

THE PRESIDENCY MINISTRY OF DEVOLUTION AND PLANNING

National Drought Early Warning Bulletin

November 2016



Summary

As forecast, the short rains season has started late. No county received normal rainfall in October. The prolonged dry conditions have reduced still further the availability of water and the quantity and quality of forage. Several counties are now severely water stressed.

Livestock body condition is worsening, as longer trekking distances and watering intervals take their toll. Milk production has dropped to very low levels in places, while eight counties report drought-related livestock deaths. Land preparation has been done in advance of the rains, but there are signs of reduced acreage in some counties, and planting is generally delayed by the slow start to the season.

Five counties are now in the alarm drought phase, with the livestock/ranching livelihood zone of Kilifi in the emergency phase. The trend is worsening in all but three counties.

The prospects for food security over the coming months hinge almost entirely on how the short rains unfold, and whether the forecast of a shortened and below-average season proves to be correct.

1 Drought status

1.1 Drought indicators

Rainfall

Rainfall patterns in October were consistent with the forecast of a late onset to the short rains season. The only counties reporting an early or timely onset were Baringo and Nyeri; in all others the start of the season was delayed.

In most counties there was either no rain, or insignificant and poorly distributed light showers. Six counties (Embu, Nyeri, Laikipia, Baringo, West Pokot and Turkana) reported slightly higher amounts of rainfall, but the quantity was below normal and the distribution poor. In no county was the rainfall for October normal.

Vegetation condition

The Vegetation Condition Index (VCI) communicates the vigour of vegetation cover, comparing it with the range of values for the same period in previous years. Annex 1 contains the VCI data at 31 October 2016. There are five categories: above-normal vegetation, normal vegetation, moderate vegetation deficit, severe vegetation deficit, and extreme vegetation deficit.

The areas with the highest vegetation deficit continue to be in the south-east and at the coast:

- Extreme vegetation deficit: Kaloleni sub-county in Kilifi.
- Severe vegetation deficit: Kilifi, Kwale and Lamu counties, as well as Fafi and Ijara in Garissa.
- Moderate vegetation deficit: Garissa, Marsabit, Narok, Samburu, Tana River and Turkana counties, as well certain parts of Wajir (South and West), Kajiado (Central, East and South), Laikipia (North), Makueni (Kibwezi East and West), Meru (Tigania East) and Taita Taveta (Mwatate and Voi).

Vegetation conditions in the remaining counties and sub-counties are either normal or above-normal for the time of year. However, in some areas these are deteriorating fast; parts of Kitui and West Pokot are already close to the moderate vegetation deficit band. The rate of deterioration is being exacerbated by the late start to the season and by the concentration of livestock in the few areas where forage remains. Pasture is estimated to last for less than a month in some counties (Laikipia, Lamu, Narok), even for just one week (Garissa).

There are places where pasture and browse are still available but inaccessible to herders. In Isiolo and Marsabit the constraint is conflict, in West Pokot it is conflict and disease, and in Tana River and Wajir it is water: pasture is located too far from the nearest water source for animals to reach it, particularly as their body condition worsens.

Water sources

Several counties are now significantly water stressed. Surface water has nearly dried up: very few pans in Garissa now hold water, while 95% of those in the pastoral zones of Marsabit and Kilifi, and 80% of those in Wajir, are now dry. In West Pokot, most pans have only 25% of their capacity while seasonal rivers have also dried. The quality of surface water is deteriorating as the small amounts that remain are contaminated from shared use. The depth of shallow wells in counties such as Isiolo is increasing while the yield is reducing. There is now heavy reliance on boreholes, which are congested and operating under significant pressure.

In the few counties which received some rain, the quantity was low and poorly distributed and therefore the recharge of water sources was lower than normal.

Livestock production

Livestock production indicators continue to worsen as longer trekking distances and longer watering intervals take their toll. Livestock body condition varies by location and species. It is generally still fair in a significant number of counties (such as Baringo, Embu, Isiolo, Kitui, Laikipia, Nyeri, Turkana and West Pokot) but it is poor in others and widely deteriorating. In the livestock/ranching livelihood zone of Kilifi, livestock body condition is very poor, but the feed supplements distributed towards the end of October are already taking effect, with previously recumbent animals now able to stand.

