Organized by The Carter Center in cooperation with the World Health Organization (WHO) and attended by about one hundred persons, the International Review Meeting convened virtually on March 1-3, 2023. Carter Center CEO <u>Mrs. Paige Alexander</u>, Carter Center Board of Trustees Chairman <u>Mr. Jason Carter</u>, and World Health Organization (WHO) Director-General <u>Dr. Tedros Ghebreyesus</u> gave welcoming addresses in the opening session, which was chaired by <u>Mr. Adam Weiss</u>, Director of the Guinea Worm Eradication Program at The Carter Center. The Honorable Minister of Health of Ethiopia, <u>Dr. Lia Tadesse</u>, also greeted participants at the beginning of the

Chad GWEP Surveillance Snapshot 2022 <u>Accessibility:</u> 99+% Villages repoletinActive Surveillance (VAS): <u>Number of districts by surveillance level:</u> 30 in level 1; 3 in level 2; 93 in level 3 Villages under Active Surveillance (VAS): 2,434 (2,371 level 1; 63 level 2) <u>Monthly reporting rate 6 for VAAS98%</u> <u>Number of rumors:</u> humans 129,996 (98% investigated in 24h), animals 117,574 (98% investigated in 24h) <u>Cash reward awareness:</u> 72% humans, 72% animals <u>Integrated surveys:</u> None <u>Number and reporting rate for Integrated Disease Surveillance and Reporting (IDSR):</u> 2,353 (98%) <u>% presumed sources of human cases identified*:</u> 17% (1/6) <u>% human and animal Guinea worm infections contained:</u> 68% (417/612) *see definition on page #12

MALI: MINISTER OF HEALTH ATTENDS PROGRAM REVIEW CLOSING CEREMONY

O crkøu" I wkpgc" Y qto "Gtcf kecvkqp" Rtqi tco "*O I Y GR+" eqpxgpgf "ku" cppwcn" review meeting in Bamako on February 9-10, 2023. National Program Coordinator <u>Dr. Cheick Coulibaly</u> summarized the work of the program in 2022. The program included detailed summaries of MGWEP activities in the two remaining regions with endemic villages, Mopti and Segou, and discussed the

strategy of proactive tethering of dogs and cats in parts of Macina district/Segou Region and Djenne district/Mopti Region. Mali tethered 434 dogs proactively in 2022 after pilot testing the intervention late in 2021. Mali reported no Guinea worm cases in humans and confirmed Guinea worm infections in 41 animals (39 dogs, 2 cats; 63% contained) in 2022. The coordinator of the Peace through Health initiative, <u>Boukary Sangare</u> presented an update on results and methods of the initiative and received very positive feedback from ministry of health officials and institutional partners. The Honorable Minister of Health, <u>Mme. Diemnatou Sandare</u>, attended the final session of the review and closed the meeting. Participants at the review included representatives of partner organizations The Carter Center (<u>Mr. Adam Weiss</u>), the World Health Organization (<u>Drs. Dieudonné Sankara</u> and <u>Andrew Seidu Korkor</u>), and UNICEF <u>Mr. Alain Dembele</u>. The summary of key intervention indices for the MGWEP in 2022 is in Figure 3; the MGWEP Surveillance Snapshot 2022 is below.

Mali GWEP Surveillance Snapshot 2022

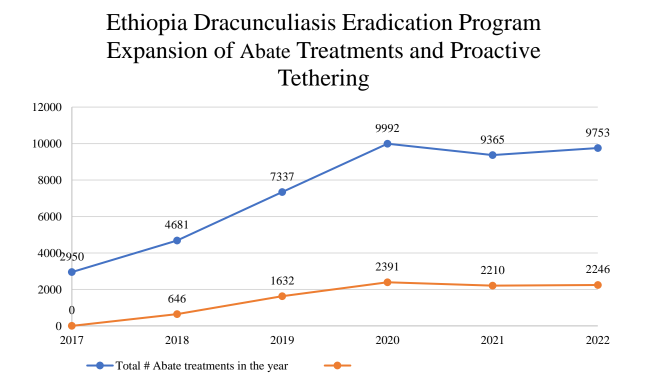
<u>Accessibility:</u> 96% <u>Villages reporting 1+ GW infection:</u> 21 Number of districts by surveillance level: 5 in level 1; 3 in level 2; 67 in level 3 Number of rumors: humans 461 (99% investigated in 24h), 426 animals (99% investigated in 24h Cash reward awareness: 84% humans, 81% animals Integrated surveys: None. Number and reporting rate for Integrated Disease Surveillance and Reporting (IDSR): 1,442 (79%) % presumed sources of human cases identified*: N/A % human and animal Guinea worm infections contained: 63% (26/41) *see definition on page 12

ETHIOPIA

Gy kqr kcøu" F tcewpewrkcuku" Gtcf kecvkqp" Rtqi tco " *GF GR+" P cvkqpcn' Rtqi tco " Coordinator <u>Mr. Kassahun Demissie</u> r tgugpvgf "Gy kqr kcøu"tgr qtv'vq"y g"xktwcn" Køvgtpcvkqpcn'Rtqi tco "Tgxkgy 'O ggvpi 0J g"pqvgf "Gy kqr kcøu'hkpcn'uvcvkuvkeu'qh'6" confirmed Guinea worm infections (2 contained) with a total of 11 worms reported in 2022: 2 baboons, 1 dog, and 1 human. The EDEP and Ethiopian wildlife authorities are discussing a protocol that will govern how they manage

live baboons that are discovered to have Guinea worm infection when they are trapped for study. As reported in the previous issue, since 2018 the EDEP has expanded Abate treatments and proactive tethering of dogs and cats aggressively in the limited remaining area of transmission in Gog district of Gambella Region.

