequent and long dry spells

Gu 2012 RFE Percent from Normal Long-Term Mean (April-June2012)



Source: NOAA/CPC/FEWS NET



CLIMATE

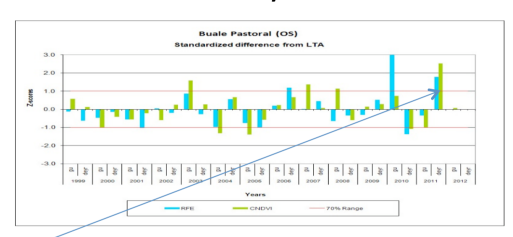
Vegetation Conditions

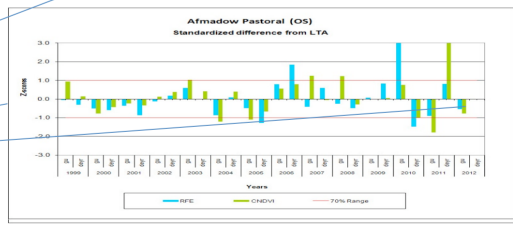


NDVI eMODIS Anomaly Period 36, June 21-30, 2012

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

Trends in NDVI & RFE by District & Land Cover





Source: NOAA/CPC/FEWS NET



Civil Insecurity

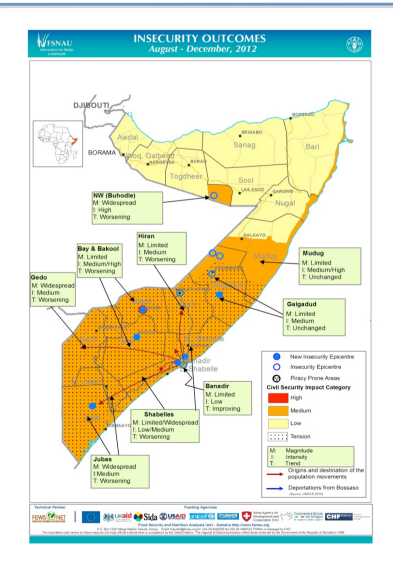


Civil Security Situation:

The overall security situation in the Juba region remained tense and highly volatile with extensive military activities.

Direct and Indirect Impacts on Food Security & Nutrition:

- Human life losses
- Renewed evictions of humanitarian organizations
- Market and trade disruptions







Regional Cereal Production – Lower Juba

	Juba Ho	oose (Low	er) Cereal	Production	n Estimat	es
	Gu 2012 Production in MT		Total	Gu 2012	Gu 2012 as % of	Gu 2012 as % of 5 year
Districts	Maize	Cereal as % of		Gu PWA (1995-201 1)	average (2007-2011)	
Afmadow	12	2	14	68%	4%	7%
Hagar	240	0	240	2286%	80%	122%
Badhaadhe	0	0	0	0%	0%	0%
Jamaame	300	0	300	122%	9%	18%
Kismaayo	0	0	0	0%	0%	0%
Juba Hoose (Lower) GU 2012 Total	552	2	554	173%	11%	20%





Regional Cereal Production – Lower Juba

Juba Hoose (I	₋ower) Cere	al Product	ion Estima	ates plus C)ff-Season	
	Gu 2012 Production in MT		Total	Gu 2012	Gu 2012 as % of	Gu 2012 as % of 5
Districts	Maize	Sorghum	Total Cereal	as % of <i>Gu</i> 2011	Gu PWA (1995-201 1)	year average (2007-201 1)
Afmadow	37	2	39	189%	11%	18%
Hagar	240	0	240	2286%	80%	121%
Badhaadhe	0	0	0	0%	0%	0%
Jamaame	1,500	0	1,500	435%	37%	34%
Kismaayo	50	0	50	111%	6%	9%
Juba Hoose (Lower) GU 2012 Total	1,827	2	1,829	434%	31%	32%





Regional Cereal Production – Middle Juba

	Juba Dhexe (M	Middle) Cere	eal Produ	ction Estima	ntes					
Districts	<i>Gu</i> 2012 Produ	Gu 2012 Production in MT		Gu 2012 Production in MT		Total		Gu 2012 as %	<i>Gu</i> 2012 as % of <i>Gu</i> PWA	<i>Gu</i> 2012 as % of 5 year
	Maize	Sorghum	Cereal	of <i>Gu</i> 2011	(1995-2011)	average (2007-2011)				
Bu'aale	320	160	480	250%	27%	35%				
Jilib	340	0	340	194%	9%	12%				
Saakow	1,200	80	1,280	640%	39%	33%				
Juba Dhexe (Middle) <i>Gu</i> 2012 Total	1,860	240	2,100	370%	24%	26%				





