Sheet 6: Groundwater (Mm³/yr)

Basin: Nile Basin
Period: 2008

Vertical Recharge
- Natural: Forest 6562, Shrubland 6445, Natural grassland 374, Natural water bodies 0, Wetlands 0, Glaciers 0, Rainfed crops 4793, Forest plantations 6392, Settlements 46
- Manmade: NA Managed Aquifer Recharge

Baseflow / Capillary Rise
- NA

Vertical Groundwater Withdrawals
- Natural: Forest 1965, Shrubland 5621, Rainfed crops 1881, Forest plantations 61, Wetlands 941, Natural grasslands 27, Other 2651
- Manmade: 27814 Irrigated crops, 4063 Industry, 134 Aquaculture, 6438 Residential, 93 Greenhouses, 21 Other

Return flow Groundwater
- Manmade: Irrigated crops 3921, Industry 4, Aquaculture 54, Residential 22, Greenhouses 5, Other 14

Return flow Surface water
- Manmade: Irrigated crops 2813, Industry 8, Aquaculture 14, Residential 48, Greenhouses 3, Other 291

High water table
- △8123

Low water table

Horizontal Groundwater Inflow 0

Groundwater

Horizontal Groundwater Outflow 5000