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Existing Water Productivity and Cropping Intensity of Right Bank Canal Command of Samrat Ashok Sagar Project of Vidisha District MP

6 ABSTRACT

The existing water productivity and cropping intensity of right bank canal 7 command area was found 0.60 kg/m³ and 163% respectively. The right bank canal 8 9 comprises of five water user association namely Sarchampa, Ucher, Medaki, Sayar and 10 Neemkheda whose existing cropping intensity was found to be 181%, 149%, 158% 177% and 172%, respectively. The cropping intensity of villages under study varies 11 between 110% to 200%. It was also found that only six village out of 55 villages were 12 having cropping intensity less than 140%. On the higher side, only five villages were 13 having cropping intensity more than 190%. The lowest cropping intensity 115% was 14 found in Sunari village of Medaki WUA. This village was having 245 ha net sown area 15 16 in *Rabi* season but very less net sown area (84 ha) in *Kharif* season due to unavailability of water. Similarly less cropping intensity 118% was found in Anouriberkhedi village. 17 18 This village was having 264 ha net sown area out of 455 ha in Rabi season and 272 ha 19 net sown area out of 455 ha in *Kharif* season. The total water supplied in M m³ 20 excluding losses from RBC was collected from water resources department and the data 21 on total production of wheat was collected from revenue record of Vidisha district to 22 assess the existing water productivity. The existing water productivity of the command area was found to be 0.60 kg m⁻³ for *Rabi* season. 23

KEYWORDS: Cropping intensity, Water productivity, Canal command area, Water
 management, Water user association.

26 INTRODUCTION

Crop yields everywhere in the developing world are consistently higher in irrigated
areas than in rainfed areas (Rosegrant and Perez 1997; Ringler et al. 2000; Hussain and
Hanjra 2004; Lipton et al. 2005). About 17% of global agricultural land is irrigated
contributing about 40% to the world's production of cereal crops (WCD 2000). A
comprehensive review of World Bank-assisted irrigation projects during 1994-2004

32 (IEG 2006) and a review of irrigation projects in Asia that received assistance from the 33 International Water Management Istitute (ADB/IWMI 2005) confirmed the significant role that irrigation plays in poverty reduction and economic growth. The impacts of 34 irrigation on poverty reduction are both direct and indirect. Direct benefits of irrigation 35 include higher farm productivity through crop yield increases and diversification of 36 37 cropping patterns and crop technologies. These in turn result in higher household 38 income, consumption and employment. To the extent that irrigation results in higher 39 marketed surpluses and increased employment opportunities, it also indirectly benefits 40 the landless through higher wages). Finally irrigation may lead to lower food prices 41 which is especially beneficial to the poor since they spend a disproportionally large share of their income on food. 42

43 Access to irrigation water is widely credited to be one of the major underlying factors for the substantial productivity gains obtained during the Green Revolution in 44 45 Asia in the 1960s and 1970s (Pingali et al. 1997; Bhattarai et al. 2002). In light of the 46 recent rises in food prices and increasing demand for non-agricultural use of land, 47 raising agricultural productivity is more important than ever. Will improvements in 48 irrigation be able to contribute to further gains in crop productivity? If so, to what 49 extent and how can we maximize the potential of irrigation? Some recent studies based 50 on regional or statelevel data suggest that further investments in irrigation would make 51 only a moderate contribution to 2 agricultural production and agricultural GDP (Fan et al. 2000; Fan and Chan-Kang 2004). At the same time, however, others claim that the 52 economic gains from further improvements in irrigation are potentially large (Datt and 53 54 Ravallion, 1997; Rosegrant et al., 1998; Barker et al., 2004; Hussain and Hanjra, 2004; Huang et al. 2005). There exist a large number of reports and research papers that 55 56 analyze the economic impact of irrigation. However, the issues being analyzed as well 57 as the data and methods being used suffer from various limitations including 58 aggregation bias, small sample problems and inability to establish the true causal 59 relationship between irrigation and impact of irrigation.

