GMS 10.4 Tutorial

MODFLOW – ETS Package

The MODFLOW Evapotranspiration Segments (ETS) package interface in GMS

Objectives

Learn how to use the MODFLOW Evapotranspiration Segments (ETS) package interface in GMS and compare it to the regular MODFLOW Evapotranspiration (EVT) package.

Prerequisite Tutorials

- MODFLOW – Conceptual Model Approach I

Required Components

- Map Module
- Grid Module
- MODFLOW

Time

- 40–60 minutes
1 Introduction

Evapotranspiration is the moving of water from the ground surface to the atmosphere through evaporation and transpiration. MODFLOW has two standard packages—EVT and ETS—used to model evapotranspiration.

The EVT package—existing since at least MODFLOW 88—requires three parameters to determine evapotranspiration: the evapotranspiration (ET) surface elevation, the maximum ET rate, and the extinction depth. When the head in a cell is at or above the ET surface, ET occurs at the maximum ET rate. When the head is below the extinction depth, ET is zero. In between these two points, the ET varies linearly (Figure 1).

The Evapotranspiration Segments Package (ETS)—introduced with MODFLOW 2000—is very similar to the EVT package, but adds the ability to vary the ET nonlinearly.
between the ET surface and the extinction depth. These packages can be used simultaneously.

\[\text{ET surface} \quad \text{extinction depth} \quad \text{(ET surface - extinction depth)} \]

\[\text{hydraulic head} \quad \text{datum} \]

Figure 1  ET model, from Banta (2000)\(^1\)

This tutorial explains how to use the ETS package and compares it to the EVT package. It uses the problem (Figure 2) found in the “MODFLOW – Grid Approach” tutorial, a modified version of the sample problem described near the end of the MODFLOW 88 Reference Manual. It is a grid-based model (no conceptual model) with three layers, some wells and drains, recharge, and constant head cells.

\[\text{Const Head} = 0 \text{ m in column 1 of layers 1 & 2} \quad \text{Drain} \quad \text{Recharge} = 0.0009 \text{ m/d} \]

Layer 1: \(K = 15 \text{ m/d, top elev. = 60 m, bot elev. = -45 m} \)
Layer 2: \(K = 0.9 \text{ m/d, top elev. = -45 m, bot elev. = -120 m} \)
Layer 3: \(K = 2 \text{ m/d, top elev. = -120 m, bot elev. = -215 m} \)

Figure 2  Sample problem to be solved

This tutorial discusses and demonstrates:

- Adding ET to the model using the EVT package.
- Adding ET to the model using the ETS package.
- Mimicking the EVT package.
- Defining a nonlinear curve for the ETS package.
- Creating a simple conceptual model illustrating how ETS can be modeled conceptually and mapped to MODFLOW.

2 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.

2.1 Opening the Existing Model

The first step is to start with a MODFLOW model that has already been created.

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 et/ directory and select “modgrid.gpr”.
4. Click Open to import the project and exit the Open dialog.

This opens the model showing a grid with color-filled contours and symbols representing wells, drains and other boundary conditions (Figure 3).

![Figure 3 The initial model](image)

2.2 Saving the Model with a New Name

Before making changes, save the model with a new name.

1. Select File | Save As... to bring up the Save As dialog.
2. Select “Project Files (*.gpr)” from the Save as type drop-down.
3. Enter “evt.gpr” as the File name.
4. Click Save to save the project under the new name and close the Save As dialog.

3 Adding ET via the EVT Package

The first change is to add ET to the model via the EVT package.

3.1 Turning on the EVT Package

It is necessary to turn on the EVT package.

1. Select MODFLOW | Global Options… to bring up the MODFLOW Global/Basic Package dialog.
2. Click Packages… to bring up the MODFLOW Packages / Processes dialog.
3. In the Optional packages / processes section, turn on EVTI – Evapotranspiration.
4. Click OK to exit the MODFLOW Packages / Processes dialog.
5. Click OK to exit the MODFLOW Global/Basic Package dialog.

