







## Kenya Meteorological Department P.O. Box 30259-00100

#### **EMBU COUNTY**

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# ADVISORIES FOR THE OCTOBER-DECEMBER 2023 (OND 2023) RAINY SEASON

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#### 1 Climate information

### 1.0 Highlights of the MAM 2023 Performance

March-April-May (MAM) 2023 onset occurred between third and fourth week of March 2023. Most of the places received above normal rains and the cessation was generally observed between the fourth week of April to first week of May 2023. Most of the areas received the

#### 1.1 Review of Previous Season (MAM 2023)

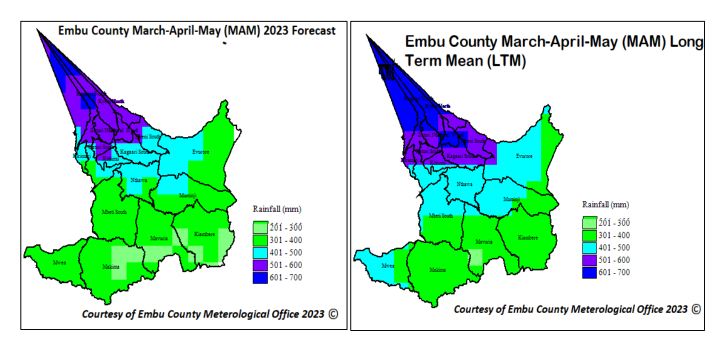
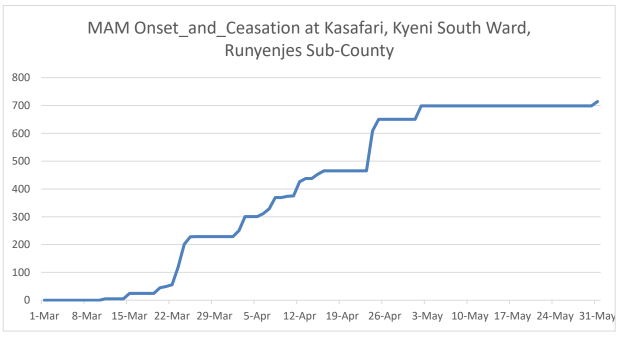


Fig.1: October-November-December (OND) 2023 Forecast

Fig.2: OND the Long Term Means (LTM) (right)



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Fig.3: Runyenjes Sub-county cumulative rainfall curves indicating onset and cessation dates (OND) 2023

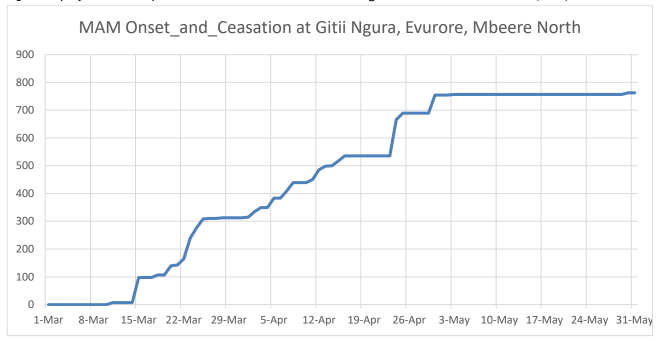


Fig.4: Mbeere North Sub-county cumulative rainfall curves indicating onset and cessation dates (OND) 2023

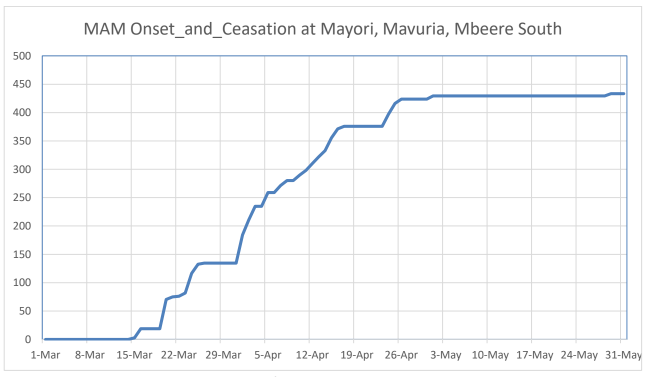


Fig.5: Mbeere South Sub-county cumulative rainfall curves indicating onset and cessation dates (OND) 2023

