

Date: September 15, 1999

From:

Subject:

WHO Collaborating Center for Research, Training and Eradication of Dracunculiasis

GUINEA WORM WRAP-UP #94

To: Addressees

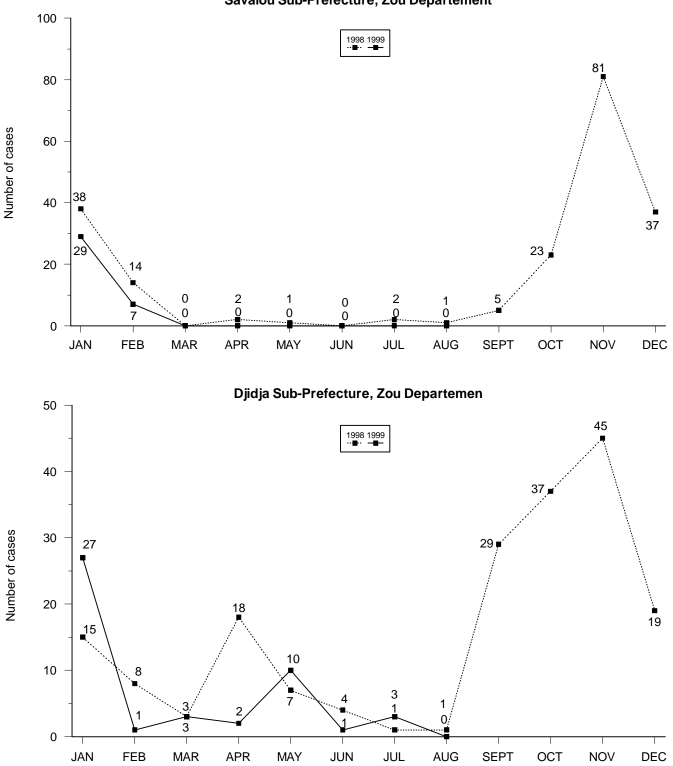
Detect Every Case, Contain Every Worm!

BENIN AND TOGO PREPARE FOR PEAK TRANSMISSION SEASON

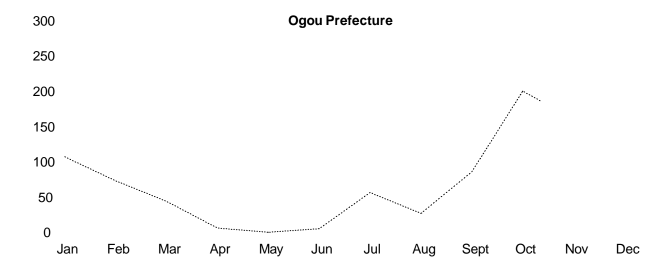
Highest Endemic Districts in Togo and Benin







Savalou Sub-Prefecture, Zou Departement

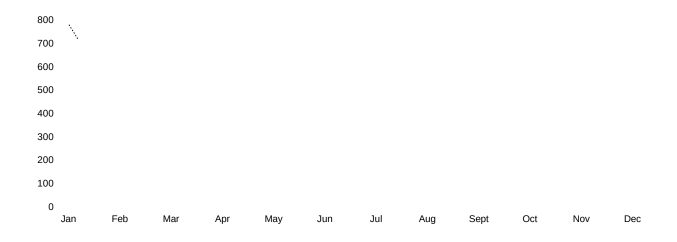


<u>Tiben</u> and <u>Donald Hopkins</u> of The Carter Center/Global 2000 visited the programs in both countries in August-September.

