DEPARTMENT OF HEALTH & HUMAN SERVICES

Memorandum



Date: August 30, 2010

From: WHO Collaborating Center for Research, Training and Eradication of Dracunculiasis

Subject: GUINEA WORM WRAP-UP #199

To: Addressees

<u>Detect</u> Every Case! <u>Contain</u> all transmission! <u>Explain</u> every source! 43% REDUCTION IN GLOBAL CASES THROUGH JULY

Provisional data show a total of 1,129 cases reported from the four remaining endemic countries (Sudan, Ethiopia, Ghana, Mali) in January-July 2010, which is 43% fewer cases than the 1,994 cases that were reported during the same period of 2009. 75% of this year's cases have been contained so far, versus 78% of cases in January-July 2009. Figure 1 and Table 1 indicate the number of cases reported by country during January-July 2010. Sudan accounts for 98% of this year's reported cases, whereas Ghana, Mali and Ethiopia combined account for only 28 cases, a reduction of 90% from the 289 cases they reported during the same period in 2009 (Figure 2).

Figure 1 Distribution By Country of 1,128 Reported Indigenous Cases of Dracunculiasis: January - July 2010*

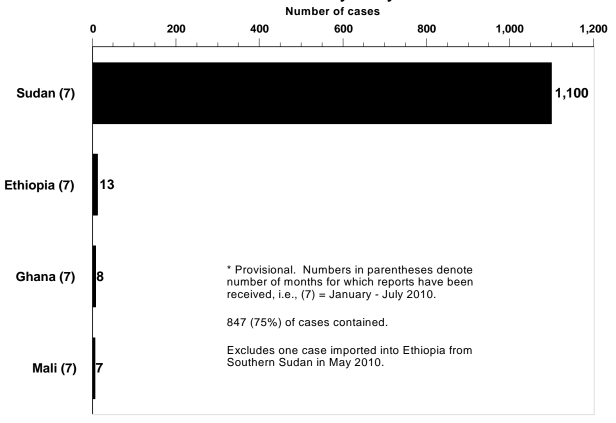


Table 1

COUNTRIES REPORTING CASES		NUMBER OF CASES CONTAINED / NUMBER OF CASES REPORTED														
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL*	CONT.		
SUDAN	6 _/ 7	²² / ₃₄	⁷⁹ / ₁₀₂	119 _/ 161	148 _/ 200	177 / 242	271 / 354	/	/	/	/	/	⁸²² / ₁₁₀₀	75		
GHANA	² / ₂	³ / ₃	1 / 1	1 / 1	1 / 1	°, o	°, 0	/	/	/	/	/	⁸ / ₈	100		
MALI	°, 0	0 / ₀	°/ ₀	0 / ₀	1 / 1	°, 0	4 / ₆	/	/	/	/	/	⁵ / ₇	71		
ETHIOPIA	°, 0	1 1	² / ₂	6 _/ 6	² / ₃	0 / 1	1 / 1	/	/	/	/	/	12 / 14	86		
TOTAL*	⁸ / ₉	26 / 38	⁸² / ₁₀₅	126 / 168	152 _/ 205	177 / 243	276 _/ 361	/	/	/	/	/	⁸⁴⁷ / ₁₁₂₉	75		
% CONTAINED	89	68	78	75	74	73	76						75			
% CONT. OUTSIDE SUDAN	100	100	100	100	80	0	71						86			

Number of Cases Contained and Number Reported by Month during 2010* (Countries arranged in descending order of cases in 2009)

* provisional

Shaded cells denote months when zero indigenous cases were reported. Numbers indicate how many imported cases were reported and contained that month.

