Sheet 2: Evapotranspiration (0.01 km3/month)

Period: 2014-04 Basin: Belawan



| | | ET | Т | | | ET | Т | |
|------------------|------------------------|-------------------|------|----------------------|--|--|---|--|
| transpiration 7- | Non-manage-able 1.2 | Protect Land L | | | Forests Shrubland Natural grasslands Natural water bodies Wetlands Glaciers Other | 0.7 0.3 0.0 0.0 0.0 0.0 | 0.5 0.2 0.0 0.0 0.0 0.0 0.1 | |
| | Manage- able 9.3 | Utilize Land U | 47 | | Forests Shrubland Natural grassland Natural water bodies Wetlands Other | 5.0 2.8 1.2 0.0 0.3 0.0 | 2.3 1.1 0.7 0.0 0.2 0.0 | |
| tal evapot | | Modifie Land U | | | Rainfed crops Forest plantations Settlements Other | 26.8 16.0 0.0 0.0 | 11.8 7.0 0.0 0.0 | |
| Total | Managed 60.9 | Manag Water l | | Con- ventional | Irrigated crops Managed water bodies Residential Industry Other | 11.1 1.7 5.4 0.0 0.0 | 7.2 1.3 4.5 0.0 0.0 | |
| | | 18.1 | 13.1 | 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 | |

| 34.5 | Interception 818 | Non-Beneficial 35. | 35.5 | |
|-------------|------------------|-------------------------------------|------|--|
| Evaporation | 12.5 Fos | | | |
| | Water 5.0 | Agriculture 24.5 Environment 4.7 | | |
| | Transpiration 98 | Economy 5.7 Energy 0.1 Leisure 1.1 | | |