

Education evenings 2018

*Practical introduction
to groundwater modelling*

Computer exercises
03 02 Particle tracking

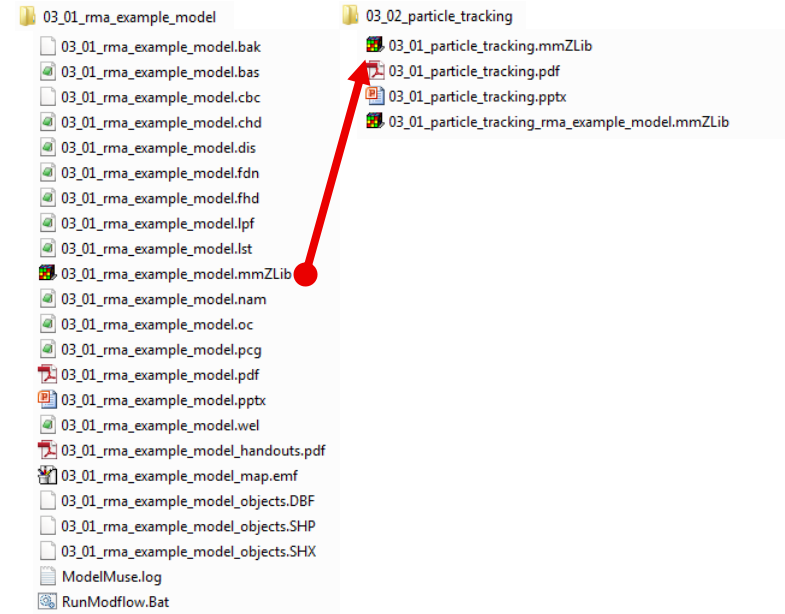
Purpose

In this example, we will use the Rocky Mountain Arsenal model, one of the examples that come with ModelMuse, to set up

- ✓ forward particle tracking to visualize advective flow paths from a disposal pond, and
- ✓ backward particle tracking to map an (advective) well capture zone.

Copy example model

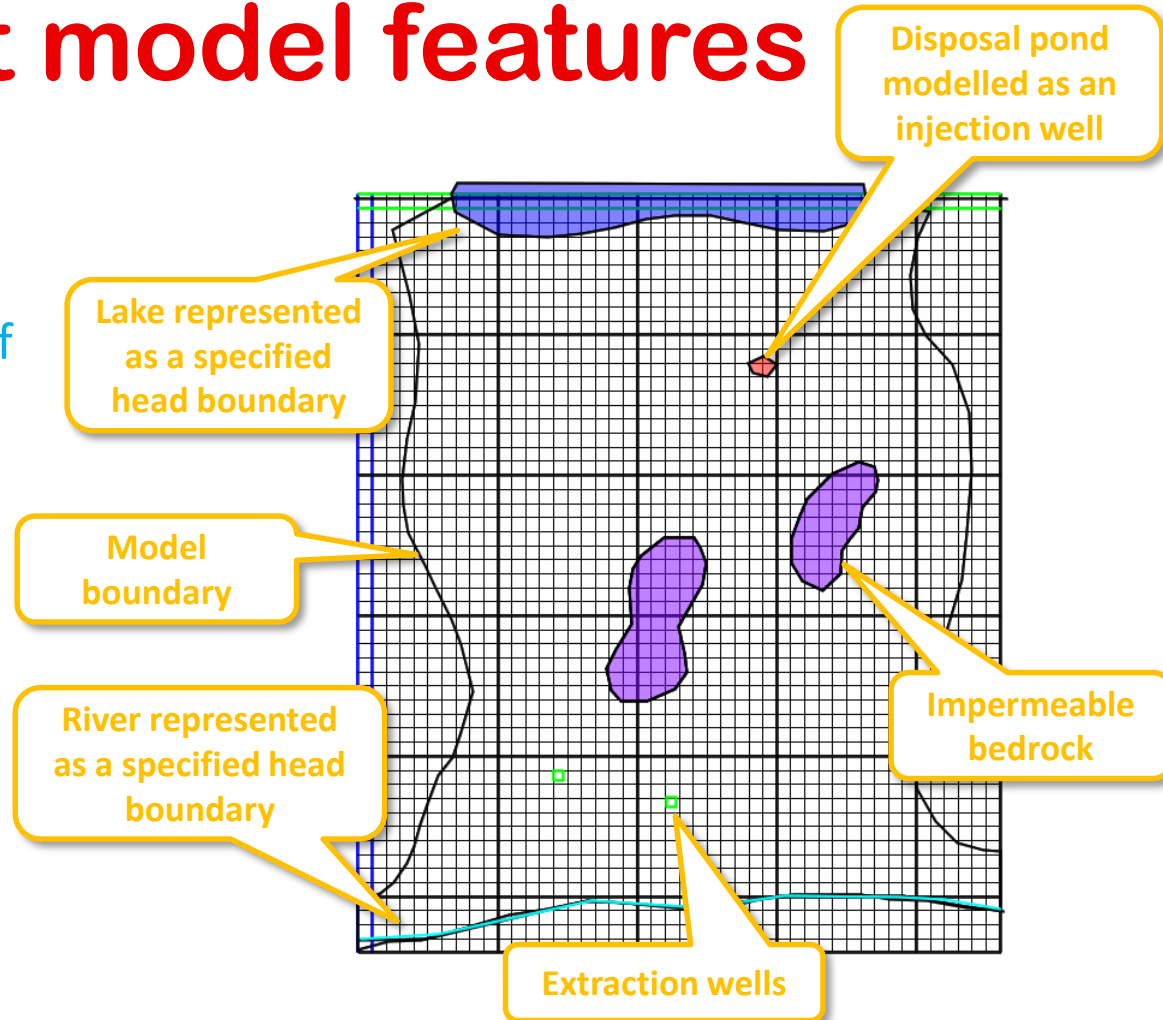
- ✓ Copy the model from the previous exercise “03-01_rma-example-model.mmZLib” to folder “/03-02_particle-tracking/”,
- ✓ and rename the copied file to “03-02_particle-tracking.mmZLib”.
- ✓ Another option is to copy file “03-01_rma-example-model.mmZLib” in folder “/06_solutions/”.
- ✓ Double click the new file to open ModelMuse.



