

# Developing Spatial Database for Sustainable Livelihood

Benard EKPETE (Nigeria)

**Key words:**

## **SUMMARY**

Department of Surveying & Geoinformatics Enugu State University Science & Technology Agbani, Enugu ABSTRACT The need to develop a spatial database for sustainable livelihood has become imperative in view of the level of poverty in our communities. In order to do this, some local government and intervention communities in Enugu State were selected and their poverty indicators identified. Spatial data acquisition questionnaire that covered these poverty indicators was designed and administered to intervention communities. Hand Held Global Positioning System (GPS) was used to collect special data. The result of the social survey was linked with the spatial data to develop a spatial database for sustainable livelihood.