



# **DRAINAGE DESIGN MANAGEMENT SYSTEM FOR WINDOWS VERSION 6.0.5**

---

## **TUTORIAL # 1 DEVELOPING A NEW HEC-1 MODEL**

---



**KVL Consultants, Inc.**

# DEVELOPING A NEW HEC-1 MODEL

## TABLE OF CONTENTS

No.	Section	Page
1.0	USING THE HELP FEATURE OF DDMSW .....	1
2.0	ESTABLISH A NEW PROJECT AND SET DEFAULTS .....	2
3.0	SETTING THE MODEL RUNS PATH .....	4
4.0	ESTABLISH RAINFALL DATA FOR PROJECT .....	5
5.0	REVIEW SOIL DEFAULTS .....	6
6.0	REVIEW LAND USE DEFAULTS .....	7
7.0	ESTABLISH MAJOR BASIN ID'S .....	8
8.0	ESTABLISH PRELIMINARY SUB BASIN DATA .....	8
9.0	ESTABLISH SOIL DATA .....	11
10.0	ESTABLISH LAND USE DATA .....	14
11.0	UPDATE SUB BASIN DATA .....	17
12.0	ESTABLISH PRELIMINARY ROUTING DATA .....	19
13.0	ESTABLISH DIVERSION DATA .....	19
14.0	ESTABLISH STORAGE DATA .....	20
15.0	ESTABLISH HYDROGRAPH DATA (QI CARD) .....	21
16.0	CREATE DRAFT HEC-1 MODEL .....	24
17.0	RUN DRAFT HEC-1 MODEL .....	27
18.0	UPDATE ROUTING STEP VALUES .....	28
19.0	RUN FINAL HEC-1 MODEL FOR ALL RETURN PERIODS .....	29
20.0	VIEW FLOW SUMMARY .....	30
21.0	GRAPH HEC-1 RESULTS .....	31
22.0	BACKUP PROJECT .....	31

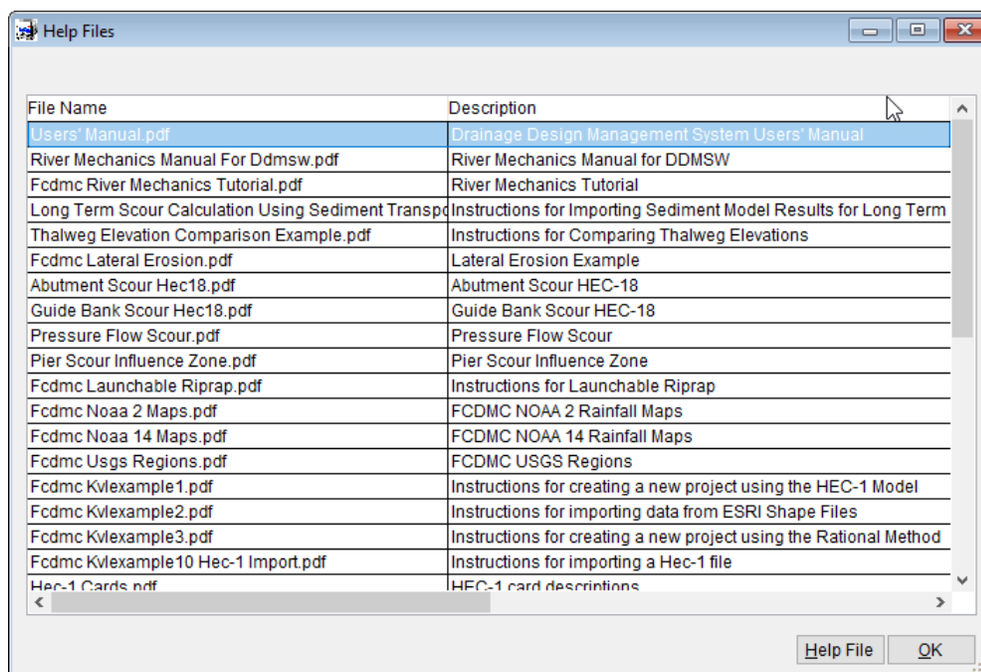
# DEVELOPING A NEW HEC-1 MODEL

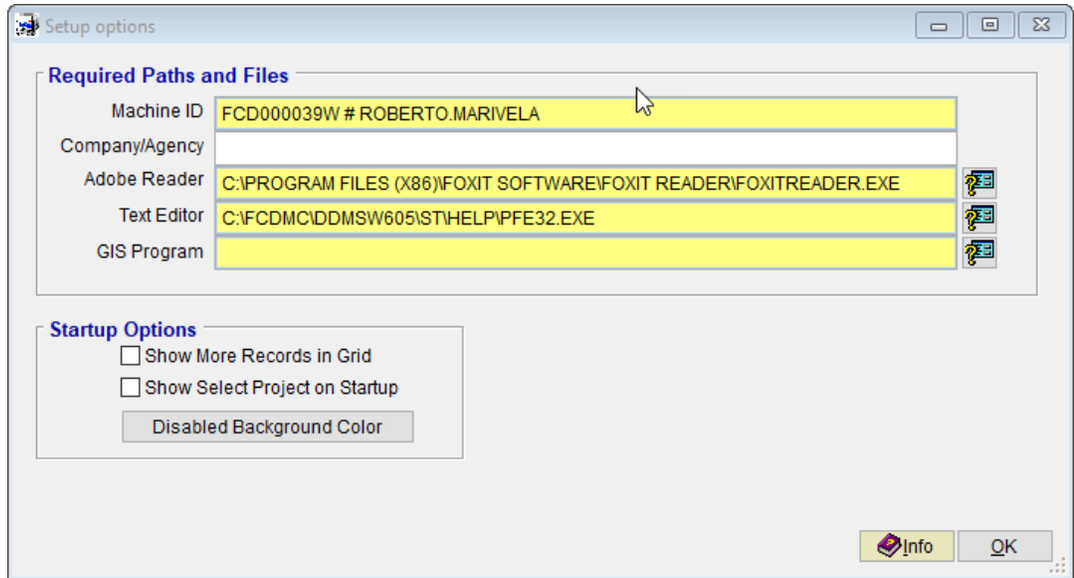
DATE UPDATED: APRIL 20, 2022

TUTORIAL TIME: 30 MINUTES

## 1.0 USING THE HELP FEATURE OF DDMSW

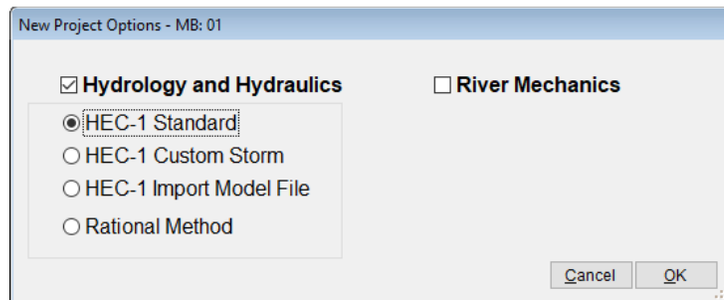
Launch the DDMSW program. Go to the 'Help' menu and go to the 'Other Help Files' submenu. For the remainder of this tutorial, this step process will be abbreviated through the use of the following convention i.e., **Help → Other Help Files**. You can read the DDMSW User's Manual by selecting the file titled, 'User's Manual' and pressing the 'Help File' button at the bottom of the form. This will launch Adobe Acrobat Reader (or Foxit Reader) and open the **DDMSW User's Manual** document. If your computer does not have Adobe Acrobat or Adobe Acrobat Reader installed, please contact your IT Department. After the Adobe Acrobat Reader or Foxit Reader program is installed, the DDMSW Program should point to the Acrobat or Foxit executable file, under **Tools → Options → Adobe Reader**. Additionally, there is a text editing program (e.g., Notepad, PFE Editor, or Textpad) identified under **Tools → Options → Text Editor**. It will be used to read text files used by DDMSW. The path and file names in the 'Adobe Reader' and 'Text Editor' fields shown on the figure below are not necessarily the same as the users' path. The paths and file names are the specific locations where the above programs are installed.





## 2.0 ESTABLISH A NEW PROJECT AND SET DEFAULTS

Select **File** → **New Project**. On the **NEW PROJECT OPTIONS** form, select the **Hydrology and Hydraulics** checkbox, and the **Standard** radio button as shown. Click the **OK** button to close the dialog box.



As shown, there are four checkboxes in the **Project Reference** data group identified as **Hydrology and Hydraulics**, **HEC-1 Standard**, **HEC-1 Custom Storm**, **HEC-1 Import Model File** and **Rational Method**. Only the **Hydrology and Hydraulics** and **HEC-1 Standard** checkboxes should be checked for this tutorial.

On the **SELECT PROJECT** form, fill in the fields using the data shown on the screen capture provided below. Each project must have a unique **Reference** (without spaces) name, **Title**, and a **Project ID** (a number the software automatically gives the project). Project **Location** and an **Agency** name (this can be your firm's name if you are a consultant) are optional data. On the **Project Defaults** data group, select the appropriate **Model** ('*HEC1*' or '*Rational*', but select '*HEC1*' for

this example), data sources for **Soils**, **Land Use**, **Roads**, and **Rainfall** data. Finally, on the **HEC-1 Defaults** data group, select the appropriate HEC-1 **Loss Method**, the **Unit Hydrograph** method, **Storms**, and **Duration**. Model parameters such as **Tab Interval (NMIN)**, **No of Ordinates (NQ)** and printing **Output (IO)** level are required.

On the “Return Periods to Model” data group, six (6) default event settings are provided. They are: *2-year*, *5-year*, *10-year*, *25-year*, *50-year*, and *100-year* storm events from which the model will generate respective hydrographs and peak flows. For this tutorial, leave the default values as shown.

