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HIV/AIDS Survey in Southern Angola

by Dr. Martín Chitsama, Joao Artur Dumba, Charlotte Mabhiza-Berejena and Nzola Dimbu
[Demining HIV/AIDS Partnership]

Deminers in Angola have a higher than average rate of HIV infection and transmission as a result of their work in border areas and their high mobility. The Demining HIV/AIDS Partnership conducted a Knowledge, Attitudes, Behaviors and Perceptions survey to explore deminers’ HIV/AIDS knowledge in Cassinga, southern Angola. Among other conclusions, the results stressed the need for an increase in HIV/AIDS education.

The necessary mobility of deminers across Angola may increase the spread of HIV/AIDS across a country with a low HIV-prevalence rate. This survey, conducted by the Demining HIV/AIDS Partnership in 2011, explores the HIV/AIDS-related knowledge, attitudes, behaviors and perceptions among deminers in southern Angola. The Demining HIV/AIDS Partnership is a coalition of international HIV/AIDS non-governmental organizations comprised of the Demining HIV/AIDS Service Foundation (South Africa) and the Organization of National Humanitarian Aid (Angola). The study was conducted with the intention of stimulating evidence-based HIV/AIDS strategies targeting the landmine clearance sector and landmine-impacted communities around the world. The survey provides interesting and useful details about how lack of HIV knowledge leads to misconceptions and fear of people living with HIV, often resulting in stigma and discrimination. The results also provide key information regarding the interviewed deminers’ understanding of HIV/AIDS, and the ways in which their understanding (or lack thereof) affects their attitudes and behavior, including sexual associations while on demining contracts and attitudes toward HIV, HIV testing and people living with HIV, often resulting in stigma and discrimination. This survey was conducted in the context of stimulating evidence-based HIV/AIDS strategies targeting the landmine clearance sector and landmine-impacted communities around the world. The survey provides interesting and useful details about how lack of HIV knowledge leads to misconceptions and fear of people living with HIV, often resulting in stigma and discrimination.

Relatedly, the labor laws in some countries, such as Mozambique, reveal the legal difficulties that demining companies face regarding HIV tests. In June 2005, the Ministry of Public Administration, Labour and Social Security fined the U.S.-based demining company RONCO Consulting Corporation after discovering that RONCO required Mozambican sappers to take HIV tests when selecting them for a demining mission to Afghanistan.

Demining and AIDS in Angola

The well-developed landmine clearance sector in Angola employs local and international deminers. Decades of war in Angola, from the 1970s to 2002, left an estimated 20 million landmines in Angolan soil. Norwegian People’s Aid, Menschen gegen Minen (People Against Landmines), The HALO Trust, MAG (Mines Advisory Group), DanChurch Aid, Handicap International, Santa Barbara and other agencies trained thousands of deminers in Angola over the past two decades. The Instituto Nacional de Desminagem (National Institute of Demining) in Angola, supported by the United Nations Development Programme, trains thousands of Angolans in manual demining, mine detection dog handling and mechanical-demining support asset skills at the INAD School in Luanda. Angola has thousands of deminers removing landmines across the country. Clearance efforts are priorities in all of Angola’s 18 provinces.

As a result of clearance needs, deminers are a highly mobile population. Angolan deminers are vulnerable to HIV infection and are in turn a potential vector of HIV transmission. According to the International Organization for Migration, “… mobile populations in general—have played a significant role in the initial spread of HIV in the southern African region. The largely seasonal or temporary character of migration in southern Africa, with migrants returning home to their families on a regular basis, has facilitated the rapid spread of the virus. However, the fact that population movement distributes HIV has become less relevant in the current stage of the AIDS epidemic in southern Africa (with extremely high HIV prevalence levels in the population in general). Migrants are no longer agents that help to spread HIV, but have become individuals at high risk. Several studies have shown that migrants are more vulnerable to HIV infection than their non-migrant counterparts.”

USAID further explains the situation: “With an estimated 2 percent of the adult population living with HIV, Angola has one of the lower HIV prevalence rates in sub-Saharan Africa. … Since the war, however, migration has become less restricted, and the likelihood of HIV reaching once-isolated communities has increased… Data collected from women attending antenatal clinics suggests the intensity of the HIV epidemic varies among Angola’s different provinces, with the highest rates of infection occurring in the areas bordering Namibia, along the transport route to Luanda, and along the border of the Democratic Republic of the Congo; the lowest rates are found in the center of the country.”

