STATUS OF PROGRAMME WISE ON-GOING PROJECTS AND IRC COMMENTS

P-3 WATERSHED HYDROLOGY FOR CONSERVATION PLANNING

3.2 WATER HARVESTING, GROUNDWATER RECHARGE AND MANAGEMENT

S.	Project Code No.	Title of the Project	Leader and	Centre/Division	Start	Completion	Location of	Remarks		
No.	(RPP No.)		Associates				Project			
40.	NRMACSWCRTI	Conservation Bench Terrace	Ambrish Kumar	HRD&SS,	2011-12	2015-16	Research Farm	To be continued		
	CIL201102000066	(CBT) based integrated farming	N.K. Sharma	Dehradun						
		system in Himalayan foothills.	B.L. Dhyani							
			M. Muruganandam							
			N.M. Alam							
Con	Comments: Progress is very good. Water use efficiency for the system as a whole may be estimated. (Action: Dr. Ambrish Kumar)									
41.	NRMACSWCRTI			Agra	2012-13	2015-16	Research Farm	To be continued		
	CIL201200400073									
		crop planning under semi-arid	Dileep Kumar							
		region.								
	Comments: Progress is very good.									
42.	NRMACSWCRTI		Suresh Kumar	Bellary	2014-15	2016-17	Four districts of	To be continued		
	CIL201400400084		A. Raizada				Karnataka	(New Project)		
		ground water exploitation in								
		hard rock region of the Deccan.								
Con	Comments: Participatory ground water management may also be studied as a case study, if available in the sample.									
							(Action: M	r. Suresh Kumar)		
43.	NRMACSWCRTI	Developing SALT (Sloping	Pankaj Panwar	Chandigarh	2010-11	2015-16	Research Farm	To be continued		
	CIL201000600042		Ram Prasad							
		for resource conservation and	V.K. Bhatt							
		economic upliftment in	Sharmistha Pal							
		Shiwaliks.								
Con	Comments: Progress is very good. A bulletin may be prepared from this project. Name of Dr. Sathiya K. is deleted.									
	(Action: Dr. Pankaj Panwar)									

S.	Project Code No.	Title of the Project	Leader and	Centre/Division	Start	Completio	Location of	Remarks	
No.	(RPP No.)		Associates			n	Project		
44.	NRMACSWCRTIC	Estimation of water budget	G.L. Meena	Kota	2010-11	2015-16	Research Farm	To be continued	
	IL201001000046	components for predominant							
		land uses of south-eastern							
		Rajasthan for conservation							
		planning.							
Com	Comments: Progress is very good. Dr. Shakir Ali may assist for analyzing the data.								
	(Action: Dr. G.L. Meena/Dr. Shakir Ali)								
45.	NRMACSWCRTIC			Udhagamandalam	2011-12	2014-15	Research Farm	To be concluded	
	IL201101900065	productivity and livelihood							
		security of small farmers of	K. Rajan						
		Nilgiris through multiple use							
		of harvested water.							
	ments: Progress is ver		T	1	1		T		
46.	NRMACSWCRTI	Development of efficient and		Vasad	2014-15	2015-16	Panchmahal and	To be continued	
	COL201400500085	innovative blue and green	R.S. Kurothe				Dahod districts	(DST Funded)	
		water harvesting techniques						(New Project)	
		for enhancing the land and							
		water productivity of semi-							
		arid districts of Gujarat.							
Com	Comments: Project may be conducted on farmer's field.								
	(Action: Dr. B.K. Rao)								