

# **Education evenings 2018**

Practical introduction to groundwater modelling

Computer exercises
03 01 RMA example model

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#### **Purpose**

In this exercise, we will reconstruct the Rocky Mountain Arsenal model, which is one of the examples that come with ModelMuse. We will learn to

- ✓ import a map,
- ✓ import objects from a shapefile,
- ✓ generate the grid and
- ✓ use the CHD package.

#### **Create new model**

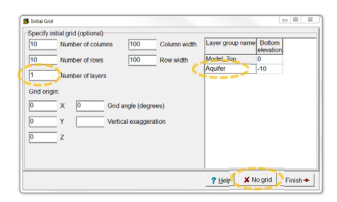
- ✓ Start ModelMuse by double-clicking on its icon.
- Choose Create
   new MODFLOW
   model and click
   Next.
- ✓ Set the Projection to "NA" and click Next.



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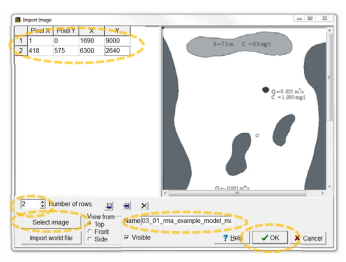
# Use a single layer

- ✓ Change the Number of layers to 1,
- ✓ set the Layer group name to "Aquifer",
- ✓ and click the No grid button.



#### Import image

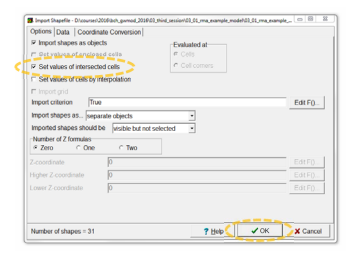
- ✓ Select File | Import | Image...,
- ✓ and use the Select image button to choose "03-01\_rma-example-modelmap.emf".
- ✓ Then increase the Number of rows to 2, and
- ✓ fill in the table as shown on the right to correctly georeference the image.
- ✓ Click **OK**.



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# Import objects (1/2)

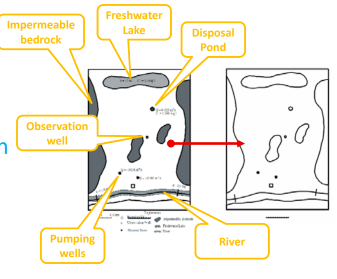
- ✓ Select File | Import | Shapefile...,
- ✓ and choose "03-01\_rmaexample-model-objects.SHP" in the Open a Shapefile dialog box.
- ✓ In the Import Shapefile dialog box, check the check box for Set values of intersected cells.
- ✓ We will only use the geometry of the shapes, so click **OK**.



# Import objects (2/2)

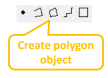
✓ Take a moment to inspect the different items on the image.

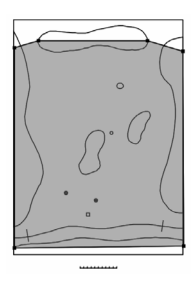
✓ Select Edit | Show or Hide Image, so we can focus on the objects.



# Define model limits (1/2)

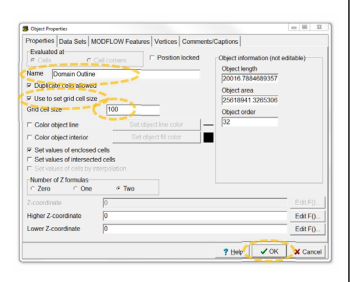
- ✓ Select Object | Create | Polygon, or use the corresponding button,
- ✓ and draw a polygon as shown on the right.
- Double click at the final point, to open the **Object Properties** dialog box.





# Define model limits (2/2)

- ✓ Change the object Name to "Domain Outline",
- ✓ check the check box for Use to set grid cell size, and
- ✓ set the **Grid cell size** to 100.
- ✓ Then press **OK**.



