

Pond renovation for harvesting and recycling of rain water: an experimental trial in sub Himalayan Terai region of India

Abstract

Sub Himalayan Terai region of India falls under heavy rainfall zone and significant amount of rainfall occurs during Kharif season. Whereas in *rabi* season farmers struggle to cultivate crops due to shortage of water following minimum to no rainfall. To overcome the difficulty, Krishi Vigyan Kendra of this region had taken an initiative in the year 2011 to conserve rain water by renovating ponds so as to harvest and recycle the rain water under the project 'National Initiative on Climate Resilient Agriculture' (NICRA). Information on different aspects of livelihood status of farmers was collected from Khagribari village, Cooch Behar, West Bengal before and after renovating of the pond. Information collected before initiation and after implementation of the NICRA programme was statistically analyzed separately for pond owners and adjacent farmers to find out whether pond renovation programme has any significant effect in changing the livelihood status of pond owner and adjacent farmers. It is found from the study that renovation of pond had significantly impacted on increasing potato, wheat and fish production and farmers net income generation.

Keywords: Krishi Vigyan Kendra, Livelihood, NICRA, , Pond Renovation, Recycling, Rain water

Introduction

India is an agrarian country with more than 70 percent of the population relying upon agriculture for maintaining the livelihood status. India is the world's biggest producer of milk, pulses and jute, and ranks as the second greatest producer of rice, wheat, sugarcane, groundnut, vegetables, fruit and cotton. It is additionally one of the leading producers of spices, fish, poultry, farm animals and plantation crops. According to FAO (Access 2019), it is a matter of concern that agriculture of our country is completely dependent on the nature of monsoon because of the fact that only 58.1 m ha of cultivated land is under irrigation. Further with increasing population, growing civilization and intensive agriculture the ground water is being exploited without paying utmost attention to its judicious use resulting in gradual depletion of ground water (Yoshihide *et al.* 2010). The use of irrigation ponds has been a common practice for domestic and agricultural purposes (Anjum *et al.* 2010). In India the irrigation pond supply water for agricultural production in which area varies

between 1.5 and 50 hectares (Gunnell and Krishnamurth, 2003). The water of agricultural ponds usually comes from rainfall, the storage of reused water and runoff (Ouyang *et al.* 2017). The irrigation ponds allow farmers to conserve the rain water, store excess water from irrigation channels, and conserve water from other sources (Mushtaqa *et al.* 2009 and Fuentes-Rodríguez *et al.* 2013).

The irrigation scenario in the district Cooch Behar of West Bengal is very poor as only 62% of cultivated area is under irrigation (Ministry of agriculture, 2019). Although the district experiences high average annual rainfall (higher than 3000 mm) with an uneven distribution as 75% of average annual rainfall is received during the month of May - August whereas minimal or no rainfall is received during the winter months (Biswas *et al.* 2018). Keeping a large area uncultivated during *rabi* season though there remains an ample scope of harvesting rainwater received during the month of May – August. The village Khagribari located at Cooch Behar-II Block of the district Cooch Behar, West Bengal (latitude 26°26.4' N, longitude 89°21.5' E) was adopted by Cooch Behar Krishi Vigyan Kendra, Uttar Banga Krishi Viswavidyalaya under National Initiative on Climate Resilient Agriculture (NICRA) during the year 2010-11. Before the initiation of the NICRA (National Initiative on Climate Resilient Agriculture) project activities at Khagribari village, Cooch Behar only 32% of total cultivated area of the village was under irrigation mostly by lifting ground water using bore well. Scope of area expansion under irrigation through lifting of underground water by bore well in patches is also limited due to very low water table as well as existence of huge gravels and stones in underground portion. Primary information were collected from villages through participatory survey indicated that numbers of ponds exist in the village are mostly seasonal ponds with 1.5-2.0 meter depth and few having a depth greater than 2.5 meter are annual in nature. Annual ponds are used for year round fish cultivation, jute retting and irrigation to boro crops during December-March whereas seasonal ponds have no utility except for jute retting. Keeping all these in view, Cooch Behar KVK selected and renovated 15 numbers of seasonal ponds of different sizes during March, 2011 in areas of the village where lifting of underground water through bore well is not possible because of very low water table and presence of gravels and stones in different layers of soil. During renovation the depth of renovated ponds were extended upto greater than 2.5 meter and thus all seasonal ponds were converted to annual ponds. Renovated ponds were used for harvesting rain water during heavy rainfall months and utilize the same for irrigation of next boro crops, year round fish cultivation and also for jute retting depending upon size of ponds. The study was conducted during 2011-15. The objective of this study is to find out the impact of pond renovation on livelihood status of pond owner and others adjacent farmers to renovated ponds.