Inspect model features

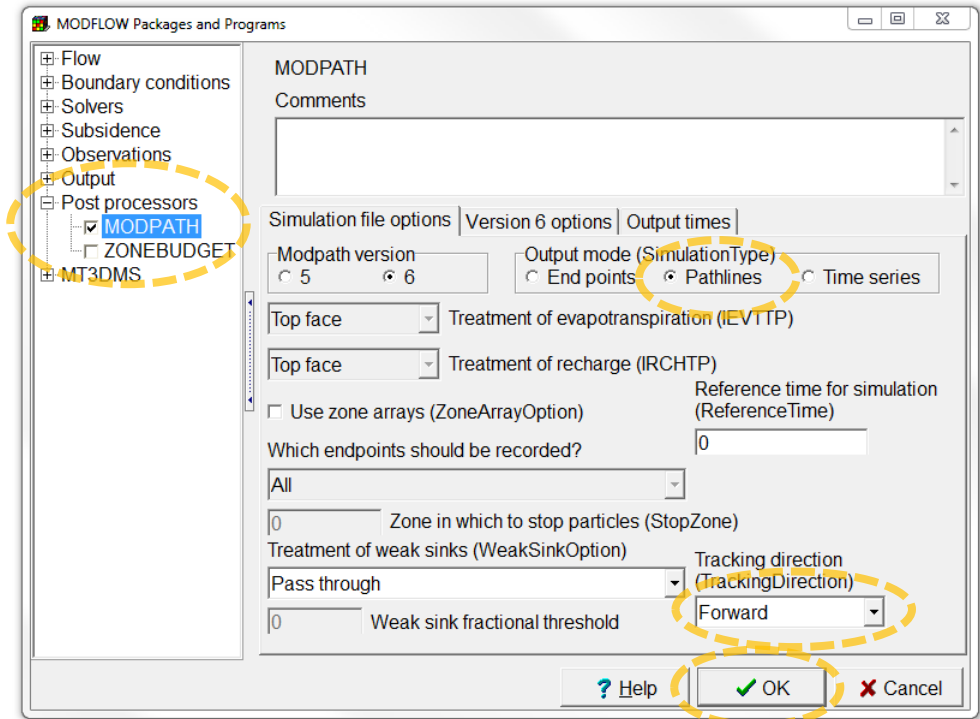
Take some time to inspect the objects and learn what model features they define, if you did not just create them yourself in the last exercise.

- ✓ What is the lake head?
- ✓ How is the river head specified?
- ✓ How is the impermeable bedrock simulated?
- ✓ How much does the extraction well pump?
- ✓ How much does the disposal pump leak?



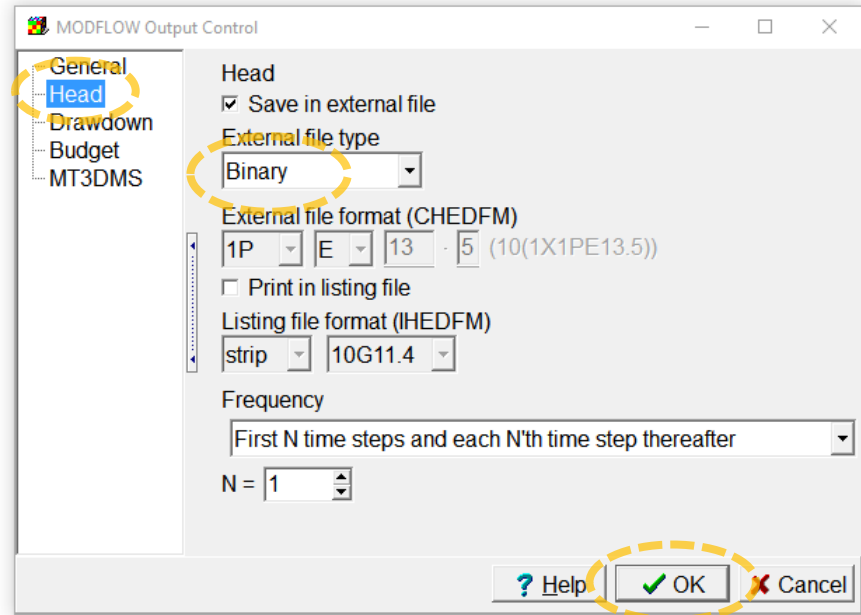
Enable MODPATH

- ✓ Select **Model | MODFLOW Packages and Programs...**,
- ✓ expand **Post processors**, and
- ✓ check the check box for **MODPATH**.
- ✓ Change the Output mode to **Pathlines**, and note we will be doing **Forward** tracking,
- ✓ and press **OK**.



