# **Integrated Watershed Management Programme**

**Preliminary Project Report (PPR)** 

# **KOLLAM**

Department of Land Resources, Ministry of Rural Development, Government of India

# **Preliminary Project Report**

- I. Institutional Structures.
  - a. A. State Level Nodal Agencies
  - b. B. District Level Watershed Units
- II. Selection of Watershed Projects
- III. Profile of the each selected watershed project
- IV. Agro-climatic condition of project area.
- V. Demography & land distribution
- VI. Livelihoods
- VII. Expected project out comes
- VIII. Mandatory certificates
- IX. Status of on-going projects
- X. Abstract of projects proposed for sanction

#### I. Institutional Structures

# I. A. State Level Nodal Agencies (SLNAs): Table-PPR 1: Details of SLNA

1	2	3	4	5	6
S. No.	State	Type of SLNA#	Date of Notification	Date of MoU with DoLR	Total no. of members of SLNA
	Kerala	Mission	14 June 2010		Twenty five

<sup>\*</sup>Whether it is a Department/ Mission/ Society/ Authority/ Others (pl. specify) **Table-PPR 1: Details of SLNA (Contd..)** 

	7		8								
Chairp	Chairperson		CEO								
Name	Designation <sup>#</sup>	Name	Designation	Date of Appointment	Nature of appointment \$	Tenure (No. of years)	Contact Ph. No./ Fax/ E-mail				
Subrata Biswas IAS	Agriculture Production Commissioner	K.V. Mohankumar IAS	Commissioner for Rural Development	14 June 2010							
Dr. Rajan Khobragade IAS	Secretary, LSGD										

<sup>\*</sup> APC/ ACS/ Dev. Commissioner/ Others (pl. specify) \$ Deputation/ Contract

Table-PPR 2: Details of functionaries in the SLNAs\*

1	2	3	4	5	6	7	8		(	9
SI. No	Total no of Persons working in the SLNA of IWMP	Name & Designation	Qualification	Experience	Work Allocation	Monthly remuneration	Total budge	t of SLNA		Expected oLR (Rs)
							R	NR	R	NR
1	8	K.Shoukathali, Administrative Officer	MBA	25 Years	Administration & Co-ordination	Rs.65000/-	885000	3000000	885000	3000000
2		M.Jayasree, Technical Expert (Agri)	MSc Agriculture	25 Years	DPR,Agri & Soil, GIS	Rs.65000/-	875000		875000	
3		P.Balachandran Nair,Technical Expert (livelihhod)	MA	12 Years	Livelihood activities & Capacity Building	Rs.47000/-	636000		636000	
4		Kabeer.H, Finance Officer	Mcom	25 Years	Finance & Accounting	Rs.40000/-	540000		540000	
5		Dinil.R, Accounts Asst	MA	15 Years	Funds, Accounting, Establishment	Rs.30000/-	405000		405000	
6		Sindhu.D.S, Accounts Asst	BSc	15 Years	Scheme, IWDP,Audit	Rs.28000/-	379000		379000	
7		Karthiyani Devi.A.J, Programmer	Btech Computer Science	05 Yeas	Programming, MIS	Rs.25000/-	300000		300000	
8		Jisha.C.C, Data Entry Operator	Bcom with PGDCA	05 Years	Data Entry	Rs.10000/-	120000		120000	
							4140000	3000000	4140000	3000000

1	2	3	4	5	6	7	8	3		9
No	Total no. of persons working in the SLDC for	Names & Designation	Qualification	Experience	Work allocation	Monthly remuneration (Rs.)	Total budget of SLDC (Rs.)		expec	nding ted from _R (Rs.)
	IWMP					(13.7)	R	NR	R	NR
1		Technical expert, (Agriculture/ Agriculture Engineering)	PG/Ph.D in the related Field	10 years		50000				
2		Technical expert, (IT/Livelihood,micro enterprises /livelihood)	B Tech. Computer Science / MCA	10 years		50000				
3		Administrative Officer	PG in Administration / Management	10 years		40000				
4	N in e	Finance cum Accounts Officer	PG in FM / Accounts / CA	10 years		35000				
5		Accounts assistants - 2 numbers	Graduation in Accounts / Commerce / Economics	5 years		25000				
6		GIS expert	B Tech / M Sc / M Tech in related field	5 years		40000				
7		Data entry operator	Graduate+Certi ficate in DTP	5 years		15000				
8		Programmer	Diploma/Certifi cate in related fields	5 years		25000				

