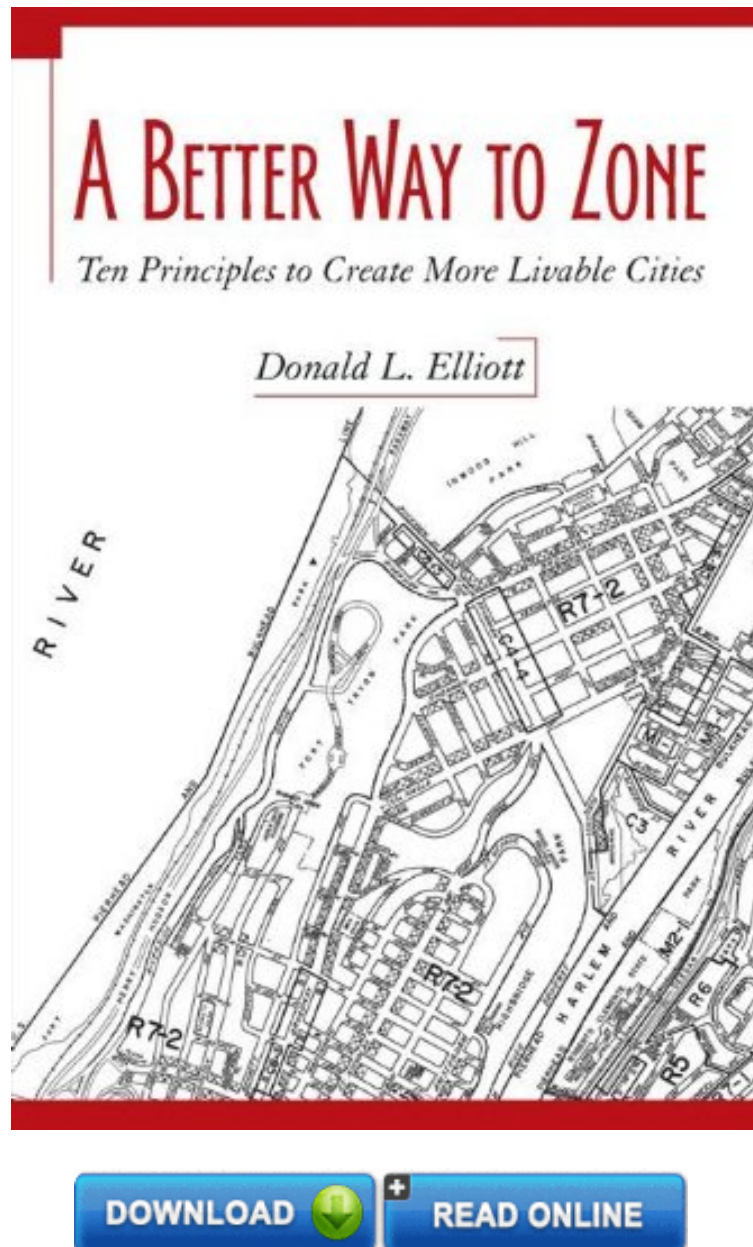


## A Better Way to Zone: Ten Principles to Create More Livable Cities

Donald L. Elliott  
ebooks / Download PDF / \*ePub / DOC / audiobook



#758640 in eBooks 2012-09-26 2012-09-26 File Name: B009PRUMRK | File size: 34.Mb

**Donald L. Elliott : A Better Way to Zone: Ten Principles to Create More Livable Cities** before purchasing it in order to gage whether or not it would be worth my time, and all praised A Better Way to Zone: Ten Principles to Create More Livable Cities:

0 of 0 people found the following review helpful. The most readable book about city planning and policyBy Andreal am a land use attorney for a local government and I would recommend this to lawyers and non-lawyers alike. Incredibly readable, which I appreciate greatly when I am trying to work a book like this into my reading away from work.I think any person engaged with city planning would benefit from reading this book and reflecting on the big

picture of how their City approaches zoning in comparison to other cities. I wish I could give a copy to everyone I work with. A lot of the history overview is of material that a seasoned land use lawyer would know, but it is always healthy to refresh. This made me look at our development code with a whole new perspective. 0 of 0 people found the following review helpful. Changes in city planning driven by population shift, and ...By George I SorkinChanges in city planning driven by population shift, and new lifestyle choices, shifts development pattern from sprawl to infill, and redevelopment within existing land use areas. Describes Euclid, Form Based, and other zoning alternatives. 0 of 0 people found the following review helpful. Five StarsBy BotanicalPDXNice, easy read with good info

Nearly all large American cities rely on zoning to regulate land use. According to Donald L. Elliott, however, zoning often discourages the very development that bigger cities need and want. In fact, Elliott thinks that zoning has become so complex that it is often dysfunctional and in desperate need of an overhaul. *A Better Way to Zone* explains precisely what has gone wrong and how it can be fixed. *A Better Way to Zone* explores the constitutional and legal framework of zoning, its evolution over the course of the twentieth century, the reasons behind major reform efforts of the past, and the adverse impacts of most current city zoning systems. To unravel what has gone wrong, Elliott identifies several assumptions behind early zoning that no longer hold true, four new land use drivers that have emerged since zoning began, and basic elements of good urban governance that are violated by prevailing forms of zoning. With insight and clarity, Elliott then identifies ten sound principles for change that would avoid these mistakes, produce more livable cities, and make zoning simpler to understand and use. He also proposes five practical steps to get started on the road to zoning reform. While recent discussion of zoning has focused on how cities should look, *A Better Way to Zone* does not follow that trend. Although New Urbanist tools, form-based zoning, and the SmartCode are making headlines both within and outside the planning profession, Elliott believes that each has limitations as a general approach to big city zoning. While all three trends include innovations that the profession badly needs, they are sometimes misapplied to situations where they do not work well. In contrast, *A Better Way to Zone* provides a vision of the future of zoning that is not tied to a particular picture of how cities should look, but is instead based on how cities should operate.

"Sometimes you find a book that you wish you could give to everyone you work with. *A Better Way to Zone* is such a book. It is a must-read for every professional planner, planning student, planning commissioner and city councilperson. This book clearly explains how we got to where we are today and provides a roadmap to the future of land use regulation. Mr. Elliot brings together his broad knowledge of planning law and an international perspective to provide us with a unique insight to our future."