¹Public Health Service Centers for Disease Control and Prevention (CDC) Memorandum

Date: July 1, 2009

From: WHO Collaborating Center for

Research, Training and Eradication of Dracunculiasis

Subject: GUINEA WORM WRAP-UP #190

To: Addressees

Months since last indigenous case of dracunculiasis: Niger: 7 months, Nigeria: 6 months

Number of uncontained cases so far in 2009: Sudan: 365, Ghana: 15, Niger: 1, Mali: 0, Ethiopia: 0, Nigeria: 0

SUDAN

At the request of the Southern Sudan Guinea Worm Eradication Program (SSGWEP) a joint assessment of the status of the program was conducted during June 2-13. External evaluators were <u>Dr Gautam Biswas</u> and <u>Mr. Evan Lyosi</u>, World Health Organization (WHO); and <u>Dr. Ernesto Ruiz-Tiben</u>

Terekeka County of Central Equatoria State. Gautam Biswas also vited Northern Bahr Al Ghazal State to assess progress towards impletimental adequate surveillance in this Guinea worm-free state. The teams visited 6 countiles payams (districts), and interviewed 19 Field Officers in 24 endemic villages. Additionally ther case containment centers in operation were assessed.

The onset of the expected 2009 rainy seasonlæsyede. As of almost mid June, most endemic areas East and West of the Nikeere bone dry, causing residento travel greætr and greater distances in search for drinking water. Thæme reported shortages forbd and one often heard about hunger in villages where neal per day" is the norm. The evaluators observed a number of borehole wells in the Kapoeta countiest is in epair or unable to the water during this dry spell.

The overall case containment rate, 48% 701 provisional cases detected during January-May 2009, continues to be low Despite three operational case containment centers, one each in Kapoeta East, Kapo North, and Kapoeta South, containment rates there are 69% or less, perhaps due the number of patients with multiple or

Southern Sudan Guinea Worm Eradication Program Status of Interventions in 986 Endemic Villages (Jan-May) 2009

- 97% receiving health education.
- 49% with 80% of population covered with pipe filters.
- 84% with 100% of households with cloth filters.
- 26% protected with vector control (ABATE).
- 90% reporting monthly (83% villages under active surveillance reporting monthly).
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difficult to extract Guinea worms that were Istihder containment at the end of the reporting month. As of the end of Apirsome 229 cases of GWD weine the containment process. Beginning in June the SSGWEP widbunt all cases "in processit the end of the month as contained, and reconcile any oligons in the containment ratter following month. Residents from endemic villages admitted to CCC were sizetics with the care and attention received there, as were residents at large who were very maurchies of these facilities and their purpose. Most cases of GWD in Kapoeta North and Easturoties (226 cases) during January - May were referred or self reported to a CCC.

The team visiting Warrap and Central Equatoria States noted that in some endemic villages the surveillance was not sensitive, as evidence unreported cases 65WD, and not active enough, as evidence by late deiterc of cases. The quity of supervision needed improvement as it was observed the supervisors had faite thote and rectify incorrect dates for worm emergence, or households with filters, or lists potential unsafe water sources and their timely treatment with ABATE® Larvicide. Correct data entries for these interventions is important, otherwise these lapses lead to incorrect deitertion of operational and impact indicators used at higher management levels.

Figure 1 shows the trends trases reported by month dugridanuary – May 2007 – 2009. The status of interventions in the 1,050 endemic grids, as of May 2009, is shown in Table 1 and the % change in cases reported during JanMary 2009 in payams reporting 10+ cases of GWD during January-May 2008 shown in Figure 2. Figure 13ghlights the ranking of payams reporting cases of GWD during 2009.

East Bank, Jur River	57	1
Machi I, Kapoeta S.	14	1
Tijor, Juba	58	5
Jie, Kapoeta E.	53	5
Machi II, Kapoeta S.	130	18
Mogos, Kapoeta E.	52	11
Kuajiena, Jur River	23	5
Lotimor, Kapoet E.	12	3
Udici, Jur River	18	5
Awul, Tonj N.	14	4
Alabek, Tonj N.	28	9
Abuyong, Awerial	11	4
Kirik, Tonj N.	43	17
Lokwamor, Kapoeta N.	32	13
Pagol, Tonj N.	21	11
Katodori, Kapoeta E.	12	7
Karakumoge, Kapoeta N.	22	13
Tindilo, Terekeka	21	13
Narus, Kapoeta E.	19	13
Kauto, Kapoeta E.	87	84
Dor, Awerial	32	86

Figure 3 South Sudan Guinea Worm Eradication Program
Payams Reporting 10+ Cases of Dracunculiasis During Jan. - May 2009*