1	2	3	4	5	6
No	Name of the District	Name of the executing Agency	Status of Chairman	Date of signing of MoU with SLNA	Total no. of persons working for Watershed programme
1	Thiruvananthapuram				
2	Kollam				
3	Pathanamthitta				
4	Alapuzha				
5	Kottayam				
6	Idukki				
7	Ernakulam	Respective District	President, Respective		Three each in all districts, 52 persons in
8	Thrissur	Panchayats	District Panchayat		the State
9	Palakkad	-			
10	Malappuram	-			
11	Kozhikkode	-			
12	Wayaand	-			
13	Kannur	-			
14	Kasaragpd	-			

# PPR 4 Details of Functionaries in District level Watershed Cell (contd...)

	7	8	9	10	11	12		1	3
No	Names & Designation	Qualification	Experience	Work allocation	Monthly remuneration (Rs.)	Total budget of Watershed Cell (Rs.)		Funding of fro DoLR	m (Rs.)
						R	NR	R	NR
1	Technical expert	Graduation in the related field	5 years		25000				
2	Accountant	Graduation in the related field	3 years		10000				
3	Data entry operator	Diploma / certificate in the related field	3 years		7500				
					595000				

#### II. SELECTION OF WATERSHED PROJECTS

## Table-PPR 5: Status of District-wise area covered under the watershed programme\* (MIS Table-M(SP)2)

1	2		3					5				
					Micro-\	vatershe	ds covered so	far				
		Total micro- watersheds in the Names of District District		Dep	ot. of Land	Other Ministries/				Net watersheds		
S.	Names of District			Resources Pre-IWMP projects		Depts. Any other		Total watersheds		to be covered		
No.								CO/	/ered	to be covered		
INO.				(DPAP +DDP +IWDP)		waters	shed project					
		No.	Area		Area (ha.)	No.	Area (ha.)	No.	Area	No.	Area	
		110.	(ha.)	No.	7 ii ca (iia.)	140.	7 (rea (ria.)	140.	(ha.)	140.	(ha.)	
1	Kollam	183	248763	3	2898	59	101318	62	104216	66	61298	
	State	4529	3874535	29	19345	955	1018761	983	1038991	2067	1459817	

# Table-PPR 6: Prioritized list of projects proposed for sanction during the financial year 2014-15\*

1	2	3	4	5	6	7								8						
			No. of micro		Type of		Weightage under the criteria#													
SI. No.	District		watersheds proposed to be covered		project (Hilly/ Desert/ Others)	Proposed cost (Rs. in lakh)	1	2	3	4	5	6	7	8	9	10	11	12	13	Total
1	Kollam	Kollam- IWMP-V- 2014-15	6	3055	Hilly	458.25	7.5	3	0	10	2	0	15	7.5	10	10	10	0	15	90

<sup>\*</sup> From column no. 2, total no. of districts, from column no. 3, total no. of projects selected for sanction, from column no. 4, total no. of microwatersheds to be covered, from column no. 5, total project area proposed, from column no. 7, total cost proposed, may be indicated for the entire State at the end of the table.

