

E. 1. Soil and Water Conservation in the Catchment of Kopili river/River Valley Projects & Flood Prone Areas (RVP & FPR)

Catchment-wise target, Outlay & Achievements (2012-13)

Sl. No.	Name of Watershed	Target (2012-13)		Achievement (2012-13)	
		Physical	Financial (Rs)	Physical	Financial (Rs)
(a) (Old Projects)					
	A. Work Component				
1.	Liarsapkjat (3B2C4p4)	Area 113 Ha Structure 26 nos	21.73	Area 13 Ha Structure 2 nos	2.32
2.	Umsabi (3B2C6c2)	Area : 413 Ha Structure 25 nos	27.91	Area : 25 Ha Structure 7 nos	3.45
3.	Umphung (3B2C6j7)	Area : 140 Ha Structure 7 nos	11.70	Area : 5 Ha Structure 6 nos	3.48
4.	Umplu (3B2C2m7)	Area : 158 Ha Structure 12 nos	12.57	Area : 7 Ha Structure 6 nos	3.84
5.	Umpyoid (3B2C5p6)	Area : 30 Ha Structure 2 nos	4.62	Area : 25 Ha Structure 12 nos	4.88
6.	Umlymmoh (3B2C6b7)	Area : 40 ha Structure 2 nos	5.11	Area : 52 ha Structure 15 nos	6.07
	Total of	Area :2094 Ha Structure : 74 nos.	83.64	Area :127 Ha Structure : 48nos.	24.04
(b) (New Projects)					
7	Paste Dung (3B2C6c1)	Area : 189 Ha Structure : 7 nos	10.83	Area : 37 Ha Structure : 7 nos	3.57
8	Bamrymbai- Lymphriang (3B2C6c3)	Area : 45 Ha Structure :9 nos	19.69	Area : 45 Ha Structure :9 nos	5.23

9	Sidung-Khalang (3B2C6f1)	Area 332 Ha Structure 23nos	28.35	Area 36 Ha Structure 7nos	5.09
10	Sangbardung- Umphung (3B2C6g4)	Area :547 Ha Structure 10 nos	30.89	Area :48 Ha Structure 1 nos	4.66
11	Molahi Dung - Ri Bung Dung (3B2C6g1)	Area : 536Ha Structure 19 nos	12.36	Area : 24 Ha Structure 5 nos	2.61
12	Dengloi-Khalang (3B2C6f2)	Area : 188 Ha Structure 3 nos	14.24	Area : 33 Ha Structure 17 nos	4.80
	Total of	Area : 1998 Ha Structure 79 nos	116.36	Area : 223 Ha Structure 46 nos	25.96
	GRAND TOTAL	Area : 4092 ha Structure 153 nos	200.00	Area : 350 ha Structure 94 nos	50.00