

GOVERNMENT OF MAHARASHTRA



सत्यमेव जयते

**Maharashtra State
Irrigation Commission
REPORT**

1962

NAGPUR
PRINTED AT THE GOVERNMENT PRESS

1962

PERSONNEL OF THE COMMISSION

1. Shri S. G. Barve, Minister for Finance, *Chairman.*
Government of Maharashtra.
2. Shri D. R. Gadgil, Director, Gokhale Institute *Member.*
of Politics and Economics, Poona.
3. Shri M. L. Champhekar, M.E., M.I.E., I.S.E. *Member.*
(Retd.), formerly Chief Engineer, Govern-
ment of Bombay.
4. Shri Annasaheb P. Shinde, Parliamentary *Member.*
Secretary, Ministry of Food and Agricul-
ture, Government of India.
5. Shri Datta A. Deshmukh, Sangamner, District *Member.*
Ahmednagar.
6. Shri Yeshwantrao L. Girme, Kopergaon, *Member.*
District Ahmednagar.
7. Shri K. G. Deshmukh, Amravati *Member.*
8. Shri Sripatrao L. Kadam, Deputy Minister *Member.*
for Prohibition and Forests, Government of
Maharashtra.
9. Shri Shankarrao B. Patil, Deputy Minister for *Member.*
Agriculture, Government of Maharashtra.
10. Shri S. P. Mohite, I.A.S., Agriculture Com- *Member.*
missioner, Maharashtra State.
11. Shri G. N. Pandit, B.Sc. (Lond.), M.I.E., *Member.*
I.S.E., Chief Engineer (Irrigation Projects),
Maharashtra State.
12. Shri D. A. Gadkary, B.E., M.S.E. (I) (Retd.), *Member and*
formerly Director of Minor Irrigation, *Associate*
Maharashtra State. *Secretary.*
13. Shri S. K. Bedekar, I.A.S. *Secretary.*

STAFF

1. Shri P. R. Joglekar, Assistant Secretary.
2. Shri A. R. Kaulgud, B.E., M.S.E. (I), Executive Engineer.
3. Shri S. P. Gothoskar, M.Sc., Research Officer.
4. Shri B. G. Jambhle, D.C.E., M.S.E. (II), Deputy Engineer.
5. Shri K. S. Upalavikar, B.E., M.S.E. (II), Deputy Engineer.

EXPENDITURE INCURRED ON THE MAHARASHTRA STATE IRRIGATION COMMISSION

	Rs.
1. Pay and allowances of staff ..	1,16,500, (Approx.)
2. Travelling allowances of members, staff and witnesses	28,500, (Approx.)
	<hr/>
Total ..	1,45,000, (Approx.)
	<hr/>

ERRATA

PAGE

- 26 Line 23 .. *Read* full stop after “ area is irrigated ”.
- 34 Line 26 .. *Delete* comma after “ was available ”.
- 38 Column 11 .. *For* “ Irrigated areas) ” *read* “ Irrigated area ”.
- 49 Marginal heading of para 2. 6. 3. *For* “ complimentary ” *read* “ complementary ”.
- 94 Line 20 .. *For* full stop after 1953 *read* comma.
- 112 Line 13 .. *For* “ 3. 7 6. ” *read* “ 3. 7. 6 ”.
- 114 Line 37 .. *For* “ dada ” *read* “ data ”.
- 142 Line 42 .. *For* “ volumatrice ” *read* “ volumetric ”.
- 152 Marginal heading of para 6. 2. 2. *For* “ on-utilisation ” *read* “ non-utilisation ”.
- 159 Marginal heading of para 6. 5. 1. *For* “ integrate ” *read* “ integrated ”.
- 171 Line 31 .. *For* “ convinient ” *read* “ convenient ”.
- 263 Column (11) against “ Total-State ”. *For* “ (4) ” *read* “ (—) ”.
- 291 Column (3) against “ Total-State ”. *For* “ 4,41,49 ” *read* “ 4,41,40,1 ”.
- 320 Line 3 .. *For* “ acreage ” *read* “ average ”.
- 336 Column (8) against “ Ground-nut ”. *Read* “ 6 ” in the blank space.
- 344 Column (2) .. *For* “ Ekrur ” *read* “ Ekruk ”.
- 349 Column (11) against “ Gram ”. *For* “ 117 ” *read* “ 11. 7 ”.
- 362 Column (2) line 3 .. *For* “ 51,551 ” *read* “ 51,555 ”.

