International Interdisciplinary Journal of Man-Environment Relationship

J Hum Ecol, 48(3): 417-422 (2014)

DOI: 10.31901/24566608.2014/48.03.09

© Kamla-Raj 2014 PRINT: ISSN 0970-9274 ONLINE: ISSN 2456-6608

Gender Responsiveness of HIV/AIDS Awareness Program in Addis Ababa

DemessewAlemu Woldetsadik¹ and Mutendwahothe Walter Lumadi²

¹Addis AbabaMinistry of Agriculture E-mail: dalemu12@yahoo.com ²University of South Africa, College of Education E-mail: Lumadmw@unisa.ac.za

KEYWORDS HIV/AIDS. Gender Analysis. Street Mothers. Children Organisation. Addis Ababa. Arada Sub City

ABSTRACT A qualitative research method was employed to ascertain gender responsiveness of HIV/AIDS awareness education program by three Non-Governmental Organizations (NGOs)in Addis Ababa, Arada sub-city administration. TheNGOs include the Save Your Generation Ethiopia (SYGE), Welfare for the Street Mothers and Children Organization (WeSMCO) and Integrated Service for AIDS Prevention and Support Organization (ISAPSO). Data were gathered from key informants and other experts in each NGO. The researchers transcribed, coded and interpreted the interview transcript to analyze thedata. The research questions set formed the basis for describing and interpreting the views, experiences andknowledge of the key informants on each question. Eventually, it was concluded that the HIV/AIDS awareness education program that the selected NGOs conducted under the above captioned sub-city administration was not gender responsive due to several reasons that include; time constraints as participants did not have enough time for the awareness education program thateach of the selected NGO implemented; the selection of trainers was not based on fair gender selection; time suitability for implementing awareness education programs, selecting learning materials and using teaching methods did not consider the learning needs of both sexes; the selected NGOs were applying gender analysis method prior to the implementation of the awareness education program. Recommendations were also formulated.