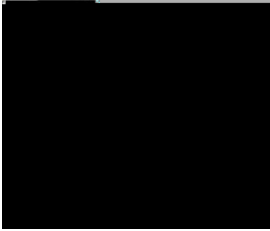


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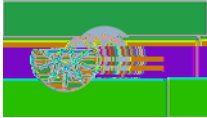
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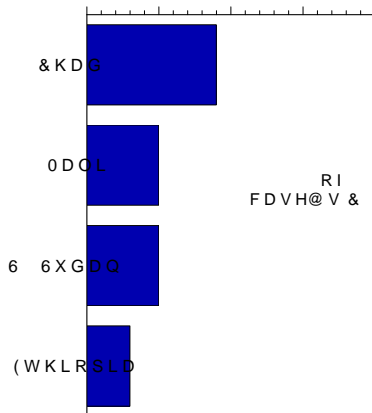
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Table 1

Case #	Village or Locality of Detection	Kebele (Subdistrict)	Woreda (District)	Region
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	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL*	
CHAD	0 / 0	1 / 1	1 / 1	1 / 2	2 / 2	1 / 2	2 / 2	0 / 1	0 / 2	1 / 1	/	/	9 / 14	64%
SOUTH SUDAN	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	/	/	0 / 0	0%
ETHIOPIA^	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 7	1 / 5	/	/	1 / 12	0%
MALI §	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	/	/	0 / 0	0%
TOTAL*	0 / 0	1 / 1	1 / 1	1 / 2	2 / 2	1 / 2	2 / 2	0 / 1	0 / 9	2 / 6	/	/	10 / 26	75%

% CONTAINED

*Provisional

^ Only one of the 12 cases confirmed to date. Laboratory confirmation of worms emerging from other patients pending.

Cells shaded in black denote months when zero indigenous cases were reported. Numbers indicate how many cases were contained and reported that month.

	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL*	
CHAD	0 / 0	1 / 1	0 / 0	1 / 1	1 / 1	0 / 1	1 / 2	1 / 3	1 / 2	3 / 4	0 / 0	0 / 1	9 / 16	56%
MALI §	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0%
SOUTH SUDAN	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	3 / 4	0 / 0	0 / 0	0 / 1	0 / 0	0 / 1	0 / 0	3 / 6	50%
ETHIOPIA	0 / 0	0 / 0	0 / 0	0 / 0										



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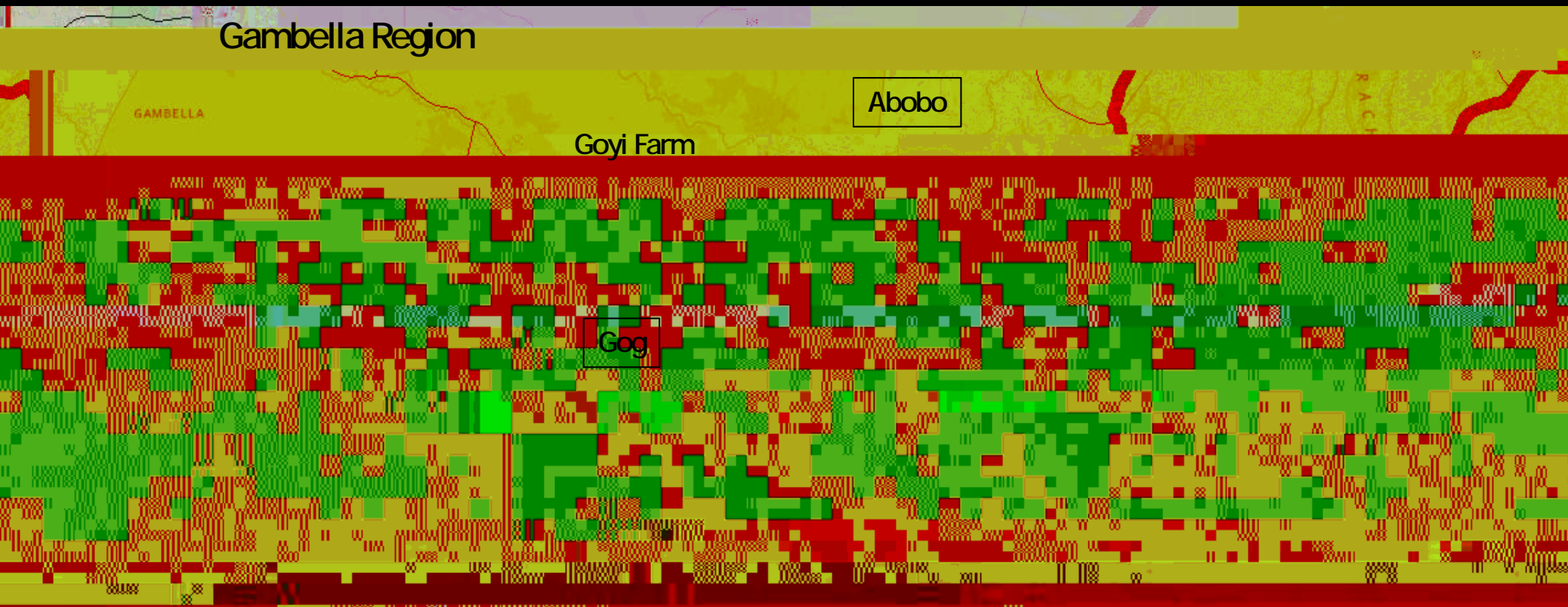
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Ethiopia Dracunculiasis Eradication Program



