Water Evaluation And Planning System

USER GUIDE

[Image of software interface and map of regions: Botswana, Zimbabwe, and South Africa]
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1 Introduction

1.1 Background

Many regions are facing formidable freshwater management challenges. Allocation of limited water resources, environmental quality and policies for sustainable water use are issues of increasing concern. Conventional supply-oriented simulation models are not always adequate. Over the last decade, an integrated approach to water development has emerged which places water supply projects in the context of demand-side issues, as well as issues of water quality and ecosystem preservation.

The Water Evaluation and Planning System (WEAP) aims to incorporate these values into a practical tool for water resources planning. WEAP is distinguished by its integrated approach to simulating water systems and by its policy orientation. WEAP places the demand side of the equation--water use patterns, equipment efficiencies, re-use, prices, hydropower energy demand, and allocation--on an equal footing with the supply side--streamflow, groundwater, reservoirs and water transfers. WEAP is a laboratory for examining alternative water development and management strategies.

WEAP is comprehensive, straightforward and easy-to-use, and attempts to assist rather than substitute for the skilled planner. As a database, WEAP provides a system for maintaining water demand and supply information. As a forecasting tool, WEAP simulates water demand, supply, flows, and storage, and pollution generation, treatment and discharge. As a policy analysis tool, WEAP evaluates a full range of water development and management options, and takes account of multiple and competing uses of water systems.

See also: Overview, WEAP Approach, Getting Started

1.2 Overview

Operating on the basic principle of water balance accounting, WEAP is applicable to municipal and agricultural systems, single subbasins or complex river systems. Moreover, WEAP can address a wide range of issues, e.g., sectoral demand analyses, water conservation, water rights and allocation priorities, groundwater and streamflow simulations, reservoir operations, hydropower generation and energy demands, pollution tracking, ecosystem requirements, and project benefit-cost analyses.

The analyst represents the system in terms of its various supply sources (e.g., rivers, creeks, groundwater, reservoirs); withdrawal, transmission and wastewater treatment facilities; ecosystem requirements, water demands and pollution generation. The data structure and level of detail may be easily customized to meet the requirements of a particular analysis, and to reflect the limits imposed by restricted data.

WEAP applications generally include several steps. The study definition sets up the time frame, spatial boundary, system components and configuration of the problem. The Current Accounts provide a snapshot of actual water demand, pollution loads, resources and supplies for the system. Alternative sets of future assumptions are based on policies, costs, technological development and other factors that affect demand, pollution, supply and hydrology. Scenarios are constructed consisting of alternative sets of assumptions or policies. Finally, the scenarios are evaluated with regard to water sufficiency, costs and benefits, compatibility with environmental targets, and
1.3 The WEAP Approach

Computer modeling in the field of water resources has a long history. Many sophisticated models have faltered by being mathematically obscure and overly ambitious in attempting to "optimize" solutions to real-life problems. Experience shows that the best approach is to build a straightforward and flexible tool to assist, but not substitute for, the user of the model. WEAP represents a new generation of water planning software that utilizes the powerful capability of today's personal computers to give water professionals everywhere access to appropriate tools.

The design of WEAP is guided by a number of methodological considerations: an integrated and comprehensive planning framework; use of scenario analyses in understanding the effects of different development choices; Demand-management capability; Environmental assessment capability; and Ease-of-use. These are discussed in turn below.

1.3.1 Integrated and Comprehensive Planning Framework

WEAP places the evaluation of specific water problems in a comprehensive framework. The integration is over several dimensions: between demand and supply, between water quantity and quality, and between economic development objectives and environmental constraints.

1.3.2 Scenario Analysis

With WEAP, you first create a Current Accounts of the water system under study. Then, based on a variety of economic, demographic, hydrological, and technological trends, a "reference" or "business-as-usual" scenario projection is established, referred to as a Reference Scenario. You can then develop one or more policy scenarios with alternative assumptions about future developments.

The scenarios can address a broad range of "what if" questions, such as: What if population growth and economic development patterns change? What if reservoir operating rules are altered? What if groundwater is more fully exploited? What if water conservation is introduced? What if ecosystem requirements are tightened? What if new sources of water pollution are added? What if a water-recycling program is implemented? What if a more efficient irrigation technique is implemented? What if the mix of agricultural crops changes? What if climate change alters the hydrology? These scenarios may be viewed simultaneously in the results for easy comparison of their effects on the water system.

1.3.3 Demand Management Capability

WEAP is unique in its capability of representing the effects of demand management on water systems. Water requirements may be derived from a detailed set of final uses, or "water services" in different economic sectors. For example, the agricultural sector could be broken down by crop types, irrigation districts and irrigation techniques. An urban sector could be organized by county, city, and water district. Industrial demand can be broken down by industrial subsector and further into process water and cooling water. This approach places development objectives--providing end-use goods and services--at the foundation of water analysis, and allows an evaluation of effects of improved technologies on these uses, as well as effects of changing prices on quantities of water demanded. In addition, priorities for allocating water for particular demands or from
particular sources may be specified by the user.

### 1.3.4 Environmental Effects

WEAP scenario analyses can take into account the requirements for aquatic ecosystems. They also can provide a summary of the pollution pressure different water uses impose on the overall system. Pollution is tracked from generation through treatment and outflow into surface and underground bodies of water. Concentrations of water quality constituents are modeled in rivers.

### 1.3.5 Ease of Use

An intuitive graphical interface provides a simple yet powerful means for constructing, viewing and modifying the system and its data. The main functions—loading data, calculating and reviewing results—are handled through an interactive screen structure that prompts the user, catches errors and provides on-screen guidance. The expandable and adaptable data structures of WEAP accommodate the evolving needs of water analysts as better information becomes available and planning issues change. In addition, WEAP allows users to develop their own set of variables and equations to further refine and/or adapt the analysis to local constraints and conditions.

### 1.3.6 Urban Water Management

One of the strengths of WEAP is that it is adaptable to whatever data is available to describe a water resources system. That is, it can use daily, weekly, monthly, or annual time-steps to characterize the system's water supplies and demands. This flexibility means that it can be applied across a range of spatial and temporal scales. Indeed, WEAP has been used throughout the world to analyze a diverse set of water management issues for small communities and large managed watersheds alike.

Historically, WEAP has been used primarily to assess the reliability of water deliveries and the sustainability of surface water and groundwater supplies under future development scenarios. This type of application of WEAP has focused on the water supply implications of proposed management and/or infrastructural changes, but has overlooked the impacts of these changes on the management of storm water and wastewater. Recent advancement of the model, however, has allowed for the holistic, comprehensive consideration of each of these facets of managing local water resources. The updated model can now be used to address questions surrounding the integration of storm water, waste water, and water supply. These include:

- How will water supply and wastewater treatment facilities be affected by the retention and/or diversion of storm waters?
- How will improvements in water collection systems affect water supply and wastewater treatment?
- How will modifications of combined sewer overflow systems affect wastewater treatment?
- How can reclaimed wastewater be used to augment water supply?

The enhanced WEAP model includes updated features that allow the user to include the following:

- **Infiltration and Inflow** from groundwater to sewage collection systems. These inflows can stress rivers and streams by removing clean water from watersheds and place
additional burden on wastewater treatment by taking up valuable plant capacity and limiting future sewer connections.

- **Infiltration Basins & Retention Ponds** as management practices. These can be used to offset the impacts of urbanization, where water demands increase and potentially threaten water supplies as more rainfall runs off of expanding impervious surfaces, rather than recharging local aquifers. They can also serve to attenuate non-point source pollution.
- **Display of User-Defined Performance Measures as Results**. This will allow for the output of site-specific performance measures and criteria, which are commonly guided by the objectives of individual studies and systems configuration and local conditions.
- **Tiered Water Pricing** policies as a means of promoting demand management.
- **Combined Sewer Overflows** (CSOs) that pose potential risks to public health and aquatic life, because they discharge chemicals and disease-causing pathogens directly into waterways.

### 1.4 Getting Started

Each WEAP analysis is conducted in a single area. An area is typically a watershed, but could also be a larger or smaller geographic region. The last viewed area will open automatically when WEAP starts.

These help files contain comprehensive information on using the WEAP software. To get started, we suggest you familiarize yourself with some of the major concepts:

- **Help**: Use the Help menu to get access to WEAP's online documentation. Press the F1 key to get context-sensitive help anywhere in WEAP.

- **Views**: WEAP is structured as a set of five different "views" onto your Area: Schematic, Data, Results, Scenario Explorer, and Notes. These views are listed as graphical icons on the View Bar, located on the left of the screen.

- **Current Accounts**: The Current Accounts represent the basic definition of the water system as it currently exists, and forms the foundation of all scenarios analysis.

- **Scenario analysis** is at the heart of using WEAP. Scenarios are self-consistent story-lines of how a future system might evolve over time in a particular socio-economic setting and under a particular set of policy and technology conditions. The comparison of these alternative scenarios proves to be a useful guide to development policy for water systems from local to regional scales.

- **User Interface**: This documentation assumes you are familiar with Windows-based programs. The main screen of the WEAP system consists of the View Bar on the left of the screen and a main menu at the top providing access to the most important functions of the program, and a status bar at the bottom of the screen showing the current area name, current view, licensing information and other status information. The layout of the rest of the screen will depend on which view is selected.

- **Calculation Algorithms**: WEAP calculates a water and pollution mass balance for every node and link in the system on a monthly time step. Water is dispatched to meet instream and consumptive requirements, subject to demand priorities, supply preferences, mass balance and other constraints.
**Sample Data:** WEAP comes with a sample data set for a fictional area called the Weaping River Basin. The User Guide refers to this data set when describing data entry screens and reports. It is worthwhile exploring this data set, as it illustrates most of the features of WEAP and the types of analysis that WEAP facilitates. Essentially, the area depicts a river basin with growing problems of water shortages, groundwater depletion and environmental pressures. These problems of the Reference Scenario are addressed in a series of scenarios employing a variety of both demand- and supply-oriented measures.

**Importing Data:** If you have a full sequence of annual or monthly data, for example on streamflows or municipal demands, the **Read From File** function allows you read this data from an ASCII data file.

**Additional Information** on the hardware and software requirements for using WEAP, and on how to license the system and obtain technical support is also available.

See also: Background, Overview, WEAP Approach
2 WEAP Structure

2.1 Main Menu

The main menu in WEAP provides access to the most important functions of the program. There are seven sub-menus:

2.1.1 Area Menu

The area menu provides options for creating, opening, saving and managing areas (typically river basins), as well giving access to Area-wide operations such as managing scenarios, setting print options and exiting WEAP.

Click on Manage Areas to see all recent WEAP areas, associated planning periods, date and time of last changes, initials of person who made changes, directory size of the area, and zip status. An accompanying image of each WEAP area is shown in the inset in the lower left. A notes field is also provided. In Manage Areas, a new WEAP area can be created, areas can be opened, renamed, deleted, backed-up, e-mailed, and zipped. To open a previously backed-up WEAP area not listed, click on Restore. The Repair button will check and repair the database files of the highlighted area.

2.1.2 Edit Menu

The edit menu gives access to standard Windows editing operations: cut (Ctrl-X), copy (Ctrl-C), paste (Ctrl-V) and undo (Ctrl-Z). Note that the Undo feature is limited to a single undo operation and only within a given text editing box. WEAP does not currently support undoing of operations that affect data structures, nor does it support multi-level undo.

2.1.3 View Menu

The View menu allows you to switch between the five basic views in the WEAP system. It also lets you show or hide the View Bar, which by default is shown on the left of the screen. If the View Bar is hidden (to make more room on screen), use the View menu to switch views. See the View Bar help topic for a description of each view.

2.1.4 General Menu

The general menu gives access to basic parameters, such as the time horizon and units used for your analysis and the water quality constituents to be modeled. The user also has the option to determine whether or not individual demand branches within a demand site have the same monthly variation.

2.1.5 Schematic View

Various formatting options are available for the Schematic View. The user can set the area boundaries, change the size of the demand nodes and labels, hide all WEAP objects, and choose among a variety of priority views (e.g., demand site priorities, supply preferences).
2.1.6 Tree Menu

The tree menu is used to edit and navigate through the Tree which appears in the Data View. Options on this menu allow you to add, rename, delete, move and organize branches. See "Editing the Tree" for more information. Many of these functions are also available by right-clicking on the Tree.

2.1.7 Favorites Menu

The Favorites menu, which is only displayed when in the Results View, lets you save favorite charts including all settings for the axes, type of chart, and formatting. This feature is similar to the bookmark/favorites features found on popular Internet browsing software. In the Scenario Explorer View, you can group together favorite charts to create overviews of different results. Use the "Save Chart as Favorite" option to bookmark the current highlighted chart. You will be asked to give the favorite a name. Use the "Delete Favorite" option to delete a saved favorite. To switch to a favorite chart, select its name from the favorites menu.

2.1.8 Explorer Menu

The Explorer menu covers all aspects of displaying and formatting the data (inputs) and results (outputs) in the Scenario Explorer View.

2.1.9 Help Menu

The Help menu gives access to the contents, index and search pages of WEAP's help system. You can also press the F1 key at any time to access context-sensitive help appropriate to the screen you are working in.

The Help menu also gives access to the WEAP web site (this requires an Internet connection) and lets you send an email to SEI requesting technical assistance. This feature requires that you have a MAPI compliant email system installed on your PC, such as Microsoft Outlook or Netscape Navigator. An "About" screen gives you contact information should you wish to contact SEI by mail, phone or fax. This screen also gives you system information which can be useful in identifying problems you may encounter while running WEAP. An option labeled "Check on Internet for Updates" automatically checks for newer versions of WEAP over the Internet, and installs them onto your PC. This is the preferred method of updating the software as it requires a much smaller download compared to a full download and re-installation of the system. WEAP will automatically check for a newer version on startup, if there is an active Internet connection at the time.

NB: the versions of WEAP available on the Internet work by default in "evaluation" mode (i.e., with the "Save" feature disabled). For those using this version, the "Register WEAP" option can be used to enter a user name and registration code to fully unlock the software. User names and registration codes are distributed by SEI to licensed users of the system. Visit the WEAP web site for more information on licensing WEAP.
WEAP is structured as a set of five different "views" of your area. These views are listed as graphical icons on the "View Bar", located on the left of the screen. Click an icon in the View Bar to select one of the views. For the Results and Scenario Explorer view, WEAP will calculate scenarios before the view is displayed, if any changes have been made to the system or the scenarios.

The **Schematic View** is the starting point for all activities in WEAP. A central feature of WEAP is its easy-to-use "drag and drop" graphical interface used to describe and visualize the physical features of the water supply and demand system. This spatial layout is called the **schematic**. You can create, edit and view it in the Schematic View. GIS layers can be added for clarity and impact. The Schematic View provides you with one-click access to your entire analysis--right click on any element in the schematic to access its data or results.

The **Data View** is the place where you create your data structures, models and assumptions in WEAP. In the Data View, the screen is divided into four panes. On the top left, a hierarchical tree is used to create and organize data structures under six major categories: Key Assumptions, Demand Sites, Hydrology, Supply and Resources, Environment, and Other Assumptions. The tree is also used to select the data to be edited, which is shown on the right of the screen. For example, clicking on the "Demand Sites" tree branch on the left of the screen, will display the data for all demand sites on the right of the screen. On the bottom left is a data inset schematic. Clicking on an element in the schematic will result in a jump to its place on the tree. On the top-right of the screen, a data entry table is used to edit data and create modeling relationships. The information you enter here is displayed graphically in the bottom right pane.

The **Results View** displays a wide variety of charts and tables covering each aspect of the system: demand, supply, costs, and environmental loadings. Customizable reports can be viewed for one or more scenarios. You can also use the "Favorites" option to bookmark the most useful charts for your analysis.

The **Scenario Explorer View** is used to group together "Favorite" charts (created earlier in the "Results" view) into "Overviews" for simultaneous display. With Overviews, you can get a birds-eye perspective on different important aspects of your system, such as demands, coverage, flows, storage levels, environmental impacts and costs. You can create multiple Overviews, each of which can display up to 25 different Favorites. In addition to showing Results, the Scenario Explorer View can display selected Data across many scenarios, to help demonstrate the impact of various assumptions and policies on results. These input values can be changed on the spot and WEAP will recalculate and update the results.

The **Notes View** is a simple word processing tool with which you can enter documentation and references for each branch of the tree. To edit the notes, either type directly into the Notes Window, or select **Edit** to display a larger window with additional word-processing features. Notes can include formatting (bold, underline, fonts, etc.) and can also include standard Windows "objects" such as spreadsheets. Use the **Print** and **Print All** buttons () to print one or all of the notes or the **Word** buttons to export one or all of the notes to Microsoft Word. We highly recommend extensive use of notes to document each scenario.

**Tip:** If you are working on a low-resolution screen, we suggest that you hide the View Bar to make more space on the screen. Use the menu option **View: View Bar** to do this. You will then need to use the **View** menu to select the different views.
2.3 Schematic View

The Schematic View is the starting point for all activities in WEAP. A central feature of WEAP is its easy-to-use "drag and drop" graphical interface used to describe and visualize the physical features of the water supply and demand system. This spatial layout is called the schematic. You can create, edit and view it in the Schematic View. GIS layers can be added to provide clarity and impact.

The schematic also provides you with one-click access to your entire analysis. Right click on any element in the Main Schematic, and choose the data variable to edit under Edit Data, or the result table to view under View Results. In the example at the right, the user is about to edit Storage Capacity data for the groundwater node named West Aquifer.

2.4 Data View

In the Data View you build the model of your system, entering the data structures, data, assumptions, modeling relationships and documentation for the Current Accounts and for each scenario. The screen is divided into four panes (marked by red boxes in figure below):
2.4.1 Tree

On the top left, a hierarchical tree is used to create and organize data structures under six major categories: Key Assumptions, Demand Sites, Hydrology, Supply and Resources, Environment, and Other Assumptions. The tree is also used to select the data to be edited, which is shown on the right of the screen. For example, clicking on the "Demand Sites" tree branch on the left of the screen will display the data for all demand sites on the right of the screen. Note that when you click on a tree branch, the associated object in the schematic will flash on the map. See Tree Overview for more information.

2.4.2 Inset Schematic

A small schematic of your area is located on the bottom left. When you click on an element, it will be highlighted in the tree (above) and its data will be displayed in the data entry tables to the right. Conversely, when you click on a branch in the tree, the associated element on the Schematic will flash briefly. Move the zoom bar (below the schematic) to zoom in or out. Alternatively, hold down the Ctrl key and click and drag to define a region to zoom in to. Hold down the Shift key and click and drag on the schematic to pan. When the mouse cursor is positioned over the inset schematic, rotating the mouse wheel will zoom in or out (ctrl+mouse wheel will zoom in and out faster).

If you have two or more monitors, you can "undock" the inset map to another monitor. This can be especially useful for very large models. In the Data View, go to the Edit menu and choose Undock Inset Map.
2.4.3 Data Entry Tables

The data entry tables on the top right are used to enter expressions that define Current Accounts and Scenario values of variables. Each data variable appears on its own tab; related variables are grouped into categories (selected via buttons). Above the data entry tables is a set of buttons giving access to the different variable categories associated with each branch. The buttons and tabs you see will vary depending on what part of the data set you are working on. For example, when editing demand sites you will see buttons giving access to "Water Use," "Loss and Reuse," "Demand Management," "Cost," "Priority," and "Advanced," while for reservoirs you will see buttons for "Physical," "Operation," "Hydropower," "Water Quality," "Cost," and "Priority."

Click on one of these buttons to see the variables in that category. For example, "Water Use" has three variables: "Annual Activity Level," "Annual Water Use Rate," and "Monthly Variation." There are wizards to help you construct the expressions—see Expression Builder, Yearly Time-Series Wizard and Monthly Time-Series Wizard. There is a "Help" button next to the description of each variable that can be clicked on to retrieve more information about that variable.

Immediately above the data entry tables is a toolbar containing a selection box and the Manage Scenarios button. Use the selection box to choose which data to edit—Current Accounts or one of the Scenarios. Click on Manage Scenarios to create, rename or delete scenarios, or to change their inheritance relationships.

2.4.4 Data Entry Results, Notes and Expression Elaboration

The bottom right pane displays the data you entered in the top pane as either a chart or a table. These let you quickly examine the values generated by the expressions you have entered above. A toolbar on the right of the pane gives access to a range of options for formatting charts and tables (e.g. picking chart type and stacking options, colors, 3D effects, grids, number of decimal places, etc.) and for printing and copying charts and tables and exporting tables to Microsoft Excel.

The bottom pane also gives access to a notes screen: a word processing tool in which you can enter documentation and references for each branch of the tree. To edit the notes, right-click and select Edit to display the notes in a larger window, which includes a basic set of word processing controls. Notes can include formatting (bold, underline, fonts, etc.) and can also include standard Windows "objects" such as spreadsheets.

The Elaboration tab contains the "Expression Elaboration." Expression Elaboration is useful for helping you to understand and explain your analyses WITHOUT continually having to navigate from branch to branch in the tree. It shows a list of branches and variables referenced by the current expression, along with their data or expressions. If any of those referenced branches themselves contain references to other branches, they will also be shown. Double-clicking on any item in this list will make the display jump to the listed branch/variable. You can also right click and choose "Copy" to copy the full list to the Windows clipboard.

You may resize each of these four panels by dragging the dividing bars between them.

A record of all changes made to data in the order the changes were made are recorded in the text file Changes.txt (stored in the subdirectory for a WEAP area). Users enter their initials upon logging in when WEAP starts so that any changes can be catalogued in this file and attributed to a specific user.

See also: View Bar
2.5 Results View

Once you have entered data for your area, click on the Results View. WEAP can run its monthly simulation and report projections of all aspects of your system, including demand site requirements and coverage, streamflow, instream flow requirement satisfaction, reservoir and groundwater storage, hydropower generation and energy demands, evaporation, transmission and return flow losses, wastewater treatment, pollution loads, and costs. Calculations can be interrupted by pressing the Cancel button.

The Results View is a general purpose reporting tool for reviewing the results of your scenario calculations in either chart or table form, or displayed on your schematic. Monthly or yearly results can be displayed for any time period within the study horizon. The reports are available either as graphs, tables or maps and can be saved as text, graphic or spreadsheet files. You may customize each report by changing: the list of nodes displayed (e.g., demand sites), scenarios, time period, graph type, unit, gridlines, color, or background image. (See Charts, Tables and Maps for more details.) Once you have customized a report, you can save it as a "favorite" for later retrieval. Up to 25 "favorites" can be displayed side by side by grouping them into an "overview". Using favorites and overviews, you can easily assemble a customized set of reports that highlight the key results of your analysis.

In addition to its role as WEAP's main reporting tool, the Results View is also important as the main place where you analyze your intermediate results to ensure that your data, assumptions and models are valid and consistent.

The reports are grouped into three main categories: Demand, Supply and Resources, and Environment.

2.6 Scenario Explorer View

The Scenario Explorer View is used to group together multiple "Favorite" charts and tables (created earlier in the Results View) into "Overviews." With Overviews, you can simultaneously examine different important aspects of your system, such as demands, coverage, flows, storage levels, environmental impacts and costs.

In addition to showing Results, the Scenario Explorer View can display selected Data across many scenarios, to help demonstrate the impact of various assumptions and policies on results. These input values can be changed on the spot and WEAP will recalculate and update the results.

For details on choosing and configuring the Data Variables and Results Charts in the Scenario Explorer, see Scenario Explorer.

See also: View Bar, Scenario Explorer

2.7 Notes View

The notes screen is a simple word processing tool with which you can enter documentation and references for each branch of the tree. To edit the notes, either type directly into the Window, or right-click and select Edit to display a larger window with additional word-processing features.

Notes can include formatting (bold, underline, fonts, etc.) and can also include standard Windows "objects" such as spreadsheets. Use the Print and Print All buttons () to print one or all of the
notes or the **Word** buttons to export one or all of the notes to Microsoft Word.
3 Setting Up Your Analysis

3.1 Setting Up Your Analysis

To setup an area, the problem under study is characterized by defining physical elements comprising the water demand-supply system and their spatial relationships, the study time period, units, hydrologic pattern, and, when needed, water quality constituents and cost parameters. A central feature is an easy-to-use "drag and drop" graphical interface used to lay out and visualize the physical features of the water supply and demand system. This spatial layout represents the Schematic.

3.2 Creating an Area

3.2.1 Create Area

An "area" in WEAP is defined as a self-contained set of data and assumptions. Its geographical extent is typically a river basin. The data is separated into Current Accounts and any number of alternative scenarios. An area is sometimes referred to as a "data set." All the files for an area are kept together in a directory underneath the WEAP Data Directory.

A study area can be a set of demand sites defined by political or geographic boundaries. It can also be defined as a specific water supply system such as a river basin or a groundwater aquifer. In one case, the point of focus will be the demand sites, while in another, it will be the water supplies in a region of interest. In yet other cases, it may be necessary to conceive of both a set of demand sites and the specific river system together as the study area. Study area boundaries could be somewhat more flexible than the rigid definition of the hydrologic boundaries in order to include the adjacent demand areas served by water supplies from within the hydrologic supply system, or possibilities of importing or exporting water from or to sites outside the study area.

Whichever you choose, ultimately the study area in WEAP will contain a distinct set of information and assumptions about a system of linked demands and supplies. Several different study areas as defined in WEAP could actually be used to represent the same geographic area or watershed, each under alternative configurations or different sets of demand data or operating assumptions. In this way, study areas can be thought of as representing separate databases where different sets of water supply and demand data are stored, managed and analyzed.

To begin your analysis, you will first create a new area. To do so, choose Area, Create Area... from the Main Menu. When creating a new area, you can begin with a copy of an existing area or start fresh with a blank area. If starting from a blank area, you will be prompted to Set Area Boundaries. You may specify a password to protect an area. When specifying a password, use the radio buttons to indicate whether the password is required to open the area, or whether it is required only to save changes to the area. When no password is specified, the area can be freely opened and changed. (Note: Do not rely on this password to protect proprietary or sensitive information -- WEAP does not encrypt the data files, which means that anyone who knows how to read a Paradox database file can read the information.) Finally, enter a brief description of the new area. You can edit this description later in the Manage Areas screen.

Another way to create an area as a copy of an existing area is from the Main Menu: Area, Save As....
3.2.2 Set Area Boundaries

On the Set Area Boundaries window you can change the geographical extent ("area boundaries") of your study area. The current boundaries are shown as a green rectangle; click and drag on the large map to specify new boundaries. If your area is small in relation to the world map, you may need to zoom in so that you can choose your area accurately. Hold down the control key while clicking and dragging on either the large map or the inset map to select the rough area to zoom into; hold down the shift key while clicking and dragging to pan the map. Rotating the mouse wheel will also zoom in or out.

**Menu Option:** Schematic: Set Area Boundaries

3.3 Schematic

3.3.1 Schematic

The Schematic View is the starting point for all activities in WEAP. A central feature of WEAP is its easy-to-use "drag and drop" graphical interface used to describe and visualize the physical features of the water supply and demand system. This spatial layout is called the **schematic**. You can create, edit and view it in the Schematic View. GIS layers can be added to add clarity and impact.

3.3.2 Screen Layout

**WEAP Legend**

The **legend**, shown in the upper left corner of the Schematic View, lists the symbols used to represent each type of WEAP component. The checkbox next to each symbol can be used to hide or show all elements of that type on the schematic. To create a new element, simply click on its symbol in the legend and drag to the schematic on the right.

**Background Maps**

You may display GIS layers as overlays or backgrounds on your WEAP Schematic. These **background maps** are listed on the left side of the Schematic View, below the legend. The checkbox next to each layer can be used to hide or show it on the schematic. To hide all maps at once, right click on the list of background layers and choose **Hide All Layers** from the popup menu. Choose **Show All Layers** to turn them all on.

To add a layer, right click on the list of background layers to open the background layers menu and choose **Add Vector Layer** (e.g. ESRI Shape files: *.shp) or **Add Raster Layer** (e.g. ArcGIS GRID, GeoTIFF, spatially referenced JPG or GIF, Band Interleaved by Line (BIL), or Band Interleaved by Pixel (BIP)), or choose these options from the Schematic menu at the top. For vector layers, you have much flexibility in choosing map colors, data, styles and labels for display, which can be very helpful in highlighting various features from the layers. These options are available when you first add a vector layer, or when you edit an existing vector layer (double click the layer name to edit). See **Map Layer Window** for more information. The background
layers menu also allows you to remove, set labels or reorder the background maps.

A new, blank WEAP area comes preloaded with several global background layers: Major Rivers, Cities, States, Countries and Oceans. You can remove them if you want, but your Schematic must have at least one background layer (either a preloaded layer or one of your own).

All background layers must use the same geographic projection. If you add a layer and it does not appear on the Schematic, it may be because it does not use the same projection as the existing background layers. WEAP's preloaded global layers use the WGS84 projection (WGS84 files are sometimes referred to as "unprojected," because they are based directly on latitude and longitude.) If you want to add layers that use a projection different from WGS84, here is what you should do. (Note: you must do this BEFORE you add any WEAP objects, such as rivers or demand sites, because when you add them they will use the projection in effect, and will disappear when you change to using a different projection.) Add one of your layers. Remove all layers (such as the preloaded layers) that are in a different projection. Go to Set Area Boundaries and set the boundary using your new layer. If your layer is visible in the Schematic then you have done it correctly.

**Inset Schematic**

On the left side of the Schematic View, below the list of background maps, you will find the inset schematic. This small schematic always shows your complete area, and may be used to zoom in and out of the display on the main schematic. The area currently shown in the main schematic is indicated by a red box on the inset schematic. Click and drag on the inset schematic to change what is shown on the main schematic. You can also move the zoom bar (below the inset schematic) or use the mouse wheel to zoom in or out (ctrl+mouse wheel will zoom in and out faster).

**Main Schematic**

The large area on the right side of the Schematic View shows the Main Schematic. It is here that you will create and edit the schematic. Click and drag a symbol from the WEAP legend on the left and drop it on the main schematic on the right to create a new object. You can also click and drag an object on the main schematic to move it. Right click an object on the main schematic to edit general properties or data, view results, delete, or to move the label. These actions are described in more detail below.

The schematic has scroll bars for moving side to side. You may also hold down the Shift key and click and drag on the schematic to pan. To zoom in, hold down the Ctrl key and click and drag to define a region to zoom in to. When the mouse cursor is positioned over the schematic, rotating the mouse wheel will zoom in or out (ctrl+mouse wheel will zoom in and out faster).
The schematic also provides you with one-click access to your entire analysis. Right click on any element in the Main Schematic, and choose the data variable to edit under Edit Data, or the result table to view under View Results. In the example at the right, the user is about to edit Water Use Rate data for the demand site Industry North.

3.3.3 Elements of a WEAP Schematic

Overview

A node represents a physical component such as a demand site, wastewater treatment plant, groundwater aquifer, reservoir or special location along a river. Nodes are linked by lines that represent the natural or man-made water conduits such as river channels, canals and pipelines. These lines include rivers, diversions, transmission links and return flow links. A river reach is defined as the section of a river or diversion between two river nodes, or following the last river node. WEAP refers to a reach by the node above it.

Each node (except demand sites and tributary nodes) may have a startup year, before which it is not active. With this feature you can include nodes in the analysis that may be built after the Current Accounts Year, or selectively exclude nodes from some scenarios. To exclude a node from a scenario entirely, set it to be not active in the Current Accounts and then enter 0 for the startup year. WEAP will ignore any nodes (not active in the Current Accounts) with startup year equal to 0.

To capture the features of most water systems, different types of components (or nodes) are incorporated in WEAP. Below we present detailed descriptions of each type of component. In Calculation Algorithms we present the set of rules defining system water allocation and storage in successive time periods.

Demand Sites

A demand site is best defined as a set of water users that share a physical distribution system, that are all within a defined region, or that share an important withdrawal supply point. You also must
Setting Up Your Analysis

decide whether to lump demands together into aggregate demand sites (e.g., counties) or to separate key water uses into individual demand sites. The level of aggregation generally is determined by the level of detail of water use data available. Demand data may not be available for individual sites, but may only be available for a larger unit such as a city or county. In addition to data, your definition of demand sites may also depend on the level of detail desired for your analysis.

When defining demand sites, it is useful to inventory the actual physical infrastructure, such as pumping stations, withdrawal facilities, wastewater treatment plants and well fields. You should think carefully about the configuration of the entire demand and supply system, including the links between supplies and demands. You should also take into consideration the details of the water accounting picture you wish to present, any key water uses, and any key supply sources and river points that need to be tracked, described and evaluated. You might want to define demand sites according to the following groupings:

- major cities or counties
- individual user which manages a surface or groundwater withdrawal point, such as an industrial facility
- irrigation districts
- demands which return to a unique wastewater treatment plant
- water utilities

Each demand site needs a transmission link from its source, and where applicable, a return link either directly to a river, wastewater treatment plant or other location. The demand site cannot be placed directly on the river. The user-defined priority system determines the order of allocations to demand sites.

**Catchments**

A catchment is a user-defined area within the schematic in which you can specify processes such as precipitation, evapotranspiration, snow and ice accumulation and melt, runoff, irrigation and yields on agricultural and non-agricultural land. When you create a catchment in the schematic, a window pops up in which you can select a number of options which will apply for this catchment, including whether irrigation will occur in the catchment (and if so, the demand priority). If irrigation is selected for a catchment, the user will be required to create transmission links from a supply to the catchment for the irrigation water and to input additional variables that parameterize the irrigation activity.

For a catchment, the user can choose one of five different methods to compute water use (both rainfed and irrigated), runoff and infiltration from agricultural and other land cover. See Overview of Catchment Calculation Methods for more information.

**Rivers, Diversions and River Nodes**

Both rivers and diversions in WEAP are made up of river nodes connected by river reaches. Other rivers may flow in (tributaries) or out (diversions) of a river. There are seven types of river nodes:

- **Reservoir** nodes, which represent reservoir sites on a river. A river reservoir node can release water directly to demand sites or for use downstream, and can be used to simulate
hydropower generation.

- **Run-of-river hydropower** nodes, which define points on which run-of-river hydropower stations are located. Run-of-river stations generate hydropower based on varying streamflows but a fixed water head in the river.

- **Flow requirement** nodes, which defines the minimum instream flow required at a point on a river or diversion to meet water quality, fish & wildlife, navigation, recreation, downstream or other requirements.

- **Withdrawal** nodes, which represent points where any number of demand sites receive water directly from a river.

- **Diversion** nodes, which divert water from a river or other diversion into a canal or pipeline called a diversion. This diversion is itself, like a river, composed of a series of reservoir, run-of-river hydropower, flow requirement, withdrawal, diversion, tributary and return flow nodes.

- **Tributary** nodes define points where one river joins another. The inflow from a tributary node is the outflow from the tributary river.

- **Return flow** nodes, which represent return flows from demand sites and wastewater treatment plants. (You may actually have return flows enter the river at any type of river node: reservoir, run-of-river, tributary, diversion, flow requirement, withdrawal, or return flow node.)

- **Streamflow gauges**, which are placed on river reaches and represent points where actual streamflow measurements have been acquired and can be used as points of comparison to simulated flows in the river. Streamflow data is typically added using the ReadFromFile function. In results, look at Supply and Resources, River, Streamflow Relative to Gauge to view the report comparing actual and simulated streamflow.

**Groundwater**

Groundwater nodes can have natural inflow, infiltration from Catchments, demand site and wastewater treatment plant returns, inflows from transmission and return flow link leakage, river interactions and storage capability between months.

A groundwater supply node can be linked to any number of demand sites. The user must assign a preference to each link to order withdrawals. Demand site and wastewater treatment plant return flows can be returned to groundwater sources.

**Non-River Supplies**

A local reservoir source can have predetermined monthly inflows, receive runoff from catchments, and demand site and wastewater treatment plant returns, can have storage capability between months and hydropower generation capability. In contrast to river reservoir nodes, they are managed independently of any river system.

"Other" sources have predetermined water quantities available on a monthly basis, but with no storage capability between months (e.g., streams or other unconnected rivers, inter-basin transfers or other imports, and desalination plants.

Local reservoirs and other sources can be linked to any number of demand sites. The user must assign a preference to each link to order withdrawals. Demand site and wastewater treatment
plant return flows can be returned to local reservoir sources, but since "other" sources do not have storage capability, WEAP does not capture the water returned to them.

**Transmission Links**

Transmission links deliver water from surface water (reservoir nodes, and withdrawal nodes), groundwater and other supplies to satisfy final demand at demand sites. In addition, transmission links can deliver wastewater outflows from demand sites and wastewater treatment plants to other demand sites for reuse. WEAP uses two user-defined systems to determine the water allocation along each transmission link in each month, as described in Priorities for Water Allocation.

**Runoff/Infiltration Links**

Runoff/infiltration links carry runoff and infiltration from catchments to rivers, reservoirs, and groundwater nodes. Catchment runoff and infiltration is water from precipitation, snow and ice melt, irrigation and soil moisture storage that is not consumed by evapotranspiration or losses to increased soil moisture. Catchment Runoff can also be designated as the headflow to a river. To do this, move the catchment inflow node to the top of the river. Runoff/infiltration links can also link one groundwater node to another, in order to model subsurface flow from one to the other.

**Return Flow Links**

Water that is not consumed at a demand site can be directed to one or more demand sites, wastewater treatment plants, surface or groundwater nodes. Return flows are specified as a percentage of outflow.

Wastewater treatment plant return flow can be directed to one or more demand sites, river nodes or local supply sources. Like demand site return flows, they are specified as a percentage of outflow.

**Wastewater Treatment Plants**

Wastewater treatment plants receive water from demand sites, remove pollutants, and then return treated effluent to one or more demand sites, river nodes or local supply sources. A wastewater treatment plant can receive wastewater from multiple demand sites.

**Priorities for Water Allocation**

Two user-defined priority systems are used to determine allocations from supplies to demand sites and catchments (for irrigation), for instream flow requirements, and for filling reservoirs and generating hydropower.

Competing demand sites and catchments, reservoir filling and hydropower generation, and flow requirements are allocated water according to their demand priorities. The demand priority is attached to the demand site, catchment, reservoir (priority for filling or hydropower), or flow requirement, and can be changed by right clicking on it and selecting General Info. Priorities can range from 1 to 99, with 1 being the highest priority and 99 the lowest. Reservoir filling priorities default to 99, meaning that they will fill only if water remains after satisfying all other higher priority demands. (Hydropower priorities for individual reservoirs are set in the Data View under
Reservoir, Hydropower. To set a system hydropower priority, go to the Supply and Resources branch in the Data View.) Many demand sites can share the same priority. These priorities are useful in representing a system of water rights, and are also important during a water shortage, in which case higher priorities are satisfied as fully as possible before lower priorities are considered. If priorities are the same, shortages will be equally shared. Typically, you would assign the highest priorities (lowest priority number) to critical demands that must be satisfied during a shortfall, such as a municipal water supply. You may change the priorities over time or from one scenario to another.

If a demand site or catchment is connected to more than one supply source, you may rank its choices for supply with supply preferences. The supply preferences are attached to transmission links, and can be changed by right clicking on a link in the Schematic View and selecting General Info, or Edit Data, Supply Preference. If a demand site has no preference, set Supply Preference to 1 on all its transmission links. You may change the preferences over time or from one scenario to another. For example, a demand site might prefer to pump groundwater in the winter and withdraw water from the river in the summer. In this case, you would use the Monthly Time-Series Wizard to separately specify the preferences for these two transmission links (from groundwater and from the river) in each month.

Using the demand priorities and supply preferences, WEAP determines the allocation order to follow when allocating the water. The allocation order represents the actual calculation order used by WEAP for allocating water. All transmission links and instream flow requirements with the same allocation order are handled at the same time. For example, flows through transmission links with allocation order 1 are computed, while temporarily holding the flows in other transmission links (with higher allocation order numbers) at zero flow. Then, after order 1 flows have been determined, compute flows in links with allocation order 2, while temporarily setting to zero flows in links ordered 3 and higher.

In general, if a source is connected to many demand sites with the same demand priority, WEAP attempts to allocate these flows simultaneously, regardless of the supply preferences on the links. For example, demand site DS1 is connected to both a river and a groundwater source, with preference for the groundwater, while demand site DS2 is only connected to the river. Both demand sites have the same demand priority. The allocation orders would be 1 for DS1's link to the groundwater, and 2 for both demand sites' links to the river. In calculations, first DS1 is allocated water from groundwater and then both DS1 and DS2 are allocated water from the river. In this way, both demand sites have an equal chance to receive water from the river in the case of a water shortage. Note: in some unusual configurations, the supply preferences may be inconsistent with this rule. In those cases, a supply preference of 1 is used for all demand sites.

You may switch among viewing demand priorities, supply preferences or allocation orders on the schematic: from the Main Menu, select Schematic, Change Priority View.

Tip: If WEAP is not allocating water as you would expect, change the priority view on the Schematic to "Allocation Order" to make sure that it is allocating in the order you intend.

### 3.3.4 Creating and Editing WEAP Elements

**Creating**

To create a new node (demand site, groundwater node, river node, wastewater treatment plant or flow requirement), merely click on the node's symbol in the WEAP legend and drag it anywhere inside the main schematic. To create a new river or diversion, click on the symbol (a line segment) in the legend and drag onto the main schematic, then release the mouse button to
specify the headflow. Next, single click once for each intermediate point on the river, then double click to specify the endpoint of the river, as modeled in this particular system. Objects cannot be created if the schematic is Locked.

When you create a node or river, you will be prompted to enter the object's Name, a Schematic Label (used only for display on the schematic), and whether or not it is Active in the Current Accounts. The label can be displayed as multi-line text--use semicolons to indicate line breaks. The label will be displayed below the object. However, you can move the label anywhere you want to enhance the legibility of the Schematic. Right click on the object and choose the Move Label option. When you create a demand site or flow requirement, you will be prompted to enter its Demand Priority.

A river consists of a headflow point, an endpoint, and zero or more points in between. You may add as many bends in the river as you wish, to more closely approximate the actual shape of the river. To add a new bend in the river, just click on any straight section of the river and drag to create a bend.

To add a new transmission (i.e., withdrawal) or return link, click on the symbol (a line segment) in the legend for the desired type of link and drag onto the main schematic, releasing the mouse button on the node or river where the link originates. Next, single click once for each intermediate point on the link, then double click on the destination node. You will be prompted to enter the demand site's supply preference for the supply connected to this transmission link.

For instance, to create a transmission link from a local reservoir to a demand site, click on the transmission link symbol in the legend, drag it to the local reservoir and release, then double click on the demand site. To later add new bends in the link, just click on any straight section of the link and drag to create a bend.

River withdrawal nodes will automatically appear if you start a transmission link from a previously unused place along the river. Similarly, a return flow node will automatically appear if you end a return flow link on a previously unused place along the river, and a catchment inflow node will automatically appear if you end a runoff/infiltration link on a previously unused place along the river.

Catchment Runoff Links are created in a similar way; drag the Runoff/Infiltration symbol from the legend first to the particular Catchment, single click, then double click on the river or groundwater node where the Catchment Runoff is to be directed. If you position the Catchment Runoff anywhere above the first node of a river, the dialog box that appears will ask if you wish this runoff to represent headflow to the river. If you do select the Catchment Runoff as headflow to the river, the Headflow variable for that river will be set/locked to "Inflow from Catchment" in the Data view. No other sources of headflow can be input for that river using the direct input methods (for example, the Read from File method). This is in contrast to groundwater nodes, where sources of inflow in addition to Catchment Runoff can be input from Read from File or Expressions.

To link one groundwater node to another -- to model subsurface flow between the two -- add a runoff/infiltration link connecting the two nodes.

Moving

To move an existing node in the schematic, merely click and drag the object to its new location. When you move a river node, the river underneath the node will not move with the node. For instructions on moving a river node along with the river underneath, see Moving Multiple Elements at Once below. Objects cannot be moved if the schematic is Locked.
You may move a node from one river to another. Because reservoirs can exist both on (river reservoir) or off (local reservoir) a river, you may move a river reservoir off of a river, or a local reservoir onto a river.

**Moving Multiple Elements at Once**

For convenience, there is a way to move more than one object at a time. To select multiple objects, hold down the Alt key as you click and drag on the main schematic to draw a grouping box around the intended objects. After a moment, a red box will appear. Click inside this red box and drag to move all objects, including river points. Note: If the red box encompasses any types that are temporarily hidden, they will NOT be moved.

**Deleting**

To delete any object (node, link, river point), simply right click on it and select Delete. You will be prompted for confirmation before the object is deleted (except for river points). Transmission and return flow links to the deleted object will also be deleted. If you delete a river, all its river nodes will also be deleted. Objects cannot be deleted if the schematic is Locked.

**Deleting Multiple Elements at Once**

For convenience, there is a way to delete several objects at a time. To select multiple objects, hold down the Alt key as you click and drag on the main schematic to draw a grouping box around the intended objects. After a moment, a red box will appear. Right click inside this red box and choose **Delete All Objects in Selected Group** from the popup menu to delete them all. Note: If the red box encompasses any nodes that are temporarily hidden, they will NOT be deleted.

**Edit General Info**

To edit information associated with a node, link or river (name, schematic label, active in Current Accounts, demand priority, supply preference), right click on the object and choose the General Info option. A dialog will pop up with the relevant information.

**Connecting and Disconnecting Rivers and Diversions**

To have one river flow into another (a tributary), move the endpoint from the first river onto a previously unused place along the second river. A tributary node will appear, connecting the two rivers. To disconnect a tributary, right click on it and choose Disconnect Endpoint.

To have one river flow out of another (a diversion), move the headflow point from the first river onto a previously unused place along the second river. A diversion node will appear, connecting the two rivers. To disconnect a diversion, right click on it and choose Disconnect Headflow.

To have a river flow into a groundwater node, move the endpoint from river onto the groundwater node. This will cause all water flowing out of the last reach on the river to flow into the groundwater node.

**Viewing Changes History**

A record of every change made to a WEAP area is logged in the text file "Changes.txt," which is stored in the subdirectory for a WEAP area. Each change is tagged with the date and time of the
change, as well as who made it.

### 3.3.5 Schematic Options

#### Set Area Boundaries

On the Set Area Boundaries window you can change the geographical extent ("area boundaries") of your study area. The current boundaries are shown as a green rectangle; click and drag on the large map to specify new boundaries. If your area is small in relation to the world map, you may need to zoom in so that you can choose your area accurately. Hold down the control key while clicking and dragging on either the large map or the inset map to select the rough area to zoom into; hold down the shift key while clicking and dragging to pan the map. Rotating the mouse wheel will also zoom in or out.

**Menu Option:** Schematic: Set Area Boundaries

#### Set WEAP Node and Label Size

You may change the size of the WEAP symbols and labels. These options are available either from the **General** menu or by right clicking on the WEAP Legend. The dialog has a slider bar to make the nodes or labels either larger or smaller.

**Menu Option:** Schematic: Set WEAP Node Size or Set WEAP Node Label Size

#### Priority Views

You may view demand priorities (for demand sites, flow requirements and reservoirs), supply preferences (for transmission links) or allocation orders (for transmission links and flow requirements) on the schematic. See Priorities for Water Allocation for more information.

**Menu Option:** Schematic: Change Priority View

#### Show or Hide by Element Type

In some cases, you may wish to temporarily hide certain types of objects from display, such as all demand sites or wastewater treatment plants. Uncheck the box on the WEAP legend next to the type you want to hide. When a node type is hidden, all links to or from those nodes are also hidden. For example, if Demand Sites are hidden, then all transmission links to and return flow links from any demand site are also hidden. If a river or diversion is hidden, all nodes on the river or diversion are also hidden (along with all links to or from the river nodes). You may hide all objects types at once: choose the **Hide All WEAP Objects** option from the Schematic menu or from the right-click menu on the WEAP legend. Once some or all WEAP objects are hidden, an option to **Show All WEAP Objects** will be available.

#### Save Schematic to File

In the Schematic View, a schematic can be saved to a file, either in Google Earth format (.kmz) or as a JPG graphic (.jpg). In the Results View and the Scenario Explorer View, results can be included with the schematics. In the Schematic View, go to the main menu and select: Schematic, Save Schematic to File. For file type, choose Google Earth or JPEG and specify a file.
When saving to JPG, you can specify the level of detail and image compression and quality. Increasing the level of detail and decreasing the compression level will both yield sharper images, but at the expense of larger file sizes. See Export to Google Earth for information about saving as Google Earth format.

**Printing a Schematic**

A schematic can be saved or printed as a graphic. You can copy the schematic to the Windows clipboard for pasting into Word or other applications. In the Schematic View, go to the main menu and select: Schematic, Copy Schematic to Clipboard. You will be asked to choose the level of detail to include—as you move the slider bar, WEAP will tell you how large the graphic will be, both in pixels (width and height) and megabytes. More detail will yield a sharper image, but files will be much larger.

### 3.4 General Area Parameters

#### 3.4.1 Years and Time Steps

**Time Horizon**

Enter the **Current Accounts Year** and **Last Year of Scenarios**. WEAP performs a monthly analysis from the first month of the Current Accounts Year through the last month of the Last Year. The Current Accounts Year is usually the most recent year for which reasonably reliable and complete data are available and from which future demand projections can be made. The Current Accounts year data comprise the **Current Accounts**, which all scenarios use as the basis for their projections.

**Time Steps per Year**

The time step can be set anywhere from one day to 365 days. Each year and scenario in an area must have the same time step.

Checking **Add Leap Days**? will add an extra day in leap years (e.g., 2000, 2004, 2008) to the timestep that includes February 28 (e.g., the February timestep in a monthly analysis). For daily models there will be 366 time steps in leap years, 365 time steps in all other years. This would be useful if you have datasets, such as river streamflow gauges, that include data for leap days.

**Time Step Boundary**

The user has the option to have time steps be based on (a) the calendar year, (b) all time steps are equal, or (c) the time step lengths are entered manually.

**Water Year Start**

Any particular time step (for example, a particular month) can be designated as the starting point for the "Water Year." **WARNING:** You should not change Water Year Start after you have
begun entering data and expressions, because it might change some of your expressions. Some functions, such as MonthlyValues, store their parameters by number instead of name. For example, if you have an expression MonthlyValues(Jan, 10, Jul, 40) that was created when the Water Year Start was January, changing the Water Year Start to October will change the expression to MonthlyValues(Oct, 10, Apr, 40).

**Time Step Names**

In the grid on the right, the user can change the title and abbreviation of the time steps. If the Time Step Boundary is set to "Set time step length manually," the length can be set in the grid.

**Menu Option:** General: Years and Time Steps

**3.4.2 Units**

Here you choose the units for data entry. The units can be set for the following components: Rivers, Reservoirs, Groundwater, Other Supplies, Land Use, Wastewater Treatment, and Monetary. The exception is the Default Water Use Rate set on the Demand tab. The Default Water Use Rate you set will be the default data entry unit, but you will be able to change the units individually for each branch. Also, the system Discount Rate is entered on the Monetary tab.

**Units Definition**

Regardless of the unit used for data entry, you can view results in any units. User-defined units can be added by clicking on the Units Definition button.

**Menu Option:** General: Units

**3.4.3 Water Quality Constituents**

**Water Quality Constituents**

WEAP tracks water quality, including pollution generation at demand sites, waste removal at wastewater treatment plants, effluent flows to surface and groundwater sources, and water quality modeling in rivers. On the water quality constituents setup screen, turn on water quality modeling by checking the Enable water quality modeling checkbox. You may then define up to 20 constituents to track in your application. Set the scale and load unit as appropriate for entering the annual production of the pollutant by the demand site, per unit of activity. Set the concentration unit appropriate for entering data on concentrations of constituents in demand site outflows, and in headflows, reservoir outflows and groundwater outflows.

For each constituent, specify which method WEAP should use to calculate surface water quality concentrations, in the Calculate By column:

- **Conservative:** There is no decay of this constituent--the instream concentration will be computed using simple mixing and weighted average of the concentration from all inflows.
- **First-Order Decay:** This constituent decays following an exponential decay function. Enter the daily decay rate here.
- **BOD:** WEAP will use its built-in BOD model to simulate the changes in the biochemical oxygen demand (BOD) in the river. In order to model BOD, you will need to include temperature as one
of your water quality constituents (with unit = Celsius), and either enter as data the temperature of water in the river for each reach, or model it in WEAP.

**DO**: WEAP will use its built-in DO model to simulate the changes in dissolved oxygen (DO) in the river. Because the DO model uses BOD as an input, you will also need to simulate BOD.

For temperature values (required by WEAP to implement the BOD and DO modeling), one can choose from either of two methods:

- **Temperature (Modeled in WEAP)**: WEAP will calculate water temperature for each river reach based on climate data (air temperature, humidity, wind, and latitude) input in the Data view (under the Climate tab for the reach).

- **Temperature (Data)**: the user specifies the water temperature for each reach. If this option is selected and temperature for a particular reach is left blank, WEAP will assign to that reach the temperature of the immediate upstream reach. Water temperature is needed by the BOD model.

- **Modeled in QUAL2K**: Link to the US EPA water quality model QUAL2K and let it model water quality for some or all water quality constituents. See below for details.

**Menu Option**: General: Water Quality Constituents

### Linking to QUAL2K

**QUAL2K** is a 1-dimensional, steady state, instream water quality model for well mixed channels (lateral and vertically). Constituents modeled include: ammonia, nitrate, organic and inorganic phosphorous, algae, sediment, pH and pathogens. QUAL2K was developed by Dr. Steve Chapra and his grad students at Tufts University.

To model a WEAP constituent using QUAL2K, choose "Modeled in QUAL2K" in the **Calculate By** column. If you want to model any constituents in QUAL2K, you must also model water temperature in QUAL2K. QUAL2K will calculate water temperature for each river reach based on WEAP climate data (air temperature, dew point, wind speed, and cloud cover and shade fractions) input in the Data view (under the Climate tab for the reach). For each constituent that will be modeled in QUAL2K, choose the corresponding QUAL2K constituent in the **Link to QUAL2K Constituent** column. Note: you can choose to model just a subset of your constituents in QUAL2K, with the others modeled in WEAP.

QUAL2K has many parameters and options, too many to include in WEAP. Therefore, you will need to first create a QUAL2K data file (.q2k) with the appropriate parameters. Use the Excel file QUAL2K.xls in the WEAP directory to create and edit QUAL2K data files. Put that .q2k input file into the WEAP area's subdirectory and select it using the .q2k data file drop down in the lower left of the Water Quality Constituents window. Alternatively, choose < Copy file from another directory > from the drop down to copy the .q2k file from another directory.

If the QUAL2K data file (.q2k) includes more than one river, you will need to match the rivers in the QUAL2K data file with those in WEAP. Click the "Link WEAP Rivers to QUAL2K Rivers" button below the .q2k data file drop down (the button will only appear if the .q2k file has multiple rivers). Note: you do not need to model all WEAP rivers in QUAL2K -- you may choose to model some and not others. However, every river in the QUAL2K file (.q2k) must be linked to a river in WEAP, and those WEAP rivers must have **Model Water Quality?** turned on, and all WEAP rivers not linked to QUAL2K must have water quality modeling turned off.

When WEAP calculates, it will read in the specified .q2k data file, add to it the data specified in WEAP (headflows, point and diffuse sources of water and pollution, climate data), write the new
Setting Up Your Analysis

.q2k file and run QUAL2K. Because QUAL2K provides for more detailed water quality modeling than is available in WEAP, you may want to take the .q2k file created by WEAP and examine, modify and run it yourself in the QUAL2K Excel interface. To do so, check the Save every .q2k file created (for each time step) checkbox, and specify Where to save each .q2k file. After WEAP calculates, you will find a new .q2k file in this directory for every scenario and time step (e.g., for a monthly time step over 20 years for 4 scenarios, there will be 960 .q2k files created). Each .q2k file occupies about 20K of disk space. You may then load any of these files yourself in QUAL2K and change data (e.g., add diurnal variation to climate data) and view results in the many graphs available in the QUAL2K Excel interface.

See QUAL2K Overview for more information about QUAL2K, and Running QUAL2K in the Calculation Algorithms section for more information about the linkage from WEAP.

3.4.4 Basic Parameters

Monthly Variation of Demand

The user can choose whether all the branches within a demand site will have the same monthly variation in demand, or whether each branch can have a different monthly variation.

Climate Data

Separately, the user can choose whether all land use branches within a catchment will have the same climate data (Soil Moisture Method Climate, Simplified Coefficient Method Climate or MABIA Climate), or whether each branch can have different climate data. This second option might be necessary if there is a large variation in the elevation among different land uses within a catchment. Alternatively, the catchment could be divided into several different catchment nodes according to elevation, so that the climate within each catchment did not vary by land use.

Snow Melt in the Catchment Soil Moisture Method

Before December 2010, WEAP incorrectly used the Latent Heat of Vaporization (2260 kJ/kg, at 100 C) instead of the Latent Heat of Fusion (334 kJ/kg) for calculating snow melt in the soil moisture method. Although we recommend that you use Latent Heat of Fusion, if you have a previously calibrated model that used Latent Heat of Vaporization, you might want to use that setting instead. NOTE: Only models with a timestep smaller than monthly use latent heat in the snow melt model. Monthly models do not use it.

MABIA Water Balance Method

If your model includes any catchments that use the MABIA catchment method, you can choose whether to use one or two vertically stratified "buckets" (compartments) to compute the water balance. The top bucket is defined by the rooting zone, and includes the surface layer (the layer that is subject to drying by evaporation). The bottom bucket, if the two bucket method is used, is the remainder of the soil below the rooting depth down to the Total Soil Thickness. The size of each bucket changes with the rooting depth, but the sum remains constant (Total Soil Thickness). Infiltration takes place at the top bucket only, groundwater recharge from the bottom bucket only. Flow from bucket one to bucket two, or from bucket two to groundwater, only occurs if the bucket's field capacity is exceeded.
We strongly recommend using the two bucket method because it will give more realistic results. (The one bucket method is included for backward compatibility with datasets that were created in older versions of WEAP, before the two bucket method was added.)

MODFLOW Pumping for Demand Sites

If you have linked your WEAP model to a MODFLOW model, you can choose whether all demand site subbranches will pump from the same MODFLOW layer or set of layers (see the Pump Layer variable under Soil Moisture Method Irrigation or Simplified Coefficient Method Irrigation), or whether each subbranch can pump from a different layer or set of layers.

MODFLOW Pumping for Catchments

In addition, you can choose whether all land use branches within a catchment will pump from the same MODFLOW layer or set of layers (see the Pump Layer variable under Soil Moisture Method Irrigation or Simplified Coefficient Method Irrigation), or whether each land use branch can pump from a different layer or set of layers.

Menu Option: General: Basic Parameters

3.5 Advanced

3.5.1 MODFLOW Link

Note: linking WEAP to MODFLOW is an advanced feature.

For situations where the built-in WEAP groundwater model is not sufficiently complex, there is the option to link a WEAP model to a MODFLOW model. MODFLOW is a three-dimensional finite-difference groundwater model created by the U.S. Geological Survey (USGS). When properly linked, data and results flow back and forth between WEAP and MODFLOW for each calculation timestep. With this tight coupling between the models, it is possible to study how changes in local groundwater levels affect the overall system (e.g., groundwater-stream interactions, pumping problems due to drawdown, lateral groundwater recharge) and vice versa (e.g., infiltration and abstraction). However, be advised that building and calibrating a MODFLOW model is not a trivial task, and the linkage to WEAP requires creating a GIS shape file to connect the WEAP elements to the MODFLOW cells. The version of MODFLOW that WEAP is designed to link to is MODFLOW 2000.

For more information, please see the Appendix on linking WEAP to MODFLOW.

3.5.2 MODPATH Link

Note: linking WEAP to MODPATH is an advanced feature.

MODPATH is a groundwater particle tracking post-processing package that was developed to compute three-dimensional flow paths using output from steady-state or transient groundwater flow simulations by MODFLOW, the U. S. Geological Survey (USGS) finite-difference groundwater flow model. Its purpose is to evaluate advective transport through a model. MODPATH uses a semi-analytical particle tracking scheme that allows an analytical expression of the particle’s flow path to be obtained within each finite-difference grid cell. Particle paths are
computed by tracking particles from one cell to the next until the particle reaches a boundary, an internal sink/source, or satisfies some other termination criterion. The version of MODPATH that WEAP is designed to link to is MODPATH 5.0.

For more information, please see the Appendix on linking WEAP to MODPATH.
In the **Data View** you build the model of your system, entering the data structures, data, assumptions, modeling relationships and documentation for the **Current Accounts** and for each scenario. The screen is divided into four panes (marked by red boxes in figure below):

### 4.1.1 Tree

On the top left, a hierarchical tree is used to create and organize data structures under six major categories: Key Assumptions, Demand Sites, Hydrology, Supply and Resources, Environment, and Other Assumptions. The tree is also used to select the data to be edited, which is shown on the right of the screen. For example, clicking on the "Demand Sites" tree branch on the left of the screen will display the data for all demand sites on the right of the screen. Note that when you click on a tree branch, the associated object in the schematic will flash on the map. See [Tree Overview](#) for more information.

### 4.1.2 Inset Schematic

A small schematic of your area is located on the bottom left. When you click on an element, it will be highlighted in the tree (above) and its data will be displayed in the data entry tables to the
right. Conversely, when you click on a branch in the tree, the associated element on the Schematic will flash briefly. Move the zoom bar (below the schematic) to zoom in or out. Alternatively, hold down the Ctrl key and click and drag to define a region to zoom in to. Hold down the Shift key and click and drag on the schematic to pan. When the mouse cursor is positioned over the inset schematic, rotating the mouse wheel will zoom in or out (ctrl+mouse wheel will zoom in and out faster).

If you have two or more monitors, you can "undock" the inset map to another monitor. This can be especially useful for very large models. In the Data View, go to the Edit menu and choose Undock Inset Map.

### 4.1.3 Data Entry Tables

The data entry tables on the top right are used to enter expressions that define Current Accounts and Scenario values of variables. Each data variable appears on its own tab; related variables are grouped into categories (selected via buttons). Above the data entry tables is a set of buttons giving access to the different variable categories associated with each branch. The buttons and tabs you see will vary depending on what part of the data set you are working on. For example, when editing demand sites you will see buttons giving access to "Water Use," "Loss and Reuse," "Demand Management," "Cost," "Priority," and "Advanced," while for reservoirs you will see buttons for "Physical," "Operation," "Hydropower," "Water Quality," "Cost," and "Priority." Click on one of these buttons to see the variables in that category. For example, "Water Use" has three variables: "Annual Activity Level," "Annual Water Use Rate," and "Monthly Variation." There are wizards to help you construct the expressions—see Expression Builder, Yearly Time-Series Wizard and Monthly Time-Series Wizard. There is a "Help" button next to the description of each variable that can be clicked on to retrieve more information about that variable.

Immediately above the data entry tables is a toolbar containing a selection box and the Manage Scenarios button. Use the selection box to choose which data to edit—Current Accounts or one of the Scenarios. Click on Manage Scenarios to create, rename or delete scenarios, or to change their inheritance relationships.

### 4.1.4 Data Entry Results, Notes and Expression Elaboration

The bottom right pane displays the data you entered in the top pane as either a chart or a table. These let you quickly examine the values generated by the expressions you have entered above. A toolbar on the right of the pane gives access to a range of options for formatting charts and tables (e.g. picking chart type and stacking options, colors, 3D effects, grids, number of decimal places, etc.) and for printing and copying charts and tables and exporting tables to Microsoft Excel.

The bottom pane also gives access to a notes screen: a word processing tool in which you can enter documentation and references for each branch of the tree. To edit the notes, right-click and select Edit to display the notes in a larger window, which includes a basic set of word processing controls. Notes can include formatting (bold, underline, fonts, etc.) and can also include standard Windows "objects" such as spreadsheets.

The Elaboration tab contains the "Expression Elaboration." Expression Elaboration is useful for helping you to understand and explain your analyses WITHOUT continually having to navigate from branch to branch in the tree. It shows a list of branches and variables referenced by the current expression, along with their data or expressions. If any of those referenced branches themselves contain references to other branches, they will also be shown. Double-clicking on any item in this list will make the display jump to the listed branch/variable. You can also right click
and choose "Copy" to copy the full list to the Windows clipboard.

You may resize each of these four panels by dragging the dividing bars between them.

A record of all changes made to data in the order the changes were made are recorded in the text file Changes.txt (stored in the subdirectory for a WEAP area). Users enter their initials upon logging in when WEAP starts so that any changes can be catalogued in this file and attributed to a specific user.

**See also:** View Bar

### 4.2 Current Accounts

The Current Accounts represent the basic definition of the water system as it currently exists. Establishing Current Accounts requires the user to "calibrate" the system data and assumptions to a point that accurately reflects the observed operation of the system. The Current Accounts are also assumed to be the starting year for all scenarios. Note that the Current Accounts Year is not meant to be an "average" year, but the best available estimate of the current system in the present. The Current Accounts include the specification of supply and demand data (including definitions of reservoirs, pipelines, treatment plants, pollution generation, etc.) for the first year of the study on a monthly basis.

### 4.3 Scenarios

#### 4.3.1 Scenarios Overview

At the heart of WEAP is the concept of scenario analysis. Scenarios are self-consistent story-lines of how a future system might evolve over time in a particular socio-economic setting and under a particular set of policy and technology conditions. Using WEAP, scenarios can be built and then compared to assess their water requirements, costs and environmental impacts. All scenarios start from a common year, for which you establish your Current Accounts data.

The scenarios can address a broad range of "what if" questions, such as: What if population growth and economic development patterns change? What if reservoir operating rules are altered? What if groundwater is more fully exploited? What if water conservation is introduced? What if ecosystem requirements are tightened? What if new sources of water pollution are added? What if a water recycling program is implemented? What if a more efficient irrigation technique is implemented? What if the mix of agricultural crops changes? What if climate change alters the hydrology?

Scenarios in WEAP encompass any factor that can change over time, including those factors that may change because of particular policy interventions, and those that reflect different socio-economic assumptions. Sensitivity analyses may also be done by varying uncertain factors through their range of plausible values and comparing the results.

#### 4.3.2 Manage Scenarios

Use the Manage Scenarios screen, to create, delete, organize and set the properties of the scenarios in an Area.

The tool bar at the top of the Scenario Manager lets you add, copy, delete and rename scenarios.
Click on **Add** () to add a new scenario, immediately under the current scenario. Click on **Delete** () to delete a scenario. Bear in mind that deleting a scenario will also delete all data associated with that scenario. Click on **Copy** () to make a copy of a scenario with a different name, and click on **Rename** to rename the scenario.

On the left side of the screen, the Area’s scenarios are listed in a hierarchical tree showing the main scenario inheritance structure. Scenario inheritance describes how each scenario inherits the expressions from the scenarios above it in the hierarchy. For more information, refer to **Scenario Inheritance**. Click on a scenario in the tree to edit it or to add a new scenario beneath it.

On the right of the screen, you can edit a scenario’s inheritance and description. Use the **is based on** selection box to change the scenario’s "parent." For those branch/variable combinations in the scenario for which no expression has been explicitly defined, a default expression is inherited from one of its ancestor scenarios. First the parent is checked for an expression. If none is found, then the parent’s parent is searched. This continues until an expression is found, either in an ancestor scenario or in the **Current Accounts**.

To show or hide results for individual scenarios, check or uncheck "Show Results for Scenario" for each scenario. If this box is unchecked, then WEAP will not calculate results for that scenario. Click "Show All" to check all scenarios; "Show None" to uncheck all.

In the example shown below, there are four scenarios defined -- a Reference scenario and three variants.

**Menu Option:** Area: Manage Scenarios (also on Data View toolbar)

**See also:** Scenarios, Data View

### 4.3.3 Scenario Inheritance

An important concept in using scenarios is the idea of scenario inheritance. In WEAP’s Data View, you create mathematical expressions that define the data values of each branch/variable combination in your analysis. Scenario inheritance allows you to create hierarchies of scenarios that inherit default expressions from their parent scenario. Initially, you create expressions for the **Current Accounts**. These can either be constant expressions, or expressions that generate a time-
series of values. Then, you can create additional scenarios, with expressions that either simply inherit the Current Accounts expressions, or override these for particular branches and variables. So, for example, you might create a scenario that examines an irrigation efficiency program, that inherits most of its expression from a baseline "business as usual" scenario. Because the efficiency scenario inherits from the baseline scenario, when initially created it will contain exactly the same expressions as the baseline scenario, and hence will yield exactly the same results. To fully define the scenario you only need to type in expressions to reflect the branches and variables affected by the irrigation efficiency program. The inherited expressions for all other branches stay the same. You can define any number of levels of inheritance. So for example you could make an irrigation efficiency scenario that inherits from the first, with slightly revised assumptions. This approach makes it very easy to edit and organize scenarios, since a) they can be created with a minimum of data entry and b) common assumptions in families of scenarios can be edited by just editing the parent scenario. The ability to establish scenario inheritance is demonstrated in Manage Scenarios.

When editing scenario data in WEAP's Data View, the expression fields in data entry tables are color coded to show which expressions have been entered explicitly in the current scenario, and which are inherited either from a parent scenario or from the data specified for Current Accounts. Red text indicates a value entered explicitly in the current scenario, while black text indicates an inherited value (or data entered in Current Accounts).
4.4 Tree

4.4.1 Tree Overview

The tree is a hierarchical outline used to organize and edit the main data structures in a WEAP analysis. You can edit the tree structure underneath the branches for Demand Sites, Key Assumptions, and Other Assumptions (by right-clicking with the mouse on a tree branch, or by using the Tree menu options), and you also click on the tree to select the data you want to view and edit. (See Editing the Tree for details.) You cannot add or remove schematic nodes (e.g., reservoirs, wastewater treatment plants) by editing the tree; all schematic changes must be done through the Schematic View.

To find a branch in the tree by its name, go to Edit, Find Branch, or hit Control-F. Partial words are fine, and the search is not case sensitive. If you give multiple words, WEAP will search for branches that include all words (e.g., butte creek), unless you include OR (e.g., butte OR creek). To exclude terms precede with a minus (e.g., butte -creek). Hit F3 (or Edit, Find Again) to repeat the search using the same search text. If the bottom of the tree is reached without finding a match, WEAP will wrap around to look from the top of the tree.

Data in the tree are organized under six major categories, which appear as the top level of branches in the tree:

- **Key Assumptions**: under which you create and organize independent variables used to "drive" the calculations in your analyses. Driver variables are not directly calculated in WEAP, but they are useful as intermediate variables that can be referenced in your modeling calculations. It is very useful to create variables here for all your major modeling assumptions, especially those that will vary from scenario to scenario. Less important intermediate variables should go under Other Assumptions (see below).

- **Demand Sites**: Demand analysis in WEAP is a disaggregated, end-use based approach for modeling the requirements for water consumption in an area.

- **Hydrology**: under which future inflows for each supply source are projected using either the Water Year Method or the Read From File Method. You specify the details of these two methods under the Hydrology section.

- **Supply and Resources**: given the monthly supply requirement from Demand and definitions of Hydrology, the Supply and resources section determines the amounts, availability and allocation of supplies, simulates monthly river flows, including surface/groundwater interactions and instream flow requirements, and tracks reservoir and groundwater storage.

- **Environment**: the Environment section tracks pollution from generation to treatment to its outflow and accumulation in surface and underground bodies of water.
- **Other Assumptions**: user-defined intermediate variables are created, similar to Key Assumptions (see above). Note: You can change the name of the Other Assumptions branch.

### 4.4.2 Editing the Tree

The branch structure underneath the top-level branches **Key Assumptions** and **Other Assumptions**, and under each demand site under the top-level branch **Demand Sites**, is edited directly from the tree, much like the tree in Windows Explorer. You can rename branches by clicking once on them and typing, and you can expand and collapse the outline by clicking on the +/- symbols to the left of each branch icon. Additional options to edit the tree are accessed by right-clicking on the tree and selecting an option from the pop-up menu that appears, or by using Tree menu.

- **Add**: is used to add a new branch as a "child" of the highlighted branch.
- **Rename**: allows you to rename a branch. Alternatively, you may click on the branch, wait a second, then click again to be put into edit mode. You cannot rename "Key Assumptions" but you can rename "Other Assumptions."
- **Delete**: is used to delete the current highlighted branch and all branches underneath it. You will be asked to confirm the operation before the branch is deleted, but bear in mind that a delete cannot be undone. Note, however, that you can exit WEAP without saving your data set to restore it to its status prior to the previous Save operation.
- **Sort by Name (all levels below)**: orders all branches alphabetically at all levels below the selected branch.
- **Sort by Name (just one level below)**: orders only the one level of branch that is below the selected branch. For example, to order the list of demand sites alphabetically but leave each demand site's sector branches unsorted, this option would be selected when right-clicking on the "Demand Sites" branch.
- **Cut Branches**: is used to mark a branch and all branches below it to be cut. Later when you select **Paste Branches**(), the marked branches will be moved to the new position selected in the tree. Notice that, unlike a conventional cut operation in a standard Windows program, the cut operation does not actually delete the branches, nor does it copy the branches to the Windows clipboard.
- **Copy Branches**: is similar to the Cut operation except that on the Paste operation, branches are subsequently copied not moved.
- **Auto-Expand**: specifies whether the branches in the tree automatically expand and collapse as you click on them.
- **Expand All**: fully expands the tree.
- **Collapse All**: fully collapses the tree.
- **Outline Level**: expands or collapses the tree to show all branches up to the selected level of depth.
- **Font**: is used to change the typeface and size of displayed tree.
Drag and Drop Editing of Branches

You can also move branch (and all branches below it) by dragging and dropping it onto another branch. To copy rather than move a branch, hold down the Ctrl key and then click and drag the branches. This approach allows you to rapidly create data sets, especially those containing many similar groups of branches (for example a household subsector with many similar disaggregated end-uses).

See also: Tree Overview

4.5 Key Assumptions and Other Assumptions

You can create Key Assumptions and Other Assumptions, which you can reference in expressions elsewhere in WEAP. It is very useful to create variables here for all your major modeling assumptions, especially those that will vary from scenario to scenario, as it will organize and highlight the most important parts of your model, help ensure that consistent assumptions are used throughout your model, and make it convenient to view and edit them. (Less important intermediate variables should go in the Other Assumptions section. Note: You can change the name of the Other Assumptions branch.) You may create a multilevel, hierarchical structure for your Key Assumption and Other Assumption branches, grouping together related concepts. For example, the categories of Key Assumptions in the Weaping River Basin dataset are Drivers, Monthly Variation, and Elasticity. You can create any number of levels of grouping.

Although Key Assumptions can be thought of as variables, they are actually added as new branches to the Data View Tree under the Key Assumptions and Other Assumptions sections. Alternatively, you can also add your own User-Defined Variables under the sections for Demand Sites, Supply and Resources, and Water Quality. As opposed to Key Assumptions, which are added as new branches to the tree, User-Defined Variables are added as new variable tabs to existing branches. Key Assumptions are best if you are using the same expression in multiple places in your model, or to highlight a major modeling assumption. User-defined variables are better if you want to create a variable whose values will vary by demand site (or groundwater node, or reservoir, etc.). See the Customizing Data Variables section for more information about them.

To create a Key Assumption branch, right click on the branch under which you want to add the new branch (on or under the Key Assumptions and Other Assumptions top level branches), and choose Add from the context menu. A new branch will appear, with the name "New Branch" highlighted for you to type a new name. To create a multilevel structure, first create the branch that will hold the other branches (e.g., "Drivers"), then create the other branches underneath it (e.g., "GDP," "Price of Water," and "Technical Innovation").

For example, suppose you wanted to model the population of your demand sites by using a simple growth rate. If the growth rate was the same for all municipal demand sites, it would be best to create a single Key Assumption branch called Population Growth Rate, and then reference this in the Annual Activity Level expression for the municipal demand sites (e.g., Growth(\Key\Population Growth Rate). However, if you wanted to use a different growth rate for each demand site, to do this with Key Assumptions would require adding a different Key Assumption branch for each demand site. It would be better to create a single user-defined variable called Population Growth Rate in the Demand Sites section of the tree. After entering the growth rate value for each demand site, the expression for Annual Activity Level
would be \( \text{Growth(Population Growth Rate)} \).

Because the values of Key Assumption variables can be displayed in the Results View, these variables can also be used to create new result variables or alternative indicators. For example, you could perform a social cost-benefit analysis by creating indicators such as the social cost of unmet demand (shortages), or the environmental cost of low river flows. The shortage cost key assumption could refer to the unmet demand at one or more demand sites (using the \text{PrevTSValue} function), with an increasing cost associated with increasing unmet demands. A complete "triple bottom line" analysis could be done, involving financial, social and environmental costs. You could create a key assumption group for each of these types of costs, with individual cost items under each. (The financial costs Key Assumption Variables would reference the \text{Financial Results} variables using \text{PrevTSValue}.)

**Entered on:** Data View, Branches: Key Assumptions, Other Assumptions

### 4.6 Customizing Data Variables

#### 4.6.1 User-Defined Variables

You can create user-defined variables under the sections for Demand Sites, Supply and Resources, and Water Quality, which you can reference in expressions elsewhere in WEAP. This is a very powerful feature, as it allows you to easily create your own models within WEAP. For example, SEI researchers created an experimental glacier module in WEAP, tracking accretion, depletions and runoff from glaciers, using user-defined variables for WEAP's catchment objects.

As opposed to Key Assumptions, which are added as new branches to the tree, User-Defined Variables are added as new variable tabs to existing branches. Key Assumptions are best if you are using the same expression in multiple places in your model, or to highlight a major modeling assumption. User-defined variables are better if you want to create a variable whose values will vary by demand site (or groundwater node, or reservoir, etc.). See the Key Assumptions section for more information about them.

To create a user-defined variable, go to the Data View, right click on any of the existing variable tabs, and choose Create. (Alternatively, for Create and all other user-defined variable actions, you can use the main menu: Edit, Data Variable.) To edit an existing variable, make sure it is the active variable, then right click on the variable tab and choose Edit. When you create a variable, it will initially take on the properties (described below) of the highlighted variable.

**Definition**

Each variable needs a Name and Category; Unit and Comment are optional.

Some data variables may actually represent calculated results, especially if you provide a default expression (below). In this case, you might want to highlight the result by having it appear in the Results View among the built-in result variables, instead of with all the other data variables under the results category "Input Data." To do this, check Result Variable and choose the results category under which it should appear (e.g., Demand, Reservoir, Groundwater).
Scope

The Scope section determines where and how the variable will appear. Choose between Monthly or Annual. Select whether the variable will appear in both Current Accounts and Scenarios, Current Accounts Only, or Scenarios Only. Finally, for variables under Demand Sites and Catchments, whether the variable appears at the Top Level Only (the Demand Site level), the Lowest Level Only, or at All Levels. For comparison, Annual Activity Level appears at All Levels, Annual Water Use Rate appears at the Lowest Level Only, and Monthly Variation appears at the Top Level Only.

Values

The Values section determines how to constrain the values of the variable. You can specify Minimum or Maximum limits for values of the variable, or leave them blank if there are no limits. If it makes sense to sum the values across the branches (e.g., Land Area can be summed, but not Consumption), check Sum Across Branches.

Most variables do not allow gaps in the data, where some timesteps have values but others are missing. For example, air temperature data for the soil moisture catchment method must exist for every timestep. (Tip: when reading data from a CSV file with ReadFromFile, you can have it fill in missing values for you.) Missing values are denoted by a special value (-9999), which is known as the MissingValue. The Allow MissingValue checkbox will determine whether or not this user-defined variable is allowed to have gaps.

Default Value or Expression

Data variables will typically default to 0, but in some cases to another value (e.g., Consumption defaults to 100%, Demand Priority defaults to 1). You can also create variables that are calculated, which will have a default expression that is not a constant. For example, to model population you might create two new variables: Population Growth Rate, and Population. Population Growth Rate is data, and will contain the annual growth rate, whereas Population is calculated (in the Scenario). In this case, the scope of Population Growth Rate is Scenarios Only, with a default of 0. Population will appear in both Current Accounts and Scenarios, but the default expressions will be different—the default for the Current Accounts is 0 (entered as data), and for the Scenarios the default will be Growth(Population Growth Rate). In the case of a calculated variable, it is a good idea to mark it as Read Only. This will prevent anyone from overriding the calculation (in the default expression).

4.6.2 Built-In Data Variables

You may customize WEAP's built-in variables (such as Demand Site Annual Activity Level or Consumption) to some extent. You are allowed to edit (right click on the variable and choose Edit) a variable's Unit, Category, Minimum and Maximum Values and Default Value or Expression. (Changing the default expression can be especially useful if you have created your own model using user-defined variables and you want to link a built-in WEAP variable to the result from a user-defined variable.) You may not change the name, comment or scope. You are not allowed to change the unit here if the unit is chosen on the main menu General Units screen (e.g., Reservoir storage volume) or independently for each branch (e.g., Demand Site Annual Activity Level).
Although you are not allowed to delete a built-in variable, you may hide it. Right click on the variable and choose **Hide**. To unhide previously hidden variables, right click and choose **Unhide**, and then choose the variable to show, or **All Variables** to unhide all previously hidden variables. Hiding unused variables can be a useful way to simplify a model's appearance, perhaps for display to stakeholders. Note: variables can still be used in calculations even when hidden (e.g., if you enter 50% for a demand site's consumption and then hide the Consumption variable, WEAP will still use the hidden value of 50% in determining how much water is consumed by the demand site). Therefore, to prevent confusion, it is best not to hide variables which currently hold data.

### 4.6.3 Data Variables Report

To see a list of all (unhidden) data variables along with their definitions (the information listed above), from the main menu choose **Edit**, **Data Variable**, **Report**. Variables for non-existent objects (e.g., reservoir variables if the area has no reservoirs) are not shown. The report can be exported to a CSV, ASCII, Excel, Word, HTML or XML file, or to the Windows clipboard. This report will not include any data expressions--for those, you will need to see the **Data Expressions Report** or **Export Expressions to Excel**.

To delete a user-defined variable, right click on its tab and choose **Delete**.

You can reorder the variables tabs--right click on a tab and choose **Move Left** or **Move Right**.

**Note**: If you want to perform an action on a variable (Edit, Delete, Move Left, Move Right, or Hide), you must first make sure that the variable is the current, highlighted variable. If it is not, left click on the variable tab to select it, then right click on it and choose the desired action.

**Note**: Customizing data variables only applies to the current WEAP dataset. If you want to add or customize variables in other datasets, you will need to do it separately for each one. If you have added many user-defined variables to an area and you want to have the same variables in a new area, create the new area as a copy of the existing area with the user-defined variables.

**See also**: Customizing Result Variables

**Menu Option**: Edit: Data Variable

### 4.7 Startup Year

Most WEAP elements (Demand Sites, Wastewater Treatment Plants, Groundwater nodes, Reservoirs, Other Supply nodes, Transmission Links, Return Flow Links, Run of River Hydropower nodes, and Diversions) can be specified as not being active in the Current Accounts. (To view or change this setting, see **Edit General Info**.) For elements that are not active in the Current Account, you can specify the **Startup Year** in which it becomes active in a scenario. The startup year can vary by scenario. Set the startup year to 0 in a scenario to have it never be active in that scenario. Elements which are not active yet will have no effect on calculations. For example, Demand Sites that are not active will not have any demand, reservoirs will not store any water, transmission and return flow links will not have any water flowing through them, wastewater treatment plants will not treat any water (water routed to it will flow to its return flow links untreated).
4.8 Demand

4.8.1 Demand Overview

Demand analysis in WEAP is a disaggregated, end-use based approach for modeling the requirements for water consumption in an Area. Using WEAP you can apply economic, demographic and water-use information to construct alternative scenarios that examine how total and disaggregated consumption of water evolve over time in all sectors of the economy. Demand analysis in WEAP is also the starting point for conducting integrated water planning analysis, since all Supply and Resource calculations in WEAP are driven by the levels of final demand calculated in the demand analysis.

WEAP provides a lot of flexibility in how you structure your data. These can range from highly disaggregated end-use oriented structures to highly aggregate analyses. Typically a structure would consist of sectors including households, industry and agriculture, each of which might be broken down into different subsectors, end-uses and water-using devices. You can adapt the structure of the data to your purposes, based on the availability of data, the types of analyses you want to conduct, and your unit preferences. Note also that you can create different levels of disaggregation in each demand site and sector.

In each case, demand calculations are based on a disaggregated accounting for various measures of social and economic activity (number of households, hectares of irrigated agriculture, industrial and commercial value added, etc.). In the simplest cases, these activity levels are multiplied by the water use rates of each activity (water use per unit of activity). Each activity level and water use rate can be individually projected into the future using a variety of techniques, ranging from applying simple exponential growth rates and interpolation functions, to using sophisticated modeling techniques that take advantage of WEAP’s powerful built-in modeling capabilities. More advanced approaches can incorporate hydrologic processes to determine demand (e.g. crop evapotranspiration calculations to determine irrigation requirements).

4.8.2 Getting Started

The following types of data are often useful:

- Basic water requirements data, categorized by sector and/or specific water users
- Existing water use studies for the study area, and data from national, state, county or municipal agencies
- Population projections for cities and towns, production activity level projections for industry and agriculture
- Water consumption (water consumed by a demand site that is lost to the system, lost to evaporation, embodied in products, or otherwise unaccounted for)

Note: Agricultural irrigation demands can either be calculated using activity levels and water use rates as described above, or by simulating catchment processes such as evapotranspiration, runoff, infiltration and irrigation demands. See Overview of Catchment Calculation Methods for more information.

4.8.3 Demand Tree
WEAP uses a hierarchical structure to disaggregate water demand data. You can easily adapt this structure to the nature of your problem and data availability. A hypothetical example of a multilevel demand structure is shown on the right.

The first level corresponds to the demand sites (from the Schematic created on the Schematic View). Below this, you can create as many levels as you wish. For example, South City is broken down into single and multifamily, and further by end use, while West City has no disaggregation. WEAP is flexible in allowing you to enter aggregated data initially, and to refine the demand projections later as more detailed data becomes available or necessary.

Examples of disaggregation:

- **Sector**: A sample sectoral partition could include agriculture, industry, urban domestic and rural domestic. The sector categories can be used flexibly to correspond to the particular problem under analysis. The example at the right has no sectoral breakdown within a demand site—the demand sites themselves each represent one sector (two each for municipal, industry and agriculture).

- **Subsector**: For example, the industrial sector could be divided into industrial classifications, e.g., steel and iron, petroleum, chemistry, textile, pulp and paper, and food processing. The agriculture sector might be broken down by crop type, livestock or another appropriate subsector.

- **End-use**: For example, a crop end-use might be characterized by water requirements in different soil conditions or in different locations in the study area, or different irrigation techniques. Industrial end-uses might include processing, cooling and sanitary amenities.

- **Device**: For example, sprinkler, drip or flooding irrigation in agricultural sectors, or showers, toilets, and washing for domestic sectors.

You can organize the demand tree along the lines of the available data. For example, under the agricultural sector, the irrigation area for each crop can be identified at the subsector level. One level down, the percentage of each irrigation technique in each crop may be assigned at the end-use level. Another equally valid way to organize the agriculture sector would be to identify irrigation districts at the subsector level and the crops grown within the irrigation districts at the end-use level.

### 4.8.4 Methods for Calculating Demands

#### Overview of Demand Calculation Methods

Several options exist to input and calculate demand within WEAP. For a particular demand site branch within the Data Tree, you can click on the “Advanced” button at the top of the Data Entry window to select among the following options:

1. **Monthly Demand** - this option allows you to input month by month demand values for the demand site, or you may use the ReadFromFile function to read in monthly demands from a file.

2. **Annual Demand with Monthly Variation** - this option allows you to express demands on an
annual level. It requires you to input an activity level (e.g., number of people) and a water use rate associated with that activity level (e.g., an annual volume used per person). Monthly variation can then be described either with some user-defined expression or variation weighted by days in each month. If you want the monthly variation to differ by branches within a demand site, WEAP can accommodate this—just go to the main menu at the top of the schematic, select General, Basic Parameters to indicate this option.

Losses, reuse, and efficiency are accounted for separately. Water demand is calculated by multiplying the overall level of activity by a water use rate. Activity Levels are used in WEAP's Demand analysis as a measure of social and economic activity.

Note: Agricultural irrigation demands can either be calculated using activity levels and water use rates as described above, or by simulating catchment processes such as evapotranspiration, runoff, infiltration and irrigation demands. See Overview of Catchment Calculation Methods for more information.

**Entered on:** Data View, Branch: Demand Sites, Category: Advanced, Tabs: Methods

### Monthly Demand Option

**Monthly Demand**

Specify the demand for each month, typically using the ReadFromFile function.

**Entered on:** Data View, Branch: Demand Sites, Category: Water Use, Tab: Monthly Demand

### Annual Demand with Monthly Variation Option

**Annual Activity Levels**

The annual demand represents the amount of water required by each demand. Losses, reuse, and efficiency are accounted for separately. Water consumption is calculated by multiplying the overall level of activity by a water use rate. Activity Levels are used in WEAP's Demand analysis as a measure of social and economic activity.

<table>
<thead>
<tr>
<th>Demand Site</th>
<th>1998</th>
<th>1999-2008</th>
<th>Scale</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>South City</td>
<td>3.75</td>
<td>Growth(3%)</td>
<td>Million</td>
<td>person</td>
</tr>
<tr>
<td>Single family</td>
<td>42</td>
<td>Interp(2020,59)</td>
<td>Percent</td>
<td>share of people</td>
</tr>
<tr>
<td>Showers</td>
<td>90</td>
<td>Interp(2020,98)</td>
<td>Percent</td>
<td>saturation of people</td>
</tr>
<tr>
<td>Toilets</td>
<td>99</td>
<td>$0</td>
<td>Percent</td>
<td>saturation of people</td>
</tr>
<tr>
<td>Washing</td>
<td>75</td>
<td>Interp(2020,85)</td>
<td>Percent</td>
<td>saturation of people</td>
</tr>
<tr>
<td>Other</td>
<td>80</td>
<td>Interp(2020,90)</td>
<td>Percent</td>
<td>saturation of people</td>
</tr>
</tbody>
</table>

Activity levels for one of the hierarchical levels are typically described in absolute terms (in this case, the number of people in South City is 3.75 million in the Current Accounts), while the other levels are described in proportionate (i.e., percentage share or percentage saturation) terms. In the example shown above, 42% of the population lives in single-family households in 2010 and of these, 90% have showers. Notice that at the top level, the user chooses an absolute unit for the activity level (person). At lower levels, WEAP keeps track of the units, and hence knows that the
Data

percentage number entered at the second level is the share "of people". In general, WEAP lets you choose the numerator units for activity levels, while automatically displaying the denominator unit. When selecting an activity level unit, you can choose from any of the standard units. WEAP multiplies activity levels down each chain of branches to get a total activity. (See Calculation Algorithms for details.) For example, the total number of single-family dwellers in South City with showers in 2010 = 3.75 million people * 42% * 90% = 1.42 million people. Multiply this value by the water use rate per person per shower per year to get the total annual demand for South City single-family showers.

All values can be altered for future years in scenarios. This allows the planner to capture the combined effects of separate changes at many levels, such as, for example, the growth in the total population (shown above at the rate set in the Key Assumption variable "Population Growth Rate"), the change in household structure, the growing penetration of washing machines (from 75% to 85%), and the market share of less efficient vs. more efficient washing machines. To project these data, you first use the Manage Scenarios option to create one or more scenarios. Then, in the Data View, you override the default (constant) expressions entered in Current Accounts for each branch, with new expressions that describe how each value changes over time. See Expressions for more information.

Entered on: Data View, Branch: Demand Sites, Category: Water Use, Tab: Annual Activity Level

**Annual Water Use Rate**

The Water Use Rate is the average annual water consumption per unit of activity. WEAP displays the denominator (person, in the example below) to emphasize that this is a rate per unit, not the total amount of water used by all showers.

<table>
<thead>
<tr>
<th>Annual Activity Level</th>
<th>1990-1998</th>
<th>1999-2008</th>
<th>Scale</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Showers</td>
<td>62.62</td>
<td>GrowthAs[KeyDrivers\Technical Innovation, -0.25]</td>
<td>m^3/yr</td>
<td>/person</td>
</tr>
<tr>
<td>Toilets</td>
<td>70.5</td>
<td>GrowthAs[KeyDrivers\Technical Innovation, -0.25]</td>
<td>m^3/yr</td>
<td>/person</td>
</tr>
<tr>
<td>Washing</td>
<td>44.1</td>
<td>44.1</td>
<td></td>
<td>m^3/yr</td>
</tr>
<tr>
<td>Other</td>
<td>30.8</td>
<td>30.8</td>
<td></td>
<td>m^3/yr</td>
</tr>
</tbody>
</table>

Entered on: Data View, Branch: Demand Sites, Category: Water Use, Tab: Annual Water Use Rate

**Monthly Variation**

In some demand sites, such as industrial sites, water use may remain constant throughout the year, while other demands may vary considerably from month to month. If the demand is constant throughout the year, leave this line blank. Otherwise, enter the percentage of annual water used in each month. The percentages will also be used to convert the annual pollution generated into monthly amounts. The variation should reflect the weighted effects of all users within the demand site. In estimating monthly variations for a demand site, historical patterns can be reviewed. If such records are unavailable, the user can reference demand sites with similar properties. The twelve monthly coefficients must sum to one hundred percent. If demand does not vary, all months are assumed to use the same amount, according to the number of days in the month. For example, the default annual share for January is 31/365=8.49%, whereas February is
28/365=7.67\%. Depending on the setting in Basic Parameters, either the monthly variation is the same for all branches underneath a demand site or each branch within a demand site can have a different monthly variation.

Annual water demands are the requirements for final water services in industry, agriculture, domestic and other purposes. WEAP allows for three adjustments--demand site losses and reuse, and transmission link losses--to reflect more accurately the actual supply requirement needed to meet the demand for water services.

Entered on: Data View, Branch: Demand Sites, Category: Water Use, Tab: Monthly Variation

4.8.5 Consumption

Enter the consumptive losses for the demand site--water that is lost to evaporation or treatment, embodied in products, or otherwise unaccounted for. These amounts are lost from the system. Consumption is entered as a fraction of the demand site inflow (supply).

Entered on: Data View, Branch: Demand Sites, Category: Water Use, Tab: Consumption

4.8.6 Pumping

Pump Layer

Groundwater layer or layers (as defined in linked MODFLOW model) from which to pump. Specify layer=255 for a cell to have pumping come equally from all layers in that cell. To have
withdrawals handled instead as negative recharge, specify layer=0. If pump layer>0, WEAP will add cells to the well file if they are not already there. Use the PumpLayer function to specify fractions to pump from several layers. If blank, will default to 0 (negative recharge).

*Note: Pump Layer is only used when linked to MODFLOW.*

**Entered on:** Data View, Branch: Demand Sites, Category: Pumping, Tab: Pump Layer

### 4.8.7 Loss and Reuse

**Loss Rate (%)**

*Loss Rate* includes distribution losses within a demand site and otherwise unaccounted for demands. For example, in municipal systems, distribution losses could represent physical leaks, unmetered water use in public parks and buildings, clandestine connections, water used for line flushing, or water use for firefighting. The effect of distribution losses is to increase the supply requirement by the factor \( 1 / (1 - \text{loss rate}) \). NB: Do not include losses that are already accounted for as transmission link losses. Also, do not confuse these losses with Consumption--Loss Rate. Loss Rate increases supply requirements but is not lost from the system, whereas Consumption is lost from the system and will decrease the return flow of the amount supplied.

**Reuse Rate (%)**

*Reuse Rate* accounts for water recycling or reuse. This adjustment refers to processes by which water is used in more than one application before discharge. For example, irrigation water may be routed for reuse in more than one field. In industry, water may be recycled for multiple uses. The effect of reuse is to reduce the supply requirement by the factor \( (1 - \text{reuse rate}) \). NB: This internal reuse should not be confused with the direct reuse by one demand site of wastewater from another demand site. See Return Flow Routing for more information on this non-internal reuse. The internal reuse happens within one demand site.

Taking all these factors into account (and DSM Savings),

\[
\text{MonthlySupplyRequirement} = \text{MonthlyDemand} \times (1 - \text{ReuseRate}) \times (1 - \text{DSMSavings}) / (1 - \text{LossRate})
\]

**Entered on:** Data View, Branch: Demand Sites, Category: Loss and Reuse, Tabs: Loss Rate, Reuse Rate

### 4.8.8 Demand Management

If you want to model the effects of various demand-side management (DSM) strategies for reducing demand, you can use either a *disaggregated* or *aggregated* approach. The disaggregate approach would make changes to the water use rates on individual branches. For example, to model a program to promote efficient washing machines, you would either decrease the water use rate for washing machines (if there was only one branch for washing machines), or increase the share of efficient washing machines (if there were two branches--one for traditional washing machines and one for more efficient ones). Another example would be a tiered pricing strategy that charged more per unit water for higher usage rates, thus encouraging individuals to reduce their consumption. The benefits generated by this pricing strategy could be modeled using the BlockRate function. However, you would need to separately estimate the reduction in activity level or water use rate due to increased prices.
The disaggregated approach works well if your demand data is already disaggregated to the level of end-uses or devices. However, most demand analyses will not be so disaggregated. With the aggregated approach for DSM, you estimate the fraction of total demand for a demand site that could be reduced by DSM programs, and enter that fraction under DSM Savings. For example, if efficient washing machines and toilets consume 60% less water than traditional ones, and those end uses account for 4% of overall water consumption for a demand site, enter 2.4% for the DSM Savings.

If there are costs associated with these DSM programs, enter the cost per unit of water saved on the DSM Cost tab.

**Entered on:** Data View, Branch: Demand Sites, Category: Demand Management, Tabs: DSM Savings, DSM Cost

### 4.8.9 Demand Site and Catchment Water Quality

#### Inflow: Maximum Allowed Inflow Concentration

In order to set a minimum water quality standard for supply to a demand site or catchment, enter the maximum allowed concentration for each constituent. This maximum will be a constraint during allocation, such that the inflow from all supplies to a demand site will not exceed the maximum concentration entered. If a demand site is connected to more than one source, then the concentration of the mixed inflows (weighted average) must not exceed the maximum. Note: when computing the concentration of the inflow, the concentrations from the previous time step of the supplies will be used.

**Entered on:** Data View, Branch: Demand Sites and Catchments, Category: Water Quality, Tabs: <Constituent Name> Inflow

#### Outflow: Pollution Generation

Demand Sites may generate pollution, which is carried in their wastewater return flows to treatment plants and local and river sources; catchments may generate non-point source pollution, which runs off to surface water and infiltrates to groundwater. There are two different methods to use to enter pollution generation data.

The first method to enter pollution data is similar to that of water demands. The data is broken down into activity level and pollution **intensity** (amount of production) per activity. The activity level used is that which was entered for Water Use. WEAP computes the annual wastewater or non-point source pollution generated over time by multiplying activity levels with unit pollution intensities. Projected unit pollution intensities can be based on several methods. Annual pollution generated is converted to monthly values, using the **Monthly Variation** entered under Annual Water Use.

Using the second method, enter the **concentration** of each constituent in the demand site return flow or catchment runoff. WEAP will multiply this concentration by the volume of wastewater return flow or runoff to calculate the volume of pollution generated. Do not enter the pollution activity level or intensity.

