

User's Guide

Version 2006

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The Engineering Business Area Advisory Group (EBAAG), the sponsor's representative, has provided guidance in the conversion and upgrade of the DOS Missouri Pond program to the Visual Basic WinPond program. Members of the EBAAG group include the following:

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Conduit:

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 3. Height (inches)
 4. Width (inches)
 5. Manning's n
 6. Inlet extension (feet) Horizontal distance:
 7. Length (linear feet)
 8. Entrance Coefficient, K_e
- Riser:
9. Type
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 11. Length (inches)
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Conduit

1. Type
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4. Width (inches)
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 - c. Strip
 - d. Core
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5. Template Number
6. Station
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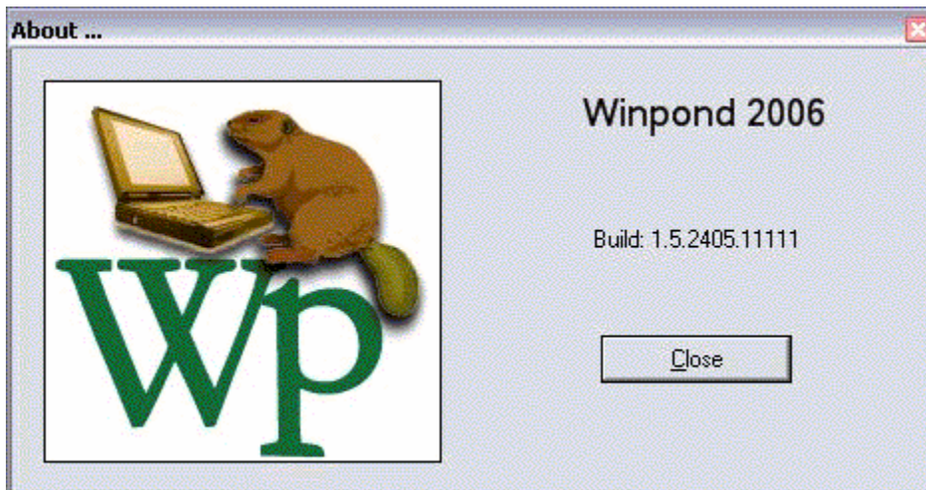
Introduction

08/17/2006

WinPond Version and Build

To locate the current WinPond Version and Build on the main WinPond Menu, click on Help and then click on About WinPond. The current version and Build will be displayed.

To be sure that your version of WinPond is the latest version, compare the Build number in About WinPond with the latest version installed on your system



WinPond Windows/DOS Differences

The conversion and upgrade from the DOS Missouri Pond program to the MS Windows WinPond program involves differences resulting from the change from a DOS to a Windows environment. These changes primarily involve the use of function keys to move the cursor in DOS, to the use of a Mouse to move the cursor in Windows. WinPond uses common Windows conventions including tool bars, lists, and multiple windows. WinPond also, uses many of the features of Windows.

On some screens (tabs) the changes in data entry will not be extensive. Data entry involves keying in the data into a data entry box and using the Tab key to move the cursor to the next data entry box.

In other cases, the change from DOS to Windows will involve moving from one screen (tab) to another screen (tab) to initiate the execution of a procedure. The entry of data in a specific field can initiate the execution of a programmed procedure. Sometimes entering data on a screen will effect a change on another screen (tab) farther down the WinPond design sequence.

In general, when data is supplied by the WinPond program on a screen, the value of the data in a data entry box can be changed. The new data entry value will override the

previous value in the box which originated either from previously entered data, from calculations or from default data.

After a review of WinPond processing from a DOS to Windows conversion, upgraded processing has been added to provide smoother processing in the design of a dam.

Some of these upgraded features include the following:

1. Runoff Curve Number (RCN) processing on the Hydrology tab - T3
2. Processing of Trials on the Principal Routing tab - T7
3. Design check processing for Pipe Length on the Design Check tab - T10
4. Height of Instrument and Percent ground slope on Ground Profile/Cross Section tab - T11.
5. Template processing for Embankment Cross Section processing on Embankment Cross Section tab - T12
6. Report processing on the Reports tab - T14
7. Template processing for a WinPond dam project on the Elevation/Storage tab - T2. See Step 6 **Build a Template** on Elevation-Storage tab - T2, below.

WinPond Admin Setup Walkthru

ATTENTION: Microsoft .NET 1.1 must be installed before WinPond software installation is attempted.

Requirements for installing WinPond on your computer include the following actions:

1. Use your Web browser to download the WinPond software. Go to the CCE Certified Website for XP applications.

- a. The URL for the CCE Certified Website:
http://servicecenter.kcc.usda.gov/Sfw_a_d.htm
- b. On the CCE Certified Website, click on **Software S-Z**.
- c. Find the entry for WinPond
- d. In the Location Available column in the WinPond row,click on **Download**.
- e. Download the WinPond software into the temp directory on your PC.
- f. Record the path for this location.
- g. Proceed to next step to **Install WinPond on your PC**
Select either a **New WinPond Installation** or
a **Previous WinPond Installation**.

2. Install WinPond on your PC.

Attention: When an error message about Microsoft .Net 1.1 appears, install Microsoft .Net 1.1 software before attempting to install WinPond.

When installing WinPond on a computer, if .Net 1.1 is present on the system no error message will appear.

When the computer is a **CCE computer** and .Net 1.1 software is not found the following message will appear:

Net 1.1 not found
 This application requires 1.1
 Please Install CCE UPDATE1

When the computer is **NOT a CCE computer** and .Net 1.1 software is not found the following message will appear:

.Net 1.1 not found
 This application requires 1.1
 Please Install dotnetfx.exe

Download dotnetfx.exe from Microsoft

******* Uninstall the old WinPond release *******

If an earlier WinPond release is currently installed on your PC, uninstall the old software.

a. Save critical data files

Save any critical data files to the following data path location.
 (See Step 3. Set Defaults\a. General Tab below).

C:\Documents and Settings*userid*\Local Settings\Application Data\USDA.NRCS\WinPond

Files saved in the WinPond install directory must be deleted when a new version is installed. The WinPond program files (install directory) are located at C:\Program Files\USDA\WinPond

b. Previous WinPond Installation:

Remove previous WinPond software package and load the latest build, WinPond, Version 1 software:

- 1) Click **Start**, point to **Settings**.
- 2) Click **Control Panel**.
- 3) On the Control Panel window double click on the **Add or Remove Programs icon**.
- 4) On the Add or remove Programs window, click on **WinPond**.
- 5) Click on the **Change/Remove** button.
- 6) Click on the **Remove** radio button (round).
- 7) Click on the **Next** button.
- 8) On the Confirm Install window, click the **OK** button.
- 9) Click on the **Finish** button.
- 10) Close all windows opened in the Add/Remove process above.
- 11) **Remove the entire folder** when present - C:\Program Files\USDA\Winpond
- 12) Go to **Step 2.c New WinPond Installation** below to load new WinPond version.

******* Install the latest WinPond release *******

ATTENTION: Microsoft .NET 1.1 must be installed before WinPond software installation is attempted.

To install the latest WinPond, Version 1 software proceed as follows:

c. New WinPond Installation

- 1) Close running programs on the system.
- 2) Click **Start**.
- 3) Click **Run**.
- 4) In the RunWindow, click the **Browse** button.
- 5) Move to the file location (path) where you downloaded the winpond_inst.exe file.
- 6) Click on **winpond_inst.exe** in the Browse window to populate the file name box.
- 7) In the Browse window, click on the **Open** button .
- 8) In the Run window, which now contains the path of the winpond.inst.exe file, click the **OK** button.

Your **WinPond project files** will be located at the file location (path) you entered on the Tools/Options/General Menu. Add a WinPond Projects folder at that path location to store your WinPond project files. See Topic Y WinPond Default Processing.

Files saved in the WinPond Install directory will be deleted when a new version is installed. The **WinPond program files** (Install directory) are located at My Computer\C:\Program Files\USDA\WinPond

3. Create a "Job Approval.st" file

WinPond will determine a job approval class for the design if it is able to find a file with the name "JOB APPROVAL.st", where "st" is the 2-letter abbreviation of the state selected on the Project tab. This file contains the criteria to use in determining the job approval class. This text file can be created using any text editor, e.g., Notepad.

The criteria for a particular job class should be started with the line "JOB CLASS class" where class is the job class identifier, e.g., I, II, III, I V, V. The criteria are then specified on the following lines in the format and order shown in the example below. Do not change the order of the criteria in the file! The values are the maximum values for that job class. If a certain criterion shown is not used in determining the job approval class in your state, enter "9999" for the value. The example below only shows 2 job approval classes. You will most likely have 5 classes. Duplicate a section and change the values accordingly.

Job Class I
 Effective Height (Feet) = 15
 Effective Storage (Ac-Ft) = 9999

Overall Height (Feet) = 20
 Total Storage (Ac-Ft) = 9999
 Storage X Effective Height (Feet) = 200
 Contributing Drainage Area (Acres) = 20
 Pipe Conduit Capacity (CFS) = 9999
 Open Channel Spillway Design Flow (CFS) = 9999
 Peak Inflow Aux Spillway Design Storm (CFS) = 9999
 Conduit - Inside Diameter (Inches) = 8

Job Class II
 Effective Height (Feet) = 20
 Effective Storage (Ac-Ft) = 9999
 Overall Height (Feet) = 25
 Total Storage (Ac-Ft) = 9999
 Storage X Effective Height (Feet) = 500
 Contributing Drainage Area (Acres) = 100
 Pipe Conduit Capacity (CFS) = 9999
 Open Channel Spillway Design Flow (CFS) = 9999
 Peak Inflow Aux Spillway Design Storm (CFS) = 9999
 Conduit - Inside Diameter (Inches) = 12

4. Set Defaults

To change default values for creation of a project in WinPond, on the toolbar at the top of the screen, click on **Tools/Options**.

Many of the following defaults are used in making calculations related to the tabs listed below. These defaults used in calculations often are not displayed on any of the WinPond tabs.

Options tabs displayed include the following:

- | a. General Tab | <u>WinPond Tab Location</u>
Any WinPond tab |
|---|---|
| Data Path | |
| This data path contains the default value for storing user program files including DEFAULT.PRJ files and samples. This path automatically saves/opens WinPond project files. The following data path is displayed in the data path window: | |
| | C:\Documents and Settings\ <i>userid</i> \Local Settings\Application Data
\USDA.NRCS\WinPond |
| This data path contains the location of your saved .prj files (dam project files). This area will not be affected by installation of a new software version of WinPond. | |
| The WinPond data path default value contains the current userid . This use of the userid allows different users the option of creating a set of unique values that | |

are specific to their WinPond designs.

If you decide to change the value in the data path to a **user defined (new) path**, all future WinPond saves and opens of project files will start in this user defined path.

Footer for Cover Page

Office Name & Address for the Project Reports

Required data

- 1) To enter Office Name and Address, on the menu click on Tools/Options.
- 2) On the Options General Tab, in the Footer for Cover Page box, enter Office Name and Address.
- 3) Click the **OK** button

b. Drawdown

Principal Routing tab - T7

NOTE: Drawdown Time uses the shortest of these 3 conditions:

Feet above inlet	0.00
Percentage of Storage drained	85.0
Minimum flow in cu.ft./sec.	0.10

c. Earthwork

Embankment Cross Section - T12

Slopes	Settled	x
	Constructed	
Berm Settles	Yes	
	No	x

d. Auxiliary Spillway

Auxiliary Spillway tab - T8

Auxiliary Spillway to top of dam (ft.)	2.00
Freeboard (ft.)	1.00
Minimum bottom width (ft.)	10.00
Maximum bottom width (ft.)	150.00

e. Ground

Ground Profile/Cross Section tab - T11

Station Increment (ft.)	0.00
Repeat distances:	Yes x
	No
Offset for slope (ft.)	30.00

f. Rainfall

Hydrology tab - T3

Rainfall distribution type:	I
	IA
	II x
	III

g. Design

	N/A
Orifice coefficient	0.71
Full Pipe Flow Required?	Yes or No

Stage Required Above the Principal Spillway Crest	
Minimum Stage (ft)	0.50
Max. Drainage Area (acres)	20

5. Test with Sample file:

Sample file data has been provided for X Dam projects:

Sample 1: Missouri, Boone County

Sample 2: Missouri, Worth County

To use a sample file, on the Project Tab:

Click on **File** on the Main Menu,

Click on **Open**,

Click on the selected Sample file.

6. Test the Winpond design using Trials:

The WinPond program provides the dam designer with the capability to test parts of the current WinPond design by using trials. Trials are present on the following tabs:

a. Conduit trials to test design variables for adjusting the **dam height**

Conduit - T6

Principal Routing - T7

b. **Input Channel characteristics** (calculated method only) - 2 trials

Auxiliary Spillway - T8

Length

Slope

c. Cross section Templates

Each template represents a **possible design for the current dam**.

Embankment Cross Section - T12

7. Project data recovery

In the event of a major error such as a data exception

a. **Close the file immediately!!! Do not save** the file.

Do not move to the next tab (data is automatically saved).

A data exception will corrupt the current dataset resulting in unreliable data.

b. On the Menu Click on **Tools/Recover Last Project** to recover uncorrupted data

from a previous save. Otherwise, **rekeying all the data** may be necessary.

c. To have a record of data entered, make a screen print of each tab, after data has been entered.

***** **To create a screen print for a WinPond tab.** *****

1. Hold down the Alt key and press the Print Screen key.

2. On a blank MS Word screen,

On the Menu, Click Edit/Paste to display the screen print.

On the Menu, Click Print.

3. Clear the MS Word screen.

Click near the edge of the screen print until black dots appear at the edge.

Press the Delete key to clear the screen.

8. Build a Template for a dam project on Elevation-Storage tab - T2.

When creating a WinPond Dam Project Template for other dam projects in this state, click on the **link** in the lower right corner of the screen: **I am making a template project**.

When you are creating a Dam Project Template, **do not enter storage data on the Elevation-Storage tab (T2) or ground data on the Ground Profile/Cross Section tab (T11)**. Clicking on the Template project link will allow passage to the Hydrology tab (T3) without entering data on the Elevation-Storage Tab (T2).

To **Build a Dam Project Template** or to **Use the WinPond Template**:

***** **Build a Dam Project Template** *****

- a. When building a Dam Project Template, enter data in all fields that will remain constant from one Dam Project to the next.
- b. Data on the Elevation-Storage tab will change for each project. **Do not enter data** on the Elevation-Storage tab (T2).
- c. Click the link: **I am making a template project**.
Clicking on this template project link will allow the user to advance to the Hydrology tab (T3) without entering data on the Elevation-Storage tab (T2). Otherwise, data entry is required on the Elevation-Storage tab.
- d. Data initially appearing on the Hydrology tab comes from the default.prj file.
The user can change any numbers on the following tabs:
 - Hydrology tab, T3
 - Sediment, T4
 - Principal Spillway, T5
 - Conduit, T6
 - Principal Routing, T7
 - Aux Spillway, T8
 - Aux. Routing, T9
 - Design Check, T10
- e. **Do not enter data** on the Ground Profile/Cross Section tab. (T11). Data on the Ground Profile/Cross Section tab will change for each project.
- f. Data can be changed on the following tabs:
 - Embankment Cross Section, T12
 - Ground/Embankment Intersection, T13
 - Reports, T14
- g. Termination of the template should be decided by the user.

The best place to terminate a WinPond template is after reports have been **selected**.

- h. **Do not create reports.** WinPond will fail, because data is missing from the tabs that do not have data.
- i. When the WinPond template has been prepared, save the completed Template:
 - 1) On the menu click on **File**
 - 2) Click on **Save As**.
 - 3) Key in a file name, e.g., WinPondTemplateA
 - 4) Click on the **Save** button.

******* Use the WinPond Template *******

- a. In WinPond, on the menu click on **File**.
- b. Click on **Open**.
- c. Click on template name, e.g., WinPondTemplateA
- d. Use the WinPond template to build a Dam project.
- e. **Enter Project Data** for a Dam in your State/County.

9. Special WinPond Functions:

a. Earth Fill Yardage Calculator for an embankment without doing a WinPond design:

- 1) Enter data on Project - T1
- 2) Enter data on Ground Profile/Cross Section - T11
- 3) Enter data on Embankment Cross Section - T12
- 4) Enter data on Ground/Embankment Intersection - T13
- 5) Click on **Create Report** button on Reports - T14

Reports generated include: Ground Data
 Embankment cross section data
 Earthwork volumes
 Project Defaults
 Construction checkout

b. Export Ground Data option

This option allows the user to export ground data for use in another program. After GroundProfile/Cross section data has been entered, go to the File menu. Click on Export Ground Data. Save as file name and file type.

A Project Tab - T1**06/15/2006**

The Project screen is used for entering data related to project report identification.

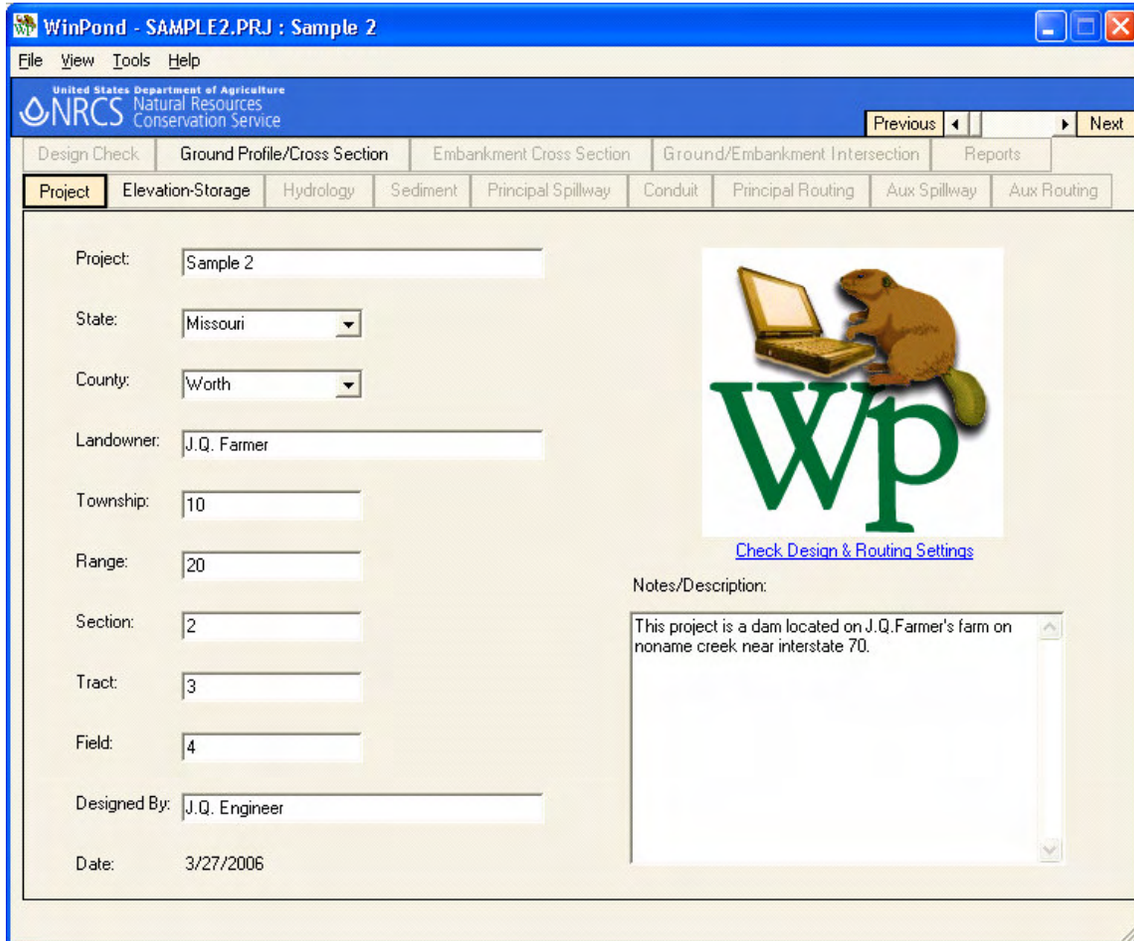
To see the shaded current tab location more clearly, move the mouse pointer over the tabs. The current tab shading will be displayed.

On any tab the current tab is highlighted and outlined. Tabs accessible from the current tab are highlighted. For example, from the current Project tab (T1) active tabs accessible are Elevation-Storage (T2) and Ground Profile/Cross Section (T11). All other tabs that are not highlighted are locked out.

To move rapidly from tab to tab in WinPond hold down the Control key and move the mouse wheel.

For data entry on a WinPond tab, proceed from the current data entry location to the next data entry location by pressing the Tab key.

Generally, when a data entry box is present, data can be entered overriding the previous data in the box.



***** **Data Entry for Project on Tab 1** *****

Project data are entered on the Project Tab. These data appear as identifying data on the report header for each set of reports created. The report header is displayed on each set of one or more reports requested by the user. The following data are entered on the Project tab:

1. **Project**
Required data

Official project name, e.g., Beaver Dam 1
Enter a brief description of the project in the Notes/Description Box. See Step 12. Notes/Description below.

2. **State**
Required data

In the State choice list box, click on the down arrow and select the state name. States are from the TR55 Rainfall Database.

States on the choice list include the 50 United States, Pacific Basin, Puerto Rico, Virgin Islands, and Washington, DC.

Generally, from the Great Plains to Eastern United States

data will be present in the TR55 Database. From the Rocky Mountains west, data the TR55 Database will be equal to zeros.

To locate the wanted state on the choice list, either use the scroll bar on the right side of the choice list, or type in the first 5 characters of the wanted state. Click on the wanted state to make your selection.

3. County
Required data

In the County choice list box, click on the down arrow, and select the county where the project is located. Counties are from the TR55 Rainfall Database.

The county entered is used to determine the rainfall values to be used.

To locate the wanted county on the choice list, either use the scroll bar on the right side of the choice list, or type in the first 5 characters of the county. Click on the wanted county to make your selection.

4. Landowner
Required data

Name of the Landowner, e.g., John Q. Farmer

5. Township
Optional data

Project location, e.g., 47N

6. Range
Optional data

Project location, e.g., 12W

7. Section
Optional data

Project location, e.g., 25

8. Tract
Optional data

Project location, e.g., 3

9. Field
Optional data

Project location, e.g., 2

10. Designed By
Required data

Designer name or initials, e.g., J.Q. Engineer

11. Date

Computer generated last modified date, e.g., 3/31/2006.

12. Notes/Description
Optional data

Enter a brief statement describing the current Project, e.g., This project is a Dam located on John Farmer's farm on noname creek near Interstate 70.

Add notes to describe any special characteristics about this project to help a reviewer at a later date.

For ease of reading this description on the report heading, number the items in the description and supply a blank line after each item. The maximum number of lines printed for this Description item is limited to about 65 printed lines on the report. The storage space for the Description will hold more items that will not be printed.

When the length of notes exceeds the size of the window, use the scroll bar on the right side of the data entry window to view the entire message.

13. Tools and Options

For quick access to the Tools and Options form, click on the Check Design and Routing Settings link located above the Notes/Description box.

Office Name & Address for the Project Reports

Required data

To enter Office Name and Address, on the WinPond menu click on Tools/Options. On the Options/General Tab, in the Footer for Cover Page box, enter Office Name and Address. Click on the **OK** button.

The **Orifice Coefficient** can be changed in the Tool/Options/Design variable. This value is set to 0.71. The Orifice Coefficient is displayed on the Defaults report

14. Special WinPond Functions:

a. **Earth Fill Yardage Calculator for an embankment without doing a WinPond design:**

- a. Enter data on Project.- T1
- b. Enter data on Ground Profile/Cross Section - T11
- c. Enter data on Embankment Cross Section - T12
- d. Enter data on Ground/Embankment Intersection - T13
- e. Click on **Create Report** button on Reports - T14

Reports generated include: Ground Data
Embankment cross section data
Earthwork volumes
Project Defaults
Construction checkout

b. **Export Ground Data option**

This option allows the user to export ground data for use in another program. After GroundProfile/Cross section data has been entered, go to the File menu. Click on Export Ground Data. Save as file name and file type.

B Elevation-Storage -- T2

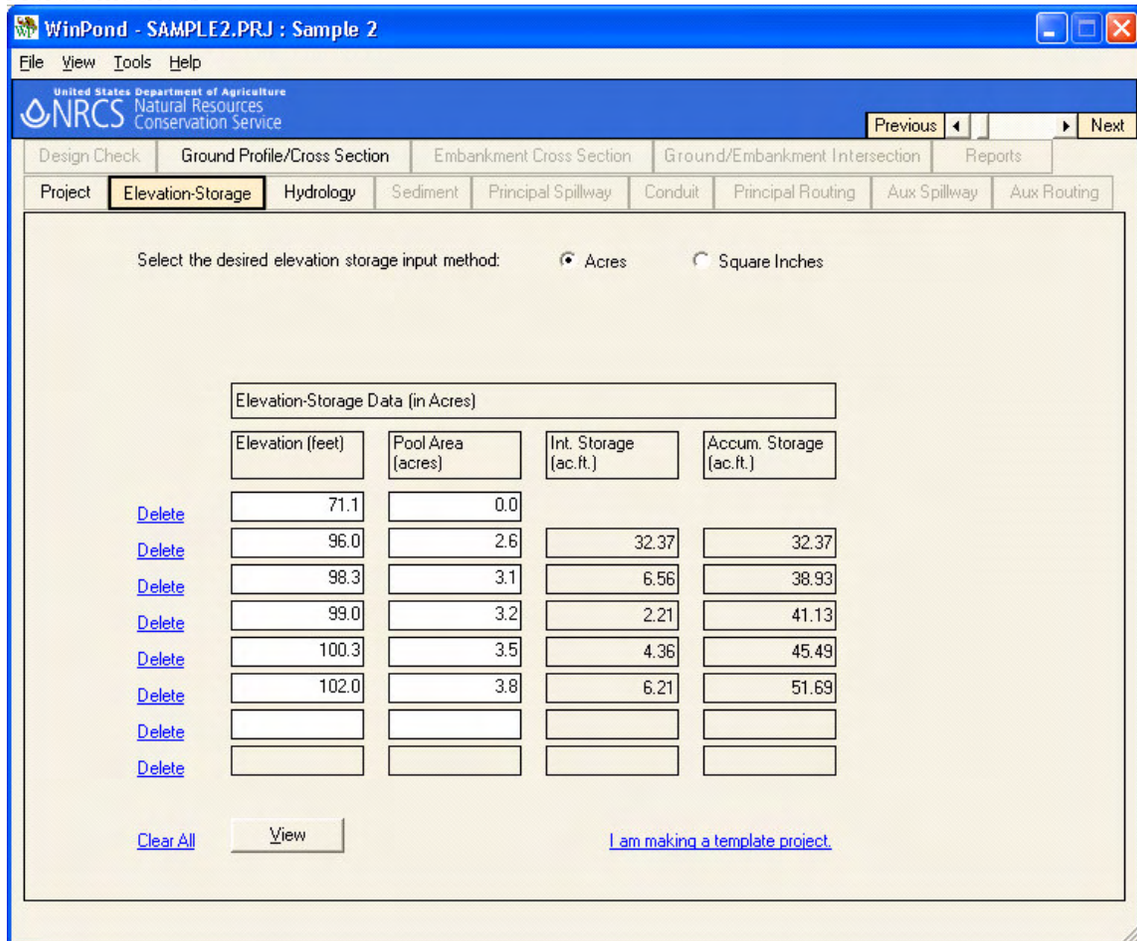
08/09/2006

***** **Create a WinPond Project Template** *****

To create a WinPond Dam Project Template for use in creating other dam projects in this state, click on the **link** in the lower right corner of the screen, **"I am making a template project"**. When you are creating a Dam Project Template, **do not enter storage data on the Elevation-Storage tab (T2) or ground data on the Ground Profile/Cross Section tab (T11)**. Clicking on the Template project link will allow passage to the Hydrology tab (T3) without entering data on the Elevation-Storage Tab (T2).

To **Build a Dam Project Template** or to **Use the WinPond Template**, go to the end of this topic for instructions. For normal Elevation-Storage processing see **Data Entry for Elevation-Storage on Tab T2** below.

Acres Method



***** **Data Entry for Elevation-Storage on Tab T2** *****

The Elevation-Storage Tab provides a choice of the method used to enter your elevation-storage data. The elevation (stage) storage data is entered on this Tab. Depending on the method chosen one of two screens will be displayed.

When the **Acres method** is chosen, the Elevation-Storage Data (in Acres) screen is displayed.

When the **Square Inches method** is chosen, the Elevation-Storage Data (in Square Inches) screen is displayed.

Select a Method

1. When new project data will be entered, click on the Elevation-Storage Tab. The Elevation-Storage Data (in Acres) screen will appear.
2. Click on the appropriate radio (round) button to select the wanted elevation storage method: Acres or Square Inches. The selected unit of measure for Pool Area will be used in this pond design.
3. The **recommended sequence** for entering data on this Tab includes the following.
 - a. When entering data, enter 1 row at a time.
 - b. Enter the data for column 1.
Press ENTER key to move to next column.

Enter data for column 2.
Press ENTER key to move to column 1 on the next line.
The Interval Storage and Accumulated Storage values will be calculated for the last row.
 - c. To install a new elevation row of data within an existing ascending sequence of entered data, enter the new row of data in the blank boxes below the ascending sequence. Install the new values into the ascending sequence by pressing the ENTER key.
 - d. To remove a data row from the existing ascending sequence, click on the **Delete** link to the left of the selected data row.
 - e. To remove data from all rows, click on the **Clear All** link located below the series of Delete links on the left side of the screen.

Acres Method

1. When **Acres** radio button has been clicked, the Acres radio button will be turned on. The title, "Elevation Storage Data (in Acres)" will appear above the table, and four data entry columns will be displayed:
 - Elevation (feet)
 - Pool Area (acres)
 - Int. Storage (ac.ft.)
 - Accum. Storage (ac.ft.)
 - a. Enter **Elevation (feet)** and **Pool Area (acres)** data.
In this table data can be entered **only in columns 1 and 2**. When using an example or a saved project file with data in this table to create a new project, click on the **Clear All** link below the series of Delete links on the left side of the

screen. Enter the wanted data in the empty table.

Data on the Elevation-Storage Tab

Elevation (feet) Known elevations for the pool areas, should be entered in the first column. The easiest way to enter the elevations is in ascending order.

Pool Area (acres) Enter the Pool area at each corresponding elevation in the second column. Pool Area should be entered in acres or square inches depending on the method chosen.

When the **Acres method** has been selected and data

has been entered in the second column as acres, the data in the second column are automatically converted to Square Inches when the method is changed to Square Inches. The acres values will then appear in the third column.

For numbers in the Pool Area column, as Elevation increases Pool Area values must also increase.

Int. Storage (ac.ft.) and Accum. Storage (ac.ft.) Interval Storage and Accumulated Storage are calculated values which are displayed in the two right most columns. These values are displayed in acre feet and cannot be edited.

Square Inches Method

WinPond - SAMPLE2.PRJ : Sample 2

File View Tools Help

United States Department of Agriculture
Natural Resources Conservation Service

Previous Next

Design Check Ground Profile/Cross Section Embankment Cross Section Ground/Embankment Intersection Reports

Project Elevation-Storage Hydrology Sediment Principal Spillway Conduit Principal Routing Aux Spillway Aux Routing

Select the desired elevation storage input method: Acres Square Inches

Enter the scale of the map: 1 inch = feet

Elevation-Storage Data (in Square Inches)

	Elevation (feet)	Pool Area (sq.in.)	Pool Area (acres)	Int. Storage (ac.ft.)	Accum. Storage (ac.ft.)
Delete	71.1	0.0	0.0		
Delete	96.0	11.33	2.6	32.37	32.37
Delete	98.3	13.5	3.1	6.56	38.93
Delete	99.0	13.94	3.2	2.21	41.13
Delete	100.3	15.25	3.5	4.36	45.49
Delete	102.0	16.55	3.8	6.21	51.69
Delete					
Delete					

Clear All View [I am making a template project.](#)

1. When **Square Inches** radio button has been clicked, the **Square Inches** radio button will be turned on. The title, "**Elevation Storage Data (in Square Inches)**" will appear above the table, and **five** data entry columns will be displayed:

Elevation (feet)
 Pool Area (sq.in.)
 Pool Area (acres)
 Int. Storage (ac.ft.)
 Accum. Storage (ac.ft.)

The scale of the map: 1 inch = 100.00 feet will be displayed.
 The scale 1 inch = nnn.nn can be changed.

When the **Square Inches method** has been selected and data in square inches have been entered in the second column, these square inches data are converted to acres, when the **Tab** key is pressed. These acres data are then displayed in the third column.

After data have been entered using the Acres Method, a selection can be made for

the Square inches method; the Pool Area square inches values will be generated automatically.

Enter the value for Scale of the map: 1 inch = nnn.n feet

When the value for Scale is changed, the values in the right three columns (Pool Area (acres), Int Storage and Accum. Storage) are adjusted automatically.

Enter Elevation-Storage Elevation and Pool Area (sq.in.) data to calculate Interval Storage and Accumulated storage. Pool Area (acres) will be generated automatically.

Elevation (feet)

Elevations for which you know the pool area, should be entered in the first column on the left. The best way to enter the elevations is in ascending order.

Data entry in ascending order is not required because elevation values are automatically sorted in ascending order as they are entered.

Pool Area (sq.in.)

Enter the Pool Area (sq.in.) at each corresponding elevation in column two. When the Square Inches method has been selected and when Pool Area in square inches values are entered, these square

inches values are converted to acres and displayed in the third column.

For numbers in the Pool Area column, as Elevation increases Pool Area values must also increase.

Pool Area (acres)

Converted acres from square inches values are automatically converted to acres values in the third column.

Int. Storage (ac.ft.) and Accum. Storage (ac.ft.)

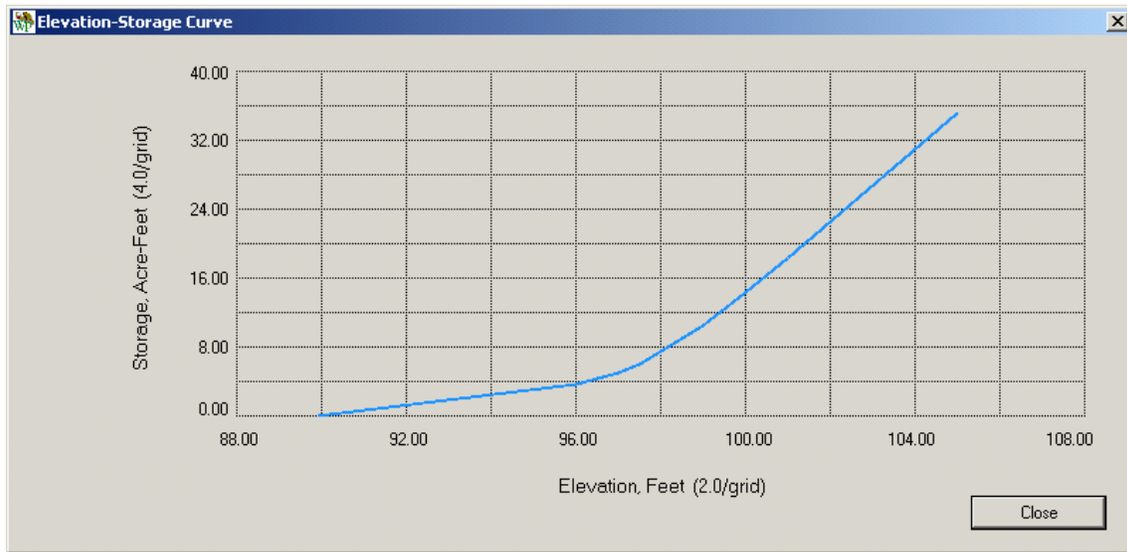
Interval Storage and Accumulated Storage are calculated values which are displayed in the two right most columns. These values are displayed in acre feet and cannot be edited.

