## Universitas Indonesia Library >> Artikel Jurnal

## Simulasi pengimbuhan air tanah dangkal di Depok

Sugeng Rahardjo, author

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=89119&lokasi=lokal

-----

## **Abstrak**

Recharges simulation on groundwater in Depok: Paved areas extension were analysed by pricipal component analysis and canonical correlation analysis. The result indicated that urbanization, especially in the commercial region, are increasing in Depok. According to the simulation on dynamic model. It is known that the carrying capacity of shallow groundwater will besustain five up to 10 years letter, if urban land use could be controllied become 73.79 percent of the Depok's spatial palnning 2010