Milk production has dropped to very low levels in some counties. It is half the long-term mean in Isiolo, one-third of the long-term mean in Mandera, and 17% of the long-term mean in Tana River, where it has been steadily declining since March. In Marsabit, 90% of households reported no milk production in the past month. In Tana River, average milk consumption per household is as low as 14% of the long-term mean. Laikipia reports that calving rates are particularly low.

However, in a few counties milk production has risen, nearly doubling on the previous month in Turkana, for example.

Drought-related livestock deaths were reported in the following counties:

- Garissa: deaths of small stock in Ijara.
- Isiolo: livestock deaths in Oldonyiro, Garbatulla and Kinna.

- Kilifi: numerous cattle deaths in Ganze, Kaloleni and Magarini sub-counties.
- Kwale: 6,914 livestock deaths associated with drought.
- Lamu: drought-related livestock deaths in Didewaride, Kibokoni and Chalaluma.
- Marsabit: deaths of small stock in parts of North Horr and Moyale.
- Tana River: livestock deaths in all three sub-counties.
- Taita Taveta: some drought-related livestock deaths in Kajire, Miasenyi and Mbulia.

There are more references in this month's bulletins to unusual patterns of migration. Herders in Taita Taveta are continuing to move into the Tsavo National Park and into Kajiado, while those in Kwale are moving to Tanzania. Wajir is currently accommodating herds from Somalia, as well as from Garissa and Mandera. In Kilifi and Laikipia, livestock are moving into ranches within the county; in the case of Laikipia, this is sometimes according to prior agreement with the owners, but sometimes not. In Narok, there is a high concentration of cattle on harvested farms in the south and east.

Crop production

Land preparation continues in crop-producing counties. In Nyeri, the acreage is said to be lower because of farmers' concerns about La Niña and the previous season's crop failure, as well as the high cost of inputs; low incomes are also limiting land preparation in Kwale. In Baringo, the area under irrigation is lower because of falling river water levels. Farmers in Kitui and Nyeri are dry planting, but not those in Makueni because of fears of delayed rains. In Embu, some seeds are said to be rotting due to the late start to the season.

There have been recent harvests of maize in Baringo, Samburu and West Pokot, and of maize, sorghum and wheat in Laikipia. Horticultural production is reported to be healthy in West Pokot. Some crops on subsistence farms along the River Tana have reached harvesting stage, but in general there are no household food stocks in Tana River given the flooding and prolonged dry spell which affected the previous season. Similarly, most households in Makueni have depleted their food stocks and are relying on the market. Farmers here are said to be discouraged from planting by the below-average harvest in the last season and the current hot and dry conditions. This increases the likelihood that the short rains harvest will also be below normal.

Access to water

In most counties, the average return distances to water for both households and livestock continue to lengthen. The most significant changes on the previous month were as follows:

- In Wajir, the distances for households and livestock increased by 84% and 36% respectively on the previous month, although they are still below the long-term mean.
- The distances for livestock doubled in Baringo and increased by 60% in Laikipia, by 51% in Lamu, and by 44% in Garissa.
- In Marsabit, the average distance for livestock is now more than twice the long-term mean, while in Tana River it is nearly twice the long-term mean.
- In Kilifi, the average distance for households is nearly three times the long-term mean, while the distance for livestock is nearly twice the long-term mean.

In some places boreholes are running for 24 hours a day, leading to long waiting times and inevitable breakdowns. Borehole breakdowns, and other broken water points, are reported in Isiolo, Kajiado, Laikipia, Mandera, Samburu, and Wajir. Unless quickly repaired these breakdowns can lead to devastating livestock loss, given the long distances between water points at this time of year.

The county governments are trucking water in Garissa, Kilifi, Mandera (142 centres and institutions), Tana River, and Wajir (153 centres and nomadic families), and have established rapid response teams to deal with borehole breakdowns.

Terms of trade

Each month, the drought early warning system monitors the relative price of goats and maize, showing the number of kilogrammes of cereal that can be exchanged for one goat. Table 1 summarises the trend when compared with the previous month. The largest falls in terms of trade were in Garissa (24%) and Marsabit (16%). Terms of trade in Tana River are now less than half the long-term mean.