View Button

1. To display the Accumulated Storage graph for either Acres or Square Inches, click on the View button.

The view for the Elevation-Storage Curve will be displayed.

Tool-tip coordinate readout is available on the view display.



***** **Build a Dam Project Template** *****

1. When building a Dam Project Template, enter data in all fields that will remain constant from one Dam Project to the next.
2. Data on the Elevation-Storage tab will change for each project. **Do not enter data** on the Elevation-Storage tab (T2).
3. Click the link: **I am making a template project.**
Clicking on this template project link will allow the user to advance to the Hydrology tab (T3) without entering data on the Elevation-Storage tab (T2). Otherwise, data entry is required on the Elevation-Storage tab.
4. Data initially appearing on the Hydrology tab comes from the default.prj file.
The user can change any numbers on the following tabs:
 - Hydrology tab, T3
 - Sediment, T4
 - Principal Spillway, T5
 - Conduit, T6
 - Principal Routing, T7
 - Aux Spillway, T8
 - Aux. Routing, T9
 - Design Check, T10
5. **Do not enter data** on the Ground Profile/Cross Section tab (T11). Data on the Ground Profile/Cross Section tab will change for each project.
6. Data can be changed on the following tabs:
 - Embankment Cross Section, T12
 - Ground/Embankment Intersection, T13
 - Reports, T14

7. Termination of the template, should be decided by the user.
The best place to terminate a WinPond template is after reports have been **selected**.
8. **Do not create reports.** WinPond will fail, because data is missing from the tabs that do not have data.
9. When the WinPond template has been prepared, save the completed template:
 - a. On the menu click on **File**
 - b. Click on **Save As**.
 - c. Key in a file name, e.g., WinPondTemplateA
 - d. Click on the **Save** button.

***** **Use the WinPond Template** *****

1. In WinPond, on the menu click on **File**.
2. Click on **Open**.
3. Click on Template name, e.g., WinPondTemplateA
4. Use the WinPond template to build a Dam project.

C Hydrology - T3

08/09/2006

The Hydrology tab is used to input the data necessary for determination of peak flows for principal and auxiliary spillway storms. Most of these values are more thoroughly defined in the Engineering Field Handbook, Chapter 2 (EFH2). Peak flow values are displayed on the WinPond Project reports.

The message, NOTE: Values based on EFH, Chapter 2, relates to all numbers appearing on the Hydrology Tab - T3.

In the creation of a new WinPond project file, when moving from the Elevation-Storage Tab to the Hydrology Tab, the Hydrology Tab will be populated with data from the default.prj file. At this point no calculations have been made. Data on the Hydrology Tab should be changed to the specific data for this project.

The recommended sequence for entering data and the required range of values on this Tab includes the following:

1. Enter data for **Drainage area** (acres).
Drainage area must equal **1 - 2000**.
2. Click on the button on the right side of the **Runoff Curve Number (RCN)** data entry box:
 - a. Enter data where appropriate on the Runoff Curve Number (RCN) screen.
 - b. When all Runoff Curve Number (RCN) Determination data has been entered, click on the Save button at the bottom of the RCN screen.

RCN must equal **40 - 98**.

Another data entry option when drainage area and RCN are known is to enter the data directly replacing the default values on the Hydrology Tab.

3. Enter data for **Watershed slope (%)**
Watershed slope must equal **0.5% - 64%**
4. Enter **Flow Length (feet)**.
Flow Length must be **greater than zero**.
5. Enter hours for **Time of concentration**. Time of concentration will be calculated.
Flow Length must be **greater than zero**.
6. Select **Frequency** years from the choice lists for Principal Spillway and Auxiliary Spillway.
7. Enter Rainfall (inches) for Principal for Principal Spillway and Auxiliary Spillway.
8. Hydrology Info will be entered depending on the state location:

For **Western states**, which have no rainfall data in the TR55 Rainfall database, enter local rainfall data. Runoff (inches) will be calculated.

For **Eastern states**, data in the TR55 Rainfall database will be used for Rainfall and will populate the Hydrology Info table. Runoff (inches) will be calculated.

9. Runoff (inches) for Principal Spillway and Auxiliary Spillway will be calculated.

United States Department of Agriculture
 NRCS Natural Resources Conservation Service

Previous Next

Design Check Ground Profile/Cross Section Embankment Cross Section Ground/Embankment Intersection Reports

Project Elevation-Storage **Hydrology** Sediment Principal Spillway Conduit Principal Routing Aux Spillway Aux Routing

Rainfall distribution type: II

Drainage area (acres): 84.00

Runoff Curve Number (RCN): 61

Watershed slope (%): 14.00

Flow Length (feet): 2376.00

Time of concentration: 0.48 hours (28.6 minutes)

NOTE: Values based on EFH, chapter 2.

Frequency (years)	Principal Spillway	Auxiliary Spillway
10	5.00	6.50
	1.37	2.35

Hydrology Info		
Freq. (yrs)	24-Hr Rain (in)	Runoff (in)
1	2.8	0.3
2	3.3	0.5
5	4.3	1.0
10	5	1.4
25	5.8	1.9
50	6.5	2.3
100	7.1	2.8

***** **Data Entry for Hydrology on Tab T3** *****

1. Rainfall Distribution Type

A 24-hour storm distribution of I, IA, II or III should be displayed here. This value is determined by the values stored in the NRCS Storm Data file for each county. When neither a distribution type nor a rainfall amount is present, a choice list will appear. A map showing the locations of these distributions is shown in Figure 2-1, Chapter 2, EFH2. Rainfall

Distribution Type can be entered or changed on the WinPond Tools/Options/Rainfall Menu

WinPond first looks for Rainfall Distribution Type in the Rainfall database.

When Rainfall Distribution Type is found in the database, WinPond uses the database value.

When Rainfall Distribution Type is NOT found in the database, WinPond uses the default value stored in Tools/Options/Rainfall Menu.

2. Drainage area (acres)
Entered data

Drainage area (acres) is the watershed drainage area in acres.

To make sure that this calculation works for either acres or percentage **enter the drainage area in acres here**. The drainage area entered here will override any default value or no default value in the project file used.

Drainage area values are limited to a range from **1 - 2000** acres.

3. Runoff Curve Number (RCN)
Calculated data

Click on the button at the right end of the RCN data entry box to access the RCN screens for calculation from entered data.

RCN must equal **40 - 98**.

These WinPond RCN categories describe the cover descriptions for the drainage area:

R1 - Cultivated Agricultural Lands
R2 - Other Agricultural Lands
R3 - Arid and Semiarid Rangelands
R4 - Fully Developed Urban Areas (Veg.Estab.)

Breakout for Cover Descriptions:

a. Cultivated Agricultural Lands

1) **Fallow**

- | | |
|----------------------|------|
| a) Bare soil | --- |
| b) Crop residue (CR) | poor |
| c) Crop residue (CR) | good |

2) **Row Crops**

a) Straight row (SR)	poor
b) Straight row (SR)	good
c) SR + Crop residue	poor
d) SR + Crop residue	good
e) Contoured (C)	poor
f) Contoured (C)	good
g) C + Crop residue	poor
h) C + Crop residue	good
i) Cont_terraced (CT)	poor
j) Cont_terraced (CT)	good
k) CT + Crop residue	poor
l) CT + Crop residue	good

3) Small grain

a) Straight row (SR)	poor
b) Straight row (SR)	good
c) SR + Crop residue	poor
d) SR + Crop residue	good
e) Contoured (C)	poor
f) Contoured (C)	good
g) C + Crop residue	poor
h) C + Crop residue	good
i) Cont_terraced (CT)	poor
j) Cont_terraced (CT)	good
k) CT + Crop residue	poor
l) CT + Crop residue	good

4) Close-seeded legumes/rotation meadow

a) Straight row (SR)	poor
b) Straight row (SR)	good
c) Contoured (C)	poor
d) Contoured (C)	good
e) Cont_terraced (CT)	poor
f) Cont_terraced (CT)	good

b. Other Agricultural Lands

- 1) Pasture, grassland or range

poor
fair
good
- 2) Meadow - cont. grass (non-grazed) ---
- 3) Brush - brush, weed, grass mix

poor
fair
good
- 4) Woods - grass combination

poor
fair

	good
5) Woods	poor fair good
6) Farmsteads	---
c. Arid and Semiarid Rangelands	
1) Herbaceous	poor fair good
2) Oak - aspen	poor fair good
3) Pinyon - juniper	poor fair good
4) Sagebrush (w/grass understory)	poor fair good
5) Desert shrub	poor fair good
d. Fully Developed Urban Areas (Veg. Estab.)	
1) Open space (lawns, parks, etc.)	Poor condition; grass cover <50% Fair condition, grass cover 50% to 75% Good condition, grass cover > 75%
2) Impervious Areas	Paved parking lots, driveways
3) Imperv. areas - Streets and roads	Paved: curbs and storm sewers Paved: open ditches (w/ right-of-way) Gravel (w/ right-of-way) Dirt (w/ right-of-way)
4) Urban Districts Avg % imperv	Commercial business Industrial
5) Residential districts (by lot size) Ave % imperv	

- 1/8 acre (town houses)
- 1/4 acre
- 1/3 acre
- 1/2 acre
- 1 acre
- 2 acre

6) **Western Desert Urban Areas**

- Natural desert (pervious areas only)
- Artificial desert landscaping

7) **Developing Urban Area (No vegetation)**

- Newly graded area (pervious only)

4. **Data Entry for Runoff Curve Number (RCN) Determination categories**

- a. On the RCN Determination screen locate the appropriate cover type, treatment if applicable, and hydrologic condition.
- b. At the bottom of the RCN Determination screen, click on either the default Acres radio (round) button or the Percentage radio button to indicate the unit of measure used for the data entered for this RCN determination run.
- c. Enter the drainage area in acres or percent as applicable under the wanted Hydrologic Soil Group.
- d. Continue to search the RCN Determination screen using the scroll bar on the right side of the screen, and enter data in the RCN categories to accurately describe the cover on the drainage area.

Press the **Find Next** button to advance to the next value in the RCN dialog. Message 63 appears at the end of the search to allow the user to start the search at the beginning of the form.

- e. When all data for the descriptions of the cover for drainage area has been entered, Accumulated Total and Weighted Curve Number will appear at the bottom of the RCN screen.

Click on the **Save** button at the bottom of a RCN Determination screen. Clicking the Save button will calculate the RCN and return to the Hydrology Tab - T3. The RCN Determination values for Drainage area (acres) and Runoff Curve Number (RCN) will replace those values on the Hydrology Tab.

- f. Continue with Hydrology Tab data entry as described on the Hydrology Tab with Continued data entry for Hydrology Tab after RCN Categories Determination
5. Watershed Slope (%) below.

Continued data entry for Hydrology Tab after RCN Categories Determination

5. **Watershed Slope (%)** Average watershed slope in percent as defined in EFH2.
 Entered data Watershed slope must equal **0.5% - 64%**

This value is the average slope of the land and not the watercourse. This Watershed slope can be determined:

$$Y = (100 C I) / A$$

where:

Y = Average slope (%)

C = Total contour length (ft)

I = Contour interval (ft)

A = Drainage area (sq.ft.)

6. **Flow Length (feet)** Flow length is the longest flow path in the watershed from the watershed divide to the outlet.
Entered data

Flow Length must be **greater than zero**.

7. **Time of Concentration** Time of Concentration is the time required for runoff to travel from the hydraulically most distant point of the watershed to the outlet using the procedure in EFH2.
Calculated data

Time of Concentration hours must be **greater than zero**.

The user has the option of changing the calculated value. When this value has been changed and asterisk is displayed to indicate this change. Time is displayed in hours and minutes.

The following data are required for both **principal spillway** and **auxiliary spillway storms (lower left corner of screen)**.

The **Principal spillway values must be lower** than the Auxiliary Spillway values.

8. **Freq. (years)** Select frequency from the choice list in the appropriate columns for **Principal Spillway** and **Auxiliary Spillway**.
Choice list data

The available frequencies along with the associated

rainfall, runoff, and peak flow values are displayed on the lower left corner of the screen.

9. **Rainfall (inches)** When a frequency is entered, an associated rainfall value is retrieved from the TR55 Rainfall database of county rainfall. If the database does not contain values, Rainfall must be entered manually. This value can be changed at this location.
Database data entered 1st, data entry 2nd

10. **Runoff (inches)** When a frequency and rainfall values are entered, an associated runoff value is calculated. This value can
Value is calculated

1st, data entry 2nd be changed at this location.

Hydrology Info box (Lower right corner of screen)

11. **Freq (yrs)** TR55 Rainfall database

12. **24-Hr Rain (in)** TR55 Rainfall database
a. Data for Eastern US are from the TR55 Rainfall database.
b. Enter Local Data for Western US here.

13. **Runoff (in)**
Calculated data

C RCN - Runoff Curve Number Determination**3/29/2006****Runoff Curve Number (RCN)**Calculated data

Click on the button at the right end of the RCN data entry box to access the RCN screens for calculation from entered data.

To search for entered data on the RCN screen, press the FIND NEXT button to the left of the SAVE button. The FIND NEXT button is located in the lower right corner of the screen. This button provides the user with an opportunity to search the entire list for entered data beginning at the top.

These WinPond RCN categories describe the cover descriptions for the drainage area:

- R1 - Cultivated Agricultural Lands
- R2 - Other Agricultural Lands
- R3 - Arid and Semiarid Rangelands
- R4 - Fully Developed Urban Areas (Veg.Estab.)

Breakout for Cover Descriptions:**a. Cultivated Agricultural Lands - R1****1) Fallow**

- | | |
|----------------------|------|
| a) Bare soil | --- |
| b) Crop residue (CR) | poor |
| c) Crop residue (CR) | good |

2) Row Crops

- | | |
|-----------------------|------|
| a) Straight row (SR) | poor |
| b) Straight row (SR) | good |
| c) SR + Crop residue | poor |
| d) SR + Crop residue | good |
| e) Contoured (C) | poor |
| f) Contoured (C) | good |
| g) C + Crop residue | poor |
| h) C + Crop residue | good |
| i) Cont_terraced (CT) | poor |
| j) Cont_terraced (CT) | good |
| k) CT + Crop residue | poor |
| l) CT + Crop residue | good |

Runoff Curve Number Determination

Acres (and curve numbers) for Hydrologic Soil Group

Cover Description		A	B	C	D	
CULTIVATED AGRICULTURAL LANDS						
Fallow	Bare soil	---	<input type="text" value="77"/>	<input type="text" value="86"/>	<input type="text" value="91"/>	<input type="text" value="94"/>
	Crop residue (CR)	poor	<input type="text" value="76"/>	<input type="text" value="85"/>	<input type="text" value="90"/>	<input type="text" value="93"/>
	Crop residue (CR)	good	<input type="text" value="74"/>	<input type="text" value="83"/>	<input type="text" value="88"/>	<input type="text" value="90"/>
Row crops	Straight row (SR)	poor	<input type="text" value="72"/>	<input type="text" value="81"/>	<input type="text" value="88"/>	<input type="text" value="91"/>
	Straight row (SR)	good	<input type="text" value="67"/>	<input type="text" value="78"/>	<input type="text" value="85"/>	<input type="text" value="89"/>

Acres Percentage

Accumulated Total: Acres Weighted Curve Number:

3) Small grain

- a) Straight row (SR) poor
- b) Straight row (SR) good
- c) SR + Crop residue poor
- d) SR + Crop residue good
- e) Contoured (C) poor
- f) Contoured (C) good
- g) C + Crop residue poor
- h) C + Crop residue good
- i) Cont_terraced (CT) poor
- j) Cont_terraced (CT) good
- k) CT + Crop residue poor
- l) CT + Crop residue good

Cover Description	Acres (and curve numbers) for Hydrologic Soil Group					
	A	B	C	D		
CULTIVATED AGRICULTURAL LANDS						
Small grain	Straight row (SR)	poor	65	76	84	88
	Straight row (SR)	good	63	75	83	87
	SR + Crop residue	poor	64	75	83	86
	SR + Crop residue	good	60	72	80	84
	Contoured (C)	poor	63	74	82	85
	Contoured (C)	good	61	73	81	84

Acres Percentage

Accumulated Total: 47.0 Acres Weighted Curve Number: 76

4) Close-seeded legumes/rotation meadow

- a) Straight row (SR) poor
- b) Straight row (SR) good
- c) Contoured (C) poor
- d) Contoured (C) good
- e) Cont_terraced (CT) poor
- f) Cont_terraced (CT) good

b. Other Agricultural Lands - R2

- 1) **Pasture, grassland or range**
 - poor fair
 - good good
- 2) **Meadow - cont.grass (non-grazed)** ---
- 3) **Brush - brush, weed, grass mix**
 - poor poor
 - fair fair
 - good good
- 4) **Woods - grass combination**
 - poor poor
 - fair fair
 - good good
- 5) **Woods**
 - poor poor
 - fair fair
 - good good
- 6) **Farmsteads** ---

Runoff Curve Number Determination

Acres (and curve numbers) for Hydrologic Soil Group

Cover Description		A	B	C	D
OTHER AGRICULTURAL LANDS					
Pasture, grassland or range	poor	<input type="text" value="68"/>	<input type="text" value="79"/>	<input type="text" value="86"/>	<input type="text" value="89"/>
	fair	<input type="text" value="49"/>	<input type="text" value="12"/>	<input type="text" value="69"/>	<input type="text" value="79"/>
	good	<input type="text" value="39"/>	<input type="text" value="61"/>	<input type="text" value="74"/>	<input type="text" value="80"/>
Meadow -cont. grass (non grazed)	---	<input type="text" value="30"/>	<input type="text" value="58"/>	<input type="text" value="71"/>	<input type="text" value="78"/>
Brush - brush, weed, grass mix	poor	<input type="text" value="48"/>	<input type="text" value="67"/>	<input type="text" value="77"/>	<input type="text" value="83"/>
	fair	<input type="text" value="35"/>	<input type="text" value="56"/>	<input type="text" value="70"/>	<input type="text" value="77"/>

Acres
 Percentage

Accumulated Total: Acres
 Weighted Curve Number:

c. Arid and Semiarid Rangelands - R3

1) Herbaceous

poor
fair

2) Oak - aspen

good
poor
fair

3) Pinyon - juniper

good
poor
fair

4) Sagebrush (w/grass understory)

good
poor
fair

5) Desert shrub

good
poor
fair
good

Runoff Curve Number Determination

Acres (and curve numbers) for Hydrologic Soil Group

Cover Description		A	B	C	D	
ARID AND SEMIARID RANGELANDS						
Herbaceous	fair	<input type="checkbox"/> **	<input type="checkbox"/> 71	<input type="checkbox"/> 81	<input type="checkbox"/> 89
	good	<input type="checkbox"/> **	<input type="checkbox"/> 62	<input type="checkbox"/> 74	<input type="checkbox"/> 85
Oak - aspen	poor	<input type="checkbox"/> **	<input type="checkbox"/> 66	<input type="checkbox"/> 74	<input type="checkbox"/> 79
	fair	<input type="checkbox"/> **	<input type="checkbox"/> 48	<input type="checkbox"/> 57	<input type="checkbox"/> 63
	good	<input type="checkbox"/> **	<input type="checkbox"/> 30	<input type="checkbox"/> 41	<input type="checkbox"/> 48
Pinyon - juniper	poor	<input type="checkbox"/> **	<input type="checkbox"/> 75	<input type="checkbox"/> 85	<input type="checkbox"/> 89

Acres Percentage

Accumulated Total: Acres Weighted Curve Number:

d. Fully Developed Urban Areas (Veg. Estab.) - R4

1) Open space (lawns, parks, etc.)

Poor condition; grass cover <50%

Fair condition, grass cover 50% to 75%

Good condition, grass cover > 75%

2) Impervious Areas

Paved parking lots, driveways

3) Imperv. areas - Streets and roads

Paved: curbs and storm sewers

Paved: open ditches (w/ right-of-way)

Gravel (w/ right-of-way)

Dirt (w/ right-of-way)

4) Urban Districts Avg % imperv

Commercial business

Industrial

5) Residential districts (by lot size) Ave % imperv

1/8 acre (town houses)

1/4 acre

1/3 acre

1/2 acre

1 acre

2 acre

6) Western Desert Urban Areas

Natural desert (pervious areas only)

Artificial desert landscaping

Cover Description	Acres (and curve numbers) for Hydrologic Soil Group				
	A	B	C	D	
FULLY DEVELOPED URBAN AREAS (Veg Estab.)					
Open space (Lawns, parks, etc.)	Fair condition; grass cover 50% to 75%	<input type="text" value="49"/>	<input type="text" value="69"/>	<input type="text" value="79"/>	<input type="text" value="84"/>
	Good condition; grass cover > 75%	<input type="text" value="39"/>	<input type="text" value="61"/>	<input type="text" value="74"/>	<input type="text" value="80"/>
Impervious Areas	Paved parking lots, roofs, driveways	<input type="text" value="98"/>	<input type="text" value="98"/>	<input type="text" value="98"/>	<input type="text" value="98"/>
	Imperv. areas- Streets and roads	<input type="text" value="98"/>	<input type="text" value="98"/>	<input type="text" value="98"/>	<input type="text" value="98"/>

Acres Percentage

Accumulated Total: Acres Weighted Curve Number:

e. Developing Urban Area (No vegetation)
1) Newly graded area (pervious only)

Cover Description	Acres (and curve numbers) for Hydrologic Soil Group				
	A	B	C	D	
FULLY DEVELOPED URBAN AREAS (Veg Estab.)					
Western Desert Urban Areas	Natural desert (pervious areas only)	<input type="text" value="63"/>	<input type="text" value="77"/>	<input type="text" value="85"/>	<input type="text" value="88"/>
	Artificial desert landscaping	<input type="text" value="96"/>	<input type="text" value="96"/>	<input type="text" value="96"/>	<input type="text" value="96"/>
DEVELOPING URBAN AREA (No Vegetation)					
Newly graded area (pervious only)	<input type="text" value="77"/>	<input type="text" value="86"/>	<input type="text" value="91"/>	<input type="text" value="94"/>	

Acres Percentage

Accumulated Total: Acres Weighted Curve Number:

******* Data Entry for Runoff Curve Number (RCN) Determination categories *******

- On the RCN Determination screen locate the appropriate cover type, treatment if applicable, and hydrologic condition.
- At the bottom of the RCN Determination screen, click on either the default Acres radio (round) button or the Percentage radio button to indicate the unit of measure used for the data entered for this RCN determination run.

- c. Enter the drainage area in acres or percent as applicable under the wanted Hydrologic Soil Group.
- d. Continue to search the RCN Determination screen using the scroll bar on the right side of the screen, and enter data in the RCN categories to accurately describe the cover on the drainage area.
- e. When all data for the descriptions of the cover for drainage area has been entered, Accumulated Total and Weighted Curve Number will appear at the bottom of the RCN screen.

Click on the **Save** button at the bottom of a RCN Determination screen. Clicking the Save button will calculate the RCN and return to the Hydrology Tab - T3 The RCN Determination values for Drainage area (acres) and Runoff Curve Number (RCN) will replace those values on the Hydrology Tab.

- f. Continue with Hydrology Tab data entry as described on the Hydrology Tab with Continued data entry for Hydrology Tab after RCN Categories Determination 5. Watershed Slope (%) below.

D Sediment -- T4**06/15/2006**

All sediment originates from upstream water erosion. This sediment is deposited either above the inlet elevation, or at the bottom of the pond.

The **Above Inlet** sediment storage value on the Sediment tab is removed or subtracted from the calculated Storage volume (ac.ft.) of water in the pond to determine the value of Auxiliary Elevation (Auxiliary Spillway) displayed on the Principal Routing tab. This change will in effect raise the routed Auxiliary Spillway elevation.

The **Below Inlet** sediment storage value can be used to determine the minimum height for the Inlet Elevation (Primary Spillway Inlet Elevation). This minimum value is displayed on the Note to the left of the diagram on the Principal Spillway tab.

Above Inlet and Below Inlet sediment storage data are considered to be optional depending on the local situation.

1. For example, an **Above Inlet** volume of storage (ac.ft.) is assigned a value of 2.0 ac.ft.

On the Principal Routing tab, if Auxiliary Elevation equals 99.8, and the Above Inlet value of storage on the Sediment tab equals 0.0 ac.ft., the value of the Auxiliary Elevation on the Principal Routing tab will increase if the Above Inlet value of Storage on the Sediment tab is increased from 0.0 ac.ft. to 2.0 ac.ft.

For a given value of Above Inlet storage, e.g., 2.0, the actual calculated amount of increase displayed for the Auxiliary Elevation on the Principal Routing tab will depend on the value of the calculated Storage for the specific dam project.

2. For example, a **Below Inlet** volume of storage (ac.ft.) is assigned a value of 2.0 ac.ft.

When a value greater than zero is present in the Below Inlet data entry box on the Sediment tab, the following message is displayed on the left side of the diagram on the Principal Spillway tab: NOTE: Inlet elevation required for sediment: nn.nn

The number displayed at the end of the above message is the minimum height for the Principal Spillway Inlet. This calculated Principal Spillway Inlet elevation is based on the Below Inlet storage value on the Sediment tab.

The Inlet Elevation data can be entered in the Inlet Elevation data entry box located next to the Inlet Elevation Note on the Principal Spillway tab. The Inlet Elevation value must be equal to or greater than the message number for Inlet Elevation displayed on the Principal Spillway tab Note.

WinPond - SAMPLE2.PRJ : Sample 2

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Project Elevation-Storage Hydrology **Sediment** Principal Spillway Conduit Principal Routing Aux Spillway Aux Routing

Sediment Storage Required (acre feet)

Above inlet:

Below inlet:

***** **Data Entry for Sediment on Tab 4** *****

On the Sediment Tab the data entry of storage volumes required for sediment storage is possible.

1. **Above Inlet**
Optional data

The **volume of storage (acre feet)** required for **sediment above** the inlet elevation. This volume is used during the floodrouting procedure.

Above inlet sediment, which originates from upstream water erosion is deposited above the inlet elevation. This sediment deposit can be removed or subtracted from the calculated Storage Volume (ac.ft.) of water in the pond to determine the Auxiliary Elevation on the Principal Routing tab. This change will in effect raise the routed Auxiliary Spillway elevation.

2. **Below Inlet.**
Optional data

The **volume of storage (acre feet)** required for **sediment below** the inlet elevation. This volume is

used in determining a minimum inlet elevation from elevation storage values entered previously.

Below Inlet sediment originates from upstream water erosion. This sediment deposit can be used to determine the minimum height of the dam Inlet Elevation on the Principal Spillway tab.

E Principal Spillway -- T5

08/10/2006

Data needed to define the cross section at the principal spillway are entered on the Principal Spillway Tab. These data are used in calculating conduit length, pipe discharge, various storage volumes, and other miscellaneous values.

Figures 7 and 8 below display the values requested for a Canopy inlet (Figure 7. Principal Spillway Info for a Canopy Inlet) and a Drop inlet (Figure 8. Principal Spillway Info for a Drop Inlet).

Figure 7. Principal Spillway Info for a Canopy Inlet

WinPond - SAMPLE2.PRJ : Sample 2

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Project Elevation-Storage Hydrology Sediment **Principal Spillway** Conduit Principal Routing Aux Spillway Aux Routing

Inlet type: CANOPY

Settlement (%): 5 (F4 to toggle)

Top width (feet): 14.00

Front slope (h:1): 3.00

Back slope (h:1): 3.00

Berm Elevation: []

Berm Width (feet): []

Inlet Elevation: 98.30

Berm Elevation: 81.00

Berm Width (feet): 10.00

Actual length, elbow to outlet (feet): []

Tailwater Elevation: []

Outlet Elevation: 71.40

Elbow Elevation: []

Channel Elevation: 69.40

Horizontal distance, Outlet extension (feet): 6.00

Pool bottom Elevation: 71.10

C/L low point Elevation: 71.10

Inlet Elevation: 98.3

Figure 8. Principal Spillway Info for a Drop Inlet

WinPond - SAMPLE2.PRJ : Sample 2

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Project Elevation-Storage Hydrology Sediment **Principal Spillway** Conduit Principal Routing Aux Spillway Aux Routing

Inlet type: **DROP** Settlement (%): 5.00 (F4 to toggle)

Top width (feet): 14.00

Front slope (h:1): 3.00 Back slope (h:1): 3.00

Berm Elevation: [] Berm Elevation: 81.00

Berm Width (feet): [] Berm Width (feet): 10.00

Inlet Elevation: 98.30

Conduit Invert: 84.70

Actual length, elbow to outlet (feet): [] Tailwater Elevation: []

Elbow Elevation: [] Outlet Elevation: 71.40

Pool bottom Elevation: 71.10 C/L low point Elevation: 71.10 Channel Elevation: 69.40

Horizontal distance, Outlet extension (feet): 6.00

Inlet Elevation: 98.3

***** **Data Entry for Principal Spillway on Tab 5** *****

Display of data elements for the Principal Spillway has been redesigned in WinPond. The data elements displayed on this screen are listed in tab sequence order. After the selection of Inlet Type press the **Tab key** to access the next data element in the tab sequence. From Inlet Type to Downstream Berm Width on this screen there are 19 tab locations.

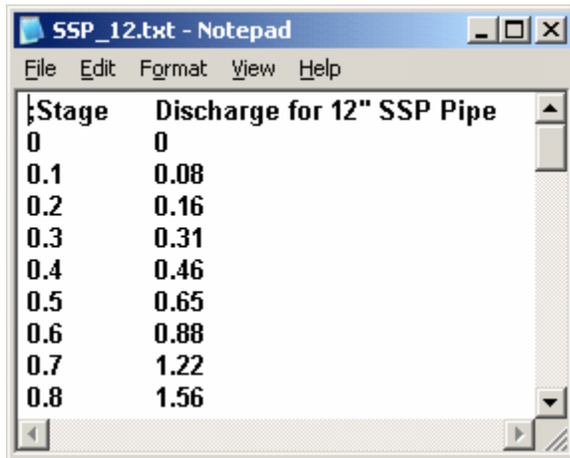
1. Inlet Type
Choice list

From the choice list select one of the following:

- Canopy
- Hood
- Drop
- Box Canopy
- Box Hood
- User Inlet

When User Inlet is selected, a user defined file containing stage-discharge data will be read. The first line of this user defined file should contain a description. The following lines should each contain a stage value (ft.) and a discharge (cfs) separated by a space or tab. When this option is selected the Conduit Tab will be disabled since this tab will no longer be applicable.

Example file:



Stage	Discharge for 12" SSP Pipe
0	0
0.1	0.08
0.2	0.16
0.3	0.31
0.4	0.46
0.5	0.65
0.6	0.88
0.7	1.22
0.8	1.56

2. Settlement (%)/Overfill (feet)

Percent of Settlement that can be expected to occur or the Overfill amount in feet that you plan to use.

Percent of Settlement is computed as follows:

$$\%S = 100 * (E_c - E_s) / (E_s - E_{low})$$

where: %S = Percent settlement
 E_c = Constructed elevation
 E_s = Settled elevation
 E_{low} = Centerline low point elevation

3. Top width (feet)

Required data

Top width of the dam in feet. This width is used in estimating the length of the conduit.

4. Front slope (h:1)

Required data

Front (upstream) slope as a ratio of horizontal to vertical distance, e.g., for a 2:1 slope, enter 2.

5. Upstream Berm Elevation

Elevation of an upstream berm. When there is no berm,

leave this field blank.

6. Upstream Berm Width (feet)

Width of an upstream berm. When there is no berm, leave this field blank.

7. Inlet Elevation
Required data

Elevation of principal spillway inlet. This value should be the Invert of the conduit for a canopy or hood inlet or the top of the riser for a drop or box inlet.

Sediment Note: Inlet elevation required for sediment: nn.nn

To allow for Sediment storage entered on the Sediment Tab (T4), the value of Inlet Elevation should be changed in the input box to be equal or greater than Inlet elevation displayed in the Sediment Note. Data entered in the Input Elevation input box will override any value previously entered there.

8. Conduit Invert *
Required data

Elevation of the conduit coming into the riser for drop and box inlets. This data entry box is displayed only for drop or box inlets. This required elevation value should fall within a range

from

Inlet elevation - (2 X Conduit Diameter)

to

Pool bottom

9. Elbow Elevation

When the conduit has an elbow, enter the elevation of the invert of the elbow. Also enter a value for elbow to outlet length. When there is no elbow, leave this field blank.

**10. Actual length,
elbow to outlet (feet)**

Length in feet of the conduit from the elbow to the end of the conduit. When a value is entered here, be sure to enter an **Elbow elevation**. When there is no elbow, enter 0 (zero) or leave this field blank.

11. Outlet Elevation
Required data

Elevation of the outlet. This value should be the invert of the conduit.

**12. Horizontal distance,
Outlet extension (feet)**
Required data

Horizontal distance in feet that the outlet extends beyond

the downstream toe.

13. **Pool bottom Elevation** Elevation of the pool bottom. This elevation is used to
Required data estimate storage volume if the area of the first line in the
stage-storage table is not zero.
14. **C/L low point Elevation** Elevation of the low point in channel at the centerline of
Required data the dam.
15. **Channel Elevation** Elevation at the downstream toe of the embankment at
Required data the principal spillway location. This value is used in
determining conduit length and overall height.
16. **Tailwater Elevation** When there is any tailwater over the outlet, enter the
elevation here. When there is no tailwater, leave this field
blank.
17. **Back slope (h:1)** Back (downstream) slope as a ratio of horizontal to
Required data vertical distance, e.g., for a 2:1 slope, enter 2.
18. **Downstream Berm Elevation**
Elevation of a downstream berm. When there is no berm,
leave this field blank.
19. **Downstream Berm Width (feet)**
Width of a downstream berm. When there is no berm,
leave this field blank.

***** **Status Bar Message Line at bottom of window** *****

Data Element Source of value

1. Inlet Elevation - Data entered on Principal Spillway Tab - T5

Note: To view the Status Bar Message line at the bottom of the window,

1. The screen resolution must be set to 1024 x 768 pixels or higher OR

2. If the screen resolution is set to 800 x 600 pixels,

set the screen to Auto Hide the task bar:

Click: Start\Settings\Task Bar & Start Menu\ Auto hide.