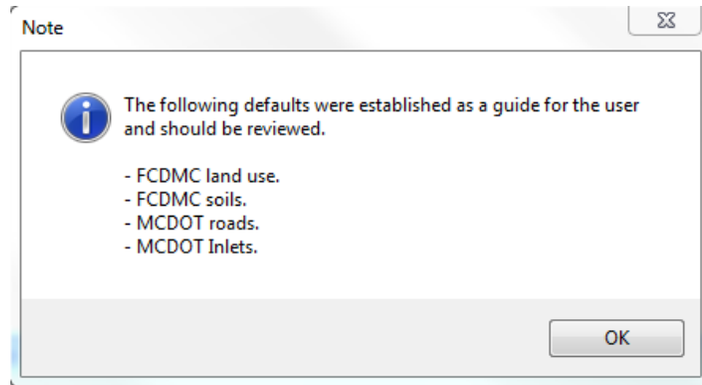
On the Comment box, add any appropriate comments that may include a brief description of the model, assumptions used, documentation of data sources, or other information that maybe helpful or crucial to understanding the model when the user revisits the model after a hiatus.

On the **Modification Data**, the user can now select the date when the model was developed, modified, or updated. This is to provide a timeline when the model was last accessed, used, or ran.

The screenshot shows the 'Select Project' dialog box with the following details:

- Project Reference:** Project ID: 00107, Reference: KVLEXAMPLE1, Title: Example 1 HEC-1 tutorial project, Location: Maricopa County, Agency: KVL Consultants, Inc. Checkboxes:  Hydrology and Hydraulics Only,  River Mechanics Only,  Custom Storm Event,  Imported HEC-1 File.
- Return Periods to Model:** 1: 2, 2: 5, 3: 10, 4: 25, 5: 50, 6: 100.
- Project Defaults:** Model: HEC1, Soils: FCDMC, Land Use: FCDMC, Rainfall: NOAA14, Roads: MCDOT.
- HEC-1 Defaults:** Unit Hydrograph: Clark, Loss Method: Green-Ampt, Storms: Multiple, Duration: 6 Hour, Tab Interval (NMIN): 6, No. Ordinates (NQ): 2000, Output (IO): 5.
- Modification Date:** 04/11/2018
- Buttons:** Update Project Defaults, Info, Print..., Delete, Add, OK.

After entering the required data on the form, press the **‘Save’** button. Then, press **‘OK’** to exit the **SELECT PROJECT** form.

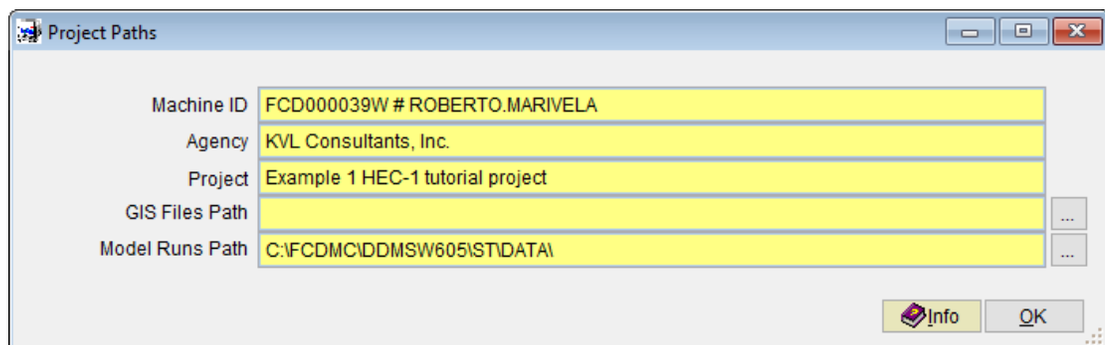


Then click '**OK**' to accept the data defaults (FCDMC land use, FCDMC soils, MCDOT roads, and MCDOT Inlets) from which the model to be developed will base its calculation for model parameters as well as in accessing standard design data for the model to use.

### 3.0 SETTING THE MODEL RUNS PATH

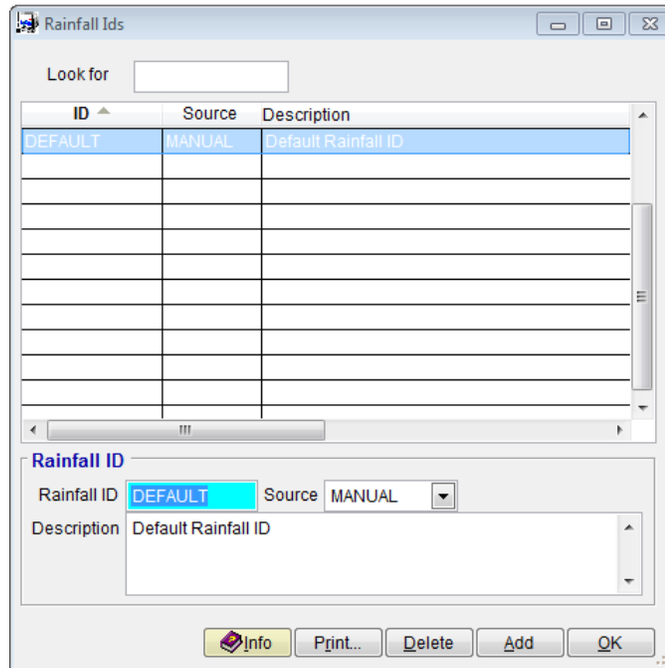
When running models, the input and result files have similar file names for each project. Therefore to prevent one project overwriting the results of another project, it is necessary to establish a unique directory for each model runs.

Go to **File** → **Project Paths** to establish the Model Runs Path. Press the ellipse button (...) to the right of the '*Model Runs Path*' textbox and navigate to an appropriate directory. Select / choose this folder as the model runs path or press the '*Make New Folder*' button if the required folder does not exist. Rename the new folder, and press '**OK**' to close the '*Browse for folder*' form. Note that the file path defined in the '*Model Runs Path*' in the following figure is not necessarily the same as the user's path. The path depends on the location of the program installed.



## 4.0 ESTABLISH RAINFALL DATA FOR PROJECT

On the Rainfall Ids form (**Hydrology** → **Rainfall Ids**), select Manual as the *Data Source* (GIS files are used for this tutorial). For Rainfall ID, enter “Default”. In the Comment box, add appropriate data description of the rainfall data being used. Click “OK” to close the “Rainfall IDs” form.

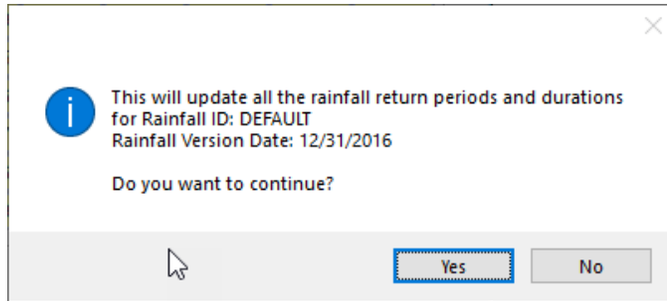


The screenshot shows the 'Rainfall Ids' dialog box. At the top, there is a 'Look for' search field. Below it is a table with three columns: 'ID', 'Source', and 'Description'. The first row is highlighted in blue and contains the text 'DEFAULT', 'MANUAL', and 'Default Rainfall ID'. Below the table is a section titled 'Rainfall ID' with three fields: 'Rainfall ID' (containing 'DEFAULT'), 'Source' (a dropdown menu showing 'MANUAL'), and 'Description' (containing 'Default Rainfall ID'). At the bottom of the dialog are five buttons: 'Info', 'Print...', 'Delete', 'Add', and 'OK'.

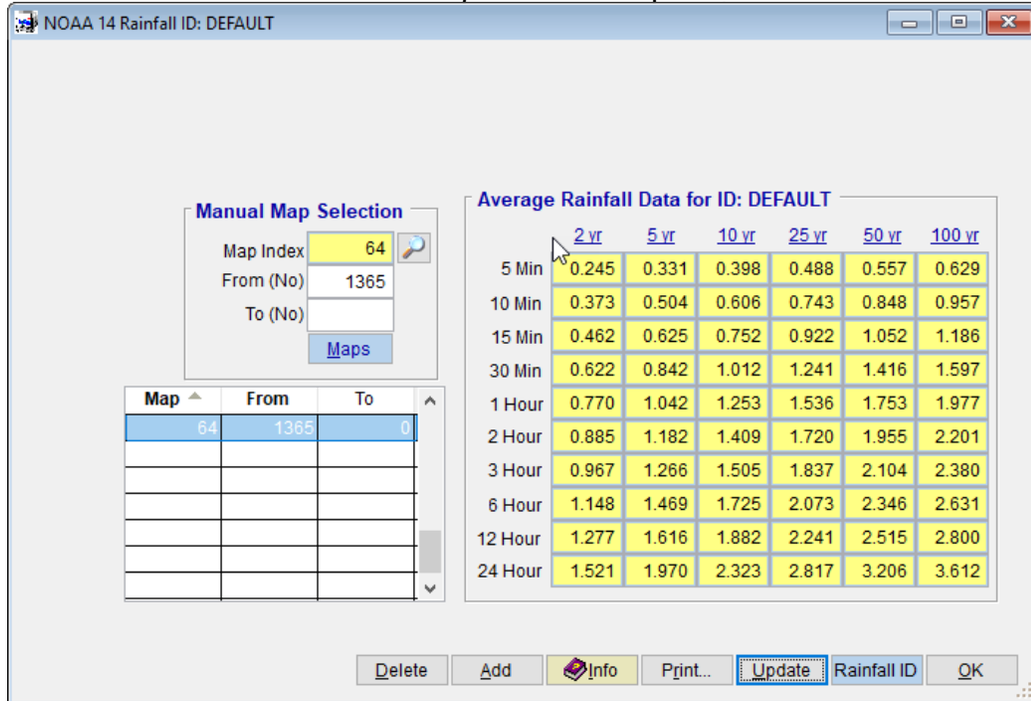
ID	Source	Description
DEFAULT	MANUAL	Default Rainfall ID

On the “NOAA 14 Rainfall ID” form (**Hydrology** → **Rainfall**), click the ‘*Rainfall ID*’ button to locate the project by identifying the appropriate cell from which to develop the Rainfall data. For this tutorial, cell 64 (*Map 64*) will be used. Before exiting the map, identify the sub cells where the project is located (let us use 1365).