# Criteria and weightage for selection of watershed

SI. No.	Criteria	Maximum score		Ranges & so	cores	
i	Poverty index (% of poor to population)	10	Above 80 % (10)	80 to 50 % (7.5)	50 to 20 % (5)	Below 20 % (2.5)
ii	% of SC/ ST population	10	More than 40 % (10)	20 to 40 % (5)	Less than 20 % (3)	
iii	Actual wages	5	Actual wages are significantly lower than minimum wages (5)	Actual wages are equal to or higher than minimum wages (0)		
iv	% of small and marginal farmers	10	More than 80 % (10)	50 to 80 % (5)	Less than 50 % (3)	
V	Ground water status	5	Over exploited (5)	Critical (3)	Sub critical (2)	Safe (0)
vi	Moisture index/ DPAP/ DDP Block	15	-66.7 & below (15) DDP Block	-33.3 to -66.6 (10) DPAP Block	0 to -33.2 (0) Non DPAP/ DDP Block	
vii	Area under rain-fed agriculture	15	More than 90 % (15)	80 to 90 % (10)	70 to 80% (5)	Above 70 % (Reject)
viii	Drinking water	10	No source (10)	Problematic village (7.5)	Partially covered (5)	Fully covered (0)
ix	Degraded land	15	High – above 20 % (15)	Medium – 10 to 20 % (10)	Low-less than 10 % of TGA (5)	
Х	Productivity potential of the land	15	Lands with low production & where productivity can be significantly enhanced with reasonable efforts (15)	Lands with moderate production & where productivity can be enhanced with reasonable efforts (10)	Lands with high production & where productivity can be marginally enhanced with reasonable efforts (5)	
хi	Contiguity to another watershed that has already been developed/ treated	10	Contiguous to previously treated watershed & contiguity within the microwatersheds in the project (10)	Contiguity within the microwatersheds in the project but non contiguous to previously treated watershed (5)	Neither contiguous to previously treated watershed nor contiguity within the microwatersheds in the project (0)	
xii	Cluster approach in the plains (more than one contiguous microwatersheds in the project)	15	Above 6 micro-watersheds in cluster (15)	4 to 6 microwatersheds in cluster (10)	2 to 4 microwatersheds in cluster (5)	
	Cluster approach in the hills (more than one contiguous micro-watersheds in the project)		Above 5 micro-watersheds in cluster (15)	3 to 5 microwatersheds in cluster (10)	2 to 3 microwatersheds in cluster (5)	

# III) PROJECT WISE PROFILE OF THE SELECTED WATERSHED PROJECT

# Table -PPR 7: Project at a Glance

1	Name of the State	Kerala						
2	Name & type# (Hilly/ Desert/ Others) of the project	IWMP 5	Plains	6				
3	Name of the District	Kollam						
4	Names of the Block	Anchal						
		Alayamon						
		Anchal						
5	Names of Grama Panchayats	Eroor						
		Karavalloor						
		Kulathoopuzha						
		Airanallur	628396					
	Names & Campus Cada of Williams assumed	Thingalkrikkakom	628395					
6		Alayamon	628402					
Ü	Names & Census Code of Villages covered	Eroor	628401					
		Anchal	628400					
		Karavalloor	628397					
		Chenkulam	7K39a1					
		Ayiranallur	7K39a2					
7	Names & Codes of the micro-watersheds	Maniyar	7K40a1					
,	ivaries & codes of the micro-watersneds	Manalil	7K40a2					
		Pananyam	7K40b					
		Ailara	7K40c					
8	Four major reasons for selection of watershed	Poor socio-economic condition of people						

		Low productivity of land
		Strong presence of SC/ST, BPL families and marginal farmers
		Poor adaptation to climate change
9	Area of the Project (ha.)	3875.34
10	Area proposed to be treated (ha.)	3055.00
11	Project Cost (Rs. in Lakhs)	458.25
12	Name and Address of proposed PIA	Anchal Block Panchayat
13	Any other (please specify)	

Table-PPR 8: Details of previously identified DPAP/ DDP areas proposed under IWMP (ha) during the financial year\*

(There are no DPAP/DDP blocks identified in Kerala)

Table-PPR 9: Land Use pattern of the project\*

(Area in ha)

1	2	3	4	5	6	7	8		9
S. No.	Code of watersheds	Names of villages	Geographical Area of the Watersheds	Forest Area	Land under agricultural use	Rainfed area	Permanent pastures	Was Cultivable	teland Non- cultivable
1	7K39a1	Airanallur	381.79	360.27	21.52	381.79	-	0.25	-
2	7K39a2	Airanallur Thingalkarikkakom	443.92	258.02	185.90	443.92	-	85.15	-
3	7K40a1	Karavaloor	190.90		190.90	190.90	-	-	-
4	7K40a2	Airanallur Karavaloor	557.49	440.35	137.14	557.49	-	-	-
5	7K40b	Airanallur Karavaloor	352.48	83.1	269.38	352.48	-	0.16	-
6	7K40c	Airanallur Alayamon Thingalkarikkakom Eroor	. 1128.77	262.93	865.84	1128.77	-	3.66	-

Source of data: Land Use Board

<sup>\*</sup> From column no. 2, total no. of microwatersheds, from column no. 3, total no. of villages, from column no. 4 to 9, totals, may be indicated for the project at the end of the table.