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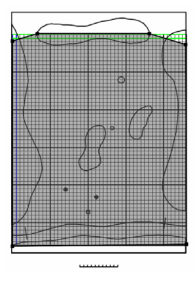
# Generate the grid

- ✓ Select Grid | Generate Grid... or use the corresponding button.
- ✓ Uncheck the Calculate grid angle automatically check box, and
- ✓ click **OK**.



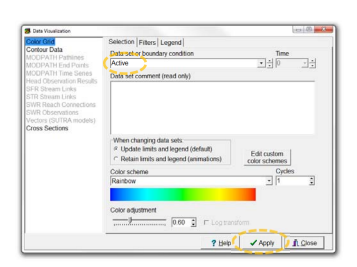


# This is what you should get



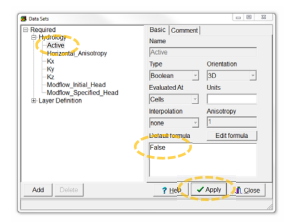
Set active part of the grid (1/6)

- ✓ First visualize the Active data set by selecting Data | Data Visualization... or using the corresponding button,
- expanding Data Sets |Required | Hydrology,
- ✓ and selecting Active.
- ✓ Then press **Apply**.



## Set active part of the grid (2/6)

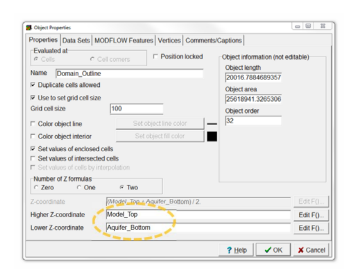
- ✓ Select Data | Edit Data Sets...,
- and choose the Active data set.
- ✓ Change its **Default Formula** to "False",
- ✓ and click Apply.



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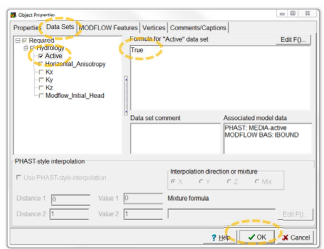
# Set active part of the grid (3/6)

- ✓ Select the object that was used to define the domain outline, and double-click to open the **Object Properties** dialog box.
- ✓ Change the Higher Zcoordinate and Lower Zcoordinate to "Model\_Top" and "Aquifer\_Bottom" respectively.



# Set active part of the grid (4/6)

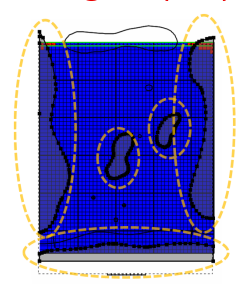
- ✓ Switch to the **Data Sets** tab,
- √ expand Required | Hydrology,
- ✓ and select Active.
- ✓ Change the formula to "True".
- ✓ Then press **OK**.



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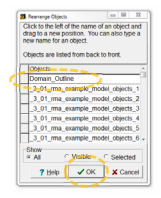
# Set active part of the grid (5/6)

✓ Now repeat the procedure in the last two slides for the objects that are selected in the figure on the right, but set the **Active** data set to "False".



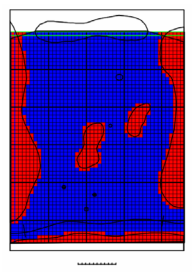
# Set active part of the grid (6/6)

- ✓ Finally, select Object | Edit | Rearrange Objects..., and
- ✓ move the Domain\_Outline
  object located at the bottom
  of the list to the top of the list.
- ✓ Then press **OK**.



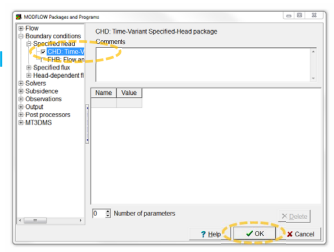
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# This is what you should get



## **Enable the CHD package**

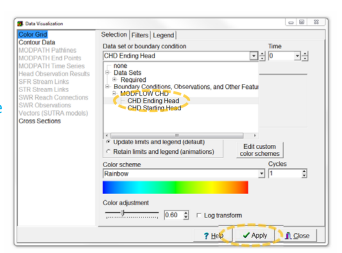
- ✓ Select Model | MODFLOW Packages and Programs...,
- expand Boundary conditions | Specified head,
- ✓ and select the CHD package.
- ✓ Then click **OK**.



