

STATUS OF PROGRAMME WISE ON-GOING PROJECTS AND IRC COMMENTS

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

1.2 SOIL EROSION PROCESS MODELING AND CLIMATE CHANGE STUDIES

3.	NRMACSWCRTI COL201100500051	The assessment of soil erosion through re-distribution analysis of ¹³⁷ Cs fallout in humid subtropical region of India.	D. Mandal S.S. Shrimali N.M. Alam	Soil Science & Agronomy, Dehradun	2011-12	2014-15	Research Farm	To be concluded (BARC Project)
Comments: Progress is very good.								
4.	NRMACSWCRTI SOP20130010075	Application of dynamic simulation models to establish erosion productivity relationships and soil organic carbon sequestration potential for a future changing climate.	P.K. Mishra D.R. Sena D. Mandal S. Patra	Hydrology & Engineering, Derhadun	2013-14	2014-15	Headquarters	To be concluded (Collaborative project on Indo-Austria Scientific-Technological Co-operation)
Comments: Progress is very good. Value of factor for Selakui (Indian condition) may be estimated using facilities of VPKAS, Almora. (Action: Dr. P.K. Mishra)								