Materials and Methods

Preliminary data were collected from 15 numbers of pond owners which were seasonal in nature and other 100 numbers of farmers adjacent to the selected ponds at Khagribari village, Cooch Behar, West Bengal (latitude 26°26.4' N, longitude 89°21.5' E) just before the initiation of the NICRA Project i.e. in the month of March, 2011 through structured schedule by individual contact method. The selected ponds were renovated under different specified depth viz. 3.7 meter (T₁), 3.4 meter (T₂), 3.1 meter (T₃), 2.8 meter (T₄) and 2.5 meter (T₅), from ground level. Three numbers of replication were taken for each treatment. 2.5 meter was considered as the minimum depth of renovated ponds because of the fact that all annual ponds existed at village before initiation of the programme were not more than 2.5 meter depth. Volumes of selected ponds were measured before and after renovation. Information on different aspect - volume of water used for irrigation, area of irrigation, wheat, potato and fish production and net income generation data were collected in 3 consecutive years 2012-13, 2013-14 and 2014-15. Information collected before initiation of NICRA project and after 3 consecutive years of the NICRA project was statistically analyzed separately for pond owners and adjacent farmers to find out whether pond renovation programme has any significant effect in changing the livelihood status of pond owner and adjacent farmers.

❖ Results and Discussion

Net increase in volume of ponds due to renovation are shown in table 1 and obviously the magnitude of increase in volume was higher, greater the depth of ponds. The increased volume of pond indicates a net increase in its capacity to harvest that much more amount of rain water with respect to that of its capacity before renovation. Further to be noted that all ponds were filled up with harvested rain water up to its highest level during the month from July to August. Different treatments were studied to find out the efficiency of pond renovation in the village Khagribari. It was found (Table 1) that renovating the pond to a depth of 3.70 m (T₁) which previously had a volume of 1354 cu.m of water from ground level was increased by 1236 cu.m with a total volume of 2590 cu.m (Cubic meter) after renovation of the pond. Similarly, the lowest was (T₅) obtained in the depth of 2.5 m with an increase in only 590 cu.m volume of water from ground level after renovation.

Table.1. Farmer wise details about pond volume before and after renovation (cu.m)

Treatment	Replication	Initial volume (cum)	Final volume (cum)	Increase
T ₁	F ₁	1409	2590	
	F ₂	1307	2590	
	F ₃	1345	2590	
	Mean	1354	2590	1236
T ₂	F ₁	1278	2380	
	F ₂	1292	2380	
	F ₃	1265	2380	
	Mean	1279	2380	1101
T ₃	F ₁	1236	2170	
	F ₂	1222	2170	
	F ₃	1314	2170	
	Mean	1257	2170	913
T ₄	F ₁	1198	1960	
	F ₂	1225	1960	
	F ₃	1161	1960	
	Mean	1195	1960	765
T ₅	F ₁	1119	1750	
	F ₂	1195	1750	
	F ₃	1166	1750	
	Mean	1160	1750	590
		23817	41650	

Total			
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It is noted (Table 2) that due to renovation of pond, irrigated area under potato and wheat has been increased as irrigation was given from the renovated ponds to a volume of 9831 cu.m. during 2014-15. Total irrigated area under potato and wheat during 2014-15 was 13.50 ha and 4.50 ha, respectively. It is observed from the table 2 that T₁ supply more water for irrigation purpose (690 cu.m) followed by T₂ (608 cu.m), T₃ (498 cu.m), T₄ (415 cu.m), and T₅ (329 cu.m). It is further observed from the experiment that area of potato crop irrigation was more in case of T₁ (1.38 ha) followed by T₂ (1.11 ha), T₃ (0.83 ha), T₄ (0.68 ha) and T₅ (0.50 ha). It is found that irrigated area of wheat crop was more in case of T₁ (0.43 ha), followed by T₂ (0.39 ha), T₃ (0.31 ha), T₄ (0.21 ha), and T₅ (0.15 ha).