The task bar display will appear and disappear depending on the
location of the mouse on the task bar.

Click: The maximize button on the title bar to the left of the "X" in the
upper right corner of the title bar to display the message.

F Conduit -- T6**07/31/2006**

Up to three trials of conduit can be defined on the Conduit information tab. To remove a Conduit trial, highlight Conduit Type and then press the Backspace key. Only those Conduit trials with Conduit Type will be tested by WinPond.

Conduit trials can be used to test design variables for adjusting the dam height. These design variables are related to availability of materials for inlet type, conduit diameter and length, and related cost.

Riser data entry is provided for Drop, Box Canopy or Box Hood Inlet Type conduits that have been selected on the Principal Spillway tab.

When present, the riser is structurally connected to the conduit. In WinPond the conduit data does not determine the riser data. Therefore, when the conduit data is adjusted, the user should also adjust the riser data when applicable.

Conduit Info for Canopy Inlet

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Project Elevation-Storage Hydrology Sediment Principal Spillway **Conduit** Principal Routing Aux Spillway Aux Routing

Conduit:	Trial 1	Trial 2	Trial 3
Type:	SSP - Smooth Steel P	SSP - Smooth Steel P	SSP - Smooth Steel P
Diameter (inches):	8	10	12
Height (inches):			
Width (inches):			
Manning's n:	0.013	0.013	0.013
Inlet extension (feet)	1.0	1.0	1.0
Horizontal distance:			
Length (linear feet):	151	151	151
Entrance Coefficient, Ke:	1.000	1.000	1.000

[Delete](#) [Delete](#) [Delete](#)

Inlet Elevation: 98.3

Conduit Info for Drop Inlet

Conduit:	Trial 1	Trial 2	Trial 3
Type:	SSP - Smooth Steel P	SSP - Smooth Steel P	SSP - Smooth Steel P
Diameter (inches):	8	10	12
Height (inches):			
Width (inches):			
Manning's n:	0.013	0.013	0.013
Inlet extension (feet)	1.0	1.0	1.0
Horizontal distance:			
Length (linear feet):	148	148	148
Entrance Coefficient, Ke:	1.000	1.000	1.000
Riser:			
Type:	SSP - Smooth Steel P		
Diameter (inches):			
Length (inches):	24.00		
Width (inches):	24.00		
Weir length (inches):	96.00		
Crest radius (inches):	0.00		
	Delete	Delete	Delete

Inlet Elevation: 98.3

***** WinPond Trials for Pipe Flow Routing *****

On the Conduit Tab - T6, enter conduit data in Trials 1 to 3.

On the Principal Routing Tab - T7, the selected Trial is tested to determine whether the water will flow through the Principal Spillway. This flow test is made before the data are displayed on the Principal Routing tab.

The small **WinPond P.S. Storm Info** window is displayed over the Principal Routing tab when WinPond has performed one of the following actions:

1. Computed a pipe flow routing test
2. Provided a reason for flow control
3. Made a change to Inlet elevation
4. Encountered an error in the Principal Spillway routing

When a Principal Routing error has been found, WinPond will return the user to the Conduit Tab so that the user can fix the error. This error can be fixed:

On the **Conduit Tab** by adjusting the conduit diameter or height/width, or when present adjusting the riser diameter or height/width, OR

On the **Principal Spillway Tab** by adjusting any of the elevations.

WinPond will not allow the user to proceed to the Auxiliary Spillway Tab, T8 until this error has been fixed. This error routine will prevent data with errors from being included in your WinPond design.

After the Principal routing has been determined to be valid on the Principal Routing Tab - T7, in the **Trial to use for routing auxiliary** box, select a number from 1 to 3 from the choice list. This trial number will identify a Trial from 1 to 3 corresponding to the Trial data entered on the Conduit Tab. The Trial number entered specifies the Auxiliary Spillway Trial to be tested.

Values on the Auxiliary Spillway Tab - T8, reflect the Auxiliary Spillway Trial being tested.

On the Auxiliary Routing Tab - T9 a small WinPond Alert window, a warning message, is displayed when minimum slope is greater than maximum slope on the Auxiliary Routing Tab.

******* Data Entry for Conduit data on Tab 6 *******

1. **Type**
Choice list
- Select one of the following:
 ACMP - Annular Corrugated Metal Pipe
 HCMP - Helical Corrugated Metal Pipe
 RC - Reinforced Concrete
 S40-PVC - PVC Schedule 40 Pipe
 S80-PVC - PVC Schedule 80 Pipe
 SDR-26 - PVC SDR-26 Pipe
 SSP - Smooth Steel Pipe
 USER - User defined

NOTE: To delete a conduit trial enter blanks in Conduit type.

2. **Diameter (inch)**
Round pipe
Required data
- Diameter of conduit in inches. Select Diameter from the choice list. Choices on this choice list change depending on the value used for Conduit Type. If this diameter is found in the conduit data file and the associated flow area is not zero, the flow area given is used. Otherwise, the diameter entered is assumed to be an inside diameter. If the conduit is rectangular, enter zero for the diameter.

Enter the following data in the trial table where applicable:

3. **Height (inch)**
Width (inch)
Rectangular conduit
- For a rectangular conduit, inside dimensions of height and width in inches. Displays whenever the diameter is blank or zero regardless of the conduit type selected.

4. **Manning's n**
Manning's n value for the conduit. This value is used in computing a friction loss factor. When the conduit entered was found in the conduit pipe data file, the n value from the data file will be entered in this field.
5. **Inlet extension (feet)**
Horizontal distance:
Entered Data
- Canopy and Hood Inlets**
For canopy and hood inlets, this value is the horizontal distance in feet. The conduit extends from the dam on the upstream side. This value does not include the canopy or hood length.
- Drop or Box Inlets**
For a drop or box inlet, this value is the horizontal distance to the top of the riser, i.e., the edge nearest the dam centerline on the upstream slope of the dam at the inlet elevation.
- Refer to Figure 7. Principal Spillway Info for Canopy Inlet, and Figure 8. Principal Spillway Info for a Drop Inlet for a diagram of these dimensions. These diagrams display the values requested for a canopy inlet and a drop inlet. See these diagrams in Principal Spillway Tab, T5 help.
6. **Length (linear feet)**
Calculated data
Total length of conduit in feet. This value is the actual length (not horizontal) and includes the inlet and outlet extensions and the canopy length. This value does not include the riser length, if any. The calculated length is displayed and cannot be changed.
7. **Entrance Coefficient, Ke**
Entrance Loss Coefficient entered here should not include bending losses due to an elbow or friction losses.
8. **Riser Type**
Choice list
Inlet, Box Canopy Inlet, or Box Hood Inlet Type, entered on the Principal Spillway tab.
- The choices for Riser are the same choices shown under Conduit Type including:
ACMP - Annular Corrugated Metal Pipe
HCMP - Helical Corrugated Metal Pipe
RC - Reinforced Concrete
S40-PVC - PVC Schedule 40 Pipe

S80-PVC - PVC Schedule 80 Pipe
 SDR-26 - PVC SDR-26 Pipe
 SSP - Smooth Steel Pipe
 USER -User Defined

9. Riser Diameter (inch)
Required data

Diameter of the riser in inches. When this diameter is found in the conduit data file and the associated flow area is not equal to zero, the flow area given is used. Otherwise, the diameter entered is assumed to be an inside diameter. If the riser is rectangular, enter zero for the diameter.

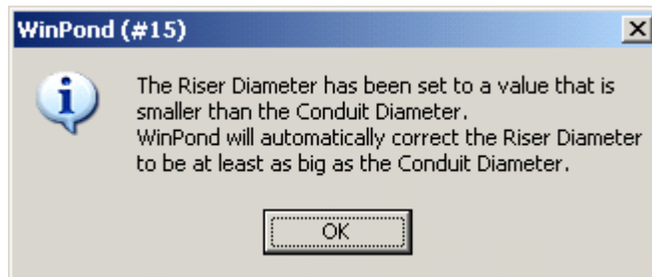
Riser Diameter should default to
 $1 \frac{1}{2} \times \text{Conduit area}$

for example, If a Conduit selected is

SSP - Smooth Steelpipe
 Diameter = 14"

The Riser (default) = 18"

When Riser Diameter is **smaller** than the Conduit Diameter the following error message will appear:



10. Length (inch)
Width (inch)

For a rectangular riser, enter the inside dimensions of length and width in inches. Displays whenever the diameter is blank or zero regardless of the conduit type selected.

11. Weir length (inch)
Calculated data

Weir length for the top of the riser. This value will be calculated as follows:

Circular:

weir length = $\pi \times \text{inside diameter}$

Rectangular:

weir length = $2 \times (\text{length} + \text{width})$

This weir length calculated value can be replaced.

12. **Crest radius (inch)**
Entered data The corner radius for the weir portion of the riser in inches. Enter a zero for a sharp edge corner.

***** **Status Bar Message Line at bottom of window** *****

Data Element Source of value

1. **Inlet Elevation - Data entered on Principal Spillway Tab - T5**

G Principal Routing -- T7**08/23/2006**

When Conduit data is supplied for 1-3 trials, Principal Spillway Routing trials can be run. The routing results will be displayed on the Principal Spillway Routing Screen.

The Principal Spillway Routing Screen allows you to change the Auxiliary Elevation and to select the trial (1-3) that you want to use for routing auxiliary.

Conduit:	Trial 1	Trial 2	Trial 3
Type:	SSP	SSP	SSP
Diameter (inches):	8.00	10.00	12.00
Height (inches):			
Width (inches):			
Auxiliary Elevation:	100.3	100.3	100.3
Minimum top of fill elevation:	102.3	102.3	102.3
Storage (acre feet):			
Temporary:	6.56	6.56	6.56
Total at auxiliary:	45.49	45.49	45.49
Total at minimum top of fill:	52.84	52.84	52.84
Effective height (feet):	29.2	29.2	29.2
Height x storage:	1328	1328	1328
Drawdown time (days-hours):	2-5.7	2-0.3	1-22.4
Peak outflow (cfs):	4.68	8.16	10.92
Trial to use for routing auxiliary:	1		

^ - Auxiliary spillway raised by user. [View Routing Messages](#)

Inlet Elevation: 98.3 Conduit Diameter: 8.00 Auxiliary Elevation: 100.3 Top Of Dam: 102.3

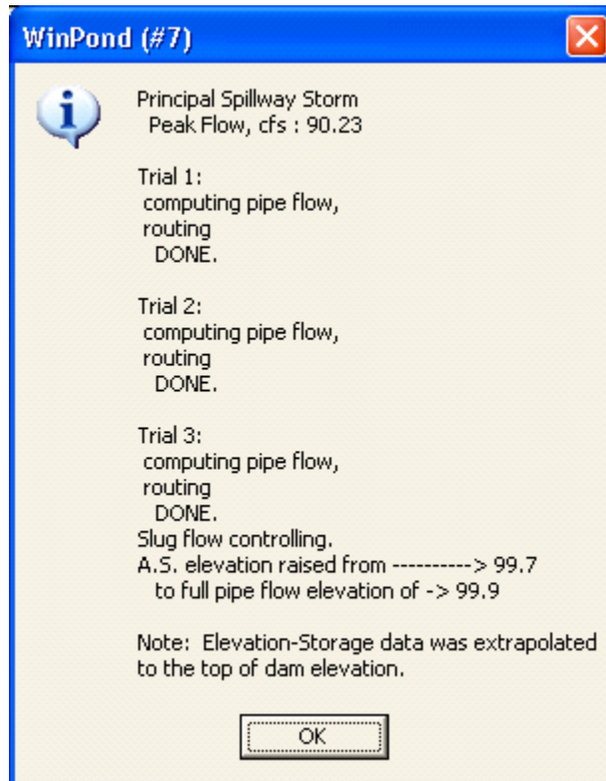
******* WinPond Alert Message 7 *******

On entry to the Principal Routing Tab (T7) Message Number 7 may appear. This message describes the status of the Principal Routing that is taking place for each conduit and riser pipe selected on the Conduit Tab (T6). For a trial grouping beginning with "Trial" and ending just before the next trial, if 1-3, messages appear after "DONE", passage through to the next tabs will not be allowed.

Until a trial with the message(s) has been fixed or removed, passage through to the next tabs will not be allowed.

To remove a trial, highlight and backspace the Conduit Type on the Conduit tab (T6). For a more detailed description of WinPond Alert Message 7 go to part W Warning and

Error Messages.



***** **WinPond Trials for Pipe Flow Routing** *****

On the Conduit Tab -T6, enter conduit data in Trials 1 to 3.

On the Principal Routing Tab - T7, the selected Trials are tested to determine whether the water will flow through the Principal Spillway. This flow test is made before the data are displayed on the Principal Routing tab.

The small **WinPond P.S. Storm Info** window is displayed over the Principal Routing tab when WinPond has performed one of the following actions:

1. Computed a pipe flow routing test
2. Provided a reason for flow control
3. Made a change to Inlet elevation
4. Encountered an error in the Principal Spillway routing

When a Principal Routing error has been found, WinPond will return the user to the Conduit Tab so that the user can fix the error. This error can be fixed:

On the **Conduit Tab** by adjusting the conduit diameter or height/width, or when present adjusting the riser diameter or height/width, OR

On the **Principal Spillway Tab** by adjusting any of the elevations.

WinPond will not allow the user to proceed to the Auxiliary Spillway Tab, T8 until this error has been fixed. This error routine will prevent data with errors from being included

in your WinPond design.

After the Principal routing has been determined to be valid on the Principal Routing Tab - T7, in the **Trial to use for routing auxiliary** box, select a number from 1 to 3 from the choice list. This trial number will identify a Trial from 1 to 3 corresponding to the Trial data entered on the Conduit Tab. The Trial number entered specifies the Auxiliary Spillway Trial to be tested

Values on the Auxiliary Spillway Tab - T8, reflect the Auxiliary Spillway Trial being tested.

On the Auxiliary Routing Tab - T9 a small WinPond Alert window, a WinPond Alert message 19, is displayed when minimum slope is greater than maximum slope on the Auxiliary Routing Tab.

******* Data Entry for Principal Routing on Tab 7 *******

Data are displayed on the Principal Routing tab for the three trials entered on the Conduit tab :

1. **Conduit**
 Type
 Diameter (inches)
 Height Inches
 Width (inches)
 These conduit data were entered on Conduit Tab:

2. **Auxiliary Elevation**
Calculated data
 Auxiliary elevation data obtained from routing of the Principal Spillway. This Auxiliary elevation can **only be increased**. If this Auxiliary elevation is increased a "^" will appear next to the entry and the message "^ Auxiliary Spillway elevation raised by user" will display near the bottom of the screen.

3. **Minimum top of fill elevation**
Calculated data
 Auxiliary elevation plus the minimum depth of the Auxiliary Spillway (including freeboard). This elevation will not necessarily be the final top of fill elevation which is determined after floodrouting the Auxiliary Spillway.

4. **Storage (acre feet)**
Calculated data
 These storage volumes are only as accurate as the elevation-storage data entered. See Figure 3 below. Figure 3 shows the various storage volumes calculated by the WinPond program.

Default Processing in WinPond Options, Tab Y.

8. **Peak outflow (cfs)**
Calculated data Peak flow through the principal spillway in cubic feet per second during routing of a principal spillway storm.
9. **Trial to use for routing** Click the choice list to select which trial of the auxiliary
auxiliary
Choice list three trials to use for routing the Auxiliary Spillway.
- NOTE:** New Pipe Length on the Design Check Tab (T10) is changed based on the trial specified here. The value of the New Pipe Length used appears on the Conduit Tab (T6) as Length (linear feet) for this trial.

***** **Display Principal Routing View** *****

To display Principal Routing view, on the Winpond Main menu click on View located to the right of File. The Principal Routing view can be displayed on tabs from Principal Routing (T7) through Reports (T14).

***** **Status Bar Message Line at bottom of window** *****

- | Data Element | Source of value |
|---|--|
| 1. Inlet Elevation - | Data entered on Principal Spillway Tab - T5 |
| 2. Conduit Diameter - | Data entered on Conduit Tab, Trials - T6,
- Data value selected on Principal Routing Tab,
Trial for Routing auxiliary - T7 |
| 3. Auxiliary Elevation - | Data calculated or entered on Principal Routing Tab - T7 |
| 4. Top of Dam = Minimum top of fill elevation | - Value calculated on Principal Routing Tab - T7
- Value calculated =
Auxiliary Elevation + Auxiliary Spillway to top of dam

- Auxiliary Spillway to top of dam value from
Options - Auxiliary Spillway. |

H Auxiliary Spillway -- T8**08/10/2006**

After the Principal routing has been determined to be valid on the Principal Routing Tab - T7, in the **Trial to use for routing auxiliary** box, select a number from 1 to 3 from the choice list. This trial number will identify a Trial from 1 to 3 corresponding to the Trial data entered on the Conduit Tab. This Trial number entered specifies the Auxiliary Spillway Trial to be tested

Values on the Auxiliary Spillway Tab - T8, reflect the Auxiliary Spillway Trial being tested.

On the Auxiliary Routing Tab - T9 a small WinPond Alert window, a warning message, is displayed when minimum slope is greater than maximum slope on the Auxiliary Routing Tab.

******* WinPond Trials for Pipe Flow Routing *******

On the Conduit Tab -T6, enter conduit data in Trials 1 to 3.

On the Principal Routing Tab - T7, the selected Trials are tested to determine whether the water will flow through the Principal Spillway. This flow test is made before the data are displayed on the Principal Routing tab.

The small **WinPond P.S. Storm Info** window is displayed over the Principal Routing tab when WinPond has performed one of the following actions:

1. Computed a pipe flow routing test
2. Provided a reason for flow control
3. Made a change to Inlet elevation
4. Encountered an error in the Principal Spillway routing

When a Principal Routing error has been found, WinPond will return the user to the Conduit Tab so that the user can fix the error. This error can be fixed:

On the **Conduit Tab** by adjusting the conduit diameter or height/width, or when present adjusting the riser diameter or height/width, OR

On the **Principal Spillway Tab** by adjusting any of the elevations.

WinPond will not allow the user to proceed to the Auxiliary Spillway Tab, T8 until this error has been fixed. This error routine will prevent data with errors from being included in your WinPond design.

******* WinPond Trials for Pipe Flow Routing on Auxiliary Spillway Tab *******

Before an auxiliary storm can be routed, the Auxiliary Spillway needs to be defined. Auxiliary Spillway methods of discharge include:

- Calculated
- Qe values from ASFile,
(User defined stage-discharge)
- No auxiliary spillway

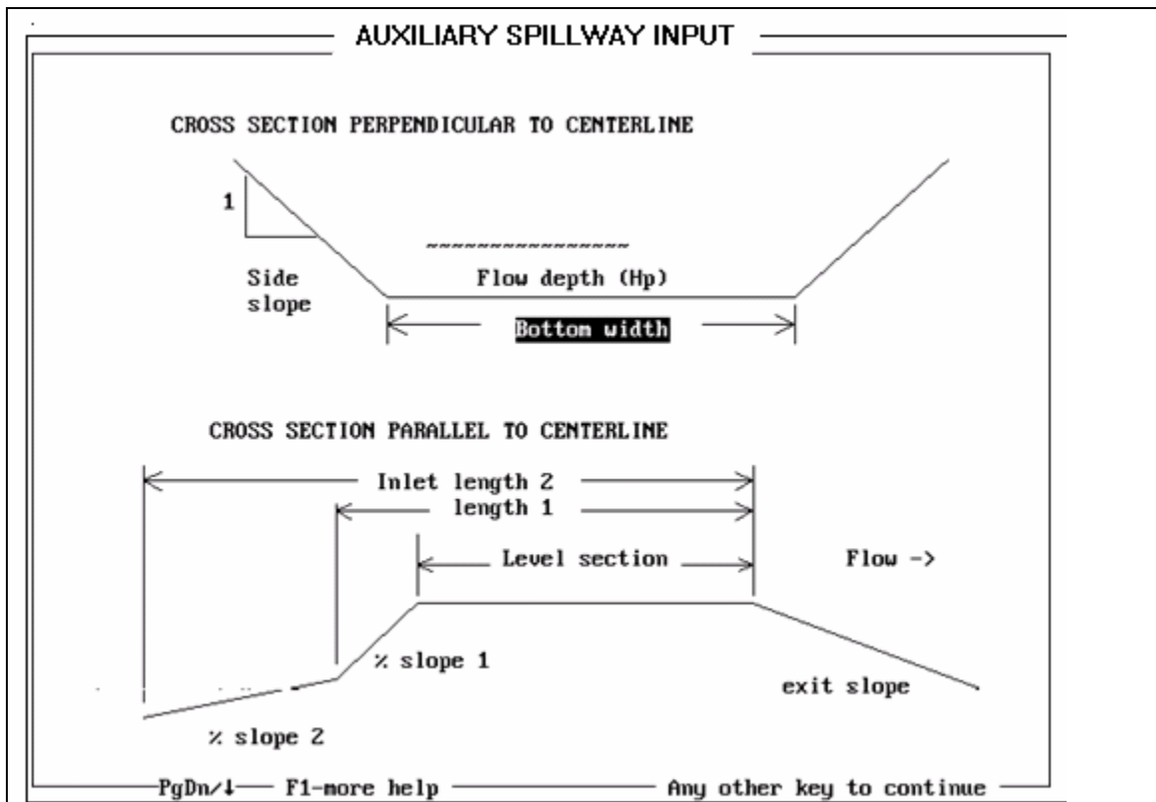
An Auxiliary Spillway screen with one those methods selected will be displayed.

The diagram below displays Auxiliary Spillway Dimensions. This diagram is the sketch of Emergency Spillway Input Help.

For identification of dimensions needed for Auxiliary spillways, see Auxiliary Spillway Dimensions in the diagram below. These Auxiliary Spillway Dimensions are used in the WinPond program.

For the Calculated method on the diagram shown below, Inlet length 1 and %slope 1 refer to the Inlet Channel 1 (at lower right corner) on the Auxiliary tab. Inlet length 2 and %slope 2 refer to the Inlet Channel 2 (at lower left corner) on the Auxiliary tab.

Diagram of Auxiliary Spillway Dimensions



Auxiliary Spillway data entry screens for Calculated Method and Qe values from ASFILE Method are displayed below. Calculated method includes Inlet Channel data.

Auxiliary Spillway Calculated Method

WinPond - SAMPLE2.PRJ : Sample 2

File View Tools Help

United States Department of Agriculture
 Natural Resources Conservation Service

Previous Next

Design Check Ground Profile/Cross Section Embankment Cross Section Ground/Embankment Intersection Reports

Project Elevation-Storage Hydrology Sediment Principal Spillway Conduit Principal Routing **Aux Spillway** Aux Routing

Method: Calculated Qe values from ASFILE User defined stage-discharge No Auxiliary spillway

Auxiliary Elevation: 100.30

Desired bottom width (feet): 10

Desired flow depth (Hp) (feet):

Retardance: E

Level section length (feet): 25.00

Side slope ratio: 3.00 :1

Exit Channel:

Retardance: E

Permissible Velocity (fps): 7.00

Inlet Channel:

	1	2
Length (feet):	0.00	0.00
Slope (%):	0.00	0.00

Inlet Elevation: 98.3 Conduit Diameter: 8.00 Auxiliary Elevation: 100.3 Top Of Dam: 102.3

Auxiliary Spillway Qe values from ASFILE Method

***** Data Entry for Auxiliary Spillway on Tab 8 *****

Select a method for computing auxiliary spillway discharge.

To select Auxiliary Spillway method, click on one of the following radio (round) buttons:

a. Calculated

Discharge will be calculated using the same procedure that is used in the SITES (DAMS2) program. When the Calculated method of Discharge is selected the data entry screen for the calculated method is displayed with Inlet Channel data.

b. Qe values from ASFILE

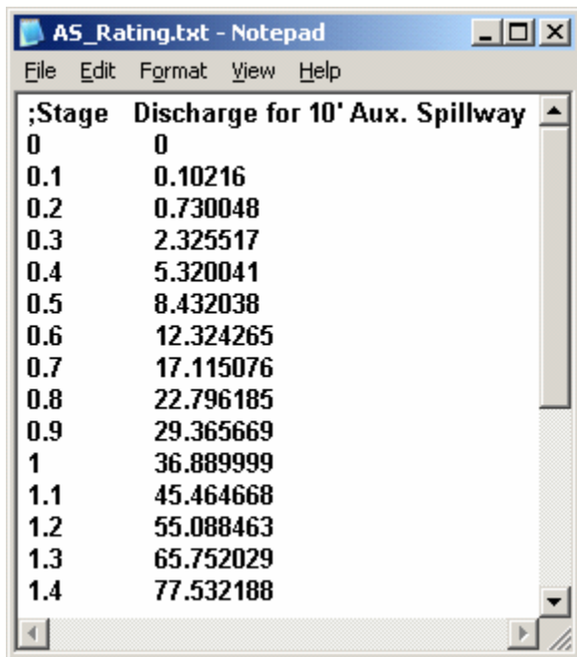
Qe (flow/ft. of bottom width) values will be read from the file ASFILE using the same format that is used in the SITES (DAMS2) program. Inlet Channel will not be displayed.

NOTE: When the message, "Configuration not found in ASFILE", is displayed, WinPond will return the user to the Auxiliary Spillway tab.

c. User defined stage-discharge

A user defined file containing stage-discharge data will be read. The first line of this user defined file should contain a description. The following lines should each contain a stage value (ft.) and a discharge (cfs) separated by a space or a tab.

Example file:



Stage	Discharge for 10' Aux. Spillway
0	0
0.1	0.10216
0.2	0.730048
0.3	2.325517
0.4	5.320041
0.5	8.432038
0.6	12.324265
0.7	17.115076
0.8	22.796185
0.9	29.365669
1	36.889999
1.1	45.464668
1.2	55.088463
1.3	65.752029
1.4	77.532188

d. No auxiliary spillway

An Auxiliary Spillway will not be routed. A warning message may appear depending on the size of the Principal Spillway.

Data entry on the Auxiliary Spillway tab, T8 occurs in the following sequence:

1. **Auxiliary elevation** Auxiliary elevation is repeated from the Principal Spillway Routing screen.
2. **Desired bottom width (feet)** Bottom width (in feet) of the Auxiliary Spillway control section, i.e., the level section. If you want to enter the depth instead, enter a zero here.
3. **Desired flow depth (Hp) (feet)** Hp depth (in feet) for the Auxiliary Spillway. This value is the maximum pool elevation minus the auxiliary elevation.
NOTE: Because the routing procedure must iterate

to find the desired depth, the routing will take longer than entering a bottom width.

4. Retardance
Choice list

For the Calculated method from the choice list select a vegetated retardance equal to A, B, C, D, E, or Enter n value. When Enter n value is chosen, enter a value for Manning's n.

For the Qe method from the choice list select a vegetated retardance equal to A, B, C, D or E.

5. Manning's n

A Manning's n can be entered for the control section when the Calculated method of discharge was chosen.

6. Level section length (feet)

For the Calculated method enter data.

Choice list

For the Qe method from the choice list select a length equal to 25, 50, 100 or 200. This length (in the direction of flow) of the level section is in feet.

7. Side slope ratio

Side slope of the level section is entered as the ratio of horizontal to vertical distance. For 3:1 slopes, enter 3.

Exit Channel

8. Retardance
Choice list

For the Calculated method from the choice list select a vegetated retardance equal to A, B, C, D, E, or Enter n value. When Enter n value is chosen, enter a value for Manning's n.

For the Qe method from the choice list select a vegetated retardance equal to A, B, C, D or E.

9. Manning's n

Manning's n value for the exit channel.

10. Permissible Vel., fps

Maximum permissible velocity (feet/second) for the exit channel. This value is used in determining maximum exit slope.

Inlet Channel (Auxiliary Spillway)

When the Calculated method of discharge was chosen, the inlet channel shape for the auxiliary spillway can be defined:

11. Length (feet)

Horizontal distance (in feet) upstream from the control section at which a sloping section back into the pool begins. This distance includes the level section length. If there are two slopes, a second length can be entered.

I Auxiliary Routing -- T9

08/17/2006

Project	Elevation-Storage	Hydrology	Sediment	Principal Spillway	Conduit	Principal Routing	Aux Spillway	Aux Routing
Auxiliary Elevation:	100.30							Elevations:
Actual Bottom width (feet):	10.00							Top of fill: 102.3
Actual flow depth (Hp) (feet):	0.76							Channel (downstream toe): 69.4
Water elevation in auxiliary:	101.06							Overall height (feet): 32.9
Flow in auxiliary (cfs):	15.36							Storage (acre feet):
Drawdown time (days-hours):	1-5.4							AS to Maximum water: 2.70
Minimum exit slope (%):	3.2							Temporary (PS to AS): 6.56
Maximum exit slope (%):	8.0							Total at principal spillway: 38.93
PS outflow at water elev (cfs):	0.00							Total at auxiliary elevation: 45.49
Full pipe flow elevation (ft):	99.90							Total at water elevation: 48.18
								Total at top of fill: 52.84

JOB APPROVAL CLASS = IV **INVENTORY SIZE DAM**

Inlet Elevation: 98.3 Conduit Diameter: 8.00 Auxiliary Elevation: 100.3 Top Of Dam: 102.3

When WinPond Alert Message 21 appears:

**Not Enough Water is available to flow through the Auxiliary Spillway (AS).
Warning: Depth is less than or equal to zero feet.**

This message is caused by not allowing enough water to flow through the auxiliary spillway. To eliminate this message, adjust one of the following:

1. Change the value of the Auxiliary elevation to a lower elevation on the Principal Routing tab - T9

OR

2. Increase the value of Frequency (years) for Auxiliary Spillway at the bottom of the Hydrology tab - T3

The Job Approval Class will be determined and displayed near the bottom of the screen when a job approval file exists for your state. (See **X - Introduction : 3 Create a "JOB APPROVAL.st file** for details).

The "INVENTORY SIZE DAM" message will appear near the bottom of the screen,

when the dam meets or exceeds the inventory size criteria.

******* Data Entry for Auxiliary Routing on Tab 9 *******

The Auxiliary Routing tab is a display screen for data entered on previous tabs. Only the Top of fill data entry box allows data entry.

1. Auxiliary Elevation Auxiliary elevation is repeated from the Auxiliary Spillway, T8.

**2-3. Actual Bottom width (feet)
Actual flow depth (Hp) (feet)**

If bottom width was entered on the Auxiliary Spillway screen, bottom width will be the same as entered and flow depth will be a calculated value.

If flow depth was entered, bottom width will be calculated and flow depth should match input if it was possible.

4. Water elevation in auxiliary

Maximum pool elevation, which is the auxiliary elevation plus flow depth.

5. Flow in auxiliary (cfs) Peak flow through the spillway in cubic feet per second.

6. Drawdown time (days-hours)

Amount of time to discharge the Auxiliary Spillway storm. If the Principal Spillway used is less than 10 inches in diameter, this time is the drawdown time to the auxiliary elevation, otherwise, this value is the drawdown time to the level specified in the default file

7-8. Minimum exit slope (%)

Maximum exit slope (%)

Allowable range of slopes for the Exit channel.

9. Principal spillway outflow at water elevation (cfs)

Calculated data

Peak flow through the principal spillway in cubic feet per second during routing of an auxiliary spillway storm.

10. Full pipe flow elevation (feet)

Elevations:

11. Top of fill

Settled elevation of the top of fill. This value is the greater of the following:

a. Auxiliary elevation plus minimum auxiliary depth, OR

- b. Water elevation plus freeboard. Water elevation plus freeboard. This **value can only be increased**; this value cannot be lowered.

12. Channel (downstream toe)

Channel elevation is the elevation at the downstream toe of the embankment at the Principal Spillway location. This value is used in determining conduit length and overall height. This value cannot be changed at this location.

- 13. Overall height (feet)** Settled top of the fill elevation minus the downstream toe elevation.

Storage (acre feet): Refer to Figure 3 below for a diagram of these storage volumes.

- 14. AS to Maximum water** Volume between maximum water and auxiliary elevations.

- 15. Temporary (PS to AS)** Volume between principal inlet and auxiliary elevations.

- 16. Total at auxiliary elevation**
Volume below the Auxiliary elevation.

- 17. Total at water elevation**
Volume below the maximum water elevation.

- 18. Total at top of fill** Volume below the top of fill elevation.

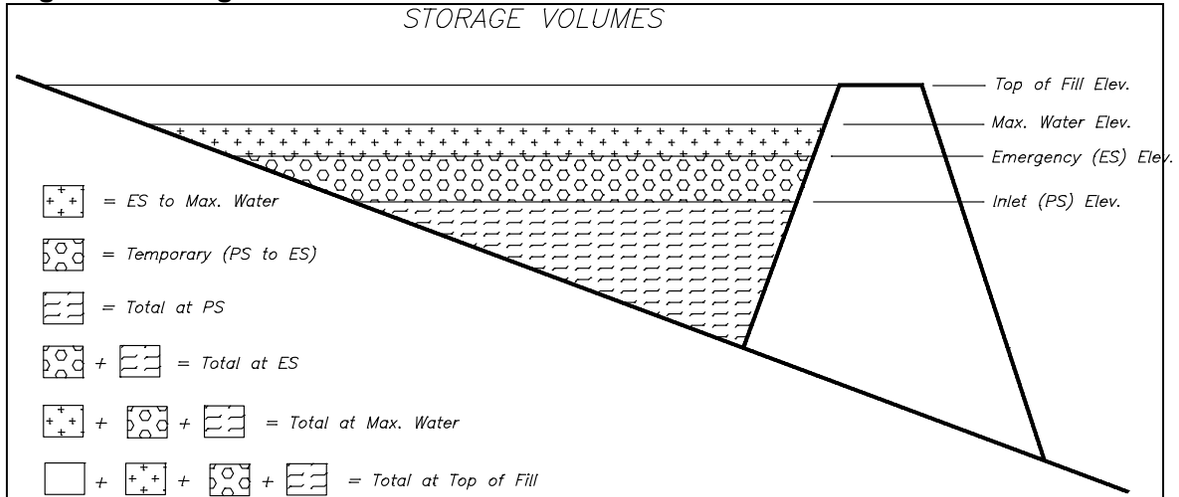
NOTE: If the first area entered in the stage-storage data is not zero, storage below the first elevation is approximated by taking:

$$0.5 * (\text{first area}) * (\text{first elevation} - \text{pool bottom elevation}).$$

Storage Volumes

Figure 3. Storage Volumes shown below displays various storage volumes figured by the WinPond program. In the following Storage Volumes diagram replace all references to Emergency Spillway (ES) with Auxiliary Spillway (AS).

Figure 3. Storage Volumes



***** **Display Principal Routing or Auxiliary Routing Views** *****

To display Principal Routing or Auxiliary Routing view, on the Winpond Main menu click on View located to the right of File. The Principal Routing view can be displayed on tabs from Principal Routing (T7) through Reports (T14). The Auxiliary Routing view can be displayed on tabs from Auxiliary Routing (T9) through Reports (T14).

