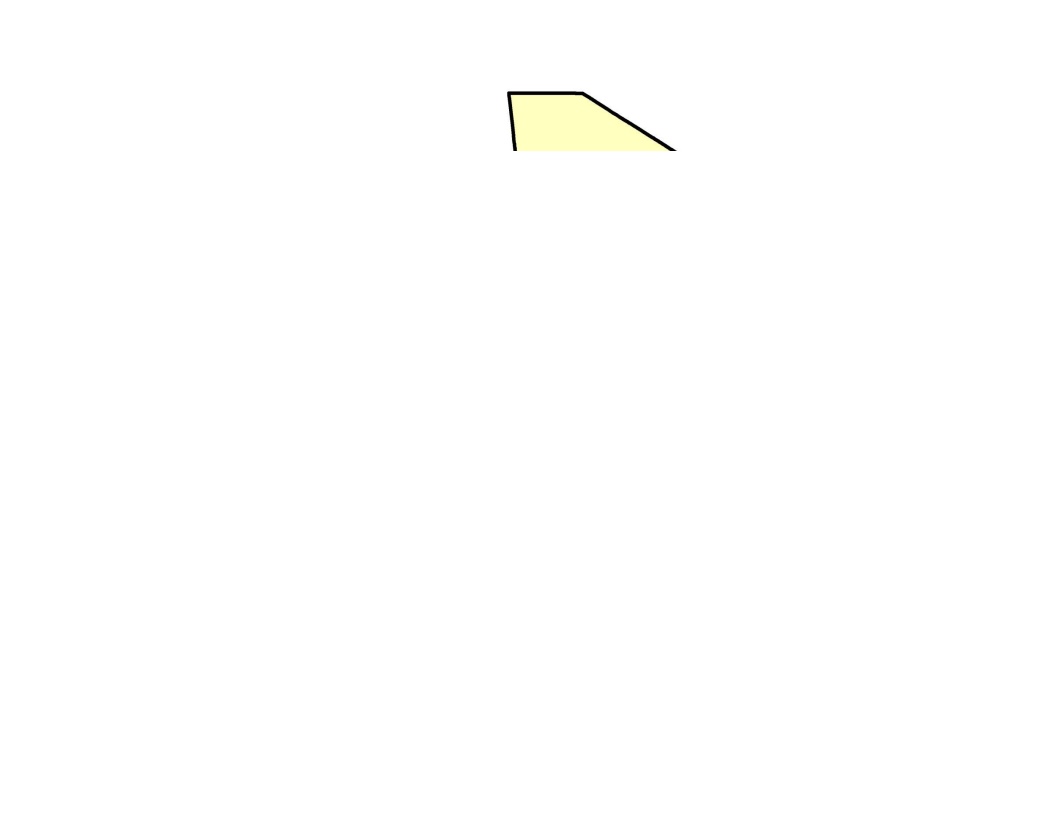
Public Health Service Centers for Disease Control and Prevention (CDC)

South Sudan has reported a total of 143 casesuinea worm disease in which is a reduction of 62% compared to the 873 ses South Sudan reported of 2011 (Figure 1) when Chad car Ethiopia had reported atab of 5 case percentage reduction of cases in South Sudan reported atab of 5 case percentage reduction of cases in South Sudan reported atab of 5 case percentage reduction of cases in South Sudan reported atab of 5 case percentage reduction of cases in South Sudan reported atab of 5 case percentage reduction of cases in South Sudan reported atab of 5 case percentage reduction of cases in South Sudan reported atab of 5 case percentage reduction of cases in South Sudan reported atab of 5 case percentage reduction of cases in South Sudan reported atab of 5 case percentage reduction of cases in South Sudan reported atab of 5 case percentage reduction of cases in South Sudan reported atab of 5 case percentage reduction of cases in South Sudan reported atab of 5 case percentage reduction of cases in South Sudan reported atab of 5 case percentage reduction of cases in South Sudan reported atab of 5 case percentage reduction of cases in South Sudan reported atab of 5 case percentage reduction of cases in South Sudan reported atab of 5 case percentage reduction of cases in South Sudan reported atab of 5 case percentage reduction of 5 case percentage reductio

Table 1
SOUTH SUDAN GUINEA WORM ERADICATION PROGRAM
PROVISION OF SAFE SOURCES OF DRINKING WATER TO DISEASE-ENDEMIC VILLAGES: 2012*

•



COUNTRIES REPORTING CASE	S	NUMBER OF CASES CONTAINED / NUMBER OF CASES REPORTED													
													0/0	0	
													0/0	0	
													0/0	0	
	2/2	3/4	⁴² / ₅₆	⁵⁴ / ₈₁									101 _{/ 143}	71	
	100	75	75	67									71		
	0	0	0	0									0		

