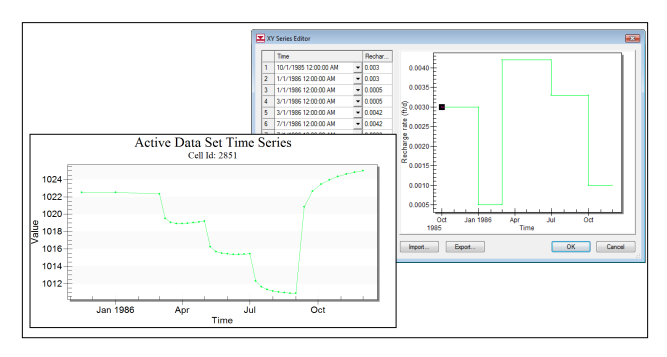


## GMS 10.5 Tutorial

# MODFLOW - Building a Transient Model

Creating transient MODFLOW models with time-varying inputs



## Objectives

GMS provides a powerful suite of tools for inputting and managing transient data. These tools allow all data to be managed using a date/time format that eliminates much of the extra data processing that is often required with modeling projects. This tutorial illustrates how these tools are used.

## Prerequisite Tutorials

 MODFLOW – Conceptual Model Approach I

## **Required Components**

- Grid Module
- Map Module
- MODFLOW

#### Time

• 30–50 minutes





1.1       Getting Started				
Transient Data Strategy44Entering Transient Data in the Map Module44.1Assigning the Transient Recharge Rate44.2Importing Transient Recharge Data64.3Importing Pumping Well Data84.4Assigning Specific Yield95Initializing MODFLOW Stress Periods10				
4 Entering Transient Data in the Map Module				
4.1Assigning the Transient Recharge Rate44.2Importing Transient Recharge Data64.3Importing Pumping Well Data84.4Assigning Specific Yield95Initializing MODFLOW Stress Periods10				
4.2Importing Transient Recharge Data64.3Importing Pumping Well Data84.4Assigning Specific Yield95Initializing MODFLOW Stress Periods10				
4.3 Importing Pumping Well Data 8 4.4 Assigning Specific Yield 9 5 Initializing MODFLOW Stress Periods 10				
4.4 Assigning Specific Yield				
5 Initializing MODFLOW Stress Periods				
5.1 Changing the MODFLOW Simulation to Transient				
5.2 Setting up the Stress Periods				
6 Converting the Conceptual Model				
7 Setting Starting Heads12				
8 Saving and Running MODFLOW				
9 Setting Up an Animation				
10 Conclusion				

#### 1 Introduction

Building a transient simulation typically requires the management of large amounts of transient data from a variety of sources, including pumping well data, recharge data, river stages, and water levels in observation wells. Gathering and formatting such data can be very tedious. GMS provides tools for importing time series data and converting that data to inputs for MODFLOW models.

The model this tutorial uses is the same model used in the "MODFLOW – Model Calibration" tutorial. This tutorial will use the computed heads from the steady-state calibrated flow model as the starting heads for the transient simulation. Transient recharge and pumping conditions will be modeled. The recharge rates will be manually entered but the pumping rates will be imported from a text file.

This tutorial discusses and demonstrates opening a MODFLOW model and solution, entering transient data, importing a well pump data file, setting up stress periods and defining additional inputs, running MODFLOW, and creating an animation.

#### 1.1 Getting Started

Do the following to get started:

- 1. If necessary, launch GMS.
- 2. If GMS is already running, select *File* | **New** to ensure that the program settings are restored to their default state.

## 2 Importing and Saving the Project

To import the project:

- 1. Click **Open** to bring up the *Open* dialog.
- 2. Select "Project Files (\*.gpr)" from the Files of type drop-down.
- 3. Browse to the *trans\trans\* directory and select "start.gpr".
- 4. Click **Open** to import the project and close the *Open* dialog.