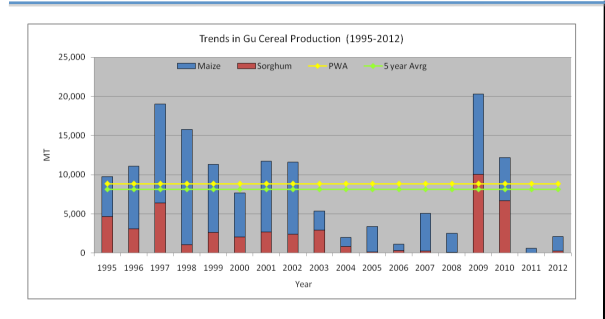
FOOD Security and Nutrition Addition Analysis Unit - Somalia Regional Cereal Production – Middle Juba

Juba Dhexe (Middle) Off-Sea	ason Cerea	al Production	on Estim	ates plus	Off-Sea	ason
Districts	Gu 2012 Production in MT		Total	Gu 2012		<i>Gu</i> 2012 as % of 5 year AVG
Districts	Maize	Sorghum	Cereal	as % of		(2007-2011
Bu'aale	520	160	680	154%	34%	36%
Jilib	740	0	740	118%	18%	20%
Saakow	1,440	80	1,520	203%	43%	34%
Juba Dhexe (Middle) Gu 2012 Total	2,700	240	2,940	162%	31%	29%

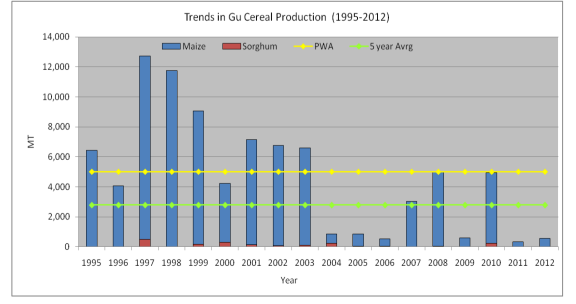




Cereal Production Trends in M. Juba and L. Juba



Middle Juba *Gu'12* Cereal Production Trends (1995 – 2012)

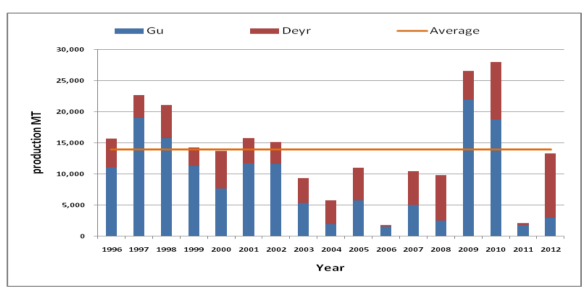


Lower Juba *Gu '12* Cereal Production Trends (1995 – 2012)





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



18,000 16,000 12,000 10,000 8,000 6,000 4,000 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 Year Middle Juba Annual Cereal Production Trends (1996 – 2012)

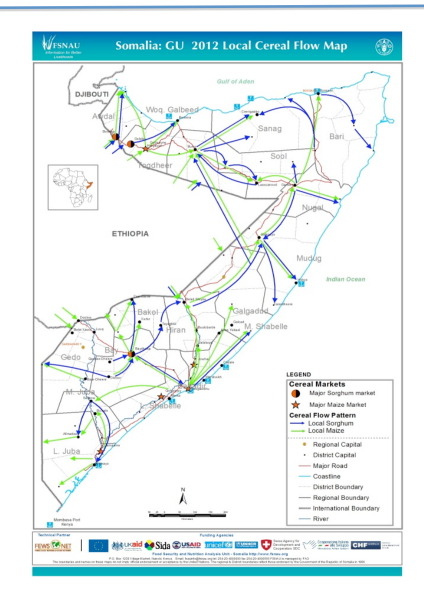
Lower Juba Annual Cereal Production Trends (1996 – 2012)





Gu 2012 Local Cereal Flow Map

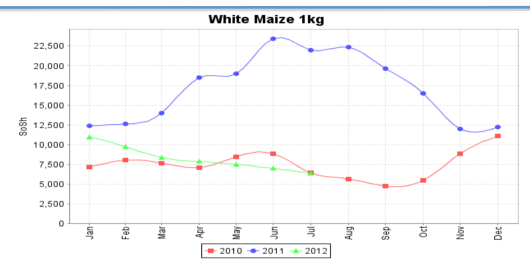
- Cereal flow across Juba regions
- Inflow of maize from Lower Shabelle

