

MINISTRY OF INTERIOR AND NATIONAL ADMINISTRATION

PRESS RELEASE

THURSDAY; MAY 2, 2024

PUBLIC SECURITY (VACATION OR MANDATORY EVACUATION) ORDERS

- 1. While the Government continues to upscale its interventions to mitigate the effects of the ongoing torrential rains on life, property and livelihoods on the people of Kenya, weather forecast reports, indicate that the ongoing rains will persist in intensity and duration, and warns that the situation could get dire because the soils around the Country are fully saturated.
- 2. The loss of human life, destruction of family and business premises, death of livestock, and destruction of significant swathes of cropland has been more profound within fragile ecosystems namely:
 - 1) Areas prone to landslides or mudslides,
 - 2) Settlements contiguous to filled up public or private dams or other water reservoirs in the event of spillover, and
 - 3) Settlements within riparian land along rivers and other water courses.
- 3. Accordingly, pursuant to the relevant provisions of the preservation of Public Security Act (Cap 57 of the Laws of Kenya), it is hereby ordered that all members of the public residing within the following high risk fragile ecosystem areas vacate the said areas immediately and in any case within 24 hours effective today, May 2, 2024 at 1830 Hours, failing which they will be subjected to mandatory evacuation for their safety:



A) AREAS PRONE TO LANDSLIDES OR MUDSLIDES

County Security and Intelligence Committees (CISCs) in each County are directed to continuously monitor areas that are susceptible to mudslides including but not limited to the Counties of Nandi, West Pokot, Elgeyo Marakwet, Murang'a, Nyeri, Machakos and Makueni, and to recommend specific areas where mandatory evacuation orders may issue.

B) SETTLEMENTS CONTIGOUS TO HIGH-RISK DAMS AND WATER RESERVOIRS

All persons residing within the immediate neighbourhood of the following One Hundred and Seventy Eight (178) filled up or near filled up dams or water reservoirs situated on public or private land within the below Thirty Three (33) specified Counties are ordered to vacate the said areas immediately and in any case within 24 hours effective today, May 2, 2024 at 1830 Hours, failing which they will be subjected to mandatory evacuation for their safety.

COUNTY	SUB COUNTY	Name of the Dam/Reservoir/wa ter pan	Ownership (Private or Public)	Water levels (Low, Medium, Full capacity or Overflowing)	Status (Low risk, medium risk, or High risk)
1. Kwal e	Msambweni	Mkurumuzi	Private	Medium	High risk



			Silaloni	Public	Full	High risk
2.	Kilifi	Ganze	Magram Dam	Public	Medium	High risk
		Malindi	2 Community Dams	Public	full level	High risk
			Charidende Dam.	Public	Full	High risk
3.	Tana river		Dukanotu Dam.	Public	Full	High risk
			Wadesa Dam.	Public	Medium	High risk
			Charidende Dam.	Public	Full	high risk
4.	Lamu	Lamu Central	Mrandeni dam	Public	Medium	High risk
5.	Taita tavet a	Taveta	Ndilidau Water Pan	Public	Medium	High risk
			Quarry at Mtaa Kuja	Public	Medium	High risk
		Taita	Keshenyi Dam	Public	Over flowing	High risk



NORTH EASTERN REGION

COUNTY	SUB COUNTY	Name of the Dam/Reservoir/w ater pan	Ownership (Private or Public)	Water levels (Low, Medium, Full capacity or Overflowing)	(Low risk, medium risk, or High risk)
6. Garissa	Balambala	Ohio (Water Pan)	Public	Full	High Risk
		Ashadin (Water Pan)	Public	Full	High Risk
7. Wajir	Wajir North	Ajawa (Water Pan)	Public	Medium	High Risk
		Burjif (Water Pan)	Public	Medium	High Risk



COUNTY	SUB COUNTY	Name of the	Ownership	Water levels	Status
		Dam/ Reservoir/ water pan	(Private or Public)	(Low, Medium, Full capacity or Overflowing)	(Low risk, mediu or High risk, very Risk)
8. Kitui	Kisasi	Kwa Isiki Dam	Public	Full capacity	High risk
		Ilika Dam	Public	Full Capacity	High Risk
		Isovya Dam	Public	Full capacity	High risk
	Mutito North	Nzaa Dam	Private	Overflowing with leaking walls	Very High Risk
9. Tharaka Nithi	Muthambi	Karigini	Public	Overflowing	Very High Risk
10. Embu	Mbeere North	Kiambere Dam	Public	Overflowing	Very High Risk
		Kwanduambogo dam	Public	Overflowing	Very High Risk
		Gatumbiri dam	Public	Overflowing	Very High Risk
		Kavuro Karo dam	Public	Overflowing	Very High Risk
		Benjamin's dam	Private	Overflowing	Very High Risk



	Kiangithi dam	Public	Overflowing	Very High Risk
Mbeere South	Kindaruma	Public	Overflowing	Very High Risk
	Gitaru Dam	Public	Overflowing	Very High Risk
	Kamburu Dam	Public	Overflowing	Very High Risk
	Ciagambugu Earth dam	Public	Overflowing	Very High Risk
	Nyuari Dam	Public- Ministry of Agriculture	Overflowing	Very High Risk
	Rietori Dam	Public	Overflowing	Very High Risk
Mwea	Mwea Dam	Public	Overflowing	Very High Risk



