## CONTENTS

Tables and Exhibits

	Acknowledgments	xiii
	The Authors	xv
	Introduction	1
PART	About Decision Making  Chapter 1: The Art and Science of Decision Making:	
	Putting Theory into Practice	9
	What Works	10
	What Doesn't Work	14
	Reacting Versus Responding	16
	Responding Versus Reacting	19

ix

vi

Chapter 2: Borrowing from Business: Due Diligence in	
Decision Making	21
What Investors Do	22
Defining Due Diligence	24
Staging Implementation to Reduce Risk	28
A Consistent Approach to Critical Decisions	31
Chapter 3: Managing Critical Decisions: The Who, What, and How	37
Who Decides?	38
What Choices?	43
How Do You Put It All Together?	45
Chapter 4: Enter the Matrix: Introducing an Effective Tool	47
The Matrix: Framing the Decision	48
The Rows: Weighting the Due Diligence Criteria	50
The Columns: Scoring the Due Diligence Criteria	52
Using the Matrix for Binary Decisions	59
Using the Matrix for Choices Among Similar Options	62
Using the Matrix for Choices Among Dissimilar Options	62
PARTUYO	
Making Critical Decisions	
Chapter 5: Stage One: Feasibility	69
The Seductive Nature of New Ideas	70

Contents

Common Feasibility Decisions The Feasibility Matrix	71 75
Chapter 6: Stage Two: Pilot	101
Piloting the Feasible Decision	102
Designing the Pilot Project	104
The Pilot Matrix	105
Chapter 7: Stage Three: Implementation	131
From Pilot to Implementation	132
A Good Implementation Plan	134
The Implementation Matrix	136
Chapter 8: Stage Four: Cutback	161
Dimensions of Cutting Back	162
The Cutback Matrix	164
Chapter 9: Putting the Matrix to Work	187
Boards of Directors	188
Executive Directors	190
Managers	193
Funders	195
Consultants	197
Chapter 10: The Decision-Making Guide	201
Assessing the Decision	201
Working Through the Matrix	203
_	

Exhibit 4.5	Sample Consolidated Scoring Sheet 55
Exhibit 4.6	Consolidated Matrix Including Total Weighted Scores 57
Exhibit 4.7	Matrix with Total Weighted Scores, Total Possible Weighted Scores, and Percentage Agreement 58
Exhibit 4.8	Binary Decision with a High Percentage of Agreement 60
Exhibit 4.9	Binary Decision with a Low Percentage of Agreement 61
Exhibit 4.10	Matrix Comparing Similar Options 63
Exhibit 4.11	Matrix Comparing Two Different Options 65
Exhibit 5.1	Sample Individual Feasibility Matrix 76
Exhibit 5.2	Summary of Ms. Smiley's Scores 92
Exhibit 5.3	Community Recreation Center Weighted Feasibility Matrix with Rationale and Comments 96
Exhibit 5.4	Mr. Thomas's Evaluation of the Integrated Healthy Eating Proposal 100
Exhibit 6.1	Sample Individual Pilot Matrix 106
Exhibit 6.2	Summary of Mr. Jones's and Ms. Lewis's Scores 123
Exhibit 6.3	Mr. Wheeler's Feasibility Weightings 126
Exhibit 6.4	Mr. Wheeler's Pilot Weightings 128
Exhibit 7.1	Sample Implementation Matrix 137
Exhibit 7.2	Summary of Mr. Charles's, Ms. Brown's, and Mr. Scott's Scores 153
Exhibit 7.3	Mr. Lloyd's and Ms. Evans's Implementation Weightings 156
Exhibit 8.1	Sample Individual Cutback Matrix 165
Exhibit 8.2	Summary of Mr. Baxter's Weighting and Scores 182
Exhibit 8.3	Dean Johnson's Weighted Scoring and Percentage Agreement of Each Cutback Option 185
Exhibit A.1	Sample Staff Renewal Matrix 211
Exhibit A.2	Summary of Ms. Miller's Scores 222