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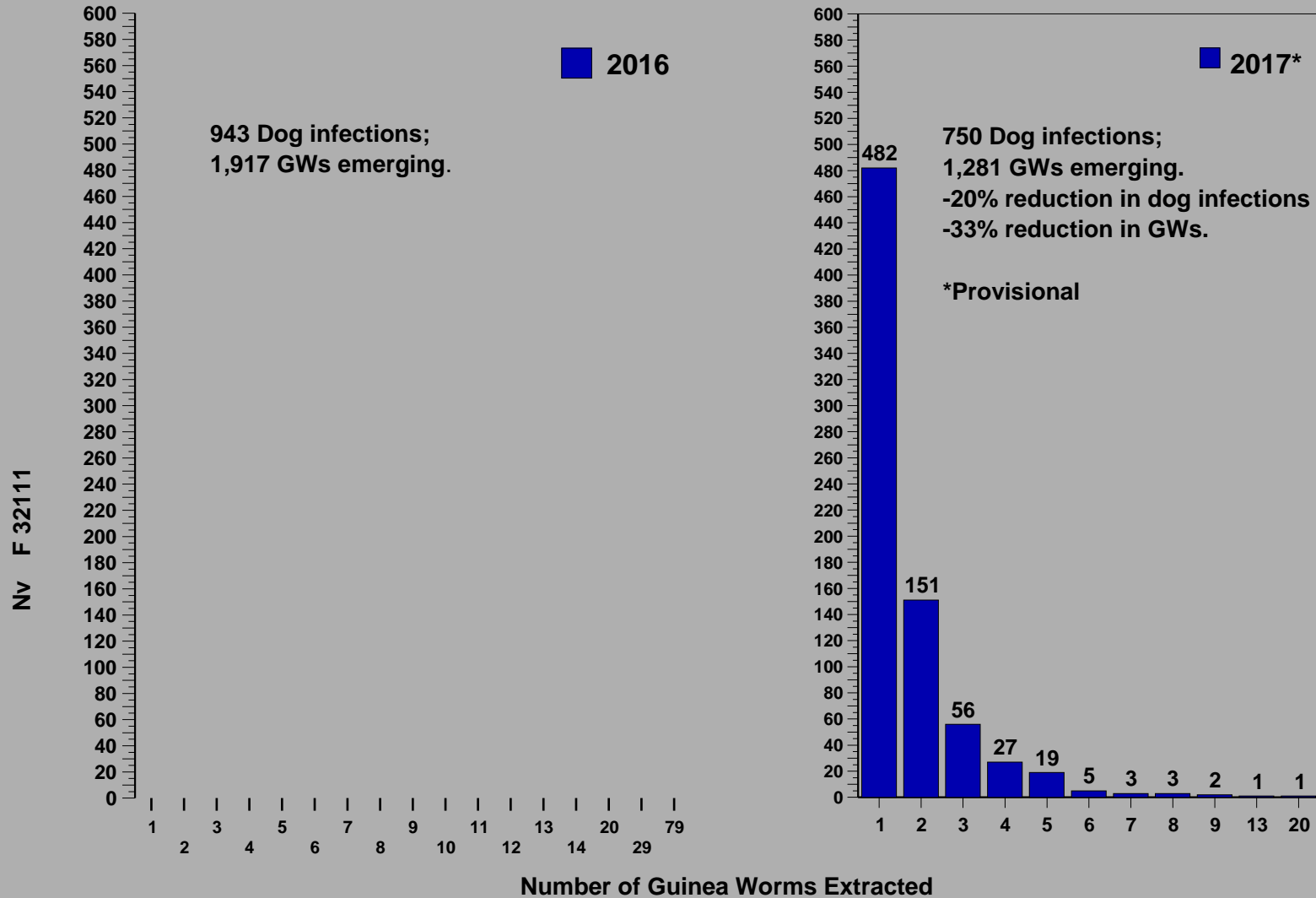
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Figure 3

