# RiverWare Model Summary Report Generator High Level Design

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This document provides a high-level design for a configurable RiverWare model report generator. This is a general tool, but supports the specific requirements defined by this document:

• <u>USACE Text Output: Functional Requirements</u> (Draft, 2-12-2009, 8 pages) Authors: David Neumann and Edie Zagona (CADSWES), and John Daylor (USACE-Tulsa)

The user can select and specify the order of report sections and model objects, including Computational Subbasins, Simulation Objects, Accounts and Slots. Output for large Series and Table Slots can be truncated to specified timestep or row count limits.

Both plain text and HTML output generation is supported. The user can supply CSS text styles for the HTML output.

Special feature: The output of Reservoir Table Slots having elevation, storage volume, or surface area values can be augmented with equivalent entities based on the Reservoir's Elevation Volume Table Slot and Elevation Area Table Slot.

# 0.1 Document Status

03-08-2009: Ready for review.

# 0.2 Contents Overview

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# 1.0 Report Configuration and Generation Process

The format and content of a generated model report is represented by a report configuration object which is savable as an independent file (similar to the support for RiverWare SCTs). A single report configuration exists within the RiverWare session. It can be loaded from a report configuration file, saved to a file, and edited within the RiverWare Summary Report Configuration dialog box.

The generation of a report always results in the creation of an external report file, either in plain text or HTML. An external application to view the report (generally a text editor or web browser) can be launched from RiverWare using some of the facilities of the <u>RiverWare Link to External RPL Documents</u> feature (RiverWare 5.1). This includes use of the File Type Association Manager to associate the filepath of an executable program with the TEXT and HTML file types, for the purpose of viewing files of those types.

The path and name of the generated report file is part of the report configuration. (See the "Output" tab within the RiverWare Model Summary Report Configuration dialog box).

From the RiverWare Summary Report Configuration dialog box (which can be shown from the RiverWare work-space file menu, "Report Generator..." menu item), the user can:

- start defining a new report configuration,
- load a previously saved configuration from a report configuration file,
- generate and view a report from the configuration,
- view a previously generated report (i.e. the one at the filepath specified by the configuration's output path value), or
- save the report configuration to a report configuration file.

# 2.0 RiverWare Model Summary Report Configuration Dialog

The RiverWare Summary Report Configuration dialog box can be shown from the RiverWare workspace File menu, with the "Report Generator..." menu item. This dialog box is organized in six tabs for the purpose of defining the report format and content. Report Generation and Viewing (by launching an external viewer program) is also operated from this dialog box.

The configuration dialog box tabs are:

- Sections
- Subbasins
- Objects
- Accounts
- Slots
- Output

RiverWare Model Summary Report Generator - [Preview]									
<u>Fi</u> le <u>U</u> tilities									
Sections	Subbasins	Objects	Accounts	Slots	Output				

# 2.1 Config Dialog: Menubar

The RiverWare Summary Report Configuration dialog box has a menubar which includes "File" and "Utilities" menus:

RiverWare Model Summary Report Generator -						
File	Utilities					
F	Reopen Report Configuration	<b>)</b>				
Open Report Configuration Ctrl+O						
Save Report Configuration Ctrl+S						
Save As Ctrl+Shift+S						
(	Generate and View Report Document.					
\	/iew Existing Report Document					
Show Workspace						
(	Close Window	Ctrl+W				

The "Reopen Report Configuration" item shows a submenu of recently saved or loaded config files and recently accessed directories. The directory items open up a file selector, initialized to the indicated directory.

The "Open Report Configuration..." and "Save As..." menu items also open up a file selector.

RiverWare Model Summary R										
File	Utilities									
Se	File 1	Type Associal	tions							

The "File Type Associations..." menu item opens up that dialog, which was introduced in RiverWare 5.1 as part of the <u>RiverWare Link to External RPL Documents</u> feature.

# 2.2 Config Dialog: Bottom Buttons

The RiverWare Summary Report Configuration dialog box has the following three buttons along the bottom:

- Generate and View...
- View Existing Report...
- Close

Closing the RiverWare Summary Report Configuration dialog box does not cause the session's report configuration "object" to be lost. The next time the dialog box is shown within the same RiverWare session, the dialog will be initialized with that config object.

Generate and View)	View Existing Report	Close

# 2.3 Config Dialog Tab 1: Sections

The Sections tab allows the user to select which major sections appear in the generated report, and allows the user to specify their order.

The blue arrows move the selected item up or down (only among its sibling items).

Note: The reorderability of the major sections was a stated requirement in the USACE Text Output draft requirements document. But we should confirm that the effort to implement reordering here is warranted.