COUNTRIES REPORTING CASES		NUMBER OF CASES CONTAINED / NUMBER OF CASES REPORTED														
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL*	CONT.		
SUDAN	4 / 12	12 / 18	³⁹ /47	134 _{/ 221}	277 _/ 428	³⁸⁸ /458	434 / 521	452 _/ 543	²⁴⁰ / ₂₇₅	104 _/ 141	³⁹ / ₅₅	11 / 14	2134 _/ 2733	78		
GHANA	40 / 45	49 _/ 50	⁵⁰ / ₅₂	27 _/ 28	³⁰ / ₃₄	18 / 19	6 _/ 7	1 / 1	1 / 1	² / ₃	°/ ₀	1 / 2	²²⁵ / ₂₄₂	93		
MALI	⁰ / ₀	⁰ / ₀	⁰ / ₀	° / ₀	1 / ₁	7 / 7	¹⁴ / ₂₃	³⁴ / ₄₃	⁴⁸ / ₆₈	²³ / ₃₄	⁵ / ₇	³ / ₃	135 _/ 186	73		
ETHIOPIA	° / o	° / ₀	² / ₂	6 _/ 6	² / ₅	6 _{/8}	² / ₂	1 / 1	⁰ / ₀	°, 0	°/ ₀	°/ ₀	¹⁹ / ₂₄	79		
NIGERIA	° / ₀	°, o	° / o	° / ₀	° / ₀	°, 0	°/ ₀	°/ ₀	°, 0	°, 0	°/ ₀	°/ ₀	0 / 0	0		
NIGER	° / o	° / ₀	⁰ / ₁	° / o	° / o	° / ₀	°, 0	° / ₀	1 / ₂	0 _{/ 1}	1 / 1	°/ ₀	² / ₅	40		
TOTAL*	⁴⁴ / ₅₇	61 _/ 68	⁹¹ /102	167 _/ 255	³¹⁰ / ₄₆₈	419 _/ 492	456	488 / 588	²⁹⁰ / ₃₄₆	129 _/ 179	45 / ₆₃	15 / 19	2515 _/ 3190	79		
% CONTAINED	77	90	89	65	66	85	82	83	84	72	71	79	79			
% CONT. OUTSIDE SUDAN	89	98	95	97	83	91	69	80	70	66	75	80	83			

Number of Cases Contained and Number Reported by Month during 2009* (Countries arranged in descending order of cases in 2008)

* provisional

Shaded cells denote months when zero indigenous cases were reported. Numbers indicate how many imported cases were reported and contained that month.

Figure 2

Country		us Cases orted		% CHANGE	2009 - 2010*	
	2009	2010*	-100%	-50%	0%	50%
Ghana (7)	235	8	-97%			
Mali (7)	31	7	-7	7%		
Ethiopia (7)	23	13		-43%		
Sudan (7)	1705	1100		-35%		
Total	1994	1128		-43%		
All countries, excluding Sudan	289	28	-90%			

Number of Indigenous Cases Reported During the Specified Period in 2009 and 2010*, and Percent Change in Cases Reported

* Provisional: excludes cases exported from one country to another

(7) Indicates months for which reports were received, i.e., Jan. - July 2010*



Sudan has provisionally reported 1,100 cases so far this year, of which 75% have been contained. This is a reduction of 35% in cases from the same period of 2009. There have been 15 security incidents that disrupted Guinea worm activities in January-July this year, compared to 24 such incidents in the same period of 2009. So far this year, the Southern Sudan

Ministry of Water and UNICEF have successfully provided safe sources of drinking water to villages that reported 17% of all cases in Southern Sudan in 2009. <u>Dr. Ernesto Ruiz-Tiben</u> of The Carter Center and <u>Dr. Gautam Biswas</u> of the World Health Organization made a supervisory visit to Southern Sudan during July 16-24, 2010.



