## OUR ECOLOGICAL FOOTPRINT

### REDUCING HUMAN IMPACT ON THE EARTH

Mathis Wackemagel and William E. Rees

Illustrated by Phil Testemale

*m*HOCHSCHULE *<sup>m</sup>*LIECHTENSTEIN Bibliothek



NEW SOCIETY PUBLISHERS

# **TABLE OF CONTENTS**

Acknowledgments	ix
Preface.	. X
INTRODUCTION.	1
Why Worry About Sustainability?	1
What We Hope to Achieve	3
A Matter of Perspective.	. 4
1. ECOLOGICAL FOOTPRINTS FOR BEGINNERS	.7
Obvious but Profound: We Depend on Nature	7
What is an Ecological Footprint?	. 9
So What? The Global Context.	.13
Dr. Footnote Explains.	.16
The Power of Science.	.17
The Wisdom of the Marketplace.	.18
The Doctrine of Free Trade.	.20
The Uncertain Future.	.22
The Technological Fix .,	.23
The Mantra of Optimism.	25
The Growth of Limits	
Planning for a Sustainable Future	28
2. FOOTPRINTS AND SUSTAINABILITY	.31
The Sustainability Debate: A Simple Concept Leads to Conflicting	
Strategies.	.31
The sustainability challenge.	.31
Strong sustainability: the ecological bottom-line condition	
for sustainability.	.36
The Brundtland Commission's proposed response.	.39
The Ecological Footprint: A Tool for Planning Toward Sustainability .	40
Measuring progress toward sustainability: the dos and don'ts.	.40
Learning from ecology: revisiting human carrying capacity.	.48
Turning carrying capacity on its head: human Ecological Footprints	. 51
How Ecological Footprint analyses can help advance sustainability	. 55

3. FUN WITH FOOTPRINTS: METHODS & REAL-WORLD
APPLICATIONS
Making the Ecological Footprint Idea Work 61
Calculation Procedure
Consumption categories
Land and land-use categories
The consumption - land-use matrix
The Footprint in Action: Adapting the Calculation Procedure
to Specific Applications
1) How big is the Ecological Footprint of the average North American ? . $80$
2) How large is the Vancouver regional Footprint?
3) A global comparison of Footprint sizes — could everybody on Earth
today enjoy North Americans' current ecological standard of living? 88
4) Footprinting Great Britain
5) European examples: The Ecological Footprints of the Netherlands
and the Trier Region of Germany93
6) A Regional Analysis from Australia96
7) What does ecological dependence mean for trade?96
8) Is a person's Ecological Footprint related to income?
9) Housing choice affects our Footprints
10) How much ecologically productive land supports commuting
by bicycle, bus and car?
11) Did you know that tomatoes leave Footprints? 108
12) The Ecological Footprint of bridges. 109
13) Learning about sustainability in schools and in the outdoors III
14) State of the Environment Reporting.
15) Interpreting sustainability: The ecological "Rorschach test"
10) Calculate your own Footprint.
17) Eco-tabelling: Is your product sustainable?
4. THE SEARCH FOR SUSTAINABILITY STRATEGIES 125
Questioning Conventional Strategies
The Process of Developing Sustainability
The two sustainability poles: ecological stability and human
quality of life.
Win-win solutions
Ine cycle of change in decision-making 137   Three explain heither to realize a realized and the second se
Inree upnut battles to achieve sustainability
Sketching a Vision for a Sustainable Society

5. AVOIDING OVERSHOOT: A SUMMARY	149
Creating Public Awareness	.150
Developing Sustainability — Locally and Globally	.154
GLOSSARY.	.158

### List of Boxes

BOX 2.1: Sustainability and Sustainable Development:
Some Clarification
BOX 2.2: On Natural Capital
BOX 2.3: Strong or Weak Sustainability?
BOX 2.4: The Entropy Law and the Economy/Ecology Conundrum . 43
BOX 2.5: A Brief History of the Human Carrying Capacity Concept 48
BOX 3.1: The Human Footprint in the Sea
BOX 3.2: Data Sources for Ecological Footprint Analyses 70
BOX 3.3: Some Examples: Translating Consumption into Land Areas . 80
BOX 3.4: Assessing the Footprint of the Netherlands
BOX 3.5: The Ecological Deficits of Industrialized Countries 97
BOX 3.6: Calculating the Footprint of India.
BOX 3.7: Determining the Footprint of Commuting
BOX 3.8: The Ecological Footprint of a Newspaper
BOX 4.1: Will Efficiency Gains Save Resources?

#### List of Tables

Table 3.1: The eight main land and land-use categories for	
footprint assessments.	.68
Table 3.2: Productivity of various energy sources	.72
Table 3.3: The consumption land-use matrix for the average	
Canadian	.82
Table 3.4: Comparing people's average consumption in the U.S.,	
Canada, India and the World	.85