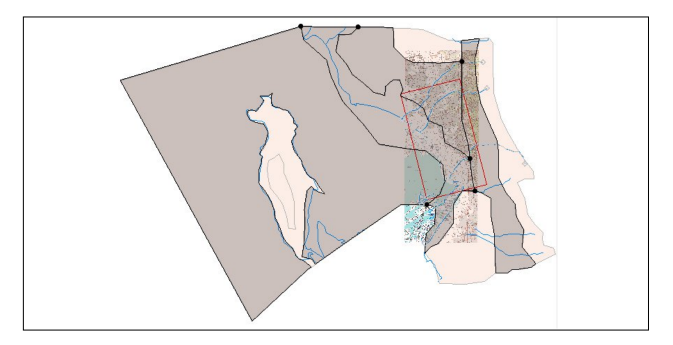


GMS 9.2 Tutorial **GIS Module**

Shapefile import, display, and conversion



Objectives

Learn how to import and display shapefiles with and without ArcObjects. Convert the shapefiles to GMS feature objects.

Prerequisite Tutorials

• None

Required Components

- GIS
- Map

Time

• 30-60 minutes



1 Contents

1 Contents	
2 Introduction	
2.1 Outline	
3 Part 1 - Without ESRI [®] ArcObjects [®]	
4 Getting Started	
5 Reading the Shapefile	
6 Viewing the Shapefile	
7 Viewing the Attribute Table	
8 Converting the Shapefile to 2D Scatter Points	
8.1 Creating the Conceptual Model	
8.2 Mapping the GIS Data	
8.3 Part 1 Conclusion	
9 Part 2 - With ESRI [®] ArcObjects [®]	
10 Enabling ArcObjects	
11 Reading the Data7	
12 Viewing the Shapefile7	
13 Converting the Shapefile to Feature Objects	
13.1 Creating the Conceptual Model	
13.2 Mapping the GIS Data	
14 Conclusion	

2 Introduction

The GIS module can be used to display data from a GIS database directly in GMS without having to convert that data to GMS data types. Native GMS data such as grids and boreholes can be displayed along with the GIS data. The GIS module can also be used to select a portion of the GIS data and convert it to GMS data types to be used in constructing a groundwater model. Currently the GIS module can only be used for steady state data.

If you have a license of ArcObjects® installed on your computer, many features available in ESRI® software (such as ArcMap®) become available in GMS. If you do not have a license of ArcObjects® installed, you can still use the GIS module, but many features will not be available. You can still import and display shapefiles and convert them to GMS feature objects. For a full list of the features available in the different modes, refer to the GMS Help.

This tutorial will introduce you to the GIS module. There are two parts to the tutorial. The first part shows the features available to you if you don't have a license of ArcObjects® installed on your computer. The second part shows the features available if you do. You will not be able to complete the second part if you do not have a license of ArcObjects® installed on your computer.

2.1 Outline

This is what you will do:

- 1. Open a shapefile.
- 2. View the attribute table.
- 3. Convert the shapefile to scatter points.
- 4. Enable ArcObjects and read in some layers and shapefiles.
- 5. Convert the shapefile to feature objects.

3 Part 1 - Without ESRI[®] ArcObjects[®]

We will import a point shapefile containing well data. Then we will create scatter points from the shapefile points. Next we will create a GMS MODFLOW conceptual model in the Map module, and create a coverage with well attributes. Then we will convert the shapefile to GMS wells that we could use to help build a model. This will illustrate how GIS data can be imported and converted to GMS data.

4 Getting Started

If you have not yet done so, launch GMS. If you have already been using GMS, you may wish to select the $File \mid New$ command to ensure the program settings are restored to the default state.

5 Reading the Shapefile

The first step is to read the shapefile.

- 1. Select the *Open* button \overrightarrow{a} .
- 2. Locate and open the directory entitled: Tutorials\GIS\gis
- 3. In the *Open* dialog, change the *Files of type* to **Shapefiles** (*.shp).
- 4. Select the file entitled **arcmap.shp** and select the *Open* button.