11. Meru	Tigania Central	Thangatha Dam	Public	Overflowing	Very High Risk
	Igembe South	Iriene Seasonal Dam	Public	Overflowing	Very High Risk
	Buuri East	Basigiria Dam	Public	Overflowing	Very High Risk
		Ciothirai Seasonal Dam	Public	Overflowing	Very High Risk
		Mbirikine Water Pan	Public	Overflowing	High Risk
		Thuura Earth Dam	Public	Full Capacity	High Risk
	Buuri West	Professor's Dam	Private	Overflowing	Very High Risk
		Thamba Ng'ombe's Dams	Private	Overflowing	Very High Risk
		PJ DaveFarm Dam	Private	Overflowing	Very High Risk
		Kikwetu Farm Dam	Private	Overflowing	Very High Risk



	Τ				
		Siraji Farm Dam	Private	Overflowing	Very High Risk
		Lower dam	Private	Overflowing	Very High Risk
12. Makueni	Mbooni East	Uteneni	Public	Full Capacity	High Risk
		Kalamba	Public	Full Capacity	High Risk
		Muusini	Public	Full Capacity	High Risk
		Usasi	Public	Full Capacity	High Risk
	MUKAA	Kwa Loki	Public	Full Capacity	High Risk
		Kwothithu	Public	Full Capacity	High Risk



		Mutanda dam	Public	Full Capacity	High Risk
		Mboloti	Public	Full Capacity	High Risk
13. Marsabit	North Horr	Sakote	Public	Full Capacity	High Risk
		Elbeso	Public	Full Capacity	High Risk
14. Machako s	Machakos	Kwa Kilea	Public	Full Capacity	High Risk
		Kusa Dam	Private	Full Capacity	High Risk
		Silanga Ili	Public	Full Capacity	High Risk
		Katanga	Public	Full Capacity	High Risk
		Kyai Dam	Public	Full Capacity	Very High Risk



CENTRAL REGION

COUNTY	SUB COUNTY	Name of the Dam/Reservoir/ water pan	Ownership (Private or Public)	Water levels (Low, Medium, Full capacity or Overflowing)	Status (Low risk, mediu risk, or High risk
15. Nyandar ua	South Kinangop	Upper Gitwe Dam (Washington Dam)	Public	Medium	Low Risk
		Karia-ini Dam	Public	Medium	Low Risk
		Heni village Dam	Public	Medium	Low Risk
	Nyandarua West	Kamwana Dam	Public	Medium	Low Risk



	Soil Dam	Public	Medium	Low Risk
	Subati Dam	Public	Medium	Low Risk
	Gakobo Dam	Public	Medium	Low Risk
Nyandarua Central	Kamande Dam	Public	Full	High Risk
Nyandarua North	Kinyonga Dam	Public	Full	High Risk
	Ndururi Dam	Public	Full	High Risk
	Kiregethi Dam	Public	Full	High Risk
	Ngawa Dam	Public	Full	High Risk



		FILL Dam	5 11.	5.11	Wala Diala
		Elliots Dam	Public	Full	High Risk
16. Nyeri	Tetu	Karangia Dam	Public	Medium	Low Risk
		Wandumbi Dam	Public	Full	Low Risk
		Wangoro Dam	Public	Low	Low Risk
	Nyeri Central	Kamwenja Dam	Public	Full	Medium Risl
		Hill Farm Dam	Private	Low	Low Risk
		Isaiah Mathenge Dam	Public	Low	Low Risk
		Upper Kanoga Dam	Public	Low	Low Risk
		Lower Kanoga Dam	Public	Low	Low Risk
		Ithenguri Dam	Public	Low	Low Risk
		Kiunyu Dam	Public	Low	Low Risk



	Good Wood Farm Dam	Private	Low	Low Risk
Mathira West	Hohwe Dam	Public	Low	Low Risk
	Njima Dam	Public	Low	Low Risk
	Iruri Dam	Public	Low	Low Risk
Mukurweini	Kaheho Dam	Public	Low	Low Risk
	Kabute Dam	Public	Low	Low Risk
	Ngimaini Dam	Public	Low	Low Risk
Kieni East	Karichu Forest Dam	Public	Medium	Low Risk
	Ndambuki Dam	Public	Medium	Low Risk
	Waruru Kanja Farm Dam	Public	Full	Low Risk



-	T				
		Brigadier Nderi Farm Dam	Public	Full	Low Risk
		Aaa Dam	Public	Medium	Low Risk
		Gatune Dam	Public	Medium	Low Risk
		datune Dam	Public	Medium	LOW RISK
	Nyeri South	Chinga Dam	Public	Medium	High Risk
	Kieni West	Kiria Dam	Public	Full	High Risk
		Birisha One Dam	Public	Overflowing	Medium



		Mweiga General	Public	Full	High Risk
		Dam			
		Labura Twin Dam	Public	Overflowing	High Risk
		Kuria Dam	Public	Full	High Risk
		Francis Mwangi's Private Dam	Private	Medium	High Risk
		Samaki Dam	Public	Medium	High Risk
		Kienjero Dam	Public	Full	High Risk
17. Kirinyaga	Kirinyaga East	Thiba dam	Public	Full	Low Risk
		Njukiini CFA dams (3)	Public	Full	Low Risk
	Mwea West	Thiba Tilapia Dam	Public	Full	Low Risk
		Kangai (makoka) Dam	Public	Full	Low Risk
		Riaciondo Dam	Public	Full	Low Risk