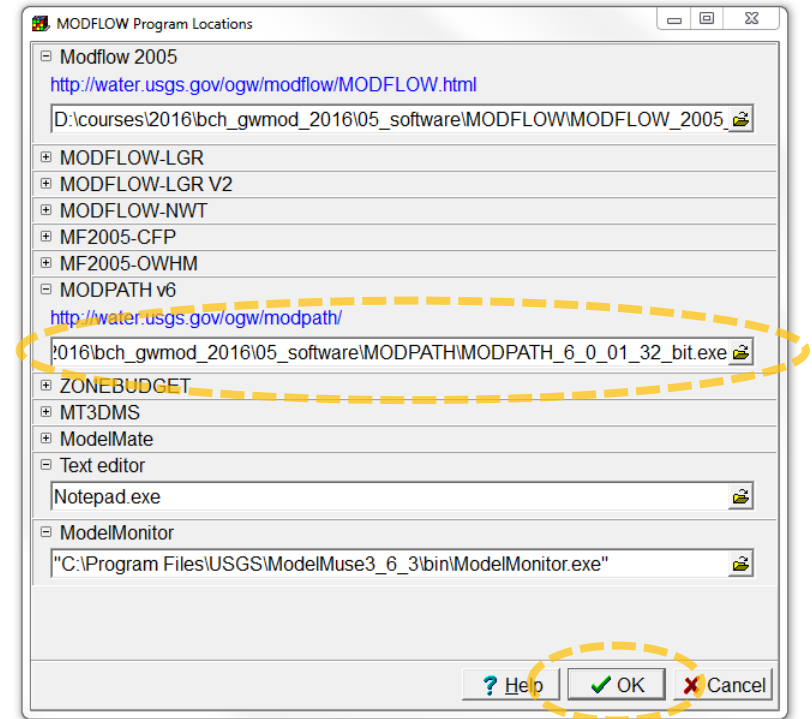
Change head output file type

- ✓ Note you get a warning concerning the head output file type.
- ✓ Select **Model | MODFLOW Output Control...**,
- ✓ Choose **Head**, and set the **External file type** to **Binary**.
- ✓ Click **OK**.



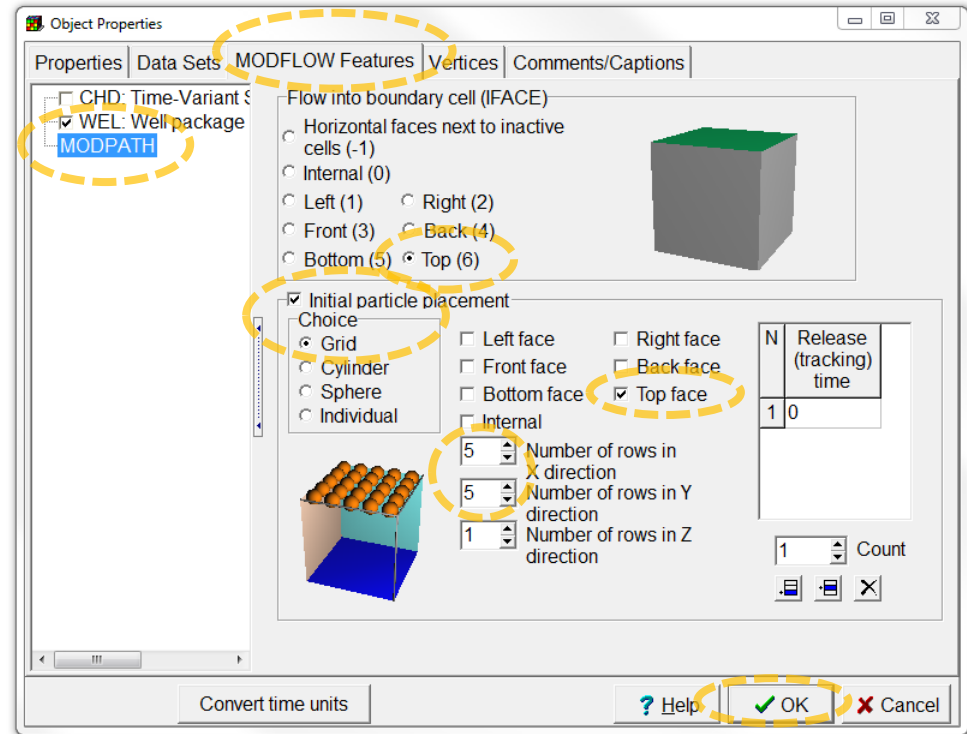
Set the MODPATH program location

- ✓ Select **Model | MODFLOW Program Locations**, and
- ✓ fill in the path to the MODPATH executable for your machine architecture in folder `“/05_software/modpath/”`.
- ✓ Then press **OK**.



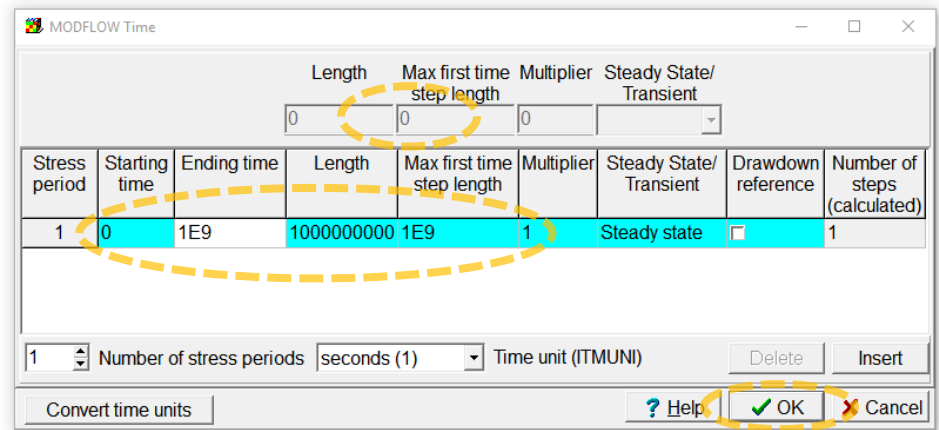
Define initial particle placement

- ✓ Double click on the disposal pond object,
- ✓ and in the **Object Properties** dialog box, select **MODFLOW Features**, and click on **MODPATH**.
- ✓ Set the flow into the cell at the **Top** face, and
- ✓ put 5 by 5 particles at the **Top face** in the **Grid**.
- ✓ Then press **OK**.



