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WORKING PAPER 82

Estimating Water Requirements and Water Storage Requirements for Farms, Community and Backyard Gardens, and for Large Irrigation Systems



A User Manual for PLANWAT Version 1.2.3b and a CD-ROM to install this program

Pieter van Heerden



FUTURE" HAR/EST WMI is a Future Harvest Center supported by the CGIAR Working Paper 82

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International Water Management Institute

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The author: Pieter van Heerden is an independent consultant from Bloemfontein, South Africa. He has extensive experience in extension and water management in various eco-regions of the country.

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Willie Bruwer of Orange-Vaal Water Users' Association, and indirectly his predecessor, Louis Wilken, whose approaches to irrigation water management influenced the development of this program.

Marna de Lange and MmaTshepo's garden (shown in the cover picture) that influenced the approach to the water-harvesting module of this program.

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Foreword

IWMI requested Pieter van Heerden (the author) to develop PLANWAT for use in its research projects and in collaborative action research projects with other organizations. In particular, the 'Intensification of Rain-fed Agriculture' and 'Smallholder Modeling Toolbox' projects require this modern tool. It is expected that this computer program will be useful for those who manage irrigation water on farms and in irrigation systems, and for those who design water storage facilities for farms. We thank Pieter very much for his efforts to produce and document PLANWAT.

PLANWAT is a computer model that uses the single crop outputs of SAPWAT, combines them into a cropping system and calculates irrigation requirements for that system. It is suitable for use on a range of systems, from 10 m² to several million hectares. For small areas, it links to a water-harvesting module that estimates required runoff areas and minimum storage volumes.

There are already several computer programs that help irrigators determine how much water a particular crop type needs at a particular location and time of the year. In many small- and large-scale irrigation systems, however, a number of different crop types are grown and planted at different times. Water requirements are, therefore, more cumbersome to predict. In addition, the water needed is often not available from a running source, like a river, but needs to be 'harvested' in the rainy season and stored for later use. In such cases, the calculation of the requirement for storage capacity for a particular cropping system, land use pattern and weather becomes rather complex. PLANWAT was developed to assist those who are managing water in cropping systems to quantify explicitly their water needs and to compute the corresponding capacity for water storage.

The standard data present in the program make it suitable for use across South Africa. Principles of the program, however, are valid in many more countries and environments. We intend to develop versions of PLANWAT that are even more universal in their application.

D. Merrey Regional Director, IWMI-SA July 2004

Installation

PLANWAT is supplied on a CD from which installation takes place.

The install program runs three install modules consecutively and automatically. That is: PLANWAT, the Borland Database Engine (BDE) and then SAPWAT.*

The user is advised to accept default installation settings for all the programs, otherwise errors might occur during running of the programs.

If the BDE is already loaded onto the user's computer, a choice is given on whether the BDE must be installed or not. Unless the user's BDE is a very old version, selecting skip or re-install will make no difference to the running of PLANWAT or other database programs.

If the user has an older version of SAPWAT installed (this version: 2.6, dated April 2003), please erase the old version completely, otherwise the data files will not be overwritten with the newer data files; SAPWAT and PLANWAT might not be able to communicate. Incorrect program references have been experienced in the past where older versions of SAPWAT were loaded under different directories.

Installation of the BDE might take some time, depending on the characteristics of the computer, during which time no apparent action is seen on screen. Please wait for the process to run its full course.

The data files of SAPWAT are transferred to the program directory as a zip file, which needs to be unpacked before SAPWAT can be run. This is done automatically the first time that SAPWAT is run. A DOS window opens and files that are unzipped are shown on screen. When completed, the user has to close the DOS window and SAPWAT closes down. When restarted, the program will run normally.

These programs will run on Windows 95 or Windows NT or any later versions of these operating systems. Problems might be experienced when running under older operating systems (such as Windows 3.1).

Technical support for PLANWAT and SAPWAT is available from: Pieter van Heerden at psvh@mweb.co.za. For further developments of PLANWAT through IWMI, contact Frits Penning de Vries at f.penningdevries@cgiar.org.

^{*} Copyright: Water Research Commission, Pretoria, South Africa

1 Introduction

PLANWAT is a user-friendly computer model that uses the single crop outputs of SAPWAT, combines them into a cropping system and calculates irrigation requirements for the system. It is suitable for use on a range of irrigation systems, from 10 m² to more than a million hectares. For small areas, it has a water-harvesting module that estimates required runoff areas and minimum storage volumes.