Chad Guinea Worm Eradication Program Frequency Distribution of Number of Dogs with Guinea Worm Infections and Number of Guinea Worms Extracted: January - September 2016 and 2017*



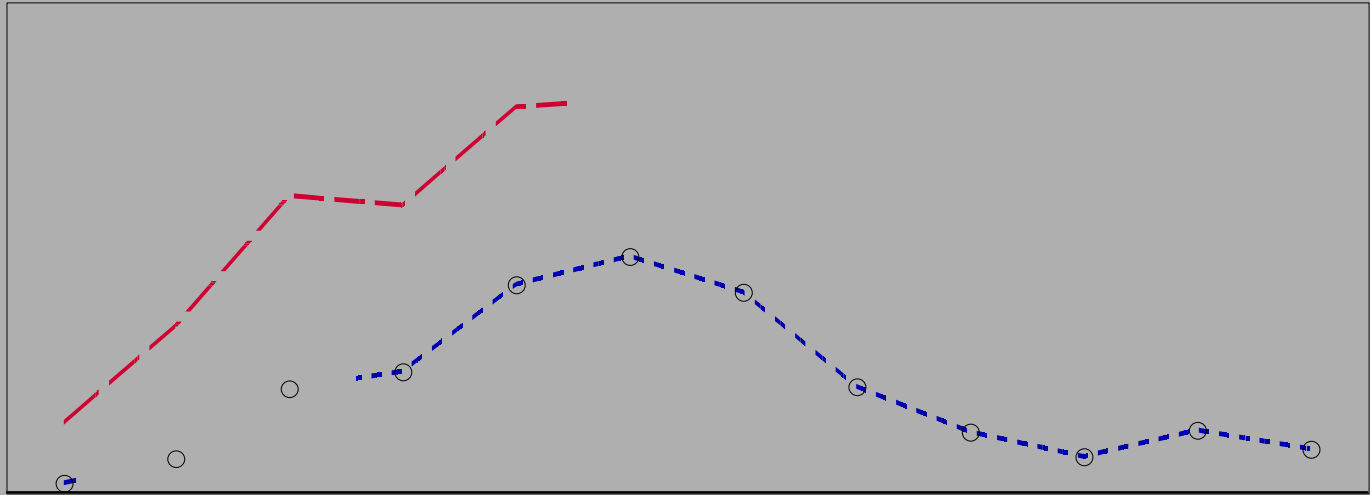


Table 3

	Name	1 or 2=VAS	3=VNAS	Mandelia	Chari Baguirmi	Age	Sex	Date GW emerged (D/M/Y)	(Yes, No, or Pending)	If no, date of Abate Rx	Name	1 or 2= VAS	3=VNAS	Presumed Source of infection identified?		Presumed Source of infection is a known VAS?	Actions/ Comments?	
														(Yes or No)	Name			(Yes or No)
1.1	Loumia	1				10	F	27 Feb 17	Yes		2	Loumia	1		No	N/A	N/A	Patient and family eat frogs and catfish (<i>Synodontis</i>) as well as Nile water monitors (<i>Varanus</i>).
1.2	Loumia							5 Mar 17	Yes				1					
2	Kakale Mberi	1		Guelendeng	Mayo Kebbi Est	6	F	22 Mar 17	Yes		2	Kakale Mberi	1		No	N/A	N/A	Patient's dog had two worms emerge during the same week.
3	Bougoumene 1	2		Dourballi	Chari Baguirmi	10	M	31 Mar 17	Yes		2	Bougoumene 1	2		No	N/A	N/A	Patient household is between those of two infected dogs.
4	Tarangara	1		Danamadji	Moyen Chari	7	M	27 Apr 17	No	6 May 17	2	Tarangara	1		No	N/A	N/A	Patient resides in a quartier where 100% of the known dog population was infected in 2016.
5	Kira	1		Sarh	Moyen Chari	12	M	11 May 17	Yes		2	Kira	1		No	N/A	N/A	18 animal infections were reported in Kira in 2016, as well as 1 human case in 2014.