Figure 2



Ethiopia tethered 1,607 dogs and 216 cats in 2022. The summary of key intervention indices for the EDEP in 2022 is in Figure 3; the EDEP Surveillance Snapshot 2022 is below.

Ethiopia GWEP Surveillance Snapshot 2022

Accessibility: 100% Villages reporting 1+ GW infection: 3 Number of districts by surveillance level: 2 in level 1; 14 in level 2; 1,107 in level 3 Villages under Active Surveillance (VAS): 1,142 (198 level 1; 944 level 2); Non-Village Areas under Active Surveillance (NVAs): 321 (213 level 1; 108 level 2) Monthly reporting rate for VAS: 100% Number of rumors: humans 30,440 (99% investigated in 24h), 7,548 animals (100% investigated in 24h Cash reward awareness: 97% humans, 95% animals Integrated surveys: 125,914 persons were in

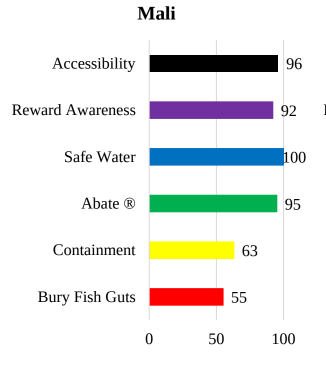
Angola received a shipment of Abate in November 2022, has trained health staff to use it, and plans to start using Abate as soon as the flooding recedes, likely in April-May 2023. The program began tying up some dogs with ropes in 2023 and is exploring how best to implement proactive tethering.

JOSEPH GIORDANO: EARLY GUINEA WORM WARRIOR

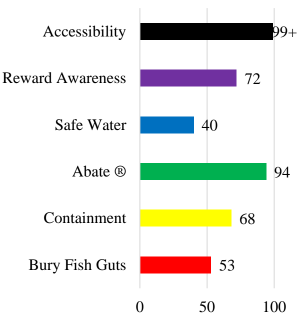
We deeply regret to report the passing of Joseph Giordano (1926-2023). He was the first director qh''qr gtcvkqpu''hqt ''y g''I mdcn'4222''wpkv''qh''Vj g''Ectvgt ''Egpvgt.''y j kej ''kpenwf gf ''y g''Egpvgtøu''{qwpi ''

Figure 3

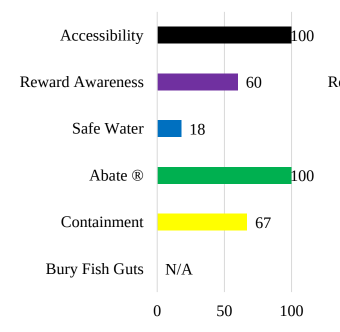
Guinea Worm Eradication Program Indices Coverage for 2022*

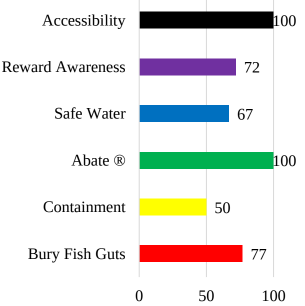


South Sudan



Ethiopia





*See criteria for indicator in text. N/A = Not Applicable

MODIFIED INTERVENTION INDICES TO REFLECT VARIABLE MODES OF TRANSMISSION

With *D. medinensis* infections occurring in animals in three of the final four endemic countries (South Sudan is the exception) and evidence mounting to suggest that the infection is being transmitted to humans and animals not just by drinking water, as before, but likely also by people and animals eating raw or undercooked transport hosts such as small fish (up to 2-3.inches/5-7.5 cm long) and/or raw fish guts, as well as perhaps by eating undercooked aquatic paratenic hosts such as frogs and larger fish, Guinea Worm Eradication Programs have adopted new interventions to counter the new challenges. Given this new situation we suggest that national GWEPs monitor a modified set of operational indicators. Among the former indicators, trained village volunteers, regular health education, and reporting by villages under active surveillance, including endemic villages, can be assumed as at or near 100%. Coverage with cloth filters protects against contaminated drinking water, such as in Ethiopia in 2017, but not against eating an infected transport or paratenic host, which may now be the most common mode of infection for humans and animals in Chad and Mali. The suggested indicators now are:

- Reward awareness. Combined results for VAS levels I & II (endemic and high-risk villages) for reporting human and dog infections: % aware of persons surveyed. *Detect infections quickly*.
- Containment of infected humans and animals. % of infected humans and animals contained or tethered. *Prevent contamination*.
- Abate coverage. % Cumulative villages where Abate applied this year in villages with infections in current or previous year. Water bodies may be ineligible for Abate treatment from time to time when they become too large (>1000mx3) or dry up. *Prevent infection and contamination*.
- Bury fish guts. % of people surveyed in VAS level I villages with demonstrated fish gut burial practice. *Prevent Infection*.
- Uchg'y cvgt'uqwteg0" qh'XCU 'ngxgn'Kxkmci gu'y kj "cv'ngcuv'qpg'hwpevkqpkpi 'uqwteg''qh'uchg'' drinking water. *Prevent large point source outbreaks*.
- •

Note to contributors: Submit your contributions via email to Dr. Sharon Roy (gwwrapup@cdc.gov) or to Adam Weiss (adam.weiss@cartercenter.org), by the gpf "qh'y g"o qpy 'hqt'r wdnlecvkqp'kp"y g'hqmqy kpi "o qpy øu'kuwg0Eqpvtkdwqtu" to this issue were: the nati