Sheet 2: Evapotranspiration (0.01 km3/month)

Period: 2010-02

Basin: JratunSeluna

		ET T			ET	Т	
98.6	Non-manage-able 0.2	Protected Land Use 0.2 0.1		Forests Shrubland Natural grasslands Natural water bodies Wetlands Glaciers Other	0.1 0.0 0.0 0.0 0.0 0.0	0.0 0.1 0.0 0.0 0.0 0.0 0.0	
transpiration	Manage- able 1.7	Utilized Land Use 1.7 0.8		Forests Shrubland Natural grassland Natural water bodies Wetlands Other	0.8 0.9 0.0 0.0 0.0	0.4 0.0 0.0 0.0 0.0	
Total evapot	Managed 96.7	Modified Land Use 46.4 27	.4	Rainfed crops Forest plantations Settlements Other	32.8 13.6 0.0 0.0	20.4 6.9 0.0 0.0	
		Managed Water Use	Con- ventional	Irrigated crops Managed water bodies Residential Industry Other	33.5 3.7 13.0 0.0 0.0	21.6 3.4 9.5 0.0 0.0	
		50.3 34	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	



35.8	Interception 98	Non- Beneficial 38.8
Evaporation	8.7 Soil	
	Water 50	Agriculture 45.5 Environment 1.1
	Transpiration 8	Economy 11.2 Energy 0.1 Leisure 1.9