

**ECONOMIC EVALUATION OF THE
LIFT IRRIGATION SCHEMES
IN MAHARASHTRA**

A THESIS
SUBMITTED TO THE
UNIVERSITY OF POONA
FOR THE DEGREE OF
DOCTOR OF PHILOSOPHY
(IN ECONOMICS)

BY
K. P. DEO

**GOKHALE INSTITUTE OF POLITICS
AND ECONOMICS**

PUNE 411 004

JULY 1979

ACKNOWLEDGEMENTS

This work was carried out at the Gokhale Institute of Politics and Economics, Pune, under the guidance of Prof. Kilekantha Rath. Prof. Rath not only introduced me to the domain of this subject but has also been a constant source of encouragement at every stage of my work. His incisive comments have benefited me enormously in tackling many a complex problem. Mere words would not be sufficient to express my sincere gratitude to Prof. Rath.

I would like to place on record my thanks to Prof. V.M. Dandekar, Director, and Prof. D.P. Apte, Registrar, Gokhale Institute, for the patronage and help extended to me at every stage of the work. This study would not have been possible without the U.G.C. Fellowship, Research Assistantship and also numerous other facilities provided by the Gokhale Institute. For all this, I am grateful to the Institute.

Prof. G.N. Rao read through various drafts of manuscripts and helped me to improve the stylistic presentation. His friendly advice is also gratefully acknowledged.

Prof. S.N. Gadgil has helped me in various ways including concrete advice in conducting quantitative exercises. He has not only been an affectionate colleague but also a source of encouragement and advice. I am immensely indebted to him.

Prof. P. Venkatesh's help and advice in formulating the design of the linear programming and the many hours he spent with me in discussions are gratefully acknowledged. To him my sincere thanks. My thanks are also due to Shri D.B. Sardesai who showed immense patience

(11)

in processing the data and obtaining the results of the linear programming problem on computer. I have had the benefit of discussions with Shri M.V. Joglekar at various stages of the work. I am thankful to him.

I record my sincere appreciation and thanks to the staff of the Haveli Taluka Lift Irrigation Federation, Pune, the Nimbkar Seeds and Agricultural Development Company, Phaltan, and the farmer-beneficiaries of the lift irrigation schemes for sparing their time and enthusiastically answering my queries.

I am also grateful to my parents and Mrs. Indumati Dixit, my eldest sister, for their affectionate encouragement which sustained my enthusiasm through all the hazards of my academic career. Last but not the least, I thank my wife, Alaka, who has cheerfully and ungrudgingly borne the unwanted externalities of my research and long hours of silence.

Pune,
July 12, 1979.

E. P. Deo

C O N T E N T S

	Page
Acknowledgements	(1)
List of Tables	(vii)

Chapter

I	INTRODUCTION	1
	1.1 Importance of the Study	1
	1.2 The Problem	4
	1.3 The Objectives	8
	1.4 The Plan of Work	9
II	A REVIEW OF ECONOMIC EVALUATION OF IRRIGATION PROJECTS IN INDIA, AND METHODOLOGY OF THE STUDY	11
	2.1 History of the Criteria and Some Important Studies	11
	2.2 Points of View in Project Analysis	17
	2.3 Costs of Irrigation	18
	2.3.1 Project Costs	20
	2.3.2 Associated Costs	24
	2.4 Benefits of Irrigation	29
	2.5 Comparability in Prices of Inputs and Outputs	34
	2.6 Estimates of Benefits and Costs Over the Project Life	36
	2.7 Discounting Technique	39
	2.8 The Discount Rate	42
	2.9 Discounting Methods	44
	2.9.1 Benefit-Cost Ratio	44
	2.9.2 Net Present Worth	44
	2.9.3 Internal Rate of Return	45