For both the intensity and concentration methods, you may enter the data at any level of disaggregation. For example, for a city, you might enter the kg BOD per person per year (at the top, demand site, level of the tree), whereas the pollution generated from agricultural lands might be disaggregated by crop type or irrigation method, and thus data entered at a level below the
catchment branch.

To edit the list of water quality constituents, go to the menu option General, Water Quality Constituents.

Entered on: Data View, Branch: Demand Sites and Catchments, Category: Water Quality, Tabs: <Constituent Name> Intensity, <Constituent Name> Concentration

4.8.10 Priority

The Priority is the demand site's priority for supply, relative to all other demands in the system. 1 is highest priority and 99 is lowest. Priority can vary over time or by scenario. See Demand Priority, Supply Preferences and Allocation Order for more information.

Note: if there is a transmission link carrying wastewater for reuse from one demand site to another demand site, the receiving demand site must have a lower priority than the supplying demand site. Otherwise, no water will be reused. This is due to the fact that demand sites with higher priorities are processed first by the WEAP allocation algorithm. Therefore, a higher priority receiving demand site would not receive any wastewater from the supplying demand site because the supplying demand site has not yet received any water nor returned any wastewater by the time the receiving demand site is processed.

Entered on: Data View, Branch: Demand Sites, Category: Priority, Tab: Demand Priority

4.9 Catchments

4.9.1 Overview of Catchment Simulation Methods

There is a choice among five methods to simulate catchment processes such as evapotranspiration, runoff, infiltration and irrigation demands. These methods include (1) the Rainfall Runoff and (2) Irrigation Demands Only versions of the Simplified Coefficient Approach, (3) the Soil Moisture Method, (4) the MABIA Method, and (5) the Plant Growth Model or PGM. You can click on the "Advanced" button at the top of the Data Entry window for a particular catchment to select among these options. Your choice of method should depend on the level of complexity desired for representing the catchment processes and data availability.

Irrigation Demands Only Method (Simplified Coefficient Method)

Of these four methods, the Irrigation Demands Only method is the simplest. It uses crop coefficients to calculate the potential evapotranspiration in the catchment, then determines any irrigation demand that may be required to fulfill that portion of the evapotranspiration requirement that rainfall cannot meet. It does not simulate runoff or infiltration processes, or track changes in soil moisture.

Rainfall Runoff Method (Simplified Coefficient Method)

The Rainfall Runoff method also determines evapotranspiration for irrigated and rainfed crops using crop coefficients, the same as in the Irrigation Demands Only method. The remainder of rainfall not consumed by evapotranspiration is simulated as runoff to a river, or can be proportioned among runoff to a river and flow to groundwater via runoff/infiltration links.
Rainfall Runoff Method (Soil Moisture Method)

The Soil Moisture method is more complex, representing the catchment with two soil layers, as well as the potential for snow accumulation. In the upper soil layer, it simulates evapotranspiration considering rainfall and irrigation on agricultural and non-agricultural land, runoff and shallow interflow, and changes in soil moisture. This method allows for the characterization of land use and/or soil type impacts to these processes. Baseflow routing to the river and soil moisture changes are simulated in the lower soil layer. Correspondingly, the Soil Moisture Method requires more extensive soil and climate parameterization to simulate these processes.

Note that the deeper percolation within the catchment can also be transmitted directly to a groundwater node by creating a Runoff/Infiltration Link from the catchment to the groundwater node. The method essentially becomes a 1-layer soil moisture scheme if this is link is made. See Groundwater-Surface Water Interactions for more information.

MABIA Method (FAO 56, Dual Kc, Daily)

The MABIA Method is a daily simulation of transpiration, evaporation, irrigation requirements and scheduling, crop growth and yields, and includes modules for estimating reference evapotranspiration and soil water capacity. It was derived from the MABIA suite of software tools, developed at the Institut National Agronomique de Tunisie by Dr. Ali Sahli and Mohamed Jabloun. For more information about MABIA and to download standalone versions of the software, visit http://mabia-agrosoftware.co. The algorithms and descriptions contained here are for the combined MABIA-WEAP calculation procedure.

The MABIA Method uses the ‘dual’ Kc method, as described in FAO Irrigation and Drainage Paper No. 56 (Spanish version of FAO 56), whereby the Kc value is divided into a ‘basal’ crop coefficient, \( K_{cb} \), and a separate component, \( K_e \), representing evaporation from the soil surface. The basal crop coefficient represents actual ET conditions when the soil surface is dry but sufficient root zone moisture is present to support full transpiration. In this way, MABIA is an improvement over CROPWAT, which use a single Kc method, and hence, does not separate evaporation and transpiration.

Plant Growth Model (PGM)

The Plant Growth Model simulates plant growth, water use, and yield using a daily time step. It was developed to provide a method for studying the impacts of altered atmospheric CO2 concentration, temperature stress, season length variability, and water stress on plant water use and crop yields. It requires specification of parameters that control the rate of plant development and water use. The growth routines in the model are based on the approach taken in the SWAT and EPIC models allowing use of their databases for parameterization of the model. Soil moisture hydraulics are simulated using a 13-layer model that represents the top 3.5 meters of the soil profile. Outputs from the model include surface runoff, deep percolation, plant ET, water and temperature stress, biomass production and yield.

4.9.2 FAO Crop Requirements Method

**Land Use**

(These parameters apply to the Simplified Coefficient Method. For the Soil Moisture Method, see [Soil Moisture, Land Use](#); for the MABIA Method, see [MABIA, Land Use](#); for the Plant Growth Model Method, see [Plant Growth Model Method, Land Use](#).

**Area**

The land area for a catchment or subcatchment, or the share of land area from the branch above.

**Kc**

The crop coefficient, relative to the reference crop, is given here for each land class type. There is a special case involving Kc and double cropping. In cases where there are two different crops planted on the same land at different times of the year (double cropping), you can choose to model this with two separate branches on the demand tree, one for each crop. In this case, set the Kc = 0 for branch 2 when branch 1 is active and Kc = 0 for branch 1 when branch 2 is active. For example, if winter wheat was planted November through March and corn was planted May through September, the Kc's may look something like this:

- Wheat: \( Kc = \text{MonthlyValues}(\text{Jan, 1.15, Feb, 1.15, Mar, 0.4, Apr, 0.05, May, 0, Jun, 0, Jul, 0, Aug, 0, Sep, 0, Oct, 0, Nov, 0.4, Dec, 0.7}) \)
- Corn: \( Kc = \text{MonthlyValues}(\text{Jan, 0, Feb, 0, Mar, 0, Apr, 0, May, 1, Jun, 1.15, Jul, 1.15, Aug, 1.05, Sep, 1.05, Oct, 0.05, Nov, 0, Dec, 0}) \)

Double cropping could also be modeled with one branch, where the various crop and land use parameters would change over the year to reflect the two different crops. The important point to remember is that Kc should not be set to 0 unless you are double cropping. When Kc = 0, WEAP will ignore that land entirely, including no precipitation, evaporation or runoff. For fallow land, set Kc to a small but non-zero value, such as 0.05.

**Effective Precipitation**

The percentage of rainfall available for evapotranspiration. The remainder is available for runoff.

**See also:** [Simplified Coefficient Method Calculation Algorithm](#)

**Entered on:** Data View, Branch: Catchments, Category: Land Use, Tab: Area, Kc, Effective Precipitation.

**Climate**

(These parameters apply to the Simplified Coefficient Method. For the Soil Moisture Method, see [Soil Moisture, Climate](#); for the MABIA Method, see [MABIA, Climate](#); for the Plant Growth Model Method, see [Plant Growth Model Method, Climate](#).

Depending on the setting in **General: Basic Parameters**, the values for precipitation and ETref can **either** be entered once for each catchment and will apply to all the land use branches within that catchment, **or** they will be entered separately for each branch within each catchment. This second option might be necessary if there is a large variation in the elevation among different land uses within a catchment. Alternatively, the catchment could be divided into several different catchment nodes according to elevation, so that the climate within each catchment did not vary by
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land use.

**Precipitation**
The monthly precipitation time series can either be read in from a file or entered in manually.

**ETref**
The monthly reference evapotranspiration can either be read in from a file or entered in manually.

**See also:** [Simplified Coefficient Method Calculation Algorithm](#)

**Entered on:** Data View, Branch: Catchments, Category: Climate, Tab: Precipitation, ETReference.

**Irrigation**

(These parameters apply to the Simplified Coefficient Method. For the Soil Moisture Method, see [Soil Moisture, Irrigation](#); for the MABIA Method, see [MABIA, Irrigation](#); for the Plant Growth Model Method, see [Plant Growth Model Method, Irrigation](#).

If you indicate that irrigation is to occur in a Catchment at the time you create the Catchment in the Schematic, the Irrigation tab will appear under the particular Catchment in the Data View. The following irrigation-related variables will require input if the Simplified Coefficient Method is chosen for the Catchment.

**Irrigated**
Enter 1 if the land class is irrigated. Enter 0 otherwise.

**Irrigation Fraction**
Irrigation fraction is the percentage of the supplied water available for ET consumption (i.e., irrigation efficiency).

**Pump Layer**
Groundwater layer or layers (as defined in linked MODFLOW model) from which to pump for irrigation. Specify layer=255 for a cell to have pumping come equally from all layers in that cell. To have withdrawals handled instead as negative recharge, specify layer=0. If pump layer>0, WEAP will add cells to the well file if they are not already there. Use the PumpLayer function to specify fractions to pump from several layers. If blank, will default to 0 (negative recharge).

Depending on the setting in General: Basic Parameters, the pump layer can either be entered once for each catchment and will apply to all the land use branches within that catchment, or can be entered separately for each branch within each catchment.

**Note:** Pump Layer is only used when linked to MODFLOW.

**See also:** [Simplified Coefficient Method Calculation Algorithm](#)

**Entered on:** Data View, Branch: Catchments, Category: Irrigation, Tabs: Irrigated, Irrigation Fraction, Pump Layer.
**Yield**

(These parameters apply to the Simplified Coefficient Method and the Soil Moisture Method. For the MABIA Method, see [MABIA, Yield](#).)

**Potential Yield**

The maximum potential yield assuming an optimal supply of water (ETActual = ETPotential).

**Yield Response Factor**

Defines how the yield changes when ETActual is less than ETPotential: ActualYield = PotentialYield * (1 - YieldResponseFactor * (1 - (ETActual / ETPotential))). ETActual and ETPotential are the totals for the season (from Planting Date to Harvest Date). Larger values result in larger reductions in yield due to water stress.

**Market Price**

The market price of the crops.

**Planting Date**

Month of planting. Yield is reduced if total ETActual is less than total ETPotential for the season (from Planting Date to Harvest Date). Planting Date and Harvest Date are used ONLY to calculate yield reduction due to water stress (NOT for irrigation or other calculations). If Planting Date is blank, will default to beginning of water year (timestep = 1).

**Harvest Date**

Month of harvest. Yield is reduced if total ETActual is less than total ETPotential for the season (from Planting Date to Harvest Date). Planting Date and Harvest Date are used ONLY to calculate yield reduction due to water stress (NOT for irrigation or other calculations). If Harvest Date is blank, will default to end of water year (timestep = Num Timesteps).

See also: [Simplified Coefficient Method Calculation Algorithm](#) or [Soil Moisture Method Calculation Algorithm](#)


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**4.9.3 Soil Moisture Method**

**Land Use**

(These parameters apply to the Soil Moisture method. For the Simplified Coefficient Method, see [Simplified Coefficient Method, Land Use](#); for the MABIA Method, see [MABIA, Land Use](#); for the Plant Growth Model Method, see [Plant Growth Model Method, Land Use](#).

**Area**

Land area for land cover class within branch or basin catchment.

**Kc**
The crop coefficient, relative to the reference crop, for a land class type.

**Root Zone Water Capacity**
The effective water holding capacity of the top layer of soil, represented in mm (top "bucket").

**Deep Water Capacity**
Effective water holding capacity of lower, deep soil layer (bottom "bucket"), represented in mm. This is given as a single value for the catchment and does not vary by land class type. This is ignored if the demand site has a return flow link to a groundwater node.

**Deep Conductivity**
Conductivity rate (length/time) of the deep layer (bottom "bucket") at full saturation (when relative storage z2 = 1.0), which controls transmission of baseflow. This is given as a single value for the catchment and does not vary by land class type. Baseflow will increase as this parameter increases. This is ignored if the demand site has a return flow link to a groundwater node.

**Runoff Resistance Factor**
Used to control surface runoff response. Related to factors such as leaf area index and land slope. Runoff will tend to decrease with higher values (range 0.1 to 10). This parameter can vary among the land class types.

**Root Zone Conductivity**
Root zone (top "bucket") conductivity rate at full saturation (when relative storage z1 = 1.0), which will be partitioned, according to Preferred Flow Direction, between interflow and flow to the lower soil layer. This rate can vary among the land class types.

**Preferred Flow Direction**
Preferred Flow Direction: 1.0 = 100% horizontal, 0 = 100% vertical flow. Used to partition the flow out of the root zone layer (top "bucket") between interflow and flow to the lower soil layer (bottom "bucket") or groundwater. This value can vary among the land class types.

**Initial Z1**
Initial value of Z1 at the beginning of a simulation. Z1 is the relative storage given as a percentage of the total effective storage of the root zone water capacity.

**Initial Z2**
Initial value of Z2 at the beginning of a simulation. Z2 is the relative storage given as a percentage of the total effective storage of the lower soil bucket (deep water capacity). This parameter is ignored if the demand site has a runoff/infiltration link to a groundwater node. This rate cannot vary among the land class types.

**Conceptual diagram and equations incorporated in the Two-bucket model**
See also: Soil Moisture Method Calculation Algorithm

**Entered on:** Data View, Branch: Catchments, Category: Land Use, Tabs: Area, Initial Z1, Initial Z2, Runoff Resistance Factor, Kc, Root Zone Conductivity, Preferred Flow Direction, Soil Water Capacity, Deep Water Capacity, Deep Conductivity.

**Climate**

(These parameters apply to the Soil Moisture method. For the Simplified Coefficient Method, see Simplified Coefficient Method, Climate; for the MABIA Method, see MABIA, Climate; for the Plant Growth Model Method, see Plant Growth Model Method, Climate.)

Depending on the setting in General: Basic Parameters, the values for all of these variables (except latitude) can either be entered once for each catchment and will apply to all the land use branches within that catchment, or they will be entered separately for each branch within each catchment. This second option might be necessary if there is a large variation in the elevation among different land uses within a catchment. Alternatively, the catchment could be divided into several different catchment nodes according to elevation, so that the climate within each catchment did not vary by land use.

**Precipitation**

The monthly precipitation time series can either be read in from a file or entered in manually.

**Temperature**

The weighted mean of high and low temperature on a monthly basis.
**Humidity**
The average monthly relative humidity.

**Wind**
The average monthly wind speed.

**Cloudiness Fraction**
Fraction of daytime hours with no clouds (0.0=completely overcast, 1.0=no clouds). If blank, will default to 1 (no clouds).

**Latitude**
The latitude in degrees.

**Initial Snow**
The initial value for snow accumulation at the beginning of the first month of the simulation.

**Melting Point**
Liquid water threshold for snow melt (defaults to +5 degrees Celsius).

**Freezing Point**
Solid water threshold for snow accumulation (defaults to -5 degrees Celsius).

**Snow Accumulation Gauge**
Historic data of snow accumulation (snowpack), to be used in calibration. Measured in melt water equivalent (MWE) depth. For calibrating, see the "Snow Accumulation vs. Gauge" report, or use the PEST Calibration Wizard.

See also: Soil Moisture Method Calculation Algorithm

**Entered on:** Data View, Branch: Catchments, Category: Climate, Tabs: Precipitation, Temperature, Humidity, Wind, Melting Point, Freezing Point, Latitude, Initial Snow.

**Flooding**
(These parameters apply to the Soil Moisture method. For the MABIA Method, see MABIA, Flooding.)

These variables are used to model flooding for rice cultivation, managed or unmanaged wetlands, and river flooding onto a floodplain.

**Maximum Depth**
The maximum depth of water above ground. For rice cultivation or managed wetlands, this is typically the height of the dike that contains the water. Once the water reaches this height, any additional water will run off (subject to the Flood Return Fraction, below). This height may vary from one timestep to the next. For example, if the rice fields are flooded in May and drained in September, using a dike 150 mm high, the following expression would be used: MonthlyValues( Apr, 0, May, 150, Aug, 150, Sep, 0 ). In this case, any remaining above-ground storage from the
end of August would become surface runoff in September. For floodplains, this is the maximum depth of water that will pool on the land surface, as defined by the topography (see Volume Area Elevation Curve below).

**Minimum Depth, Target Depth**

Minimum Depth is the minimum required depth for healthy plant growth. When the level of above-ground storage falls to this height, WEAP will irrigate with enough water to bring the level up to the Target Depth. If the level is between the Minimum Depth and the Target Depth, no irrigation will be applied. Will default to 0 if blank. Set equal to Target Depth to cause irrigation to be applied each month to maintain the level at exactly the target level. The Minimum Depth is analogous to the Lower Threshold variable for irrigation; Target Depth is analogous to the Upper Threshold variable. For an unmanaged wetland, enter 0 for Minimum and Target Depth so that no irrigation will be applied. For floodplains, these will typically both be 0.

**Release Requirement**

When modeling surface water storage on a land class, either for rice cultivation or a managed wetland, the Release Requirement is the amount of water to be released in the timestep, to be replaced with new supply. This is typically used to maintain proper water temperature for rice. The release requirement for the timestep will never exceed the amount of surface storage at the beginning of the timestep. For example, if the release requirement for August is 100 mm, but the amount of water at the beginning of August is only 75 mm, then the release requirement will be reduced to 75 mm. Therefore, all of the water will be released, and replaced by new supply.

**Fraction Flooding Received**

Land use branch’s share of flood flow from river to this catchment. Allows for multiple land use branches each receiving some of the flooding. If catchment is connected to multiple river reaches, same fraction will partition the flood inflow from all. Leave blank (zero) if land use is not a floodplain. See River Reach Inflows and Outflows for information about linking the catchment to a river reach.

**Flood Return Fraction**

% of water above Maximum Depth that flows out of branch in one time step.

**Volume Area Elevation Curve**

Relationship among Volume, Surface Area and Elevation, as defined by the topography. VSE curves determine extent (area) and depth (elevation) of flooded area, given the volume of floodwater in catchment. Leave blank if ground is level (no slope), which will mean that any amount of flooding will flood the entire area of the branch to an equal depth.

**Initial Surface Depth**

Initial value for surface depth at beginning of simulation

Note: Ponding can exist only when the root zone is saturated. This corresponds to \( z_1 = 1 \) in the Soil Moisture Method calculations, meaning that the soil water balance for the top bucket is 100%. The Soil Moisture Method calculates fluxes out of the root zone due to evapotranspiration, interflow and deep percolation, which will occur at their maximum rates when \( z_1 = 1 \). As water leaves the top bucket, ponded water will enter the soil to take its place, causing the depth of water above ground to decrease. In addition, any water released because of
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the release requirement will also decrease the depth above ground.

**Entered on:** Data View, Branch: Catchments, Category: Flooding, Tabs: Maximum Depth, Minimum Depth, Target Depth, Release Requirement, Initial Surface Depth.

**Irrigation**

(These parameters apply to the Soil Moisture method. For the Simplified Coefficient Method, see [Simplified Coefficient Method, Irrigation](#); for the MABIA Method, see [MABIA, Irrigation](#); for the Plant Growth Model Method, see [Plant Growth Model Method, Irrigation](#).

If you indicate that irrigation is to occur in a Catchment at the time you create the Catchment in the Schematic, the Irrigation tab will appear under the particular Catchment in the Data View. The following irrigation-related variables will require input if the Soil Moisture method is chosen for the Catchment.

**Irrigated Area**
The percent of area that is irrigated.

**Lower Threshold**
Irrigate when soil moisture falls below this percent level.

**Upper Threshold**
Cease irrigation when soil moisture reaches this percent level.

**Pump Layer**
Groundwater layer or layers (as defined in linked MODFLOW model) from which to pump for irrigation. Specify layer=255 for a cell to have pumping come equally from all layers in that cell. To have withdrawals handled instead as negative recharge, specify layer=0. If pump layer>0, WEAP will add cells to the well file if they are not already there. Use the [PumpLayer](#) function to specify fractions to pump from several layers. If blank, will default to 0 (negative recharge).

Depending on the setting in [General: Basic Parameters](#), the pump layer can either be entered once for each catchment and will apply to all the land use branches within that catchment, or can be entered separately for each branch within each catchment.

*Note: Pump Layer is only used when linked to MODFLOW.*

**See also:** [Soil Moisture Method Calculation Algorithm](#)

**Entered on:** Data View, Branch: Catchments, Category: Irrigation, Tabs: Irrigated Area, Lower Threshold, Upper Threshold, Pump Layer.

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### 4.9.4 MABIA Method (FAO 56, dual Kc, daily)

**Land Use**

(These parameters apply to the MABIA Method. For the Simplified Coefficient Method, see [Simplified Coefficient Method, Land Use](#); for the Soil Moisture Method, see [Soil Moisture, Land Use](#); for the Plant Growth Model Method, see [Plant Growth Model Method, Land Use](#).)
Area

The land area for a catchment or subcatchment, or the share of land area from the branch above.

If you want to plant different crops on the same piece of land in different years (crop rotation), you can do this with two different branches under the catchment. For example, if you wanted to plant corn in even years and beans in odd years, create two branches (Corn and Beans) underneath the Catchment branch. Enter the actual area for the Area variable on the catchment branch, and set the unit to percent share for the Corn and Beans branches. Use the Step function to alternate between 0% and 100% for each branch:

Crops

Each catchment branch represents a piece of land on which one or more crops is planted each year. For each branch, you need to specify which crop or crops (from the Crop Library) are planted and the planting date. Given the planting date and the crop stage duration, WEAP can determine the end date. All days before the planting date or after the harvest date will use the characteristics of the crop named "Fallow" (in the Crop Library). Use the Crop Scheduling Wizard to choose crop and planting date, or choose one of the crop/planting dates already specified on another branch. Both of these options are available on the drop-down menu in the data grid. There is also an option here to view or edit the Crop Library. The expression created by the Crop Scheduling Wizard will use the CropLibrary function. It is not possible to edit the expression directly in the data grid cell -- use the Crop Scheduling Wizard instead.

For perennial crops and land covers, choose the first day of the water year as the planting date, and make sure that the end date is the last day of the water year. If not, edit that crop in the Crop Library so that the stage lengths add up to 365 days.

Many crops grown for forage or hay receive multiple harvests during the growing season. Each harvest essentially terminates a “sub” growing season and associated $K_{cb}$ curve and initiates a new “sub” growing season and associated $K_{cb}$ curve. The resulting $K_{cb}$ curve for the entire
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growing season is the aggregation of a series of $K_{cb}$ curves associated with each sub cycle. To handle this situation, the crop library has different entries for the first cutting and subsequent cuttings. (Search for alfalfa in the crop library to see an example.) Specify multiple crops (in the Crop Scheduling Wizard) for a particular branch, where the first crop chosen is that for the first cutting, and the second (and third) crop is for the crop specifying the subsequent cutting’s parameters.

**Soil Water capacity**

Specify the water holding properties of the soil, including saturation, field capacity and wilt point. The available water capacity (AWC) will be field capacity minus wilt point. You have four options for specifying these parameters (all available on the drop-down menu in the data grid):

1. Enter soil properties directly: a window will appear into which you enter the saturation, field capacity and wilt point, and fraction of coarse fragments (if any).
2. Choose from Soil Library: this will add the SoilLibrary function to the expression with the chosen texture class. Optionally, you can specify the fraction of coarse fragments. See the SoilLibrary function for more information.
3. Use the Soil Profiles Wizard: a window will appear for entering, importing, or pasting information about one or more soil profiles, each containing one or more soil horizons (layers). Various pedotransfer functions are available for estimating soil water capacity. See Soil Profiles Wizard for details.
4. Paste an array of data (e.g., copy several rows and columns of data from Excel onto the Windows clipboard, and paste it into the data grid) representing soil profile data. A Paste Special wizard will appear to help you format the information.

If the soil properties of one branch are the same as those of another branch, you can copy and paste the expression from one branch to another.

**Surface Layer Thickness**

Depth of surface layer subject to drying by evaporation. If blank, will default to 100 mm.

**Total Soil Thickness**

Combined depth of buckets one and two. The depth of bucket one is the rooting depth of the crop; the depth of bucket two is Total Soil Thickness - Rooting Depth. Only used if using two buckets for the MABIA water balance calculation.

**Maximum Infiltration Rate**

Amount of water that can infiltrate into soil over 24 hour period, and will vary according to soil type, slope, and rain intensity. If daily precipitation or irrigation exceeds this rate, the excess will run off. Leave blank for no restriction (unlimited flow rate).

**Maximum Percolation Rate**

Amount of water that can percolate from soil to groundwater over 24 hour period. This will limit Direct Recharge to GW from ineffective precipitation or inefficient irrigation. Leave blank for no restriction (unlimited flow rate).

**Effective Precipitation**
The percentage of precipitation available for evapotranspiration. The remainder is direct runoff or direct recharge to groundwater, unless constrained by Maximum Percolation Rate. If 100% available, leave blank.

**Direct Recharge to Groundwater**

Of the precipitation NOT available for evapotranspiration (100% - Effective Precipitation), the percent that goes directly to groundwater recharge unless constrained by Maximum Percolation Rate (the remainder goes to surface runoff). Especially useful in karstic areas.

**Initial Bucket 1 Depletion**

Initial value of soil moisture depletion. Zero depletion corresponds to field capacity. The maximum depletion is the available water capacity, as specified under Soil Water Capacity (above).

**Initial Bucket 2 Depletion**

Initial value of soil moisture depletion for the lower of two buckets. Zero depletion corresponds to field capacity. The maximum depletion is the available water capacity, as specified under Soil Water Capacity (above). Only used if using two buckets for the MABIA water balance calculation.

See also: MABIA Calculation Algorithms

Entered on: Data View, Branch: Catchments, Category: Land Use, Tabs: Area, Crops, Soil Water Capacity, Surface Layer Thickness, Total Soil Thickness, Maximum Infiltration Rate, Maximum Percolation Rate, Effective Precipitation, Direct Recharge to GW, Initial Depletion.

**Irrigation**

(These parameters apply to the MABIA Method. For the Simplified Coefficient Method, see Simplified Coefficient Method, Irrigation; for the Soil Moisture Method, see Soil Moisture, Irrigation; for the Plant Growth Model Method, see Plant Growth Model Method, Irrigation.)

Irrigation is required when rainfall is insufficient to compensate for the water lost by evapotranspiration. The primary objective of irrigation is to apply water at the right period and in the right amount. By calculating the soil water balance of the root zone on a daily basis, the timing and the depth of future irrigations can be planned. To avoid crop water stress, irrigations should be applied before or at the moment when the readily available soil water (RAW) is depleted (Depletion <= RAW).

If you indicate that irrigation is to occur in a Catchment at the time you create the Catchment in the Schematic, the Irrigation tab will appear under the particular Catchment in the Data View.

**Irrigation Schedule**

Choose the irrigation methods and schedule, using the Irrigation Scheduling Wizard, or choosing a schedule already in use for the same crop. These two options are available on the drop-down menu in the data grid. You may also edit the expression directly in the cell, for example, to change the value of one of the methods (e.g., % of Depletion, from 100% to 90%). Leave the expression blank if there is no irrigation for this crop or land cover.

The Irrigation Schedule can be set only once for a scenario. Therefore, to model a shift in irrigation methods over time (e.g., from furrow irrigation in early years to drip irrigation in later
years), you will need to create two branches, one for each irrigation method. Enter the actual area for the Area variable on the catchment branch, and set the unit to percent share for the two branches. Change the percent shares for the two branches over time to model the change in irrigation method. The sum of the shares for the two branches should always equal 100%. (The easiest way to ensure this is by using the Remainder function on one branch.)

**Fraction Wetted**

Many types of irrigation systems wet only a fraction of the soil surface. For example, for a trickle irrigation system, the fraction of the surface wetted, F_w, may be only 0.4. For furrow irrigation systems, the fraction of the surface wetted may range from 0.3 to 0.8.

**Irrigation Efficiency**

Irrigation efficiency is the percentage of the supplied water available for evapotranspiration. The remainder goes to groundwater, runoff or evaporation. If 100% is available, leave blank.

**Loss to Groundwater**

Of the supplied water NOT available for evapotranspiration (100% - Irrigation Efficiency), Loss to Groundwater is the percent that infiltrates to groundwater, unless constrained by Maximum Percolation Rate. That which does not infiltrate or run off is assumed to evaporate. NOTE: MABIA already calculates evaporation and infiltration, so this is in addition to that.

**Loss to Runoff**

Of the supplied water NOT available for evapotranspiration (100% - Irrigation Efficiency), Loss to Runoff is the percent that runs off to surface water. That which does not percolate or run off is assumed to evaporate. NOTE: MABIA already calculates evaporation and infiltration, so this is in addition to that. Additional runoff can be generated if the maximum infiltration rate limits precipitation or irrigation from infiltrating.

See also: MABIA Calculation Algorithms


**Climate**

(These parameters apply to the MABIA Method. For the Simplified Coefficient Method, see Simplified Coefficient Method, Climate; for the Soil Moisture Method, see Soil Moisture, Climate; for the Plant Growth Model Method, see Plant Growth Model Method, Climate.)

The MABIA Method requires daily climate data for precipitation, reference evapotranspiration (known as ET₀ or ETref), wind speed and minimum daily relative humidity.

For ETref, you have two options:
1. Enter ETref directly (some climate stations provide derived ETref as data), OR
2. Calculate it using the Penman-Monteith equation. This approach has its own data requirements, with various options. Penman-Monteith requires:
   a. Minimum and maximum daily temperature.
   b. Relative humidity. Depending on the availability of data, different equations are used. The following are the data requirements, in decreasing order of preference.
Data

i. Minimum and maximum daily relative humidity, OR
ii. Maximum daily relative humidity, OR
iii. Average daily relative humidity, OR
iv. If humidity data is not available, and estimate can be obtained by assuming that the dew point temperature is the same as the daily minimum temperature.

c. Solar radiation. Depending on the availability of data, different equations are used. The following are the data requirements, in decreasing order of preference.
   i. Enter solar radiation data directly, OR
   ii. Hours of sunshine per day, OR
   iii. Cloudiness fraction, OR
   iv. If neither sunshine hours nor cloudiness fraction are available, solar radiation can be estimated using the Hargreaves formula, based on minimum and maximum daily temperature and an adjustment coefficient (Krs)

   d. Wind speed. (An adjustment can be made if the wind speed measurement height is known.)

   e. Latitude and altitude of the climate measurement station.

Depending on the setting in General: Basic Parameters, the values for precipitation and ETref can either be entered once for each catchment and will apply to all the land use branches within that catchment, or they will be entered separately for each branch within each catchment. This second option might be necessary if there is a large variation in the elevation among different land uses within a catchment. Alternatively, the catchment could be divided into several different catchment nodes according to elevation, so that the climate within each catchment did not vary by land use.

Because the MABIA method calculates on a daily timestep, you will need daily data for most climate parameters (which will typically be read from a text file). However, if you only have monthly data, it can be disaggregated into daily data using several different methods (Interpolate, Repeat, Divide, and Divide with Gaps). See the section titled "Disaggregating Annual Data to Monthly, or Monthly Data to Daily" under the ReadFromFile function for more information.

Precipitation

The daily precipitation time series can either be read in from a file or entered in manually.

ETref

Evapotranspiration from the reference surface, the so-called reference crop evapotranspiration or reference evapotranspiration, denoted as ETo. The reference surface is a hypothetical grass reference crop with an assumed crop height of 0.12 m, a fixed surface resistance of 70 s m-1 and an albedo of 0.23. The reference surface closely resembles an extensive surface of green, well-watered grass of uniform height, actively growing and completely shading the ground. The fixed surface resistance of 70 s m-1 implies a moderately dry soil surface resulting from about a weekly irrigation frequency.

Leave blank to calculate ETref using the Penman-Monteith equation (as described above).

Min. Temperature
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Minimum daily temperature

**Max. Temperature**
Maximum daily temperature

**Latitude**
Latitude of the climate measurement station.

**Altitude**
Altitude of the climate measurement station.

**Min. Humidity**
Minimum daily relative humidity. Used to calculate $K_c$. If blank, will default to 45%. Also used if calculating ET$_{ref}$—if blank, will use maximum relative humidity, or average humidity, or Hargreaves formula.

**Max. Humidity**
Maximum daily relative humidity. Used if calculating ET$_{ref}$. If blank, will use average humidity, or dew point temperature estimate.

**Average Humidity**
Average daily relative humidity. Used if calculating ET$_{ref}$. Only needed if no data for maximum humidity. If this and other humidity data are blank, an estimate will be made by assuming that the dew point temperature is the same as the daily minimum temperature.

**Wind**
Average daily wind speed. If blank, will default to 2 m/s.

**Wind speed measurement height**
An adjustment can be made if the wind speed measurement height is known.

For the calculation of evapotranspiration, wind speed measured at 2 m above the surface is required. However, an adjustment can be made if the wind speed measurement height is known.

**Solar Radiation**
Daily solar radiation. If blank, WEAP will calculate using Sunshine Hours, Cloudiness Fraction or Hargreaves formula.

**Sunshine Hours**
Actual number of daytime hours with no clouds. If blank, WEAP will use Cloudiness Fraction. If both Sunshine Hours and Cloudiness Fraction are blank, WEAP will use Hargreaves formula.

**Cloudiness Fraction**
Fraction of daytime hours with no clouds (0.0=completely overcast, 1.0=no clouds). If blank, WEAP will use Sunshine Hours. If both Sunshine Hours and Cloudiness Fraction are blank, WEAP will use Hargreaves formula.
Krs
Adjustment coefficient for Hargreaves radiation formula. Only needed if neither sunshine hours nor cloudiness fraction are available. Typical range is 0.16 - 0.19.

See also: MABIA Calculation Algorithms

Entered on: Data View, Branch: Catchments, Category: Climate, Tabs: Precipitation, ETref, Min. Temperature, Max. Temperature, Latitude, Min. Humidity, Max. Humidity, Average Humidity, Wind, Wind speed measurement Height, Altitude, Sunshine Hours, Cloudiness Fraction, Solar Radiation, Krs.

Yield
(These parameters apply to the MABIA Method. For the Simplified Coefficient Method, see Simplified Coefficient Method, Yield.)

Potential Yield
The maximum potential yield, assuming an optimal supply of water. Actual yields will be lower if the plant undergoes stress due to insufficient water (i.e., depletion falling below the Readily Available Water threshold). See MABIA Calculation Algorithms for details on the yield reduction calculation. If the branch has multiple crops, use the MultiCropValues function to specify the potential yield for each crop. The Potential Yield Wizard can help build the MultiCropValues expression.

Market Price
The market price of the crops. If the branch has multiple crops, use the MultiCropValues function to specify the market price for each crop. The Potential Yield Wizard can help build the MultiCropValues expression.

See also: MABIA Calculation Algorithms

Entered on: Data View, Branch: Catchments, Category: Yield, Tab: Potential Yield, Market Price.

Supporting Screens

Crop Library
This screen is used in conjunction with the MABIA Method for catchment hydrology and crop water requirements. For the Plant Growth Model Method, see Plant Growth Model Method, Crop Library

WEAP comes with a built-in library of crop data for over 100 crops and land use types, some with multiple entries for different climates or regions of the world. (Many of these data and the descriptions of them come from FAO Irrigation and Drainage Paper No. 56. This document is an excellent resource for computing crop water requirements. Full text is available online at http://www.kimberly.uidaho.edu/water/fao56/fao56.pdf (PDF) and http://www.fao.org/docrep/X0490E/X0490E00.htm (HTML).) These data are used to estimate evapotranspiration, irrigation requirements, and yields. You can edit this library or add to it. Buttons on the toolbar at the top allow you to add, delete or rename crops. The Copy button will create a new crop as a copy of the highlighted crop. You can export one or more crops to a
comma separated value (CSV) file, which can be edited in Excel or a text editor. All the crops currently shown on screen will be exported. You can import crops from a CSV file--new crops can be added in this way, or data for existing crops can be updated. When reading in from the file, WEAP will match both the crop name and typical planting month. This is because there can be multiple entries for the same crop, but with different planting dates. The format for the CSV file to import must be the same format as is created when exporting--the same columns of data in the same order. Each WEAP area (dataset) has its own copy of the Crop Library. Therefore, changes made to the library in one area will not affect the library of another area. You can use import and export to move values from one area's library to another.

By default, the Crop Library screen will at first show you only the crops that are currently in use in your area (those that have been assigned to catchment branches in the Data View, under Land Use). To see all crops in the library, change the selection in the upper left from "Show Only Crops in Use" to "Show Entire Crop Library." You can also search for a crop by entering all or part of its name or the name of its category, in the search box on the upper right of the toolbar. For example, type Fruit into the search box. You can view multiple crops at once (List View) or one at a time (Single View).

The following columns of information exist for each crop:

**Crop or Land Use**

The name of the crop or land use, including a specific climate or region to which the data are relevant. Note that you can use the MABIA Method to model both agricultural crops as well as non-agricultural land classes, such as forests and grasslands. The first "crop" in the list is a special one named "Fallow," which will automatically be used to model the days before and after other crops are active. For example, if spinach was planted April 15 - July 23, "Fallow" would be used from January 1 - April 14, and July 24 - December 31. If you would prefer to differentiate the fallow period after different crops, e.g., the period after a spinach crop vs. after a wheat crop, you could create other "Fallow" crops, such as "Fallow after spinach" and "Fallow after wheat", assign the appropriate characteristics to these after-harvest states, and then choose those fallow "crops" after the main crops in the Crop Scheduling Wizard.

**Category**

The crops are grouped into categories, such as Small Vegetables, Legumes, and Oil Crops. You can change the category of a crop using the selection box in the grid. You can also edit the list of categories--click the "Category" button on the toolbar at the top.

**Typical Planting Month**

This text field is for information only. You will need to specify the planting day and month for any crops you use in your analysis. Note that in some cases there are multiple entries for the same crop (e.g., Lettuce (Mediterranean)) with different typical planting months. For example, look at Lettuce (Mediterranean), whose entries for April and Nov/Jan have different stage lengths (the Winter crop has a longer season).

**Stage Length**

Stage length provides general lengths for the four distinct growth stages for various types of climates and locations: Initial period (planting or green ground cover), Crop Development period (from 10% ground cover until about 70% ground cover and higher), Mid-season period (from 70% ground cover to the beginning of the late season period and the onset of senescence), and Late Season period (beginning of senescence or mid grain or frost-kill, or full senescence).
Perennial crops should have a total growing period of 365 days.

The lengths of the initial and development periods may be relatively short for deciduous trees and shrubs that can develop new leaves in the spring at relatively fast rates. The rate at which vegetation cover develops and the time at which it attains effective full cover are affected by weather conditions in general and by mean daily air temperature in particular. Therefore, the length of time between planting and effective full cover will vary with climate, latitude, elevation and planting date. It will also vary with cultivar (crop variety). Generally, once the effective full cover for a plant canopy has been reached, the rate of further phenological development (flowering, seed development, ripening, and senescence) is more dependent on plant genotype and less dependent on weather.

The end of the mid-season and beginning of the late season is usually marked by senescence of leaves, often beginning with the lower leaves of plants. The length of the late season period may be relatively short (less than 10 days) for vegetation killed by frost (for example, maize at high elevations in latitudes > 40°N) or for agricultural crops that are harvested fresh (for example, table beets and small vegetables).

High temperatures may accelerate the ripening and senescence of crops. Long duration of high air temperature (> 35°C) can cause some crops such as turf grass to go into dormancy. If severely high air temperatures are coupled with moisture stress, the dormancy of grass can be permanent for the remainder of the growing season. Moisture stress or other environmental stresses will usually accelerate the rate of crop maturation and can shorten the mid and late season growing periods.

These values are useful only as a general guide and for comparison purposes. The listed lengths of growth stages are average lengths for the regions and periods specified and are intended to serve only as examples. Local observations of the specific plant stage development should be used, wherever possible, to incorporate effects of plant variety, climate and cultural practices.

$K_{cb}$

The MABIA Method uses the ‘dual’ $K_c$ method, whereby the $K_c$ value is divided into a ‘basal’ crop coefficient, $K_{cb}$, and a separate component, $K_e$, representing evaporation from the soil surface. The basal crop coefficient represents actual ET conditions when the soil surface is dry but sufficient root zone moisture is present to support full transpiration. The crop coefficient curve represents the changes in $K_{cb}$ over the course of the growing season, depending on changes in vegetation cover and physiology. During the initial period, shortly after planting of annuals or prior to the initiation of new leaves for perennials, the value of $K_{cb}$ is often small. Only three values for $K_{cb}$ are required to describe and construct the crop coefficient curve: those during the initial stage, the mid-season stage and at the end of the late season stage. A typical curve is illustrated below.
Many crops grown for forage or hay receive multiple harvests during the growing season. Each harvest essentially terminates a “sub” growing season and associated $K_{cb}$ curve and initiates a new “sub” growing season and associated $K_{cb}$ curve. The resulting $K_{cb}$ curve for the entire growing season is the aggregation of a series of $K_{cb}$ curves associated with each sub cycle. To handle this situation, the crop library has different entries for the first cutting and subsequent cuttings. (Search for alfalfa in the crop library to see an example.) Specify multiple crops (in the Crop Scheduling Wizard) for a particular branch, where the first crop chosen is that for the first cutting, and the second (and third) crop is for the crop specifying the subsequent cutting's parameters.

**Depletion Factor**

The depletion factor is the fraction of total available water (TAW) that a crop can extract from the root zone without suffering water stress. The depletion factor normally varies from 0.30 for shallow rooted plants at high rates of ET$_c$ (> 8 mm d$^{-1}$), to 0.70 for deep rooted plants at low rates of ET$_c$ (< 3 mm d$^{-1}$). A value of 0.50 is commonly used for many crops.

**Yield Response Factor ($K_y$)**

The response of yield to water supply is quantified by the yield response factor ($K_y$) which relates relative yield decrease ($1 - Y_a / Y_m$) to relative evapotranspiration deficit ($1 - ET_a / ET_m$), where $Y_a$, $Y_m$, $ET_a$ and $ET_m$ represent actual and maximum yields and evapotranspiration. Hence, the $K_y$ values for most crops are derived on the assumption that the relationship between relative yield ($Y_a / Y_m$) and relative evapotranspiration ($ET_a / ET_c$) is linear and is valid for water deficits of up to about 50% or $1 - ET_a / ET_c = 0.5$. The higher the yield response factor, the greater the decrease in yield for a given evapotranspiration deficit.

The yield response will vary according to the individual growth periods in which it occurs; these
growth periods, ordered from least to most sensitive to evapotranspiration deficit, are: ripening, vegetative, yield formation, and flowering. Although these growth periods do not exactly correspond to the four crop growth stages (initial, crop development, mid-season and late season), for the sake of simplicity they are considered the same. If you do not have data on $K_r$ for individual growth periods, enter it in the column labeled "Overall."

**Maximum Height**

The maximum height of the crop, which will occur in the mid-season stage.

**Minimum Root Depth**

Initial depth of roots.

**Maximum Root Depth**

Maximum depth of roots, which will occur in the mid-season stage. The rooting depth determines the total available water for evapotranspiration.

See also: [MABIA Calculation Algorithms](#)

**Menu Option:** General: Crop Library (only available if there is at least one catchment on the schematic whose method is "MABIA.")

### Soil Library (Texture Class)

This screen is used in conjunction with the MABIA Method for catchment hydrology and crop water requirements. If you are using the Plant Growth Model Method, see Plant Growth Model Soil Library.

WEAP comes with a built-in library of soil data for the 12 standard texture classes defined by the US Department of Agriculture (USDA): Clay, Clay loam, Loam, Loamy sand, Sand, Sandy clay, Sandy clay loam, Sandy loam, Silt, Silt loam, Silty clay and Silty clay loam. A thorough discussion of soil texture and these texture classes can be found at [http://edis.ifas.ufl.edu/SS169](http://edis.ifas.ufl.edu/SS169). A more general discussion of soil and water can be found at [http://www.fao.org/docrep/r4082e/r4082e03.htm](http://www.fao.org/docrep/r4082e/r4082e03.htm). In addition, a texture class named "Consolidated rock" represents a rocky surface that can hold no water. You can edit this library or add to it. Buttons on the toolbar at the top allow you to add, delete or rename texture classes. The Copy button will create a new texture class as a copy of the highlighted type. You can export all the texture classes to a comma separated value (CSV) file, which can be edited in Excel or a text editor. You can import texture classes from a CSV file--new texture classes can be added in this way, or data for existing texture classes can be updated. When reading in from the file, WEAP will match the texture class name to determine if the imported data represents a new texture class or changes to an existing texture class. The format for the CSV file to import must be the same format as is created when exporting--the same columns of data in the same order. Each WEAP area (dataset) has its own copy of the Soil Library. Therefore, changes made to the library in one area will not affect the library of another area. You can use import and export to move values from one area's library to another.

The following columns of information exist for each texture class:

**Soil Type**

The name of the texture class.

**Saturation**
Fully saturated water, equivalent to effective porosity of the soil, where all the pore spaces are filled with water. Saturated soil quickly drains until it reaches field capacity.

**Field Capacity**
Field capacity is defined as the amount of soil moisture or water content held in soil after excess water has drained away and the rate of downward movement has materially decreased. Irrigation or precipitation in excess of field capacity will quickly drain away (deep percolation), and is not available for crop evapotranspiration.

**Wilt Point**
Minimum soil moisture at which a plant wilts, sometimes referred to as the "permanent wilting point.” Once the soil moisture depletion reaches this level, the plant has died.

**Available Water Capacity**
Available Water Capacity = Field Capacity - Wilt Point  
Available Water Capacity represents the available water that can be stored in soil and be available for growing crops.

Saturation, Field Capacity, Wilt Point and Available Water Capacity are all represented as the % of the total volume that contains water.

See also: [Soil Water Capacity Calculation](#)

Menu Option: General: Soil Library

**Crop Scheduling Wizard**
This screen is used in conjunction with the MABIA Method for catchment hydrology and crop water requirements. It is accessible via the drop-down menu on the data grid for the Crops variable under Land Use.

Each catchment branch represents a piece of land on which one or more crops is planted each year. For each branch, use the Crop Scheduling Wizard to specify which crop or crops (from the Crop Library) are planted and the planting date. (You can also choose one of the crop/planting dates already specified on another branch. This option is also available on the drop-down menu in the data grid.) Given the planting date and the crop stage duration, WEAP can determine the end date. Any days not under cultivation by a crop will automatically use the characteristics of the crop named "Fallow" in the Crop Library. You do not need to add Fallow in the Crop Scheduling Wizard.

At the top of the wizard, select the number of crops or cuttings per year. For example, if you had corn followed by winter wheat, you would enter 2; if you had an initial alfalfa crop with two subsequent cuttings, you would enter 3.

**Crop or Land Cover**
Choose the crop from the crop library.

**Crop Season Length**
The season length from the Crop Library (the sum of all four crop stages) will be displayed for information.

**Typical Planting Month**
The typical planting month from the Crop Library will be displayed for information.

**Planting Date**
Choose the day of the year on which the crop will be planted. For a subsequent cutting or harvest, typically the Planting Date would be the day after the previous crop's End Date.

**End Date**
The Planting Date plus the season length determine the last day of the crop, and will be displayed for information.

Multiple crops or cuttings must not overlap dates. For perennial crops and land covers, choose the first day of the water year as the planting date, and make sure that the end date is the last day of the water year. If not, edit that crop in the Crop Library so that the stage lengths add up to 365 days.

**See also:** MABIA Calculation Algorithms

**Entered on:** Data View, Branch: Catchments, Category: Land Use, Tab: Crops.

**Soil Profiles Wizard**
This screen is used in conjunction with the MABIA Method for catchment hydrology and crop water requirements.

Because direct measurement of a soil's water holding capacity, including saturation, field capacity and wilt point, can be costly and time consuming, pedotransfer functions were developed to translate more easily obtainable data into these water holding capacity values. The SoilProfiles function estimates average soil water capacity (saturation, field capacity and wilt point) using one of seven available pedotransfer functions (PTF), in order to determine the Soil Water Capacity for catchment land use branches in the Data View, under Land Use. This function can average over several soil profiles (sampling sites) and soil horizons (layers). Use the Soil Profiles Wizard, available on the drop-down menu in the data grid, to build this function. (As an alternative to using SoilProfiles, you can enter soil properties directly, or choose a texture class from the Soil Library. These two options are also available on the drop-down menu in the data grid.)

A description of the seven pedotransfer functions and their parameters can be found in the description of the SoilProfiles function. Once you have entered the appropriate data into the Soil Profiles Wizard, click the Save button and WEAP will create the corresponding SoilProfiles expression that embodies this data. The following will describe how to enter this data into the wizard.

If you have soil profile data in a CSV file or Excel spreadsheet, you can read those in without having to retype the data. For a CSV file, click the Import button and browse to find the CSV file. To bring in the data from the Excel spreadsheet, copy the data from Excel onto the Windows clipboard and click the "Paste Special" button. In both of these cases, WEAP will read in the rows and columns of data (from CSV file or Windows clipboard), and display it in a new window, along with its best guess as to which variable each column represents. The data should be arranged so that each horizon of each layer is on its own row, and each column represents a different variable (e.g., profile number, horizon number, texture class, thickness, etc.). (If you are having problems getting the correct format for import, click the "Copy to Excel" button to see what a suitable structure would look like.)

Here is an example of the import structure for soil profile data if using the Particle Size pedotransfer function. (The columns for sand, saturation, field capacity, wilt point, and available
water capacity are not required for import because they will be calculated by WEAP.)

<table>
<thead>
<tr>
<th>Profile</th>
<th>Horizon</th>
<th>Thickness[m]</th>
<th>Coarse Fragments[%]</th>
<th>Clay[%]</th>
<th>Silt[%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>0.3</td>
<td>10</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>0.7</td>
<td>25</td>
<td>40</td>
<td>25</td>
</tr>
</tbody>
</table>

If you do not have soil profile data already entered into a file, you can enter it into the wizard. First, choose the pedotransfer function to use in estimating soil water capacity. Next, indicate how many profiles (sampling sites) you have, and for each profile, how many horizons (layers) you have data for. Horizons should be ordered from shallow to deep. The pedotransfer function you chose will determine which other data variables are required. Note that the Total Soil Thickness is shown, and can be edited here.

For each profile and horizon, WEAP will calculate and display the saturation, field capacity, wilt point, and available water capacity, and the weighted average across all profiles and horizons will be shown at the bottom on the row labeled "Average." These average values are what will be used for calculating soil moisture by the MABIA Method only if you are not using two buckets for the MABIA water balance calculation. If using two buckets, WEAP will calculate the soil water capacity separately for the top and bottom bucket, based on the horizons that fall within each bucket. The size of the buckets changes as the rooting depth changes.

Some data values will lead to numerical instability and will result in "error" being shown instead of calculated values. For example, each of the particle sizes (clay, silt and sand) cannot be too close to 0%. The average total thickness for all profiles entered into the Soil Profiles Wizard must be greater than or equal to the Total Soil Thickness. Because water cannot penetrate a layer of consolidated rock, if you choose Consolidate Rock as the texture class for a horizon, WEAP will assume that the Total Soil Thickness stops at the top of that horizon.

After all the data is entered, you can click the Export button to save to a CSV file, or the "Copy to Excel" button to save it to an Excel file.

See also: Soil Water Capacity Calculation

Entered on: Data View, Branch: Catchments, Category: Land Use, Tab: Soil Water Capacity.

Irrigation Scheduling Wizard

This screen is used in conjunction with the MABIA Method for catchment hydrology and crop water requirements. It is accessible via the drop-down menu on the data grid for the "Irrigation Schedule" variable under Irrigation.

A description of the irrigation methods can be found in the description of the IrrigationSchedule function. Once you have entered the appropriate data into the Irrigation Scheduling Wizard, click the Save button and WEAP will create the corresponding IrrigationSchedule expression that embodies this data. The following will describe how to enter this data into the wizard.

At the top of the wizard, select the number of irrigation schedules per year (for all crops combined). For example, if you had corn followed by winter wheat, and each had 1 irrigation schedule, you would enter 2. If the irrigation schedule expression was initially blank, when the Irrigation Scheduling Wizard starts WEAP will automatically add all crops defined for this branch, and set the default irrigation schedule for each: triggered at 100% of RAW, with an application of 100% of Depletion. This will ensure that soil moisture depletion never goes below RAW so that no crop water stress will occur. Of course, you can make changes to these defaults.
Each row of the table defines one irrigation schedule, with the following columns of information:

**Crop**
Choose the crop for the irrigation schedule. Only the crops already chosen for this branch are available here for selection.

**Crop Season Length**
The season length from the Crop Library for this crop (the sum of all four crop stages) will be displayed for information.

**Irrigation Start Date**
Enter the number of the day on which this irrigation schedule takes effect, counting from the first day of the crop season. To start on the first day, enter 1.

**Irrigation End Date**
Enter the number of the day on which this irrigation schedule ends, counting from the first day of the crop season. To end on the last day, enter the crop season length.

**Irrigation Period**
The dates corresponding to the start and end days will be shown for information.

**Irrigation Trigger Method**
Select one of the four irrigation trigger methods, as described in the `IrrigationSchedule` function: Fixed Interval, % of RAW, % of TAW, Fixed Depletion. This will determine on which days irrigation will occur.

**Irrigation Trigger Value**
Enter the value that goes with the IrrigationTriggerMethod: days (fixed interval), % (% of RAW or % of TAW), mm (fixed depletion).

**Irrigation Amount Method**
Select one of the four irrigation amount methods, as described in the `IrrigationSchedule` function: % of Depletion, % of RAW, % of TAW, Fixed Depth. This will determine how much irrigation water to apply.

**Irrigation Amount Value**
Enter the value that goes with the IrrigationAmountMethod: % (% Depletion, % of RAW or % of TAW), mm (fixed depth).

Note: If there are gaps in the irrigation dates between schedules, there will be no irrigation during those periods. There is no irrigation in the fallow periods (before or after the crop season).

See also: MABIA Calculation Algorithms

Entered on: Data View, Branch: Catchments, Category: Climate, Tab: Precipitation, ETReference.

Potential Yield and Market Price Wizards
This screen is used in conjunction with the MABIA Method for catchment hydrology and crop water requirements.

If you have any branches for which you have chosen multiple crops (see Crop Scheduling Wizard), you will need to use the MultiCropValues function to specify Potential Yield and Market Price. Use the Potential Yield and Market Price Wizards to enter this data. These two wizards are available on the drop-down menu in the data grid for the Potential Yield and Market Price variables, but only for those branches for which multiple crops have already been chosen.

See also: MABIA Calculation Algorithms

Entered on: Data View, Branch: Catchments, Category: Climate, Tab: Precipitation, ETReference.

4.9.5 Linking Catchments to Rivers and Groundwater

Catchment Runoff to Rivers

Catchment Runoff can be directed to a river by dragging the Runoff/Infiltration symbol from the legend in the Schematic view, dropping it on a catchment, then dragging to anywhere along the river. If the Catchment Runoff is to be Headflow to the river, the symbol can be placed anywhere above the first node of the river, and the dialog box that appears will ask you if the Catchment Runoff is to represent Headflow (See River Headflow for additional details).

Note that if you select a Catchment as a headflow source for a river, then under the Headflow variable tab for that river, it will be set/locked to "Inflow from Catchment".

Catchments can contribute runoff to one or more river nodes, and zero or more groundwater nodes.

Catchment Runoff to Groundwater

Catchment Runoff can be directed to a groundwater node by dragging the Runoff/Infiltration symbol from the legend in the Schematic view, dropping it on a catchment, then dragging to a groundwater node. A groundwater node can receive inflow from more than one Catchment, as well as return flows from demand sites.

If using the Soil Moisture (two-bucket) method to calculate Catchment Runoff, and Catchment Runoff is directed to a groundwater node from that Catchment, the Soil Moisture method becomes a "one-bucket" representation. (see Overview of Catchment Calculation Methods).

Catchments can contribute runoff to one or more river nodes, and zero or more groundwater nodes.

Runoff Fraction

For catchments simulated with the Rainfall Runoff version of the Simplified Coefficient Method, the Runoff Flow Routing specifies the fraction of runoff generated by the catchment that is sent to each runoff flow destination. These flows must sum to 100% since they are a fraction of outflow.

For catchments that use the Soil Moisture, MABIA or Plant Growth Model methods and have runoff to more than one surface water node or more than one groundwater node, you will need to
specify the **Surface Runoff Fraction** or the **Groundwater Infiltration Fraction** to apportion the flow among the various destination. The surface runoff shares and the groundwater infiltration shares must each sum to 100%.

**Entered on:** Data View, Branch: Supply and Resources \ Runoff and Infiltration, Tab: Runoff Fraction

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**4.10 Supply and Resources**

**4.10.1 Supply and Resources Overview**

Given the monthly supply requirement established from the definitions of the system **Demand**, and the definitions of Hydrology, the Supply and Resources section determines the amounts, availability and allocation of supplies, simulates monthly river flows, including surface/groundwater interactions and instream flow requirements, hydropower generation, and tracks reservoir and groundwater storage.

Supply and Resources include the following subsections:

- **Transmission Links**: transmission links carry water from local and river supplies to demand sites, subject to losses and physical capacity, contractual and other constraints.
- **Rivers and Diversions**: surface inflows to rivers, properties and operation of reservoirs and run-of-river hydropower facilities, instream flow requirements, surface water-groundwater interaction, and streamflow gauges.
- **Groundwater**: aquifer properties, storage and natural recharge.
- **Local Reservoirs**: reservoirs not on a river.
- **Other Supplies**: e.g., surface sources that are not modeled in your WEAP application, such as inter-basin transfers or desalination.
- **Return Flows**: wastewater from demand sites can be routed to one or more wastewater treatment plants, rivers, groundwater nodes or other supply sources; treated effluent from wastewater treatment plants can be routed to one or more rivers, groundwater nodes or other supply sources.

**4.10.2 Getting Started**

The following types of data are often useful:

- Streamflow gage records and their locations
- Estimates of streamflow for ungaged locations calculated using gage records, drainage area or other parameters
- Reservoir storage levels, volume-elevation relationships, net monthly evaporation rates, operating rules for fish and wildlife, recreation, hydropower, navigation, water supply and other conservation purposes
- Groundwater recharge rates, gains from and losses to rivers
- Instream flow requirements for recreation, water quality, fish and wildlife, navigation, other conservation purposes, and any downstream obligations
Specifying Hydrologic Inflows

An important aspect of modeling a water system is understanding how it operates under a variety of hydrologic conditions. Natural variations in hydrology -- month to month and year to year -- can have major effects on the results of your scenarios.

WEAP has four methods for projecting the surface water hydrology over the study period: Water Year Method, Expressions, Catchments Runoff and Infiltration and Read From File Method. These methods may be used to project the inflow to every surface and groundwater inflow point in the system for every month in the study period. This includes river and tributary headflows, surface water inflows to river reaches, groundwater, local reservoir and other supply inflow.

Water Year Method

Water Year Method Overview

The Water Year Method allows you to use historical data in a simplified form and to easily explore the effects of future changes in hydrological patterns. The Water Year Method projects future inflows by varying the inflow data from the Current Accounts according to the Water Year Sequence and Definitions specified in the Hydrology section. If you want to test a hypothetical event or set of events, or wish to approximate historic patterns, then you should probably select the Water Year Method. For example, you could use the Water Year Method to test the system under historic or hypothetical drought conditions. Hydrologic fluctuations are entered as variations from a Normal Water Year (the Current Accounts year is not necessarily a Normal water year). The Water Year Method requires data for defining standard types of water years (Water Year Definition), as well as defining the sequence of those years for a given set of scenarios (Water Year Sequence).

A water year type characterizes the hydrological conditions over the period of one year. The five types that WEAP uses--Normal, Very Wet, Wet, Dry, and Very Dry--divide the years into five broad categories based on relative amounts of surface water inflows.

Water Year Definition

To define each non-Normal water year type (Very Dry, Dry, Wet, Very Wet), specify how much more or less water flows into the system in that year relative to a Normal water year. For example, if a Wet year has 25% more inflow than a Normal year, enter 1.25 for the Wet year. Typically, you would derive these fractions from a statistical analysis of historical flows. First you would group the years into five bins (quintiles), then compute how they vary from the norm, perhaps by month. Note: the Current Accounts year is not necessarily a Normal water year.

You may specify a single variation fraction for an entire water year type, or you may specify a different fraction for each month. Your data might show, for example, that the winter months of a Dry year average 50% of a Normal winter, while the summer months are closer to 75% of Normal summer inflows.
A simple way to explore sensitivity to climate change would be to define two scenarios. The first would use the Water Year Method to reproduce the observed variation in hydrology from the historical record. The second scenario would use the first as a starting point, but alter each water year type according to predicted effects of climate change (e.g., wetter winters and dryer summers).

**Entered on:** Data View, Branch: Hydrology \ Water Year Method, Tab: Definitions (applies to scenarios only, not to the Current Accounts)

### Water Year Sequence

Once you have given definitions for each water year type ([Water Year Definition](#)), specify the sequence of water year types (Very Dry, Dry, Normal, Wet, Very Wet) in your study. The defined sequence of water year types will set inflow values for future years by applying the appropriate fluctuation coefficients to the Current Accounts inflows. Note: the Current Accounts year is not necessarily a Normal water year.

When using the Water Year Method, your assignment of water year types can be based upon a variety of considerations:

- past hydrologic patterns, for a simplified historical analysis (a frequency analysis of an annual inflow record at a representative river point may be useful)
- a specific future hydrologic occurrence, such as a 3-year drought, in which 3 Very Dry years occur sequentially
- climate change scenarios

**Entered on:** Data View, Branch: Hydrology \ Water Year Method, Tab: Sequence

### Expressions

Inflows can be specified with a mathematical expression. Typical expressions include: constants (e.g., groundwater recharge that doesn't vary over time), a specified value for each month (this is usually how the Current Accounts inflow data is specified when you are using the Water Year Method to project future inflows--using the [Monthly Time-Series Wizard](#) can be helpful in establishing these data), or some other relationship (e.g., the headflow for an ungauged stream could be modeled as some fraction of the headflow in another river for which good data exists). You may also use the [ReadFromFile](#) function to read in data from a text file (not to be confused with the obsolete [Read from File Method](#), which uses a different ASCII file format).

WEAP allows you to mix these methods, using the Read From File method for some sources (e.g., one or two rivers for which you have historical streamflow data), the Water Year Method for others, and expressions for the rest. For example, the natural recharge for an aquifer might be relatively constant over time, so you would enter a constant for this value. As another example, you could use the Read From File method for the headflow and surface inflow of a major river, then use an expression for the minor rivers’ inflows--perhaps a fraction of the flow in the main river. In this way, you could replicate the actual historical variation of the main river on the smaller rivers.

### Catchment Runoff and Infiltration

Catchment Runoff can be directed to rivers and groundwater nodes using a Runoff/Infiltration Link. These flows can be specified directly (for the Rainfall Runoff method) or WEAP can
simulate, using the Soil Moisture, MABIA or Plant Growth Model methods, the amounts of runoff, soil moisture, and baseflow (groundwater inflow if a Runoff/Infiltration Link is created between the catchment and a groundwater node) generated by the catchment. See Overview of Catchment Simulation Methods for details.

Read from File Method

Note: The Read from File Method is primarily of use for datasets created in older versions of WEAP. If you are creating a new text file for import into WEAP, use the ReadFromFile function instead.

If you have monthly data on inflows to some or all of your rivers and local supplies, the Read From File Method allows you to model the system using this sequence of inflows. The required file formats for these data files are given in ASCII Data File Format for Monthly Inflows. You can export gaged inflow data from many conventional hydrologic databases into ASCII files, and then edit these files into the required format. (USGS has extensive streamflow data for the United States available for download from the Web at http://water.usgs.gov) For ungaged locations, you will have to calculate streamflow estimates prior to entering them into WEAP.

The monthly inflow data is not restricted to historical values. Your detailed projected monthly surface water assumptions can be based on historical data, or on projections from some external model, or a mixture of both. For example, you might want to modify historical flows to account for projected changes due to climate change. Or you could use outputs from a climate model to project future inflows.

You can choose different time intervals from the historical data files to simulate the system over various historical time periods. For instance, if your study period is twenty years and you have sixty years of historical data, WEAP allows you to easily select any of the forty-one different twenty-year periods from the historical data, to explore the effects of various sequences of hydrologic conditions. Refer to ASCII Data File Format for Monthly Inflows for details.

Entered on: Data View, Branch: Hydrology \ Read from File

4.10.4 Transmission Links

Linking Rules

Transmission links carry water from local and river supplies, as well as wastewater from demand sites and wastewater treatment plants, to demand sites, subject to losses and physical capacity, contractual and other constraints. A transmission link is also required to bring water to satisfy irrigation requirements in Catchments that have been indicated to have irrigation. Transmission links only transfer water in response to a demand. For example, if a transmission link connects a desalination plant (Other Supply) to a Demand Site, water will flow from the plant through the transmission link to the Demand Site only to satisfy demand, and only if the Demand Site did not get supply requirement satisfied from other supplies.

Primarily, WEAP allocates water according to the demand priority associated with each demand site. The sites with the highest priorities (lowest numbers) get water first, followed by sites with lower priorities (higher numbers), as availability allows. This system is useful in times of shortage to ensure that the highest priority water uses (e.g., municipal or minimum instream flows) are satisfied. When there is plenty of water to satisfy everyone, demand priorities are unnecessary.
A secondary concern, in cases where a demand site is connected to more than one supply source, is determining the mix of supply from various sources. Perhaps a city prefers groundwater to surface water because of its quality, or a farmer prefers surface water to groundwater because of the pumping expense, yet they are connected to both sources to ensure reliability of supply. However, in many cases, you may not know the underlying reasons to explain a particular observed mix (e.g., 20% from groundwater, 80% from surface water), but you want to reproduce it.

WEAP includes linking rules to specify the mix of supply from multiple sources. These rules enable the analyst to match observed allocation patterns in the Current Accounts and model future changes in the scenarios.

**Supply Preference**

Each demand site (and catchments with irrigation) with multiple sources can specify its preference for a source, due to economic, environmental, historical, legal or political reasons. In the above example, the agricultural site would have a preference of 1 for the river source, and 2 for the groundwater source. With no other constraints, the site would pull everything it could from the river, falling back on the aquifer only if there was a shortage of river water. See Demand Priority, Supply Preferences and Allocation Order for more information.

If there is no preference for sources (or a demand site has only one source), set the preference to 1.

**Maximum Flow: Volume**

You can restrict the supply from a source, to model contractual or physical capacity limitations, or merely to match observations. For example, an agricultural site has a fixed allotment of river water, beyond which it must pump from groundwater. In this case, the demand site supply preference would be 1 for the river and 2 for the aquifer, and the allotment would be entered for the river source under Maximum Flow: Volume.

The rate of restriction can be entered for any time scale. For example, physical capacities would be entered as cubic meters per second, while contractual limitations might be entered as million cubic meters per month or per year. If the time scale is year, then the demand site's monthly variation will be used to distribute the allotment monthly.

**Maximum Flow: % of Demand**

You can also restrict the monthly flow along a transmission link by a percentage of the demand site's total monthly supply requirement. For instance, you might only know that a demand site got 20% of its yearly flow from one source and 80% from another. In this case, set the supply preferences for the sources to 1 and 2, respectively, then set the Maximum Flow: % of Demand for the preference 1 source to be its observed share (either 20% or 80%), and leave the preference 2 source unlimited. In general, you would choose the source more likely to experience shortages as the preference 1 source, in which cases the preference 2 source would meet the shortfall.

Another example for restricting flow as a percentage of demand would be for quality considerations. Perhaps one source is cheaper than another, but of inferior quality. You could estimate the maximum fraction of the poorer quality water you could use and still meet your water quality criteria. In this case, the cheaper source would have a higher preference than the more expensive one, and you would set its Maximum Flow: % of Demand accordingly.

In some cases, you might have restrictions both on Volume and % of Demand. For example, the volume constraint might represent a physical capacity, while the % of demand would model...
quality criteria (as mentioned above).


**Transmission Link Losses**

*Loss from System (%) and Loss to Groundwater (%)* refer to the evaporative and leakage losses as water is carried by canals and/or conduits to demand sites and catchments. These loss rates are specified as a percentage of the flow passing through the link. Loss from System indicates water that disappears from WEAP's accounts, whereas Loss to Groundwater will flow into the groundwater node specified. You may include fractions for both, if, for example, there are both evaporative losses (Loss from System) as well as leakage losses that go to a groundwater node (Loss to Groundwater). NB: Do not include losses that are already accounted for as demand site losses.

Entered on: Data View, Branch: Supply and Resources \ Transmission Links, Category: Losses, Tabs: Loss from System, Loss to Groundwater

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**4.10.5 Groundwater**

**Initial and Total Groundwater Storage Capacity**

The *Storage Capacity* represents the maximum theoretically accessible capacity of the aquifer, while the *Initial Storage* is the amount of water initially stored there at the beginning of the first month of the Current Accounts Year. Among other factors, these data will depend on pump depths. Leave Storage Capacity blank to model unlimited capacity. WEAP maintains a mass balance of monthly inflows and outflows in order to track the monthly groundwater storage volume. WEAP will not allow the storage volume to exceed the storage capacity (any excess will overflow, and be lost from the system). WEAP will not allow the storage volume to fall below zero (pumping will be restricted or stopped), unless you are linking WEAP to MODFLOW, in which case the storage volume can be negative.

Entered on: Data View, Branch: Supply and Resources \ Groundwater, Category: Physical, Tab: Initial and Total Storage Capacity

**Maximum Groundwater Withdrawal**

The *Maximum Withdrawal* defines the maximum total amount that may be withdrawn from this aquifer in any month by all connected demand sites. In general, the maximum will be equal to the monthly pumping capacity of the well, although it may also depend on characteristics of the aquifer, such as hydraulic conductivity, aquifer specific yield, and hydraulic head (between the base and the rim of the pumping cone of depression).

If multiple demand sites are connected to a single aquifer each with their own wells (and thus their own individual constraints on pumping capacity), you could enter the individual pumping capacity limitations on the transmission links connecting the demand sites to the aquifer. In this case, the Maximum Withdrawal for the aquifer would be based on the above-mentioned hydraulic characteristics of the aquifer.

Entered on: Data View, Branch: Supply and Resources \ Groundwater, Category: Physical, Tab: Maximum Withdrawal
Natural Recharge

The recharge represents inflow to the groundwater source -- inflows that are not explicitly modeled in WEAP (e.g., return flows). You may specify the inflow using the Water Year Method, the Read from File Method, or with an expression. See Specifying Inflow for details. Note: do not use this variable if you are linking WEAP to MODFLOW. Natural recharge is allowed to be less than zero, for example, to model lateral outflow from an aquifer to another aquifer outside the system. To model flow from one groundwater node to another, both of which are in the system, you can use the Groundwater to Groundwater Flow variable. If you do, make sure not to double count those flows in the Natural Recharge.

Entered on: Data View, Branch: Supply and Resources \ Groundwater, Category: Physical, Tab: Natural Recharge

Groundwater Water Quality

<Constituent> Concentration

If you are modeling water quality in a river that has inflow from a groundwater source, enter the concentration of each constituent in that inflow from groundwater to surface water. Note that the quality of water flowing into groundwater will not affect the quality of outflow specified here--groundwater quality is not modeled in WEAP due to the inherent complexities of such a system.

Entered on: Data View, Branch: Supply and Resources \ Groundwater, Category: Water Quality, Tab: <Constituent> Concentration, Temperature

Groundwater-Surface Water Interactions

In many watersheds, surface waters and groundwater are hydraulically connected. A stream can contribute to groundwater recharge (a "losing" stream) or can gain water from the aquifer (a "gaining" stream) depending on the level of groundwater in the aquifer. Groundwater levels respond to natural recharge from precipitation, but can also be influenced by irrigation in the watershed, where a portion of this water may recharge the aquifer rather than be taken up by the target crop.

To simulate groundwater interactions with surface waters, there are four options.

1. Specify directly the amount of groundwater inflow to a particular river or reach
2. Have WEAP model these interactions (groundwater "wedge" connected to river)
3. Have WEAP model these interactions (deep soil layer of Soil Moisture method catchment)
4. Link WEAP to MODFLOW

To select option 1 or option 2, go to particular groundwater node in the Data view under the Groundwater branch of Supply and Resources, and click on the Method tab. For option 3, create one or more catchment nodes with infiltration links to the groundwater node and enter data for the deep soil layer. If you are linking WEAP to MODFLOW, you should leave all surface water-groundwater interaction variables blank.

If you choose to specify the amount of groundwater inflow from or outflow to a river or reach (option 1), the values can input under the "Groundwater Inflow" and "Groundwater Outflow" tabs in the Inflows and Outflows section for that river or reach.
WEAP can also model groundwater-surface water interactions using a stylized representation of the system (option 2). Groundwater can be represented as a wedge that is symmetrical about the surface water body, such as a river; recharge and extraction from one side of the wedge will therefore represent half the total rate. The recharge or extraction volumes are dependent on the elevation between the groundwater table (the surface representing full saturation of aquifer pore spaces) relative to the wetted depth of the river (see definition below). The additional parameters required to use this method are:

**Hydraulic Conductivity:** a measure of the ability of the aquifer to transmit water through its pores, represented in units of length/time.

**Specific Yield:** the porosity of the aquifer, represented as a fractional volume (a number greater than 0 and less than or equal to 1) of the aquifer.

**Horizontal Distance:** a representative distance for the groundwater-river geometry, taken as the length from the farthest edge of the aquifer to the river.

**Wetted Depth:** the depth of the river. This value is used as the reference for comparison to the simulated groundwater elevation.

**Storage at River Level:** the groundwater storage volume at which the top of groundwater is level with the river.

**Maximum Head Difference:** Setting the Maximum Head Difference will limit flow from river to groundwater in cases where the groundwater level is far below the river level. Leave blank if no maximum.

In addition to these aquifer-specific parameters, you will need to enter the **Reach Length**—the horizontal length of the interface between the reach and linked groundwater—as data for each reach that is connected to the aquifer.

**Entered on:** Data View, Branch: Supply and Resources \ Groundwater, Category: Physical, Tabs: Method, Hydraulic Conductivity, Specific Yield, Horizontal Distance, Wetted Depth, Storage at River Level

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**4.10.6 Local Reservoirs**

**Physical**

**Local Reservoir Inflow**

Local reservoirs by definition are modeled independently of river streamflow. For this reason, you must explicitly enter monthly inflows to local reservoir sources. The monthly inflows you enter should not include return flows from demand sites and wastewater treatment plants--WEAP will calculate the inflows from return flows separately. You may specify the inflow using the **Water Year Method**, the **Read from File method**, or with an **expression**. See **Specifying Inflow** for details.

**Entered on:** Data View, Branch: Supply and Resources \ Reservoir, Tabs: Inflow

**Reservoir Initial and Total Storage Capacity**

The **Storage Capacity** represents the total capacity of the reservoir, while the **Initial Storage** is the amount of water initially stored there at the beginning of the first month of the Current Accounts year. WEAP maintains a mass balance of monthly inflows and outflows in order to track the monthly storage volume.
Reservoir Volume-Elevation Curve

In order to calculate the amount of evaporation and/or the amount of energy production from hydropower, WEAP must have a function to convert between volume and elevation. This function is defined by the points on the Volume-Elevation Curve. Values between the points are interpolated. You must enter at least one point, corresponding to the total storage capacity of the reservoir. If you choose to model the reservoir as a box with straight sides, you do not need to enter any other points.

Click on Add () to add a new point. After you have at least one point (other than 0, 0), you can create or move points by clicking on the graph.

Click on Excel to export the list of volume-elevation data points to Excel.

Tip: You can copy a two-column or two-row array of Volume-Elevation points from Excel and paste into the Volume-Elevation table in WEAP. Optionally, you can apply conversion factors to the volume or elevation data. When you do this paste, all existing data in the V-E table in WEAP will be erased, and replaced with the pasted data.

Reservoir Maximum Hydraulic Outflow

Maximum reservoir outflow during the timestep due to hydraulic constraints. Typically this will be a function of reservoir elevation at beginning of timestep (PrevTSValue(Storage Elevation)). Optional--no constraint if blank (i.e., no limit on outflow). Also, no constraint in timesteps when reservoir is completely full--water will overtop the reservoir at an unlimited rate. Normally, when there is no maximum hydraulic outflow constraint, WEAP will never allow reservoir storage to exceed the top of conservation. However, if there is a maximum hydraulic outflow constraint, it is possible for the reservoir storage to exceed the top of conservation in timesteps where releases from the reservoir equal the maximum hydraulic outflow.

See River Reservoir Flows for calculation algorithms.

Reservoir Evaporation

The monthly evaporation rate can be positive or negative to account for the difference between evaporation and precipitation on the reservoir surface. A positive (negative) net evaporation represents a net loss from (gain to) the reservoir.

Reservoir Losses to Groundwater

Seepage losses from reservoirs can be significant, particularly in lakes and unlined reservoirs. To model these losses, specify the groundwater node and flow to it for each timestep. Net gains from groundwater to the reservoir should be entered as negative numbers.

Reservoir losses to groundwater can also be used to model infiltration ponds and retention basins.
This type of structure, one of several "Best Management Practices" (BMPs), is useful for holding stormwater runoff to allow it to recharge the aquifer, and as a means for reducing non-point source pollution runoff into surface water. Typically, this would be represented in WEAP by a catchment (to model the stormwater runoff) that runs off into a reservoir (with no operations--set the top of inactive equal to the total storage), which has losses to groundwater and overflows to a river (which flows into the received surface water body).

Entered on: Data View, Branch: Supply and Resources \ Local or River \ Reservoir, Category: Physical, Tab: Loss to Groundwater

Reservoir Observed Volume

The Observed Volume represents data on reservoir storage capacity, which you can compare to computed reservoir storage in the Results View to assist in calibration.

Entered on: Data View, Branch: Supply and Resources \ Local or River \ Reservoir, Category: Physical, Tab: Observed Volume

Reservoir Zones and Operation

Reservoir storage is divided into four zones, or pools. These include, from top to bottom, the flood-control zone, conservation zone, buffer zone and inactive zone. The conservation and buffer pools, together, constitute the reservoir's active storage. WEAP will ensure that the flood-control zone is always kept vacant, i.e., the volume of water in the reservoir cannot exceed the top of the conservation pool.

![Reservoir Zones Diagram]

WEAP allows the reservoir to freely release water from the conservation pool to fully meet withdrawal and other downstream requirements, and demand for energy from hydropower. Once the storage level drops into the buffer pool, the release will be restricted according to the buffer coefficient, to conserve the reservoir's dwindling supplies. Water in the inactive pool is not available for allocation, although under extreme conditions evaporation may draw the reservoir into the inactive pool.

To define the zones, you enter the volumes corresponding to the top of each zone (Top of Conservation, Top of Buffer and Top of Inactive). WEAP uses the Buffer Coefficient to slow releases when the storage level falls into the buffer zone. When this occurs, the monthly release cannot exceed the volume of water in the buffer zone multiplied by this coefficient. In other words, the buffer coefficient is the fraction of the water in the buffer zone available each month.
for release. Thus, a coefficient close to 1.0 will cause demands to be met more fully while rapidly emptying the buffer zone, while a coefficient close to 0 will leave demands unmet while preserving the storage in the buffer zone. Essentially, the top of buffer should represent the volume at which releases are to be cut back, and the buffer coefficient determines the amount of the cut back. Note: The buffer coefficient determines how much of the water that is in the buffer zone at the beginning of a timestep is available for release during that timestep. However, this doesn't restrict WEAP from releasing some or all of water that flows into the reservoir during the timestep. Even if the buffer coefficient is 0, WEAP can still release any water that flows into the reservoir that timestep if needed to meet downstream or hydropower demands—in this case, the storage level will not decrease, but it may not increase either.

See River Reservoir Flows for calculation algorithms.

Entered on: Data View, Branch: Supply and Resources \ Local or River \ Reservoir, Category: Operation, Tabs: Top of Conservation, Top of Buffer, Top of Inactive, Buffer Coefficient

### Hydropower Generation

*If the reservoir does not generate hydropower, simply leave this entire section blank.*

Hydropower will only be generated for flows up to the Maximum Turbine Flow. Note: you must enter a non-zero value for maximum turbine flow in order to generate hydropower. Tailwater Elevation is used to calculate the working water head on the turbine. The power generated in a given month depends on the head available, which is computed as the drop from the reservoir elevation (as computed by WEAP, using the Volume Elevation Curve and the storage volume at the beginning of the month) to the tailwater elevation. The Plant Factor specifies the percentage of each month that the plant is running. The plant Generating Efficiency defines the generator's overall operation effectiveness in converting the energy of the falling water into electricity.

Optionally, to accommodate situations in which you want to prioritize reservoir releases to generate hydropower, there are two methods for specifying hydropower energy demands in WEAP: as individual energy demands for each reservoir or run of river hydropower, or as an aggregate energy demand at the system level. You can choose either method, or even use both at the same time. See Supply and Resources\System Hydropower Demand for more information about system-level aggregate energy demands.

If you specify a non-zero Hydropower Priority and Energy Demand, WEAP will convert the energy demand into an equivalent volume of water that must be released from the reservoir that month to satisfy that demand. (Because hydropower generation is a function of the distance the water falls, this required volume will vary as the reservoir elevation varies each month.) Depending on the hydropower priority, this release requirement will be satisfied either before, after or at the same time as other demands for water on the river. If the hydropower priority is zero, WEAP will not release water solely to generate hydropower. You may change the priority over time or from one scenario to another.

Note: Water drawn from river reservoirs directly via transmission links does not pass through the turbines nor generate electricity. If you want to generate hydropower, attach the transmission link to the river immediately below the reservoir. It is the opposite for "local" reservoirs (not on a river)—flows through transmission links from a local reservoir do pass through hydropower turbines and do generate hydropower.

See Hydropower Calculations for calculation algorithms.
Entered on: Data View, Branch: Supply and Resources \ Local or River \ Reservoir, Category: Hydropower, Tabs: Max. Turbine Flow, Tailwater Elevation, Plant Factor, Generating Efficiency, Hydropower Priority, Energy Demand

Reservoir Water Quality

WEAP does not model water quality in lakes or reservoirs, due to uncertainties in vertical and longitudinal stratification and other processes. Therefore, if you are modeling water quality in a river (except if using QUAL2K), you must enter as data the concentrations of each constituent in water released from the river's reservoirs. (Leave blank if not modeling water quality in the river.) When using QUAL2K to model water quality in the river, you do not need to enter reservoir outflow water quality. In this case, the outflow water quality will be calculated by QUAL2K.

Entered on: Data View, Branch: Supply and Resources \ River \ <River name> \ Reservoirs \ <reservoir name>, Category: Water Quality, Tabs: <Constituent Name> Concentration

Reservoir Filling Priority

Determines the priority for filling of the reservoir. This priority can change over time or from scenario to scenario. Typically, this priority is set to 99 (the lowest possible priority), so that it will fill only after all other demands have been satisfied. If you had two reservoirs, you could fill one before the other by setting its priority to 98. Note: a reservoir can also have a different priority for generating hydropower—see Reservoir Hydropower for details. See Demand Priority, Supply Preferences and Allocation Order for more information.

Entered on: Data View, Branch: Supply and Resources \ River, Category: Reservoir, Tab: Priority

4.10.7 Other Supplies

"Other" supplies represent non-river supplies that have no storage capacity. Examples include streams or other unconnected rivers, inter-basin transfers or other imports, and desalination plants. Since these sources have no carry-over storage, unused supply from one month cannot be stored for next month's use. However, the supply from an Other Supply can be stored in a reservoir, e.g., to model a desalination plant whose output is stored in a reservoir. To do this, use a transmission link to connect the Other Supply to the Reservoir. Alternatively, the Other Supply could be fed directly into a river or diversion (via a transmission link) for use downstream. The flow in the Other Supply will not flow along the transmission link unless there is a downstream demand that requests it, including a reservoir filling demand.

You may specify the monthly inflow using the Water Year Method, the Read from File Method, or with an expression. See Specifying Inflow for details.

Entered on: Data View, Branch: Supply and Resources \ Other Supplies, Tab: Inflow

4.10.8 Rivers and Diversions

River Headflow

Headflow represents the average inflow to the first node on a river. Headflow can be specified either (1) as originating from a Catchment, with values calculated by the Simplified Coefficient
or Soil Moisture Methods (see Overview of Catchment Calculation Methods), or (2) with values directly input with the Water Year Method, the Read from File Method, or an Expression (See Specifying Hydrologic Inflows for details). Note that if you select a Catchment as a headflow source for a river, then under the Headflow variable tab for that river, it will be set/locked to "Inflow from Catchment". You will not be able to enter additional headflow values for that river with the other methods.

With the direct input methods (such as the Read from File Method), the monthly inflows you enter should not include return flows from demand sites and wastewater treatment plants -- WEAP will calculate the inflows from return flows separately.

If you have another WEAP model that represents the area upstream of your dataset, you may want to set the headflow of your river to be the outflow from a river in the upstream model. Whenever WEAP calculates an area, it automatically creates additional CSV files containing the outflow from all unconnected rivers and diversions, one for each river and scenario. The files will be named Result_S<ScenarioID>_RiverOutflow_<RiverName>_YearRange_<Timestep>.csv, e.g., Result_S02_Reference_RiverOutflow_Weaping-River_2010-2020_Monthly.csv. In order to link the outflow from an upstream WEAP area "A" to an inflow point in downstream WEAP area "B," you would create a river object in area B to represent the lower most river from area A, and give it the same name. Go to the headflow data variable in area B for the new river and open the ReadFromFile wizard. Browse the folder for area A and choose the CSV file with the river outflow results. Because the names are descriptive, it will be easy to choose which file is correct. The ReadFromFile wizard will read and display the CSV data, so it will be easy to verify that it has the correct years and units. Do this linkage for each scenario in B. If the timestep in A is smaller than in B, e.g., A is daily and B is monthly, WEAP will automatically aggregate the A results for use by B.

**Entered on:** Data View, Branch: Supply and Resources \ River \ <River Name>, Category: Inflows and Outflows, Tab: Inflow

**Maximum Diversion**

Diversion nodes withdraw water from a river (or another diversion), and this diverted flow becomes the headflow for a diversion. A diversion is modeled in WEAP as a separate river, complete with river nodes, demands and return flows. Typically, a diversion is an artificial conduit, such as a canal or pipeline. WEAP will divert only as much water into the diversion as is needed to satisfy demands for water on the diversion -- instream flow requirements, reservoir filling or withdrawals for demand sites -- unless Fraction Diverted is set. The Maximum Diversion represents the maximum amount that can be diverted, due to physical capacity, contractual or other constraints. However, this maximum constraint only applies to the amount diverted into a diversion; if the diversion has other inflows downstream, it can exceed this maximum. You may not enter data for both Maximum Diversion and Fraction Diverted.

**Entered on:** Data View, Branch: Supply and Resources \ River \ <Diversion Name>, Tab: Maximum Diversion

**Water Quality**

WEAP can model the concentration of water quality constituents in a river using simple mixing and assuming conservative behavior, or with first-order decay and built-in BOD, temperature, and DO models, or by linking to QUAL2K. To indicate whether simulation of water quality
parameters is desired, go to the *Data View* and click on *River* under *Supply and Resources*. Clicking on the *Water Quality* Category will access a window where you can select rivers for which you want to simulate water quality parameters. For instance, you may choose to model water quality only on the main river but not on its tributaries. Here, you can also enter data for **BOD**, **temperature**, and other water quality constituents determined by the user -- these data pertain to the headflow for a river. If you choose not to model water quality in a river, a concentration or temperature input here will be used as a value for the outflow of the river.

**Model Water Quality?**

If you want to model water quality in a river, check off the box on the "Model Water Quality?" tab. In order to model water quality, you will also need to enter data on headflow (see "<Constituent> Concentration" below), **groundwater** and **other surface water inflow concentrations**, reservoir outflow concentrations, **reach lengths**, **flow-stage-width relationships** and **temperature** (for the BOD model). For example, you may choose to model water quality in only the main stem river, but not in its tributaries. In this case, check off "Model Water Quality?" for only the main river. Note: If linking to QUAL2K, every river in the QUAL2K data file (.q2k) must be linked to a WEAP river, and those WEAP rivers must have "Model Water Quality?" turned on, and all WEAP rivers not linked to QUAL2K must have water quality modeling turned off.

**<Constituent> Concentration**

For rivers that you have selected for WEAP to model water quality, enter the concentrations of each constituent in the headflow. This will serve as the initial condition for water quality in the river.

Alternatively, for any tributaries that WEAP will not model (the box for "Model Water Quality?" is not checked) but that flow into other rivers that WEAP will model, enter the concentration of each constituent in the tributary's outflow.

Entered on: *Data View*, Branch: *Supply and Resources \ River \ <River Name>*\ Category: *Water Quality*, Tabs: *Model Water Quality?*, *<Constituent> Concentration*

**Streamflow Gauge**

Use the streamflow gauge object to facilitate comparing simulated and observed streamflows, both in terms of quantity and quality. On the schematic, place a gauge on the river of interest. Enter the data to specify the observed flow and water quality concentrations, typically using the **ReadFromFile** function. In Results, look at the *Supply and Resources \ River \ Streamflow Relative to Gauge* report to compare simulated and observed flows, and *Water Quality \ Surface Water Quality* to compare calculated and observed concentrations for each water quality constituent. The comparison is made between the gauge data and the simulated results at the river node immediately above the gauge.

Entered on: *Data View*, Branch: *Supply and Resources \ River \ Streamflow Gauges*, Category: *Inflows and Outflows*, *Water Quality*, Tab: *Streamflow Data*, *<Constituent> Concentration Data*

**Reservoirs**

**River Reservoir Overview**

River reservoirs provide storage of river water, provide a source of water for demand sites and
downstream requirements, and generate hydropower. The reservoir simulation in WEAP takes into account net evaporation on the reservoir, priorities of downstream requirements and for hydropower energy demands, and the reservoir's operating rules.

**Physical**

**Reservoir Initial and Total Storage Capacity**

The *Storage Capacity* represents the total capacity of the reservoir, while the *Initial Storage* is the amount of water initially stored there at the beginning of the first month of the *Current Accounts* year. WEAP maintains a mass balance of monthly inflows and outflows in order to track the monthly storage volume.

**Reservoir Volume-Elevation Curve**

In order to calculate the amount of evaporation and/or the amount of energy production from hydropower, WEAP must have a function to convert between volume and elevation. This function is defined by the points on the *Volume-Elevation Curve*. Values between the points are interpolated. You must enter at least one point, corresponding to the total storage capacity of the reservoir. If you choose to model the reservoir as a box with straight sides, you do not need to enter any other points.

Click on Add () to add a new point. After you have at least one point (other than 0, 0), you can create or move points by clicking on the graph.

Click on Excel to export the list of volume-elevation data points to Excel.

**Tip:** You can copy a two-column or two-row array of Volume-Elevation points from Excel and paste into the Volume-Elevation table in WEAP. Optionally, you can apply conversion factors to the volume or elevation data. When you do this paste, all existing data in the V-E table in WEAP will be erased, and replaced with the pasted data.

**Reservoir Maximum Hydraulic Outflow**

Maximum reservoir outflow during the timestep due to hydraulic constraints. Typically this will be a function of reservoir elevation at beginning of timestep (PrevTSValue(Storage Elevation)). Optional—no constraint if blank (i.e., no limit on outflow). Also, no constraint in timesteps when reservoir is completely full—water will overtop the reservoir at an unlimited rate. Normally, when there is no maximum hydraulic outflow constraint, WEAP will never allow reservoir storage to exceed the top of conservation. However, if there is a maximum hydraulic outflow constraint, it is possible for the reservoir storage to exceed the top of conservation in timesteps where releases from the reservoir equal the maximum hydraulic outflow.

See *River Reservoir Flows* for calculation algorithms.

**Reservoir Maximum Hydraulic Outflow**

Maximum reservoir outflow during the timestep due to hydraulic constraints. Typically this will
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be a function of reservoir elevation at beginning of timestep (PrevTSValue(Storage Elevation)). Optional--no constraint if blank (i.e., no limit on outflow). Also, no constraint in timesteps when reservoir is completely full—water will overtop the reservoir at an unlimited rate. Normally, when there is no maximum hydraulic outflow constraint, WEAP will never allow reservoir storage to exceed the top of conservation. However, if there is a maximum hydraulic outflow constraint, it is possible for the reservoir storage to exceed the top of conservation in timesteps where releases from the reservoir equal the maximum hydraulic outflow.

See River Reservoir Flows for calculation algorithms.

Entered on: Data View, Branch: Supply and Resources \ Local or River \ Reservoir, Category: Physical, Tab: Maximum Hydraulic Outflow

Reservoir Evaporation

The monthly evaporation rate can be positive or negative to account for the difference between evaporation and precipitation on the reservoir surface. A positive (negative) net evaporation represents a net loss from (gain to) the reservoir.

Entered on: Data View, Branch: Supply and Resources \ Local or River \ Reservoir, Category: Physical, Tab: Net Evaporation

Reservoir Losses to Groundwater

Seepage losses from reservoirs can be significant, particularly in lakes and unlined reservoirs. To model these losses, specify the groundwater node and flow to it for each timestep. Net gains from groundwater to the reservoir should be entered as negative numbers.

Reservoir losses to groundwater can also be used to model infiltration ponds and retention basins. This type of structure, one of several "Best Management Practices" (BMPs), is useful for holding stormwater runoff to allow it to recharge the aquifer, and as a means for reducing non-point source pollution runoff into surface water. Typically, this would be represented in WEAP by a catchment (to model the stormwater runoff) that runs off into a reservoir (with no operations--set the top of inactive equal to the total storage), which has losses to groundwater and overflows to a river (which flows into the received surface water body).

Entered on: Data View, Branch: Supply and Resources \ Local or River \ Reservoir, Category: Physical, Tab: Loss to Groundwater

Reservoir Observed Volume

The Observed Volume represents data on reservoir storage capacity, which you can compare to computed reservoir storage in the Results View to assist in calibration.

Entered on: Data View, Branch: Supply and Resources \ Local or River \ Reservoir, Category: Physical, Tab: Observed Volume

Reservoir Zones and Operation

Reservoir storage is divided into four zones, or pools. These include, from top to bottom, the flood-control zone, conservation zone, buffer zone and inactive zone. The conservation and buffer pools, together, constitute the reservoir's active storage. WEAP will ensure that the flood-control zone is always kept vacant, i.e., the volume of water in the reservoir cannot exceed the top of the conservation pool.
WEAP allows the reservoir to freely release water from the conservation pool to fully meet withdrawal and other downstream requirements, and demand for energy from hydropower. Once the storage level drops into the buffer pool, the release will be restricted according to the buffer coefficient, to conserve the reservoir's dwindling supplies. Water in the inactive pool is not available for allocation, although under extreme conditions evaporation may draw the reservoir into the inactive pool.

To define the zones, you enter the volumes corresponding to the top of each zone (Top of Conservation, Top of Buffer and Top of Inactive). WEAP uses the Buffer Coefficient to slow releases when the storage level falls into the buffer zone. When this occurs, the monthly release cannot exceed the volume of water in the buffer zone multiplied by this coefficient. In other words, the buffer coefficient is the fraction of the water in the buffer zone available each month for release. Thus, a coefficient close to 1.0 will cause demands to be met more fully while rapidly emptying the buffer zone, while a coefficient close to 0 will leave demands unmet while preserving the storage in the buffer zone. Essentially, the top of buffer should represent the volume at which releases are to be cut back, and the buffer coefficient determines the amount of the cut back. **Note:** The buffer coefficient determines how much of the water that is in the buffer zone at the beginning of a timestep is available for release during that timestep. However, this doesn't restrict WEAP from releasing some or all of water that flows into the reservoir during the timestep. Even if the buffer coefficient is 0, WEAP can still release any water that flows into the reservoir that timestep if needed to meet downstream or hydropower demands—in this case, the storage level will not decrease, but it may not increase either.

See River Reservoir Flows for calculation algorithms.

**Entered on:** Data View, Branch: Supply and Resources \ Local or River \ Reservoir, Category: Operation, Tabs: Top of Conservation, Top of Buffer, Top of Inactive, Buffer Coefficient

**Hydropower Generation**

*If the reservoir does not generate hydropower, simply leave this entire section blank.*

Hydropower will only be generated for flows up to the **Maximum Turbine Flow**. **Note:** you must enter a non-zero value for maximum turbine flow in order to generate hydropower. **Tailwater Elevation** is used to calculate the working water head on the turbine. The power generated in a given month depends on the head available, which is computed as the drop from the reservoir elevation (as computed by WEAP, using the Volume Elevation Curve and the storage volume at the beginning of the month) to the tailwater elevation. The **Plant Factor**
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specifies the percentage of each month that the plant is running. The plant Generating Efficiency defines the generator's overall operation effectiveness in converting the energy of the falling water into electricity.

Optionally, to accommodate situations in which you want to prioritize reservoir releases to generate hydropower, there are two methods for specifying hydropower energy demands in WEAP: as individual energy demands for each reservoir or run of river hydropower, or as an aggregate energy demand at the system level. You can choose either method, or even use both at the same time. See Supply and Resources\System Hydropower Demand for more information about system-level aggregate energy demands.

If you specify a non-zero Hydropower Priority and Energy Demand, WEAP will convert the energy demand into an equivalent volume of water that must be released from the reservoir that month to satisfy that demand. (Because hydropower generation is a function of the distance the water falls, this required volume will vary as the reservoir elevation varies each month.) Depending on the hydropower priority, this release requirement will be satisfied either before, after or at the same time as other demands for water on the river. If the hydropower priority is zero, WEAP will not release water solely to generate hydropower. You may change the priority over time or from one scenario to another.

Note: Water drawn from river reservoirs directly via transmission links does not pass through the turbines nor generate electricity. If you want to generate hydropower, attach the transmission link to the river immediately below the reservoir. It is the opposite for "local" reservoirs (not on a river)--flows through transmission links from a local reservoir do pass through hydropower turbines and do generate hydropower.

See Hydropower Calculations for calculation algorithms.

Entered on: Data View, Branch: Supply and Resources \ Local or River \ Reservoir, Category: Hydropower, Tabs: Max. Turbine Flow, Tailwater Elevation, Plant Factor, Generating Efficiency, Hydropower Priority, Energy Demand

Reservoir Water Quality

WEAP does not model water quality in lakes or reservoirs, due to uncertainties in vertical and longitudinal stratification and other processes. Therefore, if you are modeling water quality in a river (except if using QUAL2K), you must enter as data the concentrations of each constituent in water released from the river's reservoirs. (Leave blank if not modeling water quality in the river.) When using QUAL2K to model water quality in the river, you do not need to enter reservoir outflow water quality. In this case, the outflow water quality will be calculated by QUAL2K.