***** **Status Bar Message Line at bottom of window** *****

- | Data Element | Source of value |
|---|--|
| 1. Inlet Elevation - | Data entered on Principal Spillway Tab - T5 |
| 2. Conduit Diameter - | Data entered on Conduit Tab, Trials - T6,
- Data value selected on Principal Routing Tab,
Trial for Routing auxiliary - T7 |
| 3. Auxiliary Elevation - | Data calculated or entered on Principal Routing Tab - T7 |
| 4. Top of Dam = Minimum top of fill elevation | - Value calculated on Principal Routing Tab - T7
- Value calculated =
Auxiliary Elevation + Auxiliary Spillway to top of dam
- Auxiliary Spillway to top of dam value from
Options - Auxiliary Spillway. |

J Design Check -- T10**06/15/2006**

After the auxiliary storm has been routed and the top of fill elevation set, the pipe length is recalculated based on the new top of fill elevation. The pipe length (based on estimated top of fill) used in the design, and the recalculated pipe length are shown on the final design check screen. The variation between the two lengths is computed by the formula:

$$|(old - new)| / old$$

The two pipe lengths are displayed on this tab as:

Pipe length used in floodrouting (linear feet)	nnn
Recalculated pipe length based on final top of fill elevation (linear feet)	nnn

The actual pipe length variation (%) and the allowable variation (15.0%) are displayed on this tab when the actual variation exceeds the allowable variation. These two messages appear as:

Variation of the two lengths	nn.nnnnnnnnnnnnn
Allowable variation	15.0

When these 2 error messages appear the variation is too large. The user must click on the **Use New Pipe Length** button to correct this large variation. Conduit length is too long; this is a waste of resources.

The screenshot shows the WinPond software interface. The title bar reads "WinPond - SAMPLE2.PRJ : Sample 2". The menu bar includes "File", "View", "Tools", and "Help". The main header features the NRCS logo and the text "United States Department of Agriculture Natural Resources Conservation Service". Navigation buttons for "Previous" and "Next" are visible. A series of tabs at the top includes "Design Check", "Ground Profile/Cross Section", "Embankment Cross Section", "Ground/Embankment Intersection", and "Reports". Below these, a secondary row of tabs includes "Project", "Elevation-Storage", "Hydrology", "Sediment", "Principal Spillway", "Conduit", "Principal Routing", "Aux Spillway", and "Aux Routing".

The main content area displays the following data:

Pipe length used in floodrouting (linear feet):	151
Recalculated pipe length based on final top of fill elevation (linear feet):	150

Below the table, there is a text instruction: "Click the 'Use New Pipe Length' button to return to the Principal Routing tab and run through the design with the new pipe length." A button labeled "Use New Pipe Length" is positioned to the right of this text.

At the bottom of the window, the following parameters are listed: Inlet Elevation: 98.3, Conduit Diameter: 8.00, Auxiliary Elevation: 100.3, and Top Of Dam: 102.3.

New Pipe Length

WinPond - SAMPLE2.PRJ : Sample 2

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Design Check Ground Profile/Cross Section Embankment Cross Section Ground/Embankment Intersection Reports

Project Elevation-Storage Hydrology Sediment Principal Spillway Conduit Principal Routing Aux Spillway Aux Routing

Pipe length used in floodrouting (linear feet): 150

Recalculated pipe length based on final top of fill elevation (linear feet): 150

Click the "Use New Pipe Length" button to return to the Principal Routing tab and run through the design with the new pipe length.

Use New Pipe Length

Inlet Elevation: 98.3 Conduit Diameter: 8.00 Auxiliary Elevation: 100.3 Top Of Dam: 102.3

***** Data Entry for Design Check on Tab 10 *****

The Design Check tab is a display screen for data entered on previous tabs. Only the New Pipe Length can be changed on this tab.

When the variation between the two pipe lengths is greater than allowed, the following message will appear:

Variation of the two lengths:	nn.nnnnnnnnnnnn
Allowable variation:	15.0

Click on the **New Pipe Length** button to return to the **Principal Spillway Routing Tab (T7)** to run through the design with the new pipe length.

The number of the trial used in the current test is specified on the Principal Routing Tab. The New Pipe Length value for the current trial is Length (linear feet) displayed on the

Conduit Tab (T6).

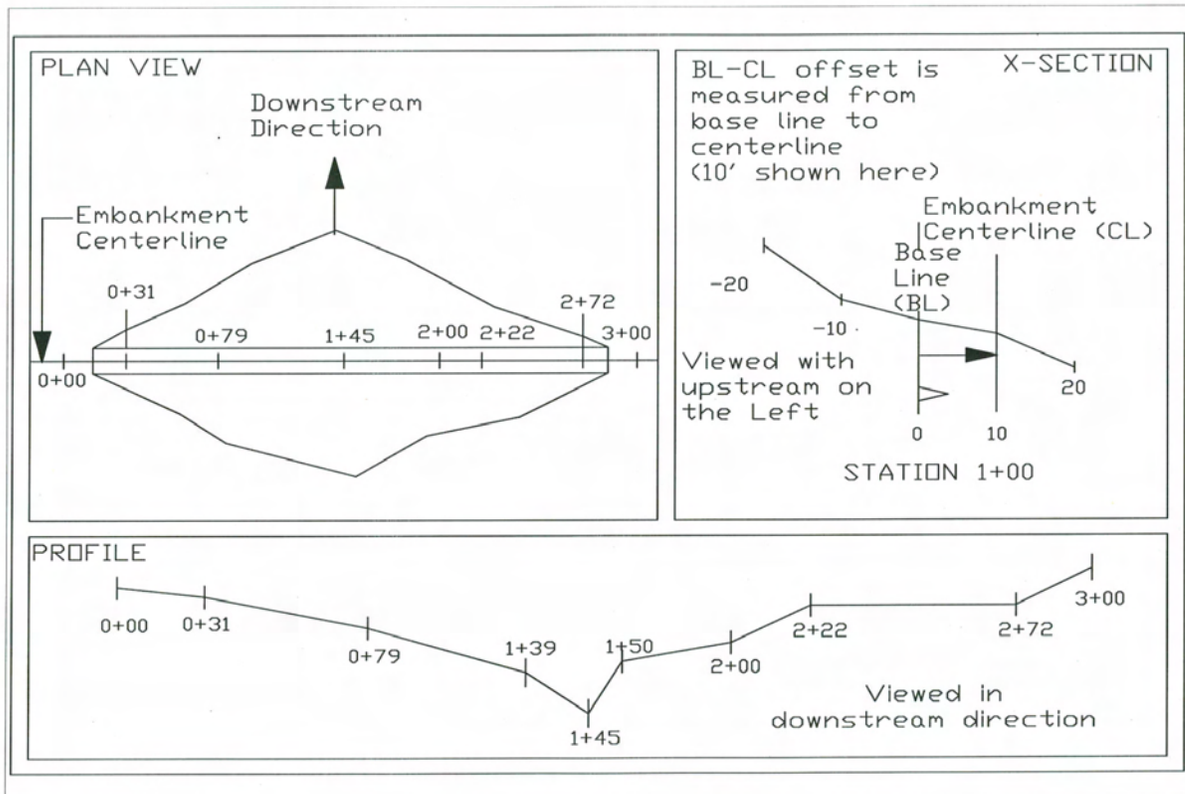
******* Status Bar Message Line at bottom of window *******

- | Data Element | Source of value |
|--|---|
| 1. Inlet Elevation - | Data entered on Principal Spillway Tab - T5 |
| 2. Conduit Diameter - | Data entered on Conduit Tab, Trials - T6,
- Data value selected on Principal Routing Tab,
Trial for Routing auxiliary - T7 |
| 3. Auxiliary Elevation - | Data calculated or entered on Principal Routing Tab - T7 |
| 4. Top of Dam = Minimum top of fill elevation | |
| | - Value calculated on Principal Routing Tab - T7 |
| | - Value calculated =
Auxiliary Elevation + Auxiliary Spillway to top of dam |
| | - Auxiliary Spillway to top of dam value from
Options - Auxiliary Spillway. |

K Ground Profile/Cross Section -- T11**08/10/2006**

The Ground Profile X-Section Data screen is used to enter the ground data to be used in determining earthwork quantities.

The stationing conventions used in WinPond are illustrated below in Figure 2.



1. In the **Plan View**, the Embankment Centerline Profile must have stations that increase from left to right when looking downstream.

When station numbers are entered in WinPond, **do not enter the plus sign (+)**, i.e., **station 2+50 should be entered as 250. The plus sign (+) will automatically be inserted by the WinPond program.**

Starting at the Embankment Centerline at the edge of the Plan View, enter the first station. From this Station, enter related points on the same row, along a continuum from the Station.

Points are automatically arranged in ascending order at data entry time. Points are usually at varying distances apart to fit the variations in the dam site.

WinPond - SAMPLE2.PRJ : Sample 2

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Design Check **Ground Profile/Cross Section** Embankment Cross Section Ground/Embankment Intersection Reports

Project Elevation-Storage Hydrology Sediment Principal Spillway Conduit Principal Routing Aux Spillway Aux Routing

Station Increment: Height of instrument: Percent ground slope:

NOTE: Negative distances are upstream of centerline. NOTE: To change Height of instrument or Percent ground slope, double click an Elevation or Distance field.

Station	Elevation	Distance	Point Number			
<input type="text" value="0+50"/> Delete	<input type="text" value="102.3"/>	<input type="text" value="0.0"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="0+57"/> Delete	<input type="text" value="98.3"/>	<input type="text" value="0.0"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="0+60"/> Delete	<input type="text" value="96.4"/>	<input type="text" value="0.0"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="0+70"/> Delete	<input type="text" value="93.5"/>	<input type="text" value="0.0"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="0+80"/> Delete	<input type="text" value="90.5"/>	<input type="text" value="0.0"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

[Delete All](#)

Inlet Elevation: 98.3 Conduit Diameter: 8.00 Auxiliary Elevation: 100.3 Top Of Dam: 102.3

2. Cross sections should be viewed in the direction of decreasing station number with negative (-) values to the left (upstream) and positive values to the right (downstream).

The Baseline (BL) - Embankment Centerline (CL) offset [BL-CL offset] is the horizontal distance from the baseline (flagline) to the centerline.

When looking in the direction of decreasing station, the centerline (CL) is to the right of the baseline (BL). This **offset must be entered as a positive number**, otherwise, the value of the offset will be entered in error as a negative number.

WinPond - SAMPLE2.PRJ : Sample 2

File View Tools Help

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Design Check Ground Profile/Cross Section Embankment Cross Section Ground/Embankment Intersection Reports

Project Elevation-Storage Hydrology Sediment Principal Spillway Conduit Principal Routing Aux Spillway Aux Routing

Station Increment: Height of instrument: Percent ground slope:

NOTE: Negative distances are upstream of centerline.

NOTE: To change Height of instrument or Percent ground slope, double click an Elevation or Distance field.

Point Number 1 of 1

Station	Elevation	Distance	Foresight			
0+50	102.3	0.0				
0+57	8.7	0.0	5.2	30.0		
0+60	96.4	0.0				
0+70	93.5	0.0				
0+80	90.5	0.0				

View Delete All

Inlet Elevation: 98.3 Conduit Diameter: 8.00 Auxiliary Elevation: 100.3 Top Of Dam: 102.3

The screen sample above shows five stations with related data.

Ground Point Modifiers

1. Ground Point Modifiers dialog box.

In the Windows environment the values for Station Increment, Height of Instrument and Percent Ground Slope located at the top of the Ground Profile/Cross Section Tab can be entered/changed using the mouse at anytime.

The value of **Station Increment** can be changed in the Tab 11 data entry box. See Data elements: 1. Station Increment below.

To change the value of either **Height of instrument** or **Percent of ground slope**, double click on either of the **point fields (Elevation or Distance)** in the specific Cross Section row to which this change will apply. A specific cross section row includes a station and related points. When one of the point fields in the specific cross section row is double clicked, a **Ground Point Modifiers** dialog box will be displayed with data entry boxes to receive the change number(s) for Height of instrument and Percent ground slope.



Enter the height of Instrument, e.g., 105.0. When the changed value is acceptable, click on the **OK** button on the dialog box. Otherwise, click the Cancel button. See Data Elements: 2. Height of Instrument below.

When a change has been made in the Ground Point Modifiers dialog box to the **Height of Instrument** value, the specific Cross Section **Elevation** label changes to the **Foresight** label on a cross section row on the Ground Profile/Cross Section tab. The values for Foresight will be displayed. Also, the value(s) appearing next to Height of Instrument or Percent ground slope at the top of the screen will change reflecting the change(s) entered in the dialog box. These values will be displayed only when a row with a Foresight label is highlighted. Height of Instrument applies to that row only and not to rows displaying Elevation.

- 2. Enter Station data.** In the Windows environment, data entry of **station data** is free form in WinPond when compared with data entry in the DOS Pond program.
- Five stations can be viewed at one time.
 - Stations will be placed in ascending sort order by Station Number as they are entered. When data for more than 5 stations is present, a scroll bar will appear on the right side of the window. This scroll bar will enable the user to view more than 5 stations for this dam.
 - The maximum number of stations allowed is 50.

A new station should be entered in the empty row at the end of the list of stations. The stations are placed in ascending order as they are entered. When entering station data, start with the lowest station number, e.g., 0+00 = 0.

A negative station number even when entered at a later time, will be positioned at the beginning of the ascending station number sort sequence.

- 3. Enter Point data.** Enter Point data for each Station will appear on the row on the right side of the Station in ascending sort order from left to right by Distance. Each point is identified by Elevation and Distance.
- Five points attached to each station can be viewed at one time.
When the number of points attached to a station reaches 5, a scroll bar will appear at the bottom of the window. This scroll bar will enable the user to view more than 5 points attached to that station.
 - The value of Point Number, e.g., 1 of 3, indicates the current point location of the cursor on a Station Cross Section data row.
 - The maximum number of points that can be attached to a station is 50.
 - When entering points for a station, start with the lowest Distance number point.

When a new point is entered on a station row, this point will automatically be positioned with existing points in ascending sequence from left to right.

***** **Data Elements for the Ground Data on Tab 11** *****

1. Station Increment:

Station increment determines what the next station will be in relation to the current last station. This Station Increment will enable the determination of the location of a next new station. For example, if the current last station is 5+00 and the increment is 50, the next station added will be 5+50.

A value of zero will cause the station to increment by 1'. The input cursor will move to the Station field instead of to the Elevation field when adding a new station. The value the station can be changed by data entry.

The default value for Station Increment is located on the Tools/Options toolbar, Ground tab. A change to Station Increment on the Ground Profile/Cross Section tab will override the default value found on the Tools/Options toolbar Ground tab.

When Station Increment is set to a value, WinPond automatically uses the last station value plus the Station Increment to create a new station.

When Station Increment equals blank or is set to zero, the new station value will remain blank.

2. Height of instrument:

When a value for **Height of instrument** is entered in the Ground Point Modifiers dialog box, e.g., 105, WinPond assumes Foresight values are being entered. The input label of **Elevation** is changed to **Foresight**. All values on the Foresight row will be converted from Elevation to Foresight.

When Elevation = 90 and Height of Instrument = 105, Foresight = 15".

To display the Ground Point Modifiers dialog box, double click on the either of the **point fields (Elevation or Distance)** in a specific Cross section station row. The value of Height of instrument may be changed at any time.

3. Percent ground slope:

Each station must have one point with distance = 0 (the baseline).

Percent ground slope should be used when there is only one point with a distance = 0. When percent ground slope is entered, the 2nd point will automatically be generated by WinPond.

Entering a value for Percent ground slope, will allow you to enter one ground point and have a second point computed. The first point must be entered in order to see the results of the second (computed) point. The second point will be the override offset from the first point.

A value for **Percent ground slope** can be entered in the Ground Point Modifiers

dialog box, e.g., 20. Percent ground slope can be entered either before or after the first point has been entered in the data entry box. To display the Ground Point Modifiers dialog box, double click on either of the **point fields (Elevation or Distance)** in a specific Cross section station row.

Percent ground slope entered in the Ground Point Modifiers dialog box and the value for Offset for slope will be used to automatically generate the next point. The default **value for Offset for slope (in ft.)** can be found at Tools/Options/Ground.

A positive slope is assumed to be one which rises from left to right while looking in the direction of DECREASING station. A negative slope would fall from left to right.

4. Practice ID:

Practice ID indicates the current practice you are working on. The only Practice ID in WinPond is DAM.

5. Point Number __ of __:

The first number represents the point you are working on. The second number represents the number of points entered for this cross section row. Only 5 points are displayed on the screen at one time. As you enter more than 5 values, they are scrolled horizontally. These additional values can be viewed using the scroll bar at the bottom of the screen.

At least one ground point is required. When there is only one ground point, the earthwork calculations will assume flat ground at the cross section.

6. CrossSection __ of __:

The first number represents the cross section number you are working on. The second number represents the total number of cross sections entered.

A specific cross section includes a Station and related points.

- a. A cross section point is identified by Elevation and Distance.
- b. The maximum number of points that can be attached to a station is 25.
- c. Five points attached to each station can be viewed at one time. When the number of points attached to a station exceeds 5, a scroll bar will appear at the bottom of the screen to allow display of the additional points attached to that Station.

7. Station:

A station is a point along the baseline from which distances and location are measured. Each station must have a point with distance = 0 (which is the point where you are standing).

On the Ground Profile/Cross Section Tab, Five stations can be viewed at one time. When the number of stations reaches 5, a scroll bar will appear on the right side of the screen to allow display of the additional stations.

A new station should be entered in the empty row at the end of the list of stations. The stations are placed in ascending order as they are entered.

If the station already exists warning message #35 will be displayed:
The station just entered is a duplicate. Duplicate stations are not allowed.
The duplicate will be deleted.

8. Elevation or Foresight:

Data input box for elevation or foresight for a point related to a station for a cross section. Points are sorted by distance.

9. Distance:

A Distance input box is used to record a point related to a station in a cross section.

Distance is measured from the baseline (see the cross-section definition in Figure 2 above). Points to the left (when looking in direction of decreasing station) are negative. Points to the right are positive.

The points need not be entered in any order, they will be sorted automatically. Two points can not be entered with the same distance. Sequential points are located at locations that are multiples of the offset. Points are sorted by Distance.

10. View button:

The view button displays a graph for the Profile for Practice: DAM, and a graph for Ground data: Practice DAM: Station n+nn

11. Delete

The Delete link under a station will delete only the cross section above the delete, and will move the remaining cross sections up leaving no blank space.

The Delete All link will delete all cross sections.

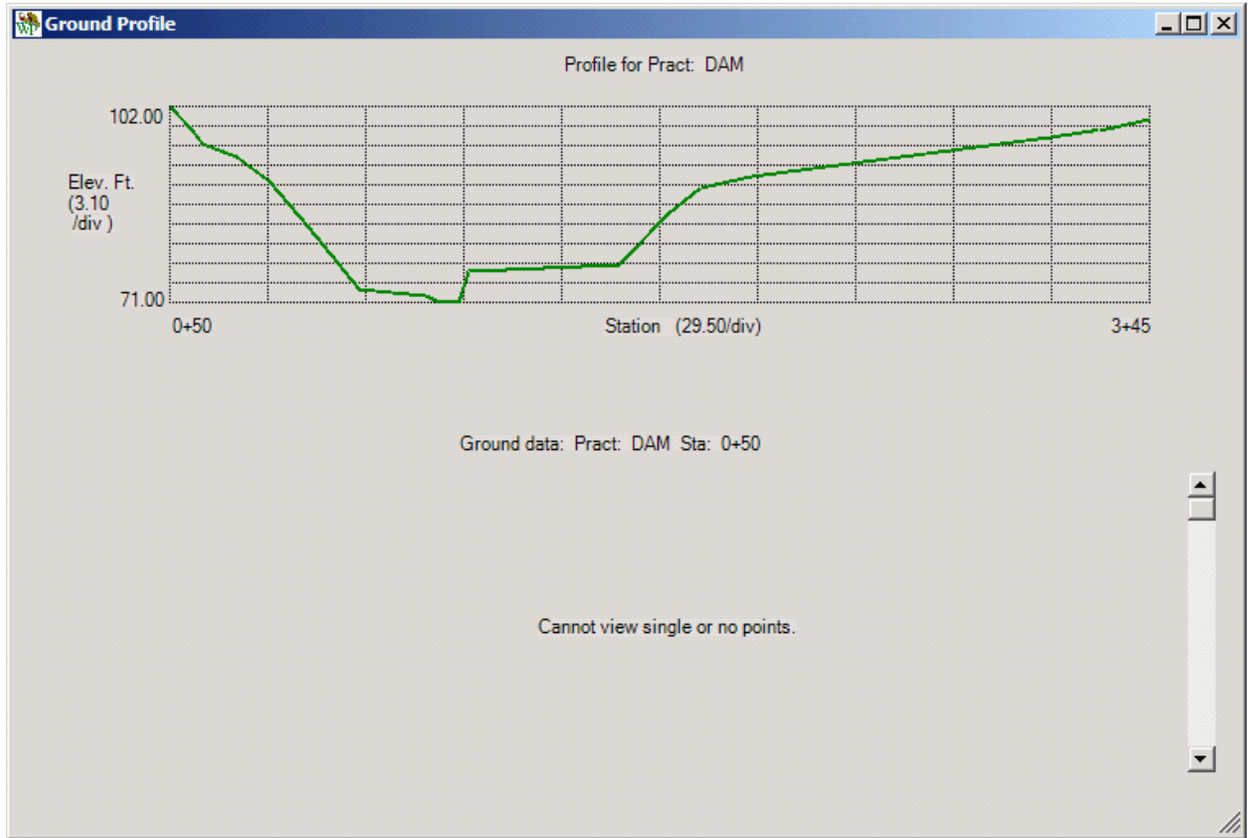
12. Special Keys

Page Up, Page Down, Home and End keys can be used to view the cross sections.

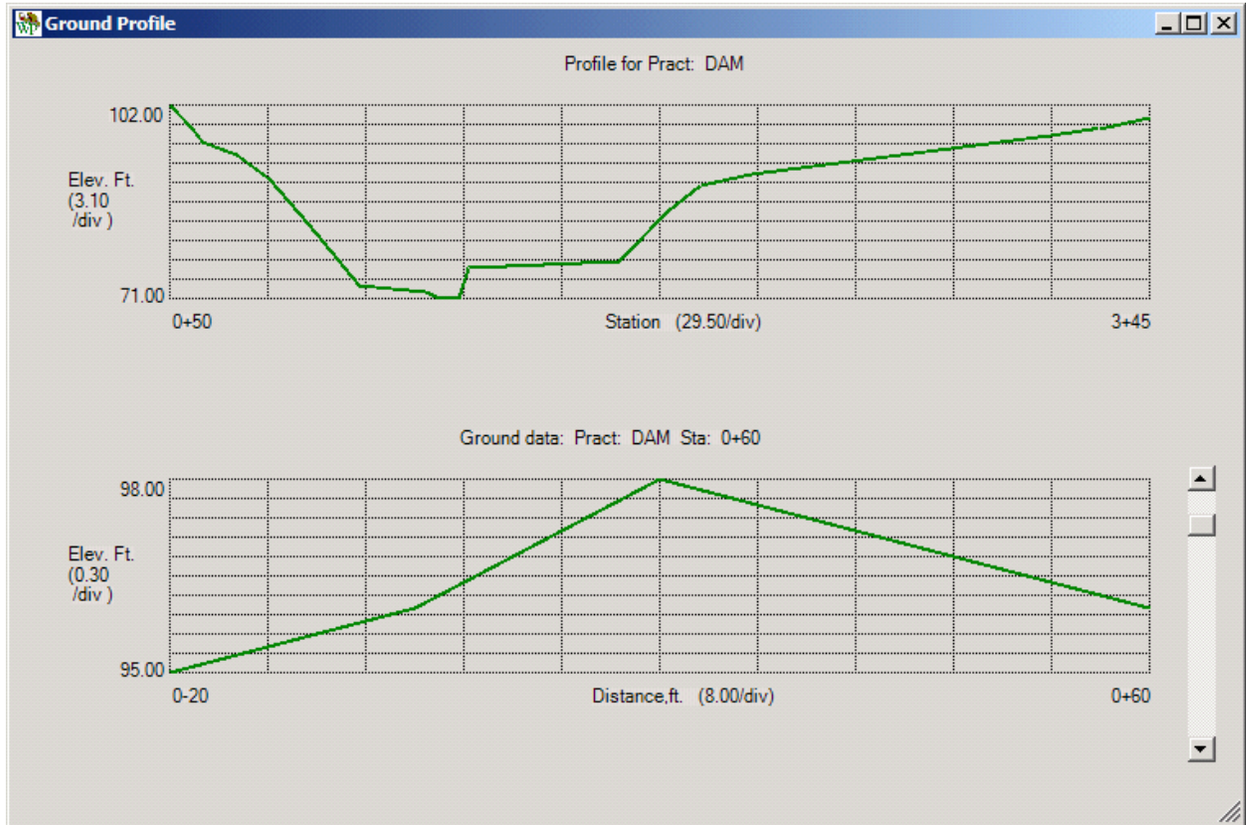
Left arrow and Right arrow keys can be used to skip to the next adjacent field.

13. Export Ground Data option

This option allows the user to export ground data for use in another program. After ground profile/cross section data has been entered, go to the File menu. Click on Export Ground Data. Save as file name and file type.



View of Baseline Profile (Ground Profile at distance 0.00 at every Station.)



View of Baseline Profile and Ground Cross Section (at Station 0+60) :

***** **Status Bar Message Line at bottom of window** *****

- | Data Element | Source of value |
|---|--|
| 1. Inlet Elevation - | Data entered on Principal Spillway Tab - T5 |
| 2. Conduit Diameter - | Data entered on Conduit Tab, Trials - T6,
- Data value selected on Principal Routing Tab,
Trial for Routing auxiliary - T7 |
| 3. Auxiliary Elevation - | Data calculated or entered on Principal Routing Tab - T7 |
| 4. Top of Dam = Minimum top of fill elevation | - Value calculated on Principal Routing Tab - T7
- Value calculated =
Auxiliary Elevation + Auxiliary Spillway to top of dam

- Auxiliary Spillway to top of dam value from
Options - Auxiliary Spillway. |

L Embankment Cross Section -- T12**08/10/2006**

After entering the ground data, the embankment cross section template(s) are defined on the screen shown below. Figure 9 below shows a cross section template with the appropriate dimensions defined. This cross section is viewed in the direction of decreasing station.

Note: Make sure to enter stations located upstream of the centerline as negative stations.

After entering the ground data stations on the Ground Profile/Cross Section tab, T11, embankment cross section template(s) can be created on the Embankment Cross section tab, T12.

Stations displayed on the Ground Profile/Cross Section tab make up the Ground Profile range. The Ground Profile range can be divided into sections by the Embankment cross section templates. Each template represents a range beginning with the station specified on the template, and ending with the station on the next template.

On this screen the Return key, the Up Arrow key and Down Arrow key can be used to move up and down the fields in a template.

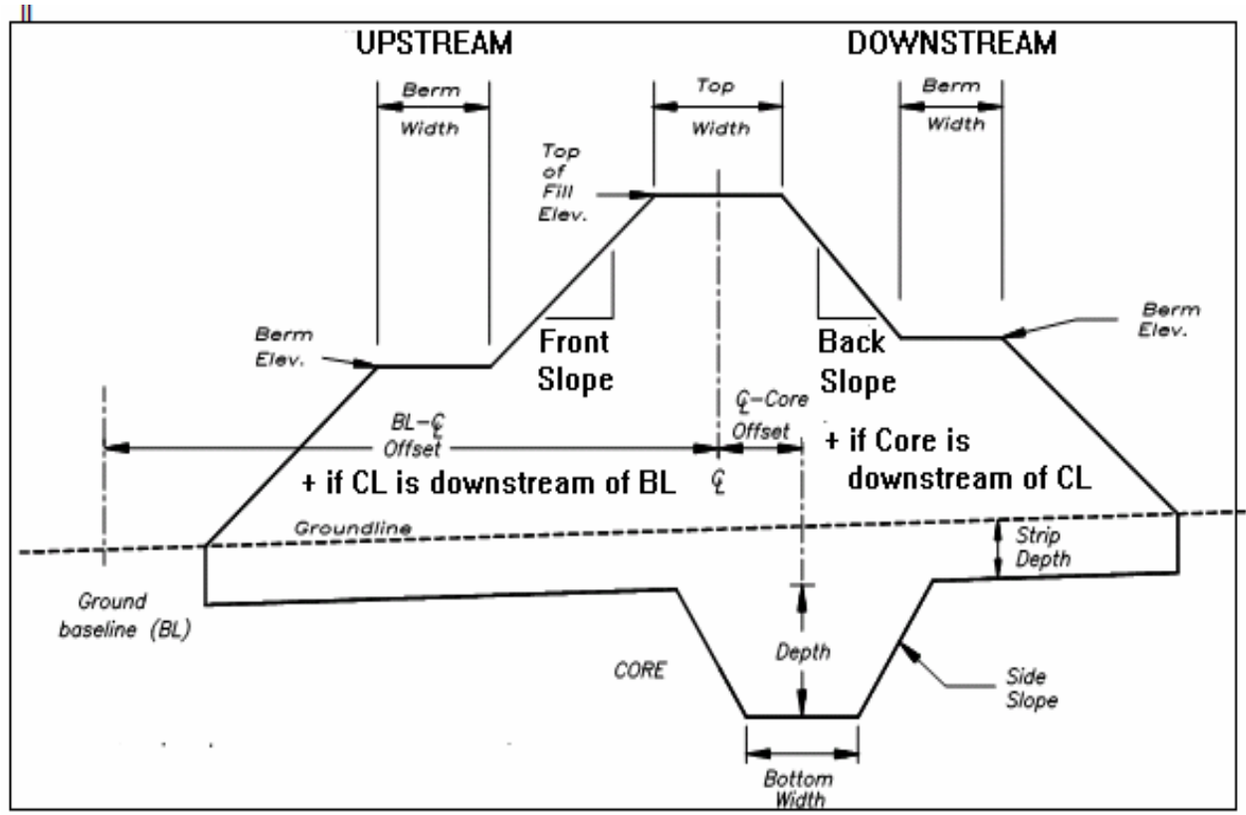
When more than one template has been created, the templates must be in ascending order within the Ground Profile range. The station on each template defines the beginning of a template range. The station on the next template is the beginning of the next template range. When multiple templates are present the station on each template defines the beginning of an adjacent template section on the Ground Profile range.

The maximum number of templates allowed is 20.

When a template station falls outside of the Ground Profile range, the view link will not execute and no view will be displayed.

When this screen is first displayed, the earthwork quantities (explained below) are calculated and displayed on the message line located at the bottom of the screen. **If any changes are made to earthwork quantities, these values will be recalculated automatically,** e.g., Settled Top of Fill Elevation.

Figure 9. Cross section template for earthwork



Embankment Cross Section - Top of window

WinPond - SAMPLE2.PRJ : Sample 2

File View Tools Help

United States Department of Agriculture
 Natural Resources Conservation Service

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Design Check Ground Profile/Cross Section **Embankment Cross Section** Ground/Embankment Intersection Reports

Project Elevation-Storage Hydrology Sediment Principal Spillway Conduit Principal Routing Aux Spillway Aux Routing

Percent Settlement:

[View](#)

Template Number:	<input type="text" value="1"/>
Station:	<input type="text" value="0+50"/>
Settled top of fill elevation:	<input type="text" value="102.30"/>
Top width (feet):	<input type="text" value="14.00"/>
Upstream berm elevation:	<input type="text" value=""/>
Upstream berm width (feet):	<input type="text" value="0.00"/>
Downstream berm elevation:	<input type="text" value="81.00"/>
Downstream berm width (feet):	<input type="text" value="10.00"/>
Front slope (n:1):	<input type="text" value="3.00"/>
Back slope (n:1):	<input type="text" value="3.00"/>
Stripping Depth (feet):	<input type="text" value="0.50"/>
Core bottom width (feet):	<input type="text" value="10.00"/>
Core depth (feet):	<input type="text" value="5.00"/>

[Delete](#)

Cubic Yards: Fill: 13,369 Settled Fill: 12,786 Strip: 584 Core: 945

Embankment Cross Section - Last 3

WinPond - SAMPLE2.PRJ : Sample 2

File View Tools Help

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Design Check Ground Profile/Cross Section **Embankment Cross Section** Ground/Embankment Intersection Reports

Project Elevation-Storage Hydrology Sediment Principal Spillway Conduit Principal Routing Aux Spillway Aux Routing

Percent Settlement: Add Template

[View](#)

Template Number:

Upstream berm elevation:

Upstream berm width (feet):

Downstream berm elevation:

Downstream berm width (feet):

Front slope (n:1):

Back slope (n:1):

Stripping Depth (feet):

Core bottom width (feet):

Core depth (feet):

Core side slopes (n:1):

Core offset (feet):

BL-CL offset (feet):

[Delete](#)

Cubic Yards: Fill: 13,369 Settled Fill: 12,786 Strip: 584 Core: 945

***** **Data Entry for Embankment Cross Section on Tab 12** *****

1. Calculated Volumes: Earthwork quantities in cubic yards.

The earthwork quantities (in cubic yards) are computed and displayed on the message line at the bottom of the screen:

- I. **Fill (Constructed fill)**
- II. **Settled Fill**
- III. **Strip**
- IV. **Core**

If any changes are made to earthwork quantities, these values will be recalculated automatically whenever a change is made.

Fill (Constructed).

The volume of fill required for the dam structure including the amount needed to compensate for any settling that may take place. The level of this fill volume after settling is the Settled fill elevation.

Settled fill.

The volume of fill required to completely fill up the dam

structure
after settling has taken place..

- Strip** The volume of soil removed from beneath the dam structure and replaced with a non-permeable material. This material covers the entire **width** of the dam.
- Core.** The volume of the soil replaced on the lower surface at the center of the dam structure to provide support for the dam structure. This replaced soil extends for the entire **length** of the dam.

2. Percent Settlement or Overfill (feet).

Percent Settlement displayed on the Embankment Cross Section tab originates from the value of Percent Settlement on the Primary Spillway tab. To change the value of Percent Settlement return to the Primary Spillway tab.

Enter the percent of settlement that you expect to occur or the amount of overfill in feet you plan to use. [Pressing <F4> will switch between the two methods.]

The percent of settlement is computed as follows:

$$\%S = 100 * (E_C - E_S) / (E_S - E_{low})$$

where: %S = percent settlement
 E_C = constructed elevation,
 E_S = settled elevation, and
 E_{low} = ground elevation at centerline.

3. Add Template button.

The **Add Template button** is used to add templates on the Embankment Cross Section tab. (Maximum templates = 20).

A template on the Embankment Cross Section tab is a cross section of a possible dam for this site.

Delete link

This link will remove the associated template. At least one template is required.