In Benin, the peak transmission season is October through January. Benin reported a total of 695 cases of dracunculiasis in 1998, of which 391 (56%) were in only two sub-prefectures of Zou: Savalou (204 cases) and Djidja (187). The 695 cases were reported from 179 endemic villages, 92 of which reported only one case each. Three of Benin's six departments (Atacora,







Guinea worm coordinators, and several regional directors of health service, as well as health officials from some key endemic districts. Representatives of the Community Water and Sewerage Agency, UNICEF, and The Carter Center/Global 2000 also attended. The meeting was chaired by the national program coordinator, <u>Dr. Sam Bugri</u>. Representatives of Northern, Brong-Ahafo and Volta Regions made detailed presentations. These three of Ghana's ten regions have reported 91% of Ghana's cases so far this year. While the involvement, beginning at last year's meeting, of many of the political leaders at regional and district levels was hailed as a good achievement of the program, participants readily acknowledged that much more needed to be done, given the increase in cases over the past year. Ghana experienced shortages of Abate during the first five months of 1998 and in March 1999, as well as delayed governmental funding during January-May 1998. All agreed that action against the disease in Northern, Brong-Ahafo and Volta Regions will benefit all other regions indirectly by reducing exportation of cases to non-endemic and lesser-endemic regions. The cases reported monthly in these three regions are summarized in Figure 4. Of Ghana's 110 districts, 7 have reported 63% of the 5,326 cases in January-July this year: Savelugu-Nanton (626 cases), Zabzugu-Tatale (515), Nanumba (441), East Gonja (361), and Saboba-Chereponi (328) in Northern Region; Atebubu (509) in Brong-Ahafo Region, and Kete-Krachi (588) in Volta Region.

Northern Region (Mr. Patrick Apoya, regional coordinator)

of water sources with Abate, and the status of clean water source(s). This table is adapted from similar ones being used in parts of Benin, Ghana, and Togo for tracking the status of clean water sources in endemic villages. In this example, data on the status of Abate treatment and on whether borehole wells are working or not are not available, and no intervention data are yet available for the newly endemic village #4. Some population figures are estimates. Data can be updated and refined monthly.

By using a line listing such as this, programs can monitor the status of interventions in priority villages, and easily see where they need to direct their efforts in order to cover all endemic villages with all appropriate interventions, beginning with the highest priority ones. Similar listings have been used to monitor all remaining endemic villages in Pakistan, Cameroon, Chad, Senegal and Ethiopia, for example (see Guinea Worm Wrap-Up #86). Endemic villages with no source of clean water (e.g., villages #1 & #3), with an inadequate source (village #2), or with a broken source of clean water, for example, can then be targeted for priority coverage of 100% of households with cloth filters and all appropriate ponds with Abate. At this stage of the eradication effort, programs should prepare and regularly update a summary of this kind for each of their highest endemic districts, and such summaries for such districts should be updated monthly and displayed at district and national headquarters. In addition to being used to monitor the status and progress of the program in the highest endemic districts, the same line listing can serve as a powerful tool for advocacy, by showing clearly which endemic villages should be prioritized for help in providing or rehabilitating safe sources of drinking water (in this example, villages #1 and #3) in order to obtain maximal impact from the water supply intervention over the next 16 months.

Table 1

Ghana Guinea Worm Eradication Programme: List of Endemic Communities in Descending Order of 1999 Cases

Date:

Region: Brong-Ahafo District: Atebubu

UGANDA REDUCES DRACUNCULIASIS BY 63% IN 1999 PEAK SEASON

As documented in Figure 6, Uganda's Guinea Worm Eradication Program has reduced the reported incidence of dracunculiasis by 63% in January-July 1999 as compared to the same period of 1998, from 667 cases to 239 cases. This includes all of the peak transmission season of April-July. Ninety-four percent of this year's cases so far have reportedly been contained (Table 1). A cumulative total of 93 villages have reported one or more case(s) in January-July 1999, compared to 145 villages having done so during the same period of 1998 - - a reduction of 36% in endemic villages. Of the 252 cases reported so far in 1999 (including imported cases), 155 (62%) were reported

from Kotido District, 52 (21%) from Moroto, and 40 (16%) from Kitgum District. Uganda's Pre-certification Steering Committee is scheduled to meet again on Februray 18, 2000. This report is based on information provided by the national program manager, <u>Dr. J. Bosco Rwakimari</u>.