Each map has a Township and Range address (T02NR04E for this example) to assist in locating the project. Street atlas maps (not included here) often show the Township and Range. Click the *Map Index* selector button and select 64. Then enter 1365 in the *From (No)* textbox. Do not enter any value on the *To (No)* textbox. Click the ‘*Save*’ and the ‘*Update*’ buttons to establish the project data for the rainfall.



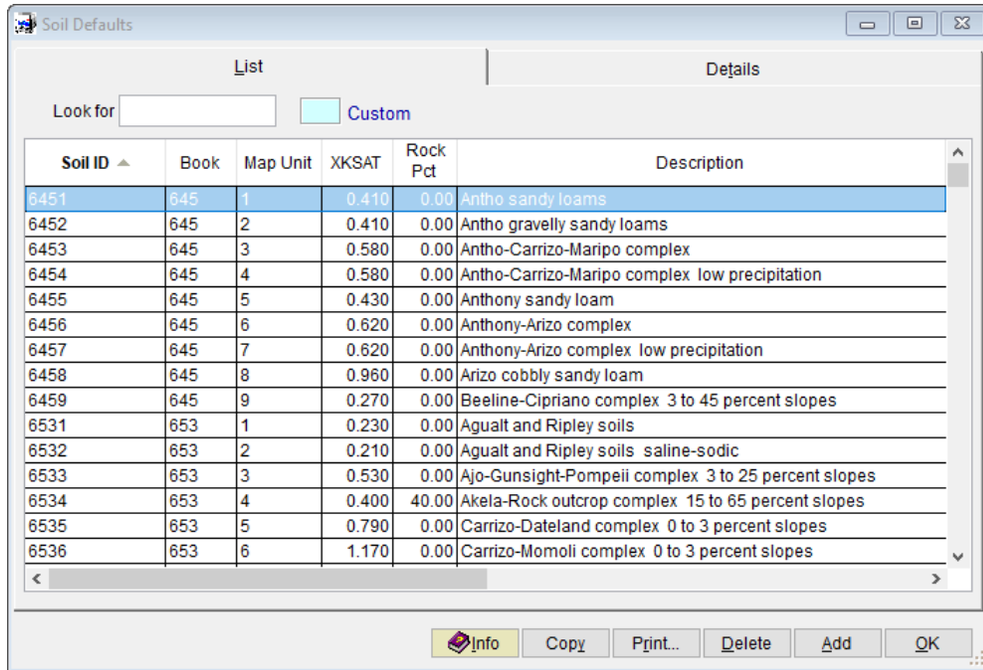
Click 'Yes' to continue. When the 'Update' is complete, click 'OK' to exit.



When the Rainfall data has been updated, observe the generated rainfall data for the six return intervals with varying rainfall time durations. Press 'OK' to close the "NOAA 14 Rainfall" form.

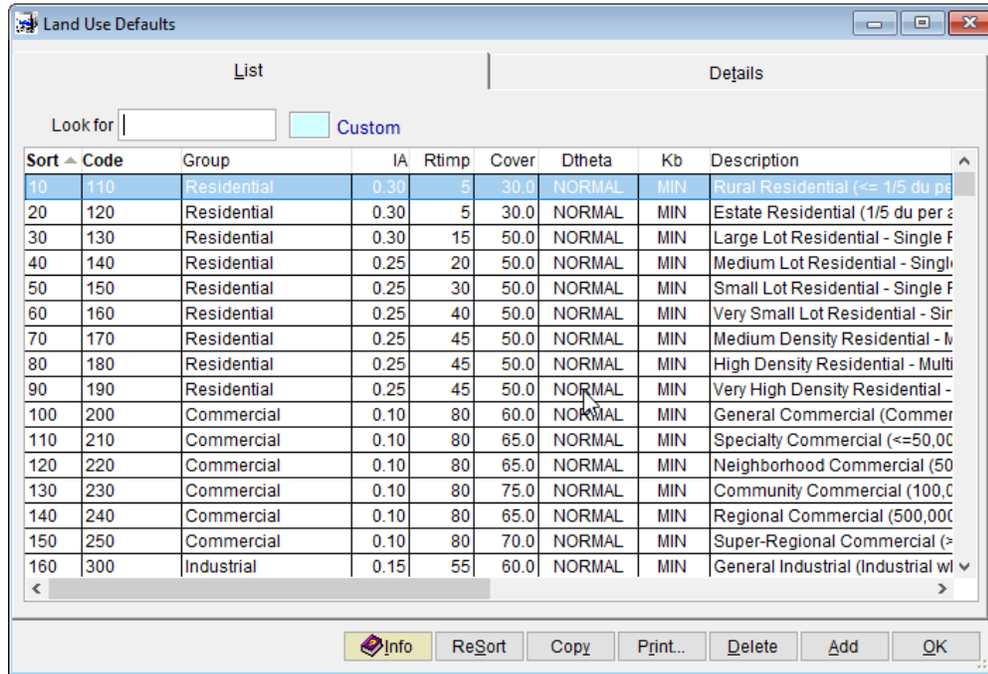
## 5.0 REVIEW SOIL DEFAULTS

Select **Hydrology** → **Soil Defaults** to view or modify Agency Soil Defaults or add a 'Custom' data. For this tutorial, custom values are not required assuming that the existing Agency Soil Defaults are sufficient. Click on the 'OK' button to close the form.



## 6.0 REVIEW LAND USE DEFAULTS

Select **Hydrology** => **Land Use Defaults** to view or modify Agency land use defaults or add a 'Custom' data. For this tutorial, custom values are not required assuming that the existing Agency Land Use Defaults are sufficient. Click on the 'OK' button to close the form.



## 7.0 ESTABLISH MAJOR BASIN ID'S

Select **Hydrology** → **Major Basins** to access the *Major Basins* data. The software automatically establishes at least one *Major Basin* (01) when creating a new project. Since there is only one major basin in this project, there is no need to change or modify the project data as provided. Once the sub basins are established, we will return here to update *Major Basin* 01. Click on the 'OK' button to close the form.

## 8.0 ESTABLISH PRELIMINARY SUB BASIN DATA

Select **Hydrology** → **Sub Basins** to access the sub basin data. Click on 'Add' to add the first record. On the form, enter the following:

Sub Basin	010105
Area	6.690 sq. miles
Length	5.060 miles
USGE	2760 ft (can enter Slope directly and not USGE and DSGE)
DSGE	2200 ft (can enter Slope directly and not USGE and DSGE)
Time-Area	URBAN

Sub Basins - MB: 01

List Details

**Sub Basin**

Major Basin 01

Sub Basin 010105

Sort 2

**Sub Basin Parameters - Clark**

Area (sq mi) 6.690

Length (mi) 5.060

USGE (ft) 2760.0

DSGE (ft) 2200.0 [Adj](#)

Slope (ft/mi) 110.7

Time-Area URBAN

[Value](#) [Default](#) [Custom](#)

Kb

**Rainfall Losses - Green-Ampt**

	Value	Default	Custom
IA (in)			<input type="checkbox"/>
DTHETA			<input type="checkbox"/>
PSIF (in)			<input type="checkbox"/>
XKSAT			<input type="checkbox"/>
RTIMP (%)			<input type="checkbox"/>
XKSAT (Bare Ground)			<a href="#">Custom</a>
Avg Vegetation (%)			

**Return Period Parameters**

	2 yr	5 yr	10 yr	25 yr	50 yr	100 yr
Custom Tc	<input type="checkbox"/>					
Tc (hrs)						
Vel (f/s)						
R (hrs)						

[Info](#) [ReSort](#) [Print...](#) [Delete](#) [Add](#) [MB](#) [Update](#) [OK](#)

Sub Basins - MB: 01

List Details

**Sub Basin**

Major Basin 01

Sub Basin 010105

Sort 2

**Sub Basin Parameters - Clark**

Area (sq mi) 6.690

Length (mi) 5.060

USGE (ft) 2760.0

DSGE (ft) 2200.0 [Adj](#)

Slope (ft/mi) 110.7 [Value](#) [Default](#) [Custom](#)

Time-Area URBAN

Kb [Value](#) [Default](#) [Custom](#)

**Rainfall Losses - Green-Ampt**

	Value	Default	Custom
IA (in)	0.30	0.30	<input type="checkbox"/>
DTHETA	0.13	0.13	<input type="checkbox"/>
PSIF (in)	10.22	10.22	<input type="checkbox"/>
XKSAT	0.039	0.039	<input type="checkbox"/>
RTIMP (%)	12	12	<input type="checkbox"/>
XKSAT (Bare Ground)	0.028		<a href="#">Custom</a>
Avg Vegetation (%)	44.0		

**Return Period Parameters**

	2 yr	5 yr	10 yr	25 yr	50 yr	100 yr
Custom Tc	<input type="checkbox"/>					
Tc (hrs)	0.999	0.827	0.749	0.684	0.644	0.611
Vel (f/s)	7.43	8.97	9.91	10.85	11.52	12.15
R (hrs)	0.458	0.371	0.332	0.301	0.281	0.265

[Info](#) [ReSort](#) [Print...](#) [Delete](#) [Add](#) [MB](#) [Update](#) [OK](#)

The data shown above is for *Sub Basin 010105*. Click 'Save' to save the data and then click 'Add' to add a second record.

