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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

Isaac Kioko Mwangangi

Thesis submitted for the degree

of Master of Arts

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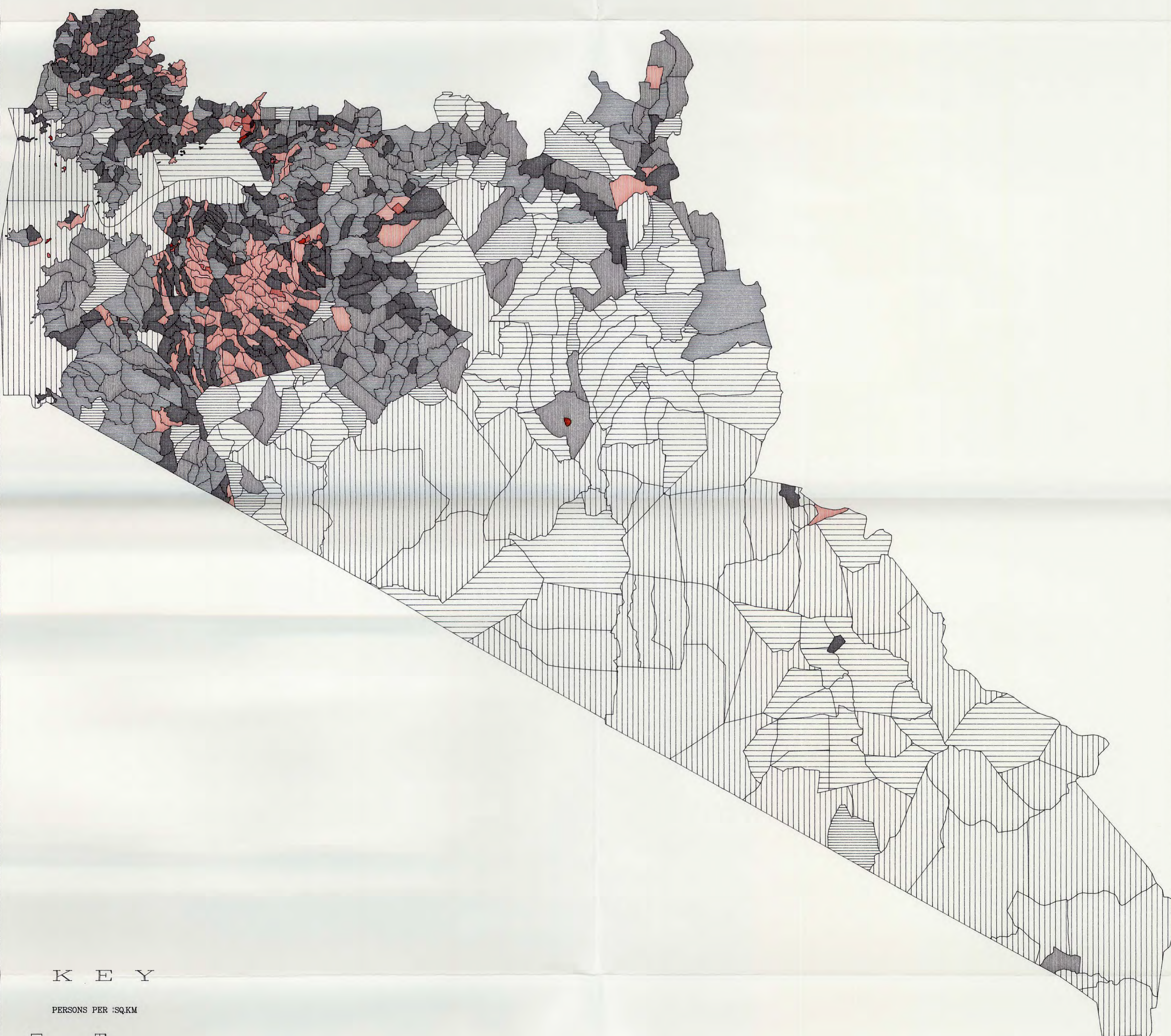
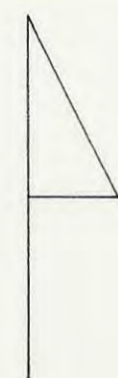
3 0104 00563842 8



17 OCT 1991

ACCESSION No.