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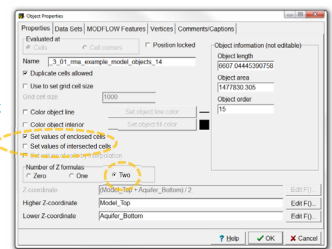
#### Add specified head boundaries (1/6)

- ✓ We will model the lake and river as a specified head boundary.
- ✓ First select Data | Data Visualization... and select the CHD Ending Head.
- ✓ Then press Apply.
- ✓ You can ignore the warnings.



#### Add specified head boundaries (2/6)

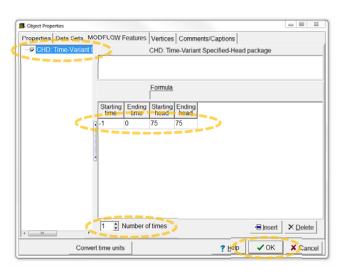
- ✓ Double-click the object that represents the lake.
- ✓ In the Object Properties dialog box, check Set values of enclosed cells and uncheck Set values of intersected cells.
- ✓ Change the Number of Z formulas to Two.



2:

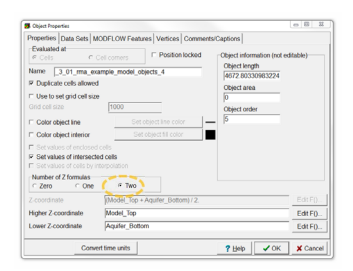
#### Add specified head boundaries (3/6)

- Switch to the MODFLOW Features tab,
- ✓ select the CHD package,
- ✓ change the Number of times to 1,
- ✓ and set Starting time, Ending time, Starting head, and Ending head to -1, 0, 75 and 75.
- ✓ Then click **OK**.



#### Add specified head boundaries (4/6)

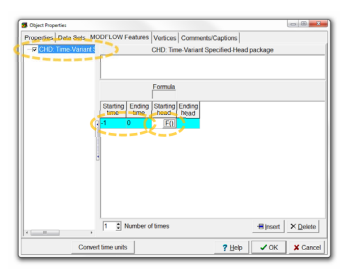
- Now double-click on the object that represents the river, to open the **Object Properties** dialog box.
- ✓ Change the Number of Z formulas to Two.



2:

#### Add specified head boundaries (5/6)

- Switch to the MODFLOW features tab,
- ✓ select the **CHD** package,
- ✓ set the **Starting time** and **Ending time** to -1 and 0,
- ✓ and click the button in the Starting head cell to open the Formula Editor.

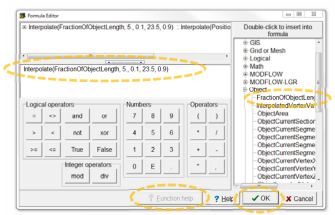


#### Add specified head boundaries (6/6)

✓ The head in the stream varies from 5 near the cross mark near the left end of the stream to 23.5 near the cross mark at the right end of the stream. The cross marks are at 10% and 90% of the length of the object representing the stream. Enter the formula

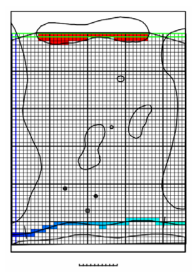
"Interpolate(FractionOfObjectLength , 5, 0.1, 23.5, 0.9)"

- Check the Interpolate and FractionOfObjectLength Function help to see what these functions do, and click OK.
- Copy the Starting head formula to the Ending head cell, and press OK.