Ele Utilities     Sections     Subbasins     Objects     Subbasins     20 of 20     Slots     Slots <th>RiverWare Model Su</th> <th>ımmary Re</th> <th>eport Gener</th> <th>ator - [l</th> <th>Preview]</th> <th></th> <th></th>	RiverWare Model Su	ımmary Re	eport Gener	ator - [l	Preview]		
Sections       Subbasins       Objects       Accounts       Output         Document Section       Selected Counts         Image: Model Comments       Image: Model Comments         Image: Model Comments       20 of 20         Image: Model Comments       21 of 21         Image: Model Comments       239 of 239         Image: Model Comments       Image: Model Comments         Image: Model Comments       239 of 239         Image: Model Comments       Image: Model Comments         Image: Model Comments       239 of 239         Image: Model Comments       Image: Model Comments         Image: Model Comments       Image: Model Comments         Image: Model Comments       Image: Model Comments         Image: Model Comments       239 of 239         Image: Model Comments       Image: Model Comments         Image: Model Comments       Image: Model Comments         Image: Model Comments       Image: Model Comments         Image: Slots       1152 of 3484         Image: Model Comments       Image: Model Comments         Image: Model Comments <th><u>Fi</u>le <u>U</u>tilities</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	<u>Fi</u> le <u>U</u> tilities						
Document Section     Selected Counts       Image: Model File Info     Image: Model Comments       Image: Model Comments     20 of 20       Image: Slots     21 of 21       Image: Objects     239 of 239       Image: Model Counts     Image: Slots       Image: Slots     1152 of 3484       Image: Slots     1152 of 3484       Image: Slots     1152 of 3484	Sections Subbasins	Objects	Accounts	Slots	Output		_
Model File Info User Model Comments Subbasins 20 of 20 Solts 21 of 21 Cobjects 239 of 239 Accounts Slots 1152 of 3484 Accounts Slots 1152 of 3484 Slots 1152 of 3484	Document Section		Selected Cou	nts			
	Model File Info User Model Comr Subbasins Subbasins Solts Objects Accounts Slots Slots Slots Slots	Model File Info User Model Comments Subbasins Subbasins Solts Objects Accounts Slots Accounts					
Generate and View View Existing Report	Generate and View	'iew Existing	Report			Close	

The Subbasin items refers

specifically to only Computational Subbasins, which are technically also Simulation Objects (of type: CompObj).

There are several ways of organizing Account and Slot sections within the report.

- Accounts can be arranged under their respective Simulation Objects, either before or after the Simulation Object's physical slots. Alternatively, Accounts can be arranged in a section apart from Simulation Objects.
- Physical Slots can be arranged under their respective Computational Subbasins or Simulation Objects or in a separate "unified" Slots section (indicated in the dialog image above as the last item).
- Account Slots can be arranged under their respective Accounts (wherever Accounts appear, with the options indicated above), or Account Slots can be part of the "unified" Slots section.

If a "unified" Slots section is specified, only Slots will appear in that section which are not represented in other sections (i.e. the Subbasins section, the Objects section, or the Accounts section).

The "Selected Counts" column indicates the number of items selected to be included in the generated report and the total number of such objects in the loaded RiverWare model.

The generated report content of various major sections is described in the Report Generation chapter, later in this document. Most of the major sections (all but the first two) have additional configuration on subsequent tabs of this configuration dialog.

# 2.4 Config Dialog Tab 2: <u>Subbasins</u>

The Subbasins tab indicates which, and in what order Computational Subbasins appear in the subbasins section of the generated report document.

Technically, these subbasins are also Simulation Objects, but they are generally grouped together in their own major section. The user does have the option, though, to include them among the ordinary Simulation Objects.

Clicking the "Add Subbasins" button brings up GUS in the Simulation Object mode, limited to the selection of Computational Objects (CompObjs). The items selected with GUS which are not already in the Subbasins list are added to the list.

RiverWare Model Summary Report	Generator - [Preview] 📃 🗖 🔀
<u>File U</u> tilities	
Sections Subbasins Objects Acco	unts Slots Output
Computational Subbasins	
Subbasin	Cnt
⊕U Flood Basin	177
🔁 🕕 🕖 Kaw Comp Incrs	6
Erection Comp Incrs	4
⊡U Oologah Comp Incrs	21
Avant Comp Incrs	3
	10
Pensacola Comp Incrs	8
⊕·U Hudson Comp Incrs	2
Hall U.Et. Gibson Comp. Incre	
	3 of 11 Comp. Subbasins selected. (11 in model)
Order: Custom V 👔 😻 Set	Remove Selected Add Subbasins
🗹 Include Subbasin Methods 🛛 Omit def	ault Method selections
Note: Select Computational Subbasin Slots on the Sl	lots tab, using the "CompObj" Object Type
Generate and View) View Existing Report	Close

The selected Subbasins are removed from the list by clicking the "Remove Selected" button.

Supported orders, selected with the "Order" ComboBox are:

- Custom
- Model
- Name

The **Custom order** is an order created in this dialog, in the displayed list. Selected items can be moved up or down with the blue buttons. The user can click on any of the column headers to sort by the data in that column -- clicking again reverses the order. The displayed order (e.g. as a result of clicking in a column header) can be made the Custom order by clicking the "Set" button. The Set button is active only when the displayed order differs from the Custom Order. The blue arrow buttons are active only when the "Custom" order is selected and when movement of the selected items is possible in the respective direction (e.g. the UP arrow is disabled if the item selection includes the topmost item).

The Model order is the order of subbasins as they appear in the Subbasin manager.

The Name order is a the ascending alphabetic order by subbasin name.

The user may choose to include the **Method selections for all Subbasin Method Categories,** optionally excluding those having a Method selection value of "None" or "No Method". Information about Methods is always generated in the internal Method order, with respect to the particular Object (or Account) type.

