

## **Education evenings 2018**

Practical introduction to groundwater modelling

Computer exercises
02 01 A more complex model

### **Purpose**

#### In this example, we will

- ✓ create a more complex model, which uses data from Shapefiles to define the layer boundaries,
- ✓ use parameters for defining a data set and a model feature, and
- ✓ use the Observations process in MODFLOW to define head observations and river observations.

### **About parameters**

- ✓ Uncertain material or boundary condition properties
- ✓ Parameters in MODFLOW are listed together in the parameter value file
- ✓ External software (e.g. ModelMate and UCODE) can easily modify this parameter value file, to perform for example sensitivity analysis, parameter estimation or uncertainty quantification.
- ✓ Working with parameters requires setting up your model in a slightly different way. Think about which parameters you want to include before building your model!

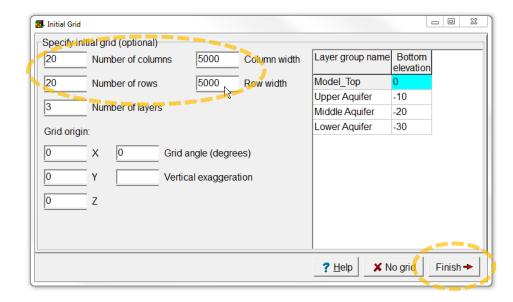
## Parameters for data sets vs model features

- ✓ No mixture possible: either parameters for the whole data set, or no parameters at all!
- ✓ Parameter value is multiplied by a multiplier array (= data set; 1 everywhere by default), and/or only used in a zone (= data set; False by default).
- ✓ There is no time-dependency.

- ✓ Mixture is possible: features with parameters can be combined with similar features without parameters.
- ✓ Parameter value is multiplied by a multiplier defined for each of the features it relates to.
- ✓ This **multiplier** can change with time.

#### **Initial Grid**

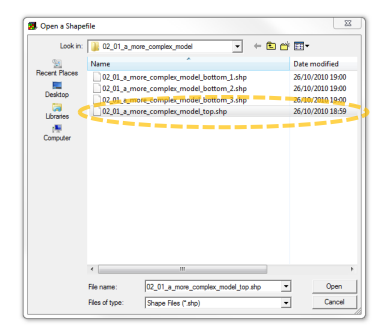
- ✓ Start a new model, with Projection "NA", and 20 rows, 20 columns, and 3 layers. Make the rows and columns 5000 metres wide.
- ✓ You don't need to change the layer elevations now, so click Finish.



### Import shape files (1/4)

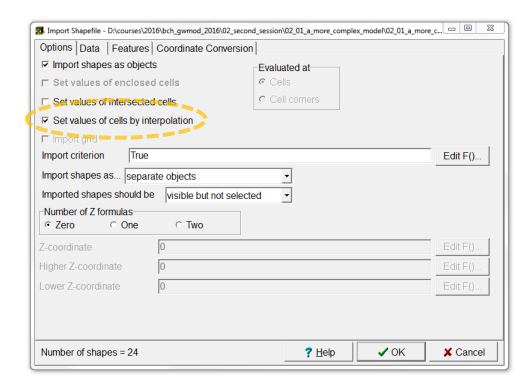
Next we will import the layer elevations from shape files.

✓ Select File | Import | Shapefile and select /02-01\_a-more-complex-model/02-01\_a-more-complex-model top.shp.



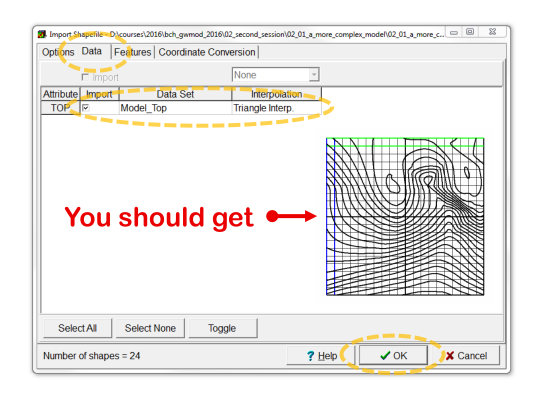
### Import shape files (2/4)

✓ Check Set values of cells by interpolation.



