

Local Economic Development in the 21st Century: Quality of Life and Sustainability (with Richard P. F. Holt) M.E. Sharpe, 2010 (**Book Award: A Choice Outstanding Academic Book Title, 2010**)



*Outstanding Academic Titles have been selected for their “excellence in scholarship and presentation, the significance of its contribution to the field, and its important value in the treatment of its subject. “ They reflect the best in scholarly works reviewed by **Choice** and recognition from the academic library community.*

"Thoughtful new insights about what is needed to reshape economic development for 21st century priorities and challenges." -- **Richard Lamm, University of Denver and former governor of Colorado**

"*Local Economic Development in the 21st Century* is a well-written and extremely useful and insightful book on the pros and cons of local economic development. It raises important issues on the relationship between traditional economic growth on the one hand and the quality of life and sustainable development on the other hand. Though the policy implications are about the best way of 'acting locally,' the book has important implications for policy makers and public officials on the national level as well." -- **Edward Wolff, New York University**

"A very readable book for non-economists... it makes a compelling case for the natural compatibility of quality of life factors and sustainable economic development. It illustrates not only why traditional business incentives are not cost-effective but also suggests what to do in place of them. In particular, the authors call for entrepreneurship and education while emphasizing the tight interconnections among economy, environment, and society. This is the future of economic development." -- **Chris Gibbons, Director of Business/Industry Affairs, City of Littleton**

"This book should be a must-read for all economic developers and civic leaders, as well as for students of the social sciences." -- **Abby Shenbaum Train, New Mexico State University**