#### **IV. AGRO-CLIMATIC CONDITION**

Details about soil types, land uses etc. are given as additional tables

Table – PPR 10: Details of Agro-climatic condition\*

1	2	3	5	7	8
SI. No.	Name of the Watershed	Name of the Agro-climatic zone covers project area	Names of the villages	Topography#	Average rainfall in mm
1	7K39a1	Malayoram	Airanallur		
2	7K39a2	Malayoram	Airanallur, Thingalkarikkakom	Narrouvellova	
3	7K40a1	Malayoram	Karavalloor	Narrow valleys, Hills with steep	2495
4	7K40a2	Malayoram	Airanallur, Karavalloor	gradients, Steep slopes	
5	7K40b	Malayoram	Airanallur, Karavalloor	310003	
6	7K40c	Malayoram	Airanallur, Alayamon, Thingalkarikkakom, Eroor		

<sup>\*</sup> From column no. 5, total no. of villages, from column no. 6, total area, from column no. 9, total no. of crops and total cropped area, may be indicated for the project at the end of the table.

<sup>#</sup> Flat, undulating, moderate slope, Steep slope

Table - PPR 10 a: Details of soil types and major crops

1	2		6				9				
SI.		Major soil types				Major crops					
No.	Code of the watershed	К09	K12	K32	Total	Paddy	Mixed crops	Rubber	Teak	Oilpalm	
1	7K39a1	381.79			381.79	6.2	2.89	360.27	12.15		
2	7K39a2	325.41		118.51	443.92	0.21	9.35	251.04	63.12	35.00	
3	7K40a1	58.63	132.27		190.90	33.27	32.66	117.48			
4	7K40a2	465.66	91.83		557.49	6.58	55.65	482.13			
5	7K40b	192.42	160.06		352.48	43.45	38.59	245.01			
6	7K40c	934.84		193.93	1128.77	84.19	167.56	660.82	36.59	152.57	
	Total	2358.75	384.16	312.44	3055.35	173.9	306.70	2116.75	111.86	187.57	

Source of data: Land Use Board

<sup>\*</sup>From column no. 5, total no. of villages, from column no. 6, total area, from column no. 9, total no. of crops and total cropped area, may be indicated for the project at the end of the table.

Table-PPR 11: Details of flood and drought in the project area\*

1	2	3		4	5
SI.					
No.	Particulars	Villages	Annual	Any other (please specify)	Not affected
1	Flood	No. of villages	-	-	
		Name(s) of villages	-	-	
		No. of villages	-	5	
2	Drought	Name(s) of villages	-	Airanallur, Alayamon, Karavalloor, Thingalkarikkakom, Eroor	

<sup>\*</sup> From column nos. 4 & 5, total no. of villages, category wise, for the project may be given at the end of the table.

Table-PPR 12 : Details of soil erosion in the project area

1	2	3	4	5
Cause	Type of erosion	Area affected (ha)	Run off (mm/ year)	Average soil loss (Tonnes/ ha/ year)
Water erosion				
a	Severe	0		
b	Moderate	3055.00		
С	Slight			
Sub-Total				
Wind erosion			NA	
Total		3055.00		

#### V. DEMOGRAPHY AND LAND DISTRIBUTION

Growth in population during the last three census', per capita availability of land, sex ratio, population age group in the project area, literacy level, migration, workforce available in different sectors of the economy, demography of SC, ST, BPL and landless families in the project area in the last ten years, etc.

