

Kajian Fisik Ruang Sepanjang Tepian Sungai di Kelurahan Alalak, Kota Banjarmasin

Edy Jaya, Rina Kurniati, Diah Intan Kusumodewi

ABSTRACT

Banjarmasin city is a region that has many rivers. This condition gives influence to the form of Banjarmasin City character physically. One of the areas along the river in Banjarmasin city that is formed naturally, namely central Alalak village and south Alalak village. At the beginning Alalak area grew naturally without planning until now where the riverside area in Alalak Village has become most packed, so that it is needed to study about the spatial physical condition all along the Alalak riverside. The objective of this research is to study the spatial physical condition all along the riverside in Alalak Village based on area mass design and urban spatial pattern, and the culture and society in existence, so that it results in a guideline of pattern for the Alalak area. The research analysis method is descriptive qualitative to make a description systematically, factually and accurately about the facts, characteristics of the spatial physical condition all along the riverside in Alalak Village. From the results of analysis which have been done indicate that the concentration of mass of buildings on the riverside causes its strength to be related to people living and having activity on the river boundary. Open space on the riverside is very finite because initially, people exploit the river as open space. Some types of buildings represent the adaptation of Alalak people to the river environment. The relationship between the existence of buildings has an effect on the housing pattern seen from the resident houses which are each other's neighbors.

Keywords: *Spatial Physical, Riverside*