SAPWAT is started from PLANWAT and its output is used as input for PLANWAT. PLANWAT can handle any number of crops, in any combination required, and for areas that can vary from 10 m² to many thousands of hectares per crop. SAPWAT crop data is stored in data tables of water requirements which enables the user to estimate water requirements of a river system, a water user association, a farm, a community garden or a small home garden. The user can alter crop combinations to simulate different crop growing patterns in an area or to see what the effect of a change in cropping pattern could have on irrigation water requirement.

A water harvest module is included, specifically for the small farmer context where the harvesting of some water to sustain the small farmer through a dry season is required. This module calculates the area required to harvest sufficient water for storage, as well as the minimum storage volume required. Default runoff percentage is taken as the runoff percentage from a roof or paved area, but the user can change this to reflect local conditions. Similarly, storage efficiency is taken as that of an impervious, fully enclosed container. The user can also alter this efficiency to reflect the local situation.

There are two main reasons for the development of PLANWAT. First, SAPWAT does not store its information and every time a user of SAPWAT wants to compare irrigation strategy scenarios, the user has to build his scenarios from scratch. Also, any output required for use in other computer programs had to be transferred manually. Second, a real need exists to estimate water requirements and develop water storage scenarios for the rural poor, including pumping times required to get water from storage to fields by making use of low-level technology, such as treadle pumps.

Users can refer the following Water Research Commission Reports for more information on the application of SAPWAT as a planning tool for the estimation of irrigation requirements for WUA areas:

- WRC Report TT163/01: "Using SAPWAT to estimate water requirements of crops in selected areas managed by the Orange-Vaal and Orange-Riet Water Users Associations."
- WRC Report 624/1/99: "A computer program for establishing irrigation requirements and scheduling strategies in South Africa."

The author hopes that PLANWAT, as a modeling tool, will create a better understanding of area/ system irrigation water planning and management and of the concept of water harvesting and its management.

2. Estimating Irrigation Requirements

It is necessary that reliable and accurate estimates of irrigation requirements be made for the planning of irrigation water use. SAPWAT was developed to address this need, based on the FAO CROPWAT model, and can be considered an improvement of CROPWAT, as many of FAO 56 approaches have also been incorporated in SAPWAT. SAPWAT has already proved itself as being an accurate predictor of irrigation water requirements, but with one serious shortcoming—irrigation scenarios cannot be saved for future reference and, linked to this, if the user wanted to use this generated data, he/she had to transfer that data to a spreadsheet program manually. This manual transfer also leaves room for mistakes. One objective of developing PLANWAT was the collection and storage of SAPWAT-generated data for future use.

A need that developed out of SAPWAT was to calculate—especially for small scale farmers—the quantity of water needed for irrigation against the background of cheap technology pumps, such as the treadle pump, and the harvesting and storage of water, or a source of water, close to a small-scale garden. This was a major consideration in the development of PLANWAT.

PLANWAT can also handle river systems that run through a variety of climatic zones as a single unit. The need to do similar planning for large areas also exists. For instance, the Lower Orange River Management Study (LORMS), where water requirement for the whole of the Orange River had to be estimated, so that some agreement with Namibia could be reached for the subdivision of Orange River water between Namibia and South Africa.

Calculated irrigation requirements are given as total cubic metres for the area for which the calculations are done. All data are stored for later use and hard copies can be printed.

3. Running PLANWAT

3.1. PLANWAT—overview

PLANWAT takes the output of SAPWAT and stores it in a data file. It then uses that data to calculate:

- Crop water requirement in mm per month and total (that which we are used to)
- Crop water requirement in m³ per month and total for the area planted with the crop
- Total water requirement for the area being studied (garden or farm or WUA or river system)
- The area to be water-harvested to supply enough water for the needs of a home or small community garden
- The size of storage required for storing harvested water, once again for a home garden or for a small community garden

Because the data is stored the user can recall a previous dataset and recalculate, e.g., what would the effect on total water requirement for an area be, if the total area cultivated changes, or if the crop composition changes. For more major comparisons, such as different irrigation strategies, the user will have to revert back to SAPWAT and import new data based on different irrigation strategies—this is now easy because of PLANWAT.

3.2. PLANWAT—how to use it

The program is menu-driven. It has a hierarchical structure, shown in figure 1. Each level can contain as many records as the computer hardware can handle.

To prevent inadvertent changes in data, (which changes might be impossible to identify and correct later) all data screens are read-only and can only be edited through an editing screen, which is called up when required.

The opening screen shows the main form of the program.

Figure 1. Organisation of PLANWAT.



