# Contents

1	Nat 1.1 1.2 1.3	ional5Cases over time5Demographic distribution5Spatial distribution6
2	Bon 2.1 2.2 2.3	Cases over time
3	Gar 3.1 3.2 3.3	Cases over time
4	Hor 4.1 4.2 4.3	na Bay11Cases over time11Demographic distribution11Spatial distribution12
5	Kaj 5.1 5.2 5.3	iado13Cases over time13Demographic distribution13Spatial distribution14
6	Kia: 6.1 6.2 6.3	mbu15Cases over time15Demographic distribution15Spatial distribution16
7	Kitu 7.1 7.2 7.3	Cases over time

2 CONTENTS

8	Mac	chakos																19
	8.1	Cases over time																19
	8.2	Demographic distribution																19
	8.3	Spatial distribution				•				•						•		20
9	Mar	ndera																21
	9.1	Cases over time																21
	9.2	Demographic distribution																21
	9.3	Spatial distribution																22
10	Mer	ru																23
		Cases over time																23
	10.2	Demographic distribution																23
	10.3	Spatial distribution				•				•						•		24
11	Mui	rang'a																<b>25</b>
		Cases over time																25
		Demographic distribution																25
	11.3	Spatial distribution	 •			•								•		•		26
<b>12</b>	Nai																	27
		Cases over time																27
		Demographic distribution																27
	12.3	Spatial distribution	 •															28
13	Nak																	29
		Cases over time																29
	13.2	Demographic distribution																29
	13.3	Spatial distribution	 •			•												30
14	Nye																	31
		Cases over time $\dots$																31
		Demographic distribution																31
	14.3	Spatial distribution	 •	 •	•	•	 •	•	•	•	•	•	•	•	•	•		32
<b>15</b>		a River																33
		Cases over time																33
		Demographic distribution																33
	15.3	Spatial distribution	 •	 •	•	•	 •	•	•	•	•	•	•	•	•	•		34
16		in Gishu																35
		Cases over time																35
		Demographic distribution																35
	16.3	Spatial distribution		 •		•								•		•		36
<b>17</b>	Waj																	37
	17.1	Cases over time																37

17.2 Demographic distribution 17.3 Spatial distribution										
18 West Pokot										39
18.1 Cases over time										39
18.2 Demographic distribution										39
18.3 Spatial distribution										4.0

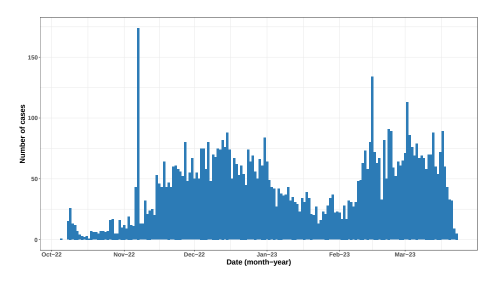
4 CONTENTS

# National

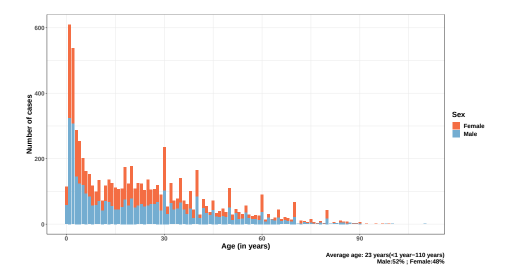
#### 1.1 Cases over time

As at 2023-03-23, there were 7570 cases reported nationally.

This is shown in the graph below:



### 1.2 Demographic distribution

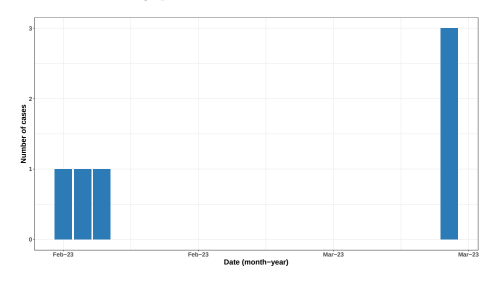


# Bomet

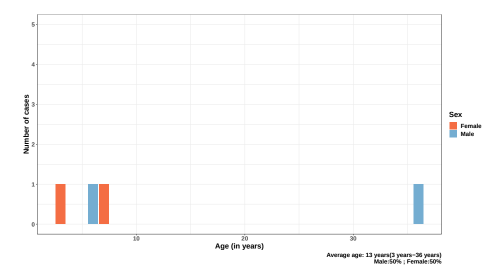
#### 2.1 Cases over time

As at 2023-03-23, there were 6 cases reported in Bomet County.