Entered on: Data View, Branch: Supply and Resources \ River \ <River name> \ Reservoirs \ <reservoir name>, Category: Water Quality, Tabs: <Constituent Name> Concentration

Reservoir Filling Priority

Determines the priority for filling of the reservoir. This priority can change over time or from scenario to scenario. Typically, this priority is set to 99 (the lowest possible priority), so that it will fill only after all other demands have been satisfied. If you had two reservoirs, you could fill one before the other by setting its priority to 98. Note: a reservoir can also have a different priority for generating hydropower--see Reservoir Hydropower for details. See Demand Priority, Supply Preferences and Allocation Order for more information.

Entered on: Data View, Branch: Supply and Resources \ River, Category: Reservoir, Tab: Priority
Run of River Hydropower

Hydropower will only be generated for flows up to the Maximum Turbine Flow. Note: you must enter a non-zero value for maximum turbine flow in order to generate hydropower. The Fixed Head defines the working water head on the turbine— the distance the water falls. The Plant Factor specifies the percentage of each month that the plant is running. The plant Generating Efficiency defines the generator's overall operation effectiveness in converting the energy of the falling water into electricity.

Optionally, to accommodate situations in which you want to prioritize reservoir releases to generate hydropower, there are two methods for specifying hydropower energy demands in WEAP: as individual energy demands for each reservoir or run of river hydropower, or as an aggregate energy demand at the system level. You can choose either method, or even use both at the same time. See Supply and Resources \ System Hydropower Demand for more information about system-level aggregate energy demands.

**Individual energy demands:** If you specify a non-zero Hydropower Priority and Energy Demand, WEAP will convert the energy demand into an equivalent volume of water that must flow through the hydropower plant that month to satisfy that demand. Depending on the hydropower priority, this flow requirement will be satisfied either before, after or at the same time as other demands for water on the river. If the hydropower priority is zero, WEAP will not release water from upstream reservoirs solely to generate hydropower at this run of river plant. You may change the priority over time or from one scenario to another. See Demand Priority, Supply Preferences and Allocation Order for more information.

See Hydropower Calculations for calculation algorithms.

**Entered on:** Data View, Branch: Supply and Resources \ River \ <River Name> \ Run of River Hydro, Tabs: Max. Turbine Flow, Plant Factor, Generating Efficiency, Fixed Head, Hydropower Priority, Energy Demand

Minimum Flow Requirement

A Minimum Flow Requirement defines the minimum monthly flow required along a river to meet water quality, fish & wildlife, navigation, recreation, downstream or other requirements. Depending on its demand priority, a flow requirement will be satisfied either before, after or at the same time as other demands on the river.

The Priority is the flow requirement's priority for supply, relative to all other demands in the system. 1 is highest priority and 99 is lowest. Priority can vary over time or by scenario. See Demand Priority, Supply Preferences and Allocation Order for more information.

**Entered on:** Data View, Branch: Supply and Resources \ River \ <River Name> \ Flow Requirements, Tab: Minimum Flow Requirement

Reaches

**Inflows and Outflows**

These include inflows to and outflows from river reaches due to evaporation, flooding, surface water inflow, and losses to or gains from groundwater.

In many watersheds, surface waters and groundwater are hydraulically connected. A stream can
contribute to groundwater recharge (a "losing" stream) or can gain water from the aquifer (a "gaining" stream) depending on the level of groundwater in the aquifer. These flows between surface water and groundwater can be handled in WEAP in one of two ways.

Either

you can specify directly how much flows from surface to groundwater (Groundwater Outflow) and from groundwater to surface water (Groundwater Inflow),

or

WEAP can model these flows based on the level of the groundwater table and the Reach Length. For more information, see Groundwater-Surface Water Interactions.

In addition to flows to and from groundwater, flow on river reaches can be reduced by Evaporation and Flooding, and increased by Surface Water Inflow.

Evaporation losses and groundwater outflow are specified as percentages of streamflow, while surface water inflow and groundwater inflow are entered as volumes.

A river can overflow its banks and flood the surrounding land if the streamflow exceeds the River Flooding Threshold. In this case, a fraction of the streamflow above the threshold, the River Flooding Fraction, will flow from the river reach to the connected catchment. See Catchments \ Soil Moisture Method \ Flooding for more information.

Surface water inflow represents either non-point runoff into the river, or the confluence of streams or rivers not otherwise modeled. You may specify this inflow using the Water Year Method, the Read from File Method, or with an expression. See Specifying Inflow for details.

For groundwater interactions, you must specify to which Groundwater Source each reach is connected.

If a reach is connected to a groundwater node for which you've chosen to model the flows based on the level of the water table, then you will need to enter the Reach Length—the horizontal length of the interface between the reach and linked groundwater.

Entered on: Data View, Branch: Supply and Resources \ River \ <River Name> \ Reaches, Category: Inflows, Tabs: Surface Water Inflow, Groundwater Inflow, Groundwater Outflow, Evaporation, Reach Length.

Climate Data

Climate data is needed for each reach if you want WEAP to model water temperature. The climate parameters include:

- **Air Temperature** - the weighted mean of high and low temperature.
- **Humidity** - relative humidity
- **Wind** - average wind speed in m/s. Default is 2 m/s.
- **Cloudiness Fraction** - fraction of daytime hours with no shade from clouds, vegetation or topography (0.0=completely overcast or shaded, 1.0=no clouds or shade). Default is 1 (no shade).
- **Latitude** - in degrees

If you are using QUAL2K to model water temperature, the following climate parameters are required:

- **Air Temperature** - the weighted mean of high and low temperature for the timestep.
- **Dew Point Temperature** - temperature to which the air would have to cool in order to reach saturation. The closer dew point is to the air temperature, the higher the relative humidity. Dew point cannot be higher than air temperature.

- **Wind** - average wind speed

- **Cloud Cover** - average percent of daytime that the river is shaded by clouds

- **Shade** - percent of solar radiation that is blocked because of shade from topography and vegetation.

Whether modeled by WEAP or QUAL2K, if any of the climate data for a reach are left blank, the values from the immediate upstream reach will be used. Therefore, if the climate is the same for all reaches, you only need to enter the data for the first reach.

**Entered on:** Data View, Branch: Supply and Resources \ River \ <River Name> \ Reaches, Category: Climate, Tabs: Air Temperature, Humidity, Wind, Latitude, Dew Point Temperature, Cloud Cover, Shade.

**River Reach Water Quality Parameters**

If you are modeling water quality in a river, you must enter the following data:

**Distance Marker**

In order to model decay within a reach, WEAP must know how long that reach is. Enter the distance marker for the top of each reach. The distance markers should be increasing as you go downstream. The first reach does not need to start with 0. Finally, enter the distance marker for the bottom of the river (the bottom of the last reach). If you leave any reaches blank, WEAP will use the relative lengths from the schematic to estimate the reach lengths. At a minimum, you must enter the distance for the top of the first reach and the bottom of the last reach. To change the distance marker unit, go to the “Rivers” tab of the General, Units screen. Note: this data is entered only for Current Accounts.

**Flow Stage Width**

WEAP uses a flow-stage-width function to derive the velocity (e.g., m/s) of a stream from its flow rate (e.g., m³/s). Using the FlowStageWidthCurve function, you will enter data points relating flow to stage (depth) and width. The “FlowStageWidth wizard” will facilitate data entry. The wizard will calculate the corresponding velocity at each data point, which is useful as an error check, since the velocity should increase as the flow rate increases. If the characteristics of a reach are similar to the reach above, you can leave it blank and it will use the FlowStageWidthCurve from the reach above. To change the stage and width unit, go to the “Rivers” tab of the General, Units screen. Note: this data is entered only for Current Accounts. Note: If you are using QUAL2K to calculate water quality, you do not enter flow-stage-width data in WEAP but in QUAL2K.

**Water Temperature**

If you have chosen to model BOD and DO but have chosen not to model river water temperature (the method for the temperature water quality constituent is "Temperature (Data)"), you will need to enter the water temperature for each reach. WEAP will use values from the immediate upstream reach if you leave this value If you are modeling BOD, you must enter the water temperature of each reach. To use the value from the upstream reach, leave blank.

**<Constituent> Concentration**
For reaches on which you have specified Surface Water Inflow, enter the concentration of each constituent.

Entered on: Data View, Branch: Supply and Resources \ River \ <River Name>, Category: Water Quality, Tabs: Distance Marker (Current Accounts only), Flow Stage Width (Current Accounts only), <Constituent> Concentration

Other River Nodes

The following river nodes have no data associated with them—they serve to mark the points of inflow and outflow from a river.

Withdrawal nodes, which represent points where any number of demand sites receive water directly from a river.

Diversion nodes, which divert water from a river or other diversion into a canal or pipeline called a diversion. This diversion is itself, like a river, composed of a series of reservoir, run-of-river hydropower, flow requirement, withdrawal, diversion, tributary, catchment inflow and return flow nodes.

Tributary nodes define points where one river joins another. The inflow from a tributary node is the outflow from the tributary river.

Return flow nodes, which represent return flows from demand sites and wastewater treatment plants. (You may actually have return flows enter the river at any type of river node: reservoir, run-of-river, tributary, diversion, flow requirement, withdrawal, catchment inflow or return flow node.)

Catchment Inflow flow nodes, which represent runoff inflow from catchments. (You may actually have catchment inflows enter the river at any type of river node: reservoir, run-of-river, tributary, diversion, flow requirement, withdrawal, catchment inflow or return flow node.)

Return Flow Routing

There is a distinction between wastewater that is routed to and directly reused by another demand site (green transmission links) and wastewater return flow that is routed to one or more wastewater treatment plants, rivers, groundwater nodes or other supply sources (red return flow links). These data in this section pertain to the latter (red return flow links). Even if the outflow from a demand site or wastewater treatment plant is being reused directly by another demand site, there must still be at least one return flow link to carry away any wastewater that is not reused.

The Return Flow Routing specifies the fraction of demand site outflow (water supplied to the demand site minus consumptive losses and minus reuse by other demand sites) or wastewater treatment plant outflow (inflow to the treatment plant minus any water lost in processing and minus reuse by other demand sites) that is sent to each return flow destination. The percentages should sum to 100%. Note: the routing fractions do not include any losses along the return flow link—these are specified below in Return Flow Losses. If wastewater is routed to a Wastewater Treatment Plant that is not yet active, none of the wastewater will be treated, and will all flow according to the return flow routing for the Wastewater Treatment Plant.

Entered on: Data View, Branch: Supply and Resources \ Return Flows \ <Demand Site Name>, Tab: Return Flow Routing
**Losses and Gains in Return Links**

**Loss from System** and **Loss to Groundwater** refer to the evaporative and leakage losses as wastewater is carried by canals and/or conduits from demand sites and wastewater treatment plants. These loss rates are specified as a percentage of the flow passing through the link. Loss from System indicates water that disappears from WEAP's accounts, whereas Loss to Groundwater does not disappear, but will flow into the groundwater node specified. You may include fractions for both, if, for example, there are both evaporative losses (Loss from System) as well as leakage losses that go to a groundwater node (Loss to Groundwater). Losses to groundwater in which there is no groundwater node defined in WEAP should be entered as Loss from System.

**Gain from Groundwater** deals with infiltration from groundwater into the return flow link. Infiltration, typically via cracked pipes, can lead to sewer overflows and increased wastewater treatment costs. To model infiltration, specify the groundwater node and the amount of inflow.

**Entered on:** Data View, Branch: Supply and Resources \ Return Flows \ <Demand Site Name>, Tabs: Loss from System, Loss to Groundwater, Gain from Groundwater

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### 4.11 System Hydropower Demand

To accommodate situations in which you want to prioritize reservoir releases to generate hydropower, there are two methods for specifying hydropower energy demands in WEAP: as individual energy demands for each reservoir, or as an aggregate energy demand at the system level. You can choose either method, or even use both at the same time, even setting different priorities for the system demand and the individual demands. See [Reservoir Hydropower](#) for more information about individual reservoir hydropower demands.

If you specify a non-zero **System Hydropower Priority** and **System Hydropower Energy Demand**, WEAP will attempt to release water from **Selected Reservoirs** in order to meet that demand. Depending on the priority, this release requirement will be satisfied either before, after or at the same time as other demands for water on the river. You may change the priority over time or from one scenario to another. See [Demand Priority, Supply Preferences and Allocation Order](#) for more information.

See [Hydropower Calculations](#) for calculation algorithms.

**Entered on:** Data View, Branch: Supply and Resources, Category: Hydropower, Tabs: System Hydropower Priority, System Hydropower Energy Demand, Selected Reservoirs

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### 4.12 Water Quality

#### 4.12.1 Getting Started

The Water Quality section tracks point and non-point source pollution from generation to treatment to its accumulation in surface and underground bodies of water and transport and decay in rivers. Instream water quality can be modeled within WEAP, or by linking to QUAL2K.

On the [Water Quality Constituents](#) screen you can turn on or off water quality modeling, and specify the list of constituents and how they are modeled.

The Water Quality section of the Data View includes data on *Pollutant Decrease in Return Flows*
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and Wastewater Treatment, both described below. Other water quality data are describe above in the Demand and Supply sections: Pollution generation by demand sites and catchments, River Water Quality, Reach Water Quality Parameters, Reservoir Water Quality and Groundwater Water Quality.

The following types of data are often useful:

- Pollution discharges, their locations and quantities.
- Non-point source pollution concentrations
- Minimum water quality standards
- Wastewater treatment plant ratings for pollutant removal
- River water temperature in river reaches
- Climate data
- River flow-stage-width relationships
- River length
- Concentrations of water quality constituents in headflows, reservoir outflows, groundwater and surface water inflows

### 4.12.2 Pollutant Decrease in Return Flows

Some pollutants decay or are otherwise lost en route from demand sites, catchments or wastewater treatment plants to their destinations. For each return flow link, enter the % decrease of each pollutant while flowing through the link. If no change, enter 0 or leave blank.

**Entered on:** Data View, Branch: Water Quality \ Pollutant Decrease in Return Flows, Tabs: \n<Constituent Name> Decrease

### 4.12.3 Wastewater Treatment

In WEAP, a wastewater treatment plant accepts wastewater from demand sites and treats it to remove pollutants. The treated effluent can be reused directly by other demand sites (green transmission links) or routed to rivers, aquifers and other supplies (red return flow links). You may also model combined sewer overflow (CSO) of stormwater. To do this, use a catchment to model stormwater runoff, and route the catchment's runoff to the wastewater treatment plant. Enter a daily capacity for the plant. In timesteps where the combined runoff and wastewater inflow to the treatment plant exceeds its capacity, the excess will overflow, causing untreated wastewater mixed with stormwater to flow through the wastewater return flow links.

**Daily Capacity**

Enter the maximum daily processing capacity of the treatment plant, or leave blank for no capacity limitation. Flows exceeding this limit will not be treated, flowing untreated through the wastewater return flow links.

**Consumption**

Enter the consumptive losses for the treatment plant--water that is lost to evaporation or treatment
or otherwise unaccounted for. These amounts are lost from the system. Consumption is entered as a fraction of the treatment plant inflow.

Treatment can be specified by two different methods: removal rate or outflow concentration. For each constituent, specify either removal rate or outflow concentration, but not both.

**Removal Rate**

The removal rates will typically vary among wastewater treatment plants and among the different types of pollutants. Enter the % (by weight) of each pollutant that is removed by treatment.

**Outflow Concentration**

Enter the concentration of the constituent in the outflow.

Entered on: Data View, Branch: Water Quality \ Wastewater Treatment, Tabs: Daily Capacity, Consumption, <Constituent Name> Removal, <Constituent Name> Concentration

### 4.13 Financial Analysis

#### 4.13.1 Overview of Financial Elements

The financial planning module within WEAP provides a method for calculating costs and benefits associated with scenarios. Fixed and variable costs and fixed and variable benefits can be associated with each item in a WEAP schematic, including: reservoirs, transmission links, rivers, diversions, return links, groundwater supplies, other supplies, hydroelectric plants, wastewater treatment plants, and demand nodes. In addition, capital cost, fixed operating cost and benefits can be entered for the entire system.

Three report types are provided that present the output of the financial analysis:

- **Net costs** - Data from the net costs report can be used to create a ledger showing costs and benefits associated with planning scenarios.
- **Net present value** - With the use of a discount rate, the results can also be presented in the form of net present value, providing a method for comparing future infrastructure projects or demand management programs with different completion dates.
- **Average cost of water** - The average cost of water report divides total costs by the total volume of water delivered to demands and provides a way to compare the per unit costs across various scenarios.

For each item in a WEAP schematic, costs can be subdivided into capital and operations costs. Operations costs can be further subdivided into fixed (per year) and variable (per unit of water) costs. Benefits for each item can be subdivided into fixed and variable categories as well. All financial data entered for capital costs, fixed operations costs, and fixed benefits must be annual values. For instance, if a user enters a capital cost that represents loan payments, the total annual payments are entered. Financial data can also be entered for the entire supply and resources system--see Entering System Costs and Benefits.
4.13.2 Entering System Costs and Benefits

Financial data can be entered for the entire supply and resources system as a whole, in addition to individual items. Capital Costs, Operations Costs, and Benefit can be entered either as a single value for application in all years, or by using a function such as Interp or LoanPayment to calculate the value. The system variables can be used to enter costs and benefits not directly associated with an individual item in the model, to enter sunk costs, or if you choose not to disaggregate costs. Note that these values are represented as fixed costs or benefits - they do not vary with the flows that are calculated during a simulation. To enter costs that do vary with flows, data must be input at the level of the individual item.

These system-wide variables include:

- Capital Costs
- Operations and Management costs
- Benefit

Entered on: Data View, Branch: Supply and Resources, Tabs: Capital Costs, O and M Costs, Benefit.

4.13.3 Entering Item Costs and Benefits

Costs

For each individual item (such as demand nodes, transmission links, treatment plants and reservoirs), costs can be entered as capital, fixed operation, and variable operation costs. These variables can be accessed by right clicking on an item in the Schematic View. The dropdown menu provides a list of all the variables associated with the item. These variables can also be accessed by navigating through the Data View screen to the item of interest, then clicking on the Cost tab.

Cost variables include:

- **Capital Costs** - the principal of the loan, in dollars. Capital costs represent the investment in project construction and are often financed. WEAP provides the LoanPayment function for calculation of the annual payment on a loan. This feature can be used in the expression builder, and includes variables such as the principal value, length of loan and year to initiate payments, and interest rate. For example, for a wastewater treatment plant built in 2005 for $50,000,000 and financed with a 30-year loan at 5% interest, the expression would be LoanPayment(50000000, 2005, 30, 5%).

- **Fixed Operating Costs** - costs from annual operations and management that are not a function of the volume of water produced, transmitted, or consumed by an item. For example, the labor cost of running the wastewater treatment plant does not vary according to how much wastewater is treated. Therefore, labor would be a fixed annual cost.

- **Variable Operating Costs** - costs from operations and management that are represented as per unit of water produced, transmitted, or consumed by an item. The quantities of water subject to these costs can include demand site supply inflows, reservoir releases, river headflow, flows in river reach transmission links and return flow links, groundwater pumping, wastewater treatment plant inflows (outflows may differ if in-plant losses occur), flows into tops of diversions from rivers, and flow requirements (total flow at that
point). For example, processing costs at a wastewater treatment plant, including chemicals, filters and energy costs, will vary according to the volume of wastewater treated. Therefore, these costs are considered variable operating costs and entered as a cost per volume of water (e.g., cubic meter) treated.

**Benefits**

Benefit variables can be accessed in a similar manner as the cost variables. You can right click on an item in the Schematic View or by navigating the Data View. Three types of benefits can be modeled in WEAP:

- **Fixed Benefit**—this value represents the total annual benefit produced by an item that is not a function of the volume of water produced, transmitted, or consumed by an item.

- **Variable Benefit**—benefit expected per unit of water produced, transmitted, or consumed by a model item. Use the **BlockRate** function to model a tiered pricing structure, where the unit cost of water supplied to each consumer can increase with increasing consumption.

- **Electricity Revenue**—this variable is available for the case of reservoirs and run-of-river hydropower plants, where revenue produced by electricity generation can be calculated as a separate variable. Electricity revenues are entered per unit of electricity generated.

**Entered on**: Data View, Branch: Demand Sites and Catchments, Category: Cost, Tabs: Capital Costs, Fixed Operating Costs, Variable Operating Costs, Fixed Benefit, Variable Benefit.

**Or**

**Entered on**: Data View, Branch: Supply and Resources \ Groundwater, Category: Cost, Tabs: Capital Costs, Fixed Operating Costs, Variable Operating Costs, Fixed Benefit, Variable Benefit.

**Or**

**Entered on**: Data View, Branch: Supply and Resources \ River "river name" \ Reservoirs, Category: Cost, Tabs: Capital Costs, Fixed Operating Costs, Variable Operating Costs, Fixed Benefit, Variable Benefit, Electricity Benefit.

**Or**

**Entered on**: Data View, Branch: Supply and Resources \ River "river name" \ Reaches, Category: Cost, Tabs: Capital Costs, Fixed Operating Costs, Variable Operating Costs, Fixed Benefit, Variable Benefit.

4.14 **Data Expressions Report**

In Data view, click the "Data Expressions Report" button in the upper right corner of the screen (or on the menu: Edit, Data Expressions Report) to create a text report listing all data for all branches for the active scenario. You may print the report or copy to the clipboard and then paste into a word processing program. Tip: because the lines are wide, you will probably want to print the report in landscape orientation. An alternative method for reviewing your data is by **Exporting to Excel**.
Once you have entered data for your area, click on the Results View. WEAP can run its monthly simulation and report projections of all aspects of your system, including demand site requirements and coverage, streamflow, instream flow requirement satisfaction, reservoir and groundwater storage, hydropower generation and energy demands, evaporation, transmission and return flow losses, wastewater treatment, pollution loads, and costs. Calculations can be interrupted by pressing the Cancel button.

The Results View is a general purpose reporting tool for reviewing the results of your scenario calculations in either chart or table form, or displayed on your schematic. Monthly or yearly results can be displayed for any time period within the study horizon. The reports are available either as graphs, tables or maps and can be saved as text, graphic or spreadsheet files. You may customize each report by changing: the list of nodes displayed (e.g., demand sites), scenarios, time period, graph type, unit, gridlines, color, or background image. (See Charts, Tables and Maps for more details.) Once you have customized a report, you can save it as a "favorite" for later retrieval. Up to 25 "favorites" can be displayed side by side by grouping them into an "overview". Using favorites and overviews, you can easily assemble a customized set of reports that highlight the key results of your analysis.

In addition to its role as WEAP's main reporting tool, the Results View is also important as the main place where you analyze your intermediate results to ensure that your data, assumptions and models are valid and consistent.

The reports are grouped into three main categories: Demand, Supply and Resources, and Environment.

Because the values of Key Assumption variables can be displayed in the Results View, these variables can also be used to create new result variables or alternative indicators. For example, you could perform a social cost-benefit analysis by creating indicators such as the social cost of unmet demand (shortages), or the environmental cost of low river flows. The shortage cost key assumption could refer to the unmet demand at one or more demand sites (using the PrevTSValue function), with an increasing cost associated with increasing unmet demands. A complete "triple bottom line" analysis could be done, involving financial, social and environmental costs. You could create a key assumption group for each of these types of costs, with individual cost items under each. (The financial costs Key Assumption Variables would reference the Financial Results variables using PrevTSValue.)

To view the value of Key Assumptions and Other Assumptions variables in the Results View, choose Input Data \ Key Assumptions as the title of the report. Select a branch using the Branch combo box. For multilevel branch structures, all branches underneath the chosen branch will be shown. As with any other report, Key Assumption reports can be saved as Favorites for display in the Scenario Explorer View.
5.2.2 Demand Results

Demand results cover requirements by and allocations to demand sites. The following reports are available:

**Water Demand**

The requirement at each demand site, *before* demand site losses, reuse and demand-side management savings are taken into account.

**Supply Requirement**

The requirement at each demand site, *after* demand site losses, reuse and demand-side management savings are taken into account.

**Supply Delivered**

The amount of water supplied to demand sites, listed either by source (supplies) or by destination (demand sites). When listed by destination, the amounts reported are the actual amounts reaching the demand sites, after subtracting any transmission losses.

**Unmet Demand**

The amount of each demand site's requirement that is not met. When some demand sites are not getting full coverage, this report is useful in understanding the magnitude of the shortage.

**Coverage**

The percent of each demand site's requirement (adjusting for demand site losses, reuse and demand-side management savings) that is met, from 0% (no water delivered) to 100% (delivery of full requirement). The coverage report gives a quick assessment of how well demands are being met.

**Reliability**

The percent of the timesteps in which a demand site's demand was fully satisfied. For example, if a demand site has unmet demands in 6 months out of a 10-year scenario, the reliability would be (10 * 12 - 6) / (10 * 12) = 95%.

**Demand Site Inflow and Outflow**

The mass balance of all water entering and leaving one or more demand sites. Inflows (from local and river supplies) are represented as positive amounts, outflows (either consumed or routed to wastewater treatment plants, rivers, groundwater nodes and other supplies) as negative amounts.
Instream Flow Requirement

The prescribed minimum flow requirement (given in units of a volumetric flux) for social or environmental purposes.

Instream Flow Requirement Delivered

The amount of water supplied to flow requirements listed by destination.

Unmet Instream Flow Requirement

The difference between the instream flow requirement and the amount actually delivered.

Instream Flow Requirement Coverage

The ratio of the amount delivered divided by the flow requirement.

Flow Requirement Reliability

The percent of the timesteps in which a flow requirement's demand was fully satisfied. For example, if a flow requirement has unmet demands in 12 months out of a 10-year scenario, the reliability would be $(10 \times 12 - 12) / (10 \times 12) = 90\%$.

See also: Charts and Tables, Chart Toolbar, Favorites, Scenario Explorer

5.2.3 Supply and Resources Results

Inflows to Area

Water entering the system (river headflows, surface water inflows to reaches, groundwater recharge, local reservoir inflows, other local supply inflows, catchment precipitation).

Outflows from Area

Water leaving the system (consumption at demand sites, catchment evapotranspiration (ET Actual), evaporation on river reaches and reservoirs, losses in transmission and return flow links, groundwater and local reservoir overflow, losses in wastewater treatment, and outflows from the end of rivers and diversions that do not flow into other rivers or groundwater nodes).

Note: Inflows to area may not equal total outflows from area due to changes in storage in reservoirs and groundwater.

River

Streamflow: The streamflow at selected nodes and reaches along a river. You can plot a line for each point on the river over time (choose Year for the X Axis), or a line for each month plotted along the river (choose River Nodes and Reaches for the X Axis).
Streamflow Relative to Gauge (Absolute): The absolute difference between streamflow gauge data (observed streamflow) and the simulated streamflow at the node immediately above the gauge (simulated minus observed).

Streamflow Relative to Gauge (%): The relative difference between streamflow gauge data (observed streamflow) and the simulated streamflow at the node immediately above the gauge (simulated divided by observed, where 100% means the simulated value is the same as the observation).

Stage: The depth of water at selected nodes and reaches along a river.

Velocity: The velocity of water flow at selected nodes and reaches along a river.

IHA Parameters: View Indicators of Hydrologic Alteration (IHA) Parameters for streamflow. Most indicators are only available for daily timestep models.

Environmental Flow Components (EFC): Streamflow categorized into five major, ecologically important, components: extreme low flows, low flows, high flow pulses, small floods, and large floods. EFC, RVA and HA are only available for models with a daily timestep.

Environmental Flow Components Thresholds: The thresholds that separate the five major components of flow. For single-period analyses, the EFC thresholds are computed based on the entire period; for two-period or multiple-scenario analyses, the EFC thresholds are computed based on the pre-impact period or reference scenario, and then applied to the post-impact period or alternative scenarios.

Range of Variability Approach (RVA) Boundaries: The boundaries that divide each IHA parameter into the three RVA categories (Low, Middle and High). The Range of Variability Approach (RVA) compares the natural variation in the IHA parameters from the pre-impact period to the variation in the post-impact (or reference vs. alternative scenarios) to determine the extent of the changes. Each IHA parameter is analyzed to determine the frequency with which it falls into one of three RVA categories (Low, Middle, High), as defined by the RVA Category Boundaries. The change in frequency from pre-impact to post-impact of each IHA parameter is reported as the Hydrologic Alteration (HA) for that parameter. EFC, RVA and HA results are only available for models with a daily timestep.

Hydrologic Alteration (HA): The factor that describes the change in frequency (from pre-impact to post-impact, or reference to alternative scenario) of an IHA parameter for each of the three RVA categories. EFC, RVA and HA results are only available for models with a daily timestep.

Flow from Surface Water to Groundwater (Constrained): Simulated flow from surface water to groundwater. If you are using the "Model GW-SW Flows" method, in some cases it can estimate flows from surface water to groundwater that exceed available flow in the river. When this happens, the estimated flow to groundwater must be reduced. This report shows the flows AFTER any required reductions were made, and is only available if groundwater nodes use the "Model GW-SW Flows" method. You can also see these flows on the Groundwater Inflows and Outflows report.

Flow from Surface Water to Groundwater (Unconstrained): If you are using the "Model GW-SW Flows" method, in some cases it can estimate flows from surface water to groundwater that exceed available flow in the river. When this happens, the estimated flow to groundwater must be reduced. This report shows the original, unconstrained estimated flow, and is only available if groundwater nodes use the "Model GW-SW...
Results

Flows” method. (The Groundwater Inflows and Outflows report shows the groundwater-surface water flows AFTER any required reductions were made.)

Groundwater

Storage: The aquifer storage levels at the end of each month.

Inflows and Outflows: A mass balance of all water entering and leaving a specified aquifer. Inflows (from recharge, inflow from river reaches, and return flows from demand sites and wastewater treatment plants) are represented as positive amounts, outflows (withdrawals by demand sites and outflows to river reaches) as negative amounts.

Overflow: Groundwater overflow occurs when the aquifer storage is at its maximum, and there is net inflow. Any overflow is lost from the system.

Height Above River: The difference in elevation between the water table and the wetted depth of the river, based on the reference groundwater elevation equal to the wetted depth that is specified when setting up the groundwater-surface water interactions.

Outflow to River: The volume of groundwater flowing to a river through the streambed. A negative value represents inflow to groundwater from the river. (Results are only available here if you are using the “Model GW-SW Flows” method.)

MODFLOW and MODPATH: See MODFLOW Results and MODPATH Results

Reservoir

Storage Volume and Zones: Reservoir storage compared to the operating zones (Top of Conservation, Top of Buffer, Top of Inactive), for a single reservoir.

Storage Volume: The reservoir storage volume at the end of each month.

Storage Elevation: The elevation of the reservoir level at the end of each month.

Inflows and Outflows: All water entering and leaving a specified reservoir. Inflows (either from upstream (river reservoirs) or monthly inflow (local reservoirs) or return flows from demand sites and wastewater treatment plants) are represented as positive amounts, outflows (to downstream, evaporation, local reservoir overflow, or withdrawals by demand sites) as negative amounts. For local reservoirs, evaporation and overflow are lumped together.

Evaporation: The volume of net evaporation for each month.

Refills: For each reservoir, a value of 0 means that the reservoir did NOT refill completely after its lowest point; a value of 1 means that it did refill. Some algorithms for determining reservoir safe yield mandate that the reservoir must refill completely after its lowest point in order to be considered a safe yield.

Hydropower Generation: The power generated by reservoirs and hydropower nodes.

Hydropower Turbine Flow: Actual flow through turbines. (Any flow exceeding the maximum turbine flow will bypass the turbines.)

Hydropower Demand (Energy): The energy demand specified (as data) for each reservoir and run of river hydropower node.

Hydropower Demand (Flow): The equivalent flow required to produce the hydropower
energy demand.

**Hydropower Unmet Demand:** How much of the hydropower energy demand that was not met.

**Hydropower Coverage:** The percentage of the hydropower energy demand that was met.

**Hydropower Reliability:** The percent of the timesteps in which a reservoir's hydropower energy demand was fully satisfied. For example, if a reservoir has unmet hydropower energy demands in 18 months out of a 10-year scenario, the reliability would be \((10 \times 12 - 18) / (10 \times 12) = 85\%\).

**System Hydropower Generation:** The total power generated by all reservoirs and hydropower nodes which are contributing to the system hydropower demand.

**System Hydropower Demand:** The power generated by reservoirs and hydropower nodes.

**System Hydropower Unmet Demand:** The energy demand specified (as data) for the system as a whole.

Note: Reports related to hydropower demand will only be available if hydropower demand data has been entered.

### Other Supply

**Inflows and Outflows:** A mass balance of all water entering and leaving a specified other supply source. Inflows are represented as positive amounts, outflows as negative amounts.

### Transmission Link

**Flow:** The flow into each transmission link. If there are losses in the transmission link, this will be larger than the flow out of the transmission link (to the demand site or catchment), and is the best way to report the actual abstractions made.

**Inflows and Outflows:** Includes amounts lost to evaporation and leakage.

### Return Link

**Flow:** The flow through each return link.

**Inflows and Outflows:** Includes amounts lost to evaporation and leakage.

### Infiltration/Runoff Link

**Flow:** Volume of flows from catchments to surface and groundwater.

### 5.2.4 Catchment Results

**Overview of Catchment Results**

Catchment results cover all processes and variables related to the method chosen to simulate Catchments (Simplified Coefficient, Soil Moisture, or MABIA Method). Reports will not be
available unless catchments have been created in the schematic.

**Simplified Coefficient Method Results**

The following reports are available for catchments using the Simplified Coefficient Method:

- **Runoff from Precipitation**
  The amount of runoff from the catchment derived from precipitation

- **Observed Precipitation**
  The amount of rainfall that actually fell on the catchment area.

- **Infiltration/Runoff Flow**
  Volume of flows from catchments to surface and groundwater.

- **ETPotential**
  The amount of water that would be consumed by evapotranspiration in the catchment if no water limitations exist.

- **ETActual (including irrigation)**
  The actual amount of water consumed by evapotranspiration in the catchment, including water supplied by irrigation

- **ET Shortfall**
  The amount of water that was needed, but was not available from precipitation and irrigation, for evapotranspiration in the catchment

- **Total Yield**
  The total yield from crops cultivated in the catchment

- **Total Market Value**
  The total yield multiplied by the market price for the crops

See also: [Simplified Coefficient Method Calculation Algorithm](#)

**Soil Moisture Method Results**

Most reports can be displayed in either volume (e.g., m^3), flow (e.g., CMS) or depth (e.g., mm) units. Depth units are derived by dividing the water volume by the area of each catchment or land class.

- **Land Class Inflows and Outflows**
  A detailed breakdown of inflows to and outflows from catchments and their sub land classes, including precipitation, snow melt, snow accumulation, ice melt, ice accumulation, surface runoff, irrigation, interflow, evapotranspiration, increase or decrease in soil moisture, increase or decrease in surface storage, and base flow.
Precipitation
The volume or depth of precipitation that fell on each branch in the catchment, not counting additions from snow melt.

Snow Depth (MWE)
The accumulated depth of snow pack in the catchment (snow depth is the same for all land classes within a catchment), in melt water equivalent (MWE) depth.

Snow Gauge
Historical observations for accumulated depth of snow pack in the catchment, if entered in the Snow Accumulation Gauge data variable. The accumulated depth of snow pack in the catchment. Depending on the setting of (snow depth is the same for all land classes within a catchment)

Snow Depth vs. Gauge
A side by side graph of Snow Depth results and Snow Gauge data, in melt water equivalent (MWE) depth.

Flooded Depth
For land classes with ponding or flooding, such as rice paddies, the depth of water on the surface of the land class

Flooded Area
For land classes with ponding or flooding, such as rice paddies, the area that is flooded.

Flooded Volume
For land classes with ponding or flooding, such as rice paddies, the volume of water on the surface of the land class

Effective Precipitation for ET (including snowmelt)
The monthly precipitation that is available for evapotranspiration (precipitation minus snow accumulation or plus snow melt)

Area
The area for each of the land classes designated in the catchment

Temperature
The air temperature in the catchment

Albedo
Fraction of solar radiation striking a land class that is reflected -- albedo increases as snow depth increases

Solar Radiation
Maximum theoretical daily incident solar insolation per unit area--a function of latitude and day of year
Results

Net Solar Radiation
The daily net energy per unit area from sunlight falling on each catchment, including effects of albedo, air temperature and relative humidity

Reference PET
The value of the Penman-Monteith reference crop potential evapotranspiration

ETPotential
The amount of water that would be consumed by evapotranspiration in the catchment if no water limitations exist.

ETActual (including irrigation)
The actual amount of water consumed by evapotranspiration in the catchment, including water supplied by irrigation

Relative Soil Moisture 1 (%)
The amount of water in the top soil layer, as a percent of its maximum water holding capacity.

Relative Soil Moisture 2 (%)
The amount of water in the lower soil layer, as a percent of its maximum water holding capacity.

Irrigation Return Flow Fraction to Surface Water
The average fraction of irrigation water supplied that flows to surface water.

Irrigation Return Flow Fraction to Groundwater
The average fraction of irrigation water supplied that flows to groundwater.

The following results are all included in the Land Class Inflows and Outflows report, but are also available individually:

Irrigation
Water applied for irrigation (only for catchments and branches marked as irrigated).

Surface Runoff
Direct runoff of water (both precipitation and irrigation) from the surface of the land, before it has entered the top bucket through the runoff link to the surface water destination.

Interflow
Subsurface flow from the top bucket through the runoff link to the surface water destination.

Flow to Groundwater
Flow from the top bucket to the connected groundwater node through the infiltration link. Only if the catchment is connected to a groundwater node (no bottom bucket).

Base Flow
Flow from the bottom bucket through the runoff link to the surface water destination. Only if the catchment is not connected to a groundwater node.

**Increase in Soil Moisture**
Net increase in soil water stored (top and bottom buckets combined) from previous timestep.

**Decrease in Soil Moisture**
Net decrease in soil water stored (top and bottom buckets combined) from previous timestep.

**Increase in Surface Storage**
Net decrease in water ponded on the soil surface from previous timestep. Only for branches using the Ponding method.

**Decrease in Surface Storage**
Net decrease in water ponded on the soil surface from previous timestep. Only for branches using the Ponding method.

**Increase in Snow**
Net increase in volume of snow (melt water equivalent) from previous timestep. This amount is subtracted from precipitation to get Effective Precipitation for ET.

**Decrease in Snow (Melt)**
Net decrease in volume of snow (snow water equivalent) from previous timestep. This amount is added to precipitation to get Effective Precipitation for ET.

**Increase in Ice**
Addition this timestep of new ice (melt water equivalent), from 12-month-old snow becoming ice. Only for catchments that model glaciers.

**Decrease in Ice (Melt)**
Melting of ice as runoff or infiltration (melt water equivalent). Only for catchments that model glaciers.

**Snow Converted to Ice**
Volume of snow that transforms into ice (after twelve months, snow turns into ice). Only for catchments that model glaciers.

**Glacier Depth**
Depth of glacier ice (average). Only for catchments that model glaciers.

**Glacier Volume**
Volume of glacier ice. Only for catchments that model glaciers.

**Glacier Area**
Area of glacier ice. Only for catchments that model glaciers.
See also: Soil Moisture Method Calculation Algorithm

MABIA Method Results

The following reports are available for catchments using the MABIA Method. The most important reports are Land Class Inflows and Outflows, Depletion and Available Water, ET Actual and Potential, Precipitation and Irrigation, and Crop Yield. Because the MABIA Method operates on a daily timestep, most reports are daily.

Land Class Inflows and Outflows

A detailed breakdown of inflows to and outflows from catchments and their sub land classes, including precipitation, irrigation, surface runoff, evaporation, transpiration, flow to groundwater, increase or decrease in soil moisture.

Infiltration/Runoff Flow

Volume of flows from catchments to surface and groundwater

Area

The area for each of the land classes designated in the catchment

Depletion and Available Water

View soil moisture depletion against the Readily Available Water (RAW) and Total Available Water (TAW) thresholds. Choose "All Variables" on the legend to see them all graphed at once.

ET Actual and Potential

Actual and potential evapotranspiration. Choose "All Variables" on the legend to see them both graphed at once.

Effective Precipitation and Irrigation

Does not include precipitation which is not effective, or losses due to Irrigation Efficiency < 1, or amounts of precipitation or irrigation which exceed the Maximum Infiltration Rate. Choose "All Variables" on the legend to see both precipitation and irrigation graphed at once.

ET, Effective Precip and Irrigation, Depletion

Choose "All Variables" on the legend to see them all graphed at once.

Crop Yield

The total yield from crops cultivated in the catchment. Choose "All Crops" on the legend to see the breakdown by crop.

Market Value

The total yield multiplied by the market price for the crops. Choose "All Crops" on the legend to see the breakdown by crop.

Reference PET
The value of the Penman-Monteith reference crop potential evapotranspiration

**Effective Precipitation**
The daily precipitation that is available for evaporation and transpiration (the remainder is direct runoff).

**Solar Radiation**
Maximum daily incident solar insolation per unit area.

**Kc Potential**
Potential crop coefficient, including $K_{cb}$ and $K_e$ (transpiration and evaporation).

**Kc Actual**
Actual crop coefficient, including $K_{cb}$ and $K_e$ (transpiration and evaporation).

**ET Potential**
The amount of water that would be consumed by evapotranspiration in the catchment if no water limitations exist.

**ETAActual (including irrigation)**
The actual amount of water consumed by evapotranspiration in the catchment, including water supplied by irrigation

**Evaporation**
The portion of ET that is evaporation

**Transpiration**
The portion of ET that is transpiration

**Irrigation**
Amount of effective Irrigation available for ET consumption (i.e., actual irrigation * irrigation efficiency).

**Soil Moisture Depletion**
The depletion of soil moisture, ranging from 0 (no depletion) to Total Available Water (total depletion--wilt point).

**Readily Available Water**
Readily available water represents the threshold beyond which the crop will suffer water stress, reducing its yield.

**Total Available Water**
Total available water represents the threshold beyond which the crop will reach permanent wilt point.
**Irrigation Return Flow Fraction to Surface Water**

The average fraction of irrigation water supplied that flows to surface water.

**Irrigation Return Flow Fraction to Groundwater**

The average fraction of irrigation water supplied that flows to groundwater.

*See also:* MABIA Calculation Algorithms

### 5.2.5 Water Quality Results

Water Quality results cover pollution generation by demand sites, pollution loads at receptors, wastewater treatment, and surface water quality.

**River Water Quality**

Concentrations of water quality constituents at all river nodes and reaches.

**Link Water Quality**

Concentrations of water quality constituents in transmission links, return flow links and infiltration/runoff links. (For return links, this is the concentration taking into account any decay of the constituent.)

**Outflow Water Quality (by Source)**

Concentrations of water quality constituents on outflow from nodes (other than river nodes).

**Inflow Water Quality (Mixed)**

Concentrations of water quality constituents on inflow to demand sites, wastewater treatment plants and catchments (mixed, if multiple sources).

**Demand Site Pollution Generation**

Pollution generated by each demand site. If you have disaggregated by demand branches below the demand site level, you may disaggregate the results as well.

**Pollution Loads at Receptors**

Pollutant loads carried by return flow links from demand sites and wastewater treatments (sources) into rivers, groundwater nodes and other supplies (receptors).

**Pollution Inflow to Treatment Plants**

Total pollution flowing in to wastewater treatment plants.
Wastewater Treatment Plant Total Inflow

Total volume of wastewater that flows into a wastewater treatment plant (without regard to the plant's capacity). Could be useful in calculating treatment costs or energy use on a per unit basis.

Wastewater Treatment Plant Inflows and Outflows

Details of all inflows and outflows from wastewater treatment plants, including water lost during treatment.

Wastewater Treatment Plant Capacity Utilization

The percentage of a Wastewater Treatment Plant's capacity (if any) that is used. Utilization greater than 100% indicates that the treatment plant cannot treat all the inflow in that timestep, causing some to overflow untreated.

Wastewater Treatment Plant Overflow

Flow (if any) that exceeds the wastewater treatment plant's capacity.

5.2.6 Financial Results

There are three financial reports in WEAP that users can access to view the results of a financial analysis. To access reports after a simulation, click on the Results View. Use the dropdown menu at the top of the screen to select the financial reports. There, the user can choose between the Net Cost, Net Present Value, and Average Cost of Water reports.

Net Benefit Report

This report can be used to generate graphs or tables showing the net benefit (benefits minus costs) of financing and operating infrastructure in one or more scenarios. If both costs and benefits are selected for display, the sum of these is shown with costs assumed to be negative and benefits to be positive. For example, if benefits exceed costs, the resulting sum displayed in the graph or table will be positive. If results for all items are displayed, the values will account for the costs and/or benefits of all items and the system costs and/or benefits described in the "Entering System Costs and Benefits" section. Using the menus and checkbox arranged around the edge of the screen, the user can choose how the data are presented. The menu on the bottom of the screen determines the data type for the x-axis. Choices include model items, simulation years, scenarios, and cost/benefit types. The menus at the top and right side of the screen can be used to further adjust the information in the graph or table.

Net Present Value Report

This report represents the net present value of future expenditures for capital and operations costs, net of any benefits. The values presented in the report are the sums of the net present value calculation of the net costs for each of the future years modeled in the scenario. As an example, consider the Weaping River Basin area provided with WEAP and assume the current accounts year is 2010, the North Reservoir is built in 2015 for 100 million dollars, and the financing is for 30 years at 4% interest. The net present value is calculated as the present value of the annual loan payment of 5.7 million dollars for year 2015, plus the present value of the payments for the remaining years in the simulation (2017-2020). The net present value of future operations costs
for North Reservoir is calculated using the same approach. Operations costs for the years 2015-2020 are discounted back to 2010 dollars on a year-by-year basis, using the system discount rate; and the sum of the annual totals is presented in the report. Note that loan payments scheduled after the end of the simulation (for example, the remaining 24 years on the 30-year loan for North Reservoir) will not be included in the net present value calculation.

The menu at the bottom of the screen can be used to set the type of information to display on the x-axis of the graph. Options include: cost and benefit types, scenarios, and model items. The menus located at the top and right side of the screen can adjust the data presented on the graph further.

An example of the utility of the net present value report is illustrated through an analysis of the cost tradeoffs associated with effectively creating a new supply either through construction of a new reservoir or implementation of a new treatment technology at a demand node. This example was created by modifying the Weaping River Basin area provided with the WEAP software. In the Supply Measures scenario, the North Reservoir was given a capital cost of 100 million dollars financed over 30 years at 4% interest. Payments were to begin in 2015 - this is also the year the reservoir began operation. A variable operations cost of $0.005 per cubic meter was also entered. In the Demand Measures scenario, a capital cost of 1 million dollars per year was entered for the Industry North demand node. An operations cost of $0.005 per cubic meter was also entered. The net present value of the capital and operations costs represent:

1. The discounted annual payments on the loan for North Reservoir for the years 2015 to 2020.
2. The discounted annual capital payments for the treatment technology at Industry North for years 2011-2020.
3. The discounted annual operations costs for the North Reservoir for year 2015 to 2020, and
4. The discounted annual operation costs for treatment technology at Industry North for 2011 to 2020.

**Average Cost of Water Report**

This report provides a calculation of the average cost of water in a given scenario. It is calculated by dividing the sum of the net cost associated with all model items and system costs by the total volume of water delivered to demand nodes. It can be used as another comparison between scenarios to determine relative benefits and costs. Similar to the net cost report, a negative value implies that benefits are larger than costs. Menus located around the screen can be used to select the months(s) and/or year(s) for which data will be displayed.

### 5.2.7 Input Data Results

Most variables from the Data View can be displayed in the Results View. From the results selection box at the top, select the category "Input Data" to choose from the available variables.

### 5.2.8 Customizing Result Variables

You may customize WEAP's result variables (e.g., Unmet Demand or Inflows to Area) to some extent. You are allowed to edit the title of a variable or hide it entirely. In the Result View, right click on the result variable selection box at the top and choose **Edit Name** or **Hide**. (Or from the Main Menu: Edit: Result Variable) If you have changed the name of a variable and want to reset
it to its original value, right click and choose **Reset Name to Default**. To unhide previously hidden variables, right click and choose **Unhide**, and then choose the variable to show, or **All Variables** to unhide all previously hidden variables. Hiding unused variables can be a useful way to simplify a model's appearance, perhaps for display to stakeholders. Note: result variables can still be used in calculations even when hidden (via the `PrevTSValue` function).

**Note:** Customizing result variables only applies to the current WEAP dataset. If you want to customize variables in other datasets, you will need to do it separately for each one.

You may select one or more data variables for display among the built-in result variables. See [Customizing Data Variables](#) for more information.

**Menu Option:** Edit: Result Variable

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**5.3 Viewing Options**

**5.3.1 Charts and Tables**

Three tabs at the top of the Results View let you switch among **Chart**, **Table** and **Map**. Charts and tables contain the same basic information, while maps contain a subset. (Maps are discussed in more details below.) You can change any of the selection boxes at any time, but typically you will follow these steps to create a new report.

1. First, use the selection box at the top of the screen (the chart of table title) to choose a particular report, such as Monthly Supply Requirement, Groundwater Storage or Streamflow.

2. Next, use the selection boxes attached to the chart's X axis (or at the bottom of the table) and the chart or table legend to pick the data dimensions you want to see on each axis of the chart or in the columns of the table. Different categories of results will have different data dimensions. For example, the Supply Delivered report has the following dimensions: years, demand sites, sources and scenarios, so you can therefore create a chart (or table) that has any two of these dimensions on the X axis (or in the table columns) and legend of the chart (or table). Examples of charts and tables you can create include: demand site by year (for one or more sources and a given scenario), source by year (for one or more demand sites and a given scenario), demand site by source (for a given year and scenario), demand site by scenario (for one or more sources and a given year). Some restrictions do apply. When picking a dimension for the chart's X axis or legend or the table's columns, you will also be able to specify whether you want to show all items in the dimension or only selected items. If you choose "selected" you will be shown a dialog box in which you can check off the items to be displayed. Also, you can select the level of aggregation or disaggregation of demands for the Water Demand and Supply Requirement reports by using the "Levels" button (located underneath the report title). For example, on Weaping River Basin results, choose "All Branches" for the legend. Level 1 shows demand for each demand site; Level 2 disaggregates demand by agricultural county and crop type (Agriculture West), industrial water use (Industry East), irrigation technology (Agriculture North), and single and multifamily (South City). When Levels is greater than 1, a "Match Names" checkbox appears; selecting this checkbox will group together branches with the same name. Set Levels = 3 and check "Match Names" to see that Flood Irrigation consumes nearly a third of the total Weaping River Basin demand in the Current Accounts.

3. Next, you can use the various additional on-screen controls to further customize your
Use the **Units** selection box to pick the unit for the chart or table data. The class of the unit (volume, flow, energy, monetary, etc.) is determined by the category of result you are examining. WEAP handles scaling and units conversion automatically.

Use the **Scale** selection box to change the scale (thousand, million, billion) for the chart or table data. Normally, WEAP will automatically select the scale so that numbers on the chart or table are not too large or too small. If you override the automatic scale, it will stay fixed until you change the unit or go to another result variable.

When viewing cost results, an additional **Costs** selection box appears, letting you choose either real (i.e. constant value) costs or discounted costs.

When viewing the results charts with time along the x-axis, or the table with time dictating the column content, click the Monthly Average checkbox to see the average for each month. Furthermore, you can sum monthly results to see annual totals - just check the "Annual Total" box in the chart subtitle (units of years must be selected for the x-axis).

Additionally, when the x-axis is time you can see an "exceedance" graph, in which the values are sorted in descending order. Check the checkbox "Percent of time exceeded" below the X axis to turn on the exceedance graph. This will tell you what fraction of the time a particular value was exceeded. An exceedance graph for streamflow is often called a flow duration curve.

4. Finally, you can use the **Toolbar** on the right of the screen (or right-click on a chart) to customize the appearance of the chart or the table, to copy results to the Windows clipboard, and to print or export results to Microsoft Excel. Options on the toolbar let you select the type of chart, type of stacking, and formatting options such as 3D effects, log scales, grid lines, and the number of decimal places reported in numeric values. For charts that show results for just one year (i.e., the X axis dimension is not time), the animate button will play a movie showing the results for each year. Note that when more than twenty items appear on a chart, the legend uses patterns to differentiate the items. Lastly, click on the Stats button on the **Toolbar** to see the minimum, maximum, average, standard deviation, and root mean square for tabulated data.

5. Use the mouse wheel to zoom in or out of a point on a chart. Hold down Shift key while wheeling to zoom only vertically; hold down Alt key while wheeling to zoom only horizontally.

### Saving Favorite Charts

If you want to save a particular chart with all your formatting choices for later retrieval, you can save it as a "favorite." See **Favorites** for details. Combining favorites to form "overviews" in the Scenario Explorer View are a powerful way to get an overall perspective of your system. See **Scenario Explorer** for details.

#### 5.3.2 Maps

Results are shown on the map both as numeric labels and by varying the thickness of lines or size of nodes. On the toolbar to the right of the map, click on the # symbol to turn on or off the
numeric labels; click on "Size" to turn on or off the display of results as varying thickness of lines or size of nodes. You may increase or decrease the precision for the numeric labels using the buttons on the toolbar on the right. Another button will copy the map with results to the Windows clipboard.

**Tip:** Results displayed for links (transmission links, return flow links and runoff/infiltration links) may not always be placed for easy reading. However, you can reposition where the results appear: on the Schematic View, right click on each link and choose "Move Label." A sample number ("000") will appear--move the mouse to the place you would like the result value to appear, then click the left mouse button to save the position. When you next view results on the map, they will use this new position. Unfortunately, you cannot reposition where river reach results appear.

A map displays results for just one snapshot in time. To get a better sense for how the results vary over time, you can display the corresponding chart below the map. To show or hide the chart, click on the chart icon, just below the "Size" button on the toolbar. The current time slice mapped will be marked with a black vertical line on the chart. Click anywhere on the chart to see that particular time mapped above. In addition, there is a "slider bar" below the map which ranges from the first timestep to the last timestep (these will be years, if "Annual Total" is checked). Click and drag the slider to quickly change from one time period to another. You can also click and drag on the chart to animate the map over time, or click and hold down the arrows to the left or right of the slider. A toolbar to the right of the chart gives the standard options to customize the appearance of the chart. Double click on the chart to zoom into it; this will switch to the Chart tab, with this chart loaded. The splitter bar between the map and chart can be repositioned to enlarge one and shrink the other.

To choose which result to map, check the appropriate box to the left of the map, under the heading "Results to Map." Nearly every result available on the Chart and Table tabs is available to map. If you do not see a result listed, click the "Add" button below the checkboxes to choose a new result for the list. Clicking the Delete button only removes the variable from this list--you can always click Add later to add it back.

You can display more than one result at a time, as long as they have the same units. For example, check off Supply Requirement, Transmission Link Flow, and Return Link Flow to see the flow of water to and from demand sites. When mapping multiple results, only one can be charted at once. The chart title is a dropdown box from which you may select the variable (of those that are mapped) to chart.

The combination of the map and the chart is a powerful way to visualize your results. The chart shows you the full expanse of time, in which the maximum and minimums are revealed. Click on an interesting point on the graph below (such as a low streamflow or high unmet demand) to instantly see the state of the system (on the map above) at that time period. You can export these results to Google Earth--see Export to Google Earth for details.

### 5.3.3 Chart, Table and Map Toolbar

The toolbar is used to customize, print and export the charts, tables and maps displayed in WEAP. It consists of the following buttons:

- **Chart Type** selects the type of chart (bar, horizontal bar, line, step, area, area without vertical lines, and pie). Some restrictions apply to the types of charts you can choose. In particular, you can only pick line charts when the X-Axis is time (years or months), and you can only pick area charts when values are summable. Choosing pie when there are multiple items on the X-Axis will produce multiple pies--one for each X-Axis item (e.g.,
Stack Type is used in area, bar and horizontal bar charts to pick how series are formatted. The options are: side by side, stacked, stacked to 100%, and grouped behind. This last option displays series behind one another in a 3D effect. Note that stacking of charts is only available when it makes sense to stack the variable or dimension. So for example, a variable such as water use rate cannot be stacked, and nor can values from different scenarios.

Change the color palette of the chart. Choose "Grayscale" for shades of gray—suitable for printing on a black and white printer.

Toggles whether symbols are displayed on line and step charts for each data point.

Toggles whether patterns are displayed instead of solid colors. Useful when printing in black and white.

Y=0 Toggles whether the Y-Axis value of 0 is displayed. Turning this off helps magnify variations between values graphed.

3D Toggles whether charts are shown with a 3-dimensional effect. Note that due to software limitations, any charts with negative values cannot currently be shown with 3D effects.

Log Toggles the use of a logarithmic scale on the chart. Note that log scales do not work well if the chart contains negative values.

Grp Group If there are more than 12 items in the results legend, you can click the Grp button to group the smallest items together into "All Others." For pie charts, this will group all items less than 3% into one pie slice called "All Others."

Gridlines toggles the display of gridlines on a chart.

Show or hide marks (values, names or percentages) for points in the chart.

Rotate X-Axis labels (horizontal, vertical or diagonal).

Export the table to Excel.

csv Export the table to a comma separated value file, which can be read by Excel or WEAP's ReadFromFile function. There are options to include the table and column titles, to transpose rows and columns, and to format the file according to the ReadFromFile format.

Print lets you preview a chart and set basic printer options before printing.

Copy charts and maps are copied to the Windows clipboard in metafile format. Images can be pasted into any Windows program that supports image objects. Tables are copied to the Windows clipboard in tabular format, suitable for pasting into Excel or Word.

Save chart or map as a graphic file (e.g., Acrobat, BMP, JPG, GIF, Google Earth, PNG). See Export to Google Earth for information about saving as Google Earth format.

Show a movie of the chart, going from the first timestep of the first year to the last timestep of the last year. This option is only available if the X-axis is not years.

Select Background Image lets you insert a background image behind your chart. You will be prompted to select a JPG, GIF or BMP file, and given the chance to preview the image before selecting it. Several water-related pictures come with WEAP, located in the _Pictures subdirectory. Background image settings are saved along with your other
settings when you save a "Favorite" chart, and can then be displayed when you use WEAP's Overview feature.

**Clear Background Image** removes the background image from the current chart.

**Advanced chart options** Change any aspect of how the chart is displayed. Note: these changes cannot be saved in a Favorite.

**Legend** toggles whether a legend is displayed on the chart. Legends are always displayed in the Results View.

**Increase Decimals** increases the number of decimal places displayed in a table.

**Decrease Decimals** decreases the number of decimal places displayed in a table.

**Transpose** transposes rows and columns in the table.

Choose the **font** for the table.

**Stat View summary statistics** in the last rows and columns of the table: minimum, maximum, mean, standard deviation (SD) and root mean square (RMS).

**Move forward to the next timestep** for the chart or table. This option is only available if the X-axis is **not** years.

**Move backwards to the previous timestep** for the chart or table. This option is only available if the X-axis is **not** years.

**Display results as labels** turns on or off the display of results as labels on the map.

**Size Display results as varying line widths and node sizes** turns on or off the display of results on the map by resizing lines and nodes.

**Display chart below map** shows or hides the chart in the Map tab.

### 5.3.4 Export to Google Earth

WEAP can export the area schematic and results in **Google Earth** format (.kmz). This provides a powerful and convenient way to package the results from a WEAP analysis to share with others--everything is saved in one file that can be sent via email or posted on a web site for others to download and open in Google Earth. Here are two examples from the Weaping River Basin (click to open in Google Earth): **Results for each WEAP object**, **Animated movie of results**.

Google Earth is free and can be downloaded from [http://earth.google.com](http://earth.google.com). To export to Google Earth requires that the WEAP area uses the WGS84 (lat/lon) or UTM GIS projections. If using the UTM projection, you will need to specify the UTM zone (1-60) and hemisphere (north or south) on the "Save As" screen.

When saving to Google Earth, a representation of the schematic will be displayed in Google Earth, georeferenced. You can adjust the **level of detail** by clicking the arrow and resizing the viewing area. Figure 5.3.4-1 shows a zoomed-in view of the Weaping River Basin area schematic in Google Earth, georeferenced.
so that it appears in the correct position over the Google Earth satellite maps. In the Schematic View (menu: Schematic, Save Schematic to File), a schematic can be saved to Google Earth either in “vector” or “raster” format. Vector format will create individual clickable Google Earth elements for each WEAP object (e.g., Rivers, Demand Sites, Reservoirs, Groundwater Nodes), each of which can include any notes you’ve entered in the Notes View. If you uncheck “Vector Format,” a single graphic image will be exported to Google Earth, using the level of detail you choose. The raster image will have a white background, and show the same spatial extent as is currently shown in the Schematic window. (If you are zoomed in, it will only show the zoomed in portion of the Schematic.) Additionally, you can choose whether or not to include the note describing the entire area; click the “Edit” button to see and edit the note. The area note and the object notes can include HTML formatting codes, which Google Earth will display as if in a web browser. For example, to include an image with a hyperlink (in this example, the WEAP logo, linked to the WEAP web site), you would add the following text to the note in WEAP:

```
```

In the Results and Scenario Explorer Views, you can include results with the schematic. Click the icon in the Chart Toolbar to open the Save As window. When saving from the Chart tab of the Results View, WEAP will export the currently displayed chart, customized for each relevant object. For example, if the current chart is “Unmet Demand,” then WEAP will create a separate chart of Unmet Demand for each Demand Site and attach each chart to the associated Demand Site. Click on the Demand Site in Google Earth to see the chart. Because each object must be clickable in Google Earth, only the vector format is allowed.

When saving from the Map tab of the Results View, WEAP will take whatever result variables that are currently displayed on the WEAP map and create an animated movie of results in Google Earth. Each timestep is a single frame in the movie. Results are shown on the map both as numeric labels and by varying the thickness of lines or size of nodes, just as in WEAP. Increasing the Level of Detail will yield sharper images, but will cause the Google Earth kmz file to be larger. Because the movie frames are raster images, only the raster format is allowed.

When saving from the Scenario Explorer View, WEAP will export every currently displayed chart, customized for each relevant object. If there are several charts for a given WEAP object type, each will appear in the Google Earth note. For example, if both “Supply Requirement” and “Unmet Demand” are selected, then WEAP will create separate charts for Supply Requirement and Unmet Demand for each Demand Site and attach them both to the each Demand Site. Because each object must be clickable in Google Earth, only the vector format is allowed.

To summarize, here are the options for exporting to Google Earth:

<table>
<thead>
<tr>
<th>Schematic View</th>
<th>Schematic only (no results); choice of vector or raster format.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Results View, Chart Tab</td>
<td>The current chart attached to every relevant WEAP object (in the notes for each object); vector format.</td>
</tr>
<tr>
<td>Results View, Map Tab</td>
<td>Animated movie of results; raster format.</td>
</tr>
<tr>
<td>Scenario Explorer View</td>
<td>The current charts attached to every relevant WEAP object (in the notes for each object); vector format.</td>
</tr>
</tbody>
</table>

### 5.3.5 Favorites

You can save your favorite charts including all settings for the axes, type of chart, and formatting,
using the Favorites menu. This feature is similar to the bookmark/favorites features found on popular Internet browsing software. Later, in the Scenario Explorer View, you can group together favorite charts to create "overviews" of different results. Use the Save Chart as Favorite menu option to bookmark the current highlighted chart. You will be asked to give the favorite a name. Use the Delete Favorite menu option to delete a saved favorite. To switch to a favorite chart, select its name from the favorites menu.

5.4 Scenario Explorer

The Scenario Explorer View is used to group together multiple "Favorite" charts and tables (created earlier in the Results View) into "Overviews." With Overviews, you can simultaneously examine different important aspects of your system, such as demands, coverage, flows, storage levels, environmental impacts and costs. In addition to showing Results, the Scenario Explorer View can display selected Data across many scenarios. This serves to distinguish each scenario from the others, and helps demonstrate the impact of various assumptions and policies on results. These input values can be changed on the spot and WEAP will recalculate and update the results. Scenarios can be created on the spot, allowing the user to perform a very quick sensitivity analysis.

The Scenario Explorer is split between a Data Section and a Results Section, with each section displaying information from their respective Views (the Data View and the Results View). Use the "Show Data Variables?" checkbox to show or hide the Data Section.

5.4.1 Results Section

Adding and organizing charts

You can create multiple Overviews in the Results Section, each of which can display up to 25 different charts and tables. The first time you go to the Scenario Explorer View, WEAP will display a standard set of charts, grouped into an overview named "All". You can add, remove or reorder the charts. You can add a chart either by first defining a Favorite in the Results View (which gives you the opportunity to filter the results and format the chart) and then adding that Favorite to the Overview, or by simply choosing a result from the all-inclusive list of result charts. Right click on any existing chart and select Add Chart (or from the Main Menu: Explorer, Chart, Add Chart). The menu that appears will list (on top) all Favorites you have defined (not including those already shown in the Overview), and (on bottom) the all-inclusive list of result charts, categorized and ordered as in the Results View. The selected chart will appear as the last chart in the Overview -- to reorder the charts, right click on a chart and choose Move Left or Move Right. To remove a chart from an Overview, right click it and choose Remove Chart. Note: If you added a chart by choosing from the list of all results (not from an already-defined Favorite), WEAP will automatically create a new Favorite (named with the chart's title) and add it to the Overview.

You may want to create several Overviews to highlight different aspects of your analysis. For example, one Overview could contain charts with financial results, a second could display water supply results, and a third could show water quality results. You can select which overview to display from the drop down list of Overviews in the upper left corner of the Results Section of the Scenario Explorer View. To create a new overview, right click on the drop down list and select Create Overview. From this menu, you can also rename or delete the current overview--select Rename Overview or Delete Overview.
An alternate method for selecting and ordering charts and creating overviews is to use the Overview Manager, although here you will be restricted to adding only Favorites already defined. The Overview Manager can be accessed by right clicking on the Overview drop down list and selecting Manage, or by clicking the Manage button next to the drop down list, or from the Main Menu (Explorer, Overview, Manage).

**Formatting**

By default, each chart will show values for each scenario for all years, to make it easy to compare results across scenarios. The scenarios are colored consistently in all charts, and the legend is displayed below the charts. You can also choose to display more in-depth results for a single scenario. Use the drop down list at the top of the Results Section, between the "Show Data Variables?" and "Annual Total?" checkboxes, to choose among "All Scenarios" or an individual scenario. A final option in the drop down list, "From Favorite," will display each chart exactly as it appeared when it was saved as a Favorite, including all filtering options in effect (such as a subset of years to display).

The Annual Total checkbox above the charts will determine whether the charts display annual totals or monthly values. (For storage reports, such as groundwater or reservoir storage, it does not make sense to total the monthly storage values--instead, the storage at the end of each water year will be displayed.)

You can apply a few formatting options across all charts shown in the Overview: change the color palette (), show or hide all legends (), show or hide titles and axis labels (Labels), or set the 3D effect for all charts (3D).

To see the numbers behind the charts, select the Table tab at the top of the Results Section. You will see the results from each chart organized into one large table. The toolbar on the right allows you to export the table to Excel, or save it to the Windows clipboard.

To zoom in to one of the charts shown in an Overview, right click and choose Zoom In, or click it and select the zoom button () on the toolbar to the right. You will then switch to the Results View with this chart displayed. If you change the formatting of the chart and want to save these customizations, choose the Main Menu option: Favorite, Save Chart as Favorite. After saving, return to the Scenario Explorer View and you should see that the Overview chart will include your changes. (Note: some formatting will only be shown when "From Favorite" is the selection.)

Click the Same Scale button on the right to use the same scale for the Y axes on each chart, so that values on different charts can be easily compared.

### 5.4.2 Data Section

The Data Section displays values for selected scenarios and selected variables from the Data View. It is a good idea to choose for display major assumptions that vary from one scenario to another, such as climate, infrastructure (building a reservoir) and demographic scenarios. These data variables are organized in a grid, with variables across the columns and scenarios down the rows. You choose which variables and which scenarios to display (you can even create a new scenario here). For each cell in the grid, corresponding to a single variable in a single scenario, the value is displayed either by a horizontal "slider" or by a drop down selection. This represents the value of that variable for all years and timesteps in that scenario. For example, if the WEAP model you built included an assumption for the annual average population growth rate, this single value would be a good choice for a slider in the Data Section. However, you could not create a
Creating, editing and organizing data variables

To add a data variable, right click on the grid and choose Add Data Variable (or from the Main Menu: Explorer, Data Variable, Add Data Variable). (To edit an existing variable, right click on it in the grid and choose Edit Data Variable.) On the Add (or Edit) Data Variable screen, choose the Data View Branch and Variable you want to display. Remember, this variable should be one you've already defined in your model that will have a single value per scenario for all years and timesteps. Some examples are annual growth rates, annual efficiency improvements, startup year for new infrastructure (such as a new reservoir), or the size of a new reservoir. Give a Title for the grid and a Description (which will be displayed when the mouse moves over the data variable in the grid). The Control Type can either be a Slider or a Drop-down list. A slider is more appropriate for selecting a continuous value (such as a growth rate), whereas the drop-down list works best for discrete choices (such as the startup year or a qualitative measure such as high, medium and low).

For a slider, enter the Lower Bound and Upper Bound (e.g., 0 and 5) and the corresponding Label to display on the grid (e.g., 5% and 0%). Make sure to choose the bounds so that all existing values are within bounds. Specify the Increment that the slider will move by (e.g., 0.5, to allow minimum changes of 0.5%). If increment is left blank, WEAP will use a very small value to approximate the continuity of choices.

For a drop-down list, enter the list of values to display (number or text) and the corresponding expression for each. (Click Add Row or Insert Row to add new rows to the list). You could even make each choice in the list represent a different model (e.g., exponential growth using the Growth function as one choice, and linear growth using the Interp function for the other choice). Note: If the variable you have chosen is Startup Year, then WEAP will automatically create a drop-down list with every year as an item in the list.

You can add an unlimited number of data variables here. The list will scroll horizontally if there are too many to fit. To change the order of display for the variables, right click the variable in the grid and choose Move Left or Move Right.

If you have many different variables that you want to include here, you may want to divide them into different categories, e.g., climate variables and demographic variables. The drop-down list of data variable categories is in the upper left. Right click it to add, rename or delete categories (or use the Main Menu: Explorer, Data Category). To move an existing data variable to another category, right click it in the grid and choose Move to Category.

Data variable values

The Data Section displays the values of each data variable for each scenario. This provides a quick way to see how each scenario differs from the others for the most important assumptions. To explore the impact from changing the value of an assumption, you can move the slider or change the selection from the drop-down list to see how the results (shown in the Results Section) will change. If the Auto Calculate checkbox is checked, WEAP will calculate results for the affected scenario as soon as you change the value of an assumption in the grid. If Auto Calculate is not checked, WEAP will not recalculate until you click the Calculate Now button. (This
button is only active if any changes have been made.) If the value for a variable in scenario B inherits its value from scenario A, then changing the value in scenario A will also make the same change in scenario B. (Scenario B inherits from A if B is a child of A, and the expression in B is blank.) If you change the value in Scenario B by moving the slider, then it will no longer inherit the value from A, and a later change to the value in A will not affect the value in B.

Choosing scenarios to display, including creating new scenarios

The Data Section shows values for every existing scenario that is currently selected for display. To create a new scenario, right click on the scenario name that you want to be the parent of the new scenario and choose Create New Scenario. You can rename or delete an existing scenario by right clicking on it and choosing that option from the menu. (or use the Explorer, Scenario option on the Main Menu) To hide a scenario, right click on it and choose Hide Scenario. To show hidden scenarios, right click on any scenario and choose Show Scenario. Together, these options provide a powerful and convenient method for exploring new scenarios. For example, in the Weaping River Basin, to understand the impact of a smaller North Reservoir in the Integrated Measures scenario: right click on Integrated Measures and choose Create New Scenario (name it "Smaller Reservoir"); move the slider for North Reservoir Capacity on this new scenario from 1000 MCM to 500 MCM. Click the Calculate Now button and look at the charts. You should see a difference in the Reservoir Storage Volume result for this new scenario. However, it appears that there are no additional unmet demands in this scenario over the Integrated Measures scenario, indicating that, at least for the hydrology of this 10 year period, the smaller reservoir was sufficient. Note: The functionality for creating, renaming, deleting, showing or hiding scenarios available here is also available on the Manage Scenarios screen.

Each scenario is shown with a different color, and the color for a scenario in the Data Section matches the color for that scenario's results in the Results Section. You can change the color palette by clicking the button on the chart toolbar to the right of the charts.

The parent-child relationships among scenarios are shown, using indentation and lines, in the layout of the scenarios in the Data Section. For example, in the Weaping River Basin, the Reference scenario is the parent to the other three scenarios (Supply Measures, Demand Measures, and Integrated Measures), which are shown below and indented from Reference.

See also: View Bar
6 Expressions

6.1 Expressions Overview

WEAP borrows an approach made popular in spreadsheets: the ability for users to enter data and construct models using mathematical expressions. Expressions are standard mathematical formulae used to specify the values of variables in WEAP's Data View. In the Current Accounts, an expression defines the initial value for a given variable at a branch, while in scenarios, the expression defines how that variable changes over time (from one year after the Current Accounts to the end of the study period).

Expressions can range from simple numeric values to complex mathematical formulae. Each formula can optionally use WEAP's many built-in functions, as well as referencing the values of other branches, both data and result variables. Expressions can even create dynamic links to the values stored in an external Microsoft Excel spreadsheet.

WEAP provides a number of ways of editing expressions. The most common are:

- Typing directly into the expression field in one of the data entry table's in WEAP's Data View.
- Using the Yearly Time-Series Wizard (a tool for easily entering time-series functions such as Interpolation, Step, and Smooth Curve functions) or the Monthly Time-Series Wizard.
- Using the Expression Builder tool: a tool for creating expressions by dragging-and-dropping functions and WEAP data and result variables.

6.1.1 Color Coding of Expressions

When editing scenario data in WEAP's Data View, expressions are color coded to show which expressions have been entered explicitly, and which are inherited from another scenario. Red text indicates a value entered explicitly, whereas black text indicates an inherited value. To reset an expression back to its inherited default, highlight the expression and press the Delete key. For more information, see Scenario Inheritance.

If no data has been entered yet for an expression, either for the current scenario or any of its parent scenarios or Current Accounts, a default value will be shown in light gray. For most variables, the default value is 0, although there are a few exceptions, such as Demand Site Consumption, which defaults to 100%.

6.1.2 Referencing Variables in Expressions

- **Data Variables**: In an expression, the values of other branches/variables are referenced by typing the branch name followed by a colon followed by the variable name. For example, the value of the consumption variable in the Demand Sites\West City branch (of the Weaping River Basin dataset) would be referenced by typing Demand Sites\West City:Consumption. Note: Expressions are not case-sensitive. You can enter variable and function names in any combination of upper and lower-case letters. When you have finished entering the formula, WEAP will put the names in a standard format: capitalizing the names. When referencing branches that are immediate siblings or parents
of the current branch, you need only specify the last part of the branch name (e.g. South City). When referencing more distant branches, include the full path name (e.g. Supply and Resources\River\Weaping River\Reservoirs\Central Reservoir:Storage Capacity). When referencing a different variable at the same branch, you need not enter the branch name. Similarly, when referencing the same variable at a different branch you need not enter the variable name. When you specify a reference to another variable in an expression, WEAP will automatically append the scale and units of the referenced variable to the expression text using square brackets written immediately following the variable name. For example, if you enter a branch/variable reference to an Activity Level variable with a scale and units of Million Person as:

West City:Annual Activity Level

WEAP will change this to read

West City:Annual Activity Level[Million Person]

Thus the general syntax of branch/variable references is:

Branch:Variable[Scale Unit]

Notice that some variables will have no scaling factor and thus the square bracket will simply contain the unit name. You can subsequently edit the scale and units specified within the square brackets and WEAP will convert the values returned to the scale and units you specify. Note however, that you must specify a unit of the same class as the one specified for the referenced variable. For example, if the referenced variable is measured in a mass unit (e.g. "Tonne"), you may specify another mass unit (e.g. "kg") but using a volume unit such as liters, or any a unit of any other class will generate an error message. You can specify units either using their long names (e.g. Kilogram) or using their abbreviations (kg). Refer to the General: Units screen for a full list of available units. The allowable scaling factors values are: % (10E-2), Hundred (10E2), Thousand (10E3), Million (10E6), Billion (10E9) and Trillion (10E12). Note that you can reset an expression to use the default scaling factors (those used in the referenced variable) by simply deleting the contents of the square brackets.

- **Result Variables**: In addition to including references to data variables in your expression, you can also include references to results from a previous timestep using the PrevTSValue function. These are the values that are evaluated during WEAP's calculation routines. When you reference them in Data View or in the Expression Builder, WEAP will show the most recently calculated results for these variables. Note however, that following a calculation the value may change (because of any edits you made in Data View). Referencing a result variable before it has been calculated will return a zero value when displayed in Data View, but the value will ultimately be resolved when WEAP is calculated. Just as with referencing data variables, WEAP will automatically add the variable's scale and unit in square brackets. Similarly, you can convert from the default unit to another by changing the unit name within the brackets.

*Tip: Using the Expression Builder tool is the easiest way to create expressions that reference other branches and variables.*

**See also**: Functions, Data View, Examples of Expressions, Expression Builder
## 6.2 Examples of Expressions

<table>
<thead>
<tr>
<th>Type of Expression</th>
<th>Description</th>
<th>Example Syntax and Graph</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple Number</td>
<td>Calculates a constant value in all scenario years</td>
<td>3.1415</td>
</tr>
<tr>
<td>Simple Formula</td>
<td>Calculates a constant value in all scenario years</td>
<td>0.1 * 5970</td>
</tr>
<tr>
<td>Growth Rate</td>
<td>Calculates exponential growth over time from a <a href="#">Current Accounts</a> value. NB: only valid in scenario expressions - not in Current Account expressions.</td>
<td>Growth(3.2%)</td>
</tr>
<tr>
<td>Interpolation</td>
<td>Calculates straight-line change between specified pairs of data years and values. An optional final parameter lets you specify an exponential growth rate after the last data year. The function can include any number of year/value pairs, which need to be entered in ascending chronological order. Notice that the value parameters in this function can themselves be specified as mathematical functions.</td>
<td>Interp(2000, 40, 2010, 65, 2020, 80) Interp(2000, 0.9 * BaseYearValue, 2030, 0.7 * BaseYearValue)</td>
</tr>
<tr>
<td>Step</td>
<td>Similar to the Interpolation function except that it calculates discrete changes between specified pairs of data years and values.</td>
<td>Step(2000, 300, 2005, 500, 2020, 700)</td>
</tr>
<tr>
<td>Remainder</td>
<td>Calculates remaining value in one branch by subtracting values of all other neighboring branches from the function parameter. This function is useful for “share” branches, for</td>
<td>Remainder(100)</td>
</tr>
</tbody>
</table>
example where you want to specify some branches as changing percentage share, and have one branch account for the remaining share.

<table>
<thead>
<tr>
<th>Branch and Variable References</th>
<th>Any WEAP variable can be calculated as a function of another variable (with some restrictions)</th>
<th>Weaping River:Headflow * 0.25</th>
</tr>
</thead>
<tbody>
<tr>
<td>GrowthAs</td>
<td>Calculates a value in any given year based on its previous year's value and the rate of growth in another named branch, raised to the power of an elasticity.</td>
<td>GrowthAs(Drivers\Income,1.1)</td>
</tr>
</tbody>
</table>

### 6.3 Expression Builder

The **Expression Builder** is a general purpose tool that helps you construct WEAP's expressions by dragging and dropping the functions and WEAP Branches into an editing box. To access the wizard, either right-click on the data table or click on the down arrow on the right side of the expression box, and choose Expression Builder from the menu.

The screen of the Expression Builder is divided into two resizable panes. At the top are a set of tabs that are used to access the names of the mathematical, logical and modeling functions built-in to WEAP, as well as to access the names of all branches in WEAP. At the bottom of the screen is an editing box, into which you can directly type to edit an expression, or into which you can add an item from the top pane, either by dragging-and-dropping or by double-clicking on an item. At the right of the editing box is a set of buttons that give quick access to the most common mathematical operators (+, -, *, /, ^, etc.).

A toolbar at the top of the expression builder gives quick access to the most common editing options such as Cut (⋮), Copy (⌘C), Paste (⌘V), etc. When constructing an expression, you can check whether the expression is valid by clicking on the Verify button. Finally, when you have finished with the expression, click on Finish to put the expression back into the data entry table you came from, or click on Cancel to abandon the edit.

There are two tabbed pages in the Expression Builder:

- **Functions** contain the list of **functions** built in to WEAP. You can see a list of ALL functions or filter the list to show the modeling, mathematical and logical functions. On the right of the tab, each function is fully documented with notes describing syntax and usage, as well as examples of how to apply each function. The modeling functions are the main functions used for defining and calculating variables in WEAP. The mathematical functions are standard mathematical functions (log, exp, max, min, etc.). Wherever possible the names and syntax of these functions are the same as equivalent functions in Microsoft Excel. The logical functions are standard logical operators (IF, AND, NOT, OR, LessThan, etc.) used to construct conditional expressions that yield different results depending on the values of variables.

- **Branches** contain a tree outline listing all WEAP branches. When you drag and drop a
branch to add it to the expression, a pop-up box will appear prompting you to pick a variable from the branch to which you wish to refer. Data variables are listed first, followed by result variables (which all include "(calculated result from previous timestep)" after the result variable's name).

See also: Data View, Expressions, Examples of Expressions, Export to Excel, Functions, Import from Excel

6.4 Operators

In addition to WEAP's built-in library of functions, you can also write your own functions in standard scripting languages, such as VBScript and JavaScript. These functions can be accessed from your expressions using the Call function. The script editor lets you edit the default VBScript file (functions.txt), which is stored in the current area folder. Thus, you can have different functions specified in different areas. See Scripting for more information.

6.5 Reserved Words

The following words are reserved for use in WEAP's expressions and cannot be included as part of a WEAP branch or variable name:

- %
- Abs
- And
- Arccos
- Arccsin
- Arctan
- BaseYear
- Between
- Billion
- BlockRate
- Call
- CAY
- Ceiling
- Cos
- Cosh
- CropLibrary
- CurrentAccountsYear
- CurrentAccountsValue
- Days
- DaysBefore
- ElevationToVolume
- EndYear
- Equal
- Exp
- ExpForecast
- False
- Floor
- Frac
- GreaterThan
GreaterThanOrEqual
Growth
GrowthAs
GrowthFrom
Hundred
If
Int
Interp
IrrigationSchedule
IsBlank
January or Jan or any month name
JulianDaysBefore
LastYear
LessThan
LessThanOrEqual
LinForecast
Ln
LoanPayment
Log
LogN
Log10
LogisticForecast
Max
Million
Min
Mod
Month
MonthlyValues
MultiCropValues
Not
NotEqual
Or
Parent
Pi
PrevTSValue
PrevYear
PrevYearValue
PumpLayer
Random
RandomDistribution
RandomInteger
ReadFromFile
Remainder
Round
Seconds
Sin
Sinh
Smooth
SoilLibrary
SoilProfiles
Sqr
In addition, branch names are limited to no more than 50 characters, and may only contain alphabetic and numeric characters as well as the following additional characters: _ . ? $ # { } All branch names must begin with an alphabetic character.

See also: Expressions

### 6.6 Import Expressions from Excel

Use this option in conjunction with the Export to Excel option to import large amounts of data into WEAP from a previously saved Excel template spreadsheet. Each row of the spreadsheet refers to the data associated with one branch/variable/scenario combination.

Before using this option you must have created and opened a spreadsheet in Excel containing the data you wish to import. This spreadsheet must be strictly formatted with the names of branches, scenarios and variables as the rows of the spreadsheet. The only practical way to create such a spreadsheet is to first use the Export to Excel option.

Once you have exported this template, you can use standard Excel functions (fill, copy/paste, and making equations to link to other cells) to fill in the expressions with the correct values. When you import, the text from the Excel cell for every expression in the worksheet will overwrite the corresponding expression in WEAP. WEAP will not create a link to the Excel worksheet.

**Tips:**

1. **Which Sheet is Imported?** WEAP always imports from the current open Excel spreadsheet.

2. **Importing Scaling Factors and Units:** When importing data, WEAP will also import and update the scale and units associated with key assumptions and demand annual activity levels. Thus, you can use Excel to edit both data and also units. This can be particularly useful if you wish to change the scale or units of many branches at the same time (e.g. if changing the currency unit for a whole study). All you need to do is (1) export a variable from WEAP to Excel, (2) change the units by copying and pasting ranges of cells in Excel, then (3) re-import the spreadsheet. Note however that in WEAP, scaling factors and units apply across Current Accounts and all scenarios. Hence WEAP will only import changes to scaling factors and units specified for Current Accounts. Any edits made to scaling factors and units for other scenarios will be ignored.

3. **Importing from Filtered Excel Spreadsheets:** By default, WEAP's export option will
set up a spreadsheet that can be easily filtered to show only selected branches, variables, or scenarios. You can use the auto-filter buttons in the spreadsheet to selectively hide rows of the spreadsheet. However, when importing, WEAP will import data from all rows of the spreadsheet, whether they are visible or not.

4. **Resetting to Inherited Expressions**: To reset many expressions in a scenario to the ones used in the parent scenario, first export the scenario to Excel, then in the spreadsheet blank out the expressions you wish to reset (but do not delete the row of the spreadsheet), then import the sheet back into WEAP.

5. **How the Import option works**: In order to work correctly, the import function needs to match-up the rows in the spreadsheet with the data stored in WEAP for a given branch, variable and scenario. It is important to understand that during the import WEAP does NOT make use of the names stored in the branch, variable and scenario columns. Instead it makes use of 3 hidden columns in the spreadsheet (columns A-C) that contain unique the ID codes used for these items in WEAP. Please bear these warnings in mind:
   - Do not edit any of the hidden ID codes. Editing these codes may cause unpredictable results and can even cause your WEAP data to become corrupted and unusable. Bear in mind also that you cannot add rows to the sheet--WEAP can only import data that corresponds to an existing branch/variable/scenario,
   - You may delete any rows (after row 4) in the spreadsheet. WEAP simply imports any remaining contiguous rows that exist in the spreadsheet. The first 3 rows must remain unchanged.
   - Do not add, delete or reorder any columns from A-J (columns 1-10). WEAP expects to find these 10 columns and in that particular order. Otherwise, it will not be able to import units and expressions, and might possibly corrupt your dataset.
   - Make sure you have a backup of your dataset before importing any data.

### 6.7 Export Expressions to Excel

Use this option to export to Excel some or all of the data expressions in WEAP. This process will allow you to link your WEAP expressions to Excel values for later import back into WEAP. See [Import from Excel](#) for details of importing. In addition, Excel, with its filtering capabilities, provides a convenient way to view your data.

There are various options that allow you to control exactly what is exported and to where.

**Export to**

Choose to export to a new Excel workbook, or a new worksheet in the active workbook. The second option is only available if a workbook is open in Excel.

**Branches**

Choose whether to

![Export to Excel dialog box](image)
export only the current branch and all branches below it (e.g., all demand sites), or all branches.

**Variables**

Choose whether to export only the current variable (e.g., Annual Activity Level) or all variables.

**Scenarios**

You can export just the active scenario, or all scenarios.

**Export rows for blank expressions**

When this option is unchecked, WEAP will only create rows in Excel where the data expression is not blank. If you are primarily interested in viewing the data you have entered in WEAP, leave this unchecked. However, if you intend to link your expressions to Excel values (in which case the expressions are currently blank) for later import into WEAP, you will want to turn this on. This option works in combination with Export inherited expressions, as explained next.

**Export inherited expressions**

This option lets you either export all data, or only data that is not inherited (i.e., is explicitly entered) for a given scenario. For example, in Weaping River Basin, the consumption rate for South City is 25%. This value is entered in the Current Accounts, and every scenario inherits this value. Therefore, if you were exporting expressions from the Reference scenario, the expression for Demand Sites\South City:Consumption would be "25" only if Export inherited expressions was checked. If it was not checked, since the expression is blank in the Reference scenario, the row would be exported only if Export rows for blank expressions was checked. (See Scenario Inheritance for more information.)

**Autofilter in Excel**

Finally, WEAP can optionally set up Excel's auto-filtering feature, to help you quickly sort through and filter the resulting spreadsheet. If you don't want Excel to auto-filter the resulting spreadsheet, uncheck the Autofilter checkbox.

Once you have set these options, click OK to export to Excel, or Cancel to abort the export operation.

**Menu Option**: Edit: Export to Excel...

### 6.8 Functions

#### 6.8.1 Functions

WEAP borrows an approach made popular in spreadsheets--the ability for users to enter data and construct models using mathematical expressions. Expressions are standard mathematical formulae used to specify the values of variables in WEAP's Data View. WEAP supports a comprehensive set of functions that you can include in your expressions to create your models. For more information, see Expressions for an introduction to expressions. Functions are divided into three groups:

- **Modeling functions**: the major functions used to help you model data.
- **Mathematical functions**: standard mathematical functions, similar in syntax to the ones used in Microsoft Excel.
- **Logical functions**: which can be used to create complex conditional modeling
expressions. In addition to WEAP's built-in library of functions, you can easily write your own functions in standard scripting languages, such as VBScript, JavaScript, Perl, Python, Ruby and PHP. These functions can be accessed from your expressions using the CALL function. See Scripting for more information.

### 6.8.2 Modeling Functions

#### BaseYear

**Syntax**

CurrentAccountsYear or CAY or BaseYear

**Description**

The Current Accounts year as a numeric value (as specified in the General, Years and Time Steps screen).

**Example**

Interp(BaseYear, 100, LastYear, 200)

Will do a linear interpolation between 100 and 200 over the entire study period.

**See Also**

Days, DaysBefore, JulianDaysBefore, TotalDaysBefore, Seconds, Month, TS, Year, Timesteps, PrevYear, CAY, CurrentAccountsYear, EndYear

#### BlockRate

**Syntax**

BlockRate(Customers, TimestepsPerBillingPeriod, Rate_1, RateDenomUnit_1, UpperLimit_1, UpperLimitUnit_1, Rate_2, RateDenomUnit_2, UpperLimit_2, UpperLimitUnit_2, ..., Rate_N, RateDenomUnit_N)

**Description**

Tiered water pricing policies are often touted as a means of promoting demand management. Water conservation practices are motivated by increasing unit costs on higher usage of water. The BlockRate function allows for the approximation of revenues generated by such a block rate pricing structure. There is no limit to the number of blocks.

**Customers**: The number of customers included in the demand site. Note: the block rate is calculated for the average customer use--actual rates will differ slightly, because some customers will use more than the average and some will use less, and the block rate structure is inherently non-linear. WEAP will take the total water used by the demand site and divide by the number of customers to derive the average usage per customer. The block rates will be applied to this average usage to get the average cost per customer. This average cost will then be multiplied by the number of customers to get the total customer cost.

**TimestepsPerBillingPeriod**: The length of the billing period, in timesteps. E.g., for quarterly billing and a monthly timestep, enter 3. WEAP will calculate the cost for each timestep, by dividing the block sizes by this number of timesteps. For example, instead of one bill every 3
months, there will be a bill every month, but each will be approximately 1/3 of the quarterly bill.

The following four parameters are repeated for each block, except for the final block, which includes only the first two parameters (because it has no upper limit).

**Rate**_<sub>_i_</sub>: The cost of water for block _i_, either a unit cost or a flat rate. See RateDenomUnit_<sub>_i_</sub>

**RateDenomUnit**_<sub>_i_</sub>: The denominator unit for Rate_<sub>_i_</sub> (e.g., "gallons," or "cubic meters"), or "flat" to indicate a fixed cost regardless of usage within this block. A flat rate, or "base rate," is often charged for the first block.

**UpperLimit**_<sub>_i_</sub>: The upper limit water volume for this block. This parameter is not included for the last block, because it has no upper limit.

**UpperLimitUnit**_<sub>_i_</sub>: The unit for the upper limit water volume. This parameter is not included for the last block, because it has no upper limit.

**Example**

The 100,000 households in South City are billed every 6 months, using the following block structure:

<table>
<thead>
<tr>
<th>Base charge of</th>
<th>$29.20 per bill includes up to 20,000 gallons</th>
</tr>
</thead>
<tbody>
<tr>
<td>20,000</td>
<td>30,000 gallons at $1.40/1000 gallons</td>
</tr>
<tr>
<td>30,000</td>
<td>50,000 gallons at $1.65/1000 gallons</td>
</tr>
<tr>
<td>50,000</td>
<td>70,000 gallons at $1.90/1000 gallons</td>
</tr>
<tr>
<td>70,000</td>
<td>90,000 gallons at $2.25/1000 gallons</td>
</tr>
</tbody>
</table>

Over 90,000 gallons at $2.60/1000 gallons

The following expression should be entered in the "Variable Benefit" data tab for South City:

```
BlockRate(100000, 6, 29.20, flat, 20000, gal, 0.00140, gal, 30000, gal, 0.00165, gal, 50000, gal, 0.00190, gal, 70000, gal, 0.00225, gal, 90000, gal, 0.00260, gal)
```

Note that WEAP calculates the cost for each month, but because the bill covers 6 months, WEAP will divide the size of each block by 6. Also, the flat rate would be divided evenly over each of the 6 months. If, for example, the average customer use in January was 4000 gallons, this would fall in the second block: 20,000 - 30,000 gallons for 6 months is equivalent to 3333 - 5000 gallons for 1 month. 4000 gallons would be charged a flat rate of $4.87 for the first 3333 gallons, and $0.0014/gallon for the next 667 gallons. The cost per customer = $29.20/6 + (4000 - 3333) * $0.0014 = $5.80, or a total cost for all customers of $580,047.

**Call**

**Syntax**

```
Call( ScriptFunctionName, parameter1, parameter2, ...)
```

or

```
Call( ScriptFileName ! ScriptFunctionName, parameter1, parameter2, ...)
```

or

```
Call( DLLFileName ! DLLFunctionName, parameter1, parameter2, ...)
```

**Description**

Call a function in an external script (e.g., Visual Basic Script of JavaScript) or DLL with any number of parameters.

**Calling Scripts**

A script is a text file containing user-defined functions written in a scripting language, such as
Visual Basic Script (.vbs), JScript (.js), Perl (.pl), Python (.py), PHP (.php) or Ruby (.rb). 
VBScript and JScript come with Windows and are always available, whereas other scripting 
languages must be installed by you on your computer before you can use them in WEAP.

WEAP will look in ScriptFileName for the function ScriptFunctionName. As a convenience, if 
ScriptFileName is omitted, WEAP will look for a file called "functions.vbs" in the current area 
folder. You can put commonly used functions into functions.vbs to make it easier to call them. 
For example, two trivial examples:

```
Function Add(x,y)
    Add = x + y
End Function

Function Multiply(x,y)
    Multiply = x * y
End Function
```

Notice that each function starts with the keyword Function and ends with the Keywords End 
Function. Function results are set by assigning values to the function name. WEAP functions 
should always return numeric values (integer or floating point) and should always use numeric 
parameters. Functions can have any number of parameters, but the burden is on the user to pass 
the correct number of parameters in a comma separated list in the Call statement.

The following example expressions in WEAP could be used to call these two functions:

```
CALL(Add, 5, 4)
would return a value of 9

CALL(Multiply, 5, 4)
would return a value of 20
```

An error will be reported if the number or type of parameters are incorrect, or if you call a 
function that does not exist in the script file.

WEAP has its own built-in script editor that can be used to edit, interactively debug and run 
scripts.

**Calling DLLs**

A DLL is a Microsoft Windows "Dynamic Link Library" file that contains one or more functions. 
A DLL is a compiled executable program written in a standard programming language, such as C, 
Visual Basic or Delphi. The ability of WEAP to call DLL functions is very powerful, as it allows 
the user to add new functions or even complete models to WEAP.

The DLL function should expect a parameter that is an array of double precision numbers, and 
should return one double precision number as the result.

**Examples**

```
Call( C:\DLLTest.dll ! Sum, 1, 2, 3, 4, 5) ; will call a function called Sum in the DLL file 
c:\DLLTest.dll, passing it an array of 5 numbers. (See Delphi source below)

Call( C:\DLLTest.dll ! Cos, month * 30) ; a Cosine wave, going from 30 degrees to 360 degrees 
over the year (See Delphi source below)
```

The parameters can include WEAP variables and functions, e.g.,

```
Call( ReservoirOperations.dll ! CalculateRelease, 

\Demand Sites\Agriculture North:Monthly Demand,
```
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PrevTSValue( \Supply and Resources\River\Weaping River\Reservoirs\Central Reservoir:\\Storage Volume[m^3])

Sample C source code listing for test.c, which can be compiled into test.dll, using a standard C compiler, such as the following free compilers: Tiny C, Microsoft Visual Studio Express, MinGW, GNU GCC, Ice-win, and Orange C.

```c
#include <windows.h>
#define DLLEXPORT __declspec(dllexport)

DLLEXPORT double Sum(double *Parameters, int LastElementIndex);

// When Delphi programs, such as WEAP, pass an array to a C program, there is a parameter following the array which is the index of the last element in the 0-based array. In other words, this will equal the length of the array minus 1. For example, if the array has 5 elements, LastElementIndex = 4.

DLLEXPORT double Sum(double *Parameters, int LastElementIndex) {
    int i;
    double result;
    result = 0;
    for (i = 0; i <= LastElementIndex; i++)
        result += Parameters[i];
    return result;
}
```

Sample Delphi source code listing for test.dpr, which can be compiled (using the free Lazarus delphi Compiler) into test.dll

```delphi
library DLLTest;

// Sum up all the parameters
function Sum(Parameters: array of double): double; stdcall;
var
    i: integer;
begin
    result := 0;
    for i := 0 to Length(Parameters) - 1 do
```
result := result + Parameters[i];
end;

const DegreeToRadianConversion = 2 * Pi / 360; // Convert from
degrees to radians

// Cosine of an angle expressed in degrees.
function Cos(Parameters: array of double): double; stdcall;
begin
result := System.Cos(Parameters[0] * DegreeToRadianConversion);
end;

// Sine of an angle expressed in degrees.
function Sin(Parameters: array of double): double; stdcall;
begin
result := System.Sin(Parameters[0] * DegreeToRadianConversion);
end;

// These are the functions that can be called by WEAP or other
programs
exports Sum, Cos, Sin;

begin
// nothing in the body
end.

**CAY**

**Syntax**
CurrentAccountsYear or CAY or BaseYear

**Description**
The Current Accounts year as a numeric value (as specified in the General, Years and Time Steps
screen).

**Example**
Interp(CAY, 100, LastYear, 200)
Will do a linear interpolation between 100 and 200 over the entire study period.

**See Also**
Days, DaysBefore, JulianDaysBefore, TotalDaysBefore, Seconds, Month, TS, Year, Timesteps,
PrevYear, BaseYear, CurrentAccountsYear, EndYear

**CropLibrary**

**Syntax**
CropLibrary("Crop1", Planting Date1, "Crop2", Planting Date2, ...)

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Description
This function is used in conjunction with the MABIA Method for catchment hydrology and crop water requirements.

The CropLibrary function is used to specify one or more crops (from the Crop Library) and planting dates for catchment branches in the Data View, under Land Use. Use the Crop Scheduling Wizard to build an expression containing CropLibrary, available in the drop-down menu in the data grid.