A MODFLOW model with a solution and a set of map coverages should be visible (Figure 1). Two of the coverages are the source/sink and hydraulic conductivity coverages used to define the conceptual model. The active coverage is the recharge coverage.

Before continuing, save the project with a new name.

- 5. Select File | Save As... to bring up the Save As dialog.
- 6. Select "Project Files (\*.gpr)" from the *Files of type* drop-down.
- 7. Enter "trans1.gpr" and click **Save** to close the *Save As* dialog.

It is recommended to save the project periodically.

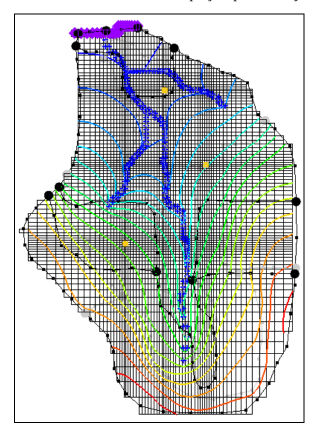


Figure 1 The initial project in the Graphics Window

### 3 Transient Data Strategy

When entering the time values associated with transient data, MODFLOW requires that the time be entered as scalar time values relative to a time value of zero at the beginning of the simulation. Furthermore, the times must be compatible with the time unit selected for the model. This approach can be time consuming since transient data must be converted from a date/time format to a relative time format.

The strategy used in GMS for managing transient data makes it possible to enter all time values using a simple date/time format. Transient data are entered in the conceptual model using date/time values. The time at the beginning of the first MODFLOW stress period is the reference time. This represents the date/time corresponding to "time=0.0" in the simulation.

When the model is converted from the conceptual model to the grid model, the time values in the conceptual model are automatically mapped to the appropriate time values corresponding to the MODFLOW stress periods. When the MODFLOW model is saved to disk, the date/time values are converted to the appropriate relative time values.

In addition to ease of use, another advantage of the transient data strategy used in GMS is that both the spatial and temporal components of the conceptual model are defined independently of the discretization used in both the grid spacing and the stress period size. The stress period spacing can be changed, and the model can be regenerated from the conceptual model in seconds.

### 4 Entering Transient Data in the Map Module

The first step in setting up the transient model is to associate the transient data with feature objects in the Map module.

### 4.1 Assigning the Transient Recharge Rate

First, it is necessary to assign the transient recharge rate for the recharge zones. The recharge zones are shown in Figure 2. There are four recharge zones defined by five polygons. Leave the recharge rate for zone 1 at zero and assign a transient recharge rate to the other three zones.

Do the following to assign the recharge data:

- 1. Expand the " Map Data" folder and the " BigVal" conceptual model in the Project Explorer.
- 2. Select the " Recharge" coverage to make it active.
- 3. Using the **Select Polygon**  $\Sigma$  tool, select the polygon corresponding to recharge zone 2 in Figure 2.
- 4. Click **Properties** for to bring up the *Attribute Table* dialog.

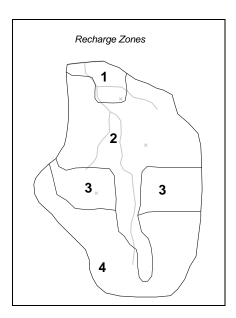


Figure 2 Recharge zones

- 5. In the table in the *Recharge rate* (ft/d) column, click the down arrow  $\blacksquare$  button and select "<transient>" from the drop-down.
- 6. Now click the <u>understand</u> button just above the down arrow button to bring up the *XY Series Editor* dialog.
- 7. At the bottom left of the dialog, turn on *Use dates/times*.
- 8. Enter the data from the following table into the appropriate columns and rows in the *XY Series Editor* dialog spreadsheet. Once done, the dialog should appear as in Figure 3.