No	Watershed name	Area (in Ha)	Total		Population		BPL	Land holding/
110	Water street right	/ ii ca (iii i ia)	families	Total	SC	ST	Families	Family (in Ha)
1	7K39a1	381.79	811	3064	382	12	568	0.38
2	7K39a2	443.92	802	3030	383	16	561	0.29
3	7K40a1	190.90	484	1816	226	4	338	0.39
4	7K40a2	557.49	1229	4637	578	17	860	0.45
5	7K40b	352.48	840	3161	388	10	588	0.28
6	7K40c	1128.77	2103	7943	1002	39	1472	0.42
	Total	3055.35	6269	23651	2959	98	4387	

Growth in population during the last three census

No	Watershed name	1991	2001	2011
1	7K39a1	2670	2922	3064
2	7K39a2	2641	2890	3030
3	7K40a1	1583	1732	1816
4	7K40a2	4041	4422	4637
5	7K40b	2755	3014	3161
6	7K40c	6922	7575	7943
	Total	20611	22555	23651

#### VI. LIVELIHOODS

The existing scenario and the opportunities are described in the tables. One more word about capacity building activities. There is tremendous scope of these activities can be organized in the field level in a participatory manner. Of extreme importance is adaption to climate change. How an effective strategy can be developed is the very question of survival. Then comes the hands on exposure to modern agriculture practices, technologies and machines. Trainings should be imparted in such a manner that new social institutions can be created at grass root level to sustain these initiatives.

### **Table-PPR 13 Summary of livelihoods**

No	Name of Watersheds	Existing livelihood activities	Possible livelihood interventions under the project	Current status of migration (no. of people)	Main reasons for migration
1	7K39a1	Employment in construction sector, wage labour in semi skilled and unskilled activities,	Animal husbandry with strong forward and backward linkage and supporting infrastructure and	153	Lack of job opportunities in
2	7K39a2	trading etc. are the major livelihood of the poor people now. Middle and upper class are employed in service sector, government and large private	initiatives at the homestead is the main possibility. high yield cows which can be milked in tandem, scientifically constructed cowshed	152	agriculture sector due to low productivity and poor income from land. This is inducing the farmer to fallow the land and
3	7K40a1	enterprises. Agriculture is not the soul income anymore. Agricultural labour is part of the employment of the poor. For the poor families another major chunk is the income from MNREGS. Lower income people also attempt animal husbandry with mixed results. More often the cash income from such activities is not sufficient due to a number of factors	first few years, providing functional insurance etc, are essential for the	91	search for better alternatives. As more and more people move to urban areas seeking employment, whatever rural
4	7K40a2			232	economic activities remain gets weakened and faces a gradual demise. Only the people with
5	7K40b		processing at household level using locally available banana, jack fruit, mango etc. is another possibility.	158	ensured income or people who are unable to move remain in the villages
6	7K40c		Rearing of backyard chicken, quail, rabbit etc. can b explored.	397	

#### **VII. EXPECTED PROJECT OUTCOMES**

# VII. (i). Expected employment related outcomes:

**Table-PPR 14: Employment generation** 

					V	Vage em	ployme	nt						Self empl	oyment		
No	Watershed name		No. of mandays in '00 s				No. of beneficiaries			No. of beneficiaries							
		SC	ST	Others	Women	Total	SC	ST	Others	Women	Total	SC	ST	Others	Women	Total	
1	7K39a1	229	7	458	539	1233	229	7	458	539	1233	138	4	72	163	377	1610
2	7K39a2	230	10	453	533	1225	230	10	453	533	1225	138	6	113	426	683	1908
3	7K40a1	136	3	274	317	729	136	3	274	317	729	81	2	68	253	405	1134
4	7K40a2	231	11	694	814	1751	231	11	694	814	1751	139	6	174	651	970	2721
5	7K40b	155	6	475	553	1189	155	6	475	553	1189	93	4	119	442	658	1847
6	7K40c	401	24	1187	1397	3009	401	24	1187	1397	3009	240	14	297	1118	1669	4678
	Total	1382	61	3541	4152	9136	1382	61	3541	4152	9136	829	36	842	3054	4762	13898

<sup>\*</sup> From column no. 2, total no. of villages, from column no. 3 & 4, category-wise totals may be given at the end of the table for the project.