	1		1		1
	Mwea East	Ahiti Ndomba Dam	Public	Full	Low Risk
		Nice City Dam	Public	Full	Low Risk
	Kirinyaga Central	Karia Dam	Public	Full	Low Risk
	Kirinyaga West	Karura Dam	Public	Full	Low Risk
		Kiandai Dam	Public	Full	Low Risk
		Ngando Dam	Public	Full	Low Risk
18. Murang' a	Gatanga	Ndakaini Dam	Public	Overflowing	Low Risk
		Gatoka Dam,Silver oak Dam, Simbi Roses and Hatwara Dam	Private	Medium	Low Risk
		Chania Coffee Estate Water Dam	Private	Medium	Low Risk
	Kandara	Siranga Dam	Public	Medium	High Risk
		Kiranga Dam	Public	Medium	High Risk
	Kangema	Kahuti Water Project Dam	Public	Medium	Low Risk



	Murang'a South water & sanitation company	Public	Medium	Low Risk
	Northern collector Tunnel	Public	Medium	Low Risk
	Private dam owned by Prof. Kagwanja	Private	Medium	High Risk
	Kibutha Dam	Public	Medium	Low Risk
	Githiga Coffee Factories Dam	Public	Low	Low Risk
	Miroroma Coffee Factories Dam	Public	Low	Low Risk
Kigumo	Ndakaini dam	Public	Full	High Risk
	Maragua Bulky Dam	Public	Full	Low Risk
	14 Dams dug by NARIGP for private farmers	Private	Full	Low Risk
Ithanga/Kakuzi	Kasioni Dam	Private	Medium	Low Risk



Kahonoki Dam	Private	Medium	Low Risk
			. 2:1
Nyinyi Dam	Private	Medium	Low Risk
Kitito Dam	Private	Medium	Low Risk
Kaguru Dam	Private	Medium	Low Risk
15	<u> </u>		
Kinyangi Dam	Private	Medium	Low Risk
Munyu Dam	Private	Medium	Low Risk
Nanga Dam	Private	Medium	Low Risk
Nagami Dam	Private	Medium	Low Risk
Nagami Dam	Filvate	Wicaiaiii	LOW MISK
Swani Dam	Private	Medium	Low Risk
Kenya Cutting Dam	Private	Medium	Low Risk
Nyaitira Dam	Private	Medium	Low Risk
Karenju Dam	Private	Medium	Low Risk



T	Muchana Dam	Driveto	Taladium	Low Bick
	Muchane Dam- Kanduri	Private	Medium	Low Risk
	Mugumo Dam	Private	Medium	Low Risk
	Kahuaini Dam	Private	Medium	Low Risk
	Kibuena Dam	Private	Medium	Low Risk
	Matoro Dam	Private	Medium	Low Risk
	Delmonte Farm Dams Numbered (1-8)	Private	Medium	Low Risk
Kahuro	Maragua Bulk Dam	Public	Medium	Low Risk
Mathioya	Hydrobox Magiro Dam	Private	Overflowing	High Risk
Murang'a East	Reap Farm Dam	Public	Low	Low Risk
	Karii Dam	Public	Full	High Risk



		Murang'a Sewer	Public	Low	Low Risk
		Nyambura Sewer	Public	Low	Low Risk
		Wandaka Dam	Public	Low	Low Risk
		Kayuyu Dam	Public	Low	Low Risk
		Mirira Dam (Kengen)	Public	Low	Low Risk
		Olivado Biodigester Water Reservoir	Public	Low	Low Risk
		Upendo Dam	Public	Low	Low Risk
		Mathioya Dam	Public	Full	High Risk
19. Kiambu	Kabete	Rungiri Dam	Public	Medium	Low Risk
		Kwa Fau Dam	Public	Medium	Low Risk
	Ndeiya	Wakagara	Public	Medium	Low Risk
	Gatundu North	Karimenu 2 Dam.	Public	Full	Low Risk



	T	T	T		
	Kiambaa	Close Burn Dam	Public	Medium	Low Risk
	Ruiru	Tatu Dam Kiraite Dam Manira Dam Comste Dam Ngaiya Dam	Private	Full	Low Risk
		Brookside/ Gicheha Dam	Private	Full	Very High Risk
<u> </u>	I				



 T				
Kiambu	Karia Dam (Water pan)	Public	Full	High Risk
	Kiamumbi Dam	Private	Medium	Low Risk
	Makiou Dam	Private	Medium	Low Risk
	Kaia Dam	Public	Full	High Risk
	Ziwa Dam	Private	Full	High Risk
	Paradise Lost Dam	Private	Medium	Low Risk
	Muhugu Coffee Farm Dam	Private	Full	Low Risk
	Manila Coffee Farm Dam	Private	Medium	Low Risk



		Τ = .	T	T
	Rioki Coffee Farm Dam in Kamiti Location	Private	Medium	Medium Risk
	Kifisia Coffee Farm Dam	Private	Medium	Low Risk
	Mutoi Dam	Public	Medium	Low Risk
	Unattended fish ponds and open quarry after Murram Excavation in Kamiti Location Anmer Sub Location	Public	Full	High Risk
Juja	Selecta (KPP) Dam	Public	Full	Very High Risk
	Kiahuria Dam	Public	Full	Low Risk
	Witeithie Dam	Public	Full	High Risk
	Kiahuria Dam	Public	Full	Very High Risk
	Twiga Dam	Public	Full	High Risk
	Titanic Dam			
	Ruera Dam	Public	Full	High Risk
	Maasai Dam	Public	Full	High Risk
	Gachomo Dam	Public	Full	High Risk