4. View link.

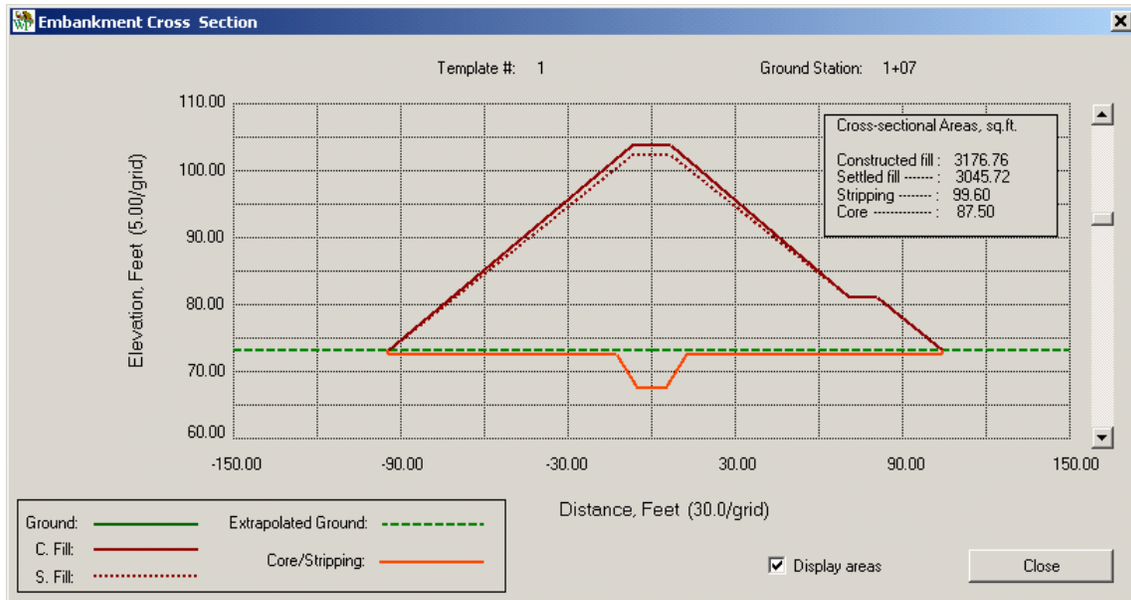
Single click on the **View** link to display a View of the Embankment Cross Section for the template number data located immediately below the View link.

Use the scrollbar on the right side of the Embankment Cross Section view to display the change in Elevation in feet for the cross section. The first screen displayed is usually a ground-only view. Use the scroll bar on the right to scroll down and display the outline of the dam.

Legend:

Ground	- solid green line
Extrapolated Ground	- dashed green line
Constructed Fill	- solid red line

Settled Fill - dotted red line
Core/Stripping - solid orange line



To display the Cross-sectional Areas box in the upper right corner, check the box "Display areas" in the lower right corner of the view. Uncheck the Display areas box in the lower right corner to hide the box in the upper right corner of the view.

5. Template Number.

Three templates are shown on the screen with the appropriate template numbers displayed.

6. Station. (Entered data)

Enter the station at which this template will begin. The template range will extend up to the next station entered or to the end of the data (if this is the last template). Enter the stations in ascending order.

NOTE: To enter data on the Embankment Cross Section tab in any of the data elements from **7. Settled top of fill elevation** through **14. Back Slope**, clear the current value from the field using, delete, backspace or space. The current value for a field will then be replaced by a previously entered value from the design.

7. Settled top of fill elevation. (Entered data)

Enter the elevation of the settled top of fill.

8. Top width (feet). (Entered data)

The top width of the dam is entered here in feet.

9. Upstream berm elevation.

Enter the upstream berm elevation in feet. WinPond assumes the berm is level, i.e., no slope. If no berm is used, leave elevation and width blank. However, if berm elevation is below natural ground, enter 0 for elevation and 0 for width.

10. Upstream berm width (feet).

Enter the upstream berm width in feet. WinPond assumes the berm is level, i.e., no slope. If no berm is used, leave elevation and width blank. However, if berm elevation is below natural ground, enter 0 for elevation and 0 for width.

11. Downstream berm elevation.

Enter the downstream berm elevation in feet. WinPond assumes the berm is level, i.e., no slope). If no berm is used, leave elevation and width blank. However, if berm elevation is below natural ground, enter 0 for elevation and 0 for width.

12. Downstream berm width (feet).

Enter the downstream berm width in feet. WinPond assumes the berm is level, i.e., no slope. If no berm is used, leave elevation and width blank. However, if berm elevation is below natural ground, enter 0 for elevation and 0 for width.

13. Front Slope (n:1). (Entered data)

This is the slope of the dam on the upstream side. This value should be entered as a ratio of horizontal distance to 1 foot of vertical distance, e.g., for 3:1, enter 3. WinPond uses this value for the slope above and below the berm (if any).

14. Back Slope (n:1). (Entered data)

This is the slope of the dam on the downstream side. This value should be entered as a ratio of horizontal distance to 1 foot of vertical distance, e.g., for 3:1, enter 3. WinPond uses this value for the slope above and below the berm (if any).

15. Stripping Depth (feet).

Enter the depth of any stripping in feet. Stripping volume is computed assuming this depth occurs from upstream toe to downstream toe. If no stripping is done, leave blank.

16. Core bottom width (feet).

Enter the bottom width of the core in feet. If no core, leave blank.

17. Core Depth (feet).

Enter the core depth in feet. If no core, leave blank.

18. Core side slopes (n:1).

Enter the side slope ratio for the sides of the core. This is entered as a ratio of horizontal distance to 1 foot of vertical distance (e.g., 2.5:1, enter 2.5). If no core, leave blank.

19. Core offset (feet).

The core offset is the distance from the dam centerline to the core centerline. While looking in the direction of decreasing station, the offset value is positive if the

core centerline is to the right of the dam centerline. If the core centerline is to the left of the dam centerline the offset value is negative.

20. BL-CL offset (feet). (Entered data)

The ground data baseline (BL) could be considered as the centerline or flagline for the ground data. Baseline is the line joining all the 0 (zero) distances for each ground data cross section. CL is the dam centerline. BL-CL offset is the distance from the ground baseline to the dam centerline. While looking in the direction of decreasing station, the offset value is positive if the dam centerline is to the right of the ground baseline, else it is negative. Changing this value shifts the dam upstream or downstream.

21. Cubic Yards. (On message line)

The earthwork quantities (in cubic yards) are computed and displayed here for the fill (Fill, Settled Fill, Strip, and Core) volumes.

***** **Status Bar Message Line at bottom of window** *****

Values on this Status Bar Message Line are calculated from numbers on Embankment Cross Section Tab - T12. All of these values are volume in cubic yards.

When values on Tab T12 change, the Status Bar Message Line values will be recalculated immediately.

<u>Data Element</u>	<u>Source of value</u>
1. Fill	Embankment Cross Section Tab - T12.
2. Settled Fill	Embankment Cross Section Tab - T12.
3. Strip	Embankment Cross Section Tab - T12.
4. Core	Embankment Cross Section Tab - T12.

M Ground/Embankment Intersection -- T13
06/15/2006

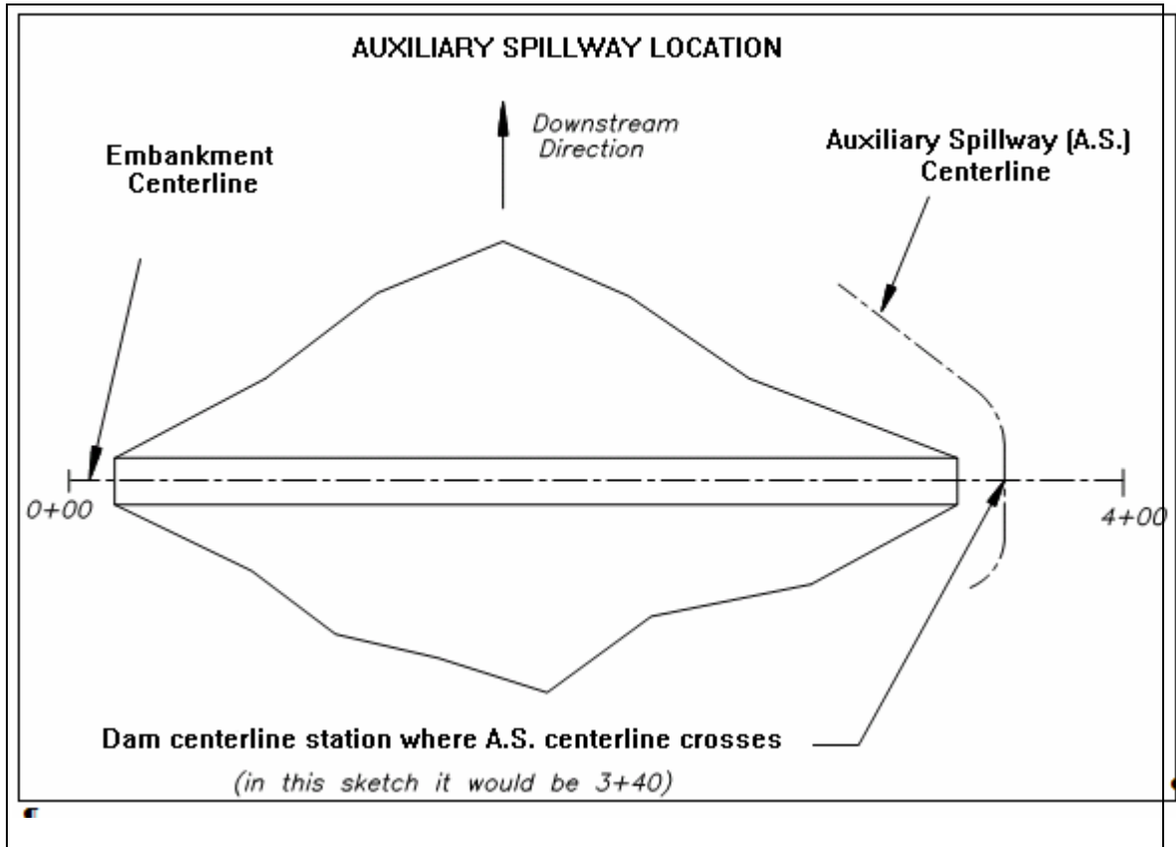
The embankment centerline stations, where the ground elevation is equal to the Settled fill elevation are shown along with the Auxiliary Spillway elevation on the Ground/Embankment Intersection tab. These 4 stations include Settled fill station on left and right ends of the DAM, and Auxiliary Spillway stations on left and right ends of the DAM.

When a station is beyond entered ground data, the location is extrapolated (using the previous 2 stations) from the ground data and a warning is issued. The design auxiliary spillway bottom width (feet) is also displayed.

In the data entry box, enter the Dam Centerline station where the Auxiliary Spillway centerline crosses (see Figure 10. Auxiliary Spillway Location below). The location of the Dam Centerline station determines the side on which side the Auxiliary spillway is located.

A station cannot be entered which would result in the bottom of the Auxiliary spillway being in a fill condition. The location of the bottom of the Auxiliary spillway must be outside the range of the dam structure.

This station is used in printing the embankment centerline profile on the construction checkout sheet.

Figure 10. Auxiliary Spillway Location

WinPond - SAMPLE2.PRJ : Sample 2

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Design Check Ground Profile/Cross Section Embankment Cross Section **Ground/Embankment Intersection** Reports

Project Elevation-Storage Hydrology Sediment Principal Spillway Conduit Principal Routing Aux Spillway Aux Routing

The embankment centerline stations where the ground elevation is equal to the settled fill elevation and the auxiliary spillway elevation are shown below.

	----- LEFT -----	----- RIGHT -----
Settled fill	station: 0+50 elevation: 102.3	station: 3+62** elevation: 102.3
Auxiliary spillway	station: 0+54 elevation: 100.3	station: 3+45 elevation: 100.3

** WARNING **: Points extrapolated from ground data!

Auxiliary Spillway bottom width, in feet: 10.00

Enter dam centerline station where Auxiliary spillway centerline crosses:
(must be less than or equal to 0+48
or greater than or equal to 3+50)

***** **Data Entry for Ground /Embankment Intersection data on tab 13** *****

The embankment centerline stations where the ground elevation is equal to the settled fill elevation and the emergency spillway elevations are shown below.

1. Settled Fill

- a. Left side: Station:
Elevation:
- b. Right side: Station:
Elevation:

2. Auxiliary Spillway

- a. Left side: Station:
Elevation:
- b. Right side: Station:
Elevation:

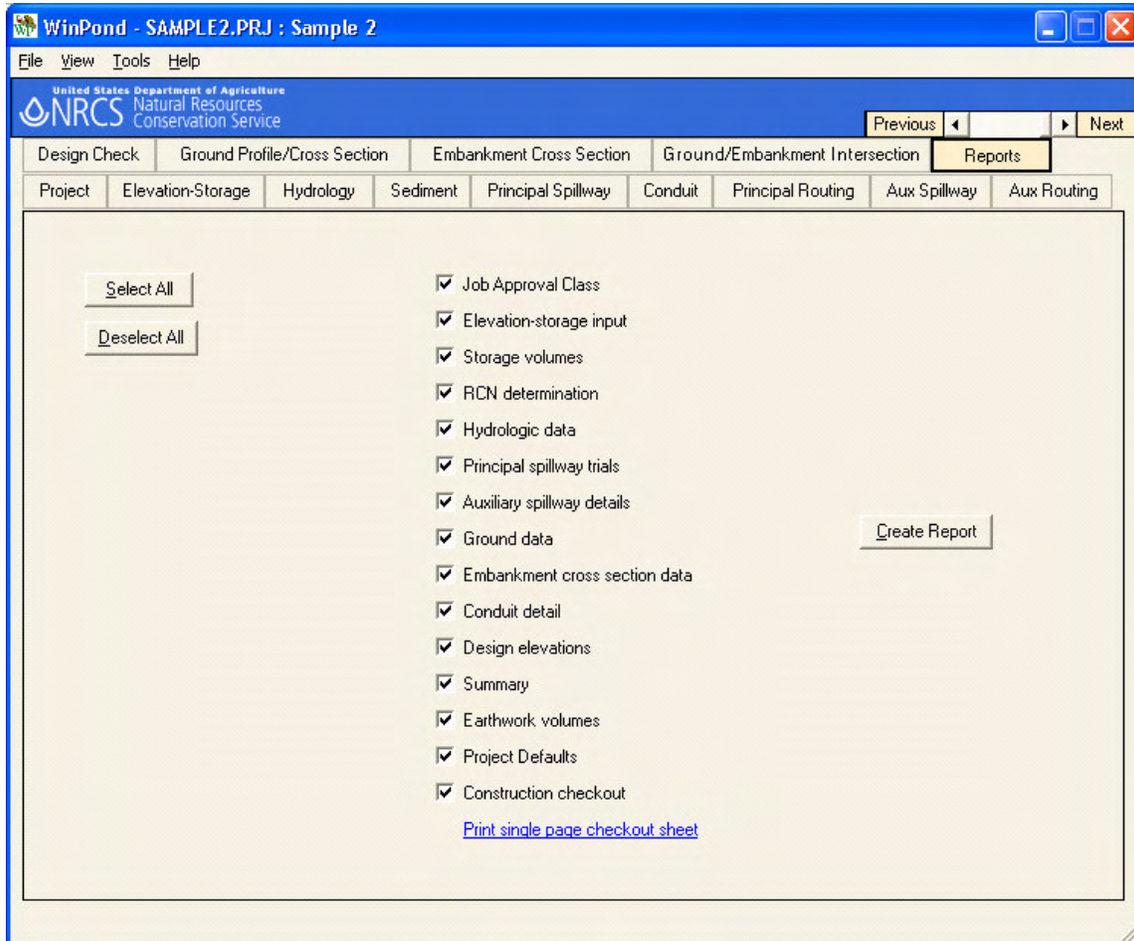
3. Auxiliary Spillway Bottom Width (feet):

4. Enter the dam centerline station where the Auxiliary spillway centerline

crosses: nnn

(must be less than or equal to: $n+nn$

must be greater than or equal to: $n+nn$)



1. Select Reports

To select one or more of the following reports, click on the small box to the left of the wanted report.

To **select all reports** click on the **Select All** button.

To **delete all reports**, click on the **Deselect All** button.

2. Create Reports

When wanted reports have been selected, click on the **Create Report** button to create reports.

After the reports have been created, the mouse wheel can be used in the Report Viewer to view the reports document. Using the mouse wheel is like dragging the scroll bar up and down in the Report Viewer.

3. Report Project Heading

When wanted reports have been selected, for each set of created reports a header report record is created. Data

on the report header was originally input on the **Project tab**.

These project data include:

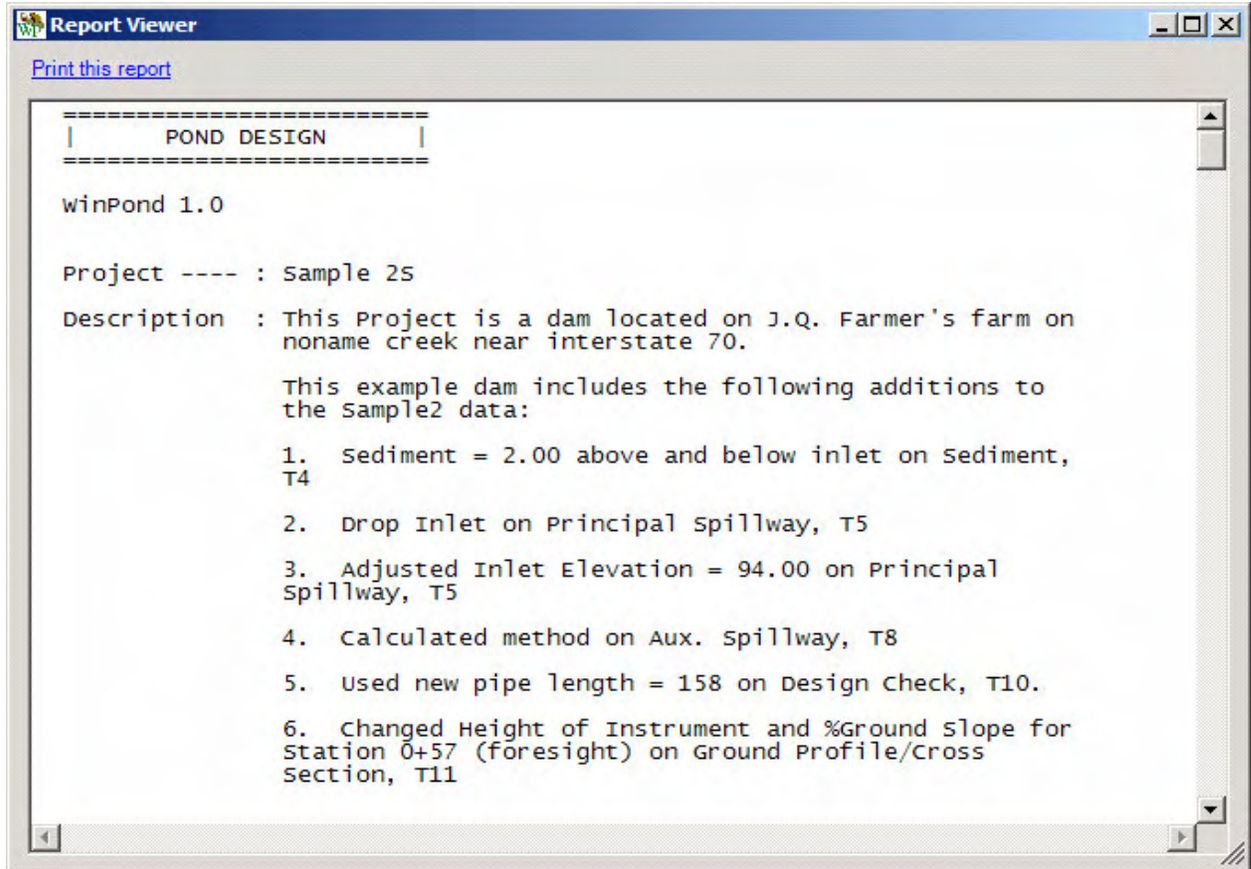
1. Project name
2. State
3. County
4. Landowner
5. Township
6. Range
7. Section
8. Tract
9. Field
10. Designed By
11. Date designed
12. Comments/Notes
13. Office Name & Address for the Project Report

4. Print Reports

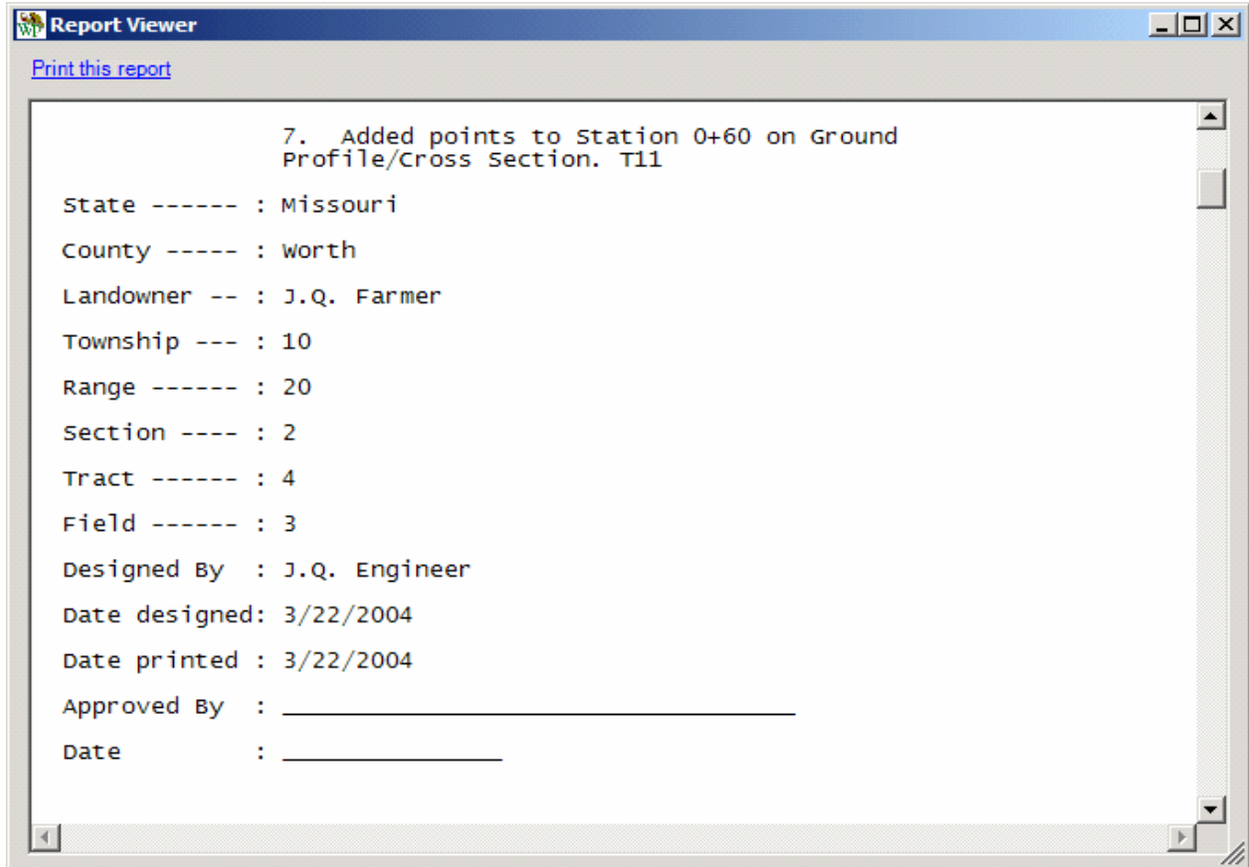
To print created reports, click on the **Print this report** link located immediately below the Report Viewer heading.

**5. Print Single Page
Checkout Sheet**

To print the Construction Checkout sheet on one page, click on the Print single page checkout sheet link.

WinPond Report Heading (part 1)

WinPond Report Heading (part 2)



5. Current Reports include:
 - a. Job Approval Class - R1
 - b. Elevation-storage input - R2
 - c. Storage volumes - R3
 - d. RCN determination - R4
 - e. Hydrologic data - R5
 - f. Principal spillway trials - R6
 - g. Auxiliary spillway details - R7
 - h. Ground data - R8
 - i. Embankment cross section data - R9
 - j. Conduit detail - R10
 - k. Design elevations - R11
 - l. Summary - R12
 - m. Earthwork volumes - R13
 - n. Project Defaults - R14
 - o. Construction checkout - R15

6. **The WinPond report heading information for each report run is the result of data entered on**
 - Tab** - Any WinPond tab
 - Menu:** **Tools/Options/General/Footer** for Cover Page

7. **Data on Reports** include input entered on WinPond tabs and calculated data. Data elements and the source are listed for each report.

Report Viewer

Print this report Save as file

***** JOB APPROVAL CLASS *****

Hazard Class	Low	A
Effective Height	Feet	19.7
Effective Storage	Ac-Ft	13.6
Overall Height	Feet	22.9
Total Storage	Ac-Ft	18.7
Storage X Effective Height	Ac-Ft Ft	268
Contributing Drainage Area	Acres	47
Contributing Drainage Area	Square Miles	0.07
Pipe Conduit Capacity	CFS	12.6
Open Channel Spillway Design Flow	CFS	48.8
Peak Inflow Aux Spillway Design Storm	CFS	139.2
Conduit - Inside Diameter	Inches	12
Conduit Material	SSP	
Inlet Type	Canopy	
Job Approval Class	II	

Close

Data Elements for the **Job Approval Class** report include:

<u>Data element</u>	<u>Source</u>
1. Hazard Class	constant = low
2. Effective Height (ft.)	Principal Routing, T7 - Effective height
3. Effective Storage (ac.ft.)	Principal Routing, T7 -Total at auxiliary
4. Overall Height	Aux Routing, T7 - Overall height
5. Total Storage	Aux Routing, T7 - Top of fill
6. Storage x Effective Height (ac.ft., ft.)	Principal Routing, T7 - Height x storage
7. Contributing Drainage Area (acres)	Hydrology, T3 - Drainage area (acres)
8. Contributing Drainage Area (sq. miles)	Hydrology, T3 - Drainage area (calculation)
9. Pipe Conduit Capacity (cfs)	calculation (not on a tab)
10. Open Channel Spillway Design Flow (cfs)	Auxiliary Routing, T9 - Flow in auxiliary
11. Peak Inflow Aux Spillway Design Storm (cfs)	calculation (not on a tab)
12. Conduit - Inside Diameter (in.)	Conduit, T6 - Diameter
13. Conduit material	Conduit, T6 - Type
14. Inlet Type	Principal Spillway, T5 - Inlet type
15. Job Approval Class	JOB APPROVAL.st file where st is the 2-letter state abbreviation, e.g., MO. See X - Introduction:- 3. Create a "JOB APPROVAL.st" file for details.

N Reports Rpt02 - Elevation-Storage Input Data

04/05/2006

Report Viewer

Print this report Save as file

***** ELEVATION-STORAGE INPUT DATA *****
Scale: 1 in. = 100.00 ft.

ELEV (ft)	POOL AREA (sq.in.)	POOL AREA (acres)	INT. STORAGE (ac.ft.)	ACCUM. STORAGE (ac.ft.)
98.0	5.23	1.20	2.80	0.00
100.0	6.97	1.60	3.90	2.80
102.0	10.02	2.30	2.70	6.70
103.0	13.50	3.10		9.40

Close

Data Elements for the **Elevation-storage input** report include:

<u>Data element</u>	<u>Source</u>
1. Elevation (ft.)	Elevation-Storage, T2
2. Pool Area (sq.in.)	Elevation-Storage, T2
3. Pool Area (acres)	Elevation-Storage, T2
4. Int. Storage (ac.ft.)	Elevation-Storage, T2
5. Accum. Storage (ac.ft.)	Elevation-Storage, T2

N Reports Rpt03 - Storage Volumes

02/26/2004

***** STORAGE VOLUMES *****			
	ELEVATION (ft)	AREA (acres)	STORAGE (ac.ft.)
Inlet (Princ. spillway)	94.0	2.39	27.38
Aux. spillway	100.3	3.50	45.49
Max. water	100.4	3.52	45.78
Settled top of fill	102.3	3.85	52.84
Sediment - above inlet			2.00
- below inlet			2.00
Inlet to Aux.			18.11
Aux. to max. water			0.30

Storage volumes - R3

Data Elements for the Storage volumes report include:

<u>Data element</u>	<u>Source</u>
1. Inlet (Princ. spillway)	Principal Spillway, T5
Elevation (ft.)	Principal Spillway, T5
Area (acres)	interpolated from Elevation-Storage, T2
Storage (ac.ft.)	calculated
2. Aux. Spillway	Auxiliary Spillway, T8
Elevation (ft.)	Principal Routing, T7
Area (acres)	interpolated from Elevation-Storage, T2
Storage (ac.ft.)	calculated
3. Max. water	
Elevation (ft.)	calculated
Area (acres)	interpolated from Elevation-Storage, T2
Storage (ac.ft.)	calculated
4. Settled top of fill	Auxiliary Routing, T8 - Top of fill OR [(Auxiliary Routing, T8 - Top of fill)

Elevation (ft.)	minus (Principal Spillway, T5 - % Settlement)]
Area (acres)	calculated
Storage (ac.ft.)	interpolated from Elevation-Storage, T2
5. Sediment - above inlet Storage (ac.ft.)	calculated
6. Sediment- below inlet Storage (ac.ft.)	Sediment, T4 calculated
7. Inlet to Aux. Storage (ac.ft.)	Sediment, T4 calculated
8. Aux. to max. water Storage (ac.ft.)	calculated calculated

N Reports Rpt04 - RCN determinations

01/28/2004

Sample 2B - Notepad

File Edit Format View Help

Project : Sample 2B
 Prepared for : J.Q. Farmer TWP : 10 RNG : 20
 Prepared by : J.Q. Engineer SEC : 2 FLD : 3
 Checked by : _____ Date : _____

RUNOFF CURVE NUMBER DETERMINATION

COVER DESCRIPTION	Acres & (curve numbers) for Hydrologic Soil Group			
	A	B	C	D

CULTIVATED AGRICULTURAL LANDS				
Small grain				
SR + Crop residue	good	42	(60)	
C + Crop residue	poor	42	(62)	

ACCUMULATED:	84.00	Acres	WEIGHTED CURVE NUMBER: 61	

RCN Determinations

RCN Determination data on this report were entered on Hydrology, T3
 Data elements for **Runoff Curve Number (RCN) Determinations** include:

<u>Data element</u>	<u>Source</u>
1. Cover Description	Hydrology, T3 - RCN
2. Acres & curve numbers for Hydrologic Soils Group	Hydrology, T3 - RCN
3. Accumulated - acres	Hydrology, T3 - RCN
4. Weighted Curve Number	Hydrology, T3 - RCN

N Reports Rpt05 - Hydrologic data

02/17/2004

Sample 2J - Notepad

File Edit Format View Help

Project --- : Sample 2J
 Prepared for: J.Q. Farmer
 Prepared by : J.Q. Engineer
 Checked by : _____ Date: _____

TWP : 10 RNG : 20
 SEC : 2 FLD : 4

***** HYDROLOGIC DATA *****

Rainfall distr. type ----- :	II		
Drainage area, acres ----- :	84.0	watershed slope, % :	14.0
Runoff curve number ----- :	61	Flow length, ft. - :	2376
Time of concentration, hrs :	0.48		
(min. :	28.65)		

	-----	spillway -----	
	Principal	Auxiliary	
Design frequency, yrs. :	10	50	
24 hr. Rainfall, in. :	5.0	6.5	
Runoff, in. ----- :	1.4	2.3	
Peak inflow, cfs ---- :	90.23	164.75	
Peak outflow, cfs --- :	4.33	0.11 A.S.	

Data elements for the **Hydrologic Data** report include:

Hydrologic Data

Data element:

1. Rainfall distr. type
2. Drainage area (acres)
3. Runoff curve number
4. Watershed slope (%)
5. Flow length (ft.)
6. Time of concentration, (hrs., min.)

Source

Hydrology, T3 - Rainfall distribution type
 Hydrology, T3 - Drainage area (acres)
 Hydrology, T3 - Runoff Curve Number (RCN)
 Hydrology, T3 - Watershed slope (%)
 Hydrology, T3 - Flow Length (feet)
 Hydrology, T3 - Time of concentration

Spillway Data

Data element

1. Design frequency (yrs.)
 - a. Principal
 - b. Auxiliary
2. 24 hr. Rainfall (in.)
 - a. Principal

Source

Hydrology, T3
 Hydrology, T3

b. Auxiliary	
3. Runoff (in.)	Hydrology, T3
a. Principal	
b. Auxiliary	
4. Peak inflow (cfs)	Hydrology, T3
a. Principal	
b. Auxiliary	
5.. Peak outflow (cfs)	
a. Principal	calculated during Principal Routing, T7
b. Auxiliary	calculated during Auxiliary Routing, T9

NOTE: Report values will be slightly different from Peak flow values found near the bottom of Hydrology, T3 where estimates from database data using EFH2 are displayed.

Actual values for peak inflow are calculated at routing time for Principal Spillway and Auxiliary Spillway. Actual Peak flow values are used on WinPond reports.

Peak inflow (cfs)

Principal - Actual value from Principal Spillway, T5
Auxiliary - Actual value from Auxiliary Spillway, T8.

Peak outflow (cfs)

Principal - Actual value from Principal Spillway, T5
Auxiliary - Actual value from Auxiliary Spillway, T8.