Table-PPR 15: Details of migration from Project area

No	Names of the watersheds	No. of persons migrating	No. of days per year of migration	Major reasons for migrating	Expected reduction in no. of persons migrating
1	7K39a1	153	16852	Lack of opportunities in the agriculture and allied	123
2	7K39a2	152	16665	sectors. Low productivity and poor income from land.	121
3	7K40a1	91	9988	Rural economic activities getting weakened. Weak	73
4	7K40a2	232	25504	infrastructure and support services to agriculture.	185
5	7K40b	158	17386	Better livelihoods. Changing life syles	126
6	7K40c	397	43687		318

<sup>\*</sup> From column no. 2, total no. of villages; from column no. 3, total no. of persons migrating; from column no. 4, average no. of days for annual migration; from column no. 6, total expected reduction on no. of persons migrating, for the project may be given at the end of the Table.

VII. (ii). Water related outcomes:

Table-PPR 16: Details of average ground water table depth in the project areas (in meters)

1	2	3	4	5	6
No	Names of the watersheds	Sources	Pre-Project level (m)	Expected post- project level (m)	Remarks
		Open wells	13 - 15	10 - 12	
1	7K39a1	Bore wells	80	68	
		Others - Ponds	8	7	This will substantially
		Open wells	13 - 15	10 - 12	improve the drinking water
2	7K39a2	Bore wells	80	68	availability, reduce the
		Others - Ponds	8	7	drudgery for fetching water
		Open wells	13 - 15	10 - 12	But substantial steps to
3	7K40a1	Bore wells	80	68	improve water and
		Others - Ponds	8	7	irrigation efficiency through the application of
		Open wells	13 - 15	10 - 12	modern and traditional
4	7K40a2	Bore wells	80	68	technologies is essential.
		Others - Ponds	8	7	There must be
		Open wells	13 - 15	10 - 12	simultaneous initiatives to
5	7K40b	Bore wells	80	68	reduce the contamination
		Others - Ponds	8	7	of surface water and
		Open wells	13 - 15	10 - 12	ground water
6	7K40c	Bore wells	80	68	
		Others - Ponds	8	7	

Source of data: Central Ground Water Board

Table-PPR 17: Status of Drinking water\*

1	2		3		4	5
S.	Codes of the		f drinking water nths in a year)	Quality of o	drinking water	Comments
No.	watersheds	Pre-project	Expected Post- project	Pre-project	Expected Post-project	
1	7K39a1	8	9			
				-	Reduced concentration	The issues listed are
2	7K39a2	9	10		of total dissolved salts,	culled from varies
				Turbulence, hardness,	less incidence of	studies conducted in
3	7K40a1	9	10	high iron are the	turbulence, better	the area by other
				major issues	bacteriological quality	agencies. There is
4	7K40a2	8	9	observed.	etc. are the major	also a variation in
5	7K40b	8	9	-	expected post project	quality issues during
	711400	Ü	,		benefits	different seasons.
6	7K40c	9	10			
L				<u> </u>		

<sup>\*</sup> from column no. 2, total no. of villages implementing the programme, from column no. 3, average no. of months may be given at the end of the table for the entire project.

## VII. (iii). Crop related outcomes:

# Table-PPR 18- Major crops grown and their productivity in the project area

1	2	3	3	4		
S.	Name of the Crop	Current	status	Expected post project status		
No.		Area (ha)	Productivity (kg/ ha)	Area (ha)	Productivity (kg/ ha)	
1	Paddy	173.90	2141	185	2200	
2	Coconut	150	6743 nos/ha	200	7000	
3	Rubber	2116	1482	2200	1500	

<sup>\*</sup> From column no. 2, total no. of crops; from columns no. 3 & 4, total cropped area, average productivity, for the project may be given at the end of the Table.

