Memorandum

Date: August 28, 2006



From: WHO Collaborating Center for

Research, Training and Eradication of Dracunculiasis

Subject: GUINEA WORM WRAP-UP #165

To: Addressees

Count Down to Glory

Consecutive months with zero indigenous cases:

Burkina Faso 7

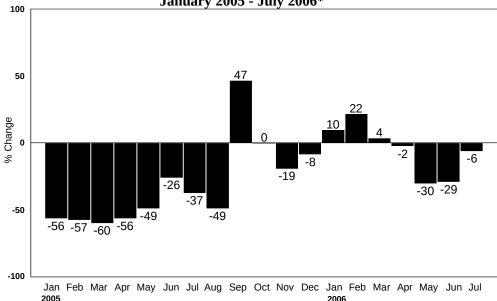
Nigeria 2

Ethiopia 1

GHANA PROGRAM REVIEW WITH PRESIDENT CARTER IN ATLANTA

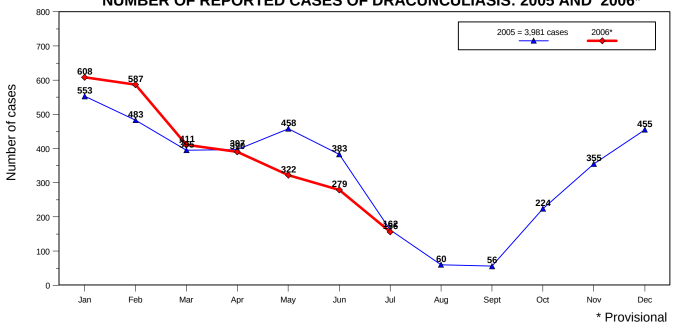
The annual Program Review of the Ghana Guinea Worm Eradication Program was convened at The Carter Center in Atlanta USA on August 16-17, 2006. This special review was held in support of Ghana's goal to Stop Transmission of Guinea Worm Disease in Ghana by March 2007 (no indigenous cases after March 2008), which will be the 50th anniversary of Ghana's independence. The Honorable Mr. Issah Ketekewu, deputy regional minister for the Northern Region, led the delegation from Ghana, which included director of public health Dr. George Amofa, national program manager Dr. Andrew Seidu-Korkor, UNICEF/Ghana resident representative Mrs. Dorothy Rozga, Carter Center/Ghana resident technical advisor Mr. Philip Downs, and Carter Center/Ghana technical assistant Mr. Jim Niquette. The meeting's three objectives were to review the status and trends of Guinea worm disease and control measures in Ghana, discuss options for improving interventions and program management, and to prepare an ACTION PLAN of agreed targets and actions for the "make or break" 2006-2007 transmission season. Other participants at the Review included former U.S. President and Mrs. Jimmy Carter, UNICEF deputy director Mr. Kul Gautam, and other representatives of UNICEF, the World Health Organization, CDC, The Carter Center, and the Atlanta-based consulates of Japan and the United Kingdom.

Figure 1 Ghana Guinea Worm Eradication Program
Percent Change in Cases of Dracunculiasis Compared to the Same Month in the Previous Year:
January 2005 - July 2006*



Dr. Seidu-Korkor presented an extensive and thorough report that summarized the status of the program during the first six months of 2006. The peak transmission season in Ghana is October-April. Ghana reported 2,597 cases in January-June 2006, a reduction of -3% from the same period of 2005 (Figures 1 and 2). The cases were reported from 732 villages, of which 525 villages are endemic. Only 62% of this year's cases were contained (vs. 60% in 2005, 66% in 2004), and cases are highly focalized (88% in Northern Region, 80% in the top 7 districts, 47% in the top 20 endemic communities). 60% of cases are Ma430- cases /F3000925742012.1kay endems Tcet1995vhls be5 mini48. Maj.6 0 summarwfirnesndemic cmanife Tkay

GHANA GUINEA WORM ERADICATION PROGRAM NUMBER OF REPORTED CASES OF DRACUNCULIASIS: 2005 AND 2006*



IN BRIEF:

Togo. Togo has reported only 8 indigenous cases of dracunculiasis during January - July and is in a close race with Nigeria (15 cases during January - July) to determine which of the two countries will report the least number of cases during 2006. If Togo reports more case by the end of 2006, then Nigeria will, for the first time since the campaign began overtake Togo in the ranking of cases reported for the year. Watch out Togo!!

UNICEF / Togo has announced that it will rehabilitate boreholes in 11 endemic villages by October 2006. These rehabilitations are in addition to having recently completed boreholes in the 14 most endemic villages in Togo, which were targeted in 2005 via a grant provided by the Gates foundation for that purpose (Table 1).

<u>Dr A. Maiga</u>, WHO AFRO, carried out follow-up visit to Togo from 17-22 July to evaluate the level of implementation of recommendations made during his previous visit and to discuss with the newly established Certification Committee about preparedness for certification of eradication. He conducted a field visit to Haho and Ogou Districts to assess precertification activities including surveillance and registration and investigation of rumors of alleged cases of dracunculiasis.