Number of Cases Contained and Number Reported by Month during 2011 (Countries arranged in descending order of cases in 2010)

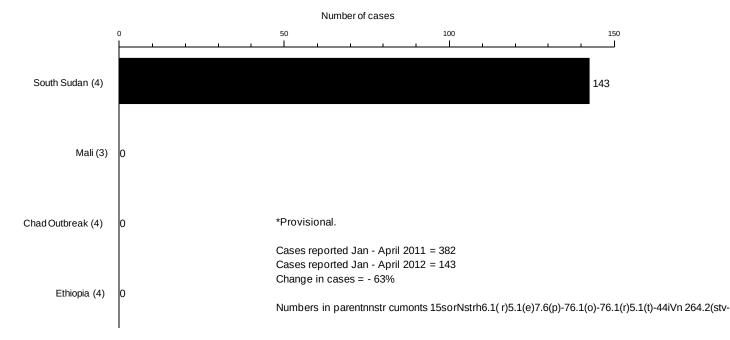
COUNTRIES REPORTING CASE	3	NUMBER OF CASES CONTAINED / NUMBER OF CASES REPORTED													
	0,	0,	1,	1,	4.	1,							7,		
	°/0	0/ ₀	1/2	¹/ ₁	4/4	1/1							4 _/ 10	88 40	
													°/0	0	
	⁵ / ₆	⁴⁷ / ₆₁	100/03961												
	83	77	72	77	74	74	67	73		69		67	74		
	0	100	50	50	100	50	40	43	0	100	0	50	53		

Figure 3

Country

	2011	2012*
Chad (4)	2	0
Ethiopia (4)	3	0
South Sudan (4)	377	143
Mali (3)	0	0
Total	382	143
All countries, excluding Sudan	5	0

Figure 4
Distribution By Country of 143 Cases of Dracunculiasis During 2012*



The patient recalled having had GWD severed rys ago, and it is estimated it was in 2001. At that time, he lived in Terkudiillage and recalled there were out 10 others with the disease. That was the last time he recalls seeimny body with GWD in Terkudi village or Abobo Woreda.

According to the patient on April 21 he noticed a swelling in his mideal area. It became a blister on April 23^d. On April 24-25^h, he squeezed the blister, and some clear liquid came out on the 25th. On the 26, he bathed in Alero River and while the river noticed at a "worm" had started to emerge. He said that the river was flasting at the time. That same day, he started to roll the worm on a small stick and also informs former village-based volunteer about it. She called a health worker in Abobo on the 23 he health worker was managed. A small piece of the emergent worm broke on the 25 he patient was managed. A small piece of the emergent worm broke on the 25 he patient says herew it away. On April 30, the patient was moved to the Pugnido Town case comment center in Gog Woreda for care. While in Pugnido the remaining emerged part of the worm broke on May he broken piece of the worm was preserved in alcohol and is beingt see CDC for confirmation of the species of worm. That same day (May) a small swelling was evident on the left ankle of the patient. When asked if he was awarbout the reward for self-reporting patient said no, that he reported to the volunteer because whented to receive medical care patient continues to be monitored at the case containment center.

Editorial: Only one case of GWD was reported of Utuyu Village during 2011. That patient was a 35 year old female who had three Guinea worms. The first worm emerged on April 18, the second on June 5, and the third worm owned 20, 2011. According to the Ethiopia Dracunculiasis Eradication Progran(EDEP), transmission from each of this patient's three Guinea worms was prevented, as she was admitisteble case containment center in Pugnido Town on each occasion and is reported to have thef the standards for case containment. If the Terkudi Village suspect patient is confirmed to have GWD, it is likely, based on the information at hand, that there is relationship between the engence of Guinea worms from the patient in Utuyu during April and/or Jur 2011, and the hunting/honey beting treks made by the suspect patient near Utuyu. One probabledionation would be that transmission from at least one of the Guinea worms that emerged filtoenUtuyu patient in 2011 was not prevented. In Gog District, where all known indigenous ases in 2011 were located, all 67 inhabited villages and localities have been der intense active sweillance for cases f GWD since 2010. The detection of this suspent Abobo Woreda, which has befree of known transmission of GWD for three or more years, combined with the cent influx of displaced persons from South Sudan into Gambella Region, are is reminders to Ethiopian beth authorities, particularly in Gambella and SNNPR, to improve surveillance and response capacity in currently and formerly disease endemic areas, as Ethiopianess closer to full interuption of transmission and to beginning its process of titiecation of eradication.