Computational Subbasin Slots are included within the Computational Subbasin report sections by selecting Slots under CompObj Objects on the Slots tab. (Computational Subbasins are basically CompObjs). Those Slots will be placed either under their respective Computational Subbasin sections or in a "unified" Slots section, depending on the configuration specified on the Sections tab.

# 2.5 Config Dialog Tab 3: Objects

The Objects tab indicates which, and in what order Simulation Objects appear in the Objects section of the generated report document.

All the controls are mostly analogous to the same controls on the Subbasins tab.

Supported SimObj order options are:

- Custom
- Model
- Name
- Type / Name

The first three orderings are described above.

**Type / Name** order is first sorted by the Object Type (polymorphically, with all Reservoirs grouped together), and then by Object Name.

File Utilities					
Sections Subbasins Objects Accounts Slots Output					
Simulation Objects					
Type 🔺 Object 🔼					
LevelPow 🖄 Eufaula					
LevelPow 🖄 Ft Gibson					
LevelPow 🛕 Hudson 🗉					
LevelPow 🖄 Kaw					
LevelPow 🖄 Keystone					
LevelPow 🖄 Pensacola					
LevelPow 🛆 Tenkiller					
StorageR 🖄 Avant Damsite					
StorageR 🖄 Big Hill					
StorageR 🖄 Birch					
3 of 220 Objects selected. (239 in model)					
Order: Custom V 🛐 😻 Set Remove Selected Add Objects					
✓ Include Object Methods ✓ Omit default Method selections					
Generate and View) View Existing Report Close					

## 2.6 Config Dialog Tab 4: <u>Accounts</u>

The Accounts tab (not illustrated with a mock-up image) has provisions similar to both the Objects tab (above, e.g. the "Methods" inclusion controls) and the Slots tab (described below).

Similar to the Slots Tab, some aspects of Accounts are managed on an Account-instance basis (in particular, exactly which Accounts show up in the report), and other aspects are managed on an Account-type basis (in particular, the order of Accounts when they are included in the Simulation Objects section instead of in a distinct "Accounts" major section). These sorts of distinctions are (I hope) made clearer in the subsequent (Slots tab) section.

# 2.7 Config Dialog Tab 5: <u>Slots</u>

The Slots tab defines many aspects of how Slots show up in the generated report:

- 1. Which Physical and Account Slots are included.
- 2. If Slots are shown in the distinct "unified" Slots section: the exact order of all the Slots.
- 3. If Slots are shown under their respective Simulation Objects or Accounts: the order of Slots defined on a per-Object Type and per-Account Type. (See also the mock-up image on the next page).
- 4. Whether or not selected Slots should be included even if they have no values (all "NaN").
- 5. For SeriesSlots selected to be in the report, how many Presimulation and Simulation timesteps should be included, if not all timesteps.

【 RiverWare Model Summary Report Generator - [Preview] 👘 🗐 🔀											
Cashiana	Cubbasian	Ohiasha	<u> </u>			Flots	Outerat	1			
Sections	Subbasins	Objects	AC	counts	•	DIOCS					
Slots											
💿 Show -	and order full s	elected Slot I	ist	N	lote: c	order is	only for u	nified	Slots s	ection	
O Show -	and order Slots	for Object T	ype:		Storag	jeRese	rvoir				*
C Chau	and and an Clake	6au Aasaumh			-						**
U Show	and order blocs	FOR ACCOUNC	туре	: [	scorag	je					~
	Object	*		Slot					Rows	Cols	^
113 🏢	Council Grove	Data	PB	Minim	ium Re	equirec	l Release		12	1	
114 🔵	Council Grove	Outflow	PI	Low I	Flow R	lequire	ment		12	1	
115 🔵	Council Grove	Outflow	PI	Stage	e Cont	trol Int	ervals		1	1	
116 🔾	Council Grove	Outflow		Upstr	ream F	Reserv	oirs		1	1	
117	Council Grove	Outflow	Ľ	Varia	ble Re	gulatio	in Intervals	;	1	3	
118 🔼	Council Grove		ا	Eleva	ition A	krea Ta	ble Tabla		17	2	
119 🔼	Council Grove		圓	Eleva	ICION V	oiume Iour Dol	Table livery Dete		17	2	~
						1 of 11	52 Slots se	lecte	d (3484	in mo	del)
_				_							
Order: C	ustom 💌 📔	1	Set			Re	move Sele	cted	Add	Slots	
🗹 Omit S	lots having only	/ NaN values									
						1					
Limit Series Timesteps: Pre-Sim: 5 🔷 Sim: 20 🗘											
🗹 Limit Ta	able Rows:	Beginnin	g: 1	00	*	End:	3	*			
Generate	and View)	/iew Existing	Repo	ort						Close	

6. For Table Slots, how many rows from the beginning, and how many rows from the end should be included, if not all table rows.

The latter two settings are provided because Series Slots and Table Slots can be quite large, and, in the case of Series Slots, it will sometimes be important to show initialization data (generally, pre-simulation timesteps). It may also be useful to show only representative values of large Table Slots. [See Question 4 in the Draft USACE Text Output requirements document: "Do we need to be able to show initial reservoir storage, PE or other initial conditions?"].

