## Contents

Tabled and Boxed Information	х
Acknowledgments	xiii
Foreword by Andy Lipkis	xv
Preface	1
Eight Principles of Successful	
Rainwater Harvesting	4
Water-Harvesting Ethics	8
Who This Book Is For	8
How to Use This Book and	
Volumes 1 and 3	9
Deciding How Best to Harvest Your Water	12
Introduction. Earthworks Defined, Their	
Advantages, and a Story of Success	13
What Is Rainwater Harvesting with	
Earthworks?	13
Earthworks—A Resurging Ancient Strategy	17
Earthworks Plant the Rain to Turn	
Water Scarcity Into Water Abundance	18
Earthworks Are the Foundational Strategy	
of Sustainable Landscapes	18
Additional Benefits of Earthworks	20
I Give Thee Thy Shovel	27
Real-Life Example	29
Water Scarcity Into Water Abundance	29

<	Chapter 1. Assessing Your Site,	
	Choosing Your Earthworks, and	
i	Tips on Implementation	
	to Achieve Greater Success	37
/	Part 1: Understanding Patterns of Water and Sediment Flow, plus Reading Slope	37
	Part 2: Summary of Water-Harvesting Earthworks	45
1	Part 3: Twenty-Six Water-Harvesting	
3	Earthwork Tips	48
3		
	Chapter 2. Infiltration Basins:	
)	the First of Many Rain Garden	
2	Strategies	67
	What Is an Infiltration Basin?	67
	Where Are Infiltration Basins Used?	68
3	Tools and Materials	70
	Steps to Build Infiltration Basins	70
3	Variations of Infiltration Basins	81
7	Multiple Functions of Infiltration Basins	83
	Real-Life Examples	83
3	Turning Flood Control Structures into	
	Beautiful Amenities	83
3	Planting Water in Pots	85
)	Abundance in a Community Garden	86
7	Rain Gardens—Infiltration Basins of	
)	Wetter Lands	88

Chapter 3. Berm 'n Basins	91
What Is a Berm 'n Basin?	91
Where Is a Berm 'n Basin Used?	92
Tools and Materials	93
Steps to Build a Berm 'n Basin	93
Variations of Berm 'n Basins	104
Multiple Functions of Berm 'n Basins	108
Real-Life Examples	108
The Grandmother Approach	109
Using Trees Killed by Fire	109
Harvesting Windswept Snow	109
Berm 'n Basins in Wet Lands	111
Wood Chip Berm 'n Basins	112
Contour Berms and Plantings	
Increase Yields and Raise Fish	112
Chapter 4. Terraces	113
What Is a Terrace?	113
Where Is a Terrace Used?	114
Tools and Materials	115
Implementation Steps to Build a Terrace	115
Multiple Functions of Terraces	125
Real-Life Examples	128
Terrace Building, Tarahumara Indians	128
Terraced Cistern Steps, Gardens	129
Chapter 5 Infiltration Trenches	133
What Is an Infiltration Trench?	133
Where Is an Infiltration Trench Used?	134
Tools and Materials	134
Steps to Build an Infiltration Trench	135
Variations of an Infiltration Trench	143
Multiple Functions of Infiltration Trenches	146
Real-Life Examples	146
Pumice Wick Turns Stormwater into Asset	146
Infiltration Trench Helps Transform	-
Eroding Driveway	147

Chapter 6. Imprinting	149
What Is Imprinting?	149
Where Is Imprinting Used?	150
Tools and Materials	151
Implementation Steps	151
Variations for Special Imprinters	155
Non-Mechanical Variations	156
Multiple Functions of Imprinting	159
Real-Life Example of Imprinting	160
Restoring Bladed Land	160
Chapter 7. Mulching	161
What Is Mulching?	161
Where Is Mulch Used?	163
Tools and Materials	164
Implementation Steps	168
Variation of Mulching	171
Mulching as More Than a Water-	
Harvesting Strategy	171
Real-Life Examples	175
Ancient Hohokam Rock Mulching	175
Junk Mail as Productive Vertical Mulch	175
Mulching Thinned and Dead Trees	
on Contour	177
Mulching in Wet Lands	179
Concrete Drainageway into	
Cobble Infiltrationway	179

