STRATEGIES FOR HEALTH CARB DELIVERY IN RURAL INDIA: ROLE OF SMALL—SCALE COMMUNITY HEALTH PROJECTS

MADBUREE ANIL TALWALKAR

NOVEMBER 1988

STRATEGIES FOR HEALTH CARE DELIVERY IN RURAL INDIA: ROLE OF SMALL-SCALE COMMUNITY HEALTH PROJECTS

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

BY
MADHUREE ANIL TALWALKAR

COMPLETED UNDER THE GUIDANCE OF **Prof. K. SIVASWAMY SRIKANTAN**

GOKHALE INSTITUTE OF POLITICS AND ECONOMICS
PUNE-411 004

NOVEMBER 1988

APPENDIX : FORM 'A'

CERTIFIED that the work incorporated in the thesis "STRATEGIES FOR HEALTH CARE DELIVERY IN RURAL INDIA: ROLE OF SMALL-SCALE COMMUNITY HEALTH PROJECTS" submitted by Smt. Madhuree A. Talwalkar was carried out by the candidate under my supervision. Such material as has been obtained from other sources has been duly acknowledged in the thesis.

(K. Sivaswamy Srikantan) Supervisor

ACKNOWLEDGEMENTS

I consider myself extremely fortunate in having a person of the eminence of Prof. K. Sivaswamy Srikantan as my guide for this thesis. No words can fully express the benign manner in which he has guided me throughout the preparation of the thesis. With boundless patience he has gone through several versions of the thesis and given me precise suggestions. I feel immensely indebted to him.

I would like to thank the K.E.M. Hospital Research Centre, Pune, headed by the well known gynaecologist and pioneer of the Vadhu project, Dr. (Mrs.) B.J. Coyaji. To Dr. N.H. Kulkarni, the Project Director, whose encouragement and words of wisdom have been of great value to me, I would like to express my gratitude. My thanks are due to Dr. V.N. Rao for his cooperation.

The staff of the Gokhale Institute of Politics and Economics, Pune, particularly those of the Population Research Centre, have been kind and helpful in many ways. I thank them heartily.

I would like to sincerely thank Shri V.N. Inamdar and his associates for elegantly and diligently converting my manuscript into an impressively prepared thesis.

There are other well-wishers to whom I owe a lot, for their direct and indirect efforts to complete my thesis. I take this opportunity to acknowledge their assistance in this endeavour.

Pune

Madhuree A. Talwalkar

November 1988

CONTENTS

			Page
ACKNOWI	LEDGEMEN	its	(1)
LIST OF	TABLES	· · · · · · · · · · · · · · · · · · ·	(vii)
Chapter			
ONE	HEALTH	CARE DELIVERY	1
	1.1	Introduction	1
	1.2	Health Care Delivery System	2
		Rationale for the Study	7
		Alternative Approaches	11
		••	12
	1.5	Earlier Studies	
	1.6	The Present Study	18
	1.7	Summary	21
TWO	COMPAR PROJEC	ATIVE REVIEW OF COMMUNITY HEALTH	26
	2.1	Introduction	26
	2.2	Evolution of Health Care Projects	26
		2.2.1 Control of Epidemics	27
		2.2.2 Integrated and Community Based Services	28
	٠,	2.2.3 Projects in Other Developing Countries	30
		2.2.4 International Assistance	32
		2.2.5 Other Antecedents	33
	2.3	Comparison of Selected Projects	35
		2.3.1 Origins, Objectives and Approaches	37
		2.3.2 Health Services Provided	42
		2.3.3 Data Collection and Evaluation.	46