Date/Time	Recharge Rate (ft/day)
Oct 1,1985 12:00:00 AM	0.001
Jan 1, 1986 12:00:00 AM	0.001
Jan 1, 1986 12:00:00 AM	0.0005
Mar 1, 1986 12:00:00 AM	0.0005
Mar 1, 1986 12:00:00 AM	0.006
July 1, 1986 12:00:00 AM	0.006
July 1, 1986 12:00:00 AM	0.005
Oct 1, 1986 12:00:00 AM	0.005
Oct 1, 1986 12:00:00 AM	0.001
Dec 1, 1986 12:00:00 AM	0.001

- 9. Click **OK** to exit the *XY Series Editor*.
- 10. Click **OK** to exit the *Attribute Table* dialog.

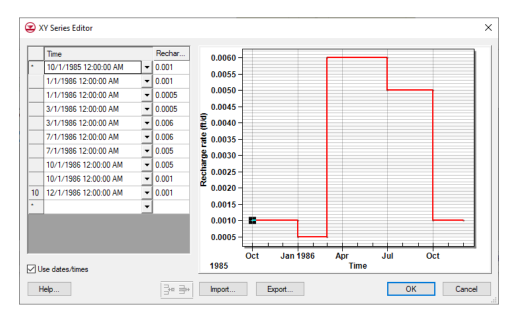


Figure 3 XY Series Editor showing recharge rate

Depending on the computer settings, the dates may be formatted differently than shown in Figure 3. Those shown above are formatted *month/day/year*.

#### 4.2 Importing Transient Recharge Data

Instead of repeating this same procedure for the other recharge zones, the data will be imported from a text file. Transient data can be imported for polygons, arcs, points, or nodes. The format for the text files is shown below.

Name	Date Re	harge	
zone 3	Dec 3, 1999 0.0	005	
zone 3	Jan 30, 2000 0.0	)1	
zone 4	Mar 27, 2000	0.002	

In the case above, there is only a date field; GMS also supports specifying both a date and a time. Later in this tutorial, pumping data that has both a date and a time specified will be imported. The *Name* column is used to match the *Date* data with a particular polygon.

- 1. Click **Open** if to bring up the *Open* dialog.
- 2. Select "Text Files (\*.txt)" from the *Files of type* drop-down.
- 3. Browse to the *trans\trans\* directory and select "trans\_recharge.csv".
- 4. Click **Open** to close the *Open* dialog and bring up the *Step 1 of 2* page of the *Text Import Wizard* dialog.

This wizard is used to import text data into a GMS project (Figure 4).

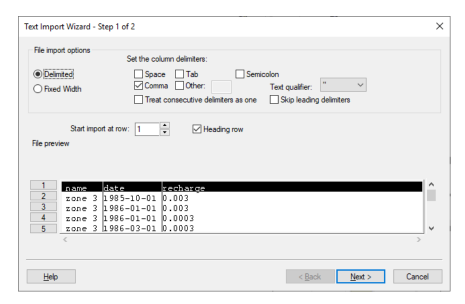


Figure 4 Step 1 of 2 page of the Text Import Wizard dialog

- 5. Below the *File import options* section, turn on *Heading row* and click the **Next** button to go to the *Step 2 of 2* page of the *Text Import Wizard* dialog (Figure 5).
- 6. Select "Transient polygon data" from the GMS data type drop-down.

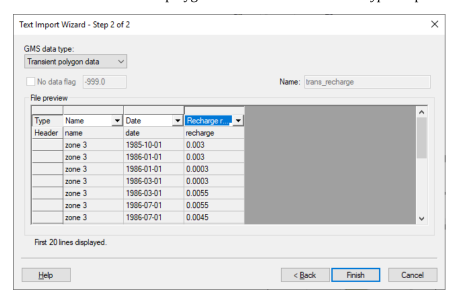


Figure 5 Step 2 of 2 page of the Text Import Wizard dialog

Notice that the *Name* and the *Date* columns were automatically recognized by GMS. Now it is necessary to specify the field for the third column of data.