Table 1: Terms of trade, October 2016

Trend	Improving	Stable	Worsening
Below long-term mean		Kilifi	Marsabit
(LTM)			Narok
			Samburu
			Tana River
			Tharaka Nithi
At / close to LTM			
Above LTM	Kitui		Garissa
	Laikipia		Kajiado
	Makueni		Mandera
	Wajir		Turkana
	West Pokot		

Note: Data based on 15 counties

With regard to livestock and maize prices:

• There were some significant movements in livestock prices on the previous month in certain counties, although they remained fairly stable in others. The average price of cattle fell sharply in Turkana (by 36%), Kilifi (33%), Makueni (29%), Tana River (25%), Kwale (25%) and Isiolo (22%). In the ranching zone of Kilifi the cattle price is now 73% below the long-term mean, and in Turkana it is two-thirds of the long-term mean. The largest rise was in Kitui, by 26%; this was attributed to livestock owners holding on to their stock so that they would fatten after the short rains, causing reduced supply to the market. Movements in the average price of goats were generally less significant, although they fell by 21% in Garissa, and in Tana River are now less than half of the long-term mean.

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¹ These terms of trade are an important indicator of pastoralists' purchasing power. As drought stress increases, animals lose condition and more of them enter the market causing the price to fall. At the same time, the price of cereals tends to rise as stocks become depleted prior to harvest. Thus, livestock-keepers are caught in a pincer movement, as the value of their principal asset decreases and the price of the food they need increases.

• Maize prices remained fairly stable, although there were notable price increases on the previous month in Embu (by 42%), Tharaka Nithi (12%) and Garissa (10%). The maize price in Tana River has been rising steadily since March, due to poor harvests in previous seasons, and is now 60% above the long-term mean. In counties where there have been recent harvests, such as Laikipia and West Pokot, the maize price fell slightly.

Health and nutrition

The bulletins monitor the percentage of children under five at risk of malnutrition, determined by a midupper arm circumference (MUAC) measurement (Table 2). In summary:

- Eight counties have MUAC rates above the 15% threshold of concern: Garissa, Isiolo, Mandera, Marsabit, Meru (North), Samburu, Turkana and Wajir. Of these, the highest is Garissa at 26.8%.
- In Kitui, the MUAC rate is approaching the 15% threshold (13.8%). It is now twice the level it was in July and more than 50% higher than the long-term mean.
- The bulletins highlight hotspots of concern, including:
 - o Komolion in Baringo: 41%
 - Kawop and Arsim in Samburu: 48.9% and 28.4% respectively
 - o Magadi and Mbirikani in Kajiado: 19.3% and 16.3% respectively
 - Marginal mixed farming livelihood zone in Kitui: 17.9%
- The largest movements in the MUAC rate on the previous month were as follows:

	Increase		Decrease
Isiolo	47%	Makueni	30%
Kwale	38%		
Garissa	37%		

Table 2: Children at risk of malnutrition (MUAC), October 2016

Trend	Improving	Stable	Worsening
Below long-term mean (LTM)	Makueni	Baringo Nyeri (Kieni) Wajir	Kajiado Lamu Mandera Marsabit Turkana
At / close to LTM		Taita Taveta Tana River	Embu (Mbeere) Kilifi Kwale Tharaka Nithi
Above LTM		Laikipia Narok Samburu	Garissa Isiolo Kitui Meru North West Pokot

• Note: Counties highlighted in bold have MUAC rates above 15%

The average price of milk has risen sharply in some counties, attributed in part to the fall in production. The price rose by 23% on the previous month in Kajiado and by 10% in Wajir, taking it well above the long-term mean in the latter.

1.2 Drought phase classification

The drought phase is determined by the indicators discussed in the previous sections (Table 3). Livelihood zones that differ from the overall county status are shown in footnotes. Since last month, the number of counties in the alarm drought phase has increased from one (Kilifi) to five, while the livestock/ranching livelihood zone in Kilifi is now in the emergency drought phase. All but three counties are now on a worsening trend.

Table 3: Drought phase classification, October 2016

Trend	Improving	Stable	Worsening
Drought status			
Normal			Embu (Mbeere) Isiolo Nyeri (Kieni) Tharaka Nithi West Pokot Baringo ² Kitui ³
Alert			Kajiado Laikipia ⁴ Makueni Mandera Meru (North) Narok ⁵ Samburu ⁶ Taita Taveta Tana River Turkana Wajir ⁷
Alarm			Garissa Kilifi ⁸ Kwale ⁹ Lamu ¹⁰ Marsabit ¹¹
Emergency			
Recovery			

² Pastoral livelihood zone: alert

³ Marginal mixed farming livelihood zone: worsening

⁴ Mixed farming livelihood zone: normal. Pastoral livelihood zone: worsening

⁵ Mixed farming livelihood zone: normal and stable

⁶ Agro-pastoral zone: normal

⁷ Pastoral (cattle) livelihood zone: alarm

⁸ Livestock/ranching livelihood zone: emergency. Cash cropping/dairy and food cropping livelihood zones: alert.

