SOCIO-ECONOMIC FACTORS AFFECTING ACCESS TO BASIC FORMAL EDUCATION AMONG THE NOMADIC PASTORALISTS: A CASE STUDY OF THE SAMBURU.

By

ANDREW ROPILO LANYASUNYA

A THESIS
Submitted in Partial Fulfillment for the Requirements of the Degree of MASTER OF ARTS Department of Sociology, UNIVERSITY OF NAIROBI

OCTOBER, 2002
The purpose of this thesis was to examine factors affecting access to basic formal education among the nomadic pastoralists in Kenya and the Samburu were taken as a case study. The need for the study arose from the fact that despite education being one of the basic human rights and an empowerment prerequisite, its accessibility among nomadic pastoralists has remained low. Notwithstanding, Kenya has formal education as a priority in her policies. However, despite primary schools Gross Enrollment Rates in Kenya reaching 95%, in some nomadic pastoral areas like Samburu it was 41.3%, and as low as 25% for Wajir, 1989 (Kenya pastoralists Forum: 1995; Abagi: 1997).

It was in the light of the above scenario, that this study came up with the objectives of generally to determine factors affecting access to basic formal education among the nomadic pastoralists. Specifically to determine the factors that affect access to basic formal education in Samburu district and secondly to establish whether the different agro-ecological zones and regions vis-à-vis Urban, Lowland-Rural and Highland-Rural impact differently on access to basic formal education among the Samburu. The study therefore tested the following three hypotheses. One, that, Facility specific factors, (such as cost of education, distance to school), affect access to basic formal education among the nomadic pastoralists. Two, background factors, (such as sex of the child, domestic work done by children, mobility of the household, perceived importance of formal education by parents/guardians, occupation of guardian, guardian’s education, parental participation in school), influence access of children to basic formal
education in Samburu District. Three agro-ecological zones and regions (Highland-Rural, Lowland-Rural, and Urban), impact differently on access to basic formal education among the nomadic pastoral Samburu.

To facilitate the data collection, Samburu District was stratified into three clusters – Highland-Rural, Lowland-Rural and Urban. From each of the clusters random sampling was applied to select one division, one location, one sub-location and then 200 household heads from all the villages in the sub-location. Data were collected and analyzed using Excel and SPSS computer packages and further presented using descriptive and inferential statistics. The specific tools used were, frequencies, cross tabulations, contingency tables, chi-square, multiple regression, correlation, and qualitative presentation in form of quotations and photographs.

There were several findings of the study relating to policy issues in the education sector. First, the study findings reveal that facility specific factors, such as distance and cost were the main factors affecting access to basic formal education in Samburu district and by implication other nomadic pastoral areas. As a result, the study recommends that more schools are availed in nomadic pastoral areas, promoting other alternative forms of education, development of the nomadic people’s economic resource-livestock and subsidizing the cost of schooling is recommended.
Further, the study revealed that background factors of respondents like domestic work, gender, guardian's education level and occupation, and mobility of the household, influence access to basic formal education among the Samburu. Accordingly, the study recommends that gender, child rights, and entrepreneurship awareness creation be enhanced. More so, the development of infrastructures like health, and access roads and curbing the insecurity problem in nomadic pastoral areas is recommended.

Finally, the study results revealed that agro-ecological zones/regions impact differently on access to basic formal education in Samburu district. For instance mobility and distance were particular to the Lowland-Rural. As a result, the study recommends that interventions geared to enhancing education access in nomadic pastoral areas need to take cognizance of the differential needs and problems of different areas.