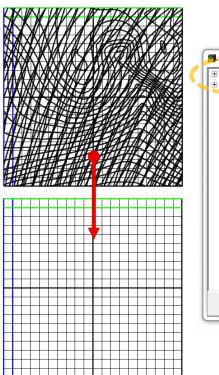
### Import shape files (3/4)

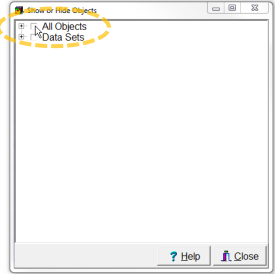
- ✓ On the Data tab, check the Import check box for the TOP attribute,
- ✓ change the Data Set to Model\_Top,
- ✓ and change the interpolation method to Triangle Interp.
- ✓ Then click **OK**.



### Import shape files (4/4)

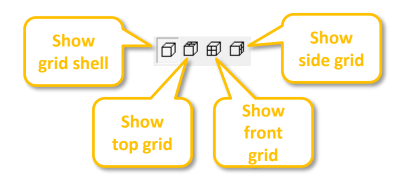
- ✓ Repeat steps 2-4 with the Shapefiles 02-01\_a-more-complex-model\_bottom-1.shp,
   \*\_bottom-2.shp and \*\_bottom-3.shp. Use them to set the bottoms of the upper, middle, and lower aquifer respectively.
- ✓ Then select **Object | Show-or Hide Objects** and uncheck the check box for "**All Objects**" to hide all the objects.

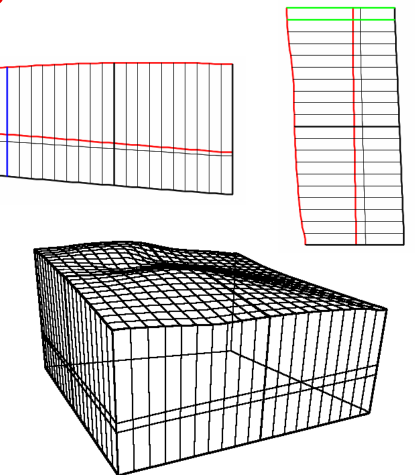




### Check layer geometries

- ✓ Have a look at the front, side and 3D views to see if the layer geometry was set correctly.
- ✓ Use the grid buttons to reveal more layer details on the 3D view.

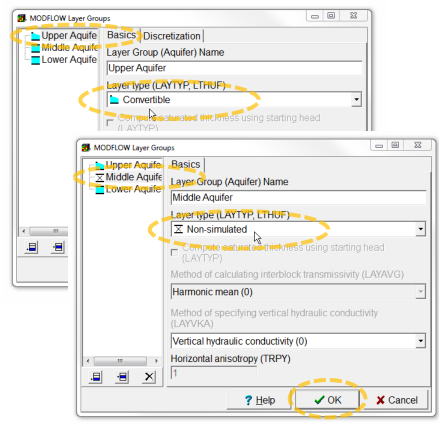




### **Define layer types**

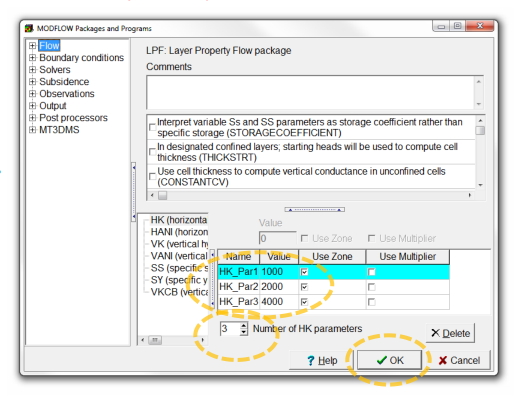
At this point, the elevations of the layers have been defined. The next step is to define the layer types:

- ✓ Select Model | MODFLOW Layer Groups...
- ✓ Select the **Upper Aquifer** and change its layer type to **Convertible**
- ✓ Select the Middle Aquifer and change its layer type to Non-simulated (= Quasi-three-dimensional confining bed in MODFLOW) and
- ✓ click **OK**.