INTERAGENCY MEETING AT THE CARTER CENTER

The 38th Meeting of the Interagency Coordinating Group for Dracunculiasis Eradication met at The Carter Center in Atlanta on August 26, 1999. Participants included representatives from the Carter Center/Global 2000, CDC, The World Bank, the World Health Organization (WHO), and the United Nations Children's Fund (UNICEF). <u>Dr. Joel Breman</u>, a member of the Global Commission for the Certification of Dracunculiasis Eradication also attended. Participants discussed reasons for the increases in cases this year in Ghana and Nigeria as well as the continuing difficulties of the program in Burkina Faso. The need to accelerate and monitor the rehabilitation and provision of safe water sources to key endemic villages in Nigeria was emphasized.

IN BRIEF

<u>Côte d'Ivoire</u> <u>Ms. Nwando Diallo</u>, senior program associate at the headquarters of Global 2000/The Carter Center, arrived in Côte d'Ivoire in early September to begin a six month assignment. She will work with <u>Dr. Henri</u> <u>Boualou</u> and his colleagues as they prepare to end transmission of dracunculiasis next year.

<u>Nigeria</u> Nigeria has reported 892 cases for August 1999, which is a reduction of 26% from the 1,197 cases reported in August 1998 (Table 1). The number of cases reported during 1998 and during January – August 1999 from each of the four zones are shown in Figure 5. <u>General (Dr.) Yakubu Gowon</u> has made first time visits on behalf of the Nigerian Guinea Worm Eradication Program (NIGEP) to Kano Sate (August 16th-18th) and Niger State (August 20th). He was accompanied by a team of representatives from the Yakubu Gowon Center, the Federal Ministry of Health (NIGEP), and Global 2000/The Carter Center. In Niger State, the Executive Governor, <u>Engineer A. Kure</u>, instructed that two of the four drilling rigs in the state be moved immediately to the endemic communities, and he promised that all endemic areas of the state would be provided safe drinking water by the year 2000. In Katsina State, the governor has released 2 million naira (~US\$23,000) for interventions, including provision of safe water to endemic villages.

<u>Burkina Faso</u> Burkina Faso finally trained its 14 <u>agents renforts</u>, one for each of the 14 most highly-endemic districts of the country, on August 17-21. Burkina Faso's peak transmission season is May-September.

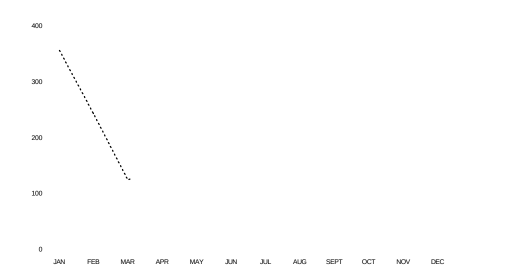
WHO SUPPORT TO SOUTHERN SUDAN



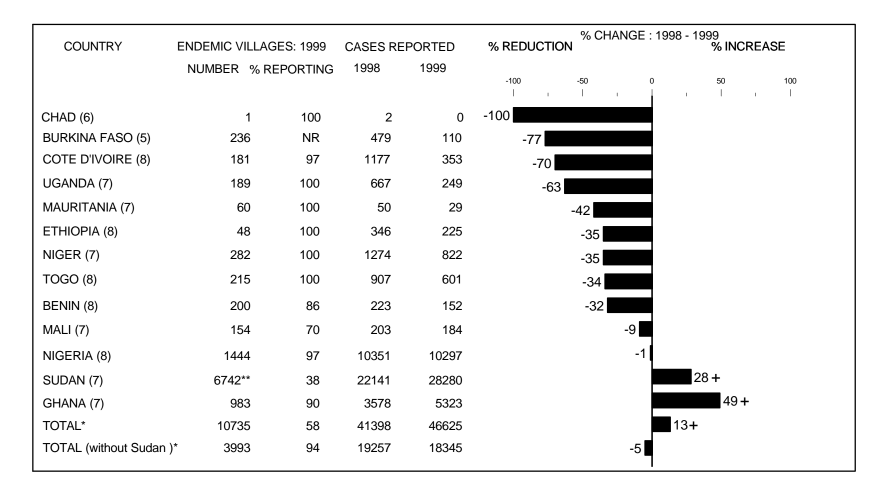
Joint WHO / Global 2000 review meetings took place during a recent mission of WHO staff in Nairobi to revise the new proposals submitted by the three NGOs already funded last year. The following contributions to foster and implement Guinea worm elimination activities were approved:

