#### Memorandum

Date: Sept. 15, 2000

From:

Subject:



WHO Collaborating Center for Research, Training and Eradication of Dracunculiasis

**GUINEA WORM WRAP-UP # 105** 

To: Addressees

# **Detect Every Case (within 24 hours), Contain Every Worm (immediately)!**

## DRAMATIC REDUCTIONS CONTINUE

The latest data for July and August show that the strong trend of reductions in dracunculiasis cases continues in most of the remaining endemic countries (Table 1, Figure 1 & 2). Five countries (Ethiopia, Uganda, Mauritania, Mali, Niger) have reported cumulative reductions of more than –60% each through July. Among those, Ethiopia and Uganda have already ended their peak transmission season for this year. With a cumulative reduction of –41% through August, Nigeria continues to reap the rewards of its exceptionally effective work last year, led by General (Dr.) Yakubu Gowon. With 5,746 cases reported for January-July 2000, Nigeria will almost certainly report fewer cases this year than Ghana (5,971 cases in January-July). Ghana has reported –41% reduction in cases for July this year. After an average increase of 50% in January and February, Ghana has reported reductions each month since then, averaging –16% for March-July, but still leaving Ghana with 12% more cases so far this year than in 1999, and also ahead of cases reported in 1998. All endemic countries outside Sudan have reported –28% cases so far this year.

Number of cases contained and number reported by month during 2000\* (Countries arranged in descending order of cases in 1999)

COUNTRY					NUME	ER OF CASES CO	NTAINED / NUMBI	ER OF CASES RE	PORTED					
														%
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL*	CONT.
	457	460	429	446	1360	1811	375						5338	
SUDAN	1200	878	757	1060	4927	4781	1528	/	1	/	/	/	15131	35
	707	455	651	368	346	323	336	321					3507	
NIGERIA	1263	1021	1137	754	630	444	497	493	/	/	/	/	6239	56
	1737	1214	706	450	485	201	94						4887	
GHANA	1896	1523	902	661	596	237	125	/	/	/	/	/	/ 5940	82
0.11.11	7	7	19	93	231	196	53						606	02
BURKINA FASO	9	7	44	187	325	269	211	/	/	/	/	/	1052	58
BURKINA PASO	1	2	0	2	23	67	116	187					398	36
Mace	/ .	/	/	/	/	/	/	/	1	1	/	/	/	50
NIGER	63	2 38	0 36	3 15	39 49	106 44	177 48	363 11					691 304	58
	/	/	/	1	1	/	/	/	/	/	/	/	/	
TOGO	89 40	53 20	52 11	34 9	70 0	54	73 3	17					442 84	69
	40	/	11	,	,	1	,	/	1	/	/	/	/	
BENIN	53	29	17	9	0	2	3						113	74
	25	63	15	5 /	6	16	12	,	,	,	/	/	142	
COTE D'IVOIRE	26	69	42	32	17	45	12						243	58
	5	0	0	5	5	6	14	,	,	,	,	,	35	
MALI	5	0	0	5	13	11	28	,	,	,	,	,	62	56
	4	2	3	11	14	10	12						56	
UGANDA	4	2	4	11	16	10	24	/	/	/	/	/	71	79
	0	0	0	0	1	4	1						6	
MAURITANIA	,	, 0	,	0	1	5	7	1	/	/	/	/	13	46
MACKITANIA	0	0	2	26	11	4	9						52	10
FWHORA	/	/	/	/	/	/	/	1	1	1	/	/	/	00
ETHIOPIA	0	0	0	26 0	12	4	9						53	98
		/	- /	1										
C.A.R.	7	9	2	0										

Figure 2 Percentage of Endemic Villages Reporting and Percentage Change in Number of Indigenous Cases of Dracunculiasis During 1999 and 2000\*, by Country

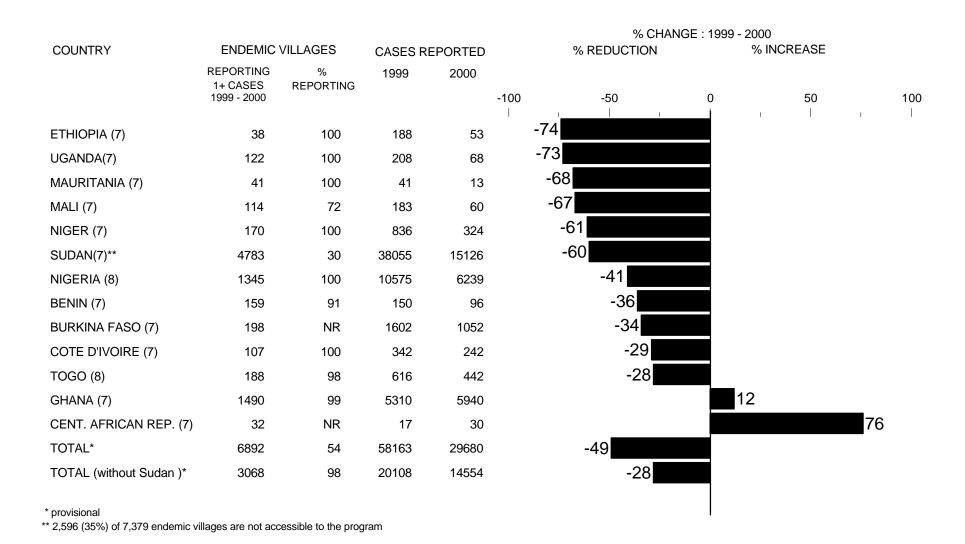


Figure 3
NUMBER OF MONTHS OF SURVEILLANCE DURING 2000, VILLAGES REPORTING 1+ CASES OF DRACUNCULIASIS DURING 1999 OR 2000,
PERCENTAGE OF VILLAGES REPORTING MONTHLY, STATUS OF INTERVENTIONS, AND PERCENTAGE REDUCTION IN CASES, BY COUNTRY,
JANUARY--JUNE 1999 AND 2000