| Column1 | Mayori | Gitii-<br>Ngura | Kasafari | Managia | Kianamu | Kirie | Ndune |
|---------|--------|-----------------|----------|---------|---------|-------|-------|
| Week 1  | 0      | 0               | 0        | 0       | 0       | 0     | 0     |
| Week 2  | 0      | 7.1             | 5        | 0       | 0       | 0     | 0     |
| Week 3  | 75.1   | 135.3           | 44.5     | 48.9    | 24.1    | 74    | 15.9  |
| Week 4  | 59.3   | 170.1           | 179.2    | 140.8   | 55.9    | 180.7 | 62.5  |
| Week 5  | 100.4  | 36.8            | 72.1     | 54      | 64.3    | 77.1  | 53.4  |
| Week 6  | 63.5   | 100.8           | 74.1     | 78.7    | 110.8   | 79.6  | 44.6  |
| Week 7  | 77.6   | 85.3            | 90.2     | 101.1   | 60.3    | 87.9  | 78.6  |
| Week 8  | 40.3   | 154             | 185.4    | 129.5   | 83.8    | 61.8  | 59.4  |
| Week 9  | 13.1   | 64.7            | 48.1     | 39.5    | 81.6    | 25.4  | 11.9  |
| Week 10 | 0      | 2.4             | 0        | 0       | 0       | 2.7   | 0     |
| Week 11 | 0      | 0               | 0        | 0       | 0       | 0     | 0     |
| Week 12 | 0      | 0               | 0        | 0       | 0       | 0     | 0     |
| Week 13 | 4      | 6               | 15.9     | 0       | 5.6     | 3.2   | 10.1  |
| Total   | 433.3  | 762.5           | 714.5    | 592.5   | 486.4   | 592.4 | 336.4 |

Fig.6: The weekly totals table by Ward/AEZ as a further indicator of the distribution

#### 1.2 OND 2023 Seasonal Weather Forecast

#### 1.2.1 Highlights

Embu County is expected to experience **above-normal** rainfall in the Highlands, upper Middle altitude zones as well as the lowland areas (Mbeere North and Mbeere South). The rainfall is expected to be well distributed both in time and space in all parts of the county during October to December (OND) 2023 ("Short-Rains").

The onset is expected to be in the 2<sup>nd</sup> week to 3<sup>rd</sup> week of October 2023 in the in all parts of the county

Expected cessation dates are 1<sup>st</sup> week of January 2024 in lower parts of the county and 2<sup>nd</sup> week of January 2024 in the upper and middle parts of the county.

