

Contents

Editors and Contributors	ix
Part I: Introduction and Overview	1
1 Innovation Among Public Sector Water and Wastewater Systems <i>The Editors</i>	3
2 Current Trends in Public Utility Management and Inventive Strategies for Major Challenges <i>James A. Parrott and Sharma L. Young</i>	13
Part II: Setting Standards for Success	39
3 Standardizing Performance Indicators for Water and Wastewater Utilities <i>Nora F.C. Freeman and Gregory C. Heitzman</i>	41
4 Accreditation and Quality Improvement: What's the Financial Bottom Line? <i>Dean Kaplan</i>	69

Part III: Financial Strategies	81
5 Debt Management Ideas: Risks and Returns of Creative Financing in an Infrastructure-Intensive Industry <i>Michael Nadol</i>	83
6 Wall Street Perspectives on Management that Matters <i>Richard P. Larkin</i>	105
Part IV: Planning and Infrastructure Issues	125
7 Watershed Management Practices <i>Christopher S. Crockett and Brian G. Marengo</i>	127
8 Water Infrastructure Rehabilitation: The Nashville Approach <i>Cyrus Q. Toosi</i>	151
9 Natural Drainage Systems: Leading by Example <i>Darla Inglis</i>	165
Part V: Customer Involvement	177
10 Incorporating the Voice of the Utility Customer: Effective Use of Utility Customer Survey Research <i>Linda J. McAleer</i>	179
11 Citizen Participation in Wastewater Projects <i>Robert R. Williams</i>	189
12 Competitive Assessment and Change Management: The Complete Solution—Technical and Political <i>Adam J. Kramer</i>	197
Part VI: Information Technology	207
13 Getting Results from an Enterprise Geographic Information System <i>Susan Lior</i>	209
14 Philadelphia's Automatic Meter Reading Program: A Retrospective Look <i>James Bolno</i>	221

15	Development of an Integrated Capital Program Management System for the Austin Water Utility <i>Chris Lippe, Charles Schoening, Daniel P. Baker, and David W. Harris</i>	241
16	The Challenge of Merging Water Companies: Combining Data and Converting to an Enterprise ArcGIS/ArcSDE System <i>Jos Bell and Ronald R. Butcher</i>	259
	Part VII: Best Practices in Management and Leadership	285
17	CitiStat: Bringing a New Level of Efficiency and Effectiveness to Baltimore City's Water Utility <i>Matthew D. Gallagher</i>	287
18	Using Six Sigma to Improve Operations at the Fort Wayne Water Pollution Control Plant <i>Michele Hill and Cheryl Cronin</i>	299
19	From "Command and Control" to a Team-Based Organization: Challenges Associated with the Reorganization of a Large Water Utility <i>Randall A. Monteith</i>	313
	Index	329