CONTENTS

	PAGE
INTRODUCTION	1
CHAPTER ONE—ECONOMIC GEOGRAPHY OF MAHARASHTRA WITH REFERENCE TO IRRIGATION	
1. Physical features	9
2. Climate	11
3. Soils	16
4. Land use pattern	22
5. Present extent and pattern of irrigation ..	24
6. Effect of irrigation	27
CHAPTER TWO—WATER RESOURCES AND THEIR UTILISATION	
1. Estimation of surface water resources	33
2. Utilisation of surface water resources	37
3. Utilisation of underground water resources ..	39
4. Uses of water	43
5. General policy regarding use of surface water resources for irrigation	45
6. General policy regarding use of other water resources for irrigation	48
7. Formulation of Master Plan	50
8. Programming for full development of irrigation resources	53
CHAPTER THREE—FINANCIAL ASPECTS OF IRRIGATION	
1. Financial scrutiny of irrigation projects ..	59
2. Financial position of existing irrigation schemes	63
3. Acceptance and fixing of <i>inter se</i> priority of irrigation projects	67
4. Water rates	68
5. Consolidated land revenue	81
6. Giving financial sanction to irrigation projects	82
7. Capital cost of irrigation works	84
8. Irrigation cess	90
9. Betterment levy	92

	PAGE
CHAPTER FOUR—FORMULATION AND EXECUTION OF IRRIGATION PROJECTS	
1. Formulation of irrigation projects	97
2. Organisational set-up	104
3. Execution of irrigation projects	109
4. Rehabilitation of displaced farmers	116
CHAPTER FIVE—IRRIGATION MANAGEMENT	
1. The present system	120
2. Crop pattern	123
3. Long term commitments under proposed annual utilisation	126
4. Improvement in the present system of irrigation management	131
5. Lift- <i>cum</i> -flow system	144
6. Management of village tanks and bandharas ..	148
CHAPTER SIX—UTILISATION OF THE IRRIGATION POTENTIAL AND DEVELOPMENT OF IRRIGATED AREAS	
1. Normal period of development	151
2. Non-utilisation of irrigation potential	152
3. Electric power for developing lift-irrigation ..	158
4. Ancillary development	158
5. Integrated plan for development	159
CHAPTER SEVEN—RESEARCH, STATISTICS AND REVIEW	
1. Agricultural research in irrigated farming ..	165
2. Research in irrigation engineering	168
3. Classification of irrigation works	169
4. Socio-economic surveys of irrigated areas ..	173
5. Irrigation statistics	174
6. Irrigation accounts	177
7. Maharashtra State Irrigation Board	178
8. Periodic review of irrigation policy	180

CONTENTS

v

	PAGE
CHAPTER EIGHT—SUMMARY	181
APPENDIX A—Government Resolutions appointing the Commission.	
(i) Government Resolution, Irrigation and Power Department, No. CME-1060- P, dated the 7th December 1960 . . .	197
(ii) Government Resolution, Irrigation and Power Department, No. CME-1060- P, dated the 17th January 1961 . . .	202
APPENDIX B—Questionnaire	203
APPENDIX C—List of persons who sent replies to the questionnaire	227
APPENDIX D—Itinerary of tours	234
APPENDIX E—List of witnesses examined by the Commission	239
APPENDIX F—Statistical Tables	244
SUBJECT INDEX	371
APPENDIX G—Maps and Graphs (In the folder bound separately).	