FIGURE 9.12 AREA1 POPULATION DENSITY MAP



K E Y

PERSONS PER :SQ.KM

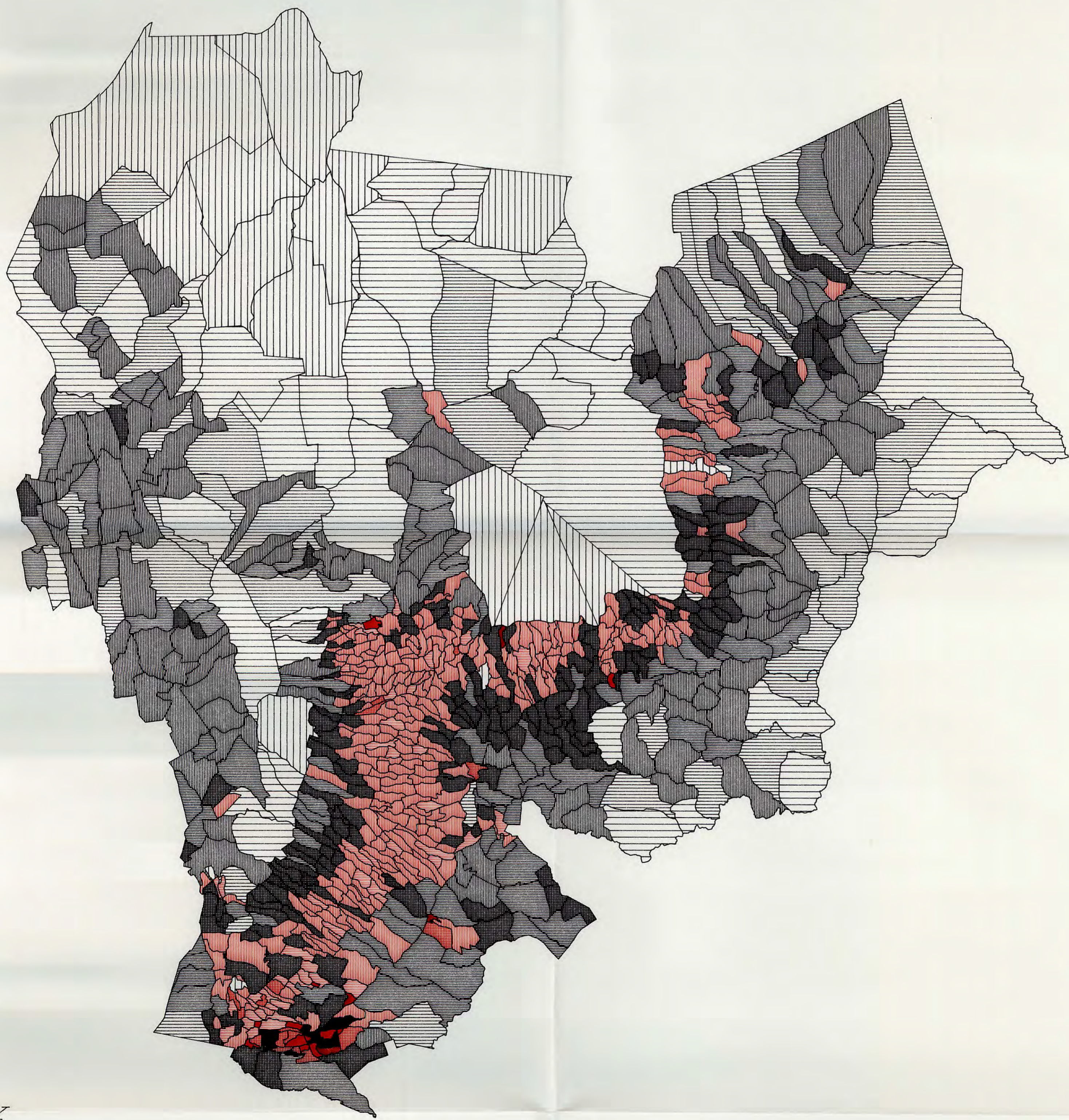
- | | | |
|----------|-----------|-----------|
| 6-25 | <=5 | |
| 101-200 | 51-100 | 26-50 |
| 801-1600 | 401-800 | 201-400 |
| > 6400 | 3201-6400 | 1601-3200 |