According to Bharadwaj (1974), irrigation can raise the productivity of land in three ways : by making multiple cropping, by increasing the yield per unit cost and by making the production of more lucrative crops. The objective of irrigation is to increase the productivity and production of crops. The irrigation water supply becomes a critical input in the agricultural production 64 process. It enables and encourages farmers to invest in other inputs like HYV seeds, fertilizers 65 etc., all of which increase productivity (Wickhami et at, 1988). India's irrigation policy aimed at 66 the single objective of maximizing the production of food and other corps to attain self-67 sufficiency. This objective could be attained by making massive investments in irrigation only on 68 those areas where the possibilities of producing crops are maximum per unit of water 69 (Irrigation Commission, 1972). A policy of extensive irrigation with surface water is potentially 70 good for productivity, equity, stability and sustainability of Indian agriculture (Dhawan, 1995). 71 The extent of irrigation meets broad social objectives beyond those of increased production 72 and incomes (Small, 1981). The importance of irrigation is recognized for many crops, because 73 the yield of irrigated corps is better than dry land or rainfed crops, not only in experimental 74 fields but also in farmer's field (Sinha et at, 1985). Food production and productivity depend 75 greatly on an assured supply of water. Yields per hectare obtained from irrigated cereals are on 76 an average more than twice and often four times as high when compared to those on non-77 irrigated land (Kandiah, 1999). The production and productivity of those areas have increased 78 where the area of irrigation has increased. Irrigation is a sure remedy for farm 104 79 development. Irrigation projects generally endure themselves to agriculturists because they 80 tend to promote maximum yield per hectare a well understood and indeed, cherished goal. 81 Irrigation thus provides farmers with a way to increase the productivity of their limited land 82 significantly (Abbie etai, 1982). The level of cropping intensity is determined by several factors. 83 The most important factor is the availability of water from natural rainfall and or man -made 84 resources irrigation. Keeping above facts in mind it was desired to study the existing water 85 productivity and cropping intensity of Samrat Ashok Sagar project for right bank canal 86 command area to focus on review for increasing the water productivity and cropping intensity 87 in RBC command area.

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MATERIAL AND METHODS

89 The study was conducted for the command area of Right Bank Canal of Samrat 90 Ashok Sagar Irrigation Project located in Vidisha district, Madhya Pradesh (India). The 91 Samrat Ashok Sagar Project is a major irrigation project located in Vidisha district of 92 Madhya Pradesh (India). Its command area falls in parts of Vidisha and Raisen districts. The dam is constructed on the Halali river, which is a tributary of Betwa river 93 about 40 km. from Bhopal. Command area of Samrat Ashok Sagar lies between 94 95 Longitude 77°33' E and Latitude 23°30' N, at an altitude of 426 m respectively as 96 shown in Fig. 1. The project is based on catchment and gravity flow. The problems of 97 farmer at tail end canal command area, because optimum water is not available.

However individual farmers use diesel and/or electric pump sets to lift water out of the
canals. This project was commenced in year 1977 to irrigate 25091 hectares in Rabi
season (Irrigation department Vidisha 2016).

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Fig. 1 Topographic Map of the Study RBC Command Area RESULTS AND DISCUSSION

To enhance the water productivity by adopting suitable surface irrigation methods and pressurized irrigation methods of RBC command area it was necessary to study the existing waster relies from reservoir and water productivity in its command area. similarly the increase in cropping intensity can be obtained by studying and analyzing present cropping intensity.

