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Supplement of

The cost of ending groundwater overdraft on the North China Plain

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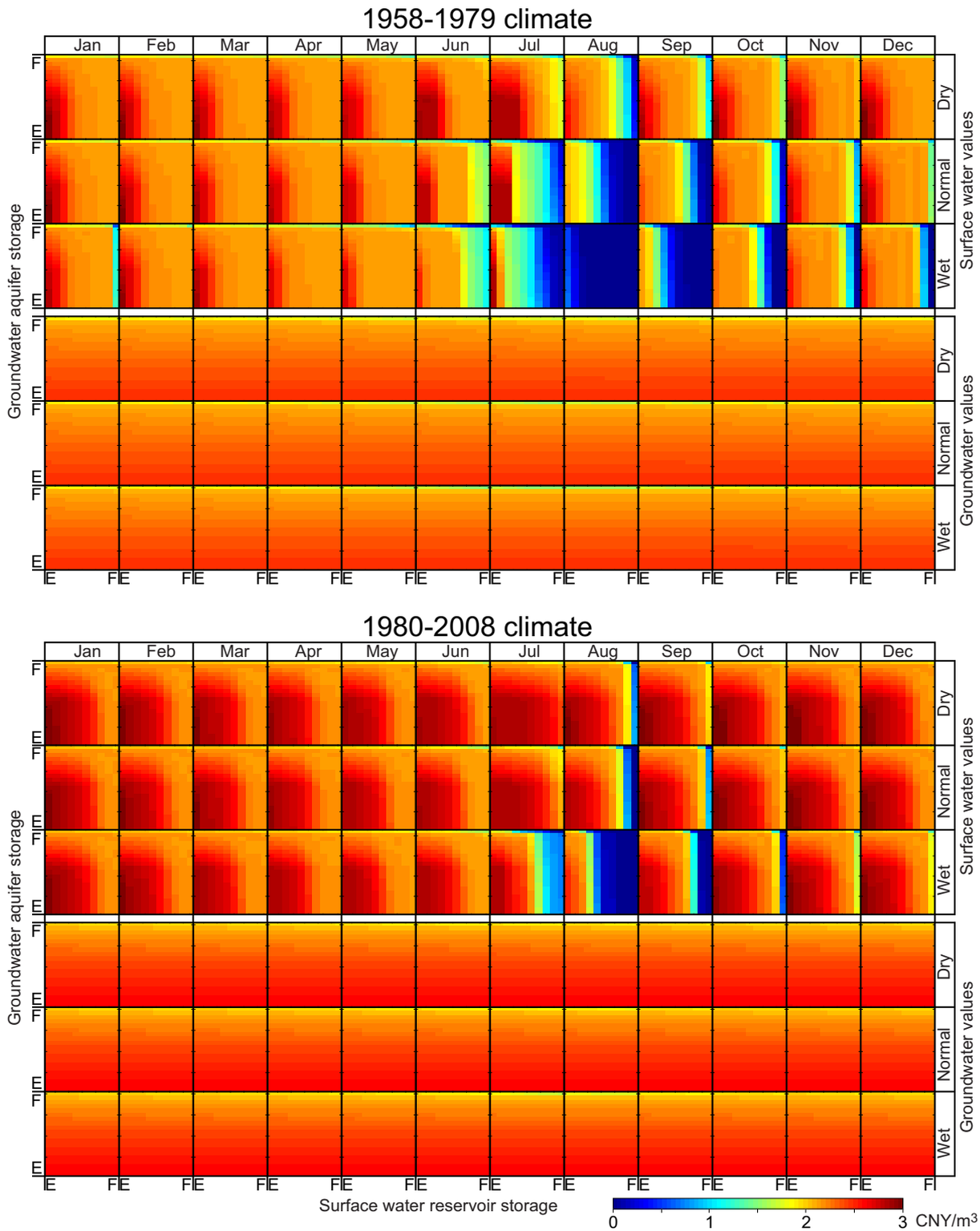


Figure 1: Equilibrium surface water values and groundwater values (CNY/m³) for the three inflow classes (wet, normal, dry) throughout a year, in the early (before 1980, top) and late (after 1980, bottom) climate periods. The marginal water value is the true value of storing a unit volume of

water for later use, and varies with the reservoir storage levels, runoff flow class and time of the year. The reservoir storages are shown from E (empty) to F (full).