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

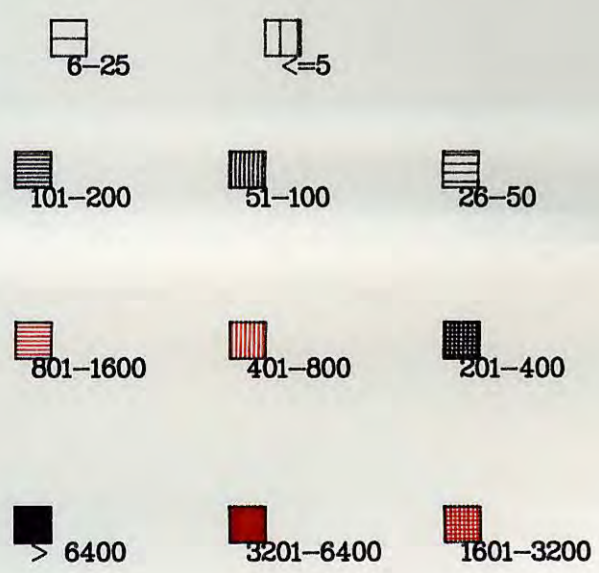
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FIGURE 9.13 AREA2 POPULATION DENSITY MAP



K E Y

PERSONS PER SQ.KM



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

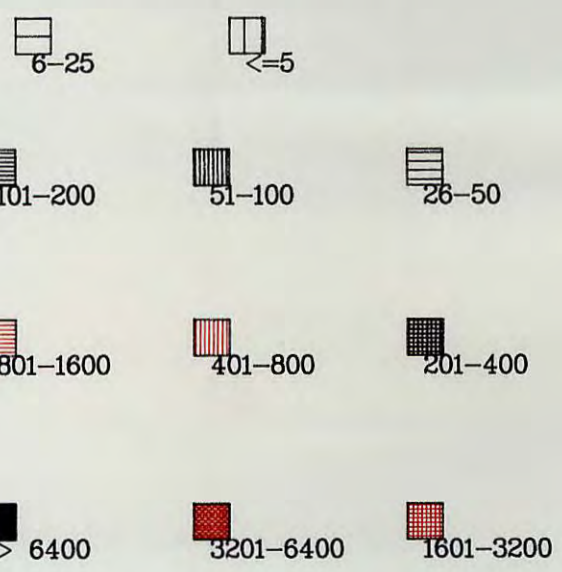
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FIGURE 9.14 AREA3 POPULATION DENSITY MAP