Examples
CropLibrary("Tomato (Arid Region)", Jan 13)
Crop "Tomato (Arid Region)" is planted on January 13.

CropLibrary("Maize (grain) (Arid Climate)", Jan 10, "Onion (green) (Arid Region)", Sep 25)
Crop "Maize (grain) (Arid Climate)" is planted on January 10, and later in the year on the same land, crop "Onion (green) (Arid Region)" is planted on September 25.

CurrentAccountsYear

Syntax
CurrentAccountsYear or CAY

Description
The Current Accounts year as a numeric value (as specified in the General, Years and Time Steps screen).

Example
Year - CurrentAccountsYear
Evaluated for a Current Accounts year of 1995
2000 = 5.0
2020 = 25.0

See Also
Days, DaysBefore, JulianDaysBefore, TotalDaysBefore, Seconds, Month, TS, Year, PrevYear, BaseYear, CAY, EndYear

CurrentAccountsValue

Syntax
CurrentAccountsValue or
CurrentAccountsValue(BranchName)

Description
Calculates the Current Accounts value of either the current branch, or of another branch referred to as a parameter to the function.

Examples
10+CurrentAccountsValue for a Current Accounts value of 100
Evaluated in any year = 110

10+CurrentAccountsValue(Households\Urban)
for branch "Household\Urban" with a Current Accounts value of 1000.
Evaluated in any year = 1010

**Days**

**Syntax**
Days

**Description**
The number of days in the current month (as specified in the General, Years and Time Steps screen).

**Example**
Days
Evaluated in January 2000 = 31
Evaluated in February 2000 = 28 (if leap days are turned off)
Evaluated in February 2000 = 29 (if leap days are turned on)

**See Also**
DaysBefore, JulianDaysBefore, TotalDaysBefore, Seconds, Month, TS, Year, Timesteps, PrevYear, BaseYear, CAY, CurrentAccountsYear, EndYear

**DaysBefore**

**Syntax**
DaysBefore

**Description**
The number of days in the water year preceding the current month. This depends on the Water Year Start (as specified in the General, Years and Time Steps screen).

**Example**
DaysBefore
Evaluated in January 2001 = 0 (assuming the water year starts in January)
Evaluated in January 2001 = 92 (assuming the water year starts in October)

**See Also**
Days, JulianDaysBefore, TotalDaysBefore, Seconds, Month, TS, Year, Timesteps, PrevYear, BaseYear, CAY, CurrentAccountsYear, EndYear
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ElevationToVolume

Syntax
ElevationToVolume(Elevation) or
ElevationToVolume(Reservoir, Elevation)

Description
Converts a reservoir elevation to a reservoir volume, using the Reservoir Volume Elevation Curve. If the reservoir parameter is not included, then the current reservoir will be used. A typical use would be to specify reservoir operating zones, such as top of conservation, using elevation instead of volume units. Note: the elevation given must be in the unit specified for reservoir elevation and the resulting volume will be in the unit specified for reservoir volume (see General Area Parameters, Units).

Examples
Your data for the top of conservation pool is in meters, not cubic meters. Because you are referring to the volume elevation curve from a variable (top of conservation) from the same reservoir, you can omit the reservoir parameter. Here is the expression to put into the top of conservation data variable, than includes the elevation data (from 20 - 30 m):


You want to model a water conservation program that starts (reducing demand by 15%) when the reservoir elevation drops below a critical level (20 m). Here is the expression for Demand Sites\South City:DSM Reduction

If( ElevationToVolume( Supply and Resources\River\Weaping River\Reservoirs\Central Reservoir, 20 ) < PrevTSValue(Supply and Resources\River\Weaping River\Reservoirs\Central Reservoir:Storage Volume[Milion m^3]),
  15%,
  0)

Note: for this example, it would actually be easier to get the result value for elevation directly (no need to convert elevation to volume), using PrevTSValue(Supply and Resources\River\Weaping River\Reservoirs\Central Reservoir:Storage Elevation).

EndYear

Syntax
EndYear

Description
The last year of the analysis as a numeric value (as specified in the General, Years and Time Steps screen). Synonymous with LastYear

Example
EndYear - Year
Evaluated for an last year of 2020:
2000 = 20.0
WEAP User Guide

2018 = 2.0

_interp(BaseYear, 100, EndYear, 200)

Will do a linear interpolation between 100 and 200 over the entire study period.

See Also

Days, DaysBefore, JulianDaysBefore, TotalDaysBefore, Seconds, Month, TS, Year, Timesteps, PrevYear, BaseYear, CAY, CurrentAccountsYear

ExpForecast

Syntax

ExpForecast(Year1, Value1, Year2, Value2,... YearN, ValueN) or
ExpForecast(XLRange(Filename, Rangename))

Description

Exponential forecasting is used to estimate future values based on a time series of historical data. The new values are predicted using linear regression to an exponential growth model \( Y = m + X^c \) where the Y term corresponds to the variable to be forecast and the X term is years. Exponential forecasting is most useful in cases where certain values can be expected to grow at constant growth rates over the period in question (e.g. population levels).

Use this function with caution. You may need to first use a spreadsheet or some other package to test the statistical validity of the forecast (i.e. test how well the regression "fits" the historical data). Moreover, bear in mind that future trends may be markedly different from historical ones, particularly if structural or policy shifts in the economy are likely to have an impact on future trends.

Using the above two alternatives syntaxes the time-series data required by the function can either be entered explicitly in WEAP as year/value pairs or it can be specified as a range in an Excel spreadsheet. Use the yearly time-series wizard to input these values or to link to the Excel data. In either case, years do not need to be in any particular order, but duplicate years are not allowed, and must be in the range 1990-2200.

When linking to a range in Excel, you must specify the directory and filename of a valid Excel worksheet or spreadsheet (an XLS or XLW) file, followed by a valid Excel range. A range can be either a valid named range (e.g. "Import") or a range address (e.g. "Sheet1!A1:B5"). The Excel range must contain pairs of years and values in its cells arranged into 2 columns. Use the WEAP Yearly Time-series Wizard to select a worksheet, to choose among the valid named ranges in the worksheet, and to preview the data that will be imported.

NB: The result of this function will be overridden by any value calculated for the Current Accounts. In some cases this may lead to a marked "jump" from the Current Accounts value to the succeeding year's value. This may reflect the fact that the Current Accounts year you have chosen is not a good match of the long-term trends in your scenario, or it may reflect a poor fit between the regression and the historical data.

Tip

Use the Yearly Time-Series Wizard to enter the data for this function.

See Also

Growth, GrowthAs, GrowthFrom, Interp, LinForecast, LogisticForecast, Smooth, Step
**Growth**

**Syntax**
Growth(Expression)

**Description**
Calculates a value in any given year using a growth rate from the previous year's value (exponential growth). Because it references a previous year's value, this function is only available when editing scenarios.

**Examples**
Growth(0.05) or Growth(5%)
Evaluated from a Current Accounts value of 100 in 2000
2001 = 105.00
2002 = 110.25
If the water use rate is growing annually by 3%, but will start to decline at a rate of 1% per year once you implement water-saving measures in 2012, the expression would be:
If( Year < 2012, Growth(3%), Growth(-1%) )

**See Also**
ExpForecast, GrowthAs, GrowthFrom, Interp, LinForecast, LogisticForecast, Smooth, Step

**GrowthAs**

**Syntax**
GrowthAs(BranchName) or
GrowthAs(BranchName, Elasticity) or

**Description**
Calculates a value in any given year using the previous value of the current branch and the rate of growth in another named branch. This is equivalent to the formula:
Current Value(t) = Current Value(t-1) * NamedBranchValue(t) / NamedBranchValue(t-1)

In the second form of the function, the calculated growth rate is adjusted to reflect an elasticity. More precisely, the change in the current (dependent) branch is related to the change in the named branch raised to the power of the elasticity. This is a common approach in econometric modeling, in which the growth in one variable is estimated as a function of the growth in another (independent) variable.

Current Value(t) = Current Value(t-1) * ( (NamedBranchValue(t) / NamedBranchValue(t-1)) ^ Elasticity )

**Examples**
GrowthAs(Household\Rural)
GrowthAs(GDP, 1)
In this example (elasticity = 1), the current branch grows at the same rate as the named branch
(GDP). When GDP doubles, so does the current branch. This is equivalent to \( \text{GrowthAs}(\text{GDP}) \) without the elasticity parameter.

\( \text{GrowthAs}(\text{GDP}, 0.9) \)

In this example (elasticity = 0.9), the current branch grows more slowly than GDP.

\( \text{GrowthAs}(\text{GDP}, 1.2) \)

In this example (elasticity = 1.2), the current branch grows more rapidly than GDP.

\( \text{GrowthAs}(\text{GDP}, 0) \)

In this example (elasticity = 0), the current branch is constant (i.e. independent of GDP).

**Determining the value for Elasticity**

To derive the elasticity, substitute your assumptions into the equation above. Suppose you think that demand will decrease by 25% as the price of water doubles. (This is an inverse relationship—as one increases, the other decreases—and will have an elasticity less than 0.) The expression for demand (the "water intensity" variable) will be

\[ \text{GrowthAs} (\text{Key Assumptions\Price of Water}, \text{elasticity}) \]

(This assumes that you had created a Key Assumption variable called Price of Water, and had specified the current and future values of the price. WEAP will not do this for you.)

To derive the elasticity, let's use our assumptions. \( \text{NamedBranchValue} \) doubles:

\[ \text{NamedBranchValue}(t) = 2 \times \text{NamedBranchValue}(t-1) \]

Current Value decreases by 25%:

\[ \text{Current Value}(t) = 0.75 \times \text{Current Value}(t-1) \]

Using the definition of \( \text{GrowthAs} \) with elasticity

\[ \text{Current Value}(t) = \text{Current Value}(t-1) \times (\frac{\text{NamedBranchValue}(t)}{\text{NamedBranchValue}(t-1)})^{\text{Elasticity}} \]

substitute our assumptions:

\[ 0.75 \times \text{Current Value}(t-1) = \text{Current Value}(t-1) \times (\frac{2 \times \text{NamedBranchValue}(t-1)}{\text{NamedBranchValue}(t-1)})^{\text{Elasticity}} \]

Simplifying:

\[ 0.75 = 2^{\text{Elasticity}} \]

Take the log base 2 of each side:

\[ \text{Elasticity} = \log_2(0.75) = -0.415 \]

Therefore, the expression to use for the water intensity would be \( \text{GrowthAs} (\text{Key Assumptions\Price of Water}, -0.415) \)

In modeling demand, in addition to looking at the price elasticity of demand (demand decreases as price increases), you might also want to explore the income elasticity of demand (demand increases as income or GDP increases). For more information on elasticities, consult a basic economics textbook.

**See Also**

ExpForecast, Growth, GrowthFrom, Interp, LinForecast, LogisticForecast, Smooth, Step
**GrowthFrom**

**Syntax**
GrowthFrom(GrowthRate, StartYear, StartValue)

**Description**
Calculates a value in any given year using a growth rate from the StartValue in the StartYear. The StartYear can be any year, past, present or future.

**Example**
GrowthFrom(5%, 1990, 100)
2000 = 162.89
2002 = 171.03
GrowthFrom(5%, 2010, 100)
2001 = 61.39
2002 = 64.46

**See Also**
ExpForecast, Growth, GrowthAs, Interp, LinForecast, LogisticForecast, Smooth, Step

**Interp**

**Syntax**
Interp(Year1, Value1, Year2, Value2,... YearN, ValueN, [GrowthRate]) or
Interp(ExcelFilename, ExcelRangeName, [GrowthRate])

**Description**
Calculates a value in any given year by linear interpolation of a time-series of year/value pairs.

Using the above two alternatives syntaxes year/value pairs can either be entered explicitly or linked to a range in an Excel spreadsheet. Use the WEAP Yearly Time-series Wizard to input these values or specify the Excel data. In either case, years do not need to be in any particular order, but duplicate years are not allowed, and must be in the range 1990-2200. The final optional parameter to the function is a growth rate that is applied after the last specified year. If no growth rate is specified zero growth is assumed (i.e. values are not extrapolated).

When linking to a range in Excel, you specify the full path name of a valid Excel worksheet or spreadsheet (an XLS or XLW) file, followed by a valid Excel range. A range can be either a valid named range (e.g. "Import") or a range address (e.g. "Sheet1!A1:B5"). The Excel range must contain pairs of years and values in its cells arranged into 2 columns. Use the Yearly Time-series Wizard to select a worksheet, to choose among the valid named ranges in the worksheet, and to preview the data that will be imported.

**Example**
Interp(2000, 10.0, 2010, 16.0, 2020, 30.0, 2%)
2021 = 30.6

**Tips**
- Use the Yearly Time-Series Wizard to enter the data for this function.
- You may also import many data expressions at once from Excel. See Export to Excel, Import from Excel for details.

**See Also**
ExpForecast, Growth, GrowthAs, GrowthFrom, LinForecast, LogisticForecast, Smooth, Step

---

### IrrigationSchedule

**Syntax**

\[
\text{IrrigationSchedule(CropNumber}_1, \text{ IrrigationStartDate}_1, \text{ IrrigationEndDate}_1, \text{ IrrigationTriggerMethod}_1, \text{ IrrigationTriggerValue}_1, \text{ IrrigationAmountMethod}_1, \text{ IrrigationAmountValue}_1, \text{ CropNumber}_2, \text{ IrrigationStartDate}_2, \text{ IrrigationEndDate}_2, \text{ IrrigationTriggerMethod}_2, \ldots)
\]

**Description**

This function is used in conjunction with the MABIA Method for catchment hydrology and crop water requirements.

Irrigation is required when rainfall is insufficient to compensate for the water lost by evapotranspiration. The primary objective of irrigation is to apply water at the right period and in the right amount. By calculating the soil water balance of the root zone on a daily basis, the timing and the depth of future irrigation can be planned. To avoid crop water stress, irrigation should be applied before or at the moment when the readily available soil water (RAW) is depleted (Depletion >= RAW).

The IrrigationSchedule function specifies the timing and amount of irrigation. Each crop can have many different schedules for non-overlapping periods of the crop season. For example, you may want to irrigate more frequently during the sensitive flowering and yield formation stages. If a branch has more than one crop in rotation, you can specify the irrigation schedules for all crops. Use the Irrigation Scheduling Wizard to help you fill in the parameters for the IrrigationSchedule function.

**CropNumber_i**: To which crop does schedule i apply. 1 is the first crop in the rotation, 2 is the second crop (if any), and so forth. The same crop can have multiple schedules

**IrrigationStartDate_i**: The date on which schedule i begins, in Month Day format, e.g., "Jan 1" for January 1st.

**IrrigationEndDate_i**: The date on which schedule i ends.

**IrrigationTriggerMethod_i**: The method for determining when irrigation will occur. There are four "trigger" methods:
- Fixed Interval: Irrigate every N days, where N is specified in the IrrigationTriggerValue.
- % of RAW: Irrigate when soil moisture depletion is greater than or equal to a specified % of Readily Available Water (RAW). To prevent crop water stress, depletion should never exceed RAW.
• % of TAW: Irrigate when soil moisture depletion is greater than or equal to a specified % of Total Available Water (TAW). To prevent crop death (permanent wilt point), depletion should never equal or exceed TAW.

• Fixed Depletion: Irrigate when soil moisture depletion is equal to or exceeds a specified depth (in mm).

**IrrigationTriggerValue**<sub>i</sub>: The value that goes with the IrrigationTriggerMethod: days (fixed interval), % (% of RAW or % of TAW), mm (fixed depletion).

**IrrigationAmountMethod**<sub>i</sub>: The method for determining how much water to apply on days when irrigation occurs. There are four methods:

• % Depletion: Apply a specified % of the current soil water depletion.

• % of RAW: Apply a specified % of the Readily Available Water (RAW) level, regardless of the current soil water depletion.

• % of TAW: Apply a specified % of the Total Available Water (TAW) level, regardless of the current soil water depletion.

• Fixed Depth: Apply a specified depth of water. Note: the value entered should be the average depth of water applied to the entire area. If the fraction wetted \( F_w \) < 1, then the amount actually delivered to the crop will be higher: \( I/F_w \). For example, for a drip irrigation system with \( F_w = 0.3 \), a fixed depth application of 10 mm of water would be mean that 10/0.3 = 33.3 mm of water was applied to that 30% of the land area, and would be available for ET by the crop.

**IrrigationAmountValue**<sub>i</sub>: The value that goes with the IrrigationAmountMethod: % (% Depletion, % of RAW or % of TAW), mm (fixed depth).

The optimal irrigation schedule and amount would use % of RAW (100% of RAW) as the trigger method, and % of Depletion (100% of Depletion) as the irrigation amount method, which would apply irrigation at the last moment before crop stress would occur, and irrigate just enough to get back up to field capacity. However, in reality, it will be difficult for a farmer to know exactly when depletion reaches the RAW threshold.

For the first three irrigation amount methods (% of Depletion, RAW or TAW), the amount calculated will be the actual amount delivered to the crop. If the fraction wetted \( F_w \) < 1, then the average amount over the entire area will be less: \( I * F_w \). For example, a drip irrigation system with \( F_w = 0.3 \), a % of depletion amount method (100%), and a depletion of 40 mm, would require an average depth of irrigation of 40 * 0.3 = 12 mm. For a 1 hectare plot of land, this would be 1 ha * 12 mm = 120 m^3 of water. When the 120 m^3 of water was applied to the 30% of the 1 hectare, the crop would receive 120 m^3 / (30% * 1 ha) = 40mm.

If there are gaps in the irrigation dates between schedules, there will be no irrigation during those periods. There is no irrigation in the fallow periods (before or after the crop season).

Note: the irrigation amount is the amount available for evapotranspiration. If the irrigation efficiency is less than 100%, then the supply requirement for irrigation will be increased. For example, if the irrigation efficiency is 75% (which means that 25% is lost to evaporation, runoff or deep percolation) and the irrigation amount is 100% of depletion, and the depletion is 40mm, then the amount applied will be 40 / 0.75 = 53.3 mm, of which 40 mm will effectively reach the crop and be available for ET, and 13.3 will evaporate, runoff or percolate (as specified by Loss to Groundwater and Loss to Runoff fractions entered as data).

**Examples**
IrrigationSchedule(1, Mar 1, Nov 25, % of RAW, 100, % Depletion, 100)

This example has 1 irrigation schedule, triggering irrigation when soil moisture depletion reaches 100% of RAW, and will apply enough water erase 100% of the current soil moisture depletion.

IrrigationSchedule(1, Mar 1, Mar 30, Fixed Interval, 3, Fixed Depth, 80, 1, Mar 31, Sep 11, % of RAW, 100, % Depletion, 100, 2, Sep 12, Jan 29, % of RAW, 100, % Depletion, 90)

This example has 3 irrigation schedules--2 for the first crop and 1 for the second crop. The first crop will be irrigated every 3 days to a depth of 80 mm from March 1 to March 30, and from March 31 to September 11 will irrigation when depletion reaches 100% of RAW and apply an amount to eliminate all the soil moisture depletion (i.e., up to field capacity). The second crop will be irrigated from September 12 to January 29 when depletion reaches 100% of RAW and apply an amount equal to 90% of the soil moisture depletion (not quite enough to get back to field capacity).

See also: MABIA Irrigation, Irrigation Scheduling Wizard

January (or any other month name)

Syntax
January or Jan or February or Feb or ... or December or Dec

Description
The number of the month in the water year, from 1 - 12 (as specified in the General, Years and Time Steps screen). Only available if the timestep is monthly. Note: the number of the month depends on when the water year starts. For example, if the water year starts in October, then the value of October is 1, not 10.

Example
If( Month = April, 10, 2)
= 10 in April, and 2 in every other month

See Also
Days, DaysBefore, JulianDaysBefore, TotalDaysBefore, Seconds, Month, TS, Year, PrevYear, BaseYear, CAY, CurrentAccountsYear, EndYear

JulianDaysBefore

Syntax
JulianDaysBefore

Description
The number of days in the calendar year preceding the current month, regardless of the Water Year Start.

Example
JulianDaysBefore
Evaluated in January 2001 = 0
Evaluated in February 2001 = 31
Expressions

See Also
Days, DaysBefore, TotalDaysBefore, Seconds, Month, TS, Year, PrevYear, BaseYear, CAY, CurrentAccountsYear, EndYear

**LastYear**

**Syntax**

LastYear

**Description**

The last year of the analysis as a numeric value (as specified in the General, Years and Time Steps screen). Synonymous with EndYear

**Examples**

LastYear - Year

Evaluated for an last year of 2020:

2000 = 20.0
2018 = 2.0

Interp(BaseYear, 100, LastYear, 200)

Will do a linear interpolation between 100 and 200 over the entire study period.

See Also
Days, DaysBefore, JulianDaysBefore, TotalDaysBefore, Seconds, Month, TS, Year, Timesteps, PrevYear, BaseYear, CAY, CurrentAccountsYear, EndYear

**LinForecast**

**Syntax**

LinForecast(Year1, Value1, Year2, Value2, ..., YearN, ValueN) or LinForecast(XLRange(Filename, Rangename))

**Description**

Linear forecasting is used to estimate future values based on a time-series of historical data. The new values are predicted using linear regression assuming a linear trend (y = mx +c) where the Y term corresponds to the variable to be forecast and the X term is years. Linear forecasting is most suitable in cases where exponential growth in values is not expected: for example when forecasting how market shares or technology penetration rates might change over time.

Use this function with caution. You may need to first use a spreadsheet or some other package to test the statistical validity of the forecast (i.e. test how well the regression "fits" the historical data). Moreover, bear in mind that future trends may be markedly different from historical ones, particularly if structural or policy shifts in the economy are likely to have an impact on future trends.

Using the above two alternatives syntaxes the time-series data required by the function can either be entered explicitly in WEAP as year/value pairs or it can be specified as a range in an Excel spreadsheet. Use the yearly time-series wizard to input these values or to link to the Excel data. In either case, years do not need to be in any particular order, but duplicate years are not allowed,
and must be in the range 1900-2200.

When linking to a range in Excel, you must specify the directory and filename of a valid Excel worksheet or spreadsheet (an XLS or XLW) file, followed by a valid Excel range. A range can be either a valid named range (e.g. "Import") or a range address (e.g. "Sheet1!A1:B5"). The Excel range must contain pairs of years and values in its cells arranged into 2 columns. Use the WEAP Yearly Time-series Wizard to select a worksheet, to choose among the valid named ranges in the worksheet, and to preview the data that will be imported.

NB: The result of this function will be overridden by any value calculated for the Current Accounts. In some cases this may lead to a marked "jump" from the Current Accounts value to the succeeding year's value. This may reflect the fact that the Current Accounts year you have chosen is not a good match of the long-term trends in your scenario, or it may reflect a poor fit between the regression and the historical data.

**Tip**

Use the Yearly Time-Series Wizard to enter the data for this function.

**See Also**

ExpForecast, Growth, GrowthAs, GrowthFrom, Interp, LogisticForecast, Smooth, Step

### LoanPayment

**Syntax**

LoanPayment(CapitalCost, FirstYear, LoanTerm) or
LoanPayment(CapitalCost, FirstYear, LoanTerm, InterestRate)

**Description**

The LoanPayment function returns the value of the annual loan payment divided by the number of timesteps in a year. The arguments are:

- **CapitalCost**: The principal of the loan, in dollars.
- **FirstYear**: The first simulation year in which payments will be made.
- **LoanTerm**: The length of the loan, in years.
- **InterestRate**: The interest rate expressed in decimal form or as a percent, e.g., for six percent enter either "0.06" or "6%". This item is not required. If left blank, the Discount Rate set under the menu option General, Units, Monetary will be used.

**Example**

LoanPayment(10000000, 2005, 20, 6%)

This example calculates the annual loan payment for 10 million dollars financed over 20 years at 6% interest. The annual payment, $871,845 is divided by the number of timesteps in a year before appearing in the financial reports.

### LogisticForecast

**Syntax**

LogisticForecast(Year1, Value1, Year2, Value2,... YearN, ValueN) or
LogisticForecast(XLRange(Filename, Rangename))

**Description**

Logistic forecasting is used to estimate future values based on a time series of historical data. The new values are predicted using an approximate fit of a logistic function by linear regression.

A logistic function takes the general form:

\[ \frac{A}{1 + e^{-B(x - a)}} \]

where the \( Y \) terms corresponds to the variable to be forecast and the \( X \) term is years. \( A, B, a, b \) are constants and \( e \) is the base of the natural logarithm (2.718...). A logistic forecast is most appropriate when a variable is expected to show an "S" shaped curve over time. This makes it useful for forecasting shares, populations and other variables that are expected to grow slowly at first, then rapidly and finally more slowly, approaching some final value (the "B" term in the above equation).

Use this function with caution. You may need to first use some other package to test the statistical validity of the forecast (i.e. test how well the regression "fits" the historical data).

Using the above two alternatives syntaxes the time-series data required by the function can either be entered explicitly in WEAP as year/value pairs or they can be specified as a range in an Excel spreadsheet. Use the yearly time-series wizard to input these values or to link to the Excel data. In either case, years do not need to be in any particular order, but duplicate years are not allowed, and must be in the range 1990-2200.

When linking to a range in Excel, you must specify the directory and filename of a valid Excel worksheet or spreadsheet (an XLS or XLW) file, followed by a valid Excel range. A range can be either a valid named range (e.g. "Import") or a range address (e.g. "Sheet1!A1:B5"). The Excel range must contain pairs of years and values in its cells arranged into 2 columns. Use the WEAP Yearly Time-series Wizard to select a worksheet, to choose among the valid named ranges in the worksheet, and to preview the data that will be imported.

NB: The result of this function will be overridden by any value calculated for the Current Accounts. In some cases this may lead to a marked "jump" from the Current Accounts value to the succeeding year's value. This may reflect the fact that the Current Accounts year you have chosen is not a good match of the long-term trends in your scenario, or it may reflect a poor fit between the regression and the historical data.

**Tip**

Use the Yearly Time-Series Wizard to enter the data for this function.

**See Also**

ExpForecast, Growth, GrowthAs, GrowthFrom, Interp, LinForecast, Smooth, Step

### MissingValue

**Syntax**

MissingValue

**Description**

Internally, WEAP uses a value of -9999 to represent missing values when reading from a file, and does not include them on charts or tables. Note: many WEAP calculations will not accept MissingValue and will cause an error. For example, if your climate data has gaps, you must fill
these gaps in order to use the data for catchment calculations. The gaps can be filled by one of the **ReadFromFile** methods above (Interpolate, Repeat, Replace), or you can edit the file yourself to fill the gaps. One exception is the comparison of streamflow gauge data to calculated streamflow -- in this case, missing values are fine, although no comparison will be made for any timestep for which the gauge data is missing. If you are aggregating daily values from a CSV file to weekly or monthly values (using **ReadFromFile**'s Sum or Average), any weeks or months that have any missing daily values will be equal to **MissingValue**.

Any expression that includes a **MissingValue** (-9999) will be equal to **MissingValue**, e.g., **MissingValue / 12** will be **MissingValue**.

This could happen if you are reading values from a file, such as river gauge values, and some are missing. If you were converting them from CFS to CMS by dividing by 35.315, previously WEAP would have incorrectly divided any **MissingValues** (-9999) by 35.315, yielding -283.14. Also, for any operation that totals or averages a group of numbers that includes at least one **MissingValue**, the result will be the **MissingValue**. For example, if you are aggregating daily streamflow values to be monthly, if even one of the daily values is missing, the aggregated value for that month will be missing. Remember, the **ReadFromFile** function can fill in missing values using several different functions (Interpolate, Repeat, Replace).

**Example**

```plaintext
If( ReadFromFile(Climate.csv, , , , , Mark) = MissingValue, \Key\Default Wind Speed, ReadFromFile(Climate.csv, , , , , Mark) )
```

If the value for a timestep in Climate.csv is missing, use instead the value from the key assumption \Key\Default Wind Speed.

**Month**

**Syntax**

Month or M or TS

**Description**

The number of the current month, where the first month in the Water Year is 1 and the last month is 12 (as specified in the **General, Years and Time Steps** screen). Synonymous with TS (timestep).

**Example**

Month

Evaluated in January = 1  (assuming the water year starts in January)
Evaluated in January = 4  (assuming the water year starts in October)

**See Also**

[Days, DaysBefore, JulianDaysBefore, TotalDaysBefore, Seconds, TS, Year, Timesteps, PrevYear, BaseYear, CAY, CurrentAccountsYear, EndYear](#)

**MonthlyValues**

**Syntax**

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Expressions

MonthlyValues(Month1, Value1, Month2, Value2,... MonthN, ValueN)

Note: The name of this function will correspond to the timestep. For example, if the timestep is a week, then the name of this function will be WeeklyValues; if timestep is a day, then DailyValues.

**Description**

Specify values for each month. If some months are not specified, their values will be calculated by interpolating the values before and after.

**Example**

MonthlyValues(Jan, 10, Feb, 15, Mar, 17, Apr, 20, May, 21, Jun, 22, ...)

Values are specified for each month.

MonthlyValues(Jan, 10, July, 40)

Values are specified for two months—the others are interpolated.

Jan = 10
Feb = 15
Mar = 20
Apr = 25
May = 30
Jun = 35
Jul = 40
Aug = 35
Sep = 30
Oct = 25
Nov = 20
Dec = 15

MonthlyValues(Jan, 8.3333)

The values do not change month to month, so only need to be specified for one month. (You could also just enter the constant 8.3333 without the MonthlyValues function.)

Jan = 8.3333
Feb = 8.3333
Mar = 8.3333
Apr = 8.3333
May = 8.3333
Jun = 8.3333
Jul = 8.3333
Aug = 8.3333
Sep = 8.3333
Oct = 8.3333
Nov = 8.3333
Dec = 8.3333

**Tip:** the WEAP Monthly Time-Series Wizard makes it easy to enter these values.

**MultiCropValues**

**Syntax**
MultiCropValues(ValueForCrop1, ValueForCrop2, ...)

**Description**

If you have any branches for which you have chosen multiple crops (see [Crop Scheduling Wizard](#)), you will need to use the MultiCropValues function to specify Potential Yield and Market Price. Use the [Potential Yield and Market Price Wizards](#) to enter this data.

**Examples**

Cabbage and onions are growing in rotation within each year on one piece of land, with cabbage yielding 30 t/ha and onions yielding 40 t/ha. Here is the expression for Potential Yields:

```
MultiCropValues(30, 40)
```

**Parent**

**Syntax**

Parent
Parent(BranchName)
Parent(VariableName)
Parent(BranchName, VariableName)

**Description**

The current value of the specified variable in the parent branch of named branch. Both BranchName and VariableName are optional parameters so that, when used without any parameters, the function returns the value of the current variable in the parent branch of the current branch.

**Tip**

Because the simple form of this function points, not to a named branch, but to a relative branch address (the parent), it can be safely used in cases where you want to write a model for a particular set of subsectoral branches, and then copy branches for use elsewhere in the tree. See also: the "TotalChildren" function.

**PrevTSValue**

**Syntax**

```
PrevTSValue(Branch:VariableName)
PrevTSValue(Branch:VariableName[Scale Unit])
PrevTSValue(Branch:VariableName[Scale Unit, Dimension = Item])
PrevTSValue(Branch:VariableName[Scale Unit, Dimension = Item], TimeStepsPrevious)
PrevTSValue(Branch:VariableName[Scale Unit, Dimension = Item], TimeStepsPrevious, EndOfPreviousTSInterval)
PrevTSValue(Branch:VariableName[Scale Unit, Dimension = Item], TimeStepsPrevious, EndOfPreviousTSInterval, FunctionToCompute)
PrevTSValue(Branch:VariableName[Scale Unit, Dimension = Item], TimeStepsPrevious, EndOfPreviousTSInterval, FunctionToCompute, PercentileValue)
PrevTSValue(MODFLOWVariableName[layer, row, column], TimeStepsPrevious,...)
```

**Description**
The PrevTSValue function can be used in two ways. One is to return results calculated in previous timesteps. The other is to return past or future values from Data variables. The parameters are:

**Branch:VariableName[Scale Unit, Dimension = Item]**: Name of branch and variable from which to read previous results. If omitted, then the result will be the value from the previous timestep of the current Branch:Variable. Scale and Unit are optional, and can be used to convert to any unit of the same unit class (e.g., volume, area, flow). A few result variables have extra “dimensions,” e.g., source, water quality constituent or cost/benefit type. For these, you can specify the dimension inside the square brackets, after the unit. If omitted, WEAP will sum up the values across all items, e.g., for costs, it will add Capital Costs, Operating Costs and Benefits.

**TimeStepsPrevious**: Number of previous time steps to look back. For example, a value of 1 returns the result from the previous time step, 2 returns the value from 2 time steps previous to the current time step, etc.. If omitted, the function will default to 1 time step previous.

**EndOfPreviousTSInterval**: The other end of the interval of time steps previous to use. For example, if TimeStepsPrevious is 1 and EndOfPreviousTSInterval is 4, then results are returned from the previous 4 time steps. If TimeStepsPrevious is 2 and EndOfPreviousTSInterval is 5, then results are returned from the interval from 2 time steps previous to 5 time steps previous (a total of 4 time steps). If omitted, the function will default to just the one time step specified by TimeStepsPrevious.

**FunctionToCompute**: Operation to execute on results: Sum, Average, Min, Max, Median, CV, Percentile. The function can be specified either by its name or by its numerical code: 0 for Sum, 1 for Average, 2 for Minimum, 3 for Maximum, 9 for Median, 8 for CV (coefficient of variation), and 7 for percentile. If omitted, the function will default to Sum. If any of the previous timestep values are the MissingValue (-9999), then the operation (sum, average, ...) will also equal the MissingValue.

**PercentileValue**: Only used if FunctionToCompute is Percentile. Values range from 0 to 100. If omitted, 0 will be used.

**MODFLOWVariableName[layer, row, column]**: To access MODFLOW results for individual cells, replace Branch:VariableName with MODFLOWVariableName[layer, row, column].

**Examples**

If (PrevTSValue > 15, PrevTSValue / 2, PrevTSValue + 1)

This example looks at the previous value of the current branch:variable. If it is greater than 15, then reduce by half. Otherwise, increase by 1.

PrevTSValue(Supply and Resources\River\Weaping River\Reservoirs\Central Reservoir:Storage Volume)

This example calculates Central Reservoir’s storage from the previous month.

PrevTSValue(Supply and Resources\River\Weaping River\Reservoirs\Central Reservoir:Storage Volume[Million m^3, 3])

This example calculates Central Reservoir's storage from three months ago, in million cubic meters.

PrevTSValue(Demand Sites\South City:Pollution Generation[kg, WQ Constituent=BOD])

This example calculates the amount of BOD generated by South City.

PrevTSValue(Supply and Resources\River\Weaping River\Returns\Return Flow from South
City: Pollution Loads [kg, Source=South City, WQ Constituent=BOD]

This example calculates the amount of BOD that flows into the Weaping River return flow node from South City. (There is also inflow from South City WWTP, but it won't be included.)

PrevTSValue(Demand Sites\Agriculture West:Supply Delivered[m^3, Source=West Aquifer])

This example calculates the amount of supply delivered to Agriculture West from West Aquifer.

PrevTSValue(Demand Sites\Agriculture West:Supply Delivered[m^3])

This example calculates the amount of supply delivered to Agriculture West from all sources.

PrevTSValue(Demand Sites\South City:Net Benefit[$, Cost/Benefit Type=Operating Cost])

This example calculates the amount of operating cost at South City.

PrevTSValue(Demand Sites\South City:Unmet Demand, 1, 4)

This example calculates the sum of all unmet demands at South City for the previous 4 months.

PrevTSValue(Supply and Resources\River\Weaping River\Reservoirs\Central Reservoir:Storage Volume, 1, 4, Average)

This example calculates the storage in Central Reservoir, averaged over the previous four months (a moving average).

PrevTSValue(Supply and Resources\River\Weaping River\Reservoirs\Central Reservoir:Storage Volume [Million Cubic Meter], 1, 4, Minimum)

This example calculates the minimum storage in Central Reservoir over the previous four months in million cubic meters.

PrevTSValue(Supply and Resources\River\Weaping River\Reservoirs\Central Reservoir:Storage Volume, 1, 6, Maximum)

This example calculates the maximum storage in Central Reservoir over the previous six months.

PrevTSValue(Supply and Resources\River\Weaping River\Reservoirs\Central Reservoir:Storage Volume, 1, 12, Median)

This example calculates the median (50% percentile) storage in Central Reservoir over the previous twelve months.

PrevTSValue(Supply and Resources\River\Weaping River\Reservoirs\Central Reservoir:Storage Volume, 1, 12, Percentile, 5)

This example calculates the 5% percentile storage value in Central Reservoir over the previous twelve months.

PrevTSValue(Cell Head[1,57,30], 1, 12, Minimum)

This example calculates the minimum groundwater head elevation of cell at layer 1, row 57, column 30 over the previous twelve months, as calculated by a [linked MODFLOW model](#). This function can also be used to return values from data variables found in the Data view, such as the "Top of Conservation" for reservoirs.

PrevTSValue(Supply and Resources\River\Weaping River\Reservoirs\North Reservoir:Top of Conservation, 1, 4, Average).

This example returns the average of the Top of Conservation variable for the North Reservoir over the four previous months.
The function can also be used to "look ahead" at a data variable. In this case, specify the time steps to look ahead as negative numbers for TimeStepsPrevious and EndOfPreviousTSInterval (because a negative number of timesteps previous means a positive number of timesteps ahead).

PrevTSValue(Supply and Resources\River\Weaping River:Headflow, -1, -4, Average)

This example returns the average headflow over the future four months.

**Tip**
To find out which result variables are available to use with PrevTSValue, go to the Branches tab of the Expression Builder, and drag a branch, such as a reservoir or groundwater node, to the expression area at the bottom. A menu will appear that lists all the available variables--data variables first, followed by the result variables. The result variables will include the notation "calculated result from previous timestep."

### PrevYear

**Syntax**
PrevYear

**Description**
The year previous to the one being evaluated as a numeric value. This function is not available when entering Current Accounts.

**Examples**
Evaluated in 2000 = 1999.0
Evaluated in 2020 = 2019.0

**See Also**
Days, DaysBefore, JulianDaysBefore, TotalDaysBefore, Seconds, Month, TS, Timesteps, Year, BaseYear, CAY, CurrentAccountsYear, EndYear

### PrevYearValue

**Syntax**
PrevYearValue or
PrevYearValue(Branch:VariableName)

**Description**
Calculates the previous year's value of either the current branch and variable or of another branch or variable referred to as a parameter to the function. This function is not available when entering Current Accounts.

**Examples**
10+PrevYearValue
Evaluated for a value of 100 in 2000
2001 = 110
2002 = 120
2003 = 130
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0.3 * PrevYearValue(Demand Sites\West City)

Will return 30% of the previous year value for Demand Sites\West City.

Note: PrevTSValue(Branch:VariableName, 12) is equivalent to PrevYearValue(Branch:VariableName). However, annual variables, such as Annual Activity Level, cannot use PrevTSValue.

**PumpLayer**

**Syntax**

PumpLayer(Layer_1, LayerFraction_1, Layer_2, LayerFraction_2, ..., Layer_N, LayerFraction_N)

**Description**

Note: PumpLayer is only used when linking to MODFLOW.

When a demand site, catchment, or land use branch pumps water from more than one MODFLOW layer, the PumpLayer function allows you to specify how much should be pumped from each layer. Additionally, the fractions can differ by scenario or change over time. For each layer pumped, include 2 parameters to the PumpLayer function that give the layer number and the fraction pumped from that layer. These fractions are used for every MODFLOW row, column cell that the demand site, catchment, or land use branch is linked to.

**Layer_i**: The number of the MODFLOW layer from which to pump. Use layer=0 to handle pumping as negative recharge.

**LayerFraction_i**: The fraction to pump from Layer_i, from 0 to 1.

You do not need to include a layer if there is no pumping from it. The sum of all the LayerFractions for all layers must equal 1. Note: you may not use Interp or other time-series function to specify changes over time. Instead, use the "If" function in conjunction with the "Year" variable. An example below illustrates this.

**Examples**

Pump 50% as negative recharge, 50% from layer 1:

PumpLayer(0, 0.5, 1, 0.5)

Pump 25% from layer 3 and 75% from layer 4:

PumpLayer(3, 0.25, 4, 0.75)

Start off pumping 25% from layer 3 and 75% from layer 4, but in 2005 go to 50% from each layer:

PumpLayer(3, If( Year < 2005, 0.25, 0.5), 4, If( Year < 2005, 0.75, 0.5) )

Read in pump layer fractions from a file:

PumpLayer( 1, ReadFromFile(LayerFraction.csv, 1), 2, ReadFromFile(LayerFraction.csv, 2) )

See [Demand Site Pumping](#)

**ReadFromFile**

The ReadFromFile function allows WEAP to read annual, monthly (or whatever your timestep is)
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or daily data from a delimited text file (typically comma-separated value (CSV) but any separator, including spaces, can be used) into any WEAP variable. In cases where aggregate data needs to be disaggregated, such as generating a daily time series from monthly climate data, one of many disaggregation methods can be used. Alternatively, daily data can be aggregated to match your timestep (e.g., weekly or monthly), or monthly data can be aggregated to annual, using one of many aggregation methods. Missing values (either blanks or -9999) can be filled in using one of several missing value methods. You may refer to files in any directory on your computer although it is best practice to place the files in the same directory as the WEAP area, or in a subdirectory of the WEAP area directory, so that the files will be included when the area is backed up or transferred to another computer. In this case, do not include the full directory path ("absolute" reference)--just include the file name ("relative" reference). The ReadFromFile Wizard is the easiest way to construct a ReadFromFile expression, and it helps you explore, preprocess and visualize the time series data.

A text file can contain one or more columns of data for each year, month or day. The format of the WEAP expression is:

\[
\text{ReadFromFile(FileName) or ReadFromFile(FileName, DataColumnNumber) or ReadFromFile(FileName, DataColumnNumber, YearOffset) or ReadFromFile(FileName, DataColumnNumber, YearOffset, Aggregation or Disaggregation Method, Disaggregation Method Parameter) or ReadFromFile(FileName, DataColumnNumber, YearOffset, Aggregation or Disaggregation Method, Disaggregation Method Parameter, Missing Value Method, Missing Value Method Parameter) or ReadFromFile(FileName, DataColumnNumber, YearOffset, Aggregation or Disaggregation Method, Disaggregation Method Parameter, Missing Value Method, Missing Value Method Parameter, FirstYearToUse) or ReadFromFile(FileName, DataColumnNumber, YearOffset, Aggregation or Disaggregation Method, Disaggregation Method Parameter, Missing Value Method, Missing Value Method Parameter, FirstYearToUse, LastYearToUse) or ReadFromFile(FileName, DataColumnNumber, YearOffset, Aggregation or Disaggregation Method, Disaggregation Method Parameter, Missing Value Method, Missing Value Method Parameter, FirstYearToUse, LastYearToUse, CycleMethod)}
\]

If using the Divide into Clusters disaggregation method, there are two additional parameters before the optional Missing Value Method parameter:

\[
\text{ReadFromFile(FileName, DataColumnNumber, YearOffset, Divide into Clusters Disaggregation Method, Disaggregation Method Parameter, ClusterLength, ClusterVariance, Missing Value Method, Missing Value Method Parameter, FirstYearToUse, LastYearToUse, CycleMethod)}
\]

Only the FileName parameter is required; all others are optional. If you do not specify a data column number, the first data column will be used. The numbering of the data columns starts after the year and month columns. If the other parameters are omitted, the following defaults will be used: YearOffset = 0, Aggregation Method = Average, Disaggregation Method = Repeat, ClusterVariance = 1, Missing Value Method = Replace with 0, FirstYearToUse = first year in file, LastYearToUse = last year in file, CycleMethod = No Cycle. Each parameter is described in detail below. You can leave parameters empty, e.g., ReadFromFile(DailyPrecipitation.csv, , , Sum). WEAP can export its results in a format compatible with ReadFromFile--click the CSV button on the table toolbar when viewing tabular results in the Data or Results View and choose
**Year Offset**

The optional YearOffset parameter can be used to use data from different years, and is specified either as an offset from the Base Year or as the data year from the file to use for Base Year data. For example, to use historical stream flow data (starting in 1950) for future values (2005-2025), you would use either 1950 or -55 for the YearOffset. Most people find it easier to give the YearOffset as a year rather than an offset. When specified as an offset, the YearOffset should equal the first year of data in the CSV file minus the Current Account Year. In the previous example, YearOffset = 1950 - 2005 = -55. When WEAP is looking for 2005 data, it will offset -55 years, so will read in data 55 years previous to 2005 (1950). When looking for 2006 data, it will read in data from 1951, etc. If YearOffset is blank, it will default to an offset of 0, meaning that the Base Year data in the file will be used for Base Year data.

**Aggregating daily data to monthly (or other timestep)**

In cases where you have daily data but your WEAP model is not daily, you may specify an Aggregation Method. Available methods are Sum, Average, Median, Minimum and Maximum.

- **Sum**: Total the daily values for each month.
- **Average**: Divide the monthly total of the daily values by the number of values to get the average.
- **Median**: The 50% percentile value.
- **Minimum**: The minimum daily value from each month. You can abbreviate this as "Min"
- **Maximum**: The maximum daily value from each month. You can abbreviate this as "Max"

**Disaggregating monthly (or other timestep) data to daily**

In cases where you have annual data but need a monthly time series for your WEAP model, or have monthly data but need a daily time series (e.g., for a daily model, or for the MABIA catchment method, which requires daily data), you may specify a Disaggregation Method. Available methods are Interpolate, Repeat, Divide, and Divide with Gaps.

- **Interpolate**: Assume the monthly values are the values for mid-month; interpolate between them to derive daily values. Typical use would be to derive daily temperature or humidity values from monthly averages. For example, if the January value was 3 and the February value was 10, the "Interpolate" method would come up with the following daily values: January 16 = 3, January 17 = 3 + (1/29) * (10 - 3) = 3.24 (29 days between Jan 16 and Feb 14, so Jan 17 would be 1/29th of the way from the Jan 16 value to the Feb 14 value), January 18 = 3 + (2/29) * (10 - 3) = 3.48, ..., February 13 = 3 + (28/29) * (10 - 3) = 9.76, February 14 = 3 + (29/29) * (10 - 3) = 10.
- **Repeat**: Repeat the monthly value for each day.
- **Divide**: Divide the monthly value evenly across each day of the month, for example, to divide the monthly precipitation evenly onto every day. For example, if the January rainfall was 62 mm, each day in January would have 2 mm.
- **Divide with Gaps**: Divide the monthly value into a sequence of evenly spaced "events," such as rainstorms, each of which lasts one day. The frequency of events is specified by
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For example, if the January rainfall was 70 mm and the Disaggregation Method Parameter was 5 (rainstorms every 5 days), there would be rainfall on these days: Jan 1, Jan 6, Jan 11, Jan 16, Jan 21, Jan 26 and Jan 31. The 70 mm of January rainfall would be evenly split across these seven events; therefore, each event would have 10 mm. Note that the last event was January 31, which means that the next event would occur on February 5 (5 days later). The first event will always occur on the first day of the Current Accounts year. In the unlikely case that the frequency is larger than the length of each timestep (e.g., rainstorms every 10 days in a weekly model), WEAP will have a single event in the middle of the timestep (e.g., day 4 of the week for a weekly model).

- **Divide into Clusters**: Divide the monthly value into a sequence of evenly spaced "events," such as rainstorms, each of which can last several days. The number of events per month is specified by the Disaggregation Method Parameter; the duration of each event is specified by the ClusterLength parameter. These two parameters are required. The values for each day of an event follow a curve of a normal (or Gaussian) distribution. This defaults to a standard normal distribution (variance = 1), but you can specify a different variance by the optional ClusterVariance parameter. In general, the smaller the variance, the steeper the curve (midpoint will be higher and start and endpoints will be lower). For example, if the January rainfall was 30 mm, the Disaggregation Method Parameter was 2 (two rainstorms that month), the ClusterLength was 5 (each rainstorm lasts five days), there would be a total of 15 mm of rain in each of the two rainstorms. The standard normal distribution of 15 mm over 5 days would be: 0.817mm, 3.663mm, 6.039mm, 3.663mm, 0.817mm. The first storm would start on January 6 and last through January 10; the second storm would start on January 22 and last through January 26. Using the same parameters but changing the variance from the default of 1.0 to 0.5, the normal distribution of 15 mm over 5 days would be: 0.155mm, 3.113mm, 8.463mm, 3.113mm, 0.155mm. Notice that the peak of the storm on day 3 is higher than with variance = 1, while the first and last days are lower. You can use the ReadFromFile Wizard to explore the effect of different parameter values.

**Handling Missing Data**

In cases where there are gaps in the data, either because of missing rows (timesteps) in the text file, or from values marked as missing in the file (-9999), you need to tell WEAP how to interpret the missing data. You may specify a Missing Value Method. Available methods are Interpolate, Repeat, Replace, Mark and Error. The method will default to Replace if none is specified, which means that missing values will be replaced with 0.

- **Interpolate**: Linear interpolation between the previous and next (non-missing) values. You can abbreviate this as "Interp".
- **Repeat**: Repeat the previous (non-missing) value.
- **Replace**: The number given as the 7th parameter (Missing Value Method Parameter) will be used in place of the missing value. If the 7th parameter is not specified, 0 will be used. If no missing method is specified, this will be the default.
- **Mark**: Will fill in any gaps in the data with the MissingValue (-9999). These will not show up on charts or tables. Note: most WEAP calculations will not accept MissingValue and will cause an error. For example, if your climate data has gaps, you must fill these gaps in order to use the data for catchment calculations. The gaps can be filled by one of the methods above (Interpolate, Repeat, Replace), or you can edit the file yourself to fill the gaps. One exception is the comparison of streamflow gauge data to
calculated streamflow. No comparison will be made for any timestep for which the
gauge data is missing.

- **Error**: Will display an error if there are any missing data.

Note: If you are aggregating daily data into monthly values, or monthly data into annual values,
WEAP will fill missing data using the Missing Value Method before aggregating. For example,
if you have daily temperature data that you need to aggregate to monthly averages, you might use
the Interpolate Missing Value Method to fill in gaps in the daily data, all of which will all be
averaged to get the monthly average temperature. If the Missing Value Method is **Mark**, any
missing daily values will cause the aggregated monthly value to be the **MissingValue**.

### Limiting which Years to Use

In some cases, you may wish to choose a subset of years from the CSV file. For example, a file
with streamflow gauge records has data for 1900-2010, but you want only the period 1920-1960
because the years before 1920 were poor quality (many missing values) and after 1960 the river
was severely impaired (you want a "natural" flow record). Use the **FirstYearToUse** and
**LastYearToUse** parameters to specify the first and last years to use. If either are blank or 0, they
will default to the first or last year of data for the selected column of data.

### Cycle Data

The optional 10th parameter to ReadFromFile is either "Cycle" or "No Cycle" (without the
quotes). If "Cycle" is specified, WEAP will wraparound from the end of the file back to the
beginning (or from the LastYearToUse to the FirstYearToUse, if those parameters are specified).
For example, if the WEAP area time horizon is 2010-2040 and a CSV file has data from 1960-
1969, WEAP would use data from 1960-1969 for years 2010-2019, then wraparound so that
1960-1969 would be used again for 2020-2029 and 2030-2039 (2040 would wraparound to use
1960 data). If the cycle parameter is not specified, it will default to "No Cycle."

### Comments

Comment lines (any line that does not begin with a number) are ignored. Also, any part of a line
after a semicolon (;) or number sign (#) will be ignored, so can be used to include comments on
the same line with data. It is good practice to have a few comment lines at the beginning of the
file, documenting when, how and where the data came from, units used, and which data are in
each data column.

### Column Descriptions

Use the optional **$Columns** directive to describe the contents and unit for each data column. The
unit, if included, is in square brackets after the name. This is a very good way to document your
data. Here is an example from a climate file with 5 data columns (rainfall, min and max
temperature, humidity and wind):

```
$Columns = Precipitation[mm], Min Temperature[C], Max Temperature[C], Relative
Humidity[%, Wind Speed[m/s]
```

Optionally, you may list the time columns first. Some examples:

- Annual: **$Columns = Year, Population**
- Monthly: **$Columns = Year, Month, Burlington Brook USGS 1188000[CFS], Weber
  River USGS 1932000[CFS]**

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- Daily: $Columns = Date, Precipitation[mm], Mean Temperature[C]

The ReadFromFile and FDCShift Wizards will display information from the $Columns directive.

List separator

WEAP assumes that the values in the CSV file will be separated by the Windows List Separator character (set in the "Regional and Language Options" Windows Control Panel). However, you can override this setting by placing a $ListSeparator directive into the CSV file, on a line before any data values. (You may not use # as the list separator, because this denotes a comment line.) For example, to specify "," (comma) as the separator, include the following line at the top of the file:

$ListSeparator = ,

Because the list separator varies from country to country, it is a good practice to always include the $ListSeparator directive in the CSV file so that WEAP can read the file, regardless of the setting of the Windows List Separator character. This is helpful if the dataset is shared between users in different countries.

Decimal Symbol

WEAP assumes that the numbers in the CSV file will use the Windows Decimal Symbol character (set in the "Regional and Language Options" Windows Control Panel). However, you can override this setting by placing a $DecimalSymbol directive into the CSV file, on a line before any data values. For example, to specify "." (period) as the symbol, include the following line at the top of the file:

$DecimalSymbol = .

Because the decimal symbol varies from country to country, it is a good practice to always include the $DecimalSymbol directive in the CSV file so that WEAP can read the file, regardless of the setting of the Windows Decimal Symbol character. This is helpful if the dataset is shared between users in different countries.

Date Format (for daily data)

By default, WEAP will use the Windows system "Short date" format (set in the "Regional and Language Options" Windows Control Panel) for interpreting daily dates, e.g., mm/dd/yyyy or dd/mm/yyyy. However, because you may want to share your WEAP area with someone in another country (whose regional settings are different), it is best practice to include in the file a line that specifies the date format used. To do this, place a $DateFormat directive into the CSV file, on a line at the top before the data values. For example, to specify mm/dd/yyyy as the date format, include the following line at the top of the file:

$DateFormat = mm/dd/yyyy

Some other examples:

$DateFormat = d-m-y
$DateFormat = m d y
$DateFormat = d/m/y
$DateFormat = yyyy/m/d

When specifying the date format, you do not need to repeat the 'm', 'd', or 'y', e.g., mm/dd/yyyy is equivalent to m/d/y. The two separator characters must be the same, e.g., m-d-y is fine, but m d, y is not. For the date values in the CSV file, single-digit month and day numbers do not need to
have a leading zero, but it is allowed, e.g., 1/3/1990 or 01/03/1990 are both fine. Years must have 4 digits.

**Examples**

ReadFromFile(GroundwaterRecharge.txt)

will read in data from the first data column of file GroundwaterRecharge.txt in the directory for the current WEAP area (e.g., if the area was Weaping River Basin, the file would be C:\Program Files\WEAP21\Weaping River Basin\GroundwaterRecharge.txt).

ReadFromFile(DemandActivity.txt, 2)

will read in data from the second data column of file DemandActivity.txt.

ReadFromFile(DemandActivity.txt, 1, -50)

will read in data from the first data column of file DemandActivity.txt, shifting the years by 50 (year 1950 data in the file will be interpreted as 2000 data).

**Aggregating Daily Data to Monthly (or other timestep)**

ReadFromFile(DailyTemperature.csv, 1, 0, Average)

will read in daily air temperature data from the first data column of file DailyTemperature.csv, not shifting the years at all (offset = 0), and deriving monthly values by averaging the daily temperature values. Because the parameter values in this example are actually the same as the defaults, you could omit them and get the same result (monthly average of daily values): ReadFromFile(DailyTemperature.csv)

ReadFromFile(DailyPrecipitation.csv, , , Sum)

will read in daily precipitation data from DailyPrecipitation.csv and derive monthly values by totaling the daily precip values. Because Column and YearOffset parameters were not specified, their defaults are used (Column = 1, YearOffset = 0).

ReadFromFile(Streamflow.csv, , , Median)

will read in daily streamflow data from Streamflow.csv and derive monthly values by finding the median value for each month.

ReadFromFile(Streamflow.csv, , , Minimum)

will read in daily streamflow data from Streamflow.csv and derive monthly values by finding the minimum value for each month.

ReadFromFile(Streamflow.csv, , , Maximum)

will read in daily streamflow data from Streamflow.csv and derive monthly values by finding the maximum value for each month.

**Disaggregating Monthly (or other timestep) Data to Daily**

ReadFromFile(Climate.txt, 1, 0, Interpolate)

will read in monthly air temperature data from the first data column of file Climate.txt, not shifting the years at all (offset = 0), and deriving daily values by interpolating the monthly values

ReadFromFile(Climate.txt, 2, 0, Divide with Gaps, 5)

will read in monthly precipitation data from the second data column of file Climate.txt, not
shifting the years at all (offset = 0), and deriving daily values by splitting the monthly precipitation data into storms every 5 days

ReadFromFile(Climate.txt, 2, 0, Divide)

will read in monthly precipitation data from the second data column of file Climate.txt, not shifting the years at all (offset = 0), and deriving daily values by splitting the monthly precipitation data evenly across every day in that month (e.g., if total January rainfall was 31 mm, each day would have 1 mm)

ReadFromFile(Climate.txt, 3, 0, Repeat)

will read in monthly mean wind speed data from the third data column of file Climate.txt, not shifting the years at all (offset = 0), and deriving daily values by repeating the monthly value for every day in that month

Handling Missing Data

ReadFromFile(Climate.txt, 1, 0, , , Interpolate)

will fill in any gaps in the data by a linear interpolation of the previous and next values.

ReadFromFile(Climate.txt, 1, 0, , , Repeat)

will fill in any gaps in the data by repeating the previous value.

ReadFromFile(Climate.txt, 1, 0, , , Replace, 2)

will fill in any gaps in the data with a 2. (If the number is omitted, the default will be 0.)

ReadFromFile(Climate.txt, 1, 0, , , Mark)

will fill in any gaps in the data with the MissingValue (-9999). These will not show up on graphs, but will cause an error if the value is needed for a calculation.

ReadFromFile(Climate.txt, 1, 0, , , Error)

will display an error if any gaps are found.

Limiting Which Years to Use and Cycling

ReadFromFile(Climate.txt, , 1930, , , , 1920, 1960, Cycle)

will use data from the range 1920-1960, starting with 1930. If there more than 31 years (1930-1960 is 31 years of data) in the WEAP time horizon, WEAP will wraparound to 1920.

Annual Data

For annual data, each line of the file contains data for one year, in the format:

Year, DataColumn1, DataColumn2, ..., DataColumnN

e.g.,

2000, 15.123, 43.01
2001, 10.321, 35.835
2002, 12.423, 38.922
...

Data years must be in chronological order, although gaps are allowed (a zero will be added for missing values).
Monthly (or other timestep) Data

For monthly (or other timestep) data, each line of the file contains data for one month, in the format:

Year, Month, DataColumn1, DataColumn2, ..., DataColumnN

e.g.,
2000, 1, 44.29, 64.77
2000, 2, 59.12, 74, 55
... 
2000, 12, 61.11, 78.74
2001, 1, 24.29, 44.77
...

Data months must be in chronological order, although gaps are allowed (a zero will be added for missing values).

Daily Data

For daily data (which can be used if the WEAP's timestep is daily, or when aggregating daily data to monthly or other timestep, or when using the MABIA method for catchment runoff), each line of the file contains data for one day, in the format:

Date, DataColumn1, DataColumn2, ..., DataColumnN

e.g.,
1/1/2000, 44.29, 64.77
1/2/2000, 59.12, 74, 55
... 
12/30/2000, 23.1, 88.22
12/31/2000, 61.11, 78.74
1/1/2001, 24.29, 44.77
...

Note: See the "Date Format" section above for information about the format of the date (e.g., mm/dd/yyyy or dd/mm/yyyy).

Data for leap days (e.g., 2/29/2000) will be ignored unless the "Add Leap Days?" option is selected on the Years and Timesteps screen. If data for leap days are missing and the "Add Leap Days?" option is selected, a zero will be used for those days.

Remainder

Syntax

Remainder(Expression)

Description

Calculates the remainder between an Expression and the sum of the values of neighboring (sibling) branches.

Example

Consider two neighboring branches in a demand tree in which you are specifying the split between urban and rural households (in percent):
Remainder(100) is evaluated as follows:

2000 = 50.0
2010 = 60.0
2020 = 70.0

**Seconds**

**Syntax**

Seconds

**Description**

The number of seconds in the current month (as specified in the General, Years and Time Steps screen).

**Example**

Seconds

Evaluated in January 2000 = 31 * 24 * 60 * 60 = 2,678,400
Evaluated in February 2000 = 28 * 24 * 60 * 60 = 2,419,200  (if leap days are turned off)
Evaluated in February 2000 = 29 * 24 * 60 * 60 = 2,505,600  (if leap days are turned on)

**See Also**

Days, DaysBefore, JulianDaysBefore, TotalDaysBefore, Month, TS, Year, PrevYear, BaseYear, CAY, CurrentAccountsYear, EndYear

**Smooth**

**Syntax**

Smooth (Year1, Value1, Year2, Value2,... YearN, ValueN) or Smooth (ExcelFilename, ExcelRangeName)

**Description**

Estimates a value in any given intermediate year based on the year/value pairs specified in the function and a smooth curve polynomial function of the form

\[ Y = a + b.X + c. X^2 + d. X^3 + e.X^4 + ... \]

When more points are available, a higher degree polynomial is used to give a more accurate fit.

NB: A minimum of 4 year/value pairs are required in order for the curve to be estimated.

Using the above two alternatives syntaxes year/value pairs can either be entered explicitly or linked to a range in an Excel spreadsheet. Use the Yearly Time-series Wizard to input these values or to specify the Excel data. In either case, years do not need to be in any particular order, but duplicate years are not allowed, and must be in the range 1990-2200.
When linking to a range in Excel, you specify the full pathname of a valid Excel worksheet or spreadsheet (an XLS or XLW) file, followed by a valid Excel range. A range can be either a valid named range (e.g. "Import") or a range address (e.g. "Sheet1!A1:B5"). The Excel range must contain pairs of years and values in its cells arranged into 2 columns. Use the WEAP Yearly Time-series Wizard to select a worksheet, to choose among the valid named ranges in the worksheet, and to preview the data that will be imported.

NB: The Current Accounts value is always implicit in the function, and will override any value explicitly entered for that year by the user. So for example, if the Current Accounts year is 1997 and the Current Accounts value (entered in Current Accounts) is 200.0 then the above function will results in the value 200.0 for both 1998 and 1999.

**Tip**

Use the Yearly Time-Series Wizard to enter the data for this function.

**See Also**

ExpForecast, Growth, GrowthAs, GrowthFrom, Interp, LinForecast, LogisticForecast, Step

### SoilLibrary

**Syntax**

SoilLibrary(Texture Class)

**Description**

This function is used in conjunction with the [MABIA Method](#) for catchment hydrology and crop water requirements.

The SoilLibrary function is used to choose a texture class (from the Soil Library), in order to determine the Soil Water Capacity for catchment branches in the Data View, under Land Use. Use the "Select from Soil Library" option in the drop-down menu in the data grid. (As an alternative to choosing from the Soil Library, you can enter soil properties directly, or use the Soil Profiles Wizard. These two options are also available on the drop-down menu in the data grid.)

**Example**

SoilLibrary(Clay loam)

Use the texture class named "Clay loam" from the Soil Library.

### SoilProfiles

**Syntax**

SoilProfiles(PedotransferFunction, NumProfiles, P1NumLayers, P1H1Thickness, P1H1CoarseFragments, P1H1Parm1, P1H1Parm2, ..., P1h2Thickness, P1h2CoarseFragments, P1H2Parm1, ...)

**Description**

This function is used in conjunction with the [MABIA Method](#) for catchment hydrology and crop water requirements. Use the Soil Profiles Wizard, available on the drop-down menu in the data grid, to build this function.

Because direct measurement of a soil's water holding capacity, including saturation, field capacity...
and wilt point, can be costly and time consuming, pedotransfer functions were developed to translate more easily obtainable data into these water holding capacity values. The SoilProfiles function estimates average soil water capacity (saturation, field capacity and wilt point) using one of seven available pedotransfer functions (PTF), in order to determine the Soil Water Capacity for catchment branches in the Data View, under Land Use. This function can average over several soil profiles (sampling sites) and soil horizons (layers). (As an alternative to using SoilProfiles, you can enter soil properties directly, or choose a texture class from the Soil Library. These two options are also available on the drop-down menu in the data grid.)

**PedotransferFunction:** Of the seven available pedotransfer functions, one is based on texture class and the other six use particle size (sand, silt and clay), optionally with data on bulk density or organic matter content. The PTF names (which include references to the original author and date) used in the SoilProfiles function, along with the parameters required by that function, are:

1. "Texture class": texture class, from the Soil Library
2. "Particle size (Jabloun and Sahli 2006)": silt[\%] and clay[\%] fraction (sand is calculated as 100 - silt - clay, so does not need to be entered)
3. "Particle size Bulk density (Jabloun and Sahli 2006)": silt[\%], clay[\%] and bulk density[g/cm^3]
4. "Particle size Organic matter (Jabloun and Sahli 2006)": silt[\%], clay[\%] and organic matter[g/kg]
5. "Particle size Bulk density Organic matter (Jabloun and Sahli 2006)": silt[\%], clay[\%], bulk density[g/cm^3] and organic matter[g/kg]
6. "Particle size Bulk density Organic matter (Vereecken et. al. 1989)": silt[\%], clay[\%], bulk density[g/cm^3] and organic matter[g/kg]
7. "Particle size Bulk density Organic matter (Wösten et. al. 1999)": silt[\%], clay[\%], bulk density[g/cm^3] and organic matter[g/kg]

**NumProfiles:** The number of soil profiles (sampling sites) included.

**PiNumLayers:** The number of horizons (layers) in profile i.

**PiHjThickness:** The thickness (in meters) of profile i, horizon j.

**PiHjCoarseFragments:** Fraction of profile i, horizon j that is coarse fragments. Coarse fragments (rock) cannot hold any moisture--therefore, the higher the fraction of coarse fragments, the lower the water holding capacity.

**PiHjParm_k:** PTF parameter k for profile i, horizon j. Each PTF has its own parameters, described above.

Note: The MABIA Method will NOT use rooting depth to determine which soil horizons are in contact with the roots. Instead, the average soil water properties will be used regardless of root depth.

**References**

Examples

SoilProfiles("Texture class", 1, 2, 0.5, 5, Loam, 0.5, 10, Clay loam)

This example specifies one soil profile with two horizons, each 0.5m thick. The top horizon is Loam with 5% coarse fragments; the lower horizon is Clay loam, with 10% coarse fragments. The average soil properties are: Saturation = 38.17%, Field Capacity = 27.01%, Wilt Point = 12.64%, Available Water Capacity = 14.37%

SoilProfiles("Particle size Organic matter (Jabloun and Sahli 2006)", 2, 2, 0.3, 10, 20, 40, 5, 0.7, 20, 35, 35, 3, 1, 15, 15, 70, 2)

This example specifies two soil profiles, the first with two horizons and the second with one horizon. The method used to compute soil water capacity is from Jabloun and Sahli, 2006, and requires particle size and organic matter content, in addition to thickness and coarse fragments. Profile 1, top horizon: 0.3m thick, 10% coarse fragments, 20% clay, 40% silt, 5 g/kg Organic Matter. Profile 1, lower horizon: 0.7m thick, 20% coarse fragments, 35% clay, 35% silt, 3 g/kg Organic Matter. Profile 2: 1.0m thick, 15% coarse fragments, 15% clay, 70% silt, 2 g/kg Organic Matter. The average soil properties are: Saturation = 35.03%, Field Capacity = 37.54%, Wilt Point = 13.20%, Available Water Capacity = 24.34%

Step

Syntax

Step(Year1, Value1, Year2, Value2,... YearN, ValueN) or Step(ExcelFilename, ExcelRangeName)

Description

Calculates a value in any given year using a step function between a time-series of year/value pairs.

Using the above two alternatives syntaxes year/value pairs can either be entered explicitly or linked to a range in an Excel spreadsheet. Use the Yearly Time-series Wizard to input these values or to specify the Excel data. In either case, years do not need to be in any particular order, but duplicate years are not allowed, and must be in the range 1990-2200.

When linking to a range in Excel, you specify the full path name of a valid Excel worksheet or spreadsheet (an XLS or XLW) file, followed by a valid Excel range. A range can be either a valid named range (e.g. "Import") or a range address (e.g. "Sheet1!A1:B5"). The Excel range must contain pairs of years and values in its cells arranged into 2 columns. Use the WEAP Yearly Time-series Wizard to select a worksheet, to choose among the valid named ranges in the worksheet, and to preview the data that will be imported.

NB: The Current Accounts value is always implicit in the function, and will override any value explicitly entered for that year by the user. So for example, if the Current Accounts year is 1997 and the Current Accounts value (entered in Current Accounts) is 200.0 then the above function will results in the value 200.0 for both 1998 and 1999.

Example

Step (2000, 300.0, 2010, 500.0, 2020, 900.0)

2000 = 300.0
Expressions

2012 = 500.0
2022 = 900.0

Tip
Use the Yearly Time-Series Wizard to enter the data for this function.

See Also
ExpForecast, Growth, GrowthAs, GrowthFrom, Interp, LinForecast, LogisticForecast, Smooth

TotalChildren

Syntax
TotalChildren
TotalChildren(BranchName)
TotalChildren(VariableName)
TotalChildren(BranchName, VariableName)

Description
The sum of the specified variable across all children of the named branch. Both BranchName and VariableName are optional parameters so that, when used without any parameters, the function returns the sum of the current variable across the children of the current branch.

Tip
Because the simple form of this function points, not to a named branch, but to a relative branch address (all children), it can be safely used in cases where you want to write a model for a particular set of subsectoral branches, and then copy branches for use elsewhere in the tree. See also: the "Parent" function

TotalDaysBefore

Syntax
TotalDaysBefore

Description
The total number of days, starting from the first month of the Current Accounts year, in the current month.

Example
TotalDaysBefore
Evaluated in January 2002 = 730  (with a Current Accounts Year of 2000 and a Water Year Start of January)
Evaluated in January 2002 = 824  (with a Current Accounts Year of 2000 and a Water Year Start of October)

See Also
Days, DaysBefore, JulianDaysBefore, Seconds, Month, TS, Year, Timesteps, PrevYear, BaseYear, CAY, CurrentAccountsYear, EndYear
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**TS**

**Syntax**
Month or M or TS

**Description**
The number of the current month, where the first month in the Water Year is 1 and the last month is 12 (as specified in the General, Years and Time Steps screen). Synonymous with Month. Available whether the timestep is monthly or not.

**Example**

TS

Evaluated in January = 1 (assuming the water year starts in January)
Evaluated in January = 4 (assuming the water year starts in October)

**See Also**
Timesteps, Days, DaysBefore, JulianDaysBefore, TotalDaysBefore, Seconds, Month, Year, PrevYear, BaseYear, CAY, CurrentAccountsYear, EndYear

---

**VolumeToElevation**

**Syntax**
VolumeToElevation(Volume) or
VolumeToElevation(Reservoir, Volume)

**Description**
Converts a reservoir volume to a reservoir elevation, using the Reservoir Volume Elevation Curve. If the reservoir parameter is not included, then the current reservoir will be used. Note: the volume given must be in the unit specified for reservoir volume and the resulting elevation will be in the unit specified for reservoir elevation (see General Area Parameters, Units).

**Examples**

You want to model a water conservation program that starts (reducing demand by 15%) when the reservoir elevation drops below a critical level (20 m). Here is the expression for Demand Sites\South City:DSM Reduction

```plaintext
If( VolumeToElevation( Supply and Resources\River\Weaping River\Reservoirs\Central Reservoir, PrevTSValue(Supply and Resources\River\Weaping River\Reservoirs\Central Reservoir:Storage Volume[Million m^3]) ) < 20, 
   15%, 
   0)
```

Note: for this example, it would actually be easier to get the result value for elevation directly (no need to convert volume to elevation), using PrevTSValue(Supply and Resources\River\Weaping River\Reservoirs\Central Reservoir:Storage Elevation).
Year

Syntax
Year or Y

Description
The year being evaluated as a numeric value.

Example
Evaluated in 2000 = 2000.0
Evaluated in 2020 = 2020.0

See Also
Days, DaysBefore, JulianDaysBefore, TotalDaysBefore, Seconds, Month, TS, Timesteps, PrevYear, BaseYear, CAY, CurrentAccountsYear, EndYear

Abs

Syntax
Abs(Expression)

Description
The absolute value of the expression.

Example
Abs(-2.8) = 2.8
Abs(2.8) = 2.8

Arccos

Syntax
Arccos(x)

Description
Arccos(x) returns the inverse cosine of x, that is, the angle (expressed in degrees, not radians) whose cosine is x.

Example
Arccos(0.7071) = 45
Arccos(-1) = 180

Arccsin

Syntax
Arccsin(x)
**Description**
Arccos(x) returns the inverse cosine of x, that is, the angle (expressed in degrees, not radians) whose cosine is x.

**Example**
Arccos(1) = 0
Arccos(0) = 90

**Arctan**

**Syntax**
Arctan(x)

**Description**
Arctan(x) returns the inverse tangent of x, that is, the angle (expressed in radians, not degrees) whose tangent is x. The range is -π/2 to π/2.

**Example**
Arctan(1) = 0.78540 = (π / 4)
Arctan(0) = 0

**Between**

**Syntax**
Between(x, LowerBound, UpperBound)

**Description**
Test if a value is between two other values. Between(x, LowerBound, UpperBound) is equivalent to And((x >= LowerBound), (x <= UpperBound))

**Examples**
Between(1, 0, 2) = True
Between(0, 0, 2) = True
Between(-1, 0, 2) = False
Between(1, 2, 0) = True
LowerBound and UpperBound can be reversed.
Between(Year, 2005, 2010) = True if the year is in the range 2005-2010.

**Ceiling**

**Syntax**
Ceiling(Expression)

**Description**
The expression rounded up toward positive infinity. Use Ceiling to obtain the lowest integer greater than or equal to X.

**Example**
Ceiling(-2.8) = -2
Ceiling(2.8) = 3
Ceiling(1.5) = 2
Ceiling(-1.5) = -1

**Cos**

**Syntax**
Cos(Angle)

**Description**
The cosine of Angle, where Angle is expressed in degrees (not radians).

**Example**
Cos(45) = 0.7071
Cos(180) = -1

**Cosh**

**Syntax**
Cosh(X)

**Description**
The hyperbolic cosine of X.

**Exp**

**Syntax**
Exp(Expression)

**Description**
The constant e raised to the power of Expression. The constant e equals 2.71828182845904, the base of the natural logarithm. EXP is the inverse of LN, the natural logarithm of number.

**Examples**
Exp(1) = 2.718282 (the approximate value of e)
Exp(2) = 7.389056
Exp(Ln(3)) = 3

**Tip**
To calculate the powers of other bases, use the exponentiation operator (^).

**Floor**

**Syntax**
Floor(Expression)

**Description**
The expression rounded toward negative infinity. Use Floor to obtain the highest integer less than
or equal to \( X \). Note: Floor is not the same as the Int function

**Example**

Floor(-2.8) = -3  
Floor(2.8) = 2  
Floor(1.5) = 1  
Floor(-1.5) = -2

**Frac**

**Syntax**

Frac(Expression)

**Description**

The fractional part of Expression. Frac(Expression) = Expression - Int(Expression).

**Examples**

Frac(2.3) = 0.3  
Frac(-2.5) = -0.5

**Int**

**Syntax**

Int(Expression)

**Description**

The integer part of the expression (the expression rounded toward zero). Note: Int is not the same as the Floor function.

**Example**

Int(-2.8) = -2  
Int(2.8) = 2  
Int(1.5) = 1  
Int(-1.5) = -1

**Ln**

**Syntax**

Ln(Expression)

**Description**

The natural logarithm of the expression

**Example**

Ln(2.7182) = 1  
Ln(10) = 2.3026
Expressions

**Log**

**Syntax**
Log(Expression)

**Description**
The base 10 logarithm of the expression. This is the same as the Log10 function.

**Example**
Log(10) = 1
Log(100) = 2

**LogN**

**Syntax**
LogN(Base, Expression)

**Description**
The logarithm of the expression with a specified base

**Example**
LogN(10, 100) = 2
LogN(2.7182, 100) = 4.605

**Log10**

**Syntax**
Log10(Expression)

**Description**
The base 10 logarithm of the expression. This is the same as the Log function.

**Example**
Log10(10) = 1
Log10(100) = 2

**Max**

**Syntax**
Max(Expression1, Expression2) or
Max(Expression1, Expression2, Expression3)

**Description**
Returns the maximum value of the list of parameters. Accepts up to 3 parameters.

**Example**
Max(3,4,5) = 5
**Min**

**Syntax**
Min(Expression1, Expression2) or Min(Expression1, Expression2)

**Description**
Returns the minimum value of the list of parameters. Accepts up to 3 parameters.

**Example**
Min(3, 4, 5) = 3

**Mod**

**Syntax**
Mod(Number, Divisor)

**Description**
Returns the remainder after a number is divided by the divisor.

**Examples**
Mod(8, 3) = 2
Mod(9, 3) = 0

**Pi**

**Syntax**
Pi

**Description**
The value of Pi (3.14159265).

**Example**
Pi * Sqr(R) will give the area of a circle of radius R

**Random**

**Syntax**
Random
Random(UpperBound)
Random(LowerBound, UpperBound)
Random(LowerBound, UpperBound, Seed)

**Description**
Returns a different random real number, between LowerBound and UpperBound, for each timestep. If not specified, the lower and upper bounds default to 0 and 1. The value is a real number--to get random integers, use the RandomInteger function.

The value returned is a random but repeatable value for any given branch, scenario, year and
month. This means that the numbers will be the same each time a scenario is calculated (for a given branch, year and timestep), but each scenario will have a different sequence. If you want the same sequence for two or more branches or scenarios, you can use the "Seed" parameter. Using the same seed in two different functions will yield the same sequence. Note: The seed value is not the first value in the sequence.

**Examples**

Random = some value between 0 and 1, e.g., 0.407
Random(100) = some value between 0 and 100, e.g., 83.12
Random(-10, 10) = some value between -10 and 10, e.g., -4.74
Random(0, 100, 5) = some value between 0 and 100 using a seed of 5, e.g., 15.7. This will produce the same sequence regardless in which branch or scenario it is used.

**RandomDistribution**

**Syntax**

RandomDistribution(Mean, StandardDeviation)

**Description**

Generates random numbers with a Gaussian distribution about the mean, different for each timestep. This is useful for simulating data with sampling errors and expected deviations from the mean.

**Example**

RandomDistribution(100, 20) = Random distribution of values whose mean is 100 and standard deviation is 20.

**RandomInteger**

**Syntax**

RandomInteger(UpperBound)
RandomInteger(LowerBound, UpperBound)

**Description**

Returns a different random integer, between LowerBound and UpperBound, for each timestep. If not specified, the lower and upper bounds default to 0 and 1. The value is an integer—to get random real numbers, use the Random function.

The value returned is a random but repeatable value for any given branch, scenario, year and month. This means that the numbers will be the same each time a scenario is calculated (for a given branch, year and timestep).

**Example**

RandomInteger = either 0 or 1
RandomInteger(100) = some integer between 0 and 100, e.g., 83
RandomInteger(-10, 10) = some integer between -10 and 10, e.g., -5
RandomInteger(0, 100, 5) = some integer between 0 and 100 using a seed of 5, e.g., 15. This will produce the same sequence regardless in which branch or scenario it is used.
Round

Syntax
Round(Expression)

Description
Round returns the nearest whole number to the expression. If expression is exactly halfway between two whole numbers, the result is always the even number.

Example
Round(25.4) = 25
Round(25.5) = 26
Round(25.6) = 26
Round(26.5) = 26

Sin

Syntax
Sin(Angle)

Description
The sine of Angle, where Angle is expressed in degrees (not radians).

Example
Sin(90) = 1
Sin(180) = 0

Sinh

Syntax
Sinh(X)

Description
The hyperbolic sine of X.

Sqr

Syntax
Sqr(Expression)

Description
The square of the expression, equivalent to Expression * Expression or (expression ^ 2).

Example
Sqr(3) = 9
Sqr(10) = 100
Expressions

Sqrt

Syntax
Sqrt(Expression)

Description
The square root of the expression.

Example
Sqrt(9) = 3
Sqrt(100) = 10

Tan

Syntax
Tan(Angle)

Description
The tangent of Angle, where Angle is expressed in degrees (not radians).

Example
Tan(45) = 1
Tan(180) = 0

Tanh

Syntax
Tanh(X)

Description
The hyperbolic tangent of X.

6.8.4 Logical Functions

And

Syntax
And(Expression1, Expression2, ..., ExpressionN)

Description
Performs a logical "AND" operation. Returns a value of one (true) if all of the expressions are non-zero (true). Otherwise returns a value of zero (false). You can have any number of expressions, each of which can be a complex logical expression.

Examples
And( 5 > 4, 10 < 20) = 1
And( 5 > 4, 10 < 20, 15 < 10) = 0
And( Year < 2005, \text{Demand Sites\textbackslash South City:Activity Level[million cap]} > 4 )
= 1 (true) for years before 2005 in which the South City population is greater than 4 million
= 0 (false) otherwise

**Equal**

**Syntax**
Equal(Expression1, Expression2)

**Description**
Returns a value of 1 if parameter 1 is equal to parameter 2. Otherwise returns a value of zero.

**Note:** This function is included for backwards compatibility with earlier versions of WEAP. In the latest versions of WEAP you can now use the standard equals operator "=" directly in your expressions. This helps to simplify your expressions and make them easier to understand.

**Example**
Equal(-1,3) = 0
Equal(3,3) = 1

**False**

**Syntax**
False

**Description**
Used in logical tests. Has a value of zero.

**Examples**
If( PrevTSValue(Demand Sites\textbackslash South City:Unmet Demand) > 10000, True, False)

**GreaterThan**

**Syntax**
GreaterThan(Expression1, Expression2)

**Description**
Returns a value of 1 if parameter 1 is greater than parameter 2. Otherwise returns a value of zero.

**Note:** This function is included for backwards compatibility with earlier versions of WEAP. In the latest versions of WEAP you can now use the standard greater than operator ">" directly in your expressions. This helps to simplify your expressions and make them easier to understand.

**Example**
GreaterThan(-1,3) = 0
GreaterThan(3,1) = 1
GreaterThan(1,1) = 0
GreaterThanOrEqual

Syntax
GreaterThanOrEqual(Expression1, Expression2)

Description
Returns a value of 1 if parameter 1 is greater than or equal to parameter 2. Otherwise returns a value of zero.

Note: This function is included for backwards compatibility with earlier versions of WEAP. In the latest versions of WEAP you can now use the standard greater than or equal to operator "\geq" directly in your expressions. This helps to simplify your expressions and make them easier to understand.

Example
GreaterThanOrEqual(-1,3) = 0
GreaterThanOrEqual(3,1) = 1
GreaterThanOrEqual(1,1) = 1

If

Syntax
If(TestExpression1, ResultIfTrue1, ..., TestExpressionN, ResultIfTrueN, ResultIfAllFalse)

Description
The If function evaluates each TestExpression in sequence, and for the first one that is not FALSE (<> 0), returns the value of its associated ResultIfTrue. If all TestExpressions are FALSE, then the value of ResultIfAllFalse is returned, or 0 if ResultIfAllFalse is omitted.

TestExpression is any value or expression that can be evaluated to TRUE or FALSE. Test expressions are generally made up of two or more terms which are compared according to standard logical operators. If there are more than one TestExpression, they are evaluated in order from left to right until the first TRUE one is found.

ResultIfTrue1 is an expression that is evaluated if TestExpression1 is TRUE (<>0).
ResultIfFalse is an expression that is evaluated if all TestExpressions are FALSE (=0).

Examples
If(Income > 1000, 10, 20)
If the branch named Income has a value greater than 1000 then the function evaluates to 10. Otherwise, is it 20.
If( year >= 2005, 30, 0)
= 30 in years 2005 and after, 0 before 2005
If( year < 2005, 0, year < 2010, 10, year < 2020, 15, 20)
= 0 in years before 2005, 10 in years 2005-2009, 15 in 2010-2019, and 20 in years 2020 and after.

IsBlank

Syntax
IsBlank(Branch:VariableName)

**Description**
The IsBlank function returns True if there is no expression entered for the named Branch:VariableName. Note: if there is an expression entered for a parent scenario (or Current Accounts), IsBlank will be false.

**Examples**
If( IsBlank(Central Reservoir:Top of Conservation), Central Reservoir:StorageCapacity, Central Reservoir:Top of Conservation)
If there is no expression for Top of Conservation, get the value of Storage Capacity, otherwise, use value of Top of Conservation.

**LessThan**

**Syntax**
LessThan(Expression1, Expression2)

**Description**
Returns a value of 1 if parameter 1 is less than parameter 2. Otherwise returns a value of zero.

**Note**: This function is included for backwards compatibility with earlier versions of WEAP. In the latest versions of WEAP you can now use the standard less than operator "<" directly in your expressions. This helps to simplify your expressions and make them easier to understand.

**Example**
LessThan(-1,3) = 1
LessThan(3,1) = 0
LessThan(1,1) = 0

**LessThanOrEqual**

**Syntax**
LessThanOrEqual(Expression1, Expression2)

**Description**
Returns a value of 1 if parameter 1 is less than or equal to parameter 2. Otherwise returns a value of zero.

**Note**: This function is included for backwards compatibility with earlier versions of WEAP. In the latest versions of WEAP you can now use the standard less than or equal to operator "<=" directly in your expressions. This helps to simplify your expressions and make them easier to understand.

**Example**
LessThanOrEqual (-1,3) = 1
LessThanOrEqual (3,1) = 0
LessThanOrEqual (1,1) = 1
Expressions

**Not**

**Syntax**
Not(Expression)

**Description**
Reverses the logic of the parameter. Returns a 1 (true) if the parameter is zero (false). Returns a zero (false) if the parameter is non-zero (true).

**Example**
Not(1) = 0  
Not(-1) = 0  
Not(0) = 1

**NotEqual**

**Syntax**
NotEqual(Expression1, Expression2)

**Description**
Returns a value of 1 if parameter 1 is not equal to parameter 2. Otherwise returns a value of zero.

**Note:** This function is included for backwards compatibility with earlier versions of WEAP. In the latest versions of WEAP you can now use the standard not equals operator "<>" directly in your expressions. This helps to simplify your expressions and make them easier to understand.

**Example**
NotEqual(-1,3) = 1  
NotEqual(3,3) = 0

**Or**

**Syntax**
Or(Expression1, Expression2, ..., ExpressionN)

**Description**
Performs a logical "OR" operation. Returns a value of one (true) if any one of the parameters is non-zero. Otherwise returns a value of zero (false). You can have any number of expressions, each of which can be a complex logical expression.

**Examples**
Or( 5 > 4, 10 < 20 ) = 1  
Or( 5 > 4, 10 < 20, 15 < 10 ) = 1  
Or( 15 < 10, 20 > 30 ) = 0  
Or( Year > 2005, \Demand Sites\South City\Single Family:Annual Activity Level[\% share] > 50 )  
= 1 (true) if either the year is after 2005 or the Single Family share is greater than 50 percent  
= 0 (false) otherwise
**True**

**Syntax**
True

**Description**
Used in logical tests. Has a value of one.

**Examples**
If( PrevTSValue(Demand Sites\South City:Unmet Demand) > 10000, True, False)

---

### 6.8.5 User-Defined Functions

In addition to WEAP's built-in library of functions, you can also write your own functions in standard scripting languages, such as VBScript and JavaScript. These functions can be accessed from your expressions using the Call function. The script editor lets you edit the default VBScript file (functions.txt), which is stored in the current area folder. Thus, you can have different functions specified in different areas. See Scripting for more information.
WEAP calculates a water and pollution mass balance for every node and link in the system on a monthly time step. Water is dispatched to meet instream, consumptive and hydropower requirements, subject to demand priorities, supply preferences, mass balance and other constraints. Point loads of pollution into receiving bodies of water are computed, and instream water quality concentrations are calculated.

WEAP operates on a monthly time step, from the first month of the Current Accounts year through the last month of the last scenario year. Each month is independent of the previous month, except for reservoir and aquifer storage, and catchment soil moisture levels (soil moisture method only). Thus, all of the water entering the system in a month (e.g., headflow, groundwater recharge, or runoff into reaches) is either stored in an aquifer, reservoir or catchment, or leaves the system by the end of the month (e.g., outflow from end of river, demand site consumption, reservoir or river reach evaporation, transmission and return flow link losses). Because the time scale is relatively long (monthly), all flows are assumed to occur instantaneously. Thus, a demand site can withdraw water from the river, consume some, return the rest to a wastewater treatment plant that treats it and returns it to the river. This return flow is available for use in the same month by downstream demands.

Each month the calculations follow this order:

1. **Annual demand and monthly supply requirements** for each demand site and flow requirement. Catchment potential evapotranspiration, snow accumulation, and runoff and infiltration, assuming no irrigation inflow (yet).

2. **Inflows and outflows** of water for every node and link in the system. This includes calculating withdrawals from supply sources to meet demand, and dispatching reservoirs. This step is solved by a linear program (LP), which attempts to optimize coverage of demand site and instream flow requirements, subject to demand priorities, supply preferences, mass balance and other constraints.

3. **Hydropower generation**.

4. **Capital and Operating Costs and Benefits**.

5. If a MODFLOW model is linked, WEAP results (groundwater pumping and recharge, and river stage) will be loaded into the MODFLOW input files, MODFLOW will be run for one timestep, and MODFLOW results (cell heads, and flows between surface and groundwater) will be read into WEAP.

6. **Pollution generation by demand sites, flows and treatment of pollutants, and loadings on receiving bodies, concentrations in rivers**.
7.2 Annual Demand and Monthly Supply Requirement Calculations

7.2.1 Annual Demand

A demand site's (DS) demand for water is calculated as the sum of the demands for all the demand site's bottom-level branches (Br). A bottom-level branch is one that has no branches below it. For example, in the structure shown at the right, Showers, Toilets, Washing and Other (and four others underneath Multifamily that are not shown) are the bottom-level branches for South City.

\[ \text{AnnualDemand}_{DS} = \sum_{Br} \left( \text{TotalActivityLevel}_{Br} \times \text{WaterUseRate}_{Br} \right) \]

The total activity level for a bottom-level branch is the product of the activity levels in all branches from the bottom branch back up to the demand site branch (where Br is the bottom-level branch, Br' is the parent of Br, Br'' is the grandparent of Br, etc.).

\[ \text{TotalActivityLevel}_{Br} = \text{ActivityLevel}_{Br} \times \text{ActivityLevel}_{Br'} \times \text{ActivityLevel}_{Br''} \times \ldots \]

For the example above, this becomes

\[ \text{TotalActivityLevel}_{Showers} = \text{ActivityLevel}_{Showers} \times \text{ActivityLevel}_{SingleFamily} \times \text{ActivityLevel}_{SouthCity} \]

= percent of people in single family homes who have showers x percent of people who live in single family homes x number of people in South City

The activity level for a branch, and the water use rate for a bottom-level branch, are entered as data. (See Demand\Annual Water Use\Activity Level and Demand\Annual Water Use\Water Use Rate.) Note that those branches marked as having "No data" (unit = N/A) are treated as having an activity level of 1.

7.2.2 Monthly Demand

The demand for a month (m) equals that month's fraction (specified as data under Demand\Monthly Variation) of the adjusted annual demand.

\[ \text{MonthlyDemand}_{DS,m} = \text{MonthlyVariationFraction}_{DS,m} \times \text{AdjustedAnnualDemand}_{DS} \]

7.2.3 Monthly Supply Requirement

The monthly demand represents the amount of water needed each month by the demand site for its use, while the supply requirement is the actual amount needed from the supply sources. The supply requirement takes the demand and adjusts it to account for internal reuse, demand side management strategies for reducing demand, and internal losses. These three adjustment fractions are entered as data—see Demand\Loss and Reuse and Demand\Demand Side Management.

\[ \text{MonthlySupplyRequirement}_{DS,m} = \frac{(\text{MonthlyDemand}_{DS,m} \times (1 - \text{ReuseRate}_{DS}) \times (1 - \text{DSMSavings}_{DS}))}{(1 - \text{LossRate}_{DS})} \]
7.3 Evapotranspiration, Runoff, Infiltration and Irrigation

7.3.1 Overview of Catchment Simulation Methods

There is a choice among five methods to simulate catchment processes such as evapotranspiration, runoff, infiltration and irrigation demands. These methods include (1) the Rainfall Runoff and (2) Irrigation Demands Only versions of the Simplified Coefficient Approach, (3) the Soil Moisture Method, (4) the MABIA Method, and (5) the Plant Growth Model or PGM. You can click on the “Advanced” button at the top of the Data Entry window for a particular catchment to select among these options. Your choice of method should depend on the level of complexity desired for representing the catchment processes and data availability.

Irrigation Demands Only Method (Simplified Coefficient Method)

Of these four methods, the Irrigation Demands Only method is the simplest. It uses crop coefficients to calculate the potential evapotranspiration in the catchment, then determines any irrigation demand that may be required to fulfill that portion of the evapotranspiration requirement that rainfall cannot meet. It does not simulate runoff or infiltration processes, or track changes in soil moisture.

Rainfall Runoff Method (Simplified Coefficient Method)

The Rainfall Runoff method also determines evapotranspiration for irrigated and rainfed crops using crop coefficients, the same as in the Irrigation Demands Only method. The remainder of rainfall not consumed by evapotranspiration is simulated as runoff to a river, or can be proportioned among runoff to a river and flow to groundwater via runoff/infiltration links.

Rainfall Runoff Method (Soil Moisture Method)

The Soil Moisture method is more complex, representing the catchment with two soil layers, as well as the potential for snow accumulation. In the upper soil layer, it simulates evapotranspiration considering rainfall and irrigation on agricultural and non-agricultural land, runoff and shallow interflow, and changes in soil moisture. This method allows for the characterization of land use and/or soil type impacts to these processes. Baseflow routing to the river and soil moisture changes are simulated in the lower soil layer. Correspondingly, the Soil Moisture Method requires more extensive soil and climate parameterization to simulate these processes.

Note that the deeper percolation within the catchment can also be transmitted directly to a groundwater node by creating a Runoff/Infiltration Link from the catchment to the groundwater node. The method essentially becomes a 1-layer soil moisture scheme if this link is made. See Groundwater-Surface Water Interactions for more information.

MABIA Method (FAO 56, Dual Kc, Daily)

The MABIA Method is a daily simulation of transpiration, evaporation, irrigation requirements
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and scheduling, crop growth and yields, and includes modules for estimating reference evapotranspiration and soil water capacity. It was derived from the MABIA suite of software tools, developed at the Institut National Agronomique de Tunisie by Dr. Ali Sahli and Mohamed Jabloun. For more information about MABIA and to download standalone versions of the software, visit http://mabia-agrosoftware.co. The algorithms and descriptions contained here are for the combined MABIA-WEAP calculation procedure.

The MABIA Method uses the ‘dual’ Kc method, as described in FAO Irrigation and Drainage Paper No. 56 (Spanish version of FAO 56), whereby the Kc value is divided into a ‘basal’ crop coefficient, $K_{cb}$, and a separate component, $K_e$, representing evaporation from the soil surface. The basal crop coefficient represents actual ET conditions when the soil surface is dry but sufficient root zone moisture is present to support full transpiration. In this way, MABIA is an improvement over CROPWAT, which use a single Kc method, and hence, does not separate evaporation and transpiration.

**Plant Growth Model (PGM)**

The Plant Growth Model simulates plant growth, water use, and yield using a daily time step. It was developed to provide a method for studying the impacts of altered atmospheric CO2 concentration, temperature stress, season length variability, and water stress on plant water use and crop yields. It requires specification of parameters that control the rate of plant development and water use. The growth routines in the model are based on the approach taken in the SWAT and EPIC models allowing use of their databases for parameterization of the model. Soil moisture hydraulics are simulated using a 13-layer model that represents the top 3.5 meters of the soil profile. Outputs from the model include surface runoff, deep percolation, plant ET, water and temperature stress, biomass production and yield.

**See also:** Simplified Coefficient Method Calculation Algorithms, Soil Moisture Method Calculation Algorithms, MABIA Method Calculation Algorithms, Plant Growth Model Calculation Algorithms.