3.2 Specifying ET

Now it is necessary to specify the ET parameters.

1. Select MODFLOW | Optional Packages | EVT – Evapotranspiration… to bring up the MODFLOW EVT Package dialog.

Max ET Rate

1. Below the Stress period section, select “EVTR. Max ET rate” from the View/Edit drop-down.
2. Click Constant → Array to bring up the Grid Value dialog.
3. Enter “0.01” as the Constant value for grid.
4. Click OK to close the Grid Value dialog.

ET Surface

1. Select “SURF. Elevation of ET surface” from the View/Edit drop-down.
2. Click **Constant → Array** to bring up the *Grid Value* dialog.

3. Enter “59.0” as the *Constant value for grid*.

4. Click **OK** to close the *Grid Value* dialog.

### Extinction Depth

1. Select “EXDP. ET extinction depth” from the *View/Edit* drop-down.

2. Click **Constant → Array** to bring up the *Grid Value* dialog.

3. Enter “6.0” as the *Constant value for grid*.

4. Click **OK** to close the *Grid Value* dialog.

No more changes will be made for this tutorial example. In the *ET option (NEVTOP)* section, notice that the default selection for the drop-down is “(1) ET only at top layer”.

5. Click **OK** to exit the *MODFLOW EVT Package* dialog.

### 3.3 Saving and Running MODFLOW

The next steps are to save the changes and run MODFLOW.

1. **Save** the project.

2. Select **MODFLOW | Run MODFLOW** to bring up the *MODFLOW* model wrapper dialog.

3. When MODFLOW finishes, turn on *Read solution on exit* and *Turn on contours (if not on already)*.

4. Click **Close** to import the solution and close the *MODFLOW* model wrapper dialog.

Notice the contours have changed (Figure 4) because the head is lower in the new “evt” solution. The addition of evapotranspiration has caused more water to leave the model, thus lowering the head.

5. **Expand the “3D Grid Data” folder.**

6. Compare the new and old solutions by alternately selecting “modfgrid (MODFLOW)” and “evt (MODFLOW)” in the Project Explorer.

7. **Save** the project with the new solution.
3.4 Examining the Flow Budget

This tutorial will now take a look at how much water is leaving the system due to evapotranspiration.

1. Select the “evt (MODFLOW)” solution in the Project Explorer to make it active.
2. Select MODFLOW | Flow Budget… to bring up the Flow Budget dialog.
3. On the Cells tab, notice that in the Sources/Sinks section on the ET row, there is zero flow in but some flow out.
4. Click OK to exit the Flow Budget dialog.

4 Adding ET via the ETS Package

The next step is to switch to the ETS package to model evapotranspiration. No curve segments will be defined at first so that the ETS package will work just like the EVT package. Segments will be added later.

4.1 Saving the Model with a New Name

Before changing the model to use the ETS package, save the model with a new name.

1. Select File | Save As… to bring up the Save As dialog.
2. Select “Project Files (*.gpr)” from the Save as type drop-down.

3. Enter “ets1.gpr” as the File name.

4. Click Save to save the project under the new name and close the Save As dialog.

4.2 Switching from the EVT Package to the ETS Package

First, turn on the ETS package.

1. Select MODFLOW | Global Options… to bring up the MODFLOW Global/Basic Package dialog.

2. Click Packages… to bring up the MODFLOW Packages / Processes dialog.

3. In the Optional packages / processes section, turn off EVT1 – Evapotranspiration and turn on ETS1 – Evapotranspiration.

4. Click OK to exit the MODFLOW Packages / Processes dialog.

5. Click OK to exit the MODFLOW Global/Basic Package dialog.

4.3 Specifying ET

Next, specify the ET parameters.

1. Select MODFLOW | Optional Packages | ETS – Evapotranspiration Segments… to bring up the MODFLOW ETS Package dialog.

This dialog is very similar to the MODFLOW EVT Package dialog. The ET parameters will be set to the same values that were used for the EVT package.