⁹ Mixed farming livelihood zone: alert and stable

¹⁰ Agro-pastoral/fishing and fisheries/mangroves livelihood zones: alert

¹¹ Agro-pastoral livelihood zone: alert. Fisherfolk/casual labour/petty trading livelihood zone: normal and stable.

2 Other food security challenges

Nine county bulletins mentioned conflict as a concern, two more than last month. There were incidents on the borders between Marsabit/Wajir, and Marakwet/West Pokot, and deaths reported along the West Pokot/Trans Nzoia border. There were also deaths in Isiolo and Laikipia, while insecurity in parts of Isiolo and Marsabit curtailed access to water and pasture.

Tension is said to be high in Todonyang, Turkana, and between communities in Tana River. Mandera continues to be affected by cross-border insecurity, with 18 deaths in Mandera town in the previous month. Security is improving in Lamu, although there was some herder/farmer conflict.

Human/wildlife conflict was mentioned by six counties: Baringo, Laikipia, Lamu, Samburu, Taita Taveta and West Pokot.

3 Actions being taken

3.1 Drought Contingency Fund

Since July 2016, the NDMA has disbursed Ksh 145 million of drought contingency finance in ten counties, complementing what the counties and their partners are already doing (Table 4).

Table 4: DCF disbursements, July 2016 to 3 November 2016

County	Coordination	Education	Health and Nutrition	Livestock	Security	Water	Total
Garissa	3,178,900	7,732,200	5,256,800	15,078,000	0	7,458,600	38,704,500
Kajiado	1,000,300		1,094,300	5,148,000		2,599,200	9,841,800
Kilifi	627,900	0	545,500	19,401,100	115,450	9,925,400	30,615,350
Kitui	931,200		1,076,100	4,699,600		1,060,300	7,767,200
Kwale	689,575	0	3,329,850	12,860,250	93,000	2,678,768	19,651,443
Lamu	333,200	0	567,800	6,410,300	253,200	2,185,800	9,750,300
Makueni	784,700		1,362,600	2,046,800		862,300	5,056,400
Narok				3,331,440		3,056,640	6,388,080
Taita Taveta	700,100		188,000	2,618,900	653,100	3,572,880	7,732,980
Tana River	949,800	3,580,300	795,000	2,497,700	519,000	1,298,600	9,640,400
Total	9,195,675	11,312,500	14,215,950	74,092,090	1,633,750	34,698,488	145,148,453

3.2 Shock-responsive cash transfers

No transfers were made in October, since the VCI values in the four counties covered by the Hunger Safety Net Programme did not reach the severe vegetation deficit threshold.

3.3 Other interventions

An inter-ministerial technical committee has developed a detailed picture of needs by sector until July 2017, based on consultations with the county governments. An additional Ksh. 21bn is estimated to be required between November 2016 and July 2017, of which Ksh. 5.1bn is needed for the next three months. The National Treasury has already released the first month of this additional funding.

4 Projected food security situation

Much now depends on how the short rains season unfolds. It has already started late in almost all counties, suggesting that the forecast of a below-average season may be correct. If there is no significant rainfall in November, then the food security situation in a number of counties will substantially worsen as access to pasture and water reduces still further. Food prices are likely to rise and livestock prices to fall, leading to worsening terms of trade for livestock producers.

In the south-east marginal agricultural counties there are already signs that the short rains season may be poor, given the drop in acreage planted and the late start to the season. If the rains also end early, as forecast, then the growing period will be significantly curtailed leading to below-average harvests.

If the short rains do not perform well, then the level of recovery will be insufficient to sustain households through the next dry season. As a result, drought conditions are likely to continue into 2017.

5 Conclusions and recommendations

The food security situation is worsening in a number of counties, particularly in the south-east, north-east and at the coast. The following recommendations are made.

