

## Annexure III

State: KERALA

District: KANNUR

Block:IRIKKUR

Project ID: PMKSY V

Date of project initiation: 25/7/2014

Date of project completion:31/3/2022

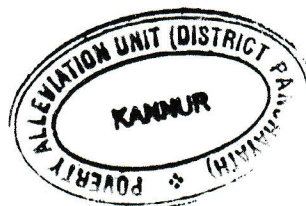
Approved project cost (Rs. in lakh): 700.05 Actual expenditure (Rs. in lakh):552.57274

(PIA -552.36495+WCDC-0.20779=552.57274)

Summary of project activities implemented:

Sl. No.	Work / Activity	Work Sub Category	Details	
			Unit	Quantity
01	NRM works:			
(i)	Land Development(Productive use)	(a) Afforestation	Ha	42
		(b) Horticulture	Ha	369.27
		(c) Agriculture	Ha	105
		(d) Pasture	Ha	37
		(e) Wasteland Developed	Ha	0
(ii)	Soil & Moisture Conservation	(a) Trench	M	0
		(b) Field Bunds	M	0
		(c) Terrace (Stone bunding)	Ha	32.94
(iii)	Vegetative and Engineering Structure	(a) Checks & Plugs	nos.	0
		(b) Gabion structure	nos.	0
(iv)	Water HarvestingStructure (Newcreated)	(a) Farm ponds /	nos.	0
		(b) Check dams	nos.	14
		(c) Nallah Bunds	nos.	46
		(d) Percolation tanks/ Ground waterrecharge structure	nos.	270
(v)	Water Harvesting Structure (Old rejuvenated)	(a) Farm ponds	nos.	3
		(b) Check dams	nos.	0

		(c) Nallah Bunds	nos.	0
		(d) Percolation tanks/ Ground waterrecharge structure	nos.	3
02	Production system & micro-enterprises	Production system & micro-enterprises	1. Plantain farming (nos)- 4378 nos 2.Organic vegetable farming (ha)- 37 ha 3.Cattle rearing(nos)- 4 nos 4. Epi culture(nos)-1 no 5. Pisci culture(nos)- 12 6.Fodder cultivation (ha)- 20.5 ha 7. Goat rearing(no)- 7 nos 8.Mushroom culture -2 9. Poultry distribution(no)- 2472 nos 10. tapioca farming(ha)- 107.25 ha	
03	Livelihood activities	Self Help Groups	nos.	0
04	Others			
	Summary:			
	Total rainwater harvesting structures created		nos.	330
	Total rainwater harvesting structures rejuvenated		nos.	6
	Additional area brought under protective irrigation		Ha	2038
	Number of farmers benefitted		nos.	974
	Direct employment created		Mandays	10254



*[Signature]*  
Project Director,  
Poverty Alleviation Unit, Kannur



*[Signature]*  
COMMISSIONER FOR RURAL DEVELOPMENT  
MANTHAPURAM