2. Repeat steps 2–13 from Section 3.2, above, replacing mentions in the instruction of “EVTR” with “ETSR”, “SURF” with “ETSS” and “EXDP” with “ETSX”.

Notice that NETSEG was left at “1”. This means there is one curve segment, meaning the curve is linear. Therefore, the ETS package will behave just like the EVT package.

3. Click OK when finished to exit the MODFLOW ETS Package dialog.

4.4 Switching LMT Package to Extended Header

When GMS saves a MODFLOW simulation, by default, it includes the linkage files needed by MT3DMS to run a transport simulation, even if no MT3DMS model is currently defined. If the ETS package is in use, a setting for the MT3DMS linkage files must be changed.

1. Select MODFLOW | OC – Output Control… to bring up the MODFLOW Output Control dialog.
2. In the Other output section, select Extended header format under the *.hff file for transport option.

3. Click OK to close the MODFLOW Output Control dialog.

Alternatively, simply turn off *.hff file for transport since it will not be using MT3DMS with this model.

4.5 Saving and Running MODFLOW

Now it is possible to save the changes and run MODFLOW.

1. Save the project.

2. Select MODFLOW | Run MODFLOW to bring up the MODFLOW model wrapper dialog.

3. When MODFLOW finishes, turn on Read solution on exit and Turn on contours (if not on already).

4. Click Close to import the solution and close the MODFLOW model wrapper dialog.

The new “ets” solution is identical to the “evt” solution.

5. Compare all three solutions by alternately selecting “modgrid (MODFLOW)”, “evt (MODFLOW)”, and “ets1 (MODFLOW)” in the Project Explorer.

6. Save the project with the new solution.

4.6 Examining the Flow Budget

Now review how much water is leaving the system due to evapotranspiration.

1. Select “ets1 (MODFLOW)” to make it active.

2. Select MODFLOW | Flow Budget… to bring up the Flow Budget dialog.

3. On the Cells tab, notice the ET SEGMENTS row in the Sources/Sinks section. There is zero flow in but some flow out. The flow out is the same amount that was previously reported for the EVT package.

4. Click OK to exit the Flow Budget dialog.

5 Adding ETS Curve Segments

The next step will take advantage of the extra functionality in the ETS package by specifying a nonlinear curve, such as the one in Figure 5.
This curve requires some explanation. PXDP and PETM are MODFLOW variables. The
ETS1 package documentation describes them as follows:

In the ETS1 Package, the functional relation of evapotranspiration rate
to head is conceptualized as a segmented line in the variable interval.
The segments that determine the shape of the function in the variable
interval are defined by intermediate points where adjacent segments join.
The ends of the segments at the top and bottom of the variable interval
are defined by the ET surface, the maximum evapotranspiration rate, and
the extinction depth. The number of intermediate points that must be
defined is one less than the number of segments in the variable interval.
For each intermediate point, two values, PXDP and PETM, are entered
to define the point. PXDP is a proportion (between zero and one) of the
extinction depth, and PETM is a proportion of the maximum
evapotranspiration rate. PXDP is 0.0 at the ET surface and is 1.0 at the
bottom of the variable interval. PETM is 1.0 at the ET surface and is 0.0
at the bottom of the variable interval.\(^2\)

The curve in Figure 5 is nonlinear. It is defined so that the ET rate drops gradually as the
head drops below the ET surface, but then drops more rapidly as the head approaches the
extinction depth. The values for PXDP and PETM in this case are as follows:

<table>
<thead>
<tr>
<th>Row</th>
<th>PXDP</th>
<th>PETM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.0</td>
<td>1.0</td>
</tr>
<tr>
<td>2</td>
<td>0.5</td>
<td>0.8</td>
</tr>
<tr>
<td>3</td>
<td>0.75</td>
<td>0.5</td>
</tr>
<tr>
<td>4</td>
<td>1.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

\(^2\) Banta (2000), p.3.
To use the curve in Figure 5 for the ETS package, change the number of segments (NETSEG) to 3 and define the points where the segments meet. Since there are three segments, two points of intersection need to be defined. It is not necessary to define the first and last points on the curve since they are always at “1.0” and “0.0”. It is only necessary to define the two interior points on the curve.

