

# Two Dimensional flow in an unconfined aquifer

December 31, 2016

In this example, we will create a model of a two dimensional groundwater flow system in an unconfined aquifer. The groundwater system is composed on three no-flow boundary conditions, one fixed head boundary, and two wells. The aquifer has a depth of 11m, and a hydraulic conductivity of 1m/day, a porosity of 0.35 and a specific yield of  $S_y = 0.1$ . Figure 1 shows a representation of the modeled system.

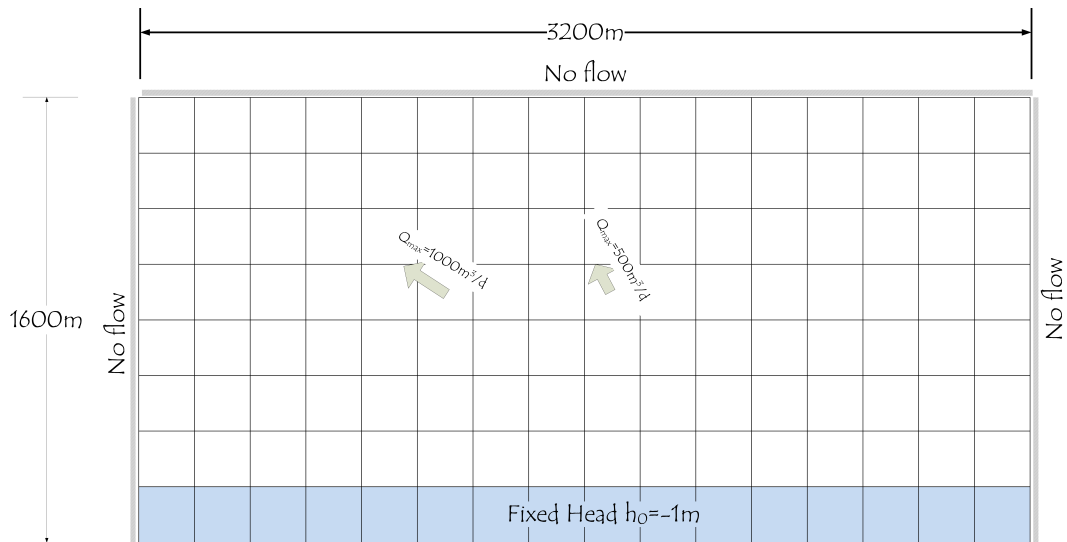



Figure 1: The schematic of the 2-D unconfined aquifer system

**Storage** blocks will be used to create the model because they allow partially saturated elements, consistent with an unconfined aquifer.

## Constant pumping rates

- start GIFMod
- **Create a single Storage block:**

From the top ribbon click on the Darcy icon . Set the following properties:

- Bottom area:  $40000m^2$ .
- Initial moisture content:  $0.1$  (results in a specific yield of 0.1)
- Saturated moisture content:  $0.1$
- Saturated hydraulic conductivity:  $1m/day$

- Precipitation: *Yes* (This allows introducing recharge using the precipitation feature.)
- Storage coefficient:  $0.0001m^{-1}$  (only becomes effective if a block's moisture content exceeds the saturation moisture content)
- Bottom elevation:  $-11m$  (this sets the datum on ground surface.)
- Initial water depth:  $10m$
- Depth:  $11m$
- Width:  $200m$
- Length:  $200m$
- Dispersivity:  $0.05m$  (This value is not used in hydraulic simulation, but it will be used when a contaminant transport component is added to the model.)

Leave the rest of the properties unchanged. Default values will be used.

- **Create an array of blocks:**

In this step we create an array of the Darcy block created in the previous step. The array will be composed of 8 rows and 16 columns.

- Right-click on the Darcy block created in the previous step and choose **Make array of blocks** from the drop-down menu.
- Choose the **Horizontal 2D array** option and enter the "16" in the text box labeled **Number of columns** and "8" in the text box labeled **Number of rows**.
- For the **Horizontal distance between cell grids**, enter 200m.
- For the **Vertical distance between cell grids**, enter 200m.
- Click on **Ok** button.