	Mashule Dam	Public	Medium	Low Risk
	Kirathe Dam	Public	Medium	Low Risk
	Tora	Public	Medium	Low Risk
	Mutuma Dam	Public	Medium	Low Risk
	Karakuta Dam	Public	Medium	Low Risk
	Bob Haris Dam	Public	Medium	Low Risk
	Benifar Dam	Public	Medium	Low Risk
	Witiethie Dam	Public	Medium	Low Risk
	Kamuthi Dam	Public	Medium	Low Risk
	Kibicha Dam	Public	Medium	Low Risk
	Mtaro Estate Dam	Public	Medium	Low Risk
	Azania- Kariminu Dam	Public	Medium	Low Risk
	JKUAT Dam	Public	Medium	Low Risk
	Penta Flower Dam	Private	Medium	Low Risk
Limuru	Ruruti Dam	Public	Overflowing	Very High Risk



 T		I	T	I
	Tilisi Dam	Private	Full	High Risk
	Clara - Drivete	Diii.aka	E. III	Law Diek
	Charoza Private Dam	Private Private	Full Full	Low Risk
	Rwaka Private Dam Togi Private	Private	Full	Low Risk
	Dam Luke Private	Private	Full	Low Risk
	Dam Braken Private	Private	Full	Low Risk
	Dam Horringer Private	Private	Full	Low Risk
	Dam Githere Private	Private	Full	Low Risk
	Dam			



	Atabour Private Dam	Private	Full	Low Risk
	Becky Private Dam	Private	Full	Low Risk
	Ithanji Dam	Public	Full	Low Risk
	Redhill Nurseries Private Dam	Private	Full	Low Risk
	Riara Farm Private Dam	Private	Full	Low Risk
	Matiba Private Dam	Private	Full	Low Risk
	Utee Flower Farm Private Dam	Private	Full	Low Risk
	Kamiti River Dam	Public	Full	Low Risk
Kikuy	vu Nyakumu Dam	Public	Medium	Low Risk
	Mbomboini Dam	Public	Low	Low Risk
	Kiahiti Dam	Public	Low	Low Risk
Thika	Delmonte Dam on Farm Field No.35	Private	Full	High Risk



	Delmonte Dam on Farm Field No.58	Private	Full	High Risk
	Delmonte Dam on Farm Field No.56	Private	Full	High Risk
Thika West	Ngoingwa Tora Dam - Ngoingwa	Private	Full	Low Risk
	Kirethe Dam- Komo River	Public	Full	Low Risk
	Muiri Dam	Private	Full	Low Risk
	Machine Dam	Private	Full	Low Risk
	Diana Dam- Komo River	Private	Full	Low Risk
	Oreti Dam- Kariminu	Private	Full	Low Risk
	Muhuhu Dam- Swamp - Kariminu	Private	Full	Low Risk
Gatundu South	Thiririka Dam	Public	Medium	Low Risk
	Rwabura Water Supplies (Not Complete Under Construction)	Public	Medium	Low Risk
	Rwabura Irrigation Dam	Public	Medium	Low Risk
	Thiririka Irrigation Dam	Public	Medium	Low Risk



	Theta Dam	Public	Medium	Low Risk
	Kamuka Dam	Public	Medium	Low Risk
	Handege -Kiganjo Dam	Public	Medium	Low Risk
Githunguri	Ruiru Dam	Public	Medium	Low Risk
Lari	Karia-ini	Public	Medium	Low Risk
	Bathi Dam	Public	Full	Low Risk
	Lari swamp	Public	Full	Very High Risk
	Ruiru Dam	Public	Full	High Risk
	Nulla Dalli	1 done	Tun	i ugu mak



1				
	Kariguini Dam	Public	Full	Low Risk
	Karaya Dam	Public	Full	Low Risk
	Nduriri Irrigation Dam	Public	Medium	Low Risk
	Chiboni -Kabacha Dam	Public	Medium	Low Risk
	Gachoire Irrigation Dam	Public	Medium	Low Risk

RIFT VALLEY REGION

COUNTY	SUB COUNTY	Name of the Dam/Reservoir/ water pan	Ownership (Private or Public)	Water levels (Low, Medium, Full capacity or Overflowing)	(Low risk, mediu risk, or High risk)
20. Kericho	Londian	Tulwap Dam	Public	Full Capacity	Very High Risk
		Chepcholiet Dam	Public	Full Capacity	Very High Risk