SUBJECT INDEX

SUBJECT	PAGE
ACCOUNTS—	
—of capital commercial schemes	64
Examination of—	177
Unification of—of each irrigation system	177
AGREEMENT SYSTEM (See LONG TERM CONTRACTS—VIDARBHA).	
ALTITUDE	10
ANNUAL COST (See WATER RATES).	
ANNUAL IRRIGATION ADMINISTRATION REPORT (See IRRIGATION ADMINISTRATION REPORT).	
BANDHARAS—KATCHHA	150
BENEFIT—COST RATIO—	
—as a yardstick for judging financial soundness	67
—for fixing <i>inter se</i> priority between alternative projects ..	84
—for multipurpose projects	85
BETTERMENT LEVY—	
—during development period (See Development Period).	
—to be charged on all works	96
Consolidated—	95
Difficulties in the assessment of—	94
Fixing the rate of—	95
Increased productivity as the basis of—	94
Present position regarding imposition of—	92
Object of charging—	92
Use of—collected	96
BLOCKS (See IRRIGATION BLOCKS).	
CANAL CAPACITY—	
—in lower reaches	100
Running canals to full capacity in the monsoon	148
Use of spare—in the monsoon	133
CANAL COMMUNICATIONS	144
CANAL LINING	50
CANAL LOSSES—	
Reduction of—	139
Vigilance over—	143
CAPITAL COST OF IRRIGATION WORKS—	
Capital cost of multipurpose projects (See Multi-purpose Projects)	
Contribution by beneficiaries towards the—	84
Norms of—	82

SUBJECT	PAGE
Norms of—for different regions	83
Norms of—for separate types of works	83
Norms of—on the basis of unit of water utilised	83
Revision of norms of—	84
CAPITAL RESOURCES—	
Allocation of—for different types of works	87
CASH CROPS—	
Equitable distribution of acreage under—	46
CENTRAL DESIGNS ORGANISATION	98
CLIMATE (See SEASONS).	
COMMISSION—	
Appointment of Maharashtra State Irrigation—	2
Layout of report of the—	5
Procedure of work of—	4
Terms of reference of—	2
Questionnaire issued by the—	203
COMMITTEES—	
Cabinet Sub-Committee	1, 90
Co-operative—for water distribution	134
Inquiry—	1
Water Utilisation (See STATE WATER UTILISATION COMMITTEE).	
COMMUNICATIONS (See TRANSPORT).	
CONSOLIDATED LAND REVENUE—	
—for small works	81
Scale of—	82
Suitable situation for levying—	81
CONSOLIDATED IRRIGATION CHARGE	96
CONTOUR BUNDING	56, 113
COST OF PRODUCTION STUDIES	167
CREDIT FACILITIES	155
CROP CUTTING EXPERIMENTS	29, 167
CROP PATTERN—	
Changes in—according to sources of irrigation	31
—assumed while formulating projects	83, 123
Effect of irrigation on the—	30
Effect of irrigation on the—by seasons	31
Freedom to cultivators to choose the—	124
CROP RATES (See WATER RATES).	
DEMONSTRATION FARMS	156
DIVERSION OF WEST FLOWING RIVERS (See WATER RESOURCES—SURFACE).	