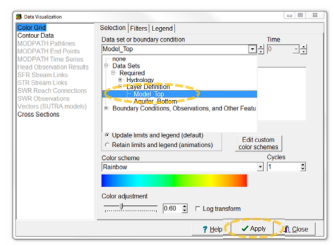
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# This is what you should get



## Define aquifer geometry (1/9)

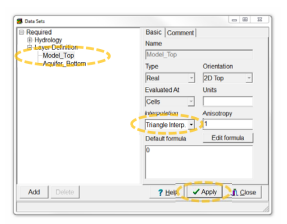
- ✓ The elevation of the top of the aquifer slopes gradually from approximately 71 at the north end of the model to 1 m above the stream at the south end of the model.
- ✓ First select Data | Data Visualization... and select the Model\_Top.
- ✓ Then press Apply.



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# Define aquifer geometry (2/9)

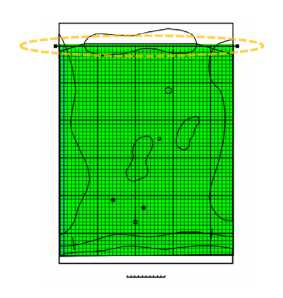
- ✓ Select Data | Edit Data Sets...,
- √ select Model\_Top,
- ✓ for interpolation, select Triangle Interp., and
- ✓ press Apply.



# Define aquifer geometry (3/9)

- ✓ Select Object | Create | Straight Line, or use the corresponding button, and
- ✓ draw a straight east-west line at the north end of the model.

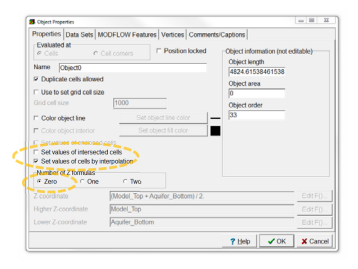




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# Define aquifer geometry (4/9)

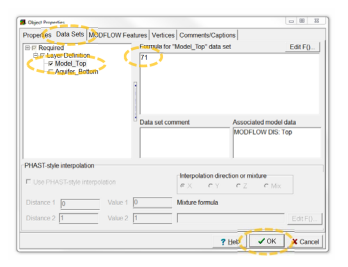
- ✓ In the Object Properties dialog box, change the Number of Z formulas to Zero,
- uncheck Set values of intersected cells, and
- check Set values of cells by interpolation.



# Define aquifer geometry (5/9)

- ✓ Switch to the **Data Sets** tab,
- ✓ select Model\_Top, and
- ✓ change its formula to 71.
- ✓ Then click OK.

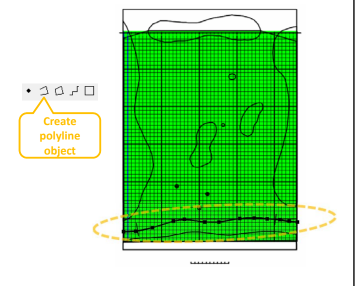
Because there are only two points in this object, nothing will change yet. At least 3 non-collinear points must be present for **Triangle Interp.** to be used.



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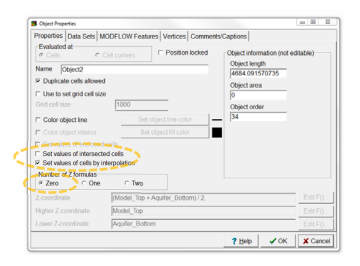
# Define aquifer geometry (6/9)

- ✓ Select Object | Create | Polyline, or use the corresponding button, and
- ✓ draw a polyline at the location of the stream.
- ✓ The previous stream object can not be used for this because it must have two Z formulas and this one will need to have zero Z formulas.



# Define aquifer geometry (7/9)

- ✓ In the Object Properties dialog box, change the Number of Z formulas to Zero,
- uncheck Set values of intersected cells, and
- check Set values of cells by interpolation.