<u>Chapter</u>		<u>Page</u>	
	2.10	Choice of an Appropriate Benefit- Cost Ratio	65
	2.11	Repayment of Loan	50
	2.12	Repayment Capacity of the Farmers.	52
	2.13	Repayment Schedule	56
III	SURVEY OF THE LIFT IRRIGATION SCHEMES		59
	3.1	Need for the Survey	59
	3.2	Selection of the Lift Irrigation Schemes	59
	3.3	Selection of the Beneficiaries....	63
	3.4	Collection of the Farm Data	66
IV	ECONOMIC CONDITIONS OF THE SAMPLE FARMS		68
V	FINANCIAL PROFITABILITY OF THE LIFT IRRIGATION SCHEMES		90
	5.0	Introduction	90
	5.1	Koregaon-Mul Lift Irrigation Scheme	91
	5.1.1	Farm Income Without Irrigation....	92
	5.1.2	Farm Income With Irrigation.....	97
	5.1.2.1	Crop Pattern with Irrigation	98
	5.1.2.1.1	Irrigated Crops and their Esti- mates of Yields	100
	5.1.2.1.2	Per Acre Net Income of the Crops..	114
	5.1.2.1.3	Selection of the Crops and their Acreage in the Crop Pattern.....	116
	5.1.2.2	Total Net Income with Irrigation..	135
	5.1.2.3	Changes in the Net Income in the Process of Full Development of Irrigation	135
	5.1.3	Farm Income! With and Without Irrigation	140

<u>Chapter</u>		Page
5.1.4	Project Costs	140
5.1.4.1	Capital Costs	142
5.1.4.2	Operation and Maintenance Costs...	144
5.1.4.3	Cost of Land Levelling	145
5.1.5	Financial Profitability	145
5.2	Naigaon Lift Irrigation Scheme....	148
5.3	Khangson-Tek Lift Irrigation Scheme	150
5.4	Pimpore-Waghare Lift Irrigation Scheme	152
5.5	Bhade Lift Irrigation Scheme	157
<u>Appendix</u> 5.1	Average per acre yields of the irrigated crops within and outside the command areas during 1972-73, and farmers' estimates of the yields after full development of irrigation in the lift irrigation schemes	203
5.2	Per acre irrigation water require- ments of the crops, duties of the crops and other particulars	205
5.3	Linear programming	206
<u>Chapter</u>		
VI	REPAYMENT OF LOANS	216
6.0	Introduction	216
6.1	Repayment Schedule	218
6.2	Repayment Capacity of the Farmers.	223
6.3	Repayment of Loans	226
VII	SOCIAL COST-BENEFIT ANALYSIS OF THE LIFT IRRIGATION SCHEMES	255
7.1	A Methodological Overview	255

<u>Chapter</u>		<u>Page</u>
7.2	Koregaon-Mul Lift Irrigation Scheme	257
7.3	Naigaon Lift Irrigation Scheme....	260
7.4	Khangson-Tek Lift Irrigation Scheme	260
7.5	Pimpore-Waghare Lift Irrigation Scheme	263
7.6	Bhade Lift Irrigation Scheme	263
VIII	SOCIAL USE OF WATER FOR IRRIGATION	267
IX	PROBLEMS OF THE LIFT IRRIGATION SCHEMES	297
9.0	Introduction	297
9.1	Reasons for the Delay in Con- struction of Schemes	301
9.2	Reasons for the Delay in Full Utilisation of Irrigation Poten- tials	311
9.3	Reasons for the Delay in Repayment of Loans	315
X	SUMMARY AND CONCLUSIONS	319
	SELECTED BIBLIOGRAPHY	331

LIST OF TABLES

<u>Table No.</u>		<u>Page</u>
3.1	Selected lift irrigation schemes, their irrigable command areas, number of beneficiaries, year of construction and other particulars	64
3.2	Number of beneficiaries selected and covered under the study according to the schemes.....	66
4.1	Classification of the total area operated by the sample farms in the lift irrigation schemes during 1972-73	69
4.2	Sourcewise distribution of the total area under irrigation on the sample farms in the lift irrigation schemes during 1972-73	72
4.3	Soil types and number of fragments in the irrigable command areas of the sample farms in the lift irrigation schemes during 1972-73	73
4.4	Land utilisation and crop patterns without irrigation in the irrigable command areas of the sample farms in the lift irrigation schemes	75
4.5	Land utilisation patterns in the irrigable command areas of the sample farms in the lift irrigation schemes during 1972-73.....	79
4.6	Land utilisation patterns on the total cultivated areas of the sample farms in the lift irrigation schemes during 1972-73.....	82
4.7	Irrigated and unirrigated crop patterns in the irrigable command areas of the sample	