SUBJECT	PAGE
DEPENDABILITY—	
Definition of—	34
Use of water resources with lower—	45
DEPRECIATION CHARGES.. .. .	95
DEVELOPMENT OF IRRIGATION—	
History of—	24
Lop-sided—	46
Maximum potential of—	53
Programme for the full—resources	56
Rate of progress of—	53
DEVELOPMENT PERIOD—	
Concessional rates during—	78
Normal—	151
Recovery of betterment levy during—	96
DOMESTIC WATER-SUPPLY—	
Estimate of total requirements for—	43
Priority for—	43
Water rates for—	87
DRAINAGE (<i>See</i> SOILS).	
EVAPORATION—	
Effect of temperature on—	13
Losses due to—	13, 168
FAMINE—	
Expenditure on—relief	60
FIELD CHANNELS—	
Construction of—	153
FINANCIAL SCRUTINY—	
Definitions of terms pertaining to—	63
—of capital commercial works	64
Present method of—	62
FISHERIES	158
FOREST PLANTATION	143
'GALPER' LANDS	139
GEOGRAPHICAL POSITION—	
—of the State	9
HYDRO-POWER—	
<i>Inter se</i> priority between—generation and irrigation	44
INDIRECT BENEFITS OF IRRIGATION—	
Computation of—	68
INDUSTRIAL WATER-SUPPLY—	
Estimate of total requirements of—	44
Priority for—	44
Water rates for—	87

SUBJECT	PAGE
INTEGRATED PLANNING—	
Agency for—for Maharashtra	163
Agencies for—in other areas	161
Investigations necessary for—	160
Need for—	159
INTEREST RATES	63
IRRIGATION ADMINISTRATION REPORT	175
IRRIGATION ATLAS	177
IRRIGATION BLOCKS—	
Abolition of new type two-seasonal—	132
Desirability of the system of—	128
Equitable distribution of areas of—	131
Long-term contracts and—	121
System of—on minor irrigation works	144
Types of—at present in force	121
Types of—suggested	129
IRRIGATION BOARD (See MAHARASHTRA STATE IRRIGATION BOARD).	
IRRIGATION—CASUAL—	
Water rates for—	76
IRRIGATION CESS	90
IRRIGATION—EFFECT OF—	
—on crop pattern	30
—on gross cropped area	28
—on gross income	32
—on the introduction of new crops	28
—on the introduction of new varieties of existing crops	28
—on the soil climate complex	27
—on yields per acre	29
IRRIGATION—	
Definitions regarding—	24
Dispersal of—facilities	46
Extent of crops under—	25
Extent of—	25
Importance of—in economic development	32
Pattern of—	24
Review of policy regarding—	180
Source of—	26
IRRIGATION MANAGEMENT—	
Economical use of irrigation water	133
Management of distribution of irrigation water	134
Measuring the discharge of irrigation water	134
Need to reduce complexity of—	123
Rotations of supply of irrigation water	137
The present system of—	119
Uniformity in the system of—	144

SUBJECT	PAGE
IRRIGATION POTENTIAL—	
Causes of non-utilisation of—and measures for their removal	152
Definition of non-utilisation of—	152
Period for full development of— (<i>See</i> Development Period).	
IRRIGATION PROJECTS—	
Crop pattern to be assumed while formulating—	123
Departmental execution of—	111
Execution of—by contract system	104
Execution of small—	111
Formulation of—	98
Norms for estimating the cost of—	99
Planning of—	97
Unified control of staff engaged on—	107
Use of mechanical equipment for the construction of—	106
IRRIGATION SEASONS	137
IRRIGATION STATISTICS (<i>See</i> STATISTICS).	
IRRIGATION WORKS—	
Classification of—	169
IRRIGATION YEAR	137
ISOHYETS (<i>See</i> RAINFALL).	
LAND ACQUISITION—	
—for irrigation projects	110
—for rehabilitation of displaced farmers	116
LAND USE—	
—by crops	23
—by river basins	23
Pattern of—	22
LEVELLING OF FIELDS	153
LIFT-cum-FLOW SYSTEM—	
Alternative methods in the—	144
Apprehension of increase of salinity under the—	147
Digging of wells under the—	146
Introduction of the—on new canals	145
Introduction of the—on old canals	148
LIFT IRRIGATION—	
Constructional aspect of—	112
Co-operative—	39
Electric power for developing—	158
Financial aspect of—	88
Permission for—(<i>See</i> IRRIGATION—dispersal of—facilities).	
Water rates for Government—schemes	78
LOCALISATION OF CROPS	124
LONG TERM CONTRACTS—	
Desirability of—	124
—in Vidarbha	122
—in Western Maharashtra (<i>See</i> IRRIGATION BLOCKS).	
Proportion of total supply to be committed in—	126

