



Human Settlements and Planning for Ecological Sustainability: The Case of Mexico City (Paperback)

By Keith Pezzoli

MIT Press Ltd, United States, 2000. Paperback. Book Condition: New. Revised ed.. 228 x 151 mm. Language: English . Brand New Book. foreword by John Friedmann In many areas of the world, environmental degradation in and around human settlements is undermining prospects for both socioeconomic justice and ecological sustainability. To explore the issues involved in this worldwide problem, Keith Pezzoli focuses on a dramatic instance of conflict that grew out of the unauthorized penetration of human settlements into the Ajusco greenbelt zone, a vital part of Mexico City's ecological reserve. The Mexican government's initial response to these irregular human settlements was contradictory and reactive. Social unrest, ecological deterioration, and violence have all been part of the continuing crisis. The heart of the book is the story of what happened when residents of Los Belvederes, a group of Ajusco settlements, fought relocation by proposing that Los Belvederes be transformed into Colonias Ecológicas Productivas, or productive ecology settlements. Through innovative organized resistance, their grass-roots movement generated environmental and social action that eventually won crucial state support. Pezzoli draws upon urban and regional planning theory and practice to examine biophysical as well as ethical and social sides of the story, and...

[DOWNLOAD](#)



 [READ ONLINE](#)
[8.58 MB]

Reviews

Here is the finest publication i have read through until now. I am quite late in start reading this one, but better then never. I am just easily can get a pleasure of studying a created publication.

-- Morgan Bashirian

This publication is indeed gripping and intriguing. It is actually written in basic terms and not difficult to understand. I am just pleased to explain how here is the greatest publication we have read through during my own lifestyle and could be the best pdf for at any time.

-- Ervin Crona