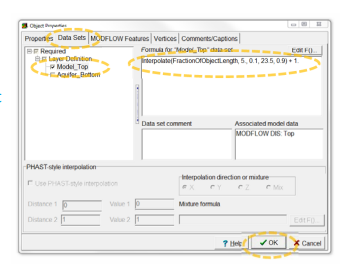


2:

# Define aquifer geometry (8/9)

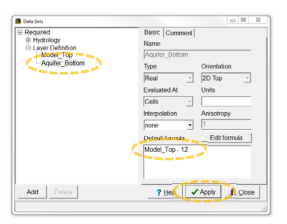
- ✓ Switch to the **Data Sets** tab,
- ✓ select Model\_Top, and
- ✓ change its formula to

  "Interpolate(FractionOfObject
  Length, 5., 0.1, 23.5, 0.9) + 1".
- ✓ Then click **OK**.



# Define aquifer geometry (9/9)

- ✓ Finally, change the aquifer bottom elevation by selecting
   Data | Edit Data Sets...,
- ✓ selecting Aquifer\_Bottom, and changing the Default Formula to "Model\_Top - 12".
- ✓ Then click Apply.

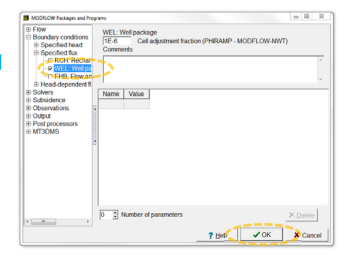


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# This is what you should get

## Add wells (1/5)

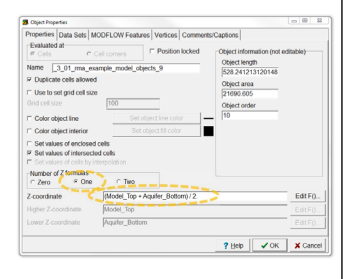
- ✓ Select Model | MODFLOW Packages and Programs...,
- expand Boundary conditions |Specified flux, and
- ✓ check the **Well Package**.
- ✓ Then click **OK**.



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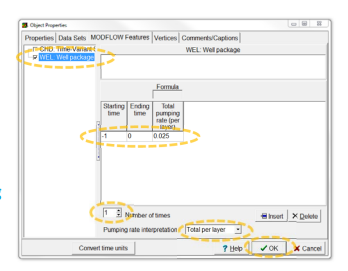
# Add wells (2/5)

- Double click on the object that represents the disposal pond to open the **Object Properties** dialog box.
- ✓ Change the Number of Z
  formulas to One and make sure
  the formula is "(Model\_Top +
  Aquifer\_Bottom) / 2".



# Add wells (3/5)

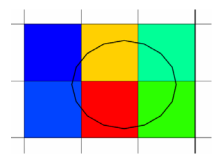
- Switch to the MODFLOW Features tab,
- ✓ check the WEL package,
- change the Number of times to 1,
- ✓ the Pumping rate interpretation to Total per layer,
- ✓ and set Starting time, Ending time and Total pumping rate to -1, 0, and 0.025.
- ✓ Then click **OK**.



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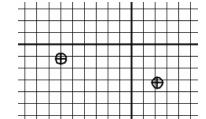
# Add wells (4/5)

- ✓ Now colour the grid with the Well pumping rate,
- ✓ and check if the total is 0.025.



# Add wells (5/5)

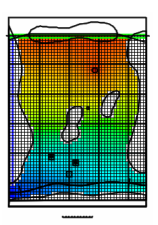
- ✓ To add the two pumping wells, create point objects at the center of the well symbols,
- ✓ check the **WEL** package,
- ✓ set the **Number of times** to 1,
- ✓ the Pumping rate interpretation to Direct,
- ✓ the Starting and Ending time to -1 and 0,
- ✓ and finally the Pumping rate to -0.001 and -0.002 for the western and eastern well respectively.



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#### Run the model

- ✓ Now save the model as "03-01\_rma-example-model.mmZLib" in folder "03-01\_rma-examplemodel",
- ✓ run MODFLOW, and
- ✓ import the head results.
- ✓ You should get something similar to the figure on the right.





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