Environment and Development in a Resource-Rich Economy

Malaysia under the New Economic Policy

Jeffrey R. Vincent and Rozali Mohamed Ali
with

Chang Yii Tan Jahara Yahaya Khalid Abdul Rahim Lim Teck Ghee Anke Sofia Meyer Mohd. Shahwahid Haji Othman G. Sivalingam



Harvard Institute for International Development
Harvard University
Distributed by Harvard University Press

Contents

Foreword	
Preface	xiii
Acknowledgments	xix
Natural Resources and the Environment	
in the Malaysian Context	1
Malaysia: key features	3
Natural resources and development during the colonial period	8
The New Economic Policy	10
Trends in natural resource utilization and environmental	
quality during the NEP period	15
Institutional aspects of natural resource and environmental	
management	23
Questions for research	27
Natural Resources and Economic Sustainability	29
Introduction	29
Resource rents and sustainability	30
Resource depletion and economic sustainability in Malaysia	40
Conclusions	50
Appendix 2.1: Mineral consumption allowances	58
Appendix 2.2: Timber consumption allowances	61
Appendix 2.3: Capital consumption allowances	68
	vii

1

viii CONTENTS

3	Petroleum	73
	Introduction	73
	Basic analytics of oil contracts	78
	Development of institutional arrangements in the oil sector	80
	Economic analysis of production-sharing contracts	89
	Conclusions	98
4	Forests	105
	Introduction	105
	Basic concepts in forest economics	109
	Deforestation	113
	Timber depletion	124
	Conclusions	141
	Appendix 4: Deforestation regressions	146
5	Agricultural Land	151
	Introduction	151
	Emergence of the idle land issue	154
	The extent of idle land	160
	The policy response to idle land	163
	Socioeconomic and institutional explanations for idle land	170
	Conclusions	173
6	Marine Fisheries	181
	Introduction	181
	Fundamental concepts of fisheries economics	185
	Development of west coast fisheries during the 1970s	100
	and 1980s	189
	Economic analysis of catch and effort in west coast fisheries	
	during the 1980s	210
	Conclusions	223
	Appendix 6: Bioeconomic model of west coast fisheries	227
7	Freshwater	233
	Introduction	233
	Economics of water resource development	237
	Water resource development in Malaysia	244
	Conclusions	261

CONTENTS	ix

Pollution and Economic Development	267
Introduction	267
Cross-country studies of the pollution/development	
relationship	269
The pollution/development relationship in Malaysia	274
Conclusions	285
Appendix 8: Analysis of ambient environmental quality	
and development	287
Air Pollution and Health	295
Introduction	295
	298
•	303
Mortality-related benefits in urban areas in Malaysia in 1991	308
Conclusions	314
Water Pollution Control	319
Introduction	319
The economic approach to pollution control	322
	328
,	337
Conclusions	341
Appendix 10: Estimation and solution of the simulation	
model for CPO mills on the Sungai Johor	344
Conclusions	351
What were the links between natural resources and	
	351
	352
What were the links between economic development and	
environmental quality?	359
Was environmental quality managed to maximize net benefits?	360
Bibliography	365
Contributors	401
Index	403
	Introduction Cross-country studies of the pollution/development relationship The pollution/development relationship in Malaysia Conclusions Appendix 8: Analysis of ambient environmental quality and development Air Pollution and Health Introduction Valuing lives saved Development of air pollution policies in Malaysia Mortality-related benefits in urban areas in Malaysia in 1991 Conclusions Water Pollution Control Introduction The economic approach to pollution control Palm-oil effluent charges in Malaysia Cost savings of the effluent charges in the Sungai Johor basin Conclusions Appendix 10: Estimation and solution of the simulation model for CPO mills on the Sungai Johor Conclusions What were the links between natural resources and economic growth? Were natural resources managed to maximize net benefits? What were the links between economic development and environmental quality? Was environmental quality managed to maximize net benefits? Bibliography Contributors