Ethiopia has reported 13 indigenous cases in nine villages so far in 2010, a reduction of 43% from the 21 cases reported in January-July 2009. Twelve (86%) of this year's cases have been contained. An additional case was imported into South Omo, or SNNP Region, in July and is being investigated by the World Health Organization (WHO). Four new borehole wells have been drilled by Samaritan Purse, with support of the

Spanish government, including in Abwiri and Weretew, which have reported six of this year's cases. All indigenous cases are in the "Guinea Worm Triangle": Abiwiri-Pugnido Refugee Camp-Wichini. All villages with cases have received health education, all have cloth filters in 100% of households, all are being treated with ABATE@Larvicide, and 6 villages (67%) have 1+ safe source of water. Pipe filter coverage is 62%. Both uncontained cases live in Wichini. Several ponds along walking paths between the villages are suspected sites of transmission. 71 villages are under active surveillance in Gog Woreda. <u>President and Mrs. Jimmy Carter</u> discussed the program with Ethiopian Minister of Health <u>Dr. Tedros Adhanom Ghebreyesus</u> during a brief visit to Addis Ababa on July 13, 2010. <u>Dr. Ernesto Ruiz-Tiben</u> made a supervisory visit to this program, including to Gog Woreda in Gambella Region, in June. All 13 indigenous cases of GWD in 2010 have been detected in Gog Woreda and each has been monitored prospectively by program supervisors to ensure detection and immediate containment