Kipkelion	Leldet Community Dam	Public	Overflowing	Very High Risk
Keiyo North	Yokot Public Dam	Public	Overflowing	Very High Risk
Keiyo South	Oibobyat Dam	Public	Overflowing	Very High Risk
Narok East	Nairragie Enkare Dam & Kikuyian Dam & Nailogilog Dam	Public	Overflowing	Very High Risk
Narok South	Chepares Dam	Public	Full Capacity	High Risk
Transmara West	Nagwinyi Dam	Public	Overflowing	Very High Risk
	Inkorienito Dam	Public	Overflowing and with cracks on the walls	Very High Risk
	Tepesonik Dam	Public	Overflowing	Very High Risk
	Intimigom Dam	Public	Overflowing and with cracks on the walls	Very High Risk
	Kilutori Dam	Public	Overflowing and with cracks on the walls	Very High Risk
Transmara East	Abossi Dam	Public	Overflowing	Very High Risk
Kiminini	Wamuini	Public	Overflowing	Very High Risk
	Baharini	Public	Full Capacity	High Risk
	Lumuli Dam	Public	Overflowing	Very High Risk
	Motosiet Dam	Public	Overflowing	Very High Risk
	Keiyo North Keiyo South Narok East Narok South Transmara West Transmara East	Keiyo North Yokot Public Dam Keiyo South Oibobyat Dam Narok East Nairragie Enkare Dam & Kikuyian Dam & Nailogilog Dam Narok South Chepares Dam Transmara West Nagwinyi Dam Inkorienito Dam Tepesonik Dam Intimigom Dam Kilutori Dam Kilutori Dam Kiminini Wamuini Baharini Lumuli Dam	Keiyo North Yokot Public Dam Public Keiyo South Oibobyat Dam Public Narok East Nairragie Enkare Dam & Kikuyian Dam & Nailogilog Dam Narok South Chepares Dam Public Transmara West Nagwinyi Dam Public Inkorienito Dam Public Tepesonik Dam Public Intimigom Dam Public Kilutori Dam Public Kilutori Dam Public Kiminini Wamuini Public Lumuli Dam Public	Keiyo North Yokot Public Dam Public Overflowing Keiyo South Oibobyat Dam Public Overflowing Narok East Nairragie Enkare Dam & Kikuyian Dam & Nailogilog Dam Narok South Chepares Dam Public Full Capacity Transmara West Nagwinyi Dam Public Overflowing Inkorienito Dam Public Overflowing and with cracks on the walls Tepesonik Dam Public Overflowing Intimigom Dam Public Overflowing and with cracks on the walls Kilutori Dam Public Overflowing and with cracks on the walls Kilutori Dam Public Overflowing and with cracks on the walls Kilutori Dam Public Overflowing and with cracks on the walls Transmara East Abossi Dam Public Overflowing Kiminini Wamuini Public Overflowing Baharini Public Full Capacity Lumuli Dam Public Overflowing



	Kwanza	Marinda Dam	Public	Overflowing	Very High Risk
	NWGIIZG				
	Trans Nzoia West	Kapretwa Dam	Public	Full Capacity	High Risk
24. Samburu	Samburu Central	Baawa Dam	Public	Full Capacity	High Risk
		Murichoi/ Lepartuk	Public	Overflowing	Very High Risl
25. Turkana	Loima	Nankuaetum- urum Public Dam	Public	Overflowing	Very High Ris
	Turkana East	Nakululu water pan	Public	Full Capacity	High Risk
		Riet Mini dam	Public	Full Capacity	High Risk
	Turkana West	Kawarnaparan water pan		Public	High Risk
26. West Pokot	West Pokot	Kitalekapel	Public	Full Capacity	High Risk
	1	Chepkaram Dam	Public	Overflowing	Very High Ris
		R.Suam	Public	Overflowing	Very High Ris
		R.Chesira	Public	Overflowing	Very High Ris
		Turkwel	Public	Overflowing	Very High Ris
	Pokot North	Kesses	Public	Full Capacity	High Risk
27. Nakuru	Molo	Sakaitim Dam	Public	Overflowing	Very High Ris
		Denderu B Dam	Public	Overflowing	Very High Ri
		Nyenda Dam	Public	Overflowing	Very High Ri



	Ngwatanyiiro Dam	Public	Overflowing	Very High Risk
	Ndenderu A Dam	Public	Overflowing	Very High Risk
	Kiambereria Dam	Public	Overflowing	Very High Risk
	Wamwea	Public	Overflowing	Very High Risk
	Kwa Njane	Public	Overflowing	Very High Risk
	Rafiki	Public	Overflowing	Very High Risk
	Simba Farm	Public	Overflowing	Very High Risk
	Turi scheme	Public	Overflowing	Very High Risk
	Kwa muchiri	Public	Overflowing	Very High Risk
	Reitich	Private	Overflowing	Very High Risk
	Carzan	Private	Overflowing	Very High Risk
	Chesoen	Public	Overflowing	Very High Risk
	Baaric	Public	Overflowing	Very High Risk
Rongai	Leaky Farm Dam	Private	Overflowing	Very High Risk
	David Muite Dam	Private	Overflowing	Very High Risk
	Emkwen Dam- Kichwa B Village	Public	Overflowing	Very High Risk
	Kapaka Dam	Public	Overflowing	Very High Risk



	1		1		T
		Kapsetek Dam	Public	Overflowing	Very High Risk
		Ngoilale Dam	Public	Overflowing	Very High Risk
		Koyumtich Dam	Public	Overflowing	Very High Risk
		Koros Dam	Public	Overflowing	Very High Risk
		Lomolo A Dam	Public	Overflowing	Very High Risk
		Kapchepkonga Dam	Public	Overflowing	Very High Risk
	Subukia	Wei Dam	Public	Overflowing	Very High Risk
	Kuresoi North	Samata	Public	Overflowing	Very High Risk
		Sasumua	Public	Overflowing	Very High Risk
		Hoshea	Private	Overflowing	Very High Risk
		Rwangondu	Public	Overflowing	Very High Risk
		Kimkasa	Private	Overflowing	Very High Risk
28. Laikipia	Laikipia West	Gathimidire	Public	Safely Overflowing	High risk
		Chereta	Public	Safely Overflowing	High risk
		Green	Public	Safely Overflowing	High risk



	Majani	Public	Safaly Overflowing	High rick
	Majani	Public	Safely Overflowing	High risk
	Chui	Public	Safely Overflowing	High risk
	Nyanjiku	Public	Safely Overflowing	High risk
	Limunga	Public	Safely Overflowing	High rick
	Limunga	rubiic	Salely Overflowing	High risk
	Wamaria	Public	Safely Overflowing	High risk
	Munanda	Public	Safely Overflowing	High risk
	Thumbi	Public	Safely Overflowing	High risk
	mumbi	Public	Safety Overflowing	HIGHTISK
	Koske	Public	Safely Overflowing	High risk
	Munyu	Public	Safely Overflowing	High risk
	Kiambarathi	Public	Safaly Overflowing	High rick
	Mannatatil	rublic	Safely Overflowing	High risk