SUBJECT	PAGE
LOW PRODUCTIVITY AREA	14
MAHARASHTRA STATE IRRIGATION BOARD—	
Functions of the—	178
Statistical —Cell for the—	179
MAINTENANCE OF IRRIGATION WORKS	144
MALGUZARI TANKS (<i>See</i> TANKS).	
MARKETING FACILITIES	155
MASTER PLANS FOR IRRIGATION DEVELOPMENT—	
Circulation of draft—	50
—to cover all resources in a basin	50
—to provide for dispersal of irrigation facilities	50
Organisation set up for the preparation of—	104
MECHANICAL EQUIPMENT (<i>See</i> IRRIGATION PROJECTS).	
MINOR IRRIGATION WORKS—	
Allocation of funds for—	87
Non-utilisation of irrigation potential of—	154
Norms for—	83
MULTIPURPOSE PROJECTS—	
Allocation of costs of ancillary development of—	159
Allocation of costs of existing—	86
Benefit cost ratio for—	67
Method of allocation of costs of—	85
MURUM ISOBATHS	20
NON-UTILISATION OF IRRIGATION WATER (<i>See</i> IRRIGATION POTENTIAL).	
NORMS OF CAPITAL COST (<i>See</i> CAPITAL OF IRRIGATION WORKS).	
NORMS FOR ESTIMATING COST OF IRRIGATION PROJECTS (<i>See</i> IRRIGATION PROJECTS).	
ORGANISATIONAL IMPROVEMENTS—	
—in respect of detailed designing	105
—in respect of preparation of Master Plans	104
ORGANISATION FOR INTEGRATED PLANNING (<i>See</i> INTEGRATED PLANNING).	
PERCOLATION TANKS (<i>See</i> TANKS).	
PERENNIAL IRRIGATION NEAR VILLAGE SITES	138
PERSONNEL (<i>See</i> TRAINING AND SERVICE CONDITIONS).	
PHAD SYSTEM OF IRRIGATION	125
PISCICULTURE (<i>See</i> FISHERIES).	

SUBJECT	PAGE
PLANS—FIVE-YEAR	37, 39
POWER (<i>See</i> LIFT IRRIGATION AND HYDRO-POWER).	
PROCESSING INDUSTRIES	156
PRODUCTIVITY TEST—	
Abolition of the—	171
Historical origin of the—	60
Present position of the—	62, 169
PROTECTIVE WORKS	60, 169
QUESTIONNAIRE OF THE COMMISSION (<i>See</i> COMMISSION).	
RAINFALL—	
Areas of uncertain—	14
Character of the rainy season	16
Isohyets	14
Length of the monsoon season	15
Rainfall regions	14
Rainy days	15
Vagaries of—	15
RAINGAUGES (<i>See</i> "METHOD OF MEASUREMENT" UNDER WATER RESOURCES—SURFACE).	
RECLAMATION (<i>See</i> WATERLOGGING).	
RECORD OF RIGHTS	138
REHABILITATION OF DISPLACED PERSONS	116
RELIABLE FLOW—	
Method of determination of—	37
RESEARCH IN IRRIGATED FARMING—	
Inadequacy of facilities for—	165
Important problems to be investigated by—	166
—and soil-climatic regions	21, 156, 165.
RESEARCH IN IRRIGATION ENGINEERING—	
Important problems to be investigated by—	168
RIVER BASINS—	
Allocation of resources in—(<i>See</i> IRRIGATION—dispersal of benefits).	
Description of—	9
Water resources of—	35
ROTATION OF IRRIGATION—	
Effect of temperature on—	13
—for different crops	137
—in different seasons	137
SCARCITY—	
Demarcation of—area	16
Priority for—area	50