6	Choukara	1		Amtiman	Salamat	43	M	2 Jun 17	Yes		2	Choukara	1		No	N/A	N/A	
7.1	Bembaya	1		Sarh	Moyen Chari	62	M	10 Jun 17	Yes		2	Bembaya	1		No	N/A	N/A	Patient's nephew is Case 5 and they swim and participate in the collective fishing together. Pt also lives in close proximity to 3 infected dogs.
7.2	Bembaya	1		Sarh	Moyen Chari	62	M	13 Jun 17	Yes		2	Bembaya	1		No	N/A	N/A	
7.3	Bembaya	1		Sarh	Moyen Chari	62	M	6 Jul 17	Yes		2	Bembaya	1		No	N/A	N/A	
8	Ngargue Marche	1		Bouso	Chari Baguirmi	35	M	22 Jun 17	No	29 Jun 17	2	Ngargue Marche	1		No	N/A	N/A	
9	Djoballa 4	1		Bouso	Chari Baguirmi	42	M	27 Jul 17	Yes		2	Djoballa 4	1		No	N/A	N/A	
10.1	Gouari	2		Sarh	Moyen Chari	50	F	29 Jul 17	Yes		2	Gouari	2		No	N/A	N/A	4 infected dogs were reported in Gouari
10.2	Gouari	2		Sarh	Moyen Chari	50	F	19 Aug 17	Yes		2	Gouari	2		No	N/A	N/A	
11.1	Birme		3	Massenya	Chari Baguirmi	34	F	25 Aug 17	No		2	Birme		3	No	N/A	N/A	
11.2	Birme		3	Massenya	Chari Baguirmi	34	F	2 Sep 17	No		2	Birme		3	No	N/A	N/A	
12.1	Woin	2		Sarh	Moyen Chari	25	F	4 Sep 17	No		2	Woin	2		No	N/A	N/A	
12.2	Woin	2		Sarh	Moyen Chari	25	F	19 Sep 17	No		2	Woin	2		No	N/A	N/A	
13	Anguitey		3	Amtiman	Salamat	20	F	21 Sep 17	No		2	Anguitey		3	No	N/A	N/A	
14	Woin	2		Sarh	Moyen Chari	29	M	1 Oct 17	Yes		2	Woin	2		No	N/A	N/A	1 infected dog reported in Woin in 2016

VAS = village under active surveillance in level 1 or 2 areas
VNAS = village not under active surveillance, level 3 areas

