Sheet 2: Evapotranspiration (0.1 km³/year)

Period: 2011
Basin: Belawan

Total evapotranspiration

80.3

Non-manageable

1.4

Protected Land Use

ET  T

Forests  0.8  0.5
Shrubland  0.4  0.2
Natural grasslands  0.0  0.0
Natural water bodies  0.0  0.0
Wetlands  0.0  0.0
Glaciers  0.0  0.0
Other  0.2  0.1

Managed Land Use

44.1

Utilized Land Use

ET  T

Forests  5.9  2.6
Shrubland  3.3  1.2
Natural grassland  1.3  0.7
Natural water bodies  0.0  0.0
Wetlands  0.3  0.2
Other  0.0  0.0

Modified Land Use

29.3

ET  T

Rainfed crops  30.5  11.6
Forest plantations  17.6  6.2
Settlements  0.0  0.0
Other  0.0  0.0

Managed Water Use

14.5

ET  T

Irrigated crops  12.3  7.0
Managed water bodies  2.0  1.4
Residential  5.7  4.4
Industry  0.0  0.0
Other  0.0  0.0

Conventional

0.3

ET  T

Indoor domestic  0.0  0.0
Indoor industry  0.0  0.0
Greenhouses  0.0  0.0
Livestock & husbandry  0.0  0.0
Power and Energy  0.0  0.0
Other  0.0  0.0

Non-conventional

36.2

ET  T

Agriculture  23.2
Environment  5.2
Economy  5.6
Energy  0.1
Leisure  1.1

Beneficial  35.3

Evaporation

Non-Beneficial  45.1

Transpiration