N Reports Rpt06 - Principal Spillway trials

02/11/2004

Sample 2J - Notepad

File Edit Format View Help

Project --- : Sample 2J
 Prepared for: J.Q. Farmer
 Prepared by : J.Q. Engineer
 Checked by : _____

TWP : 10 RNG : 20
 SEC : 2 FLD : 4
 Date: _____

***** PRINCIPAL SPILLWAY TRIALS *****

Inlet type: Drop Inlet Elevation: 94.0

	TRIAL 1	TRIAL 2	TRIAL 3
	SSP	SSP	SSP
CONDUIT: Type -----	8.00	10.00	12.00
Diameter, in. ---			
Height, in. ---			
width, in. ----			
Manning's n ----	0.013	0.013	0.013
Entrance Coefficient, Ke	1.000	1.000	1.000
Auxiliary elevation -----	100.3	100.3	100.3
STORAGE (ac.ft.):			
Temporary (PS-AS) ----	18.11	18.11	18.11
Total at Auxiliary ---	45.49	45.49	45.49
Effective height, ft. ---	29.2	29.2	29.2
Height x storage -----	1328	1328	1328
Drawdown time, days-hrs.	0-23.1	0-14.2	0-9.5
Trial used -----	1		

CONDUIT TYPES ----- : SSP - Smooth Steel Pipe

Data elements on the **Principal Spillway trials** report for trials 1-3 include:

Principal Spillway Trials

Data element

1. Inlet type
2. Inlet elevation
3. Conduit
 - a. Type
 - b. Diameter (in.)
 - c. Height (in.)
 - d. Width (in.)
 - e. Manning's n
4. Entrance Coefficient, Ke
5. Auxiliary elevation
6. Storage (ac.ft.)
 - a. Temporary (PS-AS)

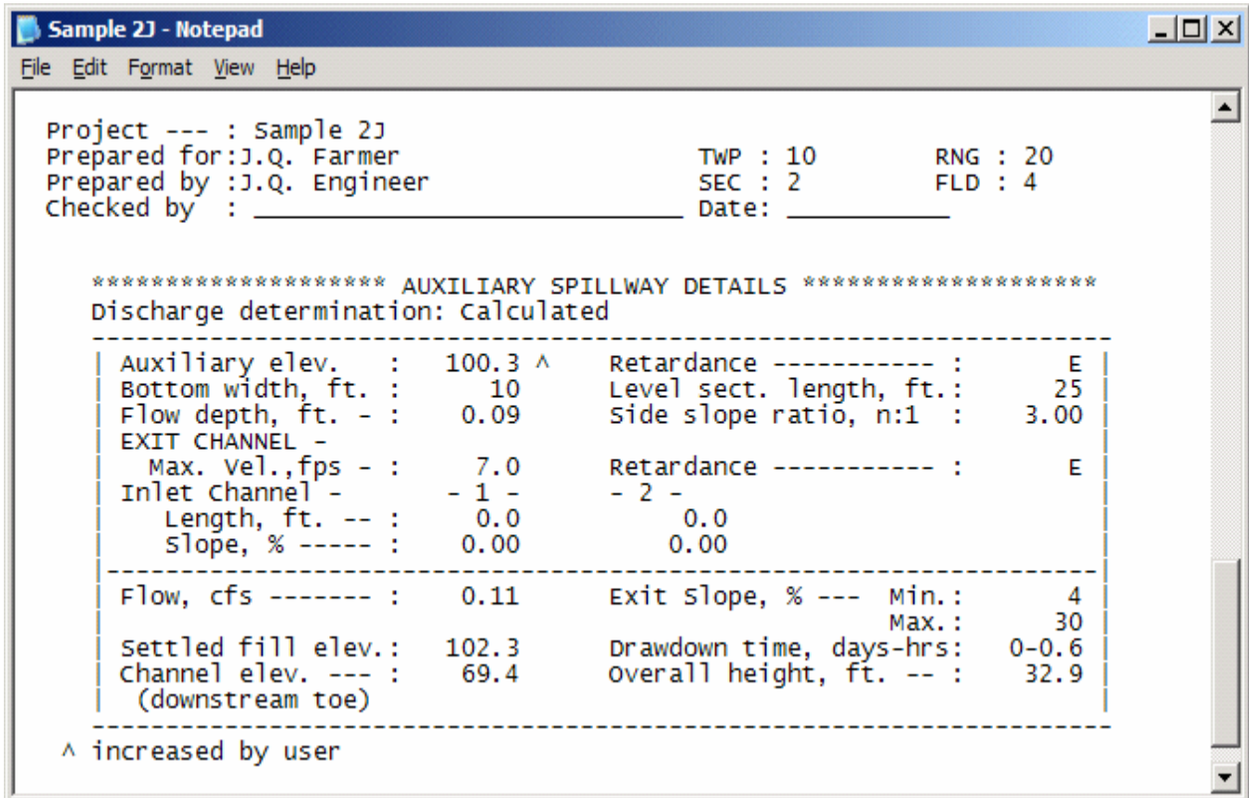
Source

- Principal Spillway - T5
 Principal Spillway - T5
- Conduit, T6 - Type
- Conduit, T6 - Diameter (in.)
- Conduit, T6 - Height (in.)
 Conduit, T6 - Width (in.)
 Conduit, T6 - Manning's n
 Conduit, T6 - Entrance Coefficient, Ke
- Principal Routing, T7 - Auxiliary Elevation
- Principal Routing, T7 - Storage:

b. Total at Auxiliary	Temporary Principal Routing, T7 - Total at Auxiliary
7. Effective height (ft.)	Principal Routing, T7 - Effective height (ft.)
8. Height x storage	Principal Routing, T7 - Height x storage
9. Drawdown time (days-hrs.)	Principal Routing, T7 - Drawdown time (days- hrs.)
10. Trial Used	Principal Routing, T7 - Trial to use
11. Conduit types	Principal Routing, T7 - Conduit Type

N Reports Rpt07 - Auxiliary Spillway Details

02/26/2004



Data Elements for the **Auxiliary Spillway Details** report include:

(Discharge determination: Calculated OR
 Qe values from ASFILe)

Auxiliary Spillway**Data element**

1. Auxiliary elevation
2. Bottom width (ft.)
3. Flow depth (ft.)
4. Retardance
5. Level section length (ft.)
6. Side slope ratio (n:1)

Source

- Principal Routing, T7 - Auxiliary Elevation
 Auxiliary Spillway, T8 - Desired bottom width (ft.)
 Auxiliary Routing, T8 - Actual flow depth (Hp) (ft.)
 Auxiliary Spillway, T8 - Retardance
 Auxiliary Spillway, T8 - Level section length (ft.)
 Auxiliary Spillway, T8 - Side slope ratio

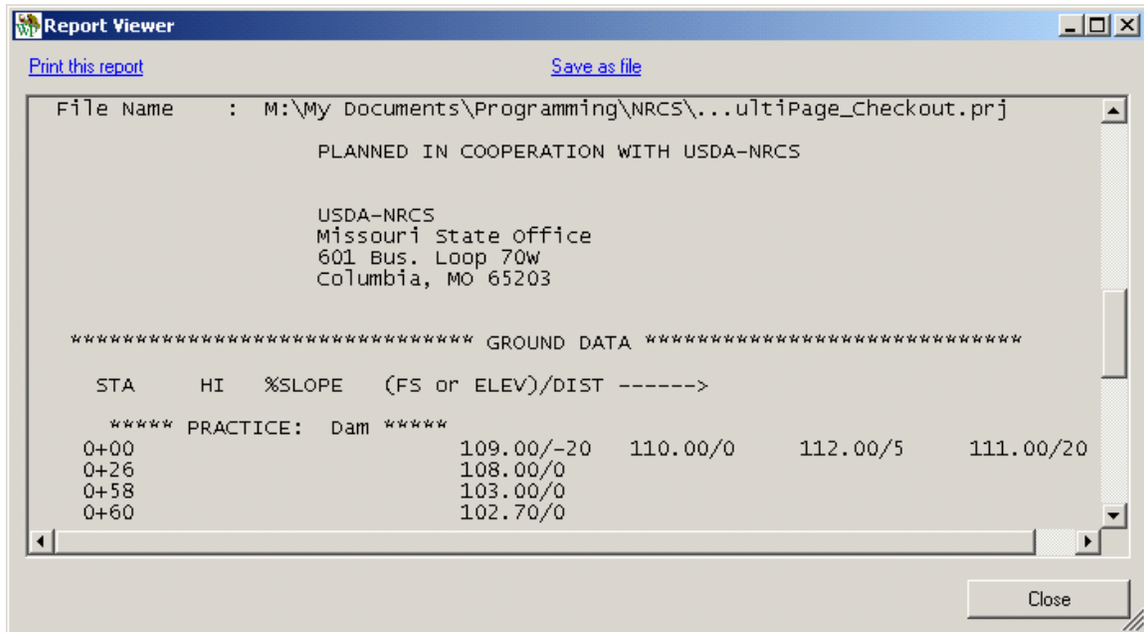
Exit Channel:

7. Maximum Velocity (fps) Auxiliary Spillway, T8 - Exit Channel, Permissible velocity (fps)

8. Retardance	Principal Routing, T7 - Exit Channel, Retardance
Inlet Channel:	
9. Length (ft.)	Auxiliary Spillway, T8 - Inlet Channel - Length (ft.)
10. Slope (%)	Auxiliary Spillway, T8 - Inlet Channel - Slope (%)
Auxiliary Routing	
11. Flow in Auxiliary, cfs	Auxiliary Routing, T9 - Flow in auxiliary
12. Settled fill elevation	Auxiliary Routing, T9 - Top of fill
13. Channel elev. (downstream toe)	Auxiliary Routing, T9 - Elevation: Channel (downstream toe)
14. Exit slope, % - Min.	Auxiliary Routing, T9 - Minimum exit slope (%)
15. Exit slope, % - Max.	Auxiliary Routing, T9 - Maximum exit slope (%)
16. Drawdown time (days-hrs.)	Auxiliary Routing, T9 - Drawdown time (days-hrs.)
17. Overall height (ft.)	Auxiliary Routing, T9 - Elevations: Overall height (ft.)

N Reports Rpt08 - Ground Data

07/31/2004



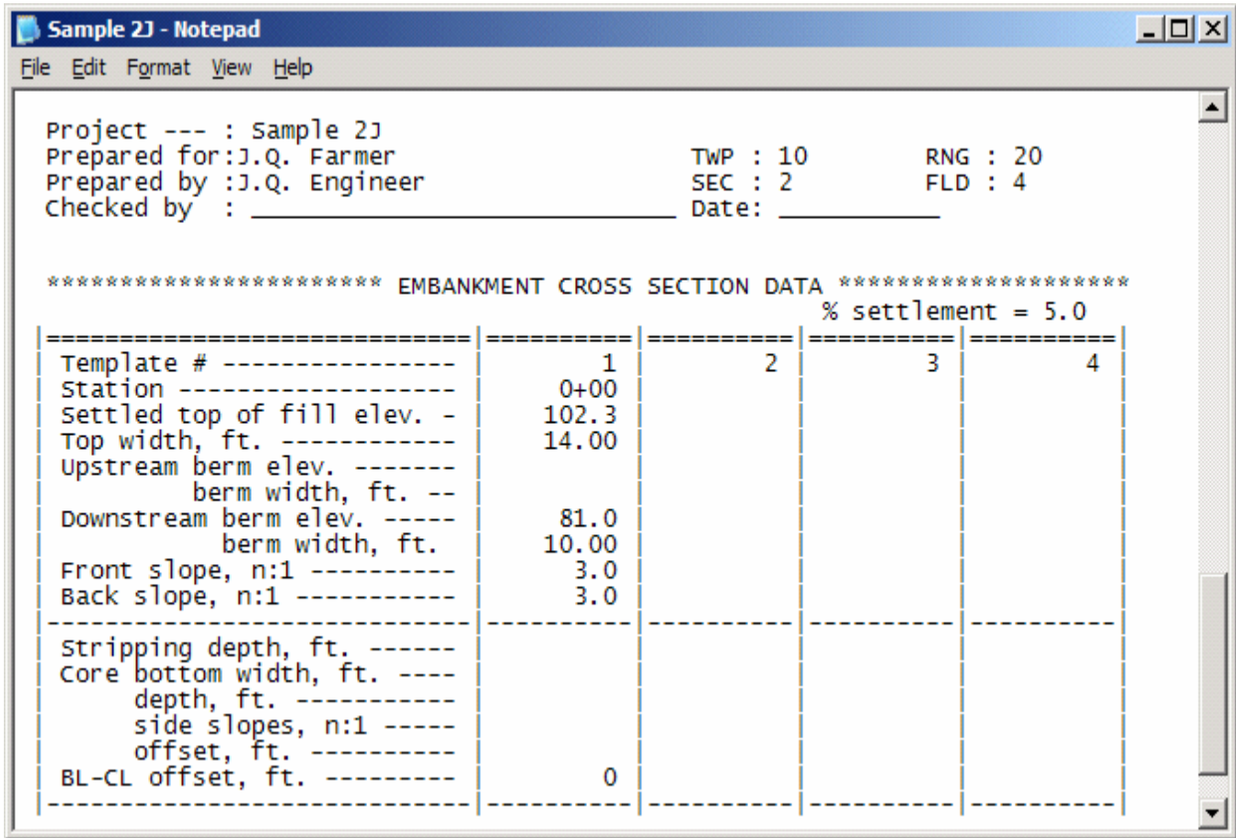
Ground Data data elements for this report were input on Ground Profile/Cross Section, T11

Data element

1. Station
2. Height of Instrument
3. Percent Slope
4. Foresight or Elevation/Distance

Source

- Ground Profile, T11 - Station
Ground Profile, T11 - Height of Instrument
Ground Profile, T11 - Percent ground slope
Ground Profile, T11 - Elevation/Distance



Data elements for the Embankment cross section data report (templates 1-3) include:

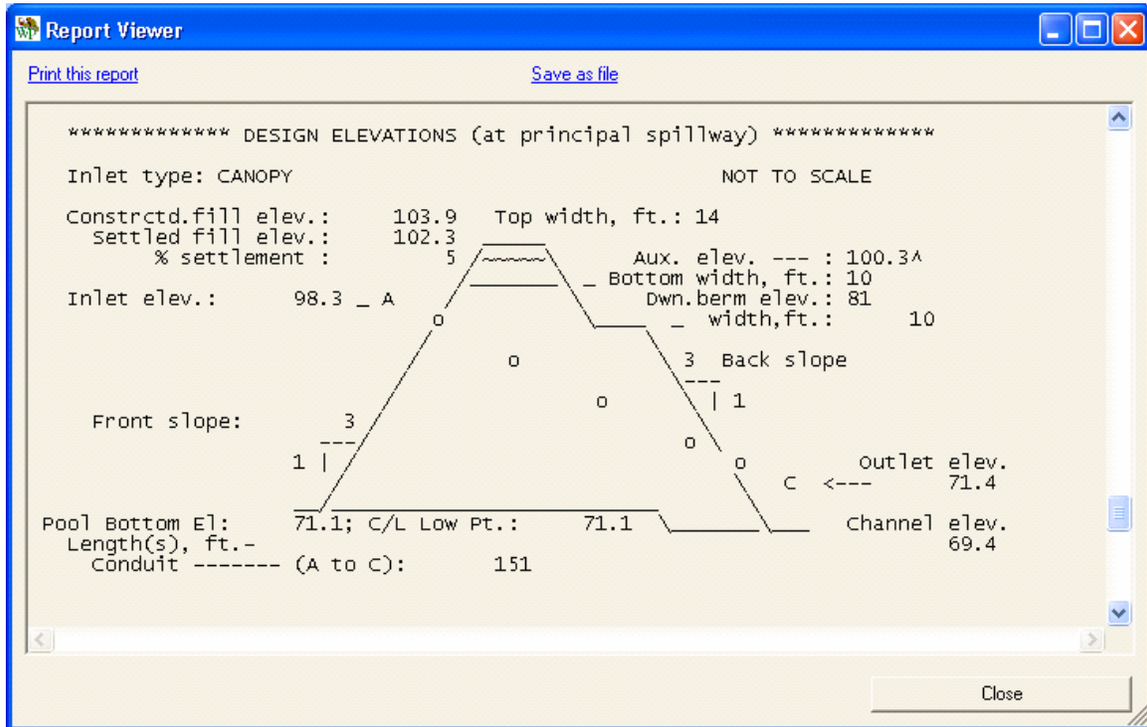
Embankment cross section data

<u>Data Element</u>	<u>Source</u>
% settlement =	Principal Spillway, T5
1. Template #	Embankment Cross Section, T12
2. Station	Ground Profile/Cross Section, T11
3. Settled top of fill elev.	Embankment Cross Section, T12
4. Top width (ft.)	Principal Spillway, T5
5. Upstream berm elev.	Principal Spillway, T5
6. Upstream berm width (ft.)	Principal Spillway, T5
7. Downstream berm elev.	Principal Spillway, T5
8. Downstream berm width (ft.)	Principal Spillway, T5
9. Front slope (n:1)	Principal Spillway, T5
10. Back slope (n:1)	Principal Spillway, T5
11. Stripping depth (ft.)	Embankment Cross Section, T12
12. Core bottom width (ft.)	Embankment Cross Section, T12

- | | |
|----------------------------|-------------------------------|
| 13. Core depth (ft.) | Embankment Cross Section, T12 |
| 14. Core side slopes (n:1) | Embankment Cross Section, T12 |
| 15. Core offset (ft.) | Embankment Cross Section, T12 |
| 16. BL-CL offset | Embankment Cross Section, T12 |

N Reports Rpt11 - Design elevations

03/30/2006



Data elements for Design Elevations (at principal spillway) report include:

Data element**Source**

- | | |
|-------------------------------|---|
| 1. Inlet type | Principal Spillway, T5 - Inlet type |
| 2. Constructed fill elevation | Calculated |
| 3. Settled fill elevation | Calculated |
| 4. % settlement | Principal Spillway, T5 - Settlement (%) |
| 5. Inlet elevation | Principal Spillway, T5 - Inlet elevation |
| 6. Front slope | Principal Spillway, T5 - Front slope (h:l) |
| 7. Pool Bottom Elevation | Principal Spillway, T5 - Pool Bottom
Elevation |
| 8. Low pt. on C/L | Principal Spillway, T5 - CL/ low point |
| 9. Length(s) (ft.) - Conduit | Conduit, T6 - Length (linear feet) |
| 10. Top width (ft.) | Principal Spillway, T5 - Top width (ft.) |
| 11. Auxiliary elevation | Principal Routing, T7 - Auxiliary Elevation |

12. Bottom width (ft.)	Auxiliary Spillway, T8 - Desired bottom width (ft.)
13. Back slope	Principal Spillway, T5 - Back slope (h:l)
14. Outlet elevation	Principal Spillway, T5 - Outlet Elevation
15. Channel elevation	Principal Spillway, T5 - Channel Elevation

N Reports Rpt12 - Summary

02/23/2004

```

Sample 2J - Notepad
File Edit Format View Help

Project --- : Sample 2J
Prepared for: J.Q. Farmer           TWP : 10       RNG : 20
Prepared by : J.Q. Engineer        SEC : 2       FLD : 4
Checked by  : _____           Date: _____

***** SUMMARY *****
Inlet type: DROP                    Inlet Elevation: 94
-----
CONDUIT: Type ----- SSP - Smooth Steel Pipe
          Diameter, in. --- 8
          Length, lin. ft. - 158 Extends 6 ft. beyond dnstr. toe
RISER : Type ----- SSP - Smooth Steel Pipe
          Diameter, in. --- 16
          Height, ft. ---- 22 = Inlet elev. - Invert elev.
AUX. : Elevation ----- 100.3
          Bottom width, ft. 10
          Hp, flow depth, ft. .09
          Exit slope, % min. 4
          max. 30
-----
Effective height, ft. ---- 29.2 = AS elev. - low pt. on C/L
Height x storage ----- 1328
Overall height, ft. ---- 32.9 = stld. fill elev - chan. elev
NOTE ----- ***** INVENTORY SIZE DAM
-----

```

Data elements for the Summary report include:

Data element

1. Inlet type

Source

Principal Spillway, T5 - Inlet type

2. Inlet Elevation
elevation

Principal Spillway, T5 - Inlet

3. Conduit:

Type
Diameter (in.)
Length (lin.ft.)Conduit, T6 - Conduit Type
Conduit, T6 - Diameter (in.)
Conduit, T6 - Length (lin.ft.)

4. Riser

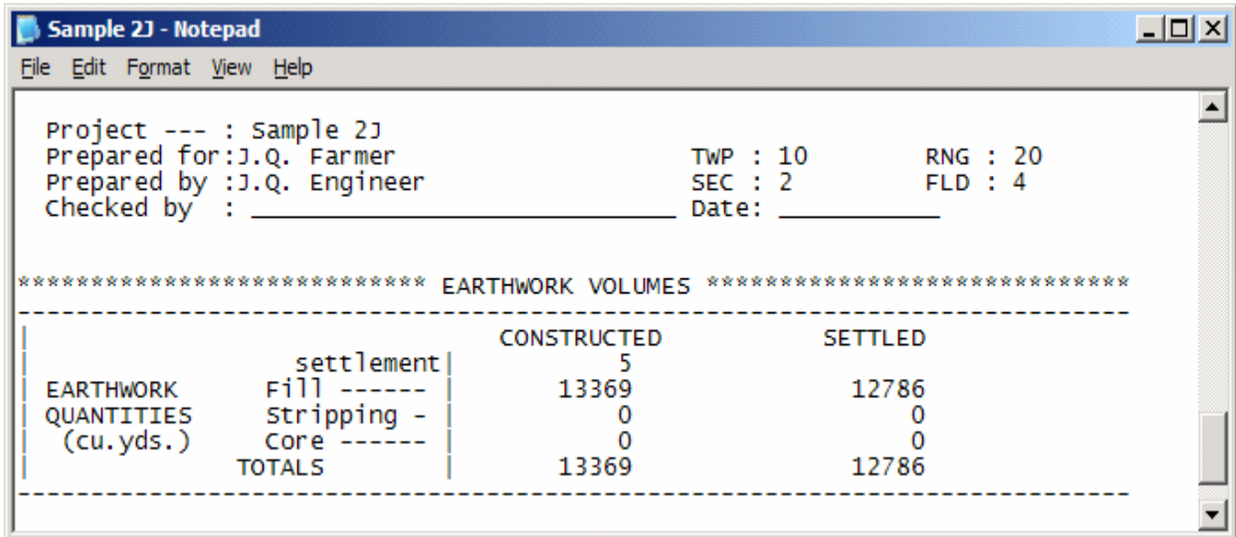
Type
Diameter (in.)
Height (ft.)Conduit, T6 - Riser Type
Conduit, T6 - Diameter (in.)
Principal Spillway, T5 -
Inlet elevation - Invert (barrel)
elevation

5. Auxiliary

Elevation	Principal Routing, T7 - Auxiliary Elevation
Bottom width (ft.)	Auxiliary Routing, T9 - Actual Bottom width
(ft.)	
Hp, flow depth (ft.)	Auxiliary Routing, T9 - Actual flow depth (Hp) (ft.)
Exit slope, % min.	Auxiliary Routing, T9 - Minimum exit slope
(%)	
Exit slope, % max.	Auxiliary Routing, T9 - Maximum exit slope (%)
Effective height (ft.)	Principal Routing, T7 - Effective Height
Height x storage	Principal Routing, T7 - Height x storage
Overall height (ft.)	Auxiliary Routing, T9 - Overall height

6. NOTE:

**N Reports Rpt13 - Earthwork volumes
02/24/2004**



Data elements for the Earthwork Volumes report include:

Earthwork Quantities (cu. yds.)

When no percent settlement, constructed fill and settled fill values for Fill, Stripping and Core will be equal.

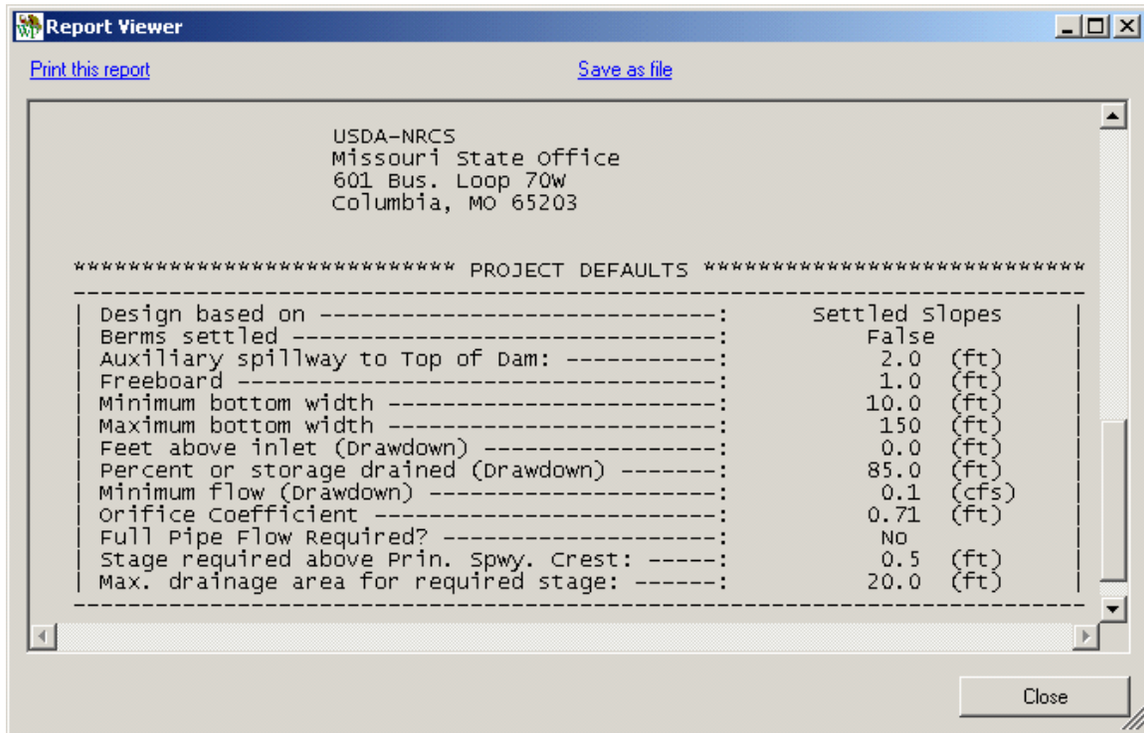
Data element

Source

- | | |
|---|--|
| <p>1. % settlement:
 Constructed
 Settled</p> | <p>Principal Spillway, T5 - Settlement (%)
 N/A</p> |
| <p>2. Fill:
 Constructed
 Settled</p> | <p>Embankment, T12 - Cubic yards fill on
 Status bar
 Embankment, T12 - Settled top of fill
 elevation</p> |
| <p>3. Stripping:
 Constructed
 Settled</p> | <p>Embankment, T12 - Strip on Status bar
 N/A</p> |
| <p>4. Core:
 Constructed
 Settled</p> | <p>Embankment, T12 - Core on Status bar
 N/A</p> |
| <p>5. Totals:
 Constructed
 Settled</p> | <p>Calculated for column
 Calculated for column</p> |

N Reports Rpt14 - Project Defaults

07/31/2006

**Data elements for the Project Defaults report include:****Data element****Source**

- | | |
|--|----------------------------|
| 1. Design based on | |
| 2. Berms settled | Options\Earthworks |
| 3. Auxiliary spillway to Top of Dam | Options\Auxiliary Spillway |
| 4. Freeboard | Options\Auxiliary Spillway |
| 5. Minimum bottom width | Options\Auxiliary Spillway |
| 6. Maximum bottom width | Options\Auxiliary Spillway |
| 7. Feet above inlet (Drawdown) | Options\Drawdown |
| 8. Percent or storage drained (Drawdown) | Options\Drawdown |
| 9. Minimum flow (Drawdown) | Options\Drawdown |
| 10. Orifice coefficient | Options\Design |

N Reports Rpt15 - Pond Construction Checkout

08/10/2006

The Pond Construction Checkout Report consists of 3 parts:

Centerline Profiles

Cross Sections

Pipe Spillway Info

Centerline Profiles

Report Viewer

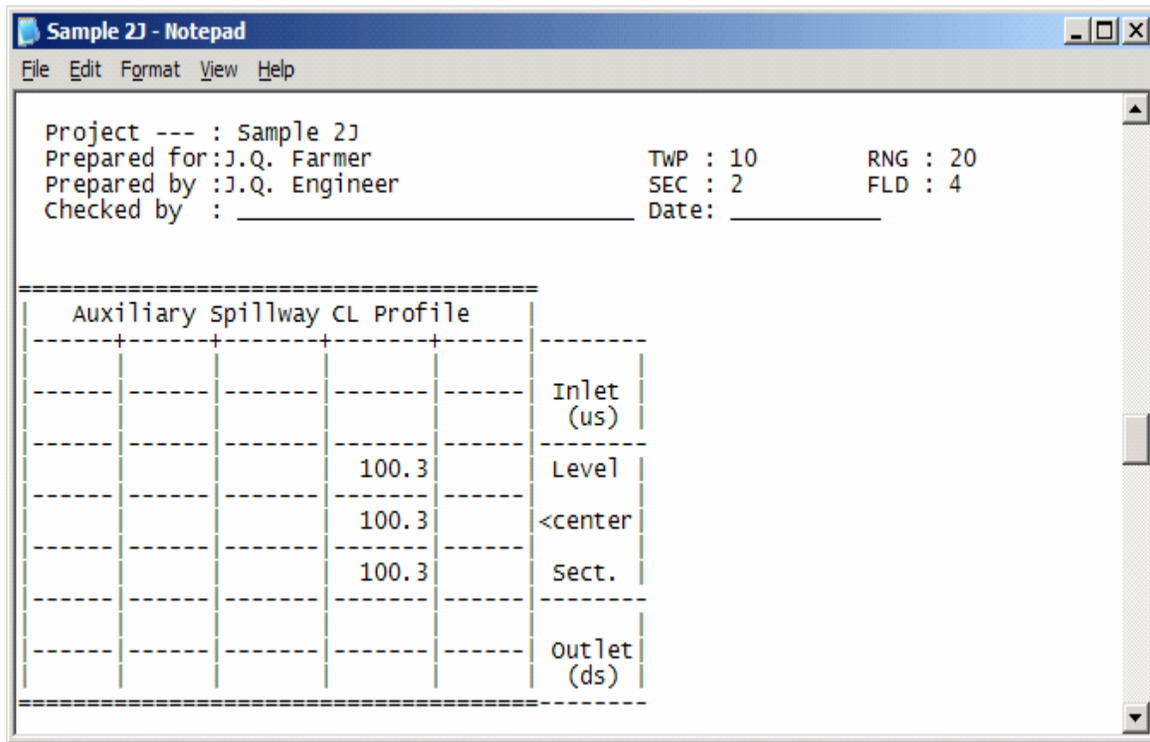
[Print this report](#) [Save as file](#)

===== CENTERLINE PROFILES =====									
STA	Rod Rdg. (F5)	Constr. Elev. (HI-F5)	Plan. Elev. \1	Dev. (+/-)	STA	Rod Rdg. (F5)	Constr. Elev. (HI-F5)	Plan. Elev. \1	Dev. (+/-)
Embankment CL Profile					Embankment CL Profile				
					2+84			102.9	
a 0+45			105.0						
a 0+58			100.7						
a 0+72			100.7						
a 0+79			102.9						
0+90			102.9						
1+16			102.9						
1+40			102.9						
1+55			102.9						
1+72			102.9						
1+90			102.9						
2+14			102.9						
2+51			102.9						

\1 Planned elevations for top of dam are based on 0 % settlement.

Principal spillway Elevs.			
INLET			98
OUTLET			81
CHANNEL			80

Close



Cross Sections

Sample 2J - Notepad

File Edit Format View Help

```

===== CROSS SECTIONS =====
      Take 'x' shots plus any others as needed.
EMBAKMENT      x  x  x      Planned:
Dwnstrm.      /  CL  \      Up.   F.Slope   3:1
              /      \      B.Slope   3:1
              /        \      T.width   14
x  x  /
STA
  Rod _____
  Dist. _____
-----
  Rod _____
  Dist. _____
-----
  Rod _____
  Dist. _____
*****
AUX.          x      x      Planned:
SPILLWAY      \      /      S.Slopes   3:1
              /  CL  \      B.width   10
              \      /
STA
  Rod _____
  Dist. _____
-----
  Rod _____
  Dist. _____
-----
  Rod _____
  Dist. _____
    
```

Pipe Spillway Info

Sample 2J - Notepad
File Edit Format View Help

Project --- : Sample 2J
Prepared for: J.Q. Farmer
Prepared by : J.Q. Engineer
Checked by : _____

TWP : 10 RNG : 20
SEC : 2 FLD : 4
Date: _____

PIPE SPILLWAY	Planned	As Built
Pipe Diameter, in.	8	_____
Length, ft.	158	_____
Riser Diameter, in.	16	_____

Pipe Type:

STOCKWATER PIPE (if installed)	Diameter, in.	_____
	Length, ft.	_____

Have dam, spillway, & assoc. areas been
 SEEDED (Y)/(N)? FENCED (Y)/(N)?
 MULCHED (Y)/(N)?

Does _____ Does Not _____ meet NRCS design and specifications.

Notes _____

By _____

Title _____

Pond Construction Checkout report:

Centerline Profiles

Data element

1. Embankment Centerline Profile
 - a. Station
 - b. Rod Rdg.(FS)
 - c. Constr. Elev. (HI-FS)
 - d. Plan. Elev.\1
 - e. Dev. (+/-)
2. Principal Spillway Elevations

Source

- Ground Profile/Cross Section, T11
- Space for notes
- Space for notes
- calculated - Planned elevation for top of dam
- Space for notes

- a. Inlet
- b. Outlet
- c. Channel
- 3. Auxiliary Spillway Centerline Profile.
 - a. Inlet (us)
 - 1) Space for notes
 - 2) Space for notes
 - 1) Aux. Spillway elevation
 - 2) Aux. Spillway elevation
 - 3) Aux. Spillway elevation
 - b. Level center section
 - 1) Space for notes
 - 2) Space for notes
 - c. Outlet (ds)
 - 1) Space for notes
 - 2) Space for notes

Cross Sections
Data element

Source

- 1. Embankment
 - a. Downstream
 - b. Center Line
 - c. Upstream
 - d. Planned
 - Front Slope
 - Back Slope
 - Top Width
 - e. Station
 - 1) Rod
 - 2) Dist.
- 2. Auxiliary Spillway
 - a. Center Line
 - b. Planned
 - S. Slopes
 - B. Width
 - c. Station
 - 1) Rod
 - 2).Dist.