- 1. **Urgent activation and implementation of drought contingency plans in affected counties.** County Steering Groups should continue to carry out rapid assessments as required and intervene urgently to protect lives and livelihoods. Short-term priorities include:
 - a. Rapid repair and maintenance to keep water points operating, complemented by water trucking where required
 - b. Provision of fodder or feed for livestock
 - c. Expansion of animal health surveillance and response
 - d. Livestock offtake, where appropriate, preferably using market mechanisms
 - e. Expansion of nutrition monitoring and provision of supplementary/therapeutic feeds
 - f. Expansion of public health interventions as water availability declines
 - g. Peace building and conflict management, particularly in areas of resource stress.
- 2. **Timely preparedness for the likelihood of sustained dry conditions into 2017.** The current rainy season is likely to be short and below average. Counties and sectors should therefore prepare for a prolonged period of drought mitigation and response, with the prospect of serious drought conditions developing in more areas between January and April 2017. This should include any measures likely to

maximise the prospects for the short rains cropping season, such as improvements in crop handling and storage.

- 3. Accelerated implementation of measures that will reduce drought vulnerability, in line with the Common Programme Framework for Ending Drought Emergencies, as well as their integration within planning frameworks for the 2017-18 budget year, including:
 - a. Investment in appropriate and sustainable water infrastructure.
 - b. Repair or expansion of the rural road network.
 - c. Expanded access to appropriate education, health and nutrition services.
 - d. Measures that manage conflict and build peace.
 - e. Strengthening of market systems and producer power in markets.

Annex 1 Vegetation Condition Index, 31st October 2016

COUNTY	Sub-County	VCI as	VCI as	Colour	VCI values	Drought Category	
		at 17 th	at 31st		3-monthly		
		Oct	Oct		≥50	Vegetation greenness above normal	
		2016	2016		35 to 50	Normal vegetation greenness	
					21 to 34	Moderate vegetation deficit	
					10 to 20	Severe vegetation deficit	
					<10	Extreme vegetation deficit	
	County	59.16	53.54	Ahove-no	-	onditions in all sub-counties except Tiaty, which	
	Central	69.09	66.33		the normal band	onalitions in all sub-countries except riaty, which	
	Eldama	64.36	61.98				
BARINGO	Mogotio	59.22	51.75				
	North	62.8	58.1				
	South	60.3	54.75				
	Tiaty	54.72	48.12				
	County	59.54	47.82	A marked	negative trend w	vith declining VCI across all counties and Mandera	
	Banissa	53.53	42.16		-	e vegetation deficit band. Being the driest period	
MANDERA	Mandera East	58.87	44			the high drought vulnerability, a delay in the	
	Lafey	60.1	45.93			son will inevitably lead to significant drought	
	Mandera North	50.85	41.84			ere is need to enhance preparedness for early	
	Mandera South	85.42	69.88		in case of late ons	· · ·	
	Mandera West	43.87	36.28	·			
	County	37.45	33.67	The county is on a worsening drought trend with Turkana East, North and			
					•		
	Turkana Central	56.52	52.81		West now in the moderate drought band. The situation requires the prompt activation of contingency plans so as to be ready with implementation if the		
TUDYANA	Turkana East	28.96	26.1	short rains do not start in time.			
TURKANA	Turkana Loima	37.81	35.02	Shortrain	s do not start in ti	me.	
	Turkana North	36.82	32.95				
	Turkana South	39.72	35.39				
	Turkana West	35.65	30.89				
	County	35.72	34.45			ning drought trend especially in Moyale and	
	Laisaimis	44.94	43.29			fast activation of contingency plans to prepare	
MARSABIT	Moyale	28.49	27.34	for possible worsening conditions in case of a late onset of the short rains.			
	North Horr	31.35	30.34				
	Saku	54.37	51.52				
	County	48.24	41.32			ir South and West entering the moderate	
	Wajir East	49.27	37.06	vegetation deficit band. There is need to prepare for the implementation of			
	Eldas	52.72	48.06	early resp	onse in case of a l	late onset of the rains.	
WAJIR	Wajir North	54.23	49.53				
	Wajir South	40.43	33.95				
	Torbaj	68.25	54.88				
	Wajir West	38.38	34.99				
	County	33.48	29.24	Marked w	orsening conditio	ns in Samburu East and Samburu North, which	
CANADUDU	Samburu East	31.55	27.5			n of some response activities to support	
SAMBURU	Samburu North	30.54	26.62	livelihood	s until the onset o	of the forthcoming rainy season.	
	Samburu West	51.79	45.67				
	County	27.01	24.37	The droug	ht situation conti	nues to worsen, especially in Fafi and Ijara sub-	
	Balambala	43.37	39.35	_		ned in the severe vegetation deficit band. A	
	Daadab	28.32	24.31	number o	f emergency activ	rities funded by DCF are currently being	
GARISSA	Fafi	16.42	14.66	implemented, while a request to further scale-up the drought response has			
GANISSA	Ijara	13.92	14.62	been rece	ived and approve	d.	
	Lagdera	56.76	49.99]			
	Dujis	31.4	30.12]			
	-						