- 7. Select "Recharge rate TS" from the *Type* drop-down at the top of the third column of the spreadsheet.
- 8. Click **Finish** to close the *Text Import Wizard* dialog.
- 9. Click **No** at the prompt regarding step function or continuous time series.

- 10. Double-click on any of the polygons in zone 3 or zone 4 (see Figure 2) to open the *Attribute Table* dialog.
- 11. Click the <u>und</u> button in the *Recharge rate* column to open the *XY Series Editor*. A time series curve of the imported data will appear which should match Figure 6.
- 12. Click **OK** to exit the *XY Series Editor* dialog.
- 13. Click **OK** to exit the *Attribute Table* dialog.

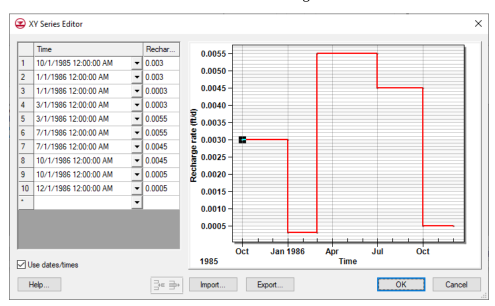


Figure 6 XY Series Editor showing recharge rate for zone 3

#### 4.3 Importing Pumping Well Data

In addition to the transient recharge data, this simulation will also contain a transient pumping schedule for the three wells in the model. Since the model only has three wells, the transient pumping schedules could easily be entered by hand. To save time, the well data will be imported from a text file. This method is particularly useful for models with many wells or complicated pumping schedules.

Pumping well data is typically imported using two files. The first file contains the name, screen geometry, and *xy* coordinates of the wells. The second file contains the pumping schedules. Since the well locations are already defined, only the pumping schedules need to be imported. The format for this file is as follows:

Name	date	time	Q
"well 1"	12/3/1999	18:00:00	625.0
"well 1"	1/30/2000	7:38:25	0.0
"well 1"	3/27/2000	18:00:00	200.0
"well 2"	12/3/1999	18:00:00	0.0
"well 2"	12/5/1999	14:48:32	100.0

When importing text data for points, it is necessary to indicate to GMS which point matches with the date/time data. This can be done using a name, an ID, or an *xy* coordinate. In the case above, a name is being used.

The first time an entry is found for a particular well, the well type is changed to transient if the well is steady state, and a pumping rate time series is created for the well. Each time a subsequent line is imported with the same well name, GMS adds a point to the time series. The dates and times can be in any standard format.

To import the well pumping data file:

- 1. Select the "Sources & Sinks" coverage to make it active.
- 2. Click **Open** it to bring up the *Open* dialog.
- 3. Select "Text Files (\*.txt)" from the *Files of type* drop-down.
- 4. Browse to the *trans\trans\* directory and select "pumping.txt".
- 5. Click **Open** to close the *Open* dialog and bring up the *Step 1 of 2* page of the *Text Import Wizard* dialog.
- 6. Below the *File import options* section, turn on *Heading row* and click the **Next** button to go to the *Step 2 of 2* page of the *Text Import Wizard* dialog.
- 7. Select "Pumping data" from the *GMS data type* drop-down. Notice that GMS automatically recognized all of the fields in the file.
- 8. Click **Finish** to close the *Text Import Wizard* dialog.
- 9. Click **Yes** at the prompt to import the pumping data as a step function.
- 10. Using the **Select Points/Nodes** \*\( \int \) tool, double-click on any of the wells to bring up the *Attribute Table* dialog. Notice that the *Flow rate* says "<transient>" for all of them. The \*\( \subset \) button can be clicked to see the curve, if desired.
- 11. Click **OK** to exit the *Attribute Table* dialog.

#### 4.4 Assigning Specific Yield

It is necessary to assign the storage coefficient to the aquifer. Since this is a one-layer unconfined aquifer, the specific yield needs to be assigned.