Enter the following:

Sub Basin	010110
Area	5.700 sq. miles
Length	3.75 miles
USGE	2584 ft (can enter Slope directly and not USGE and DSGE)
DSGE	2195 ft (can enter Slope directly and not USGE and DSGE)
Time-Area	URBAN

The screenshot shows a software window titled "Sub Basins - MB: 01" with two tabs: "List" and "Details".

**Sub Basin Section:**

- Major Basin: 01
- Sub Basin: 010110
- Sort: 4

**Sub Basin Parameters - Clark Section:**

- Area (sq mi): 5.700
- Length (mi): 3.750
- USGE (ft): 2584.0
- DSGE (ft): 2195.0
- Slope (ft/mi): 103.7
- Time-Area: URBAN
- Kb: [ ] [ ] [ ]

**Rainfall Losses - Green-Ampt Section:**

	Value	Default	Custom
IA (in)	[ ]	[ ]	<input type="checkbox"/>
DTHETA	[ ]	[ ]	<input type="checkbox"/>
PSIF (in)	[ ]	[ ]	<input type="checkbox"/>
XKSAT	[ ]	[ ]	<input type="checkbox"/>
RTIMP (%)	[ ]	[ ]	<input type="checkbox"/>
XKSAT (Bare Ground)	[ ]	[ ]	<input type="checkbox"/>
Avg Vegetation (%)	[ ]	[ ]	<input type="checkbox"/>

**Return Period Parameters Section:**

	2 yr	5 yr	10 yr	25 yr	50 yr	100 yr
Custom Tc	<input type="checkbox"/>					
Tc (hrs)	[ ]	[ ]	[ ]	[ ]	[ ]	[ ]
Vel (ft/s)	[ ]	[ ]	[ ]	[ ]	[ ]	[ ]
R (hrs)	[ ]	[ ]	[ ]	[ ]	[ ]	[ ]

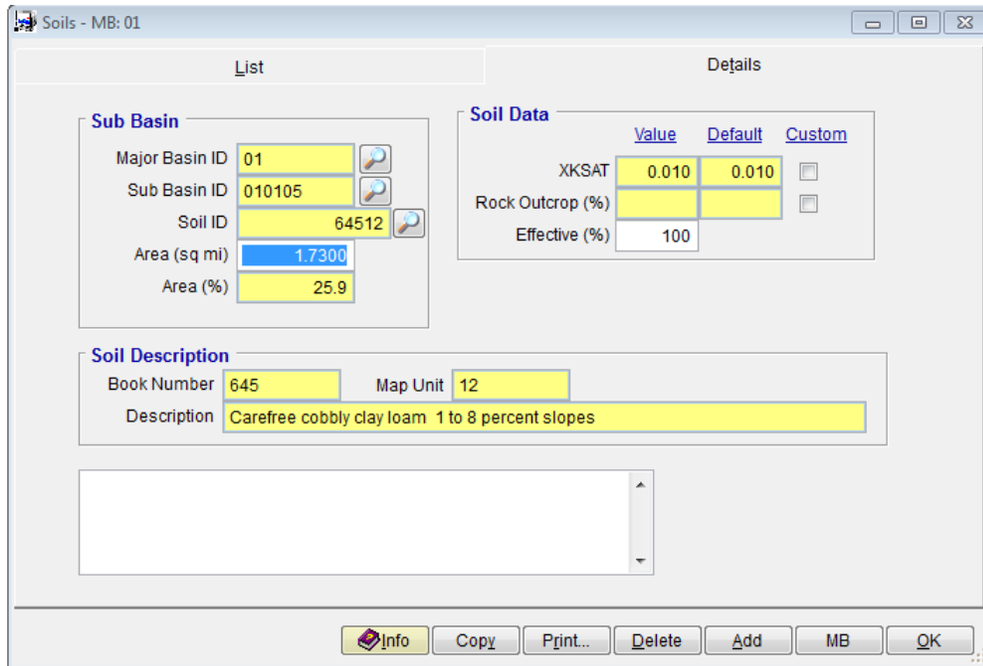
Buttons at the bottom: Info, ReSort, Print..., Delete, Add, MB, Update, OK.

The data shown above is for *Sub Basin 010110*. Click 'Save' to save the data and then click 'OK' to close the form. Note: Do not click 'Update' because Soil and Land use data have to be established.

## 9.0 ESTABLISH SOIL DATA

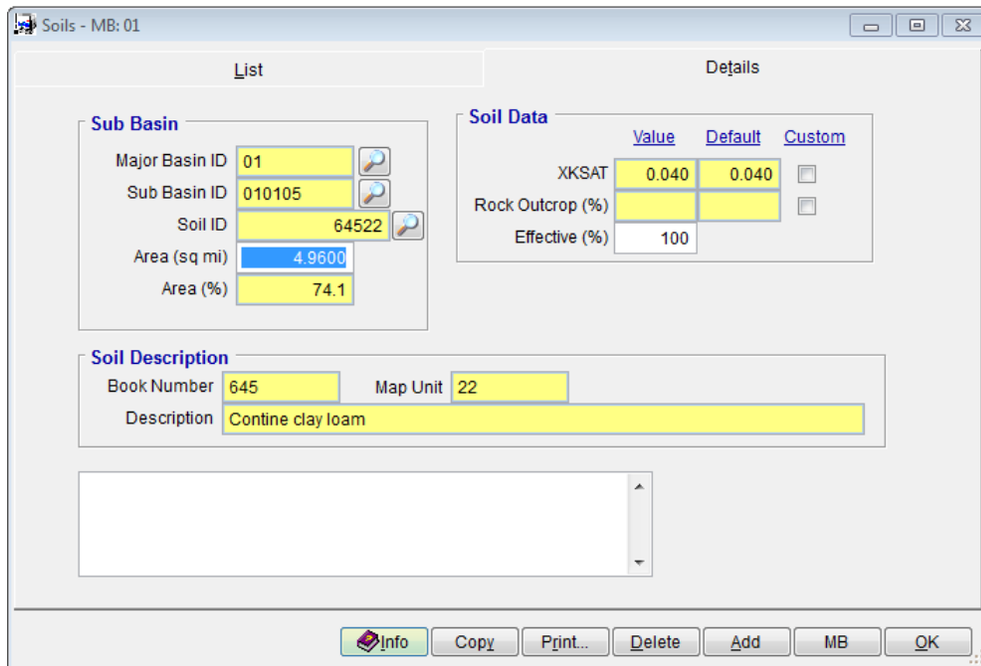
Select **Hydrology** → **Soils** to access the Soils data. Click on 'Add' to add the first record. Enter the following:

Sub Basin	010105 (Click on adjacent icon to select)
Soil ID	64512 (Click on adjacent icon to select)
Area	1.73 sq. miles



Pressing the 'Save' button will auto-populate the Soil Description, Soil Data and Area (%) values. Click 'Add' to add a second record. Enter the following:

Sub Basin	010105 (Click on adjacent icon to select)
Soil ID	64522 (Click on adjacent icon to select)
Area	4.96 sq. miles



Click 'Save' to save the data and then click 'Add' to add a third record. Enter the following:

Sub Basin	010110 (Click on adjacent icon to select)
Soil ID	64512 (Click on adjacent icon to select)
Area	5.70 sq. miles

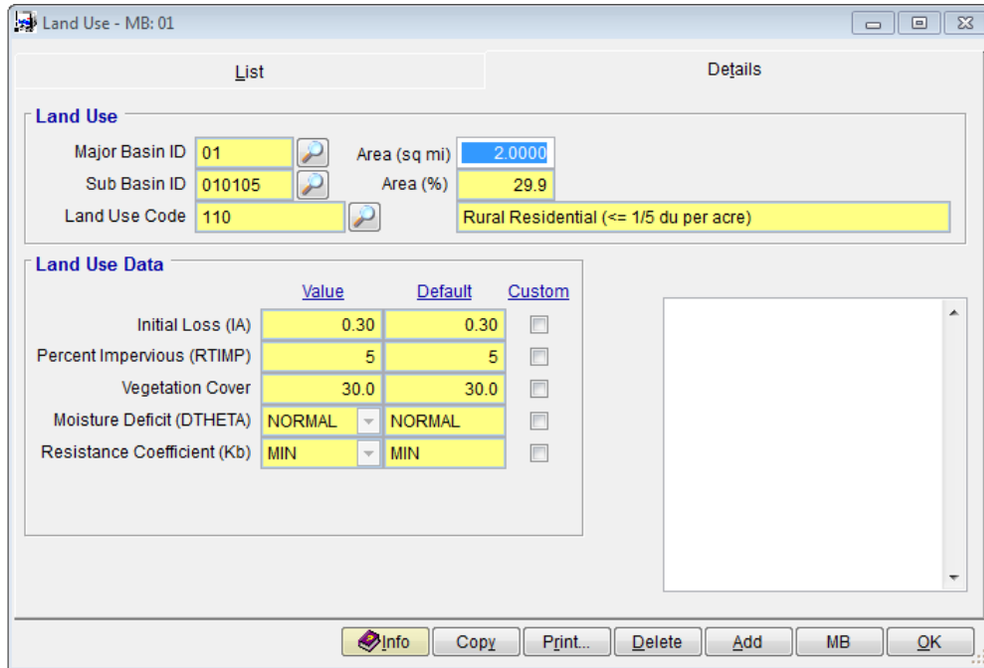
Click 'Save' to save the data.