Table 2

ETHIOPIAN DRACUNCULIASIS ERADICATION PROGRAM: PROSPECTIVE MONITORING OF CASES OF GWD DURING JANUARY - JULY 2010

indici indit indici indici		ETHIOPIAN DRACUNCULIASIS ERADICATION PROGRAM: PROSPECTIVE MONITORING OF CASES OF GWD DURING JANUARY - JULY 2010 Date Date Of Guinea worm emergence, and dates patient was monitored for additional Guinea worms Tetra Number of																				
Series Series<	Region	Zone	Woreda	Kebele		Month	Worm	Age	Sex												Outcomes/ Findings	Case Contained?
i dyardi operate	Gambella	Agnuak	Gog	Pugnido	Agenga	February	1.1	14	F		14/2/2010	CCC Release	2, 4, 21	18, 26						16		YES
Gamelia Jose Function Jose Function Jose Function Jose Jose <thjose< th=""> <thjose< th=""> <thjose< th=""></thjose<></thjose<></thjose<>	Gambella	Agnuak	Gog	Pugnido	Agenga	March		18	М			8/3/2010	CCC							10		YES
Control Agria Org Purphe Output All I I Z Z Control Example State	Gambella	Agnuak	Gog	Pugnido	Abiwiri	March	3.1	35	F			17/3/2010	1/4/2010 CCC release	17, 24,	15, 19, 23	7, 14, 23				11	evidence of an additional	YES
Game Agua	Gambella	Agnuak	Gog	Pugnido	Utuyu	April	4.1	60	F				<u>7/4/2010</u>	CCC						7		YES
Anne	Gambella	Agnuak	Gog	Pugnido	Abiwiri	April	5.1	20	М				<u>16/4/2010</u>	CCC		23				4	evidence of an additional	YES
Carnetic Agual						April	6.1						25/4/2010)						
Anual Anual Gong Pugnide Anual Lub T.2 Anual Anual Gong Pugnide Multiple worms. Readmitted in the complexity of the complexit	Gambella	Agnuak	Gog	Pugnido	Agenga	Мау	6.2	18	м					<u>8/5/2010</u>	Release					7		YES
Gambelia Agnual Gam Pagnide Pa						April	7.1						27/4/2010	10/5/2010								
Image: Constraint of the state in	Gambella	Agnuak	Gog	Pugnido	PRC Agnuak	July	7.2	30	м					CCC Release		7/7/2010				6	CCC-4/7/2010. Currently in	YES
Cambella Agnual Gas Pugnale Constraint						July	7.3							22, 27, 31		<u>14/7/2010</u>						
Gambelia Agnuak Gog Pugnide Charaka April 9,1 40 F C 30/4201 Ccc 18,2 9,1 22 C C 6 No evidence of an additional of a additional	Gambella	Agnuak	Gog	Pugnido	Utuyu	April	8.1	45	м				27/4/2010		18, 23, 27					8		YES
Aguak Aguak <th< td=""><td>Gambella</td><td>Agnuak</td><td>Gog</td><td>Pugnido</td><td>Chayanak</td><td>April</td><td>9.1</td><td>40</td><td>F</td><td></td><td></td><td></td><td><u>30/4/2010</u></td><td>CCC</td><td>18, 23</td><td></td><td></td><td></td><td></td><td>6</td><td></td><td>YES</td></th<>	Gambella	Agnuak	Gog	Pugnido	Chayanak	April	9.1	40	F				<u>30/4/2010</u>	CCC	18, 23					6		YES
Gambella Agnuak Gog Pugnido Werteew June 10.2 30 F						Мау	10.1							<u>20/5/2010</u>		9/7/2010						
Image: border bare bare bare bare bare bare bare ba	Gambella	Agnuak	Gog	Pugnido	Weretew	June	10.2	30	F						13/6/2010					0		YES
Gambella Agnuak Gog Pugnido Wichini May 11.1 30 M		-	_	-		June	10.3								<u>16/6/2010</u>							
Gambella Agnuak Gog Pugnido Wichini May 11.1 30 M M 11.1 30 M 11.1 10 11.1 11.1 10 11.1 10.1 11.1 10.1 11.1 10.1 11.1 10.1 11.1 10.1 11.1 10.1 11.1 10.1 11.1 10.1 11.1 10.1 11.1 10.1 11.1 10.1 11.1 10.1 11.1 10.1 11.1 10.1 11.1 10						July	10.4									24/7/2010						
SNNR S. Om Nyangatom Aipa Lorenkacho June 1.1 40 F Image: Constraint of the constraint o	Gambella	Agnuak	Gog	Pugnido	Wichini	Мау	11.1	30	М					<u>7/5/2010</u>	CCC Release					7	worm. Moved to Dimma immediately after discharge and plans to return September	NO
Gambella Agnuak Gog Pugnido Wichini Julie 12.1 34 M Investidation 23/7/2010 23/7/2010 CCC NO Multiple worms. NO Gambella Agnuak Gog Pugnido Wichini Julie 12.1 34 M Multiple worms. NO Gambella Agnuak Gog Pugnido Wichini Julie Agnuak Februaria Agnuak Gog Pugnido Wichini Julie Agnuak Agnuak Gog Pugnido Wichini Julie Agnuak Agnuak Gog Pugnido Wichini Julie Agnuak Agnuak Gog Pugnido Multiple worms. Currently in Pugnido Pugnido <t< td=""><td>SNNPR</td><td>S. Omo</td><td>Nyangatom</td><td>Aipa</td><td>Lorenkacho</td><td>June</td><td>1.1</td><td>40</td><td>F</td><td></td><td></td><td></td><td></td><td></td><td>10/6/2010</td><td></td><td></td><td></td><td></td><td>Health Extension</td><td></td><td>YES</td></t<>	SNNPR	S. Omo	Nyangatom	Aipa	Lorenkacho	June	1.1	40	F						10/6/2010					Health Extension		YES
Gambella Agnuak Gog Pugnido Wichini July 12.2 34 M CCC Release CCC Release CCC CCC NO NO NO Gambella Agnuak Gog Pugnido Wichini July 12.2 34 M NO Release 1 NO NO NO Gambella Agnuak Gog Pugnido Wichini July 13.1 13.2 13.4 13.4 13.4 15/7/2010 15/7/2010 15/7/2010 0 Multiple worms. Currently in CCC. PENDI			_			June	12.1	34	М						17/6/2010		-					
$ \begin{array}{c} Gambella \\ Gambella \\ Gambella \\ Agnuak \\ Gog \\ Pugnido \\ Michini \\ Michini \\ July \\ \hline 13.4 \\ $	Gambella	Agnuak	Gog	Pugnido	Wichini	July	12.2	34	М							CCC				1	Multiple worms.	NO
Gambella Agnuak Gog Pugnido Wichini July 13.3 60 F 22/7/2010 22/7/2010 0 Multiple worms. Currently in CCC. PENDI						1	13.1												1			
Gambella Agnuak Gog Pugnido Wichini July 13.3 60 F 22/7/2010 22/7/2010 0 Multiple worms. Currently in CCC. PENDI							13.2									15/7/2010						
	Gambella	Agnuak	Gog	Pugnido	Wichini	July		60	F											0		PENDING
13.5							13.4	1								27/7/2010			1			
							13.5									29/7/2010	1		1			

