THE DETERMINANTS OF RURAL - URBAN MIGRATION IN KENYA:
A COMPARATIVE STUDY OF KIAMBU AND KITU!

BY

KALLAA, PIUS PETER

Research Paper submitted to the Department of Economics, University of Nairobi, in partial fulfillment of the Requirements for the Degree of Master of Arts in Economics.

ABSTRACT

The period after independence opened up economic opportunities for Kenyans as they took over jobs formerly performed by expatriates.

Since most of the jobs and economic opportunities were concentrated in the urban centres, there was acceleration in rural-urban migration. Such rapid influx of people into towns created social problems in the provision of amenities and services in education, health etc. At the same time, the movement took away able-bodied people from rural communities.

Initially, the Government tackled the problem of job creation by the so-called Tripartite agreements. These exacerbated rather than diminished rural-urban drift. With the rapid expansion of education and dearth of economic opportunities in the rural areas, the rate of growth of urban population has been in excess of the national average. This paper investigated the determinants of rural-urban migration in two districts of Kenya, one from a high potential area (Kiambu) the other from the Arid and Semi-Arid Lands (ASAL) (Kitui). The study applying regression analysis focussed on the influences of income differentials, education, amenities, distance of migrants to the largest 40 towns with a population in excess of 10,000 population. Data was based on lifetime migrants (both male and female and by educational groups). Data on migrants came from the 1989 Population Census while other economic variables were obtained from the various issues of the Statistical Abstract, Economic Survey, Survey of rural non-agricultural Enterprises etc. The econometric model was estimated using ordinary least squares. Non-econometric analysis of tabulations was also done.
The results show the importance of the retarding effect of distance on migration, and confirms the importance of "pull" of income differential between rural and urban areas in Kenya. Education was also found to be an important accelerator of migration. Educated migrants were the least deterred by distance. On the regional question, elasticities due to income differentials were of higher order for Kitui suggesting that lowering income differentials in these ASAL areas would have a bigger impact than for the more favoured districts.

Equalization of educational opportunities also are important in the redressing regional inequalities. A close agreement between education and occupational class was recorded. The study also confirmed the hypothesis that rural-urban migration lowers fertility.