Table 4

CHAD GUINEA WORM ERADICATION PROGRAM
VILLAGES REPORTING 95 CASES OF GUINEA WORM DISEASE DURING 2010-16 OCTOBER 2017*

No	Village	Commune	Department	Region	NUMBER OF CASES BY YEAR									
					2010	2011	2012	2013	2014	2015	2016	2017		
1	Abba Limane Mousgoum	Abba Limane	Guelendeng	Mayo Kebbi E.	A									
8	Camp Sara Route	Gambarou	Mandelia	Chari Baguirmi		1								
9	Darkou	Gambarou	Mandelia	Chari Baguirmi		1								
10	Goudoum Goudoum Massa	Kelengue	Bailli	Chari Baguirmi		2								
11	Madoubou Kringa	Gambarou	Mandelia	Chari Baguirmi		1								
12	Mailao	Mailao	Mandelia	Chari Baguirmi		1								
13	Mangalrie	Mogo	Bouso	Chari Baguirmi		1								
14	Mossio Massa	Bogomoro	Bailli	Chari Baguirmi		1	2							
15	Toulemaye Bardai	Gringa (HZ)	Bere	Tandjile		1								
16	Wandal	Mogo	Bouso	Chari Baguirmi		1								
17	Bouram	Bouram	Massenya	Chari Baguirmi			1							
18	Dangabo	Bougoumene	Mandelia	Chari Baguirmi			1							
19	Hilele	Darasana (HZ)	Aboudeia	Salamat			1							
20	Kamanga 2	Marabe	Kyabe	Moyen Chari			1							
21	Kouno Ville	Kouno	Kouno	Chari Baguirmi			1							
22	Mabaye	Gambarou	Mandelia	Chari Baguirmi			1							
23	Morgague	Mogrom	Guelendeng	Mayo Kebbi E.			1							
24	Sarh	Sarh (HZ)	Sarh	Moyen Chari			1						1	
25	Bogomoro	Bogomoro	Bailli	Chari Baguirmi				1						
26	Bougoumene	Bougoumene	Mandelia	Chari Baguirmi				1						
27	Djabarou Choufou	Koundoul (HZ)	Mandelia	Chari Baguirmi				1						
28	Gasse	Onoko	Massenya	Chari Baguirmi				1						
29	Gourlong	Guelendeng 2	Guelendeng	Mayo Kebbi E.				1						
30	Koutoungolo	Onoko	Massenya	Chari Baguirmi				1						
31	Madoubou Route	Gambarou	Mandelia	Chari Baguirmi				1						
32	Maimou	Bemouli	Sarh	Moyen Chari					5	2				
33	Medegue	Guelendeng 1	Guelendeng	Mayo Kebbi E.					1					
34	Miskine Banana	Gambarou	Mandelia	Chari Baguirmi					1					
35	Ambissirigne	Ambissirigne	Haraze	Salamat						1				
36	Bongor	Bongor (HZ)	Bongor	Mayo Kebbi E.						1				
37	Boti	Boudamassa	Bouso	Chari Baguirmi						1				
38	Kalam Kalam	Kounari (HZ)	Mandelia	Chari Baguirmi						1				
39	Kira	Manda	Sarh	Moyen Chari						1				1
40	Krah	Balmani	Bedaya	Moyen Chari						1				
41	Lapia	Gon	Moissala	Mandoul						2				
42	Massa Kaba	Massa Kaba	Kyabe	Moyen Chari						1				
43	Modjousso	Massa Kaba	Kyabe	Moyen Chari						1				
44	Yadime	Kouno	Kouno	Chari Baguirmi						1				
45	Boulama Bororo	Onoko	Massenya	Chari Baguirmi							1			
46	Diganali	Nanguigoto	Guelendeng	Mayo Kebbi E.							1			
47	Ferick Tchaguine	Tchaguine (HZ)	Lai	Tandjile							1			
48	Attaror Zakouma 2	Goz Djarat	Am Timan	Salamat							1			
49	Kousseri	Marabe	Kyabe	Moyen Chari							1			
50	Maicomb	Moussafoyo	Danamadji	Moyen Chari							1			
51	Marabe 1	Marabe	Kyabe	Moyen Chari							1			
52	Mourabat	Bailli	Bailli	Chari Baguirmi							1			
53	Mourgoum	Gonori	Dourbali	Chari Baguirmi							1			
54	Al Ardep	Al Ardep (HZ)	Aboudeia	Salamat									3	
55	Belly	Onoko	Massenya	Chari Baguirmi									1	
56	Dankolo	Maimana	Danamadji	Moyen Chari									2	
57	Gi h	16 Kakale Mberi	Guelendeng 3	Guelendeng Mayo					2017					

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5R\ RI '& 'U 'LHXGRQ:p 2DQGUU ODUN (EHUKDUG

WHO Collaborating Center for Dracunculiasis Eradication, ~~cc~~ for Global Health, Centers for Disease Control and
Prevention, Mailstop C-09, 1600 Clifton Road NE, Atlanta, 30329, USA, email: gwwrapup@cdc.gov, fax: 404-728-8040. The