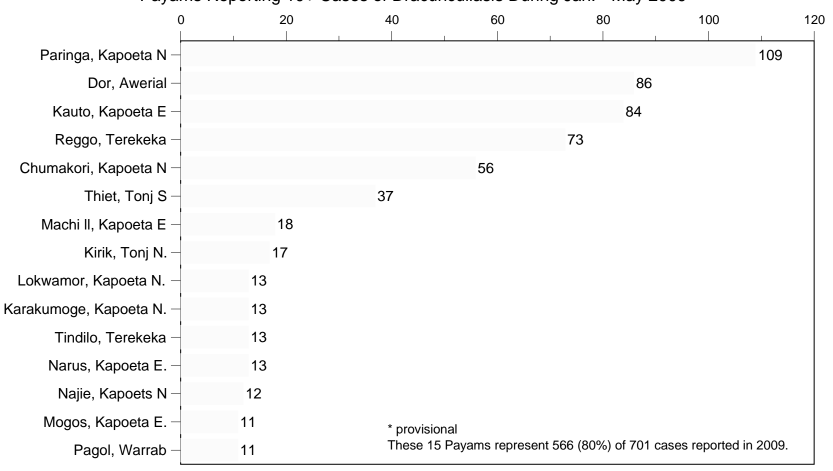


Table 2	Cases of GWD Reported by the Southern Sudan GWEP D January-May 2009 from:						
		Non-			state		
	Endemic	Endemic		% of cases	paya		
	Villages	Villages	Total Villages	reported from No	ի 10,6		
Month	(N=1,050)	(N=9,645)	(N=10,695)	Endemic Villages	activ		
January		5	7 1	2 58	% of		
February	1;	3	5 1	8 28	% cons		
March	41	(3 4	7 139	% ende		
April	164	51	21		[™] of N/I		
May	267	142	2 40	9 35	/ o		
Total	490	21	70	1 309	6 case		

endemic areas in thern Sudan include 8 es, 28 counties, 131 ams (districts), and villages 395 under ve surveillance VAS. which 1,050 are sidered to have emic transmission as May 2009. Of the 701 es of GWD reported during January – May

2009, 30% were reported from non-endemic villa@esble 2), an indication of the importance of surveillance in at-risk communities, givehe dynamics of seasonal population movements within Southern Sudan.

Supervisors and volunteers have better understanding of internations and the structure for reporting and supervision compared to 2008. However, still struggle with doing the right things, at the right time, in the right places echnical Advisors and Program Officers need to encourage Field Officers to use forecasting line of cases in endemic villages (EVS) more effectively and to also create ecord of actions undertaken when it in villages each time for their own guidance in providing oversight and mitoring sources of transmission. The routine use of a supervisory check list with entries actions implemented was recommended.

CAMPAIGN STATUS

During January – May 2009 the six remaining enidecountries have reported a total of 924 cases of GWD, of which 540 (58%) were repollytecontained (Table 3). Sudan has reported 701 (76%), Ghana 208 (23%), and Ethiopia 13 (17%)e 924 cases represent a 37% decrease in cases reported during the same period in 2008 (£4). The distriution by country of 1,467 cases of GWD during January – May 2008 and 2008 accorded in 2009 is shown in Figure 5. Only one case of GWD has been exported from one conference on the conference of GWD in 2008 and 2009 reaches shown in Table 4. Table 5 compares program indicators in Ghana as of May 2008 with those as of May 2009.

WHO REPORTS

Visit to Uganda

In preparation for certification of Ugala as Guinea worm disease-free, WHO organized a review of its Guinea Worm

Table 3

Number of Cases Contained and Number Reported by Month during 2009*

(Countries arranged in descending order of cases in 2008)