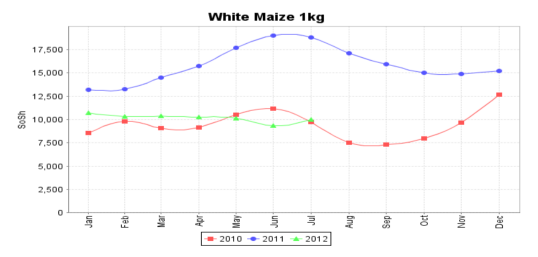






Regional Trends in Cereal Prices in Juba Regions





Source: FSNAU FIDS June 2012 R=1.

Middle Juba

Regional Trend in Cereal Prices

Jun'11-Jun'12: Decrease (70%)

Jan-Jun'12: Decrease (36%)

Jun-Jul '12: Decrease (9%)

Lower Juba

Regional Trend in Cereal Prices

Jun'11-Jun'12: Decrease (51%)

Jan-Jun'12 : Decrease (13%)

Jun-Jul '12 : Increase (7%)





Gu 2012 Assessment Photos



Poor Maize Crop. Heleshid, Jilib, Middle Juba, FSNAU, July 2012



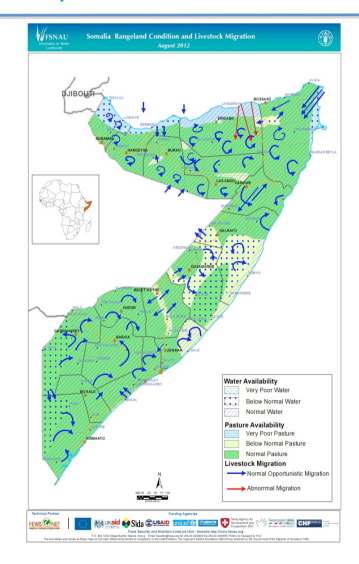
Poor Maize Crop. Ahmed Yare, Jilib, Middle Juba, FSNAU, July 2012



Rangeland Conditions and Livestock Migration (June 2012)



- Pasture: Average pasture conditions.
 Gu 2012 rains enhanced dry pasture from last Deyr 2011/12
- Water: Water availability is normal around the water points (river and desheks); water is poor in hinterland along the Kenyan border
- Livestock Condition: Average to good livestock body conditions for all species in most livelihoods (PET 3-4 score).
- Migration: Normal livestock migration within the region; concentration of livestock nearby water points





Livestock

Trends in Livestock Holdings and Milk Production

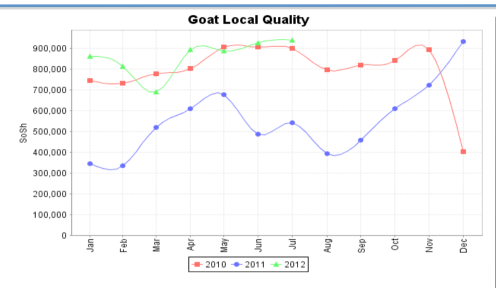


Region	Livelihoods	Conception (Gu '12)	Calving/kidding (Gu '12)	Milk production (Gu '12)	Expected calving/kidding Jul – Dec '12	Trends in Herd Size (Dec '12)
Juba	Southeast Pastoral	Cattle: low Sh/goat: Medium	Cattle: low Sh/goat: High	Low	Cattle: High Sh/goat: Medium	Cattle: Increasing trend (Below Baseline) Sheep/goats: Increasing trend (Below Baseline)
	Southern Inland Pastoral	Camel: low Sh/goat: medium	Camel: Low Sh/goat: high	Below average	Camel: High Sh/goat: Medium	Camel: Increasing trend (Above Baseline) Sheep/goats: Increasing trend (Below Baseline)
	Juba Agro- pastoral	Cattle: low Sh/goat: Medium	Cattle: low Sh/goat: High	Low	Cattle: High Sh/goat: Medium	Cattle: Increasing trend (Below Baseline) Sh/goats: Increasing trend (Below Baseline)