K E Y

PERSONS PER SQ.KM

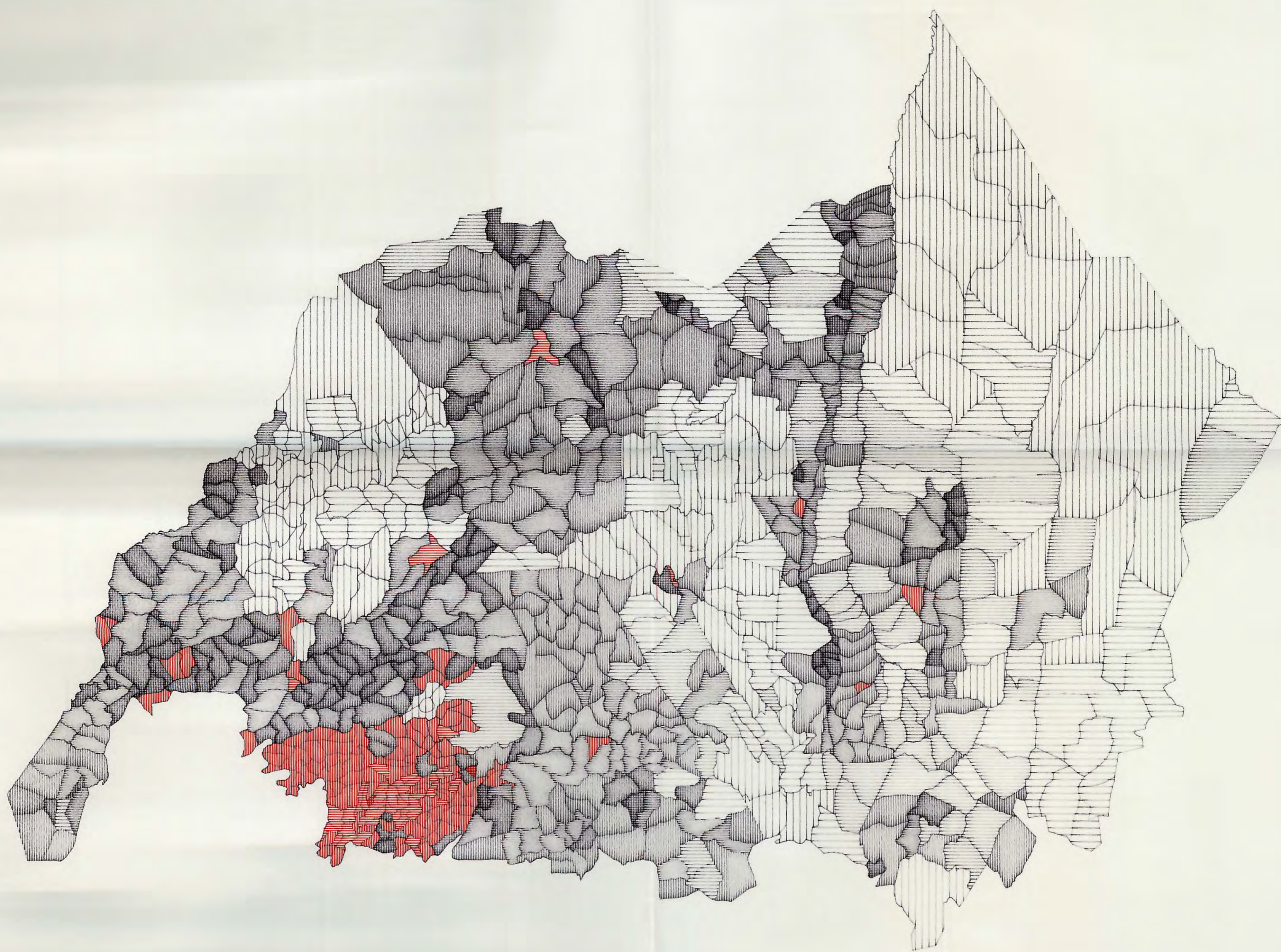


SOURCE: THE 1989 POPULATION CENSUS

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

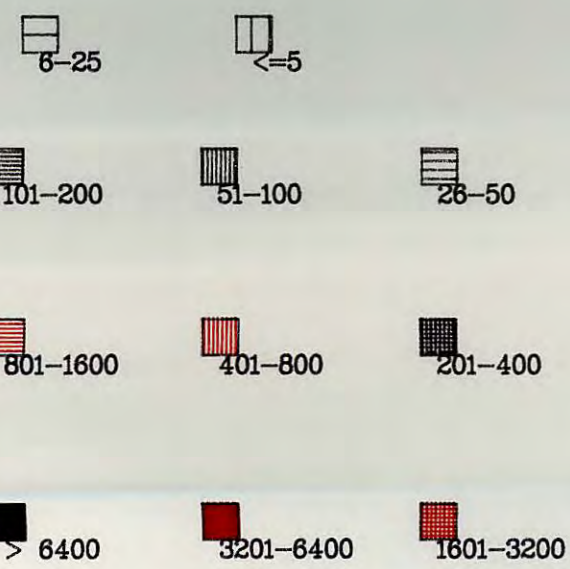
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FIGURE 9.17 AREA6 POPULATION DENSITY MAP