Once you have created the array, your screen should look like Figure 2.

- **Imposition the fixed-head boundary condition:** To impose the fixed head boundary condition at  $h_0 = -1m$  select the storage blocks on the bottom row.

- Select the Storage block labeled "Storage(113)" and type "-1" in the property **Head-storage relationship**.

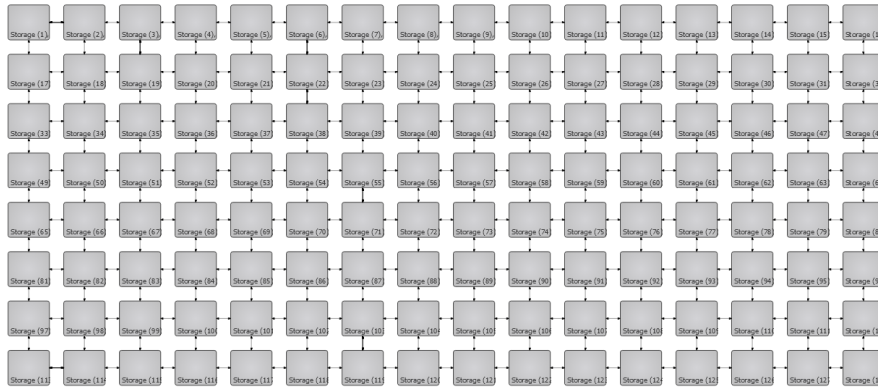


Figure 2: 2-D unconfined aquifer model representation in GIFMod


- Repeat the previous step for all block in the lowest row (Storage(114)-Storage(128)).

- **Introducing the pumping wells:**

At the time we consider a constant pumping from storage block *Storage(54)* at  $1000m^3/day$  and storage block *Storage(57)* at  $500m^3/day$  over a 1000days period. The inflow time-series files should look like Figure 3. Create the files and save them respectively as "pumping1000.txt" and "pumping500.txt". Select the block labeled *Storage(54)* and from the properties window find the property called **Inflow time series** and choose *pumping1000.txt*. Repeat the previous task for *Storage(57)* block and select *pumping500.txt*.

- **Setting the duration of the simulation:**

The duration of the simulation is from day zero to day 1000. From the **Project Explorer** select **Setting**→**Project settings**. From the property window fine right-click in the label **Simulation end time** and click on **Input Number**. Enter 1000 in the input box that appear.

- Save the project.
- **Running the model:** The model is now ready for running. From the left hand ribbon click on the run button  and wait until the simulation ends.
- **Inspecting the results:**