Table 2: Mean effect of pond renovation on irrigation coverage area during the year from 2012-13 to 2014-15

Treatment Number	Replication	Pond water used for irrigation (cu.m)	Area irrigated (ha)		
			Potato	Wheat	Total
T ₁	F ₁	670	1.31	0.36	1.67
	F ₂	702	1.44	0.50	1.94
	F ₃	698	1.39	0.44	1.83
	Mean	690	1.38	0.43	1.81
T ₂	F ₁	624	1.21	0.37	1.58
	F ₂	606	1.06	0.45	1.51
	F ₃	594	1.06	0.36	1.42
	Mean	608	1.11	0.39	1.50
T ₃	F ₁	486	0.79	0.27	1.06
	F ₂	526	0.88	0.30	1.18
	F ₃	482	0.82	0.36	1.18
	Mean	498	0.83	0.31	1.14
T ₄	F ₁	418	0.7	0.21	0.91
	F ₂	385	0.59	0.15	0.74
	F ₃	442	0.75	0.27	1.02
	Mean	415	0.68	0.21	0.89
T ₅	F ₁	359	0.59	0.2	0.79

T ₁	F ₁	331.43	11.96	343.39	34322	4515	38837	4.56	2886
	F ₂	357.12	15.09	372.21	34848	4599	39447	4.30	2722
	F ₃	360.01	14.36	374.37	39754	5238	44992	4.93	3121
	Mean	349.52	13.80	363.32	36308.00	4784.00	41092.00	4.60	2909.67
T ₂	F ₁	304.92	12.22	317.14	31218	4567	35785	4.96	3140
	F ₂	271.36	13.34	284.70	29044	3872	32916	4.43	2804
	F ₃	262.88	11.34	274.22	25652	3834	29486	4.05	2564
	Mean	279.72	12.30	292.02	28638.00	4091.00	32729.00	4.48	2836.00
T ₃	F ₁	194.34	8.06	202.40	18486	2382	20868	3.82	2418
	F ₂	223.52	9.59	233.11	23408	3350	26758	4.11	2602
	F ₃	205.00	11.56	216.56	20500	4072	24572	4.39	2779
	Mean	207.62	9.74	217.36	20798.00	3268.00	24066.00	4.11	2599.67
T ₄	F ₁	179.90	6.43	186.33	19460	2029	21489	4.11	2602
	F ₂	148.09	4.89	152.98	14986	1779	16765	3.73	2361
	F ₃	188.25	7.85	196.10	19050	2151	21201	3.41	2159
	Mean	172.08	6.39	178.47	17832.00	1986.33	19818.33	3.75	2374.00
T ₅	F ₁	145.14	5.74	150.88	13806	1510	15316	3.04	1924
	F ₂	108.79	3.88	112.67	11266	1390	12656	3.41	2159
	F ₃	118.56	4.31	122.87	11424	1383	12807	3.43	2171
	Mean	124.16	4.64	128.81	12165.33	1427.67	13593.00	3.29	2084.67
Total	2014-15	3399.31	140.61	3539.92	347224	46671	393895	60.68	38410
	2011-12	1931.07	63.38	1994.45	210828	17965	228793	34.85	10336