<u>Table No.</u>		<u>Page</u>
	farms in the lift irrigation schemes during 1972-73	83
4.8	Irrigated and unirrigated crop patterns on the total cultivated areas of the sample farms in the lift irrigation schemes during 1972-73.....	88
5.1	Crop pattern without irrigation in the Koregaon-Mul lift irrigation scheme	93
5.2	Average per acre net income from the different crops without irrigation in the Koregaon-Mul lift irrigation scheme	95
5.3	Total net income from the crop production without irrigation in the Koregaon-Mul lift irrigation scheme	96
5.4	Net income foregone under the progressive irrigation in the Koregaon-Mul lift irrigation scheme	97
5.5	Average per acre net income from the different crops with irrigation in the Koregaon-Mul lift irrigation scheme	115
5.6	Possible crop combinations and per acre net income from these in the Koregaon-Mul lift irrigation scheme	119
5.7	Duties and profitability of the different crops in relation to sugarcane in the Koregaon-Mul lift irrigation scheme	123
5.8	Crop pattern with irrigation and utilisation of the water discharge according to the crops in the Koregaon-Mul lift irrigation scheme...	134

<u>Table No.</u>		<u>Page</u>
5.9	Total net income from the crop production with irrigation in the Koregaon-Mul lift irrigation scheme	136
5.10	Changes in the net income in the process of full development of irrigation in the Koregaon-Mul lift irrigation scheme	138
5.11	Net increase in the farm income because of irrigation in the Koregaon-Mul lift irrigation scheme	141
5.12	Capital cost of the Koregaon-Mul lift irrigation scheme	143
5.13	Annual operation and maintenance costs of the Koregaon-Mul lift irrigation scheme.....	144
5.14	Financial profitability of the Koregaon-Mul lift irrigation scheme	147
5.15	Crop pattern without irrigation in Naigaon lift irrigation scheme	163
5.16	Average per acre net income from the different crops without irrigation in the Naigaon lift irrigation scheme	164
5.17	Total net income from the crop production without irrigation in the Naigaon lift irrigation scheme	165
5.18	Net income foregone under the progressive irrigation in the Naigaon lift irrigation scheme	165
5.19	Average per acre net income from the different crops with irrigation in the Naigaon lift irrigation scheme	166

<u>Table No.</u>		<u>Page</u>
5.20	Crop pattern with irrigation and utilisation of the water discharge according to the crops in the Naigaon lift irrigation scheme	167
5.21	Total net income from the crop production with irrigation in the Naigaon lift irrigation scheme	168
5.22	Changes in the net income in the process of full development of irrigation in the Naigaon lift irrigation scheme	169
5.23	Net increase in the farm income because of irrigation in the Naigaon lift irrigation scheme	171
5.24	Capital cost of the Naigaon lift irrigation scheme	172
5.25	Annual operation and maintenance costs of the Naigaon lift irrigation scheme	172
5.26	Financial profitability of the Naigaon lift irrigation scheme	173
5.27	Crop pattern without irrigation in the Khamgaon-Tek lift irrigation scheme	174
5.28	Average per acre net income from the different crops without irrigation in the Khamgaon-Tek lift irrigation scheme	175
5.29	Total net income from the crop production without irrigation in the Khamgaon-Tek lift irrigation scheme	176
5.30	Net income foregone under the progressive irrigation in the Khamgaon-Tek lift irrigation scheme	176

<u>Table No.</u>		<u>Page</u>
5.31	Average per acre net income from the different crops with irrigation in the Khangaon-Tek lift irrigation scheme	177
5.32	Crop pattern with irrigation and utilization of the water discharge according to the crops in the Khangaon-Tek lift irrigation scheme..	178
5.33	Total net income from the crop production with irrigation in the Khangaon-Tek lift irrigation scheme	179
5.34	Changes in the net income in the process of full development of irrigation in the Khangaon-Tek lift irrigation scheme	180
5.35	Net increase in the farm income because of irrigation in the Khangaon-Tek lift irrigation scheme	182
5.36	Capital cost of the Khangaon-Tek lift irrigation scheme	183
5.37	Annual operation and maintenance costs of the Khangaon-Tek lift irrigation scheme	183
5.38	Financial profitability of the Khangaon-Tek lift irrigation scheme	184
5.39	Average per acre net income from the different crops with irrigation in the Pimpare-Waghare lift irrigation scheme	185
5.40	Crop pattern with irrigation and utilisation of the water discharge according to the crops in the Pimpare-Waghare lift irrigation scheme	186
5.41	Total net income from the crop production	