Temperatures are expected to be above normal during this season

#### 1.2.2 Spatial distribution of total OND Seasonal Rainfall

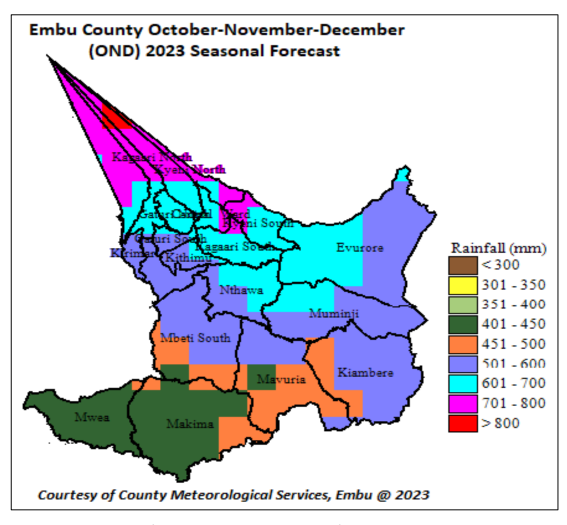


Fig. 7: Spatial distribution of the total OND 2023 seasonal rainfall

# 1.2.3 OND 2023 Seasonal Forecast by Ward

|     | Sub county   | Ward/             | Seasonal Amount in n                         | Seasonal Amount in mm         |                                    | Probable             |  |
|-----|--------------|-------------------|--|-------------------------------|------------------------------------|----------------------|--|
| SNO |              | climatic zone     | Normal (Long term<br>mean 1991-2020)<br>(mm) | Forecast for OND 2023<br>(mm) | Probable onset<br>dates            | Cessation date       |  |
| L   |              | Kirimari          | 401-450                                      | 501-600                       |                                    |                      |  |
| 2   |              | Nginda            | 451-700                                      | 601-800                       |                                    |                      |  |
| }   | Manyatta     | Gaturi South      | 451-600                                      | 501-700                       |                                    |                      |  |
| •   | iviaityatta  | Mbeti North       | 401-500                                      | 501-600                       |                                    |                      |  |
| ;   |              | Ruguru Ngandori   | 451-700                                      | 601->800                      |                                    |                      |  |
| ;   |              | Kithimu           | 401-500                                      | 501-700                       |                                    |                      |  |
|     |              | Kagaari South     | 451-600                                      | 601-700                       |                                    |                      |  |
|     |              | Kagaari North     | 501-700                                      | 601->800                      |                                    |                      |  |
|     | Punyonios    | Gaturi North      | 501-600                                      | 601-700                       |                                    | Between              |  |
| 0   | Runyenjes    | Runyenjes Central | 501-600                                      | 601-700                       | Between                            | 1 - 14 <sup>th</sup> |  |
| 1   |              | Kyeni South       | 501-600                                      | 601-800                       | 8th – 21 <sup>st</sup> Oct<br>2023 | January              |  |
| 2   |              | Kyeni North       | 501-700                                      | 601->800                      |                                    | 2024                 |  |
| 3   |              | Evurore           | 401-500                                      | 501-700                       |                                    |                      |  |
| 4   | Mbeere North | Muminji           | 401-500                                      | 501-700                       |                                    |                      |  |
| 5   |              | Nthawa            | 401-500                                      | 501-700                       |                                    |                      |  |
| 6   |              | Mbeti South       | 351-450                                      | 451-600                       |                                    |                      |  |
| 7   | Mbeere South | Kiambere          | 351-450                                      | 451-600                       |                                    |                      |  |
| 8   |              | Mavuria           | 351-450                                      | 401-600                       |                                    |                      |  |
| 9   |              | Makima            | 301-400                                      | 401-500                       |                                    |                      |  |
| 0   |              | Mwea              | 301-350                                      | 401-450                       |                                    |                      |  |

Fig.8: OND 2023 seasonal forecast by Ward

## 2 Agro-Weather Advisories

#### 2.0 General Responsibilities

- Farmers to implement the advisories
- Agricultural Officers to advise farmers
- Input suppliers to ensure inputs are available on time
- Community Extension Volunteers to advise farmers
- Kenya Met Department to provide weather updates (weekly, monthly and need arises)
- Agriculture, Livestock and Fisheries development
- Insurance companies

#### 2.1 General Farm Activities

- Early land preparation: before 8<sup>th</sup> October
- Repair of soil and water conservation structures: Terraces, Zai Pits, Basins
- Repair of water storage structures: Desilting of farm ponds, weirs, water tanks, water pans, Gutters
- Practices: Conversation Agriculture (CA): Ripping, Planting stations.
- Pre-germination (seed soaking); Seed preparation
- Scale up manure and fertilizer application (basal & top dressing)
- Timely weed control
- Timely and proper pests and disease control.
- Proper spacing of crops
- Plant ecologically suitable certified seeds as indicated above
- Pitting for fruits and forest Trees

#### 2.2 When to Plant

• This onset week should be around the predicted seasonal onset dates.