6 Viewing the Shapefile

You should now see a number of points displayed on the screen. These are the wells in the shapefile.

- 1. Select the *GIS Layers* Folder ^[5] in the *Project Explorer*.
- 2. In the Project Explorer, expand the GIS Layers folder if necessary.

Notice the **arcmap.shp** object **i** in the Project Explorer. This is the shapefile we just opened.

Without ESRI® ArcObjects®, we have only a limited set of options for displaying the shapefile.

- 3. Select the *Display Options* button
- 4. Click on the button displaying the point symbol style.
- 5. Change the point radius and color. Click *OK* to exit all dialogs.

Notice that the point color has changed.

7 Viewing the Attribute Table

The shapefile we opened has a number of attributes associated with each point. Let's take a look at them.

- 1. In the *Project Explorer*, right-click on the **arcmap.shp** object **E**.
- 2. Select the *Attribute Table* command from the pop-up menu.
- 3. Resize the dialog by dragging the bottom right corner out so you can see more of the data.

There are number of attributes (columns) associated with each point. Notice the data is not editable.

4. Click *OK* to exit the dialog.

8 Converting the Shapefile to 2D Scatter Points

Now we will convert the GIS data to 2D scatter points that we can use to perform interpolations.

- 1. In the *Project Explorer*, right-click on the **arcmap.shp** object **II**.
- 2. Select the Convert to 2D Scatter Points command from the pop-up menu.

You should see some new symbols appear on the screen. These are the new 2D scatter points.

3. If necessary, expand the 2D Scatter Data folder 🚾

Notice the **arcmap.shp** 2D scatter point set 🚺 that we just created.

4. Expand the **arcmap.shp** data set

Notice that GMS automatically created a data set from each numeric attribute in the attribute table. You could use this procedure to create scatter points and then interpolate from the scatter points to a grid. If you had water level information for each point, for example, you could create a starting head data set for your model.

We won't do anything more with the scatter points, so we'll delete them now.

5. In the *Project Explorer* right-Click on the 2D Scatter Data Folder and select Delete from the pop-up menu.

Now we will convert the GIS data to GMS feature objects that we could use to build a conceptual model. First we must create a default conceptual model and coverage with the appropriate attributes.

8.1 Creating the Conceptual Model

- 1. In the *Project Explorer* right-click on the empty space and then, from the pop-up menu, select the *New* | *Conceptual Model* command.
- 2. Change the *Name* to **Model1**.
- 3. Make sure the *Model* is set to **MODFLOW** and click *OK*.
- 4. In the *Project Explorer*, right click on the **Model1** Conceptual Model Search and select the *New Coverage* command from the pop-up menu.
- 5. Rename the new coverage **coverage1**.
- 6. Select the *Wells* option in the list of *Sources/Sinks/BCs* and click *OK*.

8.2 Mapping the GIS Data

- 1. Select the *GIS Layers* Folder ⁵ in the *Project Explorer*
- 2. Select the GIS | Shapes \rightarrow Feature Objects command.
- 3. Click *Yes* to confirm that we want to use all visible shapes.

At this point, the GIS to Feature Objects Wizard appears.

- 4. Click Next.
- 5. In the WELLNAME column, change the mapping to **Name**.

- 6. In the PUMPRATE column, change the mapping to Flow rate.
- 7. Click Next.
- 8. Click Finish.

Feature points now exist in the same location as the GIS points, but since they're in the same locations, you probably won't notice any difference in the display.

- 9. Uncheck the arcmap.shp object **III** in the *Project Explorer*.
- 10. In the *Project Explorer*, right-click on **coverage1** real and select the *Attribute Table* command from the pop-up menu.

This dialog shows the properties of all the feature points in the coverage. Notice that the names and flow rates were transferred from the GIS attributes, just like we specified. However, the points are all of type NONE. We need to make them wells.