### 7.3.2 Simplified Coefficient Methods (Rainfall Runoff & Irrigation Demands Only)

Crop requirements are calculated assuming a demand site with simplified hydrological and agro-hydrological processes such as precipitation, evapotranspiration, and crop growth emphasizing irrigated and rainfall agriculture. Non-agricultural land classes can be included as well. The following equations were used to implement this approach where subscripts $LC$ is land cover, $HU$ is hydro-unit, $TS$ is timestep (e.g., month), $I$ is irrigated, and $NI$ is non-irrigated:

- $\text{PrecipAvailableForET}_{LC} = \text{Precip}_{HU} \times \text{Area}_{LC} \times 10^{-5} \times \text{PrecipEffective}_{LC}$
- $\text{ETpotential}_{LC} = \text{ETreference}_{HU} \times K_{CLC} \times \text{Area}_{LC} \times 10^{-5}$
- $\text{PrecipShortfall}_{LCI} = \text{Max}(0, \text{ETpotential}_{LC,I} - \text{PrecipAvailableForET}_{LCI})$
- $\text{SupplyRequirement}_{LCI} = (1 / \text{IrrFrac}_{LC,I}) \times \text{PrecipShortfall}_{LCI}$
- $\text{SupplyRequirement}_{HU} = \sum_{LC,I} \text{SupplyRequirement}_{LCI}$

The above four equations are used to determine the additional amount of water (above the available precipitation) needed to supply the evapotranspiration demand of the land cover (and total hydro unit) while taking into account irrigation efficiencies.
Calculation Algorithms

Based on the system of priorities, the following quantities can be calculated:

\[ Supply_{HU} = \text{Calculated by WEAP allocation algorithm} \]

\[ Supply_{LC,i} = Supply_{HU} \times (\text{SupplyRequirement}_{LC,i} / \text{SupplyRequirement}_{HU}) \]

\[ ETActual_{LC,NI} = \min (ETpotential_{LC,NI}, \text{PrecipAvailableForET}_{LC,NI}) \]

\[ ETActual_{LC,i} = \min (ETpotential_{LC,i}, \text{PrecipAvailableForET}_{LC,i}) + \text{IrrFrac}_{LC,i} \times Supply_{LC,i} \]

\[ EF_{LC} = \sum_{TS} ETActual_{LC} / \sum_{TS} ETpotential_{LC} \]

As a result, the actual yield can be calculated with the following equation:

\[ ActualYield_{LC} = PotentialYield_{LC} \times \max (0, (1 - \text{YieldResponseFactor}_{LC} \times (1 - EF_{LC}))) \]

\[ Yield_{LC} = ActualYield_{LC} \times \text{Area}_{LC} \]

\[ MarketValue_{LC} = Yield_{LC} \times \text{MarketPrice}_{LC} \]

In the Irrigation Demands Only method, runoff is not calculated. In the Rainfall Runoff method, runoff to both groundwater and surface water can be calculated with the following equations:

\[ Runoff_{LC} = \max (0, \text{PrecipAvailableForET}_{LC} - ETpotential_{LC}) + (\text{Precip}_{LC} \times (1 - \text{PrecipEffective}_{LC}) \]

\[ + (1 - \text{IrrFrac}_{LC,i}) \times Supply_{LC,i} \]

\[ RunoffToGW_{HU} = \sum_{LC} (Runoff_{LC} \times RunoffToGWFraction_{LC}) \]

\[ RunoffToSurfaceWater_{HU} = \sum_{LC} (Runoff_{LC} \times (1 - RunoffToGWFraction_{LC})) \]

Units and definitions for all variables above are:

\[ \text{Area} \ [\text{HA}] \ - \text{Area of land cover} \]
\[ \text{Precip} \ [\text{MM}] \ - \text{Precipitation} \]
\[ \text{PrecipEffective} \ [%] \ - \text{Percentage of precipitation that can be used for evapotranspiration} \]
\[ \text{PrecipAvailableForET} \ [\text{MCM}] \ - \text{Precipitation available for evapotranspiration} \]
\[ \text{Kc} \ [-] \ - \text{crop coefficient} \]
\[ \text{ETReference} \ [\text{MM}] \ - \text{Reference crop evapotranspiration} \]
\[ \text{ETpotential} \ [\text{MCM}] \ - \text{Potential crop evapotranspiration} \]
\[ \text{PrecipShortfall} \ [\text{MCM}] \ - \text{Evapotranspiration deficit if only precipitation is considered} \]
\[ \text{IrrFrac} \ [%] \ - \text{Percentage of supplied water available for ET (i.e. irrigation efficiency)} \]
\[ \text{SupplyRequirement} \ [\text{MCM}] \ - \text{Crop irrigation requirement} \]
\[ \text{Supply} \ [\text{MCM}] \ - \text{Amount supplied to irrigation (calculated by WEAP allocation)} \]
\[ \text{EF} \ [-] \ - \text{Fraction of potential evapotranspiration satisfied, averaged over the season (Planting Date to Harvest Date)} \]
\[ \text{YieldResponseFactor} \ [-] \ - \text{Seasonal factor that defines how the yield changes when ETActual is less than ETPotential (water stress).} \]
\[ \text{PotentialYield} \ [\text{KG/HA}] \ - \text{The maximum potential yield given optimal supplies of water} \]
\[ \text{ActualYield} \ [\text{KG/HA}] \ - \text{The actual yield given the available evapotranspiration} \]
\[ \text{Yield} \ [\text{KG}] \ - \text{Actual yield for the land class} \]
\[ \text{MarketPrice} \ [\$/kg] \ - \text{Unit value of the crop.} \]
\[ \text{MarketValue} \ [\$] \ - \text{Total value of the crop for the land class.} \]
\[ \text{RunoffToGWFraction} \ [-] \ - \text{Fraction of runoff that goes to groundwater} \]
\[ \text{RunoffToGW} \ [\text{MCM}] \ - \text{Runoff to groundwater supplies} \]
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RunoffToSurfaceWater [MCM] - Runoff to surface water supplies

### 7.3.3 Soil Moisture Method

This one dimensional, 2-compartment (or "bucket") soil moisture accounting scheme is based on empirical functions that describe evapotranspiration, surface runoff, sub-surface runoff (i.e., interflow), and deep percolation for a watershed unit (see Figure 1). This method allows for the characterization of land use and/or soil type impacts to these processes. The deep percolation within the watershed unit can be transmitted to a surface water body as baseflow or directly to groundwater storage if the appropriate link is made between the watershed unit node and a groundwater node.

A watershed unit can be divided into N fractional areas representing different land uses/soil types, and a water balance is computed for each fractional area, j of N. Climate is assumed uniform over each sub-catchment, and the water balance is given as,

\[ R \frac{dz_{i,j}}{dt} = P_e(t) - PET(t)k_{i,j}(t)(\frac{5z_{i,j} - 2z_{i,j}^2}{3}) - P_e(t)z_{i,j}^{EFP} - f_{i,j}k_{i,j}z_{i,j}^2 - (1 - f_{i,j})k_{i,j}z_{i,j}^2 \]

Eq. 1

where \( z_{i,j} = [1,0] \) is the relative storage given as a fraction of the total effective storage of the root zone, (mm) for land cover fraction, j. The effective precipitation, \( P_e \), includes snowmelt from accumulated snowpack in the sub-catchment, where \( m_c \) is the melt coefficient given as,

\[ m_c = \begin{cases} 
0 & T_i < T_s \\
\frac{T_i - T_s}{T_i - T_f} & T_i > T_s \\
\frac{T_s - T_i}{T_s - T_f} & T_s \leq T_i \leq T_f
\end{cases} \]

Eq. 2

where \( T_i \) is the observed temperature for month i, and \( T_i \) and \( T_s \) are the melting and freezing temperature thresholds. Snow accumulation, \( A_{c,i} \), is a function of \( m_c \) and the observed monthly total precipitation, \( P_i \), by the following relation,

\[ A_{c,i} = A_{c,i-1} + (1 - m_c)P_i \]

Eq. 3

with the melt rate, \( m_b \), defined as,

\[ m_r = A_{c,i}m_c \]

Eq. 4

The effective precipitation, \( P_e \), is then computed as

\[ P_e = P_i + m_r \]

Eq. 5

If the timestep length is less than one month (General, Years and Time Steps) then the snow accumulation and melt model is modified to restrict the snow melt rate by the total heat available to transform ice to water. The total heat available is calculated as the sum of the net solar radiation and the heat introduced to the snow pack by rainfall. Albedo for the net solar radiation calculation is computed as a function of snow accumulation and ranges from a value of 0.15 to 0.25 with increasing snow pack depth.

In Eq 1., the calculation for the potential evapotranspiration, PET, is done using the reference crop calculation described in the Handbook of Hydrology (1993) in section 4.2.5, equation...
4.2.31. This is the Penman-Monteith equation modified for a standardized crop of grass, 0.12 m in height and with a surface resistance of 69 s/m. In this implementation two modifications to the equation were made: the albedo varies over a range of 0.15 to 0.25 as a function of snow cover, and the soil heat flux term, G, has been ignored.

Continuing with Eq 1, the $k_{c,j}$ is the crop/plant coefficient for each fractional land cover. The third term represents surface runoff, where $RRF_j$ is the Runoff Resistance Factor of the land cover. Higher values of $RRF_j$ lead to less surface runoff. The fourth and fifth terms are the interflow and deep percolation terms, respectively, where the parameter $k_{s,j}$ is an estimate of the root zone saturated conductivity (mm/time) and $f_j$ is a partitioning coefficient related to soil, land cover type, and topography that fractionally partitions water both horizontally and vertically. Thus total surface and interflow runoff, $RT$, from each sub-catchment at time $t$ is,

$$RT(t) = \sum_{j=1}^{N} A_j \left( P_s(i) Z_{1,j}^{RRF} + f_j k_{s,j} Z_{1,j}^2 \right)$$

Eq. 6

For applications where no return flow link is created from a catchment to a groundwater node, baseflow emanating from the second bucket will be computed as:

$$S_{max} \frac{dz_2}{dt} = \left( \sum_{j=1}^{N} (1 - f_j) k_{s,j} Z_{1,j}^2 \right) - k_{s2} Z_2^2$$

Eq. 7

where the inflow to this storage, $S_{max}$ is the deep percolation from the upper storage given in Eq. 1, and $K_{s2}$ is the saturated conductivity of the lower storage (mm/time), which is given as a single value for the catchment and therefore does not include a subscript, $j$. Equations 1 and 7 are solved using a predictor-corrector algorithm.

When an alluvial aquifer is introduced into the model and a runoff/infiltration link is established between the watershed unit and the groundwater node, the second storage term in Eq. 7 is ignored, and recharge $R$ (volume/time) to the aquifer is

$$R = \sum_{j=1}^{N} A_j (1 - f_j) k_{s,j} Z_{1,j}^2$$

Eq. 8

where $A$ is the watershed unit's contributing area. The stylized aquifer characterizes the height of the water table relative to the stream, where individual river segments can either gain or lose water to the aquifer (see Groundwater-Surface water Interactions).

Figure 1. Conceptual diagram and equations incorporated in the Soil Moisture model
Runoff Flows from Irrigation

Irrigation runoff can be included in total runoff emanating from a catchment. WEAP calculates this irrigation runoff by first assuming no irrigation exists and calculating flows accordingly. WEAP then performs the calculations incorporating irrigation, assuming all requested irrigation is supplied. Knowing how much more runoff would flow due solely to irrigation, WEAP calculates an "average" irrigation runoff fraction (that goes to a river and/or groundwater). This fraction is then applied to the quantity of irrigation that was actually supplied, and essentially becomes the runoff fraction. Note: this irrigation runoff fraction is specified as data by the user when simulating a catchment with the Simplified Coefficient method.

Flooding

Standing water on the land surface, also known as "flooding" or "ponding," can occur due to rice cultivation, managed or unmanaged wetlands, or river flooding onto a floodplain. In the case of rice cultivation, irrigation is applied if the level falls below the minimum depth to bring it to the target depth, and can be released and replenished in order to maintain the desired water temperature for the rice. The water can be held in place either by artificial structures (e.g., a dike, for rice cultivation) or by the natural topography of the land. Once the water depth reaches the level of the confinement, it will overflow and runoff to the river along the runoff link.

Ponding can exist only when the root zone is saturated ($z_1 = 1$). The Soil Moisture Method calculates fluxes out of the root zone due to evapotranspiration, interflow and deep percolation, which will occur at their maximum rates when $z_1 = 1$. As water leaves the top bucket, ponded
water will enter the soil to take its place, causing the depth of water above ground to decrease. In addition, any water released because of the release requirement will also decrease the depth above ground.

If the root zone is saturated, water can pond on the surface if there is a confinement in place to hold it (Maximum Depth) and/or hydraulic restrictions on the outflow (Flood Return Fraction). A mass balance equation of inflows and outflows tracks the amount of water stored on the surface from one timestep to the next:

\[
\text{SurfaceStorage}_t = \text{SurfaceStorage}_{t-1} - \text{PET}_t - \text{InfiltrationToTopBucket}_t - \text{ReleaseRequirement}_t - \text{Overflow}_t + \text{Precipitation}_t + \text{Irrigation}_t + \text{RiverFloodInflow}_{t-1}
\]

where

- \(\text{InfiltrationToTopBucket} = \text{amount of water needed to saturate top bucket}\)
- \(\text{ReleaseRequirement} = "\text{Flow through}" \text{ requirement, if any, to bring in fresh/cooler water for rice}\)
- \(\text{Overflow} = \text{Max} \{0, (\text{SurfaceStorage} - \text{MaximumDepth}) * \text{FloodReturnFraction}\}\)
- \(\text{Irrigation} = \text{amount of water needed to get to TargetDepth} \{\text{ if SurfaceStorage} < \text{MinimumDepth}\} = 0 \{\text{ if SurfaceStorage} \geq \text{MinimumDepth}\}\)
- \(\text{RiverFloodInflow} = \text{river flood inflow to subcatchment from previous timestep}\)

MinimumDepth, MaximumDepth, TargetDepth and ReleaseRequirement are data variables -- see Flooding for more information.

You may enter an optional Volume Surface Area Elevation (VSE) curve to specify the flooded area and volume at different depths. This is optional -- if you do not enter a VSE curve, the subcatchment's area will be assumed to be level, which will mean that any amount of flooding will flood the entire area of the subcatchment to an equal depth.

**Glaciers**

The optional glacier module can track the accumulation and melt of ice on the land surface. (To turn on the glacier module for a catchment, go to Category: Advanced, Tab: Model Glaciers? See Soil Moisture Method Glaciers for details on the glacier data variables.) All branches in a catchment will have the same ice and snow depth if climate data are entered at the catchment level.

The depth of ice increases or decrease because of old snow transforming into ice, or existing ice melting. Snow which has not melted after twelve months transforms into ice. Ice will melt only if there is no snow covering it, and the temperature is above a threshold.

\[
\text{IceMelt}_t = \begin{cases} 
\text{(RNet}_t * \text{GlacierRadiationCoeff} * \text{NumDays}_t / \text{LambdaFusion} / p_w / 1.1) & \text{If SnowDepth}_t = 0 \text{ and } T_t \geq T_{\text{IceMelt}} \\
0 & \text{If SnowDepth}_t > 0 \text{ or } T_t < T_{\text{IceMelt}}
\end{cases}
\]

\[
\text{SnowIntoIce}_t = \text{Snow}_{t-12} \\
\text{IceDepth}_t = \text{IceDepth}_{t-1} + \text{SnowIntoIce}_t - \text{IceMelt}_t
\]

where
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\( \text{IceDepth}_t \) = average depth of ice[mm] for the branch or catchment, in timestep \( t \)
\( \text{IceMelt}_t \) = depth of ice that melts[mm]
\( \text{SnowDepth}_t \) = average depth of snow[mm] for the branch or catchment
\( T_t \) = air temperature[C]
\( T_{\text{IceMelt}} \) = temperature[C] at which ice begins to melt
\( \text{RNet}_t \) = Net Radiation[MJ/m^2/day]
\( \text{GlacierRadiationCoeff} \) = fraction of net radiation that contributes to melting ice
\( \text{NumDays}_t \) = number of days in timestep \( t \)
\( \text{LambdaFusion} \) = latent heat of fusion -- energy required to melt a kg of ice =
\( 0.334 \text{[MJ/kg]} \)
\( p_w \) = density of water = 1000 kg/m^3, divided by 1.1 to account for ice's lower density than water
\( \text{SnowIntoIce}_t \) = 12-month-old snow (that has not melted) that transforms into ice[mm]

For the purposes of the mass balance and melt and accumulation equations the glacier depth is considered uniform, so that

\( \text{GlacierVolume} = \text{IceDepth} \times \text{SubCatchmentArea} \)

where
\( \text{GlacierVolume} = \text{glacier volume}[\text{km}^3] \)
\( \text{SubCatchmentArea} = \text{total area of the subcatchment branch}[\text{km}^2] \)

Even though the depth is considered uniform, WEAP can use the relationship between Volume and Area to estimate the actual areal extent of the glacier (which could be less than the SubCatchmentArea) in order to report the area of the glacier. This area will NOT be used for calculating melt or accumulation.

\( \text{GlacierVolume} = c \times \text{GlacierArea}^b \)

or

\( \text{GlacierArea} = (\text{GlacierVolume} / c)^{1/b} \)

where
\( \text{GlacierVolume} = \text{glacier volume}[\text{km}^3] \)
\( \text{SubCatchmentArea} = \text{total area of the subcatchment branch}[\text{km}^2] \)
\( \text{GlacierArea} = \text{estimated glacier area}[\text{km}^2] \)
\( c \) and \( b \) are scaling factors related to the width, slope, side drag and mass balance of a glacier. Analysis of 144 glaciers around the world suggests factor values of \( b = 1.36 \) and \( c = 0.048 \) (Bahr et al. 1997; Klein and Isacks 1998).

Ice melt is split between runoff to surface water and infiltration to groundwater, according to the Infiltration to Groundwater data variable.

\( \text{RunoffToGW} = \text{IceMelt} \times \text{InfiltrationToGW} \)
\( \text{RunoffToSW} = \text{IceMelt} \times (1 - \text{InfiltrationToGW}) \)

Note: There is no evapotranspiration or infiltration of precipitation into the upper soil layer when IceDepth > 0, although subsurface flows (interflow, percolation) still take place.
7.3.4 MABIA Method

MABIA Method

The MABIA Method is a daily simulation of transpiration, evaporation, irrigation requirements and scheduling, crop growth and yields, and includes modules for estimating reference evapotranspiration and soil water capacity. It was derived from the MABIA suite of software tools, developed at the Institut National Agronomique de Tunisie by Dr. Ali Sahli and Mohamed Jabloun. For more information about MABIA and to download standalone versions of the software, visit [http://mabia-agrosoftware.co](http://mabia-agrosoftware.co). The algorithms and descriptions contained here are for the combined MABIA-WEAP calculation procedure.

The MABIA Method uses the ‘dual’ $K_c$ method, as described in [FAO Irrigation and Drainage Paper No. 56](https://www.fao.org/3/Y2828E/y2828e.pdf) (Spanish version of FAO 56), whereby the $K_c$ value is divided into a ‘basal’ crop coefficient, $K_{cb}$, and a separate component, $K_e$, representing evaporation from the soil surface. The basal crop coefficient represents actual ET conditions when the soil surface is dry but sufficient root zone moisture is present to support full transpiration. In this way, MABIA is an improvement over CROPWAT, which use a single $K_c$ method, and hence, does not separate evaporation and transpiration. This method can be used to model both agricultural crops as well as non-agricultural land classes, such as forests and grasslands.

Although the timestep for MABIA is daily, the timestep for the rest of your WEAP analysis does not need to be daily (although it can be daily). For each WEAP timestep (e.g., monthly), MABIA would run for every day in that timestep and aggregate its results (evaporation, transpiration, irrigation requirements, runoff, and infiltration) to that timestep. For example, in January, MABIA would run from January 1 to 31, and sum up its results as January totals, including most importantly, the supply requirement for irrigation. WEAP would then solve its supply allocations, using this monthly irrigation requirement from the MABIA catchments. In the case where the supply delivered to the catchments was less than the requirement, MABIA would rerun its daily simulation, this time using only the reduced amount of irrigation to determine actual evaporation, transpiration, irrigation requirements, runoff, and infiltration.

The steps in the MABIA calculations are as follows:

1. **Reference Evapotranspiration** ($ET_{ref}$)
2. **Soil Water Capacity**
3. **Basal Crop Coefficient** ($K_{cb}$)
4. **Evaporation Coefficient** ($K_e$)
5. **Potential and Actual Crop Evapotranspiration** ($ET_c$)
6. **Water Balance of the Root Zone**
7. **Irrigation**
8. **Yield**

**Reference Evapotranspiration** ($ET_{ref}$)

Reference crop evapotranspiration or reference evapotranspiration, denoted as $ET_0$ or $ET_{ref}$, is the estimation of the evapotranspiration from the "reference surface." The reference surface is a hypothetical grass reference crop with an assumed crop height of 0.12 m, a fixed surface...
resistance of 70 s/m and an albedo of 0.23. The reference surface closely resembles an extensive
surface of green, well-watered grass of uniform height, actively growing and completely shading
the ground. The fixed surface resistance of 70 s/m implies a moderately dry soil surface resulting
from about a weekly irrigation frequency.

For ETref, you have two options:

1. Enter ETref directly (some climate stations provide derived ETref as data), OR
2. Calculate it using the Penman-Monteith equation. This approach has its own data
requirements, with various options. Penman-Monteith requires:

   a. Minimum and maximum daily temperature.
   b. Relative humidity. Depending on the availability of data, different equations are
      used. The following are the data requirements, in decreasing order of preference.
      i. Minimum and maximum daily relative humidity, OR
      ii. Maximum daily relative humidity, OR
      iii. Average daily relative humidity, OR
      iv. If humidity data is not available, and estimate can be obtained by
         assuming that the dew point temperature is the same as the daily
         minimum temperature.
   c. Solar radiation. Depending on the availability of data, different equations are
      used. The following are the data requirements, in decreasing order of preference.
      i. Enter solar radiation data directly, OR
      ii. Hours of sunshine per day, OR
      iii. Cloudiness fraction, OR
      iv. If neither sunshine hours nor cloudiness fraction are available, solar
         radiation can be estimated using the Hargreaves formula, based on
         minimum and maximum daily temperature and an adjustment coefficient
         (Krs)
   d. Wind speed. (An adjustment can be made if the wind speed measurement height
      is known.)
   e. Latitude and altitude of the climate measurement station.

Depending on the setting in General: Basic Parameters, the values for climate data can either be
entered once for each catchment and will apply to all the land use branches within that catchment,
or they will be entered separately for each branch within each catchment. This second option
might be necessary if there is a large variation in the elevation among different land uses within a
catchment. Alternatively, the catchment could be divided into several different catchment nodes
according to elevation, so that the climate within each catchment did not vary by land use.

The calculation methods implemented in the MABIA Method are those of the FAO Penman-
Monteith equation as outlined in the FAO Irrigation and Drainage Paper 56. This equation can be
written as follows:

\[
ET_o = \frac{0.408\Delta(R_n - G) + \gamma \frac{900}{T_{mean} + 273} u_2 (e_s - e_a)}{\Delta + \gamma (1 + 0.34 u_2)}
\]

where
ET\textsubscript{o} = reference evapotranspiration [mm/day],
R\textsubscript{n} = net radiation at the crop surface [MJ/m\textsuperscript{2}/day],
G = soil heat flux density [MJ/m\textsuperscript{2}/day] which can be neglected (G=0),
T\textsubscript{mean} = mean air temperature [°C],
\( u_2 \) = wind speed measured at 2 m height [m/s],
e\textsubscript{s} = saturation vapor pressure [kPa],
e\textsubscript{a} = actual vapor pressure [kPa],
e\textsubscript{s} - e\textsubscript{a} = saturation vapor pressure deficit [kPa],
\( \Delta \) = slope vapor pressure curve [kPa/°C],
\( \gamma \) = psychrometric constant [kPa/°C].

Net radiation
The net radiation, R\textsubscript{n}, is the difference between the incoming net shortwave radiation (R\textsubscript{ns}) and the outgoing net long wave radiation (R\textsubscript{nl}):
\[
R_n = R_{ns} - R_{nl}
\]

Net solar or net shortwave radiation
The net shortwave radiation resulting from the balance between incoming and reflected solar radiation is given by:
\[
R_{ns} = (1 - \Delta) R_s
\]
where
- R\textsubscript{ns} = net shortwave radiation [MJ/m\textsuperscript{2}/day],
- \( \Delta \) = albedo or canopy reflection coefficient for the reference crop [dimensionless] (a fixed value of 0.23 is used),
- R\textsubscript{s} = solar radiation [MJ/m\textsuperscript{2}/day].

Net long wave radiation
The net long wave radiation, R\textsubscript{nl}, is given by:
\[
R_{nl} = \sigma \left[ \frac{T_{max,K}^4 + T_{min,K}^4}{2} \right] (0.34 - 0.14 \sqrt{e_a}) \left( 1.35 \frac{R_s}{R_{so}} - 0.35 \right)
\]
where
- R\textsubscript{nl} = net long wave radiation [MJ/m\textsuperscript{2}/day],
- \( \sigma \) = Stefan-Boltzmann constant [4.903 \times 10^{-9} MJ/K^4/m^2/day],
- T\textsubscript{max} = K maximum absolute temperature during the 24-hour period [K = °C + 273.16],
- T\textsubscript{min} = K minimum absolute temperature during the 24-hour period [K = °C + 273.16],
- e\textsubscript{a} = actual vapor pressure [kPa],
- R\textsubscript{s}/R\textsubscript{so} = relative shortwave radiation (limited to <= 1.0)
- R\textsubscript{s} = solar radiation [MJ/m\textsuperscript{2}/day],
- R\textsubscript{so} = clear-sky radiation [MJ/m\textsuperscript{2}/day].

Solar radiation
If the solar radiation, R\textsubscript{s}, is not measured, it can be calculated with the Angstrom formula, which relates solar radiation to extraterrestrial radiation and relative sunshine duration:
Where

\[ R_s = (a_s + b_s \frac{n}{N}) R_a \]

where

- \( R_s \) = solar or shortwave radiation [MJ/m^2/day],
- \( n \) = actual duration of sunshine [hour],
- \( N \) = maximum possible duration of sunshine or daylight hours [hour],
- \( n/N \) = relative sunshine duration [fraction],
- \( R_a \) = extraterrestrial radiation [MJ/m^2/day],
- \( a_s \) = regression constant, expressing the fraction of extraterrestrial radiation reaching the earth on overcast days (\( n = 0 \)),
- \( a_s + b_s \) = fraction of extraterrestrial radiation reaching the earth on clear days (\( n = N \)).

The default values for \( a_s \) and \( b_s \) are 0.25 and 0.50.

An alternative to entering the actual duration of sunshine (\( n \)) is to enter the cloudiness fraction, which is used in place of \( n/N \). When neither \( n \) nor cloudiness fraction is available, \( R_s \) can be estimated using the Hargreaves formula:

\[ R_s = k_{Rs} \sqrt{T_{\text{max}} - T_{\text{min}}} R_a \]

where

- \( R_a \) = extraterrestrial radiation [MJ/m^2/day],
- \( T_{\text{max}} \) = maximum air temperature [°C],
- \( T_{\text{min}} \) = minimum air temperature [°C],
- \( k_{Rs} \) = adjustment coefficient (between 0.16 and 0.19) [°C-0.5].

**Clear-sky solar radiation**

The calculation of the clear-sky radiation, \( R_{so} \), when \( n = N \), is required for computing net long wave radiation.

\[ R_{so} = (0.75 + 2 \times 10^{-5} z)R_a \]

where

- \( R_{so} \) = clear-sky solar radiation [MJ/m^2/day],
- \( z \) = station elevation above sea level [m],
- \( R_a \) = extraterrestrial radiation [MJ/m^2/day].

**Extraterrestrial radiation**

The extraterrestrial radiation, \( R_a \), for each day of the year and for different latitudes is estimated from the solar constant, the solar declination and the time of the year by:

\[ R_a = \frac{24(60)}{\pi} G_{sc} d_r [\omega_3 \sin(\varphi) \sin(\delta) + \cos(\varphi) \cos(\delta) \sin(\omega_s)] \]

where

- \( R_a \) = extraterrestrial radiation [MJ/m^2/day],
- \( G_{sc} \) = solar constant = 0.0820 MJ/m^2/min,
- \( d_r \) = inverse relative distance Earth-Sun,
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\( \omega_s = \) sunset hour angle [rad],
\( \varphi = \) latitude [rad],
\( \delta = \) solar declination [rad].

The latitude, \( \varphi \), expressed in radians is positive for the northern hemisphere and negative for the southern hemisphere. The conversion from decimal degrees to radians is given by:

\[
\varphi = \frac{\pi}{180} \left( \text{Lat}_{\text{deg}} + \frac{\text{Lat}_{\text{min}}}{60} \right)
\]

The inverse relative distance Earth-Sun, \( d_r \), and the solar declination, \( \delta \), are given by:

\[
d_r = 1 + 0.033 \cos\left(\frac{2\pi J}{365}\right)
\]
\[
\delta = 0.409 \sin\left(\frac{2\pi J}{365} - 1.39\right)
\]

where

\( J = \) number of the day in the year between 1 (1 January) and 365 or 366 (31 December).

The sunset hour angle, \( \omega_s \), is given by:

\[
\omega_s = \arccos(-\tan(\varphi) \tan(\delta))
\]

**Daylight hours**

The daylight hours, \( N \), are given by:

\[
N = 24 \times \frac{\omega_s}{\pi}
\]

**Psychrometric constant**

The psychrometric constant, \( \gamma \), is given by:

\[
\gamma = \frac{c_p P}{\varepsilon \lambda} = 0.665 \times 10^{-3} P
\]

where

\( \gamma = \) psychrometric constant [kPa/°C],
\( P = \) atmospheric pressure [kPa],
\( \lambda = \) latent heat of vaporization = 2.45 [MJ/kg],
\( c_p = \) specific heat at constant pressure = 1.013 \times 10^{-3} [MJ/kg/°C],
\( \varepsilon = \) ratio molecular weight of water vapor/dry air = 0.622.

The value of the latent heat varies as a function of temperature. However, because \( \lambda \) varies only slightly over normal temperature ranges, a single value of 2.45 MJ/kg is used. (This value corresponds to an air temperature of about 20°C.)

**Atmospheric pressure**

The atmospheric pressure, \( P \), is the pressure exerted by the weight of the earth's atmosphere:
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\[ P = 101.3 \left( \frac{293 - 0.0065z}{293} \right)^{5.26} \]

where

\[ P = \text{atmospheric pressure [kPa]} \]
\[ z = \text{elevation above sea level [m]} \]

**Mean Daily air temperature**

\[ T_{\text{mean}} = \frac{T_{\text{max}} + T_{\text{min}}}{2} \]

where

\[ T_{\text{mean}} = \text{mean daily air temperature [°C]} \]
\[ T_{\text{max}} = \text{maximum daily air temperature [°C]} \]
\[ T_{\text{min}} = \text{minimum daily air temperature [°C]} \]

**Wind speed**

For the calculation of evapotranspiration, wind speed measured at 2 m above the surface is required. To adjust wind speed data obtained from instruments placed at elevations other than the standard height of 2 m, a logarithmic wind speed profile may be used for measurements above a short grassed surface:

\[ u_2 = \frac{u_z 4.87}{\ln(67.8 z - 5.42)} \]

where

\[ u_2 = \text{wind speed at 2 m above ground surface [m/s]} \]
\[ u_z = \text{measured wind speed at z m above ground surface [m/s]} \]
\[ z = \text{height of measurement above ground surface [m]} \]

**Mean saturation vapor pressure**

The mean saturation vapor pressure is the mean of the saturation vapor pressures at maximum and minimum air temperatures for the day:

\[ e_s = \frac{e^o(T_{\text{max}}) + e^o(T_{\text{min}})}{2} \]

where

\[ e_s = \text{saturation vapor pressure [kPa]} \]
\[ e^o(T_{\text{max}}) = \text{saturation vapor pressure at the mean daily maximum air temperature [kPa]} \]
\[ e^o(T_{\text{min}}) = \text{saturation vapor pressure at the mean daily minimum air temperature [kPa]} \]

**Saturation vapor pressure**

The saturation vapor pressure, \( e^o \), is a function of air temperature:

\[ e^o(T) = 0.6108 \exp \left( \frac{(17.27 T)}{(T+237.3)} \right) \]

where

\[ e^o(T) = \text{saturation vapor pressure at the air temperature T [kPa]} \]
T = air temperature [°C].

**Actual vapor pressure**

The actual vapor pressure, $e_a$, can also be calculated from the relative humidity. Depending on the availability of the humidity data, different equations are used:

1. Using RH$_{\text{max}}$ and RH$_{\text{min}}$:
   
   $$e_a = \frac{e^\circ(T_{\text{min}}) \cdot RH_{\text{max}} + e^\circ(T_{\text{max}}) \cdot RH_{\text{min}}}{2}$$

2. Using RH$_{\text{max}}$:
   
   $$e_a = e^\circ(T_{\text{min}}) \cdot \frac{RH_{\text{max}}}{100}$$

3. Using RH$_{\text{mean}}$:
   
   In the absence of RH$_{\text{max}}$ and RH$_{\text{min}}$, RH$_{\text{mean}}$ can be used to estimate $e_a$:
   
   $$e_a = \frac{RH_{\text{mean}} \left( e^\circ(T_{\text{max}}) + e^\circ(T_{\text{min}}) \right)}{2}$$

   where RH$_{\text{mean}}$ is the mean relative humidity, defined as the average between RH$_{\text{max}}$ and RH$_{\text{min}}$.

4. If Humidity data is not available
   
   An estimate of actual vapor pressure, $e_a$, can be obtained by assuming that dew point temperature ($T_{\text{dew}}$) is near the daily minimum temperature ($T_{\text{min}}$) then,
   
   $$e_a = e^\circ(T_{\text{min}}) = 0.611 \exp \left( \frac{17.27 \cdot T_{\text{min}}}{T_{\text{min}} + 237.3} \right)$$

   where
   
   $e_a =$ actual vapor pressure [kPa],
   $e^\circ(T_{\text{min}}) =$ saturation vapor pressure at daily minimum temperature [kPa],
   $e^\circ(T_{\text{max}}) =$ saturation vapor pressure at daily maximum temperature [kPa],
   RH$_{\text{max}} =$ maximum relative humidity [%],
   RH$_{\text{min}} =$ minimum relative humidity [%].

**Slope vapor pressure curve**

For the calculation of evapotranspiration by mean of various methods, the slope of the relationship between saturation vapor pressure and temperature, $\Delta$, is required. The slope of the curve at a given temperature is given by:

$$e_a = e^\circ(T_{\text{min}}) = 0.611 \exp \left( \frac{17.27 \cdot T_{\text{min}}}{T_{\text{min}} + 237.3} \right)$$

where

$\Delta =$ slope of saturation vapor pressure curve at air temperature T [kPa/°C],
$T_{\text{mean}} = \text{mean air temperature} \ [\degree \text{C}].$

**Soil Water Capacity**

The MABIA method requires data on water holding capacity at field capacity and wilt point, for each catchment land use. Because direct measurement of a soil’s water holding capacity, including saturation, field capacity and wilt point, can be costly and time consuming, pedotransfer functions were developed to translate more easily obtainable data into these water holding capacity values. The SoilProfiles function estimates average soil water capacity (saturation, field capacity and wilt point) using one of six available pedotransfer functions (PTF), in order to determine the Soil Water Capacity for catchment land use branches. This function can average over several soil profiles (sampling sites) and soil horizons (layers). (As an alternative to using SoilProfiles, you can enter field capacity and wilt point directly, or choose a texture class from the Soil Library.)

**Averaging over multiple profiles and horizons**

If using two buckets for the MABIA water balance calculation, WEAP will calculate the average soil water capacity separately for the top and bottom bucket, based on the horizons that fall within each bucket. The size of the buckets changes as the rooting depth changes. If not using two buckets, the average soil water capacity will be calculated from all horizons.

If there are multiple profiles (sampling sites), the average field capacity and wilt point over all the profiles is the **simple** average over all the profiles:

$$ FC = \frac{\sum_{p=1}^{\text{NumProfiles}} FC_p}{\text{NumProfiles}} \quad WP = \frac{\sum_{p=1}^{\text{NumProfiles}} WP_p}{\text{NumProfiles}} $$

where

- $FC = \text{field capacity averaged over all profiles}$
- $FC_p = \text{average field capacity for profile } p$
- $WP = \text{wilt point averaged over all profiles}$
- $WP_p = \text{average wilt point for profile } p$
- $\text{NumProfiles} = \text{number of profiles to average}$

If there are multiple horizons (layers) in a profile, the average field capacity and wilt point for the profile is the **weighted** average over the horizons in each bucket (two bucket method) or all horizons (one bucket method). The weighting is by horizon thickness:

$$ FC_p = \frac{\sum_{h=1}^{\text{NumHorizons}_p} (z_{p,h} FC_{p,h})}{\sum_{h=1}^{\text{NumHorizons}_p} z_{p,h}} \quad WP_p = \frac{\sum_{h=1}^{\text{NumHorizons}_p} (z_{p,h} WP_{p,h})}{\sum_{h=1}^{\text{NumHorizons}_p} z_{p,h}} $$

where

- $FC_p = \text{average field capacity for profile } p$
- $FC_{p,h} = \text{field capacity of horizon } h \text{ in profile } p$
- $WP_p = \text{average wilt point for profile } p$
- $WP_{p,h} = \text{wilt point of horizon } h \text{ in profile } p$
- $\text{NumHorizons}_p = \text{number of horizons in profile } p$
- $z_{p,h} = \text{thickness of horizon } h \text{ in profile } p$

**Coarse fragments**
The presence of coarse fragments (e.g., rocks) will reduce the water hold capacity of the soil.

\[ FC'_{p,h} = FC_{p,h} \times (1 - CF_{p,h}) \]
\[ WP'_{p,h} = WP_{p,h} \times (1 - CF_{p,h}) \]

where

- \( FC_{p,h} \) = field capacity of horizon \( h \) in profile \( p \), corrected for coarse fragments,
- \( FC_{p,h} \) = field capacity of horizon \( h \) in profile \( p \),
- \( WP_{p,h} \) = wilt point of horizon \( h \) in profile \( p \), corrected for coarse fragments,
- \( WP_{p,h} \) = wilt point of horizon \( h \) in profile \( p \),
- \( CF_{p,h} \) = coarse fragment fraction of horizon \( h \) in profile \( p \)

**Estimation of horizon properties using pedotransfer functions**

Field capacity and wilt point for each horizon in each profile are estimated using pedotransfer functions. The pedotransfer functions are commonly categorized into “class” and “continuous” PTFs, based on the parameters to use in estimating the water content. The “class” PTFs are defined based on the soil texture class to which the soil sample belongs, while the "continuous" PTFs predict the soil properties as a continuous function of one or more measured variables. This latter type of pedotransfer function can be used either to predict the soil water content at a special point of the water retention curve or to predict the parameters of an hydraulic model. The most widely used is the Van-Genuchten hydraulic model:

\[ \theta(h) = \theta_r + \frac{\theta_s - \theta_r}{[1 + (\alpha h)^n]^m} \]

where

- \( \theta_r \) and \( \theta_s \) are the residual and saturated water content, respectively,
- \( h \) is the matric potential (kPa), for Saturation point (\( h=0 \) kPa), Field Capacity (\( h=100 \) kPa) and Wilting Point (\( h=1500 \) kPa)
- \( \alpha \) is the scaling parameter,
- \( n \) is the curve shape factor,
- \( m \) is an empirical constant, which can be related to \( n \), by \( m = 1 - 1/n \).

Six continuous pedotransfer functions are available in the MABIA method. They were chosen to accommodate varying data availability, in terms of which of the following were available: particle size fractions, dry bulk density and organic matter content.

1. "Particle size (Jabloun and Sahli 2006)": silt[\%], clay[\%], and sand[\%] fraction
2. "Particle size Bulk density (Jabloun and Sahli 2006)": silt[\%], clay[\%], and sand[\%] and bulk density[g/cm^3]
3. "Particle size Organic matter (Jabloun and Sahli 2006)": silt[\%], clay[\%], and sand[\%] and organic matter[g/kg]
4. "Particle size Bulk density Organic matter (Jabloun and Sahli 2006)": silt[\%], clay[\%], and sand[\%], bulk density[g/cm^3] and organic matter[g/kg]
5. "Particle size Bulk density Organic matter (Vereecken et. al. 1989)": silt[\%], clay[\%], and sand[\%], bulk density[g/cm^3] and organic matter[g/kg]
6. "Particle size Bulk density Organic matter (Wösten et. al. 1999)": silt[\%], clay[\%], and sand[\%], bulk density[g/cm^3] and organic matter[g/kg]

In the following equations,
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\[
\begin{align*}
\text{Cl} &= \text{Clay [\%]} \\
\text{Si} &= \text{Silt [\%]} \\
\text{Sa} &= \text{Sand [\%]} = 100\% - \text{Cl} - \text{Si} \\
\text{BD} &= \text{Bulk density [g/cm}^3]\] \\
\text{OM} &= \text{Organic matter [g/kg]}
\end{align*}
\]

"Particle size (Jabloun and Sahli 2006)": silt[\%], clay[\%], and sand[\%] fraction

This model is defined by three specific equations to estimate water content at saturation, field capacity and wilting point.

\[
\begin{align*}
\theta_{\text{SAT}} &= 0.6658(\text{Si}) + 0.1567(\text{Sa}) - 0.0079(\text{Si}^2) - 12.31121/\text{Sa} - 6.4756 \ln(\text{Sa}) - 0.0038(\text{Cl})(\text{Si}) + 0.0038(\text{Cl})(\text{Sa}) - 0.0042(\text{Si})(\text{Sa}) + 52.7526 \\
\theta_{\text{FC}} &= 118.932(\text{Cl}) + 119.0866(\text{Si}) + 119.1104(\text{Sa}) + 162.31731/\text{Cl} - 46.21921/\text{Si} - 5.12991/\text{Sa} + 18.1733 \ln(\text{Cl}) + 0.0038(\text{Cl})(\text{Si}) + 0.0038(\text{Cl})(\text{Sa}) - 0.0042(\text{Si})(\text{Sa}) + 52.7526 \\
\theta_{\text{WP}} &= -1.5722(\text{Si}) - 0.5423(\text{Sa}) - 0.0072(\text{Cl}^2) + 0.0072(\text{Si}^2) - 0.0059(\text{Sa}^2) + 160.14591/\text{Cl} + 6.60011/\text{Sa} - 0.0039(\text{Cl})(\text{Sa}) + 92.3851
\end{align*}
\]

"Particle size Bulk density (Jabloun and Sahli 2006)": silt[\%], clay[\%], and sand[\%] and bulk density[g/cm\(^3\)]

This model is defined by three specific equations to estimate water content at saturation, field capacity and wilting point.

\[
\begin{align*}
\theta_{\text{SAT}} &= 0.4602(\text{Cl}) + 1.1343(\text{Si}) - 86.8963(\text{BD}) - 0.011(\text{Si}^2) - 9.4193 \ln(\text{Si}) + 110.5222 \ln(\text{BD}) - 0.256(\text{Cl})(\text{BD}) - 0.002(\text{Si})(\text{Sa}) + 0.0405(\text{Sa})(\text{BD}) + 135.5837 \\
\theta_{\text{FC}} &= 148.39031/\text{Cl} - 43.85161/\text{Si} - 5.17411/\text{Sa} + 16.6718 \ln(\text{Cl}) + 0.0011(\text{Cl})(\text{Si}) - 0.0999(\text{Cl})(\text{BD}) + 0.0025(\text{Si})(\text{Sa}) - 24.1522 \\
\theta_{\text{WP}} &= -1.2152(\text{Si}) - 0.4877(\text{Sa}) - 0.0057(\text{Cl}^2) + 0.0087(\text{Si}^2) + 85.84361/\text{Cl} - 88.0331/\text{Si} + 0.0012(\text{Cl})(\text{Si}) + 0.2129(\text{Cl})(\text{BD}) + 59.6137
\end{align*}
\]

"Particle size Organic matter (Jabloun and Sahli 2006)": silt[\%], clay[\%], and sand[\%] and organic matter[g/kg]

This model is defined by three specific equations to estimate water content at saturation, field capacity and wilting point.

\[
\begin{align*}
\theta_{\text{SAT}} &= 0.7264(\text{Si}) + 0.2026(\text{Sa}) - 0.0083(\text{Si}^2) - 13.75491/\text{Sa} - 7.37387 \ln(\text{Sa}) + 2.2103 \ln(\text{OM}) - 0.0043(\text{Cl})(\text{Si}) + 0.0051(\text{Cl})(\text{Sa}) - 0.0047(\text{Si})(\text{Sa}) + 53.4646 \\
\theta_{\text{FC}} &= 0.2239(\text{Cl}) - 57.95441/\text{Si} - 11.69741/\text{Sa} + 6.90031/\text{OM} - 3.5324 \ln(\text{Sa}) + 24.0966 \ln(\text{OM}) + 0.0031(\text{Cl})(\text{Sa}) - 0.1886(\text{Cl})(\text{OM}) + 36.7918 \\
\theta_{\text{WP}} &= -181.7238(\text{Cl}) - 183.5092(\text{Si}) - 182.4525(\text{Sa}) - 0.0048(\text{Cl}^2) + 0.0114(\text{Si}^2) - 0.0031(\text{Sa}^2) + 128.78961/\text{Cl} - 83.0451/\text{Si} + 6.52931/\text{Sa} + 9.18951/\text{OM} + 27.4919 \ln(\text{OM}) + 0.0043(\text{Cl})(\text{Si}) - 0.2411
\end{align*}
\]

"Particle size Bulk density Organic matter (Jabloun and Sahli 2006)": silt[\%], clay[\%], and sand[\%], bulk density[g/cm\(^3\)] and organic matter[g/kg]

This model is defined by three specific equations to estimate water content at saturation, field capacity and wilting point.

\[
\begin{align*}
\theta_{\text{SAT}} &= -0.8667(\text{Cl}) - 1.426(\text{Sa}) - 84.2817(\text{BD}) - 0.0151(\text{Si}^2) + 0.0012(\text{Sa}^2) - 7.9188 \ln(\text{Si}) + 112.0333 \ln(\text{BD}) - 0.0064(\text{Cl})(\text{Si}) - 0.2835(\text{Cl})(\text{BD}) - 0.0068(\text{Si})(\text{Sa}) + 0.177(\text{Si})(\text{OM}) + 266.768
\end{align*}
\]
Calculation Algorithms

\[ \theta_{FC} = 0.0023(Si^2) - 8.491(BD^2) - 3.2498(OM^2) + 153.59021/Cl - 101.21431/Si - 9.02181/SA + 8.52011/OM + 20.9002 Ln(OM) + 0.355(Cl)(BD) - 0.2388(Cl)(OM) + 10.1357(BD)(OM) + 16.4788 \]

\[ \theta_{WP} = -0.7409(Si) + 0.0126(Si^2) - 7.4396(BD^2) - 2.8807(OM^2) + 136.151/Cl - 98.33231/Si - 23.99671/SA + 9.03681/OM + 20.7999 Ln(OM) + 0.4598(Cl)(BD) - 0.2579(Cl)(OM) + 9.1905(BD)(OM) + 9.8444 \]

"Particle size Bulk density Organic matter (Vereecken et. al. 1989)": silt[%, clay[%, and sand[%, bulk density[g/cm^3] and organic matter[g/kg]

The water content at saturation, field capacity and wilting point are obtained by calculating the Van-Genuchten model for \( h = 0, 100 \) and \( 1500 \), respectively.

\[ \theta_{SAT} = \theta_r + (\theta_s - \theta_r) / (1 + (\alpha * 0)^n)^m = \theta_s \]
\[ \theta_{FC} = \theta_r + (\theta_s - \theta_r) / (1 + (\alpha * 100)^n)^m \]
\[ \theta_{WP} = \theta_r + (\theta_s - \theta_r) / (1 + (\alpha * 1500)^n)^m \]

where

\[ \theta_r = 0.81 \cdot 0.283(BD) + 0.001(Cl) \]
\[ \theta_s = 0.015 + 0.005(Cl) + 0.014(OM) \]
\[ \alpha = \exp[-14.96 + 0.03135(Cl) + 0.0351(Si) + 0.646(OM) + 15.29(BD) - 0.192 - 4.671(BD^2) - 0.000781(Cl^2) - 0.00687(OM^2) + 0.0449(OM) + 0.0663 Ln(Si) + 0.1482 Ln(OM) - 0.04546(BD)(Si) - 0.4852(BD)(OM) + 0.000673(Cl)] \]
\[ n = \exp[-25.23 - 0.02195(Cl) + 0.0074(Si) - 0.194(OM) + 45.5(BD) - 7.24(BD^2) + 0.0003658(Cl^2) + 0.002885(OM^2) - 12.81(BD) - 0.1524/Si - 0.01958(OM) - 0.2876 Ln(Si) - 0.0709 Ln(OM) - 44.6 Ln(BD) - 0.02264(BD)(Cl) + 0.0896(BD)(OM) + 0.00718(Cl)] + 1 \]
\[ m = 1 - 1/n \]

"Particle size Bulk density Organic matter (Wösten et. al. 1999)": silt[%, clay[%, and sand[%, bulk density[g/cm^3] and organic matter[g/kg]

The water content at saturation, field capacity and wilting point are obtained by calculating the Van-Genuchten model for \( h = 0, 100 \) and \( 1500 \), respectively.

\[ \theta_{SAT} = \theta_r + (\theta_s - \theta_r) / (1 + (\alpha * 0)^n)^m = \theta_s \]
\[ \theta_{FC} = \theta_r + (\theta_s - \theta_r) / (1 + (\alpha * 100)^n)^m \]
\[ \theta_{WP} = \theta_r + (\theta_s - \theta_r) / (1 + (\alpha * 1500)^n)^m \]

where

\[ \theta_r = 0.7919 + 0.001691(Cl) - 0.29619(BD) - 0.000001491(Si^2) + 0.0000821(OM^2) + (0.02427 )/Cl+ 0.01113/Si+ 0.01472 ln(Si) - 0.0000733(OM)(Cl) - 0.000619(BD)(Cl) - 0.001183(BD)(OM) - 0.0001664(Si) \]
\[ \theta_s = 0.01 \]
\[ \alpha = \exp[-14.96 + 0.03135(Cl) + 0.0351(Si) + 0.646(OM) + 15.29(BD) - 0.192 - 4.671(BD^2) - 0.000781(Cl^2) - 0.00687(OM^2) + 0.0449(OM) + 0.0663 Ln(Si) + 0.1482 Ln(OM) - 0.04546(BD)(Si) - 0.4852(BD)(OM) + 0.000673(Cl)] \]
\[ n = \exp[-25.23 - 0.02195(Cl) + 0.0074(Si) - 0.194(OM) + 45.5(BD) - 7.24(BD^2) + 0.0003658(Cl^2) + 0.002885(OM^2) - 12.81(BD) - 0.1524/Si - 0.01958(OM) - 0.2876 Ln(Si) - 0.0709 Ln(OM) - 44.6 Ln(BD) - 0.02264(BD)(Cl) + 0.0896(BD)(OM) + 0.00718(Cl)] + 1 \]
\[ m = 1 - 1/n \]

**Basal Crop Coefficient (K_{cb})**

The MABIA Method uses the ‘dual’ \( K_c \) method, as described in [FAO Irrigation and Drainage Paper No. 56](https://www.fao.org/3/a-y4708e.pdf), whereby the \( K_c \) value is divided into a ‘basal’ crop coefficient, \( K_{cb} \), and a separate component, \( K_e \), representing evaporation from the soil surface. The basal crop coefficient
represents actual ET conditions when the soil surface is dry but sufficient root zone moisture is present to support full transpiration.

**Basal Crop Coefficient Curve**

The crop coefficient curve represents the changes in $K_{cb}$ over the course of the growing season, depending on changes in vegetation cover and physiology. During the initial period, shortly after planting of annuals or prior to the initiation of new leaves for perennials, the value of $K_{cb}$ is often small.

Definitions for three $K_{cb}$ values ($K_{cb\text{ ini}}$, $K_{cb\text{ mid}}$ and $K_{cb\text{ end}}$) required to construct the curve and associated definitions for growth stage periods and relative ground cover are illustrated below.

The linear $K_{cb}$ approximation curve is constructed by the following steps:

1. Divide the growing period into four general growth stages describing crop canopy development and phrenology for a regional specific developmental crop calendar. The four stages are (1) Initial period (planting or green-up until about 10% ground cover); (2) Crop Development period; from 10% ground cover until about 70% ground cover and higher; (3) Mid Season period; from 70% ground cover to the beginning of the late season period (the onset of senescence); and (4) Late Season period (beginning of senescence or mid grain or fruit fill until harvest, crop death, frost-kill, or full senescence).

2. Specify the three $K_{cb}$ values corresponding to $K_{cb\text{ ini}}$, $K_{cb\text{ mid}}$ and $K_{cb\text{ end}}$, where $K_{cb\text{ ini}}$ represents the average $K_{cb}$ during the initial period, $K_{cb\text{ mid}}$ represents the average $K_{cb}$ during the mid-season period and $K_{cb\text{ end}}$ represents the $K_{cb}$ at the end of the late season period.

3. Connect straight line segments through each of the four growth stage periods, with
horizontal lines drawn through $K_{cb}$ ini during the initial period and through $K_{cb\, mid}$ during the mid-season period. Diagonal lines are drawn from $K_{cb\, ini}$ to $K_{cb\, mid}$ within the domain of the development period and from $K_{cb\, mid}$ to $K_{cb\, end}$ within the domain of the late season period.

**Numerical determination of $K_{cb}$**

The $K_{cb}$ coefficient for any period of the growing season can be derived by considering that during the initial and mid-season stages $K_{cb}$ is constant and equal to the $K_{cb}$ value of the growth stage under consideration. During the crop development and late season stage, $K_{cb}$ varies linearly between the $K_{cb}$ at the end of the previous stage ($K_{cb\, prev}$) and the $K_{cb}$ at the beginning of the next stage ($K_{cb\, next}$), which in the case of the late season stage is $K_{cb\, end}$:

$$K_{cb\, i} = K_{cb\, prev} + \left[ \frac{i - \sum L_{prev}}{L_{stage}} \right] (K_{cb\, next} - K_{cb\, prev})$$

Where

- $i =$ day number within the growing season [1..length of the growing season],
- $K_{cb\, i} =$ crop coefficient on day $i$,
- $L_{stage} =$ length of the stage under consideration [days],
- $\sum L_{prev} =$ sum of the lengths of all previous stages [days].

Values for $K_{cb\, i}$ and $L_{stage}$ come from the Crop Library.

**$K_{cb}$ Curves for Forage Crops**

Many crops grown for forage or hay receive multiple harvests during the growing season. Each harvest essentially terminates a “sub” growing season and associated $K_{cb}$ curve and initiates a new “sub” growing season and associated $K_{cb}$ curve. The resulting $K_{cb}$ curve for the entire growing season is the aggregation of a series of $K_{cb}$ curves associated with each sub cycle.

**The climatic correction of $K_{cb}$ values ($K_{cb\, mid}$ and $K_{cb\, end}$)**

The $K_{cb\, mid}$ and $K_{cb\, end}$ values are typical values expected under a standard climatic condition defined in FAO 56 as a sub-humid climate having average daytime minimum relative humidity ($RH_{\text{min}} = 45\%$) and having calm to moderate wind speeds averaging 2 m/s. For specific adjustment in climates where $RH_{\text{min}}$ and $u_2$ are larger or smaller than the standard values, the $K_{cb\, mid}$ as well as $K_{cb\, end}$ values are adjusted as:

$$K_{cb} = K_{cb\, (lib)} + [0.04(u_2 - 2) - 0.004(RH_{\text{min}} - 45)] \left( \frac{h_{\text{max}}}{5} \right)^{0.3}$$

where

- $K_{cb} =$ the corrected value for $K_{cb\, mid}$ or $K_{cb\, end}$,
- $K_{cb\, (lib)} =$ value for $K_{cb\, mid}$ or $K_{cb\, end}$ taken from Crop Library,
- $u_2 =$ wind speed measured at 2 m height [m/s],
- $RH_{\text{min}} =$ minimum relative humidity [%],
- $h_{\text{max}} =$ maximum plant height [m].

Note: $RH_{\text{min}}$ is used rather than $RH_{\text{mean}}$ because it is easier to approximate $RH_{\text{min}}$ from $T_{\text{max}}$ where relative humidity data are unavailable.

**Plant Height**
Plant height can be estimated as follows:

\[ h_i = \frac{K_{cb_i}}{K_{cb mid}} h_{max} \]

where
- \( i \) = day number within the growing season \([1..\text{length of the growing season}]\),
- \( h_i \) = height of the crop on day \( i \) \([m]\),
- \( K_{cb_i} \) = crop coefficient on day \( i \),
- \( K_{cb mid} \) = corrected value of the \( K_{cb mid} \),
- \( h_{max} \) = maximum crop height \([m]\).

**Evaporation Coefficient (Ke)**

The MABIA method adopts the ‘dual’ \( K_c \) method, where the \( K_c \) value is divided into a ‘basal’ crop coefficient, \( K_{cb} \), and a separate component, \( K_e \), representing evaporation from the soil surface that is not under the crop canopy.

When the soil surface layer is wet, following rain or irrigation, \( K_e \) is at some maximum rate where \( K_{cb} + K_e \) is limited by a maximum value \( K_{c max} \), and when the soil surface layer is dry, \( K_e \) is small and can approach zero.

\[ K_e = \min\left( \frac{K_r(K_{c max} - K_{cb})}{f_{ew}K_{c max}} \right) \]

where
- \( K_{c max} \) = the maximum value of \( K_c \) following rain or irrigation,
- \( K_r \) = a dimensionless evaporation reduction coefficient (defined later) and is dependent on the cumulative depth of water depleted (evaporated), and
- \( f_{ew} \) = the fraction of the soil that is both exposed to solar radiation and that is wetted.

The evaporation rate is restricted by the estimated amount of energy available at the exposed soil fraction, i.e., \( K_e \) cannot exceed \( f_{ew} K_{c max} \).

The calculation procedure consists in determining:
- The upper limit \( K_{c max} \);
- The soil evaporation reduction coefficient \( K_r \); and
- The exposed and wetted soil fraction \( f_{ew} \).

**Upper limit (Ke max)**

\[ K_{c max} = \max\left( 1 + \left[ 0.04(u_2 - 2) - 0.004(RH_{min} - 45) \right] \left( \frac{h}{3} \right)^{0.3} \right) \]

where
- \( u_2 \) = wind speed measured at 2 m height \([m/s]\),
- \( RH_{min} \) = minimum relative humidity \([\%]\),
- \( h \) = plant height during the current day \([m]\)

This Equation ensures that \( K_{c max} \) is always greater than or equal to the sum \( K_{cb} + 0.05 \), suggesting
that wet soil increases the $K_c$ value above $K_{cb}$ by $0.05$ following complete wetting of the soil surface, even during periods of full ground cover.

**Soil evaporation reduction coefficient ($K_r$)**

Soil evaporation from the exposed soil can be assumed to take place in two stages: an energy limiting stage, and a falling rate stage. When the soil surface is wet, $K_r$ is 1. When the water content in the upper soil becomes limiting, $K_r$ decreases. $K_r$ becomes zero when the total amount of water that can be evaporated (TEW) from the topsoil is depleted. Readily evaporable water (REW) is the water content that can be evaporated in the first stage (energy limiting).

The amount of water that can be removed by evaporation during a complete drying cycle is estimated as:

$$TEW = 10 \left( \theta_{FC} - 0.5 \theta_{WP} \right) Z_e$$

where

- $TEW = \text{total evaporable water, the maximum depth of water that can be evaporated from the surface soil layer assuming that the soil was completely wetted} \ [\text{mm}]$,
- $\theta_{FC} = \text{field capacity} \ [% \ vol]$,
- $\theta_{WP} = \text{wilt point} \ [% \ vol]$,
- $Z_e = \text{the effective depth of the surface soil subject to drying to 0.5} \ \theta_{WP} \ \text{by way of evaporation} \ [\text{m}]$.

$Z_e$ is an empirical value based on observation. Some evaporation or soil drying will be observed to occur below the $Z_e$ depth. A fixed value of 0.08 m is used in the MABIA method.

The readily evaporable water (REW), which is the maximum depth of water that can be evaporated from the topsoil layer without restriction, is defined as:

$$REW = (3.121 \ TEW + 22.896) \ Z_e$$

The $K_r$ coefficient is calculated as:

$$K_r = \begin{cases} 1.0, & \text{for } D_{e,i-1} \leq REW \\ \frac{TEW - D_{e,i-1}}{TEW - REW}, & \text{for } D_{e,i-1} > REW \end{cases}$$

where

- $D_{e,i-1} = \text{cumulative depletion from the soil surface layer at the end of day } i-1 \ (\text{the previous day}) \ [\text{mm}]$,
- $TEW = \text{total evaporable water} \ [\text{mm}]$,
- $REW = \text{readily evaporable water} \ [\text{mm}]$

Evaporation from the soil beneath the crop canopy, occurring at a slower rate, is assumed included in the basal $K_{cb}$ coefficient.

**Exposed and wetted soil fraction ($f_{ew}$)**

$$f_{ew} = \min \left( 1 - \frac{f_c}{f_w} \right)$$

where

- $f_w = \text{fraction of the surface wetted by irrigation and/or precipitation}$,
\( f_c = \text{fraction of soil surface effectively covered by vegetation} \)

\( f_w \) defines the potential spatial extent of evaporation. Common values for \( f_w \) are listed in lookup tables. When the soil surface is completely wetted, as by precipitation or sprinkler irrigation, \( f_{ew} \) is set equal to \((1 - f_c)\). For irrigation systems where only a fraction of the ground surface \((f_w)\) is wetted, \( f_{ew} \) is limited to \( f_c \). Both \((1-f_c)\) and \( f_w \), for numerical stability, have limits of \([0.01-1]\). In the case of drip irrigation, Allen et al. (1998) suggest that where the majority of soil wetted by irrigation is beneath the crop canopy and is shaded, \( f_w \) be reduced to about one-half to one-third of that given in lookup tables. Their general recommendation for drip irrigation is to multiply \( f_w \) by \([1 - (2/3) f_c]\).

### Soil fraction covered by vegetation \((f_c)\)

The value for \( f_c \) ranges between 0 and 0.99 for numerical stability and is generally determined by visual observation. For purposes of estimating \( f_{ew} \), \( f_c \) can be estimated from \( K_{cb} \) as:

\[
f_c = \left( \frac{K_{cb} - K_{c\min}}{K_{c\max} - K_{c\min}} \right)^{1+0.5h}
\]

where

- \( K_{c\min} = \text{the minimum } K_c \text{ for dry bare soil with no ground cover,} \)
- \( h = \text{plant height during the current day [m].} \)

The difference \( K_{cb} - K_{c\min} \) is limited to \( >0.01 \) for numerical stability. The value for \( f_c \) will change daily as \( K_{cb} \) changes. \( K_{c\min} \) ordinarily has the same value as \( K_{cb\text{ ini}} \) used for annual crops under nearly bare soil conditions (i.e., \( K_{c\min} = 0.15 \)). However, \( K_{c\min} \) is set to 0 or nearly zero under conditions with large time periods between wetting events, for example in applications with natural vegetation in deserts. The value for \( f_c \) decreases during the late season period in proportion to \( K_{cb} \) to account for local transport of sensible heat from senescing leaves to the soil surface.

### Fraction Wetted \((f_w)\)

If the most recent wetting event is irrigation, \( f_w = f_{w\text{ irr}} \), which is entered as data. If the most recent wetting event is precipitation, \( f_w = 1 \).

### Water Balance of the Soil Surface Layer

Estimation of \( K_e \) requires a daily water balance for the \( f_{ew} \) fraction of the surface soil layer. The daily soil water balance equation is:

\[
D_{e,i} = D_{e,i-1} - (P_i - RO_i) - \frac{I_i}{f_w} + \frac{E_i}{f_{ew}} + T_{e,i} + DP_{e,i}
\]

where

- \( D_{e,i} \) and \( D_{e,i-1} \) = cumulative depletion depth at the ends of days \( i-1 \) and \( i \) [mm],
- \( P_i \) and \( RO_i \) = precipitation and precipitation runoff from the soil surface on day \( i \) [mm],
- \( I_i = \text{the irrigation depth on day } i \text{ that infiltrates the soil [mm],} \)
- \( E_i = \text{evaporation on day } i \text{ (i.e., } E_i = K_e ETo) \text{ [mm],} \)
- \( T_{e,i} = \text{the depth of transpiration from the exposed and wetted fraction of the soil surface layer on day } i \text{ [mm],} \)
- \( DP_{e,i} = \text{the deep percolation from the } f_{ew} \text{ fraction of the soil surface layer on day } i \text{ if soil water content exceeds field capacity [mm] to the lower part of the top bucket.} \)
Assuming that the surface layer is at field capacity following heavy rain or irrigation, the minimum value for \(D_{e,i}\) is zero. The limits imposed on \(D_{e,i}\) are consequently \(0 \leq D_{e,i} \leq TEW\). It is recognized that water content of the soil surface layer can exceed TEW for short periods of time while drainage is occurring. However, because the length of time that this occurs varies with soil texture, wetting depth, and tillage, \(D_{e,i} \geq 0\) is assumed. The irrigation depth \(I_i\) is divided by \(f_w\) to approximate the infiltration depth to the \(f_w\) portion of the soil surface. Similarly, \(E_i\) is divided by \(f_{ew}\) because it is assumed that all \(E_i\) (other than residual evaporation implicit to the \(K_{cb}\) coefficient) is taken from the \(f_{ew}\) fraction of the surface layer. The amount of transpiration extracted from the \(f_{ew}\) fraction of the evaporating soil layer is generally a small fraction of total transpiration, and is generally ignored (\(T_{e,i} = 0\)). \(D_{P,e,i}\) is not to be confused with deep percolation from the root zone to the second bucket.

**Effective Precipitation**

Many factors influence how much precipitation can infiltrate the soil and be available for evapotranspiration (so-called "effective" precipitation), including rainfall rate, terrain slope, and soil type and compaction. Any precipitation which is not available for ET will become surface runoff.

\[
RO_i = \min(MIR, P_i(1 - EP))
\]

where

- \(MIR\) = maximum infiltration rate \--- water depth that can infiltrate over a 24 hour period \([\text{mm/day}]\),
- \(EP\) = effective precipitation rate \([\%]\),
- \(P_i\) and \(RO_i\) = precipitation and precipitation runoff from the soil surface on day \(i\) \([\text{mm}]\).

**Potential and Actual Crop Evapotranspiration (\(ET_c\) and \(ET_a\))**

**Potential Crop Evapotranspiration (\(ET_c\))**

The potential crop evapotranspiration under standard field conditions is calculated as follows:

\[
ET_c = (K_{cb} + K_e) ET_{ref}
\]

**Actual Crop evapotranspiration (\(ET_a\))**

Precipitation and irrigation amounts are often not sufficient to supply the full \(ET_c\) requirement. In these situations, soil water content in the root zone is reduced to levels too low to permit plant roots to extract the full \(ET_c\) amount. Under these conditions, water stress is said to occur, and \(ET_a\) is less than \(ET_c\). The reduction in \(ET_a\) can be estimated using a daily soil water balance, as follows. When field-specific estimates of \(ET_a\) are needed, they can be estimated by:

\[
ET_a = K_{act} ET_{ref}
\]

where

- \(K_{act}\) = actual \(K_c\) value = \(K_s\ K_{cb} + K_c\).

The stress coefficient, \(K_s\) is estimated as:

\[
K_s = \begin{cases} 
1 & D_r \leq RAW \\
\frac{TAW - D_r}{TAW - RAW} & D_r > RAW 
\end{cases}
\]

where
D_r = root zone depletion, defined as the water shortage relative to field capacity [mm],
RAW = ‘readily’ available water [mm],
TAW = total available soil water in the root zone [mm],
p = depletion factor, the fraction of TAW that a crop can extract from the root zone without suffering water stress [0..1].

When D_r <= RAW, K_s = 1. At field capacity, D_r = 0. The degree of stress is presumed to progressively increase as D_r increases past RAW, the depth of readily available water in the root zone. The value for p varies by crop and crop growth stage, and typically ranges from about 0.4 for shallow-rooted crops to 0.6 for deep rooted crops. The Crop Library includes values for p ("depletion factor").

TAW is estimated as the difference between the water content at field capacity and wilting point (% vol):

\[ TAW = 10(\theta_{FC} - \theta_{WP})Z_r \]

where
\[ Z_r = \text{effective rooting depth [m]} \]

For crop stage 1, Z_r = Z_{r \text{min}} For crop stages 3 and 4, Z_r = Z_{r \text{max}} For crop stage 2, Z_r is estimated as:

\[ Z_r = \frac{K_{cb i} - K_{cb ini}}{K_{cb mid} - K_{cb ini}} (Z_{r \text{max}} - Z_{r \text{min}}) + Z_{r \text{min}} \]

where
\[ Z_{r \text{min}} = \text{minimum rooting depth for crop [m]} \]
\[ Z_{r \text{max}} = \text{maximum rooting depth for crop [m]} \]

RAW is estimated as:
\[ RAW = p \times TAW \]

The calculation of K_s requires a daily water balance computation for the root zone.

**Irrigation**

Irrigation is required when rainfall is insufficient to compensate for the water lost by evapotranspiration. The primary objective of irrigation is to apply water at the right period and in the right amount. By calculating the soil water balance of the root zone on a daily basis, the timing and the depth of future irrigation can be planned. To avoid crop water stress, irrigation should be applied before or at the moment when the readily available soil water is depleted (D_r,i <= RAW).

An irrigation schedule specifies the timing (which day) and amount (depth) of irrigation. Each crop can have many different schedules for non-overlapping periods of the crop season. For example, you may want to irrigate more frequently during the sensitive flowering and yield formation stages. If a branch has more than one crop in rotation, you can specify the irrigation schedules for all crops. Use the Irrigation Scheduling Wizard to help you fill in the parameters for the IrrigationSchedule function.

There are various methods available to determine both the timing and amount of irrigation.

**Irrigation Timing (Trigger)**
There are four methods for determining on which days irrigation will occur:

- **Fixed Interval**: Irrigate every N days, where N is specified in the IrrigationTriggerValue.
- **% of RAW**: Irrigate when soil moisture depletion is greater than or equal to a specified % of Readily Available Water (RAW). To prevent crop water stress, depletion should never exceed RAW.
- **% of TAW**: Irrigate when soil moisture depletion is greater than or equal to a specified % of Total Available Water (TAW). To prevent crop death (permanent wilt point), depletion should never equal or exceed TAW.
- **Fixed Depletion**: Irrigate when soil moisture depletion is equal to or exceeds a specified depth (in mm).

**Irrigation Amount**

There are four methods for determining how much water to apply on days when irrigation occurs:

- **% Depletion**: Apply a specified % of the current soil water depletion.
- **% of RAW**: Apply a specified % of the Readily Available Water (RAW) level, regardless of the current soil water depletion.
- **% of TAW**: Apply a specified % of the Total Available Water (TAW) level, regardless of the current soil water depletion.
- **Fixed Depth**: Apply a specified depth of water. Note: the value entered should be the average depth of water applied to the entire area. If the fraction wetted ($F_w$) < 1, then the amount actually delivered to the crop will be higher: $I/F_w$. For example, for a drip irrigation system with $F_w=0.3$, a fixed depth application of 10 mm of water would mean that 10/0.3 = 33.3 mm of water was applied to that 30% of the land area, and would be available for ET by the crop.

The optimal irrigation schedule and amount would use % of RAW (100% of RAW) as the trigger method, and % of Depletion (100% of Depletion) as the irrigation amount method, which would apply irrigation at the last moment before crop stress would occur, and irrigate just enough to get back up to field capacity. However, in reality, it will be difficult for a farmer to know exactly when depletion reaches the RAW threshold.

If there are gaps in the irrigation dates between schedules, there will be no irrigation during those periods. Also, there is no irrigation in the fallow periods (before or after the crop season).

**Irrigation Efficiency and Losses to Groundwater, Runoff and Evaporation**

The irrigation amount is the amount available for evapotranspiration. If the irrigation efficiency is less than 100%, then the supply requirement for irrigation will be increased.

\[
\text{Irrigation Supply Requirement} = \frac{\text{Irrigation Crop Requirement}}{\text{Irrigation Efficiency}}
\]

For example, if the irrigation efficiency is 75% (which means that 25% is lost to evaporation, runoff or deep percolation) and the irrigation amount is 100% of depletion, and the depletion is 40mm, then the amount applied will be 40 / 0.75 = 53.3 mm, of which 40 mm will effectively reach the crop and be available for ET, and 13.3 will evaporate, runoff or percolate (as specified by Loss to Groundwater and Loss to Runoff fractions entered as data). Note: The amount of irrigation available for ET is also constrained by the maximum infiltration rate over a 24-hour period.

The Loss to Groundwater and Loss to Runoff fractions determine how much of the irrigation that
is not available for evapotranspiration will infiltrate, runoff or evaporate.

\[
\text{Irrigation Loss to Groundwater} = \text{Irrigation Supply Requirement} \times (1 - \text{Irrigation Efficiency}) \times \text{Loss to Groundwater}\% 
\]

\[
\text{Irrigation Loss to Runoff} = \text{Irrigation Supply Requirement} \times (1 - \text{Irrigation Efficiency}) \times \text{Loss to Runoff}\% 
\]

\[
\text{Irrigation Loss to Evaporation} = \text{Irrigation Supply Requirement} \times (1 - \text{Irrigation Efficiency}) \times (1 - \text{Loss to Groundwater}\% - \text{Loss to Runoff}\%) 
\]

See also: MABIA Irrigation, Irrigation Scheduling Wizard

Yield

Yield Response to Water Shortage

Water is essential for crop production and best use of available water must be made for efficient crop production and high yields. This requires a proper understanding of the effect of water rainfall and/or irrigation on crop growth and yield under different growing conditions.

For application in planning, design and operation of irrigation schemes, it is possible to analyze the effect of water supply on crop yields. Water deficits in crops, and the resulting water stress on the plant, have an effect on crop evapotranspiration and crop yield. The relationship between crop yield and water supply can be determined when crop water requirements and actual crop water use, on the one hand, and maximum and actual crop yield on the other, can be quantified.

In the FAO 56 approach, the response of yield to water supply is quantified by the yield response factor \( K_y \), which relates the relative yield decrease \((1 - Y_a/Y_m)\) to relative evapotranspiration deficit \((1 - \text{ETa/ETc})\). Hence, the \( K_y \) values for most crops are derived on the assumption that the relationship between relative yield \((Y_a/Y_m)\) and relative evapotranspiration \((\text{ETa/ETc})\) is linear and is valid for water deficits of up to about 50\% or \(1 - \text{ETa/ETc} = 0.5\).

In field conditions, water deficit of a given magnitude, expressed in the ratio of actual crop evapotranspiration \(\text{ETa}\) to potential crop evapotranspiration \(\text{ETc}\), may either occur continuously over the total growing period of the crop or it may occur during any stage of the individual growth periods.

FAO Irrigation and Drainage Paper No. 33 empirically derived yield-response factors \( K_y \) for individual growth stages (i.e. establishment, vegetative, flowering, yield formation, or ripening period) as well as for the total growing period. These factors are yield response factors for water stress in specified physiological growth stage \(i\) and over the total growing period of crops, and are given by:

\[
\left(1 - \frac{Y_a}{Y_m}\right) = K_y \left(1 - \frac{\text{ETa}}{\text{ETc}}\right)
\]

where

- \( Y_a \) = actual yield (corresponding to \(\text{ETa}\)) [kg/ha]
- \( Y_m \) = maximum theoretical yield (corresponding to \(\text{ETc}\)) [kg/ha]
- \( \text{ETa} \) = actual crop evapotranspiration
- \( \text{ETc} \) = potential crop evapotranspiration
- \( K_y \) = yield response factor to water stress, which comes from the Crop Library.

\( Y_a/Y_m \) is the relative yield fraction. Solving for \( Y_a/Y_m \):
However, if water stress cannot be considered as constant throughout the growing period but occurs with different magnitude at different periods of the growing season, the expected total relative yield fraction should be calculated at a smaller timestep and aggregated for the season. In the MABIA method, relative yield fractions will be calculated on a daily timestep, and the multiplicative product of the yield fractions from all days will be used as the relative yield fraction for the season. (For details and justification for this approach, see Dirk Raes, Sam Geerts, Emmanuel Kipkorir, Joost Wellens, and Ali Sahli, *Simulation of yield decline as a result of water stress with a robust soil water balance model*. *Agricultural Water Management*, 81: 335-357, 2006.)

\[
\frac{Y_a}{Y_m} = \left(1 - K_y \left(1 - \frac{ET_a}{ET_c}\right)\right)
\]

where

- \(\Pi\) indicates the product of the N terms within the square brackets,
- \(N = \) length of the growing season [days]
- \(i = \) day number within the growing season [1..N]
- \(s = \) crop stage corresponding to day \(i\) [1-4]
- \(K_{y,s} = \) yield-response factor for crop stage \(s\), from the Crop Library
- \(L_s = \) length of crop stage \(s\)
- \(ET_{a,i} = \) actual evapotranspiration at day \(i\)
- \(ET_{c,i} = \) potential evapotranspiration at day \(i\).

To obtain the actual yield, multiply the seasonal relative yield fraction by the maximum theoretical yield:

\[
Y_a = Y_m \left(1 - K_y \left(1 - \frac{ET_a}{ET_c}\right)\right)
\]

**Market Value**

\[
\text{Market Value} = Y_a \times \text{Area} \times \text{Price}
\]

where

- Market Value = Total market value for crop [$]
- \(Y_a = \) actual yield [kg/ha]
- Area = cultivated area [ha]
- Price = unit market price for crop [$/kg]

### 7.4 Inflows and Outflows of Water

#### 7.4.1 Inflows and Outflows of Water

This step computes water inflows to and outflows from every node and link in the system for a
given month. This includes calculating withdrawals from supply sources to meet demand. A
linear program (LP) is used to maximize satisfaction of requirements for demand sites, user-
specified instream flows, and hydropower generation, subject to demand priorities, supply
preferences, mass balance and other constraints. The LP solves the set of simultaneous equations
explained below. For details of how demand priorities and supply preferences affect calculations,
see Priorities for Water Allocation.

Mass balance equations are the foundation of WEAP's monthly water accounting: total inflows
equal total outflows, net of any change in storage (in reservoirs, aquifers and catchment soil
moisture). Every node and link in WEAP has a mass balance equation, and some have additional
equations which constrain their flows (e.g., inflow to a demand site cannot exceed its supply
requirement, outflows from an aquifer cannot exceed its maximum withdrawal, link losses are a
fraction of flow, etc.).

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requirement, outflows from an aquifer cannot exceed its maximum withdrawal, link losses are a
fraction of flow, etc.).

### 7.4.3 Demand Site Flows

The amount supplied to a demand site ($DS$) is the sum of the inflows from its transmission links.
(The inflow to the demand site from a supply source ($Src$) is defined as the outflow from the
transmission link connecting them, i.e., net of any leakage along the transmission link).

$$
DemandSiteInflow_{DS} = \sum_{Src} TransLinkOutflow_{Src, DS}
$$

Every demand site has a monthly supply requirement for water, as computed in Demand
Calculations. The inflow to the demand site equals this requirement, unless there are water
shortages due to hydrological, physical, contractual or other constraints.

$$
DemandSiteInflow_{DS} \leq SupplyRequirement_{DS}
$$

Some fraction of the water received by a demand site will be unavailable for use elsewhere in the
system (i.e., because the water is consumed--lost to evaporation, embodied in products, or
otherwise unaccounted for--it disappears from the system.) This consumption fraction is entered
as data.

$$
Consumption_{DS} = DemandSiteInflow_{DS} \times DemandSiteConsumption_{DS}
$$

Of the inflow that is not consumed, the remainder flows out of the demand site, either to another
demand site for reuse, to a wastewater treatment plant for treatment, or to surface or groundwater. Any demand sites directly reusing this outflow will take what they need. The remainder is sent to the various return flow destinations. (These return flow routing fractions are entered as data—see Supply and Resources\Return Flows\Routing.)

\[
\text{DemandSiteReuseOutflow}_{DS1} = \sum \text{TransLinkOutflow}_{DS1,DS2}
\]

\[
\text{DemandSiteReturnFlow}_{DS} = \text{DemandSiteInflow}_{DS} - \text{Consumption}_{DS} - \text{DemandSiteReuseOutflow}_{DS}
\]

### 7.4.4 Transmission Link Flows

In a transmission link from a supply source (\(Src\)) to a demand site (\(DS\)), the amount delivered to the demand site (i.e., the outflow from the transmission link) equals the amount withdrawn from the source (i.e., the inflow to the transmission link) minus any losses along the link.

\[
\text{TransLinkOutflow}_{Src,DS} = \text{TransLinkInflow}_{Src,DS} \cdot \text{TransLinkLoss}_{Src,DS}
\]

The losses in the transmission link are a fraction of its inflow, where the loss rates are entered as data (see Supply and Resources\Transmission Links\Transmission Losses).

\[
\text{TransLinkLoss}_{Src,DS} = (\text{TransLinkLossFromSystem}_{Src,DS} + \text{TransLinkLossToGroundwater}_{Src,DS}) \times \text{TransLinkInflow}_{Src,DS}
\]

You may set constraints to model the physical, contractual or other limits on the flow from a source to a demand site, using one of two types of constraints. One type of constraint is a fixed upper bound (\(\text{MaximumFlowVolume}_{Src,DS}\)) on the amount of water flowing into the link. For example, this might represent a pipeline capacity, or a contractually limited allotment.

\[
\text{TransLinkInflow}_{Src,DS} \leq \text{MaximumFlowVolume}_{Src,DS}
\]

The other type of constraint allow you to set the maximum fraction (\(\text{MaximumFlowPercent}_{Src,DS}\)) of the demand site's supply requirement that can be satisfied from a particular source. Both of these constraints are entered as data (see Supply and Resources\Transmission Links\Linking Rules).

\[
\text{TransLinkOutflow}_{Src,DS} \leq \text{MaximumFlowPercent}_{Src,DS} \times \text{SupplyRequirement}_{DS}
\]

### 7.4.5 Demand Site Return Link Flows

Demand site return flow links transmit wastewater from demand sites (\(DS\)) to destinations (\(Dest\)), which may be either wastewater treatment plants or receiving bodies of water. The amount that flows into the link is a fraction of demand site return flow (outflow minus the flow to demand sites for reuse).

\[
\text{DSReturnLinkInflow}_{DS,Dest} = \text{DSReturnFlowRoutingFraction}_{DS,Dest} \times \text{DemandSiteReturnFlow}_{DS}
\]

The amount that reaches the destination (i.e., the outflow from the link) equals the outflow from the demand site (i.e., the inflow to the link) minus any losses along the link.

\[
\text{DSReturnLinkOutflow}_{DS,Dest} = \text{DSReturnLinkInflow}_{DS,Dest} - \text{DSReturnLinkLoss}_{DS,Dest}
\]

The losses along the link are a fraction of its inflow, where the loss rates, both from the system and to a named groundwater node, are entered as data (see Supply and Resources\Return Flows\Losses).

\[
\text{DSReturnLinkLoss}_{DS,Dest} = (\text{DSReturnLinkLossFromSystem}_{DS,Dest} + \text{DSReturnLinkLossToGroundwater}_{DS,Dest}) \times \text{DSReturnLinkInflow}_{DS,Dest}
\]
7.4.6 Wastewater Treatment Plant Flows

A wastewater treatment plant (TP) receives wastewater inflows from one or more demand sites (DS) and stormwater from one or more catchments (Catch). (The inflow to the treatment plant from a demand site is defined as the outflow from the return flow link connecting them, from a catchment as the outflow from the runoff link connecting them.)

\[
\text{TreatmentPlantInflow}_{TP} = \sum_{DS} \text{DSReturnLinkOutflow}_{DS,TP} + \sum_{\text{Catch}} \text{CatchmentRunoffLinkOutflow}_{\text{Catch},TP}
\]

If the inflow exceeds the plant’s capacity, then the excess will overflow untreated.

\[
\text{FractionTreated}_{TP} = \text{Minimum}(1, \frac{\text{TreatmentPlantCapacity}_{TP}}{\text{TreatmentPlantInflow}_{TP}})
\]

The treatment plant treats wastewater inflows, removes a fraction of the pollution, then returns the treated effluent to one or more receiving bodies of water (Dest), less any water lost in processing. (See Pollution Calculations for details on the generation, treatment and flow of pollution.)

\[
\sum_{\text{Dest}} \text{TPReturnLinkInflow}_{TP,Dest} = \text{TreatmentPlantInflow}_{TP} - \text{TreatmentLoss}_{TP}
\]

The amount consumed in processing, which disappears from the system, is assumed to be a fraction of the water received by the treatment plant. This consumption fraction is entered as data

\[
\text{Consumption}_{TP} = \text{TreatmentPlantInflow}_{TP} \times \text{TreatmentPlanConsumption}_{TP}
\]

Of the inflow that is not consumed, the remainder flows out of the treatment plant, either to demand sites or catchments for reuse, or to surface or groundwater.

\[
\text{TreatmentPlantOutflow}_{TP} = \text{TreatmentPlantInflow}_{TP} - \text{Consumption}_{TP}
\]

Any demand sites or catchments directly reusing this outflow will take what they need. The remainder is sent to the various return flow destinations. (These return flow routing fractions are entered as data--see Supply and Resources\Return Flows\Routing.)

\[
\text{TreatmentPlantReuseOutflow}_{TP} = \sum \text{TransLinkOutflow}_{TP,DS}
\]

\[
\text{TreatmentPlantReturnFlow}_{TP} = \text{TreatmentPlantOutflow}_{TP} - \text{TreatmentPlantReuseOutflow}_{TP}
\]

7.4.7 Wastewater Treatment Plant Return Link Flows

The treatment plant return links transmit treated wastewater from treatment plants (TP) to surface and groundwater (Dest). (Outflow to demand sites for reuse flows through transmission links, not return flow links.) The amount that flows into the link is a fraction of treatment plant return flow (outflow minus the flow to demand sites for reuse).

\[
\text{TPReturnLinkInflow}_{TP,Dest} = \text{TPReturnFlowRoutingFraction}_{TP,Dest} \times \text{TreatmentPlantReturnFlow}_{TP}
\]

The amount that reaches the destination (i.e., the outflow from the link) equals the outflow from...
the treatment plant (i.e., the inflow to the link) minus any losses along the link.

\[
TP_{\text{ReturnLinkOutflow}}_{TP,\text{Dest}} = TP_{\text{ReturnLinkInflow}}_{TP,\text{Dest}} - TP_{\text{ReturnLinkLoss}}_{TP,\text{Dest}}
\]

The losses along the link are a fraction of its inflow, where the loss rates is entered as data (see Supply and Resources\Return Flows\Losses).

\[
TP_{\text{ReturnLinkLoss}}_{TP,\text{Dest}} = (TP_{\text{ReturnLinkLossFromSystem}}_{TP,\text{Dest}} + TP_{\text{ReturnLinkLossToGroundwater}}_{TP,\text{Dest}}) \times TP_{\text{ReturnLinkInflow}}_{TP,\text{Dest}}
\]

### 7.4.8 Groundwater Flows

A groundwater node's (GW) storage in the first month (m) of the simulation is specified as data (see Supply and Resources\Groundwater\Initial Storage).

\[
\text{BeginMonthStorage}_{GW,m} = \text{InitialStorage}_{GW} \text{ for } m = 1
\]

Thereafter, it begins each month with the storage from the end of the previous month.

\[
\text{BeginMonthStorage}_{GW,m} = \text{EndMonthStorage}_{GW,m-1} \text{ for } m > 1
\]

The storage at the end of the month equals the storage at the beginning plus inflows from natural recharge (entered as data: Supply and Resources\Groundwater\Natural Recharge), demand site (DS) and treatment plant (TP) return flows, transmission losses and return flow losses to groundwater, reservoir losses to groundwater (Res), river tailflow into groundwater, and subsurface flow from river reaches (Rch), minus withdrawals by demand sites, subsurface flow to river reaches and groundwater overflow (net inflow. In addition, if linking to MODFLOW, there will be subsurface inflows from and outflows to other groundwater nodes.

\[
\text{EndMonthStorage}_{GW} = \text{BeginMonthStorage}_{GW} + \text{NaturalRecharge}_{GW} + \
\sum_{\text{DSReturnFlow}_{DS,GW}} + \sum_{\text{TPReturnFlow}_{TP,GW}} + \sum_{\text{TransLinkLossToGroundwater}_{DS,GW}} + \
\sum_{\text{DSReturnFlowLinkLossToGroundwater}_{DS,GW}} + \sum_{\text{TPReturnFlowLinkLossToGroundwater}_{TP,GW}} + \sum_{\text{ReservoirLossToGroundwater}_{Res,GW}} + \
\sum_{\text{RiverTailflowIntoGroundwater}_{River,GW}} + \sum_{\text{ReachFlowToGroundwater}_{Rch,GW}} + \
\sum_{\text{OtherGroundwaterFlowToGroundwater}_{Src,GW}} - \sum_{\text{TransLinkInflow}_{GW,DS}} - \
\text{GroundwaterFlowToReach}_{GW,Rch} - \sum_{\text{GroundwaterFlowToOtherGroundwater}_{GW,Dest}}
\]

The \text{EndMonthStorage} cannot exceed the groundwater node's storage capacity. Any excess will overflow, and be lost from the system. (If no data is entered for storage capacity, the capacity is unlimited and there cannot be any overflow.)

\[
\text{IF } \text{EndMonthStorage}_{GW} > \text{StorageCapacity}_{GW} \text{ THEN} \
\text{Overflow}_{GW} = \text{EndMonthStorage}_{GW} - \text{StorageCapacity}_{GW} \
\text{ELSE} \
\text{Overflow}_{GW} = 0
\]

The amount withdrawn from the aquifer to satisfy demand requirements is determined in the
context of all other demands and supplies in the system. The maximum withdrawals from an aquifer can be set (see Supply and Resources\Groundwater\Maximum Withdrawal), to model the monthly pumping capacity of the well or other characteristics of the aquifer that could limit withdrawals.

\[
\sum_{DSTransLinkInflow_{GW,DS}} \text{MaximumGroundwaterWithdrawal}_{GW}
\]

7.4.9 River

**River Headflow**

Headflow is defined as the flow into the first reach \((Rch)\) of a river \((River)\), and is entered as data (see Supply and Resources\River\Headflow).

\[\text{UpstreamInflow}_{Rch} = \text{RiverHeadflow}_{River}\]

**Reach Flows**

The inflow to a reach \((Rch)\) from upstream (other than the first reach) is defined as the amount flowing downstream from the node \((Node)\) immediately above the reach.

\[\text{UpstreamInflow}_{Rch} = \text{DownstreamOutflow}_{Node}\]

The flow out of a reach into the downstream node equals the flow into the reach from upstream plus surface water runoff and groundwater inflows to the reach minus evaporation and outflow to groundwater (inflows from runoff and groundwater are entered directly--see Supply and Resources\River\Reaches). This downstream outflow from the reach will become the upstream inflow to the node immediately below the reach (or the outflow from the river as a whole if there are no more nodes downstream of the reach).

\[
\text{DownstreamOutflow}_{Rch} = \text{UpstreamInflow}_{Rch} + \text{SurfaceWaterInflow}_{Rch} + \\
\text{GroundwaterFlowToReach}_{GW,Rch} - \text{ReachFlowToGroundwater}_{GW,Rch} - \text{Evaporation}_{Rch} - \\
\text{RiverFlooding}_{Rch}
\]

Outflows to groundwater are a fraction (entered as data--see Supply and Resources\River\Reaches) of upstream inflows to the reach.

\[
\text{ReachFlowToGroundwater}_{Rch} = \text{ReachFlowToGroundwaterFraction}_{Rch} \times \text{UpstreamInflow}_{Rch}
\]

Evaporation is calculated as a fraction (entered as data--see Supply and Resources\River\Reaches) of upstream inflow to the reach.

\[
\text{Evaporation}_{Rch} = \text{EvaporationFraction}_{Rch} \times \text{UpstreamInflow}_{Rch}
\]

Flooding is calculated as a fraction of streamflow that exceeds the River Flooding Threshold (entered as data--see Supply and Resources\River\Reaches).

\[
\text{RiverFlooding}_{Rch} = \text{RiverFloodingFraction}_{Rch} \times (\text{UpstreamInflow}_{Rch} - \text{RiverFloodingThreshold}_{Rch}) \quad \{ \text{if } \text{UpstreamInflow} > \text{RiverFloodingThreshold} \}
\]

\[
= 0 \quad \{ \text{if } \text{UpstreamInflow} \leq \text{RiverFloodingThreshold} \}
\]
River Reservoir Flows

A reservoir's (Res) storage in the first month (m) of the simulation is specified as data (see Supply and Resources\River\Reservoir\Storage).

\[ \text{BeginMonthStorage}_{Res,m} = \text{InitialStorage}_{Res} \text{ for } m = 1 \]

Thereafter, it begins each month with the storage from the end of the previous month.

\[ \text{BeginMonthStorage}_{Res,m} = \text{EndMonthStorage}_{Res,m-1} \text{ for } m > 1 \]

This beginning storage level is adjusted for evaporation. Since the evaporation rate is specified as a change in elevation (see Supply and Resources\River\Reservoir\Physical\Net Evaporation), the storage level must be converted from a volume to an elevation. This is done by a simple linear interpretation between adjacent points on the volume-elevation curve (specified as data--see Supply and Resources\River\Reservoir\Physical\Volume Elevation Curve).

\[ \text{BeginMonthElevation}_{Res} = \text{VolumeToElevation}( \text{BeginMonthStorage}_{Res} ) \]

The elevation is reduced by the evaporation rate.

\[ \text{AdjustedBeginMonthElevation}_{Res} = \text{BeginMonthElevation}_{Res} - \text{EvaporationRate}_{Res} \]

Then the adjusted elevation is converted back to a volume.

\[ \text{AdjustedBeginMonthStorage}_{Res} = \text{ElevationToVolume}( \text{AdjustedBeginMonthElevation}_{Res} ) \]

A reservoir's operating rules determine how much water is available in a given month for release, to satisfy demand, instream flow and hydropower requirements, and for flood control. These rules operate on the available resource for the month. This "storage level for operation" is the adjusted amount at the beginning of the month, plus inflow from upstream, and demand site (DS) and treatment plant (TP) return flows that come in at that point.

\[ \text{StorageForOperation}_{Res} = \text{AdjustedBeginMonthStorage}_{Res} + \text{UpstreamInflow}_{Res} + \sum_{DS} \text{DSReturnFlow}_{DS,Res} + \sum_{TP} \text{TPReturnFlow}_{TP,Res} \]

The amount available to be released from the reservoir is the full amount in the conservation and flood control zones and a fraction of the amount in the buffer zone (the buffer coefficient fraction is entered as data--see Supply and Resources\River\Reservoir\Operation). Each of these zones is given in terms of volume (i.e. not elevation). The water in the inactive zone is not available for release.

\[ \text{StorageAvailableForRelease}_{Res} = \text{FloodControlAndConservationZoneStorage}_{Res} + \text{BufferCoefficient}_{Res} \times \text{BufferZoneStorage}_{Res} \]
All of the water in the flood control and conservation zones is available for release, and equals the amount above Top Of Buffer (TOB and other reservoir zones levels are entered as data—see \textit{Supply and Resources\\River\\Reservoir\\Operation}),

\[ \text{FloodControlAndConservationZoneStorage}_{\text{Res}} = \text{StorageForOperation}_{\text{Res}} - \text{TopOfBuffer}_{\text{Res}} \]
or zero if the level is below Top Of Buffer.

\[ \text{FloodControlAndConservationZoneStorage}_{\text{Res}} = 0 \]

Buffer zone storage equals the total volume of the buffer zone if the level is above Top Of Buffer,

\[ \text{BufferZoneStorage}_{\text{Res}} = \text{TopOfBufferZone}_{\text{Res}} - \text{TopOfInactiveZone}_{\text{Res}} \]
or the amount above Top Of Inactive if the level is below Top of Buffer,

\[ \text{BufferZoneStorage}_{\text{Res}} = \text{StorageForOperation}_{\text{Res}} - \text{TopOfInactiveZone}_{\text{Res}} \]
or zero if the level is below Top Of Inactive.

\[ \text{BufferZoneStorage}_{\text{Res}} = 0 \]

WEAP will release only as much of the storage available for release as is needed to satisfy demand, instream flow and hydropower requirements, in the context of releases from other reservoirs and withdrawals from rivers and other sources. (As much as possible, the releases from multiple reservoirs with the same reservoir filling priority are adjusted so that each will have the same fraction of their conservation zone filled. For example, the conservation zone in a downstream reservoir will not be drained while an upstream reservoir remains full. Instead, each reservoir's conservation zone would be drained halfway. If, however, you would like to drain reservoir A before reservoir B, set reservoir A's priority lower than B's priority.)

\[ \text{Outflow}_{\text{Res}} = \text{DownstreamOutflow}_{\text{Res}} + \sum \text{TransLinkInflow}_{\text{Res}, DS} \]
where

\[ \text{Outflow}_{\text{Res}} \leq \text{StorageAvailableForRelease}_{\text{Res}} \]

In addition, WEAP will not release more from the reservoir than its maximum hydraulic outflow (if this data value is set).

\[ \text{Outflow}_{\text{Res}} \leq \text{MaximumHydraulicOutflow}_{\text{Res}} \]
However, this constraint is not binding if the reservoir is completely full. In this case, it can overtop the reservoir with no maximum flow constraint.

The storage at the end of the month is the storage for operation minus the outflow.

\[ \text{EndMonthStorage}_{\text{Res}} = \text{StorageForOperation}_{\text{Res}} - \text{Outflow}_{\text{Res}} \]

The change in storage is the difference between the storage at the beginning and the end of the month. This is an increase if the ending storage is larger than the beginning, a decrease if the reverse is true.

\[ \text{IncreaseInStorage}_{\text{Res}} = \text{EndMonthStorage}_{\text{Res}} - \text{BeginMonthStorage}_{\text{Res}} \]

Also see the Linear Program (LP) Formulation for Reservoirs.

**Run-of-River Hydropower Flows**

A run-of-river hydropower facility (ROR) generates hydropower from a fixed head on the river (see Hydropower Calculations for details). It does not have any storage nor does it remove water from the river. The flow out of the facility equals the flow in from upstream, plus demand site (DS) and treatment plant (TP) return flows that come in at that point. (See Hydropower Calculations for details of hydropower generation.)

\[ \text{DownstreamOutflow}_{\text{ROR}} = \text{UpstreamInflow}_{\text{ROR}} + \sum DS\text{ReturnFlow}_{DS,\text{ROR}} + \sum TP\text{ReturnFlow}_{TP,\text{ROR}} \]

**Minimum Flow Requirement Node Flows**

A minimum instream flow requirement (FR), which is entered as data (see Supply and Resources\River\Flow Requirement), specifies a minimum flow required at a point on the river, to meet water quality, fish & wildlife, navigation, recreation, downstream or other requirements. Depending on its priority, a flow requirement will be satisfied either before, after or at the same time as other requirements in the system. (The minimum flow is achieved either by restricting upstream withdrawals from the river or by releasing water from upstream reservoirs.) The flow out of the node equals the flow in from upstream, plus demand site (DS) and treatment plant (TP) return flows that come in at that point.

\[ \text{DownstreamOutflow}_{\text{FR}} = \text{UpstreamInflow}_{\text{FR}} + \sum DS\text{ReturnFlow}_{DS,\text{FR}} + \sum TP\text{ReturnFlow}_{TP,\text{FR}} \]

**River Withdrawal Nodes Flows**

Water is withdrawn from withdrawal nodes (WN) and delivered via transmission links to satisfy supply requirements at demand sites. The amount to withdraw, from zero up to the full supply requirement, is computed within the context of all demand and instream flow requirements, available supplies, demand priorities, supply preferences and other constraints. The downstream outflow from the withdrawal node equals the inflows from upstream, plus demand site (DS) and treatment plant (TP) return flows that come in at that point, minus the withdrawal to all connected demand sites.
**Diversion Node Flows**

Diversion nodes (DN) withdraw water from a river (or another diversion), and this diverted flow becomes the headflow for a diversion. A diversion is modeled in WEAP as a separate river, complete with river nodes, demands and return flows. WEAP will divert only as much water as needed to satisfy the demand sites connected to the diversion, and its instream flow requirements, unless Fraction Diverted is set. The downstream outflow from the diversion node equals the inflows from upstream, plus demand site (DS) and treatment plant (TP) return flows that come in at that point, minus the amount diverted.

\[
DownstreamOutflow_{WN} = UpstreamInflow_{WN} + \sum_{DS} DSReturnFlow_{DS,WN} + \sum_{TP} TPReturnFlow_{TP,WN} - \sum_{DS} TransLinkInflow_{WN,DS}
\]

**Return Flow Node Flows**

Return flow nodes (RFN) are a point at which demand sites (DS) and treatment plants (TP) return flows enter the river. The downstream outflow from the return flow node equals the inflows from upstream, plus demand site (DS) and treatment plant (TP) return flows that come in at that point.

\[
DownstreamOutflow_{RFN} = UpstreamInflow_{RFN} + \sum_{DS} DSReturnFlow_{DS,RFN} + \sum_{TP} TPReturnFlow_{TP,RFN}
\]

**Tributary Inflow Node Flows**

A tributary inflow node (TN) is the point at which one or more rivers or diversions flow into another river or diversion. The downstream outflow from the tributary inflow node equals the inflows from upstream of the node on the main river plus the outflow from the last reach (Rch) on the tributary.

\[
DownstreamOutflow_{TN} = UpstreamInflow_{TN} + DownstreamOutflow_{Rch}
\]
contribute to groundwater recharge (i.e., a losing stream) or can gain water from the aquifer (i.e., a gaining stream) depending on the level of groundwater in the aquifer. Groundwater levels respond to natural recharge from precipitation, but can also be influenced by irrigation in the watershed, where a portion of this water may recharge the aquifer rather than be taken up by the target crop. Pumping, of course, can draw down groundwater levels.