- 1. Double-click on the " Hydraulic Conductivity" coverage in the Project Explorer to bring up the *Coverage Setup* dialog.
- 2. In the Areal Properties column, turn on Specific yield.
- 3. Click **OK** to exit the *Coverage Setup* dialog.
- 4. Using the **Select Polygon**  $\square$  tool and while holding down the *Shift* key, select the polygons labeled 1 and 2 in Figure 7.

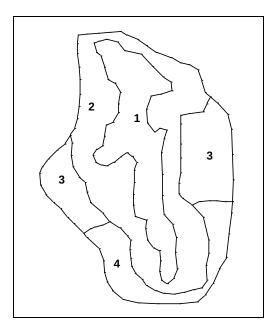


Figure 7 Hydraulic conductivity zones

- 5. Click **Properties** \*\* to bring up the *Attribute Table* dialog.
- 6. In the All row of the spreadsheet, enter "0.20" in the Spec. yield column.
- 7. Click **OK** to exit the *Attribute Table* dialog.
- 8. Repeat steps 4–7 for zones 3 and 4, entering "0.15" on the *All* row in the *Spec. yield* column. Be sure to select both zones labeled "3".

## 5 Initializing MODFLOW Stress Periods

MODFLOW discretizes time using stress periods and time steps. A length of time is associated with each stress period, and boundary conditions (or stresses) can change at the beginning of a stress period. Stress periods are subdivided into time steps. Before converting the conceptual model, it is necessary to set up the stress periods.

### 5.1 Changing the MODFLOW Simulation to Transient

First, change the current MODFLOW simulation from a steady-state simulation to a transient simulation.

- 1. In the Project Explorer, expand "3D Grid Data" folder, the "grid" item under it, and the "MODFLOW" item underneath that.
- 2. Right-click on the "Global" package and select **Properties...** to bring up the *MODFLOW Global/Basic Package* dialog.
- 3. In the *Model type* section, select *Transient*.

#### 5.2 Setting up the Stress Periods

Now set up the stress period information for MODFLOW.

- 1. Click **Stress Periods...** to bring up the *Stress Periods* dialog.
- 2. Enter "7" for the *Number of stress periods*.

The stress periods need to match the times where the input data in the map module changes. For example, the value for recharge changes at three different dates Jan 1, 1986, Mar 1, 1986, and July 1, 1986. Therefore, it is necessary to make sure that stress periods start at those times and at the time corresponding to changes in the pumping schedules.

3. Turn on *Use dates/times*.

When the *Use dates/times* option is used, all input fields in the MODFLOW interface in the *3D Grid* module expect the date/time format for input. The date/time format is used to display time values such as the time step values when post-processing. If this option is not used, scalar time values (100, 120, etc.) are displayed.

4. Uncheck the box in the *Steady state* column on the first row.

The *Steady state* check box is on by default so that the transient model starts from a steady state condition.

The starting heads can be set to the solution from a steady state run, or allowed enough time at the beginning of the transient model for the heads to stabilize before applying any changes in stresses. Since a steady-state model and solution already exist, the tutorial will use the solution as the starting heads for the transient model.

5. From the table below, enter the date time and number of time steps for the stress periods. As the dates are entered, the stress period length is automatically calculated.

Row	Start	Num time steps
1	Oct 1, 1985 12:00:00 AM	2
2	Jan 1, 1986 12:00:00 AM	1
3	Mar 1, 1986 12:00:00 AM	8
4	May 1, 1986 12:00:00 AM	4
5	June 1, 1986 12:00:00 AM	4
6	July 1, 1986 12:00:00 AM	8
7	Sept 1, 1986 12:00:00 AM	8
End	Dec 1, 1986 12:00:00 AM	

- 6. Click **OK** to exit the *Stress Periods* dialog.
- 7. Click **OK** if a prompt comes up.
- 8. Click **OK** to exit the *MODFLOW Global/Basic Package* dialog.