- 11. Find the spreadsheet cell corresponding to the *All* row and the *Type* column. Change the type to *Well*. Since this is the *All* row, all of the points are changed to wells.
- 12. Click OK.

8.3 Part 1 Conclusion

At this point we have well points that we could use as we further construct a MODFLOW conceptual model. This topic is further discussed in the tutorial entitled *MODFLOW – Conceptual Model Approach* and will not be discussed further here.

9 Part 2 - With ESRI[®] ArcObjects[®]

If you have a license of ArcObjects[®] installed on your computer or on your network, you can proceed through part 2 of this tutorial If you have ESRI® software like ArcGIS[®] installed then you should have a license of ArcObjects[®] available. If you don't know if you have a license of ArcObjects[®], the tutorial will show you how you can tell.

Many more features in the GIS module are available if you have a license of ArcObjects[®]. This part of the tutorial introduces those features.

10 Enabling ArcObjects

We will delete everything we have done so far and enable ArcObjects

- 1. Select the *New* button \square .
- 2. Select *No* at the prompt to save changes.

- 3. Switch to the *GIS module*
- 4. Select the *GIS* | *Enable ArcObjects* menu command.

If a check mark appears next to the menu command you have a license of ArcObjects installed on your computer, and you can continue with the tutorial.

11 Reading the Data

The first step is to read the required data

- 1. Select the GIS | Add Data command.
- 2. Locate and open the directory entitled: Tutorials\GIS\gis
- 3. Select the files entitled streams.shp, Ndavis.tif, Sdavis.tif and recharge.shp, area_interest.shp.
- 4. Select the *Add* button.

12 Viewing the Shapefile

The display order of the different layers is controlled by the order of the items in the Project Explorer. We will now arrange the data so that it can be viewed easily.

- 1. In the *Project Explorer*, expand the *GIS Layers* folder if necessary.
- 2. In the *Project Explorer*, right-click on the *area_interest* shapefile and select the *Zoom To Layer* command.
- 3. In the *Project Explorer* arrange the items in the order shown in the figure below (Figure 1) to adjust the display order in the *Graphics Window*.

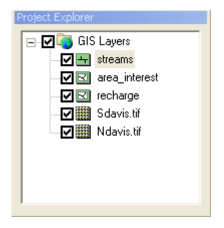


Figure 1. GIS display order.

With ESRI® ArcObjects®, we have an expanded set of options for display. First we will change the display of the stream layer.

- 4. In the *Project Explorer*, right-click on the *streams* shapefile $\stackrel{\text{term}}{=}$ and select the *Properties* command.
- 5. Select the *Symbology* tab.
- 6. Select the button in the *Symbol* section.
- 7. Select the **River** type from the *Symbol* selector and select *OK*.
- 8. Select *OK* to exit the properties dialog.

To better see the background images we will now increase the transparency of the recharge layer, and we turn off the fill color for the area of interest layer.

- 9. In the *Project Explorer*, right-click on the *recharge* shapefile [□] and select the *Set Layer Transparency* command.
- 10. Change the transparency to 50 % and hit OK.
- 11. In the *Project Explorer*, right-click on the *area_interset* shapefile and select the *Properties* command.
- 12. Select the *Symbology* tab.
- 13. Select the button in the *Symbol* section.
- 14. Select the Hollow type and change the *Outline Color* to Red.
- 15. Select *OK* twice to exit both dialogs.

13 Converting the Shapefile to Feature Objects

Now we will convert the GIS data to GMS feature objects that we could use to build a conceptual model. First we must create a default conceptual model and coverages with the appropriate attributes.

13.1 Creating the Conceptual Model

- 1. In the *Project Explorer* right-click on the empty space and then, from the pop-up menu, select the *New* | *Conceptual Model* command.
- 2. Change the *Name* to **Model1**.
- 3. Make sure the *Model* is set to **MODFLOW** and click *OK*.