Of the four options to simulate groundwater-surface water interactions, the following describes the option where WEAP models these interactions by using a groundwater "wedge" connected to the river.

To simulate groundwater interactions with surface waters, a stylized representation of the system can be used. Groundwater can be represented as a wedge that is symmetrical about the surface water body, such as a river; recharge and extraction from one side of the wedge will therefore represent half the total rate.

Total groundwater storage is first estimated using the assumption that the groundwater table is in equilibrium with the river; equilibrium storage for one side of the wedge, GS_e, can be given as,

$$GS_e = (h_d)(l_w)(A_d)(S_y)$$

where h_d (m) represents the distance that extends in a direction horizontally and at a right angle to the stream, l_w (m) is the wetted length of the aquifer in contact with the stream, S_y is the specific yield of the aquifer, and A_d is the aquifer depth at equilibrium. An estimate of the height above which the aquifer lies or is drawn below the equilibrium storage height is given by y_d, so the initial storage GS(0) in the aquifer at t = 0 is given as,

$$GS(0) = GS_e + (y_d)(h_d)(l_w)(S_y)$$

The vertical height of the aquifer above or below the equilibrium position is given as,

$$y_d = \frac{GS - GS_e}{(h_d)(l_w)(S_y)}$$

Vertical height below the equilibrium position can be limited to the Maximum Head Difference (if it is set). Limiting the head difference for losing streams might be necessary in cases where
the aquifer is drawn down far below the river, in order to prevent unrealistically large volumes of water from being lost from the river.

The more the water table rises relative to the stream channel, the greater the seepage becomes to the stream. The more the water table falls relative to the stream channel, the greater the loss of water from the stream channel to the aquifer. Total seepage from both sides of the river (m³/time) is defined by,

\[ S = 2 \left( K_s \frac{2d}{h_d} \right) (d_w)(d_w) \]

where \( K_s \) (m/time) is an estimate of the saturated hydraulic conductivity of the aquifer and \( d_w \) is an estimate of the wetted depth of the stream, which is time invariant. The wetted depth, together with the wetted length, approximate the area through which the seepage takes place. The saturated hydraulic conductivity controls the rate at which water moves toward or away from this seepage area. Once seepage is estimated, the groundwater storage at the end of the current time step is estimated as,

\[ GS(t) = GS(t-1) + 0.5(R - E - S) \]

where \( E \) is the anthropogenic extraction from the aquifer that is associated with meeting water demand and \( R \) is recharge from precipitation.

7.4.11 Local Supply

Local Reservoir Flows

Local reservoirs are identical to river reservoirs, except that they are not located along a river, tributary or diversion and therefore do not have inflow from these sources. All other properties of the local reservoir calculations are the same as river reservoirs. In detail, a local reservoir's (Res) storage in the first month (m) of the simulation is specified as data (see Supply and Resources\Local Reservoirs\Storage).

\[ \text{BeginMonthStorage}_{Res,m} = \text{InitialStorage}_{Res} \text{ for } m = 1 \]

Thereafter, it begins each month with the storage from the end of the previous month.

\[ \text{BeginMonthStorage}_{Res,m} = \text{EndMonthStorage}_{Res,m-1} \text{ for } m > 1 \]

This beginning storage level is adjusted for evaporation. Since the evaporation rate is specified as a change in elevation (see Supply and Resources\Local Reservoirs\Physical\Net Evaporation), the storage level must be converted from a volume to an elevation. This is done using the volume-elevation curve (specified as data--see Supply and Resources\Local Reservoirs\Physical\Volume Elevation Curve).

\[ \text{BeginMonthElevation}_{Res} = \text{VolumeToElevation( BeginMonthStorage}_{Res} \) \]

The elevation is reduced by the evaporation rate.

\[ \text{AdjustedBeginMonthElevation}_{Res} = \text{BeginMonthElevation}_{Res} - \text{EvaporationRate}_{Res} \]

Then the adjusted elevation is converted back to a volume.

\[ \text{AdjustedBeginMonthStorage}_{Res} = \text{ElevationToVolume( AdjustedBeginMonthElevation}_{Res} \) \]

A reservoir's operating rules determine how much water is available in a given month for release,
to satisfy demand and hydropower requirements and for flood control. These rules operate on the available resource for the month. This "storage level for operation" is the adjusted amount at the beginning of the month, plus demand site (\(DS\)) and treatment plant (\(TP\)) return flows that come in at that point.

\[
StorageForOperation_{Res} = AdjustedBeginMonthStorage_{Res} + \sum_{DS} DS\text{ReturnFlow}_{DS,Res} + \sum_{TP} TP\text{ReturnFlow}_{TP,Res}
\]

The amount available to be released from the reservoir is the full amount in the conservation and flood control zones and a fraction (the buffer coefficient fraction is entered as data--see Supply and Resources\Local Reservoirs\Operation) of the amount in the buffer zone. Each of these zones is given in terms of volume (i.e. not elevation). The water in the inactive zone is not available for release.

\[
StorageAvailableForRelease_{Res} = FloodControlAndConservationZoneStorage_{Res} + BufferCoefficient_{Res} \times BufferZoneStorage_{Res}
\]

All of the water in the flood control and conservation zones is available for release, and equals the amount above Top Of Buffer (TOB and other reservoir zones levels are entered as data--see Supply and Resources\Local Reservoirs\Operation),

\[
FloodControlAndConservationZoneStorage_{Res} = StorageForOperation_{Res} - TopOfBufferZone_{Res}
\]

or zero if the level is below Top Of Buffer.

\[
FloodControlAndConservationZoneStorage_{Res} = 0
\]

Buffer zone storage equals the total volume of the buffer zone if the level is above Top Of Buffer,

\[
BufferZoneStorage_{Res} = TopOfBufferZone_{Res} - TopOfInactiveZone_{Res}
\]

or the amount above Top Of Inactive if the level is below Top of Buffer,

\[
BufferZoneStorage_{Res} = StorageForOperation_{Res} - TopOfInactiveZone_{Res}
\]

or zero if the level is below Top Of Inactive.

\[
BufferZoneStorage_{Res} = 0
\]
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WEAP will release only as much of the storage available for release as is needed to satisfy demand and hydropower requirements, in the context of releases from other reservoirs and withdrawals from rivers and other sources. Note: because a local reservoir is not on a river, any water released to satisfy a hydropower energy demand will disappear from the system.

\[ \text{OutflowRes} = \sum \text{TransLinkInflowRes,DS} + \text{ExtraOutflowForHydropowerRequirement} \]

where

\[ \text{OutflowRes} \leq \text{StorageAvailableForReleaseRes} \]

The storage at the end of the month is the storage for operation minus the outflow.

\[ \text{EndMonthStorageRes} = \text{StorageForOperationRes} - \text{OutflowRes} \]

The change in storage is the difference between the storage at the beginning and the end of the month. This is an increase if the ending storage is larger than the beginning, a decrease if the reverse is true.

\[ \text{IncreaseInStorageRes} = \text{EndMonthStorageRes} - \text{BeginMonthStorageRes} \]

**Other Supply Flows**

"Other" supplies (OS) have no storage capacity. The full amount of the monthly inflow (entered as data--see Supply and Resources\Other Supply\Inflow) is available for withdrawal by demand sites. What is not withdrawn is assumed to flow out of the system, and therefore is not available for use in the system.

\[ \text{OutflowOS} = \text{InflowOS} - \sum \text{TransLinkInflowOS,DS} \]

**7.4.12 Formulation for LP**

**Formulation for LP**

A linear program (LP) is used to maximize satisfaction of requirements for demand sites, user-specified instream flows and hydropower, subject to demand priorities, supply preferences, mass balance and other constraints. The LP solves all the simultaneous equations listed above. WEAP uses an open source linear program solver called LPSolve. The program and its documentation can be found online: [http://sourceforge.net/projects/lpsolve](http://sourceforge.net/projects/lpsolve).

**Mass Balance Constraints**

Mass balance equations are the foundation of WEAP's monthly water accounting: total inflows equal total outflows, net of any change in storage (in reservoirs and aquifers). Every node and link in WEAP has a mass balance equation, and some have additional equations which constrain their flows (e.g., inflow to a demand site cannot exceed its supply requirement, outflows from an aquifer cannot exceed its maximum withdrawal, link losses are a fraction of flow, etc.).

Each mass balance equation becomes a constraint in the LP.
Calculation Algorithms

\[ \sum \text{Inflow} = \sum \text{Outflow} + \text{AdditionToStorage} \]

which can be rewritten as

\[ \text{Inflow} - \text{Outflow} - \text{AdditionToStorage} = 0 \]

AdditionToStorage only applies to reservoirs and aquifers. AdditionToStorage is positive for an increase in storage and negative for a decrease in storage. Outflow includes consumption and losses.

Every flow from one point to another is represented by a variable in the LP.

For example, assume Demand Site A draws from Supplies B and C, and returns water to those same supplies, as well as consuming some of the water. The mass balance equation would be

\[ \text{Inflow}_{B,A} + \text{Inflow}_{C,A} - \text{Outflow}_{A,B} - \text{Outflow}_{A,C} - \text{Consumption}_{A} = 0 \]

Where Inflow\(_{B,A}\) is the inflow from supply B to demand site A. The LP constraint would be a row in the LP matrix, with coefficients of 1 for the inflow variables and -1 for the outflow variables. The entire row would be set equal to 0.

As another example, if there were losses in transmission link D, which transmits supply from supply B to demand site A, the mass balance equation for the transmission link would be:

\[ \text{Inflow}_{B,D} - \text{Outflow}_{D,A} - \text{Losses}_{D} = 0 \]

And the first example would be rewritten as

\[ \text{Inflow}_{B,A} + \text{Inflow}_{C,A} - \text{Outflow}_{A,B} - \text{Outflow}_{A,C} - \text{Consumption}_{A} = 0 \]

Coverage Variables and Constraints

A new LP variable is created for each demand (demand site, instream flow requirement or hydropower demand), which will equal its "coverage" (percent of demand satisfied). The coverage (for demand D) cannot exceed 100%

\[ \text{Coverage}_{D} \leq 100\% \]

The inflow to a demand site (DS) from all its transmission links (Src) will equal its supply requirement times its coverage.

\[ \sum \text{Inflow}_{\text{Src},DS} = \text{SupplyRequirement}_{DS} \times \text{Coverage}_{DS} \]

which can be rewritten as

\[ \sum \text{Inflow}_{\text{Src},DS} - \text{SupplyRequirement}_{DS} \times \text{Coverage}_{DS} = 0 \]

Whereas demand sites cannot receive more water than their supply requirement, instream flow requirements (IFR) and hydropower requirements (H) can be exceeded by actual flows. Therefore, the equation is written as an inequality.

\[ \text{Flow}_{\text{IFR}} \geq \text{SupplyRequirement}_{\text{IFR}} \times \text{Coverage}_{\text{IFR}} \]

\[ \text{VolumeThroughTurbine}_{H} \geq \text{SupplyRequirement}_{H} \times \text{Coverage}_{H} \]

which can be rewritten as
The LP constraint would be a row in the LP matrix, with coefficients of 1 for the flow variables (inflow to demand sites, streamflow at the instream flow requirement node, or turbine flow), and -1 times the supply requirement as the coefficient for the coverage variable. The entire row would be set equal to 0 (demand sites) or greater than or equal to 0 (instream flow and hydropower requirements).

For example, if Demand Site A had a requirement of 100 units, but in solving the LP was allocated only 30, the coverage would be 30%:

\[ 30 = 100 \times 30\% \]

If a system hydropower priority and energy demand has been set, WEAP will create LP variables and constraints for each reservoir or run of river hydropower contributing to the system hydropower demand, representing the hydropower energy generated at each hydropower plant (H).

\[ \text{EnergyGenerated}_H = \text{VolumeThroughTurbine}_H \times \text{HydroGenerationFactor}_H \]

For the coverage constraint, the system hydropower energy generated by all contributing hydropower plants (H) will equal or exceed the system hydropower energy demand times the system hydropower energy coverage.

\[ \sum_H \text{EnergyGenerated}_H \geq \text{SystemHydropowerEnergyRequirement}_D \times \text{Coverage}_D \]

which can be rewritten as

\[ \sum_H \text{EnergyGenerated}_H - \text{SystemHydropowerEnergyRequirement}_D \times \text{Coverage}_D \geq 0 \]

Because WEAP tries to satisfy all demands with the same priority equally (in terms of percentage of demand), additional constraints are added to the LP. Each coverage variable is set equal to a new variable that represents the final coverage (Coverage\(_{\text{Final}}\)). In this way, all the coverages being solved for must be equal.

\[ \text{Coverage}_{\text{Final}} = \text{Coverage}_D \]

\[ \text{Coverage}_{\text{Final}} = \text{Coverage}_D \]

## Hydropower Constraints

For individual reservoirs with an If a demand and priority for hydropower energy has been set for an , WEAP will calculate the supply requirement (volume of water through the turbines) necessary to generate the energy demand.

In order to limit the flow through the hydropower turbines to the maximum turbine flow, two new LP variables are created for each reservoir and run of river hydropower that either have individual hydropower priorities and demands, or that contribute to a system hydropower energy demand, representing the flow through the turbine and the flow that bypasses the turbine. A constraint is added, which equates these two variables with the total release from the reservoir or run of river hydropower.

\[ \text{Release}_H = \text{VolumeThroughTurbine}_H + \text{VolumeNotThroughTurbine}_H \]
And a constraint is set for the maximum turbine flow.

\[ \text{VolumeThroughTurbine}_{ij} \leq \text{MaxTurbineFlow}_{ij} \]

### Objective Function and Iterations

WEAP strives to maximize supply to demands sites, subject to all constraints and priorities. Demand sites are allocated water depending on demand priorities and supply preferences. WEAP iterates for each priority and preference, so that demands with priority 1 are allocated water before those with priority 2. Thus, the LP is solved at least once for each priority for each time step. When solving for priority 1, WEAP will temporarily turn off (in the LP) allocations to demands with priority 2 and lower. Then, after priority 1 allocations have been made, priority 2 demands are turned on (but 3 and lower are still turned off).

Because the goal is to maximize the coverage rate for all demand sites, the objective function maximizes \( \text{Coverage}_{\text{Final}} \).

In cases where there is not enough water to satisfy all demands with the same priority, WEAP tries to satisfy all demands to the same percentage of their demand. (The coverage constraints, as described above, ensure this.)

For example, if Demand Site A has a supply requirement of 100 and Demand Site B has a supply requirement of 50 (assume both are the same priority), and there is only 60 units of river water available this time step, then A will get 40 units (40%) and B will get 20 units (40%).

However, in some cases, some demand sites may have access to more water than others. For example, between the withdrawal points for Demands Sites A and B is a tributary inflow, such that there is always enough water for B. In this case, Demand Site B should be able to withdraw its full requirement, even though Demand Site A cannot. In this case, the WEAP LP must iterate. The first time it solves, both A and B will get 60% - A gets all 60 units (60%) flowing past its
withdrawal point, and Demand Site B will get 30 units (60%) 50 units that flowed in from the tributary. (The equity constraints ensure that both Demand Sites get the same percent coverage.) The LP indicates that there is slack (see below) in the coverage variable for B, because it could get more water than it is getting (as opposed to A, which cannot get any more water). Therefore, the allocation to Demand Site A is fixed at 60, and the equity constraint

\[ \text{Coverage}_{\text{Final}} = \text{Coverage}_A \]

is deleted. The LP runs again, and this time Demand Site B will get its full demand of 50 satisfied (100%).

**Determining Slack**

In the second example above, Demand Site B was able to receive a higher percentage of its demand than Demand Site A, due to the tributary inflow between the two withdrawal points for the two demand sites. In order for WEAP to determine which coverages are constrained from going higher due to unavailability of supply (e.g., 60% for Demand Site A), and which can get more water (e.g., 100% for Demand Site B), a new variable, epsilon, is defined for each demand site and added to the coverage constraints:

\[ \text{Coverage}_{\text{Final}} = \text{Coverage}_{DS1} + \text{Epsilon}_{DS1} \]
\[ \text{Coverage}_{\text{Final}} = \text{Coverage}_{DS2} + \text{Epsilon}_{DS2} \]

The epsilons are also added to the objective function, but with a negative sign, so that they are minimized.

**Maximize:** \( \text{Coverage}_{\text{Final}} - k \times \text{Epsilon}_{DS1} - k \times \text{Epsilon}_{DS2} \)

The values for each epsilon must be between 0 and 0.0001. The value for k is chosen to insure that the values for the epsilons will never overwhelm the value for \( \text{Coverage}_{\text{Final}} \). The value chosen is \( 1 / (n + 1) \), where \( n \) = the number of demand sites.

The effect of the epsilons is to determine which demand sites are supply limited and which are not. In the second example above, here are the values of the variables after the first iteration of the LP:

\[ \text{Coverage}_{DS1} = 0.6 \]
\[ \text{Epsilon}_{DS1} = 0.0001 \]
\[ \text{Coverage}_{DS2} = 0.6001 \]
\[ \text{Epsilon}_{DS2} = 0 \]
\[ \text{Coverage}_{\text{Final}} = 0.6001 \]

**Objective function** = \( 0.6001 - (1/3) \times 0.0001 - (1/3) \times 0 = 0.60006666 \)

Because \( \text{Epsilon}_{DS1} = 0 \), we know that DS1 cannot get any more water than 0.6. Assume DS1 **could** get more than 0.6, say 0.6001. In that case, the following values

\[ \text{Coverage}_{DS1} = 0.6001 \]
\[ \text{Epsilon}_{DS1} = 0.0001 \]
\[ \text{Coverage}_{DS2} = 0.6001 \]
\[ \text{Epsilon}_{DS2} = 0.0001 \]
\[ \text{Coverage}_{\text{Final}} = 0.6002 \]
Objective function $= 0.6002 - (1/3) \times 0.0001 - (1/3) \times 0.0001 = 0.60013333$

would yield a better value for the objective function and hence would have been the solution. Therefore, DS1 cannot get more than 0.6, while DS2 can get more than 0.6.

**Water Quality Constraints**

If maximum water quality concentrations on demand site inflow from supplies have been set, then additional water quality constraints are created. The basic relationship states that the weighted average mixed concentration from all supplies must not exceed the maximum allowed concentration.

$$\frac{(Q_1C_1 + Q_2C_2 + ... )}{(Q_1 + Q_2 + ... )} \leq C_{\text{max}} \text{ Eqn. 1}$$

which can be transformed into

$$Q_1(1 - C_1 / C_{\text{max}}) + Q_2(1 - C_2 / C_{\text{max}}) + ... \geq 0 \text{ Eqn. 2}$$

where $Q_i$ is the flow into the demand site from source $i$, $C_i$ is the concentration of source $i$ in the previous timestep, and $C_{\text{max}}$ is the maximum allowed concentration. Because the water quality calculations in the river are inherently non-linear, the concentrations used in the equation above must come from the previous time step. Thus, the $(1 - C_i / C_{\text{max}})$ terms are constants, and this equation (Eqn. 2) is a suitable form for a LP constraint.

**Example**

As an example, consider a Demand Site that is connected to both surface water and groundwater sources. The demand site has no treatment facilities, and requires the concentration of BOD to be 3 mg/l or less. The concentrations of BOD in the previous time step are 10 mg/l in the river and 1 mg/l in the groundwater. The demand is 50; the river supply is 10, the groundwater supply (considering pumping capacity) is 30, and the reservoir has 50 units available for release. The reservoir's top of conservation pool (TOC) is 200.

WEAP will need to choose a mix from the two sources such that the average BOD concentration does not exceed 3 mg/l.

Substituting into the above equations, where $Q_1$ is the supply from groundwater ($Q_G$), $C_1$ is the groundwater BOD concentration (1 mg/l), $Q_2$ is the supply from the river ($Q_R$), $C_2$ is the river BOD concentration (10 mg/l), and $C_{\text{max}}$ is the demand site's maximum BOD concentration (3 mg/l):
This equation gives the minimum ratio of river water to groundwater that will satisfy the demand site's water quality constraint.

The demand (50) will come from the two sources:

\[ Q_3 + Q_4 = 50 \] (Eqn. 8)
\[ Q_3 = 50 - Q_4 \] (Eqn. 9)

Substituting into Eqn. 7:

\[ 50 - Q_4 \geq (7/2) Q_4 \] (Eqn. 10)
\[ 50 \geq (9/2) Q_4 \] (Eqn. 11)
\[ Q_4 \leq 11.11 \] (Eqn. 12)

Therefore,
\[ Q_3 = 50 - 11.11 = 38.89 \] (Eqn. 13)

Substituting into Eqn. 3:

\[ \frac{(38.89 \times 1 + 11.11 \times 10)}{38.89 + 11.11} \leq 3 \] (Eqn. 14)
\[ \frac{(38.89 \times 1 + 11.11 \times 10)}{38.89 + 11.11} \leq 3 \] (Eqn. 15)
\[ 149.99 / 50 \leq 3 \] (Eqn. 16)

We see that the maximum water quality constraint is satisfied.

The water quality constraint will be added as a new constraint to the LP. WEAP will solve first for the allocations to the demand site, and second to fill up the reservoir. Here is the LP formulation for the first:

\[ Q1 = Add1 + Q2 \]
\[ Q2 = Q4 + Q5 \]
\[ Q3 + Q4 = 50 \] (Cl)
\[ S1 = 200 \] (C2)
\[ S1 = 50 + Add1 \]
\[ C1 + E1 \geq FC \]
\[ (1 - 1/3) \times Q_3 + (1 - 10/3) \times Q_4 \geq 0 \] (Water quality constraint)

Obj fn: FC - 0.33 E1 - 0.33 E2

Upper and lower bounds:
\[ Q1 = 10 \]
\[ Q2 \geq 0 \]
\[ C3 \geq 0 \]
Calculation Algorithms

\[ Q4 \geq 0 \]
\[ Q5 \geq 0 \]
\[ Add1 \geq -50 \]
\[ 0 \leq S1 \leq 200 \]
\[ 0 \leq C1 \leq 1 \]
\[ 0 \leq C2 \leq 1 \]
\[ 0 \leq E1 \leq 0.0001 \]
\[ 0 \leq E2 \leq 0.0001 \]
\[ 0 \leq FC \leq 1 \]

Where:

- \( Add1 \) = addition to reservoir 1 storage (negative "additions" represent releases, which cannot exceed the initial storage)
- \( S1 \) = final storage in reservoir 1
- \( C1 \) = D1 coverage
- \( C2 \) = Coverage for "demand" to fill reservoir 1 to top of conservation (TOC) pool
- \( E1 \) = D1 epsilon
- \( E2 \) = Res 1 TOC epsilon
- \( FC \) = Final Coverage

Here is the solution:

\[ Q1 = 10 \]
\[ Q2 = 10 \]
\[ Q3 = 30 \]
\[ Q4 = 8.57 \]
\[ Q5 = 1.43 \]
\[ Add1 = 0 \]
\[ S1 = 50 \]
\[ C1 = 0.77 \]
\[ C2 = 0 \]
\[ E1 = E2 = 0.0001 \]
\[ FC = 0.7701 \]

Note that Reservoir 1 has plenty of storage to satisfy the demand, but because of the water quality constraint for D1 and the low water quality of the river, only 8.57 units of water can be supplied from the river. For the second LP iteration, to filling the reservoir, here is the LP formulation:

\[ Q1 = Add1 + Q2 \]
\[ Q2 = Q4 + Q5 \]
\[ S1 = 200 C2 \]
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\[ S1 = 50 + Add1 \]
\[ C2 + E2 \geq FC \]
\[ (1 - \frac{1}{3}) \times Q3 + (1 - \frac{10}{3}) \times Q4 \geq 0 \]

Obj fn: \( FC - 0.33 \times E1 - 0.33 \times E2 \)

Upper and lower bounds:
\[ Q1 = 10 \]
\[ Q2 \geq 0 \]
\[ Q3 = 30 \text{ (set after first LP iteration)} \]
\[ Q4 = 8.57 \text{ (set after first LP iteration)} \]
\[ Q5 \geq 0 \]
\[ Add1 \geq -50 \]
\[ 0 \leq S1 \leq 200 \]
\[ 0 \leq C1 \leq 1 \]
\[ 0 \leq C2 \leq 1 \]
\[ 0 \leq E1 \leq 0.0001 \]
\[ 0 \leq E2 \leq 0.0001 \]
\[ 0 \leq FC \leq 1 \]

Where:
\( Add1 = \text{addition to reservoir 1 storage} \) (negative "additions" represent releases, which cannot exceed the initial storage)
\( S1 = \text{final storage in reservoir 1} \)
\( C1 = D1 \text{ coverage} \)
\( C2 = \text{Coverage for "demand" to fill reservoir 1 to top of conservation (TOC) pool} \)
\( E1 = D1 \text{ epsilon} \)
\( E2 = \text{Res 1 TOC epsilon} \)
\( FC = \text{Final Coverage} \)

Here is the solution:
\[ Q1 = 10 \]
\[ Q2 = 8.57 \]
\[ Q3 = 30 \]
\[ Q4 = 8.57 \]
\[ Q5 = 0 \]
\[ Add1 = 1.43 \]
\[ S1 = 51.43 \]
\[ C1 = 0.77 \]
\[ C_2 = 0.01 \]
\[ E_1 = E_2 = 0.0001 \]
\[ FC = 0.0101 \]

The reservoir can add 1.43 to storage, because the demand site can only use 8.57 of the poor quality river water.

**Reservoirs**

Reservoirs with storage levels below the top of conservation pool are treated like demand sites so that WEAP will not drain them unless to meet downstream demands, and to try to fill them up when there is surplus surface water. Where multiple reservoirs with the same demand priority exist, WEAP will try to fill them up to same level (as a % of the top of conservation pool), just as it will try to satisfy demand sites to the same percentage of their demand.

**Example 1**

\[
\begin{align*}
Q_1 &= \text{Add1} + Q_2 \\
Q_2 &= \text{Add2} + Q_3 \\
Q_3 &= Q_4 + Q_5 \\
Q_5 &= Q_6 + Q_7
\end{align*}
\]

In the first example, the river headflow is insufficient to meet the two demands. Therefore, the reservoirs will need to release water to satisfy the demands. Both reservoirs have a top of conservation pool (TOC) of 200, although their initial storages are different: 50 and 100, as shown. Both reservoirs have the same demand priority (99). Therefore, after allocating water, the goal will be to have both reservoirs finish with the same fraction of the top of conservation pool filled.

Since the demand is 130, and the available water is 160, there will be 30 remaining, after allocating to the demand sites. This 30 is split evenly between the two reservoirs-each will have 15. WEAP will solve first for the allocations to the demand sites, and second to fill up the reservoirs. Here is the LP formulation for the first:

\[
\begin{align*}
Q_1 &= \text{Add1} + Q_2 \\
Q_2 &= \text{Add2} + Q_3 \\
Q_3 &= Q_4 + Q_5 \\
Q_5 &= Q_6 + Q_7
\end{align*}
\]
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\[ Q4 = 80 \text{ } C1 \]
\[ Q6 = 50 \text{ } C2 \]
\[ S1 = 200 \text{ } C3 \]
\[ S2 = 200 \text{ } C4 \]
\[ S1 = 50 + \text{Add1} \]
\[ S2 = 100 + \text{Add2} \]
\[ C1 + E1 >= FC \]
\[ C2 + E2 >= FC \]
\[ \text{Obj fn}: FC - 0.2 \text{ } E1 - 0.2 \text{ } E2 - 0.2 \text{ } E3 - 0.2 \text{ } E4 \]

Upper and lower bounds:

\[ Q1 = 10 \]
\[ Q2 >= 0 \]
\[ C3 >= 0 \]
\[ Q4 >= 0 \]
\[ Q5 >= 0 \]
\[ Q6 >= 0 \]
\[ Q7 >= 0 \]
\[ \text{Add1} >= -50 \]
\[ \text{Add2} >= -100 \]
\[ 0 <= S1 <= 200 \]
\[ 0 <= S2 <= 200 \]
\[ 0 <= C1 <= 1 \]
\[ 0 <= C2 <= 1 \]
\[ 0 <= C3 <= 1 \]
\[ 0 <= C4 <= 1 \]
\[ 0 <= E1 <= 0.0001 \]
\[ 0 <= E2 <= 0.0001 \]
\[ 0 <= E3 <= 0.0001 \]
\[ 0 <= E4 <= 0.0001 \]
\[ 0 <= FC <= 1 \]

Where:

Add1 = addition to reservoir 1 storage (negative "additions" represent releases, which cannot exceed the initial storage)

Add2 = addition to reservoir 2 storage

S1 = final storage in reservoir 1
Calculation Algorithms

$S_2 = \text{final storage in reservoir 1}$

$C_1 = \text{D1 coverage}$

$C_2 = \text{D2 coverage}$

$C_3 = \text{Coverage for "demand" to fill reservoir 1 to top of conservation (TOC) pool}$

$C_4 = \text{Coverage for "demand" to fill reservoir 2 to top of conservation (TOC) pool}$

$E_1 = \text{D1 epsilon}$

$E_2 = \text{D2 epsilon}$

$E_3 = \text{Res 1 TOC epsilon}$

$E_4 = \text{Res 2 TOC epsilon}$

$FC = \text{Final Coverage}$

Here is the solution:

$Q_1 = 10$

$Q_2 = 30$

$Q_3 = 130$

$Q_4 = 80$

$Q_5 = 50$

$Q_6 = 50$

$Q_7 = 0$

$Add_1 = -20$

$Add_2 = -100$

$S_1 = 30$

$S_2 = 0$

$C_1 = C_2 = FC = 1$

$C_3 = C_4 = 0$

$E_1 = E_2 = E_3 = E_4 = 0$

Note that Reservoir 1 has storage of 30 while reservoir 2 has 0. This inequity will be rectified next. For the second LP iteration, to solve for equalizing the reservoir releases, here is the LP formulation:

$Q_1 = Add_1 + Q_2$

$Q_2 = Add_2 + Q_3$

$Q_3 = Q_4 + Q_5$

$Q_5 = Q_6 + Q_7$

$Q_4 = 80 \cdot C_1$

$Q_6 = 50 \cdot C_2$

$S_1 = 200 \cdot C_3$
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\[ S2 = 200 \, C4 \]
\[ S1 = 50 + Add1 \]
\[ S2 = 100 + Add2 \]
\[ C3 + E3 \geq FC \]
\[ C4 + E4 \geq FC \]

Obj fn: \[ FC - 0.2 \, E1 - 0.2 \, E2 - 0.2 \, E3 - 0.2 \, E4 \]

Upper and lower bounds:

\[ Q1 = 10 \]
\[ Q2 \geq 0 \]
\[ C3 \geq 0 \]
\[ Q4 = 80 \]
\[ Q5 \geq 0 \]
\[ Q6 = 50 \]
\[ Q7 \geq 0 \]
\[ Add1 \geq -50 \]
\[ Add2 \geq -100 \]
\[ 0 \leq S1 \leq 200 \]
\[ 0 \leq S2 \leq 200 \]
\[ C1 = 1 \]
\[ C2 = 1 \]
\[ 0 \leq C3 \leq 1 \]
\[ 0 \leq C4 \leq 1 \]
\[ 0 \leq E1 \leq 0.0001 \]
\[ 0 \leq E2 \leq 0.0001 \]
\[ 0 \leq E3 \leq 0.0001 \]
\[ 0 \leq E4 \leq 0.0001 \]
\[ 0 \leq FC \leq 1 \]

Here is the solution:

\[ Q1 = 10 \]
\[ Q2 = 45 \]
\[ Q3 = 130 \]
\[ Q4 = 80 \]
\[ Q5 = 50 \]
\[ Q6 = 50 \]
\[ Q7 = 0 \]
Add1 = -35
Add2 = -85
S1 = 15
S2 = 15
C1 = C2 = 1
C3 = C4 = 0.075
FC = 0.0751
E1 = E2 = 0
E3 = E4 = 0.0001

Example 2

The second example is identical to the first, except that the two reservoirs are on different rivers. The river headflow is insufficient to meet the two demands. Therefore, the reservoirs will need to release water to satisfy the demands. Both reservoirs have a top of conservation pool (TOC) of 200, although their initial storages are different: 50 and 100, as shown. Both reservoirs have the same demand priority (99). Therefore, after allocating water, the goal will be to have both reservoirs finish with the same fraction of the top of conservation pool filled.

Since the demand is 130, and the available water is 160, there will be 30 remaining, after allocating to the demand sites. This 30 is split evenly between the two reservoirs—each will have 15. WEAP will solve first for the allocations to the demand sites, and second to fill up the reservoirs. Here is the LP formulation for the first:

\[
Q1 = Add1 + Q8
\]
\[
Q2 = Add2 + Q9
\]
\[
Q3 = Q8 + Q9
\]
\[
Q3 = Q4 + Q5
\]
\[
Q5 = Q6 + Q7
\]
\[
Q6 = 50 C2
\]
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\[ S1 = 200 \, C3 \]
\[ S2 = 200 \, C4 \]
\[ S1 = 50 + Add1 \]
\[ S2 = 100 + Add2 \]
\[ C1 + E1 >= FC \]
\[ C2 + E2 >= FC \]

\[ \text{Obj fn: FC - 0.2 \, E1 - 0.2 \, E2 - 0.2 \, E3 - 0.2 \, E4} \]

Upper and lower bounds:

\[ Q1 = 5 \]
\[ Q2 = 5 \]
\[ C3 >= 0 \]
\[ Q4 >= 0 \]
\[ Q5 >= 0 \]
\[ Q6 >= 0 \]
\[ Q7 >= 0 \]
\[ Q8 >= 0 \]
\[ Q9 >= 0 \]
\[ Add1 >= -50 \]
\[ Add2 >= -100 \]
\[ 0 <= S1 <= 200 \]
\[ 0 <= S2 <= 200 \]
\[ 0 <= C1 <= 1 \]
\[ 0 <= C2 <= 1 \]
\[ 0 <= C3 <= 1 \]
\[ 0 <= C4 <= 1 \]
\[ 0 <= E1 <= 0.0001 \]
\[ 0 <= E2 <= 0.0001 \]
\[ 0 <= E3 <= 0.0001 \]
\[ 0 <= E4 <= 0.0001 \]
\[ 0 <= FC <= 1 \]

Where:

\[ Add1 = \text{addition to reservoir 1 storage (negative "additions" represent releases, which cannot exceed the initial storage)} \]

\[ Add2 = \text{addition to reservoir 2 storage} \]

\[ S1 = \text{final storage in reservoir 1} \]
Calculation Algorithms

\( S_2 = \text{final storage in reservoir 1} \)

\( C_1 = D_1 \text{ coverage} \)

\( C_2 = D_2 \text{ coverage} \)

\( C_3 = \text{Coverage for "demand" to fill reservoir 1 to top of conservation (TOC) pool} \)

\( C_4 = \text{Coverage for "demand" to fill reservoir 2 to top of conservation (TOC) pool} \)

\( E_1 = D_1 \text{ epsilon} \)

\( E_2 = D_2 \text{ epsilon} \)

\( E_3 = \text{Res 1 TOC epsilon} \)

\( E_4 = \text{Res 2 TOC epsilon} \)

\( FC = \text{Final Coverage} \)

Here is the solution:

\( Q_1 = 5 \)

\( Q_2 = 5 \)

\( Q_3 = 130 \)

\( Q_4 = 80 \)

\( Q_5 = 50 \)

\( Q_6 = 50 \)

\( Q_7 = 0 \)

\( Q_8 = 25 \)

\( Q_9 = 105 \)

\( \text{Add1} = -20 \)

\( \text{Add2} = -100 \)

\( S_1 = 30 \)

\( S_2 = 0 \)

\( C_1 = C_2 = FC = 1 \)

\( C_3 = C_4 = 0 \)

\( E_1 = E_2 = E_3 = E_4 = 0 \)

Note that Reservoir 1 has storage of 30 while reservoir 2 has 0. This inequity will be rectified next. For the second LP iteration, to solve for equalizing the reservoir releases, here is the LP formulation:

\( Q_1 = \text{Add1} + Q_8 \)

\( Q_2 = \text{Add2} + Q_9 \)

\( Q_3 = Q_8 + Q_9 \)

\( Q_3 = Q_4 + Q_5 \)

\( Q_4 = 80 \)
\[ Q_5 = Q_6 + Q_7 \]
\[ Q_6 = 50 \]
\[ S_1 = 200 \, C_3 \]
\[ S_2 = 200 \, C_4 \]
\[ S_1 = 50 + \text{Add1} \]
\[ S_2 = 100 + \text{Add2} \]
\[ C_3 + E_3 \geq FC \]
\[ C_4 + E_4 \geq FC \]

Obj fn: \[ FC - 0.2 \, E_1 - 0.2 \, E_2 - 0.2 \, E_3 - 0.2 \, E_4 \]

Upper and lower bounds:
\[ Q_1 = 5 \]
\[ Q_2 = 5 \]
\[ C_3 \geq 0 \]
\[ Q_4 = 80 \]
\[ Q_5 \geq 0 \]
\[ Q_6 = 50 \]
\[ Q_7 \geq 0 \]
\[ Q_8 \geq 0 \]
\[ Q_9 \geq 0 \]
\[ \text{Add1} \geq -50 \]
\[ \text{Add2} \geq -100 \]
\[ 0 \leq S_1 \leq 200 \]
\[ 0 \leq S_2 \leq 200 \]
\[ C_1 = 1 \]
\[ C_2 = 1 \]
\[ 0 \leq C_3 \leq 1 \]
\[ 0 \leq C_4 \leq 1 \]
\[ 0 \leq E_1 \leq 0.0001 \]
\[ 0 \leq E_2 \leq 0.0001 \]
\[ 0 \leq E_3 \leq 0.0001 \]
\[ 0 \leq E_4 \leq 0.0001 \]
\[ 0 \leq FC \leq 1 \]

Here is the solution:
\[ Q_1 = 5 \]
\[ Q_2 = 5 \]
Calculation Algorithms

\[ Q3 = 130 \]
\[ Q4 = 80 \]
\[ Q5 = 50 \]
\[ Q6 = 50 \]
\[ Q7 = 0 \]
\[ Q8 = 40 \]
\[ Q9 = 90 \]
\[ Add1 = -35 \]
\[ Add2 = -85 \]
\[ S1 = 15 \]
\[ S2 = 15 \]
\[ C1 = C2 = 1 \]
\[ C3 = C4 = 0.075 \]
\[ FC = 0.0751 \]
\[ E1 = E2 = 0 \]
\[ E3 = E4 = 0.0001 \]

Note that now both Reservoir 1 and Reservoir 2 have the same storage (15).

**Maximum Hydraulic Outflow**

If the optional *maximum hydraulic outflow* (MHO) data value is set, WEAP will create extra constraints to handle it. When there is no maximum hydraulic outflow constraint, WEAP will never allow reservoir storage to exceed the top of conservation. However, if there is a maximum hydraulic outflow constraint, it is possible for the reservoir storage to exceed the top of conservation in timesteps where releases from the reservoir equal the maximum hydraulic outflow.

There are three cases that must be handled:

1. The outflow is less than MHO (MHO constraint is in place, but is not binding),
2. The outflow is equal to MHO but the reservoir is not completely full (MHO constraint is in place and is binding), or
3. The reservoir is completely full (storage = total storage) and could be overtopping with no maximum flow constraint (MHO constraint is not in place, but the outflow is not necessary greater than MHO).

To handle these non-linear constraints requires the use of two binary integer LP variables, Z1 and Z2. (A binary integer variable must either be 0 or 1.)

\[
Z1 = \begin{cases} 
0 & \text{if the MHO constraint is not binding (outflow < MHO or Storage = Total Storage)} \\
1 & \text{if the MHO constraint is binding (outflow = MHO and Storage < Total Storage)} 
\end{cases}
\]
Z2 \{ 
  = 0 \text{ if } Storage < \text{Total Storage} \\
  = 1 \text{ if } Storage = \text{Total Storage}
\}

Because the MHO constraint is not binding if Storage = Total Storage, Z1 and Z2 cannot both be 1 at the same time, although they can both be 0 at the same time. For the three cases above, the values of Z1 and Z2 are as follows:

1. Z1 = 0, Z2 = 0
2. Z1 = 1, Z2 = 0
3. Z1 = 0, Z2 = 1

Here are the LP constraints to implement the MHO constraint:

\[
\begin{align*}
Q &\leq MHO \cdot Z1 + 0.999 \cdot MHO \cdot (1-Z1) + TS \cdot Z2 \\
Q &\geq MHO \cdot Z1 \\
S &\leq 0.999 \cdot TS \cdot Z1 + TOC \cdot (1-Z1) + (TS - TOC) \cdot Z2 \\
S &\geq TS \cdot Z2 \\
Z1 + Z2 &\leq 1
\end{align*}
\]

Where:

\begin{align*}
Q &= \text{reservoir outflow} \\
MHO &= \text{maximum hydraulic outflow} \\
TOC &= \text{top of conservation} \\
TS &= \text{total storage (maximum possible storage in reservoir)}
\end{align*}

Here are how the constraints look for the three cases (substituting the appropriate values for Z1 and Z2):

Case 1 (Z1 = 0, Z2 = 0) The outflow is less than MHO:

\[
\begin{align*}
Q &\leq 0.999 \cdot MHO \\
Q &\geq 0 \\
S &\leq TOC \\
S &\geq 0 \\
0 + 0 &\leq 1
\end{align*}
\]

Case 2 (Z1 = 1, Z2 = 0) The outflow is equal to MHO but the reservoir is not completely full:

\[
\begin{align*}
Q &\leq MHO \\
Q &\geq MHO \\
S &\leq 0.999 \cdot TS \\
S &\geq 0 \\
1 + 0 &\leq 1
\end{align*}
\]

Case 3 (Z1 = 0, Z2 = 1) The reservoir is completely full (storage = total storage), so there is maximum flow constraint (but the outflow is not necessary greater than MHO):
Calculation Algorithms

\[ Q \leq 0.999 \times MHO + TS \]
\[ Q \geq 0 \]
\[ S \leq TOC + (TS - TOC), \text{ which simplifies to } S \leq TS \]
\[ S \geq TS \]
\[ 0 + 1 \leq 1 \]

7.5 Hydropower Calculations

Hydropower generation is computed from the flow passing through the turbine, based on the reservoir release or run-of-river streamflow, and constrained by the turbine's maximum flow capacity. Note that the amount of water that flows through the turbine is calculated differently for local reservoirs, river reservoirs and run-of-river hydropower. For river reservoirs, all water released downstream is sent through the turbines, but water pumped from the reservoir to satisfy direct reservoir withdrawals is not sent through the turbines.

For local reservoirs, all linked demand sites are assumed to be downstream of the reservoir, so all reservoir releases are sent through the turbines.

\[ Release_{H} = DownstreamOutflow_{H} \]

For run-of-river hydropower nodes, the "release" is equal to the downstream outflow from the node.

\[ f \sum_{DS} \text{TransLinkInflow}_{H,DS} + \text{ExtraOutflowForHydropowerRequirement} \]

The volume of water that passes through the turbines is bounded by the maximum turbine flow (entered as data--see Supply and Resources\Reservoir\Hydropower). Note that if there is too much water, extra water is assumed to be released through spillways that do not generate electricity.

\[ VolumeThroughTurbine_{H} = \text{Min} ( Release_{H}, \text{MaxTurbineFlow}_{H} ) \]

The gigajoules (GJ) of energy produced in a month,

\[ \text{EnergyFullMonthGJ}_{H} = VolumeThroughTurbine_{H} \times \text{HydroGenerationFactor}_{H} \]

is a function of the mass of water (1000 kg / m³) through the turbines multiplied by the drop in elevation, the plant factor (fraction of time on-line), the generating efficiency, and a conversion factor (9.806 kN/m³ is the specific weight of water, and from joules to gigajoules). The plant factor and efficiency are entered as data (see Supply and Resources\Reservoir\Hydropower).

\[ \text{HydroGenerationFactor}_{H} = 1000 (\text{kg} / \text{m}^3) \times \text{DropElevation}_{H} \times \text{PlantFactor}_{H} \times \text{PlantEfficiency}_{H} \times 9.806 \div (1,000,000,000 \text{ J} / \text{GJ}) \]

For reservoirs, the height that the water falls in the turbines is equal to the elevation at the beginning of the month minus the tailwater elevation (entered as data--see Supply and Resources\Reservoir\Hydropower).

\[ \text{DropElevation}_{H} = \text{BeginMonthElevation}_{H} - \text{TailwaterElevation}_{H} \]

For run-of-river hydropower nodes, the drop in elevation is entered as data (see Supply and Resources\River\Run of River Hydropower).
DropElevation_H = FixedHead_H

If a demand priority for hydropower energy has been set for an individual reservoir, WEAP will calculate the supply requirement (volume of water through the turbines) necessary to generate the energy demand.

SupplyRequirement_H = EnergyDemandFullMonthGJ_H / HydroGenerationFactor_H

### 7.6 Water Quality

#### 7.6.1 Overview

WEAP includes descriptive models of point source pollutant loadings that can simulate the impact of wastewater on receiving waters from demand sites and wastewater treatment plants. Water quality parameters that can be considered in WEAP include conservative substances, constituents that decay according to an exponential decay function, dissolved oxygen (DO) and biological oxygen demand (BOD) from point sources, and instream water temperature. These parameters are not modeled in reservoirs, though; all reservoir outflow concentrations must be entered as data.

In the first-order DO model, water quality is simulated in select rivers, chosen via the WEAP user interface. Mass balance equations are written for each stream segment of the selected rivers, with hydrologic inflows from rivers and groundwater sources automatically input to simulate the water balance and mixing of DO, BOD and other constituents along each reach. The river network is the same for the water resources and water quality simulations and assumes complete mixing.

First, all pollution loads into a river are calculated from demand site return flows, wastewater treatment plant return flows, groundwater inflows, headflows, upstream inflows, and other surface water inflows. WEAP assumes complete mixing of all inflows. As each constituent (other than conservative constituents) moves downstream, its decay is calculated.

#### 7.6.2 Routing Pollution Generation

The pollution generated by a demand site is carried in the wastewater return flows to wastewater treatment plants and receiving bodies of water. Wastewater flows distributed from a given demand site to multiple destinations are assumed to have approximately the same concentrations. Therefore, the pollution streams flowing from a single source are proportional to the volume of flow. Thus, the amount of pollution that flows out of a demand site into a return flow link is a fraction of the pollution generated.

\[
DSReturnLinkPollInflow_{DS, Dest, p} = DSOutflowRoutingFraction_{DS, Dest} \times MonthlyPollGenerated_{DS, p}
\]

For example, if the routing fraction from Demand Site North Agriculture to North Aquifer was 35%, and the routing fraction from Agriculture North to the Weaping River was 25% (with 40% of water consumed by the demand site), the fraction of Agriculture North's pollution that flow towards North Aquifer would be \(0.35 / (0.35 + 0.25) = 0.58\).

Stormwater runoff from catchments can also be routed to wastewater treatment plants, in order to model combined sewer overflow (CSO). In this case, non-point source pollution generated by the catchment is carried in the runoff to the treatment plant. The Soil Moisture Model determines the split between surface runoff and infiltration, with the non-point source pollution generated assumed to follow the same split.
Calculation Algorithms

\[
\text{CatchmentRunoffLinkPollInflow}_{\text{Catch,Dest},p} = \text{CatchmentSurfaceRunoffFraction}_{\text{Catch,Dest}} \times \text{MonthlyNonPointSourcePollution}_{\text{Catch},p}
\]

Some of the pollutant might decay or otherwise be lost as it passes through the return flow or runoff links. The pollution that flows out of the return flow or runoff link is a fraction (entered as data—see Water Quality\Pollutant Decrease in Return Flows) of the inflow.

\[
\text{DSReturnLinkPollOutflow}_{\text{DS,Dest},p} = (1 - \text{DSReturnLinkPollDecreaseRate}_{\text{DS,Dest},p}) \times \text{DSReturnLinkPollInflow}_{\text{DS,Dest},p}
\]

\[
\text{CatchmentRunoffLinkPollOutflow}_{\text{Catch,Dest},p} = (1 - \text{CatchmentRunoffLinkPollDecreaseRate}_{\text{Catch,Dest},p}) \times \text{CatchmentRunoffLinkPollInflow}_{\text{Catch,Dest},p}
\]

### 7.6.3 Wastewater Treatment

The pollution that flows into a wastewater treatment plant (TP) is the sum of the flows from all connected demand site (DS) return flow links and catchment (Catch) runoff links.

\[
\text{TreatmentPlantPollInflow}_{\text{TP},p} = \text{DSReturnLinkPollOutflow}_{\text{DS,TP},p} + \text{CatchmentRunoffLinkPollOutflow}_{\text{DS,TP},p}
\]

Treatment can be specified by two different methods: removal rate or outflow concentration.

#### Removal Rate

Some fraction of the pollution will be removed by the plant (entered as data—see Water Quality\Wastewater Treatment), and the rest will flow out. Note that if the plant's inflow exceeds its capacity, not all of the inflow will be treated.

\[
\text{TreatmentPlantPollOutflow}_{\text{TP},p} = (1 - \text{RemovalRate}_{\text{TP},p} \times \text{FractionTreated}_{\text{TP}}) \times \text{TreatmentPlantPollInflow}_{\text{TP},p}
\]

#### Outflow Concentration

The concentration of the outflow will be as specified in the outflow concentration data (see Water Quality\Wastewater Treatment). Note that if the plant's inflow exceeds its capacity, the treated effluent at the specified concentration will be mixed with the untreated overflow.

\[
\text{TreatmentPlantPollOutflow}_{\text{TP},p} = \text{OutflowConcentration}_{\text{TP},p} \times \text{TreatmentPlantOutflow}_{\text{TP},p} \times \text{FractionTreated}_{\text{TP}} + \text{TreatmentPlantPollInflow}_{\text{TP},p} \times (1 - \text{FractionTreated}_{\text{TP}})
\]

### 7.6.4 Pollution Routing from Treatment Plants

The pollution remaining in the treatment plant effluent is carried by the treatment plant return flow links to receiving bodies of water. Flows from a given plant to multiple destinations are assumed to have approximately the same concentrations. Therefore, the pollution streams flowing from a single source are proportional to the volume of flow. Thus, the amount of pollution that flows out of a treatment plant into a return flow link is a fraction of the pollution remaining in the effluent.

\[
\text{TPReturnLinkPollInflow}_{\text{TP,Dest},p} = (\text{TPOutflowRoutingFraction}_{\text{TP,Dest}} / \text{TPOutflowRoutingFraction}_{\text{TP,Dest}}) \times \text{TreatmentPlantPollOutflow}_{\text{TP}}
\]

Some of the pollutant might decay or otherwise be lost as it passes through the return flow link.
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The pollution that flows out of the return flow link is a fraction (entered as data-see Environment\Pollutant Decrease in Return Flows) of the inflow.

\[ TP_{\text{ReturnLinkPollOutflow}}^{TP,\text{Dest},p} = (1 - TP_{\text{ReturnLinkPollDecreaseRate}}^{TP,\text{Dest},p}) \times TP_{\text{ReturnLinkPollInflow}}^{TP,\text{Dest},p} \]

### 7.6.5 Groundwater Pollution

Groundwater inflows to the river can bring pollution, specified by the concentration of each constituent in the groundwater inflow.

\[ GW_{\text{PollutionFlowToReach}}^{GW,Rch,p,m} = GW_{\text{FlowToReach}}^{GW,Rch} \times GW_{\text{PollutionConcentration}}^{GW,p,m} \]

### 7.6.6 Headflow Pollution

River headflow can bring pollution, specified by the concentration of each constituent in the headflow.

\[ HW_{\text{PollutionRiver}}^{River,p,m} = HW_{\text{River}} \times HW_{\text{PollutionConcentration}}^{River,m,p} \]

### 7.6.7 Other Surface Water Inflow Pollution

Any other surface water inflow to a reach can bring pollution, specified by the concentration of each constituent in the inflow.

\[ OSW_{\text{InflowPollutionToReach}}^{Rch,p,m} = OSW_{\text{InflowToReach}}^{Rch} \times OSW_{\text{PollutionConcentration}}^{Rch,p,m} \]

### 7.6.8 Pollutant Loads

The pollutant load to a river node or reach is the sum of all the pollution from all connected demand site return flow links, catchment runoff links, treatment plant return flow links, groundwater inflows, headflows, upstream inflows, and other surface water inflows. WEAP assumes complete mixing of all inflows.

\[ PollutionLoad_{\text{Node},p} = \sum_{DS} DS_{\text{ReturnLinkPollOutflow}}^{DS,\text{Node},p} + \sum_{RC} RC_{\text{CatchmentRunoffLinkPollOutflow}}^{RC,\text{Node},p} + \sum_{TP} TP_{\text{ReturnLinkPollOutflow}}^{TP,\text{Node},p} + \sum_{GW} GW_{\text{PollutionFlow}}^{GW,\text{Node},p} + HW_{\text{PollutionRiver}}^{River,p,m} + OSW_{\text{InflowPollutionToReach}}^{Rch,p,m} + \text{UpstreamInflowPollutionToReach}_{Rch,p} \]

### 7.6.9 Surface Water Quality Modeling

#### Water Quality Modeling Overview

WEAP can model the concentration of water quality constituents in a river using simple mixing, first-order decay, and built-in temperature, BOD and DO models, or by linking to QUAL2K.
Note that water quality in reservoirs and groundwater is not modeled by WEAP, but the user can specify the water quality of outflows from them into river reaches, demand sites and catchments.

**Simple Mixing**

Starting with the simplest assumptions, that the effects of diffusion and dispersion are negligible relative to the effects of advection, the stream may be represented as a plug-flow system. The initial concentration of a pollutant at the point of injection into the stream is calculated from a mass balance:

\[
c = \frac{Q_w c_w + Q_r c_r}{Q_w + Q_r} \quad \text{Eqn. 1}
\]

Where:

- \(c\) is the new concentration (mg/l)
- \(Q_w\) is the flow of wastewater discharged (m³/time)
- \(C_w\) is the concentration of pollutant in the wastewater (mg/l)
- \(Q_r\) is the flow of receiving water (m³/time)
- \(C_r\) is the concentration of pollutant in the receiving water (mg/l)

This is the simplest case of representing the spatial and temporal variation of pollution in a system. One possible candidate that could be modeled as a conservative pollutant would be salinity.

**Exponential First-Order Decay**

The modeling of the in-stream concentration below the point of discharge depends on the nature of the pollutant: for example, is the pollutant conservative and is settling a dominant process? For a conservative pollutant with negligible settling, the concentration can be determined simply from the equation above for \(c_0\). For pollutants assumed to follow first order decay, the stream velocity and decay parameters must be estimated. For a known cross-sectional area, \(A_c\) and flow rate, \(Q\), the stream velocity \(U\) can be estimated as follows:

\[
U = \frac{Q}{A_c} \quad \text{Eqn. 2}
\]

\(A_c\) is calculated based on user-entered data correlating stage to flow and width. The concentration of the pollutant at some distance downstream, \(L\), from the point of discharge is the concentration as calculated in equation above for \(c_0\), multiplied by a first order decay term, based on the decay parameter \(k\) (/day), as shown in the following equation.

\[
c = c_0 e^{-\frac{kL}{U}} \quad \text{Eqn. 3}
\]
Dissolved Oxygen and Biochemical Oxygen Demand

First, the oxygen saturation \( OS \) for each segment is estimated as a function of water temperature \( T \).

\[
OS = 14.54 - (0.39T) + (0.01T^2) \quad \text{Eqn. 4}
\]

and an analytical solution of the classic Streeter-Phelps model is used to compute oxygen concentrations from point source loads of BOD.

\[
O = OS - \left( \frac{k_a}{k_a - k_r} \right) \left( \exp^{-k_d(L/U)} - \exp^{-k_a(L/U)} \right) BOD - \left( (OS - O_{B0}) \exp^{-k_d(L/U)} \right) \quad \text{Eqn. 5}
\]

where \( k_d = 0.4 \); \( k_a = 0.95 \); and \( k_r = 0.4 \) are the decomposition, the reaction, and the re-aeration rates, respectively (1/day). \( L \) is the reach length (m), \( U \) the velocity of the water in the reach. \( O \) is the oxygen concentration (mg/l) at the top of the reach and \( BOD \) is the concentration of the pollutant loading (mg/l) at the top of the reach.

BOD removal is given as,

\[
BOD = BOD_{B0} \left( \exp^{-k_{BOD}(L/U)} \right) \quad \text{Eqn. 6}
\]

The removal rate, \( k_{BOD} \), is influenced by several factors, including temperature, settling velocity of the particles, and water depth. Chapra (1997) provides an expression for \( k_{BOD} \) as,

\[
k_{BOD} = k_{d20} \left( \frac{1.047(T-20)}{H} \right) + \frac{V_s}{H} \quad \text{Eqn. 7}
\]

where \( T \) is the water temperature (in degrees Celsius), \( H \) is the depth of the water, and \( V_s \) is the settling velocity. In addition, \( k_{d20} \) is defined (at a reference temperature of 20 degrees Celsius) as,

\[
k_{d20} = 0.3 \left( \frac{H}{8} \right)^{-0.434} \quad 0 \leq H \leq 2.4 m
\]

\[
k_{d20} = 0.3 \quad H > 2.4 m
\]

Water Temperature

Water temperature for a river node is computed using simple mixing--a weighted average of the water temperatures in the inflows from upstream, tributaries, return flows, and groundwater inflows.

As water flows downstream, the water temperature can change due to gains of heat from net solar short-wave radiation and atmospheric long-wave radiation, and losses of heat due to conduction, convection and evaporation.

The volume for a reach is defined by its length and average cross sectional area, and the assumption of steady state during the time step. A heat balance equation is written for each reach on the river.
Calculation Algorithms

\[
\frac{dT}{dt} = \frac{Q_i}{V} T_i^1 + R_n \rho C_p \frac{V}{H} \left( \frac{\sigma (T_{air} + 273)^4 a \sqrt{e_{air}}}{\rho C_p H} \right) - \frac{Q_i}{V} T_{i+1}^1
\]

where the first term on the right-hand side is the upstream heat input to the stream segment with constant volume, \( V \) (m³) expressed as a relationship of flow, \( Q_i \) (m³/time) and temperature, \( T_i \) at the upstream node. The second term is the net radiation input, \( R_n \), to the control volume with density \( \rho \), the specific heat of water and \( H \) (m), the mean water depth of the stream segment. The third term is the atmospheric long-wave radiation into the control volume, with the Stefan-Boltzmann constant, \( T_{air} \), the air temperature (C), \( a \), a coefficient to account for atmospheric attenuation and reflection and the air vapor pressure, \( e_{air} \). The fourth term is the heat leaving the control volume, while the fifth term is the long-wave radiation of the water that leaves the control. The sixth and seventh terms are the conduction of heat to the air and the removal of heat from the river due to evaporation. The terms \( f(u) \) and \( g(u) \) are wind functions, and \( D \) is the vapor pressure deficit. The temperature, \( T_{i+1} \) is solved for the downstream node with a fourth-order Runge-Kutta and is the boundary condition temperature for the next reach (after mixing of any other inflows into the downstream node is considered).

QUAL2K

QUAL2K Overview

Surface water quality can be modeled using the US EPA model QUAL2K, version 2.07. QUAL2K, developed by Dr. Steve Chapra and his grad students at Tufts University, provides for much more detailed water quality modeling than WEAP—including diurnal simulations and modeling of nitrogen, phosphorous, sedimentation, algae, pH and pathogens. QUAL2K consists of an Excel workbook (QUAL2K.xls) that provides the front-end to the model and a Fortran executable (Q2KFortran2_04.exe) that runs the calculations. You may use the workbook to create and edit QUAL2K datasets (saved in files with the extension .q2k), run the model, and view the results, in tables and graphs. The full details of QUAL2K and its use are beyond the scope of this document. Refer to the QUAL2K User Guide (Q2KDocv2_04.pdf) for full details of the model and Excel interface.

In order to link QUAL2K to WEAP, you will first need to prepare and calibrate a QUAL2K file outside of WEAP, using the QUAL2K interface (an Excel spreadsheet, provided in the WEAP directory). Because QUAL2K is so detailed, preparation of an initial QUAL2K data file will entail significant effort.

The following description comes from the official QUAL2K page on the US EPA website:
http://www.epa.gov/ATHENS/wwqtsc/html/qual2k.html

QUAL2K (or Q2K) is a river and stream water quality model that is intended to represent a modernized version of the QUAL2E (or Q2E) model (Brown and Barnwell 1987). Q2K is similar to Q2E in the following respects:

One dimensional. The channel is well-mixed vertically and laterally.

- Steady state hydraulics. Non-uniform, steady flow is simulated.
- Diurnal heat budget. The heat budget and temperature are simulated as a function of meteorology on a diurnal time scale.
Diurnal water-quality kinetics. All water quality variables are simulated on a diurnal time scale.

Heat and mass inputs. Point and non-point loads and abstractions are simulated.

The QUAL2K framework includes the following new elements:

Software Environment and Interface. Q2K is implemented within the Microsoft Windows environment. It is programmed in the Windows macro language: Visual Basic for Applications (VBA). Excel is used as the graphical user interface.

- Model segmentation. Q2E segments the system into river reaches comprised of equally spaced elements. In contrast, Q2K uses unequally-spaced reaches. In addition, multiple loadings and abstractions can be input to any reach.

- Carbonaceous BOD speciation. Q2K uses two forms of carbonaceous BOD to represent organic carbon. These forms are a slowly oxidizing form (slow CBOD) and a rapidly oxidizing form (fast CBOD). In addition, non-living particulate organic matter (detritus) is simulated. This detrital material is composed of particulate carbon, nitrogen and phosphorus in a fixed stoichiometry.

- Anoxia. Q2K accommodates anoxia by reducing oxidation reactions to zero at low oxygen levels. In addition, denitrification is modeled as a first-order reaction that becomes pronounced at low oxygen concentrations.

- Sediment-water interactions. Sediment-water fluxes of dissolved oxygen and nutrients are simulated internally rather than being prescribed. That is, oxygen (SOD) and nutrient fluxes are simulated as a function of settling particulate organic matter, reactions within the sediments, and the concentrations of soluble forms in the overlying waters.

- Bottom algae. The model explicitly simulates attached bottom algae.

- Light extinction. Light extinction is calculated as a function of algae, detritus and inorganic solids.

- pH. Both alkalinity and total inorganic carbon are simulated. The river’s pH is then simulated based on these two quantities.

- Pathogens. A generic pathogen is simulated. Pathogen removal is determined as a function of temperature, light, and settling.

For full details of QUAL2K, please see the QUAL2K Users Manual (located in the WEAP Program folder, in Adobe Acrobat format): Q2KDocv2_11b8.pdf

Distance Markers

Distance markers are used to match WEAP and QUAL2K reaches, as well as point and diffuse inflows and outflows. You must be careful that the locations in the .q2k file (entered on the "Reach" worksheet in QUAL2K) match the distance markers entered in WEAP, especially for tributary inflow points. However, the reach boundaries in QUAL2K do not need to match the reach boundaries in WEAP, because point and diffuse source data are entered according to locations, not reaches.

Each QUAL2K reach is subdivided into 1 or more equal-length computational elements. Results are calculated for each element. When WEAP is reading the QUAL2K results, it must find the closest matching QUAL2K computational element for each WEAP node and reach. For nodes, WEAP chooses the closest computational element at or downstream of the node. For reaches, WEAP chooses the closest element to the middle of the WEAP reach, as long as it isn't upstream...
of the reaches upstream boundary.

**Point Sources**

Point sources correspond to inflows to and outflows from river nodes, including inflows from demand sites, wastewater treatment plants, tributaries (only if that tributary is not also modeled in QUAL2K) and net decreases in reservoir storage, and outflows to demand site (withdrawals), diversions, reservoir evaporation, and net increases in reservoir storage. The location of the QUAL2K point source is the distance marker for the WEAP node. For inflows, QUAL2K needs to know the concentration of each constituent in the inflow; for outflows, the concentration is irrelevant. See [Reservoirs and QUAL2K](#) for details on how reservoirs are handled.

**Diffuse Sources**

Diffuse sources correspond to inflows to and outflows from river reaches, including inflows from groundwater and surface water (not tributaries), and outflows to groundwater and evaporation. The upstream and downstream boundaries of a QUAL2K diffuse source are the upstream and downstream distance markers of the corresponding WEAP reach. For inflows, QUAL2K needs to know the concentration of each constituent in the inflow; for outflows, the concentration is irrelevant.

**Reservoirs and QUAL2K**

No attempt is made in either WEAP or QUAL2K to model water quality in reservoirs and lakes, due to uncertainties in vertical and longitudinal stratification and other complex processes. Additionally, QUAL2K does not allow for operable reservoirs whose storage can vary over time. (It does include sharp-crested weirs, but these are simple structures that are not operated.) For these reasons, when modeling water quality on a river with a reservoir, you might want to consider modeling it in two sections--above the reservoir and below the reservoir.

Because QUAL2K does not consider reservoir storage and its effects on water quality, outflow concentrations are calculated simply as the weighted average of the inflows in a single time step, as described in [Simple Mixing](#). Inflows include inflows from upstream and demand site and wastewater treatment plant return flows into the reservoir; outflows include outflows to downstream, evaporation and withdrawal by demand sites. A net decrease in storage is considered to be an inflow; a net increase in storage is an outflow. For purposes of mixing, the water quality concentration of the "inflow" from a decrease in storage is assumed to be the water quality flowing out of the reservoir from the previous time step.
Here is the simple mass balance equation (inflow = outflow):

\[
\text{UpstreamInflow}_{\text{Res}} + \text{DSReturnFlow}_{\text{DS,Res}} + \text{TPReturnFlow}_{\text{TP,Res}} + \text{StorageDecrease}_{\text{Res}} = \text{DownstreamOutflow}_{\text{Res}} + \text{Evaporation}_{\text{Res}} + \text{TransLinkInflow}_{\text{Res,DS}} + \text{StorageIncrease}_{\text{Res}}
\]

**Running QUAL2K**

Once you have selected QUAL2K as the calculation method and linked WEAP’s constituents to QUAL2K’s, and entered water quality data for river headflows, surface water and groundwater inflows, climate, distance markers and wastewater generation and treatment, WEAP will be able to send data to QUAL2K, run QUAL2K, and retrieve results for each time step.

WEAP will send the following data to QUAL2K (listed by worksheet name):

- **QUAL2K**: River name, Month, Day and Year of simulation
- **Headwater**: flow rate and water quality of headflow
- **Air Temperature**
- **Dew Point Temperature**
- **Wind Speed**
- **Cloud Cover**
- **Shade**
- **Point Sources**: inflow rates and water quality from demand sites, wastewater treatment plants, tributaries (only if that tributary is not also modeled in QUAL2K) and net decreases in reservoir storage, and outflow rates from demand site withdrawals, diversions, reservoir evaporation, and net increases in reservoir storage.

- **Diffuse Sources**: inflow rates and water quality from groundwater and surface water (not tributaries), and outflow rates to groundwater and evaporation.

After running the QUAL2K calculations, WEAP will read the following results (listed by worksheet name):

- **Temperature Output**: mean water temperature
WQ Output: all other water quality constituents

Water Quality Example Calculations

This example illustrates how WEAP calculates instream water quality. The section of the river modeled is 100 km, with a water temperature throughout of 15 °C. The river headflow of 500 units contains initial concentrations of BOD (BOD$_{IN}$ = 5 mg/l), DO (DO$_{IN}$ = 8 mg/l), Salt (2 mg/l) and TSS (20 mg/l). Salt is a conservative constituent, so it will not decay. TSS follow first-order decay, with a decay rate of 0.25 (1/day). The demand site withdraws 100 units, consumes 50%, and returns 50% (50 units) to the wastewater treatment plant, with the following concentrations: BOD (20 mg/l), DO (3 mg/l), Salt (10 mg/l) and TSS (5 mg/l). The wastewater treatment plant removes 90% of the BOD, 0% of salt and TSS, and the outflow concentration of DO is 4 mg/l. 10% of the water evaporates in processing, so 90% of the inflow (45 units) returns to the river.

Reach Below Headflow

The initial concentrations of non-conservative pollutants will decay along the reach below the headflow. If the reach is 38.8 km long, and the water velocity is 15.61 m/s, it will take 25 seconds to traverse the reach.

Salinity

Salt is conservative, so it will not decay. Therefore, the concentration at the end of the first reach will be the same as at the beginning: 2 mg/l.

TSS

TSS is simulated with first-order decay. In Eqn. 3, if $c_0 = 20$ mg/l, $k = 0.25$/day, $L = 38.8$ km, and $U = 196.36$ km/day; then $c = 19.036$ mg/l.

DO

In Eqn. 4, if $T = 15$; then OS = 10.94.

It follows from Eqn. 5 that if $k_d = 0.4$/day, $k_s = 0.95$/day, $k_r = 0.4$/day, $L = 38.8$ km, $U = 196.36$ km/day, BOD$_{IN}$ = 5 mg/l, and DO$_{IN}$ = 8 mg/l; then DO = 8.157 mg/l.

BOD

Using Eqn. 7 with $V_s = 0.25$, $H = 4$m (i.e., $k_{d20} = 0.3$), and $T = 15$C; $k_{BOD} = 0.288$

Then, using Eqn. 6 with $k_{sBOD} = 0.288$, $L = 38.8$ km, $U = 196.36$ km/day, and BOD$_{IN}$ = 5 mg/l; then BOD = 4.72 mg/l.

Withdrawal Node

Removing water from the river does not change the concentration of the water, it just reduces the volume. Therefore, the concentrations immediately below this node will be the same as flowed into the node from the reach above.

Salinity

Salt is conservative, so it will not decay. Therefore, the concentration at the end of the reach will
be the same as at the beginning: 2 mg/l.

**TSS**

Using Eqn. 3, with \( c_0 = 19.036 \text{ mg/l}, k = 0.25/\text{day}, L = 20.4 \text{ km}, \text{ and } U = 180 \text{ km/day}; \) then \( c = 18.504 \text{ mg/l} \)

**DO**

Using Eqn. 4 with \( T = 15; \text{ OS} = 10.94 \)

Then, using Eqn. 5 with \( k_d = 0.4/\text{day}; k_s = 0.95/\text{day}, k_r = 0.4/\text{day}, L = 20.4 \text{ km}, U = 180 \text{ km/day}, \text{ BOD}_{IN} = 4.72 \text{ mg/l}, \text{ DO}_{IN} = 8.157 \text{ mg/l}; \) then \( \text{ DO} = 8.243 \text{ mg/l} \)

**BOD**

Using Eqn. 7 with \( V_f = 0.25, H = 3.6 \text{ m} \begin{equation} (i.e., \quad k_{d20} = 0.3), T = 15^\circ \text{C}; \quad \text{then } k_{\text{BOD}} = 0.288. \end{equation} \)

**Demand Site**

Concentrations of pollution in demand site return flows does not depend on concentrations of inflows to the demand site. Therefore, the concentration of the river water supply is irrelevant.

In this example, demand site pollution generation is specified as the concentration in the return flow. The demand site withdraws 100 units, consumes 50%, and returns 50% (50 units) to the wastewater treatment plant with the following concentrations: BOD (20 mg/l), DO (3 mg/l), Salt (10 mg/l) and TSS (5 mg/l).

The mass of each pollutant is calculated as,

\[
\text{MonthlyPollutionGenerated}_{DS,p,m} = \text{DemandSiteReturnFlow}_{DS,m} \times \text{ReturnFlowConcentration}_{DS,m,p}
\]

**Salinity**

Mass = 50 \times 10 = 500

**TSS**

Mass = 50 \times 5 = 250

**DO**

Mass = 50 \times 3 = 150

**BOD**

Mass = 50 \times 20 = 1000

**Wastewater Treatment Plant**

The wastewater treatment plant removes 90% of the BOD, 0% of salt and TSS, and the outflow concentration of DO is 4 mg/l. 10% of the water evaporates in processing, so 90% of the inflow (45 units) returns to the river. Evaporation concentrates the pollutants somewhat, causing the concentrations to be higher (by 11% in this case) than they would with no evaporation. The removal rate (e.g., 90% of BOD) refers to the mass of pollutant, not the concentration.

**Salinity**

\[
\text{TreatmentPlantPollOutflow}_{TP,p} = (1 - \text{RemovalRate}_{TP,p}) \times \text{TreatmentPlantPollInflow}_{TP,p}
\]

Mass outflow = \((1 - 0) \times 500 = 500\)

**TSS**

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Calculation Algorithms

Mass outflow = (1 - 0) * 250 = 250

**BOD**
Mass outflow = (1 - 0.9) * 1000 = 100

**DO**
DO is specified as a concentration, rather than a removal rate. Therefore, the inflow of DO is not used.

\[ \text{TreatmentPlantPollOutflow}_{TP,p} = \text{OutflowConcentration}_{TP,p} \times \text{TreatmentPlantReturnFlow}_{TP,p} \]

Mass outflow = 4 * 45 = 180

**Reach below Withdrawal Node**

**Salinity**
Salt is conservative, so it will not decay. Therefore, the concentration at the end of the reach will be the same as at the beginning: 2 mg/l.

**TSS**
Using Eqn. 3, with \( c_0 = 19.036 \) mg/l, \( k = 0.25/day \), \( L = 20.4 \) km, \( U = 180 \) km/day; then \( c = 18.504 \) mg/l.

**DO**
Using Eqn. 4, with \( T = 15 \); then \( \text{OS} = 10.94 \).

Using Eqn. 5 with \( k_d = 0.4/day \), \( k_a = 0.95/day \), \( k_r = 0.4/day \), \( L = 20.4 \) km, \( U = 180 \) km/day, \( \text{BOD}_\text{IN} = 4.72 \) mg/l, and \( \text{DO}_\text{IN} = 8.157 \) mg/l; then \( \text{DO} = 8.243 \) mg/l

**BOD**
Using Eqn. 7 with \( \psi = 0.25 \), \( H = 3.6 \) m (i.e., \( k_{d20} = 0.3 \)), \( T = 15 \)C; then \( k_{\text{BOD}} = 0.288 \).

Using Eqn. 6 with \( \psi = 0.288 \), \( L = 20.4 \) km, \( U = 180 \) km/day, \( \text{BOD}_\text{IN} = 4.72 \) mg/l; then \( \text{BOD} = 4.57 \) mg/l

**Return Flow Node**
Treated effluent from the wastewater treatment plant mixes with the river water, using the following weighted average:

\[ c = \frac{Q_w c_w + Q_r c_r}{Q_w + Q_r} = \frac{M_w + Q_r c_r}{Q_w + Q_r} \quad \text{Eqn. 8} \]

\( c \) is the new concentration (mg/l)
\( Q_w \) is the inflow of wastewater = 45
\( Q_r \) is the flow from upstream = 400
\( C_w \) is the concentration of pollutant in the wastewater
\( C_r \) is the concentration of pollutant in the flow from upstream
\( M_w = Q_w C_w \), the mass of pollutant in wastewater

**Salinity**
WEAP User Guide

With $M_w = 500$ and $C_r = 2 \text{ mg/l}$; then $c = 2.92 \text{ mg/l}$ in Eqn. 8.

**TSS**

With $M_w = 250$ and $C_r = 18.5 \text{ mg/l}$; then $c = 17.2 \text{ mg/l}$

**DO**

With $M_w = 180$ and $C_r = 8.24 \text{ mg/l}$; then $c = 7.81 \text{ mg/l}$

**BOD**

With $M_w = 100$ and $C_r = 4.57 \text{ mg/l}$; then $c = 4.33 \text{ mg/l}$

**Reach below Return Flow Node**

**Salinity**

Salt is conservative, so it will not decay. Therefore, the concentration at the end of the reach will be the same as at the beginning: 2.92 mg/l.

**TSS**

TSS uses first-order decay. Using Eqn. 3 with $c_0 = 17.2 \text{ mg/l}$, $k = 0.25/\text{day}$, $L = 40.8 \text{ km}$, and $U = \text{187.92 km/day}$; then $c = 16.29 \text{ mg/l}$

**DO**

Using Eqn. 4 with $T = 15$; then $OS = 10.94$

Using Eqn. 5 with $k_d = 0.4/\text{day}$, $k_a = 0.95/\text{day}$, $k_r = 0.4/\text{day}$, $L = 40.8 \text{ km}$, $U = \text{187.92 km/day}$, $\text{BOD}_{IN} = 4.33 \text{ mg/l}$, and $\text{DO}_{IN} = 7.81 \text{ mg/l}$; then $\text{DO} = 8.07 \text{ mg/l}$

**BOD**

Using Eqn. 7 with $V_s = 0.25$, $H = 3.78 \text{m}$ (i.e., $k_{20}^{20} = 0.3$), and $T = 15 \text{C}$; then $k_{\text{BOD}} = 0.291$

Using Eqn. 6 with $k_{\text{BOD}} = 0.288$, $L = 40.8 \text{ km}$, $U = \text{187.92 km/day}$, and $\text{BOD}_{IN} = 4.33 \text{ mg/l}$; then $\text{BOD} = 4.066 \text{ mg/l}$

Here is a summary of surface water quality:

<table>
<thead>
<tr>
<th>Node or Reach</th>
<th>Volume (l)</th>
<th>Reach Length (km)</th>
<th>Velocity (m/s)</th>
<th>Velocity (ft/minute)</th>
<th>Temp (°C)</th>
<th>Salinity (mg/l)</th>
<th>TSS (mg/l)</th>
<th>DO (mg/l)</th>
<th>BOD (mg/l)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HeadFlow</td>
<td>500</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>At End of Reach</td>
<td>500</td>
<td>38.6</td>
<td>2.27</td>
<td>196.35</td>
<td>15</td>
<td>19.04</td>
<td>8.16</td>
<td>4.72</td>
<td></td>
</tr>
<tr>
<td>below headflow</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Withdrawal Node</td>
<td>400</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>19.04</td>
<td>8.16</td>
<td>4.72</td>
<td></td>
</tr>
<tr>
<td>At End of Reach</td>
<td>400</td>
<td>30.4</td>
<td>2.08</td>
<td>180</td>
<td>15</td>
<td>18.51</td>
<td>8.24</td>
<td>4.57</td>
<td></td>
</tr>
<tr>
<td>below</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Return flow node</td>
<td>445</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>252</td>
<td>17.20</td>
<td>7.81</td>
<td>4.33</td>
</tr>
<tr>
<td>At End of Reach</td>
<td>445</td>
<td>40.8</td>
<td>2.17</td>
<td>187.92</td>
<td>15</td>
<td>252</td>
<td>16.29</td>
<td>8.07</td>
<td>4.07</td>
</tr>
<tr>
<td>below</td>
<td></td>
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<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>
7.7 Cost Calculations

7.7.1 Costs

For each individual item (such as demand nodes, transmission links, treatment plants and reservoirs), costs can be entered as capital, fixed operating, and variable operating costs. Capital and fixed operating costs are entered as an annual cost stream (capital costs typically use the LoanPayment function), whereas fixed operating costs are entered as a cost per unit of water (e.g., delivered, pumped, released or treated).

$$\text{Cost}_{\text{Item}} = \text{CapitalCost}_{\text{Item}} + \text{FixedOperatingCost}_{\text{Item}} + \text{VariableOperatingCost}_{\text{Item}}$$

$$\text{VariableOperatingCost}_{\text{Item}} = \text{VariableCostRate}_{\text{Item}} \times \text{Flow}_{\text{Item}}$$

where CapitalCost and FixedOperatingCost are data.

Annual capital and fixed operating costs are spread evenly over the time steps of the year to get a cost per time step.

7.7.2 Benefits

Benefits can also be entered for each individual item, both as fixed (annual) and variable (per unit flow).

$$\text{Benefit}_{\text{Item}} = \text{FixedBenefit}_{\text{Item}} + \text{VariableBenefit}_{\text{Item}}$$

$$\text{VariableBenefit}_{\text{Item}} = \text{VariableBenefitRate}_{\text{Item}} \times \text{Flow}_{\text{Item}}$$

where FixedBenefit is data.

Annual Benefits are spread evenly over the time steps of the year to get a Benefit per time step.

7.7.3 System Costs and Benefits

In addition to itemized costs and Benefits, overall uncategorized system capital and operating costs and benefits can be entered as a whole.

7.7.4 Net Cost

Net cost is the total cost, net of any benefit.

$$\text{NetCost} = \text{SystemCost} + \sum \text{Cost}_{\text{Item}} - \text{SystemBenefit} - \sum \text{Benefit}_{\text{Item}}$$

7.7.5 Net Present Value (NPV)

The net present value of future expenditures for capital and operations costs, net of any benefits. The NPV is the sum of the net present value calculation of the net costs for each of the future years modeled in the scenario.

NPV is the future stream of benefits and costs converted into equivalent values today. This is done by discounting future benefits and costs using an appropriate discount rate, and subtracting the sum total of discounted benefits from the sum total of discounted costs. The discount rate is specified under the menu option General, Units, Monetary.
NPV = \sum \left[ \frac{\text{NetCost}_{\text{Year}}}{(1 + \text{DiscountRate})^{\text{Year} - \text{BaseYear}}} \right]

### 7.7.6 Average Cost of Water

The average cost of water is the net total cost per unit of water delivered to all demand site.

\[
\text{AverageCost} = \frac{\text{NetCost}}{\text{DemandSiteInflow}_{DS}}
\]

### 7.7.7 Example

Supply = 80

A (Demand = 100)

B (Treatment)

Costs are incurred for transmission of supply and treatment of wastewater. Demand Site A has a demand of 100 units, of which only 60 is satisfied from the river. Of the 60 units of supply, half are consumed by the demand site. The other half are sent to Treatment Plant B for treatment, which returns the treated wastewater to the river.

The cost to transmit supply from the river through the transmission link to the demand site is $1000 per unit of water transmitted. The treatment plant was built in 2005 at a cost of $50,000,000, financed through a 30-year loan with a fixed interest rate of 5%. In addition to capital costs (loan payments), the treatment plant incurs ongoing operating and maintenance costs every year. The fixed operating cost is $200,000 per year for labor and maintenance fees; the variable operating cost is $5000 per unit of water treated.

#### Capital Cost

\[
\text{AnnualTreatmentCapitalCost} = \text{LoanPayment}(50000000, 2005, 30, 5%) = 3,252,571.75
\]

\[
\text{MonthlyTreatmentCapitalCost} = \text{AnnualTreatmentCapitalCost} / 12 = 271,047.65
\]

#### Operating Cost

**Transmission Link**

\[
\text{MonthlyTransmissionOperatingCost} = 60 \times \$1000 = \$60,000
\]

**Wastewater Treatment**

\[
\text{MonthlyTreatmentOperatingCost} = (\text{AnnualFixedTreatmentOperatingCost} / 12) + \text{MonthlyVariableTreatmentOperatingCost}
\]
AnnualFixedTreatmentOperatingCost = $200,000

MonthlyVariableTreatmentOperatingCost = 30 * $5000 = $150,000

MonthlyTreatmentOperatingCost = ($200,000 / 12) + $150,000 = $166,666.67

**Total Operating Cost**

MonthlyTotalOperatingCost = MonthlyTransmissionOperatingCost + MonthlyTreatmentOperatingCost = $60,000 + $166,666.67 = $226,666.67

**Net Cost**

MonthlyNetCost = MonthlyTreatmentCapitalCost + MonthlyTotalOperatingCost = $271,047.65 + $226,666.67 = $497,714.32

AnnualNetCost = MonthlyNetCost * 12 = $497,714.32 * 12 = $5,972,571.80

**Net Present Value (NPV)**

Assuming a base year of 2005, a time horizon of 30 years, a discount rate of 3%, and a constant demand and supply,

\[
\text{NPV} = \frac{\text{AnnualNetCost}_{2005}}{(1 + 0.03)^{2005 - 2005}} + \frac{\text{AnnualNetCost}_{2006}}{(1 + 0.03)^{2006 - 2005}} + \ldots + \frac{\text{AnnualNetCost}_{2034}}{(1 + 0.03)^{2034 - 2005}}
\]

\[
\text{NPV} = \frac{$5,972,571.80}{1.03^0} + \frac{$5,972,571.80}{1.03^1} + \ldots + \frac{$5,972,571.80}{1.03^{29}} = $120,576,994.57
\]

**Average Cost of Water**

AverageCost = $497,714.32 / 60 = $8295.24 per unit of water supplied to demand site
Note: linking WEAP to MODFLOW is an advanced feature.

For situations where the built-in WEAP groundwater model is not sufficiently complex, there is the option to link a WEAP model to a MODFLOW model. MODFLOW is a three-dimensional finite-difference groundwater modeling platform created by the U.S. Geological Survey (USGS). When properly linked, data and results flow back and forth between WEAP and MODFLOW for each calculation timestep. With this tight coupling between the models, it is possible to study how changes in local groundwater levels affect the overall system (e.g., groundwater-stream interactions, pumping problems due to drawdown, lateral groundwater recharge) and vice versa (e.g., infiltration and abstraction). However, be advised that building and calibrating a MODFLOW model is not a trivial task, and the linkage to WEAP requires creating a GIS shape file to connect the WEAP elements to the MODFLOW cells.

The version of MODFLOW that can be linked to WEAP is MODFLOW-2000. (See [http://water.usgs.gov/nrp/gwsoftware/modflow2000/modflow2000.html](http://water.usgs.gov/nrp/gwsoftware/modflow2000/modflow2000.html) or [http://en.wikipedia.org/wiki/MODFLOW](http://en.wikipedia.org/wiki/MODFLOW) for more information.) MODFLOW-2000 simulates steady and nonsteady flow in an irregularly shaped flow system in which aquifer layers can be confined, unconfined, or a combination of confined and unconfined. Flow from external stresses, such as flow to wells, areal recharge, evapotranspiration, flow to drains, and flow through river beds, can be simulated. Hydraulic conductivities or transmissivities for any layer may differ spatially and be anisotropic (restricted to having the principal directions aligned with the grid axes), and the storage coefficient may be heterogeneous. Specified head and specified flux boundaries can be simulated as can a head dependent flux across the model's outer boundary that allows water to be supplied to a boundary block in the modeled area at a rate proportional to the current head difference between a "source" of water outside the modeled area and the boundary block. MODFLOW is currently the most used numerical model in the U.S. Geological Survey for groundwater flow problems. In addition to simulating ground-water flow, the scope of MODFLOW-2000 has been expanded to incorporate related capabilities such as solute transport and parameter estimation.

In order to link a MODFLOW model to a WEAP model, you will first need to prepare and calibrate a MODFLOW model outside of WEAP. Because MODFLOW is so detailed, preparation of an initial MODFLOW model will entail significant effort. There are various software packages, both free and commercial, that can help you create a MODFLOW model:

- Processing Modflow: [http://www.pmwin.net](http://www.pmwin.net)

The ground-water flow equation is solved using the finite-difference approximation. The flow region is subdivided into blocks in which the medium properties are assumed to be uniform. In
plan view the blocks are made from a grid of mutually perpendicular lines that may be variably spaced. Model layers can have varying thickness. A flow equation is written for each block, called a cell. Several solvers are provided for solving the resulting matrix problem; the user can choose the best solver for the particular problem. Flow-rate and cumulative-volume balances from each type of inflow and outflow are computed for each time step. For more information about MODFLOW, see the USGS MODFLOW-2000 home page, Online Guide to MODFLOW, or the MODFLOW User Guide.

A MODFLOW model consists of many different "packages," most of which are optional. However, not all packages are used or allowed by WEAP.

- **Used by WEAP:** BAS6 (Basic), BCF6 (Block-Centered Flow), CHD (Constant-Head), DIS (Discretization), DRN (Drain), HUF2 (Hydrogeologic Unit Flow), LPF (Layer Property Flow), NAM (Name), OC (Output Control), RCH (Recharge), RIV (River), WEL (Well). WEAP reads information from each of these, and will write new versions of the following: NAM, DIS, OC, RCH, RIV, WEL, as explained in MODFLOW Link Technical Details. (The original files will not be changed.) WEAP only requires NAM, DIS, BAS6 and one of BCF6/HUF2/LPF--all other packages are optional.

- **Allowed but not used by WEAP:** ADV2 (Advective-Transport Observation), DE4 (Direct Solution), ETS (Evapotranspiration Segments), GAGE, GHB (Ground-Water Flow Process General-Head Boundary), HFB6 (Ground-Water Flow Process Horizontal Flow Barrier), HYD (HYMOD), IBS (Interbed-Storage), KDEP (Hydraulic-Conductivity Depth-Dependence Capability of the HUF2), LMG (Link-AMG), LVDA (Model-Layer Variable-Direction Horizontal Anisotropy capability of the HUF2), MNW1 (Multi-Node, Drawdown-Limited Well), MULT (multiplier), PCG (Preconditioned Conjugate-Gradient), RES (Reservoir), SIP (Strongly Implicit Procedure), SOR (Slice-Successive Over-Relaxation), SUB (Subsidence and Aquifer-System Compaction), ZONE.

- **Commented out in new name file:** (Observation files might reference stress periods after the first, which no longer exist) CHOB (Constant-Head Flow Observation), DROB (Drain Observation), DTOB (Drain Return Observation), GBOB (General-Head-Boundary Observation), HOB (Head-Observation), OBS (Observation Process), RVOB (River Observation), STOB (Streamflow-Routing Observation), LMT6 (Link-MT3DMS)

- **Not allowed:** ASP, DAF (DAFLOW surface-water), DAFG (DAFLOW ground-water), DRT (Drain Return), LAK (Lake), EVT (Evapotranspiration), FHB (Flow and Head Boundary), PES (Parameter Estimation), SEN (Sensitivity Process), STR (Streamflow-Routing). (Because DRT, EVT, LAK and STR duplicate calculations done by WEAP, allowing them would cause errors.)

For details on how each package is linked to WEAP, see MODFLOW Link Technical Details.

The following flow chart illustrates the flow of information between WEAP and MODFLOW.
The following topics describe the steps required to link WEAP to MODFLOW: Loading MODFLOW Model, Linking MODFLOW Cells to WEAP Elements and Running the Models and View Results. Also, see MODFLOW Link Technical Details.

8.1.2 Load MODFLOW Model

Create a subdirectory within your WEAP area's subdirectory and copy the MODFLOW input files into it. For example, for the Weaping River Basin area, you would create a directory C:\Program Files\WEAP\Weaping River Basin\MODFLOW (assuming WEAP was installed in C:\Program Files\WEAP), and copy the MODFLOW name file and all other package files into this MODFLOW directory. It is best not to copy any MODFLOW results files--any files in a subdirectory of a WEAP area will be included in WEAP's automatic version backup, and MODFLOW result files can be very large.

On the menu, choose Advanced, MODFLOW Link. Check the "Link to MODFLOW" check box, and then type in or browse for the MODFLOW Name filename. Typically the "Name" file has an extension of .NAM or .MFN After WEAP loads the MODFLOW name file and its packages, it will display information about the MODFLOW model.
Make sure to check the box at the bottom ("Save every MODFLOW input and output file created") so that the results will be available to view in WEAP. (Because a complete set of new input files are created and kept for each timestep and scenario, you will be able to run them yourself in MODFLOW outside of WEAP, if you want to examine the results in more detail, or to make slight changes to the inputs. Note that any changes you make directly to these temporary input files will be lost the next time WEAP does its calculations, so you are advised to save them in another directory if you want to preserve them. The temporary filenames all start with "!MF!" to distinguish them from other files.)

The name file lists the other files that contain data for the various aspects of the MODFLOW model, such as recharge, pumping or river interactions. These files are called "packages." Use the "View/Edit Packages" button to view or edit the text file packages.

Note that initially WEAP does not know how to link the MODFLOW model to the WEAP model, as can be seen in the screen above, e.g., "WARNING: Active cells linked to WEAP groundwater node: None are linked."

If the MODFLOW model includes confined layers, you can group one or more layers into distinct aquifers for reporting purposes. For example, suppose that layer 2 in a 3-layer model has a confining bed below it. In this case, you would define two aquifers in WEAP: aquifer 1 containing layers 1 and 2, and aquifer 2 containing layer 3. Click the "Define Aquifers" button (see above) to specify how many aquifers exist and which layers correspond to which aquifers. This option is not available if the model has only one layer.

### 8.1.3 Link MODFLOW Cells to WEAP Elements

Each active MODFLOW cell is linked to one and only one WEAP groundwater node. (For a given row and column, every layer will be linked to the same groundwater node.) The linkage is established by a GIS shape file (.shp) that relates MODFLOW cells (by row and column number)
with WEAP groundwater nodes (by name). The polygon shape file has one rectangular feature for each MODFLOW cell (row, column) and must be loaded as a background layer on the Schematic. For example, for a MODFLOW model with 20 rows, 40 columns and 3 layers, there would be 800 features in the shape file. The attribute table for the shape file must have fields for row number, column number and WEAP groundwater node name. Other optional fields are described below. This shape file will also be used to display MODFLOW results in WEAP.

In its most simple mode, you can have all withdrawals from and returns to a groundwater node be distributed evenly from/to all linked cells. For example, the water pumped by a demand site from a groundwater node could come evenly from all cells linked to the groundwater node. Similarly, all return flow to the groundwater node could be spread evenly to all linked cells. If cells areas are not uniform, then water will be spread proportionally to area. Inactive cells would not be linked to a WEAP groundwater node.

Optionally, you may link WEAP demand sites or catchments to subsets of MODFLOW cells. In this case, the demand site pumping will be spread evenly over only the cells linked to that demand site, and the return flow will only go to those linked cells. This linkage is made in the same shape file, with each demand site or catchment name listed for each cell it is linked to. Because demand sites may overlap catchment areas, there will be two additional fields in the shape file's attribute table, one for WEAP demand site names and one for WEAP catchment names. In this way, a cell could be linked to both a demand site and a catchment. If two or more demand sites (or catchments) are linked to the same groundwater node, and each demand is linked to a different group of cells, then the pumping from one demand site will be evenly distributed to its linked cells, while the pumping from the other demand site will come from its cells.

For even more precision, you may link WEAP catchment land classes or demand site sub-branches to smaller subsets of MODFLOW cells. In this case, flows to and from these branches will go to only the cells linked to those branches. These linkages are made in the same shape file. For linking land use branches, the linkage is made in an additional attribute field for the land use branch name. Land use branch names are listed for linked cells. For this option, the catchment must also be listed in its attribute field. For linking demand site sub-branches, append the name of the branch to the name of the demand site in the attribute field for linking demand sites, using the following syntax: [Demand site name]\[Sub-branch name]. e.g., Agriculture West\Rose County Corn\Flood Irrigation. If you link one sub-branch, you must link them all for that demand site. Also, you must link at the lowest level of disaggregation, not an intermediate level (e.g., Agriculture West\Rose County Corn\Flood Irrigation, not Agriculture West\Rose County Corn). Pumping to satisfy demand sites or catchment land classes (irrigation) can either be handled as pumping in the well file, or as negative recharge in the recharge file. The pump layer is specified in the Data View -- see Demand Site Pump Layer and Land Use Pump Layer variables. Specify layer=255 for a cell to have pumping come equally from all layers in that cell. To have withdrawals handled instead as negative recharge, specify layer=0. For all cells with pumping layer>0, WEAP will add cells to the well file if they are not already there. Use the PumpLayer function to specify fractions pumped from different layers, and to describe how these fractions vary by scenario and over time.

This GIS shape file can either be created by WEAP (see Create MODFLOW Linkage Shape File), or outside of WEAP using GIS software such as ArcGIS. If you create it using GIS software, copy it to the WEAP area subdirectory, and then load it as a vector layer on the Schematic. Now that you have added this shape file as a background layer and specified the MODFLOW name file, you are ready to link MODFLOW and WEAP. On the "Link to MODFLOW Groundwater Model" screen, click the "Choose shape file that has MODFLOW
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linkage information" button.

WEAP will try to guess which shape file layer contains the linkage information, by looking for a polygon layer with the number of features equal to the number of MODFLOW rows times the number of MODFLOW columns. Note that it should include every MODFLOW cell, including inactive cells. If it finds this layer, it will further try to guess which fields, based on their names, contain information for MODFLOW rows and columns and WEAP groundwater, river reach, catchment, land use branch, demand sites and pumping layers, based on the names of the fields in the shape files attribute table (.dbf).

If WEAP does not guess the correct shape file, choose it yourself by clicking on "Background Shape File with MODFLOW Linkage Information." In addition to the option here to create a new GIS layer (see next topic), you can also choose "Add existing shape file as new map layer". Once you had chosen or created a shape file, WEAP will display its contents in the grid below. If WEAP does not correctly guess any or all of the fields, choose them yourself. For the choice of Demand Site fields, you may choose more than one field. This would be necessary in cases where multiple demand sites withdrew or returned water to the same cells. As discussed above, only the Cell Row, Cell Column and Groundwater Name fields are required, depending on your model.

Automatically Linking Groundwater Nodes, Demand Sites, River and Drain Cells

As a convenience, WEAP can try to guess which MODFLOW cells the WEAP groundwater nodes, demand sites and river reaches are linked to, based on proximity on the Schematic. Click the "Guess Groundwater Linkages" button for WEAP to assign the closest WEAP groundwater node to each active MODFLOW cell, which it will write into the shape file field specified by "Groundwater Name Field." (Every active cell will be linked.) Click the "Guess Demand Site Linkages" button for WEAP to assign the closest active MODFLOW cell to each WEAP Demand
Site, which it will write into the shape file field specified by "Demand Site Names Field." (Each Demand Site will be linked to only one cell.) Click the "Guess River Point Linkages" button for WEAP to make its guesses for the cells in the River package, and "Guess Drain Cell Linkages" to have it guess WEAP river reaches for cells in the Drain package (if the River (RIV) and Drain (DRN) packages are included), which it will write into the shape file field specified by "River Reach Name Field." You are strongly advised to check which nodes and cells WEAP has guessed to make sure that they are correct. The easiest way to do this is to display the linkages on the Schematic. Go back to the Schematic and right click the MODFLOW Linkage shapefile (in the list of background layers on the left), and choose "Set Label to," then select each of the fields corresponding to groundwater name, demand site name or river reach name.

