## Sheet 2: Evapotranspiration (0.01 km3/month)

Period: 2011-02 Basin: Cimanuk ACCOUNTINGE OF

		ET T		ET	T	
Total evapotranspiration %	Non-manage-able 3.6	Protected Land Use  3.6 1.8	Forests Shrubland Natural grasslands Natural water bodies Wetlands Glaciers Other	3.0 0.6 0.0 0.0 0.0 0.0	1.5 0.3 0.0 0.0 0.0 0.0 0.0	
	Manage- able 2.0	Utilized Land Use 2.0 1.1	Forests Shrubland Natural grassland Natural water bodies Wetlands Other	1.3 0.3 0.0 0.3 0.0 0.0	0.6 0.2 0.0 0.3 0.0 0.0	
	Managed 76.5	Modified Land Use  33.5 19.3	Rainfed crops Forest plantations Settlements Other	25.2 8.3 0.0 0.0	15.2 4.1 0.0 0.0	
		Managed Water Use	Irrigated crops Managed water bodies Residential Industry Other	31.4 4.0 7.6 0.0 0.0	22.0 3.5 6.0 0.0 0.0	
		42.9 31.5	Indoor domestic Indoor industry Greenhouses Livestock & husbandry Power and Energy Other	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	

28.4 uojte	Interception 8.5	Non-Beneficial 31.	31.5	
Evaporation	Water o Soil 6	Beneficial 50.  Agriculture 38.9 Environment 2.7		
	Transpiration 2.5	Economy 7.5 Energy 0.0 Leisure 1.9		