Underlined dates, i.e., <u>17/3/2010</u> = date Guinea worm emerged.

1 - 31 in calendar cells indicate date of month visits took place

of any additional Guinea worms emerging subsequently. A total of 25 Guinea worms were extracted from the 13 patients with GWD (Table 3).



<u>Mali</u> has reported 7 cases, of which 5 (71%) were contained, in January-July this year, for a 77% reduction compared to 31 cases reported in January-July 2009. The 7 cases were reported from 5 villages: 3 cases from 2 villages in Kidal District, 1 case from 1 village in Tessalit District, and 3 cases from 2 villages in Gao District. Transmission from the two

uncontained cases so far this year was prevented as all available water sources associated with these cases were treated with ABATE® larvicide soon after the worms emerged. The peak transmission season for dracunculiasis in Mali is June-October.



<u>Ghana has reported 8 cases, all contained, in January-May 2010, and zero cases in June and July, for a reduction of 97% (!), compared to January-July 2009. At the program's mid-year review on July 27-28, Minister of Health Dr. Benjamin Kunbuor announced a cash reward of 30 Ghana cedis (~US\$22) for reporting a case of dracunculiasis. The minister also</u>

announced formation of a 13 member National Certification Committee that will be chaired by former national program coordinator <u>Dr. Sam Bugri</u>. Available funding for this program in 2011 includes \$350,000 by the Government of Ghana, \$530,000 by WHO, and up to \$1,200,000 by The Carter Center. <u>Drs. Gautam Biswas and Alhousseini Maiga</u> from WHO, and <u>Mr. Craig Withers</u> and <u>Ms. Kelly Callahan</u> from Carter Center headquarters attended the mid-year review in Accra. The number of cases reported by month from Ghana during January 2006- July 2010 is shown in Figure 4.

Table 3

STATUS OF SURVEILLANCE IN GUINEA WORM – FREE AREAS OF SUDAN, GHANA, MALI AND ETHIOPIA

Number of Districts¹ Free of Guinea Worm Disease (non-endemic), Percent of Districts Reporting Monthly, Number of Rumors Received, Percent of Rumors Investigated, Number Residents Sampled, and Percent of Residents Sampled with Knowledge About the Need to Report GWD

	January - July 2010													
			Rumors of Alle	eged Cases of G	WD Received	Knowledge Among Residents								
0 mm true	Guinea Worm	- Free Districts ¹		Non-Endemic Di		About the N	eed to Report GWD	About Reward for Reporting GWD ²						
Country	Number	% Reporting Monthly ⁴	Number of Rumors Received	% of Rumors Investigated ⁵	Number of Rumors Confirmed as GWD	Number of Residents Sampled.	% of Residents with Knowledge About the Need to Report GWD	Number of Residents Sampled.	% of Residents with Knowledge About a Reward for GWD					
Sudan	29	89%	132	88%	11	NR	NR	NR	NR					
Ghana	162	46%	20	100%	0	NR	NR	NR	NR					
Mali	42	33%	5	100%	0	NR	NR	NR	NR					
Ethiopia	733	100%	7	86%	0	19,768	100%	19,768	100%					
Total	966	88%	164	90%	11	19,768		19,768						

¹ Districts (Ghana); Cercles (Mali); Woredas (Ethiopia); and Counties (Southern Sudan)

² Sudan has no reward system in place at this time. However, all remaining endemic countries need to track monthly the proportion of sampled residents from GW-free

areas with knowledge about the need to report cases of GWD.