Chance stress period duration

- ✓ Select **Model | MODFLOW Time...** and
- ✓ Set **Starting time** to 0,
- ✓ **Ending time, Length** and **Max first time step length** to 1E9.
- ✓ Then press **OK**.



The screenshot shows the MODFLOW Time dialog box. A dashed yellow line highlights the input fields for the first stress period: Starting time (0), Ending time (1E9), Length (1000000000), and Max first time step length (1E9). Another dashed yellow line highlights the Max first time step length field in the top summary section. A third dashed yellow line highlights the OK button at the bottom right.

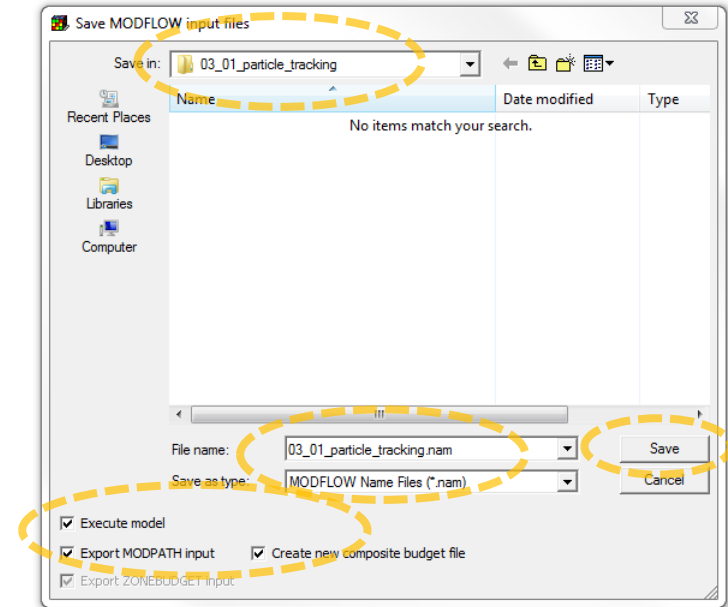
Stress period	Starting time	Ending time	Length	Max first time step length	Multiplier	Steady State/Transient	Drawdown reference	Number of steps (calculated)
1	0	1E9	1000000000	1E9	1	Steady state	<input type="checkbox"/>	1

1 Number of stress periods seconds (1) Time unit (ITMUNI) [Delete] [Insert]

[Convert time units] [Help] [OK] [Cancel]

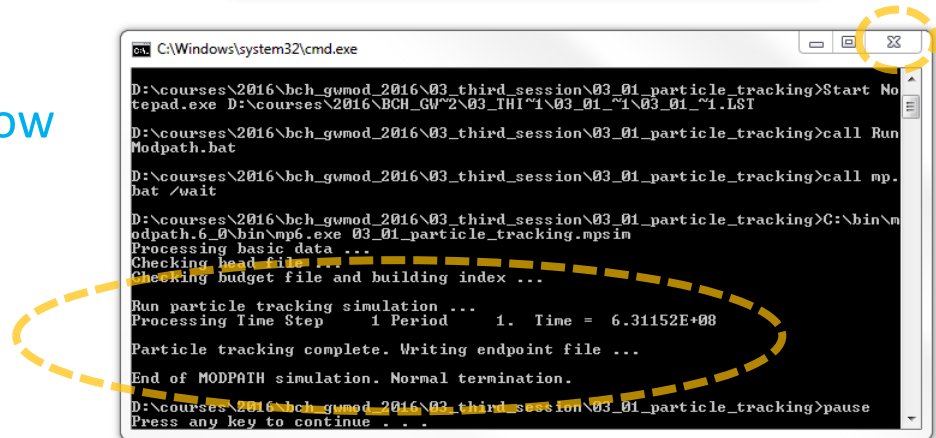
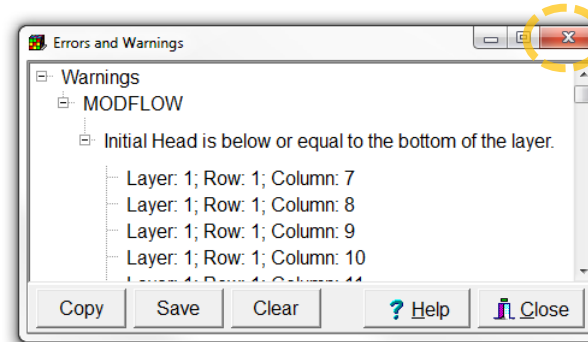
Run model (1/2)

- ✓ Run MODFLOW by saving the MODFLOW input files.
- ✓ Note that the **Export MODPATH input** checkbox is selected as well, and
- ✓ check the **Create new composite budget file** checkbox.
- ✓ Press **Save** to save and run the model.