To manage the exact set of Slots included in the Report, and also to manage the order in the case of using a "unified" Slot section in the report, the first (of three) radio button modes shows one row in the list for each Slot instance to be included in the generated report. When Slots are instead included within their respective containing Simulation Object or Account sections, the order of Slots is determined on a per-Object Type and per-Account Type basis.

In that case, the list is populated with one row for each commonly-named Slot occurring with the explicitly selected set of Slot instances (visible in the first radio-button mode described above).

The order of these Slot Name items determines the order of Slots within the Sections Subbasins Slots Objects Accounts Output Slots Show and order full selected Slot list. Note: order is only for unified Slots section Show and order Slots for Object Type: LevelPowerReservoir Show and order Slots for Account Type: Storage v Slot Res Table Augmentation ~ PI Load Factor 1 渔 2  $\Delta$ PI Max Low Flow Delivery Rate З 🔺 🔃 Operating Level Table Elevation after Storage (Col 1) 4 PI Temporary Operating Level Table 5 ∕ Elevation Area Table 6 渔 Elevation Volume Table 7 -I Net Head vs Generator Capacity ≽ 8 I Net Head vs Plant Efficiency 9 渔 I Rating Curves Storage after Elevation (All Rows) 渔 10 🖽 Regulated Spill Index Table 

Simulation Object and Account sections.

Supported Slot / Slot Name orders include:

- **Custom Order** -- manipulated with the blue Up and Down arrows, or "Set" after sorting by column.
- **Object Type Order** -- the Object Type order is Slot order saved for the SimObj type.
- Name -- the ascending alphabetic order by Slot name.
- Unit Type / Name -- sorted first by Unit Type, and then by Slot name.

In the "Slots for Object Type" and "Slots for Account Type" modes (2nd and 3rd radio buttons), the text note under the Slot Name list will indicate information about the number of Slots and Slot Names in three parts: (1) the list selection, (2) selected for the report, and (3) in the model. For example:

LevelPowerReservoir Objects: Sel: 7 slots (1 name); Report: 77 slots (11 names); Model: 77 slots (11 names).

Only in the case of the Reservoir Types (when the 2nd radio-button is selected), a **"Res Table Augmentation"** column is shown.

Reservoir Table Augmentation can be applied to Reservoir Table Slots including any of the three entities related to each other through the Reservoir Elevation Volume Table Slot or the Elevation Area Table.

Clicking ON a toggle button brings up the Reservoir Table Augmentation dialog box. See more details in a subsequent section.



# 2.8 Config Dialog Tab 6: <u>Output</u>

The Output tab is used for:

- 1. Determining the file path of the generated report.
- 2. Determining the file type of the generated report: either plain text or HTML.
- 3. In the case of HTML, configuring text attributes for headers, descriptive text and tabular text. Text attributes are entered by the user using CSS (HTML cascading style sheet) syntax.

Additionally, a little editor dialog box can be developed to fill in common CSS properties. *(Hooks for* 

RiverWare	e Model Si	ımmary Report Generator - [Preview]							
<u>Fi</u> le <u>U</u> tilities	<u>Fi</u> le <u>U</u> tilities								
Sections	Sections Subbasins Objects Accounts Slots Output								
Report Out	put Setting	]5							
Directory:	C:\RiverWar	eModels\GreenBasin\							
🔿 Text 🛛	ModelReport	.txt							
💿 HTML 🛛	ModelReport	html							
CSS: H	leaders 1:	font: 16px arial; color: red	Default						
CSS: H	leaders 2:	font: 13px arial; color: blue	Default						
CSS: D	escr. Text:	font: 11px arial	Default						
CSS: Table Text: font-family: "Courier New", Courier, mono; Default									
Generate an	d View) V	view Existing Report	Close						

a CSS editor are not shown in the accompanying mock-up image).

# 3.0 Reservoir Table Augmentation / Dialog

In general, for each Slot included in the report, output for only the Slot's attributes and contained data is included.

An exception to this is the addition of computed rows or columns within Reservoir Table Slots related to (1) elevation, (2) storage volume or (3) surface area.

Special computed rows or columns can be inserted after Table Slot rows or columns containing any of those three entities. These will contain data computed from the Table Slot rows or columns and data in -- or interpolated from -- the Reservoir's **Elevation Volume Table Slot** and **Elevation Area Table Slot**.

There are two types of support, described in the following sections.

- 1. Single Row or Column Insertion
- 2. All-Row or All-Column Insertion

#### 3.1 Single Row or Column Insertion

For Reservoir Table Slots with a single row or column having the relevant data (elevation, storage, or surface area), **a single computed row or column** can be inserted after that Table Slot row or column.



This configuration would result in the insertion of a "Elevation" column after the first ("Storage") column. The Elevation values will be taken from -- or interpolated from -- values in the Reservoir's Elevation Volume Table Slot.