This is shown in the graph below:



### 2.2 Demographic distribution

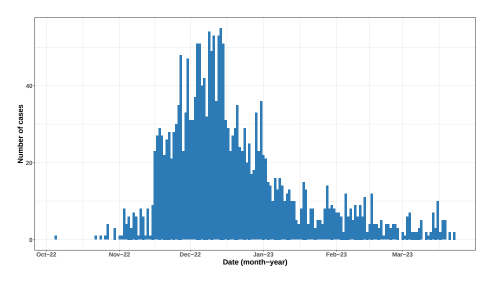


# Garissa

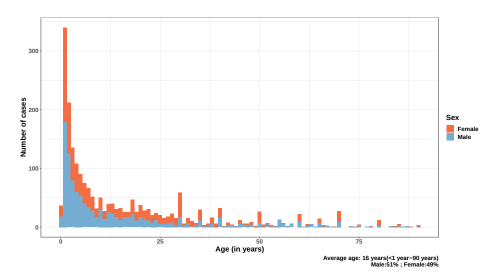
#### 3.1 Cases over time

As at 2023-03-23, there were 2163 cases reported in Garissa County.

This is shown in the graph below:



### 3.2 Demographic distribution

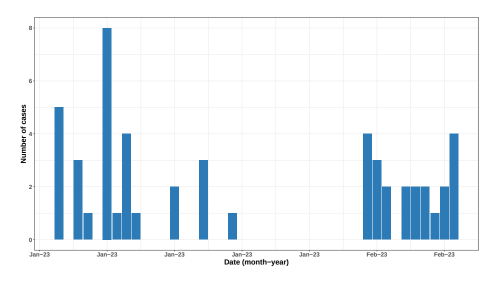


# Homa Bay

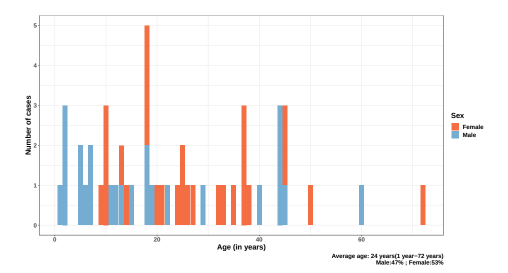
#### 4.1 Cases over time

As at 2023-03-23, there were 51 cases reported in Homa Bay County.

This is shown in the graph below:



### 4.2 Demographic distribution

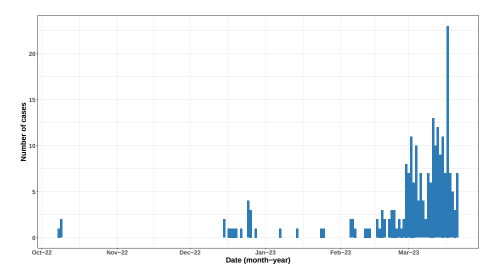


# Kajiado

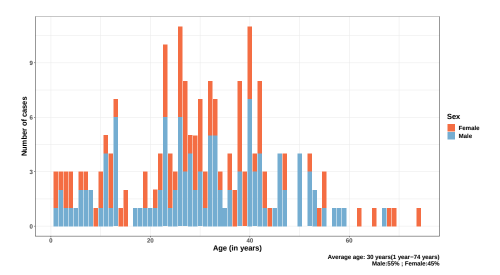
#### 5.1 Cases over time

As at 2023-03-23, there were 231 cases reported in Kajiado County.

This is shown in the graph below:



### 5.2 Demographic distribution

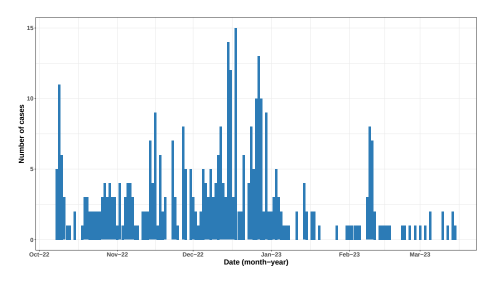


# Kiambu

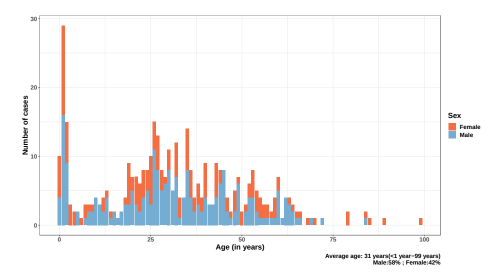
#### 6.1 Cases over time

As at 2023-03-23, there were 402 cases reported in Kiambu County.

