



Geospatial Analysis and Influencing Factors of Unplanned Landuse

By Hoque, Kazi Samiul

Book Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | A case study on zorashahara mouza of Dhaka City, Bangladesh | Lacking of proper landuse planning, development process has hampered severely. Unfortunately unplanned landuse is now a general practice in Bangladesh. Unauthorized and illegal occupation and destruction of natural drainage system and retention basins, inadequate storm water drainage facilities, disposal of solid waste, waste water and septic waste into the natural drainage system, damage to roads, environmental degradation, damage to dwelling houses and so on. Main goal of this research is to identify landuse change due to unplanned development. So, Landuse change has identified by spatial analysis (GIS applications) of two period maps (2001 and 2013) which was prepared for DAP(Detailed Area PAn) The responsible factors for unplanned landuse have been identified by Likert scale method and sample has collected by randomly from various stakeholder groups. The consequences and gap between traditional practice, landuse policies and regulations regarding planned urban development and their impact have also been exposed through this research critically. | Format: Paperback | Language/Sprache: english | 76 pp.



READ ONLINE
[2.03 MB]

Reviews

This is the greatest pdf i actually have go through right up until now. It is actually packed with knowledge and wisdom I found out this book from my dad and i advised this publication to find out.

-- **Arely Rath**

I actually started reading this pdf. It can be rally exciting throug reading period of time. Your lifestyle span is going to be enhance as soon as you total reading this ebook.

-- **Nya Bechtelar**