The referenced Table Slot Column (in this example, Column 1), only has to have Volume units. It does not have to be a slot column actually labeled "Storage". Elevation after Area Storage after Elevation Area after Elevation Elevation after Storage Area after Storage Storage after Area Elevation after Area

🔀 Big Hill.Rating Curves 📃 🗖 🗙								
File	Edit Row	Column View Adjus	t					
Rating Curves								
7	Value:	0	acre-ft					
_		Tedarad Cambones Cama						
	scorage acre-ft	cfs	cfs					
0	0.00	0.00	0.00					
1	134.00	0.00	0.00					
2	185.00	0.00	12.00					
3	26967.00	0.00	786.00					
4	27590.00	0.00	895.00					
5	29457.00	0.00	1305.00					
6	30702.00	0.00	1655.00					
7	31947.00	0.00	1785.00					
8	33326.00	0.00	1825.00					
9	39534.00	0.00	1915.00					
10	42558.00	1964.00	1965.00					
11	44208.00	2694.00	2695.00					
12	45857.00	3530.00	3530.00					
13	48332.00	7740.00	7740.00					
14	51631.00	15300.00	15300.00					
15	57239.00	30300.00	30300.00					
16	62561.00	48500.00	48500.00					
17	67309.00	67100.00	67100.00					

An error is reported if the referenced Table Slot Column does not have Volume units.

# 3.2 All-Row or All-Column Insertion

For Reservoir Table Slots having homogenous data of one of the three supported entities, a computed row or column can be inserted **after every Table Slot row or column.** 



Roken Bow.Operating Level Table							
File Edit	Row	Column	View /	Adjust			
Value: 424							
		1.00 NONE	2.00 NONE	3.00 NONE	4.00 NONE	5.00 NONE	6.00 NONE
		 ft	 ft	 ft	 ft	 ft	 ft
0:00 Apr	ril 1	424.00	559.00	559.00	581.38	599.50	599
0:00 Jun	e 1	424.00	559.00	559.00	583.23	602.50	602
0:00 October 1		424.00	559.00	559.00	583.23	602.50	602
0:00 Nov	ember 1	424.00	559.00	559.00	581.38	599.50	599.
Interpolate Lookup     Annual Period, Irregular Interval							

This configuration would result in extra rows being inserted after every Table Slot row. The values within the table represent elevations [ft]. The added rows would be Storage (volume) rows.

The "[X] Also Insert Pool Percentage Rows" checkbox generates one or two (probably two) super-extra rows for each Table Slot row to indicated the percentage of the represented Storage quantity with respect to the Conservation Pool and the Flood Pool. See the specification for this in the USACE Text Output requirements document. The resulting output is illustrated in that document with this mock-up (which shows only one row for both Conservation Pool and Flood Pool data -- but this will likely be split into two distinct rows):

DATE:	Operating Level	1	2	3	4	5	6	7	8
01 Jan	Elev	510.00	565.00	565.00	576.85	585.00	585.00	585.00	587.16
	Storage, ac-ft	2141	797990	797990	1471779	2144315	2144315	2144315	2358315
% Consv & Flood Pool		0	0	0	50	0	0	0	15
15 Jul	Elev	510.00	565.00	565.00	576.85	585.50	585.50	585.50	587.55
	Storage, ac-ft	2141	797990	797990	1495295	2192600	2192600	2192600	2399770
% Consv & Flood Pool		0	0	0	50	0	0	0	15
150 dt	Elev	510.00	565.00	565.00	576.85	585.00	585.00	585.00	587.16
	Storage, ac-ft	2141	797990	797990	1471779	2144315	2144315	2144315	2358315
% Consv & Flood Pool		0	0	0	50	0	0	0	15

The "[X] Also Insert Pool Percentage Rows" operation depends on the Reservoir existing within a Computational Subbasin with these scalar slots having defined values. They represent Operating Levels (the columns of the table shown above).

🕡 Bottom of Conservation Pool	2.00
ω Top of Conservation Pool	5.00
😡 Top of Flood Pool	14.00

# 4.0 **Report Generation**

Three report file formats are discussed in subsequent sections:

- Supported: Plain text (ASCII)
- Supported: HTML
- NOT Supported: XML (but see requirements for requirements).

Some aspects of plain text generation is actually more difficult to implement than HTML generation, because -- for text presented in tables, or otherwise aligned in columns -- the generator must explicitly calculate horizontal geometry and render row and column dividers (with text characters). Also, paragraphs must be explicitly wrapped.

The various report sections -- most of which *conditionally* appear in the report (as specified on the Sections tab in the report configuration dialog) -- are described in the subsequent document sections.

- Report Header and Contents (first section of the report)
- Model File Info
- User Model Comments
- Subbasins
- Simulation Objects
- Accounts
- Slots
- Report Generation Status

Generally, for numeric quantities accompanied by a wordy description, we propose that **the number come first**, **followed by the description**. This would make it reasonable to present lists of such entities in two columns, with the numeric quantity in a relatively narrow initial column. [NOTE: This differs from the convention used in the USACE SUPER report].

In general, in the report, **1x1 Table Slots** will be presented "as" **Scalar Slots:** when enumerated as table rows, their value would be shown. However, of course, their correct Slot type would be indicated, and, -- in the HTML report -- they would be distinguished using their respective Slot Type *icons* (if those are shown).

## 4.1 Plain Text (ASCII) Output

Plain text will be formatted with the assumption that the file is presented in a monospaced font (e.g. Courier). A font specification is *not* associated with the text file -- that is a property of the plain text viewer being used.