	T	T	1	1
	Tank	Public	Safely Overflowing	High risk
	Longomot	Public	Safely Overflowing	High risk
	Ndathimi	Public	Safely Overflowing	High risk
	aut 1	2.11		
	Githuka	Public	Safely Overflowing	High risk
	K l	D. Idir	Cotal O office in	115.15.25.1
	Karaba	Public	Safely Overflowing	High risk
	Ndothua	Public	Safaly Overflowing	High rick
	Nuotnua	Public	Safely Overflowing	High risk
	Mugambi	Public	Safely Overflowing	High risk
	iviugambi	Public	Salely Overflowing	HIGHTISK
	Kiahiti	Public	Safely Overflowing	High risk
	Kidiliti	Tublic	Safety Overflowing	High Hisk
	Bondeni	Public	Safely Overflowing	High risk
	201140111		ca.c., overnowing	
	Muruai	Public	Safely Overflowing	High risk
		. 30110	carer, evernowing	



Share 20	Public	Safely Overflowing	High risk
Mwireri	Public	Safely Overflowing	High risk
Ndurumo	Public	Safely Overflowing	High risk
Maji mbogo	Public	Safely Overflowing	High risk
		,	
D.A. ale	D. Ulia	C. C.L. Overflevine	10.1. 2.1.
Machunguru	Public	Safely Overflowing	High risk
Mwanzi	Public	Safely Overflowing	High risk
Ababa	Public	Safely Overflowing	High risk
		,	
Canatura	Dublia	C-fals Overflowing	Utala siala
Senetwo	Public	Safely Overflowing	High risk
Leldet	Public	Safely Overflowing	High risk
Ainapmoi	Public	Safely Overflowing	High risk
		·	



Ngalemare Public Safely Overflowing High risk Dam Nyakundu Public Safely Overflowing High risk Kaptaget Public Safely Overflowing High risk Laikipia North Silanko Public Safely overflowing High risk Kojja Public Safely overflowing High risk Kojja Public Safely overflowing High risk Eluai Public Safely overflowing High risk Kirima Farariro Public Overflowing High risk Samaki Public Overflowing High risk Liakipia East Um Public Full to Capacity High Risk		•	•		
Kaptqget Public Safely Overflowing High risk Laikipia North Silanko Public Safely overflowing High risk Kolja Public Safely overflowing High risk Eluai Public Safely overflowing High risk Kirima Farariro Public Overflowing High risk Samaki Public Overflowing High risk Liakipia East Um Public Full to Capacity High Risk		Ngalemare	Public	Safely Overflowing	High risk
Laikipia North Silanko Public Safely overflowing High risk Koija Public Safely overflowing High risk Eluai Public Safely overflowing High risk Kirima Farariro Public Overflowing High risk Samaki Public Overflowing High risk Liakipia East Um Public Full to Capacity High Risk		Dam Nyakundu	Public	Safely Overflowing	High risk
Koija Public Safely overflowing High risk Eluai Public Safely overflowing High risk Kirima Farariro Public Overflowing High risk Samaki Public Overflowing High risk Liakipia East Um Public Full to Capacity High Risk		Kaptqget	Public	Safely Overflowing	High risk
Eluai Public Safely overflowing High risk Kirima Farariro Public Overflowing High risk Samaki Public Overflowing High risk Liakipia East Um Public Full to Capacity High Risk	Laikipia North	Silanko	Public	Safely overflowing	High risk
Kirima Farariro Public Overflowing High risk Samaki Public Overflowing High risk Liakipia East Um Public Full to Capacity High Risk		Koija	Public	Safely overflowing	High risk
Samaki Public Overflowing High risk Liakipia East Um Public Full to Capacity High Risk		Eluai	Public	Safely overflowing	High risk
Liakipia East Um Public Full to Capacity High Risk	Kirima	Farariro	Public	Overflowing	High risk
		Samaki	Public	Overflowing	High risk
Umande Public Full to Capacity High Risk	Liakipia East	Um	Public	Full to Capacity	High Risk
		Umande	Public	Full to Capacity	High Risk



Kal	Public	Full to Capacity	High Risk
Kal	Public	Full to Capacity	High Risk
nya	Public	Full to Capacity	High Risk
Umande	Public	Full to Capacity	High Risk
Kal	Private	Full to Capacity	High Risk
nya	Private	Full to Capacity	High Risk
Пус	Tilvace	Tun to capacity	Tugumak
Mukima	Public	Full to Capacity	High Risk
Kimugandura	Public	Full to Capacity	High Risk



Ethi	Public	Full to Capacity	High Risk
Eth	Public	Full to Capacity	High Risk
Ethi	Public	Full to Capacity	High Risk
Ethi	Public	Full to Capacity	High Risk
Lun	I ublic	Tun to capacity	HIGH MON
	5.11		
Chumvi	Public	Full to Capacity	High Risk
Chumvi	Public	Full to Capacity	High Risk
Mukima	Private	Full to Capacity	High Risk
Mukima	Private	Full to Capacity	High Risk



_	<u> </u>	T		1
	Mukima	Private	Full to Capacity	High Risk
	Mpala	Public	Full to Capacity	High Risk
		Public	Full to Capacity	High Risk
	Nturukuma	Public	Full to Capacity	High Risk
		Public	Full to Capacity	High Risk
	Segera	Public	Full to Capacity	High Risk
	Segera	Public	Full to Capacity	High Risk
	Segera	Public	Full to Capacity	High Risk
			•	



