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Table 1

SOUTH SUDAN GUINEA WORM ERADICATION PROGRAM

CASES REPORTED AND CONTAINED DURING DECEMBER 2012 AND DURING 2013* BY STATE, COUNTY AND MONTH

State	County							Cases Contain	ed / Cases Repo	orted						%
Otate	County	Dec-12	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Total	Contained
Fastana	Kapoeta East	0 / 0	0 / 0	1 / 2	0 / 2	17 / 20	16 / 21	/	1	1	/	1	/	1	34 / 45	76%
Eastern Equatoria	Kapoeta North	0 / 0	0 / 0	0 / 0	0 / 0	1 / 2	2 / 2	/	/	1	/	/	/	1	3 / 4	75%
	Kapoeta South	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	/	1	/	/	/	/	/	0 / 0	0%
			1	ı												
Jonglei	Pibor	1 / 1	0 / 0	0 / 0	0 / 0	1 / 3	1 / 1	/	1	/	/	/	/	/	1	50%
	T: Nth	0 0														
	Tonj North	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	/	/	/	/	/	/	/	0 / 0	0%
	Tonj East	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	/	/	/	/	/	/	/	0 / 0	0%
Warrap	Tonj South	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	/	/	/	/	/	/	/	0 / 0	0%
	Gogrial East	0 / 0	0 / 0	0 / 0	1 / 2	0 / 0	0 / 0	/	1	1	/	/	/	/	1 / 2	50%
	Gogrial West	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	/	1	/	/	/	/	/	0 / 0	0%
	Twic Mayardit	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	/	/	/	/	/	/	/	0 / 0	0%
Western Bah																
Al Ghazal	Jur River	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	/	/	/	/	/	/	/	0 / 0	0%
Lakes	Awerial	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	/	/	/	/	/	/	/	0 / 0	0%
	Cuibet	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	/	/	/	/	/	/	/	0 / 0	0%
	Yirol E.	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	/	/	/	/	/	/	/	0 / 0	0%
	Yirol W.	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	/	/	/	/	/	/	/	0 / 0	0%
	Maper	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	/	/	/	/	/	/	1	0 / 0	0%
	Rumbek Centre	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	/	/	/	/	/	/	/	0 / 0	0%
	Rumbek East	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	/	/	/	/	/	/	/	0 / 0	0%
SOUTH SUDA	N TOTAL	1 / 1	0 / 0	1 / 2	1 / 4	19 / 25	19 / 24	/	1	/	/	/	/	/	40 / 55	73%