Methodology

To examine the HIV/AIDS realities and risks to deminers in Angola, the Demining AIDS/HIV Partnership conducted a targeted survey. The survey included 45 in-depth interviews with deminers in Cassinga in southern Angola. All respondents were male Angolan deminers employed by Vanguard Demining Services on the Tchamutete Demining Project in the Huila province. The interviews were conducted at the VDS Tchamutete Base Camp in a six-week period from August to October 2011. All interviews were conducted in Portuguese, and each interview took approximately three hours to complete. Joso Artur Dumba translated the research tool and the survey responses into English.

Issues relating to HIV/AIDS and deminers have international dimensions, which are reinforced by the Interagency Coalition on AIDS and Development’s observations and recommended intervention programs for the sector published in a fact sheet in 2002–2003:

In Mozambique, the Accelerated Demining Programme claims it lost 10 deminers to HIV/AIDS, but only one deminer to a mine accident.

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Figure 1. Participants’ ages.

Figure 2. Participants’ number of wives.

Demographics

The respondents were between the ages 20 and 49 and self-identified as sexually active. They came from the Benguela, Cunene, Huila, Kuando Kuabango, Kwanza Sul and Malanje provinces. The following shows the respondents’ education:

• 67 percent of the deminers received at least eight years of primary school education.
• 21 percent received more than eight years of primary school education.
• 12 percent said they had never attended school.

The mean duration of demining work experience in Angola’s 18 provinces.

Number of participants with X number of wives

Figure 1. Participants’ ages.

Figure 2. Participants’ number of wives.
cultural initiation rites. The deminers reported their loss and hair changes are AIDS symptoms. The respondents about the transmission of HIV/AIDS: following shows the breakdown of responses when asked about the transmission of HIV/AIDS:

- 21 deminers said that HIV is transmitted through sex.
- 20 confirmed receiving HIV/AIDS information at work.
- 15 said through sex without a condom.
- 14 of the 45 interviewed deminers said they had sexual partnerships while on demining contracts. Two respondents said they never had sexual partners while on demining contracts. More than half, 28 deminers, said they had a sexual transmitted infection previously.

- 25 said they had never received HIV/AIDS information at the demining workplace.
- 4 deminers said everyone is equally vulnerable to HIV transmission.
- 41 of the 45 deminers said they prevent HIV infection by always using condoms when having sex.
- 28 had one wife.
- 27 said barber shops, needles and sharps transmit HIV.
- 26 believed that kissing and touching transmit HIV.
- 24 said they do not know anyone infected with HIV.
- 23 said through blood transfusion.
- 21 confirmed receiving HIV/AIDS information at work.
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Results

Basic HIV/AIDS knowledge. All interviewed deminers confirmed that HIV and AIDS exist, and all respondents said that no treatment exists for AIDS. The responses reveal that deminers would prefer to work closer to home. However, due to limited employment options, they are compelled to continue with this trade. Almost all surveyed deminers admitted having sexual partners while on demining contracts. The history of STIs in 66 percent of the study population adds up to a high-risk HIV transmission scenario. Persons with STIs are largely unacceptable to HIV infection and are more likely than uninfected persons to spread HIV to their sexual partners. The majority of deminers admitted to earning sufficient funds, making possible the purchase of sexual favors. While most deminers mention condom usage as a means of protecting oneself against HIV/AIDS, condoms are largely unavailable at the demining workplace. Additionally, 10 percent of the interviewed deminers mentioned that they never use condoms. Safe sex education needs to be conducted regularly for deminers, including provision of workplace condoms.

The deminers’ main sources of HIV/AIDS information are the media and health centers, which 42 of the 45 deminers identified as their greatest source of information. However, these resources are often not easily accessible to deminers. Comparatively, only 20 of the 45 deminers identified the demining workplace as a resource center for information about HIV/AIDS. The respondents demonstrate a limited understanding of the messages, considering that questions on HIV/AIDS existence, treatment, prevention and transmission resulted in typical answers.

