#### DEPARTMENT OF HEALTH & HUMAN SERVICES



### **Memorandum**

Date: December 17, 2001

From:



WHO Collaborating Center for Research, Training and Eradication of Dracunculiasis

Subject:

**GUINEA WORM WRAP-UP # 119** 

To: Addressees

As we enter the New Year, it is time to review progress towards Guinea worm eradication in 2001 and assess what we shall do differently in order to improve programs' performances in 2002. So far, the endemic countries outside of Sudan have reduced their cases by -36%, from 18,121 cases reported in the first ten months of 2000 to 11,661 in the comparable period of 2001. Thus we can expect a reduction to about 12,000 cases in all of 2001 from the 20,000 cases reported outside of Sudan in all of 2000 (vs. 30,000 in 1999). Only four countries, however, have so far reduced their cases in 2001 by more than 50%, which should be the minimum annual reduction at this stage of the campaign (Figure 2). Nigeria and Ghana, the two highest-endemic countries after Sudan, continue to report significant progress, while Mali and Togo continue to suffer from failures in surveillance and containment in 2000, as manifested by new outbreaks and increased cases in parts of those two countries in 2001. Sudan has reported 80% of all cases so far in 2001.

We must do better. We know what we need to do: insure of village-based health workers and in order to achieve and

in each endemic country. The issue is, will we do it? 2002 is the last year of the support granted by the Bill & Melinda Gates Foundation for interrupting transmission in all countries outside of Sudan. Each endemic country needs to improve its performance in 2002. We do not know now how many cases will be reported in 2002, but whatever that number is, it is now beyond our control. Cases reported in 2002 will reflect the effectiveness of actions taken in 2001, because the average incubation period of dracunculiasis infection is twelve months. What we can control now are

At present, supervision is deficient and village-based health workers and volunteers are unmotivated in some of the highest endemic areas (that may be why they're still highly endemic), surveillance is often passive or absent, and case containment and control measures are inadequate and not monitored routinely. Only Nigeria, Ghana, Burkina Faso

and Sudan are routinely monitoring and reporting on the status of their control measures monthly, for example.

#### What's new in 2002?

- Starting with this issue, will include monthly the latest status of interventions reported by each endemic country (Table 3). As recommended in the 2001 Program Reviews, National Program Coordinators are requested to submit information about the status of filter coverage, Abate usage, safe water supply and health education & community mobilization measures in each of their monthly reports, in addition to continuing to report the numbers of cases found and contained.
- The format for written and oral presentations at the next annual meeting of National Program Managers in Khartoum in March 2002 will be different. The new format will permit more detailed discussion of the problem endemic areas remaining, the status of control measures, case containment and active surveillance, and of what new or different activities each national program has begun or plans to do in order to stop transmission of dracunculiasis in 2002. (Instructions for preparing these reports will be sent to countries very soon.)
- On December 11, the Voice of America began airing brief Public Service Announcements (PSAs) on Guinea

worm eradication during its broadcasts to Africa, starting with a message by former U.S. <u>President Jimmy ÉäÉäÎ</u>ÝAs reported in our October issue, these PSAs, built around the theme "Think before you drink!", will be broadcast in English, Hausa and French, and will include messages by <u>General Amadou Toumani Toure</u> of Mali and <u>General Yakubu Gowon</u> of Nigeria. These new airborne messages are intended to immediately assist programs in Nigeria, Benin, Togo, Ghana, and Cote d'Ivoire, which are in their peak transmission period now.

• And increasingly intensive diplomatic efforts are underway to help end the civil war in Sudan.

The five endemic countries along the southern Atlantic seaboard (Nigeria, Benin, Togo, Ghana and Cote d'Ivoire) are beginning or in the midst of their peak transmission seasons. Each is taking steps to intensify interventions against dracunculiasis at this time, but they each face different challenges.