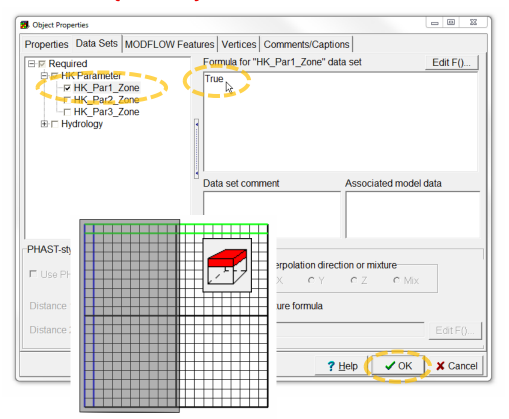
# Set Kx with parameters and zones (1/4)

- ✓ Select Model | MODFLOW Packages and Programs...
- ✓ The LPF package is active by default. In it change the
   Number of HK parameters to 3.
- ✓ Set the values of the parameters to 1000, 2000, and 4000 respectively.
- ✓ Check the check box for **Use Zone** for all three parameters,
- ✓ and then click OK.



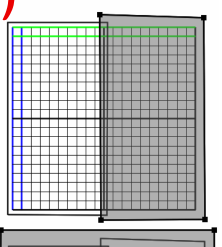
## Set Kx with parameters and zones (2/4)

- ✓ Make sure that layer 1 is the active layer and draw a polygon around the left half of the model.
- ✓ On the Data Sets tab of the Object Properties dialog box, expand Required | HK Parameter and check the check box for HK\_Par1\_Zone.
- ✓ Then set the formula to **True** and close the dialog box,
- ✓ and press **OK**.

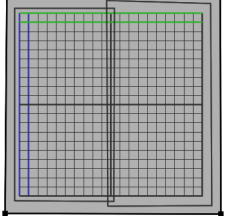


Set Kx with parameters and zones (3/4)

- ✓ Draw another object on the right half of the model and use it to set **HK\_Par2\_Zone** to **True**.
- ✓ Change the active layer to layer 3, and draw an object completely surrounding the grid. Use it to set the value of HK\_Par3\_Zone to True.



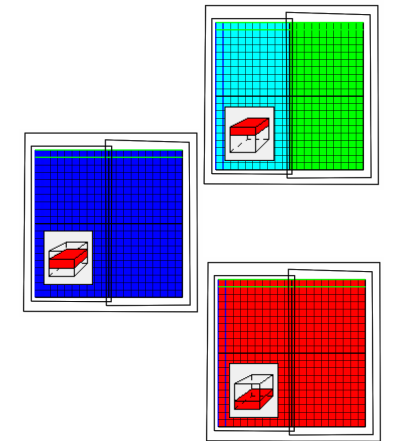






# Set Kx with parameters and zones (4/4)

- ✓ Colour the grid with the Kx data set. ModelMuse will use a formula that reproduces how MODFLOW assigns values to cells.
- ✓ Try moving one of the objects that set the zones in the first layer, so that the zones overlap.
- ✓ What is the hydraulic conductivity where the zones overlap?
- ✓ Use the undo button to move the objects back to their original locations.

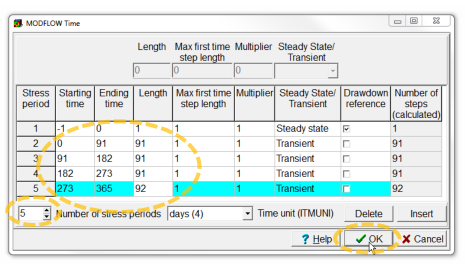


#### Define MODFLOW stress periods

✓ Next select Model | MODFLOW Time...

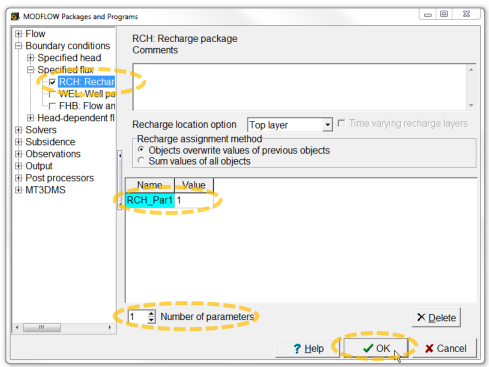
✓ and set up the stress periods as shown on the right.

✓ Then click **OK**.