After all Soils data has been entered and updated, click on the 'OK' button to close the form.

## 10.0 ESTABLISH LAND USE DATA

Select **Hydrology** → **Land Use** to access the Land Use data. Click on 'Add' to add the first record. Enter the following:

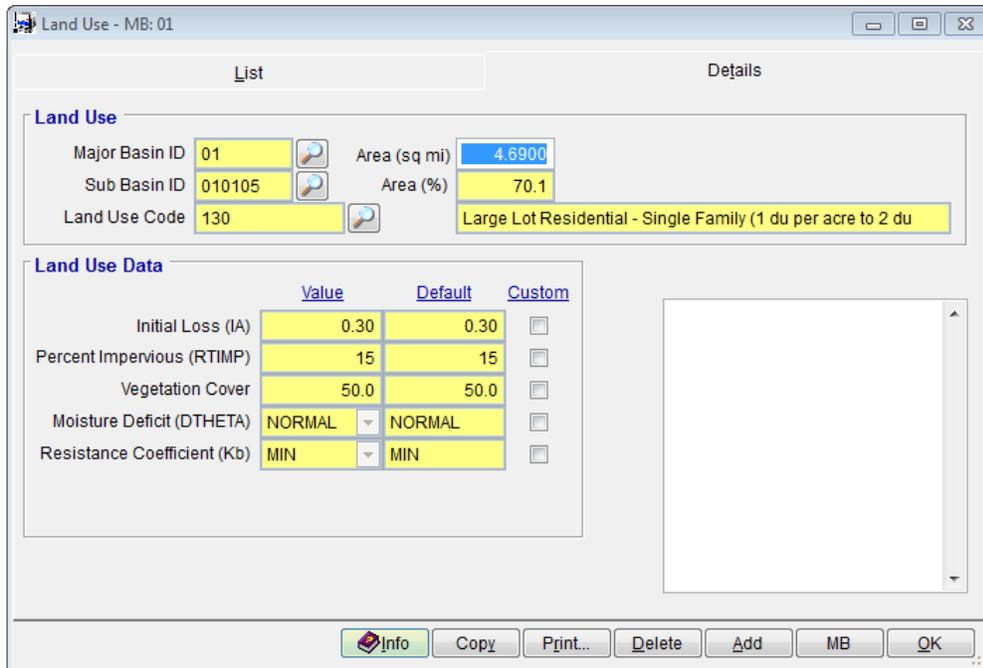
Sub Basin	010105 (Click on adjacent icon to select)
Land Use Code	110 (Click on adjacent icon to select)
Area	2.00 sq. miles



Click 'Save' to save the data.

Click 'Add' to add a second record. Enter the following:

Sub Basin	010105 (Click on adjacent icon to select)
Land Use Code	130 (Click on adjacent icon to select)
Area	4.69 sq. miles



Click 'Save' to save the data.

Click 'Add' to add a second record. Enter the following:

Sub Basin	010110 (Click on adjacent icon to select)
Land Use Code	140 (Click on adjacent icon to select)
Area	5.700 sq. miles

Land Use - MB: 01

List Details

**Land Use**

Major Basin ID 01 Area (sq mi) 5.7000  
 Sub Basin ID 010110 Area (%) 100.0  
 Land Use Code 140 Medium Lot Residential - Single Family (2-4 du per acre)

**Land Use Data**

	Value	Default	Custom
Initial Loss (IA)	0.25	0.25	<input type="checkbox"/>
Percent Impervious (RTIMP)	30	30	<input type="checkbox"/>
Vegetation Cover	50.0	50.0	<input type="checkbox"/>
Moisture Deficit (DTHETA)	NORMAL	NORMAL	<input type="checkbox"/>
Resistance Coefficient (Kb)	MIN	MIN	<input type="checkbox"/>

Info Copy Print... Delete Add MB OK

Click 'Save' to save the data. After all Land Use data has been entered and updated, click on the 'OK' button to close the form.

## 11.0 UPDATE SUB BASIN DATA

Select **Hydrology** → **Sub Basins**. Click on the 'Details' tab to view all the data for a record. Click 'Update' to update the data.

Sub Basins - MB: 01

List Details

**Sub Basin**

Major Basin 01

Sub Basin 010105

Sort 2

**Sub Basin Parameters - Clark**

Area (sq mi) 6.690

Length (mi) 5.060

USGE (ft) 2760.0

DSGE (ft) 2200.0 [Adj](#)

Slope (ft/mi) 110.7 110.7

Time-Area URBAN

[Value](#) [Default](#) [Custom](#)

Kb 0.017 0.017

**Rainfall Losses - Green-Ampt**

	Value	Default	Custom
IA (in)	0.30	0.30	<input type="checkbox"/>
DTHETA	0.13	0.13	<input type="checkbox"/>
PSIF (in)	10.22	10.22	<input type="checkbox"/>
XKSAT	0.039	0.039	<input type="checkbox"/>
RTIMP (%)	12	12	<input type="checkbox"/>
XKSAT (Bare Ground)	0.028		<a href="#">Custom</a>
Avg Vegetation (%)	44.0		

**Return Period Parameters**

	2 yr	5 yr	10 yr	25 yr	50 yr	100 yr
Custom Tc	<input type="checkbox"/>					
Tc (hrs)	0.999	0.827	0.749	0.684	0.644	0.611
Vel (f/s)	7.43	8.97	9.91	10.85	11.52	12.15
R (hrs)	0.458	0.371	0.332	0.301	0.281	0.265

[Info](#) [ReSort](#) [Print...](#) [Delete](#) [Add](#) [MB](#) [Update](#) [OK](#)

Update Sub Basin Data

**i** This will update Sub Basin data where Custom values are not checked. The update will include:

- Major Basin Area and Reduction Factors
- Land Use parameters
- Soil parameters
- Sub Basin parameters by establishing appropriate averages for Land Use and Soils.
- Tc values will be developed using the model MCUHP1.

Please Note!  
It is necessary to update Sub Basins parameters whenever land use and/or soils data have changed to ensure the correct data for running the HEC-1 model.

Do you want to continue?

[Yes](#) [No](#)

Click 'Yes' to confirm the update. Following the update, there may be a Warning message report. Address the issues and provide a comment if necessary. For this example, there is not a Warning message.

Click 'OK' to close the Sub Basins form.

## 12.0 ESTABLISH PRELIMINARY ROUTING DATA

Select **Hydrology** → **HEC-1** → **Routing** to access the Routing data. Click on 'Add' to add the first record. Enter the data as shown on the following for Route ID '010105'.

After data has been entered click '**Save**' and the '**Add**' to add another record. Enter the following data in the new record for **Route ID '010110'**.

**DO NOT PRESS "UPDATE NSTPS FROM HEC-1" AT THIS TIME BECAUSE THE HEC-1 MODEL HAS NOT YET BEEN ESTABLISHED!**

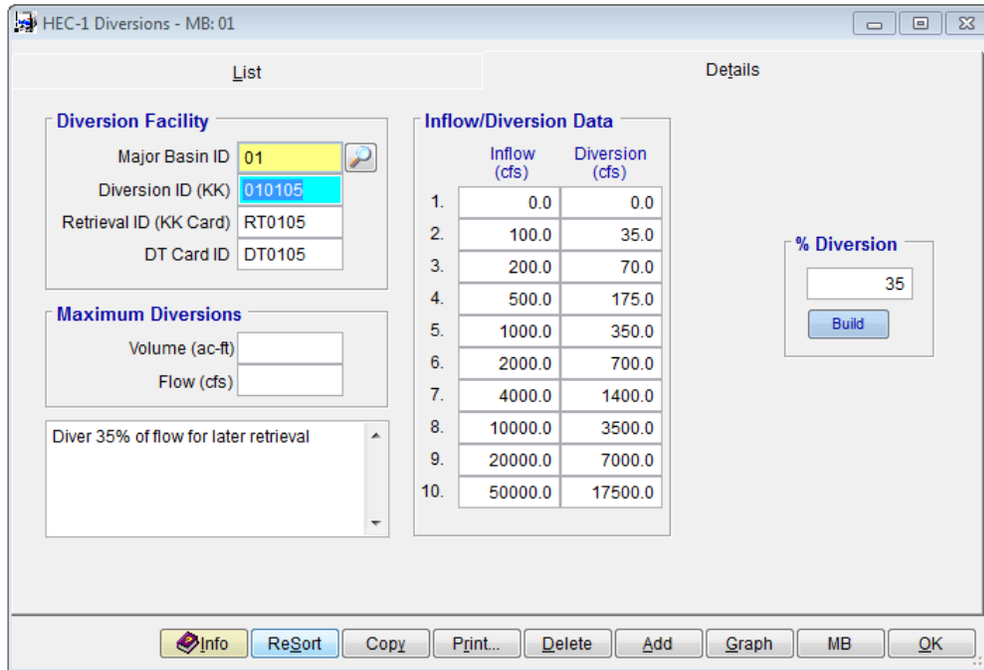
Press '**Save**' when finished entering the data for '010110'. Press '**OK**' to close the **HEC-1 ROUTING DATA** form.

## 13.0 ESTABLISH DIVERSION DATA

Select **Hydrology** → **HEC-1** → **Diversions** to access the Diversion data. Click on 'Add' to add the first record. Enter the data as shown on the following for Diversion ID (KK Card) 010105.