- has reported cases from only 27 villages so far in 2001, and only eight of those villages have reported 10 or more cases each (Table 2). The national coordinator, <u>Dr. Henri Boualou</u>, convened an Interagency Meeting on November 14 (apparently the first such meeting since January 2001) at which the ministries of health, water supply and education were represented as well as UNICEF, U.S. Peace Corps, MAP International and others. As recommended at the Program Review in Cotonou in October, this program and its partners need to secure and repair safe water sources in the highest endemic villages immediately, and also conduct a case search in un-endemic or no longer endemic districts urgently, in order to find and contain <u>every</u> case in 2002.
- Interagency Coordinating Committee meets monthly, and is emphasizing provision of safe water to as many endemic communities as possible, now that the other interventions are mostly in place. The highest endemic district of Nanumba, for example, is scheduled to receive 57 new bore hole wells in endemic communities between late 2001 and December 2002, with the help of the Japanese Embassy, NORWASP, UNICEF and VIP. In Atebubu District, 12 wells have just been rehabilitated in 7 endemic communities with funding provided by the Bill & Melinda Gates Foundation, through The ÉäÉäÎÝ Center.
- Despite its current setbacks, the program in recently started using "containment houses" to help keep active cases from contaminating water sources, including in Est Mono. It is also working with Peace Corps to conduct case searches and increase interventions (including local radio messages) in the northern part of the country.
- has also begun using containment houses, and is working to control a new outbreak near Tchetti, on the border with Togo. The national program learned about this outbreak in late October because when the village-based health worker refused to report it, the villagers themselves went to the local radio station to announce on the radio that some of the inhabitants were suffering from Guinea worm disease! The program is implementing all control measures here, and ÉäÉäÎÝ is helping to repair two broken hand pumps and provide one new well in the area.
- program has entered a new phase, with the aggressive support of the new Federal Minister of Health, <u>Prof. A.B.C. Nwosu</u>. As reported in our last issue, the Nigerian government is expected to fund Nigeria's Federal Ministry of Water Resources and Rural Development to provide over 1,000 new water sources to endemic villages between now and 2003. The minister's call for a "short, sharp, targeted" campaign has already begun to be realized with a new combined national line listing of endemic villages, which has been provided to the water ministry, and plans to begin conducting "Worm Weeks" and using containment houses in endemic southeastern foci.

ÉäÉäÎÝ is also providing increased technical assistance to all five countries during this peak season.

Table 1
Number of cases contained and number reported by month during 2001\*
(Countries arranged in descending order of cases in 2000)

COUNTRY	NUMBER OF CASES CONTAINED / NUMBER OF CASES REPORTED													
	JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER TOTAL* (											% CONT.		
	897 .	1121	958	1390	2090	3372	4114	3032	3576 .	1596 .	NOVEMBER	DECEMBER	22146	CONT.
SUDAN	2423	2296	2320	3270	5481	7202	7579	5716	6858	2640	/	/	45785	48
NIGERIA	675 1044	621 / 1031	423 / 730	170 / 267	208 248	214 / 317	247 / 368	245 / 332	143 / 195	111 / 147	207 / 283	/	3264 / 4962	66
GHANA	612 / 844	665 / 903	369 474	324 / 442	276	172 / 198	80 / 101	56 <sub>/</sub> 69	32 <sub>/</sub> 37	95 / 130	/	/	2681 / 3576	75
BURKINA FASO	18 / 20	25 / 29	35 <sub>/</sub> 37	38 <sub>/ 61</sub>	116 / 188	138 /	83 / 125	56 <sub>/</sub> 70	66 / 102	93 / 114	31 / 39	/	699 / 979	71
NIGER	1 / 2	2 / 2	0 / 0	1,2	9 / 13	7 / 12	33 / 62	53 / 101	58 <sub>/</sub> 105	40 / 66	20 / 33	/	224 / 398	56
TOGO	108	65 / 92	58 <sub>/</sub> 70	43 / 48	16	21 / 50	24 / 50	23 / 52	17 / 38	115	/	/	490 / 808	61
MALI	3/6	0 / 0	0 / 0	0 / 0	1 / 2	1 / 2	21 / 55	114 / 193	88 <sub>/</sub> 134	55 / 179	/	/	283	50
COTE D'IVOIRE	18 / 40	18 / 60	11 / 38	5 / 6	4 / 11	7 / 8	4 / 5	8/9	8 / 8	0 / 0	/	/	83 / 185	45
BENIN	12 / 17	13 / 14	7 / 7	3 / 3	1 / 1	0 / 0	1 / 1	0 / 0	6	8 / 8	/	/	51 / 57	89
MAURITANIA	1,	0 / 0	1,	0 / 0	0 / 1	3 / 3	17 / 25	7 / 20	15 / 29	4 / 8	/	/	48 / 88	55
UGANDA	0 / 0	0 / 0	0 / 0	3 / 3	6 / 19	15 / 17	5 / 9	1 / 1	3 / 4	1 / 1	/	/	34 / 54	63
ETHIOPIA **	0,0	0 / 0	0,	1,1	2/5	4 / 7	2 / 2	2 / 3	5 / 5	4 / 4	1,2	/	21 / 29	72
C.A.R.	0 / 0	0/0	0/0	0 / 1	0 / 1	2 / 5	2 / 4	1 / 1	0 / 1	/	/	/	5 / 13	38
KENYA	0 / 0	0/0	0,0	1,1	0 / 0	1 / 1	1,1	4 / 4	/	/	/	/	7 / 7	100
TOTAL*	2345 / 4516	2530 <sub>/</sub> 4427	1862	1979 / 4105	2729 / 6372	3957 8016	4634 / 8387	3602 6571	4017 / 7522	2122	259	0/0	30036	52
% CONTAINED	52	57	51	48	43	49	55	55	53	60	73	-	52	