Regional Trends in Terms of Trade in Juba Regions





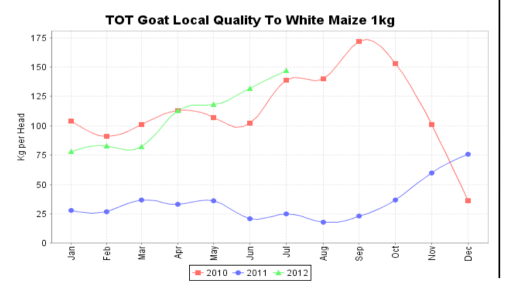
Middle Juba

Regional Trends Local Goat Prices

Jun'11-Jun'12: Increase (90%)

Jan-Jun'12: Increase (8%)

Jun-Jul' 12: Stable



Regional Trends in ToT Goat Local Quality/ Maize

Jun'11-Jun'12: Increase (529%)

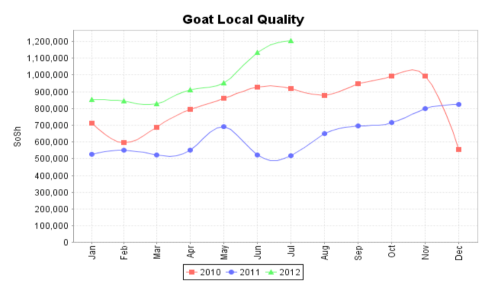
Jan-Jun'12: Increase (69%)

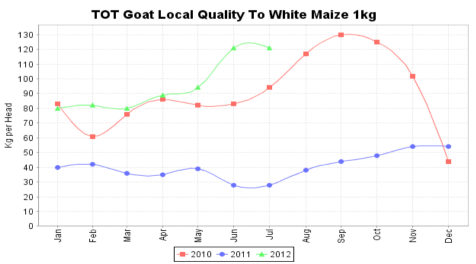
Jun-Jul' 12: Increase (11%)





Regional Trends in Terms of Trade in Juba Regions





Lower Juba

Regional Trends in Goat Local Quality Prices

Jun'11-Jun'12: Increase (116%)

Jan-Jun'12: Increase (33%)

Jun-Jul' 12: Increase (6%)

Regional Trends in ToT Goat Local Quality/ Maize

Jun'11-Jun'12: Increase (332%)

Jan-Jun'12: Increase (51%)

Jun-Jul'12: No change



Gu 2012 Assessment Photos





Good Quality Cattle. Waraaba Guba, Buale, Middle Juba, FSNAU, July 2012



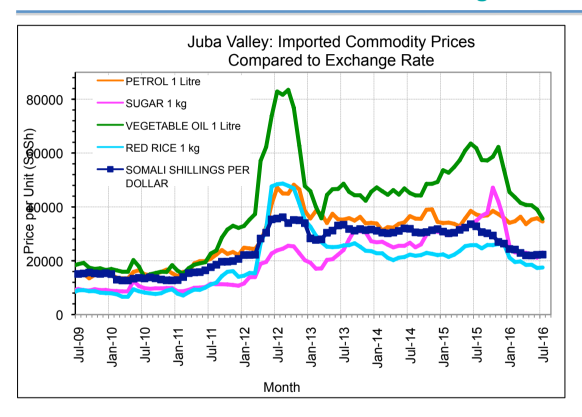
Good Sheep Body Condition, W/Kore, Buale, Middle, FSNAU, July 2012



MARKETS



Trends in Imported Commodity Prices Vs Exchange Rate



Factors Affecting Commercial Import Prices:

- •Decreasing global prices of some of the imported commodities, e.g. sugar and petrol.
- •Restricted flow of goods to Kenya from Kismayo
- Appreciation of SoSh
- Improved imports (Mogadishu port)



NUTRITION: SUMMARY OF FINDINGS



	Nutrition Surveys (May– July 2012)	MUAC Survey (% <12.5cm)	Health Information System Info	TFC/OTP/ SFC	Other relevant information – Key driving factors	Summary of analysis and change from Deyr 11/12
Juba	Juba Pastoral (N=525) GAM =15.8 (11.8-20.7) SAM = 2.1 (1.0-4.4) Mean WHZ= -0.78±1.09 CDR= 0.44 (0.20-0.99) <5DR= 0.81 (0.29-2.27)	18.1(12.2-26.1)	High (>20%) and decreasing trend of acutely malnourished children	High and fluctuating number of admissions (Jan-July '12)	Morbidity: 16.3 (13-19.7) Suspected measles outbreak reported but controlled	Juba Pastoral – Improved from Very Critical in Deyr '11/12
	Juba Agro-pastoral (N=773) GAM = 25.1(22.2-28.3) SAM = 5.8 (4.4-7.7) Mean WHZ= -1.16±1.2 CDR=0.25 (0.07-0.88) <5DR= 0.85 (0.41-1.78)	16.1(13.7-18.9)	High (>20%) and decreasing trend of acutely malnourished children	High and fluctuating number of admissions (Jan-July '12)	Morbidity - 15.4 (13.1-17.8) Suspected measles outbreak reported	Juba Agro- pastoral – Very Critical sustained from Deyr '11/12
	Juba Riverine (N=817) GAM = 21.5 (18.8-24.5) SAM = 7.2 (5.6-9.2) Mean WHZ = -1.19 ±1.06 CDR=0.21 (0.11-0.42) <5DR= 1.16 (0.57- 2.32)	14.6(12.4-17.2)	High (>20%) and decreasing trend of acutely malnourished children	High and fluctuating number of admissions (Jan-July '12)	Morbidity – 15.6 (13.4-17.8) Suspected measles outbreak reported	Juba Riverine Very Critical sustained from Deyr '11/12