#### 2.3 Specific agro-weather Advisories for the Upper zones

| Crops to plant                              | Kagaari North, Gaturi North, Runyenjes Central, Kyeni North, Nginda, Ruguru Ngandori, Gaturi South  |  |  |  |
|---|---|--|--|--|
|   | Probable OND 2023 amount:   |  |  |  |
|   | 300-350 mm  |  |  |  |
| 1. Maize                                    | Hybrid- 600 series, P30 G19, Pan15, Pan69   |  |  |  |
| 2. Yams                                     | Maintenance of existing local variety   |  |  |  |
| 3. Bananas                                  | Maintenance of existing local variety   |  |  |  |
| 4. Tree Tomato                              | Maintenance of existing local variety   |  |  |  |
| 5. Passion Fruits                           | Maintenance of existing local variety   |  |  |  |
| 6. Irish Potatoes                           | Maintenance of existing local variety   |  |  |  |
| 7. Macadamia                                | Maintenance of existing local variety   |  |  |  |
| 8. Avocado                                  | Maintenance of existing local variety   |  |  |  |
| 9. Coffee                                   | Maintenance of existing local variety   |  |  |  |
| 10. Tea                                     | Maintenance of existing local variety   |  |  |  |
| 11. Fodder crops                            | Super Napier, Bracharia, Bana grass, Rhodes grass, Calliandra, Leucanea, Desmodium, Mulberry. Farmers are advised to bulk and conserve excess fodder. |  |  |  |
| 12. Afforestation trees including medicinal | Warmbugia (Muthiga), Prunus (Mwiria).   |  |  |  |

# 2.4 Specific agro-weather Advisories for the Middle zones

In the Middle zone farmers are advised to plant the following varieties: -.

| Crops to plant     | Wards: (Gaturi South, Kyeni South, Mbeti North, Kithimu, Kirimari, )                    |
|--------------------|---|
|                    | Probable OND 2023 amount: <b>250-300 mm</b>   |
| 1. Maize           | H513, H514, H515, H516, WS403, PHB 3253 Duma 41, Duma 43, DK 8031, Simba 61, P30        |
|                    | G19   |
| 2. Beans           | Nyota, EMBean14(mwende), mwitemania, gachangu, KATB1 KATB9, KATX69, KATX56              |
| 3. Cow Peas        | K80, M66, KVU27-1, Locals (Kangau),   |
| 4. Bananas         | TC banana (e.g. Giant, Cavendish, William Hybrid, Grand naine, Kiganda)                 |
| 5. Mangoes         | Kent, apple, Vandyke, Tommy   |
| 6. Passion         | Yellow passion (KP 4,11& 12)  |
| 7. Vegetables      | cow peas, amaranthus, black night shade   |
| 8. Cassava         | Ndolo, Mucericeri, KME 1, 2 &3, Tajirika  |
| 9. Sweet potato    | KSP 004, KEMB 10, Bungoma, Irene  |
| 10. Fodder         | Napier - Kakamega 1&2, Bana grass, fodder maize (Pan 14) Rhodes, Brachiaria, Desmodium, |
|                    | Calliandra, Leucaena, Mulberry. Farmers are advised to bulk and conserve excess fodder  |
| 11. Roots / tubers | Musinya, X-Mukurweini, Marokoo, Beet roots, Cassavas                                    |
| 12. High value     | Mangoes, oranges, Macadamia, Avocado, Grevillea, citrus and passion                     |
| trees              |   |
| 13. Afforestation  | Warmbugia (Muthiga), Prunus (Mwiria   |
| trees including    |   |
| medicinal          |   |
| trees              |   |

# 2.5 Specific agro-weather Advisories for the Lower zones

| Crops to plant                             | Wards: Evurore, Muminji, Nthawa, Mbeti South, Kiambere, Mwea, Makima, and Mavuria Probable OND 2023 amount: 150-200 mm  |  |  |  |
|--|---|--|--|--|
| 1. Maize                                   | DH04, DH02, Duma 43, KDV4 and KDV6, Pan 3M05, P2848   |  |  |  |
| 2. Beans                                   | Mwitemania, Gachangu, KatB1, Kat X56, Kat X69&B9, MweziMoja   |  |  |  |
| 3. Sorghum                                 | Gadam), Millet (PM 1, 2,&3  |  |  |  |
| 4. Cow Peas                                | K80, M66 & KVU 27-1   |  |  |  |
| 5. Green grams                             | N26, KS 20, Ndengu tosha, Ndengu biashara   |  |  |  |
| 6. Roots/Tubers                            | Cassava-Ndolo, Muchericheri, tajirika, KME1 &2  |  |  |  |
| 7. Sweet potato                            | KSP 004, KEMB10, Bungoma  |  |  |  |
| 8. High value trees                        | Mangoes, oranges, Avocado, Grevillea, citrus and passion.   |  |  |  |
| 9. Afforestation trees including medicinal | Warmbugia (Muthiga), Aloe vera.   |  |  |  |
| 10. Vegetables                             | Cow peas, amaranthus, black night shade-managu  |  |  |  |
| 11. Fodder crop/trees                      | Boma Rhodes (low lands variety), Brachiaria (Basilisk & MG4), Sudan grass, fodder sorghum, leucaena and Mulberry. Farmers are advised to bulk and conserve excess fodder. |  |  |  |

