

## Urban Environment and Infrastructure Toward Livable Cities

Anthony G. Bigio and Bharat Dahiya



## Contents

Foreword	vii
Preface.	ix
Acknowledgments	xi
About the Authors	xii
Abbreviations	xiii
Executive Summary.	xiv
PART I. MAIN FINDINGS OF THE PORTFOLIO REVIEW	1
1. Objectives of the Urban Environment Portfolio Review	3
2. The World Bank's Commitment to Improving the Quality of the Urban Environment	5
3. Portfolio Review Methodology	9
4. Profile of the Portfolio	14
5. Sector Contributions to the Portfolio	22
6. Urban Environmental Investments in Small and Large Cities	.36
7. The Role of Local Government, Civil Society, and the Private Sector.	41
8. Institutional Strengthening and Technical Assistance	46

iv CONTENTS

9. Tracking the Quality of the Urban Environment Portfolio	49
10. Using Monitoring Indicators to Measure Progress	51
11. Strengths and Weaknesses of the Urban Environment	
Portfolio	56
12. Recommendations for Future Work	59
PART II. CASE STUDIES	63
China: Liaoning Environment Project	67
India: Bombay Sewage Disposal Project	73
Colombia: Cartagena Water Supply, Sewerage, and	
Environmental Management Project	79
Guinea: Third Urban Development Project	85
Republica Bolivariana de Venezuela: Caracas	
Slum-Upgrading Project	91
Nicaragua: Natural Disaster Vulnerability Reduction Project	97
Latvia: Municipal Solid Waste Management Project	102
Algeria: Industrial Pollution Control Project	108
Kenya, Tanzania, and Uganda: Lake Victoria Environmental	
Management Project	114
Poland: Krakow Energy Efficiency Project	122
Mongolia: Improved Household Stoves in Urban	
Centers Project	127
China: Guangzhou City Center Transport Project	133
Bibliography	138
Index	145