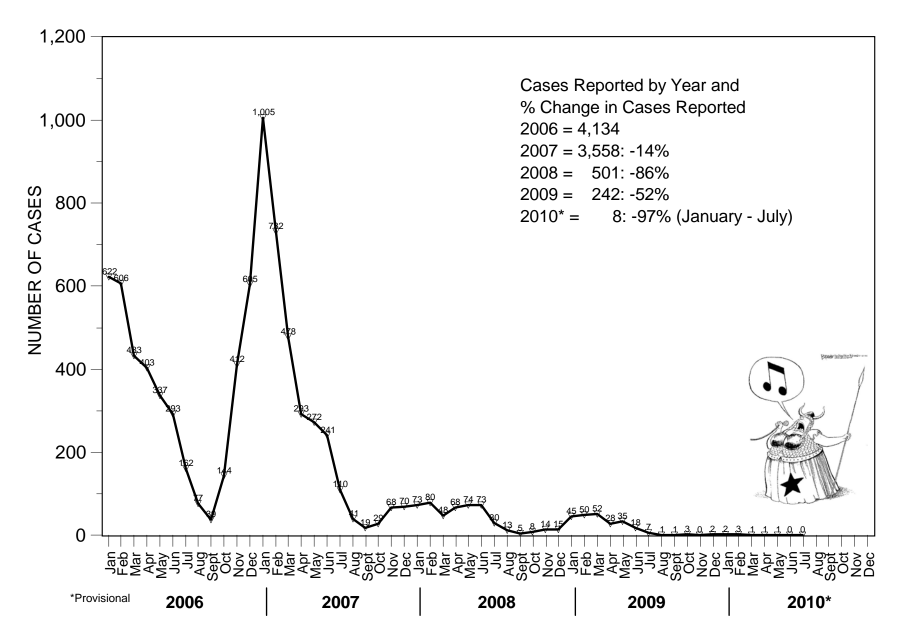
³Number of district reports received / expected number of district reports.

⁴ Include rumor investigations completed. Update ongoing rumor investigations in the next report.

NR = No Report

Figure 3

GHANA GUINEA WORM ERADICATION PROGRAM NUMBER OF REPORTED CASES OF DRACUNCULIASIS: 2006 - 2010*



WARNING!! TWO CASES OF DRACUNCULIASIS CONFIRMED IN CHAD!!



Neighboring countries (especially Cameroon and Nigeria) should take note: worms collected from two patients in western Chad have been confirmed as *Dracunculus medinensis* at the Centers for Disease Control and Prevention (CDC) in mid-August 2010 by microscopic examination performed by Dr. Mark Eberhard and by testing using the molecular probe

performed by Mr. Andrey Perelygin. The patients are a 27 year-old woman and a 50 year-old woman, both of whom live in the village of Nanguigoto (population 10,920), in Guelendeng District of Mayo Kebi East Region. The women are related (the 50 year old woman is an aunt of the other), they do not live in the same household, both are housewives and farmers, both deny having entered a water source with their emerging worms, and both reported attending a funeral in Mitau a year before where they drank unsafe water because the borehole well was broken. The older patient's first worm had already emerged when she was seen at a health center on 22 April 2010, but a second worm was removed on 25 April. The younger patient's worm is said to have begun emerging in June 2010, exact date not known. She was seen with an emerging worm at the health center on 18 June. Both patients deny having traveled outside of Chad, but had visited Mitau and Milkou villages, which also are located in Guelendeng District. This area of Chad is about 100 miles (160 km) south of Ndjamena, and borders Extreme North Province of Cameroon. Information on the two suspected cases was obtained during a WHO mission to Chad on July 5-20, 2010. Assisted by the The World Health Organization, the Chadian Ministry of Health has trained staff to do case investigations, conducted a door to door active case search, mobilized the residents of Nanguigoto, Mitau, and Milkou to report cases of the disease, and initiated (August 19, 2010) an awareness campaign via two local FM radio stations and national radio to inform residents of Guelendeng District about cash rewards for reporting and confirmation of cases of GWD. Monetary rewards of \$100 US (50,000 CFA) for reports leading to confirmation of indigenous cases of GWD and of \$50 US (25,000 CFA) for reports leading to confirmation of imported cases of GWD were established in 1998. Although the ministry of health began, during the second quarter of 2009, to intensify publicity of the monetary rewards, it also plans to publicize the awards to those that initially informed about these two index cases. The outcomes of these activities and ongoing investigations will be announced in the near future. Areas of Guelendeng District have suffered episodes of insecurity and those are also a concern.