Chapter			Page
	2.4	Factors Leading to Success	51
		2.4.1 Scale of Operation	52
		2.4.2 Management of Personnel	53
		2.4.3 Flexibility of the Programme	55
		2.4.4 Community Recognition Through Participation	56
		2.4.5 Committed and Competent Leader- ship	56
	2.5	Summary	57
÷		NDIX 2-A: COMMUNITY HEALTH PROJECTS RURAL INDIA	60
	APPE	NDIX 2-B: FORMAT FOR SEVEN PROJECT PROFILES	68
	APPE	NDIX 2-C : COST ASPECTS	69
THREE	METHOD	OLOGICAL ISSUES IN EVALUATION OF	
	COMMUN	ITY HEALTH CARE PROJECTS	74
	3.1	Introduction	74
	3.2	Evaluation : Aspects and Approaches	75
	3.3	Measurement of Health Status of Community	79
		3.3.1 Health Status: Indirect Indicators	80
		3.3.2 Health Status: Positive Indicators	84
	3.4	Other Issues	87
		3.4.1 Control Area	88
		3.4.2 The Existing Delivery System	93
		3.4.3 Integration of Programmes	95
		3.4.4 Period of Evaluation	96
		3.4.5 Selection and Size of the Project Area	98
		3.4.6 Choice of Indices	98
		3.4.7 Other Common Problems	99
	3.5	Framework for Evaluation	100

Chapter			Page
FOUR	ANALYSIS OF FERTIL	ITY AND MORTALITY IMPACT	106
	4.1 Introduction	n	106
	4.2 Fertility A	nalysis	107
		Sources and Quality of	108
		d in Crude Birth Rate, ect Area	110
		ribution Pattern of Births, ect Area	111
	_	ysis Based on Survey Data.	115
		er of Births Averted,	/
		ect Area	133
	4.2.6 Comp	arison With Other Areas	138
	4.2.7 Othe	r Methods of Assessment	151
	4.2.8 Summ	ary of Findings	155
	4.3 Mortality A	nalysis	157
		Sources and Quality of	158
		d in Crude Death Rate	160
	4.3.3 Tren	d in Infant Mortality Rate	161
		ribution Pattern of Deaths	163
	4.3.5 Anal	ysis Based on Survey Data.	175
	4.3.6 Comp	arison With Other Areas	181
	4.3.7 Othe	er Methods of Assessment	190
	4.3.8 Summ	nary of Findings	198
	4.4 Discussion	of Findings	201
	4.4.1 Effe	ct of Age Structure	201
		ons for Declining Trend in tal Fertility	203
		ications of the Findings	205
	APPENDIX 4-A : STA	ANDARDIZATION OF CBR AND	/
		R, 1981 AND 1984, STUDY	208

Chapter		Page
	APPENDIX 4-B: DECOMPOSITION ANALYSIS OF CBR AND GFR, 1977 TO 1984, STUDY AREA	211
	APPENDIX 4-C: VILLAGE LEVEL MULTIVARIATE ANALYSIS OF FERTILITY	221
	APPENDIX 4-D: INDIRECT ESTIMATION OF 1981 CRUDE DEATH RATE, PROJECT AREA	227
	APPENDIX 4-E: INDIRECT ESTIMATION OF INFANT MORTALITY RATE	230
	APPENDIX 4-F: VILLAGE LEVEL MULTIPLE REGRESSION ANALYSIS OF MORTALITY	236
FIVE	MATERNAL AND CHILD HEALTH CARE SERVICES IN VADHU RURAL HEALTH PROJECT	245
	5.1 Introduction	245
	5.2 Delivery of Services	247
	5.2.1 Village Level Services	247
	5.2.2 Vadhu Rural Hospital	252
	5.2.3 The City Referral Hospital	254
	5.3 Health Service Indicators	255
	5.3.1 Types of Indicators	256
	5.3.2 Data Needs and Uses	259
	5.4 Analysis of Available Data	263
	5.4.1 Data Sources and Their Quality	264
	5.4.2 MPW Reports	269
	5.4.3 MCH Clinics Data	282
	5.4.4 Hospital Records	287
	5.4.5 Survey Data	292
	5.5 Discussion and Emerging Issues	302
	5.5.1 Measurements and Interpreta- tions	302