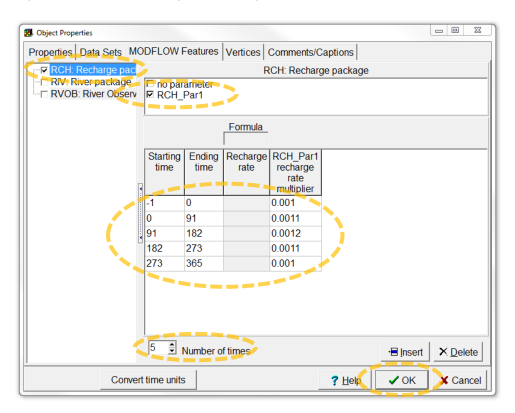
# Set Recharge with a parameter and multipliers (1/2)

- ✓ Select Model | MODFLOW Packages and Programs...,
- expand Boundary conditions |
   Specified flux and check the check box for the Recharge package.
- ✓ Change the number of parameters to 1,
- ✓ and set the value of the parameter to 1.
- ✓ Click **OK** to close the dialog box.



## Set Recharge with a parameter and multipliers (2/2)

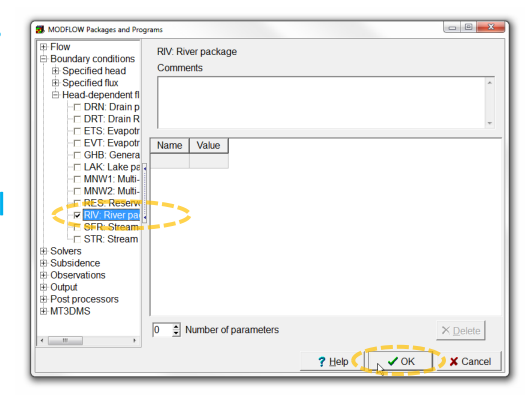
- ✓ Hide the existing objects, and draw another object that completely surrounds the grid.
- ✓ In the **Object Properties** dialog box, check the checkbox for the **Recharge** package on the **MODFLOW Features** tab and check the check box for the recharge parameter **RCH\_Par1**.
- ✓ This will cause a new column to appear in which you specify the recharge rate multiplier for that parameter. Fill in the rate multipliers as shown on the right.
- ✓ Then click **OK** to close the **ObjectProperties** dialog box.



### **Enable the River package**

In this model, all the water leaves through a river. We will now define the river.

- ✓ Select Model | MODFLOW Packages and Programs...,
- expand Boundary conditions | Head-dependent flux and check the check box for the River package.
- ✓ Then click **OK** to close the **Object Properties** dialog box.



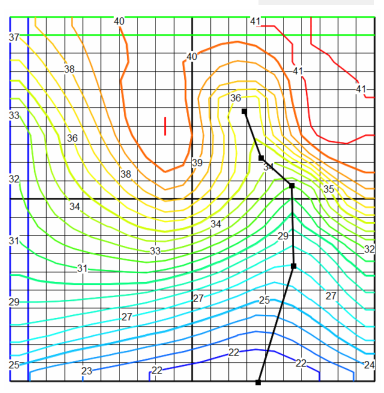
#### Draw a river

Create polyline object

→ □ □

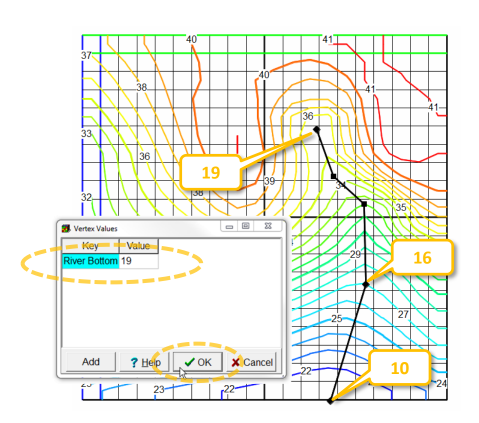
In order to help see where the river should be located, we will contour the top of the model and then draw the river down the middle of the valley.

- ✓ Select Data | Color Grid, select none, and click Apply.
- ✓ Select Contour Data, select the Model\_Top data set, and again click Apply.
- ✓ Then make the top layer the active layer and draw an object as shown on the right.
- ✓ Press **OK** in the object properties dialog box.