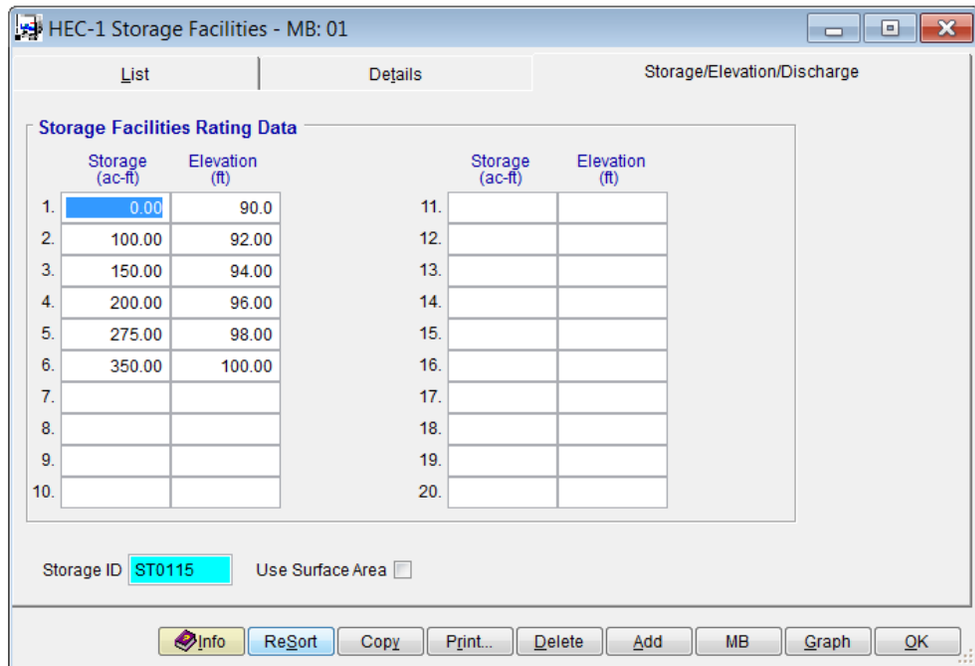
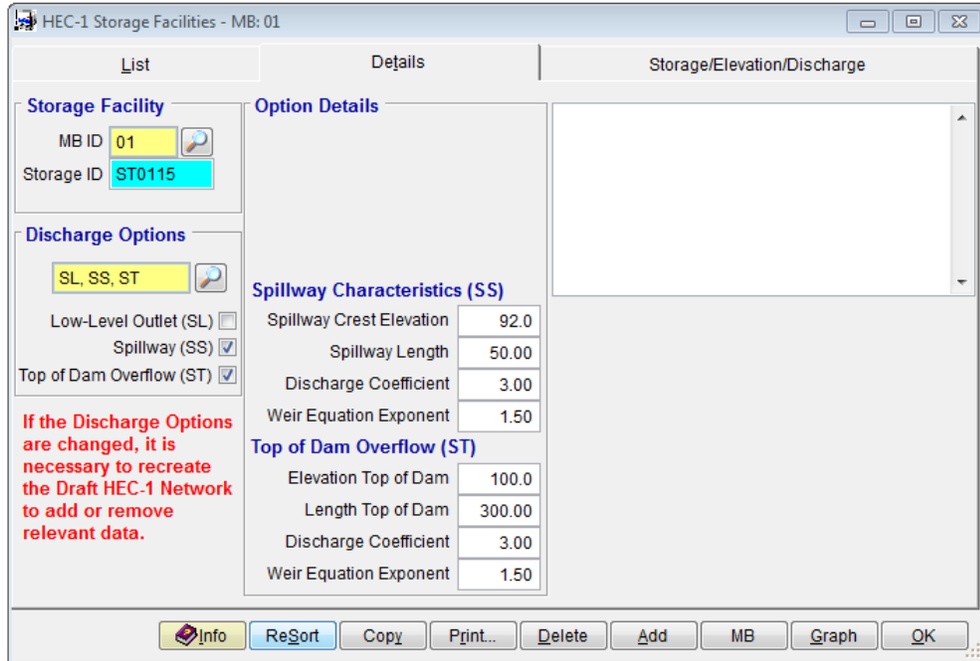
Enter the Retrieval ID (KK Card) and the DT Card ID as RT0105 and DT0105, respectively. These values can be left blank and DDMSW will use the Diversion ID (KK card) for these values.

Enter 35 in the % Diversion, click 'Save' and click "Build". DDMSW will fill in the diversion data based on a 35% diversion of flow.



## 14.0 ESTABLISH STORAGE DATA

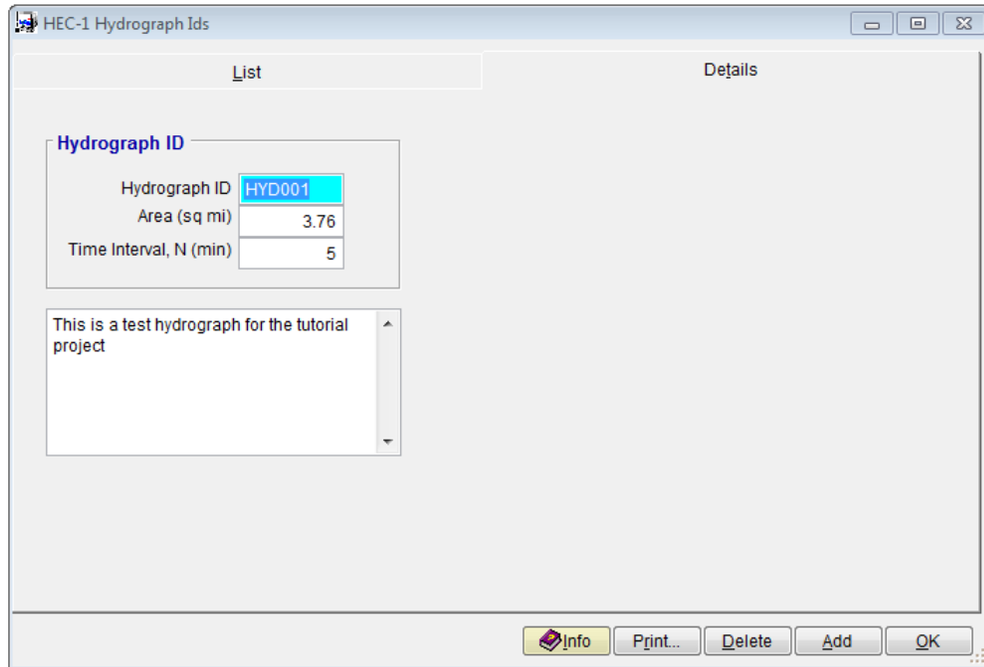
Select **Hydrology** → **HEC-1** → **Storage** to access the Storage data. Click on 'Add' to add the first record. Enter the data as shown on the following for Storage ID 'ST0115'. The Peak Storage and Stage will be automatically entered from the model runs.



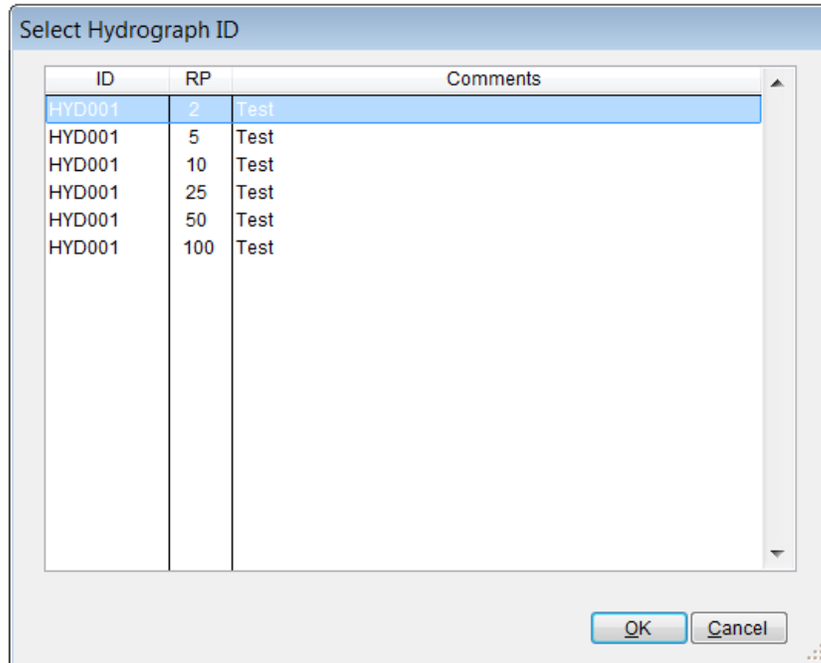
## 15.0 ESTABLISH HYDROGRAPH DATA (QI CARD)

This example is going to use a hydrograph. Initially it is necessary to establish the Hydrograph IDs. Select **Hydrology** → **HEC-1** → **Hydrograph IDs** to access

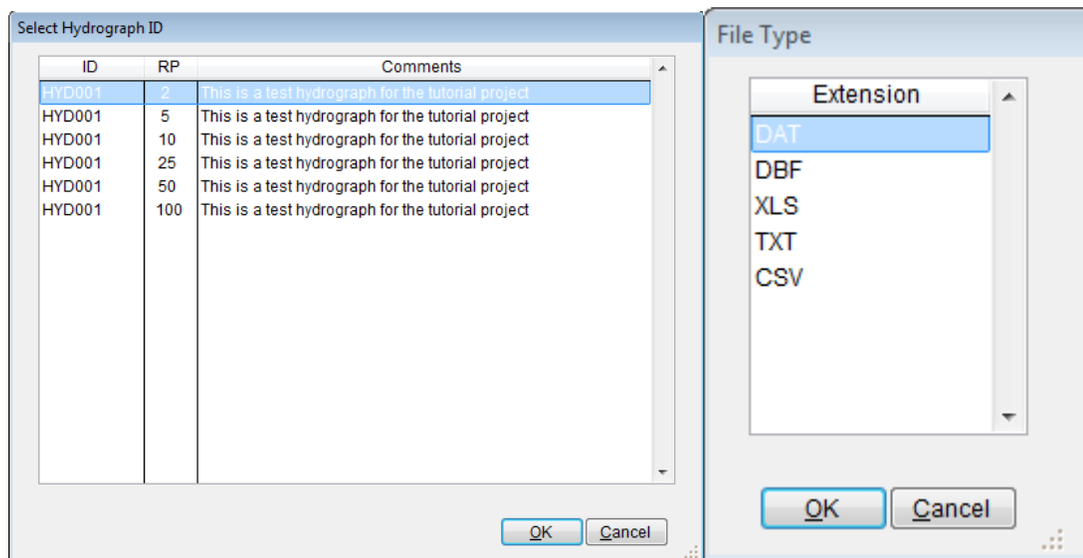
the Hydrograph IDs data. Click on **'Add'** to add the first record. Enter the Hydrograph ID, the drainage area and the time interval for the hydrograph data (**NMIN**).