NUTRITION: SUMMARY OF FINDINGS



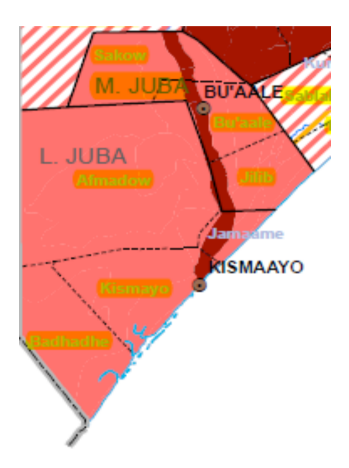
	Nutrition Surveys (May– July 2012)	MUAC Survey (% <12.5cm)	Health Information System Info	TFC/OTP/ SFC	Other relevant information – Key driving factors	Summary of analysis and change from Deyr 11/12
Juba	Kismayo IDPs (N=547) GAM: 28.0 (24.6-31.6) SAM: 8.2 (5.7-11.7) Mean WHZ= - 1.45 ±0.92 CMR: 0.27 (0.13-0.65) U5MR: 1.71 (1.08-2.71)	13.3 (8.5-14.9)	High (>30%) and fluctuating trend of acutely malnourished children	Stable TFC admission trends	Morbidity: 18.9 (15.5-22.7) Suspected measles outbreak but controlled,	Very Critical sustained Very Critical in Post Deyr '11/12
	Dhobley IDPs (N=781) Exhaustive Survey GAM: 22 SAM: 7.6 Mean WHZ= -0.95 ±1.19 CMR:: 0.32 U5MR: 0.96	19.9	N/A	Stable TFC admission trend	Morbidity: 49.6 Suspected measles outbreak but controlled,	Dhobley IDPS Very Critical



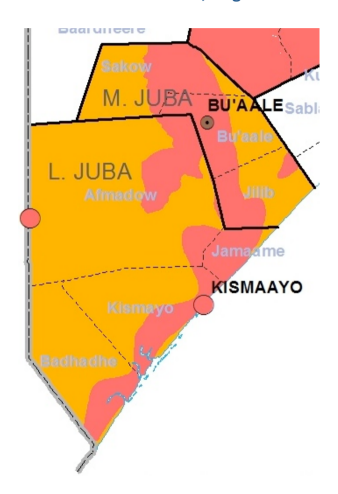
NUTRITION SITUATION ESIMATES



Nutrition Situation, January 2012



Nutrition Situation, August 2012







Summary Progression of Rural IPC Situation

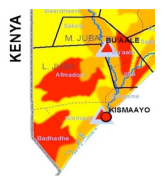
Current Acute Food Insecurity: Household Group Classification

	Phase 1: None	Phase 2: Stressed	Phase 3: Crisis	Phase 4: Emergency	Phase 5: Catastrophe
SIP		100% P			
SEP			100% P		
Lower Juba AP			75% P; 100% P (Hagar)	25% P	
Southern AP			100% P		
Riverine		50% P (except in Sakow); 100% M	100% P; 50% P (Sakow)		

Projected: Acute Food Insecurity: Household Group Classification

-	Phase 1:	Phase 2:	Phase 3:	Phase 4:	Phase 5:
	None	Stressed	Crisis	Emergency	Catastrophe
SIP		50% P			
SEP		25% P	75% P		
Lower Juba			75% P (except	25% P	
AP			Hagar where		
			100% are in		
			Crisis)		
Southern AP			100% P		
Riverine			100% P;		
			100% M		
			(except in		
			Sakow)		