* Provisional

1-4 cases of GWD

5-9 cases of GWD

10 + cases of GWD

SOUTH SUDAN GUINEA WORM ERADICATION PROGRAM LINE LISTING OF CASES OF GWD DURING 2013*

			1	T T		, ,		1		TOROLO	T	•		ı		ı	
ase#	Village or Locali	ity of Detection	Payam	County	٨٥٥	Sex	Date GW	Case C	Contained?	= Imported : Indigenous	Home Villag	Home Village or Loc		Pres	umed Source of infection identified?	Pr	esumed Source of infection is a known EVA?
Č	Name	1 = 2 = EVAS NEVAS		County	Age	Sex	emerged	(Yes, No, or Pending)	If no, date of Abate Rx*	1 = lm 2= Indi	Name	1 = EVAS	2 = NEVAS	(Yes / No)	Name	(Yes / N	o) Actions?
1.1	LOTUKUTAN CC	1	NARUS	KAPOETA EAST	17	М	2/9/13	Yes	NA	2	?			Yes	Lotukutan CC Wells within Lomuta Cattle Camp Zone (or Lomuta Bon Napisya Endemic Cluster)		The whole endemic cluster is being treated with all the necessary interventions for an endemic boma.
1.2	LOTUKUTAN CC	1	NARUS	KAPOETA EAST	17	М	3/14/13	Yes	NA	2	?			Yes	Lotukutan CC Wells within Lomuta Cattle Camp Zone (or Lomuta Bon Napisyia Endemic Cluster)		The whole endemic cluster is being treated with all the necessary interventions for an endemic boma
2.1	NABOLISO CC	2	KAUTO WEST	KAPOETA EAST	35	М	2/19/13	No	2/23/2013	1	NAROO		2	Yes	Lolagam Cattle Camp	No	On high alert- further investigations are being conducted due to concerns that a source at the village level may be of concern
3.1	KARENGEMUK C	C 2	KAUTO WEST	KAPOETA EAST	38	М	3/19/13	No	NA	1	NANGILABOK		2	Yes	Lolagam Cattle Camp	No	On high alert- further investigations are being conducted due to concerns that a source at the village level may be of concern
3.2	KARENGEMUK C	C 2	KAUTO WEST	KAPOETA EAST	38	М	3/19/13	No	NA	1	NANGILABOK		2	Yes	Lolagam Cattle Camp	No	On high alert- further investigations are being conducted due to concerns that a source at the village level may be of concern
3.3	KARENGEMUK C	C 2	KAUTO WEST	KAPOETA EAST	38	М	3/23/13	No	NA	1	NANGILABOK		2	Yes	Lolagam Cattle Camp	No	On high alert- further investigations are being conducted due to concerns that a source at the village level may be of concern
3.4	KARENGEMUK C	C 2	KAUTO WEST	KAPOETA EAST	38	М	3/31/13	No	NA	1	NANGILABOK		2	Yes	Lolagam Cattle Camp	No	On high alert- further investigations are being conducted due to concerns that a source at the village level may be of concern
3.5	KARENGEMUK C	C 2	KAUTO WEST	KAPOETA EAST	38	М	4/27/13	No	NA	1	NANGILABOK		2	Yes	LOLAGAM CC		On high alert- further investigations are being conducted due to concerns that a source at the village level may be of concern
4.1	WUTAWEEN	2	TOCH EAST	GOGRIAL EAST	13	М	3/20/13	No	NA	1	WUTAWEEN		2	Yes	Dhok Pan Magot	Yes/No	Already receiving extensive interventions
	NATOWI			KAPOETA EAST		М	3/27/13	Yes	NA	1	NATOWI		2	Yes	Lokiding Cattle Camp or Lolagam Cattle Camp	Yes	Lokiding CC is Endemic but Lolagam has not previously reported indigenous cases
	THURAMOTH			GOGRIAL EAST		M F	3/29/13 4/1/13	Yes Yes	NA NA	2	THURAMOTH LORUONOMOF	R 1	2	Yes YES	Dhok Pan Magot NAMOJONGORE, LOMALIMALI, NAKELEMKOL	Yes NO	Already receiving extensive interventions PATIENT ADMITTED TO CCC, MASS FILTER DISTRIBUTION DONE, HEALTH EDUCATION DELIVERED, UNSAFE WATER SOURCES ABAT USED BY COMMUNITY
7.2	LORUONOMOR	1	MOGOS SOUT	IKAPOETA EAST	30	F	4/15/13	Yes	NA	2	LORUONOMOF	R 1		Yes	NAMOJONGORE, LOMALIMALI, NAKELEMKOL	NO	PATIENT ADMITTED TO CCC, MASS FILTER DISTRIBUTION DONE, HEALTH EDUCATION DELIVERED, UNSAFE WATER SOURCES ABAT USED BY COMMUNITY
8.1	KHOR-ARDEP	2	KASSINGOR	PIBOR	31	F	4/2/13	Yes	NA	1	LORIWO		2	YES	LORIWO CC	NO	THE CASE WAS ADMITTED TO CASE CONTAINMENT CENTER FOR FIRST AND SECOND BUT SHE EASCAPED FOR ONE DAY WE BROUGHT HER BACK TO THE CASE CONTAINMENT CENTER NO WATER CONTAMINATED
9.1	LOPUSINGOLE	1	KAUTO WEST	KAPOETA EAST	7	М	4/5/13	No	6/APRIL, 8/APRIL	2	LOPUSINGOLE	1		Yes	LOPUSINGOLE, BURUTAN- NABWELANGAKINEI	YES	ALL WATER SOURCES ABATED, CASE SEARC
9.2	LOPUSINGOLE	1	KAUTO WEST	KAPOETA EAST	7	М	4/30/13	No		2	LOPUSINGOLE	1		Yes	LOPUSINGOLE, BURUTAN- NABWELANGAKINEI	YES	ALL WATER SOURCES ABATED, CASE SEARC CONDUCTED
10.1	KAMIE	1	KAUTO WEST	KAPOETA EAST	6	М	4/11/13	Yes		2	KAMIE	1		Yes	KAMIE. NAMOJONGORE, KAWAGETE, LOKIDING	YES	KAMIE GARDEN WATER SOURCES TREAETED WITH ABATED