Chapter									Page
		5.5.2	Imp	licatio	n for	Data D	esigning		305
	5.6	Summar	y of	Evalua	ation.	· · · · · · ·	•••••		307
	APPE	NDIX 5-					BASED ON ORS		310
SIX	OVERVI	EW OF F	INDI	NGS AN	D IMPL	ICATION	ıs		319
	6.1	Introd	ucti	on			• • • • • • • • •		319
	6.2	Findin	gs a	nd Con	lusio	ns			320
		6.2.1				f Small h Proje	-Scale		321
		6.2.2	Rur	al Cove	erage.				328
		6.2.3	Lon	g-run	Viabil	ity	•••••		330
	6.3	Implic	atio	ns and	Recom	mendati	ons		333
		6.3.1	Ini	tiatio	n of N	ew Proj	ects		334
		6.3.2	Coo	rdinat	ion an	d Accou	ntability	1	338
		6.3.3				aharash	ntra		340
	6.4						an Inte-		341
	APPE	ENDIX 6-	A :	STATE	GOVERN	MENT AN	ID		
				COMMUN MAHARA	ITY HE SHTRA.	CALTH PE	ROJECTS,		346
BIBLI	OGRAPHY	,					• • •		351

LIST OF TABLES

Table No.		Page
2.1	Demographic Indicators, Community Health Projects	48
2.2	Coverage Indicators, Community Health Projects	50
4.1	Household Surveys Conducted in Vadhu Project	109
4.2	Crude Birth Rates, 1981-85, Project Area	110
4.3	Percentage Distribution of Births by Age of Mother, 1977 and 1981-85, Project Area	112
4.4	Percentage Distribution of Births by Parity of Mother, 1981-85, Project Area	114
4.5	Fertility Indices, 1981 and 1984, Study Area	116
4.6	Standardization of Rates, 1981 and 1984, Study Area	117
4.7	Fertility Indices, 1977 and 1984, Study Area	119
4.8	Percentage of Married Women in Reproductive Ages, 1977 and 1984, Study Area	119
4.9	Percentage Age Distribution of Women in Reproductive Ages, 1977 and 1984, Study Area	120
4.10	Age Specific Marital Fertility Rates, 1977 and 1984, Study Area	120
4.11	Contribution of Compositional Factors to Fertility Change, 1977-84, Study Area	122
4.12	Agewise Mean Number of Ever born Children, 1978 and 1985, Study Area	124
4.13	Agewise Parity Progression Ratios Per 100 Women During 1978 and 1985, Study Area	125
4.14	Agewise Mean Open Birth Intervals (in Years), 1978 and 1985, Study Area	127

(viii)

No.		Page
4.15	Child-Woman Ratios, 1977, 1982 and 1985, Project Area (Per 1000 Women)	128
4.16	Couple Protection Rates, 1978, 1982 and 1985, Study Area	130
4.17	Couple Protection Rates by Age, 1978, 1982 and 1985, Study Area	130
4.18	Couple Protection Rates by Number of Living Children, 1978, 1982 and 1985, Study Area	131
4.19	Mean Open Birth Intervals, Acceptors and Non-acceptors, 1978 and 1985, Study Area	132
4.20	Agewise Mean Number of Ever born Children, Acceptors and Non-acceptors, 1978 and 1985, Study Area	133
4.21	Number of Births Averted During 1984, Project Area	135
4.22	Estimates of CBR (1977), Project Area	137
4.23	Demographic and Socio-Economic Indicators, Vadhu Project Area and Kendur Area, 1982	141
4.24	Crude Birth Rates, 1980-85, Vadhu Project Area, Kendur Area and Maharashtra (Rural)	143
4.25	Fertility Indices, 1981 and 1984, Vadhu Study Area, Kendur Area and Maharashtra (Rural)	145
4.26	Percentage of Couples Effectively Protected with Sterilization and IUD, 1978-1985, Vadhu Project Area, Kendur Area and Maharashtra	147
4.27	Average Age and Average Number of Children of Tubectomy Acceptors, 1978-1985, Vadhu Project Area, Kendur Area and Maharashtra	149
4.28	Couple Protection Rates by Age of Wife, 1985, Vadhu Study Area and District Pune (Rural)	150
4.29	Crude Birth Rates, 1971-85, (Rural) Maha- rashtra and Vadhu Project Area	154
4.30	Crude Death Rates, 1978-85, Project Area, (Per 1000 Population)	161
4.31	Infant Mortality Rates, 1978-85, Project Area, (Per 1000 Live births)	162