### Assign river elevations

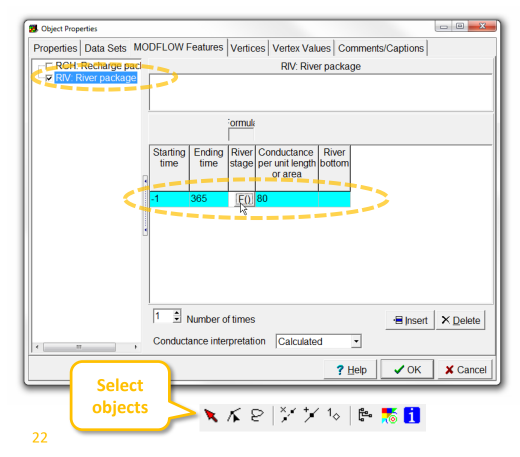
- ✓ Select Object | Edit | Vertex Values and double click on the vertex at the upstream end of the river.
- ✓ In **the Vertex Values** dialog box enter "River Bottom" as the key and 19 as the value.
- ✓ Then click **OK**. Note that the symbol for the vertex has changed from a square to a diamond.
- ✓ Repeat the above steps for the two other vertices indicated on the right.



# Specify river conductance, bottom and stage formulas (1/2)

At this point we have defined the river elevations but we need to do one more thing to apply them to the river:

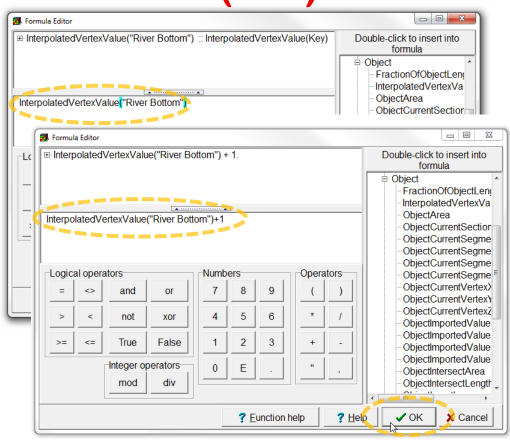
- ✓ Select the **Select objects** button and double click on the object that defines the river to open the **Object Properties** dialog box.
- ✓ On the MODFLOW Features tab, check the check box for the River package and enter -1 as the Starting time, 365 as the Ending time and 80 as the Conductance per unit length.



# Specify river conductance, bottom and stage formulas (2/2)

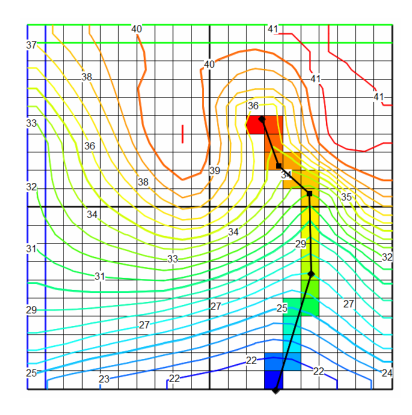
- Click in the cell in the table where River bottom is defined.
- ✓ Click on the **F()** button that appears in the table to open the Formula Editor.
- ✓ In the list on the right, expand

  Functions | Object and double click on
  InterpolatedVertexValue.
- ✓ The formula will appear on the left. Replace "Key" with "River Bottom". Be sure to include the quotation marks around "River Bottom".
- ✓ Click **OK** to close the **Formula Editor**.
- Repeat the steps above for setting the formula for the River stage to InterpolatedVertexValue("River Bottom") + 1.
- ✓ Close the Object Properties dialog box.



### Verify river stage

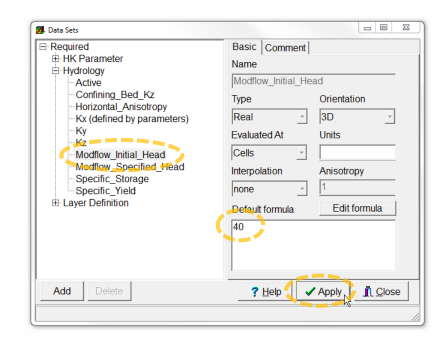
✓ To verify that the river stage has been assigned correctly, color the grid with the river stage.



#### Set initial heads

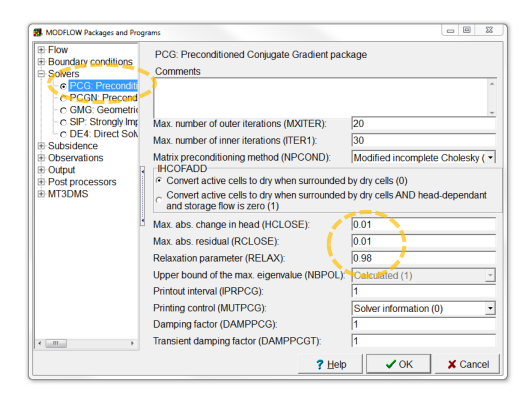
We still have a few more things we need to do before running the model. First set the initial head.