<sup>\*</sup> PROVISIONAL

<sup>\*\*</sup> 1/1 case reported in April, 3/5 cases in May, 5/6 in June, 1/2 in July, 4/5 in September, 2/4 in October, and 2/2 in November were imported from Sudan. Shaded cells denote months when zero indigenous cases were reported. Numbers indicate how many imported cases were reported that month.

Table 2

Cote d'Ivoire Guinea Worm Eradication Program

Partial Line-Listing of 8\* Top Endemic Villages Reporting Cases During Jan. - Nov. 2001\*\*

Village Name (District)	Population	# of Cases Jan Oct.	ASC June '01	Filters Jan. 01, Dec 01	Abate	Water Supply***	Health Education Community Mobilization
Cases Jan Apr., Nov '01	300pop.; 50 h/h	38	2	100%, 100%	Jan June, Nov.	0	Worm Day 4/2001 Worm Week 6/2001
Cases Jan Mar.'01	2000 pop.; 335 h/h	36	2	28%, 100%	Jan June, Nov.	1+,2- MAP repair 2?	Worm Day 4/2001 Worm Week 6/2001
Cases Jan Apr., Nov '01	1136 pop.;190 h/h	25	2	53%, 100%	Jan June, Nov.	1+,1- MAP repair 2?	Worm Day 4/2001 Worm Week 6/2001
Cases Jan Mar. '01	2015 pop.; 336 h/h	17	6	>33%,	Jan June, Nov.	1+,3- MAP repair 2?	Worm Day 4/2001 Worm Week 6/2001
Cases Jan Feb., May-June '01	200 pop.; 33 h/h	15	yes	100%,	Jan Aug.	1+	
Cases June-Sept. '01	792pop.; 132 h/h	14	2	100%,	Jan Aug.	1+	Worm Week 6/2001
Cases MarApr., AugSep. '01	792pop.; 132 h/h	10	2	100%,	Jan Aug.	1+	Worm Day 4/2001
Cases May-July '01	7000 pop.; 60 h/h	10					21

<sup>\* 27</sup> Villages reported cases in January - November 2001, 8 of them new (includes top 3 villages), 5 reinfected.

