

Education evenings 2016

Practical introduction to groundwater modelling

Computer exercises
03 03 Solute transport simulation

1

Purpose

We will now use the same example model as in the last exercise, but instead of forward particle tracking, we will perform

✓ solute transport simulation accounting for advection, dispersion and diffusion.

Copy example model

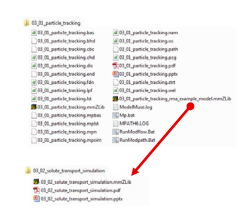
- ✓ Copy the model

 "03_02_particle_tracking_rma_
 example_model.mmZLib" in folder

 "03_02_particle_tracking",
- ✓ to folder

 "03_03_solute_transport_simulati
 on" and rename the copied file to

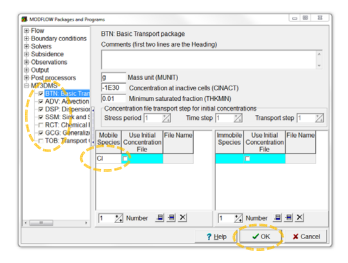
 "03_03_solute_transport_simulati
 on.mmZLib".
- ✓ Double click the new file to open ModelMuse.



2

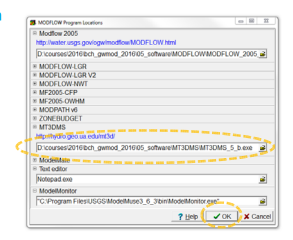
Enable MT3DMS packages

- ✓ Select Model | MODFLOW Packages and Programs...,
- expand MT3DMS, and select the BTN, ADV, DSP, SSM, and GCG packages.
- ✓ Also fill in the Mobile Species name, e.g. "CI".
- ✓ Then press **OK**,
- ✓ and once more OK, in the appearing information dialog box.



Set the MT3DMS program location

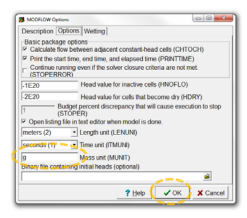
- ✓ Select Model | MODFLOW Program Locations..., and
- ✓ fill in the path to the MT3DMS
 executable "MT3DMS_5_b.exe" in folder "/05_software/MT3DMS/".
- ✓ Then press **OK**.



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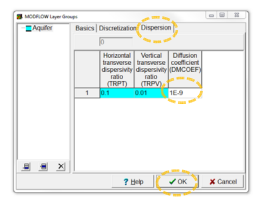
Check mass unit

- ✓ Select Model | MODFLOW Options...,
- ✓ go to the Options tab, and
- ✓ note that by default, the Mass unit is set to grams.
- ✓ Just leave the settings as they are,
- ✓ and press OK to close the MODFLOW Options dialog box.



Set dispersion and diffusion parameters

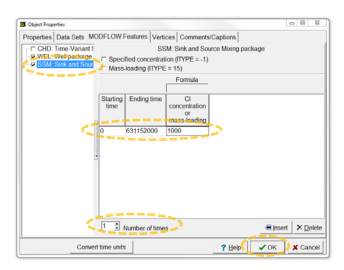
- ✓ Select Model | MODFLOW Layer Groups...,
- ✓ and go to the Dispersion tab.
- ✓ Leave the dispersivities unchanged, but adjust the Diffusion coefficient to 1E-9.
- ✓ Then click **OK**.



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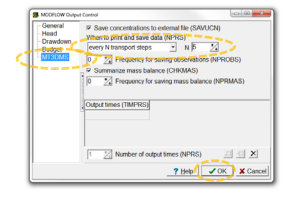
Set the source concentration

- Double click the disposal pond object and go to the MODFLOW Features tab in the Object Properties dialog box.
- ✓ Select the SSM package, and set the Number of times to 1.
- ✓ Set the **Starting time**, **Ending time**, and **Cl concentration** to respectively 0, 631152000, and 1000.
- ✓ Then press OK.