	Nanyuki	Private	Full to Capacity	High Risk
	Ivallyuki	Tilvate	Tull to capacity	Tiigii Nisk
	Segera	Private	Full to Capacity	High Risk
Laikipia Central	Njoguini	Public	Overflowing	High risk
	Mirera	Public	Overflowing	High risk
	5: 1	2.11:	0 0	
	Riacho	Public	Overflowing	High risk
	Nguyo	Public	Overflowing	High risk
Nyahururu	Gatirima	Public	Overflowing	High risk
	Gichache	Public	Overflowing	High risk
		. 5.20		
	Mukurweini	Public	Overflowing	High risk
		1		



	Munyu south A	Public	Overflowing	High risk
	Gatirirma B	Public	Overflowing	High risk
	Mukurweini	Public	Overflowing	High risk
	Kimani	Public	Overflowing	High risk
	Kibunnja	Public	Overflowing	High risk
	Iregi	Public	Overflowing	High risk
Liakipia East	Matuiku	Public	Full Capacity	High risk
	Ndemu	Public	Full Capacity	High risk
	Ndemu njeru	Public	Full Capacity	High risk
	Ndemu njiru	Public	Full Capacity	High risk



		Mkurima	Public	Full Capacity	High risk
		IVIKUITITIA	i ablic	Tun Capacity	Ingiliak
		Tetu	Public	Full Capacity	High risk
		1000		. all capacity	l ingiriisi.
		Kongoni	Public	Full Capacity	High risk
				,	
		Equinox	Public	Full Capacity	High risk
		Mukima	Public	Full Capacity	High risk
		Kimugandura	Public	Full Capacity	High risk
		Munyu	Public	Full Capacity	High risk
		Society	Public	Full Capacity	High risk
		Muchiri	Public	Full Capacity	High risk
		Kisinya	Public	Full Capacity	High risk
•	·		<u>-</u>		



		1	T = =	T
	Marinya	Public	Full Capacity	High risk
	Nkusero	Public	Full Capacity	High risk
	JP	Private	Full Capacity	High risk
			, ,	
	Decker	Private	Full Capacity	High rick
	Deckel	riivale	Full Capacity	High risk
	KHE	Private	Full Capacity	High risk
	Naibor	Public	Full Capacity	High risk
	Kariung a	Public	Full Capacity	High risk
	ranang a		Tan capacity	1118111131
	Nilsanda	Dublic	Full Connector	Iliah sial-
	Nkando	Public	Full Capacity	High risk
	Kimuri	Public	Full Capacity	High risk
	Segera gate	Public	Full Capacity	High risk



	Tangi Nyeusi	Public	Full Capacity	High risk
	Tundra farm (6)	Public	Full Capacity	High risk
	Ukur yatani Farm	Private	Full Capacity	High risk
	Elakama Ranch	Private	Full Capacity	High risk
Laikinia Wost	Gathimidire	Public	Overflowing	High risk
Laikipia West	Gattiitiiuire	Public	Overnowing	High risk
	Chereta	Public	Overflowing	High risk
	0	1 3.3		11.6
	Green	Public	Overflowing	High risk
	Majani	public	Overflowing	High risk
 _				
	Chui	Public	Overflowing	High risk
	Nyanjiku	Public	Overflowing	High risk



Limunga Public Overflowing High risk Wamaria Public Overflowing High risk Munanda Public Overflowing High risk
Munanda Public Overflowing High risk
Munanda Public Overflowing High risk
Munanda Public Overflowing High risk
Munanda Public Overflowing High risk
Thumbi Public Overflowing High risk
Koske Public Overflowing High risk
Munyu Public Overflowing High risk
Kiambarathi Public Overflowing High risk
Tank public Overflowing High risk
Longomot Public Overflowing High risk
Longoniae Table Sternowing Thomas
Aldathimi Dublic Overflowing High rick
Ndathimi Public Overflowing High risk



Githuka	Public	Overflowing	High risk
Gittiaka	T done	Overnowing	1116111131
Karaba	Public	Overflowing	High risk
Ndothua	Public	Overflowing	High risk
Naothaa	Tublic	Overnowing	High Hisk
Mugambi	Public	Overflowing	High risk
Kiahiti	Public	Overflowing	High risk
Name	1 dblic	Overnowing	1116111131
Bondeni	Public	Overflowing	High risk
Muruai	Public	Overflowing	High risk
Widital	rubiic	Overnowing	Tilgittisk
Share 20	public	Overflowing	High risk
A 4	Public	Over melloveries =	High wiels
Mwireri	Public	Overflowing	High risk
Ndurumo	Public	Overflowing	High risk



		I	T = 6: .	I
	Maji mbogo	Public	Overflowing	High risk
	Machunguru	Public	Overflowing	High risk
	Mwanzi	Public	Overflowing	High risk
	Ababa	Public	Overflowing	High rick
	Ababa	Public	Overflowing	High risk
	Senetwo	Public	Overflowing	High risk
	Leldet	Public	Overflowing	High risk
	Ainapmoi	Public	Overflowing	High risk
	Amapino	Tublic	Overnowing	Tilgittisk
	Ngalemare	public	Overflowing	High risk
	Dam Nyakundu	Public	Overflowing	High risk
	Kaptaget	Public	Overflowing	High risk
	. •			_