K E Y

PERSONS PER SQ.KM

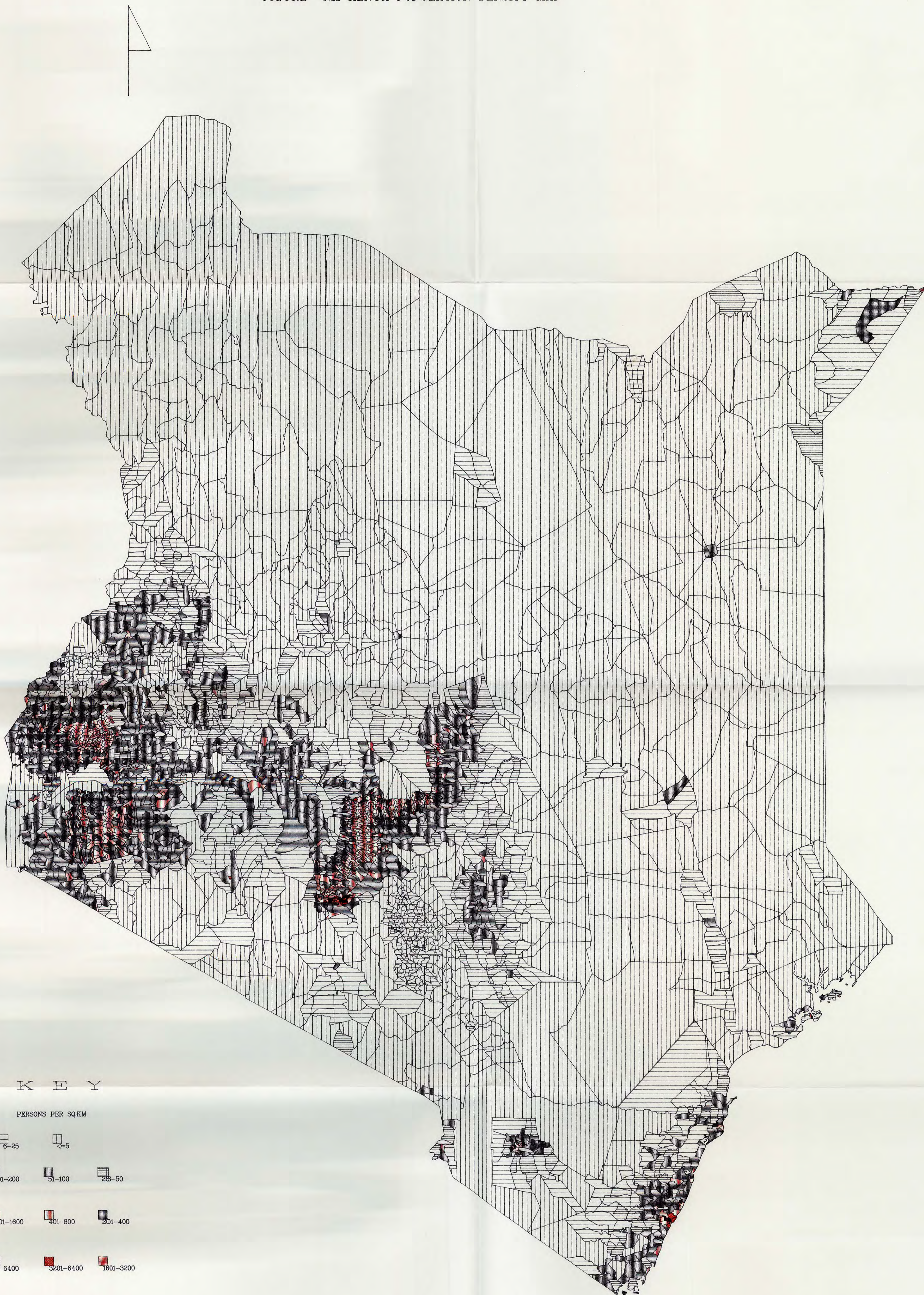


SOURCE: THE 1989 POPULATION CENSUS

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

Scale 1:600000

FIGURE 9.11 KENYA POPULATION DENSITY MAP



K E Y

PERSONS PER SQ.KM

- | | | |
|----------|-----------|-----------|
| 6-25 | <=5 | |
| 101-200 | 51-100 | 26-50 |
| 801-1600 | 401-800 | 201-400 |
| > 6400 | 3201-6400 | 1601-3200 |

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 1:1700000

FIGURE 98 KENYA SUB-LOCATION BOUNDARIES



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

Scale 1:1700000