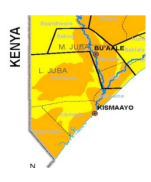
MAP 1: IPC, April 2012



MAP 2: IPC Current July 2012



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





Area Classification Justification Summary FAMNE EARLY WARNING SYSTEMS NETWORK



_ivelihood	Current (July'12)	Assumption for Projection (Aug-Dec.'12)
	Crisis	Crisis
	Malnutrition: Very Critical	Food Access: Marginally able to meet food needs
Juba	Food Access: Marginally able to meet food needs	
Riverine	Poor Maize crop production	Positive Factors
	Insignificant stock levels (except Sakow - stocks till Oct'12)	Labour opportunities will increase with off-season/ harvest /
(Salagla,	Reduced cultivation agricultural labour opportunities	Deyr planting from End of Sept'12
Sakow ,	40% of the food entitlement from own crop production is missing in	
Buale, Jilib	Jamame, Jilib and Buale	Negative Factors
Jamame)	Decrease (24%) in Cereal Prices (Jan Jun'12)	Likely increase in debt levels
	• Increase (8%) and 33% in local goat prices in Middle Juba and Lower	Cereal prices likely to increase
	Juba, respectively (Jan Jun'12)	 In case of El Nino rains, transport access will be hampered,
	Increase (60%) in ToT Local Goat to Maize (Jan Jun'12)	hence increase in food prices
	Increased income from unskilled labour (33%)	Tense security situation
	High debt levels (USD 100)	Limited humanitarian access
	Tense security situation	
South East Pastoral	Crisis	Crisis
Pasiorai	Malnutrition: Critical	Food Access: Marginally able to meet food needs
	Food Access: Marginally able to meet food needs	1 000 Access. Marginally able to meet 1000 needs
	1 000 700033. Marginary abic to meet 1000 needs	Positive Factors
	Decrease (13%) in Cereal Prices (Jan Jun'12)	•Good Deyr rains expected
	Increase (33%) in local goat prices (Jan Jun'12)	•Improvement in goat milk production
	Increase (51%) in ToT Local Goat to Maize (Jan Jun'12)	•Expected increase in herd size
	Average milk production	•Expected improvement in pasture availability
	Average rangeland condition in most parts	Negative Factors
	High taxation	•Cereal prices will likely increase
	High debt level (150 USD)	•ToT levels likely to decrease
	Insecurity: Extremely tense	•Debt level to sustain high levels
		•Restricted humanitarian space in most areas due to insecurit
		Limitted cattle herd size due to high off-take from the past
		drought seasons



Area Classification Justification Summary

	Current (July'12)	Assumption for Projection (Aug-Dec.'12)
Lower Juba	Crisis	Crisis
Agropastoral		
	Malnutrition: Very Critical	Food Access: Marginally able to meet food needs
	Food Access: Marginally able to meet food needs	
		Positive Factors
	 Decrease (13%) in Cereal Prices (Jan Jun'12) 	Projected good <i>Deyr</i> rains
	 Increase (33%) in local goat prices (Jan Jun'12) 	Milk availability likely to increase
	 Increase (51%) in ToT Local Goat to Maize (Jan Jun'12) Average milk production 	Expected agricultural labour opportunities in Jamaame
	Complete crop failure	Negative Factors
	No stocks in the poor HHs (except Afmadow – 3 months)	Expected reduction of income from charcoal burning (ban)
	Livestock herd size is below baseline levels	Cereal prices likely to increase
	Average rangeland conditions in most parts	ToT will reduce
	Extremely tense security	Insecurity likely to sustain /humanitarian assistance likely to
	High debt levels (USD125)	remain restricted in most parts except for Afmadow and
	Employing crisis coping strategies	Badhaade district
Southern	Crisis	Crisis
Agropastoral		
• •	Malnutrition: Very Critical	Food Access: Marginally able to meet food needs
	Food Access: Marginally able to meet food needs	
		Positive Factors
	Insignificant crop production; limited stock availability	Projected good <i>Deyr</i> rains
	Improved milk production	Expected medium cattle calving rates, herd size and milk
	Lack of agriculture labour	production
	 Decrease (24%) in cereal prices (Jan Jun'12) 	Expected improvement in rangeland conditions
	 Increase (8%) and 33% in local goat prices in Middle Juba 	
	and Lower Juba, respectively (Jan Jun'12)	Negative Factors
	Distress sale of livestock (breeding stock)	Cereal prices likely to increase
	Herd size is below baseline levels	Increased insecurity and restricted humanitarian access
	Poor to average rangeland conditions	Debt level to remain high
	Limited number of saleable livestock	
	High debt levels (USD 125)	
	, , ,	





