## **Project Evaluation: Essays and Case Studies**

## **Contents: Volume I**

Preface	vii
Essays in Volume I	
Introduction	
Toward More Sustainable Infrastructure: Better Projects and Better Programs	1
Infrastructure Projects and Programs	2
Evaluating Infrastructure Projects	5
Infrastructure, Cities, and Civilization	7
Where Do Projects Come From?	8
A Framework for Project Evaluation	8
Essays and Case Studies	12
<b>Basic Economic Concepts</b>	
Introduction	14
Supply, Demand, Equilibrium	15
Pricing	20
Productivity	23
Measuring and Improving the Economy	25
Trade	27
Making Decisions: Utility and Sunk Costs	30
Summary	31
Public Perspectives: Economic, Environmental and Social Concerns	
Overview	34
Benefit/Cost Analysis	35
Economic Impacts: Measures Related to the Regional or National Economy	37
Environmental Impacts	37
Social Impacts	43
Safety and Security	46
Summary and Discussion	47
Comparing Strategies for Improving System Performance	
Introduction	48
Discounting and Net Present Values	48
Measuring Cost Effectiveness	49
Using Weighting Schemes in Multi-Criteria Decision-Making	49
Seeking Public Input	50
Summary	51

Public Private Partnerships	
Introduction	53
Reasons for Considering a Public Private Partnership	54
Principles of Public Private Partnerships	57
Creating a Framework for a Partnership	58
Determining How Much to Invest in a PPP	60
Example: Using a PPP to Maximize a City's Ability to Undertake Projects -	61
Toronto's Highway 407	0.
Example: Using Public Investment to Stimulate the Economy - Investment in	62
off-shore oil exploration by the Province of Newfoundland and Labrador	0-
Summary	63
S. Mariana J	02
<b>Evolution of Infrastructure-Based Systems</b>	
Introduction	65
Stage I Technological Experimentation and Demonstration	67
Stage II Widespread, Uncoordinated Implementation	68
Stage III Development of Systems	68
Stage IV Consolidation and Rationalization	69
Stage V Technological and Institutional Advancement	69
	70
Example: New Technology Can Revive Old Methods – Wastewater	/(
Treatment in San Diego, California	70
Example: Replacing Old Infrastructure with More Effective	70
Systems – Wastewater Treatment in Kaukauna, Wisconsin	7.1
Stage VI Responding to Competition	71
Examples: Competition Faced by the Airline Industry	72
Stage VII Mitigating Social and Environmental Impacts	72
Example: Evolution of London and the Thames Embankment	75
Example: Building New, More Sustainable Infrastructure – One Bryant Park	76
Stage VIII Retrenching and Obsolescence	77
21 <sup>st</sup> Century Challenges: Sustainable Infrastructure	77
Summary	79
2 4	
Case Studies in Volume I	
The Franconia Notch Parkway	81
Weighting Schemes for Evaluating Options for Increasing Bus Capacity	83
The Panama Canal	
Early Routes Across the Isthmus	86
The Panama Railroad	87
The French Effort	89
The U.S. Effort	90
Transfer of the Canal to Panama	94
Issues for the 21st Century	94
155de5 for the 21 Century	92
Pearl River Delta: "More than a Bridge"	
Background	100
How the Team Did Its Work	102
Lessons Learned from the Pearl River Delta Study	103

Scenario Planning at Southern California Edison	105
Financing a Bridge Project	
Overview of Options for Financing a Bridge Project	107
Can the Bridge Be Justified as a State Project?	109
Could a Private Bridge be Financed with Tolls?	110
Should the Bridge be Built as a Public Private Partnership?	110
Public Incentives for Low-Income Housing	112
The Sheffield Flyover, Kansas City, Missouri	
Overview	114
Results	116
Lessons Learned	116
Skyscrapers and Building Booms	118
Evolution of the U.S. Rail System	
Overview	121
Introduction of Railroads in the Early 19th Century	121
Problems Emerge: Accidents, Greed, and Corruption	122
Monopolistic Excess and Regulation of Railroads	123
Deregulation of the Railroads	125
Technological Innovation	125
Summary	127
Lessons from the History of Railroads	127
Rehabilitating Newark's 19th Century Brick Sewers	128
<b>Project Evaluation: A Few Final Thoughts</b>	130
Further Reading	132

MIT OpenCourseWare <a href="https://ocw.mit.edu">https://ocw.mit.edu</a>

Resource: Project Evaluation: Essays and Case Studies Carl D. Martland

For information about citing these materials or our Terms of Use, visit: <a href="https://ocw.mit.edu/terms">https://ocw.mit.edu/terms</a>.