#### **VIII. MANDATORY CERTIFICATION**

"	It is certified that the State Government of Kerala will abide by the following mandatory conditions laid down by DoLR"
1	The area of the proposed projects are not covered under assured irrigation
2	The area of the proposed project is not covered or overlapping with any other watershed projects sanctioned by the central govt./ state govt./ autonomous bodies & others
3	The State must sign all the mandatory MoUs before implementing the project
4	The timeframes and milestones of the projects will be followed
5	The Budget requested for must follow the criteria laid down in the Common Guidelines, 2008
6	The State must release matching State Share within 15 days from release of each installment of central funds
7	Purchase of vehicles and other equipments are not permitted and nor is construction of buildings allowed. Only purchase of computers and related software is permitted
8	Savings, if any, in each component of the project cost can be utilized only for activities in the Watershed works
9	The DWDU will have one Member exclusively responsible for monitoring
10	All works will be evaluated after each phase of completion. Fund release will depend on favourable reports received from evaluators
11	Evaluators must include only institutions and agencies and not individuals
12	The State and DRDA cell will furnish monitoring reports and periodical reports as desired by DoLR
13	Composition of the WDT must be clearly spelt out and the team Members must be fully in place at the time of signing of the MoU of contract between the PIA
	and DRDA Cell
14	That DRDA shall release the funds to the PIAs and the watershed committees within 15 days of receipt of the funds
15	The Watershed Committee must be a registered society under the Societies Registration Act, 1860
16	At least one of the WDT Members must be a woman
17	The Gram Sabhas of the proposed project areas have passed resolutions for people's contribution towards WDF
18	Resource-use agreements on the principles of equity and sustainability must be worked out among the User Groups prior to the concerned work being
	undertaken
19	The DPR must give detailed justification for the proposed project duration
20	No works on private lands will be repaired/ maintained from the WDF
21	The PIA will start project work within three months of the receipt of first installment by DWDU/agency or else it can come under the purview of foreclosure
22	The State will not undertake unnecessary foreclosure of the projects. In the event of foreclosure, the State will refund the amount and furnish all necessary
	documents as desired by DoLR. The State shall also take administrative and legal action against any defalcation, misappropriation, mis-utilization, deliberate
	negligence and laxity which has caused foreclosure of the project.

Date:

Signature of officer authorized by State Govt.\* NAME OF OFFICER (IN CAPITAL LETTERS) DESIGNATION

\*Letter of Authority from Secretary of the concerned Department, authorizing the concerned officer to sign the above undertaking, should be enclosed with PPR.

## IX. STATUS OF ON-GOING PROJECTS (DPAP/ DDP/ IWDP)

Table- PPR 19: Details of pending UCs: Statewise\*

1	2	3	4	5	6	7	8	}		9	10	•	11
SI.	District	Project	Instal-	Financial year of	Amount released	Amoun t utilized	Submissi	on of UC		ate of sion of UC	Reasons for not submitting	Pendi	ng UCs
No.	DISTRICT	Project	ment no.	release of fund	(Rs. in lakh)	(Rs.in lakhs)	Due date	Amoun t (Rs. in lakhs)	Date	Amount (Rs. in lakhs)	/ delayed submission of UC	Period	Amount (Rs. in Iakhs)
1	Kollam												
2													
3													

<sup>\*</sup>From column No. 2, total no. of Districts, from column No. 3, total no. of projects, from column no. 6, total amount released, from column No. 7, total amount utilized, from column No. 8, total amount due, from column no. 9, total amount for which UCs submitted, from column No. 11, total amount of the pending UCs, may be mentioned at the end of the table for the entire State.

Table- PPR 20: Details of Unspent balance as on 31.03.2014: Districtwise\*

1	2	3	4	5		6
S. No.	District	Name of the	Total cost (Rs. in lakh)	Total fund (Rs. in		Unspent balance
		Project		DoLR	State	(Rs. in lakhs)
1	Kollam	KLM 1	183	72.9	6.86	4.59
2		KLM 2	133	53.84	4.9	14.44
3		KLM 3	474	311.38	13.27	11.85

<sup>\*</sup>From column No. 2, total no. of Districts, from column No. 3, total no. of projects, from column no.4 to 6, totals, may be mentioned at the end of the table for the entire State

2	No. of Watersheds projects proposed to be taken up under IWMP	Hilly/Desert Others					
3	Total area to be covered under proposed projects (000' ha)						
	(a) Hilly & Desert areas#	3055.00					
	(b) Others						
	(c) Total	3055.00					
4	Total cost of the proposed Watershed projects (Rs. in lakhs)						
	(a) Hilly & Desert areas#						
	(b) Others	458.25					
	(c) Total	458.25					
5	First installment required from central funds for the proposed watershed projects	91.65					
For details	refer Appendix-I						

Date of meeting of PPR sanctioning Committee :

Decision taken by the Committee :

Date of receipt of Annual Action Plan :

Brief details of Annual Action Plan :

Final approval of projects/area/costs/project period :

Amount released as first installment and date of release :

File No. :