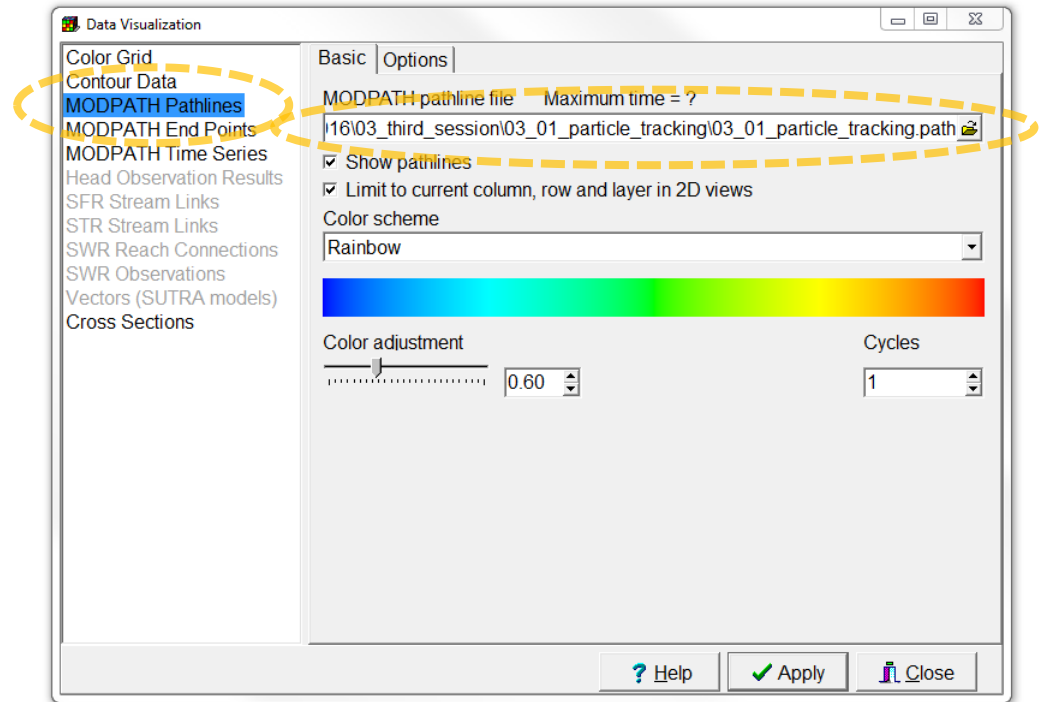
Run model (2/2)

- ✓ You can neglect the warnings and close the **Errors and Warnings** window.
- ✓ Note that when you close ModelMonitor, MODPATH will be launched as well.
- ✓ Close the command line window after it has finished.



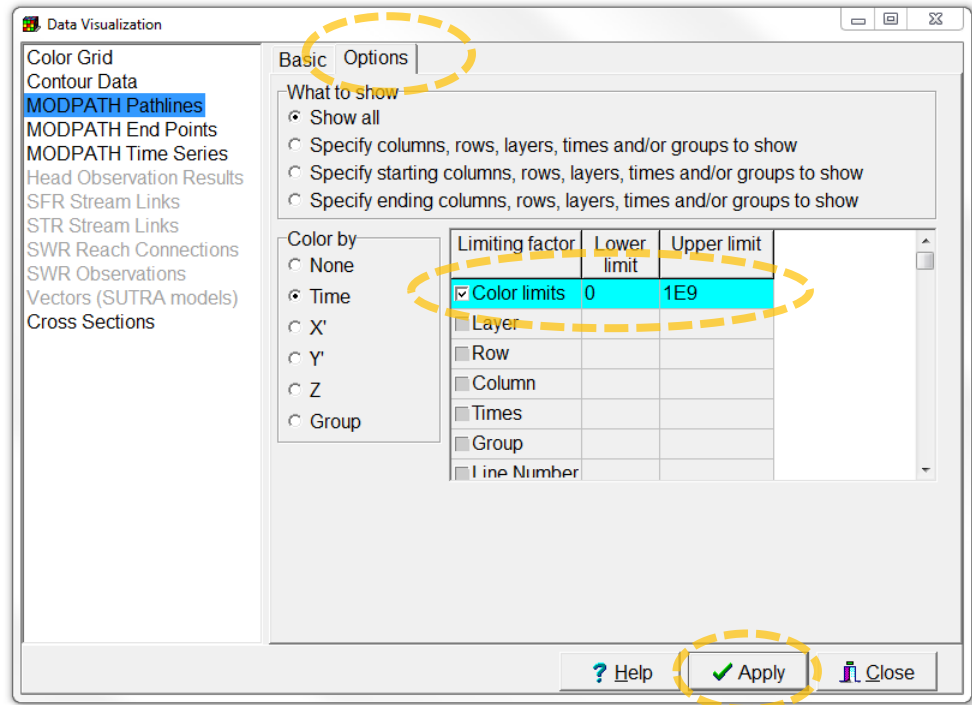
Visualize pathlines (1/2)

- ✓ Select **Data | Data Visualization...** or use the corresponding button,
- ✓ and choose **MODPATH Pathlines**.
- ✓ Select the MODPATH pathline file “03-01_particle-tracking.path”.

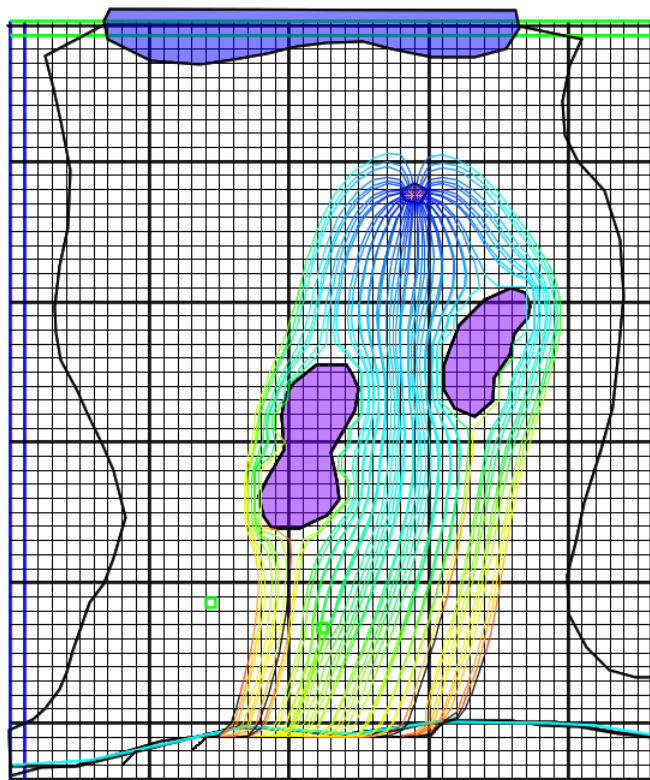


Visualize pathlines (2/2)

- ✓ Switch to the **Options** tab, and
- ✓ set the **Color limits** to 0 and 1E9.
- ✓ Then press **Apply**.

