

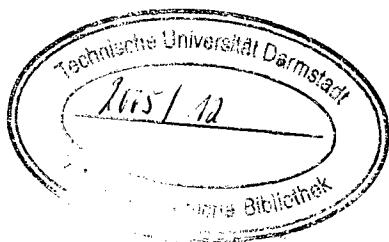
- 28.984

The Measurement of Environmental and Resource Values

Theory and Methods

SECOND EDITION

A. Myrick Freeman III



RESOURCES FOR THE FUTURE
WASHINGTON, DC

Contents


 Figures and Tablesxi
--	------------

Forewordxiii
-----------------------	--------------

Preface	xvii
----------------------	-------------

1. Resource Evaluation and Public Policy	1
The Assets of Nature	2
The Economic Concept of Value	6
Economic Values in Public Policy	9
Classifications of Values	12
Ex Post and Ex Ante Analysis of Values	14
Preview	15
Mathematical Notation	16
2. Measuring Values, Benefits, and Costs: An Overview	19
Resource Values as Shadow Prices	19
Methods for Measuring Values	23
The Methodology of Revealed Preference Models	26
A Model of Environmental and Resource Values	27
The Noneconomic Foundations of Resource Valuation	32
The Welfare Economics of Costs	36
Uncertainty	40
Summary	41
3. Defining and Measuring Welfare Changes: Basic Theory	43
Individual Preferences and Demand	45
Welfare Measures for Changes in Prices	49
Welfare Measures for Changes in Factor Prices	72

Welfare Measures for Quantity Changes	74
Aggregation and Social Welfare	87
Summary	90
4. Revealed Preference Models of Valuation: Basic Theory	95
Environmental Quality as a Factor Input	96
An Individual's Demand for Environmental Quality	99
The Structure of Preferences and Measures of Value	101
Discrete Choice Models and Measures of Value	129
Summary	133
5. Nonuse Values	137
Background: Motivation and Definitions	139
A Theoretical Framework	143
Toward Measurement	152
Summary	155
6. Stated Preference Methods for Valuation	161
The Welfare Economics of Stated Preference Questions	163
Assessing the Validity of Stated Preference Welfare Measures	174
Conclusions	182
7. Aggregation of Values across Time	189
Individual Preferences and Intertemporal Choice	190
Measures of Welfare Change	193
Which Interest Rate Is the Right Intertemporal Price?	197
The Capital Costs of Environmental Policies	201
Discounting and Aggregation across Generations	204
8. Values in an Uncertain World	209
Individual Uncertainty and Welfare	210
Aggregation and the Welfare Criterion	221
Revealed Preference Methods for Measuring Values	232
Additional Topics in the Welfare Economics of Uncertainty	243
Summary	252
9. Environmental Quality as a Factor Input	259
Basic Theory	260
Multiproduct Firms	267
Vertically Linked Markets	276
Market Distortions	279
Valuing Changes in the Productivity of Natural Resource Systems	284
Summary	293
10. Valuing Longevity and Health	297
Valuing Reduced Mortality Risks	298
Valuing Reduced Morbidity	321
Special Topics	339
Summary	346

11. Property Value Models	353
Historical Background	354
The Hedonic Property Value Model	356
The Repeat-Sales Model	388
Discrete Choice Models	390
Summary	392
12. Hedonic Wage Models	399
Wage Differences and the Value of Reducing Risks	401
Interurban Wage Differences and the Value of Amenities	406
Summary	414
13. Recreational Uses of Natural Resource Systems	417
The Travel Cost Model of Recreation Demand	419
Random Utility Models	433
Time and the Implicit Price of Visits	437
Other Approaches to Valuation	443
Summary	447
 14. Conclusions	453
Benefits Transfer	453
Combining Revealed Preference and Stated Preference Data	456
Valuing the Services of Ecosystems	457
The State of the Art	460
Name Index	467
Subject Index	473
About the Author	491