- 1. Comitato Collaborazione Medica will receive US \$ 35,000 from WHO to extend the present intervention in the Adior area up to the end of this year;
- 2. Christian Mission Aid will receive a total of US \$ 28,650 from WHO, to extend the activities in Langken area up to end August 2000;
- 3. Mundri Relief and Rehabilitation Association will be funded by WHO for a total amount of US \$ 28,704 to extend the activities up to March 2000 in Mundri County and Taly Payam.

Nigeria Guinea Worm Eradication Program Number of cases of dracunculiasis reported during 1998 - 1999



Percentage of Endemic Villages Reporting and Percentage Change in Number of Indigenous Cases of Dracunculiasis During 1998 and 1999 *, by Country



* Provisional. Totals do not include imported cases.

** Includes 1,830 known endemic villages that are not accessible to the program because of insecurity.

(6) Denotes number of months for which reports were received, e.g., Jan. - Jun., 1999

NR Countries with unknown or low rate of reporting.

Figure 6

Table 2

Number of cases contained and number reported by month during 1999* (Countries arranged in descending order of cases in 1998)

COUNTRY	NUMBER OF CASES CONTAINED / NUMBER OF CASES REPORTED													
														%
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL*	CONT.
SUDAN	1300 1611 1510 / / / 2 1 -55.28 TD 0 Tc (2926) Tj 25 0 Tne můni 12.ää Tw (h 82/088(-04 TLYCALeR)5.reÎ7.ÓTE) TjasPTž-ušč 0 2699 3252													

EXTERNAL REVIEW OF GUINEA WORM ERADICATION IN YEMEN.



Since October 1997, Yemen has been reporting zero cases of dracunculiasis. A team of the WHO Dracunculiasis Eradication Project visited Yemen from 23 July to 6 August 1999 to assist the Yemeni GWEP in strengthening surveillance during the pre-certification period. Seventeen villages in 3 governorates were visited. The surveillance system and reporting to the Ministry of Health were reviewed and discussed at all levels. The amount of the reward for reporting of a case has been increased from YR 3000 to YR 20000. A nation-wide

search for new cases will take place in October 1999, most likely in conjunction with the National Immunization Days. Support will be provided by WHO to enable the computerization of surveillance data in Yemen. Other partners (UNICEF and The Water Authority) will target formerly endemic zones for dracunculiasis as priority areas for provision of (a) safe water supply.

A training workshop organized by the Ministry of Health was attended by over 30 persons. Participants were physicians, area co-ordinators, from the field, and village volunteers. The workshop emphasized the role of surveillance after zero cases have been reached and the importance of reporting in view of certification of dracunculus free status.

RECENT PUBLICATIONS

Karam M, Tayeh A, 1999. Eradication of dracunculiasis in the Libyan Arab Jamahiriya. Report of the International Certification Team. Geneva: World Health Organization. WHO/CDS/CEE/DRA/99.7

Homeida MMA, Goepp I, Ali M, Hilyer E, Mackenzie CD, 1999. Medical achievements under civil war conditions [letter]. Lancet 354:601

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 is also available on the web at http://www.cdc.gov/ncidod/dpd/list_drc.htm.



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