When you return to the Schematic, you will now see the river cells labels with the WEAP reach. Zoom in so that you can verify that the cells are correctly labeled. If they are not correct, you must edit the shape file's attribute table (.dbf), either within WEAP (Map Layer window) or outside of WEAP (ArcView or Excel), to enter the correct reach names, in the format: River name, Reach name.
Filling in Attribute Table to Link MODFLOW Cells to WEAP Elements

The shape file's associated attribute table has fields for row, column, and for linking various WEAP elements to each cell: GW, Catchment, Land_Use, DemandSite and RiverReach. You will need to fill in this table, specifying which cells are linked to which WEAP elements. For example, the name of the WEAP groundwater node (in the Tutorial, the node is named "Groundwater") must be entered in the table in the column labeled GW for each cell that corresponds to the WEAP groundwater node. For the tutorial dataset, row 1, columns 6 through 17 correspond to the WEAP groundwater node, so you would enter "Groundwater" in table column GW for those cells. (As mentioned above, WEAP can guess which river reaches go with which cells, automatically filling values for the RiverReach column.)

There are several different ways to edit this table. To edit inside WEAP, go to the Map Layer window (double click on the layer name in the Schematic's Background Layer list), click the Edit button and type the values directly in the table. You can also edit the table in Microsoft Excel (the attribute table has the extension .dbf, e.g., "MODFLOW Linkage.dbf") or in any GIS program, such as ArcGIS. If you do have access to GIS software, this will be the easiest way to edit the table, but it can be done in WEAP. In order to edit the .dbf table in Excel or GIS, you must first close WEAP so that the file is not locked.

After you have chosen the shape file, specified which fields within it contain the linkage information and manually linked MODFLOW Cells to WEAP Elements, WEAP will be able to link the MODFLOW cells to the WEAP items. Verify on the MODFLOW linkage screen that all
cells are linked.

8.1.4 Create MODFLOW Linkage Shape File

On the MODFLOW Link screen, click the "Choose shape file that has MODFLOW linkage information" button. On the next window, for "Background Shape File with MODFLOW Linkage Information," choose "< Create New Shape File >". The following window will appear:

WEAP automatically fills in the number of rows and columns, and the row height and column width, which it read from the MODFLOW discretization file (.DIS). However, the MODFLOW model does not contain information about the X,Y position (latitude and longitude) or the rotation angle of the cells. Therefore, you will need to enter this information yourself.

If you know the values for latitude, longitude and rotation, you can enter the numbers directly. If you do not know the values, you can click on the map to set the origin (lower left corner). You will see a purple box on the map that indicates the area of all the cells. As long as you hold down the left mouse key, the purple box will move with the mouse; release when the box is correctly positioned. You can zoom in on the map (using the zoom slider below the inset map on the left, the mouse wheel, or control-click and drag on the map) to help achieve greater precision in placement of the area.

The File Name box contains the filename for the new shape file. Either use the default filename ("MODFLOW Linkage.shp") or enter another name. Shape files always have a .shp extension. Click the Create button to create it.

After the shape file has been created, WEAP will display it and allow you to customize its appearance on the schematic. You will also need to fill in values in the shape file's attribute table for each linked cell—see "Filling in Attribute Table to Link MODFLOW Cells to WEAP Elements" above for information. After customizing its appearance and possibly editing the attribute table, click the OK button. WEAP will add this layer to your Schematic and return you to the "Choose shape file that has MODFLOW linkage information" window.

Tip: Using information from the MODFLOW Basic (BAS) package, WEAP will create columns in the attribute table for each layer in the MODFLOW model, indicating which cells are active, inactive or have constant head. The column names are Is_Active<N>, where <N> is the layer number (e.g., Is_Active1, Is_Active2). Active cells are marked with "A," constant head cells are marked with "CH," and inactive cells are blank. You can choose one of these columns to display as the label on the Schematic View to get a quick idea of the MODFLOW model. Note: WEAP
can also display the cell types for each cell in the Results View (W=Well, R=Recharge, D=Drain, V=River, H=Constant Head, F=Flooded, dry=Dry Cells).

8.1.5 Run the Models and View Results

WEAP and MODFLOW are now dynamically coupled. WEAP will pause during calculations after each time step to load information (groundwater pumping and recharge, and river stage, disaggregated to cells) into newly created, temporary MODFLOW input files, run MODFLOW for one stress period/timestep, and then retrieve results (cell heads, and flows between surface and groundwater (RIV and DRN packages), aggregating cells to river reaches and groundwater nodes) from the MODFLOW output files.

Cell head and other MODFLOW results can be overlaid on the map, or displayed as a 3-dimensional surface. In the Results View, choose the variable Supply and Resources \ Groundwater \ MODFLOW \ Cell Head. On the chart tab, this will display by default as a 3-D surface showing head elevations for one layer, timestep, and scenario, with cells color coded by elevation. Using the mouse, click and drag on the surface to rotate it, or move the sliders below to manipulate it. Click the "Rotate" button to start it spinning. As the mouse moves over each cell, the status line at the bottom of the WEAP window will display the row, column and head value for that cell.
To advance through time, click the blue arrows (in the toolbar to the right of the legend) to go forward or backward by a timestep, or click the animation icon just above the blue arrows to have it step through every timestep.

Click the Map tab to see cell head results displayed on the Schematic, again for one layer, timestep and scenario. Below the map, a chart shows how head results for a single cell vary over time, one line for each scenario. (Turn off the "Y=0" button to the right of this chart to magnify the changes in elevation over time.) Click any cell on the map to see it charted below. (Click and drag on the map and the chart will update as you move the mouse.) Click on any point in the chart to see all the cell heads for that timestep displayed on the map above. (Click and drag on the chart and the map will update as you move the mouse.) Click the blue arrows below the chart to step forward or back one timestep.
Even though the map only shows results for one timestep, the elevations associated with each color (e.g., green = 1600-1640 meters) do not change as you view other timesteps. This makes it easy to see how head changes over time.

Attributes (W=Well, R=Recharge, D=Drain, V=River, H=Constant Head, F=Flooded, dry=Dry Cells) for each cell can be displayed; turn on or off using their checkboxes (lower right). Note: Pumping that is represented as negative recharge appears as a Well cell (W). A flooded cell is one in which the water table elevation (head value in the uppermost active cell) exceeds the elevation of the ground surface.

By default, WEAP will automatically choose a rainbow of colors to span the entire range of values. If you would like to focus on a smaller range, you can set the range yourself manually. You may also change the number of colors used. Click the rainbow icon to the right of the chart or map to make changes.
In addition to cell head, you can also look at the following results from MODFLOW: **Recharge**, **Pumping**, **Leakage to River**, **Drain flow**, **Flow Right Face** (flow from the column to the right—higher column number), **Flow Front Face** (flow from the row below—higher row number), **Flow Lower Face** (flow from layer below—higher layer number), **Constant Head Flow**, **Pump Head**, **Pump Head at Sub-Branches** (if linked to Demand Site sub-branches), and **Number of Dry Cells**. For each of these, you can see either the total volume per cell, or the depth in each cell (volume divided by cell area). For recharge, positive values represent inflow into the cell, whereas for pumping, drain flow and leakage to river, positive values represent outflow from the cell. For models with more than one layer, you can see the groundwater inflows and outflows (for WEAP groundwater nodes) reported by layer, on the "**Groundwater Inflows and Outflows by Layer**" report. For models with confining layers (and if you have grouped layers into aquifers), you can see the groundwater inflows and outflows (for WEAP groundwater nodes) reported by aquifer, on the "**Groundwater Inflows and Outflows by Aquifer**" report.

The groundwater flow field can be shown as 3-D vectors, one per MODFLOW cell starting at the cell's centroid, with the color and length of each vector reflecting the magnitude of the Darcy velocity. The net velocity is the sum of the flow across all six faces of each cell. The velocity unit is length / year; change the length unit at the top. Adjust the relative vector length using the slider below the graph, or choose to have all the vectors be the same length (to the right of the slider). If you prefer that all vectors use the same color, click the rainbow icon (on the toolbar on the right) and set number of colors to one, or to change the color palette.

Click the Map tab to see the flow field vectors displayed on the Schematic, for one layer, timestep and scenario.

You can access MODFLOW results for individual cells in WEAP expressions using the PrevTSValue function. For example, PrevTSValue(Cell Head[1,57,30]). See PrevTSValue for more information.
8.1.6 MODFLOW Link Technical Details

When properly linked, data and results flow back and forth between WEAP and MODFLOW for each calculation timestep. The following description provides details of exactly what information is passed between WEAP and MODFLOW, and how the process happens.

WEAP reads information from the MODFLOW packages before calculations begin, along with the linkage information that links MODFLOW cells to WEAP objects. Thereafter, at each calculation timestep, WEAP will write out a new set of MODFLOW package files, run MODFLOW, then read the results from the MODFLOW output files. (If you select the option to save all MODFLOW input and output files, the new MODFLOW package files created will be named with !MF! as a prefix and a suffix unique for each scenario, year and timestep. For example, if the original Recharge filename is Zabadani.rch, the new Recharge file written for the Current Accounts (scenario number 1) for March 2000 would be !MF!Zabadani_S01_2000_03.rch. This allows you to inspect or modify the input files and rerun MODFLOW yourself, outside of WEAP. This could be an aid in debugging. However, keep in mind that all these files will be deleted and recreated the next time WEAP calculates results.)

A MODFLOW model consists of many different "packages," most of which are optional. However, not all packages are used or allowed by WEAP.

- **Used by WEAP**: BAS6 (Basic), BCF6 (Block-Centered Flow), CHD (Constant-Head), DIS (Discretization), DRN (Drain), HUF2 (Hydrogeologic Unit Flow), LPF (Layer Property Flow), NAM (Name), OC (Output Control), RCH (Recharge), RIV (River), WEL (Well). WEAP reads information from each of these, and will write new versions of the following: NAM, DIS, OC, RCH, RIV, WEL, as explained in MODFLOW Link Technical Details. (The original files will not be changed.) WEAP only requires NAM, DIS, BAS6 and one of BCF6/HUF2/LPF--all other packages are optional.

- **Allowed but not used by WEAP**: ADV2 (Advective-Transport Observation), DE4 (Direct Solution), ETS (Evapotranspiration Segments), GAGE, GHB (Ground-Water Flow Process General-Head Boundary), HFB6 (Ground-Water Flow Process Horizontal Flow Barrier), HYD (HYDMOD), IBS (Interbed-Storage), KDEP (Hydraulic-Conductivity Depth-Dependence Capability of the HUF2), LMG (Link-AMG), LVDA (Model-Layer Variable-Direction Horizontal Anisotropy capability of the HUF2), MNW1 (Multi-Node, Drawdown-Limited Well), MULT (multiplier), PCG (Preconditioned Conjugate-Gradient), RES (Reservoir), SIP (Strongly Implicit Procedure), SOR (Slice-Successive Over-Relaxation), SUB (Subsidence and Aquifer-System Compaction), ZONE.

- **Commented out in new name file**: (Observation files might reference stress periods after the first, which no longer exist) CHOB (Constant-Head Flow Observation), DROB (Drain Observation), DTOB (Drain Return Observation), GBOB (General-Head-Boundary Observation), HOB (Head-Observation), OBS (Observation Process), RVOB (River Observation), STOB (Streamflow-Routing Observation), LMT6 (Link-MT3DMS)

- **Not allowed**: ASP, DAF (DAFLOW surface-water), DAFG (DAFLOW ground-water), DRT (Drain Return), LAK (Lake), EVT (Evapotranspiration), FHB (Flow and Head Boundary), PES (Parameter Estimation), SEN (Sensitivity Process), STR (Streamflow-Routing). (Because DRT, EVT, LAK and STR duplicate calculations done by WEAP, allowing them would cause errors.)

The following describes how WEAP interacts with the MODFLOW packages from the "Used by WEAP" group:
Name (NAM):

The Name File specifies the names of the input and output files, associates each file name with a unit number and identifies the packages that will be used in the model. WEAP reads the name file first to know which packages are used and which file each one is in. WEAP will write a new NAM file for each timestep it calculates, and include in it new entries for an initial head file, output head file, and a cell-to-cell-flow (CCF) file.

Discretization (DIS):

WEAP reads the following information from the Discretization file:

- Number of rows, columns and layers
- Row and column widths
- Time and length units
- Number and length of stress periods.

Models with more than one stress period are allowed, but only data from the first stress period will be used by WEAP. Time-varying parameters and multiple stress periods are fundamentally opposed to the WEAP-MODFLOW linkage approach, which is that MODFLOW will be run for one stress period, then the results will go back to WEAP, which will write new MODFLOW input files, and then run MODFLOW for the next stress period. When WEAP writes the new DIS package, the length of the stress period will be changed to match the length of the WEAP timestep being calculated. The number of MODFLOW timesteps is not changed. Tip: If the original MODFLOW stress period length is much longer than the WEAP timestep (e.g., annual vs. monthly), you probably want to reduce the number of MODFLOW timesteps per stress period -- it will calculate faster and create smaller files. For example, if the MODFLOW stress period is 365 days and the number of timesteps per stress period is 12 (one per month), because WEAP will change the stress period length to monthly, you probably want to reduce the number of timesteps per stress period to 1 so that it is still monthly.

Which layers have Quasi-3D confining beds below. This information is only used to initially establish individual aquifers in a multi-aquifer system. However, it is up to the user to decide how many aquifers exist and which layers are in which aquifers.

A MODFLOW model can be either transient or steady state. A steady state model is not a good fit to link to WEAP, because it cannot fully capture the changes from the WEAP model.

Basis (BAS6):

WEAP reads from the Basic package the locations of active, inactive, and specified head cells and the initial heads in all cells. In addition, BAS specifies if FREE or FIXED formats are used in other packages, and the numeric code to use for no-flow cells (e.g., -999). WEAP writes the initial cell heads to a new binary file, for use in the first WEAP timestep as the initial head for the simulation, and changes the BAS file to refer to this EXTERNAL file. Thereafter, the head results from one WEAP timestep will be used in the next timestep as the initial heads, and the BAS file will be changed to refer to the newly created head file.

The XSECTION tag is not allowed.
Well (WEL):

The Well package is used to simulate a specified flux to individual cells and specified in units of volume/time. (Values greater than 0 represent flux into the cell (recharge); values less than 0 represent flux out of the cell (pumping).) WEAP reads from the Well package the number and location of well cells, to which it adds any other cells that are linked to land use or demand site pumping in WEAP but not already included in the Well file. You may choose to model some or all pumping, such as pumping for irrigation, as negative recharge (specify 0 as the Pump Layer) in the Recharge package instead of as pumping in the Well package. Conversely, you may choose to model recharge as negative pumping in the Well package instead of as recharge in the Recharge package. When writing the pumping flows in the new Well file for each WEAP timestep, cells that are linked to land use or demand site pumping will have pumping rates calculated by WEAP, whereas cells that are not linked will have the flow rate as specified in the original Well file. The Well package is also modified so that cell-by-cell flow terms will be written to the new CCF file. It is OK if the Well package does not exist in the original MODFLOW model -- WEAP will create a new one.

A demand site cannot pump from a cell that is dry. If all of a demand site's linked cells are dry, then it will not be able to pump any water. If some of the cells are dry and some are not dry, it will automatically pump from the non-dry cells. In the timestep that a cell becomes dry, WEAP will be inconsistent with MODFLOW: WEAP assumes that it is able to pump water from that cell in that timestep, whereas MODFLOW assumes no pumping. (Both are probably incorrect -- there will be some pumping from the cell in that timestep but likely less than the full demand.) If you have linked a demand site's sub-branches to different cells, only those sub-branches linked to dry cells will have their pumping affected.

When linking sub-branches, the abstraction rates for each sub-branch will be proportional to the demand for the sub-branch and the area of cells linked. For example, there are 2 branches A and B. A is linked to 10 cells and B to 4 cells (each cell has equal area). The demand for A is 20; B is 2. A will pump 20 from its 10 cells, while B will only pump 2 from its 4 cells. Therefore, the abstraction rate for A’s cells (2 per cell) will be four times as high as B’s cells (0.5 per cell).

Recharge (RCH):

The Recharge package is used to simulate a specified flux distributed over the top of the model and specified in units of length/time. (Values greater than 0 represent flux into the cell (recharge); values less than 0 represent flux out of the cell (pumping).) Within MODFLOW, these rates are multiplied by the horizontal area of the cells to which they are applied to calculate the volumetric flux rates. You may choose to model some or all pumping, such as pumping for irrigation, as negative recharge (specify 0 as the Pump Layer) in the Recharge package instead of as pumping in the Well package. Conversely, you may choose to model recharge as negative pumping in the Well package instead of as recharge in the Recharge package. Initial values of recharge from the Recharge package are ignored, to be replaced by recharge values calculated by WEAP. The Recharge package is also modified so that cell-by-cell flow terms will be written to the new CCF file. It is OK if the Recharge package does not exist in the original MODFLOW model -- WEAP will create a new one. In this case, the recharge will be applied to the highest active cell in each vertical column.

Demand Site return flows and Catchment infiltration become recharge in the Recharge package, to the cells linked to the demand sites (or their sub-branches) or land use branches, in the same proportion (among cells if more than one linked to a demand site or branch) as pumping for
Drain (DRN):

The Drain package is used to simulate head-dependent flux boundaries. In the Drain package if the head in the cell falls below a certain threshold, the flux from the drain to the model cell drops to zero. WEAP reads from the Drain package the number and location of drain cells. The only change made to the Drain package is to specify the new CCF file that cell-by-cell flow terms will be written to.

River (RIV):

The River package is used to simulate head-dependent flux boundaries. In the River package if the head in the cell falls below a certain threshold, the flux from the river to the model cell is set to a specified lower bound. The River package includes stage height and river bottom elevation, which are used by MODFLOW to calculate fluxes. In each timestep, WEAP will calculate the stage in the river at each reach linked to a river cell and write a new River file with this new stage value. WEAP's flow-stage-width curve can either specify the stage in relative (where 0 is the river bottom) or absolute terms. If in relative terms, WEAP will add the elevation of the river bottom (RBOT) from the original River file to the calculated stage to derive the absolute stage level. River cells that are not linked to WEAP reaches are written back out unchanged. The River package is also modified so that cell-by-cell flow terms will be written to the new CCF file.

Block-Centered Flow (BCF6), Hydrogeologic Unit Flow (HUF2) and Layer Property Flow (LPF):

One and only one of these packages may be used. The only information that WEAP needs from these files is the numeric code for dry cells, e.g., -888. The only change made is to specify the new CCF file that cell-by-cell flow terms will be written to.

Constant Head (CHD):

WEAP does not read from or write to the Constant Head package, but its presence indicates that WEAP should read constant head results from the CCF file, which will be added to the WEAP groundwater mass balance results.

Output Control (OC):

WEAP ignores the original Output Control package (if it exists) and instead creates a new Output Control file, specifying that head and budget results should be saved (for the final MODFLOW timestep), and the file unit to which they are saved.

General Notes on Packages

Parameter are handled in all packages, but will not be written to the new package files. This is because time-varying parameters and multiple stress periods are fundamentally opposed to the WEAP-MODFLOW linkage approach, which is that MODFLOW will be run for one stress period, then the results will go back to WEAP, which will write new MODFLOW input files, and
then run MODFLOW for the next stress period.

All MODFLOW format options are supported: FREE and FIXED formats, as well as CONSTANT, INTERNAL, EXTERNAL, LOCAT (fixed) and OPEN/CLOSE.

8.2 Linking to MODPATH

8.2.1 Linking to MODPATH

Note: linking WEAP to MODPATH is an advanced feature.

MODPATH is a groundwater particle tracking post-processing package that was developed to compute three-dimensional flow paths using output from steady-state or transient groundwater flow simulations by MODFLOW, the U. S. Geological Survey (USGS) finite-difference groundwater flow model. Its purpose is to evaluate advective transport through a model. MODPATH uses a semi-analytical particle tracking scheme that allows an analytical expression of the particle’s flow path (from the flow field results from MODFLOW) to be obtained within each finite-difference grid cell. Particle paths are computed by tracking particles from one cell to the next until the particle reaches a boundary, an internal sink/source, or satisfies some other termination criterion. The version of MODPATH that WEAP is designed to link to is MODPATH 5.0. (See http://water.usgs.gov/nrp/gwsoftware/modpath5/modpath5.html, or the MODPATH User Guide, for more information.) MODPATH tracks the trajectory of a set of particles from user-defined starting locations using the MODFLOW solution as the flow field. The particles can be tracked either forward or backward in time. Particle tracking solutions have a variety of applications, including the determination of zones of influence for injection and extraction wells.

In order to link a WEAP model to MODPATH, you must have already linked your WEAP model to a MODFLOW model. With an existing MODFLOW model, the only additional data that are required for MODPATH is porosity and where recharge should be applied.

The following topics describe the steps required to link WEAP to MODPATH: Load MODPATH Model, MODPATH Options and Particle Generation, MODPATH Porosity and Run the Models and View Results. See also MODPATH Link Technical Details.

8.2.2 Load MODPATH Model

On the menu, choose Advanced, MODPATH Link. Check the "Link to MODPATH" check box.
You can either link to an existing MODPATH model or create a new one from scratch. To **link to an existing model**, enter the MODPATH Name filename, or click the Browse button (“…””) to browse for it. The Name file must be in the same directory as the linked MODFLOW model. Typically, the "Name" file has an extension of .mpn.

To **create a new model**, click “Create New MODPATH Input Files,” which will use details from the linked MODFLOW model (e.g., number of layers, rows and columns, IBOUND array) to create a new MODPATH model. A window will pop up, asking for the filenames to use for creating the MODPATH Name and Main files, the default porosity, and whether recharge is distributed within a cell or applied to the top face. The distributed source approximation for areal recharge is usually only appropriate for two-dimensional areal flow models. You can later edit the Porosity (see instructions below); to change where recharge is distributed, you can later edit the Main file package (click the "View/Edit Packages" button and choose the Main file). The MODPATH Name file created will only include the Main package—all other packages will be added when **WEAP runs MODPATH**.
Information about the WEAP and MODFLOW models is displayed, along with the current MODPATH options and particle generation. You may edit the particle generation and MODPATH options by clicking the "Particle Generation and MODPATH Options" button. Note: you must have at least one particle generated in order to run MODPATH. Click the "Porosity Data" button to edit the porosity data for each cell. Use the "View/Edit Packages" button to view or edit the Name and Main files. (Other files may be listed in the Name file, but they are either output files or binary input files—in either case, they cannot be viewed here.)

8.2.3 Edit Particle Generation and MODPATH Options

It is on this screen that you will set the main options for your MODPATH analysis, including the starting position for particles that will be tracked over time. As a convenience, you may store many different sets of options, so that you can quickly switch from one to another. For example, you could have different Option Sets for different capture zone analyses (backward tracking from each of several wells or drains), and other Option Sets to look at the plume resulting from particle releases in different locations or release times (forward tracking from particle release points). When you exit this screen, whichever Options Set is listed in the MODPATH Options Set drop down list at the top will be active. (You will also be able to change the active Options Set from the Results View.) You may use the buttons to the right to Add, Delete, Copy or Rename the current Options Set.
Direction of particle tracking computation

MODPATH provides the option of tracking particles forward in the direction of groundwater flow, or backward toward points of recharge. Backward tracking is accomplished by multiplying all velocity components by -1. Once the sign of the velocity components has been changed, computations are carried out in exactly the same way as for forward tracking. For backward tracking, particles terminate at points of recharge, rather than points of discharge. The backward tracking option often provides an efficient means of delineating the source of recharge to localized points of discharge, such as well fields or drains. For a forward tracking analysis, you may release particles at different times, whereas for a backward tracking analysis particles are traced backwards in time from a single release time (typically the last time step of the WEAP model).

Criteria for stopping particles

A particle terminates when it:

- reaches a cell face that is a boundary of the active grid,
- enters a cell with a strong sink from which there is no outflow to other cells (or, for backward tracking, a strong source cell with no inflow from other cells),
- reaches an external boundary or internal sink/source cell that captures the particle,
- enters a cell with a special zone code that is designated as a stopping point, or
• is stranded in a dry cell.

If a special zone code is given, MODPATH will terminate a particle if it enters a cell that has been assigned that zone code value. This option can be used to map out the recharge area for a hydrogeologic unit by setting the zone code for the cells that contain that unit equal to the special zone code for terminating particles. If you select this option, you will need to edit the IBOUND array in the MODPATH Main file. The zone code is an integer greater than one.

A weak sink is a model cell (representing a well, for example) that does not discharge at a sufficiently large rate to capture all of the flow entering the cell; thus, some of the flow leaves the cell across one or more of the cell faces. Because of this limitation of model discretization, flow paths to weak sink cells cannot be uniquely defined, as it is impossible to know whether a specific water particle discharges to the sink or passes through the cell. For cells with weak sinks, an arbitrary decision must be made by the user about whether to stop particles. MODPATH provides three options, which apply for backward tracking as well as forward tracking:

• particles pass through cells with weak sinks.
• particles are stopped when they enter cells with weak sinks.
• particles are stopped when they enter cells where discharge to sinks is larger than a specified fraction of the total inflow to the cell. For this last option, enter a fraction between 0 and 1.

Particle Name Format

These options determine the name shown in the chart legend in the Results View for each particle pathline. As you change the options, an example of how the name will appear is shown below the checkboxes, e.g., "Particle 1."

Particle starting locations and release times

Starting locations for particles can be generated in one or more rectangular blocks of cells. Each subregion represents one rectangular block of cells—you must have at least one subregion, although it can contain as few as one cell. Use the "Add Subregion" and "Delete Subregion" buttons to add and delete subregions.

Release Times

In the case of forward tracking analyses, particles also can be assigned a "release time," which allows particles to be released into the flow system over a range of times rather than simply as a single, instantaneous release. Using Initial Time, Final Time and Interval, choose the times in which particles for this subregion will be released. These options are not available for backward tracking.

Cell Range

Specify the extent of the subregion, by specifying the Minimum and Maximum Layer, Row and Column. Each release time specified above will release particles into the same block of cells. (MODFLOW occasionally refers to these three dimensions by the letters I, J, K, with row being the I-axis, column the J-axis, and layer the K-axis, and sometimes by the letters X, Y, Z, with row being the Y-axis, column the X-axis, and layer the Z-axis (elevation). When shown as three numbers together, such as (1, 13, 24), the order is (Layer, Row, Column).) The total number of
cells will be the product of the number of layers, rows and columns. For example, if particles will be released in 2 layers, 4 rows and 12 columns, the total number of cells will be $2 \times 4 \times 12 = 96$. As a special case, when Minimum and Maximum Layer = 0, particles are placed in the first active layer for each areal cell location within the subregion. Particles can be draped over the water table surface by placing them on face 6 of all the cells in the subregion.

The cell ranges for every subregion are shown on the map, color coded by subregion. Use the dropdown box labeled "Style on Map" to change whether the cells are displayed with a solid color or with a pattern on the map on this screen. You can also select the cells by clicking and dragging with the mouse on the map--this method is used to choose the rows and columns; to choose the layers, you must use the keyboard.

For a typical backwards analysis, particles are released at sinks, such as well, river or drain cells. Click the "Add Subregions for Well, River and Drain Cells..." button to select which of these cells to add and the distribution for each cell.

**Distribution for Each Cell**

You can release one or more particles per cell. Locations of particles for each cell can be generated either as a 3-dimension array of particles inside the cell ("within cell"), or as a 2-dimension array around one or more of the six faces of the cell ("on faces").

If you choose "within cell," specify the number of particles within each cell along the layer, row and column dimensions. The number of particles within the cell is the product of these three numbers.

If you choose "on faces," select which faces on which you would like to place particles. For each selected face (Face 1 = left face, Face 2 = right face, Face 3 = front face, Face 4 = back face, Face 5 = bottom face, and Face 6 = top face), specify the other two dimensions of particles. For example, for Face 1, a 2x3 array (2 layers, 3 rows) would place 6 particles on the left face of each cell in the subregion.

If you want to use the same distribution in all subregions, you can copy the Distribution from the selected subregion to the others by clicking the "Copy Distribution" button. For example, if you want to analyze the capture zones from several non-contiguous well cells, define a subregion for each well cell, specify the distribution for one subregion, then copy this distribution to the other subregions.

If you are backtracking from a cell with a well, river or drain to define a capture area, it is generally best to place particles on the cell faces rather than distribute them internally within the cell. For example, 16 particles on each of the faces 1-4.

**Total Particles Released**

The total number of particles released in each subregion is Number of Releases * Number of Cells per Release * Number of Particles per Cell. The total for all subregions is shown at the bottom of the window. Note: the more particles you have defined, the longer it will take for MODPATH to run and for WEAP to display results.

### 8.2.4 Add Subregions for Well, River and Drain Cells

For a typical backwards analysis, particles are released at sinks, such as well, river or drain cells. On this screen, you can choose in which of those cells particles should be released and the distribution for each cell.
For Well cells, WEAP will try to guess which layers are pumped by examining the expression for Pump Layer for each demand site and catchment land use. However, in cases where the Pump Layer expression changes over time, WEAP will just select all layers. Therefore, you should review the layers selected and decide which to include. Even well or river cells from the original MODFLOW files that are not linked to WEAP groundwater nodes or river reaches will be listed and can be included for particle generation.

Click the Add button to create subregions for the selected cells. If multiple cells are selected, WEAP will try to group adjacent cells into rectangular subregions, so that the total number of subregions created is minimized (i.e., not one subregion for every cell).

**Distribution for Each Cell**

You can release one or more particles per cell. Locations of particles for each cell can be generated either as a 3-dimension array of particles inside the cell ("within cell"), or as a 2-dimension array around one or more of the six faces of the cell ("on faces").

If you choose "within cell," specify the number of particles within each cell along the layer, row and column dimensions. The number of particles within the cell is the product of these three numbers.

If you choose "on faces," select which faces on which you would like to place particles. For each selected face (Face 1 = left face, Face 2 = right face, Face 3 = front face, Face 4 = back face, Face 5 = bottom face, and Face 6 = top face), specify the other two dimensions of particles. For example, for Face 1, a 2x3 array (2 layers, 3 rows) would place 6 particles on the left face of each cell in the subregion.

When backtracking from a cell to define a capture area, it is generally best to place particles on the cell faces rather than distribute them internally within the cell. For example, 16 particles on each of the faces 1-4.

The same distribution will apply to all cells added. If you want to use different distributions for...
different cells, first add the cells with the first distribution, then come back and add the cells with the other distribution.

**Total Particles Released**

The total number of particles released in each subregion is Number of Cells * Number of Particles per Cell, and is shown at the bottom of the window. Note: the more particles you have defined, the longer it will take for MODPATH to run and for WEAP to display results.

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### 8.2.5 Edit MODPATH Porosity

From the MODPATH Link screen, click the "Porosity Data" button to view or edit porosity data for each layer and cell. Choose the layer to display using the drop down box at the top. For each layer, you can set the porosity to either be the same value for all rows and columns ("Constant porosity"), or set each row and column individually ("Set porosity for every cell").

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### 8.2.6 Run the Models and View Results

After WEAP does it calculations for each scenario, including running MODFLOW at each timestep, WEAP combines all the individual MODFLOW input files for a scenario (one set for each WEAP time step--each set represents one MODFLOW stress period) into one set of files that covers all WEAP time steps (the set has as many MODFLOW stress periods as there are WEAP time steps in the entire simulation). WEAP runs this large MODFLOW model, and then runs MODPATH, using the currently loaded MODPATH Options Set. Just as it does when running MODFLOW, WEAP creates temporary MODPATH files for each scenario it calculates. (Because a complete set of new input files are created and kept for each scenario, you will be able to run them yourself in MODPATH outside of WEAP, if you want to examine the results in more detail, or to make slight changes to the inputs. Note that any changes you make directly to
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these temporary input files will be lost the next time WEAP does its calculations, so you are advised to save them in another directory if you want to preserve them. The temporary filenames all start with "!MP!" to distinguish them from other files.) MODPATH can only calculate particles in active cells. If a cell goes dry, any particles in that cell will not exist. Check the MODFLOW report on dry cells to determine if this is happening.

In the Results View, choose Supply and Resources \ Groundwater \ MODFLOW \ Particle Pathline. On the Chart tab, WEAP displays particle pathlines as 3-dimensional vectors. Each particle will display as a line showing its path over time in three dimensions. Using the mouse, click and drag on the chart to rotate it, or move the sliders below to manipulate it. Shift-click and drag to pan the chart, or use the mouse wheel to zoom in or out. Click the "Rotate" button to start it spinning. Position the mouse on or near a point on a 3-D pathline to see a description of it in the status bar at the bottom of the WEAP window. Click the "Top," "Front" or "Left" buttons to switch to a 2-D view showing a cross-section as seen from the chosen face (top, front or left).

The lines are plotted in one of two coordinate spaces, depending on the setting of the "Show X,Y" checkbox at the top. If "Show X,Y" is checked, the coordinates are X,Y,Z, all in length units (e.g., feet or meters) selected at the top. X is the distance from the left face of column 1, Y is the distance from the front face of the last row, and Z is the elevation. These are based on column and row widths, and cell elevations, from the MODFLOW Discretization file. If "Show X,Y" is not checked, the coordinates are Column, Row, Elevation, where Column and Row are fractional positions within a cell (e.g., Row=5.5 is the middle of row 5), and Elevation is in length units selected at the top. Go to the Table tab to see the 3-D coordinates for each particle and time step. The coordinates are shown either as (Row, Column, Z) or (X, Y, Z). You can turn off the "Y=0" button to the right of this chart to magnify the changes in elevation over time.

Each particle is listed in the legend (using the format chosen for the current MODPATH Options Set). For example, it might include the Layer, Row, Column coordinates where it was released: "Particle 1: (1, 10, 22)". Note: If there are multiple particles per cell or multiple releases times, there will be particles with the same starting coordinates in their names.

The 3-D pathlines are made up of connected 3-D line segments, each of which connects the position of a particle on two successive time steps. Each point shown corresponds to the position of the particle at the end of that timestep. You may select to see all months and years and all particles, or select subsets of them. Tip: You can speed up the display by selecting just one month from each year to display. For example, select December only and each line segment will show the jump in the position from the end of December in one year to the end of December in the next year. (See chart below for an example of this.) Click the Arrowhead icon on the right tool bar to show or hide arrowheads on each line segment.

You can change the MODPATH options or starting particles positions without leaving the Results View--click the "Particle Generation and MODPATH Options" dropdown button on the upper right to quickly switch from one options set to another. When you change it, MODPATH will automatically recalculate using the new particles and MODPATH options. You can also edit or add Options Sets--click the "Edit" button to the right of the dropdown box to go to the Edit Particle Generation and MODPATH Options screen. When you exit that screen, MODPATH will automatically recalculate if you had made any changes. Because the normal WEAP or MODFLOW calculations do not need to be re-run when the MODPATH options have changed, this process is very quick.

The color of each line segment represents one of several different types of information, selected by the "Color by" dropdown box just above the legend (in the example below, it is set to "Color by Particle"). In two cases, the entire pathline
for a particle will have a single color (Color by Pathline, Color by Release Time); in the other
cases, each line segment of each particle pathline can have a different color, representing
information about the particle either during the time it moved from the beginning of the line
segment to the end of the line segment (Color by Velocity) or at the moment when it was at the
end of the line segment (Color by Travel Time, Color by Absolute Time, Color by Travel
Distance, Color by Elevation, Color by Layer, Color by Layer (fractional)).

- Color by Particle: Each particle pathline has a different color.
- Color by Travel Time: Each line segment has a color corresponding to the number of
timesteps the particle has traveled since its release to the position of the end of the line
segment, e.g., 6 months.
- Color by Absolute Time: Each line segment has a color corresponding to the date when
the particle had reached the position of the end of the line segment, e.g., December 2015.
- Color by Release Time: Each particle pathline has a color corresponding to its release
time, e.g., January 2008.
- Color by Travel Distance: Each line segment has a color corresponding to the cumulative
distance the particle has traveled from its release point to the position of the end of the line
segment, e.g., 10 meters. The length unit can be changed in the unit dropdown box
to the right of the chart title.
- Color by Velocity: Each line segment has a color corresponding to the velocity of the
particle during its travel from the beginning of the line segment to the end of the line
segment, e.g., 108 meters/year. The length unit can be changed in the unit dropdown box
to the right of the chart title.
- Color by Elevation: Each line segment has a color corresponding to the elevation of the
particle when the particle had reached the position of the end of the line segment, e.g.,
200 meters. The length unit can be changed in the unit dropdown box to the right of the
chart title.
- Color by Layer: Each line segment has a color corresponding to the MODFLOW model
layer of the particle when the particle had reached the position of the end of the line
segment.
- Color by Layer (fractional): Each line segment has a color corresponding to the
MODFLOW model layer of the particle when the particle had reached the position of the
end of the line segment. The layer is given as a decimal number, indicating the distance
between the layer's top and bottom, e.g., layer 1.5 means that the particle is halfway
between the top and bottom of layer 1.

For "Color by Particle," you can change the color scheme and whether or not to use patterns for
the lines; the other choices all use the rainbow palette, without patterns. For choices other than
"Color by Particle," you can set how many different colors to use--click the rainbow button on the
toolbar on the right (see above).

Here is an example showing the plume that results from releasing particles at the same location
over successive time steps, using a forward tracking analysis. In this scenario, pumping rates
increase over time, which causes the particles released later (shown in blue and purple) to move
more quickly towards the well (at row 7, column 25).
On the Map tab, WEAP overlays 2-dimensional particle pathlines on top of the Schematic. Here is an example showing the capture zone for a well, using a backward tracking analysis of particles arranged on faces 1, 2, 3 and 4 of the well cell (at row 7, column 25), all released at the end of the simulation (December 2027) and traced backwards in time. By choosing Color by Travel Time, the colors show how long it takes each particle to reach the well.
From the Map tab, the pathlines can be saved as a GIS Shapefile. Click the button on the toolbar to the right and choose save as "GIS Shapefile (SHP)". You can choose to create a separate line in the shapefile for each particle pathline line segment (there is a line segment for each timestep for each particle), or group together all the line segments for each particle into one line. When saving lines segments separately, WEAP will include information in the shapefile's attribute table for each particle timestep, such as distance traveled and velocity. This information will be useful if you later want to display the shapefile in a GIS program, such as ArcGIS, and color code the line segments by these attributes.

The Scenario Explorer View can display multiple pathline results (saved as Favorites) for different Particle Generation and MODPATH Options, or for different scenarios. In this example, favorites have been saved for the same variable but for different scenarios, showing how the particle plume is strongly affected by pumping (one scenario has pumping; the other scenario does not). Choose "From Favorite" to see both scenarios. Click the "Axis Scale" button
on the right to use the same scales for the axes so that the different charts can be easily compared.

8.2.7 MODPATH Link Technical Details

Just as it does when running MODFLOW, WEAP creates temporary MODPATH files for each scenario it calculates. The temporary filenames all start with "!MP!" to distinguish them from other files. Each of these is described below. For files that appear in the Name file, the file type is given in all caps in parentheses, e.g., "(MAIN)". Unless otherwise noted, a different file is created for each scenario. The input files are created by WEAP or MODFLOW; the output files are created by MODPATH.

Name:

The only file from the original Name file that will be listed in the new Name file is the Main file. All others are discarded or replaced. WEAP adds each of the following files: DIS, LOCATIONS, TIME, LIST, HEAD(BINARY), BUDGET, ENDPOINT, CBF, and TIME-SERIES.
Advanced Topics

WEAP links the Options Set to the Name file—it has the same filename as the Name file, but with a file extension of .mpo. Therefore, each Name file can have a different group of Options Sets.

**Main (MAIN):**

A new Main file is created from the original Main file, but the only change made is for a transient analysis, in which values for BeginPeriod BeginStep EndPeriod EndStep are changed, according to the Options Set for when the particles are released. This file does not vary by scenario, so there is only one temporary Main file for all scenarios. Note: if the user edits Porosity Data, the changes are made to the original Main file.

**Discretization (DIS):**

WEAP creates a new Discretization file by combining all the individual MODFLOW Discretization files from the scenario run into one Discretization file that includes all WEAP time steps (each WEAP time step is a MODFLOW stress period).

**Starting locations file (LOCATIONS):**

WEAP creates this file of starting particles locations and release times from the currently loaded Options Set. This file does not vary by scenario, so there is only one temporary Main file for all scenarios.

**Time data file (TIME):**

This file specifies the values of tracking time at which output is required for the time series results. So that results are available for each WEAP time step, WEAP creates this file by listing every time step in the simulation. This file does not vary by scenario, so there is only one temporary Time file for all scenarios.

**Summary output file (LIST):**

The summary output file, with detailed information about the MODPATH run. It is shown to the user only if there is a problem and the TIME-SERIES file is not created.

**Head (HEAD(Binary)):**

Head file created by MODFLOW, for all stress periods.

**Cell-to-cell flow (BUDGET):**

Cell-to-cell flow file (.ccf) created by MODFLOW, for all stress periods.

**Endpoint (ENDPOINT):**

The Endpoint file is created by MODPATH as a result. It is not used by WEAP, but is required to be in the Name file.
Composite budget file (CBF):

MODPATH creates this file from flow data in the MODFLOW BUDGET file, for use in backward tracking analysis.

Time series file (TIME-SERIES):

This is the main MODPATH results file, which lists the location for each particle (in the LOCATIONS file) at each time (in the TIME file) in the simulation. WEAP display the 3-D vector pathlines from the results in this text file.

Response:

The Response file tells MODPATH which Name file and which options to use in the run. WEAP creates it based on the currently loaded Options Set.

There are some response file options on which WEAP does not give the user a choice. They are listed, along with the choice made by WEAP:

* STOP COMPUTING PATHS AT A SPECIFIED VALUE OF TRACKING TIME?
  No

* SELECT THE OUTPUT MODE:
  * 1 = ENDPOINTS
  * 2 = PATHLINE
  * 3 = TIME SERIES
  3

* DO YOU WANT TO COMPUTE VOLUMETRIC BUDGETS FOR ALL CELLS ?
  No

* DO YOU WANT TO CHECK DATA CELL BY CELL ?
  No

* SUMMARIZE FINAL STATUS OF PARTICLES IN SUMMARY.PTH FILE ?
  (This is the LIST file.)
  Yes

Notes

MODPATH uses advective transport to plot the particle paths. It does not model diffusion or dispersion of particles.

If the contrast in hydraulic conductivity between adjacent cells changes too abruptly, MODPATH may not be able to compute particle paths and will crash. In such cases, you may wish to adjust the hydraulic conductivity specification to reduce the contrast between adjacent cells. Such problems may occur if the contrast exceeds three orders of magnitude. The Horizontal Flow Barrier package has the potential to cause similar problems.

MODPATH does not continue to track particles once they have entered surface water bodies such as streams or lakes. If you are using MODPATH to delineate the well-head protection area and a stream or lake is part of the recharge area, you may need to consider the sources of water for the stream or lake when delineating the well-head protection area.
MODPATH expects the MODFLOW CCF file to have results for all MODFLOW time steps in each stress period. If there are several MODFLOW time steps, this file could become quite large. Reducing the number of timesteps per stress period will reduce the file size. If the original MODFLOW stress period length is much longer than the WEAP timestep (e.g., annual vs. monthly), you probably want to reduce the number of MODFLOW timesteps per stress period—it will calculate faster and create smaller files. For example, if the MODFLOW stress period is 365 days and the number of timesteps per stress period is 12 (one per month), because WEAP will change the stress period length to monthly, you probably want to reduce the number of timesteps per stress period to 1 so that it is still monthly.

MODPATH reserves file unit numbers between 80-99 for internal use. Therefore, do not use these numbers in your MODFLOW Name file.

MODPATH file comment lines start with @.

The particle tracking algorithm used by MODPATH can be implemented for either steady state or transient flow fields. However, when used with a steady state MODFLOW model, MODPATH will not consider any changes in pumping or recharge that occur after the first timestep. Therefore, a steady state model is a poor choice for one to link to WEAP.

### 8.3 Scripting

#### 8.3.1 Scripting

A script is a simple computer program which uses Microsoft's Windows Script technology. Scripts are text files written in one of the many different script languages that support Windows Script, such as VBScript, JScript (JavaScript), Perl, Python, Ruby and PHP. VBScript and JScript come with Windows and are always available, whereas other scripting languages must be installed by you on your computer before you can use them. (See below for links to free versions of these scripting languages.) Because scripts are text files, they are easy to create and modify.

Scripts can be used with WEAP in two different ways:

1. Internally: to create more powerful expressions and functions for a WEAP model (e.g., create a script to calculate reservoir water quality, and Call the script from a WEAP expression).

2. Externally: to automate WEAP via its Application Programming Interface (API) to perform a sequence of actions (e.g., create and run 100 WEAP scenarios by varying the value of several parameters (sensitivity analysis), and export the results to Excel for further analysis);

WEAP has its own built-in script editor that can be used to edit, interactively debug and run scripts. You may also use any text editor to create or edit your scripts.

When used internally, scripts can either be called from the Call function in an expression, or associated with events that will run at various times before, during and after WEAP's calculations.

You may also run a script from the main menu: Advanced, Scripting, Run.

A trivial example function is shown here (written in VBScript):

```vbnet
Function Add(x,y)
Add = x + y
End Function
```
End Function
Function Multiply(x,y)
Multiply = x * y
End Function

Notice that each function starts with the keyword Function and ends with the keywords End Function. Function results are set by assigning values to the function name (in this case Add or Multiply). WEAP functions should always return numeric values (integer or floating point) and should always use numeric parameters. Functions can have any number of parameters, but it is the user's responsibility to pass the correct number of parameters in a comma separated list in the Call statement.

Some other internet-based resources you may find useful:

- Windows Script Information
- VBScript tutorial
- VBScript reference guide
- JScript reference guide
- Free versions of Python, Perl, PHP and Ruby

8.3.2 Script Editor

The script editor is used to edit, interactively debug and run scripts that automate WEAP and connect it with other Windows programs using standard "COM Automation Server" programming techniques. The script editor uses Microsoft's Windows Script technology, which directly supports scripts written in VBScript and JScript (JavaScript). VBScript and JScript come with Windows and are always available, whereas other scripting languages, such Perl, Python, Ruby and PHP, must be installed by you on your computer before you can use them in WEAP.

The script editor is divided into three panes.

- At the top left is the edit pane where you edit your scripts. Use the Open button to open a script to be edited. You can open scripts stored in the current area folder ("Area scripts") or in the common "_SCRIPTS" folder ("Shared scripts"). (The area script named Functions.vbs is a special script that can be called using Call without specifying the name.) Use the Save or Save As buttons to save the script. Use the Clear button to delete the current script. The editor also supports standard editing options such as cut, copy, paste, undo, find (Ctrl-F) and find again (F3). Use the Run Script button or press Ctrl-Enter to run the script. The script editor supports integrated debugging. Syntax or runtime errors in the script will cause the script to stop running. The type of error, and the line and column at which it occurred will be reported, and the edit cursor will be placed at the place in the script where the error occurred, helping you to fix the problem.

- "Autocompletion" for WEAP API classes is available. For example, type WEAP. After you type the dot after "WEAP," a window will pop up, listing all the properties and methods of the WEAPApplication class. Type the first few letters of the item, such as "B" for BaseYear, and the cursor will move down to that item. Hit Enter to add it to your script. Autocomplete works with any WEAP API class. For example, type WEAP.ActiveArea. to see a list of properties and methods for the WEAPArea class.

- At the bottom of the window is a PRINT output pane. Any PRINT messages in your script will appear here. You can clear this pane using the Clear button on the right of the pane or by issuing a CLS or CLEAR command in your script.

- On the right of the window is a pane with two tabs. These tabs give access to WEAP API...
objects and to WEAP Branch and variable names, which you may want to include in your scripts. Select an object in the tree and then click the Add button, or double click it, to add it to the edit pane on the left. Bear in mind that in addition to referring to WEAP objects you can also create references to many other COM objects. Many Windows based programs support COM, allowing you to connect WEAP to other programs such as Excel, Word, PowerPoint, etc.

The editor has standard editing functions: Undo (Ctrl-Z), Redo (Ctrl-Y), Find (Ctrl-F), and Find Next (F3).

The script "timeout" is the maximum time a script can run before WEAP asks if you want to stop it. The timeout is useful in cases either of an infinite loop in the script or where the script is taking much longer than expected. The default timeout is 30 seconds and can be changed in the toolbar. This timeout applies to all scripts in the current area. (Each area can have a different timeout value.)

Some other web-based resources you may find useful:

- [Windows Script Information](#)
- [VBScript tutorial](#)
- [VBScript reference guide](#)
- [JScript reference guide](#)
- Free versions of [Python](#), [Perl](#), [PHP](#), and [Ruby](#)

**Menu option:** Advanced, Scripting, Edit Scripts

**See also:** Scripting, Automating WEAP (API)

### 8.3.3 Event Scripts

Use the **Event Scripts** screen to specify scripts (VBScript or JScript, or any other script languages that you have installed on your computer, such as Python, Perl or Ruby) that will run at various times before, during and after WEAP's calculations. You can use these scripts to do additional calculations or perform other processing of data or results. Use the browse buttons to select a script file for each event. Optionally, you can specify a specific function to run within each script file, using the **Call** syntax, e.g., Call( ReservoirTemperature.vbs ! Initialize ). If no function is specified, WEAP will run the module-level commands in the script (i.e., those that are not inside a function or sub). Each script has access to all of the objects in WEAP's API. Leave one or more of the edit boxes blank if you do not want scripts to run during certain calculation events.

The names of the event scripts are saved along with the rest of your data for each area (data set). Thus, a different set of scripts can be run for each area. It is recommended that you store the actual scripts (typically .VBS or .JS files) in the current area folder so that they will be backed-up and can be moved along with the rest of the area data.

The order in which the events occur within WEAP's calculations is indicated by the indentation of the text boxes on the Event Scripts screen, and is as follows:

**Before Calculation** (once before entire calculation)

- **Before Scenario** (for each scenario)
  - **Before Year** (for each scenario/year)
    - **Before Month** (for each scenario/year/month)
      - **Before Demand calculations**
WEAP can act as a standard "COM Automation Server," meaning that other programs (e.g., Excel via VBA), programming languages (e.g., Visual Basic, C) or scripts (e.g., VB script, JavaScript, Perl, Python) can control WEAP directly—changing data values, calculating results, and exporting them to text files or Excel spreadsheets. This can be enormously powerful. For example, you could write a 10-line script that would run WEAP calculations 100 times, each time with a different value of an input assumption, and output the results to Excel for later analysis. WEAP can also call scripts directly (from the Call function in an expression, or from the Advanced, Scripting menu item), and these scripts can use the WEAP API.

The WEAP Application Programming Interface (API) consists of several "classes," each with their own "properties" and "methods." Properties are values that can be inspected or changed, whereas methods are functions that do something.

The following classes are defined:

**WEAPApplication**: top-level properties and methods, including access to all other classes

**WEAPArea**: a WEAP Area (dataset)
**WEAPAreas**: collection of all WEAP Areas

**WEAPScenario**: a WEAP Scenario in the active area
**WEAPScenarios**: collection of all Scenarios in the active area

**WEAPBranch**: a specific Branch on the data tree (e.g., \Demand Sites\South City )
**WEAPBranches**: collection of all child Branches for a specified Branch (e.g., Branch(\Demand Sites\).Children )

**WEAPVariable**: a Variable for a given Branch (e.g., Consumption for Branch \Demand Sites\South City)
**WEAPVariables**: collection of all Variables for a single Branch (e.g., all variables for \Demand Sites\South City )

**WEAPVersion**: a named version of the active area
**WEAPVersions**: collection of all Versions in the active area
Each class is discussed below, followed by tips on exploring the API and an example.

WEAP has its own built-in script editor that can be used to edit, interactively debug and run scripts that automate WEAP using its API. WEAP uses Microsoft's Windows Script (aka ActiveScript) technology which directly supports scripts written in VBScript and JScript (JavaScript). VBScript and JScript come with Windows and are always available, whereas other scripting languages, such as Perl, Python, Ruby and PHP, must be installed by you on your computer before you can use them in WEAP.

Some other web-based resources you may find useful:
- Windows Script Information
- VBScript tutorial
- VBScript reference guide
- JScript reference guide
- Free versions of Python, Perl, PHP and Ruby

### 8.4.2 WEAPApplication API Class

The WEAPApplication class contains top-level properties and methods, including access to all other classes.

Note: in the following examples, a reference to WEAP, as in WEAP.ActiveArea, assumes that there is an object named WEAP of class WEAPApplication. This can be created in VBScript by:

```
SET WEAP = CreateObject("WEAP.WEAPApplication")
```

However, this is not necessary when running scripts inside WEAP (e.g. using the Call function in an expression, from the menu (Advanced, Scripting, Run), or from the script editor) because an object named WEAP is automatically added to the internal scripting environment.

<table>
<thead>
<tr>
<th>WEAPApplication Properties and Methods</th>
<th>Example (using VB script)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ActiveArea:</strong> Set or get the active WEAP area (i.e., dataset). Read or write.</td>
<td>WEAP._ActiveArea = &quot;Weaping River Basin&quot; 'Note: This is equivalent to WEAP._Areas(&quot;Weaping River Basin&quot;).Open</td>
</tr>
<tr>
<td></td>
<td>PRINT WEAP._ActiveArea._Name</td>
</tr>
<tr>
<td><strong>ActiveScenario:</strong> Set or get the active scenario. Read or write.</td>
<td>WEAP._ActiveScenario = &quot;Current Accounts&quot; 'set it using the scenario's name</td>
</tr>
<tr>
<td></td>
<td>WEAP._ActiveScenario = WEAP._Scenarios(&quot;Current Accounts&quot;) 'or set it by getting a scenario object</td>
</tr>
<tr>
<td></td>
<td>Note: This is equivalent to WEAP._Scenarios(&quot;Current Accounts&quot;).Activate</td>
</tr>
<tr>
<td></td>
<td>PRINT WEAP._ActiveScenario._Name</td>
</tr>
<tr>
<td><strong>Areas:</strong> Get the collection of all WEAP areas. See WEAPAreas for details. Read only.</td>
<td>WEAP._Areas(&quot;Weaping River Basin&quot;).Open</td>
</tr>
<tr>
<td></td>
<td>PRINT WEAP._Areas(1)._Name</td>
</tr>
</tbody>
</table>
### AreasDirectory

- Gets the full path of the folder in which WEAP areas are stored, typically under My Documents. Read only.

```plaintext
PRINT WEAP.AreasDirectory
```

### AreaSetting(Key, Section)

- Set or get a text value associated with a key (text). Value is stored in file area.ini in the area subdirectory. If Section is not specified, will look in section User. The area.ini file can be a convenient place for the user to store settings that apply to one area. WEAP-wide settings can also be saved—see Setting and DeleteSetting.

```plaintext
WEAP.AreaSetting("Custom hydrology model") = "SWAT"
WEAP.AreaSetting("Model directory", "SWAT") = "C:\Program Files\SWAT"
IF WEAP.AreaSetting("Custom hydrology model") = "SWAT" THEN ...
END IF
```

### AutoCalc

- Set or get the Auto Calculation setting. If AutoCalc is FALSE, WEAP will not calculate any expressions in the Data View. Read or write.

```plaintext
WEAP.AutoCalc = FALSE  ' Turn off automatic calculations
```

### BaseYear

- Set or get the first year of the study period. Read or write.

```plaintext
WEAP.BaseYear = 2000
PRINT WEAP.BaseYear
```

### Branch(BranchNameOrID)

- Get the WEAPBranch object for the specified branch name or ID. Read only. (ID is the internal unique numeric ID of the branch. Each branch in the tree has a unique ID. It is not displayed in WEAP's normal interface but may be useful when automating WEAP.)

```plaintext
WEAP.Branch("\Demand Sites\South City").Variables("Consumption").Expression = "30"
PRINT WEAP.Branch(176).Name
```

### Branches

- Get the collection of all visible branches in the tree. Returns a WEAPBranches object. Read only.

```plaintext
Set xla = CreateObject("Excel.Application")
xla.Visible = true
xla.ScreenUpdating = false
Set xlw = xla.Workbooks.Add
Set xls = xlw.sheets.add
r = 1
FOR EACH B in WEAP.Branches
   FOR EACH V in B.Variables
      IF not V.IsResultVariable THEN
         r = r + 1
         xls.Cells(r, 1).Value = B.FullName
         xls.Cells(r, 2).Value = V.Name
      END IF
   END FOR
END FOR
```
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>BranchExists(BranchName)</td>
<td>Check if a branch exists. Read only.</td>
<td>IF WEAP.BranchExists(&quot;\Demand Sites\South City&quot;) THEN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WEAP.Branch(&quot;\Demand Sites\South City&quot;).Variables(&quot;Consumption&quot;).Expression = &quot;30&quot; END IF</td>
</tr>
<tr>
<td>BranchVariable(BranchName:VariableName)</td>
<td>Get the WEAPVariable object for the specified branch and variable. VariableName can be omitted if BranchName only has one variable (e.g., Key Assumptions branches have one variable). Note: This is equivalent to Branch(BranchName).Variables(VariableName). Read only.</td>
<td>WEAP.BranchVariable(&quot;\Demand Sites\South City:Consumption&quot;).Expression = &quot;30&quot; Note: This is equivalent to Branch(BranchName).Variable(VariableName)</td>
</tr>
<tr>
<td>Calculate(AnyYear, AnyTime, AlwaysCalculate)</td>
<td>Force WEAP to calculate all scenarios marked for calculation, even if WEAP thinks the calculations are up to date (unless optional parameter AlwaysCalculate is set to false). This is useful if you have changed values in an input file that WEAP is reading via ReadFromFile. If optional parameters AnyYear and AnyTime are given, only calculate up to that year and timestep. Note: AlwaysCalculate = false is the same as calling WEAP.View = &quot;Results,&quot; because that also only calculates scenarios needing calculation.</td>
<td>WEAP.Calculate WEAP.Calculate(2000, 6) WEAP.Calculate(0, 0, false) ' Only calculate scenarios that need calculation.</td>
</tr>
<tr>
<td>CalculationErrors</td>
<td>Get the number of WEAP calculation errors from the just-run WEAP calculation. Read only.</td>
<td>IF WEAP.CalculationErrors &gt; 0 THEN PRINT WEAP.CalculationErrors, &quot; calculation errors&quot;</td>
</tr>
<tr>
<td>CalculationTime</td>
<td>Get the calculation time from the just-run WEAP calculation, in seconds. Read only.</td>
<td>PRINT WEAP.CalculationTime, &quot; seconds to calculate&quot;</td>
</tr>
<tr>
<td>CalcTS</td>
<td>Get the timestep being calculated. Read only.</td>
<td>IF WEAP.CalcYear = WEAP.BaseYear and WEAP.CalcTS = WEAP.NumTimeSteps THEN ' Do something in the last timestep of the Current Accounts</td>
</tr>
<tr>
<td>Function/Identifier</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td><strong>CalcYear</strong></td>
<td>Get the year being calculated. Read only.</td>
<td></td>
</tr>
<tr>
<td><strong>CalledByBranch</strong></td>
<td>If the script containing this statement was called from an expression using the <code>Call</code> function, this will get the <code>WEAPBranch</code> object for the branch that made the call. Read only.</td>
<td></td>
</tr>
<tr>
<td><strong>CalledByScenario</strong></td>
<td>If the script containing this statement was called from an expression using the <code>Call</code> function, this will get the <code>WEAPScenario</code> object for the scenario that made the call. Read only.</td>
<td></td>
</tr>
<tr>
<td><strong>CalledByTimeStep</strong></td>
<td>If the script containing this statement was called from an expression using the <code>Call</code> function, this will get the timestep number (from 1 to NumTimeSteps) for the timestep that made the call. Read only.</td>
<td></td>
</tr>
<tr>
<td><strong>CalledByVariable</strong></td>
<td>If the script containing this statement was called from an expression using the <code>Call</code> function, this will get the <code>WEAPVariable</code> object for the variable that made the call. Read only.</td>
<td></td>
</tr>
<tr>
<td><strong>CalledByYear</strong></td>
<td>If the script containing this statement was called from an expression using the <code>Call</code> function, this will get the year number (between BaseYear and EndYear) for the year that made the call. Read only.</td>
<td></td>
</tr>
</tbody>
</table>

**DataExpression** *(BranchVariableName, InheritIfNecessary)*: Set or get the data expression for the branch:variable. Because a blank expression will default to the expression from the parent scenario, use FALSE for the optional parameter InheritIfNecessary to prevent inheriting from the scenario.

```plaintext
IF WEAP.CalcYear = WEAP.BaseYear THEN Initialize END IF

PRINT WEAP.CalledByBranch.FullName

PRINT WEAP.CalledByScenario.Name

IF WEAP.CalledByTimeStep = 6 THEN ...

PRINT WEAP.CalledByVariable.Name

IF WEAP.CalledByYear > WEAP.BaseYear THEN ...

WEAP.DataExpression("\Demand Sites\South City:Annual Activity Level") = "Growth(3%"

PRINT WEAP.DataExpression("\Demand Sites\South City:Annual Activity Level", FALSE) = "" THEN 'check if blank in active scenario

WEAP.DataExpression("\Demand Sites\South City:Annual Activity Level") = "Growth(3%"
END IF
```
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DeleteAreaSetting</strong></td>
<td>Delete a text value associated with a key (text) (previously saved by WEAP.AreaSetting), from file area.ini in the area subdirectory. If Section is not specified, will look in section User. The area.ini file can be a convenient place for the user to store settings that apply to one area. WEAP-wide settings can also be saved—see Setting and DeleteSetting.</td>
<td>WEAP.DeleteAreaSetting(&quot;Custom hydrology model&quot;)</td>
</tr>
<tr>
<td><strong>DeleteResults</strong></td>
<td>Delete all results files for the active area. This might speed up calculations, if the results file contain previously calculated results from many scenarios, but you only want to look at results for one or a few scenarios.</td>
<td>WEAP.DeleteResults</td>
</tr>
<tr>
<td><strong>DeleteSetting</strong></td>
<td>Delete a text value associated with a key (text) (previously saved by WEAP.Setting), from file weap.ini in the WEAP main directory. If Section is not specified, will look in section User. The weap.ini file can be a convenient place for the user to store settings that apply to all of WEAP. Area-specific settings can also be saved—see AreaSetting and DeleteAreaSetting.</td>
<td>WEAP.DeleteSetting(&quot;PEST directory&quot;)</td>
</tr>
<tr>
<td><strong>DictionaryVersion</strong></td>
<td>Get the WEAP data dictionary version number. Read only.</td>
<td>PRINT &quot;WEAP data dictionary version &quot;; WEAP.DictionaryVersion</td>
</tr>
<tr>
<td><strong>Directory</strong></td>
<td>Get the directory where the WEAP program is located. Read only.</td>
<td>PRINT &quot;WEAP is located in &quot;; WEAP.Directory</td>
</tr>
<tr>
<td><strong>DiscountRate</strong></td>
<td>Get or set the area-wide discount rate (percent). Can also be set in WEAP from the Main Menu: General, Units, Monetary. Read or write.</td>
<td>WEAP.DiscountRate = 3 ' Sets discount rate to 3%</td>
</tr>
<tr>
<td><strong>EndYear</strong></td>
<td>Set or get the last year of the study period. Read or write.</td>
<td>WEAP.EndYear = 2020</td>
</tr>
<tr>
<td></td>
<td>If the filename has the .xls extension, the table will be exported to an Excel file. Otherwise, it will be exported to a CSV file.</td>
<td>PRINT WEAP.EndYear</td>
</tr>
<tr>
<td><strong>ExportResults</strong></td>
<td>Save active results table to a comma separated value (CSV) file. Will switch to Results View if necessary, calculating results as needed. If IncludeTitle = FALSE, do not include a title in the file. If</td>
<td>WEAP.ExportResults(&quot;C:\Groundwater.csv &quot;)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WEAP.ExportResults(&quot;C:\Groundwater.csv &quot;, FALSE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WEAP.ExportResults(&quot;C:\Groundwater.csv &quot;, TRUE, FALSE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WEAP.ExportResults(&quot;C:\Groundwater.csv &quot;, TRUE, FALSE, TRUE)</td>
</tr>
</tbody>
</table>
IncludeColumnTitles = FALSE, do not have a row with column titles. If Transpose is TRUE, transpose the rows and columns. If ReadFromFileFormat is TRUE, save in the format expected by the ReadFromFile function (one line per timestep). IncludeTitle, IncludeColumnTitles, Transpose and ReadFromFileFormat are optional parameters; IncludeTitle and IncludeColumnTitles default to TRUE if omitted, whereas Transpose and ReadFromFileFormat default to FALSE if omitted.

ExportResults(ExcelFilename): Save active results table to an Excel (XLS) file. Will switch to Results View if necessary, calculating results as needed. If there are more than 256 columns (e.g., 30 years of monthly results would be 30*12 = 360 columns), the table will be transposed.

Note: ExportResults works in both the Results View and the Scenario Explorer View.

FirstTimeStep: Get the calendar index for the first timestep of the water year. Read only.

EXPORTRESULTS("C:\Groundwater.csv", TRUE, FALSE, TRUE, TRUE)

WEAP.LoadOverview("Default")
WEAP.ExportResults("C:\Overview.xls")

PRINT WEAP.FirstTimeStep ' if the water year begins in October, this would be 10

Note: FirstTimeStep is equivalent to Timesteps(1).CalendarIndex

IncludeLeapDays: True if the timestep which includes February 29 will have an extra day in leap years. Read only.

IF WEAP.IncludeLeapDays Then ...

IsCalculating: True if WEAP is calculating, False if not. Read Only.

IF WEAP.IsCalculating Then ...

LoadFavorite(FavoriteName): Load predefined report format, which had been previously saved as a WEAP "favorite." Will switch to Results View if necessary, calculating results as needed.

WEAP.LoadFavorite("Groundwater Storage")

LoadOverview(OverviewName): Load previously saved WEAP "overview." Will switch to Scenario Explorer View if necessary, calculating results as needed. Tip: Once an overview has been loaded, you may use WEAP.ExportResults to save all the tables to a CSV or Excel file.

WEAP.LoadOverview("Default")

LogCalculationErrors: Get or set value -- if true, log all "calculation" errors and warnings to

WEAP.LogCalculationErrors = TRUE
**WEAP.LogFile.** Calculation errors are those that appear on the Messages tab in the Results View.

**Logfile:** Set or get the file to which errors and warnings are logged (only if Verbose is 0, 1 or 2). Note: these errors and warning are not the same as "calculation" errors -- those that appear on the Messages tab in the Results View.

```vbnet
WEAP.Logfile = WEAP.Directory + "WEAPErrors.txt"
```

**NumErrors:** Get or reset the number of errors this session from using API property and method calls.

```vbnet
IF WEAP.NumErrors > 0 THEN PRINT WEAP.NumErrors; " Errors"
```

**NumTimeSteps:** Get the number of time steps in each year (e.g., 12). Read only.

```vbnet
PRINT WEAP.NumTimeSteps
Note: This is equivalent to WEAP.Timesteps.Count
```

**PrevTSCalcTS:** Integer: Get the timestep of the previous calculation timestep. Read only.

```vbnet
PRINT WEAP.BranchVariable("\Demand Sites\South City:Supplied").Value(WEAP.PrevTSCalcYear, WEAP.PrevTSCalcTS)
```

**PrevTSCalcYear:** Integer: Get the year of the previous calculation timestep. Read only.

```vbnet
PRINT WEAP.BranchVariable("\Demand Sites\South City:Supplied").Value(WEAP.PrevTSCalcYear, WEAP.PrevTSCalcTS)
```

**Print(Number or text):** Prints a number or a text string. Print statements are sent to the APIPrint.txt file. This file is automatically monitored and displayed in WEAP's Script Editor.

```vbnet
WEAP.Print("The current calculation year is " & WEAP.CalcYear)
```

**PrintToFile(FileName, Number or text, Append):** Prints a number or a text string to a named text file. The value of the optional parameter Append will determine what WEAP will do if the file already exists: if Append is TRUE (or not specified), WEAP will add the number or text to the end of the existing file. Otherwise, the file will be cleared before writing the number or text to it.

```vbnet
WEAP.PrintToFile("C:\Results.txt", "Results from scenario: " + WEAP.ActiveScenario.Name, TRUE) WEAP.PrintToFile("C:\AreaCount.txt", WEAP.Areas.Count, FALSE)
```

**ProgramDirectory:** Gets the full path of the folder in which WEAP is installed. Read only.

```vbnet
PRINT WEAP.ProgramDirectory
```

**ProgramStarted:** Determine if WEAP has finished starting up. Can be used to make sure WEAP is loaded before continuing in the script. Read only.

```vbnet
WEAP = CreateObject("WEAP.WEAPApplication") WHILE NOT WEAP.ProgramStarted ' do nothing WEND
```
Registered: Returns true if WEAP is registered (licensed). WEAP must be registered in order to save changes to data, or to use the API. Read only.

**ResultValue**(BranchName:VariableName[Scale Unit, Dimension = Item], Year, TimeStepNumber, Scenario, Year2, TimeStep2, FunctionType, PercentileValue): Get a single result value or an aggregate result value (e.g., sum or average over time). TimeStepNumber is the index of the timestep, where 1 is the first timestep of the water year, e.g., for June, the TimeStepNumber is 6 (assuming the water year begins in January). The Year and TimeStepNumber parameters are omitted for variables that have a single value for the entire study period (e.g., Demand Site Reliability). Omit Year2 and TimeStepNumber2 to get a single value. Available functions for FunctionType are: **Total**, **Average**, **Median**, **Minimum**, **Maximum**, **Percentile** and **CV** (coefficient of variation). If FunctionType is omitted, the Total will be calculated. PercentileValue is only used if FunctionType is Percentile. If the Scenario parameter is omitted, the active scenario will be used. Will switch to Results View if necessary, calculating results as needed. Read only.

To access MODFLOW cell results, the cell's layer, row and column is given instead of the BranchName:

**ResultValue**(MODFLOWVariableName[layer, row, column], Year, TimeStepNumber, Scenario, Year2, TimeStep2, FunctionType, PercentileValue)

You can specify which scale or unit to report, e.g., Billion Cubic Meters, Acre Feet. If not specified, the result will be written in the default unit for that unit class:

<table>
<thead>
<tr>
<th>Unit Class</th>
<th>Default Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area</td>
<td>Square Meter (m^2)</td>
</tr>
<tr>
<td>Concentration</td>
<td>Gram/Liter (g/l)</td>
</tr>
<tr>
<td>Currency</td>
<td>US Dollar ($)</td>
</tr>
<tr>
<td>Energy</td>
<td>Gigajoule (GJ)</td>
</tr>
</tbody>
</table>

PRINT WEAP.**ResultValue**("\Demand Sites\South City:Reliability")
'Reliability is for the entire study period, so doesn't have a year or time step parameter

PRINT WEAP.**ResultValue**("\Supply and Resources\River\Weaping River\Reservoirs\Central Reservoir:Storage Volume[ Billion Cubic Meter]", 2010, 7)

PRINT WEAP.**ResultValue**("\Supply and Resources\River\Weaping River\Reservoirs\Central Reservoir:Storage Volume[ Million]", 2017, 7, "Reference")

PRINT WEAP.**ResultValue**("\Demand Sites\West City: Unmet Demand[Cubic Feet]", 2015, 1, "Reference", 2015, WEAP.NumTimeSteps) ' total unmet demand for 2015

PRINT WEAP.**ResultValue**("\Demand Sites\West City: Unmet Demand", WEAP.BaseYear, 1, "Reference", WEAP.EndYear, WEAP.NumTimeSteps) ' total unmet demand for entire study period

PRINT WEAP.**ResultValue**("\Demand Sites\West City: Unmet Demand", WEAP.BaseYear, 1, "Reference", WEAP.EndYear, WEAP.NumTimeSteps, "Average") ' average unmet demand for entire study period

PRINT WEAP.**ResultValue**("\Demand Sites\West City: Unmet Demand", WEAP.BaseYear, 1, "Reference", WEAP.EndYear, WEAP.NumTimeSteps, "Percentile", 90) ' the 90th percentile value for unmet demand for entire study period

PRINT WEAP.**ResultValue**("Cell Head[1, 57, 30]", 2015, 1, "Reference", 2019, 12, "Minimum") ' The minimum
### Advanced Topics

<table>
<thead>
<tr>
<th>Flow</th>
<th>Cubic Meters per Second (CMS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>Meter (m)</td>
</tr>
<tr>
<td>Mass</td>
<td>Kilogram (kg)</td>
</tr>
<tr>
<td>Power</td>
<td>Kilowatt (kW)</td>
</tr>
<tr>
<td>Velocity</td>
<td>Meters/Second (m/s)</td>
</tr>
<tr>
<td>Volume</td>
<td>Cubic Meter (m^3)</td>
</tr>
</tbody>
</table>

A few result variables have extra "dimensions," e.g., source, water quality constituent or cost/benefit type. For these, you can specify the dimension inside the square brackets, after the unit. If omitted, WEAP will sum up the values across all items, e.g., for costs, it will add Capital Costs, Operating Costs and Benefits.

Note:
WEAP.Branch(BranchName).Variables(VariableName).Value(Year, ...)

is equivalent to
WEAP.ResultValue(BranchName, VariableName, Year, ...), although WEAP.ResultValue lets you choose the scale and unit to report.

```plaintext
PRINT WEAP.ResultValue("\Demand Sites\South City:Pollution Generation[kg, WQ Constituent=BOD]", 2010, 7) ' BOD generated by South City.

PRINT WEAP.ResultValue("\Supply and Resources\River\Weaping River\Returns\Return Flow from South City:Pollution Loads[kg, Source=South City, WQ Constituent=BOD]", 2010, 7) ' BOD that flows into the Weaping River return flow node from South City. (There is also inflow from South City WWTP, but it won't be included.)

PRINT WEAP.ResultValue("\Demand Sites\Agriculture West:Supply Delivered[m^3, Source=West Aquifer]", 2010, 7) ' Supply delivered to Agriculture West from West Aquifer.

PRINT WEAP.ResultValue("\Demand Sites\Agriculture West:Supply Delivered[m^3]", 2010, 7) ' Supply delivered to Agriculture West from all sources.

PRINT WEAP.ResultValue("\Demand Sites\South City:Net Benefit[$, Cost/Benefit Type=Operating Cost]", 2010, 7) ' Operating cost at South City.
```

**SaveArea:** Save all changes to current area. NOTE: If you close WEAP without calling **SaveArea**, the changes will not be saved.

**WEAP.SaveArea**

```plaintext
CALL SaveSchematic("C:\Weaping River Basin.jpg")
CALL SaveSchematic("C:\Weaping River Basin.jpg", 1200, 75)
CALL SaveSchematic("C:\Weaping River Basin.png", 2000)
```
IncludeObjectNotes, OpenInGoogleEarth): Save schematic to a Google Earth (kmz) file. See Export to Google Earth for more information.

Note: The schematic will be saved as it currently appears in the Schematic View. If you have zoomed in (so that the full area is not visible) or have hidden some WEAP objects (by unchecking them in the upper left legend in the Schematic View), this is what will be saved to the file. Call WEAP.ZoomSchematic first if you want to zoom out to show the full area boundaries in the saved file.

**Filename**: The file extension (jpg, png or kmz) determines the type of file saved. All parameters after Filename are optional. If omitted, the default value is used.

**Width**: Width (in pixels) of jpg, png or raster Google Earth images. Range: 50 to 5000. Default: 800.

**ImageQuality**: Range from 5 (low quality) to 100 (high quality). The higher the quality the larger the file. Default: 50.

**IsVector**: If True, will create a Google Earth file with a clickable object for each WEAP object (e.g., Demand Site, Reservoir, River). If False, will create a Google Earth file with a single raster image (jpg). Width and ImageQuality are used only if IsVector = False. IncludeObjectNotes is used only if IsVector = True. Default: True.

**IncludeAreaNotes**: If True, include the area note (as edited in Manage Areas, if any). Default: True.

**IncludeObjectNotes**: If True, include the note for each WEAP object (as edited in Notes View). In Google Earth, the note will be displayed when the object is clicked. Object notes can contain html formatting codes. Default: True.

**OpenInGoogleEarth**: If True, open Google Earth and load the file after it is created. Google Earth is free and can be downloaded from http://earth.google.com. Default: False.

<table>
<thead>
<tr>
<th>Function Call</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CALL SaveSchematic(&quot;C:\Weaping River Basin Vector.kmz&quot;)</td>
<td>Save schematic to a Google Earth (kmz) file.</td>
</tr>
<tr>
<td>CALL SaveSchematic(&quot;C:\Weaping River Basin Vector.kmz&quot;, , , True, False, True, True)</td>
<td>Specify parameters.</td>
</tr>
<tr>
<td>CALL SaveSchematic(&quot;C:\Weaping River Basin Raster.kmz&quot;, 1200, 85, False, False, , True)</td>
<td>Specify Width and ImageQuality.</td>
</tr>
</tbody>
</table>

**SaveVersion(Comment, IncludeResults):** Create a new version of the active area with the given comment. If optional IncludeResults is TRUE, include the results in the version.

<table>
<thead>
<tr>
<th>Function Call</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEAP.SaveVersion(&quot;Scenario 'Reference' is finished&quot;)</td>
<td>Create a new version with a comment.</td>
</tr>
<tr>
<td>WEAP.SaveVersion(&quot;Scenario 'Reference' is finished, results included&quot;, TRUE)</td>
<td>Include results in the version.</td>
</tr>
</tbody>
</table>
**Scenarios**: Get the collection of all scenarios in the active area. See [WEAPScenarios](#) for details. Read only.

```
FOR EACH s IN WEAP.Scenarios
    PRINT WEAP.ResultValue("\Demand Sites\South City:Reliability", , , s.Name)
NEXT
```

**Setting**(Key, Section): Set or get a text value associated with a key (text). Value is stored in file weap.ini in the WEAP main directory. If Section is not specified, will look in section User. The weap.ini file can be a convenient place for the user to store settings that apply to all of WEAP. Area-specific settings can also be saved--see AreaSetting and DeleteAreaSetting.

```
WEAP.Setting("Custom hydrology model") = "SWAT"
WEAP.Setting("Model directory", "SWAT") = "C:\Program Files\SWAT"
IF WEAP.Setting("Custom hydrology model") = "SWAT" THEN
    ...
END IF
```

**SoftwareVersion**: Get the WEAP version number. Read only.

```
PRINT "WEAP version: ";
WEAP.SoftwareVersion
```

**Status**: Determine whether the previous property or method call was successful, returning a logical value of TRUE or FALSE. Read only.

```
IF WEAP.Status = FALSE THEN EXIT FOR
```

**TimeStepName**(TimeStepNumber): Get the name of a time step (e.g., "May" or "Oct 15"). Read only.

```
PRINT WEAP.TimeStepName(12)
Note: This is equivalent to WEAP.Timesteps(12).Name
```

**UserID**: Set or get the 3-letter User ID (the user's initials).

```
WEAP.UserID = "JGS"
```

**UserName**: Get the current user's full name.

```
PRINT WEAP UserName
```

**Verbose**: Set or get level of information and interaction, from 0-4. 0 = display no messages; 1 = display errors only; 2 = ask questions; 3 = show warnings; 4 = show all messages. The default level is 1.

```
WEAP.Verbose = 0
WEAP.Verbose = 2
```

**Versions**: Get the collection of versions for the active area. See [WEAPVersions](#) for details. Read only.

```
WEAP.Versions("Finished Reference Scenario").Revert
```

**View**: Set or get the active view (one of "Schematic", "Data", "Results", "ResultsNoCalculation", "Scenario Explorer" or "Notes"). When switching to the Results or Scenario Explorer views, WEAP will automatically run calculations if necessary. If set view to ResultsNoCalculation, WEAP will go to the Results View without running calculations.

```
WEAP.View = "Data"
WEAP.View = "Results"
IF WEAP.View <> "Results" THEN do something
```
WEAP User Guide

| Visible: Show or hide WEAP | WEAP.Visible = TRUE  
|                         | WEAP.Visible = FALSE |
| WorkingDirectory: Gets the full path of the WEAP working directory. Read only. | PRINT WEAP.WorkingDirectory |
| YearTimeStepName(Year, TimeStepNumber): Get the name of a year and time step (e.g., "May 2010" or "Oct 15 2011"). Read only. | PRINT WEAP.YearTimeStepName(2010, 12) |
| ZoomSchematic: Zoom out on the Schematic so that it shows the full area boundaries. | WEAP.ZoomSchematic |

### 8.4.3 WEAPArea and WEAPAreas API Classes

The WEAPArea class represents a single WEAP area (dataset), whereas WEAPAreas is the collection of all WEAP areas.

The WEAPAreas collection is a property of the WEAPApplication class, e.g., WEAP.Areas

You can get access to a WEAPArea in three different ways:

1. WEAPApplication.Areas(AreaName or Index), specifying either the name of the area or a number from 1 to WEAP.Areas.Count, e.g., WEAP.Areas(“Weaping River Basin”) or WEAP.Areas(1)

2. WEAPApplication.ActiveArea, e.g., WEAP.ActiveArea

3. Iterate through the collection of areas, e.g., For Each Area in WEAP.Areas

#### WEAPAreas Properties and Methods

<table>
<thead>
<tr>
<th>Property/Method</th>
<th>Example (using VB script)</th>
</tr>
</thead>
</table>
| **Count**: Get the number of WEAP areas. Read only. | PRINT "There are ";  
WEAP.Areas.Count; " areas."  
FOR i = 1 to WEAP.Areas.Count  
PRINT WEAP.Areas(i).Name  
NEXT |
| **Exists**: Returns true if the area exists. | IF WEAP.Areas.Exists("Weaping River Basin") THEN  
WEAP.ActiveArea := "Weaping River Basin"  
END IF |
| **Item**(AreaName or Index): Get the area identified by name or index (from 1 to Areas.Count). | WEAP.Areas.Item("Weaping River Basin").Open  
WEAP.Areas("Weaping River Basin").Open  
Note: the Item property is the "default" property, and therefore is usually omitted. Thus, the two examples above are equivalent. |
### WEAPArea Properties and Methods

<table>
<thead>
<tr>
<th>Property</th>
<th>Example (using VB script)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Directory</strong>: Get the folder for the area (e.g. C:\Program Files\WEAP21\Weaping River Basin). Read Only.</td>
<td>FOR EACH Area IN WEAP.Areas PRINT Area.Directory NEXT</td>
</tr>
<tr>
<td><strong>Name</strong>: Get the name of the area. Read only.</td>
<td>PRINT WEAP.Areas(1).Name</td>
</tr>
<tr>
<td><strong>Open</strong>: Make this area the active area.</td>
<td>WEAP.Areas(&quot;Weaping River Basin&quot;).Open</td>
</tr>
<tr>
<td><strong>Save</strong>: Save all changes to the area. This only works if the area is the active area.</td>
<td>WEAP.ActiveArea.Save</td>
</tr>
</tbody>
</table>

Note: This is equivalent to WEAP.ActiveArea = "Weaping River Basin"

### 8.4.4 WEAPScenario and WEAPScenarios API Classes

The WEAPScenario class represents a single WEAP scenario, whereas WEAPScenarios is the collection of all scenarios in the active area (including Current Accounts).

The WEAPScenarios collection is a property of the WEAPApplication class, e.g., WEAP.Scenarios.

You can get access to a WEAPScenario in three different ways:

1. WEAPApplication.Scenarios(ScenarioName or Index), specifying either the name of the scenario or a number from 1 to WEAPApplication.Scenarios.Count, e.g., WEAP.Scenarios("Current Accounts") or WEAP.Scenarios(1)
2. WEAPApplication.ActiveScenario, e.g., WEAP.ActiveScenario
3. Iterate through the collection of scenarios, e.g., For Each Scenario in WEAP.Scenarios

### WEAPScenarios Properties and Methods

<table>
<thead>
<tr>
<th>Property</th>
<th>Example (using VB script)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Add</strong> (NewScenarioName, ParentScenarioName or Index): Create a new scenario as a child of the parent scenario specified. The new scenario will become the selected scenario in the Data View. To delete a scenario, use the WEAPScenario method Delete (see below).</td>
<td>WEAP.Scenarios.Add(&quot;Larger reservoir&quot;, &quot;Supply Measures&quot;)</td>
</tr>
<tr>
<td><strong>Count</strong>: Get the number of WEAP scenarios in the active area. Read only.</td>
<td>FOR i = 1 to WEAP.Scenarios.Count; PRINT WEAP.Scenarios(i).Name NEXT</td>
</tr>
</tbody>
</table>
| **Item** (ScenarioName or Index): Get the scenario identified by name or index (from 1 to Scenarios.Count) | WEAP.Scenarios.Item("Current Accounts").Activate  
WEAP.Scenarios("Current Accounts").Activate  
WEAP.Scenarios(1).Activate  
Note: the Item property is the "default" property, and therefore is usually omitted. Thus, the first two examples above are equivalent. |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ResultsShown</strong>: Set or get for all the scenarios whether their results will be shown in the Results View (calculating if necessary).</td>
<td>WEAP.Scenarios.ResultsShown = FALSE</td>
</tr>
<tr>
<td><strong>WEAPScenario Properties and Methods</strong></td>
<td><strong>Example (using VB script)</strong></td>
</tr>
</tbody>
</table>
| **Activate**: Make this scenario the active scenario. | WEAP.Scenarios("Current Accounts").Activate  
Note: This is equivalent to WEAP.ActiveScenario = "Current Accounts" |
| **Delete** (DeleteChildren): Delete this scenario. To delete a scenario that has children, you must set the optional DeleteChildren parameter to True. | WEAP.Scenarios("Integrated Measures").Delete  
WEAP.Scenarios("Reference").Delete(True) |
| **Name**: Get the name of the scenario. Read only. | PRINT WEAP.Scenarios(1).Name |
| **NeedsCalculation**: Is TRUE if the scenario needs to be recalculated ( | NumScenariosToCalculate = 0  
FOR i = 1 to WEAP.Scenarios.Count;  
IF  
WEAP.Scenarios(i).NeedsCalculation  
THEN NumScenariosToCalculate = NumScenariosToCalculate + 1  
NEXT |
| **ID**: Get WEAP's internal ID code of the scenario. Most users will not ever need this information. Read only. | PRINT "ID code for ";  
WEAP.ActiveScenario.Name; "is ";  
WEAP.ActiveScenario.ID |
| **IsCurrentAccounts**: Is TRUE if the scenario is the Current | IF WEAP.ActiveScenario.IsCurrentAccounts = FALSE THEN |
### 8.4.5 WEAPBranch and WEAPBranches API Classes

The WEAPBranch class represents a specific Branch on the data tree (e.g., \Demand Sites\South City), whereas WEAPBranches is a collection of all child Branches for a specified Branch (e.g., all child branches of \Demand Sites).

You can get access to a WEAPBranches collection in two different ways:

1. The Branches property of the [WEAPApplication](https://example.com) class, giving all branches, `WEAP.Branches`
2. From the Children property of a WEAPBranch, e.g., `WEAP.Branch("\Demand Sites").Children`

You can get access to a WEAPBranch in three different ways:

1. `WEAPApplication.Branch(FullBranchPath)`, e.g., `WEAP.Branch("\Demand Sites\South City")`
2. `WEAPBranches(Index)`, specifying a number from 1 to `WEAPBranches.Count`, e.g., `WEAP.Branch("\Demand Sites").Children(1)`
3. Iterate through the collection of all branches, e.g., `For Each Branch in WEAP.Branches`

#### WEAPBranches Properties and Methods

<table>
<thead>
<tr>
<th>Property/Method</th>
<th>Example (using VB script)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Count</strong></td>
<td><code>FOR i = 1 to WEAP.Branch(&quot;\Demand Sites&quot;).Children.Count; PRINT WEAP.Branch(&quot;\Demand Sites&quot;).Children(i).Name NEXT</code></td>
</tr>
<tr>
<td><strong>Item(Index)</strong></td>
<td><code>PRINT WEAP.Branch(&quot;\Demand Sites&quot;).Children/item(2); PRINT WEAP.Branch(&quot;\Demand Sites&quot;).Children(2).Name</code></td>
</tr>
<tr>
<td><strong>Note:</strong> The Item property is the &quot;default&quot; property, and therefore is usually omitted. Thus, the two examples above are equivalent.</td>
<td></td>
</tr>
</tbody>
</table>

#### WEAPBranch Properties and Methods

<table>
<thead>
<tr>
<th>Property/Method</th>
<th>Example (using VB script)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ActiveInCurrentAccounts</strong></td>
<td><code>WEAP.Branch(&quot;\Demand Sites\South City&quot;).ActiveInCurrentAccounts = FALSE</code></td>
</tr>
<tr>
<td><strong>ResultsShown</strong></td>
<td><code>WEAP.ActiveScenario.ResultsShown = TRUE</code></td>
</tr>
</tbody>
</table>

`Accounts, FALSE otherwise. Read only.`
Accounts. The following types can be set as not active in the Current Accounts (all other types are always active in the Current Accounts): Demand Site, Wastewater Treatment Plant, Groundwater Node, Reservoir, Other Supply, Transmission Link, Return Flow Link, Run of River Hydro, Diversion.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
<th>Example</th>
<th>Code</th>
</tr>
</thead>
</table>
| AddChild(NewName) | Create a new branch named NewName on the Data Tree under the current branch. Only works for branches under Demand Sites and Catchments, Key Assumptions or Other Assumptions. Returns the new branch. | ' Copy structure and data from catchment Agriculture West to catchment Agriculture North | SET AgNorthBranch = WEAP.Branch("\Demand Sites and Catchments\Agriculture North")
FOR EACH AgWestCrop IN WEAP.Branch("\Demand Sites and Catchments\Agriculture West").Children
SET NewBranch = AgNorthBranch.AddChild(AgWestCrop.Name)
NewBranch.CopyData(AgWestCrop) |
| Children          | Get the collection of all branches underneath this branch. See [WEAPBranches](#) for details. Read only.                                                                                                      | PRINT WEAP.Branch("\Demand Sites").Children(2).Name                                                                                          | FOR EACH Branch IN WEAP.Branch("\Demand Sites").Children
PRINT Branch.Name |
| ConnectedGroundwater | For river reaches, transmission links, return flow links and reservoirs, get the groundwater node that it is connected to, if any (for losses to or gains from groundwater). Return an empty branch (Branch.ConnectedGroundwater.ID = 0) if no connection. Read only. | ' List all nodes or reaches that have connections to groundwaterauto
FOR EACH Br IN WEAP.Branches
SET GWNode = Br.ConnectedGroundwater
IF GWNode.ID > 0 THEN
PRINT Br.FullName & " IS CONNECTED TO " & GWNode.FullName
END IF |
| CopyData(SourceBranch) | Copy all data from SourceBranch to the current branch. SourceBranch is a WEAPBranch object, not the name of a branch.                                                                                           | ' Create \Demand Sites\South City\Suburban, copying structure and data from \Demand Sites\South City\Single Family | SET SuburbanBranch = WEAP.Branch("\Demand Sites\South City").AddChild("Suburban")
FOR EACH SingleFamilyBranch IN WEAP.Branch("\Demand Sites\South City\Single Family").Children
SET NewBranch = SuburbanBranch.AddChild(SingleFamilyBranch.Name)
NewBranch.CopyData(SingleFamilyBranch) |

FOR EACH Branch IN WEAP.Branch("\Demand Sites").Children
IF Branch.ActiveInCurrentAccounts THEN
    ...
END IF
NEXT

FOR EACH AgWestCrop IN WEAP.Branch("\Demand Sites and Catchments\Agriculture West").Children
SET NewBranch = AgNorthBranch.AddChild(AgWestCrop.Name)
NewBranch.CopyData(AgWestCrop)
NEXT

PRINT WEAP.Branch("\Demand Sites").Children(2).Name
FOR EACH Branch IN WEAP.Branch("\Demand Sites").Children
PRINT Branch.Name
NEXT

FOR EACH Br IN WEAP.Branches
SET GWNode = Br.ConnectedGroundwater
IF GWNode.ID > 0 THEN
PRINT Br.FullName & " IS CONNECTED TO " & GWNode.FullName
END IF
NEXT

SET SuburbanBranch = WEAP.Branch("\Demand Sites\South City").AddChild("Suburban")
FOR EACH SingleFamilyBranch IN WEAP.Branch("\Demand Sites\South City\Single Family").Children
SET NewBranch = SuburbanBranch.AddChild(SingleFamilyBranch.Name)
NewBranch.CopyData(SingleFamilyBranch)
NEXT
| **FullName** | For each Branch in WEAP.Branches  
|              |   | PRINT Branch.FullName  
|              |   | NEXT  
| **ID**      | for each Branch in WEAP.Branches  
|              |   | PRINT Branch.ID  
|              |   | NEXT  
| **IsLine**  | ' Print GIS X,Y coordinates for all lines and  
|              |   | nodes on the Schematic  
|              | For each Branch in WEAP.Branches  
|              | If Branch.IsNode then  
|              |   | Print Branch.FullName & ":\ (" & Branch.X & "," & Branch.Y & ":\)"  
|              | ElseIf Branch.IsLine then  
|              |   | ' GIS coordinates of start and end points of line  
|              |   | End If  
|              | Next  
| **IsNode**  | See example for IsLine above.  
| **IsVisible** | If WEAP.Branch("\Supply and Resources\River\Blue River\Reservoirs").IsVisible THEN  
|              |   | ...  
|              |   | NEXT  
| **Name**    | PRINT WEAP.Branch("\Demand Sites").Children(2).Name  
| **NodeAbove** | ' List all river reaches downstream of a  
|              |   | reservoir. (TypeID = 16 is a reach, TypeID = |
this node or reach. (The NodeAbove the first node or reach on a connected diversion is the diversion node on the main river.) For transmission links, return flow links or catchment runoff links, gets the WEAPBranch for the source node. Returns an empty branch (Branch.NodeAbove.ID = 0) if branch is not a river node, river reach, transmission link, return flow link or catchment runoff link, or is the first node or reach on the river. Read only.

4 is a reservoir)
FOR EACH River in WEAP.Branch("Supply and Resources\River").Children
  FOR EACH RiverType in River.Children
    FOR EACH Child in RiverType.Children
      IF (Child.TypeID = 16) and (Child.NodeAbove.TypeID = 4) THEN
        Print Child.FullName
      END IF
    NEXT
  NEXT
NEXT

NodeBelow: For river nodes or reaches, gets the WEAPBranch for the river node below this node or reach. (The NodeBelow the last node or reach on a river or diversion is the tributary inflow node on the downstream river.) For transmission links, return flow links or catchment runoff links, gets the WEAPBranch for the destination node. Returns an empty branch (Branch.NodeBelow.ID = 0) if branch is not a river node, river reach, transmission link, return flow link or catchment runoff link, or is already the last node or reach on the river. Read only.

FOR EACH ToBranch IN WEAP.Branch("Supply and Resources\Transmission Links").Children
  FOR EACH FromBranch in ToBranch.Children
    IF FromBranch.NodeAbove.TypeID = 3 THEN
      PRINT FromBranch.FullName
    END IF
  NEXT
NEXT

FOR EACH River in WEAP.Branch("Supply and Resources\River").Children
  FOR EACH RiverType in River.Children
    FOR EACH Child in RiverType.Children
      IF (Child.TypeID = 16) and (Child.NodeBelow.TypeID = 13) THEN
        Print Child.FullName
      END IF
    NEXT
  NEXT
NEXT

FOR EACH ToBranch IN WEAP.Branch("Supply and Resources\Transmission Links").Children
  PRINT ToBranch.FullName
NEXT

' Lists all transmission links, including the source and destination.
FOR EACH ToBranch IN WEAP.Branch("\Supply and Resources\Transmission Links")
FOR EACH FromBranch in ToBranch.Children
    PRINT FromBranch.FullName & " GOES FROM " & FromBranch.NodeAbove.FullName & " TO " & FromBranch.NodeBelow.FullName
NEXT
NEXT

**Order**: Get the order of the branch among its siblings, where the order of the first sibling is one. Read only.

PRINT WEAP.Branch("\Demand Sites\South City").Order

**Parent**: Get the WEAPBranch object for the parent of the current branch. Read only.

PRINT WEAP.Branch("\Demand Sites\South City").Parent.Name ' This will be "Demand Sites"

**ParentID**: Get the numeric ID of the Parent of the current branch. Equivalent to Branch.Parent.ID. Read only.

IF Branch.ParentID = WEAP.Branch("\Demand Sites").ID THEN ...

**ReachAbove**: Gets the WEAPBranch for the river reach above this node or reach. (The ReachAbove the first node or reach on a connected diversion is the reach above the diversion node on the main river.) Returns an empty branch (Branch.ReachAbove.ID = 0) if branch is not a river node or reach, or is the first reach on the river or unconnected diversion. Read only.

ReachAbove: Gets the WEAPBranch for the river reach above this node or reach. (The ReachAbove the first node or reach on a connected diversion is the reach above the diversion node on the main river.) Returns an empty branch (Branch.ReachAbove.ID = 0) if branch is not a river node or reach, or is the first reach on the river or unconnected diversion. Read only.

PRINT WEAP.Branch("\Demand Sites\South City").ReachAbove.FullName

**ReachBelow**: Gets the WEAPBranch for the river reach below this node or reach. (The ReachBelow the last node or reach on a river or diversion is the reach below the tributary inflow node on the downstream river.) Returns an empty branch (Branch.ReachBelow.ID = 0) if branch is not a river node or reach, or is already the last reach on the river or diversion that does not flow into another river or diversion. Read only.

FOR EACH River in WEAP.Branch("Supply and Resources\River").Children
    FOR EACH RiverType in River.Children
        FOR EACH Child in RiverType.Children
            IF (Child.TypeID = 4) THEN
                PRINT Child.ReachBelow.FullName
            END IF
        NEXT
    NEXT
NEXT

**Split**:

CALL WEAP.Branch("\Demand Sites and
NewName3, NewName4, NewName5, NewName6, NewName7, NewName8, NewName9, NewName10): Subdivide a branch into up to ten subbranches. NewName1 is required; all other names are optional. If DoCopyData is true, copy all data from the current branch to the new branches (except Activity Level and Area). Activity Unit for the new branches will be set to percent.

**StartupYear:** Get or set the startup year for the branch object, in the currently active scenario. If startup year is 0, the branch is not active in the scenario. Can only be changed if the branch is already set as Not Active In Current Accounts. (This setting can be changed with the ActiveInCurrentAccounts property—see above.) Note: Some objects (e.g., rivers) are always active and cannot be set to start up after the Base Year.