This is shown in the graph below:



### 6.2 Demographic distribution

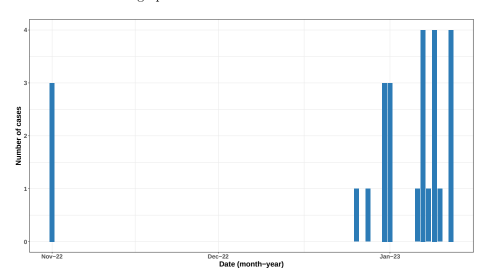


# Kitui

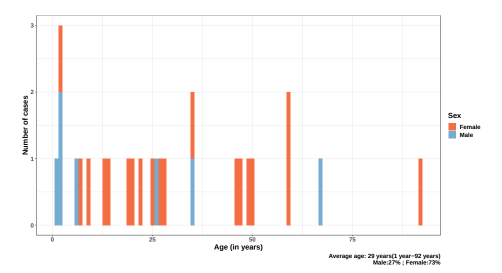
#### 7.1 Cases over time

As at 2023-03-23, there were 26 cases reported in Kitui County.

This is shown in the graph below:



### 7.2 Demographic distribution

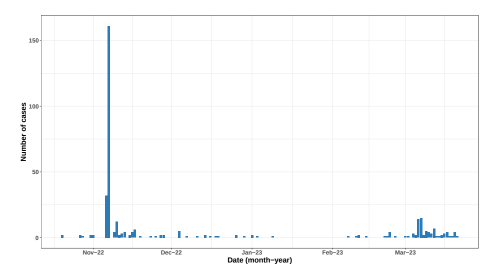


## Machakos

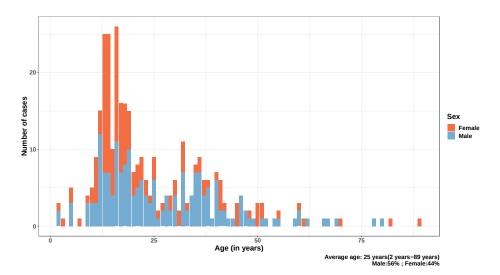
#### 8.1 Cases over time

As at 2023-03-23, there were 352 cases reported in Machakos County.

This is shown in the graph below:



### 8.2 Demographic distribution

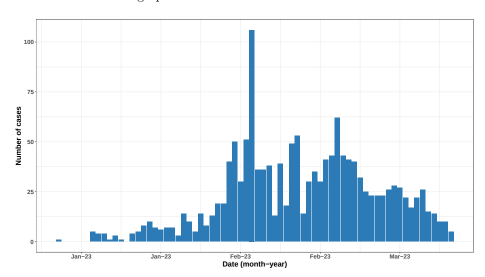


## Mandera

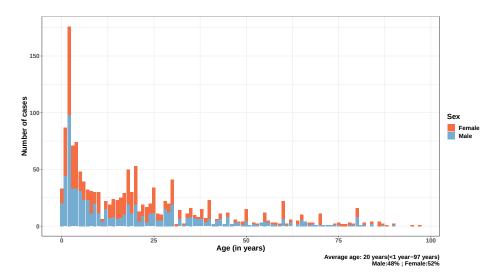
#### 9.1 Cases over time

As at 2023-03-23, there were 1464 cases reported in Mandera County.

This is shown in the graph below:



### 9.2 Demographic distribution

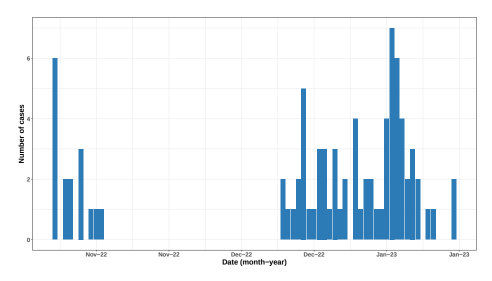


## Meru

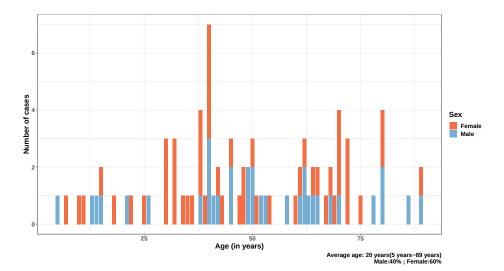
#### 10.1 Cases over time

As at 2023-03-23, there were 85 cases reported in Meru County.

