



## Coming Home to New Orleans: Neighborhood Rebuilding After Katrina (Hardback)

By Karl F. Seidman

Oxford University Press Inc, United States, 2013. Hardback. Book Condition: New. 239 x 152 mm. Language: English . Brand New Book. Coming Home to New Orleans documents grassroots rebuilding efforts in New Orleans neighborhoods after hurricane Katrina, and draws lessons on their contribution to the post-disaster recovery of cities. The book begins with two chapters that address Katrina s impact and the planning and public sector recovery policies that set the context for neighborhood recovery. Rebuilding narratives for six New Orleans neighborhoods are then presented and analyzed. In the heavily flooded Broadmoor and Village de L Est neighborhoods, residents coalesced around communitywide initiatives, one through a neighborhood association and the second under church leadership, to help homeowners return and restore housing, get key public facilities and businesses rebuilt and create new community-based organizations and civic capacity. A comparison of four adjacent neighborhoods in the center of the city show how differing socioeconomic conditions, geography, government policies and neighborhood capacity created varied recovery trajectories. The concluding chapter argues that grassroots and neighborhood scale initiatives can make important contributions to city recovery in four areas: repopulation, restoring complete neighborhoods with key services and amenities, rebuilding parts of the small business economy and...



[READ ONLINE](#)

### Reviews

*The publication is great and fantastic. It can be filled with knowledge and wisdom You wont truly feel monotony at at any moment of your time (that's what catalogues are for about if you ask me).*

-- **Dr. Marcos Grimes III**

*This is basically the greatest pdf i have got go through right up until now. It normally fails to cost excessive. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Genoveva Langworth**