# 2.6 General Analysis of Hazards/Risks and Opportunities (agriculture)

| Hazards /risks   | Opportunities                                     | Proposed actions                             |
|--|---|--|
| <ul> <li>Moderate floods (flash floods)</li> </ul>             | <ul> <li>Maximizing yields and income</li> </ul>  | <ul> <li>Establish new and Repair</li> </ul> |
| • Soil erosion   | through planting recommended                      | existing soil and water                      |
| <ul> <li>Isolated incidences of water logging</li> </ul>       | varieties   | conservation structures and                  |
| <ul> <li>Outbreak of crop pests and diseases</li> </ul>        | <ul> <li>Increased area under crop and</li> </ul> | farm facility structures                     |
| Leaching of nutrients  | farm forest cover                                 | <ul> <li>Staggered planting</li> </ul>       |
| • False on-set of rains  | <ul> <li>Water harvesting for crop</li> </ul>     | • Timely procurement of                      |
| <ul> <li>Poor germination and loss seeds</li> </ul>            | production and household use                      | inputs                                       |
| <ul> <li>Destruction of farm structures</li> </ul>             | <ul> <li>Availing of certified farm</li> </ul>    | Embrace Integrated Pest                      |
| Low land productivity  | inputs by agro-dealers                            | Management and Integrated                    |
| • Low crop yields  | <ul> <li>Kitchen gardening</li> </ul>             | Crop Management                              |
| <ul> <li>Loss of inputs and poor crop establishment</li> </ul> | <ul> <li>Insuring of crops against</li> </ul>     | Procurement of crop                          |
| Food insecurity and poor farm incomes                          |   | insurance                                    |

# 3 Specific advisories for Livestock farmers

|   | <b>Recommended Actions</b>                                    | Hazard/Risks   | Opportunities   | RESPONSIBLE                     |
|---|---|--|---|---------------------------------|
| ✓ | Pastures/fodder to be established                             | Livestock diseases, Parasites     infectation, Poor posture and  | Feed Conservation     Proof improvement for   | Farmers                         |
| • | Panicum maximum (Mbwea)<br>Chloris Roxburghiana (Kilili)      | <ul><li>infestation, Poor pasture and fodder establishment</li><li>Inadequate pasture and fodder</li></ul>     | <ul><li>Breed improvement-for adaptable breeds</li><li>Value addition</li></ul>                                     | WLPO                            |
| • | Bracharia species Pennisetum species Cencrus ciliaris         | <ul> <li>Reduced milk production</li> <li>Low birth rates</li> <li>Poor body condition</li> </ul>              | <ul> <li>Water harvesting and storage</li> <li>Increase of small stock</li> </ul>                                   | Community Extension Volunteers, |
| • | Sorghum Fodder<br>Sudan grass<br>Eragrostis Superba (Mbeetwa) | <ul><li> Low prices of animals</li><li> Reduced water availability</li><li> Reduced household income</li></ul> | <ul><li>number</li><li>Breed improvement-for adaptable breeds</li><li>Value addition</li></ul>                      | Inputs suppliers                |
|   |   |  | <ul> <li>Water harvesting and storage</li> <li>Increase of small stock number</li> <li>Feed Conservation</li> </ul> | Service providers               |
| ✓ | General actions   |  |   |                                 |
| • | Ration feeding/Paddocking/con                                 | servative feeding  |   |                                 |
| • | Destocking for appropriate carry                              |  |   |                                 |
| • | Adopt Home feed formulations.                                 |  |   |                                 |
| • | Breed management  |  |   |                                 |
| • | Rehabilitation of Existing and e                              | stablishment of new water harvestir  | ng structures   |                                 |
| • | Bush management for pasture in                                |  |   |                                 |
| • | Deworming   |  |   |                                 |
| • | Tick control  |  |   |                                 |
| • | Vaccinate the animals against w                               |  |   |                                 |
| • | Proper housing for livestock pro                              |  |   |                                 |
| • | Timely harvesting and preserva                                |  |   |                                 |
| • | Rehabilitation of fish ponds                                  |  |   |                                 |
| • | Restocking of fish ponds.                                     |  |   |                                 |