Affected Rural Population by Districts - Current

Affected Regions and District		UNDP 2005 Rural	Assesso	ed and High R	isk Populatio	on in Crisis ar	nd Emergency
Allected Ne	agions and District	Population	Post Dey	r Projection		Post Gu 2	012
			Crisis	Emergency	Stressed	Crisis	Emergency
	Bu'aale	45,901	10,000	16,000	13,000	14,000	0
Middle Juba	Jilib	83,464	14,000	24,000	19,000	19,000	1,000
viidule Juba	Saakow/Salagle	54,773	11,000	10,000	6,000	12,000	0
	SUB-TOTAL	184,138	35,000	50,000	38,000	45,000	1,000
	Afmadow/Xagar	44,212	5,000	4,000	3,000	10,000	0
	Badhaadhe	32,828	3,000	5,000	1,000	7,000	1,000
Lower Juba	Jamaame	106,734	21,000	27,000	26,000	19,000	3,000
	Kismaayo	77,334	10,000	9,000	13,000	12,000	2,000
	SUB-TOTAL	261,108	39,000	45,000	43,000	48,000	6,000
	GRAND-TOTAL	445,246	74,000	95,000	81,000	93,000	7,000
tal Affected	Population in CRIS	SIS & EMERGENCY	16	59,000	81,000	1	00,000





Affected Rural Population by Livelihoods - Current

		Estimated	Assessed and High Risk Population in Crisis and Emergency						
		Population in	Post Dey	r Projection	Post <i>Gu</i> 2012				
Affected Region	ons and Livelihood Zone	Livelihood Zones	Crisis	Emergency	Stressed	Crisis	Emergency		
	Coastal pastoral: goats & cattle	10,984	0	0	0	0	0		
	Juba Pump Irrigated Riv	17,297	4,000	10,000	3,000	3,000	0		
	Lower Juba Agro-Past	8,780	1,000	2,000	0	2,000	1,000		
Middle Juba	South-East Pastoral	18,232	1,000	4,000	0	6,000	0		
	Southern Agro-Past	46,816	12,000	0	0	16,000	0		
	Southern Inland Past	22,725	0	0	3,000	0	0		
	Southern Juba Riv	59,304	17,000	34,000	32,000	18,000	0		
	SUB-TOTAL	184,138	35,000	50,000	38,000	45,000	1,000		
	Coastal pastoral: goats & cattle	33,354	0	0	0	0	0		
	Lower Juba Agro-Past	70,183	17,000	4,000	0	15,000	6,000		
Lower Juba	South-East Pastoral	38,810	3,000	8,000	0	12,000	0		
Lower Juna	Southern Agro-Past	11,637	3,000	0	0	4,000	0		
	Southern Inland Past	50,119	0	0	12,000	0	0		
	Southern Juba Riv	57,005	16,000	33,000	31,000	17,000	0		
	SUB-TOTAL	261,108	39,000	45,000	43,000	48,000	6,000		
	GRAND-TOTAL	445,246	74,000	95,000	81,000	93,000	7,000		
tal Affected P	opulation in CRISIS & EM	IERGENCY	16	59,000	81,000	1,000 100,000			





Affected Urban Population by Districts - Current

			Assessed and High Risk Population in Crisis and Emergency									
District Pulanio		Deyr 2011/12						Post Gu 2012				
		UNDP 2005 Urban Population	Stressed	Crisis	Emergency	Total in AFLC or HE as % of Urban population	Stressed	Crisis	Emergency	Total Urban in Crisis and Emergency as % of Urban population		
	Bu'aale	13,588	0	0	7,000	52	0	7,000	0	52		
Juba	Jilib	29,951	0	0	15,000	50	0	15,000	0	50		
Dhexe(Middle)	Saakow/Salagle	11,200	0	0	4,000	36	0	4,000	0	36		
	SUB-TOTAL	54,739	0	0	26,000	47	0	26,000	0	47		
	Afmadow/Xagar	7,122	0	0	2,000	28	0	1,000	1,000	28		
	Badhaadhe	5,812	0	0	2,000	34	0	1,000	1,000	34		
Juba Hoose(Lower)	Jamaame	22,415	0	0	8,000	36	0	4,000	4,000	36		
	Kismaayo	89,333	0	0	31,000	35	0	16,000	16,000	36		
	SUB-TOTAL		0	0	43,000	34	0	22,000	22,000	35		
	GRAND TOTAL	179,421	0	0	69,000	38	0	48,000	22,000	39		