Pipe Spillway Info
Data element

Source

- 1. Pipe Spillway
 - Planned:
 - a. Pipe Diameter (in.)
 - b. Pipe Length (ft.)
 - c. Riser Diameter (in.)
 - d. Pipe Type
 - As Built:

- | | |
|---------------------------------|-----------------|
| a. Pipe Diameter (in.) | Space for notes |
| b. Pipe Length (ft.) | Space for notes |
| c. Riser Diameter (in.) | Space for notes |
| d. Pipe Type | Space for notes |
| 2. Stockwater Pipe | |
| a. Diameter (in.) | Space for notes |
| b. Length (ft.) | Space for notes |
| 3. Dam, Spillway & Assoc. Areas | |
| a. Seeded: Y? | Space for notes |
| N? | Space for notes |
| b. Fenced: Y? | Space for notes |
| N? | Space for notes |
| c. Mulched: Y? | Space for notes |
| N? | Space for notes |
| 4. Meet NRCS Design Specs | |
| a. Y | Space for notes |
| b. N | Space for notes |
| 5. Notes | Space for notes |
| 6. By | Space for notes |
| 7. Title | Space for notes |
| 8. Date | Space for notes |

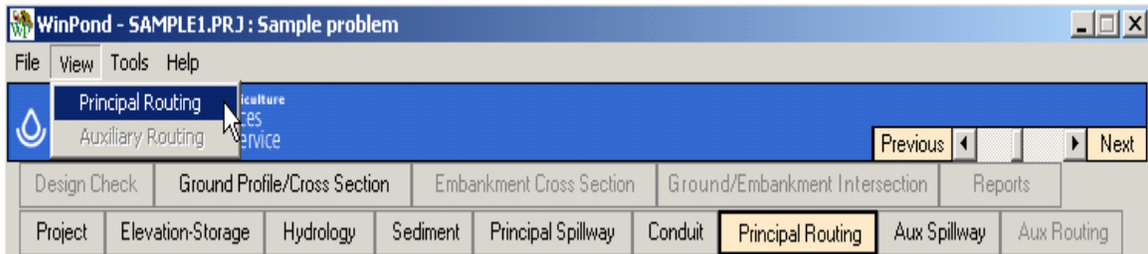
V View/Routines

08/03/06

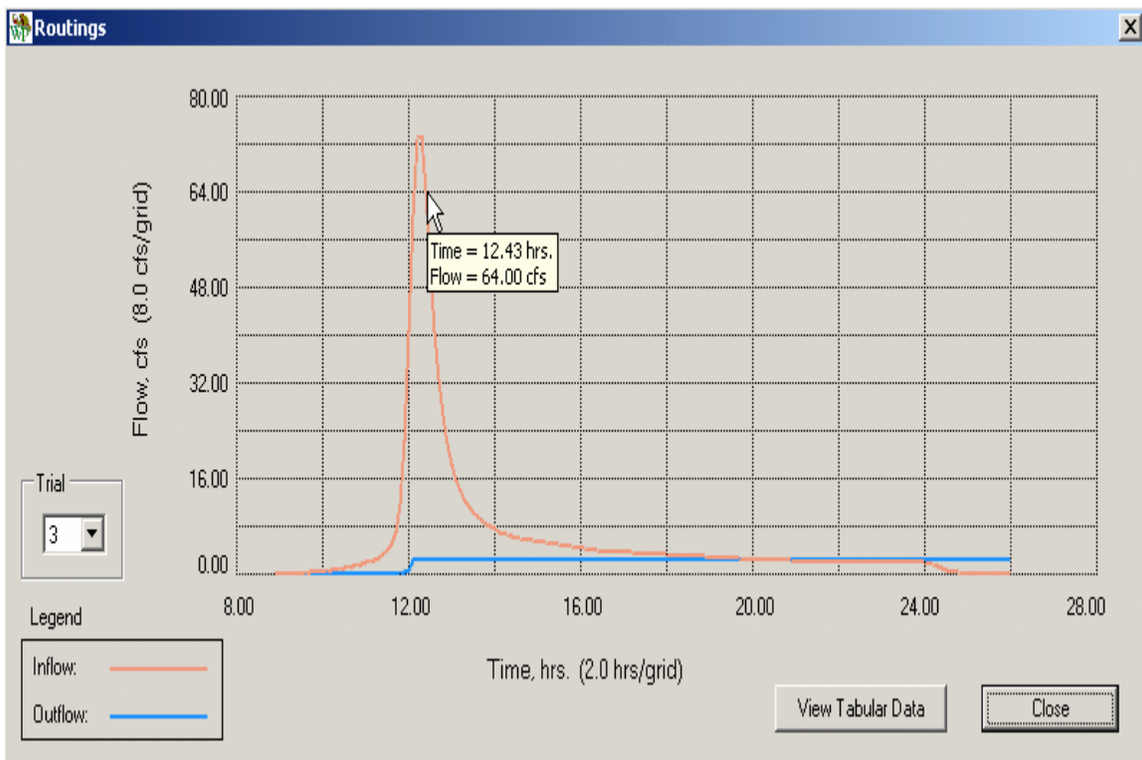
Procedures to view Principal Routing and Auxiliary Routing are available in View on the WinPond main toolbar.

1. Select View/Principal Routing:

- a. The Principal Routing Tab or a tab beyond the Principal Routing Tab must be selected before the Principal Routing option becomes available. Click on View to display the choice for Principal Routing and Auxiliary Routing. Click on Principal Routing.

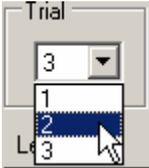


- b. A graph similar to the one shown below will be displayed after the View/Principal Routing tool is selected.



A Tool-Tip display shows the Time and Flow for the current cursor location.

- c. Change the Trial number to view the principal routing for a different trial.



If a conduit type/size has not been specified for a specific trial the following alert message may be displayed:



- d. Select "View Tabular Data" button in the lower right corner of the screen to view routing details:



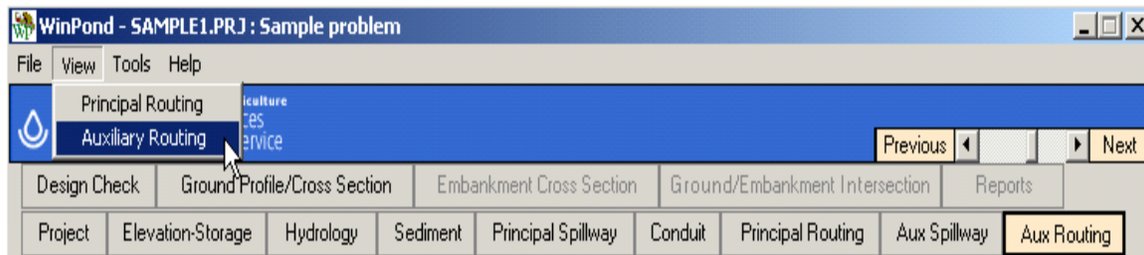
- e. The routing data for Time, Inflow, Outflow, Elevation and Storage are displayed. This information can either be printed or saved in a file by clicking on the appropriate links at the top of the screen.

Routing Data For Trial 1

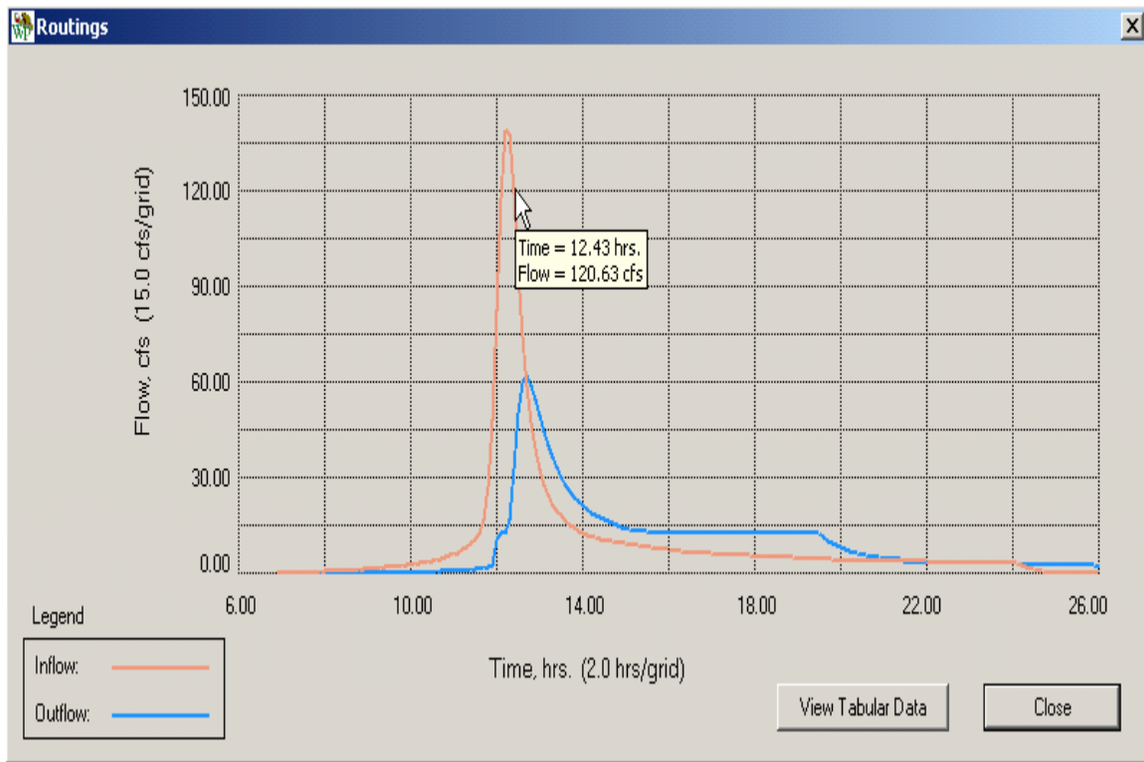
Time (hrs)	Inflow (cfs)	Outflow (cfs)	Elev (ft)	Storage (ac-ft)
8.9	0.00	0.00	98.00	0.00
9.0	0.00	0.00	98.00	0.00
9.1	0.00	0.00	98.00	0.00
9.2	0.01	0.00	98.00	0.00
9.3	0.03	0.00	98.00	0.00
9.4	0.06	0.00	98.00	0.00
9.5	0.10	0.00	98.00	0.00
9.6	0.14	0.00	98.00	0.00
9.7	0.19	0.00	98.00	0.00
9.8	0.25	0.00	98.00	0.01
9.9	0.31	0.01	98.01	0.01
10.0	0.39	0.01	98.01	0.01
10.1	0.47	0.01	98.01	0.01
10.2	0.56	0.01	98.01	0.02
10.3	0.66	0.02	98.02	0.02
10.4	0.77	0.02	98.02	0.03
10.5	0.90	0.02	98.03	0.04
10.6	1.04	0.03	98.04	0.04
10.7	1.20	0.03	98.04	0.05
10.8	1.38	0.04	98.05	0.06

2. Select View/Auxiliary Routing:

- a. The Auxiliary Routing Tab or a tab beyond the Auxiliary Routing Tab must be selected before the Auxiliary Routing option becomes available. Click on View to display the choice for Principal Routing and Auxiliary Routing. Click on Auxiliary Routing.

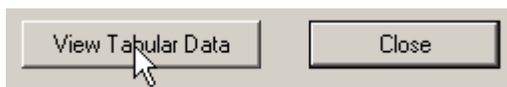


- b. A graph similar to the one shown below will be displayed after the View/Auxiliary Routing tool is selected.



A Tool-Tip display shows the Time and Flow for the current cursor location.

- c. Select "View Tabular Data" button in the lower right corner of the screen to view routing details:



- d. The routing data for Time, Inflow, Outflow, Elevation and Storage are displayed. This information can either be printed or saved in a file by clicking on the appropriate links at the top of the screen.

Report Viewer

[Print this report](#) [Save as file](#)

Routing Data For Auxiliary Spillway

Time (hrs)	Inflow (cfs)	outflow (cfs)	Elev (ft)	Storage (ac-ft)
6.9	0.00	0.00	98.00	0.00
7.0	0.00	0.00	98.00	0.00
7.1	0.00	0.00	98.00	0.00
7.2	0.01	0.00	98.00	0.00
7.3	0.02	0.00	98.00	0.00
7.4	0.05	0.00	98.00	0.00
7.5	0.08	0.00	98.00	0.00
7.6	0.12	0.00	98.00	0.00
7.7	0.17	0.00	98.00	0.00
7.8	0.22	0.00	98.00	0.00
7.9	0.27	0.00	98.01	0.01
8.0	0.32	0.01	98.01	0.01
8.1	0.38	0.01	98.01	0.01
8.2	0.44	0.01	98.01	0.01
8.3	0.50	0.01	98.02	0.02
8.4	0.57	0.02	98.02	0.02
8.5	0.65	0.02	98.02	0.03
8.6	0.73	0.02	98.03	0.03
8.7	0.83	0.03	98.03	0.04
8.8	0.93	0.03	98.04	0.05

Close

set to a valid path

2. The path entered during a save operation cannot be found.
3. The file could not be saved due to a full or write protected disk.
4. The user may not have write access to the chosen path.

Action:

1. Check the datapath entered in Tool|Options|DataPath, or change the datapath.
2. Create the path that was requested or change the path to one that already exists.
3. Contact System Admin. to check the status of the disk.
4. Contact System Admin. to check the write access on the chosen path.

Msg 5 **WinPond Error** **Tab: N/A**
The project file specified contains no data.

Action: Select another project file

Msg 6 **WinPond Error** **Tab: N/A**
This project file was created by a development version of WinPond and is not supported by this version.

Action: Create a new project file in place of this file. Use the current version of WinPond.

Msg 7 **WinPond Alert** **Tab: Principal Routing (T7)**
Status of Principal Spillway (PS) Routing for each conduit and riser pipe selected on Conduit (T6):

Principal Spillway Storm

Peak Flow, cfs:

nnnnn,nn

Trial n:

computing pipe flow

routing

DONE

On entry to the Principal Routing Tab (T7) Message Number 7 will appear.

when full pipe flow has not been achieved, or when routing errors have occurred. This message will also be generated when the Elevation-Storage table has been extrapolated. The message "DONE" will appear

at the end of each trial.

Until a trial with the message(s) has been fixed or removed, passage through to the next tabs will not be allowed.

To remove a trial, click on the "Delete" link at the bottom of the Conduit Tab (T6).

Action: Recheck input

Principal Spillway Storm
Peak flow, cfs: nnnnn.nn

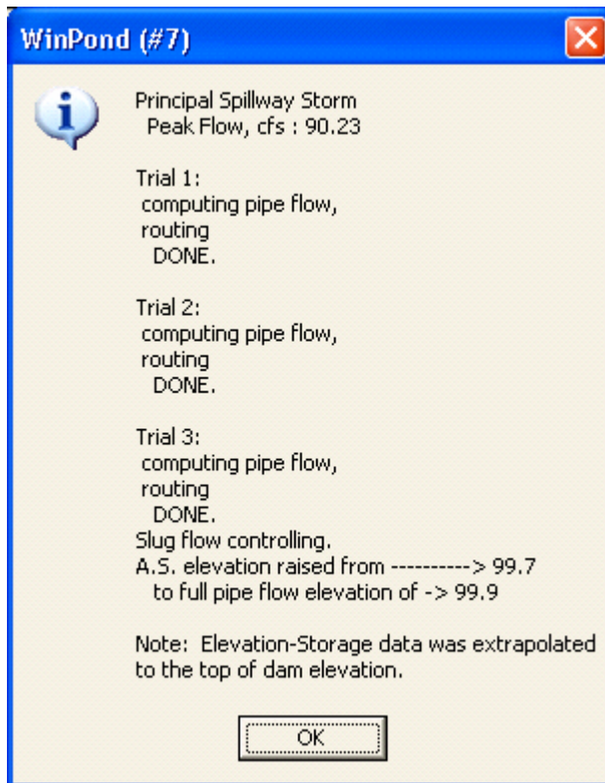
Trial 1:	
computing pipe flow,	1 msg
routing	
DONE	
Related messages (0-2)	0-2 msg

Trial 2:	
computing pipe flow,	
routing	
DONE	
Related messages (0-2)	

Trial 3:	
computing pipe flow,	
routing	
DONE	
Riser orifice flow controlling.	
Related messages (0-2)	

Note: Elevation-Storage data was extrapolated to the top of dam elevation.

OK



Action:

1. Test each of the Principal Spillway trials (3) for each of the 5 conduit conditions.
2. Test each of the Principal Spillway trials (3) for 2 Auxiliary Spillway conditions.

Message 7 in this dialog box displays the status of the Principal Spillway Routing taking place for each conduit selected on Conduit (T6). For each trial the routing message always appears.

This message can contain 3 sub-messages. Each sub-message relates to the trials selected on Conduit (T6). Conduit related conditions can include 1 message from 5 for a conduit condition in a trial.

For each trial after "DONE", Conduit related conditions can include from 0 of 2 messages.

3. For a trial grouping beginning with "Trial" and ending just before the next trial, if 1-3 messages appear after "DONE", passage through to the next tabs will not be allowed.

Until a trial with the message(s) has been fixed or removed, passage through to the next tabs will not be allowed.

To remove a trial, highlight and backspace the Conduit Type on the Conduit tab (T6).

At least 1 trial must be present to continue to the next tabs.

Conduit Conditions

PSS Msg A WinPond Alert
Weir flow controlling.
Full pipe flow could not be obtained!
Riser may be too small
Recheck inputs.

This message displays the status of Weir flow controlling.
 Full pipe flow could not be obtained. Riser may be too small.

Action: Recheck inputs to this process.

PSS Msg B WinPond Alert
Slug flow controlling.
Full pipe flow could not be obtained!
Riser may be too small
Recheck inputs.

This message displays the status of Slug flow controlling.
 Full pipe flow could not be obtained. Riser may be too small.

Action: Recheck inputs to this process.

PSS Msg C WinPond Alert
Riser weir flow controlling.
Full pipe flow could not be obtained!
Riser may be too small
Recheck inputs.

This message displays the status of riser weir flow controlling.
 Full pipe flow could not be obtained. Riser may be too small.

Action: Recheck inputs to this process.

PSS Msg D WinPond Alert
Riser orifice flow controlling.
Full pipe flow could not be obtained!
Riser may be too small
Recheck inputs.

This message displays the status of riser orifice flow controlling.
 Full pipe flow could not be obtained. Riser may be too small.

Action: Recheck inputs to this process.

PSS Msg E WinPond Alert
Conduit orifice flow controlling.
Full pipe flow could not be obtained!
Riser may be too small
Recheck inputs.

This message displays the status of conduit orifice flow controlling.
 Full pipe flow could not be obtained. Riser may be too small.

Action: Recheck inputs to this process.

Auxiliary Spillway Conditions

ASE Msg F WinPond Alert
Auxiliary Spillway elevation raised
from nnnnn.n to full pipe flow
elevation of nnnnnn.n

This message displays the status of Auxiliary Spillway elevation.

Action: Click OK

ASE Msg G WinPond Alert
Auxiliary Spillway elevation raised
from nnnnn.n to inlet
elevation + n.n feet nnnnnn.n

This message displays the status of Auxiliary Spillway elevation.

Action: Click OK

-
- Msg 8** **WinPond Error** **Tab: N/A**
An error occurred in the compilation of elevation-storage data for this project. (WinPond was trying to save the project file.)
- Action:** Enter new elevation-storage data on Elevation-Storage (T2).
-
- Msg 9** **WinPond Error** **Tab: N/A**
WinPond was not able to decompile ground points for this project. (WinPond was trying to open the project file.)
- Action:** The current project file is corrupted.
Discard current project. Do not save the current project.
Start a new WinPond project!
-
- Msg 10** **WinPond Error** **Tab: N/A**
An error occurred in the compilation of the cross section data for this project.
- Action:** Re-enter Cross section data on Embankment Cross Section (T12).
-
- Msg 11** **WinPond Error** **Tab: N/A**
An error occurred in the compilation of ground data for this project.
- Action:** Re-enter ground data on Ground Profile Cross Section (T11).
-
- Msg 12** **WinPond Error** **Tab: N/A**
An error occurred in the compilation of the inlet data for this project.
- Action:** Re-enter any missing data found on Conduit (T6), Principal Routing (T7), Auxiliary Spillway (T8) and Auxiliary Routing (T9). The missing data are affecting calculations.
-
- Msg 13** **WinPond Error** **Tab: N/A**
An error occurred in the compilation of the RCN data when compiling data into this project.
- Action:** Re-enter RCN data on Runoff Curve Number Determination

dialog accessed through Hydrology (T3).

Msg 14 **WinPond Error** **Tab: N/A**
An error was found in the decompilation of the legacy Pond format when decompiling ground points from the project file.

Action: The current project file is corrupted.
 Discard current project. Do not save the current project.
Start a new WinPond project!

Msg 15 **WinPond Alert** **Tab: Conduit (T6)**
The Riser Diameter has been set to a value that is smaller than the Conduit Diameter. WinPond will automatically correct the Riser Diameter to be at least as big as the Conduit Diameter.

Action: Click OK.

Msg 16 **WinPond Alert** **Tab: Auxiliary Routing (T9)**

This message occurs when the desired depth (on the Auxiliary Tab) is outside the range of the minimum and maximum auxiliary spillway widths defined in the Tools/Options/Auxiliary Spillway Tab.

For example, if the specified desired flow depth is 1.0 ft. WinPond will continue to decrease the auxiliary spillway width until the depth of flow is 1.0 ft. If the flow depth is still less than 1.0 ft. when the auxiliary spillway width is 10 feet WinPond will display message 16.

If the desired flow depth is 0.01 ft. WinPond will continue to widen the auxiliary spillway width until this flow depth is attained. WinPond will calculate the flow depth using a 150 ft. auxiliary spillway width. If the flow depth exceeds 0.01 feet WinPond will display message 16.

Message 16 is displayed after the Auxiliary Routing Tab has been clicked.

Error message displayed when desired depth is too large:

The desired flow depth in the auxiliary spillway could not be attained.
Decrease the desired depth or decrease the minimum auxiliary spillway width.

OR

Error message displayed when desired depth is too small.:

**The desired flow depth in the auxiliary spillway could not be attained.
Increase the desired depth or increase the maximum auxiliary spillway width.**

Action:

Case 1: Desired depth too small

Increase the desired depth or increase the allowable maximum auxiliary spillway width.

Case 2: Desored depth is too large

Decrease the desired depth or decrease the allowable minimum auxiliary spillway width.

Msg 17 WinPond Error Tab: Auxiliary Routing (T9)
Configuration was not found in the ASFILE. The combination of level section length and retardance was not found.

Action: Change Retardance and Conduit Length on Auxiliary Spillway (T8).

Msg 18 WinPond Error Tab: Auxiliary Routing (T9)

An error occurred while reading the ASFILE file.

Action: Re-install WinPond.

Msg 19 WinPond Alert Tab: Auxiliary Routing (T9)
slope The minimum exit slope of nn is greater than the maximum exit

of nn. This alert is due to the permissible velocity and/or retardance values entered for the exit slope.

Action: Re-enter Permissible velocity and/or Retardance for Exit slope on Auxiliary Spillway (T8)

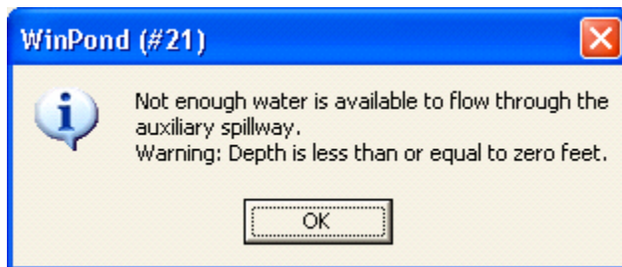
Msg 20 WinPond Alert Tab: Auxiliary Routing (T9)

**Possibly large depth flow encountered.
Warning: Depth is greater than 1.5 feet.**

Action: Click OK.

Msg 21 **WinPond Alert** **Tab: Auxiliary Routing (T9)**
**Not Enough Water is available to flow through the auxiliary
spillway.**
Warning: Depth is less than or equal to zero feet.

Action: Click OK.



Msg 22 **WinPond Error** **Tab: Ground Profile/Cross Section (T11)**
**All templates cannot be deleted. At least 1 cross-section must
remain
on Embankment Cross Section. One template will remain.**

Action: Click OK.

Msg 23 Not Used

Msg 24 **WinPond Alert** **Dialog: Runoff Curve Number
Determination**
**Percentage was selected as the data model. The numbers that
were entered in fields on this dialog box must add up to 100 in
order to represent 100%.**

Action: Enter numbers adding up to 100 on the Runoff Curve
Number Determination dialog.

- Msg 25** **WinPond Alert** **Tab: Hydrology (T3)**
Drainage area must be 1 to 2000 acres.
- Action:** Enter a value from 1 to 2000 acres into Drainage Area on Hydrology (T3).
-
- Msg 26** **WinPond Error** **Tab: N/A**
The WinPond program cannot start.
- Action:** Please re-install WinPond.
-
- Msg 27** **WinPond Question** **Tab: N/A**
Would you like to save the project you are working on?
- Action:** Click Y/N
-
- Msg 28** **WinPond Alert** **Tab: Hydrology (T3)**
Flow Length must have a value greater than 0.
- Action:** Enter a value greater than zero in Flow Length on Hydrology (T3).
-
- Msg 29** **WinPond Alert** **Tab: Hydrology (T3)**
Runoff Curve Number must have a value between 40 and 98.
- Action:** Click OK, and enter a value between 40 and 98 in Runoff Curve Number (RCN) on Hydrology (T3).
-
- Msg 30** **WinPond Alert** **Tab: Hydrology (T3)**
Time of Concentration must have a value greater than 0.
- Action:** Click OK, and enter a value greater than zero in Time of Concentration on Hydrology (T3).
-
- Msg 31** **WinPond Alert** **Tab: Hydrology (T3)**
Watershed Slope must have a value between 0.5% and 64%.

Action: Click OK, and enter a value between 0.5% and 64%.in
Watershed slope on Hydrology (T3).

Msg 32 **WinPond Alert** **Tab: Principal Routing (T7)**
Auxiliary Elevation cannot be lower than nnn.n feet.

Action: Click OK, and enter a value above nnn.n feet in Auxiliary
Elevation on Principal Routing (T7).

Msg 33 **WinPond Alert** **Tab: Auxiliary Spillway (T8)**
**To use this option, conduit area must be greater than or
equal to 3 square feet.**

Action: On the Conduit Tab (T6) change the value of either Diameter
(round) or Width and Height (square or rectangular).

Msg 34 **WinPond Alert** **Tab: Auxiliary Routing (T9)**
Top of Fill must be greater than or equal to n.n feet.

Action: Click OK

Msg 35 **WinPond Alert** **Tab: Ground Profile/Cross Section (T11)**
**The station just entered is a duplicate. Duplicate stations are not
allowed. The duplicate will be deleted.**

Action: Click OK.

Msg 36 **WinPond Error** **Tab: Reports (T14)**
**An error in reports generation has occurred due to missing data.
Enter any missing data before attempting to generate a report.**

Action: Enter any missing data before attempting to generate a report.
See Topic N Reports to locate the source of data for a specific report.

Msg 37 **WinPond Error** **Tab: Tools/Options/Ground
Offset for slope cannot have a negative value.**

Action:

Msg 38 **WinPond Alert** **Tab: Ground Embankment/Intersection (T13)**

Auxiliary Spillway centerline must be less than or equal to N+NN or greater than or equal to N+NN

Action: Click OK, and change the Auxiliary Spillway centerline value on Ground/Embankment Intersection (T13).

Msg 39 **WinPond Error** **Tab: N/A**
The WinPond online help file was not found or has become corrupted.

Action: Reinstall WinPond

Msg 40 **WinPond Alert** **Tab: Ground/Embankment Intersection (T13)**

Auxiliary Spillway Centerline is out of range.

Action: Click OK, and change the value in the dam Center Line Station data entry box on Ground/Embankment Intersection (T13). See label next to Dam Centerline Station data entry box for required range of values on Ground/Elevation Embankment Intersection Tab (T13)

Msg 41 **WinPond Alert** **Tab: Elevation-Storage (T2)**
Pool Area must be larger than n.nn on Elevation-Storage. WinPond will reset the value of Pool Area to n.nn.

Action: Click OK.

Msg 42 **WinPond Alert** **Tab: Embankment Cross Section (T12)**
One template must always be present on the Embankment Cross Section. WinPond will not delete the last template.

Action: Click OK.

Msg 43 **WinPond Alert** **Tab: Ground Profile/Cross/Cross
Section (T11)**
**At least one station must be present on the Ground Profile/Cross
Section.**
WinPond will not delete the last station.

Action: Click OK.

Msg 44 **WinPond Error** **Tab: N/A**
An error has occurred while loading the project file.
The Project file may be corrupt.

Action: Discard current project. Do not save the current project.
Start a new WinPond project!

Msg 45 **WinPond Error** **Tab: Elevation-Storage (T2)**
**Not able to load Elevation-Storage Data. The Project file may be
corrupt.**

Action: Discard current project. Do not save the current project.
Start a new WinPond project!

Msg 46 **WinPond Error** **Tab: Elevation-Storage (T2)**
This situation occurs when entered Elevation data and Pool Area data (on
row one) are followed a new row with lower Elevation and larger Pool
Area. When new smaller elevation data is entered (on row 2) below a
previously entered elevation, then the Pool Area on this second row
must be smaller than the previously entered Pool Area (on row one).

Correct Elevation and Pool Area relationship:

E.g., Elevation	Pool Area
70.0	1.0
68.0	0.8

Area must be less than nnnn.nn

Action: Pool Area on Elevation-Storage is too large. Enter a new
smaller value for Pool Area.

- Msg 47** **WinPond Alert** **Tab: N/A File/Open**
 This project was created with a DOS version of the Pond program. Saving the current project using the name of the DOS version will convert the current project to the format used by WinPond. The current file will then not be compatible with the DOS version that created the project.
- Do you want to convert this project to the WinPond format?**
- Action:** Click Y/N
-
- Msg 48** **WinPond Alert** **Tab: Ground Profile/Cross Section (T11)**
The distance just entered is a duplicate. Duplicate distances are not allowed. The duplicate will be deleted.
- Action:** Enter a new set of point data (Elevation and Distance) with a different distance.
-
- Msg 49** **WinPond Alert** **Tab: Auxiliary Spillway (T8)**
Desired Bottom Width must be greater than or equal to XXX.X and less than or equal to YYY.Y. The value of bottom width will be set to YYY.Y.
- Action:** Confirm that the new Desired Bottom Width is valid.
 Click OK.
- Values for Desired Bottom Width are defined in Options/ Auxiliary Spillway as Minimum Bottom Width (XXX.X) and Maximum Bottom Width (YYY.Y).
-
- Msg 50** **WinPond Alert** **Tab: Conduit (T6)**
The diameter of the riser should be at least 1.25 times the diameter of the pipe barrel.
- Action:** Increase the diameter of the riser pipe.
 Click OK.
-
- Msg 51** **WinPond Alert** **Tab: Conduit (T6)**
 The pipe slope should be less than or equal to 7.00% for optimum flow. Applies only to conduits that are 15" or larger **without an elbow**. No check is made for smaller diameter pipes.

Trial XX.

The pipe diameter is equal to or greater than 15 inches and the pipe slope is greater than 7.00%. An elbow may be needed.

Action: Confirm the use of an elbow for the Principal Spillway.
Click OK.

Msg 52**WinPond Alert****Tab: Conduit (T6)**

The pipe slope should be less than or equal to nn% for optimum flow. Applies only to conduits that are 15" or larger **with an elbow**. No check is made for smaller diameter pipes.

Trial XX. The slope of the outlet section is greater than nn%.

Action: Confirm the slope of the outlet section of the Principal Spillway.
Click OK.

Msg 53**WinPond Alert****Tab: Ground Profile/Cross Section (T11)**

All ground points must have values in both Elevation and Distance fields

Action: Confirm that all points have data in both Elevation and Distance fields.

Click OK.

Msg 54**WinPond Alert****Tab: Elevation-Storage (T2)**

The Pool Bottom Elevation entered is below the lowest elevation entered on Elevation-Storage. Resetting pool bottom to nnn feet.

Action: No action required.

Msg 55**WinPond Alert****Tab: Elevation-Storage (T2)**

Pool Bottom Elevation on Elevation-Storage is too large. If wanted, enter a new smaller value for Pool Bottom Elevation.

**The Pool Bottom Elevation entered is above the lowest elevation entered on Elevation-Storage tab.
Resetting Pool Bottom to nnn.nn feet.**

Action: No action is required.

Msg 56 **WinPond Alert** **Tab: Auxiliary Spillway (T8)**

**The ratio between flow depth and bottom width exceeds 35.1
Consider decreasing the bottom width.**

Action: Consider decreasing the bottom width.

Msg 57 **WinPond Error** **Tab: Principal Spillway (T5)**

Appears only when a Drop Inlet is selected. This elevation must be between the pool bottom elevation and the inlet elevation

**The conduit invert must have a value in the range of xx to yy
Resetting conduit invert to yy.**

Action: No action required

Msg 58 **WinPond Error** **Tab: Principal Spillway (T5)**

The channel elevation must between 0 and the inlet elevation.

The xx must have a value in the range of 0 to yy

Action: Key in a valid number.

Msg 59 **WinPond Error** **Tab: Principal Spillway (T5)**

The dam top width must be greater than 0 or the inlet elevation must be greater than the sediment elevation.

The xx must have a value greater than or equal to yy

Action: Key in the valid number.

Msg 60 **WinPond Error** **Tab: Principal Spillway (T5)**

The value of conduit elbow elevation must be between the inlet elevation and the outlet elevation.

The elbow elevation must have a value in the range of

xx to yy.
Resetting conduit invert to xx.

Action: No action required.

Msg 61

WinPond Error **Tab: Hydrology (T3)**

Checks if any hydrology information is missing in the Hydrology Tab after the Sediment Tab is clicked. This information is required before WinPond can proceed.

**Some hydraulic information is missing on the Hydrology Tab.
Please add valid numbers to continue.**

Action: Key in valid numbers

Msg 62

WinPond Error **Tab: Principal Spillway (T5)**

Checks if the inlet, outlet, pool bottom or low point elevation field is blank. This check is performed when the Conduit tab is clicked.

**The elevation for the xx must be entered before WinPond
can proceed.
An error occurred while attempting to calculate the pipe length.
Please revise the values in the Principal Spillway Tab.**

Action: Revise the values in the Principal Spillway Tab.

Msg 63

WinPond Alert **Tab: Hydrology (T3) RCN**

Displayed after the "Find" button in the RCN dialog has been clicked and the bottom of the RCN dialog has been reached. This message is shown to determine if the search should continue.

**WinPond has reached the end of the RCN data.
Do you want to continue searching at the beginning?**

Action: Click Y/N

Msg 64

WinPond Error **Tab: Embankment Cross Section (T12)**

This message is shown after a value in the Embankment Cross Section Tab has been changed. This message occurs only if this value also shows up in the Principal Spillway Tab. WinPond uses

values from the Principal Spillway Tab unless a different value has been specified in the Embankment Cross Section Tab. WinPond is checking whether the link between these numbers should be broken.

Changing this value will cause WinPond to break the link between the Principal Routing/Spillway template and the Embankment template.

Do you want to permanently break this link?

Action: Y/N

Msg 65 **WinPond Alert** **Tab: Principal Routing (T7)**

Note: Ground data was extrapolated to the top of dam elevation.

Action: Click OK

Msg 66 **WinPond Error** **Tab:**

Displayed when an error has occurred while using the tab control in the upper right corner of the WinPond window above the Reports Tab. Sometimes this error occurs when the selector is dragged too quickly which may generate many messages in various tabs. WinPond cannot calculate all of the information in all of the tabs. If this occurs WinPond will require the tab order to start over again beginning with the Project Tab. This message will not be triggered when the control is used slowly allowing WinPond to process all of the information necessary

WinPond produced an error using the tab scroll command. Scroll through the program one tab at a time.

Action: Scroll through the program one tab at a time.

Msg 67 **WinPond Error** **Tab: Hydrology (T3)**

This message checks if the Principal Spillway Rainfall is less than the Auxiliary Principal Rainfall. This message is displayed if this condition is not met.

Principal Spillway Rainfall must be less than Auxiliary Spillway Rainfall.

Action: Adjust rainfall numbers.

Msg 68 **WinPond Error** **Tab: Conduit (T6)**
 Checked if the conduit diameter is blank or 0. This check is performed after the user has clicked on the Principal Routing tab. WinPond forces the user back to the Conduit Tab.

The Conduit diameter cannot be blank or zero.

Action: Enter a valid number in Conduit Diameter.

Msg 69 **WinPond Alert** **Tab: Elevation-Storage (T2)**
 Message occurs when an identical elevation has been entered.

This elevation already exists.

Action: No action required.