WESTERN REGION

COUNTY	SUB COUNTY	Name of the Dam/Reservoir/ water pan	Ownership (Private or Public)	Water levels (Low, Medium, Full capacity or Overflowing)	Status (Low risk, mediu or High risk)
29. Kakameg a	Lugari	Mwanzo	Public	Full capacity	High risk (No peo living around it)
	Kakamega east	Kaimosi ATC	Public	overflowing	High risk

NYANZA REGION

COUNTY	SUB COUNTY	Name of the Dam/ Reservoir/ water pan	Ownership (Private or Public)	Water levels Full capacity or Overflowing)	Status High risk)
30. Migori	Nyatike south	Amili dam	Public	Almost at full capacity	High risk
	Nyatike south	Konyango dam	Public	Almost at full capacity	High risk
	Nyatike south	Banda dam	Public	Almost at full capacity	High risk
	Nyatike south	Lower tito dam	Public	Almost at full capacity	High risk
	Nyatike south	Kosinde dam	Public	Almost at full capacity	High risk
	Rongo	Dago Kodero dam	Public	Almost at full capacity	High risk



	Kuria East	Kebarisia	Public	Overflowing	High risk
			. doi:c	Over nowing	
31. Homaba				Full capacity	High risk
У	Rachuonyo North	Block 1 Dam	Public		
				Full capacity	High rick
				Full capacity	High risk
	Rachuonyo North	Kapana Dam	Public		
				Full capacity	High risk
	Rachuonyo North	Nyamburo Dam	Public		
				Full capacity	High rick
				Full Capacity	High risk
	Rachuonyo North	Oboro Dam	Public		
				Full capacity	High risk
	Rachuonyo North	Nyangaji Dam	Public		
	,	, ,			
				Quartlewing	Vong high wiels
				Overflowing	Very high risk
	Suba South	Yongo	Public		
				overflowing	High risk
32. Kisii	Etago	Etago Water pan	Public		
		,			
				5 H	Light 2.1
	Marani	Itibo	Public	Full capacity	High risk



	Gucha	Ichuni	Public	Full capacity	High risk
	Samia	Matinga dam	Public	Full capacity	High risk
		Sidokho dam	Public	Full capacity	High risk

NAIROBI REGION

COUNTY	SUB COUNTY	Name of the Dam/Reservoir/water pan	Ownership (Private or Public)	Water levels (Low, Medium, Full capacity or Overflowing)	(Low risk, medium risk, or High risk)
33. Nairobi	Njiru	Quarry kwa kirima	private	Full	High risk
		Njiru Angeria Quarry	private	Full	High risk
	Embakasi	Abandoned Quarry	Private	Overflowing	High risk
	Westlands	Kangemi Dam	Private	Full	High risk
	Kasarani	Windsor Michuki Dam	Private	Full	High risk
		Michuki Farm	Private	Overflowing	High risk
		Ngumba Dam	Private	Overflowing	High risk
		Makue Dam	Private	Full	High risk
		Kigwa Farm Dam	Private	Overflowing	High risk
	Langata	Nairobi Dam	Public	Full	High risk



	ICD Shallow Dam	Private	Full	High risk
	Autoport Dam	Private	Overflowing	High risk
	Excavation Site	Private	Water is	High risk
			percolating up	
			creating a dam	

- 4. The County Security and Intelligence Committees (CSICs) are directed to determine on a case-by-case basis, the radius that shall constitute the scope of the area subject to vacation or mandatory evacuation orders.
- 5. The County Security and Intelligence Committees (CSICs) are further directed to continuously monitor other dams or water reservoirs across the Country that may not be presenting a risk now but could do so in the event of further precipitation.
- 6. The Government has put in place adequate measures to provide temporary shelter as well as food and non-food essential supplies to all those that will be affected by these orders in the event that they require assistance.
- 7. The Government shall facilitate assembly points for those vacating or being evacuated and logistical support to reach the reception centers where the temporary shelter and other forms of support will be provided.
- 8. While the Government encourages voluntary vacation, all persons who remain within the areas affected by these orders will be mandatorily evacuated for their safety.
- 9. National Government Administration Officers (NGAOs) are directed to work with County Governments, Humanitarian Organizations and other stakeholders to ensure that the process of notification, vacation or mandatory evacuation, as well as provision of temporary shelter, food and non-food essential supplies is carried out in a timely, humane and effective manner.
- 10.Mandatory evacuation of affected persons shall be carried out strictly between 0600 hours and 1830 Hours, and, for the avoidance of doubt, no mandatory evacuation shall be carried out at night.



11. Security agencies will enforce the orders herein with the support of the National Youth Service (NYS).

C) UNLAWFUL SETTLEMENTS WITHIN RIPARIAN LAND

Pursuant to the relevant provisions of the Constitution of Kenya and National Land Legislation, it is hereby ordered that all persons residing within the 30 Metre riparian corridor of rivers and other water courses across the Country vacate immediately and in any case within 24 hours effective today, May 2, 2024 at 1830 Hours, failing which they will be subjected to mandatory evacuation for their safety and their premises, whether for public or private use shall be removed.

12. The Nairobi Regional and County Security Teams are directed to work with the Nairobi City County Government and the Multi-agency Team under the auspices of the National Disaster Operation Centre (NDOC) to ensure the immediate vacation or mandatory evacuation of all persons within the 30-Metre riparian land along the Nairobi Rivers (Mathare, Ngong and Nairobi Rivers), and thereafter oversee the removal of all buildings and structures within the riparian land as well as the planning corridor.

KITHURE KINDIKI
CABINET SECRETARY FOR INTERIOR &
NATIONAL ADMINISTRATION