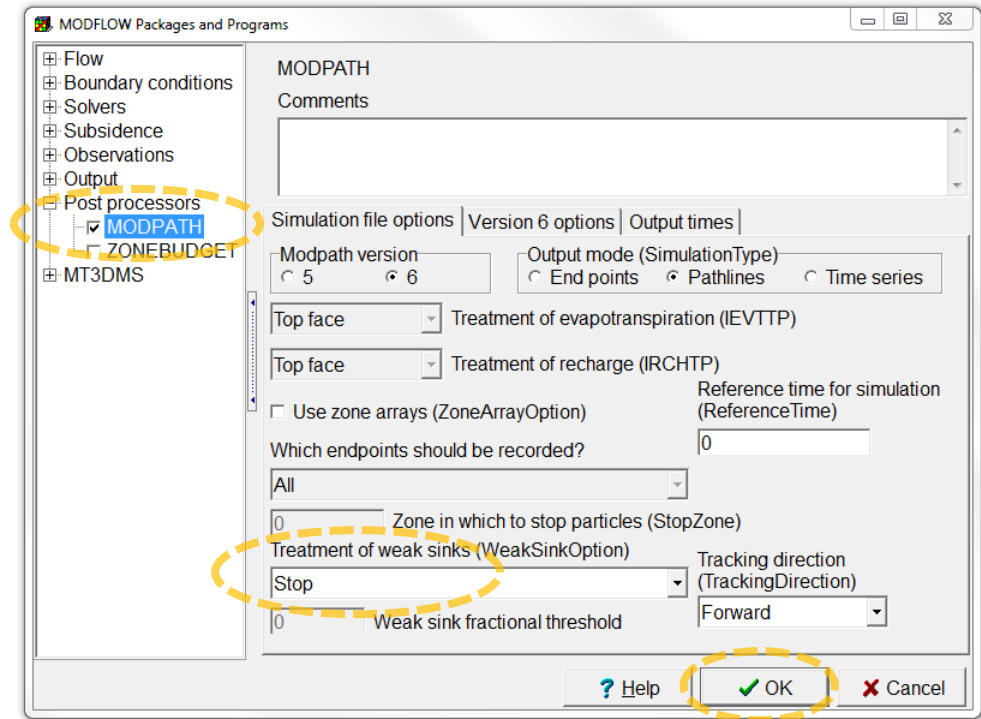


This is what you should get



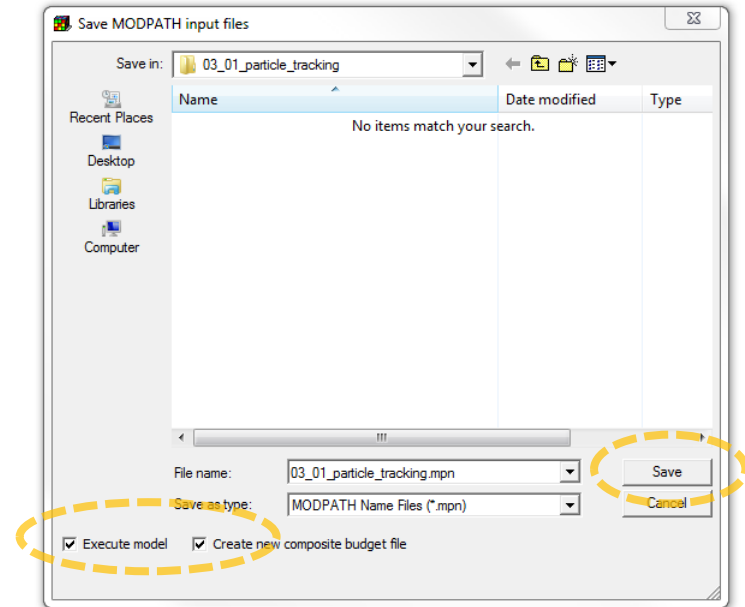
Rerun MODPATH without weak sinks (1/3)

- ✓ Select **Model | MODFLOW Packages and Programs...**,
- ✓ go to **MODPATH**,
- ✓ and set the **Treatment of weak sinks to Stop**.
- ✓ Then press **OK**.



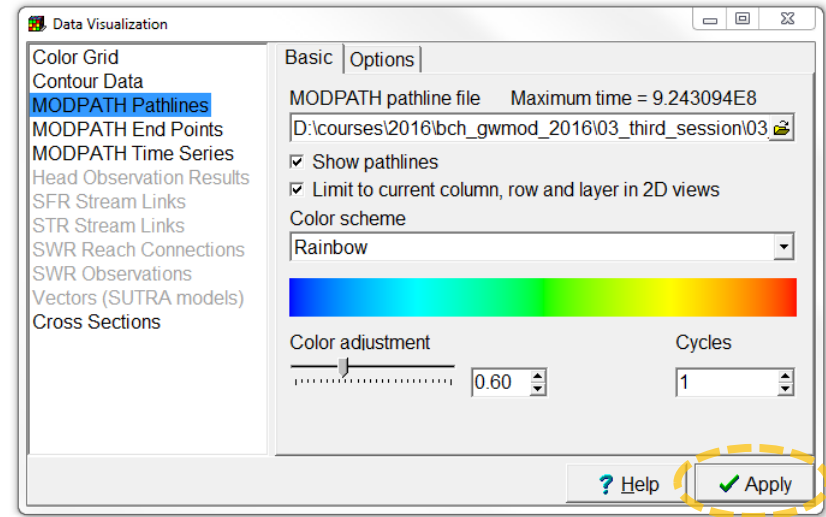
Rerun MODPATH without weak sinks (2/3)

- ✓ Select File | Export | MODPATH Input Files,
- ✓ check the **Execute model** and **Create new composite budget file** checkboxes, and
- ✓ press **Save**.