- ✓ Select Data | Edit Data Sets..., Expand Required | Hydrology and select Modflow\_Initial\_Head.
- ✓ Change the formula to 40 and click Apply.



#### Choose a solver

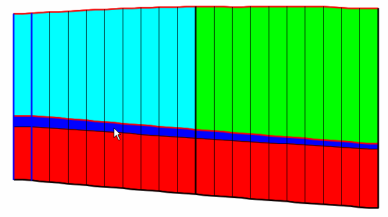
- ✓ Select Model | MODFLOW Packages and Programs..., expand Solvers and select the PCG package.
- ✓ Change both HCLOSE and RCLOSE to 0.01,
- ✓ and set **RELAX** to 0.98.



### Set confining layer Kz (1/2)

- ✓ Color the grid with Kz.
- ✓ Note that in the middle confining layer, Kz is zero and that the formula used to define Kz is Kx/10. That needs to be fixed.

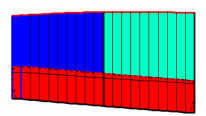
We could use another object to define Kz but in this case, we'll just adjust how Kx is defined.

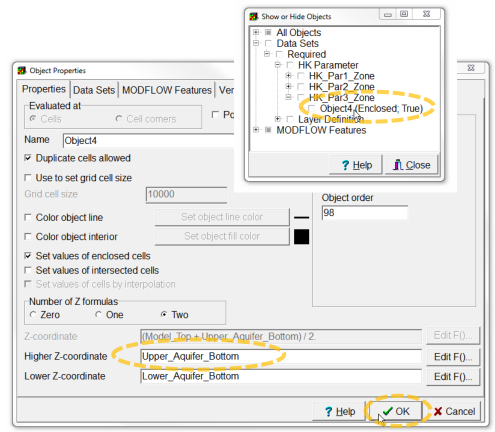


0: Kz; set via default formula: Kx / 10.

## Set confining layer Kz (2/2)

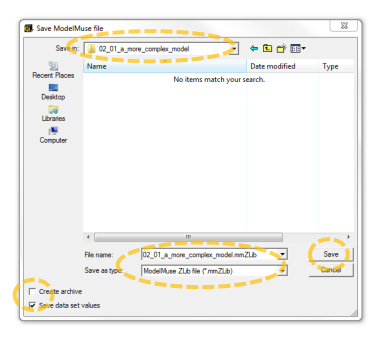
- ✓ Select Object | Show or Hide Objects, expand Data Sets | Required | HK Parameter | HK\_Par3\_Zone and double click on the object listed there.
- ✓ This opens the Object Properties dialog box. This object sets the zone for HK\_Par3 to be the bottom layer. Change the formula for the Higher Z coordinate to "Upper\_Aquifer\_Bottom" so that the object applies to both the middle and lower layers.
- ✓ Click **OK** to close the dialog box. Now Kz for the middle layer should be 400.





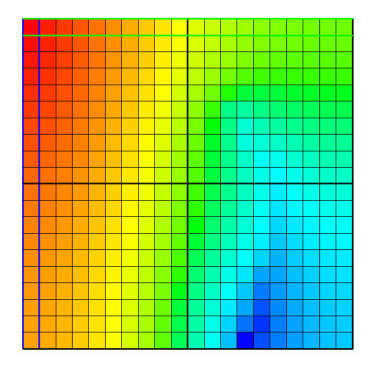
#### Save model

- ✓ Select File | Save, and
- ✓ select the folder ""/02-01\_a-morecomplex-model/" and file name "02-01\_a-morecomplex-model.mmZLib".
- ✓ Deselect the Create archive checkbox, and
- ✓ **Save** the file.