Now select **Hydrology** → **HEC-1** → **Hydrograph Data** to access the Hydrograph data. It is necessary to enter hydrograph data for each return period to be modeled. Although the data can be entered by hand, it is easier to import this data. Click **“Select Hydrograph”** to establish the ID and 2 year return period for the data.



Now click 'Import' and select the type of file (DAT, DBF, XLS, TXT or CSV). The hydrographs for this example are located in the Modlrns\KvlExample1 directory. Select Hyd001-2.dat and click "OK" and follow the screen instructions. Repeat this process for the 5, 10, 25, 50 and 100 year hydrographs.





Click on *'Add'* to add the first record and select ID from the Select Type List and enter the following: Comment: This is the HEC-1 tutorial program example.

Click *'Save'* and then Click *'Basin'* and select 010105 from the list and assign 20 sort number to it. Click *'Save'* and then Click *'Divert'* and select 010105 from the list. Assign 30 sort number to it.

Click *'Save'* and then Click *'Route'* and select 010105 from the list. Select Normal Depth as the Route Type. Click *'Save'* and then Click *'Basin'* and select 010110 from the list.

Click *'Save'* and then Click *'Retrieve'* and select 010105 from the list. Click *'Save'* and then Click *'Combine'*. Modify the Combine No to 3. Click *'Save'* and then Click *'Route'* and select 010110 from the list.

Click *'Save'* and then Click *'Hydrograph'* and select HYD001 from the list.

Click *'Save'* and then Click *'Combine'*. Combine No defaults to 2 and this is OK. Click *'Save'* and then Click *'Storage'* and select ST0105 from the list.

After all data has been entered click *'Create Draft'* and the following file is created.



```

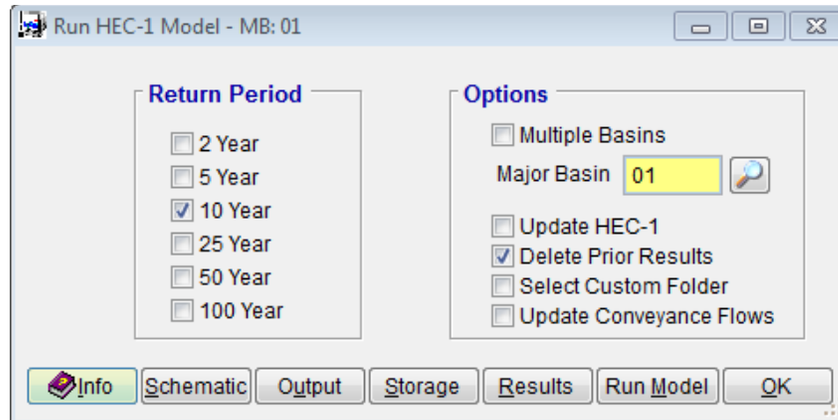
C:\FCDMC\ST\MODLRUNS\EXAMPLE1\KVLEXAMPLE4\01.Dat
DQ      0      50      100      500      5000
*
KK010105  ROUTE
RS      5      FLOW
RC 0.016  0.016  0.016  1000  0.015
RX      10      25      50      52      82      84      100      110
RY 15.0  15.0  15.0  0.0  0.0  15.0  15.0  15.0
*
KK010110  BASIN
BA      1.0
LG 0.15  0.25  4.50  0.50  50
UC      1.0      1.0
UA      0      5      16      30      65      77      84      90      94      97
UA      100
*
KK010105RETRIEVE
DRDT0105
*
KK010105  COMBINE
HC      3
*
KK010110  ROUTE
RS      5      FLOW
RC 0.016  0.016  0.016  1000  0.015
RX      10      25      50      52      82      84      100      110
RY 15.0  15.0  15.0  0.0  0.0  15.0  15.0  15.0
*
KKHYD001  HYDRO
IN      5
BA 3.76
QI      51      82      161      325      386      473      693      840      890      1002
QI 1069  1085  1120  1252  1401  1663  1721  1967  2185  2261
QI 2543  2718  2458  2162  1876  1645  1443  1249  1044  836
QI 705   587   477   391   336   297   267   240   219   201
QI 184   168   156   146   137   129   120   111   103   96
QI 89    84    79    74    70    65    61    56    53    49
QI 47    44    43    41    39    37    35    34    32    30
*
IN      15
*
KKHYD001  COMBINE
HC      2
*
KKST0115  STORAGE
KO
RS      1      STOR
SU 0.0  10.0  100  1000  10000

```

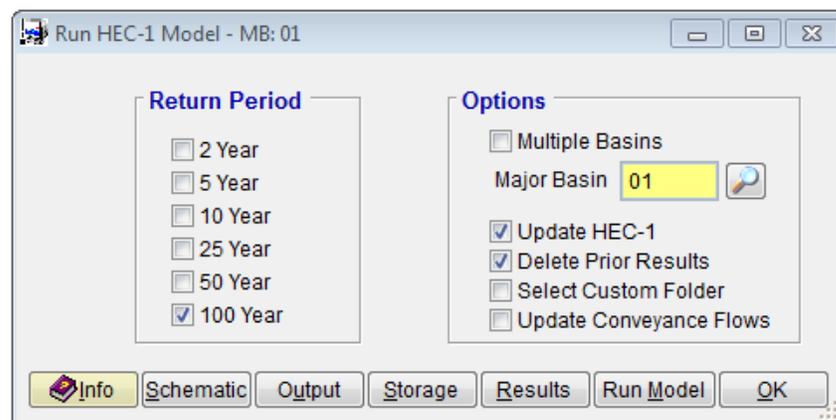
## 17.0 RUN DRAFT HEC-1 MODEL

Select **Hydrology** → **HEC-1** → **Model** to access the HEC-1 model.

Check the '10 Year' Return Period and the 'Delete Prior Results' option. Uncheck all other return periods and options.



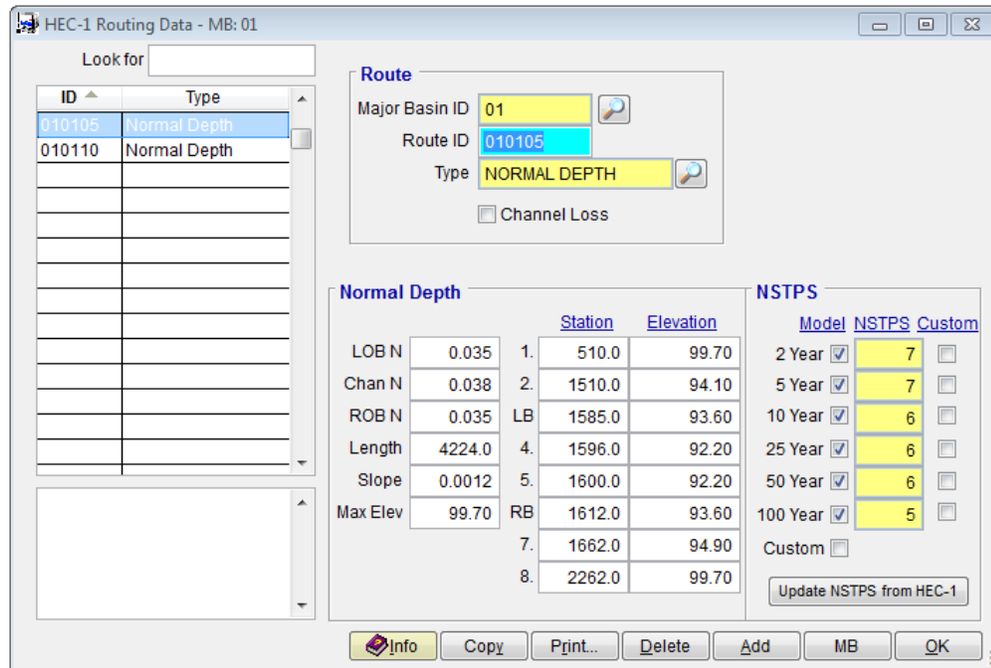
Click 'Save'. Click 'Run Model' to run the Draft HEC-1 Model. If the model runs correctly, it means the HEC-1 Network is fine. If there are no errors, run the model for the 100-year Return Period. Check the Update HEC-1 checkbox. Press Save to save the selections made and then click Run Model button.



This previous model run has performed an update on the HEC-1 model based on the model framework that was built. The update has integrated real project data into the model. To close the **RUN HEC-1 MODEL** form, press **OK**.