Change output frequency

- ✓ Select Model | MODFLOW Output Control...,
- ✓ and choose MT3DMS.
- ✓ Change When to print and save data to every N transport steps,
- ✓ and set **N** equal to 5.
- ✓ Then click **OK**.

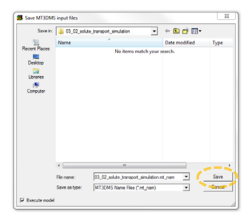


c

Run MT3DMS

- ✓ First run MODFLOW again,
- ✓ then select File | Export | MT3DMS Input Files,
- ✓ and press Save in the Save

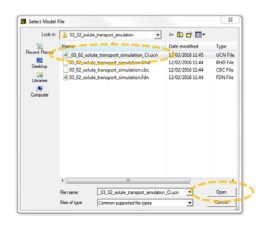
 MT3DMS input files dialog box.
- ✓ After MT3DMS has finished, close the text and command line windows.



Import MT3DMS results (1/2)

- ✓ Select File | Import | Model Results,
- ✓ and choose the

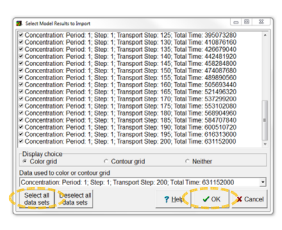
 "_03_02_solute_transport_simula
 tion Cl.ucn" file.
- ✓ Then press **Open**.



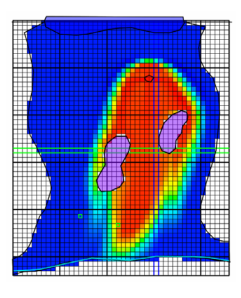
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Import MT3DMS results (2/2)

- ✓ In the Select Model Results to Import dialog box, select all data sets, and
- ✓ click **OK**.



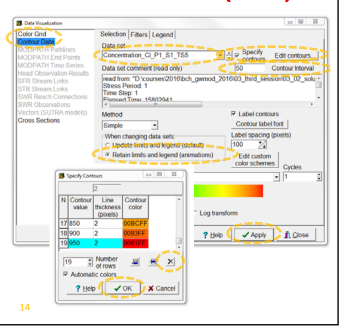
This is what you should get



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Animate MT3DMS contours (1/3)

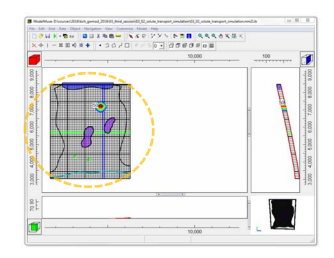
- Go to the **Data Visualization** dialog box,
- ✓ and set the Color Grid Data set to none
- ✓ Then go to Contour Data and
- ✓ select the first concentration Data set.
- ✓ Set the **Contour Interval** to 50, and click **Apply**.
- ✓ Then check Specify contours, click the Edit contours button and remove the 0 and 1000 contours.
- ✓ Finally, select Retain limits and legend, and press Apply again.



Animate MT3DMS contours (2/3)

- ✓ Next, move the grid to the left of the Top view pane.
- ✓ Select File | Export | Image, or use the corresponding button.

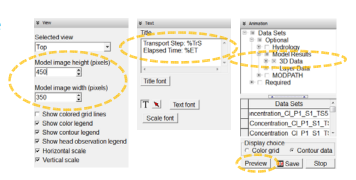




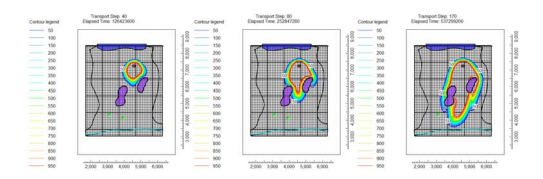
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Animate MT3DMS contours (3/3)

- ✓ In the View pane, adjust the Model image height and Model image width, so the entire grid is visible.
- ✓ In the **Text** pane, add "Transport Step: %TrS Elapsed Time: %ET" as title.
- ✓ In the Animation pane, select Data
 Sets|Optional|Model Results|3D Data,
- ✓ and press Preview.



This is what you should get



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