111 Water Availability of RBC

112 The canal was in operation for 24 hours for 112 days. It was observed that the water 113 availability through main canal decreases in tail reaches. The deficit of irrigation water

114 was supplemented by the tube well water at head, middle and tail end. The farmers

- 115 were using tube well water mainly in the Rabi season. Monthly water releases are
- presented in Table 1 116

Table 1 Monthly Water Releases to RBC 117

S. No.	Month	Volume of Water Released (M m ³)
1	November	11051942.40
2	December	10912570.56
3	January	11726795.52
4	February	9282985.41
Total		42.974294

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Existing Water Productivity in Command Area

The total water supplied in M m³ excluding losses from RBC was collected from 120 water resources department and the data on total production of wheat was collected from 121 revenue record of Vidisha district to assess the existing water productivity. The existing 122 water productivity of the command area was found to be 0.60 kg m $^{-3}$ for Rabi season as 123 124 shown in table 2.

Table 2 Wheat Crop Yield and Productivity in RBC Command Area 125

Name of WUAs	Cropped area (ha) in Rabi season	Production (q ha ⁻¹)	Total Production (q)	Total water released from RBC (M m ³)	Water productivity (kg m ⁻³)	
Sarchampa	1087	<mark>27.66</mark>	29959		0.60	
Ucher	3210	28	89687			
Medaki	1611	28	44959			
Sayar	1895	27	52299	42.952819	0.00	
Neemkhed	1700	26	44261			
Total	9503		261165			

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Existing Cropping Intensity 127

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To determine the cropping intensity of canal command area covering all 55 129 villages', information of total area, area under different crops in Rabi and Kharif season was collected from revenue department and has been presented in the table 3, the 130 131 cropping intensity of command area varies from 115% to 196%.

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c	s		Rabi	Kharif season	Total	Cropping	Irrigated area (ha) by different sources	
5. No.	Name of village	ССА	season area (ha)	area (ha)	area (ha)	(%)	Canal	well
1	Sunari	285.56	245.52	84.39	329.91	115.53	25	220.52
2	Anauri berkhedi	455.12	264.00	272.71	536.71	117.93	200.99	63.00
3	Kanakheda kalan	312.31	300.70	102.19	402.89	129.00	243.50	57.20
4	Ratanpur girdhari	214.36	168.50	104.81	273.31	127.50	126.50	42.00
5	Manchi	171.15	150.73	71.43	222.16	129.81	110.73	40.00
6	Suganakhedi	292.10	178.43	179.02	357.45	122.37	170.00	8.43
7	Nagori	124.24	110.43	54.83	165.26	133.02	66.43	44.00
8	Narauda	102.26	68.47	71.37	139.84	136.74	0.00	68.47
9	Firojpur	338.58	250.00	210.92	460.92	136.14	119.87	130.13
10	Uneeda	79.83	51.62	62.60	114.22	143.09	22.00	29.62
11	Airan	264.07	203.00	169.95	372.95	141.23	140.00	63.00
12	Rataltai	352.97	297.61	224.73	522.33	147.98	20.00	277.61
13	Sanchi	186.36	144.98	129.03	274.01	147.03	37.57	107.41
14	Medaki	463.92	418.70	257.90	676.60	145.85	349.00	69.70
15	sookhansen	104.13	85.62	68.43	154.04	147.93	60.00	25.62
16	Kamapar	266.96	233.56	155.41	388.97	145.70	200.56	33.00
17	Dargava	123.19	118.58	61.39	179.97	146.08	80.39	38.19
18	Moralikhedi	336.26	270.10	265.95	536.05	159.41	0.00	270.10
19	Chiroli	247.24	183.41	191.60	375.00	151.68	175.00	8.41
20	Fatehpur	314.74	282.00	215.62	497.62	158.11	159.33	122.67
21	Ucher	276.80	219.69	196.30	415.99	150.29	214.00	5.69
22	Nonakhedi	127.77	99.96	104.41	204.37	159.96	80.00	19.96
23	Khamkheda	251.44	233.56	155.41	388.97	154.70	15.00	218.56
24	Bansakheda	491.19	475.94	354.88	830.82	169.14	310.94	165.00
25	Gulgaonv	312.53	224.03	291.60	515.63	164.99	24.00	200.03
26	Madvai	415.97	352.23	328.76	681.00	163.71	300.00	52.23
27	Kachhi kanakheda	236.36	196.75	203.50	400.25	169.34	106.75	90.00
28	Piparia khurd	96.51	78.94	84.74	163.68	169.60	40.98	37.96
29	Madaiya khurd	87.09	82.18	60.70	142.88	164.06	25.23	56.95
30	Bamora	327.57	300.32	233.69	534.01	163.02	114.34	185.98
31	Neemkheda	775.21	689.06	631.52	1320.58	170.35	625.66	63.40
32	Sunpura	309.12	285.10	235.95	521.05	168.56	6.98	278.12
33	Karaiya haveli	200.35	191.70	147.51	339.21	169.31	123.00	68.69
34	Padariya maphi	89.14	85.92	65.00	150.92	169.32	19.00	66.92
35	Base	468.12	405.06	367.52	772.56	165.03	300.93	104.12
36	Udaygiry	151.77	139.30	120.23	259.53	171.00	59.99	79.30
37	Rangai	131.44	120.50	114.00	234.50	178.41	70.00	50.50
38	Dhaniyakhedi	172.59	164.40	141.80	306.20	177.41	4.00	160.40