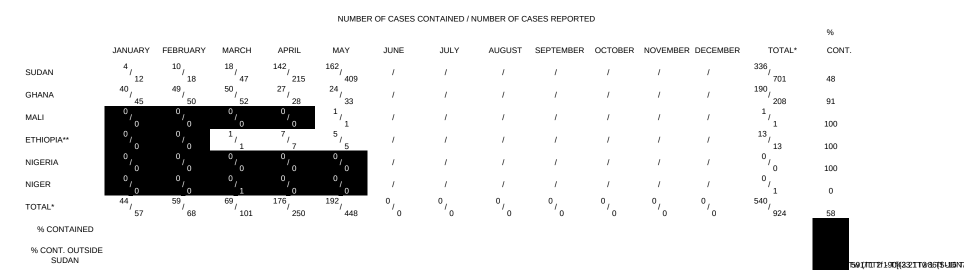
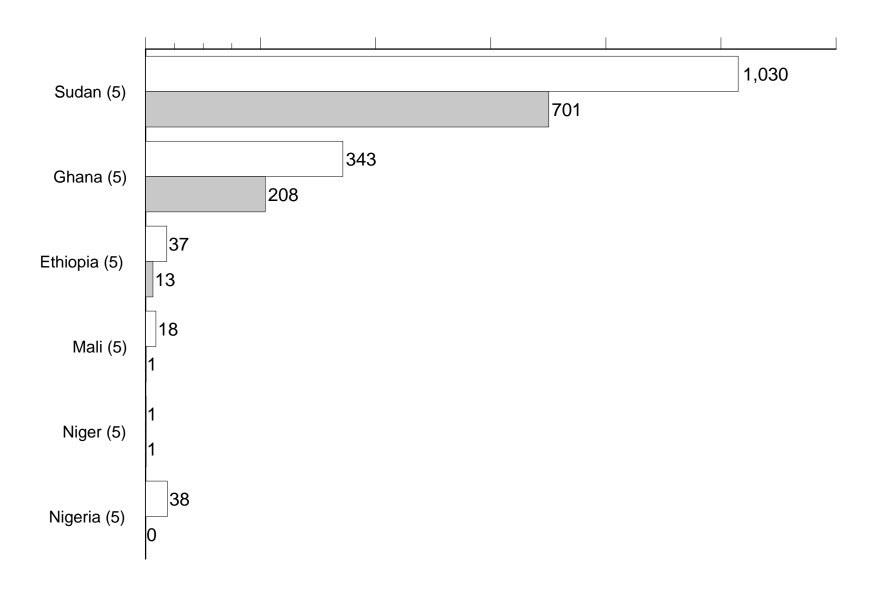


Figure 4
Number of Indigenous Cases Reported During the Specified Period in 2008 and 2009*, and Percent
Change in Cases Reported

Country		Indigenous Cases Reported		% CHANGE 2008 - 2009*						
	2008	2009*	-100%	-50%	0%	50%	100%			
Nigeria (5)	37	0	-100%							
Mali (5)	18	1	-94%							
Ethiopia (5)	35	13		-63%						
Ghana (5)	343	208		-39%						
Sudan (5)	1030	701		-32%						
Niger (5)	0	0			0%					
Total	1463	923		-37%						
All countries, excluding Sudan	433	222		-49%						

^{*} Provisional: excludes cases exported from one country to another

⁽⁵⁾ Indicates months for which reports were received, i.e., Jan. - May 2009



field visit covering the three formerly heavilyndemic districts of Kitgum, Kotido and Moroto. Different levels of the program were reviewiendluding national, distict, sub-county, village and household levels. In total, 9 sub-countieds 2th villages were visited and in each village 10 household heads were intervied we Although, Guinea worm activitiewere declining in strength after six years of zero cases poeted (last indegenous cases were ported in 2003), village volunteers are still active in the majority of thrillages. Formerly endemic village populations are aware of the cause of the disse and its prevention Security in those the districts has been restored. The government has requested WHO icetion of absence of transmission. WHO will organize an Internation a Certification Team mission August 2009 to recommend certification if eligible.

Visit to Algeria

There were rumors of Guinea worm cases **rtepl**oby Mali of individuals who travelled to Algeria and had their worm emerge while the **yrevien** Ghardaia and Tindo Wilayat, Algeria in 2008. The Ministry of Health and Population Algeria confirmed that no Guinea worm patients had visited their health facilities in **theter**o Wilayat during that **e** ar. But four cases of Malian Touaregs were hospitalized Illizi hospital (south-easpart of the country) in August 2007. The Ministry of Health immediately tookeasures to prevent local transmission of the disease by increasing awareness among parameterial and stressing the importance of detecting new cases among nomandipulations (see reference below).

WHO organized a mission to Algeria in presse to these rumors Dr. Ahmed Taye Mirom WHO Geneva and Dr. Marc Karam Vice-Chairman of the International Commission for the Certification of Dracunculiasis radication, visited the country from 12 to 18 May 2009. They were joined by officials from the Ministry of Health and Populationnal visited Ghardaia and Tamanrasset Wilayat in central and extreme somether respectively (Figure). Algeria has an effective surveillance system which respond of a s 2 8 t i f i c a t a 2 0 t h e

authorities assured the team from IIIo that no subsequent cases re reported from IIIo in 2008, although reports from IIIo allege that 13 cases we imported into three other Algerian villages last year (Map), in addition to the 266 cases in Achou, Alkite, An-Mallane, Inamzil and Tadjimart villages of Kidal Region. In all at leta 252 cases in Mali, and as many as 6 cases of 18 alleged cases in Algeria in 2006-2008, resufted one patient two was undetected and uncontained.

Mali has reported one case of dracunculiasis May, that occurred in Gao District and was contained in a Case Containment Center.

