**ABSTRACT** 

Zoning of the district in order to become a very sensitive matter. Zoning

issues if not done openly, can cause conflict. Approach with the technology are

expected to plan zoning can be done well.

Through technology, the above can be overcome with the Geographical

Information System. Data used in the Information System is a data section, and

General Government Spatial with taking a case study in Bandung. The criteria used

have been determined by the BPU and the city of Bandung Government Regulation

no 78 of 2007 on the way of formation, and the Merging of Law and Regional no 26

of 2007 on Spatial. Zoning is based on the parameters that have been determined by

the above regulations.

This Final Project is design a Geographical Information System can analyze

the division of territory in the subdistrict. Results obtained later are zoning districts

that will dimekarkan. This result is expected to meet later azas fair and equitable and

in accordance with the rules.

Role of GIS in the subdistrict are expected to be used as a tool of decision

making in the region and as a means of giving information to the user and the

community so that transparency in the area can be done.

**Keywords**: GIS, Subdistrict Expansion, Zoning