Msg 70 **WinPond Error** **Tab: Auxiliary Routing (T8)**
 This message is shown when WinPond encounters an error while trying to read data from the JOB APPROVAL.MO file. There are no messages shown if the JOB APPROVAL.MO file is missing. The extension on this file will change for each state, i.e., the file will be called JOB APPROVAL.CO for a project in Colorado.

An invalid value was found in the file: JOB APPROVAL.[State Abbreviation]

The Job Approval Rating cannot be determined.

Action: Check the JOB APPROVAL.MO file

Msg 71 **WinPond Error** **Tab: Embankment Cross-Section (T12)**
 This message occurs after the user clicks on the view button and the core width and core depth have been entered but the core slopes are either blank or set to 0. WinPond cannot calculate the quantity of core excavation without a side slope value.

Please enter a core side slope value

Action: Enter a core side slope value.

Msg 72 **WinPond Error** **Tab: N/A**
The file ... USDA\Shared Engineering Data\NRCS_Storm_Data
could not be found.
Please locate this file and place in the correct directory.

Action: Locate USDA\Shared Engineering Data\NRCS_Storm_Data
file and place in correct directory.

Msg 73 **WinPond Error** **Tab: Principal Spillway (T5)**
This message is displayed when there is an elbow and the elbow to
outlet slope is so large that the slope cannot be determined.

The elbow to outlet pipe slope could not be calculated. Please
check the pipe elevations and the 'elbow to outlet distance'.

Action: Check the pipe elevations and the 'elbow to outlet distance'.

Msg 74 **WinPond Error** **Tab: Principal Spillway (T5)**
Checks if the top width, side slopes or the outlet extension length
is blank. This check is performed when the user clicks on the Conduit
tab. WinPond forces the user back to the Principal Spillway tab.

The values for topwidth, side slopes and outlet extension
length must be entered before WinPond can proceed.

Action: Revise the values for topwidth, side slopes and the
outlet extension length on the Principal Spillway Tab.

Msg 75 **WinPond Error** **Tab: Auxiliary Spillway (T8)**
This message occurs when the user is in the Auxiliary Spillway tab
Calculated Method. This error occurs when the user tries to leave
either the Inlet Channel length1 or length2 field. The Length1
value must be greater than the Level section length and the
Length2 must be greater than the Length1 value.

The length in the xx field must be greater then the length
in the yy field . Please revise this value.

Action: Adjust the Length1 and Length2 values so that
the Length1 value is greater than the Level section length value and

the Length2 value is greater than the Length1 value.

Msg 76 **WinPond Error** **Tab: Auxiliary Spillway (T8)**
This message occurs when the Auxiliary Routing tab has been clicked. WinPond checks whether Inlet Channel Slope1 or Slope2 is equal to 0. These values need to be changed before WinPond can proceed.

**The Inlet Channel Slope xx cannot be equal to 0.
Please revise this value.**

Action: Revise value in Inlet Channel Slope1 or Slope2 to be greater than zero.

Msg 77 **WinPond Error** **Tab: Embankment Cross Section (T12)**
This check is made when the Ground/Embankment Intersection tab has been clicked. This error is generated when some of the core trench values have been entered, and some of the values are missing. WinPond can only proceed when all of these values are entered or when none of these values are entered. Some of the core values are missing. All three core values (core width, core depth and core side slope) are required.

Action: Revise core trench values (core width, core depth or core side slope).

Msg 78 **WinPond Error** **Tab: Hydrology (T3)**
This check is made when the Sediment tab has been clicked and either the rainfall or runoff values are equal to zero.

**The rainfall and runoff values must be greater than 0.
Please revise these values.**

Action: Input valid rainfall or runoff values

Msg 79 **WinPond Error** **Tab: N/A**
This error occurs while the routing graphics is displayed using the View/Principal Routing menu. If a trial is selected that does not have a valid routing associated with it, WinPond is unable to calculate this graph.

**Some of the routing data is invalid for this trial.
Please verify that the conduit dimensions are correct.**

Action: Select only trials that have been successfully routed

Msg 80 WinPond Error Tab: Embankment Cross Section (T12)

This error occurs when the "View" link has been clicked, and some data in the Ground Profile/Cross Section tab is missing. For example, a Station was entered but no Elevation or Distance was entered. WinPond will not be able to draw the graph of the template when this occurs.

**Some of the ground data for station x+xx is missing.
Please check the values for this station.**

Action: Make sure that elevations and distances are entered for each station.

Msg 81 WinPond Error Tab: Principal Routing (T7)

This message occurs when drawdown times are negative. This may occur if the user enters a large value such as 3 feet in the Feet above inlet field in the Tools/Options/Drawdown tab.

**The drawdown time(s) could not be calculated.
Please check the values in the Tools/Options/Drawdown tab**

Action: Enter a smaller value in the Feet above Inlet field.

Msg 82 WinPond Alert Tab: Embankment Cross-Section (T12)

The embankment graphics cannot be displayed. This alert message occurs when the template stations are outside the range of the ground station data.

The embankment graphics cannot be displayed

**Station 0+00 is less than the minimum ground station of 0+50
Please insert a larger template station value.**

OR

The embankment graphics cannot be displayed

Station 12+01 is greater than the maximum ground station of 12+00

Please insert a smaller template station value.

Action: Enter either a larger template station value (if the input value is less than the minimum ground station value) or enter a smaller template station value (if the input value is larger than the maximum ground station value).

Msg 83 WinPond Error Tab: Embankment Cross Section (T12)

This error occurs on the Embankment Cross Section tab when a duplicate template station is entered in the Station field.

**The template station entered already exists.
Please revise the template station**

Action: Click OK
Enter a template station that is not specified for any other template.

Msg 84 WinPond Error Tab: Elevation-Storage (T2)

This error occurs when a storage value is entered in the Elevation-Storage tab. As the elevation numbers increase in the left column the corresponding pool area values should also increase in value. This error message applies only to the bottom row storage entry values that decrease in value from the previously input values.

The storage value is not valid. Please revise this value.

existing **Action:** Insert elevation and storage values that correspond to the elevation-storage values.

Y WinPond Default Processing**07/31/2006**

WinPond must have a default.prj file in order to run correctly. This file can be changed, but not deleted.

To change default values for creation of a DAM in WinPond, on the Windows toolbar at the top of the screen, click on Tools/Options. Many of the following defaults are used in making calculations related to the tabs listed below. These defaults used in calculations often are not displayed on any of the WinPond tabs.

For quick access to the Tools and Options form, click on the **Check Design and Routing Settings** link located above the Notes/Description box on the Project tab - T1.

Restoration of all default values applies when the Default button is pressed; all changed values will be restored to previous default values. When only a single default value is to be restored to the previous default value, change only that default value back to the previous value without pressing the Default button, otherwise all changed values will be changed to the original default values when the Default button is pressed.

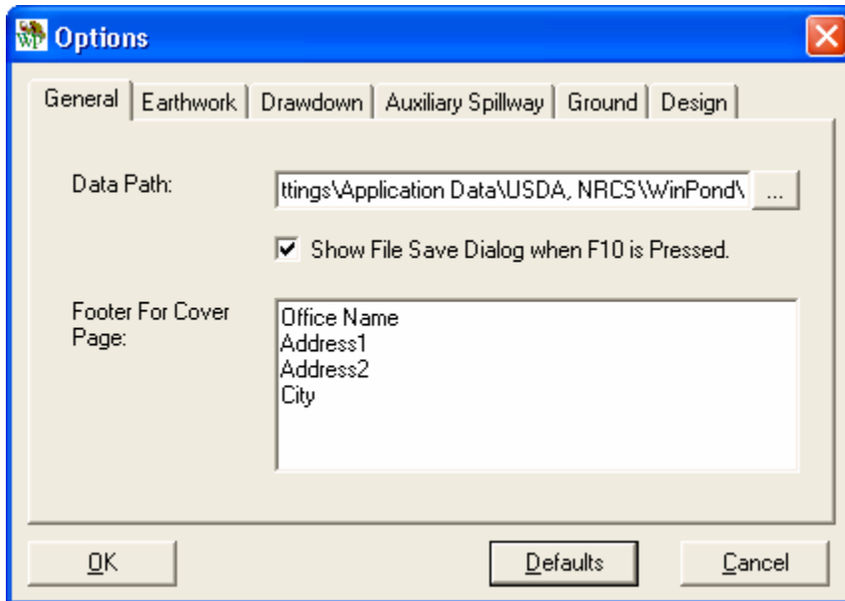
Options Default tabs displayed include:

WinPond Tab Location**1. General**

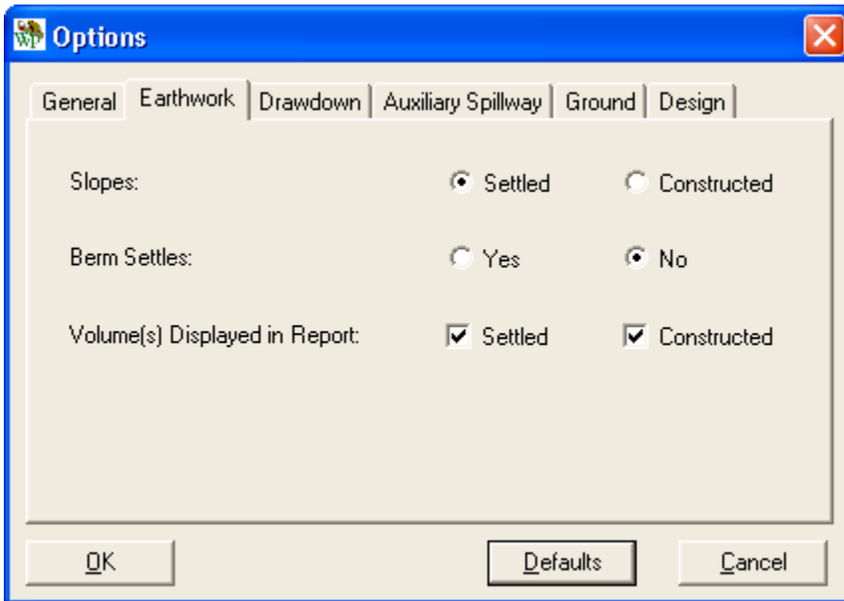
Data Path

Path to **open** projects

Footer for Cover Page

Project tab data - T1**2. Earthwork****Embankment Cross Section tab - T12**

Slopes	Settled Constructed	x
Berm Settles	Yes No	x
Volume(s) Displayed in Report	Settled Constructed	x x



3. Drawdown

Principal Routing tab - T7

NOTE: Drawdown Time uses the shortest of these 3 conditions:

Feet above inlet	0.00
Percentage of Storage drained	85.0
Minimum flow in cu.ft./sec.	0.10

Options

General | Earthwork | **Drawdown** | Auxiliary Spillway | Ground | Design

NOTE: Drawdown Time uses the shortest of these 3 conditions.

Feet above inlet:

Percentage of Storage drained:

Minimum flow in cu. ft. / sec.:

4. Auxiliary Spillway

Auxiliary Spillway tab - T8

Auxiliary Spillway to top of dam (ft.)	2.00
Freeboard (ft.)	1.00
Minimum bottom width (ft.)	10.00
Maximum bottom width (ft.)	150.00

Options

General | Earthwork | Drawdown | **Auxiliary Spillway** | Ground | Design

Auxiliary Spillway to top of dam (ft.):

Freeboard (ft.):

Minimum bottom width (ft.):

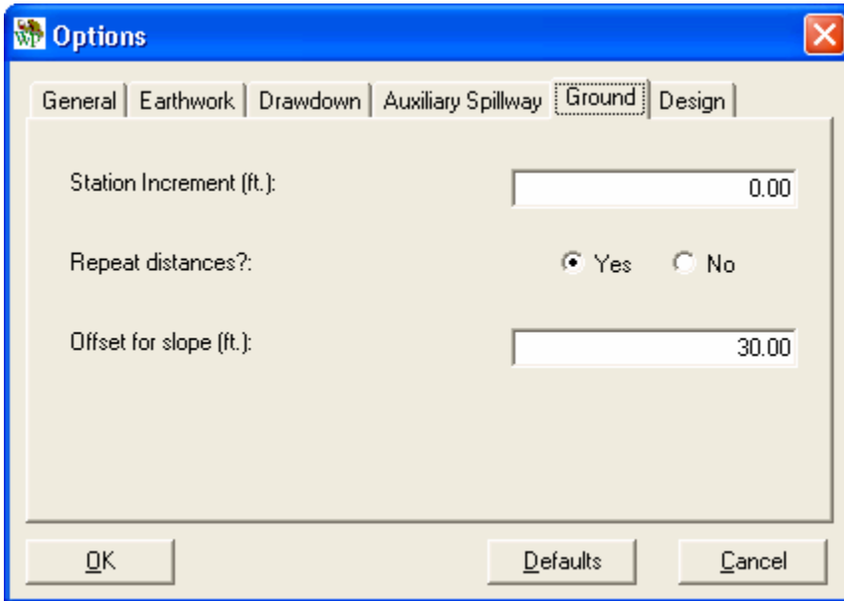
Maximum bottom width (ft.):

5. Ground

Ground Profile/Cross Section

tab - T11

Station Increment (ft.)	0.00
Repeat distances:?	Yes x
	No
Offset for slope (ft.)	30.00



6. Design

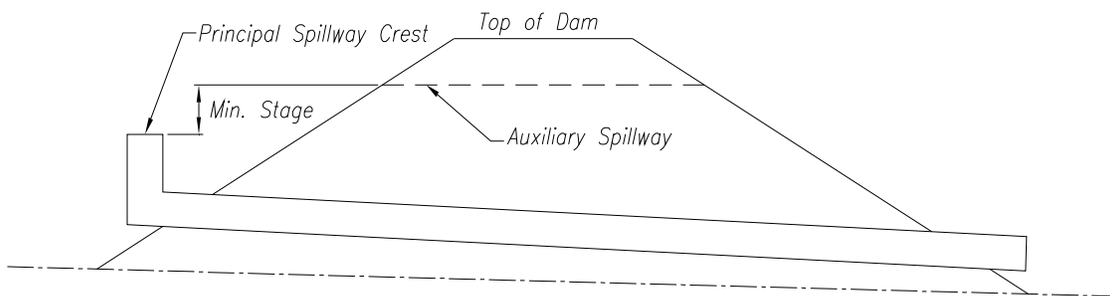
Default Report

Orifice coefficient	0.71
Full Pipe Flow Required	Yes x
	No

The screenshot shows a software dialog box titled "Options" with a close button (X) in the top right corner. The "Design" tab is selected, and the "Drifice coefficient" is set to 0.71. The "Full Pipe Flow Required?" option is set to "No". The "Stage Required Above the Principle Spillway Crest" section has a "Minimum Stage (ft):" of 0.50 and a "Max Drainage Area (Acres):" of 20. The "Default Stage Required Above the Principle Spillway Crest" section has a "Minimum Stage (ft):" of 1.00, with a note "(For Drainage Area greater than 20 Acres.)". At the bottom are buttons for "OK", "Defaults", and "Cancel".

Parameter	Value
Drifice coefficient	0.71
Full Pipe Flow Required?	No
Minimum Stage (ft)	0.50
Max Drainage Area (Acres)	20
Default Minimum Stage (ft)	1.00

The following detail describes the way the minimum stage is calculated.



Z Data Element Reference**05/03/2006**

Data Elements, links and buttons on this list are located on the WinPond tab(s). The tabs are displayed to the right of the data elements.

Two kinds of data elements are displayed on this screen:

Data elements located on WinPond tabs

Data elements located on Option tabs.

On this listing Principal Spillway (P.S.) and Auxiliary Spillway (A.S.) are abbreviated.

All data elements located on the following WinPond tabs are listed under each tab:

	Page
T1 - Project	9
T2 - Elevation-Storage	13
T3 - Hydrology	20
T4 - Sediment	35
T5 - Principal Spillway	38
T6 - Conduit	43
T7 - Principal Routing	49
T8 - Auxiliary Spillway	54
T9 - Auxiliary Routing	61
T10 - Design Check	65
T11 - Ground Profile/Cross Section	69
T12 - Embankment Cross Section	78
T13 - Ground/Embankment Intersection	87
T14 - Reports	91

All data elements are referenced separately with Tab numbers

Data elements found on Default Processing tabs are listed separately with Option tab numbers highlighted.

	Page
01 - General	144
02 - Drawdown	144
03 - Earthwork	145
04 - Auxiliary Spillway	145
05 - Ground	146
06 - Rainfall	146
07 - Design	147

A

Above inlet sediment storage - T4

Acres (button) - T2

Actual bottom width (feet) - T9

Actual flow depth (Hp) (feet) - T9

Actual length, elbow to outlet (feet) - T5

Accum. Storage (ac.ft.) - T2

Add Template button - T12
 Arid and Semiarid Rangelands [RCN3] - T3
 AS to maximum water storage - T9
 Auxiliary Elevation - T7, T8, T9, status bar T7, T8, T9, T10, T11

Auxiliary Routing - T9

Auxiliary Routing Actual Bottom width (feet) - T9
 Auxiliary Routing Actual Flow depth (Hp) (feet) - T9
 Auxiliary Routing Auxiliary Elevation - T9, status bar T9
 Auxiliary Routing Drawdown time (days-hours) - T9
 Auxiliary Routing Elevations Channel (downstream toe) - T9

Auxiliary Routing Elevations Overall height (feet) - T9
 Auxiliary Routing Elevations Top of fill - T9
 Auxiliary Routing Flow in auxiliary (cfs) - T9
 Auxiliary Routing Maximum exit slope (%) - T9
 Auxiliary Routing Minimum exit slope (%) - T9

Auxiliary Routing Storage (acre ft.) AS to Maximum water - T9
 Auxiliary Routing Storage (acre ft.) Temporary (PA to AS) - T9
 Auxiliary Routing Storage (acre ft.) Total at auxiliary elevation - T9
 Auxiliary Routing Storage (acre ft.) Total at top of fill - T9
 Auxiliary Routing Storage (acre ft.) Total at water elevation - T9

Auxiliary Routing Water elevation in auxiliary - T9

Auxiliary Spillway - T8 - Tools/Options/Auxiliary Spillway - 04

Auxiliary Spillway Auxiliary Elevation - T8, status bar T8
 Auxiliary Spillway Bottom width (feet) - T13
 Auxiliary Spillway Desired bottom width (feet) - T8
 Auxiliary Spillway Desired flow depth (Hp) (feet) - T8
 Auxiliary Spillway details report (R7) - T14

Auxiliary Spillway elevation - T13
 Auxiliary Spillway Exit Channel Manning's n - T8
 Auxiliary Spillway Exit Channel Permissible Velocity, fops - T8
 Auxiliary Spillway Exit Channel Retardance - T8
 Auxiliary Spillway Inlet Channel Length (feet) - T8 (calculated)

Auxiliary Spillway Inlet Channel Slope (%) - T8 (calculated)
 Auxiliary Spillway Manning's n (2) - T8
 Auxiliary Spillway Method - T8
 Auxiliary Spillway Level section length (feet) - T8
 Auxiliary Spillway Retardance (2) - T8

Auxiliary Spillway Side slope ratio - T8
 Auxiliary Spillway Station - T13
 Auxiliary Spillway to top of dam (feet)
 Tools/Options/**Auxiliary Spillway - 04**

B

Back slope (h:l) - T5, T12
 Below Inlet sediment storage - T4
 Berm Elevation (back slope) - T5
 Berm Elevation (front slope) - T5
 Berm Settles (yes/no) - Tools/Options/**Earthwork - O3**

Berm Width (feet) (back slope) - T5
 Berm Width (feet) (front slope) - T5
 BL-CL offset in feet - T12
 Bottom width (feet) - T8, T9

C

C/L Low point Elevation - T5
 Calculated method - T8
 Channel Elevation - T5
 Channel (downstream toe) elevation - T9

Conduit - T6

Conduit detail report (R10) - T14
 Conduit Diameter (inches) - T6, T7, status bar T7, T8, T9, T10, T11
 Conduit Entrance Coefficient, K_e - T6
 Conduit Height (inches) - T6, T7
 Conduit Inlet extension (feet) Horizontal distance - T6

Conduit Invert. T5 (drop)
 Conduit Length (linear feet) - T6
 Conduit Manning's n - T6
 Conduit Type - T6, T7
 Conduit Width (inches) - T6, T7

Construction checkout report (R15) - T14
 Core, status bar - T12
 Core bottom width (feet) - T12
 Core depth (feet) - T12
 Core offset (feet) - T12

Core side slopes (N:1) - T12
 County - T1
 Cover Descriptions, RCN - T3
 Create Report button - T14
 Crest radius (inches) - T6 (drop - riser)

Cross Section (n of n) - T11
 Cubic yards fill, status bar - T12
 Cultivated Agricultural Lands [RCN1] - T3

D

Dam centerline station - T13
 Dam Project Template - T2
 Data Path - Tools/Options/**General** - 01
 Date - T1
 Delete - T11

Deselect all button - T14
 Design - Tools/Options/**Design** - 07

Design Check - T10

Design Check pipe length - T10
 Design Check Recalculated pipe length - T10
 Design Check New pipe length - T10
 Design elevations report (R11) - T14
 Designed by - T1

Desired Bottom width (feet) - T8
 Desired Flow depth (Hp) (feet) - T8
 Diameter (inch) - T6, T7, status bar T7, T8, T9, T10, T11
 Distance - T11
 Downstream berm elevation - T12

Downstream berm width (feet) - T12
 Drainage area (acres) - T3
 Drawdown - Tools/Options/**Drawdown** - 02
 Drawdown time (days-hours) - T7, T9

E

Earthwork - Tools/Options/**Earthwork** - 03
 Earthwork volumes report (R13) - T14
 EFH, Chapter 2 values - T3
 Effective height (feet) - T7
 Elbow elevation - T5

Elbow to outlet (feet) [Actual length] - T5
 Elevation or Foresight - T11
 Elevation(s) - T2, T5, T9, T11, T13
 Elevation Channel (downstream toe) - T9
 Elevation Overall height (feet) - T9

Elevation Top of fill - T9

Elevation-Storage - T2

Elevation-Storage Accum. Storage (ac.ft.) - T2
 Elevation-Storage Acres method - T2
 Elevation-Storage Curve (view) - T2
 Elevation-Storage Elevation (feet) - T2
 Elevation-Storage I am making a template project (link) - T2

Elevation-Storage input report (R2) - T14
 Elevation-Storage input method - T2
 Elevation-Storage Int. Storage (ac.ft.) - T2
 Elevation-Storage Pool Area (acres) - T2
 Elevation-Storage Pool Area (sq.in.) - T2

Elevation-Storage Scale of the map - T2 (square inches)
 Elevation-Storage Square Inches method - T2
 Elevation-Storage View (link) - T2

Embankment Cross-Section - T12

Embankment Cross-Section - Add Template (link) - T12
 Embankment Cross-Section - Backslope (n:1) - T12
 Embankment Cross-Section - Core bottom width (feet) - T12
 Embankment Cross-Section - Core depth (feet) - T12
 Embankment Cross-Section data report (R9) - T14

Embankment Cross-Section - Downstream berm elevation -- T12
 Embankment Cross-Section - Downstream berm width (feet) - T12
 Embankment Cross-Section - Front slope (n:1) - T12
 Embankment Cross-Section - Remove (link) - T12
 Embankment Cross-Section - Settled top of fill elevation - T12

Embankment Cross-Section - Station - T12
 Embankment Cross-Section - Stripping Depth (feet) - T12
 Embankment Cross-Section - Template Number -T12
 Embankment Cross-Section - Top width (feet) - T12
 Embankment Cross-Section - Upstream berm elevation -- T12

Embankment Cross-Section - Upstream berm width (feet) - T12
 Embankment Cross-Section - View (link) - T12

Entrance Coefficient, K_e - T6
 Exit Channel - T8
 Exit Channel Manning's n - T8
 Exit Channel Retardance - T8
 Exit Channel Permissible Velocity, fps - T8

F

Feet above inlet - Tools/Options/**Drawdown** - **O2**
 Field - T1
 Flow depth (H_p) (feet) - T8
 Flow in auxiliary (cfs) - T9
 Flow length (feet) - T3

Foresight (Height of Instrument) - T11
 Footer for Cover Page - Tools/Options/**General** - **O1**
 Freeboard (feet) - Tools/Options/**Auxiliary Spillway** - **O4**
 Frequency (years) [PS & AS] - T3

Front slope (h:l) - T5, T12

Fully Developed Urban Areas (Veg.Estab) [RCN4] - T3

G

General - Tools/Options/**General** - 01

Ground - Tools/Options/**Ground** - 05

Ground data report (R8) - T14

Ground/Embankment Intersection - T13

Ground/Embankment Intersection - Auxiliary spillway - T13

Ground/Embankment Intersection - Auxiliary Spillway bottom width (feet)
- T13

Ground/Embankment Intersection - Dam Centerline station
where Auxiliary spillway centerline crosses - T13

Ground/Embankment Intersection - Elevation - T13

Ground/Embankment Intersection - Settled fill - T13

Ground/Embankment Intersection - Settled fill Elevation (Left/Right) - T13

Ground/Embankment Intersection - Settled fill Station (Left/Right) - T13

Ground/Embankment Intersection - Station - T13

Ground Profile/Cross Section - T11

Ground Profile/Cross Section - Cross Section n of n - T11

Ground Profile/Cross Section - Distance - T11

Ground Profile/Cross Section - Elevation - T11

Ground Profile/Cross Section - Foresight (Height of Instrument) - T11

Ground Profile/Cross Section - Height of Instrument - T11

Ground Profile/Cross Section - Percent ground slope - T11

Ground Profile/Cross Section - Point Number n of n - T11

Ground Profile/Cross Section - Practice ID - T11

Ground Profile/Cross Section - Station - T11

Ground Profile/Cross Section - Station Increment - T11

Ground Profile/Cross Section - View (link) - T11

Ground Slope (percent) - T11

H

Height (inch) - T6, T7

Height x storage - T7

Height of Instrument - T11

Horizontal distance Outlet extension (feet) - T5

Hydrologic data report (R5) - T14

Hydrology - T3

Hydrology Drainage area (acres) - T3

Hydrology Flow Length (feet) - T3

Hydrology Frequency (years) (P.S. & A.S.) - T3

Hydrology Hydrology Info - T3

Freq (yrs) - T3

24-Hr Rain (in) - T3

Runoff (in) - T3

Hydrology Peak Flow (cfs) (P.S. & A.S.) - T3

Hydrology Rainfall (inches) (P.S. & A.S.) - T3

Hydrology Rainfall distribution type - T3

Hydrology Runoff (inches) (P.S. & A.S.) - T3

Hydrology Runoff Curve Number (RCN) - T3

Hydrology Time of concentration - T3

Hydrology 24-Hr Rain (in) - T3

Hydrology Watershed slope (%) - T3

I

I am making a template project (link) - T2

Inlet Channel Length (feet) - T8 (calculated)

Inlet Channel Slope (%) - T8 (calculated)

Inlet Elevation - T5, status bar - T5, T6, T7, T8, T9, T10, T11

Inlet extension (feet) [Horizontal distance] - T6

Inlet type - T5, T6

Int. Storage (ac.ft.) - T2

J

Job approval class report (R1) - T14

K

L

Landowner - T1

Length (linear feet) - T6

Level section length (feet) - T8

M

Manning's n - T6, T8

Maximum bottom width (feet) -

Tools/Options/**Auxiliary Spillway - O4**

Maximum exit slope (%) - T9

Method - T2, T8

Minimum bottom width (feet) -

Tools/Options/**Auxiliary Spillway - O4**

Minimum exit slope (%) - T9

Minimum flow in cu.ft./sec. - Tools/Options/**Drawdown - O2**

Minimum top of fill elevation - T7

N

New Pipe Length (link) - T10
 Note: Inlet elevation required for sediment - T5
 Notes/Description - T1

O

Office Name & Address for Project Report -
 Tools/Options/**General - O1**
 Offset for slope (feet) - Tools/Options/**Ground - O5**
 Orifice coefficient - Tools/Options/**Design - O7**
 Other Agricultural Lands RCN2 - T3
 Overall height (feet) elevation - T9

Outlet Elevation - T5
 Outlet extension (feet) [Horizontal distance] - T5

P

Peak flow (cfs) [PS & AS] - T3
 Percent ground slope - T11
 Percent Settlement - T12
 Percentage of Storage drained - Tools/Options/**Drawdown - O2**
 Permissible Velocity {fps} - T8

Pipe length used in floodrouting (linear feet) - T10
 Pipe length (recalculated based on final top of fill elevation) (linear feet) - T10
 Point Number _ of _ - T11
 Pool Area (acres) - T2
 Pool Area (sq.in) - T2

Pool Bottom Elevation - T5
 Practice ID - T11

Principal Routing - T7

Principal Routing Auxiliary Elevation - T7, status bar T7
 Principal Routing Conduit Diameter - T7, status bar T7
 Principal Routing Conduit Height (inch) - T7
 Principal Routing Conduit Type - T6, T7
 Principal Routing Conduit Width (inch) - T7

Principal Routing Drawdown time (days-hours) - T7
 Principal Routing Effective height (feet) - T7
 Principal Routing Height x storage - T7
 Principal Routing Minimum top of fill elevation - T7
 Principal Routing Storage (acre feet) - T7

Principal Routing Storage (acre feet) Temporary - T7
 Principal Routing Storage (acre feet) Total at auxiliary - T7
 Principal Routing Storage (acre feet) Total at minimum top of fill - T7
 Principal Routing Trial to use for routing auxiliary - T7

Principal Spillway - T5

Principal Spillway Actual length, elbow to outlet (feet) - T5

Principal Spillway Back slope (h:1) - T5

Principal Spillway Berm Elevation (back slope) - T5

Principal Spillway Berm Elevation (front slope) - T5

Principal Spillway Berm Width (feet) (back slope) - T5

Principal Spillway Berm Width (feet) (front slope) - T5

Principal Spillway C/L lowpoint Elevation - T5

Principal Spillway Channel Elevation - T5

Principal Spillway Conduit Invert. - T5 (drop)

Principal Spillway Elbow Elevation - T5

Principal Spillway Front slope (h:1) - T5

Principal Spillway Horizontal distance Outlet extension (feet) - T5

Principal Spillway Inlet Elevation - T5

Principal Spillway Inlet Type - T5

Principal Spillway Outlet Elevation - T5

Principal Spillway Pool bottom Elevation - T5

Principal Spillway Settlement (%) (F4 to toggle) - T5

Principal Spillway Tailwater Elevation - T5

Principal Spillway Top width (feet) - T5

Principal Spillway trials report (R6) - T14

Project - T1

Project County -T1

Project Date -T1

Project Defaults (R14) - T14

Project Designed By -T1

Project Field -T1

Project Landowner -T1

Project Notes/Description -T1

Project Project -T1

Project Range -T1

Project Section -T1

Project State -T1

Project Township -T1

Project Tract -T1

Q

Qe values from ASFILE method - T8

R

RCN determination report (R4) - T14

RCN1 - Cultivated Agricultural Lands - T3

RCN2 - Other Agricultural Lands - T3

RCN3 - Arid and Semiarid Rangelands - T3
 RCN4 - Fully Developed Urban Areas (Veg.Estab) - T3

Rainfall (inches) [PS & AS] - T3
 Rainfall distribution type - T3, Tools/Options/**Rainfall - O6**
 Range - T1
 Recalculated pipe length based on final top of fill elevation
 (linear feet) - T10
 Remove (link) - T12

Repeat distances? - Tools/Options/**Ground - O5**

Reports - T14

Reports - Auxiliary spillway details (R7) - T14
 Reports - Conduit detail (R10) - T14
 Reports - Construction checkout (R14) - T14
 Reports - Create Report - T14
 Reports - Deselect All - T14

Reports - Design elevations (R11) - T14
 Reports - Earthwork volumes (R13) - T14
 Reports - Elevation- storage input (R2) - T14
 Reports - Embankment cross section data (R9) - T14
 Reports - Ground data (R8) - T14

Reports - Hydrologic data - (R5) - T14
 Reports - Job Approval Class (R1) - T14
 Reports - Principal spillway trials (R6) - T14
 Reports - RCN determination (R4) - T14
 Reports - Select All - T14

Reports - Storage volumes (R3) - T14
 Reports - Summary (R12) - T 14

Retardance (2) - T8

Riser - T6 (drop)

Riser Crest radius (inches) - T6
 Riser Diameter (inches) - T6
 Riser Length (inches) - T6
 Riser Type - T6
 Riser Weir length (inches) - T6

Riser Width (inches) - T6

Runoff (in) - T3
 Runoff (inches) [PS & AS] - T3
 Runoff Curve Number (RCN) - T3

S

Scale of the Map (Square inches) - T2
 Section - T1

Sediment - T4

Sediment Storage - T4
 Sediment Storage Required (acre feet) Below inlet - T4
 Sediment Storage Required (acre feet) Above inlet - T4
 Select All button - T14
 Settled fill - T13, status bar - T12

Settled fill elevation - T13
 Settled fill station - T13
 Settled top of fill elevation - T12
 Settlement (%)/Overfill (feet) - T5
 Side slope ratio - T8

Show File Save Dialog when F10 is Pressed -

Tools/Options/**General - O1**

Slope % Inlet Channel (Auxiliary Spillway) - T8

Slopes (Settled and Constructed) -

Tools/Options/**Earthwork - O3**

Square Inches (button) - T2

State - T1

Station - T11, T12, T13

Station increment - T11

Station Increment (feet) - Tools/Options/**Ground - O5**

Storage (acre feet) - T7, T9

Storage (acre feet) AS to Maximum water - T9

Storage (acre feet) Temporary - T7

Storage (acre feet) Temporary (PS to AS) - T9

Storage (acre feet) Total at auxiliary elevation - T7, T9

Storage (acre feet) Total at minimum top of fill - T7

Storage (acre feet) Total at top of fill - T9

Storage (acre feet) Total at water elevation - T9

Storage volume report (R3) - T14

Strip, status bar - T12

Stripping Depth (feet) - T12

Summary report (R12) - T14

T

Tailwater Elevation - T5

Template, Dam Project (link) - T2

Template number - T12

Temporary (PS to AS) storage - T9

Temporary storage - T7

Time of concentration - T3
Top of Dam - status bar T7, T8, T9, T10, T11 -
Tools/Options/**Auxiliary Spillway - O4**
Top of fill elevation - T9, T12
Top width (feet) - T5, T12
Total at top of fill - T9

Total at auxiliary elevation - T9
Total at auxiliary storage - T7
Total at minimum top of fill storage - T7
Total at water elevation - T9
Township - T1

Tract - T1
Trial to use for routing auxiliary - T7
Trial 1-3 - T7
24-Hr Rain (in) - T3
Type Conduit - T6, T7

U

Upstream berm elevation - T12
Upstream berm width (feet) - T12
Use New Pipe Length (link) - T10

V

View (link) - T2, T11, T12

W

Water elevation in auxiliary - T9
Watershed slope (%) - T3
Weir Length (inches) - T6 (drop)
Width (inch) - T6, T7

XYZ