3.2.1. The menu

The menu has four main items: File, Edit, Window, Help.

Submenus under File allows the user to Open a file, Close a file and to Exit the program.

Submenus under Edit allows the user to Undo, Cut, Copy and Paste data.

The Window menu-item allows the user to Close all, and shows the standard Window menu-item which file is open.

The Help menu tells the user that there is a Users' Manual in the PLANWAT directory and also shows information about this version of the program.

A user has to open the "File menu" to open the "Country screen form". The main screen form, "Irrigation requirement", is already open and takes one through the whole process of inputting and managing irrigation data. The country screen form is included so that country names could be added or edited for use of PLANWAT in cross-border studies.

3.2.2. Irrigation requirement screen form

This multiple page screen form is the heart of the program. It consists of four pages, each of which can be opened by clicking on a tab at the bottom of the screen form. *The four tabs are: Task, Area, Crop data and Irrigation requirement.* The user can change between these screen pages in any sequence, except during a first-time input, during which he/she has to go sequentially through the screens, or else face blank screens.

The Task Screen Page

This page is the container of all that follows (figure 2). It could contain a single backyard garden, as in the case of MmaTshepo's garden (220 m², 11 crops), or a number of areas (subdivisions) as is the case of the Orange-Vaal Water Users' Association which has six subdivisions for its 8,100 ha irrigation area and up to about 30 crops per subdivision.

Figure 2. Irrigation requirement screen form page 1, Task.

lanwat			-		_	
in the second	Irrig	ation Requiremen	Planning:	Task		-
	Read Only	, e	mm 📳	m*3 🖹		
	Task				-	
	MmaTshepo's gard	en				
	Orange-Vaal WUA					
					*1	

Buttons on the screen form page are as follows:









mm Print crop irrigation requirement (mm) tables for all areas included in the task



And the \times (close) button at the top right hand corner

Figure 3 shows the Task edit screen form.

Figure 3. Task edit screen form.

lanwat			-		-
	Irrig	ation Requiremen	t Planning:	Task	
	Read Only	, e	mm 🖹	m*3 🖹	
	Task				-
	M Planwat			<u>×</u>	
		Edit Ta	sk		4
	Tas	k: MmaTshepo's garden			_
		01	Cancel		
			Cancer		
					R
					-

Buttons on this screen:

 \underline{i} Accept input or changes and save data to table

<u>Cantel</u> Ignore input or changes; do not save data to table

The area screen page

Figure 4. Irrigation requirement screen form page 2, Area.

			R	
lanwat				
	Irrigation Require	ement Planning: Are	a	
Re	ed Only	W Station		
WMA / Primary river	WUA / Secondary river	Subarea / Tertiary river	Farm / Quaternary river	1
			MmaTshepo's garden	11
				-
Licensed (m ⁴ 3);	Cultivated (ha):	0 022 Leaching (%):	0	
Licensed (m ⁴ 3): Country: South Afr	Cultivated (ha)	0.022 Leaching (%):	0	2
Licensed (m ⁴ 3): Country: South Afr	Cultivated (ha)	0 022 Leaching (%):	0	2
Licensed (m ⁴ 3): Country South Afr Description: This is a sn	Cultivated (ha) ica nal plot on which intensive vegetable pr	0 022 Leaching (%):	0	-
Licensed (m ⁴ 3): Country South Afr Description: This is a sn	Cultivated (ha) ica nal plot on which intensive vegetable pr	0 022 Leaching (%):	0	2

This screen shows an area description. Information shown includes:

- Primary river or Water Management Area
- Secondary river or Water User Association
- Tertiary river or Water User Association subarea
- Quaternary river or farm

The user is free to use any other hierarchical structure that suits his purposes and can be accommodated within this four-level hierarchy. Not all fields need to be filled in, but the user is advised to fill in at least one field for indexing purposes.

Further information shown is:

- Licensed water allocation (m³) for the area
- Cultivated area. The physical area irrigated (ha) that could be mapped on an aerial photo, map, etc.

- Leaching requirement. Percentage required, should this be necessary
- Country

• Description. Any description the user would like to include, such as specific characteristics of the area and its potential, its people, expected changes in cropping patterns and development history

Buttons on the screen shown in figure 4:

₽	Add an area
ľ	Edit an area
	Delete an area
w Station	Show weather station data. This function is only available once crops have been added.

The area edit screen form is shown in figure 5:

Figure 5. The area editor screen form.

