

STATUS OF PROGRAMME WISE ON-GOING PROJECTS AND IRC COMMENTS

P-4 REHABILITATION OF AREAS AFFECTED BY MASS EROSION

4.1 DEVELOPMENT AND REFINEMENT OF TECHNOLOGIES FOR REHABILITATION OF RAVINES, LANDSLIDES, MINE SPOILS, RIVERBED MINING, STREAM BANKS, TORRENTS ETC.

S. No.	Project Code No. (RPP No.)	Title of the Project	Leader and Associates	Centre/Division	Start	Completion	Location of Project	Remarks
48.	NRMACSWCRTI CIL201400600086	Assessment of impact of extraction of RBM (River bed material) on physiography of stream flow courses of Himalayan foot hill streams.	S.S. Shrimali Chayna Jana D. Mandal	Hydrology & Engineering, Dehradun	2014-15	2017-18	Rivers of Uttarakhand	To be continued (New Project)
Comments: Composition of river bed material and its movement may be studied. Amount of material coming to a particular reach/area may also be studied. (Action: Er. S.S. Shrimali)								
49.	NRMACSWCRTI CIL200400300004	Cost effective conservation measures for management of medium and deep ravine lands.	Shakir Ali A.K. Parandiyal Ashok Kumar R.K. Singh	Kota	2004-05	2014-15	Research Farm	To be concluded
Comments: Progress is excellent.								
50.	NRMACSWCRTI COL201300300077	Prototype field study on application of potentially important jute geo-textiles for hill slope stabilization.	S. Manivannan O.P.S. Khola K. Kannan K. Rajan	Udhagamandalam	2013-14	2015-16	Research Farm	To be continued (National Jute Board, Kolkata)
Comments: Progress is very good.								
51.	NRMACSWCRTI CIL201102200068	Field evaluation of design of trenches under different agro-climatic regions.	R.S. Kurothe V.C. Pande Gopal Kumar	Vasad	2011-12	2015-16	Research Farm	To be continued (Core Project)
			S. Kala, A.K. Singh R.B. Meena	Agra			Research Farm	
			A.K. Tiwari Pankaj Panwar V.K. Bhatt Sharmistha Pal	Chandigarh			Research Farm	
			Monalisha Pramanik S.P. Tiwari	Datia			Research Farm	

			D.C. Sahoo M. Madhu P.P. Adhikary	Koraput			Research Farm	
			Shakir Ali Ashok Kumar A.K. Parandiyal	Kota			Dhoti Watershed	
			S. Manivanan K. Kannan K. Rajan	Udhagamandalam			Research Farm	
Comments: Progress is very good. Names of Ms. Monalisha Pramanik and Dr. D.C. Sahoo are included as leader at Datia and Koraput Centres, respectively. (Action: Dr. R.S. Kurothe and leaders at other Research Centres)								
52.	NRMACSWCRTI CIL200801000023	Enhancing productivity of ravine lands by plantation of <i>A. sapota</i> with intercropping systems.	Raj Kumar B.K. Rao Gopal Kumar V.C. Pande	Vasad	2008-09	2022-23	Research Farm	To be continued
Comments: Progress is very good. Name of Dr. Raj Kumar is included as leader of project. (Action: Dr. Raj Kumar)								