5.1 Saving the Model with a New Name

Before changing the model to use a nonlinear curve for ETS, save the model with a new name.

1. Select File | Save As… to bring up the Save As dialog.
2. Select “Project Files (*.gpr) from the Save as type drop-down.
3. Enter “ets2.gpr” as the File name.
4. Click Save to save the project under the new name and close the Save As dialog.

5.2 Changing NETSEG

To change the number of segments:

1. Select MODFLOW | Optional Packages | ETS – Evapotranspiration Segments to bring up the MODFLOW ETS Package dialog.
2. Enter “3” in the NETSEG field at the middle right of the spreadsheet.

5.3 Defining the PXDP Data

The order of entering the values for PXDP and PETM is important, as explained in the package documentation:

PXDP is a proportion of the extinction depth (dimensionless), measured downward from the ET surface, which, with PETM, defines the shape of the relation between the evapotranspiration rate and head. The value of PXDP must be between 0.0 and 1.0, inclusive. Repetitions of PXDP and PETM are read in sequence such that the first occurrence represents the bottom of the first segment, and subsequent repetitions represent the bottom of successively lower segments. Accordingly, PXDP values for later repetitions (representing lower segments) should be greater than PXDP values for earlier repetitions.

PETM is a proportion of the maximum evapotranspiration rate (dimensionless) which, with PXDP, defines the shape of the relation between the evapotranspiration rate and head. The value of PETM should be between 0.0 and 1.0, inclusive. Repetitions of PXDP and PETM are read in sequence such that the first occurrence represents the bottom of the first segment, and subsequent repetitions represent the
bottoms of successively lower segments. Accordingly, PETM values for later repetitions (representing lower segments) generally would be less than PETM values for earlier repetitions.\(^3\)

Define the PXDP values for both points, and apply the same curve to all the cells in the grid. Note that it is possible to have different curves for each cell.

1. Select “PXDP. Curve segments” from the View/Edit drop-down.
2. Enter “1” in the Segment array field.

This means data for the first point is being viewed and edited.

3. Click Constant → Array to bring up the Grid Value dialog.
4. Enter “0.5” as the Constant value for grid and click OK to close the Grid Value dialog.
5. Enter “2” in the Segment array field in order to view the second segment.
6. Click Constant → Array to bring up the Grid Value dialog.
7. Enter “0.75” as the Constant value for grid and click OK to close the Grid Value dialog.

5.4 Defining the PETM Data

Next, define the PETM data for both points. Make the same curve apply to all the cells in the grid.

1. Select “PETM. Curve segments” from the View/Edit drop-down.
2. Set the Segment array to “1”.
3. Click Constant → Array to bring up the Grid Value dialog.
4. Enter “0.8” as the Constant value to grid and click OK to close the Grid Value dialog.
5. Set the Segment array to “2”.
6. Click Constant → Array to bring up the Grid Value dialog.
7. Enter “0.5” as the Constant value to grid and click OK to close the Grid Value dialog.
8. Click OK to exit the MODFLOW ETS Package dialog.

---

5.5 Saving and Running MODFLOW

The next steps are to save these changes and run MODFLOW.

1. **Save** the project.

2. Select **MODFLOW | Run MODFLOW** to bring up the **MODFLOW** model wrapper dialog.

3. When MODFLOW finishes, turn on **Read solution on exit** and **Turn on contours** (if not on already).

4. Click **Close** to import the solution and close the **MODFLOW** model wrapper dialog.

Notice the very slight changes in the new solution (Figure 6).

5. Compare all four solutions by alternately selecting “modfgrid (MODFLOW)”, “evt (MODFLOW)”, “ets1 (MODFLOW)”, and “ets2 (MODFLOW)” in the Project Explorer.