#### Run model and import results

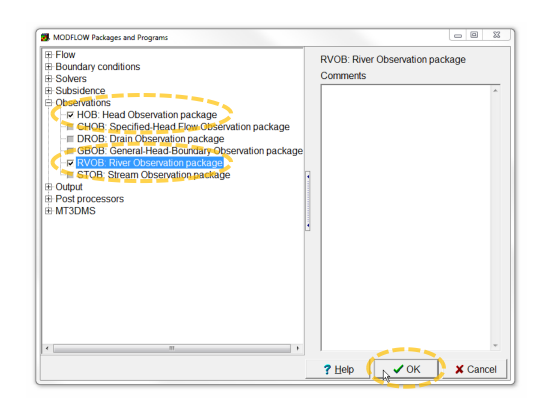
- ✓ To check that you've done everything correctly, try running the model now and then import the model results.
- ✓ The model should run to completion and the final imported heads should look like the ones on the right.



### **Enable Observation packages**

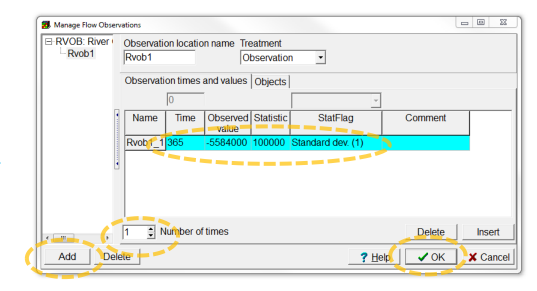
The next thing to do is to define some observations.

- ✓ Select Model | MODFLOW Packages and Programs... and expand Observations.
- ✓ Check the check boxes for the Head Observation and River Observation packages.
- ✓ Then click **OK**.



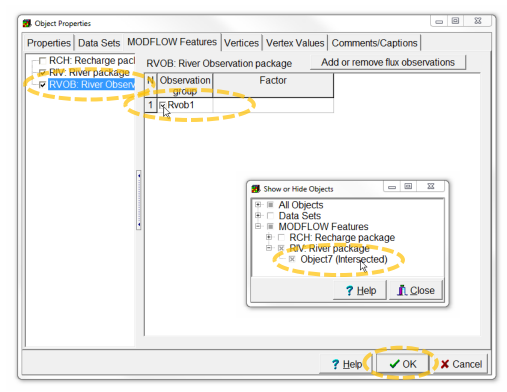
### Define river observation (1/5)

- ✓ The Manage Flow Observations dialog box appears. Select the river observation package and click the Add button.
- ✓ Change the **number of times** to 1.
- ✓ Enter 365 for the **Time**,
- ✓ -5584000 for the **Observed value** (negative sign means that the water is leaving the aquifer and entering the river),
- ✓ 100000 for the **Statistic**, and
- ✓ Standard dev. (1) for the StatFlag.
- ✓ Then click OK.



### Define river observation (2/5)

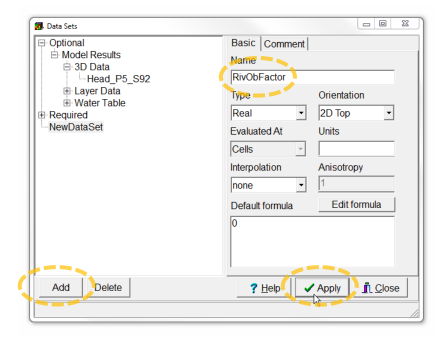
- ✓ Select Object|Show or Hide Objects, expand MODFLOW Features|River package and double click on the object listed there to open the Object Properties dialog box.
- ✓ On the MODFLOW Features tab, select the river observation package and check the check box for the Rvob1 observation group. You can leave Factor blank for now.
- ✓ Then press **OK**.



### Define river observation (3/5)

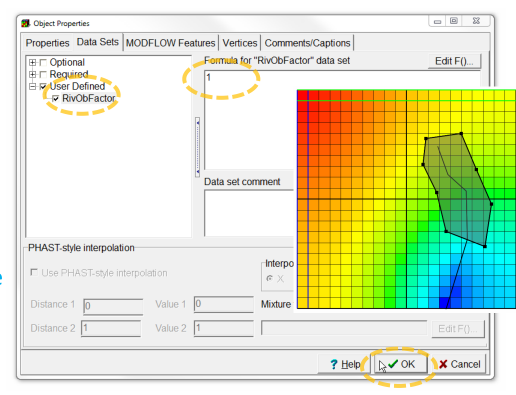
The observation doesn't apply to the whole object. If it did, we would just set Factor to 1. Instead, we will create a new data set that will have a value of 1 where the river cells are part of the river observation and 0 everywhere else.

