



Short/medium-term goals (6-24 months)

Form Steering and Technical Committees to oversee the project nationally and determine strategic and technical priorities

Establish a National data portal for using and managing high-resolution geospatial data for each state

Build capacity to maintain and update the data portal

Collaborate with state and national government entities to set up a national spatial data infrastructure plan to guide the use and management of the data portal

Achieve national consensus on boundary delineation at ward and local government area level

Compare the application of innovative gridded survey methodology for national household survey and traditional surveying methods

Promote the application of geospatial data to health, education, agriculture, water resources, and planning of the national population and housing census

Strengthen the capacity of government and non-government entities at national and state levels to use geospatial data for development

Expand the scope of the GRID3 to strengthen all sectors



Long-term goals (> 24 months)

Support surveys and activities for the national population and housing census

Develop in-country capacity to maintain and drive the GRID3 philosophy in a sustainable manner

Ensure maintenance and updating of the national data portal

Improve Nigeria's ability to sustain use geospatial data population, settlements and infrastructure for planning and decision-making

Continue to maintain and update the data portal