The demining workplace is clearly falling short in providing HIV/AIDS education and condoms to deminers. Failure by all deminers who previously assisted in casualty evacuation to put on gloves demonstrates a high risk to HIV occupational exposure when deminers come in contact with blood and bone fragments during evacuation of injured colleagues.

All deminers who were interviewed were circumcised through cultural initiation rites, thus suggesting better protection from HIV transmission. According to the World Health Organization, “There is compelling evidence that male circumcision reduces the risk of heterosexually-acquired HIV infection in men by approximately 60%.” WHO/UNAIDS recommendations emphasize that male circumcision should be considered an efficacious intervention for HIV prevention in countries and regions with heterosexual epidemics, high HIV and low male circumcision prevalence.88 Voluntary male circumcision should be encouraged and supported among deminers and local communities in Angola. Keeping employees healthy is in the interest of demining companies, and this could be accomplished with a policy change that incorporates the procedure into medical and surgical care already provided by the company.

The majority, 72 percent of the deminers, said they took HIV tests in the past. This positive attitude toward HIV testing needs sustainment through continued HIV/AIDS education for deminers. With 30 percent of deminers saying they would avoid HIV/AIDS-affected persons, stigmatization of HIV/AIDS and of the positive HIV state among deminers is apparent. HIV/AIDS-stigmatization advocacy needs promotion in the demining sector. This challenge of stigma and discrimination in the demining workplace is reflected in broader Angolan society.5 A 2003 KAP (knowledge, attitudes and practices) study reported nearly half of all young people (and more than two-thirds of those with no education) said they would refuse to buy food from a local shopkeeper whom they knew to be HIV positive. Similarly, more than one-third of all young people (and nearly two-thirds of those with no education) would refuse to share a meal with an HIV-positive person. According to the 2005-2006 KAP study, 80 percent of youth interviewed showed some discriminatory tendencies toward HIV-positive individuals.96

HIV testing and stigma. Of those interviewed, 32 said they had HIV tests in the past, were prepared to take regular HIV tests and would encourage their sexual partners to test for HIV as well. Deferred by fear of what their sexual history could mean for HIV test results and the stigmas and responsibilities that come with a positive result, 12 deminers said they had not taken HIV tests in the past. All of the interviewed deminers said they would visit a health center for advice if they suspected they became HIV-infected.

Seven deminers said they would separate from a sexual partner exhibiting AIDS symptoms, while 25 said they would continue with the relationship but advise their partner to visit a health center. Slightly more than one-third, 17 deminers, said they would avoid sexual relationships with a partner if HIV test results are discordant, while 28 said they would seek advice from health centers. Twenty-nine of the deminers accept HIV/AIDS-affected people as normal, while 16 said HIV-positive people should be avoided. Twenty-one of the deminers said they discuss HIV/AIDS issues with their families; 24 said they do not.

Analysis

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The demining workplace has insufficient HIV/AIDS pre-exhibits traits characteristic of a high-risk HIV group. The demining workplace has insufficient HIV/AIDS prevention and education services for deminers. Deminers need continuous education on safe sexual practices, and demining companies must deliver HIV/AIDS services to their workers and local communities. HIV/AIDS hot spots emerging in Angola are illustrated in Figure 3 on page 36.

Hard-to-reach mobile groups such as deminers, which are often invisible and inaccessible to the public, partly drive the HIV/AIDS pandemic. With HIV/AIDS programs hardly reaching deminers, they are silent HIV transmission vectors. Such groups threaten to reverse gains made in the global HIV/AIDS mitigation drive. Efforts must be made to identify such HIV high-risk groups and engage them in traditional HIV/AIDS intervention efforts.

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See endnotes page 66

HIV/AIDS Facts

- HIV is a virus that attacks the immune system. AIDS is a syndrome where the body has a reduced ability to fight infection and disease.

- HIV cannot be transmitted by touching another infected person or through kissing, unless one or both people has an open mouth sore that is bleeding.

- HIV can be transmitted through interchange of blood or bodily fluids with an HIV infected person, primarily in cases of:
  - Unprotected sex (vaginal, anal or oral)
  - Sharing needles with other people
  - Transmission between mother and child during pregnancy, childbirth or nursing
  - 34 million people live with HIV in the world
  - There are therapy programs that can stop HIV virus from reproducing in the body.