- ✓ Select **Data | Edit Data Sets...** and click the **Add** button.
- ✓ Change the name of the new data set to **RivObFactor**.
- ✓ Note that the Default formula is 0.
- ✓ Then click the **Apply** button.



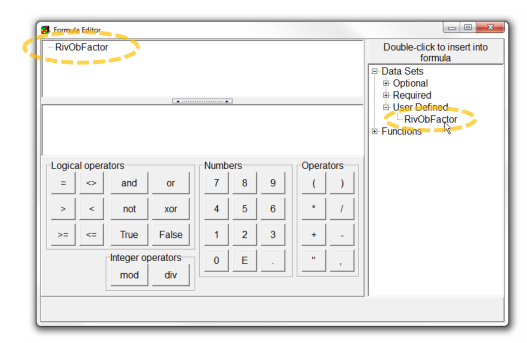
### Define river observation (4/5)

- ✓ Now draw a polygon that surrounds the portion of the river object that extends from the upstream end down through the next to last vertex as illustrated on the right.
- ✓ In the **Object Properties** dialog box, go to the **Data Sets** tab and expand **User Defined**. Check the check box for **RivObFactor** and set the formula to **1**.
- ✓ Click **OK**.



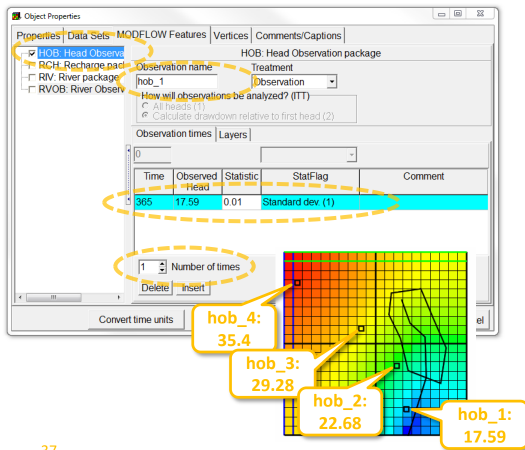
### Define river observation (5/5)

- ✓ Now double-click on the object that defines the river and go back to the River observation on the MODFLOW Features tab.
- ✓ Change the factor to RivObFactor. Now only those cells for which RivObFactor equals 1 will be part of the observation.



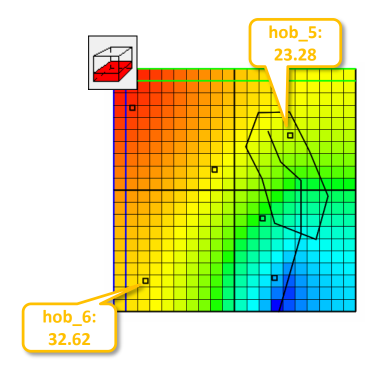
### Define head observations (1/2)

- ✓ Next make sure layer 1 is the active layer and create four point objects as illustrated on the right.
- ✓ They will define the head observations in this layer. They all define observations at time 365, with a standard deviation of 0.01.
- ✓ The observed heads at each point are shown next to each object.
- ✓ Make sure to use observation names "hob\_1" to "hob\_4"



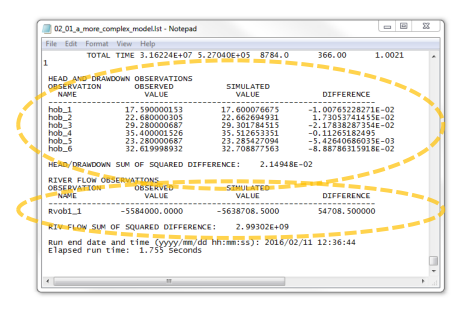
### Define head observations (2/2)

- ✓ Next make sure layer 3 is the active layer and create two more point objects as illustrated on the right.
- ✓ They will define the head observations in the third layer. They again define observations at time = 365, with a standard deviation of 0.01.
- ✓ The observed heads at each point are shown next to each object.
- ✓ Make sure to use observation names "hob\_5" and "hob\_6"



### Check model performance

- ✓ You can now run the model.
- ✓ At the end of the listing file, you can check and see how good the simulated values match the observed ones.





## **Education evenings 2018**

Practical introduction to groundwater modelling

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Questions? Found an error?
Please contact B. Rogiers at brogiers@sckcen.be.