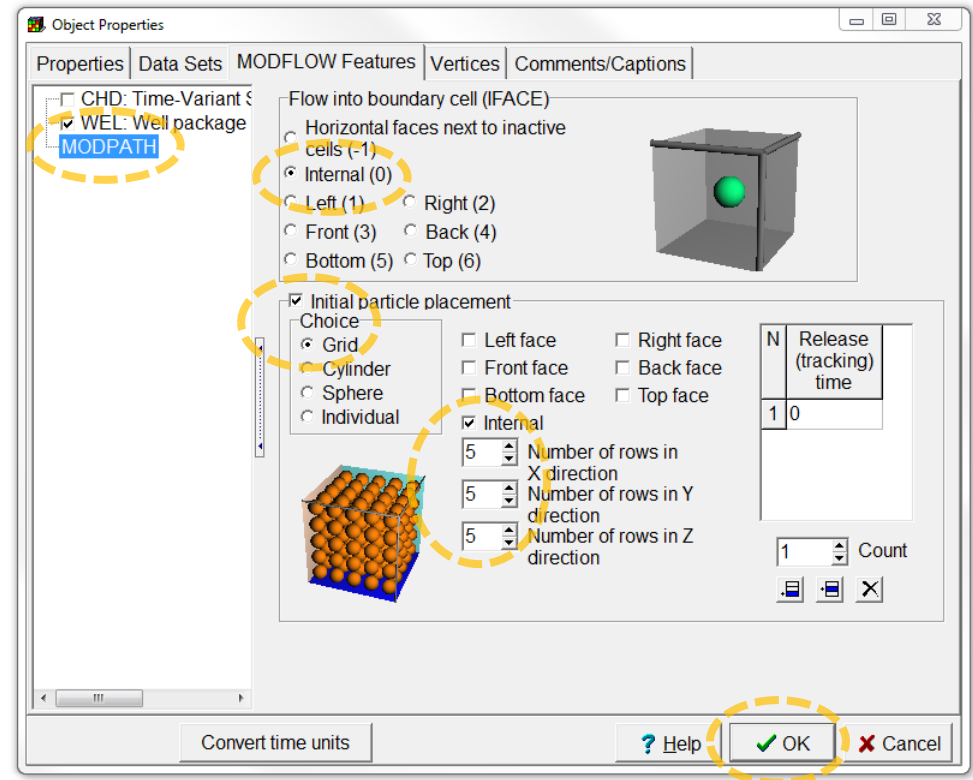
Rerun MODPATH without weak sinks (3/3)

- ✓ Now update the visualization in the **Data Visualization** dialog box, by pressing **Apply**,
- ✓ and click **Yes** to import the new file.
- ✓ Can you see what has changed by stopping the particles at weak sinks?



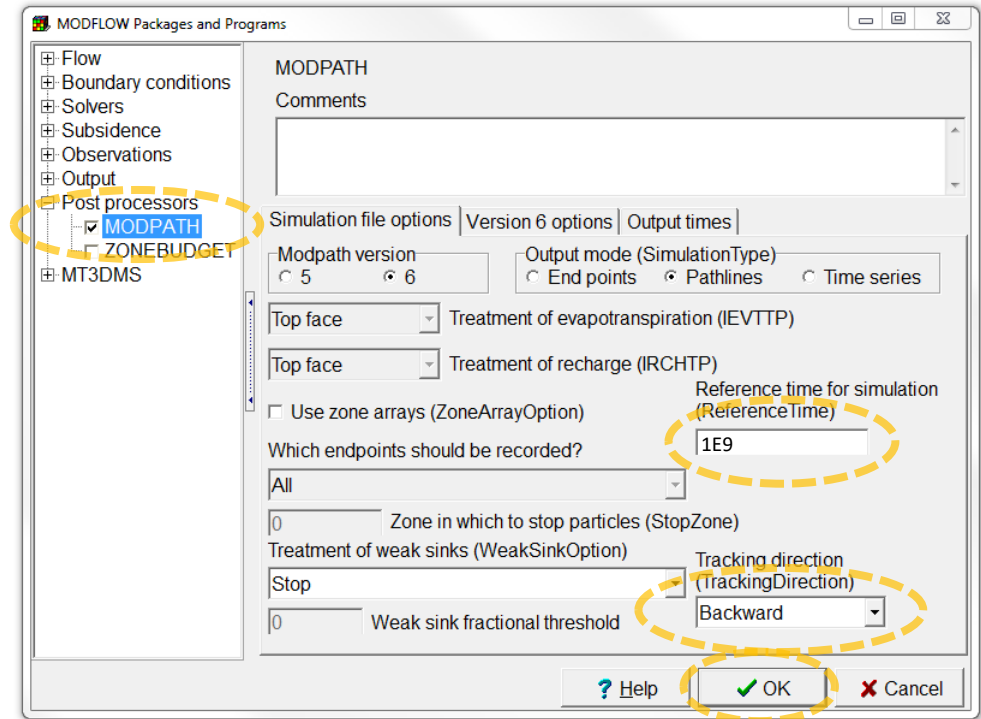
Define particles at well cells

- ✓ Double click on each of the extraction well objects,
- ✓ go to the **MODFLOW Features** tab in the **Object Properties** dialog box, and
- ✓ set **IFACE** to **Internal**,
- ✓ the **Initial particle placement** to **Grid** and **Internal**, and
- ✓ use 5 by 5 by 5 rows.
- ✓ Then press **OK**.