134 Table 3 Existing Cropping Intensity of Command Area

	1	1	i.	1	i.			
39	Mada	173.83	129.42	168.11	297.53	171.16	100.00	29.42
40	Bagaud	359.85	325.32	312.10	637.41	177.13	311.20	14.11
41	Bala barkheda	583.23	546.99	500.50	1047.49	179.60	464.01	82.98
42	Berkhedi	242.20	229.54	216.17	445.71	184.03	116.54	113.00
43	Vighan	100.65	96.60	94.00	190.60	189.36	53.60	43.00
44	Dakana chapana	277.67	252.71	255.25	507.96	182.94	100.00	152.71
45	vilori	203.81	181.69	196.24	377.93	185.43	40.00	141.69
46	Mudiakheda	228.07	200.40	219.10	419.50	183.94	0.00	200.40
47	Muktapur	80.98	74.89	75.55	150.44	185.77	0.00	74.89
48	Parasi khurd	141.23	134.93	131.03	265.97	188.32	50.28	84.65
49	Patharia	234.13	221.87	208.16	430.03	183.68	106.33	115.54
50	Karela	377.94	350.70	340.99	691.69	183.02	212.00	138.70
51	Silwaha	249.31	246.00	243.50	489.50	196.34	225.75	20.25
52	Sarchampa	369.98	395.59	324.36	719.95	194.60	302.11	93.48
53	Suakhedi	236.88	229.14	223.41	452.55	191.05	129.00	100.14
54	Aamkheda	183.58	178.80	182.33	361.13	196.72	100.00	78.80
55	Sayar	836.80	811.26	807.47	1618.73	193.44	620.00	191.26

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136 Frequency Distribution of Cropping Intensity in Command Area

137 In order to obtained frequency distribution pattern the cropping intensity was divided in to ranges. It is also clear from fig.1a that the cropping intensity of villages 138 under study varies between110% to 200%. It is also depicted from the table that only six 139 140 village out of 55 villages were having cropping intensity less than 140%. On the higher 141 side, only five villages were having cropping intensity more than 190%. The lowest 142 cropping intensity 115% was found in Sunari village of Medaki WUA. This village is having 245 ha net sown area in Rabi season but very less net sown area (84 ha) in Kharif 143 144 season due to unavailability of water. Similarly less cropping intensity 118% was found 145 in Anouriberkhedi village. This village is having 264 ha net sown area out of 455 ha in 146 Rabi season and 272 ha net sown area out of 455 ha in Kharif season.