### 6 Converting the Conceptual Model

Now to convert the conceptual model data to MODFLOW input data:

- 1. Right-click on the " $\ensuremath{ \Theta }$  BigVal" conceptual model in the Project Explorer and select  $Map\ to\ /\ \mathbf{MODFLOW/MODPATH}$  to bring up the  $Map\ {\to} Model$  dialog.
- 2. Select All applicable coverages and click **OK** to close the  $Map \rightarrow Model$  dialog.
- 3. Click **OK** at the prompt to acknowledge that the *xy* series will be extrapolated to the numerical model.

### 7 Setting Starting Heads

As mentioned earlier, transient models require starting off with a steady state stress period, setting the starting heads equal to the solution generated from a steady state model, or allowing some time in the beginning of the transient model for the heads to stabilize before applying any changes in stresses (pumping rates, recharge rates, etc.). The second approach will be used in this case.

- 1. In the Project Explorer, expand the " Global" package and double-click on the " Starting Heads" dataset to bring up the *Starting Heads* dialog.
- 2. Click **3D Dataset**  $\rightarrow$  **Grid** to bring up the *Select Dataset* dialog.
- 3. In the *Solution* section, expand "grid" and "start (MODFLOW)", then select the "Head" dataset.
- 4. Click **OK** to exit the *Select Dataset* dialog.
- 5. Click **OK** to exit the *Starting Heads* dialog.

The starting head could also have been set start with a steady state stress period by checking the *Steady state* option for the first stress period in the *Stress Period* dialog.

## 8 Saving and Running MODFLOW

It is now possible to save the model and launch MODFLOW.

- 1. Click Save .
- 2. Click **Run MODFLOW** to bring up the *MODFLOW* model wrapper dialog.
- 3. Once MODFLOW has finished running, turn on *Read solution on exit* and *Turn on contours (if not on already)* and click **Close** to close the *MODFLOW* model wrapper dialog.

The contours should change slightly (Figure 8).

- 4. Expand the ""trans1 (MODFLOW)" item in the Project Explorer.
- 5. Select the "Head" dataset.
- 6. Use the *Time Steps* window to cycle through the different time steps of the solution to see how the pumping schedules of the wells affect the computed heads.

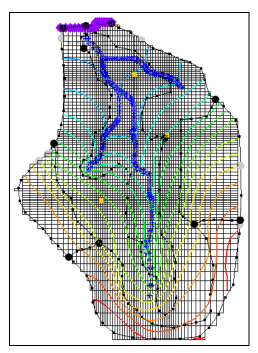


Figure 8 Contours after MODFLOW run

## 9 Setting Up an Animation

How the head changes over time can be shown by generating an animation. To set up the animation:

- 1. Select *Display* / **Animate...** to bring up the *Options* page of the *Animation Wizard* dialog.
- 2. In the *Options* section, turn on *Dataset* and click **Next** to go to the *Datasets* page of the *Animation Wizard* dialog.
- 3. Turn on *Display clock* and click **Finish** to generate the animation and close the *Animation Wizard* dialog.

The Play AVI Application window should appear and display the animation on a loop.

- 4. The **Step** button can be used to review the animation one frame at a time. Feel free to experiment with some of the other playback controls.
- 5. When finished, Close the window and return to GMS.

### 10 Conclusion

This concludes the "MODFLOW – Managing Transient Data" tutorial. The following topics were discussed and demonstrated:

- When opening the *Properties* dialog for objects in the Map module, transient data can be entered by using the buttons.
- It is possible to import transient data for points, arcs, polygons, and nodes using the text import wizard. The points, arcs, polygons, and nodes must already exist in the active coverage.
- GMS can show dates and times as scalar values (0.0, 2.5, etc.) or in date/time format (12/03/2003).
- The MODFLOW stress periods must be defined before using the *Feature Objects* / Map → MODFLOW / MODPATH command with a transient simulation.