Affected Rural Population by Districts - Projection

		Assessed and High Risk Population in Crisis and Emerge						
		UNDP 2005 Rural	Post <i>Deyr</i>	Projection		Post <i>Gu</i> Proje	ection	
Affected Re	gions and District	Population	Crisis	Emergency	Stressed	Crisis	Emergency	
	Bu'aale	45,901	10,000	16,000	1,000	13,000	0	
Middle Juba	Jilib	83,464	14,000	24,000	1,000	18,000	1,000	
	Saakow/Salagle	54,773	11,000	10,000	2,000	15,000	0	
	SUB-TOTAL	184,138	35,000	50,000	4,000	46,000	1,000	
	Afmadow/Xagar	44,212	5,000	4,000	3,000	9,000	0	
	Badhaadhe	32,828	3,000	5,000	2,000	6,000	1,000	
Lower Juba	Jamaame	106,734	21,000	27,000	0	19,000	3,000	
	Kismaayo	77,334	10,000	9,000	5,000	11,000	2,000	
	SUB-TOTAL	261,108	39,000	45,000	10,000	45,000	6,000	
	GRAND-TOTAL	445,246	74,000	95,000	14,000	91,000	7,000	
tal Affected I	Population in CRISIS	169	,000	14,000	14,000 98,000			





Affected Rural Population by Livelihoods - Projection

		Estimated	Assessed and High Risk Population in Crisis and Emergency						
		Population in	Post De	yr Projection	Post Gu Projection				
Affected F	Affected Regions and Livelihood Zone		Crisis	Emergency	Stressed	Crisis	Emergency		
	Coastal pastoral: goats & cattle	10,984	0	0	0	0	0		
	Juba Pump Irrigated Riv	17,297	4,000	10,000	0	6,000	0		
	Lower Juba Agro-Past	8,780	1,000	2,000	0	2,000	1,000		
Middle Juba	South-East Pastoral	18,232	1,000	4,000	2,000	4,000	0		
ivildale Juba	Southern Agro-Past	46,816	12,000	0	0	16,000	0		
	Southern Inland Past	22,725	0	0	2,000	0	0		
	Southern Juba Riv	59,304	17,000	34,000	0	18,000	0		
	SUB-TOTAL	184,138	35,000	50,000	4,000	46,000	1,000		
	Coastal pastoral: goats & cattle	33,354	0	0	0	0	0		
	Lower Juba Agro-Past	70,183	17,000	4,000	0	15,000	6,000		
	South-East Pastoral	38,810	3,000	8,000	3,000	9,000	0		
Lower Juba	Southern Agro-Past	11,637	3,000	0	0	4,000	0		
	Southern Inland Past	50,119	0	0	7,000	0	0		
	Southern Juba Riv	57,005	16,000	33,000	0	17,000	0		
	SUB-TOTAL	261,108	39,000	45,000	10,000	45,000	6,000		
	GRAND-TOTAL	445,246	74,000	95,000	14,000	91,000	7,000		
otal Affecte	ed Population in CRISIS & El	MERGENCY	1	69,000	14,000	14,000 98,000			



JUBA Food Security and Nutrition Analysis Unit - Somalia Affected Urban Population - Projection



District			Assessed and High Risk Population in Crisis and Emergency								
				De	eyr 2011/12		Post <i>Gu</i> Projection				
		UNDP 2005 Urban Population	Stressed	Crisis	Emergency	Total in AFLC or HE as % of Urban population	Stressed	Crisis	Emergency	Total Urban in Crisis and Emergency as % of Urban population	
	Bu'aale	13,588	0	0	7,000	52	0	7,000	0	52	
Juba	Jilib	29,951	0	0	15,000	50	0	15,000	0	50	
Dhexe(Middle)	Saakow/Salagle	11,200	0	0	4,000	36	0	4,000	0	36	
	SUB-TOTAL	54,739	0	0	26,000	47	0	26,000	0	47	
	Afmadow/Xagar	7,122	0	0	2,000	28	0	1,000	1,000	28	
	Badhaadhe	5,812	0	0	2,000	34	0	1,000	1,000	34	
Haaca/Lawar)	Jamaame	22,415	0	0	8,000	36	0	4,000	4,000	36	
	Kismaayo	89,333	0	0	31,000	35	0	16,000	16,000	36	
	SUB-TOTAL	124,682	0	0	43,000	34	0	22,000	22,000	35	
	GRAND TOTAL	179,421	0	0	69,000	38	0	48,000	22,000	39	

The End