This is shown in the graph below:



### 10.2 Demographic distribution

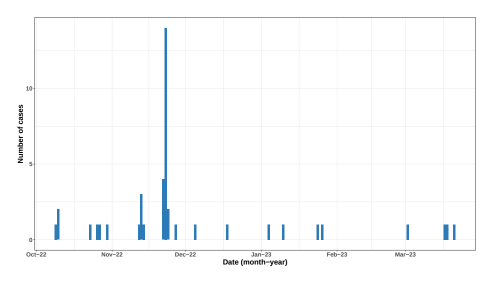


# Murang'a

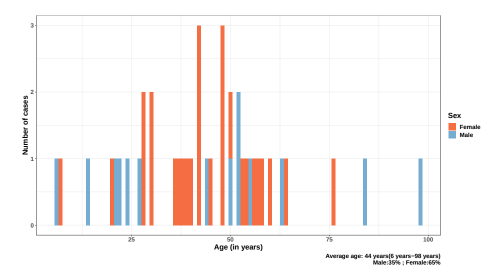
#### 11.1 Cases over time

As at 2023-03-23, there were 43 cases reported in Murang'a County.

This is shown in the graph below:



### 11.2 Demographic distribution

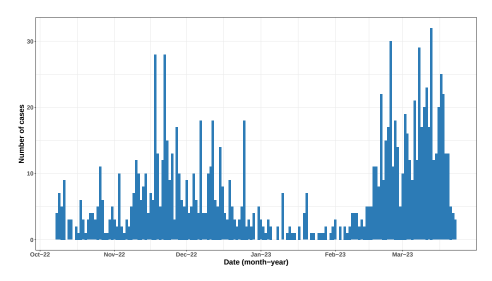


# Nairobi

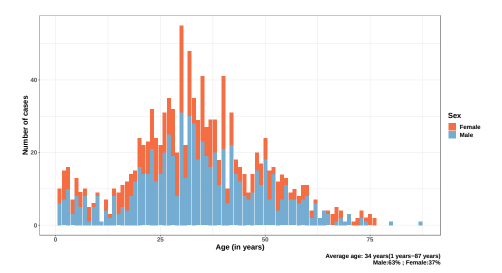
#### 12.1 Cases over time

As at 2023-03-23, there were 1186 cases reported in Nairobi County.

This is shown in the graph below:



### 12.2 Demographic distribution

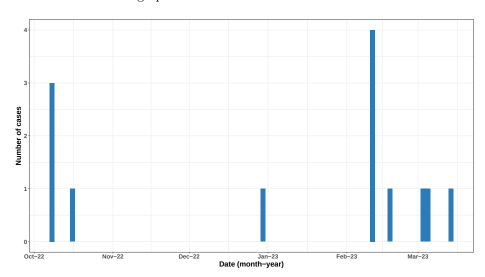


# Nakuru

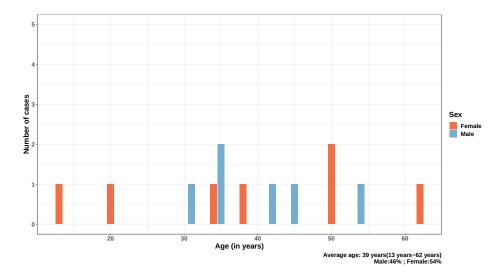
#### 13.1 Cases over time

As at 2023-03-23, there were 13 cases reported in Nakuru County.

This is shown in the graph below:



### 13.2 Demographic distribution

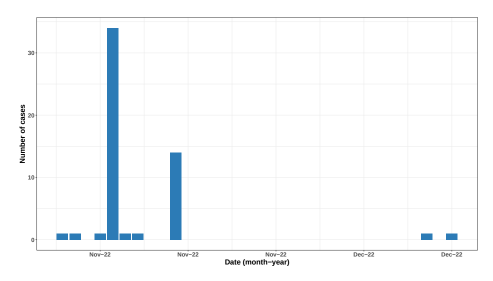


# Nyeri

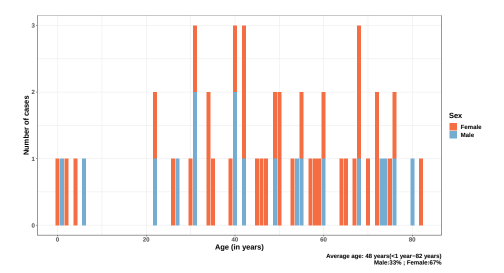
#### 14.1 Cases over time

As at 2023-03-23, there were 55 cases reported in Nyeri County.