	County	47.82	43.02	The county is experiencing normal vegetation conditions for the period but	
ISIOLO	Isiolo North			the area is subject to increasing migration of livestock from other counties	
131010	Isiolo South	47.51	42.03	which affects the resilience of local communities. DCF requests from neighbouring counties should include budgets to mitigate possible conflict arising from the migration of livestock to grazing areas in Isiolo.	
	County	34.64	32.83	The county continues to experience moderate vegetation deficit in Bura and	
	-			Garsen, with significant impacts on water supply due to the very poor	
TANA RIVER	Bura Galole	34.08 39.11	32.12	condition of the water infrastructure. DCF has already been disbursed, while	
			37.98	a second request has recently been approved.	
	Garsen	32.33	30.23		
	County	35.59	37.21	Mild vegetation deficit reported in Kajiado Central, East and South. A	
	Kajiado Central	32.18	33.23	request for DCF has recently been received and approved.	
KAJIADO	Kajiado East	35.44	33.99		
KASIABO	Kajiado North	61.05	60.58		
	Kajiado South	36.19	34.82		
	Kajiado West	36.5	42.25		
	County	44.63	40.12	Normal vegetation conditions for the entire county and all sub-counties	
LAIKIPIA	Laikipia East	41.34	36.97	except Laikipia North, which is now in the moderate vegetation deficit band.	
LAIRIFIA	Laikipia North	36.91	32.08	A request for rapid assessment has been approved which will inform	
	Laikipia West	60.67	56.67	drought response if the onset of the rains delays.	
	County	61.43	54.09	Normal/above-normal vegetation conditions in the entire county and all sub-	
THADAKA	Chulga	67.32	62.34	counties.	
THARAKA	Maara	68.36	62.06		
	Tharaka	57	48.43		
	County	51.77	46.3	Negative trend, with Sigor sub-county approaching the moderate deficit	
	Kacheliba	46.42	40.54	band. There is need to enhance preparedness so as to respond soon in case	
W POKOT	Kapenguria	61.79	56.54	of a delay in the short rains.	
	Pokot South	67.07	61.78		
	Sigor	44.01	38.98		
	County	58.58	55.35	All sub-counties are experiencing above-normal ranges of vegetation	
EMBU	Manyatta	67.56	63.49	greenness.	
250	Mbeere North	50.03	46.49		
	Mbeere South	57.76	55.39		
	Runyenjes	70.93	66.14		
	County	42.81	41.51	Normal vegetation conditions across the entire county and all sub-counties,	
KITUI	Kitui Central	48.83	49.19	although the vegetation conditions are close to the moderate deficit band.	
	Kitui East	43.67	41.96	Some DCF was disbursed in September to address the moderate vegetation	
	Mwingi Central	48.84	48.33	deficit experienced in August.	
	Mwingi North	49.02	44.46		
	Mwingi West	47.63	46.76		
	Kitui Rural	35.13	35.57		
	Kitui South	36.79	36.22		
	Kitui West	48.36	48.36		
	County	38.4	37.38	Moderate vegetation deficit for Kibwezi East and West in line with the	
	Kaiti	69.17	67.8	previous month. All other sub-counties are reporting normal vegetation	
	Kibwezi East	28.48	28.33	conditions. A number of DCF-funded response activities are currently being	
MAKUENI	Kibwezi West	29.52	27.8	implemented.	
111511 221 11151 2715		37.99			
	Makueni	41.5	40.66		
	Mbooni	60.56	60.65		
	County	53.25	48.85	Normal to above-normal vegetation conditions for the period for the entire	
	Buuri	43.88	40.28	county and all sub-counties except Tigania East, which is now in the	
MERU	Central Imenti	57.16	55.14	moderate vegetation deficit band. There is need to enhance preparedness	
	Igembe Central	58.55	53.68	so as to respond soon in case of a delay in the short rains.	
	Igembe North	59.72			
	ABCITION NOTELL	33.72	54.01		