<sup>\*\*</sup> Provisional

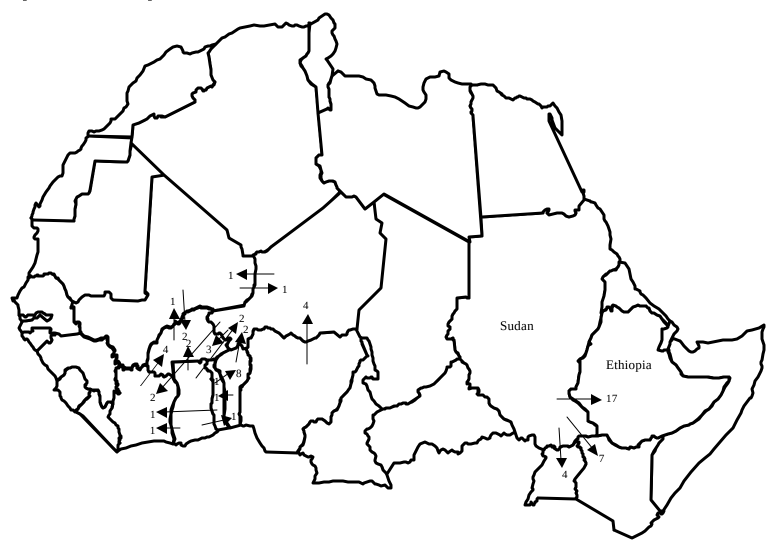
<sup>\*\*\*</sup>1+=1 well, working; 1-=1 well, not working.

		% of Endemic Villages								
Country	Month	# Villages reporting	Reporting	100% hh with	Using	1+ source	H.E.	% Case		
	of Report	1+ cases in 2001	Monthly	Filters	Abate	safe water	C.M.	Containment		
Sudan	Sept	3238	43%	32%	1%	45%	54%	48%		
Nigeria	Oct	690	99%	84%	54%	45%		65%		
Ghana	Sept	523	98%	77%	12%	42%	43%	75%		
Burkina Faso	Sept	125	88%	100%	87%	78%		71%		
Togo	Sept	112	100%	100%	100%	52%		61%		
Mali	Sept	73	92%	88%	15%	NR		50%		
Niger	Sept	54	100%	100%	78%	25%		56%		
Cote d'Ivoire	Sept	26	100%	100%	73%	89%		45%		
Mauritania	Sept	21	100%	100%	43%	76%		55%		
Uganda	Sept	14	100%	NR	NR	NR	NR	63%		
Benin	Sept	19	94%	58%	74%	79%		89%		
Ethiopia	Sept	15	100%	75%	75%	45%	100%	74%		
Central Af. Rep.	Sept	8						34%		
Total		4918	59%							

<sup>\*</sup> Provisional

## **Dracunculiasis Eradication Campaign**

Reported Importations of Cases of Dracunculiasis: Jan. - Oct. 2001



<u>Burkina Faso</u>. U.S. Peace Corps plans to help the national Guinea Worm Eradication Program to conduct 14-15 Worm Weeks in 2002, phased from January to September, according to the peak transmission seasons in different areas. UNICEF is preparing to help repair wells in endemic villages throughout the country.

<u>Ethiopia</u> has so far reported ZERO indigenous cases in South Omo District in January-November 2001! South Omo reported 18 of the 55 indigenous cases that Ethiopia reported in 2000. Only 9 indigenous cases have been reported in 2001, all from Gambella Region. [Watch out for surprises in areas bordering Sudan!]

<u>Mali</u>. Former head of state <u>General Amadou Toumani Toure</u> will lead a delegation to Gao on December 20-26 to investigate the recently recognized outbreak there (see last month's issue), and to help mobilize government officials and the inhabitants who are at risk. Three US Peace Corps volunteers in Gao plan to help with the distribution of filters, social mobilization, eg., "guinea worm weeks", and other program interventions.

<u>Mauritania</u> has a new National Program Coordinator. He is <u>Dr. Sidi M'hamed Ould LEBATT</u>. The previous coordinator, <u>Dr. Abderramane Ould KHARCHI</u>, has accepted a new post, with WHO. Welcome Dr. Lebatt! And thank you, Dr. Kharchi!

<u>Niger</u>. Drilling has begun for the ten new wells to be provided in Zinder Region's Mirriah District with funding provided by the UN Foundation, through ÉäÉäÎÝ. As of late November, two wells were already drilled and the third was underway.