INFORMAL MEETING IN GENEVA DU RING WORLD HEALTH ASSEMBLY

Despite competing meetings due to the abilated schedule at this year's World Health Assembly (because of the influenza epidemire) presentatives of all six endemic countries remaining, except Ethiopia, and five untries in the pre-certificient stage (Burkina Faso, Cote d'Ivoire, Niger, Togo, Uganda), participated an Informal Meeting from 6-8pm on May 20 to discuss the status of dracunculiasis eradication, years after the Geneva Declaration and World Health Assembly resolution of 2004 setc Deputer 2009 as the target date for interrupting transmission of dracunculiasis. The meetings chaired by the Regidn Director of WHO's Eastern Mediterranean Region, Dr. Al-Gezaton included WHO assist director general Dr. Hiroshi Nakatani Prof. Pierre Ambroise-Thomas the International Commission for the Certification of Dracunculiasis Eradication, as wells Ms. Khadidiatou Mbay representative of WHO's African Regional Office, and representative SUNICEF, and The Carter Center. This was the fourth such Informal Meeting on Draculinasis held during a Whol Health Assembly since the 2004 declaration and resolution, and the first time, the Government of South Sudan

Figure 6

Table 4

Cases of Dracunculiasis in 2008 and 2009*

		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
Sudan	2008 2009*	32 12	34 18	88 47	258 215	618 409	759	783	536	254	160	75	21
Ghana	2008 2009*	73 45	80 50	48 52	68 28	74 33	73	30	13	5	8	14	15
Mali	2008 2009*	1 0	0	0	1 0	16 1	60	120	60	72	56	27	4
Ethiopia	2008 2009*	0	0	8	25 7	1 5	3	1	1	1	1	0	0
Nigeria	2008 2009*	28 0	8	1 0	0	0	0	0	0	0	0	1	0
Niger	2008 2009*	0	1** 0	0 1**	0	0	0	0	0	1	1	0	0

^{*} provisional

Table 5
Ghana Guinea Worm Eradication Program Indices

	May 2008	May 2009*
Cum. # Cases	343	209
# Endemic Villages	37	12
% Cases Contained	79%	91%
% contained in CCC	32%	80%
% Health Education (IEC)	100%	100%
% Cloth Filters	75%	79%
% Pipe filters	49%	85%
% Abate	56%	43%
% 1+ safe water	45%	68%
% Reporting	100%	100%

^{*} provisional

GHANA REGGAE ARTIST FIGHTS GWD WITH MUSIC

The Ghanaian reggae artist Sheriff Ghadetinues his crusade to help educate people in Ghana's Northern Region about Guinea worsredise and its preventiohlis latest special performance may be viewed at:

http://cartercenter.org/news/feaes/h/guinea_worm/musician.html

^{**} Imported

RECENT PUBLICATIONS

Harrat Z. Halimi R, 2009. La dracunculose d'importation: quatre cas confirmes dans le sud algérien. <u>Bull Soc Pathol Exot</u> 102(2):119-122

Njepuome NA, Hopkins DR, Richards FO Jr, Anagbogu IN, Pearce PO, Jibril MM, Okoronkwo C, Sofola OT, Withers PC Jr, Ruiz-Tiben E, Miri ES, Eigege A, Emukah EC, Nwobi BC, Jiya JY. Nigeria's war on terror: fighting dracunculiasis, onchocerciasis, lymphatic filariasis and schistosomiasis at the grassroots. <u>Am J Trop Med Hyg</u> 80(5):691-698

World Health Organization, 2009. Dracunculiasis eradication-global surveillance summary, 2008. Wkly Epidemiol Rec 84:162-171

World Health Organization, 2009. Monthly report on dracunculiasis cases, January-April 2009. Wkly Epidemiol Rec 84:212.

OBITUARY

With sadness and regret, we report the passing of Mr. Daniel Lopeyok, Programme Officer in Namoropus, Kapoeta East County, Eastern Equatoria State, Southern Sudan, after a long illness. We extend our condolences to his family. He was an exceptional Program Officer and even more importantly he was an exceptional person: kind, intelligent, honest, and hard working. We all can learn from the example he set and he will be missed.

Inclusion of information in the Guinea Worm Wrap-Up does not constitute "publication" of that information.

In memory of BOB KAISER

For information about the GW Wrap-Up, contact the WHO Collaborating Center for Research, Training, and Eradication of Dracunculiasis, NCZVED, Centers for Disease Control and Prevention, F-22, 4770 Buford Highway, NE, Atlanta, GA 30341-3724, U.S.A. FAX: 770-488-7761. The GW Wrap-Up web location is http://www.cdc.gov/ncidod/dpd/parasites/guineaworm/default.htm

