



Sustainable Practices

Your Handbook for Effective Action

2025 Edition

Major Revision: 0 Minor Revision: 34

Written by **Fred Horch**

Edited by **Peggy Siegle**

At a Glance

Where to start [Twenty Pivotal Practices](#)

How to achieve sustainability goals [Pathways and Strategies](#)

How to practice sustainability [Practice Guides](#)

How to improve practices [Improving Practices](#)

How to finance sustainability projects [Financing Projects](#)

Mathematical definitions and formulas [Math](#)

Scientific facts and theories [Science](#)

Current and emerging sustainable technologies [Technology](#)

Sustainability concepts and history [Sustainability](#)

Definitions of sustainability terms [Glossary](#)

Information by keyword [Index](#)

© 2025 Sustainable Practice
Brunswick, Maine

www.SustainablePractice.Life

Table of Contents

Introduction.....	1
What Is Sustainable?.....	1
How Do You Practice Sustainability?.....	2
How Affordable Are Sustainable Practices?.....	2
How Do You Use This Handbook?.....	3
Twenty Pivotal Practices.....	4
Practices Along Pathways.....	4
Why These Twenty.....	5
Sustainability Indicators.....	11
Measuring the Suspra Indicators.....	11
Community Indicators.....	12
Food Indicators.....	12
Water Indicators.....	13
Movement Indicators.....	13
Energy Indicators.....	13
Goods Indicators.....	14
Habitat Indicators.....	14
Pathways and Strategies.....	15
Implementation Levels.....	15
Community Pathway.....	17
Food Pathway.....	21
Water Pathway.....	25
Movement (Transportation) Pathway.....	28
Energy Pathway.....	31
Goods (Materials) Pathway.....	37
Habitat (Buildings and Landscapes) Pathway.....	41
Practice Guides.....	44
Table of Practices.....	44
Community Practices.....	54
Food Practices.....	99
Water Practices.....	107
Movement (Transportation) Practices.....	111
Energy Practices.....	114
Goods (Materials) Practices.....	125
Habitat Practices.....	165
Improving Practices.....	172
Measuring Results.....	180
Evaluating Practices.....	187
Creating a Plan.....	188
Setting Aims.....	190

Making Commitments.....	190
Doing the Work.....	190
Financing Projects.....	191
Loans and Grants.....	191
Simple Payback.....	191
Return on Investment.....	191
Math.....	193
Scientific Terminology.....	193
More Math.....	194
Science.....	195
Physics.....	198
Chemistry.....	199
Biology.....	199
Earth Science.....	199
Economics.....	199
Technology.....	202
Batteries.....	202
Capacitors.....	202
Combustion Engines.....	202
Controls.....	202
Detergents and Soap.....	202
Electric Motors.....	202
Heat Pumps.....	202
Insulation.....	202
Nuclear Power.....	202
Solar Power.....	202
Thermal Power Plants.....	202
Wind Power.....	202
Sustainability.....	203
Global Perspective.....	203
Externalities.....	204
Defining Sustainability.....	204
Historical Concepts of Sustainability.....	207
Environmental Issues.....	210
Sustainability Scoring Systems.....	210
References and Resources.....	212
Money and Finance.....	212
General Interest.....	212
Calendar of Events.....	212
By Pathway.....	212
By Chapter.....	216
About This Handbook.....	217

Core Values.....	217
Working With Practitioners.....	218
Saving Our Planet.....	219
Glossary.....	220
Index.....	225

DRAFT Manuscript