- 4. In the *Project Explorer*, right click on the **Model1** Conceptual Model and select the *New Coverage* command from the pop-up menu.
- 5. Rename the new coverage to **Rivers**.
- 6. Select the *River* option in the list of *Sources/Sinks/BCs* and Click *OK*.
- 7. In the *Project Explorer*, right click on the **Model1** Conceptual Model **Select** the *New Coverage* command from the pop-up menu again.
- 8. Rename the new coverage to **Recharge**.
- 9. Select the *Recharge rate* option in the list of *Areal Properties* and click OK.

13.2 Mapping the GIS Data

We will first map the *streams* shapefile to the *Rivers* coverage. We will only Map objects that are within the area of interest by selecting items to map by their location.

- 1. In the *Project Explorer* select the *Rivers* coverage \triangleleft to make it the active coverage.
- 2. Select the *GIS Layers* Folder in the *Project Explorer*
- 3. Select the GIS | Selection | Select by Location menu command.
- 4. Make sure the dialog matches the following figure (Figure 2) and select Apply.

Select By Location
Lets you select features from one or more layers based on where they are located in relation to the features in another layer.
select features from
the following layers:
streams area_interest recharge
that:
are within a distance of
the features in this layer:
area_interest
Use selected features (0 features selected) Apply a buffer to the features in area_interest of: 0.000
Apply Close

Figure 2. Selecting stream features by location.

5. Click *Close*.

6. Select the GIS | ArcObjects \rightarrow Feature Objects command.

At this point, the GIS to Feature Objects Wizard appears.

- 7. Click Next.
- 8. In the TYPE column, change the mapping to **Type**.
- 9. In the NAME column, change the mapping to Name.
- 10. Click Next.
- 11. Click Finish.

Feature arcs now exist that represent the rivers in the same location as the GIS arcs. We will now map the *recharge* shapefile to the *Recharge* coverage.

- 12. In the *Project Explorer* Select the *Recharge* coverage \clubsuit to make it the active coverage.
- 13. Select the *GIS Layers* Folder in the *Project Explorer*
- 14. Select the GIS | Selection | Select by Location command.
- 15. Make sure the dialog matches the following figure (Figure 3) and select Apply.

Select By Location
Lets you select features from one or more layers based on where they are located in relation to the features in another layer. I want to:
select features from
the following layers:
☐ streams ☐ area_interest ☑ recharge
that:
are within a distance of 📃 💌
the features in this layer:
area_interest
Use selected features (0 features selected) Apply a buffer to the features in area_interest of: 0.000
Apply Close

Figure 3. Selecting recharge features by location.

- 16. Click Close.
- 17. Select the GIS | ArcObjects \rightarrow Feature Objects command.

At this point, the GIS to Feature Objects Wizard appears.

- 18. Click Next.
- 19. In the RECH_RATE column, change the mapping to Recharge rate.
- 20. Click Next.
- 21. Click Finish.

Feature polygons now exist in the same location as the GIS polygons.

- 22. Uncheck the GIS layers folder in the *Project Explorer*.
- 23. In the *Project Explorer*, right-click on **Recharge** \clubsuit and select the *Attribute Table* command from the pop-up menu.
- 24. Change the *Feature type* to **Polygons**.

This dialog shows the properties of all the feature polygons in the coverage. Notice that the recharge rates were transferred from the GIS attributes, just like we specified.

25. Click OK.

At this point we have river arcs and recharge polygons that we could use as we further construct a MODFLOW conceptual model. This topic is further discussed in the tutorial entitled *MODFLOW – Conceptual Model Approach* and will not be discussed further here.

14 Conclusion

This concludes the tutorial. Here are the things that you should have learned in this tutorial:

- You can import ArcView Shapefiles into GMS without having a license of ArcView on your computer.
- You can convert Shapefile data to GMS scatter points or feature objects.
- If you have a license of ArcObjects installed, you can use a lot of powerful GIS tools provided by ESRI directly in GMS.