Chapter 8. Reducing Hardscape,	
Harvesting Its Runoff, and	
Creating Permeable Paving	181
What Is the Reduction of Hardscape?	182
Where Is Hardscape Reduction Used?	183
Hardscape Removal, Tools, and Materials	187
What Is Permeable Paving?	188
Where Is Permeable Paving Used?	188
Permeable Paving Tools and Materials	190
Steps to Install Permeable Paving	196
Multiple Functions of Reduced	
Hardscape and Permeable Paving	198
Real-Life Examples	199
Driveway Gardens	199
A Multipurpose Alternative to Curb	
and Gutter Drainages	200
Green Streets and Green Parking Lots	201
Watering Street Trees with Street Runoff	202
Tips to Make Public Basins Safer	217
Policy Transforms Dehydration Streets	
Into Rehydration Streets	218
Chapter 9. Diversion Swales	219
, What Is a Diversion Swale?	219
Where Is a Diversion Swale Used?	219
Tools and Materials	220
Implementation Steps to Build a	
Diversion Swale	221
Variation of a Diversion Swale	229
Multiple Functions of Diversion Swales	240
Real-Life Examples	243
Snow Diversion Berms	243
Spreader Drain Turning Stormwater	
Liability into Asset	244
Using Farm Fields as Groundwater-	
Recharging Floodplains	249
Diversion Swales Irrigating Landscapes	240
and Controlling Stormwater	249
Daylighting a Once-Buried River	250

Chapter 10. In-Channel Strategies	253
Learning and Adapting with	752
Stratogics Informed by Natural	205
Patterns and Principles	264
Key Questions About Structures	204
in This Chapter	264
Tools	266
Materials	267
Permits. Permissions. and	
Potential Funding	268
Take Before Photographs Now	268
Rock-Mulch Rundown	269
Sheet Flow Collector	271
Rock-Lined Plunge Pool	273
One-Rock Dams	275
Filter Dam	280
Sheet Flow Spreader	280
Real-Life Examples	287
Stormdrain Turned Stormpark	287
Transformation of Cebolla Creek	288
Chapter 11. Vegetation	293
What Role Does Vegetation Play in	
Water Harvesting?	293
Where Is Vegetation Used?	294
Steps to Vegetate an Area	296
Tools and Materials for Planting	311
Multiple Functions of Vegetation	321
Real-Life Examples	323
Street Tree Orchards	323
Native Living Christmas Trees	325
Planting Rain Then Seed to Grow	
Community Forests	326
Planting an Urban Forest to Manage	225
a City as an Ecosystem	326

Chapter 12. Harvesting Greywater	
and Other On-Site "Wastes"	
Turned Resources	327
What Is Greywater Harvesting?	329
Collaborating with Living Filters	
and Living Pumps	331
Where Greywater Is Used	333
My Preferred Greywater Systems	344
Developing a Gravity-fed	
Greywater System	351
Variations	358
Real-Life Examples	363
Reuse via Composting Toilets and	
Greywater Harvesting Versus	
Disposal via Septic Tanks and Sewers	363
Greywater Harvesting Helps Create	
a Fire-Resistant Oasis	365
Three Greywater-Harvesting Laundromats	366
An Abundant Spring of	
Air Conditioning Condensate	369
How Safe, Effective, and Accessible	
Residential Greywater Harvesting	
Was Legalized and Incentivized	274
in Arizona	3/1
Epilogue	
The Fun and Easy Path to Abundance	372
	272

Start Now	374
A Parting Vision	375
Appendix 1. Water Levels, A-Frame Levels, and Laser Levels	379
Appendix 2. Water-Harvesting Earthworks Calculations	391
Appendix 3. Sizing and Implementing a Kitchen Resource Drain (KRD) in Arizona, Code Clarification, and Recommended Changes to the Code	393
Appendix 4. Resources	401
References	403
Glossary	409
Index	417
Other Publications	426

The Fun and Easy Path to Abundance	372
A Drop in the Bucket of Abundance	372