This is shown in the graph below:



### 14.2 Demographic distribution

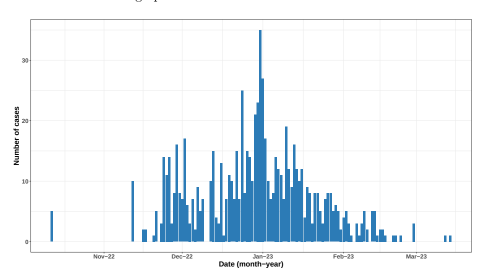


# Tana River

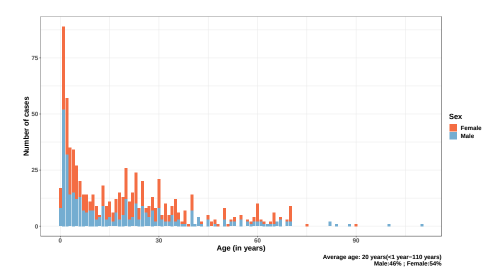
#### 15.1 Cases over time

As at 2023-03-23, there were 762 cases reported in Tana River County.

This is shown in the graph below:



### 15.2 Demographic distribution

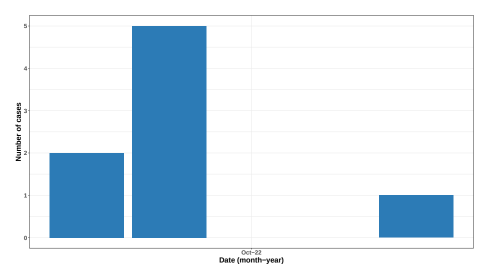


# Uasin Gishu

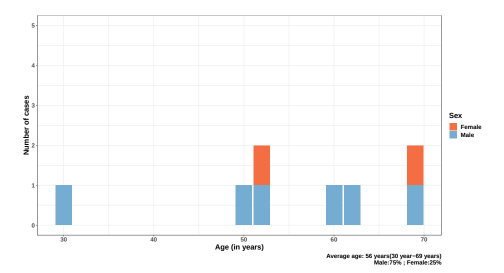
#### 16.1 Cases over time

As at 2023-03-23, there were 8 cases reported in Uasin Gishu County.

This is shown in the graph below:



### 16.2 Demographic distribution

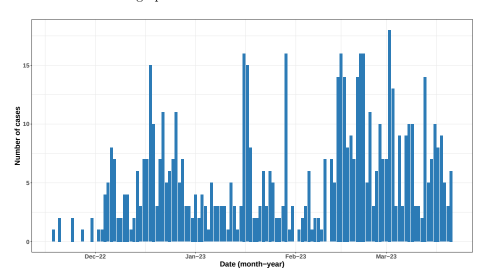


# Wajir

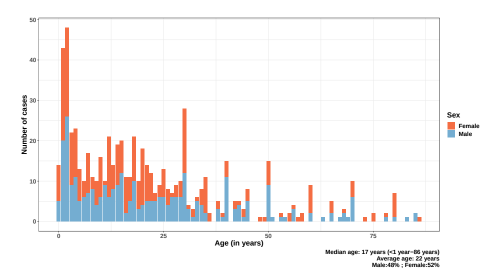
#### 17.1 Cases over time

As at 2023-03-23, there were 654 cases reported in Wajir County.

This is shown in the graph below:



### 17.2 Demographic distribution

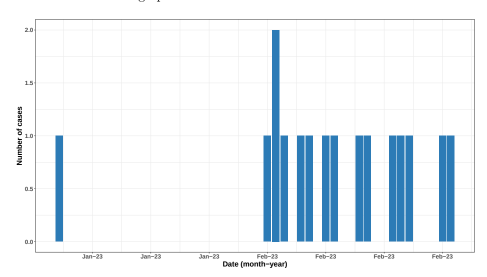


## West Pokot

#### 18.1 Cases over time

As at 2023-03-23, there were 16 cases reported in West Pokot County.

This is shown in the graph below:



### 18.2 Demographic distribution