Table 2

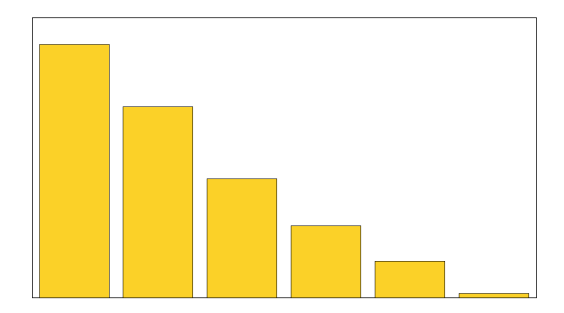
SOUTH SUDAN GUINEA WORM ERADICATION PROGRAM LINE LISTING OF CASES OF GWD DURING 2013*

Village or Locality of Detection Case #

Date GW Age Sex Payam County

1 = 2 = (Yes, No, or If no, date of Name **EVAS NEVAS**

1 = 2 = (Yes /Name Name (Yes / No) Actions? Pending) Abate Rx* EVAS NEVAS No)



CHAD GUINEA WORM ERADICATION PROGRAM

Name	1 EVAS	2 NEVAS	3 PSV	Combana					(Yes, No, or Pending)	If no, date of Abate Rx		Name	1 EVAS	2 NEVAS	3 PSV	(Yes or No)	Name	(Yes or No)	Actions?
1.1 Miskine Banana		2		Gambarou /Mandelia Onoko /	Chari Baguirmi	3	F	4/2/2013	Yes		2	Miskine Banana		2		No			
2.1 Koutoungolo 2.2		2		Massenya	Chari Baguirmi	35	F	4/8/2013 4/28/2013	Yes		2	Koutoungolo		2		No			
3.1 Gasse		2		Onoko / Massenya	Chari Baguirmi	50	F	4/9/2013	Yes		2	Gasse		2		No			
4.1 Gourlong			3	Guelendeng 1/ Guelendeng	Mayo Kebbi Est	12	М	5/5/2013	Yes		2	Gourlong			3	No			

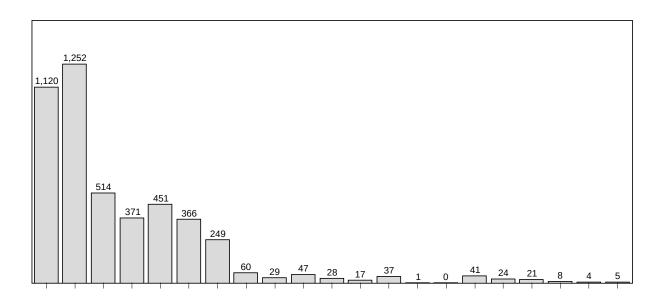
the 1.1, 1.2...etc. system to designates the serial case number (first digit) and the number of GWs emerging (second digit) from same case-patient. EVAS = endemic village under active surveillance NEVAS = non endemic village under active surveillance PSV = Passive surveillance villge

ETHIOPIA REPORTS FIVE MORE CASES

Ethiopia's Dracunculiasis Eradioinant Program (EDEP) has reportitive cases of Guinea worm disease in April-May 2013, which exceeds by one the total number of cases, of which only 2 were contained, that the EDEP potented in all of 2012 (Table 6, Figure 4). Three of the five cases reported so far this year were contained (Table our of this year's cases are resident in Batpoulu Village in Abobo District, near the large of Terkudi, which reported an uncontained case in April 2012 that was traced to the endevillage of Utuyu in adjacent Gog District. The fifth case was detected in Pugnido Town in Construct, Gambella Region. The origin of these infections a year ago remains command. The line listing of cas of GWD in 2013 is shown in Table 4. As is now routine, sperce in from all of this year's case have been or will be sent to CDC for examination. Sporadic sincurity is an issue in paoff the areas of concern to the EDEP.

This is an exasperating contiation of dracunculiasis cases. Ethiopia over the past two decades, beginning with lessan 1,300 cases in 1993, and shootine need for much more attention by Ethiopian health thorities at national, regionaland district levels, including improved surveillance in Guinea worm-free areas of the counting.

