Date: August 14, 2009

From: WHO Collaborating Center for

Research, Training and Eradication of Dracunculiasis

Subject:GUINEA WORM WRAP-UP #191

To: Addressees

"For what is the present, afterliabut a growth out of the past? Walt Whitman

Months since last indigenos case of dracunculiasis:
Niger: 9 months, Nigeria: 8 months

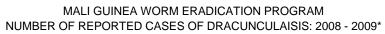
Number of uncontained cases so far in 2009: Sudan: 437, Ghana: 14, Mali: 10, Niger: 1, Ethiopia: 1, Nigeria: 0

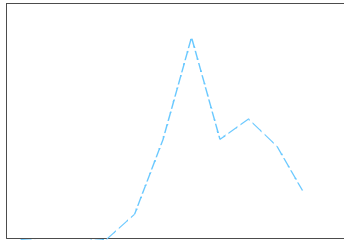
NB:

- x About 75% of Ghana's cases in 2009 are a sated with an outbreak in one village in the Northern Region.
- x All of Ethiopia's cases in 2009 weedetected in Gambella Region.

Χ

Figure 2





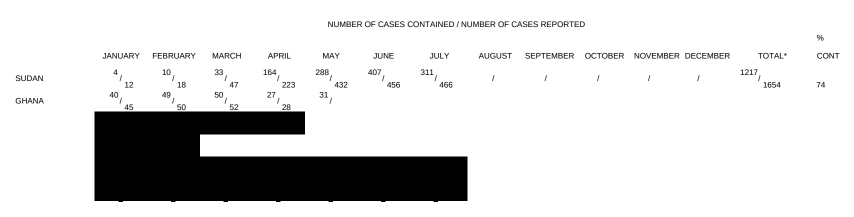
GHANA CONTAINS 94% OF CASES IN JANUARY-JUNE 2009

Ghana's Guinea Worm Eradication Program has med 229 cases of dracunculiasis in January-

Table 1

Number of Cases Contained and Number Reported by Month during 2009*

(Countries arranged in descending order of cases in 2008)



Country

2008 2009*

Figure 4

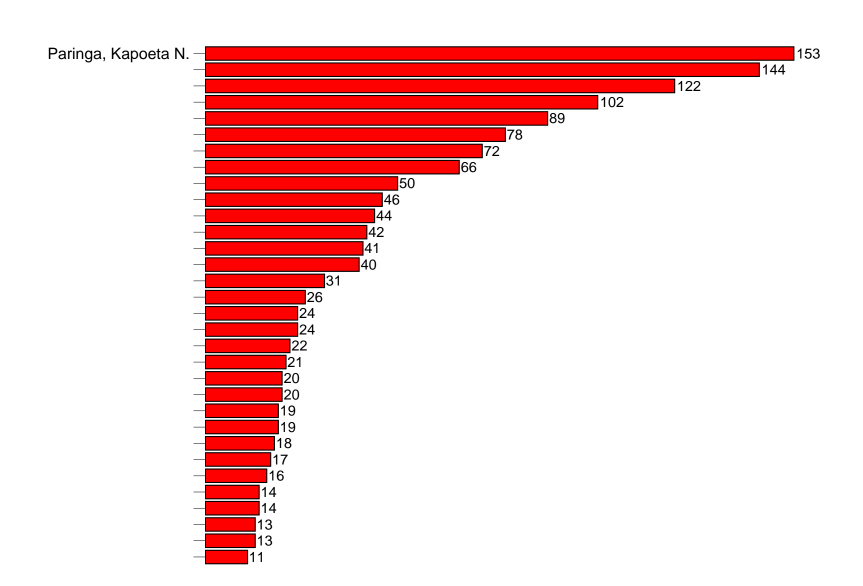
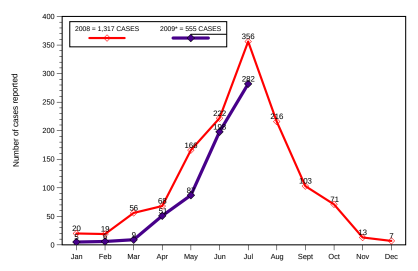


Figure 5





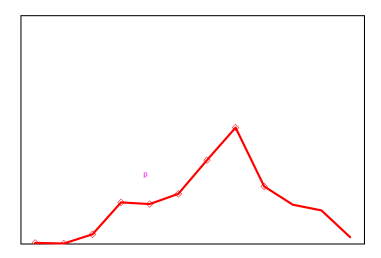
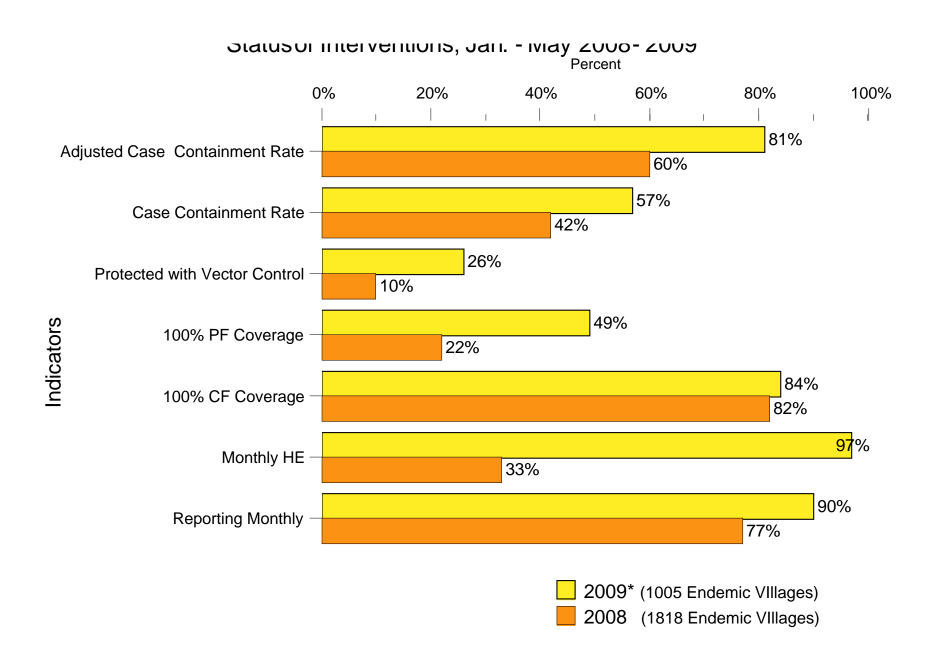


Figure 6



Mali-Burkina Faso. Mali detected a 10 year-old Malian boy with dracunculiasis in the village of Tadialat (Ansongo District) when his worm emerged on July 8, 2009 and evacuated him to a hospital the same day. This child, who had been infected in Mali in 2008, and his father reported that they had visited the locality of Tintagaroubane in Burkina Faso in 2008 for a short stay, when the boy also had a worm to emerge. The program in Burkina Faso is investigating.

TRANSITION

Mr. Steven Becknell, former Carter Center Resident Advisor to the Guinea Worm Eradication Program of Southern Sudan, who returned to the Guinea Worm Eradication Program at Carter Center headquarters earlier this year, has accepted a position at the Centers for Disease Control and Prevention. Steve has had over 5 years of ve

