

# Contents

List of Boxed and Tabled Information	ix	Chapter 1. The Man Who Farms Water and the Rainwater-Harvesting Guidelines	23
Acknowledgments	xi	The Man Who Farms Rainwater	23
Foreword by Gary Paul Nabhan	xiii	Eight Rainwater-Harvesting Principles	29
Preface to the Third Edition	xv	Water-Harvesting Ethics	38
Introduction	1	Update on Mr. Zephaniah Phiri	39
My Rainwater-Harvesting Evolution	1	Chapter 2. Assessing Your Site's Water Resources and More	41
Who This Book Is For	3	The Hydrologic Cycle—Our Earth's Circulatory System	41
How To Use This Book and Volumes 2 and 3	3	Watersheds and Subwatersheds—Determining Your Piece of the Hydrologic Cycle	42
The Value of Rainwater	6	Calculate Your Site's Rainfall Volume	44
Rainwater Harvesting Through Land and Time	7	Estimate Your Site's Water Needs	50
The Shift Away from Rainwater Scarcity or Abundance	8	Estimate Your Secondary On-Site Water Source—Greywater	51
My Community's Path	16	Estimate Additional On-Site "Waste" Waters That Can Be Used As "Resource" Waters	51
Our Path to Abundance	17	A One-Page Place Assessment and How To Use It	54
Questions and Answers about Rainwater Harvesting	20	Real Life Example: Living within a Dryland Home's Rainwater Budget	59

Chapter 3. Overview: Harvesting Water with Earthworks, Tanks, or Both	61	Appendix 2. Water-Harvesting Traditions in the Desert Southwest by Joel Glanzberg	173
How Do You Plan to Use Your Harvested Water?	61	Appendix 3. Water-Harvesting Calculations	179
Recommendations for Harvesting Water for a Landscape around a Home	62	Appendix 4. Multi-Use Plant Lists, Plant Water Demand Estimators, a Sonoran Desert Foods Harvest Calendar	191
Sampling of Strategies/Techniques	65	Appendix 5. Worksheets: Your Thinking Sheets	203
Overview of Water-Harvesting Earthworks	65	Appendix 6. Resources	205
Overview of Cistern Systems	81	Appendix 7. Sun Angles and Path	207
Real Life Example: The Running Rain Society	86	Appendix 8. Wind Harvesting: Basic Airflow Relationships, Site Selection, Wind Pumping and Wind Power, Natural Ventilation, Windbreaks, and Snow- and Biomass-Drift Harvesting	221
Chapter 4. Integrated Design	91	Appendix 9. Water-Energy-Carbon Nexus	233
The Path of the Sun	92	References	251
Seven Integrated Design Patterns	97	Glossary	259
One: Orienting Buildings and Landscapes to the Sun	97	Index	266
Two: Designing Roof Overhangs and Awnings to Optimize Winter Sun and Summer Shade	99	Other Publications	271
Three: Solar Arcs	106		
Four: Sun & Shade Traps	109		
Five: Maintaining Winter Sun Access	112		
Six: Raised Paths, Sunken Basins	117		
Seven: Reduce Paving and Make It Permeable	118		
Integrating the Elements and Patterns of Your Site to Create a Regenerative Landscape Design	121		
Tying It All Together: Creating An Integrated Design	123		
Chapter 5. An Integrated Urban Home and Neighborhood Retrofit	125		
Part One—Our Beginning: Realizing the Water-Harvesting Principles	125		
Part Two—Our Evolution: Taking It Further With the Integrated Design Patterns	137		
Part Three—Our Neighborhood: Collaborating for Leveraged Potential in the Wider Community	145		
Appendix 1. Patterns of Water and Sediment Flow with Their Potential Water-Harvesting Response	153		

*For a list of illustrations see the Volume 1 page at [HarvestingRainwater.com](http://HarvestingRainwater.com)*