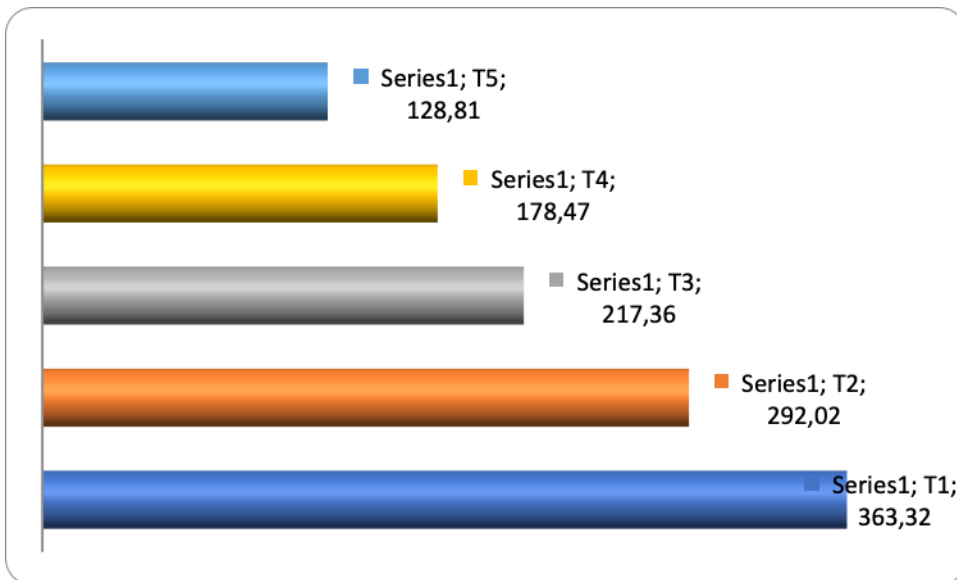


Figure 1 : Compare the sustainability of crop production from the experiment

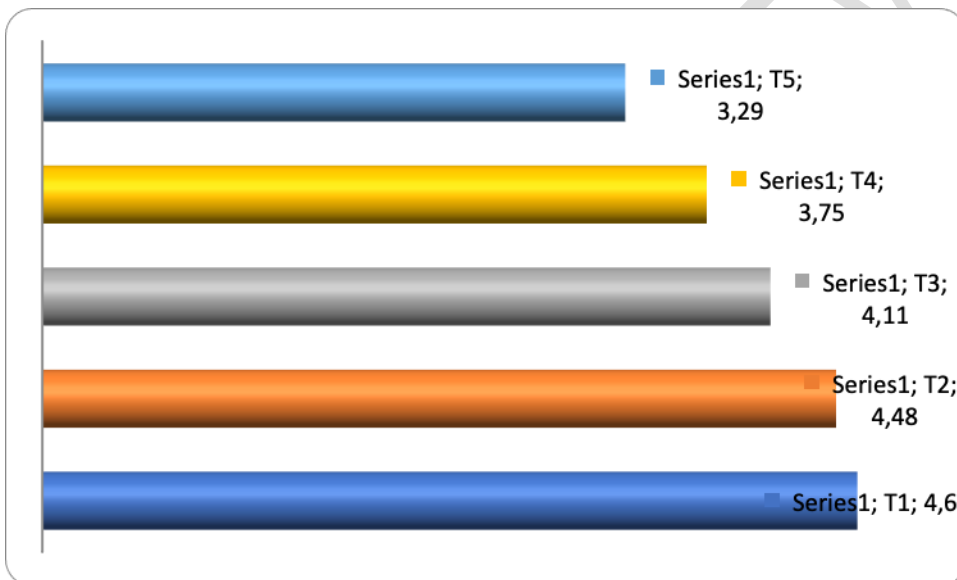


Figure 2 : Compare the sustainability of fish production from the experiment



Photograph 1: Experimental centre for wheat and potato

❖ Conclusion

The study explores that after renovating the seasonal ponds to annual ponds, potato and wheat production was increased immensely which might be the result of timely and regular supply of water from the ponds to various parts of the village. . Apart from this, it can also be seen from the study that farmers were getting additional income throughout the year by cultivating fish in those renovated ponds. From the above cases, it may be concluded that pond renovation had a potential impact on agriculture and allied sectors. Crop production, productivity, net farm income and area of irrigation may increase through construction and renovation of pond and recycling of rain water. Different national and international organisation may disseminate this technology to the farmers for recycling and harvesting of rain water which may help to increasing global agriculture and fish production thus uplifting the socio-economic conditions of the farmers. It is concluded from the study that treatment 1 (Pond depth 3.7 meter) might be adopted by the farmers for harvesting and recycling of rain water in sub Himalayan terai region of India. It is further concluded from the study that treatment 1 is more sustainable in case crop production and farmers net income generation in sub Himalayan terai region of India.

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