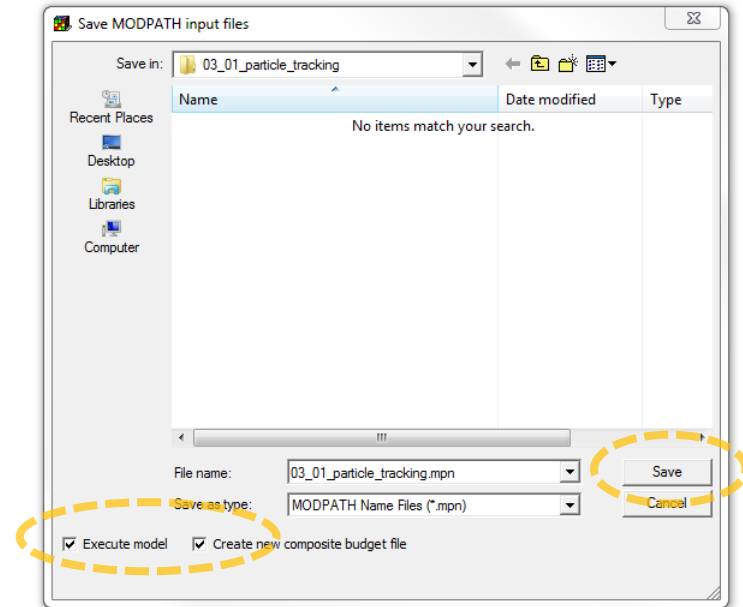
Rerun MODPATH with backward tracking (1/3)

- ✓ Select Model | MODFLOW Packages and Programs...,
- ✓ go to MODPATH,
- ✓ set the Reference time for simulation to 1E9,
- ✓ and set the Tracking direction to Backward.
- ✓ Then press OK.



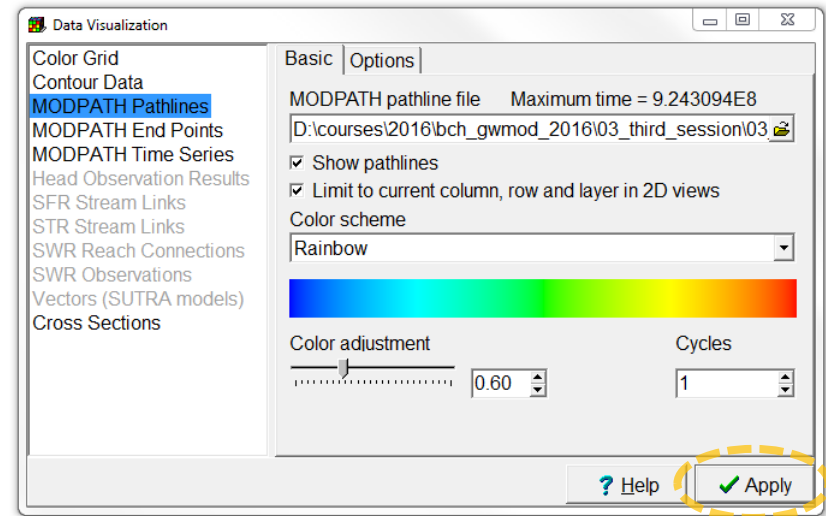
Rerun MODPATH with backward tracking (2/3)

- ✓ Select File | Export | MODPATH Input Files,
- ✓ check the **Execute model** and **Create new composite budget file** checkboxes, and
- ✓ press **Save**.

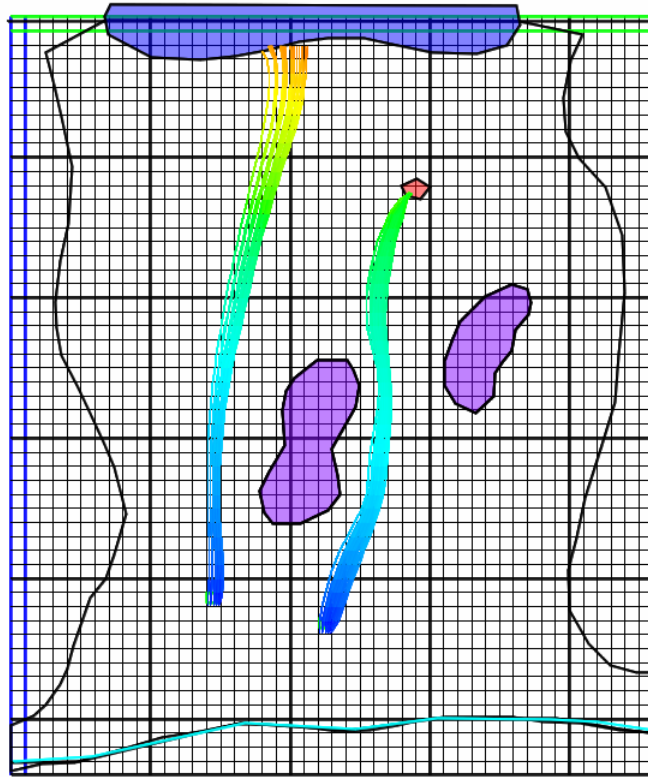


Rerun MODPATH with backward tracking (3/3)

- ✓ Now update the visualization in the **Data Visualization** dialog box, by pressing **Apply**,
- ✓ and click **Yes** to import the new file.



This is what you should get



Education evenings 2018

*Practical introduction
to groundwater modelling*

Computer exercises
03 02 Particle tracking

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