AquiferData.txt

This file contains definitions for HYPE's regional aquifer module, see code deepground (option 2) in the model options of info.txt and the corresponding process description in the aquifer section of the HYPE model description. Regional aquifers are linear reservoirs which connected to a group of subbasins. These can add water, with IN and SP fluxes, to the aquifer through percolation from the deepest soil layer, and receive return flow into their main river volume. AquiferData.txt contains connection properties for sub-basins contributing to regional aquifers and generic properties for the aquifers themselves.

AquiferData.txt is a tab-separated file located in the modeldir folder. Sub-basins and aquifers are listed row-wise; one row for each subbasin recharging an aquifer and/or recieving return flow from an aquifer, and one row for each aquifer. The first row contains a column header with variable names. Variable names are not case-sensitive (max. 10 characters, no spaces). Columns with headings unknown to HYPE are skipped while reading the file, but must not longer than ten characters. Columns containing character strings, e.g. descriptive meta-data, must not exceed a length of 100 characters. The columns may be in any order. A value must exist for every column and row, i.e. empty cells are not allowed. This means that in the current form, zeros have to be filled in for all aquifer-related variables in sub-basin rows and vice-versa.

Example for an *AquiferData.txt* file with two aquifers and each two contributing sub-basins (no water quality parameters):

			BASEDEPTH	TOPDEPTH	INIDEPTH	RECHARGE	AQUID	
RETFRAC RETRA			_	0	0	2	1	
none 1500000	1	0	0	0	0	1	1	
0 0	0	Θ						
none 2000000	2	0	0	0	0	1	1	
1 0	0	0						
Aqu1 3500000	0	0.15	-55	-5	-7	0	1	
0 3.5E-08	10	1						
none 1000000	3	0	0	0	0	1	2	
0 0	0	0						
none 3000000	4	Θ	0	Θ	Θ	1	2	
0.3 0	0	0						
none 3200000	5	Θ	0	Θ	Θ	Θ	2	
0.7 0	0	0						
Aqu2 7200000	0	0.09	-20	-2	-4	0	2	
0 1.5E-05	4	2						

All AquiferData.txt variables are described in the table below.

Variable ID	Unit	Requirement	Description
aquid	-	All	unique aquifer ID (integer), used to connect subbasins to aquifers. A subbasin can be connected to maximum one aquifer. (mandatory)
subid	-		subbasin ID (integer). Zero has to be used for row which defines aquifer characteristics. (mandatory)
recharge	-	subbasin	subbasin contributes to aquifer recharge $(0 = no, 1 = yes)$

Variable ID	Unit	Requirement	Description
retfrac	_	subbasin	subbasin receive this fraction of the return flow from the aquifer (between 0 and 1)
topdepth		aquifer	depth below surface of top of aquifer (negative m) (needed for nitrogen simulation)
basedepth	m	aquifer	depth below surface of base of aquifer where return flow ceases (negative)
passivedep	m	aquifer	depth below surface to bottom of aquifer, the aquifer water volume from basedepth to passivedep is passive and do not contribute to return flow (negative)
inidepth	m	aquifer	initial/average water table depth (below surface) of aquifer (negative)
porosity	-	aquifer	average porosity of aquifer
area	m2	aquifer	aquifer horizontal area, used together with inidepth to calculate initial aquifer volume
retrate	-	aquifer	recession coefficient for aquifer return flow (between 0 and 1)
delay	days	aquifer	parameter for deep percolation delay (days until 63% (1-e ⁻¹) of the flow has gotten through)
parreg	-	aquifer	parameter region for aquifer, separate from parreg in GeoData.txt (mandatory)
temp	°C	aquifer	temperature of aquifer (constant), also initial value of aquifer T2-temperature
conc_IN	μg/L	aquifer	initial concentration of inorganic nitrogen
conc_SP	μg/L	aquifer	initial concentration of soluble reactive phosphorus