Dr. Joel Breman

MEETING OF GW ERADICATION PROGR AM MANAGERS IN ADDIS ABABA

WHO held the 16^H Meeting of National Guinea Worm Edication Program Coordinators in Addis Ababa, Ethiopia during March 26-29 201/2hich was attended by 46-50 participants representing endemic and formerly endemic orders, and never endemic countries, including Dr. Julie Jacobsonf the Bill and Melinda GateFoundation; Dr. Sharon Roof CDC; Drs. Dirk Engels Gautam Biswasand Dieudonne Sankara

- x Proportion of health fabilies reporting on GWD
- x Number of rumors and the substof their investigations
- x Number of cases, even if zerond the number of cases contained
- x Number and location (GPS) of villages reporting cases

The success of these activities will depend somilar reviews being conducted at each administrative level and reporting on a fixed date higher level. National Programmes should submit this report to WHO by the the following month.

- 7. All specimens from suspect@dWD cases occurring in countriens the pre-catification or post-certification phase should be sent that WHO CollaboratingCenter at CDC for laboratory confirmation following the presettion, labeling, and shipping guidelines. In addition, specimens from suspected GWD cases roing in areas of interrupted or soon-to-be interrupted transmission within endemionartries should be sent to the WHOCC at the discretion of the Program.
- 8. The Guinea Worm Eradication Programs (GW)EMshere appropriate, should utilize the potential of the national Polio Program to assivith rumor detection and reporting while retaining the responsibility for rumor instringation. The GWEPs should engage their national Polio Program to identify and negtatiaspecific collaborative actions that could strengthen GWD surveillanceoff example, case searches dur

15. WHO should evaluate the use of motificene technology for reporting on rumours and cases from the field to the concerned Programmorities and the Mistry of Health should negotiate with the cellular phone companies formulasmission of such data from the field and b) to disseminate text and/or visualsmages as public service announcements via the cellular phones regarding the reward for replantating to confirmation of cases of GWD.

Recommendations from the 1th Annual GWEP Managers Meeting, held in Atlanta, GA during 1–2 March, 2012 for the four countries still reporting cases.

Chad

- 1) The Minister of Health should make a requtesthe US Centers for Disease Control and Prevention for epidemiological-aiassistance to conduct case investigation follow-up of all cases detected during 2010-2012 aiming at tirty risk factors for the infection and assessing their relevance to possible modalities and locations of transmission of GWD in Chad. It is urgent to conduct this stubstfore the onset of the entert rainy season.
- 2) To better promote self-reporting among pattive with GWD, the Chad GWEP should consider modifying its current reward ordrality (50,000 CFA) to any one providing information that leads to confirmation of a case of GWD to the following:
 - a) the full reward is given to the patitewith GWD if he/she self reports;

b)

- 2) The water sector needs to act rapidly tdizeasafe water in the targeted EVs, including using alternative technoolies (point of use water treatment catchment, etc.) before the end of April, 2012.
- 3) Water sector agencies should celerate the distriution of tools and spare parts to GW endemic locations prior to the peak transmission season.

Mali

MEETINGS

During this year's Fifty-Sixth World Health seembly in Geneva, the Informal Meeting with Ministers of Health of Guinea-worm affected untries will be held on Wednesday 23 May 2012, from 18:00 to 20:00 in Room XIXat the Palais des Nations.

RECENT PUBLICATIONS

Allen T, and Parker M. 2012. Will increase thit ing for neglected tropical really make poverty history? Lancet (Correspondence) 379, 1097-1100

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Hamptom, T. 2012. Collaborative Targets 17 Tropical Diseases for Control, Elimination. JAMA, February 22/29, 307(8), 772.

Hesse, AJH, Nouri A, Hassan HS, and HashAsA. 2012. Parasitic infeatations requiring surgical interventions. Seminars in Pediatric Surget, 142-150.

Richards FO, Ruiz-Tiben E, Hopkins DR. 2011. Duracculiasis eradicationnal the legacy of the smallpox campaign: What's new and innoval? What's old and innoval? What's old and innoval? Vaccin 295:D86-D90. www.elsevier.com/locate/vaccine

World Health Organization. 2012. Monthly repon dracunculiasis cases, January-December 2011. Wkly Epidemiol Re67:71-72.

Inclusion of information in the Guinea Worm Wrap-Up does not constitute "publicatin" of that information.

In memory of BOB KAISER

WHO Collaborating Center for Research, Training, a reduction of Dracunculiasis, Center for Global Health, Centers for Disease Control and Prevention; C-09, 1600 Clifton Road NE, Atlanta, GA 30333, USA, email: gwwrapup@cdc.gov, fax: 408-8240. The GW Wrap-Up web location is http://www.cdc.gov/parasites/guineaworm/publications.html#gwwp

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