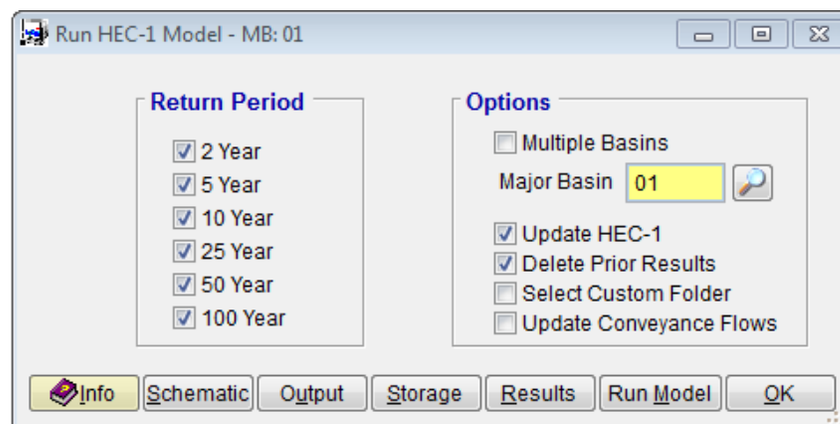
## 18.0 UPDATE ROUTING STEP VALUES

Select **Hydrology** → **HEC-1** → **Routing** to access the Routing data. Click on the 'Update from HEC-1' button to update the Steps. A note will pop up saying that the HEC-1 model will run three times and the 'Steps' field for all routing channels will be updated if the custom checkbox is not filled in. Select 'Yes'. The following will be the results for **Route ID 010105**. Press **OK** to close the **HEC-1 ROUTING DATA** form.

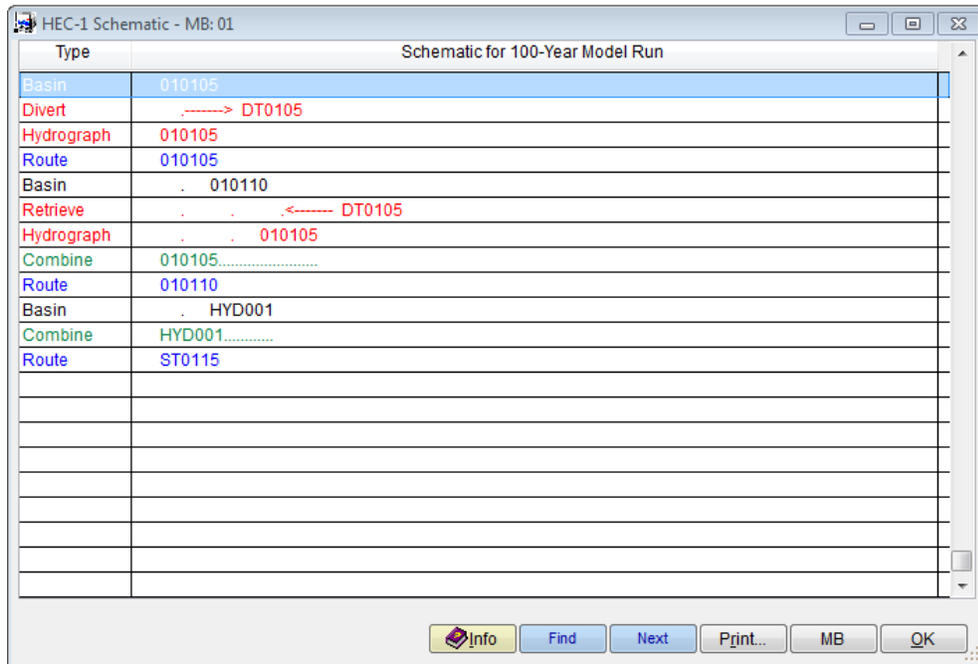


## 19.0 RUN FINAL HEC-1 MODEL FOR ALL RETURN PERIODS

Select **Hydrology** → **HEC-1** → **Model** to access the HEC-1 model. Check all Return Periods, and the *Update HEC-1* and *Delete Prior Results* checkbox options.



Click **'Run Model'** to run the updated HEC-1 model for all return periods. If the model runs correctly, it means the HEC-1 network and data are fine. The results can be viewed by clicking **'Results'**. A full output file can be viewed with the **'Output'** button, selecting the specific output file to view and pressing **'OK'**. The 100-Year schematic can be viewed by pressing the **'Schematic'** button.



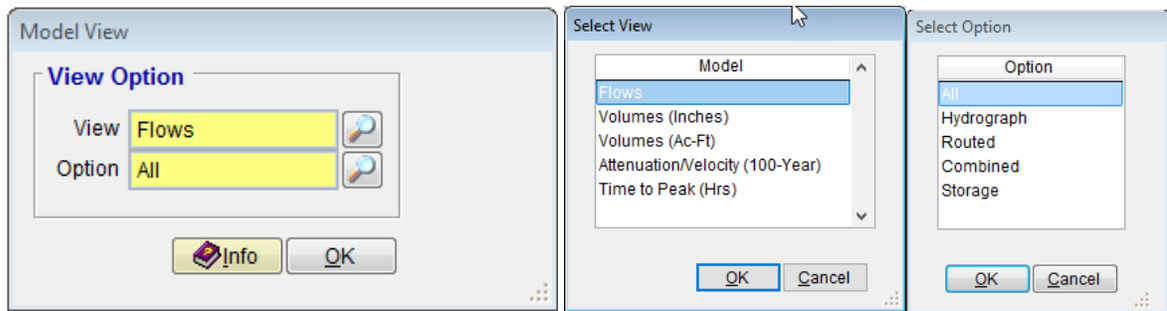
## 20.0 VIEW FLOW SUMMARY

Select **Hydrology** → **HEC-1** → **Flow Summary** to access the HEC-1 model results. Click '**More Results**' to view other summary items.

The screenshot shows the 'HEC-1 Flow Summary - FLOWS - MB: 01' window. It features a search box labeled 'Look for' and a table with the following data:

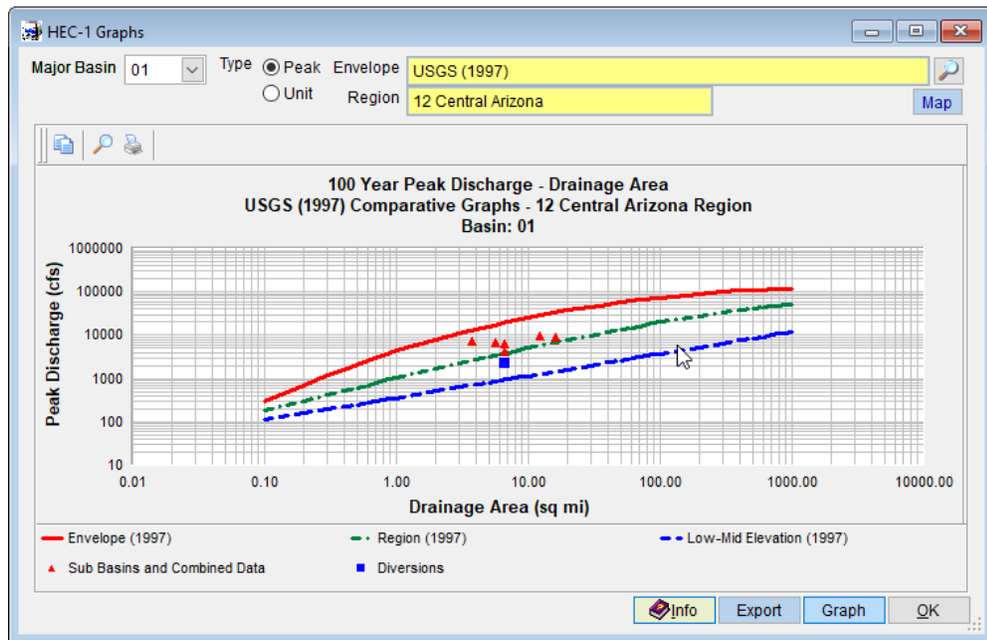
ID	Sort	Type	Area	2 Yr	5 Yr	10 Yr	25 Yr	50 Yr	100 Yr
010105	10	Hydrograph	6.69	1382	2500	3403	4587	5551	6548
DT0105	20	Diversion	6.69	484	875	1191	1605	1943	2292
010105	30	Hydrograph	6.69	898	1625	2212	2982	3608	4256
010105	40	Routed	6.69	781	1448	1954	2674	3260	3786
010110	50	Hydrograph	5.70	2364	3332	4094	5110	5938	6790
010105	60	Hydrograph	6.69	484	875	1191	1605	1943	2292
010105	70	Combined	12.39	2579	3891	5040	6778	8203	9644
010110	80	Routed	12.39	2508	3845	4992	6536	7887	9500
HYD001	90	Hydrograph	3.76	1941	2718	3883	5047	5824	7765
HYD001	100	Combined	16.15	2508	3845	4992	6536	7882	9500
ST0115	110	Routed	16.15	1684	2688	3669	5557	7035	8703

At the bottom of the window, there are buttons for 'Info', 'Export', 'Print...', 'View', 'MB', and 'OK'.



## 21.0 GRAPH HEC-1 RESULTS

Select **Hydrology** → **HEC-1** → **Graph Envelope Curves** to access the Graphing module. Enter the appropriate data for your location and click the **'Graph'** button as follows:



## 22.0 BACKUP PROJECT

Select **File** → **Project Management** to access the Project Management module. Select **'Backup Project'** as the **Action** and **'KVLEXAMPLE1A'** as the project (use the adjacent icon to select). Click the **'Backup'** button to backup the project and select the directory where your backup file should go. Finally, click **'Yes'** after a directory has been chosen.