Tables -- and any presentation involving multiple rows of fixed field widths -- need to be processed in two passes: the maximum field width of each column needs to be measured (in number of characters) before the first row can be generated. Columns with numeric data will be right justified.

Lines of text, and paragraphs will be wrapped at 78 characters. There will be no attempt to *strictly* limit the character width of Tables. We may, however, choose to omit certain columns of non-essential or redundant data from the text report.

Only printable ASCII characters will be used, with the exception of Ctrl-L for page breaks. Tab characters will not be used, as their use does not have a specific definition. (Sometimes, a tabstop at every 8 characters is assumed, but that is fragile).

*QUESTION:* Should the use of page break characters (Ctrl-L) be configurable. Minimally, they will be used after major sections, but they could optionally be inserted after selected types of subsections.

+	+	+	+
	Storage	Induced Surcharge Curve	Free-Flow Rating Curve
	acre-ft	cfs	cfs
===	======================================	======================================	======================================
0	0.00	0.00	0.00
1	427485.00	0.00	14500.00
2	439168.00	600.00	15200.00
3	451267.00	1900.00	17800.00
4	482200.00	6600.00	23050.00
5	568108.00	21400.00	39000.00
6	624480.00	47700.00	47700.00
7	778330.00	78800.00	78800.00
8	1149840.00	151500.00	151500.00
9	1187700.00	158770.00	158770.00
+	+	+	+

# 4.2 HTML Output

HTML output will support the user supplied **CSS (Cascading Style Sheet) styles** for the following uses, as specified on the Output Tab of the Model Summary Report Configuration Dialog:

- Header 1: Major Section Headers
- Header 2: Subsection Headers
- Descriptive Text: non-tabular text output
- Table Text: tabular text output (generally, should be a monospaced font).

**HTML named anchors** will be generated for all named RiverWare objects represented by a detail section within the report, and internal **links** to those named anchors will be implemented on *every occurrence* of the corresponding object (SimObj, Account, or Slot) name. For example, the list of Slots included at the head of a SimObj section will include links on the listed Slot names to the individual Slot Instance sections for each of those Slots.

HTML reports include **Icon Images for Object Types, Account Types** and **Slot Types.** In HTML, images are references to distinct image files.

**QUESTION:** Should there be user configuration for whether or not images are to be included in the report, and perhaps how? ... (local image files, or http links to well-known stable image files on the CADSWES website, or what?).

# 4.3 XML Output -- NOT SUPPORTED.

An XML schema would need to be defined (at least informally). Tentatively, this would include:

- Distinct XML elements for the major report sections and supported RiverWare object types (Subbasins, Simulation Objects, Accounts, Slots),
- Elements or attributes for the types of those object types (SimObj types, Account types, Slot types)
- For Slots, an element for each column (with at least one column represented), with subelements or attributes for:
  - •column label (if multiple columns exist on the slot), or:
  - •numeric column value (optional; with scale and units)
  - •display units (with scale)
  - display precision
  - •minimum value, maximum value, convergence value (with scale / unit spec, if not in display units).
  - •For Slots with Series, the start and end
- For Slots with named (text) row labels, elements for row labels.
- Elements for Slot data. Attributes for numeric table cells, if used, should be terse, for file size considerations.
- ... more analysis would be need to complete this list.

If an XML schema would be supported, we should provide an **XLST (or CSS) style sheet** to generate an HTML presentation from the generated XML report file, somewhat similar to the direct HTML generated report (though not necessarily as fully developed, e.g. vis-a-vis internal HTML links to named anchors, and probably lacking much of the redundancy -- see note below). Users would be welcome to adapt the XSLT style sheet for their own purposes.

Also, a development task of defining a *formal schema* (DTD, or something newer) should be included. But, honestly, a fully representative minimal XML report *example* may, initially, be more usable [\$0.02]. [Note that, ironically, DTD is not itself in XML, so modern tools may have moved on to a newer schema definition format].

A note about redundancy: A canonical XML schema does not contain redundancy -- similar to the idea of "normalization" in database schema design. XML tools (like XLST) have the ability to compile summary statistics from the detail data. However, for the purpose of translating the XML output to a presentation format (typically, HTML), it would be much more convenient to included redundant summary data in the generated XML. We should allow all but the most arcane summary data to be represented redundantly, but such elements should generally be defined as *optional* in the formal schema. Doing so would be helpful if the report output schema is ever adapted as a RiverWare Model Data exchange format.

We should be very careful to not over-design an XML schema for the purpose of report output. Even if we are interested in developing a schema also for RiverWare Model Data exchange, tools could be created to create a model data exchange XML document from a report output XML document. That is, distinct schema, optimized for the two data applications, could be used.

XML output is not explored further in this document.

## 4.4 Report Section: Header and Contents

- Model Name and Model File Path
- Date and time of report generation.
- List of the major sections within the report. The HTML version implements links to the various sections.

## 4.5 Report Section: Model File Info

As currently specified, this section is not configurable (i.e. with a Tab in the Model Summary Report Generation Configuration dialog box).

QUESTION: Should a configuration tab be specified to select the components in this section?

This section will include:

- Table: Simulation Object (SimObj) Types represented within the model -- one Object Type per row. Columns:
  - •Object Type (name)

•Number of SimObjs of that Object Type in the model.