<u>Table No.</u>		<u>Page</u>
	with irrigation in the Pimpare-Waghare lift irrigation scheme	187
5.42	Changes in the net income in the process of full development of irrigation in the Pimpare-Waghare lift irrigation scheme	188
5.43	Capital cost of the Pimpare-Waghare lift irrigation scheme	190
5.44	Annual operation and maintenance costs of the Pimpare-Waghare lift irrigation scheme..	190
5.45	Financial profitability of the Pimpare-Waghare lift irrigation scheme	191
5.46	Crop pattern without irrigation in the Bhade lift irrigation scheme	192
5.47	Average per acre net income from the different crops without irrigation in the Bhade lift irrigation scheme	193
5.48	Total net income from the crop production without irrigation in the Bhade lift irrigation scheme	194
5.49	Net income foregone under the progressive irrigation in the Bhade lift irrigation scheme	194
5.50	Average per acre net income from the different crops with irrigation in the Bhade lift irrigation scheme	195
5.51	Crop pattern with irrigation and utilisation of the water discharge according to the crops in the Bhade lift irrigation scheme...	195
5.52	Total net income from the crop production with irrigation in the Bhade lift irrigation scheme	197

<u>Table No.</u>		<u>Page</u>
5.53	Changes in the net income in the process of full development of irrigation in the Bhade lift irrigation scheme	198
5.54	Net increase in the farm income because of irrigation in the Bhade lift irrigation scheme	200
5.55	Capital cost of the Bhade lift irrigation scheme	201
5.56	Annual operation and maintenance costs of the Bhade lift irrigation scheme	201
5.57	Financial profitability of the Bhade lift irrigation scheme	202
6.1	Distribution of the loan on the basis of the irrigated area and the period of benefits in the Koregaon-Mul lift irrigation scheme..	220
6.2	Repayment schedule according to the proposed method in the Koregaon-Mul lift irrigation scheme	222
6.3	Average per family repayment of loans in the different size groups of the cultivated holdings in the Koregaon-Mul lift irrigation scheme	227
6.4	Distribution of the loan on the basis of the irrigated area and the period of benefits in the Naigaon lift irrigation scheme.....	233
6.5	Repayment schedule according to the proposed method in the Naigaon lift irrigation scheme.	234
6.6	Average per family repayment of loans in the different size groups of the cultivated holdings in the Naigaon lift irrigation scheme	235

<u>Table No.</u>		<u>Page</u>
6.7	Distribution of the loan on the basis of the irrigated area and the period of benefits in the Khangaon-Tek lift irrigation scheme	238
6.8	Repayment schedule according to the proposed method in the Khangaon-Tek lift irrigation scheme	239
6.9	Average per family repayment of loans in the different size groups of the cultivated holdings in the Khangaon-Tek lift irrigation scheme	240
6.10	Distribution of the loan on the basis of the irrigated area and the period of benefits in the Pimpore-Waghare lift irrigation scheme..	244
6.11	Repayment schedule according to the proposed method in the Pimpore-Waghare lift irrigation scheme	245
6.12	Average per family repayment of loans in the different size groups of the cultivated holdings in the Pimpore-Waghare lift irrigation scheme	246
6.13	Distribution of the loan on the basis of the irrigated area and the period of benefits in the Bhade lift irrigation scheme	248
6.14	Repayment schedule according to the proposed method in the Bhade lift irrigation scheme..	249
6.15	Average per family repayment of loans in the different size groups of the cultivated holdings in the Bhade lift irrigation scheme.	250
7.1	Social cost-benefit analysis of the Koregaon-Mul lift irrigation scheme	254

<u>Table No.</u>		<u>Page</u>
7.2	Social cost-benefit analysis of the Naigson lift irrigation scheme	251
7.3	Social cost-benefit analysis of the Khangson-Tek lift irrigation scheme	262
7.4	Social cost-benefit analysis of the Pimpare-Waghera lift irrigation scheme	264
7.5	Social cost-benefit analysis of the Bhade lift irrigation scheme	265
8.1	Irrigable area under the individual crops with the water available and the net income from each under irrigation	273
8.2	Irrigable area under the crop combinations with the water available and the net increase in the income from each under irrigation	276
8.3	Estimated pumping capacities required and the project costs for irrigating the area under the crop combinations	281
8.4	Net present worth of the projects under the crop combinations	285
8.5	Estimated pumping capacities required and the percentage distribution of the total water in kharif and rabi seasons	290
8.6	Irrigable area under the crop combinations with the water available and the net increase in the income from each under irrigation....	291
8.7	Project costs for irrigating the area under the crop combinations	292
8.8	Net present worth of the projects under the crop combinations	293
9.1	Financial profitability of the Koregson-Mul lift irrigation scheme under the early utilisation of irrigation	300