

Baseline Data

(1)	(2)	(3)	(4)
Name Sector	Indicators	Base Line Data	Expected improvements due to RSVY projects (year wise)
I. Agriculture and Allied	1. Irrigated area	1)Irrigated area = 8980 ha 2) Cropped area = 88086 ha. 3. Double cropped area= 20273 ha 4. Cropping intensity= 132 %	Information supplied by D.A.O West Garo Hills Tura
	2. Cropping Pattern.	Cropping pattern & Productivity level enclosed at annexure-1	Information supplied by D.A.O West Garo Hills Tura
	3. Agricultural Productivity Level.	Paddy yield per Ha.	
	4. Milk Production	Apri,06 l= 328 lts May, 06 = 342.2 lts. June,06 = 396 lts. July, 06 = 168 lts. August, 06 = 84 lts.	Information supplied by Asstt. Dairy Development Officer, West Garo Hills Tura
	5. Price of the Milk.	Procurment @ Rs. 14/- per lts Salling @ Rs. 15/- per lts.	
	7.Milk chain & transportation	1. Chinabat, Oragitok, ASANANG<Rongram and Ganol 2. Wariok, Anogre, Rongram, Ganol. 3. Babadam to ganol	
	8. Number of Village milk cooperatives.	31 Societies	
	Employment & education sector.	10. No. of BPL families	82707
11. No. of SHGs formed.		1720	
12. Average percapita income of members.			
13. No. of SHGs trained		1650	
14. No. of SHGs linked to bank credit		285	
15.No. of members of availed of credit.	3705		
Development of land and water resouces. Sl. 1 to 5 under Bench Terracing. Sl.6 to 10 under farm pond and water harvesting Structures. Sl.11 to 14 under Minor Irrigation dams. II. Land & Water management	1. Permanent cultivable area. 2. Irrigated area 3. Crop rotation 4. Cropping pattern 5. Expected yield from the developed terraces=30qtl.perha. 6. Ground water recharge Table 7. Water table 8. Crop yied 9. Water for household use.	1. undeveloped productive lands 120 h.a 2. Less Irrigated area 3. No Crop rotation 4. Mono cropping 5. Yield less than 20 qt. Per ha 6. Dried up streams and water scarcity 45 nos.. 7.Low water table 8.less crop ield than the expected average 9.Scarcity of water for household needs. 10.Absence of Irrigation facility 11.Less area coverage under irrigation. 12.Insufficient water for irrigation. 13. Mono cropping 14. Low yield due to absence of irrigation facillity less than 20 qtl. Per ha.	Information supplied by D.O. Soil,Tura.
	3.Water Users Associations		
III. Improvement in Rural connectivity and electrification	1. Roadds	1)Total Length of Rd. = 1609.337/- 2) Surfaced Road = 937.742 3) Non- Surfaced Road =	Information supplied by E.E. DRDA, Tura.

		317.875 4) Kutchha = 423.72 5) Classification of Road M.D.R. = 318.67 O.D.R.= 472.264 V.R = 331.326	
	2. Bridges	2)No/Length of Bridges Timber Length = 18704.07 -do- Nos.= 69 R.C.C. Length = 1305202.12 R.C.C Nos. = 62	
	3. Casuseway	1	
	4. footbridge	-	
	5. culvert	1457 nos.	
	6. footpath	-	
	7. Micro Hydel	-	
	8. Whether connectivity to all 1000+/500+ villages have beenachieved	-	
	9. Number of villages electrified	-	
IV Marketing infrastructure	1.Existing marketing Storage capacity 2) Existing Market(Hat) infrastructure.	-	
		-	
V. Employment and Education.	1) SHGs 2) BPL 3) Per Capital income 4) No of schools- - Primary - Upper primary - Secondary - Higher Secondary - College		