6. **Save** the project with the new solution.

![Figure 6](image)

**Figure 6** Very slight changes in the contours are noticeable

6 Building a Conceptual Model

The next step is to examine how to use a conceptual model with ETS data.
6.1 Saving the Model with a New Name

Before changing the model to use a conceptual model, save the model with a new name.

1. Select File | Save As… to bring up the Save As dialog.
2. Select “Project Files (*.gpr)” from the Save as type drop-down.
3. Enter “ets3.gpr” as the File name.
4. Click Save to save the project under the new name and close the Save As dialog.

6.2 Creating the Conceptual Model

1. Right-click in the Project Explorer and select New | Conceptual Model… to bring up the Conceptual Model Properties dialog.
2. Enter “modfgrid” as the Name.
3. Click OK to close the Conceptual Model Properties dialog.

6.3 Creating a Coverage

1. Right-click on the new “modfgrid” conceptual model and select New Coverage to bring up the Coverage Setup dialog.
2. Enter “ets” as the Coverage name.
3. In the Areal Properties column, turn on Max ETS rate, ETS elev., ETS Extinction depth, and ETS Segmented curve.
4. Click OK to exit the Coverage Setup dialog.

6.4 Creating the Polygon

1. Select the “ets” coverage to make it active.
2. Using the Create Arc tool, create an arc that surrounds the grid. End the arc by clicking on the starting node in order to form a closed polygon (Figure 7).
3. Select Feature Objects | Build Polygons to create the polygon.
6.5 Setting the Polygon Properties

1. Using the Select Objects tool, double-click anywhere inside the new polygon to bring up the Attribute Table dialog.

2. Enter “0.01” in the Max ETS rate (m/d) column.

3. Enter “59.0” in the ETS elev. (m) column.

4. Enter “6.0” in the ETS ext. depth (m) column.

5. Enter “-1” in the ETS segmented curve column.

The value in the ETS segmented curve column is the number of an XY series. The curves are defined using the XY Series Editor, and each XY series has a unique number. A value of “-1” indicates that no XY series has been specified yet.

6. Click the button in the ETS segmented curve column to bring up the XY Series Editor dialog.

7. Enter the values from the following chart into the spreadsheet on the left side of the dialog. These are different values than were used previously. In this case, the first and last values on the curve will be included:
8. Click **OK** to exit the *XY Series Editor* dialog.

Notice the value in the *ETS segmented curve* column has changed.

9. Click **OK** to exit the *Attribute Table* dialog.

### 6.6 Mapping to MODFLOW

The conceptual model is now set up, so it is possible to map it to the MODFLOW grid.

1. Select *Feature Objects | Map → MODFLOW* to bring up the *Map → Model* dialog.

2. Click **OK** to accept the defaults and close the *Map → Model* dialog.

### 6.7 Examining the ETS Package

The next step is to take a look at the data in MODFLOW that was mapped from the conceptual model.

1. Select *MODFLOW | Optional Packages | ETS – Evapotranspiration Segments*… to bring up the *MODFLOW ETS Package* dialog.

2. Select “ETSS. Elevation” from the *View/Edit* drop-down. The cells in the spreadsheet below should all show “59.0”.

3. Select “ETSR. Max ET rate” from the *View/Edit* drop-down. The cells in the spreadsheet should show “0.01”.

4. Select “ETSX. ET extinction depth” from the *View/Edit* drop-down. The cells should all show “6.0”.

5. Select “PXDP. Curve segments” from the *View/Edit* drop-down and enter “1” as the *Segment array*. Notice that the cells in the spreadsheet show “0.4”.

6. Enter “2” as the *Segment array*. Notice that the cells in the spreadsheet show “0.8”.

7. Select “PETM. Curve segments” from the *View/Edit* drop-down and enter “1” as the Segment array. Notice that the cells in the spreadsheet show “0.9”.

