## STATUS OF PROGRAMME WISE ON-GOING PROJECTS AND IRC COMMENTS

## P-1 WATER EROSION APPRAISAL IN DIFFERENT AGRO-ECOLOGICAL REGIONS

## 1.1 INVENTORY AND DATABASE OF EROSION STATUS USING MODERN TOOLS AND PROCEDURES

S.	Project Code No.	Title of the Project	Leader and	Centre/Division	Start	Completion	Location of	Remarks
No.	(RPP No.)		Associates				Project	
1.	NRMACSWCRTI	Mapping and characterization	J.P. Dash	Koraput	2014-15	2016-17	Koraput districts	To be continued
	CIL201400100081	of Jhola land areas in	P.P. Adhikary					(New Project)
		Koraput districts.	M. Madhu					
			U.K. Maurya					
Comments: Jhola land may be defined scientifically and presented in the next IRC meeting. Geological characteristics may also be studied.								
(Action: Dr.(Ms.) J.P. Dash)								
2.	NRMACSWCRTI	Developing methodological	G.L. Meena	Kota	2013-14	2015-16	Chambal Valley in	To be continued
	CIL201300400078	framework for delineating	R.K. Singh				Kota region	
		and characterization of	R.B. Meena	Agra			Riparian area of	
		Chambal and Yammuna	K.K. Sharma				Yamuna river	
		ravines.	S.K. Dubey					

Comments: Progress is very good. MoU may be signed among the Directors of CSWCRTI, NBSSLUP and NRSC by July 31, 2014 through the DDG (NRM), ICAR, New Delhi. Software available at Datia Centre may be transferred to AKMU, Dehradun. Necessary arrangements may be made by OIC, AKMU for it's uses by all scientists of the Institute.

(Action: Dr. G.L. Meena/Head of Datia Centre/OIC, AKMU)