Sheet 2: Evapotranspiration (0.01 km3/month)

Period: 2011-09
Basin: Cimanuk



		ET	Т			ET	Т	
69.2	Non-manage-able 4.3	Protect Land U			Forests Shrubland Natural grasslands Natural water bodies Wetlands Glaciers Other	3.6 0.7 0.0 0.0 0.0 0.0	3.1 0.6 0.0 0.0 0.0 0.0	
transpiration	Manage- able 2.1	Utilize Land U	47		Forests Shrubland Natural grassland Natural water bodies Wetlands Other	1.5 0.3 0.0 0.3 0.0 0.0	1.3 0.2 0.0 0.2 0.0 0.0	
tal evapot		Modifie Land U			Rainfed crops Forest plantations Settlements Other	22.4 8.3 0.0 0.0	17.1 6.4 0.0 0.0	
Lotal	Managed 62.7	Managed Water Use		Con- ventional	Irrigated crops Managed water bodies Residential Industry Other	22.8 3.1 6.1 0.0 0.0	18.5 2.8 5.4 0.0 0.0	
		32.0	26.7	Non- conventional	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	

13.4	Interception 1.7	Non- Beneficial	15.7	
Evaporation	11.4 == 0\$			
	Water 5.0	Beneficial Agriculture Environment	39.1 5.0	
	Transpiration 98	Energy Leisure	7.3 0.0 2.0	