<u>Uganda</u> held its annual National Guinea Worm Day celebration on October 31 in Panyangara sub-county of Kotido District. The guest of honor was the Minister of Health, the <u>Honorable Brigadier Jim K. Mutwezi</u>. Also present were representatives of other Ugandan government agencies; representatives of the embassies of Japan, Italy and Norway; World Vision, UNICEF, and WHO. The minister visited two endemic villages during his tour of the area. The village (Rikitae) chosen for the ceremony has reported 81% of Uganda's cases in 2001.

<u>President Jimmy ÉäÉäÎÝ</u>spoke at a special symposium on the international health activities of The Carter Center that was presented at the annual meeting of the American Society of tropical Medicine and Hygiene in Atlanta on November 15<sup>th</sup>. <u>Dr. Ernesto Ruiz-Tiben</u> and <u>Mr. Craig Withers</u> of ÉäÉäÎÝ described the Guinea worm eradication campaign and The Center's political and health work in Sudan, respectively, during the two-hour session.

The Seventh Meeting of National Program Coordinators of Dracunculiasis Eradication Programs will be held in Khartoum, Sudan on March 4-6, 2002. The head of state of Sudan President Omar Al-Beshir, has agreed to open the meeting, which President Jimmy ÉäÉäÎÝ, General Amadou Toumani Toure, General Yakubu Gowon, and the regional directors for WHO's African and Eastern Mediterranean offices are expected to attend. This meeting will be cosponsored by ÉäÉäÎÝ, the Federal Ministry of Health of Sudan, UNICEF, and the World Health Organization.

In addition to the new Public Service Announcements on the Voice of America, which began airing in December, Guinea worm is the subject of two recent television pieces. The United Nations has prepared a 5-minute long video entitled "World Unites to Rid Africa of Dreaded Guinea Worm." Support for producing the video was provided by a grant from the UN Foundation. And Dr. Ernesto Ruiz-Tiben is featured in a segment of the television show Ripley's

Believe It or Not, which describes Guinea worm disease. That program will be televised nationally in the United States on February 6, 2002.

A case of Guinea worm disease is contained if of the following conditions are met:

- 1. The patient is <u>detected before or within 24 hours</u> of worm emergence;
- 2. The patient has not entered any water source since the worm emerged;
- 3. The village volunteer has <u>properly managed</u> the case, by cleaning and bandaging until the worm is fully removed, and by giving health education to discourage the patient from contaminating any water source (if two or more emerging worms are present, the case is not contained until the last worm is pulled out;
- 4. The containment process, including verification that it is a case of Guinea worm disease, is validated by a supervisor within 7 days of the emergence of the worm.

# Percentage of Endemic Villages Reporting and Percentage Change in Number of Indigenous Cases of Dracunculiasis During 2000 and 2001\* by Country

		During 2	2000	and 2001	*, by C	ountry	% CHANGE :	2000 - 2001	
COUNTRY	ENDEMIC	VILLAGES	CASES F	REPORTED		% REDUCTION	ON		% INCREASE
	REPORTING 1+ CASES 2000	% REPORTING**	2000	2001	-100 <b>-8</b>		-50 <del>J</del> ı	0	•
ETHIOPIA (11)	18	100	55	10		-65			
NIGER(11)	95	100	1113	389		-59			
BENIN (10)	61	95	118	48		-50			
BURKINA FASO (11)	336	88	1946	968		-4	16		
UGANDA (10)	39	100	92	50		-	44		
GHANA (10)	981	99	6374	3576			-33		
COTE D'IVOIRE (10)	54	100	272	181			-31		
NIGERIA (11)	906	100	7217	4962			-29		
MAURITANIA (10)	22	100	124	88			-1	10	
SUDAN (10)**	3386	33	51120	45785					45
TOGO (10)	147	100	558	807					159
MALI (10)	62	85	220	569					
CENT. AFR. REP. (8)	NR	NR	32	13			-17		
TOTAL*	6129	56	69241	57446			-36		
TOTAL (without Sudan )*	2743	99	18121	11661			00		
* provisional ** 2,523 (31%) of 8,269 er (10) Indicates month for wh NR No Report									





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