The development of geographical information systems for the 1989 Kenya population census

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The Development of Geographical Information Systems
for the 1989 Kenya Population Census

by

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University of Durham
(Department of Geography)
FIGURE 9.12 AREA1 POPULATION DENSITY MAP

**KEY**

PERSONS PER SQ.KM

- Eiil-25
- 25-8100
- 8100-6400
- 6400-8500
- 8500-10000

SOURCE: THE 1989 POPULATION CENSUS

The Sub-Location boundary and population information was provided by
the Assistant Chiefs during the population census field mapping exercise.

Scale 1:80,000
The Sub-Location boundary and population information was provided by the Assistant Chiefs during the population census field mapping exercise.

**FIGURE 9.13 AREA2 POPULATION DENSITY MAP**

**KEY**

**PEOPLE PER SQ.KM**

- 0 - 25
- 26 - 50
- 51 - 100
- 101 - 320
- 330 - 640
- 650 - 3200

**SOURCE:** THE 1989 POPULATION CENSUS

Scale 1:600000
FIGURE 9.14 AREA3 POPULATION DENSITY MAP

KEY

PEOPLE PER SQ.KM

~25

~1-200

~6400 · 01-6400

SOURCE: THE 1989 POPULATION CENSUS

The Sub-Location boundary and population information was provided by the Assistant Chiefs during the population census field mapping exercise.
PERSONS PER SQ.KM

The Sub-Location boundary and population information was provided by the Assistant Chiefs during the population census field mapping exercise.

FIGURE 9.17 AREA6 POPULATION DENSITY MAP

KEY

Figure per block:

- 0 - 20
- 21 - 100
- 101 - 500
- 501 - 1000
- 1001 - 1500
- 1501 - 2000

SOURCE: THE 1989 POPULATION CENSUS

The Sub-Location boundary and population information was provided by the Assistant Chiefs during the population census field mapping exercise.
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The Sub-Location boundary information was obtained from the Assistant Chiefs during the 1989 Kenya population census field mapping exercise.