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149 Fig 1 Frequency of Cropping Intensity of Command Area

The cropping intensity of four villages namely Sugnakhedi, Ratanpurgirdhari, Kanakhedakalan and Manchi fall in range of 120- 130-% cropping intensity. All four villages have very less sown area in *Kharif* that is ie, 61 %, 49%, 33 and 42% respectively, on the other side the net sown area in Rabi season is 78%, 79%, 96% and 88% for Sugnakhedi, Ratanpurgirdhari, Kanakhedakalan and Manchi villages respectively. In village Kanakhedakalan 99-% area is under irrigation which results in 300 ha net sown area out of 312 ha cultural command area in *Rabi* season.

The cropping intensity of three villages namely Sugnakhedi, Ratanpurgirdhari and Manchi was found very poor as shown in Fig. 1 due to rocky area, unavailability of canal water and tube wells are not successful. This all result in poor cropping intensity.

The cropping intensity of three villages namely Nagori, Naroda and Firozpur falls in 130%-140% cropping intensity range. Village Nagori is having only 54 ha net sown area in *Kharif* season out of 124 ha and net sown area in *Rabi* season is 110 ha (table 3). Out of 110 ha net sown area 44 ha is irrigated from tube well. In village Naroda net sown area in *Rabi* season 68 ha and 71 ha is the net sown area in *Kharif* season against the total cultural command area 102 ha.

The cropping intensity of eight villages namely Uneeda, Airan, Rataltai, Sanchi,
Medaki, Sookhansen, Kamapar and Dargava out of surveyed 55 villages were found in
the range of 140-150%. The villages namely Uneeda Airan, Rataltai, Sanchi, Medaki,

Sookhansen, Kamapar and Dargava having canal irrigated area 22-ha, 140-ha, 20-ha, 20-ha, 37.57-ha, 349-ha, 60-ha, 200.55-ha 80.39 ha respectively and tube well irrigated area was
found. 29.619-ha, 63-ha, 277.60-ha, 107.408-ha, 69.7-ha, 25.61ha, 33-ha, 38.19 ha
respectively. The *Kharif* sown area in these villages was 50%-78%. While the *Rabi*sown area in these villages varies from 65%-96%.

The cropping intensity of six villages namely Moralikhedi, Chiroli, Fatehpur, Ucher, Nonakhed and Khamkheda was found in the range of 150-160%. All these villages are having canal irrigated area, 175 ha, 159.33 ha, 214 ha, 80 ha, 15 ha respectively except Moralikhedi village and tube well irrigated area was found 270.096 ha, 8.40 ha, 122.66 ha, 5.69 ha, 19.96 ha, 218.55 ha area respectively. The irrigated area in these villages varies from 64-100%.

180 The cropping intensity of twelve villages namely Bansakheda, Gulgaonv, 181 Madvai, Kachhikanakheda, Pipariakhurd, Madaiyakhurd, Bamora, Neemkheda, 182 Sunpura, Karaiyahaveli, Padariyamaphi and Baise was found varying between from 183 160-170%. All these villages are having canal irrigated area 310.93 ha, 24 ha, 300 ha, 106.75 ha, 40.98 ha, 25.23 ha, 114.34 ha, 625.65 ha, 6.98 ha, 123 ha, 19 ha, 300.93 ha 184 respectively and tube well irrigated area was found 165 ha, 200.03 ha, 52.23 ha, 90 ha, 185 37.96 ha, 56.95 ha, 185.98 ha, 63.40 ha, 278.12 ha, 68.69 ha, 66.92 ha, 104.12 ha 186 187 respectively.

The cropping intensity of six villages namely Udaygiry, Rangai, Dhaniyakhedi, Mada, Bagaud and Balabarkheda was found range from 170-180%. All these villages are having canal irrigated area that is 59.99 ha, 70 ha, 4 ha, 100 ha, 311.20 ha, 464.01 ha respectively and tube well irrigated area was found 79.29 ha, 50.5 ha, 160.4 ha, 29.42 ha, 14.11 ha, 82.98 ha respectively. Irrigated area in these villages varies from 74-100%.