COUNTRY	Number of months	Villages		Percentage of endemic villages with			
COONTICT	of surveillance	reporting 1+ cases in 1999	% reporting	filters in 100%	1+ sources of	ponds treated	
	Jan-June 2000	(endemic as of 1/1/00)	monthly	of households	safe drinking water	with Abate	
Sudan^	6	3824	26%	31%	61%	1%	
Nigeria	6	1517	100%	71%	46%	28%	
Ghana	6	1242	99%	53%	27%	25%	
Burkina Faso	4	198	NR	NR	NR	NR	
Niger	6	170	100%	52%	74%	63%	
Togo	6	171	99%	54%	34%	75%	
Benin	6	159	91%	100%	60%	47%	
Mali	6	114	68%	100%	59%	11%	
Uganda	6	122	100%	100%	65%	96%	
Cote d'Ivoire	6	101	100%	NR	85%	95%	
Mauritania	6	41	100%	100%	NR	32%	
Ethiopia	6	38	100%	95%	45%	26%	
Central African Rep.	6	15	NR	0%	NR	0%	
Total		7712	50%	47%	53%	21%	
Total witho	out Sudan	3888	98%	67%	43%	35%	

<sup>^</sup> As of May 2000 a total of 2,606 (36%) of 7,211 known endemic villages in Sudan were not accessible to the program.

The percentages shown are based on the 4,605 endemic villages accessible to the program.

NR = Not reported.

#### IN BRIEF:

<u>Togo</u> The GWEP held a "conseil de guerre" (war council) for the last battle against dracunculiasis in Ogou. The meeting was held in Atakpame, Ogou, during August 16-18, 2000. The Prefecture's Secretary General and the Director of Health, as well as the national GWEP coordinator, <u>Mr. K. Ignace Amegbo</u> presided. Also present were <u>Dr. Alhousseini Maiga</u>, WHO/AFRO, and <u>Dr. Raoul Saizonou</u>, representing Benin's GWEP. The meeting participants passed a resolution "Declaration de l'Ogou Pour l'Eradication du ver de Guinee" which calls for the interruption of transmission of Guinea worm disease in Ogou by 31 December 2001. In a special exception, The Carter Center has agreed to fund a total of 10 wells in 8 or 9 highly endemic villages of Ogou District.

<u>Niger</u> The Department of Tillabery launched a Worm Week in Tera District on August 23. This is the first Worm Week to be entirely organized and conducted by the nationals alone. Five teams visited endemic villages and localities in 3 cantons: Kokorou, Gorouol, and Dargol. The launching was attended by regional officials, the national coordinator of the program, and representatives of Peace Corps, Japanese volunteers (JOCV) and Global 2000. Two supervisors were honored for their work against Guinea Worm: <u>Mr. Hama Kadri</u> and <u>Mr. Mamoudou Amadou</u>.

<u>Nigeria</u> The Embassy of Japan will donate over \$86,000 to The Carter Center/Global 2000 in support of the Guinea Worm Eradication Program in Nigeria. These funds will be used for cloth filters, replacement of first aid kits, and to provide materials for hand dug wells in endemic villages. <u>General (Dr.) Yakubu Gowon</u> made return visits to meet with political and public health authorities in Enugu and Nasarawa States on August 15th-16th. This was General Gowon's second visit to each of those states on behalf of Nigeria's Guinea Worm Eradication Program.

## SUGGESTED CODES FOR INTERVENTIONS IN LINE-LISTINGS

Key elements in line-listings of endemic villages include:

- Name of village (in descending order of number of GW cases), population
- District
- Number of cases of Guinea worm last season or last year
- Filter coverage: 100% of households covered or not
- Water supply: 1+= one well, functioning; 2-=2 wells, not functioning, etcetera.
- Abate usage: Number of each month (1-12) when Abate was used in this village, or total number of months it was used this year
- Health education: ( see March 2000 Guinea Worm Wrap-Up #99)
  - 1. flip charts/demonstration of copepods in water
  - 2. t-shirts/Guinea worm cloth
  - 3. durbar (public ceremony)
  - 4. posters
  - 5. radio (news messages, songs, jingles)
  - 6 schools

- 7. churches/mosques
- 8. local chief/political/traditional leader
- 9. market strategy (megaphone, pagivolts, banners; for surveillance and education)
- 10. theater/drama
- 11. video/slide show
- 12. other

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 Dr. Daniel Colley, Acting Director, WHO Collaborating Center for Research, Training, and Eradication of Dracunculiasis, NCID, Centers for Disease Control and Prevention, F-22, 4770 Buford Highway, NE, Atlanta, GA 30341-3724, U.S.A. FAX: (770) 488-4532. The GW Wrap-Up web location has changed to <a href="http://www.cdc.gov/ncidod/dpd/parasites/guineaworm/default.htm">http://www.cdc.gov/ncidod/dpd/parasites/guineaworm/default.htm</a>



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