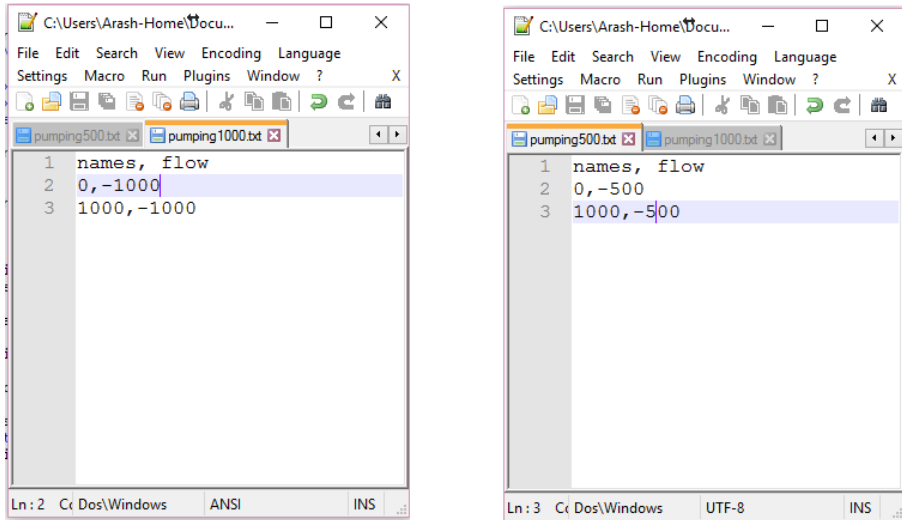


Figure 3: Pumping time-series files

- Right-click on a block of your choice and select **Plot Hydraulic Results**→**Plot Storage** from the drop-down menu that appears. You may copy and paste the results on one graph to another one for comparison. For example figure 4 shows the storage in blocks *Storage(54)* to *Storage(57)*. As it can be seen the pumping rate leads to a near depletion of water in the block where pumping takes place.
- Right-click on connectors of your choice and select **Velocity** from the drop-down menu. Figure 5 shows the flow rate in connectors connecting *Storage(54)* to *Storage(57)*. This shows the Darcy flux in the connectors.

## Revising the example: recovery as a result of reduced pumping after 200 days

Here we are going to modify the previous example by reducing the pumping rate by a factor of five after 200days.

- Make a copy of the pumping files and modify them as shown in figure 6. Save the newly created pumping files with a new names.

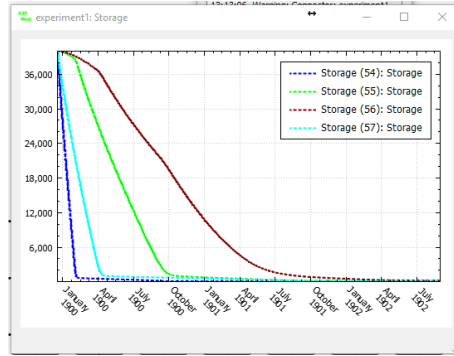


Figure 4: Storage variation in select blocks

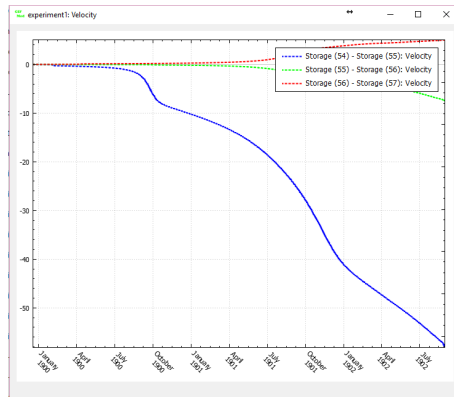


Figure 5: Darcy flux in select blocks

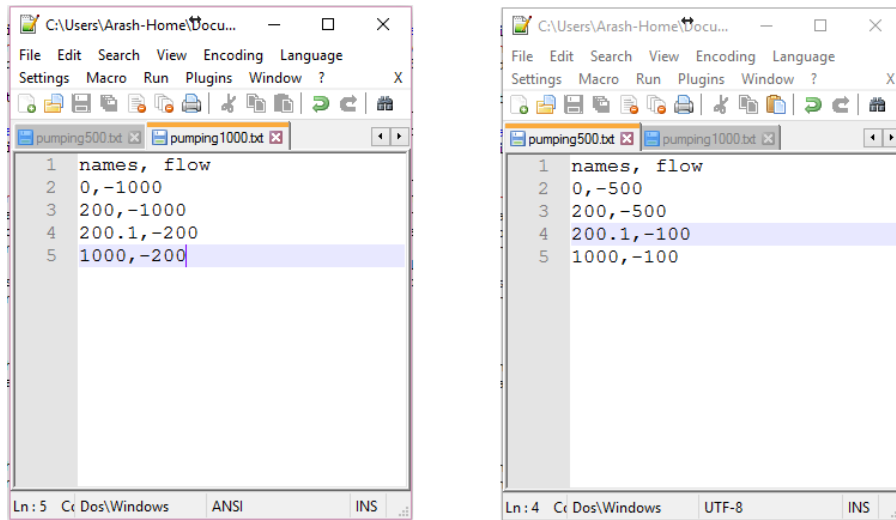


Figure 6: Revised pumping time-series files

- Select the revised inflow time-series files as **Inflow time series** for blocks *Storage(54)* and *Storage (57)* respectively.
- Rerun the program.
- Select desired blocks and connectors and check the new variation of state variables over time.