The cropping intensity of Nine villages namely villages namely Berkhedi, Vighan,
Dakana chapana, Vilori, Mudiakheda, Muktapur, Parasikhurd, Patharia and Karela, are
having from 182-189%. All these villages are having canal irrigated 116.54 ha, 53.6 ha,
100 ha, 40 ha, 0 ha, 0 ha, 50.28 ha, 106.33 ha, 212 ha, respectively except Vilori,
Mudiakheda villages and tube well irrigated area was found 113 ha, 43 ha, 152.71 ha,
141.69 ha, 200.4 ha, 74.89 ha, 84.65 ha, 115.54 ha, 138.7 ha respectively.

The cropping intensity of five villages namely Silwaha, Sarchampa , Suakhedi, Aamkheda and Sayar. Which have exceptionally very high cropping intensity ie 191-196%. All these villages namely are having canal irrigated area 225.74 ha, 302.11 ha, 129 ha, 100 ha, 620 ha respectively villages and tube well irrigated area was found
203 20.253 ha, 93.479 ha, 100.13 ha, 78.8 ha, 191.26 ha, respectively.

It is difficult to increase *Kharif* sown area due to uncertainty of monsoon, excess of deficit rain fall, but it is easy to manage to take third crop as summer crop provided that there is assured irrigation. If considerable amount of water is saved, than summer cropping is easily feasible.

208 Existing Cropping Intensity in Command Area WUA Wise

The existing cropping intensity of right bank canal command area was found 163%. The right bank canal comprises of five water user association namely Sarchampa, Ucher, Medaki, Sayar and Neemkheda whose existing cropping intensity was found 181%, 149%, 158% 177% and 172% respectively as shown in Table 4.

213 Table 4 Existing Cropping Intensity in Command Area WUA Wise

	Name of Water User Asssociation					
Area (ha)	Sarchampa	Ucher	Medaki	Sayar	Neemkheda	Total
Culturable command area(CCA) of WUA (ha)	1110	4320	3698	3240	2468	14836
Rabi crop season area (ha)	1087	3380	3249	2952	2243	12911
Kharif crop season area (ha)	923	3046	2591	2774	1992	11326
Total cropped area (ha)	2010	6426	5840	5726	4235	24237
Cropping intensity (%)	181	149	158	177	172	163

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215 A detailed survey was conducted in order to know the existing condition and 216 performance of the system-In RBC command WUA, middle reach has highest area 217 followed by head and tail reach. Highest total number of farmers present in marginal 218 category was 1743 and lowest 496 was found in large category. Highest total area 3417 219 ha was covered by middle reach in medium category and lowest 2982 ha was covered in 220 head reach in marginal category. The cropping intensity of the area was worked out and 221 ranges from 115% to 196%. Similarly existing water productivity was found to be 0.60 222 kg m⁻³.

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225 CONCLUSION

Enhancement in water productivity by adopting suitable irrigation system in right bank canal command area is the need of present scenario. In view of this existing water productivity and existing cropping intensity of RBC command area was studied analyzed and it was found that the existing water productivity determined as 0.60 kg/m^{3} and 163% was the existing cropping intensity of right bank canal command.