•Number of SimObjs of that Object Type in the report.

•Number of Accounts under SimObjs of that Object Type in the report.

• Table: Account Types represented in model (if any). Columns:

•Account Type (name)

•Number of Accounts of that Account Type in the model.

•Number of Accounts of that Account Type in the report.

# 4.6 Report Section: User Model Comments

This section includes the two types of information shown in the RiverWare File Info dialog box (see below).

As currently specified, this section is not configurable (i.e. with a Tab in the Model Summary Report Generation Configuration dialog box).

*QUESTION:* Should a configuration tab be specified to select the components in this section? Note that the user may want to limit the File Save History (e.g. to a specified maximum number of entries).

- Model File User Comments (paragraphs)
- Table: File Save History. Columns:

•User

•Save Date and Time,

•RiverWare Version.

# 4.7 Subbasins

## 4.7.1 Subbasins Summary Section

- Number of Subbasins in Model
- Number of Subbasins in Report
- Table with one row per Subbasin in the report. Columns:
  - •Subbasin Name (HTML version implements link to the specific Subbasin section)
  - •Subbasin Type ("Computational")
  - Number of Simulation Objects
  - •Number of Slots in Model (in the Subbasin)
  - •Number of Slots in the report (in the Subbasin)

# 4.7.2 Subbasin Instance Sections

One instance *for each Subbasin*, including:

- **Subbasin Instance Summary Info** (repeat of the information in the *corresponding row* in the summary table from above).
- Table with list of **Simulation Objects within the Subbasin**, Columns:
  - Simulation Object Type (HTML implements SimObj Type *Icon* and *terse* Type Name)
    Simulation Object Name (HTML implements link to the Simulation Object Instance section)
- Table with **Subbasin Methods (for Computational Subbasins)**, conditionally excluding Method Categories with default Method selections. Columns:
  - Method Category
  - •Selected Method for that Category

•QUESTION: Do the Slots related to the Methods also need to be listed? If so, do so here in additional rows, indented (sort of). *Maybe not in the text report*?

- Table with Subbasin Slots, one Slot per row. Columns (possibly abbreviated in Text output format):
  - •Slot Type (HTML implements SimObj Type Icon and terse Type Name)
  - •Slot Name (HTML implements a link to the Slot Instance section)
  - •For Scalar Slots (and 1x1 Table Slots): Slot Value
  - •For Scalar Slots (and 1x1 Table Slots): Display Unit and Value
  - •... or Single-Column Slots: Unit Type
  - •For Table Slots: Row and Column Count
  - •For SeriesSlots: Start Date/Time and Number of Timesteps
  - •Number of Non-Nan Values
- Conditionally, a **Slots Instance section** (defined below), if the Subbasin's Slots are to be included within the Subbasin Instance Section.

## 4.8 Simulation Objects

The Simulation Objects section has an organization very similar to the Subbasins Section (but lacking the composition of contained Simulation Objects), and including an Accounts section, if applicable.

## 4.8.1 Simulation Objects Summary Section

- Number of SimObjs in Model
- Number of SimObjs in Report
- Table with one row per SimObj in the report. Columns:

•SimObj Type (HTML implements SimObj Type *Icon* and *terse* Type Name)

•SimObj Name (HTML version implements link to the specific SimObj section)

•Number of Accounts in Model (in the SimObj)

•Number of Accounts in the report (in the SimObj)

•Number of Slots in Model (in the SimObj)

•Number of Slots in the report (in the SimObj)

#### 4.8.2 SimObj Instance Sections

One instance section *for each SimObj*, containing ...

- **SimObj Instance Summary Info** (repeat of the information in the *corresponding row* in the summary table, see above).
- If applicable, Table with list of Accounts within the SimObj, Columns:
  - •Account Type (HTML implements Account Type *Icon* and *terse* Type Name)
  - •Account Name (HTML implements link to the Account Instance section)
  - •Number of Supplies TO and FROM the Account
- Conditionally, an **Accounts Instance section** (defined below), if the SimObj's Accounts are to be included within the SimObj Instance Section.
- Table with **SimObj Methods**, conditionally excluding Method Categories with default Method selections. Columns:
  - Method Category
  - •Selected Method for that Category

•QUESTION: Do the Slots related to the Methods also need to be listed? If so, do so here in additional rows. Maybe not in the text report?

- Table with SimObj Slots, one Slot per row. Columns (possibly abbreviated in Text output format):
  - •Slot Type (HTML implements SimObj Type Icon and terse Type Name)
  - •Slot Name (HTML implements a link to the Slot Instance section)
  - •For Scalar Slots (and 1x1 Table Slots): Slot Value
  - •For Scalar Slots (and 1x1 Table Slots): Display Unit and Value ... or Single-Column Slots: Unit Type
  - •For Table Slots: Row and Column Count
  - •For SeriesSlots: Start Date/Time and Number of Timesteps
  - •Number of Non-Nan Values
- Conditionally, a **Slots Instance section** (defined below), if the SimObj's Slots are to be included within the SimObj Instance Section.

# 4.9 Accounts

The Accounts section has an organization similar to the SimObj section (but lacking a composition of contained Accounts).