Table No.		Page
4.32	Percentage of Total Deaths in Specific Ages, 1982-85, Project Area	164
4.33	Indices Based on Age Distribution, 1982-85, Project Area	165
4.34	Male Deaths Per 100 Female Deaths in Speci- fic Ages, 1982-85, Project Area	165
4.35	Mortality Rates in Younger Ages, 1982-85, Project Area	168
4.36	Sexwise Mortality Rates Below Age One, 1982-85, Project Area	170
4.37	Distribution of Deaths by Age and Cause of Death, 1982-85, Project Area	172
4.38	Percentage Distribution of Deaths by Broad Groups of Causes, 1982-85, Project Area	174
4.39	Age Specific Death Rates, 1981 and 1984, Project Area	177
4.40	Results of Standardization	178
4.41	Indirect Estimates of IMR, 1978 and 1985, Study Area	179
4.42	Crude Death Rates, 1979-85, Vadhu Project Area, Kendur Area and Maharashtra (Rural)	181
4.43	Infant Mortality Rates, 1978-1985, Vadhu Project Area and (Rural) Maharashtra	183
4.44	Malaria Containment Programme Indicators, 1980-1983, Vadhu Project and Kendur Areas and District Pune (Rural)	185
4.45	Environmental Sanitation Performance Indi- cators, 1982, Vadhu Project and Kendur Areas	187
4.46	Mortality Rates Below Age One, Vadhu Project and RTC Area	189
4.47	Infant Survival by Place of Delivery, 1984, Project Area	194
4.48	Infant Survival by Type of Attendant at Delivery, 1984, Project Area	195

No.		Page
4.49	Child Survival by DPT Immunization Status, 1982-84, Project Area	196
4.50	Percentage Age Distribution of Women in Reproductive Ages, 1971 and 1981, Maharashtra (Rural), District Pune (Rural) and Study Area	202
4.A.1	Basic Data for Standardization	209
4.B.1	Basic Data for Decomposition Analysis	212
4.B.2	Role of Age Structure in Changes in GFR (Base Population 1977)	213
4.0.1	Correlation Coefficients between Socio- Economic and Fertility Indicators	222
4.D.1	Correction Factors by Different Methods	229
4.E.1	Method of Exposure Years	231
4.E.2	Brass Method of Estimation	233
4.E.3	Indirect Estimates of IMR	235
4.F.1	Correlation Coefficients of Various Determinants with Mortality Indicators	237
4.F.2	Analysis of Variance	238
4.F.3	Test of One Independent Variable's Effect After Removing the Effect of the Other (Based on Equation 4)	239
4.F.4	Test of Effect of MCH and FP After Removing the Effect of PHBP (Based on Equation 5)	239
5.1	Provision of Village Level MCH Services	250
5.2	Development of Hospital Services at Vadhu	253
5.3	Special Investigations, Vadhu Project	266
5.4	Percentage of Under-reporting of ANCs	267
5.5	Performance Indicators, Vadhu Project, 1977 to 1985-86	270
5.6	Per Cent Coverage Indicators, Vadhu Project, 1977 to 1985-86	276

Table No.		Page
5.7	Performance of the MCH Clinics	283
5.8	Coverage of the MCH Clinics (Percentages)	284
5.9	Percentage Distribution of Infants by Nutri- tional Status	286
5.10	Percentage Distribution of Children Aged (1-4) by Nutritional Status	286
5.11	Performance at Vadhu Rural Hospital	288
5.12	Deliveries at Vadhu Rural Hospital	289
5.13	Coverage Indicators, Vadhu Rural Hospital Data	289
5.14	Indoor Admissions, Vadhu Rural and K.E.M. Hospital, Pune	291
5.15	Coverage Indicators, Maternal Care, Vadhu, 1981 and 1984	293
5.16	Comparison Between MCH Indicators, Vadhu and Kendur, 1981	297
5.17	Percentage Distributions of Delivery Practices, Vadhu (1978) and Kendur (1979)	300
5.18	Immunization Coverage, Vadhu (1985-86) and (Rural) Shirur (1985)	301
5.A.1	Programmewise Scores	311