8. Enter “2” as the Segment array. Notice that the cells show “0.6”.

<table>
<thead>
<tr>
<th>Row</th>
<th>PXDP</th>
<th>PETM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.0</td>
<td>1.0</td>
</tr>
<tr>
<td>2</td>
<td>0.4</td>
<td>0.9</td>
</tr>
<tr>
<td>3</td>
<td>0.8</td>
<td>0.6</td>
</tr>
<tr>
<td>4</td>
<td>1.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>
9. Click **OK** to close the **MODFLOW ETS Package** dialog.

6.8 **Saving and Running MODFLOW**

The next steps are to save the changes and run MODFLOW.

1. **Save** the project.

2. Select **MODFLOW | Run MODFLOW** to bring up the **MODFLOW** model wrapper dialog.

3. When MODFLOW finishes, turn on **Read solution on exit** and **Turn on contours** (if not on already).

4. Click **Close** to import the solution and close the **MODFLOW** model wrapper dialog.

Notice some very slight changes in the new solution (Figure 8).

5. Compare all five solutions by alternately selecting “modgrid (MODFLOW)”, “evt (MODFLOW)”, “ets1 (MODFLOW)”, “ets2 (MODFLOW)”, and “ets3 (MODFLOW)” in the Project Explorer.

6. **Save** the project with the new solution.

---

**Figure 8** Very slight changes visible in the contours
7 Parameters

It is possible to set parameters with the EVT and ETS packages. Use parameters to assign one ET rate to the left side of the model and a different rate to the right side.

7.1 Saving the Model with a New Name

The model should first be saved with a new name.

1. Select File | Save As… to bring up the Save As dialog.
2. Select “Project Files (*.gpr)” from the Save as type drop-down.
3. Enter “ets4.gpr” as the File name.
4. Click Save to save the project under the new name and close the Save As dialog.

7.2 Parameterizing the Model

1. Turn off “Map Data” in the Project Explorer.
2. Select 3D Grid Data” to switch to the 3D Grid module.
3. Using the Select Cells tool, select the rightmost eight columns (see Figure 9).
4. Right-click in the selected area and select Sources/Sinks… to bring up the MODFLOW Sources/Sinks dialog.
5. Select ETS from the list on the left.
6. In the All row, enter “-10.0” in the ETS Max. et (m/d) column.

Note that “-10.0” is not a valid ET rate. It is a key value that indicates these cells will be associated with a parameter. This key value can be any negative number.

7. Click OK to exit the MODFLOW Source/Sinks dialog.
8. Select MODFLOW | Parameters… to bring up the Parameters dialog.
9. Click Initialize From Model to create a new parameter.

This results in GMS looking through the model inputs for negative numbers and creating a parameter whenever one is found. In this case, GMS creates one parameter for the -10 values it encountered in the ETS package.

10. Enter “0.1” in the Value column (it may already be set to that value).
11. Click OK to exit the Parameters dialog.
7.3 Saving and running MODFLOW

The next steps are to save the changes and run MODFLOW.

1. **Save** the project.

2. Select **MODFLOW | Run MODFLOW** to bring up the **MODFLOW** model wrapper dialog.

3. When MODFLOW finishes, turn on **Read solution on exit** and **Turn on contours (if not on already)**.

4. Click **Close** to import the solution and close the **MODFLOW** model wrapper dialog.

Notice some very slight changes in the new solution (Figure 10).


6. **Save** the project with the new solution.
8 Conclusion

This concludes the “MODFLOW – ETS Package” tutorial. The following key concepts were demonstrated and discussed:

- GMS supports both the EVT and ETS packages. Both packages can be used at the same time if desired.
- The ETS package produces the same results as the EVT package if only one curve segment is defined.
- ETS data can be viewed and edited in the ETS Package dialog.
- The order in which the PXDP and PETM data is entered is important. PXDP values should be in increasing order and PETM values should be in decreasing order.
- ETS data can be defined on polygons in a conceptual model.