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REFERENCES

- Anonymous. 2016. Annual Report of Samrat Ashok Sagar Project, Irrigation department
 Vidisha Madhya Pradesh, 1-23
 Anonymous 1972. Irrigation Commission. Ministry of Irrigation and Power. New Delhi, XIX.
- Anonymous 1972. Irrigation Commission, Ministry of Irrigation and Power, New Delhi, XIX,
 430 p.
- Abbie, L., Harrison, J., Wall, J., 1982. Economic Return to Investment in Irrigation in India.
 World Bank Staff Working Paper No. 536, Washington D.C. PP. 1-43.
- ADB/IWMI., 2005. Pro-Poor Intervention Strategies in Irrigated Agriculture in Asia.
 Availableathttp://www.iwmi.cgiar.org/propoor/index.asp?nc=3899&id=1061&msid=23
 5.
- Barker, R.C., Ringler, N.M., Tien, and Rosegrant, M.W., 2004. Macro Policies and Investment
 Priorities for Irrigated Agriculture in Vietnam. Comprehensive Assessment of Water
 Management in Agriculture. Research Report Series No. 6.
- Bharadwaj, K., 1974. Production Conditions in Indian Agriculture: A Study Based on Farm
 Management Surveys. Cambridge University Press, London, 10-43.
- 248 Bhattarai, M.R., Sakthivadivel and Hussain I., 2002. Irrigation Impacts on Income Inequality
 249 and Poverty Alleviation: Policy Issues and Options for Improved Management of
 250 Irrigation System. Working Paper 39, IWMI, Colombo, Sri Lanka.
- Datt, G. and Ravallion, M., 1997. Why Have Some Indian States Performed Better Than Others
 at Reducing Rural Poverty? Food Consumption and Nutrition Division Discussion Paper
 No. 26, International Food Policy Research Institute, Washington, DC.
- Dhawan, B.D., 1995. Groundwater depletion, land degradation and irrigated agriculture in India.
 New Delhi: Commonwealth Publishers.
- Huang, Q., Dawe, D., Rozelle, S., Huang, J., and Wang, J., 2005. "Irrigation, Poverty and Inequality in Rural China" Australian Journal of Agricultural and Resource Economics, 49(2):159-175.
- Hussain I., and Hanjra M., 2004. "Irrigation and Poverty Alleviation:Review of the Empirical
 Evidence." Irrigation and Drainage 53 (1): 1–15.

261	IEG., 2006. Water Management in Agricultur: Ten Years of World Bank Assistance, 1994-2004.
262	Washington D.C.: World Bank Independent Evaluation Group.

- Kalaiselvi, S., 2011. Interstate Disparity in Cropping Intensity in India, International Journal of
 Business Management, Economics and Information Technology Vol. 3, No. 2, JulyDecember 2011: 269-273.
- Kandiah, A., 1999. Water Resources Development Policy Perspectives of the Food and
 Agricultural Organization, in Relation of Food, Security. London, pp. 47-53.
- Lipton, M., Litchfield, J., and Faures. J.M., 2005. "The Effects of Irrigation on Poverty: A
 Framework for Analysis" Journal of water Policy 5: 413-427.
- Pingali, P.L., Hossain, M. and Gerpacio. R.V., 1997. Agricultural Commercialization and
 Farmer Product Choices: The Case of Diversification out of Rice. In: Asia Rice Bowls:
 The Returning Crisis CAB International, New York, NY, USA.
- 273 Ringler, C. Rosegrant, M., and Paisner, M., 2000. Irrigation and Water Resources in Latin
 274 America and the Caribbean: Challenges and Strategies. EPTD Discussion Paper 64.
 275 Washington, D.C. International Food Policy Research Institute (IFPRI).
- 276 Rosegrant, M. and Perez, N., 1997. Water Resources Development in Africa: A Review and
 277 Synthesis of Issues, Potentials, and Strategies for the Future. EPTD Discussion paper
 278 28. Washington, D.C. International Food Policy Research Institute (IFPRI).
- 279 Rosegrant, M., Kasryno, F., and Perez. N. D., 1998. "Output Response to Prices and Public
 280 Investment in Agriculture: Indonesia Food Crops" Journal of Development Economics
 281 55:333-352.
- Sinha., 1985. Irrigation in India : Advance in Irrigation. Vol. 3, Orlando, Academic Press, PP. 1323.
- WCD., (World Commission on Dams). 2000. Dams and Development: A New Framework for
 Decisionmaking. London, UK: Earthscan Publishers.
- Wickhami, S., and Kanwar, J.S., 1988. Irrigation Water-Management Research International
 Prospective. National Seminar on Water Management. The Key to Development
 Agriculture, Agricole Publishing Academy, New Delhi, Pp. 411-428.