Figure 3



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Table 4

												HOMI	= VII I AC	SE OR LO		PRESUMED SOURCE OF INFECTION IDENTIFIED? PRESUMED SOURCE OF INFECTION IS						
	NAME	1 EVAS	2 NEVAS	3 PSV						Y/N PENDING	DATE OF ABAT	E 1= INDIGENOU 2= IMPORTED		1	2 NEVAS	3	Y/N	NAME	Y/N	ACTIONS?		
1.1	Ojwom			3	Elia		60	М	29/4/2013	No	May 3 Abongomera Pond; May 10 Abongomera 2	2	Batpoulo			3	No		No	Depuyi pond as well as ponds around		
1.2							60 60	M M	15/5/2013 16/5/2013	/5/2013	pond, Agulkidi pond.									Ojwom village where the patient was detected have been abated		
2.1	Batpoulo			3	Perpengo	Abobo	28	М	4/5/2013	Yes		1	Batpoulo			3	No			Guule, Awude or Depuyi ponds. All the ponds/group of ponds have been abaled		
3.1	Batpoulo			3	Perpengo	Abobo	24	М	17/5/2013B	atpoulo3No	No											
4.1	Batpoulo	VILL	AGE OF DETE	R LQC CTION	ALITY OF I	Abobo	40	М	20/5/2013	Yes	CASE	1 CONTAINED	Batpoulo			3	No			Guule, Awude or Depuyi ponds. All the ponds/group of ponds have been abat		
5.1 5.2	PRC Agnua	k	2		3	Gog KEBELI	37 WOR	M EDA /	22/5/2013 GE SEX	DATE OF GW Pending EMERGENCE		Pending	Wichini		2		No		Pending	3		

MALI: 3 CASES REPORTED IN MAY

Mali reported its first case of 2013 in a 17 year old female from a village in Djenne District of Mopti Region. The patient reportedly did not seek attention when her first worm emerged on May 2nd because she was unfamiliar with the disease. She sought medical attention after the second worm emerged on May 11 and was hospitalized at the Sofara Health Center (Table 5). An uncontained case, source undetermined, was diagnosed in Sofara in July 2012, but the current patient's village is located 45 kilometers away from Sofara. Two additional cases were

MALI GUINEA WORM ERADICATION PROGRAM LINE LISTING OF CASES OF GWD DURING 2013

Case #	EVA?								Date GW											
	Name	1 EVAS	2 NEVAS	3 PSV					emerged	(Yes, No, or Pending)	If no, date of Abate Rx		Name	1 EVAS	2 NEVAS	3 PSV	(Yes or No)	Name	(Yes or No)	Actions?
1	KDA KRXD			3	.100	WEAL	1	F	₽g	Ø	N 7	2	ECA EC RED			3	Ø		Ø	Cel- Spilo
1					2				D gi											igu Agu
2.1	Iklahan Camp			3	Kidal	Kidal	?	?	10-May	Yes		2	?			3	No		No	
2									?	?										Health Eduaction provided, Filters distributed, Abate applied
2									?	?										,
2									?	?										
3	lep n			3	Kidal	Kidal	?	?	11-May	Yes		2	?			3	N			Health Eduaction provided, Filters distributed, Abate applied

the 1.1, 1.2...etc. system designates the serial case number (first digit) and number of GWs emerging f e(t)1om same case-e(t)1patient. EVAS = endemic village under active surveillance NEVAS = non endemic village under active surveillance PSV= Passive surveillance villages

country and "we are on course", while the honorable minister of health of Ethiopia declared that he would "personally make [Guinea worm elimination] a part of my agenda". <u>Dr. Abdul Al-Awadi</u> (chair) and <u>Prof. David Molyneux</u> spoke on behalf of the International Commission for the Certification of Dracunculiasis Eradication. After brief remarks by WHO Assistant Director General <u>Dr. Bruce Aylward</u> and representatives of UNICEF and the Bill & Melinda Gates Foundation, the Director of the Disease Prevention and Control Cluster at the WHO Regional Office for Africa, <u>Dr. Francis Kasolo</u>, gave the concluding remarks. The director of South Sudan's Guinea Worm Eradication Program (SSGWEP), Mr. Samuel Makoy Yibi

Table 6





RECENT PUBLICATIONS

Anonymous, 2013. Niger Offers Cash Redvato Help Eradicate Guinea Workneuters. May 14.

Callahan K, Bolton B, Hopkins DR, Ruiz-Tiben, Withers PC, et al 2013. Contributions of the Guinea Worm Disease Eradication Cargipatoward Achievement of the Millennium Development Goals. PLoS Negl Trato 7(5): e2160. doi:10.1371/journal.pntd.0002160

Ridley Mstt, 2013. Review---Ideas Market--- Mind Matter: When species extermination is a good thing. Wall Street Journal astern Edition. February (Business and Economics); C.4.

Royal N, 2013. Dracunculiasis, Proximity, a Ribsk: Analyzing the Location of Guinea Worm Disease in a GIS. Transautis in GIS. June 17:398-312.

World Health Organization, 2013. Dracunculs as radication-global