## 4 Advisories for Other Livelihood Sectors

| SECTOR                      | Impact   | Hazards/ Risk   | Opportunity  | Intervention/Actions   | Responsible   |
|-----------------------------|--|---|--|--|---|
| Water resources             | Little water that<br>should be<br>harvested  | Inadequate water infrastructures -Flash flood                           | Water harvesting & conservation  | Water trucking, adopt Water<br>harvesting structures e.g.<br>dams ,ponds ,water tanks  | Dept of water and development partners  |
| Disaster<br>management      | Few disasters<br>likely to happen  | Likelihood of La nina<br>phenomenon to persist                          | Leverage on salvaged produce   | Emergency /contingency plans   | National Drought<br>Management Authority,<br>NGOs,Governments,Faith<br>Based Organization |
| Wildlife<br>/forestry       | Increased Human<br>/wildlife conflict,<br>Incidences of wild<br>fire breakout.         | Loss of livelihood  Loss of wildlife                                    | Conservation and strict protection of the current biodiversity                                   | Human /wildlife conflict<br>minimization through<br>budgetary allocation for<br>compensation ,electric<br>fencing ,surveillance and<br>enforcement,Afforestation<br>programs | KWS  Nationational & County Government  Farmers   |
| Trade, industry and finance | commodity price increase  Reduced per capita incomes                                   | Famine/<br>drought/starvation   | Prudent utilization of<br>current food reserves,<br>Importation of essential<br>food commodities | Subsidized trader  Reduced credit interests  | Dept of Trade, Business<br>Community, Nationational<br>& County Government                |
| Energy                      | Energy<br>infrastructure<br>network collapse   | Electrocution,<br>Temporary blackouts                                   | Maintenance of KPLC infrastructures, Investment on alternative energy sources                    | Allocate emergency funds,<br>subsidy on fuel especially<br>for domestic use  | Kenya Power   |
|                             | Power outages  Increased cost of Energy  | Short-circuiting  Reduced electric energy generation                    | Energy saving  Intensified use of solar energy   | Alternative supply e.g. solar, generators  Power rationing, Subsidies on solar power equipment   | Kenya Power   |
| Transport /communication    | Poor transport & communication networks  | Flash floods  | Road for water<br>harvesting   | Diversion channels  Emergency funds /personnel, declogging of culverts   | Dept of Transport, NTSA,<br>National Government,<br>County Government                     |
| Health                      | Increased Food insecurity  | Increased Malnutrition,<br>Increased food deficient<br>related ailments | Leverage on Nutrition,<br>Increase food<br>supplements for young<br>children and the elderly     | Emergency /mobile clinic,<br>Increase Health personnel,<br>Enhanced public health<br>activities, Prepositioning of<br>drugs in health facilities                             | Ministry Of Health, Private<br>Hospitals, Stakeholders                                    |
| Education                   | Disruptions of<br>education due to<br>hunger at home,<br>Increased school<br>drop outs | Poor school<br>infrastructure due to<br>parent's low incomes            | Initiation of School<br>feeding Program  | Early warning and preparedness   | Dept of Education, NGOs,<br>Faith Based Organizations,<br>Parents                         |

# 5 How to get Weather Updates

You can get weekly weather updates from the Counties folder in the KMD Website <a href="https://meteo.go.ke/node/4292">https://meteo.go.ke/node/4292</a>, Monday evening or early Tuesday morning.

For More information, Contact, the Nearest Agric Office: Ward, Sub County & County-Embu.

**Embu Meteorological Office**