Whether these two cases represent an endemic focus of on-going transmission in Chad is not clear, and if it is an endemic focus, whether it has persisted over a decade or originated in an imported case that was not detected is also not clear. Although Chad claimed to have interrupted transmission in October 1998, an external evaluation team discovered 3 reports of indigenous cases (all contained) were reported in September 2000 from the village of Ouley, in Guera Region. No imported cases have been reported in Chad in recent years. An International Certification Team visited Chad in December 2008 and expressed concerns about inadequate surveillance. WHO has not certified Chad as free of dracunculiasis. This episode underscores again the importance of establishing effective surveillance for dracunculiasis in areas that are believed to be free of Guinea worm disease (see Table 4). According to WHO, 400 health staff and community volunteers in Chad were trained during 2009 on investigations of rumors about alleged cases of GWD, and reporting of cases, and GWD was included in the listing of diseases monitored by the national integrated disease surveillance and response system in Chad.

TRANSITIONS

As of August 2, 2010 <u>Ms. Jessica Flannery</u> is the new Assistant Director, Dracunculiasis Eradication, at The Carter Center. Ms. Flannery is a proven Guinea worm warrior with combat experience in the muddy fields of Southern Sudan, and also in Ethiopia. Her telephone is 404-420-3887 and her email is <u>jlflann@emory.edu</u>. Welcome Jessica!

ARAB FUND PLEDGE TO GUINEA WORM ERADICATION PROGRAM

In July 2010, The Carter Center's Guinea Worm Eradication Program received generous support from a new donor: the Arab Fund for Economic and Social Development. The Arab Fund pledged approximately \$1 million in funds to support Guinea worm eradication in Southern Sudan. Based in Kuwait, the Arab Fund was established in 1968 through the approval of the Arab League for the purpose of financing social and economic development projects in Arab states. Their donation will be matched one-to-one by the Bill & Melinda Gates Foundation according to a challenge grant awarded to The Carter Center in November 2008. The \$40 million challenge grant includes an outright contribution of \$8 million and \$32 million to match contributions from other donors dollar for dollar.

GUINEA WORM DISEASE IN PRINT, IN THE NEWS AND IN CYBERSPACE

Miri ES, Hopkins DR, Ruiz-Tiben E, Keana AS, Withers PC Jr, Anagbogu IN, Sadiq LK, Kale OO, Edungbola LD, Braide EI, Ologe JO, Ityonzughul C, 2010. Nigeria's triumph: dracunculiasis eradicated. *Am J Trop Med Hyg* 83:215-225.

Guinea worm eradication is featured on the website for CNN's "Impact Your World". See: <u>http://www.cnn.com/SPECIALS/impact.your.world/</u>

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, CGH, 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 <u>http://www.cdc.gov/ncidod/dpd/parasites/guineaworm/default.htm</u> Back issues are also available on the Carter Center web site English and French are located at <u>http://www.cartercenter.org/news/publications/health/guinea_worm_wrapup_english.html.</u> <u>http://www.cartercenter.org/news/publications/health/guinea_worm_wrapup_francais.html</u>



CDC is the WHO Collaborating Center for Research, Training, and Eradication of Dracunculiasis.

World Health Organization