	Igembe South	68.68	57.45	
	North Imenti	46.45	45.08	
	South Imenti	68.35	63.71	
	Tigania East	37.33	34.91	
	Tigania West	38.43	38.83	
	County	56.53	53.69	Above-normal vegetation conditions in the entire county and all sub-
	Kieni	52.44	51.16	counties.
	Mathira	54.65	50.09	
NYERI	Mukurweini	63.24	57.39	
u	Town	53.08	50.16	
	Othaya	68.84	63.48	
	Tetu	66.33	61.52	
	County	20.32	18.25	The county continues to experience a severe drought across all sub-counties
	Ganze	15.61	13.95	with Kaloleni now in the extreme vegetation deficit band. The impact on the
KILIFI	Kaloleni	11.99	9.51	ground is severe, with many livestock deaths and severe shortage of water.
	Magarini	20.85	18.92	A number of DCF response activities are currently being implemented, while
	Malindi	18.09	14.89	a proposal for scaling up slaughter destocking, animal feeds and water
	Kilifi North	24.34	21.02	supply will be received and approved in the first week of November.
	Rabai	39.91	33.88	
	Kilifi South	46.04	45.49	
	County	20.34	19.14	The entire county is experiencing significant vegetation deficit with Kinango
KWALE	Kinango	15.17	13.57	and Lungalunga in the severe vegetation deficit band. A number of response
	Lungalunga	21.09	19.86	activities are currently being implemented. A new proposal for slaughter
	Matuga	34.89	34.65	destocking, water trucking and animal feeds will be submitted and approved
	Msambweni	40.21	41.29	in the first week of November.
	County	20.09	19.14	A marked worsening condition in Lamu, with Lamu West approaching the
LAMU	Lamu East	32.35	30.51	extreme drought band that requires prompt action and the implementation
2,	Lamu West	12.92	12.5	of relevant response initiatives. A DCF request has been received and
				approved
	County	39.52	35.88	Voi and Mwatate sub-counties are experiencing mild vegetation deficit.
TAITA T.	Mwatate	39.09	32.15	Some DCF has already been disbursed and response activities are being
	Taveta	59.24	54.48	implemented.
	Voi	30.78	28.47	
	Wundanyi	46.24	43.85	The proportion group and has improved as a stall the in Miles in a first
NAROK	County	24.8	30.22	The vegetation greenness has improved, especially in in Kilgoris, after
-	Narok East	31.92	34.57	receiving some rains. A request for DCF has been received and disbursement
	Emurua Dikirr	23.64	32.42	finalised.
	Kilgoris	8.98	20.25	
	Narok North	37.07	36.02	
	Narok South	27.07	31.54	
	Narok West	21.37	29.02	

Annex 2 Summary of the drought early warning system

Each month, field monitors collect data in a number of sentinel sites across 23 arid and semi-arid counties. This is then complemented by information from other sources, particularly satellite data. For all indicators, the current value is compared with the long-term average for the time of year in order to establish whether it falls within seasonal norms.

Four types of indicator are monitored, capturing different kinds of impact (Table 5). The combined analysis from all four indicator groups then determines the particular drought phase: normal, alert, alarm, emergency or recovery (Figure 1). Identifying the correct drought phase helps to guide the most appropriate response for that stage in the drought cycle.

Table 5: Indicators monitored by the drought early warning system

Type of indicator	Examples of indicators monitored	Types of impact
Biophysical	Rainfall data	Environmental
	Vegetation condition	
	State of water sources	
Production	Livestock body condition	Livestock production
	Milk production	Crop production
	Livestock migration	
	Livestock mortality	
	Crop production	
Access	Terms of trade (meat/maize)	Markets
	Milk consumption	Access to food and water
	Distances to water	
Utilisation	MUAC (Mid-Upper Arm Circumference)	Nutrition
	Coping strategies	Coping strategies

4. EMERGENCY All indicators are outside normal ranges 3. ALARM 5. RECOVERY **Environmental and Environmental** production indicators indicators return to seasonal norms fluctuate outside seasonal ranges 2. ALERT 1. NORMAL **Environmental** indicators fluctuate indicators show no outside expected seasonal ranges unusual fluctuations

Figure 1: Drought Phase Classification