SUBJECT	PAGE
SEASONS—	
Climatic—	11
Irrigation—(See IRRIGATION SEASONS).	
SERVICE CONDITIONS—	
Mode of appreciation of good work	109
Satisfactory—for constructional staff	108
SEWAGE—	
Use of—	49
Water rate for—	80
SOCIO-ECONOMIC SURVEYS	173
SOILS—	
Alkaline (See Soils Saline).	
Drainage capacity of—	19
Factors affecting development of—	17
Influence of topography on—	17
Non-suitability of—for irrigation	19
Parent material of—	16
Proportion of different types of—	18
Retentivity of—	19
Saline—	20
Typical Cross-Section of—	17
SOIL-CLIMATE COMPLEX	21
SOURCES OF IRRIGATION (See IRRIGATION).	
STATE WATER UTILISATION COMMITTEE	178
STATISTICAL CELL (See MAHARASHTRA STATE IRRIGATION BOARD).	
STATISTICS—	
—contained in the Annual Irrigation Administration Report	175
—contained in the Annual Season and Crop Report	174
SUGARCANE—	
Sanctioning of—overlap	121
—blocks (See IRRIGATION BLOCKS).	
Water-rates for—	76
SUM-AT-CHARGE—	
Calculation of the—	72
Definition of—	63
—as basis for water-rates	71
SURFACE WATER RESOURCES (See WATER RESOURCES SURFACE).	
TANKS—	
Ex-Malguzari—	148
Management of—	148
Repairs to—	149

SUBJECT	PAGE
TANKS—<i>cont.</i>	
Financial aspect of percolation—	88
Study of the benefits of percolation—	115
Small—in catchment and command areas	101
Tail—.. .. .	100, 101
TECHNICAL SANCTION—	
Powers of—of project construction staff	107
—of large projects	106
TEMPERATURE—	
Effect of—on choice of crops	12
Effect of—on rainfall-effectiveness	12
Effect of—on the growing period	13
Effect of—on the rotation period	13
TOPOGRAPHY—	
—and soils	17
TOURISM	159
TRAINING OF ENGINEERS	107
TRANSPORT	158
TREES ON CANAL LANDS	143
TWO SEASONAL BLOCKS (See IRRIGATION BLOCKS).	
UNITISATION OF FIELDS	138
VILLAGE GRAZING AREAS	143
WATER APPLICATIONS—	
Delay in the submission of—	143
WATERLOGGING—	
Reclamation of areas affected by—	112
WATER RATES—	
Annual cost as basis of—	72
Block rate system	76
Concessional—	78
Consolidated with land revenue (<i>See CONSOLIDATED LAND REVENUE</i>).	
Crop rate system	75
Existing policy regarding—	68
Periodic revision of—	80
Policy in respect of—	68
Remission of—	80
Structure of—	69, 70
Sum-at-charge as basis of—	71
Uniformity of—	72
—during development period	78
—for domestic water supply	87
—for crops requiring large amounts of water	77
—for industrial water supply	87

SUBJECT	PAGE
WATER RATES—<i>cont.</i>	
—for minor crops	77
—for sugarcane	76
—Working out of—	73
WATER RESOURCES—SURFACE—	
Availability of—by basins	35
Cost of full development of—	54
Eastward diversion of west-flowing rivers	46
Extent of—	35
Methods of measurement of—	33
Use of—with lower dependability	45
Utilisation of—in three Five-Year Plans	39
Utilisation of—prior to 1951	37
WATER RESOURCES—UNDERGROUND—	
General policy regarding use of—	48
Importance of—	39
Investigation of—	41
Potential of development of—	55
WELLS—	
Construction of—	114
Cost of total programme of construction of—	55
Existing construction programme for—	40
Works complimentary to—	49
X LIMITS	20, 120, 132
YIELDS OF CROPS—	
Effect of irrigation on—	29
Effect of temperature on—	13
Effect of various sources of irrigation—	29
Standard normal yields—	29