**TypeID:** Get the numeric code indicating the type of branch. See list in TypeName below. Read only.

**TypeName:** Get the name of the type of branch. Read only.

Valid branch type IDs and their associated names:

<table>
<thead>
<tr>
<th>Type Name</th>
<th>TypeID</th>
</tr>
</thead>
<tbody>
<tr>
<td>River</td>
<td>6</td>
</tr>
<tr>
<td>Diversion</td>
<td>15</td>
</tr>
<tr>
<td>Reservoir</td>
<td>4</td>
</tr>
<tr>
<td>Groundwater</td>
<td>3</td>
</tr>
<tr>
<td>Other Supply</td>
<td>5</td>
</tr>
<tr>
<td>Demand Site</td>
<td>1</td>
</tr>
<tr>
<td>Catchment</td>
<td>21</td>
</tr>
<tr>
<td>Runoff/Infiltration Link</td>
<td>22</td>
</tr>
</tbody>
</table>

WDAP.ActiveScenario = "Supply Measures"

SET BrNorthRes = WEAP.Branch("\Supply and Resources\River\Weaping River\Reservoirs\North Reservoir")

IF BrNorthRes.StartupYear = 0 THEN
  BrNorthRes.StartupYear = WEAP.BaseYear + 5

FOR EACH Branch IN WEAP.Branch("\Demand Sites").Children
  IF Branch.TypeID = 1 THEN ' Demand site (TypeID = 1) or catchment (TypeID = 21)? ... NEXT

FOR EACH Branch IN WEAP.Branch("\Demand Sites").Children
  IF Branch.TypeName = "Demand Site" THEN ' Demand site or catchment? ... NEXT
<table>
<thead>
<tr>
<th>Transmission Link</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wastewater Treatment Plant</td>
<td>2</td>
</tr>
<tr>
<td>Return Flow Link</td>
<td>8</td>
</tr>
<tr>
<td>Run of River Hydro</td>
<td>14</td>
</tr>
<tr>
<td>Flow Requirement</td>
<td>9</td>
</tr>
<tr>
<td>Streamflow Gauge</td>
<td>20</td>
</tr>
<tr>
<td>River Reach</td>
<td>16</td>
</tr>
<tr>
<td>Withdrawal Node</td>
<td>10</td>
</tr>
<tr>
<td>Return Flow Node</td>
<td>17</td>
</tr>
<tr>
<td>Catchment Inflow Node</td>
<td>23</td>
</tr>
<tr>
<td>Tributary Inflow Node</td>
<td>13</td>
</tr>
<tr>
<td>Diversion Outflow Node</td>
<td>11</td>
</tr>
</tbody>
</table>

**Variable** *(VariableName)*: Get the named variable for this branch. See **WEAPVariable** for details. Read only.

```plaintext
Variable("Consumption") = 40
```

**VariableExists** *(VariableName)*: Returns true if the specified variable exists for this branch. Read only.

```plaintext
FOR EACH Branch IN WEAP.Branch("Demand Sites and Catchments").Children
  IF Branch.VariableExists("Wind") THEN ' This variable only exists for catchment branches
    Br.Variable("Wind").Expression = 3.3
  END IF
NEXT
```

**Variables**: Get the collection of all variables associated with this branch. See **WEAPVariables** for details. Read only.

```plaintext
FOR i = 1 to WEAP.Branch("Demand Sites\South City").Variables.Count;
  PRINT WEAP.Branch("Demand Sites\South City").Variables(i).Name
NEXT
```

**X**: Get the GIS X coordinate of the schematic object associated with the branch. If the schematic object is a line, this will be the X coordinate of the starting point of the line. If the Schematic GIS layers are unprojected (WGS84), then X is longitude. Read only.

```plaintext
' Print each demand site's name and X,Y GIS coordinates
For Each Br in WEAP.Branch("Demand Sites and Catchments").Children
  Print Br.FullName & ": " & Br.X & ", " & Br.Y
```
### 8.4.6 WEAPTimestep and WEAPTimesteps API Classes

The WEAPTimestep class represents a single WEAP Timestep, whereas WEAPTimesteps is the collection of all Timesteps in the active area.

The WEAPTimesteps collection is a property of the [WEAPApplication](#) class, e.g., WEAP.Timesteps

You can get access to a WEAPTimestep in two different ways:

1. `WEAPApplication.Timesteps(TimestepName or Index)`, specifying either the name of the Timestep or a number from 1 to WEAPApplication.Timesteps.Count, e.g., `WEAP.Timesteps("January")` or `WEAP.Timesteps(1)`

2. Iterate through the collection of timesteps, e.g., `For Each TS in WEAP.Timesteps`

<table>
<thead>
<tr>
<th>WEAPTimesteps Properties and Methods</th>
<th>Example (using VB script)</th>
</tr>
</thead>
</table>
| **Count**: Get the number of WEAP Timesteps in the active area. Read only. | `FOR i = 1 to WEAP.Timesteps.Count;`  
`PRINT WEAP.Timesteps(i).Name` `NEXT` |
| **Item**(TimestepName or Index): Get the Timestep identified by name or index (from 1 to Timesteps.Count). | `PRINT WEAP.Timesteps.Item("January").NumDays`  
`PRINT` |
### WEAP.Timestep Properties and Methods

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Example (using VB script)</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Abbrev</code></td>
<td>The abbreviation for the timestep, e.g., &quot;Jan&quot; for &quot;January&quot;.</td>
<td><code>PRINT WEAP.Timesteps(&quot;January&quot;).Abbrev</code></td>
</tr>
</tbody>
</table>
| `CalendarIndex` | Get the index of this timestep, from 1 to Timesteps.Count, where January is 1. | `PRINT WEAP.Timesteps("October").CalendarIndex`  
  ' If FirstTimestep is October, then this = 10 |
| `ContainsLeapDay` | True if the timestep contains February 29 and WEAP.IncludeLeapDays is true. Read only. | `PRINT WEAP.Timesteps("October").ContainsLeapDay`  
  ' False  
  PRINT WEAP.Timesteps("February").ContainsLeapDay`  
  ' True (if WEAP.IncludeLeapDays is true) |
| `DaysBefore` | Get the total number of days in the water year before this timestep. For example, if Read only. | `PRINT WEAP.Timesteps("January").DaysBefore`  
  ' If FirstTimestep is October, then this = 92 (October + November + December). If FirstTimestep is January, then this = 0. |
| `ID` | Get the internal unique numeric ID of the timestep. Each timestep has a unique ID. It is not displayed in WEAP's normal interface but may be useful when automating WEAP. Read only. | |
| `Name` | Get the name of the Timestep. Read only. | `FOR Each Timestep in WEAP.Timesteps  
  PRINT Timestep.Name`  
  NEXT |
| `Index` | Get the index of this timestep, from 1 to Timesteps.Count, where FirstTimestep is 1. For example, if FirstTimestep is | `PRINT WEAP.Timesteps("October").Index`  
  ' If FirstTimestep is October, then this = 1` |
October, then
timesteps("October").index
= 1. Read only.

**NumDays**: Get the number
of days in the timestep,
which could be a fractional
number. Read only.

PRINT WEAP.Timesteps(2).NumDays ' If
FirstTimestep is October, then this = 30
(Timestep 2 is November)

**ResultsShown**: Set or get
whether the timestep's
results will be shown in the
results view (calculating if
necessary).

WEAP.ActiveTimestep.ResultsShown = TRUE

---

### 8.4.7 WEAPVariable and WEAPVariables API Classes

The **WEAPVariable class** represents a variable for a single Branch (e.g., Consumption for
Branch Demand Sites\South City), whereas **WEAPVariables** is a collection of all variables for a
given Branch (e.g., all variables for \Demand Sites\South City).

A WEAPVariables collection comes from the Variables property of a **WEAPBranch**:

1. WEAPBranch.Variables, e.g., WEAP.Branch("\Demand Sites\South City").Variables

You can get access to a WEAPVariable from the Variables collection:

1. WEAPVariables(VariableName or Index), specifying either the name of the variable or a
number from 1 to WEAPVariables.Count, e.g., WEAP.Branch("\Demand Sites\South City").Variables("Consumption") or WEAP.Branch("\Demand Sites\South City").Variables(1)

#### WEAPVariables Properties and Methods

<table>
<thead>
<tr>
<th><strong>Count</strong>: Get the number of variables in the collection. Read only.</th>
</tr>
</thead>
</table>
| FOR i = 1 to WEAP.Branch("\Demand Sites\South City").Variables.Count;
  PRINT WEAP.Branch("\Demand Sites\South City").Variables(i).Name |

<table>
<thead>
<tr>
<th><strong>Item(Index)</strong>: Get the variable identified by name or number (from 1 to Count).</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRINT WEAP.Branch(&quot;\Demand Sites\South City&quot;).Variables.Item(2).Name</td>
</tr>
</tbody>
</table>

Print WEAP.Branch("\Demand Sites\South City").Variables(2).Name

PRINT WEAP.Branch("\Demand Sites\South City").Variables.Item("Consumption").Name

PRINT WEAP.Branch("\Demand Sites\South City").Variables("Consumption").Name

**Note**: the Item property is the "default" property, and therefore is usually omitted. Thus, the first two examples above are equivalent, as are the third and fourth examples.
### WEAPVariable Properties and Methods

<table>
<thead>
<tr>
<th>Property</th>
<th>Example (using VB script)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Expression</strong> <em>(InheritIfNecessary):</em> Set or get the data expression for the variable. Because a blank expression will default to the expression from the parent scenario, use FALSE for the optional parameter InheritIfNecessary to prevent inheriting from the scenario.</td>
<td>V = WEAP.Branch(&quot;\Demand Sites\South City&quot;).Variables(&quot;Annual Activity Level&quot;).Expression = &quot;Growth(3%)&quot;</td>
</tr>
<tr>
<td><strong>IsReadOnly:</strong> Is this variable locked for editing? If so, the default value or expression will be used. Read only.</td>
<td>FOR EACH V in WEAP.Branch(&quot;\Demand Sites\South City&quot;).Variables</td>
</tr>
<tr>
<td></td>
<td>IF V.IsReadOnly THEN PRINT V.Name + &quot; is read only&quot;</td>
</tr>
<tr>
<td></td>
<td>ELSE PRINT V.Name + &quot; is not read only&quot;</td>
</tr>
<tr>
<td><strong>IsResultVariable:</strong> Is this a result variable (vs. a data variable). Read only.</td>
<td>PRINT WEAP.Branch(&quot;\Demand Sites\South City&quot;).Variables(&quot;Consumption&quot;).IsResultVariable = False</td>
</tr>
<tr>
<td><strong>Name:</strong> Get the name of the variable. Read only.</td>
<td>PRINT WEAP.Branch(&quot;\Demand Sites\South City&quot;).Variables(&quot;Annual Activity Level&quot;).Name</td>
</tr>
<tr>
<td><strong>ScaleUnitText:</strong> Gets a string containing the scale and units of the variable (works with both data and results variables). Read only.</td>
<td>PRINT WEAP.Branch(&quot;\Supply and Resources\River\Weaping River\Central Reservoir:Storage Volume&quot;).ScaleUnitText</td>
</tr>
<tr>
<td><strong>Value</strong>(Year, TimeStepNumber, Scenario, Year2, TimeStep2, FunctionType, PercentileValue): Get a single result value or an aggregate result value (e.g., sum or average over time). TimeStepNumber is the index of the timestep, e.g., for June, the TimeStepNumber is 6 (assuming the water year begins in January). The Year and TimeStepNumber parameters are omitted for variables that have a single value for the entire study period (e.g., Demand Site Reliability). Omit Year2 and TimeStepNumber2 to get a single value.</td>
<td>PRINT WEAP.Branch(&quot;\Demand Sites\South City&quot;).Variables(&quot;Reliability&quot;).Value = &quot;Annual Activity Level&quot;.ScaleUnitText</td>
</tr>
<tr>
<td></td>
<td>PRINT WEAP.Branch(&quot;\Supply and Resources\River\Weaping River\Central Reservoir:Storage Volume&quot;).ScaleUnitText = &quot;m^3&quot;</td>
</tr>
</tbody>
</table>

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value. Available functions for FunctionType are: Total, Average, Median, Minimum, Maximum, Percentile and CV (coefficient of variation). If FunctionType is omitted, the Total will be calculated. PercentileValue is only used if FunctionType is Percentile. If the Scenario parameter is omitted, the active scenario will be used. Will switch to Results View if necessary, calculating results as needed. Read only.

Note:
WEAP.Branch(BranchName).Variables(VariableName).Value(Year, ...) is equivalent to
WEAP.ResultValue(BranchName:VariableName, Year, ...), although WEAP.ResultValue lets you choose the scale and unit to report.

The result will be written in the default unit for that unit class:

<table>
<thead>
<tr>
<th>Unit Class</th>
<th>Default Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area</td>
<td>Square Meter (m^2)</td>
</tr>
<tr>
<td>Concentration</td>
<td>Gram/Liter (g/l)</td>
</tr>
<tr>
<td>Currency</td>
<td>US Dollar ($)</td>
</tr>
<tr>
<td>Energy</td>
<td>Gigajoule (GJ)</td>
</tr>
<tr>
<td>Flow</td>
<td>Cubic Meters per Second (CMS)</td>
</tr>
<tr>
<td>Length</td>
<td>Meter (m)</td>
</tr>
<tr>
<td>Mass</td>
<td>Kilogram (kg)</td>
</tr>
<tr>
<td>Power</td>
<td>Kilowatt (kW)</td>
</tr>
<tr>
<td>Velocity</td>
<td>Meters/Second (m/s)</td>
</tr>
<tr>
<td>Volume</td>
<td>Cubic Meter (m^3)</td>
</tr>
</tbody>
</table>

8.4.8 WEAPVersion and WEAPVersions API Classes

The WEAPVersion class represents a single WEAP version, whereas WEAPVersions is the collection of all versions in the active area. (To see the list of versions in WEAP, on the menu choose Area, Revert to Version. The versions will be listed in the following format: AreaName: VersionDateTime - VersionName.)

The WEAPVersions collection is a property of the WEAPApplication class:

1. WEAPApplication.Versions, e.g., WEAP.Versions

You can get access to a WEAPVersion in two different ways:

1. WEAPVersions(VersionComment or Index), specifying either the comment associated with a version or a number from 1 to WEAPApplication.Versions.Count, e.g., WEAP.Versions("Finished with Current Accounts") or WEAP.Versions(1)

2. Iterate through the collection of versions, e.g., For Each Version in WEAP.Versions
### WEAPVersions Properties and Methods

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Example (using VB script)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Count</td>
<td>Get the number of WEAP versions in the active area. Read only.</td>
<td>FOR i = 1 to WEAP.Versions.Count; PRINT WEAP.Versions(i).Name NEXT</td>
</tr>
<tr>
<td>Item(VersionComment or Index)</td>
<td>Get the version identified by comment or index (from 1 to Versions.Count). If more than one version has the same comment, then the latest version is chosen. Read only.</td>
<td>PRINT WEAP.Versions.Item(1).Date</td>
</tr>
</tbody>
</table>

Note: the Item property is the "default" property, and therefore is usually omitted. Thus, the two examples above are equivalent.

### WEAPVersion Properties and Methods

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Example (using VB script)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comment</td>
<td>Set or get the comment associated with the version. The comment can be blank.</td>
<td>WEAP.Versions(1).Comment = &quot;Finished Reference Scenario&quot; PRINT WEAP.Versions(1).Comment</td>
</tr>
<tr>
<td>Date</td>
<td>Get the date the version was saved. Read only.</td>
<td>PRINT WEAP.Versions(1).Date</td>
</tr>
<tr>
<td>Filename</td>
<td>Get the filename, including path, of the version. Read only.</td>
<td>PRINT WEAP.Versions(1).Filename</td>
</tr>
<tr>
<td>Name</td>
<td>Get the full name (both date and comment) of the version. Read only.</td>
<td>FOR Each Version in WEAP.Versions PRINT Version.Name END IF</td>
</tr>
<tr>
<td>Revert</td>
<td>Revert to this &quot;version&quot; of the active area. Use with caution: when you revert to a version, it will overwrite everything in the active area, so that the area will be just as it was when the version was originally saved.</td>
<td>WEAP.Versions(&quot;Finished Reference Scenario&quot;).Revert</td>
</tr>
</tbody>
</table>

### 8.4.9 Exploring the API

Microsoft Excel provides a wonderful environment for exploring the WEAP API, using its Visual Basic Editor. In Excel, first create a new blank workbook, then go to Tools, Macros, Visual Basic Editor (Excel 2007) or Developer, Visual Basic (Excel 2010). (For Excel 2010, commands that you use to edit and run macros are found in the Code group of the Developer tab, which is hidden by default. To make the Developer tab visible, do the following: 1.Click the File tab, and then click Options. 2.Click the Customize Ribbon category. 3.Under Customize the Ribbon, in the Main Tabs list on the right, click Developer, and then click OK.)

Once you are in the Excel Visual Basic Editor, go to Tools, References. Scroll down to find...
"WEAP API" and make sure the check box is checked. You will only need to do this once for each workbook. Go to View, Immediate Window to open the "Immediate" window, a place for you to type in commands and see their results instantly. Try to following in the Immediate Window, one at a time:

- Set W = CreateObject("WEAP.WEAPApplication") ' This will open WEAP and set the local variable W to reference it
- ? W.Areas.Count ' how many areas do you have? The question mark is VB shorthand for PRINT
- W.ActiveArea = "Weaping River Basin" ' open it
- W.View = "Data"
- ? W.ActiveScenario.Name
- W.ActiveScenario = "Current Accounts"
- W.Branch("\Demand Sites\South City").Variables("Consumption").Expression = 20
- W.LoadFavorite("Groundwater Storage") ' it will calculate at this point
- W.LoadFavorite("Unmet Demand")
- W = nil ' This will close WEAP without saving any changes

Excel can also remind you what are the properties, methods and classes in the WEAP API, via its "Intellisense" technology. Intellisense only works when editing a macro, not in the Immediate Window. On the left side of the Excel Visual Basic Editor, double click on "ThisWorkbook" to open the code window. Then on the menu, choose Insert, Procedure. Give it a name ("Test"), and you can now start adding code to it. On the first line, type

    Dim W As

After you type "As" and a space, Excel should pop up a list from which to choose. You can either scroll down to choose WEAPApplication, but it's easier to start typing. After you type WE, Excel should jump to that section of the list. Press the down arrow once to highlight WEAPApplication, then hit Enter to select it. For this to work, you must have already done the Tools, References step mentioned above. (If Excel isn't showing this list, hit Ctrl-space to pop it up.)

Now that Excel knows that W is of type WEAPApplication, you can type W. (that's W followed by a period) and a list will pop up of all the WEAP API properties and methods for the WEAPApplication class. On the next line, type W. and choose ActiveArea from the list. Excel will move to the next line, but that line is not finished yet. Go back up to the W.ActiveArea line and type = "Weaping River Basin" to finish it.

Another way that Excel can show the details of the API is in the "Object Browser." On the menu, choose View, Object Browser. In the top left of this window, change from <All Libraries> to WEAP. Now, you should see all the classes listed on the left. Click on a class, and its properties and methods will be listed on the right. Click on the property or method on the right and information about it will be displayed below. For example, click on WEAPApplication on the left, then ResultValue on the right. Below, you should see all the parameters that ResultValue needs, including which are optional.
8.4.10 API Example

Here is an example using VB script. Save the following lines as a text file (e.g., test.vbs), then double-click on the text file in Windows Explorer to run it.

' Run WEAP as a COM Automation Server
' Do a sensitivity analysis on the Supply Measures scenario to the population growth rate of South City
' Vary the population growth for South City from 0 to 5%, saving groundwater storage results for each run in c:GWn.csv

Set WEAP = CreateObject("WEAP.WEAPApplication")
WEAP.Verbose = 1 ' 0 = no dialogs, 1 = errors only, 2 = questions and errors, 3 = warnings, questions and errors, 4 = all dialogs
WEAP.Logfile = WEAP.Directory + "WeapErrors.txt" ' log all errors and warnings to this text file
WEAP.ActiveArea = "Weaping River Basin"
WEAP.ActiveScenario = "Supply Measures"

FOR GrowthRate = 0 to 5
    WEAP.Branch("\Demand Sites\South City").Variables("Annual Activity Level").Expression = "Growth(" + FormatNumber(GrowthRate, 0) + ")"

    CALL WEAP.LoadFavorite("Groundwater Storage") ' This will calculate first

    IF WEAP.Status = FALSE THEN ' If the user cancels the calculations, exit the FOR loop
        EXIT FOR
    END IF

    CALL WEAP.ExportResults("c:GW" + FormatNumber(GrowthRate, 0) + ".csv", FALSE, TRUE)
NEXT

' WEAP will close automatically when the script is done, and the changes will NOT be saved to the area

8.5 PEST Calibration

WEAP includes a linkage to a parameter estimation tool (PEST) that allows the user to automate the process of comparing WEAP outputs to historical observations and modifying model parameters to improve its accuracy. You can use PEST to help calibrate one or more variables in your WEAP model, which can be particularly useful when using the Soil Moisture method of catchment hydrology. PEST (Parameter ESTimation) is a free software package for Model-Independent Parameter Estimation and Uncertainty Analysis. The basic PEST tool (pest.exe) is
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included in the WEAP installation. For more information about PEST, and to download documentation or other PEST modules, see http://www.pesthomepage.org.

8.5.1 Calibration Sets

WEAP can keep track of multiple sets of PEST Calibration settings. For example, you might want to have one Set for calibrating snowpack in the mountains, and another Set for calibrating runoff in the lowlands. Each set comprises all the following information: Parameters to Calibrate, Observations to Calibrate to, and Options. The buttons to the right of the Calibration Set drop-down list let you add, delete or rename the Sets.

8.5.2 Parameters to Calibrate

Choose one or more parameters (variables in your model) to calibrate, giving allowable ranges for each. PEST will find the values for these parameters that give the best fit to the observations specified (see below).

To add a parameter, click the Add Parameter button. (To edit an existing parameter, click the Edit Parameter button.) On the "Parameter to Calibrate" screen, choose the Data View Branch and Variable you want to calibrate. In each calibration iteration, this variable will be given a single value for all years and timesteps. For example, if you were calibrating a catchment that used the Soil Moisture method, you might want to calibrate the Root Zone Conductivity and Preferred Flow Direction variables. (If you had several land classes, you might need to calibrate these variables for each land class.) Enter the Title and Description, which will be displayed on the Scenario Explorer Overview that the PEST Calibration Wizard will create. The Parameter Name Abbreviation for PEST File will be used as the name of the parameter in the PEST control file. The name can be up to 12 characters long, consisting of letters, numbers, and the underline character (e.g., "Pref_Flo_Dir", or "PFD_Forest"). You cannot have two parameters with the same 12 character name. To specify the allowable range of values for this variable, enter the Lower Bound and Upper Bound, and the Initial Value to test. PEST solutions can be sensitive to the initial value of a parameter, so you might want to experiment with different initial values. Click the Save button to save your changes.

The table lists all the parameters defined so far. You can edit the Lower Bound, Upper Bound and Initial Value directly in the table, or click the Edit Parameter button to edit on the "Parameter to Calibrate" screen.

8.5.3 Observations to Calibrate to

There are three different types of observations to which you can calibrate: Streamflow, Reservoir storage and Catchment snowpack. You may select one or more types to calibrate to, and one or more within each selected type. For Streamflow, PEST will compare the streamflow gauge data entered in the Data View, with streamflow results for the node immediately upstream of the gauge. For Reservoir storage, PEST will compare the reservoir storage data entered in the Observed Volume variable for the reservoir in the Data View, with the reservoir storage results. For Catchment snowpack, PEST will compare the snowpack data entered in the Snow Accumulation Gauge variable for the catchment in the Data View, with the Snow Accumulation results for the catchment.

You can choose to calibrate all Years and Months, or a subset of either.
8.5.4 Options

Choose one or more Scenarios to Calibrate. PEST will run once for each selected scenario.

If you uncheck Modify parameters in Current Accounts also, then PEST will only modify the parameters in the selected scenarios. If checked, the parameters will be modified in both Current Accounts and Scenarios.

If you choose Normalize observation data, PEST will use the reciprocal of each observation value as its weight. For example, if the observations were 10, 30 and 25, the weights would be 1/10, 1/30 and 1/25. This weighting will ensure that the larger values, such as flood flows in the river, do not outweigh the smaller values, such as low flows. Also, this option is essential when simultaneously calibrating different types of observations (e.g., streamflow and reservoir storage), because the two types are not comparable (different units, or could be many orders of magnitude different). If you are unsure about this option, you should try it both ways and compare the calibrations.

You can choose to have WEAP build the PEST input files and then run PEST automatically, or just build the files but not run PEST. This second option would allow you to edit the PEST control file directly in order to set advanced options before running PEST. (The PEST control files that WEAP creates will be placed into a subdirectory named PEST of the area subdirectory, e.g., My Documents\WEAP Areas\Weaping River Basin\PEST.) Choose the setting for the Run PEST after building PEST input files checkbox accordingly.

8.5.5 Running PEST

When you click the Build Files and Run PEST button, WEAP will run PEST once for each scenario selected. In a single PEST run, PEST will repeatedly cycle through: modifying WEAP data variables, running WEAP calculations, then examining the results. After PEST has run for each selected scenario, WEAP will go to the Scenario Explorer View, displaying each parameter to calibrate in the Data Section, and each Observation to calibrate to in the Results Section, for the selected scenarios.

Menu option: Advanced, PEST Calibration

8.6 Safe Yield Wizard

The Safe Yield Wizard can help optimize and evaluate tradeoffs among human and environmental water supply needs by finding the maximum safe yield for a given WEAP model. For example, you could explore different policies for reservoir release, instream flow requirements and demand management to see what impact they had on the maximum safe yield from the reservoir and on instream flow.

The Wizard will attempt to maximize the "goal variable" in each selected scenario, such that all selected demand sites and flow requirements have 100% reliability (no unmet demand) for all years in the study period, and all selected reservoirs refill completely at least once after their lowest point.

The first step in the Safe Yield Wizard is to select the Goal Variable that you want to maximize, along with its bounds (minimum and maximum values, and an initial value to try). This variable should be linked to water demand, such that increasing the value of the variable will increase demand. For example, the variable could represent the population (or any other activity level,
such as units of production or land area under cultivation), or it could be an absolute volume of water demand. When WEAP varies this value to find the maximum safe yield, it will have a single value for all years and timesteps. If it is population, for example, each iteration of the Safe Yield calculation will set the population to some value for all years of each scenario. Rather than model a rising population over time, the idea here is to find the maximum population that can be supported by the water system modeled.

Next, select the Demand Sites and Flow Requirements that you want to ensure have 100% reliability. You must select at least one demand site or flow requirement.

Next, select one or more Reservoirs that must refill at least once after their lowest point. The lowest point may correspond to the drought of record. The requirement about refilling after the lowest point ensures that there is not an unsustainable trend in reservoir use that would eventually drain the reservoir. If instead you want to track the reservoir storage but not require that they refill, uncheck the "Require reservoirs to refill at least once after their lowest point" checkbox.

Finally, choose one or more Scenarios to evaluate. For each scenario selected, the Wizard will find the maximum value of the goal variable that has 100% reliability and reservoirs refilling.

The Iterations setting dictates how many calculation iterations will be made for each scenario in searching for the maximum safe yield. The Safe Yield Wizard uses a "binary search" algorithm to find the maximum safe yield within the bounds given for the goal variable. For example, if the bounds were 0 and 16, with an initial value of 8, and the maximum safe yield corresponded to a value of 10.23, here is the sequence of guesses that would be tested: 8, 16, 12, 10, 11, 10.5, 10.25, 10.125, 10.1875, 10.21875,10.234375, .... Each guess divides by half the distance to the maximum safe yield. If a guess results in reliability less than 100%, or a reservoir that does not refill, the next guess will be lower. Conversely, if reliability = 100% and the reservoirs refill, then the next guess will be higher. Therefore, the greater the number of guesses, the more precise the answer, but also the longer the time to calculate. Keep in mind that the WEAP model of your system has many different uncertainties and inaccuracies, so a precision for the goal variable of 1% or 2% is probably sufficient. This can be achieved in 6 iterations.

If the Include Current Accounts box is checked, then the value for the goal variable will be set in the Current Accounts as well as the scenarios, and WEAP will check that the yield is safe in the Current Accounts as well as in the scenarios.

Click the Calculate button at the bottom to start the calculations. The status bar at the bottom of the WEAP window will show the current status, in terms of the scenario and iteration being calculated, the value of the goal variable being tested and the maximum safe goal variable value found so far. Once the wizard has iterated the chosen number of times for each scenario to find the maximum safe yield for each, it will create a view in the Scenario Explorer showing the value of the goal variable in each scenario (in the upper Data Section), and the corresponding yield (Supply Requirements and Instream Flow Requirements) and the reservoir storage for each scenario (in the lower Results Section).

Menu option: Advanced, Safe Yield Wizard
Use the Manage Areas screen, to create, delete, and organize the data sets ("Areas") on your computer. The Manage Area screen is divided into four panes. The table in the top pane shows the areas installed on your computer, along with various details about each area (planning period, when and by whom it was last changed, directory size, and whether it is currently "zipped"). You may click on the column titles to sort the table by that column. The title for the currently sorted column will be red. For example, click on "Area" to order the areas alphabetically; click on "Last Changed" to sort chronologically, with the most recent areas at the bottom; click on "Directory Size" to sort by file size, with the areas occupying the most disk space at the bottom.

The lower three panes display information for the area currently highlighted in the table: the area's Schematic on the left, an overall description of the area in the upper right (which can be edited), and the list of previous versions of the area in the lower right (more on this below).

### 9.1.1 Toolbar

The toolbar at the top gives access to a variety of options for managing areas:

- **Create**: Use this option to create a new Area data set. The new area can either be blank or a copy of an existing Area.
Delete: Use this option to delete the highlighted area. NB: deleted areas are permanently deleted from your hard disk, and unless previously backed up, cannot be restored.

Rename: Use this option to change the name of the highlighted area (and the subdirectory in which it is stored).

Email to... Use this option to send the highlighted area as an email attachment. WEAP will automatically archive the data set into a single zip file and then attach the file to an email message. Since the results files can occupy a large amount of space, you will have the option of including or excluding them from the zip file. Note: this feature requires that you have a MAPI-compliant email system installed on your PC, such as Microsoft Outlook or Mozilla Thunderbird.

Backup to...: Use this option to make a backup copy of the highlighted area. The area will first be archived into a single zip file. You can backup to any drive or folder on your PC or on a local area network.

Restore from...: Use this option to restore a previously backed up data set, or to load an area sent to you by another person. You will be prompted to select the name of a zip file. WEAP will check the zip file to ensure that it is a valid WEAP Area data set. Tip: You can also restore a file from an FTP site--just enter the FTP site in the "File Name" box to browse for a WEAP file to restore, e.g., ftp://sei-us.org/WEAP/Data.

Zip: Use this option to compress the highlighted area in order to save disk space (it will automatically expand to normal size when next selected from the Main Menu: Area, Open). Typically, you would only use this for inactive areas.

Unzip: Use this option to uncompress the highlighted area. Since a compressed area is automatically uncompressed when it is next selected (Main Menu: Area, Open), you do not normally need to unzip it here in Manage Areas.

Repair: Use this option to check the highlighted area data set for errors, including corrupted data files and orphaned data. Where possible, WEAP will attempt to fix these errors. If it cannot it will report the problem to you. If errors cannot be fixed, contact the staff of SEI-Boston for assistance. This option will also "pack" the data files of your area, removing unused space and compacting the data files. (this is different from the Zip option)

9.1.2 Versions

WEAP saves multiple previous versions of each area, in case you decide you want to go back to an earlier version of your data. (Think of it as a large undo function.) Backup versions of Areas are automatically created every time the area is saved (containing all files in the area directory except for result files). You may also manually create a version from the Main Menu: Area, Save Version, along with a comment describing that version. If results exist, you will be asked if you want to include them in the version. These previous versions are placed in the _backup folder and named with the area name and the backup date and time. For example, a version of Weaping River Basin from 2.30 PM on March 2, 2009 would be named Weaping River Basin_2005_03_02_14_30_00.zip

As versions accumulate, WEAP will selectively and automatically delete some of the previous versions saved, trying to balance the need to keep several previous versions, with the reality of limited hard disk space. WEAP will keep more versions from the recent past, on the theory that
you may realize that a recent change you made was a mistake and want to go back to a previous version. Several versions will be preserved from the previous 24 hours, then one per day for the last seven days, then one per week for the last month, then one per month for the last year, then one per year before that. Note: **WEAP will never automatically delete a version for which you have given a comment. You may treat these versions as milestones.** For example, once you have finished entering and calibrating the Current Accounts for an area, you may create a version with the comment "Current Accounts complete." As another example, suppose you had just finished a study using WEAP and written a paper. You might want to create a milestone version, with the comment "Data set corresponding to March 2013 paper."

Versions for the highlighted area are displayed in the bottom-right pane, along with the disk space they occupy. The panel has its own toolbar containing five options:

- **Revert**: This option lets you revert to the highlighted version of a data set. Use this option with great care as it will overwrite the current version of your data set. The Revert option is also available from the Main Menu: Area, Revert to Version.

- **Comment**: allows you to add or edit a comment for the highlighted version. For example, you may wish to mark versions made after important events such as project milestones. Note: any version with a comment will NOT be automatically removed by WEAP.

- **Delete**: deletes the highlighted version.

- **Delete All**: delete all versions for this area.

- **Email to...** Use this option to send the highlighted version as an email attachment. Note: this feature requires that you have a MAPI-compliant email system installed on your PC, such as Microsoft Outlook or Mozilla Thunderbird.

**Menu Option: Area: Manage Areas**

### 9.2 Manage Scenarios

Use the Manage Scenarios screen, to create, delete, organize and set the properties of the scenarios in an Area.

The tool bar at the top of the Scenario Manager lets you add, copy, delete and rename scenarios. Click on **Add** (➕) to add a new scenario, immediately under the current scenario. Click on **Delete** (➖) to delete a scenario. Bear in mind that deleting a scenario will also delete all data associated with that scenario. Click on **Copy** (_duplicate) to make a copy of a scenario with a different name, and click on **Rename** to rename the scenario.

On the left side of the screen, the Area's scenarios are listed in a hierarchical tree showing the main scenario inheritance structure. Scenario inheritance describes how each scenario inherits the expressions from the scenarios above it in the hierarchy. For more information, refer to **Scenario Inheritance**. Click on a scenario in the tree to edit it or to add a new scenario beneath it.

On the right of the screen, you can edit a scenario's inheritance and description. Use the **is based on** selection box to change the scenario's "parent." For those branch/variable combinations in the scenario for which no expression has been explicitly defined, a default expression is inherited from one of its ancestor scenarios. First the parent is checked for an expression. If none is found, then the parent's parent is searched. This continues until an expression is found, either in an ancestor scenario or in the **Current Accounts**.
To show or hide results for individual scenarios, check or uncheck "Show Results for Scenario" for each scenario. If this box is unchecked, then WEAP will not calculate results for that scenario. Click "Show All" to check all scenarios; "Show None" to uncheck all.

In the example shown below, there are four scenarios defined -- a Reference scenario and three variants.

Menu Option: Area: Manage Scenarios (also on Data View toolbar)

See also: Scenarios, Data View

9.3 Set Area Boundaries

On the Set Area Boundaries window you can change the geographical extent ("area boundaries") of your study area. The current boundaries are shown as a green rectangle; click and drag on the large map to specify new boundaries. If your area is small in relation to the world map, you may need to zoom in so that you can choose your area accurately. Hold down the control key while clicking and dragging on either the large map or the inset map to select the rough area to zoom into; hold down the shift key while clicking and dragging to pan the map. Rotating the mouse wheel will also zoom in or out.

Menu Option: Schematic: Set Area Boundaries

9.4 Water Quality Constituents

WEAP tracks water quality, including pollution generation at demand sites, waste removal at wastewater treatment plants, effluent flows to surface and groundwater sources, and water quality modeling in rivers. On the water quality constituents setup screen, turn on water quality modeling by checking the Enable water quality modeling checkbox. You may then define up to 20 constituents to track in your application. Set the scale and load unit as appropriate for entering the annual production of the pollutant by the demand site, per unit of activity. Set the concentration unit appropriate for entering data on concentrations of constituents in demand site
outflows, and in headflows, reservoir outflows and groundwater outflows.

For each constituent, specify which method WEAP should use to calculate surface water quality concentrations, in the **Calculate By** column:

**Conservative:** There is no decay of this constituent—the instream concentration will be computed using simple mixing and weighted average of the concentration from all inflows.

**First-Order Decay:** This constituent decays following an exponential decay function. Enter the daily decay rate here.

**BOD:** WEAP will use its built-in BOD model to simulate the changes in the biochemical oxygen demand (BOD) in the river. In order to model BOD, you need to include temperature as one of your water quality constituents (with unit = Celsius), and either enter as data the temperature of water in the river for each reach, or model it in WEAP.

**DO:** WEAP will use its built-in DO model to simulate the changes in dissolved oxygen (DO) in the river. Because the DO model uses BOD as an input, you will also need to simulate BOD.

For temperature values (required by WEAP to implement the BOD and DO modeling), one can choose from either of two methods:

**Temperature (Modeled in WEAP):** WEAP will calculate water temperature for each river reach based on climate data (air temperature, humidity, wind, and latitude) input in the Data view (under the Climate tab for the reach).

**Temperature (Data):** the user specifies the water temperature for each reach. If this option is selected and temperature for a particular reach is left blank, WEAP will assign to that reach the temperature of the immediate upstream reach. Water temperature is needed by the BOD model.

**Modeled in QUAL2K:** Link to the US EPA water quality model QUAL2K and let it model water quality for some or all water quality constituents. See below for details.

**Menu Option:** General: Water Quality Constituents

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### 9.5 Units

Here you choose the units for data entry. The units can be set for the following components: Rivers, Reservoirs, Groundwater, Other Supplies, Land Use, Wastewater Treatment, and Monetary. The exception is the **Default Water Use Rate** set on the **Demand** tab. The Default Water Use Rate you set will be the default data entry unit, but you will be able to change the units individually for each branch. Also, the system **Discount Rate** is entered on the Monetary tab.

### 9.5.1 Units Definition

Regardless of the unit used for data entry, you can view results in any units. User-defined units can be added by clicking on the **Units Definition** button.

**Menu Option:** General: Units
9.6 Basic Parameters

9.6.1 Monthly Variation of Demand

The user can choose whether all the branches within a demand site will have the same monthly variation in demand, or whether each branch can have a different monthly variation.

9.6.2 Climate Data

Separately, the user can choose whether all land use branches within a catchment will have the same climate data (Soil Moisture Method Climate, Simplified Coefficient Method Climate or MABIA Climate), or whether each branch can have different climate data. This second option might be necessary if there is a large variation in the elevation among different land uses within a catchment. Alternatively, the catchment could be divided into several different catchment nodes according to elevation, so that the climate within each catchment did not vary by land use.

9.6.3 Snow Melt in the Catchment Soil Moisture Method

Before December 2010, WEAP incorrectly used the Latent Heat of Vaporization (2260 kJ/kg, at 100 C) instead of the Latent Heat of Fusion (334 kJ/kg) for calculating snow melt in the soil moisture method. Although we recommend that you use Latent Heat of Fusion, if you have a previously calibrated model that used Latent Heat of Vaporization, you might want to use that setting instead. NOTE: Only models with a timestep smaller than monthly use latent heat in the snow melt model. Monthly models do not use it.

9.6.4 MABIA Water Balance Method

If your model includes any catchments that use the MABIA catchment method, you can choose whether to use one or two vertically stratified "buckets" (compartments) to compute the water balance. The top bucket is defined by the rooting zone, and includes the surface layer (the layer that is subject to drying by evaporation). The bottom bucket, if the two bucket method is used, is the remainder of the soil below the rooting depth down to the Total Soil Thickness. The size of each bucket changes with the rooting depth, but the sum remains constant (Total Soil Thickness). Infiltration takes place at the top bucket only, groundwater recharge from the bottom bucket only. Flow from bucket one to bucket two, or from bucket two to groundwater, only occurs if the bucket's field capacity is exceeded.

We strongly recommend using the two bucket method because it will give more realistic results. (The one bucket method is included for backward compatibility with datasets that were created in older versions of WEAP, before the two bucket method was added.)

9.6.5 MODFLOW Pumping for Demand Sites

If you have linked your WEAP model to a MODFLOW model, you can choose whether all demand site subbranches will pump from the same MODFLOW layer or set of layers (see the Pump Layer variable under Soil Moisture Method Irrigation or Simplified Coefficient Method Irrigation), or whether each subbranch can pump from a different layer or set of layers.
9.6.6 MODFLOW Pumping for Catchments

In addition, you can choose whether all land use branches within a catchment will pump from the same MODFLOW layer or set of layers (see the Pump Layer variable under Soil Moisture Method Irrigation or Simplified Coefficient Method Irrigation), or whether each land use branch can pump from a different layer or set of layers.

Menu Option: General: Basic Parameters

9.7 Set WEAP Node and Label Size

You may change the size of the WEAP symbols and labels. These options are available either from the General menu or by right clicking on the WEAP Legend. The dialog has a slider bar to make the nodes or labels either larger or smaller.

Menu Option: Schematic: Set WEAP Node Size or Set WEAP Node Label Size

9.8 Yearly Time-Series Wizard

The Yearly Time-Series Wizard is a tool that helps you construct the various time-series expressions supported by WEAP's Data View. These expressions include functions for interpolation, step functions, smooth curves and linear, exponential and logistic projections. (You may also import many data expressions at once from Excel. See Export to Excel, Import from Excel for details.)

To access the wizard, either right-click on the data table or click on the down arrow on the right side of the expression box, and choose Yearly Time-Series Wizard from the menu.

The wizard is divided into three pages, which you step through using the Next (►) and Previous (◇) buttons.

9.8.1 Page 1: Projection Method

Use this page to select the type of function you want to create. The functions are summarized in graph form on screen as shown below, and are grouped into two main
The three functions on the top row allow you to specify data points for various future years, and the function then calculates the values for intervening years:

- The **interpolation** function calculates values based on a linear (straight line) interpolation between the values you specify.
- The **step** function assumes that values change discretely at the specified data years. In other words, values stay constant after a specified data year, until the next specified data year.
- The **smooth curve** function calculates a best-fit smooth curve based on a polynomial least-squares fit of the specified data points. To achieve a good fit, the smooth curve function requires at least 3 data points.

The interpolation and smooth curve functions are most useful when you expect data to change gradually (for example when modeling the gradual penetration of some common device such as refrigerators or vehicles). The step function is most useful for specifying "lumpy" changes to your system, such as the construction of new transmission links.

The last three functions allow you to specify historic data values (i.e., values before the **Current Accounts**). The different functions are then used to extrapolate data forward to calculate future values. Extrapolations are based on linear, exponential or logistic least-squares curve fits. Use these functions with care. The onus is on you to ensure that the projections are reasonable, both in terms of how a) well the estimated curve fits the historical data, and b) how policies and other structural factors may change in the future. In other words, be sure to consider how well you can identify past trends, but also if it is reasonable to expect these past trends to continue into the future. WEAP helps you with task a) by providing various statistics describing the curve-fit: the $R^2$ value, the standard error, and the number of observations. If you need to do a more detailed analysis, we suggest you use the data analysis features built-in to Microsoft Excel, and then link your results to your WEAP analysis (see below).

### 9.8.2 Page 2: Data Source

On page 2, you select the source of the data for the expression. Select whether you want to enter the data directly (i.e., type it in) or whether you want to link to the values in an external Excel spreadsheet.
9.8.3 Page 3: Data Entry

Depending on your choice on page 2, in page 3 you either enter the data used by the function or select an Excel spreadsheet and range from which to extract the data for the selected time-series function.

- When entering data directly, use the **Add** (+) and **Delete** (−) buttons to add or delete new year/value pairs, or click and drag data points on the adjoining graph to enter values graphically. For the Interpolation function, an additional data field is shown allowing you to specify a percentage growth rate, which is applied after the last specified data year. By default this value is zero. In other words, by default values are not extrapolated past the last interpolation data year. The data you entered will be shown as the points on the adjoining chart, while the line drawn on the chart will reflect the projection method you chose on page one.

- When linking to a Microsoft Excel sheet, first enter the name of the worksheet file (.XLS or .XLW) or use "..." button to browse your PC and local area network for the file. Next enter the range name from which the data will be extracted, or click the button attached to the field to select from the named ranges in the worksheet. Ranges can be specified either as names, or as Excel range formulae (e.g. Sheet1!A1:B16). NB: ranges must contain only two columns of data. The first column must contain years, arranged in chronological order (with the earliest at the top), and the second must contain data values. Click on the **Get Excel Data** button to extract the data from Excel and preview the values in the adjoining graph. Notice that the points on the chart will be the values in the Excel spreadsheet, while the line drawn on the chart will reflect the projection method you chose on page one.

**See also:** Data View, Expressions, Examples of Expressions, Export to Excel, Import from Excel, ExpForecast, Interp, LinForecast, LogisticForecast, Smooth, Step

9.9 Monthly Time-Series Wizard

The Monthly Time-Series Wizard helps you enter values that vary monthly but not yearly, e.g., monthly variation of demand. Enter monthly values in the table on the left and they will be graphed on the right. If you leave some months blank, WEAP will interpolate using adjacent points. The total of all months should be 100%. If it is not, click the Renormalize button to scale all values so that they sum to 100%.
After clicking the Finish button to close the wizard, WEAP will construct a `MonthlyValues` function to represent the monthly values you entered, e.g., `MonthlyValues(Jan, 5, Feb, 5, Mar, 10, ...)`

To access the wizard, either right-click on the data table or click on the down arrow on the right side of the expression box, and choose Monthly Time-Series Wizard from the menu.
9.10 Expression Builder

The **Expression Builder** is a general purpose tool that helps you construct WEAP's expressions by dragging and dropping the functions and WEAP Branches into an editing box. To access the wizard, either right-click on the data table or click on the down arrow on the right side of the expression box, and choose Expression Builder from the menu.

The screen of the Expression Builder is divided into two resizable panes. At the top are a set of tabs that are used to access the names of the mathematical, logical and modeling functions built-in to WEAP, as well as to access the names of all branches in WEAP. At the bottom of the screen is an editing box, into which you can directly type to edit an expression, or into which you can add an item from the top pane, either by dragging-and-dropping or by double-clicking on an item. At the right of the editing box is a set of buttons that give quick access to the most common mathematical operators (+, -, *, /, *, ^, etc.).

A toolbar at the top of the expression builder gives quick access to the most common editing options such as Cut (♥️), Copy (نسخ), Paste (لصق), etc. When constructing an expression, you can check whether the expression is valid by clicking on the Verify button. Finally, when you have finished with the expression, click on Finish to put the expression back into the data entry table you came from, or click on Cancel to abandon the edit.

There are two tabbed pages in the Expression Builder:

- **Functions** contain the list of functions built in to WEAP. You can see a list of ALL functions or filter the list to show the modeling, mathematical and logical functions. On the right of the tab, each function is fully documented with notes describing syntax and usage, as well as examples of how to apply each function. The modeling functions are the main functions used for defining and calculating variables in WEAP. The mathematical functions are standard mathematical functions (log, exp, max, min, etc.). Wherever possible the names and syntax of these functions are the same as equivalent functions in Microsoft Excel. The logical functions are standard logical operators (IF, AND, NOT, OR, LessThan, etc.) used to construct conditional expressions that yield different results depending on the values of variables.

- **Branches** contain a tree outline listing all WEAP branches. When you drag and drop a branch to add it to the expression, a pop-up box will appear prompting you to pick a variable from the branch to which you wish to refer. Data variables are listed first, followed by result variables (which all include "(calculated result from previous timestep)" after the result variable's name).

See also: [Data View](#), [Expressions](#), [Examples of Expressions](#), [Export to Excel](#), [Functions](#), [Import from Excel](#)

9.11 Load MODFLOW Model

Create a subdirectory within your WEAP area's subdirectory and copy the MODFLOW input files into it. For example, for the Weaping River Basin area, you would create a directory C:\Program Files\WEAP\Weaping River Basin\MODFLOW (assuming WEAP was installed in C:\Program Files\WEAP), and copy the MODFLOW name file and all other package files into this MODFLOW directory. It is best not to copy any MODFLOW results files--any files in a subdirectory of a WEAP area will be included in WEAP's automatic version backup, and MODFLOW result files can be very large.
On the menu, choose Advanced, MODFLOW Link. Check the "Link to MODFLOW" check box, and then type in or browse for the MODFLOW Name filename. Typically the "Name" file has an extension of .NAM or .MFN. After WEAP loads the MODFLOW name file and its packages, it will display information about the MODFLOW model.

Make sure to check the box at the bottom ("Save every MODFLOW input and output file created") so that the results will be available to view in WEAP. (Because a complete set of new input files are created and kept for each timestep and scenario, you will be able to run them yourself in MODFLOW outside of WEAP, if you want to examine the results in more detail, or to make slight changes to the inputs. Note that any changes you make directly to these temporary input files will be lost the next time WEAP does its calculations, so you are advised to save them in another directory if you want to preserve them. The temporary filenames all start with "!MF!" to distinguish them from other files.)

The name file lists the other files that contain data for the various aspects of the MODFLOW model, such as recharge, pumping or river interactions. These files are called "packages." Use the "View/Edit Packages" button to view or edit the text file packages.

Note that initially WEAP does not know how to link the MODFLOW model to the WEAP model, as can be seen in the screen above, e.g., "WARNING: Active cells linked to WEAP groundwater node: None are linked."

If the MODFLOW model includes confined layers, you can group one or more layers into distinct aquifers for reporting purposes. For example, suppose that layer 2 in a 3-layer model has a confining bed below it. In this case, you would define two aquifers in WEAP: aquifer 1 containing layers 1 and 2, and aquifer 2 containing layer 3. Click the "Define Aquifers" button (see above) to specify how many aquifers exist and which layers correspond to which aquifers. This option is not available if the model has only one layer.
9.12 Create MODFLOW Linkage Shape File

On the MODFLOW Link screen, click the "Choose shape file that has MODFLOW linkage information" button. On the next window, for "Background Shape File with MODFLOW Linkage Information," choose "< Create New Shape File >". The following window will appear:

WEAP automatically fills in the number of rows and columns, and the row height and column width, which it read from the MODFLOW discretization file (.DIS). However, the MODFLOW model does not contain information about the X,Y position (latitude and longitude) or the rotation angle of the cells. Therefore, you will need to enter this information yourself.

If you know the values for latitude, longitude and rotation, you can enter the numbers directly. If you do not know the values, you can click on the map to set the origin (lower left corner). You will see a purple box on the map that indicates the area of all the cells. As long as you hold down the left mouse key, the purple box will move with the mouse; release when the box is correctly positioned. You can zoom in on the map (using the zoom slider below the inset map on the left, the mouse wheel, or control-click and drag on the map) to help achieve greater precision in placement of the area.

The File Name box contains the filename for the new shape file. Either use the default filename ("MODFLOW Linkage.shp") or enter another name. Shape files always have a .shp extension. Click the Create button to create it.

After the shape file has been created, WEAP will display it and allow you to customize its appearance on the schematic. You will also need to fill in values in the shape file's attribute table for each linked cell--see "Filling in Attribute Table to Link MODFLOW Cells to WEAP Elements" above for information. After customizing its appearance and possibly editing the attribute table, click the OK button. WEAP will add this layer to your Schematic and return you to the "Choose shape file that has MODFLOW linkage information" window.

Tip: Using information from the MODFLOW Basic (BAS) package, WEAP will create columns in the attribute table for each layer in the MODFLOW model, indicating which cells are active, inactive or have constant head. The column names are Is_Active<N>, where <N> is the layer number (e.g., Is_Active1, Is_Active2). Active cells are marked with "A," constant head cells are marked with "CH," and inactive cells are blank. You can choose one of these columns to display as the label on the Schematic View to get a quick idea of the MODFLOW model. Note: WEAP can also display the cell types for each cell in the Results View (W=Well, R=Recharge, D=Drain,
V=River, H=Constant Head, F=Flooded, dry=Dry Cells).

9.13 Link MODFLOW Cells to WEAP Elements

Each active MODFLOW cell is linked to one and only one WEAP groundwater node. (For a given row and column, every layer will be linked to the same groundwater node.) The linkage is established by a GIS shape file (.shp) that relates MODFLOW cells (by row and column number) with WEAP groundwater nodes (by name). The polygon shape file has one rectangular feature for each MODFLOW cell (row, column) and must be loaded as a background layer on the Schematic. For example, for a MODFLOW model with 20 rows, 40 columns and 3 layers, there would be 800 features in the shape file. The attribute table for the shape file must have fields for row number, column number and WEAP groundwater node name. Other optional fields are described below. This shape file will also be used to display MODFLOW results in WEAP.

In its most simple mode, you can have all withdrawals from and returns to a groundwater node be distributed evenly from/to all linked cells. For example, the water pumped by a demand site from a groundwater node could come evenly from all cells linked to the groundwater node. Similarly, all return flow to the groundwater node could be spread evenly to all linked cells. If cells areas are not uniform, then water will be spread proportionally to area. Inactive cells would not be linked to a WEAP groundwater node.

Optionally, you may link WEAP demand sites or catchments to subsets of MODFLOW cells. In this case, the demand site pumping will be spread evenly over only the cells linked to that demand site, and the return flow will only go to those linked cells. This linkage is made in the same shape file, with each demand site or catchment name listed for each cell it is linked to.
Because demand sites may overlap catchment areas, there will be two additional fields in the shape file's attribute table, one for WEAP demand site names and one for WEAP catchment names. In this way, a cell could be linked to both a demand site and a catchment. If two or more demand sites (or catchments) are linked to the same groundwater node, and each demand is linked to a different group of cells, then the pumping from one demand site will be evenly distributed to its linked cells, while the pumping from the other demand site will come from its cells.

For even more precision, you may link WEAP catchment land classes or demand site sub-branches to smaller subsets of MODFLOW cells. In this case, flows to and from these branches will go to only the cells linked to those branches. These linkages are made in the same shape file. For linking land use branches, the linkage is made in an additional attribute field for the land use branch name. Land use branch names are listed for linked cells. For this option, the catchment must also be listed in its attribute field. For linking demand site sub-branches, append the name of the branch to the name of the demand site in the attribute field for linking demand sites, using the following syntax: [Demand site name]\[Sub-branch name], e.g., Agriculture West\Rose County Corn\Flood Irrigation. If you link one sub-branch, you must link them all for that demand site. Also, you must link at the lowest level of disaggregation, not an intermediate level (e.g., Agriculture West\Rose County Corn\Flood Irrigation, not Agriculture West\Rose County Corn).

Pumping to satisfy demand sites or catchment land classes (irrigation) can either be handled as pumping in the well file, or as negative recharge in the recharge file. The pump layer is specified in the Data View -- see Demand Site Pump Layer and Land Use Pump Layer variables. Specify layer=255 for a cell to have pumping come equally from all layers in that cell. To have withdrawals handled instead as negative recharge, specify layer=0. For all cells with pumping layer>0, WEAP will add cells to the well file if they are not already there. Use the PumpLayer function to specify fractions pumped from different layers, and to describe how these fractions vary by scenario and over time.

This GIS shape file can either be created by WEAP (see Create MODFLOW Linkage Shape File), or outside of WEAP using GIS software such as ArcGIS. If you create it using GIS software, copy it to the WEAP area subdirectory, and then load it as a vector layer on the Schematic. Now that you have added this shape file as a background layer and specified the MODFLOW name file, you are ready to link MODFLOW and WEAP. On the "Link to MODFLOW Groundwater Model" screen, click the "Choose shape file that has MODFLOW linkage information" button.

WEAP will try to guess which shape file layer contains the linkage information, by looking for a polygon layer with the number of features equal to the number of MODFLOW rows times the number of MODFLOW columns. Note that it should include every MODFLOW cell, including inactive cells. If it finds this layer, it will further try to guess which fields, based on their names, contain information for MODFLOW rows and columns and WEAP groundwater, river reach, catchment, land use branch, demand sites and pumping layers, based on the names of the fields in the shape files attribute table (.dbf).

If WEAP does not guess the correct shape file, choose it yourself by clicking on "Background Shape File with MODFLOW Linkage Information." In addition to the option here to create a new GIS layer (see next topic), you can also choose "Add existing shape file as new map layer". Once you had chosen or created a shape file, WEAP will display its contents in the grid below. If WEAP does not correctly guess any or all of the fields, choose them yourself. For the choice of Demand Site fields, you may choose more than one field. This would be necessary in cases where multiple demand sites withdrew or returned water to the same cells. As discussed above, only the Cell Row, Cell Column and Groundwater Name fields are required, depending on your model.
9.13.1 Automatically Linking Groundwater Nodes, Demand Sites, River and Drain Cells

As a convenience, WEAP can try to guess which MODFLOW cells the WEAP groundwater nodes, demand sites and river reaches are linked to, based on proximity on the Schematic. Click the "Guess Groundwater Linkages" button for WEAP to assign the closest WEAP groundwater node to each active MODFLOW cell, which it will write into the shape file field specified by "Groundwater Name Field." (Every active cell will be linked.) Click the "Guess Demand Site Linkages" button for WEAP to assign the closest active MODFLOW cell to each WEAP Demand Site, which it will write into the shape file field specified by "Demand Site Names Field." (Each Demand Site will be linked to only one cell.) Click the "Guess River Point Linkages" button for WEAP to make its guesses for the cells in the River package, and "Guess Drain Cell Linkages" to have it guess WEAP river reaches for cells in the Drain package (if the River (RIV) and Drain (DRN) packages are included), which it will write into the shape file field specified by "River Reach Name Field." You are strongly advised to check which nodes and cells WEAP has guessed to make sure that they are correct. The easiest way to do this is to display the linkages on the Schematic. Go back to the Schematic and right click the MODFLOW Linkage shapefile (in the list of background layers on the left), and choose "Set Label to," then select each of the fields corresponding to groundwater name, demand site name or river reach name.
When you return to the Schematic, you will now see the river cells labels with the WEAP reach. Zoom in so that you can verify that the cells are correctly labeled. If they are not correct, you must edit the shape file’s attribute table (.dbf), either within WEAP (Map Layer window) or outside of WEAP (ArcView or Excel), to enter the correct reach names, in the format: River name, Reach name.
9.13.2 Filling in Attribute Table to Link MODFLOW Cells to WEAP Elements

The shape file's associated attribute table has fields for row, column, and for linking various WEAP elements to each cell: GW, Catchment, Land_Use, DemandSite and RiverReach. You will need to fill in this table, specifying which cells are linked to which WEAP elements. For example, the name of the WEAP groundwater node (in the Tutorial, the node is named "Groundwater") must be entered in the table in the column labeled GW for each cell that corresponds to the WEAP groundwater node. For the tutorial dataset, row 1, columns 6 through 17 correspond to the WEAP groundwater node, so you would enter "Groundwater" in table column GW for those cells. (As mentioned above, WEAP can guess which river reaches go with which cells, automatically filling values for the RiverReach column.)

There are several different ways to edit this table. To edit inside WEAP, go to the Map Layer window (double click on the layer name in the Schematic's Background Layer list), click the Edit button and type the values directly in the table. You can also edit the table in Microsoft Excel (the attribute table has the extension .dbf, e.g., "MODFLOW Linkage.dbf") or in any GIS program, such as ArcGIS. If you do have access to GIS software, this will be the easiest way to edit the table, but it can be done in WEAP. In order to edit the .dbf table in Excel or GIS, you must first close WEAP so that the file is not locked.

After you have chosen the shape file, specified which fields within it contain the linkage information and manually linked MODFLOW Cells to WEAP Elements, WEAP will be able to link the MODFLOW cells to the WEAP items. Verify on the MODFLOW linkage screen that all cells are linked.
9.14 Linking to MODPATH

Note: linking WEAP to MODPATH is an advanced feature.

MODPATH is a groundwater particle tracking post-processing package that was developed to compute three-dimensional flow paths using output from steady-state or transient groundwater simulations by MODFLOW, the U. S. Geological Survey (USGS) finite-difference groundwater flow model. Its purpose is to evaluate advective transport through a model. MODPATH uses a semi-analytical particle tracking scheme that allows an analytical expression of the particle’s flow path (from the flow field results from MODFLOW) to be obtained within each finite-difference grid cell. Particle paths are computed by tracking particles from one cell to the next until the particle reaches a boundary, an internal sink/source, or satisfies some other termination criterion. The version of MODPATH that WEAP is designed to link to is MODPATH 5.0. (See http://water.usgs.gov/nrp/gwsoftware/modpath5/modpath5.html, or the MODPATH User Guide, for more information.) MODPATH tracks the trajectory of a set of particles from user-defined starting locations using the MODFLOW solution as the flow field. The particles can be tracked either forward or backward in time. Particle tracking solutions have a variety of applications, including the determination of zones of influence for injection and extraction wells.

In order to link a WEAP model to MODPATH, you must have already linked your WEAP model to a MODFLOW model. With an existing MODFLOW model, the only additional data that are required for MODPATH is porosity and where recharge should be applied.

The following topics describe the steps required to link WEAP to MODPATH: Load MODPATH Model, MODPATH Options and Particle Generation, MODPATH Porosity and Run the Models and View Results. See also MODPATH Link Technical Details.

9.15 Edit MODPATH Porosity

From the MODPATH Link screen, click the "Porosity Data" button to view or edit porosity data for each layer and cell. Choose the layer to display using the drop down box at the top. For each layer, you can set the porosity to either be the same value for all rows and columns ("Constant porosity"), or set each row and column individually ("Set porosity for every cell").
9.16 Edit Particle Generation and MODPATH Options

It is on this screen that you will set the main options for your MODPATH analysis, including the starting position for particles that will be tracked over time. As a convenience, you may store many different sets of options, so that you can quickly switch from one to another. For example, you could have different Option Sets for different capture zone analyses (backward tracking from each of several wells or drains), and other Options Sets to look at the plume resulting from particle releases in different locations or release times (forward tracking from particle release points). When you exit this screen, whichever Options Set is listed in the MODPATH Options Set drop down list at the top will be active. (You will also be able to change the active Options Set from the Results View.) You may use the buttons to the right to Add, Delete, Copy or Rename the current Options Set.
9.16.1 Direction of particle tracking computation

MODPATH provides the option of tracking particles forward in the direction of groundwater flow, or backward toward points of recharge. Backward tracking is accomplished by multiplying all velocity components by $-1$. Once the sign of the velocity components has been changed, computations are carried out in exactly the same way as for forward tracking. For backward tracking, particles terminate at points of recharge, rather than points of discharge. The backward tracking option often provides an efficient means of delineating the source of recharge to localized points of discharge, such as well fields or drains. For a forward tracking analysis, you may release particles at different times, whereas for a backward tracking analysis particles are traced backwards in time from a single release time (typically the last time step of the WEAP model).

9.16.2 Criteria for stopping particles

A particle terminates when it:

- reaches a cell face that is a boundary of the active grid,
- enters a cell with a strong sink from which there is no outflow to other cells (or, for backward tracking, a strong source cell with no inflow from other cells),
- reaches an external boundary or internal sink/source cell that captures the particle,
- enters a cell with a special zone code that is designated as a stopping point,
is stranded in a dry cell.

If a special zone code is given, MODPATH will terminate a particle if it enters a cell that has been assigned that zone code value. This option can be used to map out the recharge area for a hydrogeologic unit by setting the zone code for the cells that contain that unit equal to the special zone code for terminating particles. If you select this option, you will need to edit the IBOUND array in the MODPATH Main file. The zone code is an integer greater than one.

A weak sink is a model cell (representing a well, for example) that does not discharge at a sufficiently large rate to capture all of the flow entering the cell; thus, some of the flow leaves the cell across one or more of the cell faces. Because of this limitation of model discretization, flow paths to weak sink cells cannot be uniquely defined, as it is impossible to know whether a specific water particle discharges to the sink or passes through the cell. For cells with weak sinks, an arbitrary decision must be made by the user about whether to stop particles. MODPATH provides three options, which apply for backward tracking as well as forward tracking:

- particles pass through cells with weak sinks.
- particles are stopped when they enter cells with weak sinks.
- particles are stopped when they enter cells where discharge to sinks is larger than a specified fraction of the total inflow to the cell. For this last option, enter a fraction between 0 and 1.

9.16.3 Particle Name Format

These options determine the name shown in the chart legend in the Results View for each particle pathline. As you change the options, an example of how the name will appear is shown below the checkboxes, e.g., "Particle 1."

9.16.4 Particle starting locations and release times

Starting locations for particles can be generated in one or more rectangular blocks of cells. Each subregion represents one rectangular block of cells—you must have at least one subregion, although it can contain as few as one cell. Use the "Add Subregion" and "Delete Subregion" buttons to add and delete subregions.

Release Times

In the case of forward tracking analyses, particles also can be assigned a "release time," which allows particles to be released into the flow system over a range of times rather than simply as a single, instantaneous release. Using Initial Time, Final Time and Interval, choose the times in which particles for this subregion will be released. These options are not available for backward tracking.

Cell Range

Specify the extent of the subregion, by specifying the Minimum and Maximum Layer, Row and Column. Each release time specified above will release particles into the same block of cells. (MODFLOW occasionally refers to these three dimensions by the letters I, J, K, with row being the I-axis, column the J-axis, and layer the K-axis, and sometimes by the letters X, Y, Z, with row being the Y-axis, column the X-axis, and layer the Z-axis (elevation). When shown as three
numbers together, such as (1, 13, 24), the order is (Layer, Row, Column). The total number of cells will be the product of the number of layers, rows and columns. For example, if particles will be released in 2 layers, 4 rows and 12 columns, the total number of cells will be $2 \times 4 \times 12 = 96$. As a special case, when Minimum and Maximum Layer = 0, particles are placed in the first active layer for each areal cell location within the subregion. Particles can be draped over the water table surface by placing them on face 6 of all the cells in the subregion.

The cell ranges for every subregion are shown on the map, color coded by subregion. Use the dropdown box labeled "Style on Map" to change whether the cells are displayed with a solid color or with a pattern on the map on this screen. You can also select the cells by clicking and dragging with the mouse on the map--this method is used to choose the rows and columns; to choose the layers, you must use the keyboard.

For a typical backwards analysis, particles are released at sinks, such as well, river or drain cells. Click the "Add Subregions for Well, River and Drain Cells..." button to select which of these cells to add and the distribution for each cell.

**Distribution for Each Cell**

You can release one or more particles per cell. Locations of particles for each cell can be generated either as a 3-dimension array of particles inside the cell ("within cell"), or as a 2-dimension array around one or more of the six faces of the cell ("on faces").

If you choose "within cell," specify the number of particles within each cell along the layer, row and column dimensions. The number of particles within the cell is the product of these three numbers.

If you choose "on faces," select which faces on which you would like to place particles. For each selected face (Face 1 = left face, Face 2 = right face, Face 3 = front face, Face 4 = back face, Face 5 = bottom face, and Face 6 = top face), specify the other two dimensions of particles. For example, for Face 1, a 2x3 array (2 layers, 3 rows) would place 6 particles on the left face of each cell in the subregion.

If you want to use the same distribution in all subregions, you can copy the Distribution from the selected subregion to the others by clicking the "Copy Distribution" button. For example, if you want to analyze the capture zones from several non-contiguous well cells, define a subregion for each well cell, specify the distribution for one subregion, then copy this distribution to the other subregions.

If you are backtracking from a cell with a well, river or drain to define a capture area, it is generally best to place particles on the cell faces rather than distribute them internally within the cell. For example, 16 particles on each of the faces 1-4.

**Total Particles Released**

The total number of particles released in each subregion is Number of Releases * Number of Cells per Release * Number of Particles per Cell. The total for all subregions is shown at the bottom of the window. Note: the more particles you have defined, the longer it will take for MODPATH to run and for WEAP to display results.
9.17 Add Subregions for Well, River and Drain Cells

For a typical backwards analysis, particles are released at sinks, such as well, river or drain cells. On this screen, you can choose in which of those cells particles should be released and the distribution for each cell.

For Well cells, WEAP will try to guess which layers are pumped by examining the expression for Pump Layer for each demand site and catchment land use. However, in cases where the Pump Layer expression changes over time, WEAP will just select all layers. Therefore, you should review the layers selected and decide which to include. Even well or river cells from the original MODFLOW files that are not linked to WEAP groundwater nodes or river reaches will be listed and can be included for particle generation.

Click the Add button to create subregions for the selected cells. If multiple cells are selected, WEAP will try to group adjacent cells into rectangular subregions, so that the total number of subregions created is minimized (i.e., not one subregion for every cell).

**Distribution for Each Cell**

You can release one or more particles per cell. Locations of particles for each cell can be generated either as a 3-dimension array of particles inside the cell "within cell"), or as a 2-dimension array around one or more of the six faces of the cell ("on faces").

If you choose "within cell," specify the number of particles within each cell along the layer, row and column dimensions. The number of particles within the cell is the product of these three numbers.

If you choose "on faces," select which faces on which you would like to place particles. For each
selected face (Face 1 = left face, Face 2 = right face, Face 3 = front face, Face 4 = back face, Face 5 = bottom face, and Face 6 = top face), specify the other two dimensions of particles. For example, for Face 1, a 2x3 array (2 layers, 3 rows) would place 6 particles on the left face of each cell in the subregion.

When backtracking from a cell to define a capture area, it is generally best to place particles on the cell faces rather than distribute them internally within the cell. For example, 16 particles on each of the faces 1-4.

The same distribution will apply to all cells added. If you want to use different distributions for different cells, first add the cells with the first distribution, then come back and add the cells with the other distribution.

**Total Particles Released**

The total number of particles released in each subregion is Number of Cells * Number of Particles per Cell, and is shown at the bottom of the window. Note: the more particles you have defined, the longer it will take for MODPATH to run and for WEAP to display results.

### 9.18 Overview Manager

Use the Overview Manager (accessed from the Scenario Explorer Toolbar) to

- Add (), delete () and rename () overviews, and to
- quickly select which favorite charts are to be included in an overview, and the order in which they appear.

Use the selection box to select which overview you wish to manage, and then click the check boxes next to the list of favorite charts to include or exclude charts. When you click the close button, the edited overviews will be displayed on screen. Use the up () and down () arrows on the right side to re-order how the favorites are displayed in the overview.

Note: In addition to using the Overview Manager, you can also select and order Overview charts directly from the Scenario Explorer screen. Right click on a chart to get options. See [Scenario Explorer](#) for details.

**See Also** [Scenario Explorer View](#)
10 Sample Data Set

Weaping River Basin is the sample data set that is installed with WEAP. The goal of the data set is to give the user the opportunity to explore some of WEAP's capabilities, and to illustrate the problems and solutions that WEAP can help identify.

The Weaping River Basin is a river basin consisting of rivers, aquifers, reservoirs, demand sites, flow requirements, wastewater treatment facilities and the links among them. The data are compiled for a 11-year (2010-2020) monthly time series. There are four scenarios presented in this data set: Reference, Demand Measures, Supply Measures, and Integrated Measures (a combination of the Demand and Supply scenarios).

10.1 Reference

Demands increase steadily over time, while the supply infrastructure remains static—no improvements are made that might increase availability of supply. As demands increase and groundwater sources are depleted, there are increasing shortfalls in meeting demand and instream flow requirements. Pollution generation and loads follow demand trend, increasing over time. Identification of problems guides creation of scenarios to alleviate them. The following three scenarios implement measures designed to reduce demand or increase available supply.

10.2 Demand Measures

The Demand Measures Scenario slows the increasing rate of the demands by decreasing water use rates in the future. Supply coverage is improved in all areas because the supply requirement is decreased, although still less than 100%. This scenario also slows, but does not halt, the depletion rate of the groundwater. Costs increase due to demand efficiency measures.

10.3 Supply Measures

The Supply Measures Scenario consists of building the North Reservoir in 2015. This reservoir allows the storage of surplus surface water from winter and spring, to be made available in the drier summer and fall. Supply coverage is improved due to the increased supply available, although still less than 100%. This scenario slows the depletion of groundwater and allows all flow requirements to be met. Costs increase due to construction of a new reservoir.

10.4 Integrated Measures

The Integrated Measures Scenario combines measures from Demand Measures and Supply Measures Scenarios. This scenario decreases demand and provides excellent supply coverage. Combining Demand and Supply Scenarios increases groundwater storage and fulfills all flow requirements. Costs increase due to demand efficiency measures and construction of new reservoir.
11 Technical Support

11.1 Technical Support

Limited technical support is provided at no charge to licensed users of the system. Various options are available for obtaining support. We request that you first make use of the WEAP technical support forum. This site provides a moderated forum for users to request and receive technical support and to discuss WEAP-related issues with other users. You can get there from the WEAP Main Menu option: Visit WEAP Technical Support Forum.

To request technical support by email, go to the WEAP Main Menu option: Help, Send Email to WEAP Support. You can describe your question or problem, and WEAP will automatically attach information about your system and the WEAP error log. You will also have the option to attach the most recently saved version of your area dataset to the email.

Finally, before requesting help, be sure to check to see if a more recent version of WEAP is available. Use the "Check on Internet for Updates" on the Help menu to check for a newer version over the Internet, and then install it onto your PC. Note that this is the preferred method of updating the software as it requires a much smaller download compared to a full download and installation of the system.

The full set of technical support options are as follows:

- WEAP Web Site: http://www.weap21.org
- Email: info@weap21.org

11.2 Hardware and Software Requirements

WEAP runs on all versions of Microsoft Windows from Windows XP to Windows 10, with a minimum of 256 MB of RAM and 100 MB of free hard disk space (4 GB of RAM is recommended, especially for larger models).

To install WEAP you must run the installer with Administrator privileges -- right click on the installer and choose "Run as Administrator."

Your computer screen should be set to a minimum resolution of 1024x768, but preferably even higher (e.g., 1920x1024), to maximize the presentation of data and results.

An Internet connection is not required, but is useful for tasks such as emailing data sets and receiving automatic updates to the software.

WEAP can interact with MODFLOW, MODPATH, QUAL2K and PEST, all of which are installed with WEAP. WEAP can also communicate with Microsoft Excel, Word and PowerPoint if installed, but they are not required.

Note: WEAP is designed as a single-user system. It is not intended as a multi-user system and we do not recommend running it from a shared network drive.

Although there is no Apple Macintosh or Linux version of WEAP, WEAP can be run on these systems inside a Windows "Virtual Machine," such as VMWare Fusion or Parallels.
11.3 WEAP Updates

When WEAP starts up, it will automatically check the WEAP ftp site for software updates (if your computer has an active internet connection). If any updates are found, you will be asked if you want to download and install them. If you do, the download and install process is automatic. In addition to its automatic check on startup, you can have WEAP check by choosing the menu option: Help, Check for New Version.
Note: The file format described here, used in conjunction with the Read from File method, is primarily of use for datasets created in older versions of WEAP. If you are creating a new text file for import into WEAP, use the ReadFromFile function instead.

If you have monthly data on inflows to some or all of your rivers and other supplies, the Read From File method allows you to model the system using this sequence of inflows. You can export gauged inflow data from many conventional hydrologic databases (USGS has extensive streamflow data for the United States available for download from the Web at http://water.usgs.gov) into ASCII files, and then edit these files into the required format described below. The following discussion is provided as a courtesy to those users that are using the older versions of WEAP that support data input by ASCII files.

These data may come from a historical record, or they may be outputs from some other model, such as a physically-based hydrologic model. A single ASCII file is meant to be a consistent set of data, both spatially and temporally. You may have many different ASCII import files, but each WEAP scenario can reference only one. For example, if you were investigating the sensitivity to climate change, you could have a different file for each of your climate scenarios.

You may include in these files data for years and supplies not included in a particular WEAP area. Thus, you could use one set of data files for several different WEAP areas, which might include different sets of rivers and supplies. Or you can easily run the WEAP calculations using different historical time periods to test a scenario’s sensitivity to a particular hydrological sequence. WEAP will ignore any data extraneous to its current analysis. In this way, the file can comprise a master database of historic flow data that you will use for all your analyses.

The files should be named with the extension .FLO, and placed in the subdirectory corresponding to the WEAP area (e.g., WEAP Areas\Weaping River Basin). Then, in the Hydrology \ Read from File branch, select this file in the drop-down box.

### 12.1 Sections

The ASCII file is divided into six sections.

<table>
<thead>
<tr>
<th>Section Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[OPTIONS]</td>
<td>Set water flow unit and first year</td>
</tr>
<tr>
<td>[HEADFLOW]</td>
<td>River headflows</td>
</tr>
<tr>
<td>[REACH]</td>
<td>Surface water runoff to reaches</td>
</tr>
<tr>
<td>[RESERVOIR]</td>
<td>Local Reservoir inflows</td>
</tr>
<tr>
<td>[GROUNDWATER]</td>
<td>Groundwater inflows</td>
</tr>
<tr>
<td>[OTHER]</td>
<td>Other Supply inflows</td>
</tr>
</tbody>
</table>

In the options section you specify the first year of data to use and the units.
12.2 First Year

When using historical datasets, you need to specify which historical year to use. If your analysis is longer than the entered dataset, WEAP will loop through the historical sequence up to the number of years specified in the model time horizon. For example, if the historical dataset spanned 1950-1959, and your WEAP time horizon was 1998-2017, you would specify 1950 as the first year. In this case, the ten years of data from the file would be used twice -- for 1998-2007 and for 2008-2017. You can choose different time intervals to simulate the system over various historical time periods. For instance, if your study period is twenty years and you have sixty years of historical data, WEAP allows you to easily select any of the forty-one different twenty-year periods from the historical data, to explore the effects of various sequences of hydrologic conditions.

The first year is specified in the [OPTIONS] section, in the following format:

FIRST YEAR = <year>

If you do not specify the first year, WEAP will assume the Current Accounts year is the first year to use.

12.3 Units

You may use any unit for your data and WEAP will automatically convert it. To set the unit to be used in reading the file, include the optional first section [OPTIONS] in your data file. If you do not specify the unit, WEAP will assume cubic meters per second. However, to avoid any potential confusion, we recommend that you always include the specification of unit in the file.

The unit is specified in the [OPTIONS] section, in the following format:

UNIT = [optional scale] <volume unit> per <time unit>

The scale is optional and can be either a word (thousand, million, etc.) or a number. For volume unit and time unit, select from the tables below. You may use either the word 'per' or a slash (/) to separate them. You may also use the following flow unit abbreviations: CFS, CMS, CFM and MGD. If you use month as the time unit, WEAP will take into account the variable number of seconds in each of the twelve months when converting into its per second flow rate. You may use a mixture of upper or lower case.

The following are examples of valid units:

CUB. METERS/SECOND
1000 M^3/min
MGD
CFS
million acre-inch per day

<table>
<thead>
<tr>
<th>Time Unit</th>
<th>Abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>second</td>
<td>sec</td>
</tr>
<tr>
<td>minute</td>
<td>min</td>
</tr>
<tr>
<td>hour</td>
<td>hr</td>
</tr>
</tbody>
</table>
day          day
month        mon

<table>
<thead>
<tr>
<th>Volume Unit</th>
<th>Abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>cubic meters</td>
<td>m^3</td>
</tr>
<tr>
<td>cubic feet</td>
<td>ft^3</td>
</tr>
<tr>
<td>liter</td>
<td>ltr</td>
</tr>
<tr>
<td>gallon</td>
<td>gal</td>
</tr>
<tr>
<td>acre-inch</td>
<td>AI</td>
</tr>
<tr>
<td>acre-foot</td>
<td>AF</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flow Unit</th>
<th>Abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>cubic feet per second</td>
<td>CFS</td>
</tr>
<tr>
<td>cubic feet per minute</td>
<td>CFM</td>
</tr>
<tr>
<td>cubic meters per second</td>
<td>CMS</td>
</tr>
<tr>
<td>million gallons per day</td>
<td>MGD</td>
</tr>
</tbody>
</table>

12.4 Data Sections

The other five sections contain monthly flow data for river headflow, river reach inflow, local reservoir inflow, groundwater and other supply inflow. Enter the section name in square brackets to define a section, i.e., [HEADFLOW], [REACH], [RESERVOIR], [GROUNDWATER] AND [OTHER]. To specify the flows for a particular element, first give its name on a line by itself. The name must match exactly the name given in the WEAP schematic (except for differences in upper or lower case). Because the name is used to match the Schematic element to its data, all supply elements in the Schematic must have unique names. Note: the name of an element is not its Schematic label, but its "name", as specified on General Info for the node.

On the lines following the name, enter the monthly inflows to this element, one year per line. Each line of data must contain thirteen pieces of data: the year, followed by data for each of the twelve months.

The years must be listed in increasing order, although there may be gaps in the years. During calculations, the flows for the Current Accounts Year will be taken from the data year specified with the First Year option (or the Current Account year if not specified). Inflows for each subsequent year will be taken from the next sequential year in the data file. If there is no data for the next year, WEAP will cycle back to the first year of the contiguous block of yearly data, which might be before the First Year. In this way, you can use a subset of historical data as a cycle. For example, if the time horizon is 2000 to 2020, the First Year is 1930, and there is historical data for years 1925 through 1934, the sequence of historical data used will be: 1930,

12.5 Numeric Format

Numbers can be entered in either floating point or fixed point notation or a mixture of the two. Floating point format is as follows: <mantissa>E<exponent>, with no spaces before or after the E. The following numbers are all equivalent:

3421.032
3.421032E+3
0.3421032E+4
3421032E-3

12.6 Data Delimiters

Numbers can be separated by commas, tabs or spaces. Names of rivers and nodes can be enclosed in quotes or not, although you must use quotes if a name itself includes a comma.

Tip: It may be convenient to collect and format your data in Excel, then export them as tab-delimited or comma separated value (CSV) files. WEAP will be able to read these exported files without any further reformatting.

12.7 Comments

Any line that begins with a semicolon (;) will be treated as a comment line and ignored. Comments can be very useful for documenting your historical data. Blank lines are also ignored and can be used to enhance readability.

12.8 Example

The following example comes from the file HIST.FLO in Weaping River Basin. (To save space, ellipses are shown in place of data for months 4-11.)

; Sample historical data file for 1950-59
; All flows are in cubic meters per second
[OPTIONS]
Unit = CMS
FirstYear = 1950

[GROUNDWATER]

"West Aquifer"
1950, 8.606448, 7.03752, 21.57701, ..., 3.302112
1951, 2.659248, 7.360368, 4.820064, ..., 4.77192
1952, 11.20906, 14.1515, 8.38272, ..., 11.22038
1953, 7.921104, 11.92838, 10.63699, ..., 13.91928
1954, 9.116208, 11.15242, 10.50389, ..., 5.22504
1955, 4.684128, 9.413568, 5.468592, ..., 5.32416
1956, 3.981792, 3.86568, 4.664304, ..., 8.546976
1957, 8.173152, 9.484368, 11.54606, ..., 4.004448
1958, 7.402848, 5.151408, 4.075248, ..., 2.832
1959, 5.669664, 5.641344, 8.532816, ..., 7.836144

[HEADFLOW]
"Blue River"
1950, 17.22706, 10.33397, 41.10081, ..., 3.22848
1951, 2.982096, 17.88408, 8.844336, ..., 6.125616
1952, 16.66632, 38.58034, 11.5489, ..., 22.04995
1953, 13.7437, 20.48669, 19.41619, ..., 33.88488
1954, 15.88469, 15.91584, 17.83027, ..., 7.252752
1955, 6.68352, 21.81206, 7.921104, ..., 9.031248
1956, 5.06928, 6.105792, 8.207136, ..., 8.051376
1957, 20.75856, 10.43592, 16.96085, ..., 4.505712
1958, 10.50955, 9.184176, 4.910688, ..., 2.560128
1959, 5.740464, 6.842112, 11.5489, ..., 12.37584

[REACH]
"Blue River","Below Industry East With."
1950, 3.205824, 1.948416, 7.765344, ..., .620208
1951, .555072, 3.188832, 1.523616, ..., 1.229088
1952, 2.922888, 6.366336, 1.945584, ..., 3.664608
1953, 2.319408, 3.460704, 3.726912, ..., 6.493776
1954, 2.829168, 3.007584, 3.29928, ..., 1.57176
1955, 1.365024, 3.234144, 1.416, ..., 1.67088
1956, 1.050672, 1.084656, 1.6992, ..., 2.248608
1957, 3.404064, 2.741376, 3.474864, ..., .674016
1958, 1.951248, 2.118336, .982704, ..., .75048
1959, 1.07616, 1.333872, 1.710528, ..., 2.509152

[RESERVOIR]
; No local reservoirs exist
[OTHER]
; No other supplies exist
WEAP was created in 1988, with the aim to be a flexible, integrated, and transparent planning tool for evaluating the sustainability of current water demand and supply patterns and exploring alternative long-range scenarios.

The first major application of WEAP was in the Aral Sea region 1989 with the sponsorship of the newly formed Stockholm Environment Institute (SEI). SEI continued to support the development of WEAP through its Boston center (SEI-Boston), which was established in 1989 and hosted by the Tellus Institute. Over the years WEAP has been applied in scores of countries and river basins. The software has been transferred to water planners throughout the world.

13.2 Credits

The development and distribution of the WEAP software is managed by Jack Sieber of the U.S. Center of the Stockholm Environment Institute (SEI).

WEAP was conceived by Paul Raskin, President of Tellus Institute, and developed under his supervision until 2001. Many have contributed to the development and application of WEAP since its inception. We would like to acknowledge, in particular, Paul Raskin, Eugene Stakhiv, Ken Strzepek, Zhongping Zhu, Bill Johnson, Evan Hansen, Charlie Heaps, Dmitry Stavisky, Mimi Jenkins, Jack Sieber, Paul Kirshen, Tom Votta, David Purkey, Jimmy Henson, Alyssa Holt McClusky, Eric Kemp-Benedict, Annette Huber-Lee, David Yates, Peter Droogers, Pete Loucks, Jeff Rosenblum, Winston Yu, Chris Swartz, Sylvain Hermon, Kate Emans, Dong-Ryul Lee, David Michaud, Chuck Young, Martha Fernandes, Brian Joyce, Chayanis Krittasudthacheewa, Andre Savitsky, Daene McKinney, Marisa Escobar, Vishal Mehta, Johannes Wolfer, Markus Huber, Abdullah Droubi, Mahmoud Al Sibai, Issam Nouiri, Ali Sahl, Mohamed Jabloun, Alex Bedig, Jean-Christophe Pouget, Francisco Flores, Laura Forni, Stephanie Galaitsi, Anne Hereford, Nick Depsky and Bart Wickel.

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- International Water Management Institute (IWMI)
- Global Change Research Program (GCRP) of the United States Environmental Protection Agency (US EPA)
- California Department of Water Resources (DWR)
WEAP User Guide

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- German Federal Institute for Geosciences and Natural Resources (BGR), via the BGR-ACSAD cooperation project
- Riverways Program of the Commonwealth of Massachusetts

13.4 Translation

Language translations have been contributed by:

- Arabic: Rafik Al-Sakka, Wael Seif, Khalid Hassan Ali Siddig, Rani Fouad, Mahmoud Ghajiah
- Bengali: Pradip Sengupta
- Chinese: Yang Yang, Guoyi Han, Ying Li, Changbin Li
- Farsi: Mahmood Sadat Noori, Mehdi Mirzaee, Behzad Sharif, Mina Gholizadeh, Behzad Jamali, Alireza Rezaei, Seyed Siavash Bassam, Mehdi Mirzaee, Behzad Sharif
- French: Issam Nouiri, Keita Mamady Kobélé, Sylvain Hermon, rania djounidi
- German: Markus Huber
- Greek: Paraskevi Karka, Spyros Michas
- Indonesian: Anna Ida Sunaryo, Yulianto Suteja
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- Turkish: Cem Polat Cetinkaya, Baris Yilmaz, Hasret SAHIN
- Vietnamese: Toan Pham Phuoc, Phan Thi Thanh Hang, Cam Linh Lai, Minh Nguyen Duc
Activity Level: A measure of social or economic activity. When used in WEAP's Demand analysis, activity levels are multiplied by water use rates to yield overall levels of annual water demand. See Water Use Rate.

Aggregate: To summarize by grouping together. See Disaggregate

Albedo: Fraction of solar radiation striking a land class that is reflected--albedo increases as snow accumulates.

Allocation Order: The actual calculation order, assigned to transmission links and instream flow requirements, used by WEAP for allocating water. WEAP automatically determines the allocation order based on the demand priorities and supply preferences. See Demand Priority, Supply Preference.

API: Application Programming Interface. WEAP can act as an "COM Automation Server," meaning that other programs (e.g., Excel via VBA), programming languages (e.g., Visual Basic, C) or scripts (e.g., Visual Basic Script (VB) script), JavaScript, Perl, Python) can control WEAP directly--changing data values, calculating results, and exporting them to text files or Excel spreadsheets.

Area: The water system being studied, often a river basin.

Attribute table: A .dbf file associated with a GIS shape file (.shp) that contains one row for each geographic feature (point, line or polygon) and one or more columns of information about that feature.

Base flow: Streamflow coming from ground-water seepage into a stream

BMP: Best Management Practice for managing stormwater.

BOD: "Biochemical Oxygen Demand" - a measurement of the oxygen consumption capacity in water brought about by the degradation of organic matter, typically from a wastewater source, by bacteria. It is expressed as a concentration.

Branch: An item on the tree, e.g., "Supply and Resources" or "Key Assumptions".

Bucket: A reference to a soil layer in the Soil Moisture Method, which contains two layers, or buckets

Catchment: A land area with defined geographic boundaries that captures precipitation and partitions it into evapotranspiration, runoff to surface water and infiltration to groundwater.

Current Accounts: The Current Accounts represent the basic definition of the water system as it currently exists. Establishing Current Accounts requires the user to "calibrate" the system data and assumptions to a point that accurately reflects the observed operation of the
system. The Current Accounts are also assumed to be the starting year for all scenarios. Note that the Current Accounts Year is not meant to be an "average" year, but the best available estimate of the current system in the present. The Current Accounts include the specification of supply and demand data (including definitions of reservoirs, pipelines, treatment plants, pollution generation, etc.) for the first year of the study on a monthly basis.

**Current Accounts Year:** The first year of the analysis period, and the year for which the system is 'calibrated.'

### D

**Deep Conductivity:** Conductivity rate (length/time) of the deep layer (bottom "bucket") at full saturation (when relative storage \( z_2 = 1.0 \)), which controls transmission of baseflow. This is given as a single value for the catchment and does not vary by land class type. Baseflow will increase as this parameter increases.

**Demand-Side Management:** Demand-Side Management, or Demand Management, refers to strategies for reducing demand for water, such as a program to reduce leakage or unauthorized withdrawals from the system, a program to encourage reuse or more efficient use of water, or programs that use price as an incentive to reduce demands.

**Demand Priority:** The area-wide priority for allocating water to demand sites, instream flow requirements and reservoirs, ranging from 1 (highest priority) to 99 (lowest). These priorities represent the user's priorities for delivery of water for each demand site, instream flow requirement and reservoir. See also Supply Preference and Allocation Order.

**Demand Site:** A set of water users that share a physical distribution system, that are all within a defined region, or that share an important withdrawal supply point.

**Disaggregate:** To break something down into sub-categories (e.g. breaking a municipal demand site into urban and rural sectors). See Aggregate, Sector, Subsector.

**Diversion:** A canal or pipeline that is supplied by water diverted from a river. A diversion is represented as a river in WEAP--composed of a series of reservoirs, run-of-river hydropowers, flow requirements, withdrawals, diversions, tributaries and return flow nodes. See Diversion Node.

**Diversion Node:** A point at which water is diverted from a river or other diversion into a canal or pipeline called a diversion. See Diversion.

**DLL:** A DLL is a "dynamic link library" file that contains one or more functions. A DLL is a compiled executable program written in a standard programming language, such as C, Visual Basic or Delphi. The ability of WEAP to call DLL functions is very powerful, as it allows the user to add new functions or even complete models to WEAP. See WEAP's Call function.

**DO:** "Dissolved Oxygen" - the concentration of dissolved oxygen in water.

**DSM:** See Demand-Side Management

### E

**Endogenous:** Something calculated internally in a model.
**Exogenous:** A value explicitly specified (i.e., not calculated internally by the model).

**Expression:** A mathematical formula used to specify how the values of a variable changes over time.

**Favorite:** A result chart saved by the user, complete with all formatting, for later retrieval, or inclusion in an Overview. See Overview.

**Flow Duration Curve:** A graph of flow in which the flows have been sorted from highest to lowest values. Also called an "Exceedance" graph because the x-axis shows the percentage of time that a given value is exceeded.

**Flow Requirement:** Minimum instream flow required at a point on a river or diversion to meet water quality, fish & wildlife, navigation, recreation, downstream or other requirements.

**GIS:** Geographic Information System. WEAP allows you to load GIS maps, in standard ArcView Shape and Grid format, as background layers for the Schematic.

**Head:** Hydropower is generated when water falls from a height into a turbine. This height is called the head, or head difference. Also refers to the elevation of the groundwater table.

**Hydrology:** The time-series of monthly inflows to the system, specified using either the Water Year Method or the Read from File Method. See Inflow, Water Year Method, Read from File.

**Infiltration:** precipitation or other sources of water (such as excess irrigation) that percolates into and through the soil, or, inflow of groundwater into return flow links

**Inflow:** Flows into the WEAP system: Groundwater recharge, River Headflow, and Inflow to River Reaches, Local Reservoirs and Other Local Supplies. See Hydrology.

**Key Assumptions:** Independent user-defined variables used to "drive" the calculations in your analyses. See Tree.

**Local Supply:** Supply sources not connected (or not modeled as connected) to a river, i.e., Groundwater, Local Reservoirs, and Other Local Supplies.

**Main Stem:** The principal course of a river or stream.
MODFLOW: A three-dimensional finite-difference groundwater flow model created by the U.S. Geological Survey (USGS).

Net present value (NPV): The future stream of benefits and costs converted into equivalent values today. This is done by assigning monetary values to benefits and costs, discounting future benefits and costs using an appropriate discount rate, and subtracting the sum total of discounted costs from the sum total of discounted benefits.

Nonpoint Source: A pollution source that cannot be defined as originating from discrete points such as pipe discharge. Areas of fertilizer and pesticide applications, atmospheric deposition, manure, and natural inputs from plants and trees are types of nonpoint source pollution.

Normal Water Year Type: A water year type that represents an average hydrological conditions. Note: the Current Accounts Year is not necessarily a Normal Water Year Type. See Water Year Type.

Nutrients: Element or compound essential for animal and plant growth. Common nutrients include nitrogen, phosphorus, and potassium.

Other Local Supply: Sources with predetermined water quantities available on a monthly basis, but with no storage capability between months (e.g., streams or other unconnected rivers, inter-basin transfers or other imports, and desalination plants).

Overview: Side-by-side display of multiple result charts, constructed from user-defined "Favorites." See Favorite.

PGM: The Plant Growth Model (PGM) Method is a daily simulation of plant growth, transpiration, evaporation, irrigation requirements and scheduling, and yields.

Point source: A pollution source at a discrete location such as a discharge pipe, drainage ditch, tunnel, well, or concentrated livestock operation.

Pool: Synonym for Reservoir Zone. See Zone.

Priority: See Demand Priority

Raster GIS Layer: Display of geographic features from grid cells in a matrix. A raster display builds an image from pixels, pels, or elements of coarse or fine resolution, from centimeters to kilometers. Many satellites, like Landsat, transmit raster images of the earth's surface.

Read from File: A detailed means for projecting inflows in the future. Inflow values for every month for one or more supply sources are read in from an ASCII file. Typically, this file contains either historical data or outputs from another model (e.g., a climate change model). See Inflow.
Recharge: The natural inflow to a groundwater source. This does not include return flows and inflows from a river.

Reference Scenario: A scenario that represents the changes that are likely to occur in the future, in the absence of any new policy measure. Sometimes called a "business as usual" scenario.

Return Flow: Wastewater flows from demand sites and wastewater treatment plants, to treatment plants and receiving bodies of water. See Return Flow Node.

Return Flow Node: Point at which a return flow enters a river. (You may actually have return flows enter the river at any type of river node: Reservoir, Run-of-River Hydropower, Tributary, Diversion, Flow Requirement, Withdrawal Node, or Return Flow Node.) See Return Flow.

Revert: WEAP automatically saves multiple versions of each area's data; you may revert to any previous version.

River Node: A point on a river, of the following types: Reservoir, Run-of-River Hydropower, Withdrawal Node, Return Flow Node, Tributary Node, Diversion Node, Flow Requirement.

River Reach: The portion of a river between two river nodes. See River Node.

Run-of-River Hydro: Points on which run-of-river hydropower stations are located. Run-of-river stations generate hydropower based on varying streamflows but a fixed water head in the river. They have no storage.

Runoff: Precipitation or other source of water (such as excess irrigation water) that travels overland

Runoff Resistance Factor: Used to control surface runoff response. Related to factors such as leaf area index and land slope. Runoff will tend to decrease with higher values of RRF (range 0.1 to 10).

Scenario: A self-consistent storyline of how a future system might evolve over time in a particular socio-economic setting, for an assumed hydrologic sequence, and under a particular set of policy and technology conditions.

Schematic: A user-created spatial layout that encompasses the physical features of the water supply and demand system. The schematic is the starting point for all activities in WEAP--from here you have one-click access to all data and results.

Script: WEAP can act as an "COM Automation Server," meaning that other programs (e.g., Excel via VBA), programming languages (e.g., Visual Basic, C) or scripts (e.g., Visual Basic Script (VB script), JavaScript, Perl, Python) can control WEAP directly--changing data values, calculating results, and exporting them to text files or Excel spreadsheets. These scripts or programs would use WEAP's "Application Programming Interface" (API) to communicate and automate WEAP.


Sensitivity: Changes that occur in a scenario because of different socio-economic, hydrologic or technology assumptions, rather than because of different policies.
**Subsector:** Detailed breakdown of a sector, e.g., urban and rural subsectors represent the municipal sector, or crop types, which represent subsectors for the agricultural sector. See Sector, Disaggregate, Aggregate.

**Supply Preference:** The preference a demand site has for a particular source. Each transmission link has a preference number, ranging from 1 (highest preference) to 99 (lowest). See also Demand Priorities, Allocation Order.

**Surface Runoff:** Surface water inflow to river reaches represents either non-point runoff into the river, or the confluence of streams or rivers not otherwise modeled.

**Transmission Link:** Transmission links deliver water from local supplies, reservoir nodes, and withdrawal nodes to satisfy final demand at demand sites.

**Tree:** A hierarchical structure for organizing data, under six major categories: Key Assumptions, Demand Sites, Hydrology, Supply and Resources, Environment, and Other Assumptions.

**Tributary Node:** Points where one river joins another.

**Variable:** Data that can change over time.

**Vector GIS Layer:** Display geographic features from points, using discrete X-Y locations. Lines are constructed from strings of points, and polygons (regions) are built from lines which close. Vector methods are sometimes contrasted with raster techniques which record geographic features within a matrix of grid cells.

**Version:** WEAP automatically saves multiple versions of each area's data; you may revert to any previous version.

**Wastewater Treatment Plant:** Treats wastewater from demand sites to remove pollutants, then returns treated effluent to one or more river nodes or local supply sources.

**Water Quality:** A term used to describe the chemical, physical, and biological characteristics of water, usually in respect to its suitability for a particular purpose.

**Water Use Rate:** The average water consumption of some device or end-use per unit of activity. See Activity Level.

**Water Year Method:** A simplified means for projecting inflows in the future. Enter Current Accounts inflow data, then define the fluctuations of each water year type from the norm, and specify the sequence of water year types in the future. See Water Year Type, Inflow.

**Water Year Type:** A water year type characterizes the hydrological conditions over the period of one year. The five types that WEAP uses--Normal, Very Wet, Wet, Dry, and Very Dry--divide the years into five broad categories based on relative amounts of surface water inflows. See Water Year Method.

**Watershed:** See Catchment.

**Withdrawal Node:** Point where any number of demand sites receive water directly from a river.
Z

Zone: Reservoir storage is divided into four zones, or pools. These include, from top to bottom, the flood-control zone, conservation zone, buffer zone and inactive zone. The conservation and buffer pools, together, constitute the reservoir's active storage.
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