## 4.9.1 Accounts Summary Section

- Number of Accounts in Model (or under the current SimObj)
- Number of Accounts in Report (if relevant, only those under the current SimObj).
- Table with one row per Account in the report. Columns:
  - •Account Type (HTML implements Account Type *Icon* and *terse* Type Name)
  - •Account Name (HTML version implements link to the specific Account section)
  - •Number of Supplies TO this Account
  - •Number of Supplies FROM this Account
  - •Number of Slots in Model (in the Account)
  - •Number of Slots in the report (in the Account)

## 4.9.2 Account Instance Sections

One instance section for each Account, containing the following fields:

- Account Instance Summary Info (repeat of the information in the *corresponding row* in the summary table, see above).
- Table of Supplies TO this Account, with an initial terse Supply Type column.
- Table of Supplies FROM this Account, with an initial terse Supply Type column.
- Table with **Account Methods**, conditionally excluding Method Categories with default Method selections. Columns:
  - Method Category
  - •Selected Method for that Category

•QUESTION: Do the Slots related to the Methods also need to be listed? If so, do so here in additional rows. Maybe not in the text report? (*Not sure: Do Account Methods have explicitly associated Slots?*).

• Table with Account Slots, one Slot per row. Columns (possibly abbreviated in Text output format):

•Slot Type (HTML implements SimObj Type Icon and terse Type Name)

- •Slot Name (HTML implements a link to the Slot Instance section)
- •For Scalar Slots (and 1x1 Table Slots): Slot Value
- •For Scalar Slots (and 1x1 Table Slots): Display Unit and Value ... or Single-Column Slots: Unit Type •For Table Slots: Row and Column Count
- •For SeriesSlots: Start Date/Time and Number of Timesteps
- •Number of Non-Nan Values
- Conditionally, a **Slots Instance section** (defined below), if the Account's Slots are to be included within the Account Instance Section.

#### 4.10 Slots

Slot Instance Sections can occur in various places, but the Instance Section for any one Slot will appear only once. It could occur within any of these: Subbasin Instance, SimObj Instance, Account Instance (either within a SimObj Instance, or in the general Accounts Section), or the "unified" Slots section.

If used, the order of Slots in the "unified" section is completely configurable by the user. For example, all Power Reservoir Rating Curves Table Slots for all of the Power Reservoirs could appear together. Each of the Power Reservoir instance sections would include a list of all of that reservoir's slots -- and in the HTML report -- the names of those slots would implement HTML links to the Slot Instance sections for the individual slots.

#### 4.10.1 Unified Slots Summary Section

If a "unified" Slots Section is used, it starts with a summary of all the Slots in that section. This contains **one or two** tables with one row per Slot.

- 1. Physical Slots Table
- 2. Account Slots Table

Columns -- possibly abbreviated for text output.

- SimObj Type (HTML implements SimObj Type *Icon* and *terse* Type Name)
- SimObj Name (HTML implements a link to the SimObj Instance section)
- Account Type (HTML implements Account Type *Icon* and *terse* Type Name)
- Account Name (HTML implements a link to the Account Instance section)
- Slot Type (HTML implements Slot Type *Icon* and *terse* Type Name)
- Slot Name (HTML implements a link to the Slot Instance section)
- For Scalar Slots (and 1x1 Table Slots): Slot Value
- For Scalar Slots (and 1x1 Table Slots): Display Unit and Value ... or Single-Column Slots: Unit Type
- For non-scalar Slots: Row and Column Count
- For SeriesSlots: Start Date/Time and Number of Timesteps
- Number of Non-Nan Values

#### 4.10.2 Slot Instance Sections

Each Slot Instance section shows the following information, when applicable:

- Containing SimObj Type and Name (HTML implements type icon and link to SimObj instance)
- Containing Account Type and Name (HTML implements type icon and link to Account instance)
- For Scalar and 1x1 Tables: Slot Value
- For each Column (often, just one): Scale and Unit
- For each Column (often, just one): Minimum value, Maximum value, Convergence value / Scale & Units

Slot data is presented in a format appropriate for the particular Slot type, generally tabular.

- List Slots are shown as a list.
- Table Slots are shown as ... tables, possibly truncated (indicated clearly). Tables on Reservoirs may implement Reservoir Table Slot Augmentation. (Described above in this document).
- SeriesSlots show columns for timestep date/times, numeric values and Flag characters (where relevant). For multiple-column SeriesSlots, of course, the timestep date/time is shown only in the first column. Long SeriesSlots may be truncated (indicated clearly).

**QUESTION:** Should the HTML presentation show cell colors for Flags? Should this be configurable? Currently cell colors are defined only for Accounting Slots, and for Slots in the context of an SCT. (So, this would need to be worked out).

## 4.11 Report Generation Status

The report ends with a section which summarizes special conditions encountered during the generation of the report, for example:

- 1. a list of the Slots which were configured to be in the report, but which were omitted because they didn't have any non-NaN values.
- 2. a list of the TableSlots and SeriesSlots which were truncated (according to configured size limits).

During development, and optionally for debug, certain unspecified diagnostic output will also be shown in this section.

After starting a report generation operation, some of this information will also be presented in a popup dialog informing the user that the report has been generated.

--- (end) ---