Table 1
List of Endemic Villages in Togo Receiving Borehole Wells (Villages No. 1-14), and/or Rehabilitation of Borehole Wells (Villages No. 15-23) During 2006

Number	Village	District	Reported Cases of Guinea Worm Disease				
Number	village	District	2003	2004	2005		
1	Azakpé*	Haho	19	10	8		
2	Tsavé	Haho	1	10	4		
3	Bafaí	Haho	2	2	0		
4	Kpéle	Haho	- 17	2	0		
5	Amenryankope	Haho	3	1	0		
6	Agbole	Ogou	0	2	0		
	_	Bassar	0	17	0		
	Kissafo	Dankpen	0	20	16		
9	N'nabone-Bissagma		4	20	0		
10	Kounkoumpé	Keran	11	3	0		
11	Napo	Keran	0	5	0		
12	Misseouta	Douffelgou	10	22	0		
13	Aloum	Douffelgou	0	3	0		
14	Panga I*	Oti	18	5	0		
16	Apakpakpe	Haho	0	1	0		
17	Demé	Haho	0	0	0		
18	Kpatala	Ogou	1	1	6		
19	Okelekoutou	Ogou	0	0	0		
20	Brobro	Est-Mono	0	0	0		
21	Yebou-Yebou	Est-Mono	0	0	0		
22	Hekpé	Ave	2	1	0		
23	Boulou	Keran	0	5	1		
Total nur	mber of cases	88	130	35			
		669	278	73			
% of 200	7 Gangan Bassar 0 17 0 8 Kissafo Dankpen 0 20 16 9 N'nabone-Bissagma Dankpen 4 20 0 10 Kounkoumpé Keran 11 3 0 11 Napo Keran 0 5 0 12 Misseouta Douffelgou 10 22 0 13 Aloum Douffelgou 0 3 0 14 Panga I* Oti 18 5 0 16 Apakpakpe Haho 0 1 0 17 Demé Haho 0 0 0 18 Kpatala Ogou 1 1 6 19 Okelekoutou Ogou 0 0 0 20 Brobro Est-Mono 0 0 0 21 Yebou-Yebou Est-Mono 0 5 1						

Table 2

Number of Cases Contained and Number Reported by Month during 2006*

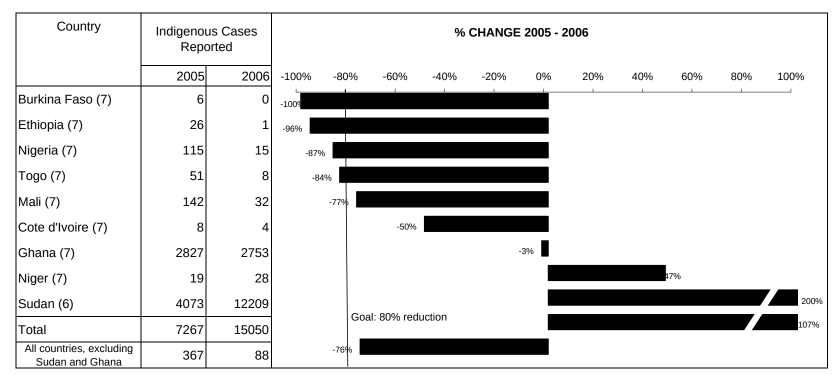
(Countries arranged in descending order of cases in 2005)

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	0 1 2	7 / 9	176 / 358	2323	2730 / 5042	2327 / 3672	/	/	/	/	/	/	7563 / 12209	62
GHANA	397 / 608	378 / 587	267 / 411	237	160 / 322	177 / 279	69 / 156	/	/	/	/	/	1685 / 2753	61
MALI	3 / 3	1 / 1	0 / 0	1 / 1	3 / 3	14 / 14	12 / 14	/	/	/	/	/	34 / 36	94
NIGER	2 / 2	0 / 0	0 / 0	1 / 2	6	7 / 7	11 / 12	/	/	/	/	/	27 / 29	93
NIGERIA	0 / 0	10 14		0 / 0	0 / 1	0 / 0	0 / 0	/	/	/	/	/	10 / 15	67
TOGO	1 / 1	2 / 3	0 / 0	0 / 1	1 / 1	2 / 2	0 / 0	/	/	/	/	/	6 / 8	75
BURKINA FASO	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0		/	/	/	/	/	1 / 1	0
COTE D'IVOIRE	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	2 / 2	2 / 2	/	/	/	/	/	4 / 4	100
ЕТНІОРІА	1 / 1	0 / 0	0 / 0	0 / 0	1 / 1	1 / 1	0 / 0	/	/	/	/	/	3 / 3	100
UGANDA	0 1 0	0 1 0	0 1 0	0 1 0	0 1 0	0 1 0							1 / 1	
TOTAL*	404 / 617	398 / 614	443 / 769	2562 / 3520	2901 / 5376	2530 / 3977	96 / 186	0 / 0	0 / 0	0 / 0	0	0 / 0	9334 / 15059	62
% CONTAINED	65	65	58	73	54	64	52						62	
% CONT. OUTSIDE SUDAN	66	65	65	61	51	67	52						62	

^{*} provisional

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

Figure 3
Number of Indigenous Cases Reported During the Specified Period in 2005 and 2006*, and Percent Change in Cases Reported



Overall % change outside of Sudan = -11%

⁽⁷⁾ Indicates months for which reports were received, i.e., Jan. -July 2006

^{*} Provisional

Sierra Leone. Dr Ahmed Tayeh, WHO-Geneva, visited Sierra Leone from 16 to 25 July to assess the status of Guinea-worm disease and begin to assist the country to prepare for a visit by an International Certification Team, which is to confirm the absence of endemic transmission. Dr. Tayeh's visit was only possible after the country had recovered from the conflict which struck the country for many years. He visited four civil selected districts near the borders of Guinea and Liberia to investigate rumours of alleged cases of Guinea worm disease. There was no indication that transmission of Guinea worm is occurring in Sierra Leone, and people who drink from open water sources either use water from deep open wells or running water from streams. In October 2006, an International Certification Team (ICT) will visit the country to formally verify the absence of the disease in Sierra Leone and if so, recommend to the International Commission for the Dracunculiasis Eradication (ICDR) whether to certify the country free of dracunculiasis transmission. The next meeting of the ICDR will be in Geneva during March 2007.

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