Irrigation Requirement Planning: Area Planwat Edit Area WMA / Primary WMA / Primary river: WUA / Secondary river: Sub area / Tertiary river: Farm / Quatemary river: Farm / Quatemary river: Cultivated (ha): 0,022						
WMA / Primary WMA / Primary WWA / Primary river: Sub area / Tertiary river: Farm / Quatemary river: MmaTshepo's garden Water licence (m*3): Cultivated (ha): 0.022			an la na Anna	discussion of the	leuleus élese Press	lanwat
Eclit Area WMA / Primary WMA / Primary river: WUA / Secondary river: nary rive Sub area / Tertiary river: farm / Quatemary river: Farm / Quatemary river: MmaTshepo's garden Water licence (m*3): 0.022		al	nning: Area	irement Pi	Inigation Requ	05
WMA / Primary WMA / Primary river: nary river WUA / Secondary river: den Sub area / Tertiary river: Farm / Quatemary river: MmaTshepo's garden Water licence (m*3): Cultivated (ha):0022				Edit Area		
WUA / Secondary river: Sub area / Tertiary river: Farm / Quatemary river: MmaTshepo's garden Water licence (m*3): Cultivated (ha): 0.022	r	nary river			WMA / Primary river:	WMA / Primary
Sub area / Tertrary river: Farm / Quatemary river: MmaTshepo's garden Water licence (m*3): Cultivated (ha): 0.022		den			WUA / Secondary river:	
Water licence (m*3): Cultivated (ha): 0.022				Maria Tabanaka an	Sub area / Tertiary river:	
Cultivated (ha): 0.022	- 1		Jen	mmatsnepos ga	Water licence (m/3):	
0.022				0.022	Cultivated (ha):	
Leaching requirement (%):				0.022	Leaching requirement (%):	
Country: South Africa			•	South Africa	Country:	
Description: This is a small plot on which intensive vegetable production under irrigation takes place.			on which intensive	This is a small pl vegetable produc place.	Description	
Licensed (m ⁴ 3)				14		Licensed (m/3):
Country S Ok Cancel			Cancel	ok		Country:S
Description					d 	Description:
			-			

Buttons on this screen:

<u>(1)</u> Accept input or changes and save data to table

<u>C</u>antel

Ignore input or changes; do not save data to table

Figure 6. Irrigation requirement screen form page 3—crop data page showing irrigation requirements in mm.

lanwal					11								- V	Q		1
Irric	ation De	nuiro	mont Diann	loar C	ron	lee	ina	tio	n D	0711	dro	mai	nte	Im	100	-
inig	auonika	quirei	nem Plain	mig. c	nop		iya	. uoi	II K	equ	in c	me	11.5	(um	11)	
		Read	Only		R.											
Tas	MmsTehar	n'e narda	0		-		_									
WMA / WU	- Instruction of the	in a garde		_	-									_		
Subarea / Fam	- I				bdee	aTch	ano's	nan	dan					_		
	-1				hour	arən	epus	s yan	den				nya aras		0	
Crop	Option	Startday	Irrisystem	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
Beetroot	Winter crop	Jun 1	Flood : Furrow	0	0	0	0	0	29	118	115	0	0	0	0	263
Broccol_main	Winter plant	Jun 1	Flood : Furrow	0	0	0	0	0	70	98	164	0	0	0	0	332
Cabbage_late	Winter plant	Jun 1	Flood : Furrow	0	0	0	0	0	54	120	149	240	0	0	0	563
Carrot	Winter plant	Jun 1	Flood : Furrow	0	0	0	0	0	40	108	155	125	0	0	0	428
Citiower_main	Winter plant	Jun 1	Flood : Furrow	0	0	0	0	0	68	96	202	127	0	0	0	493
Lettuce	Winter Crop	Jun 1	Flood : Furrow	0	0	0	0	0	46	96	159	55	0	0	0	357
Meales	Standard	Oct 1	Flood : Furrow	258	0	0	0	0	0	0	0	0	63	0	131	452
Onion	Trospint Autur	May 1	Flood : Furrow	0	0	0	0	67	41	124	117	183	0	0	0	531
Onion	Trnspint Sprin	Aug 1	Flood : Furrow	0	0	0	0	0	0	0	55	81	88	178	185	587
Peas	Standard	Jun 1	Flood : Furrow	0	0	0	0	0	46	88	237	81	0	0	0	453
Spinach	Standard	Aug 1	Flood : Furrow	179	98	0	0	0	0	0	61	81	177	263	269	1128

Buttons on the screen form page shown in figure 6:

Add a crop. This opens the SAPWAT irrigation-planning program.



Delete a crop



Print the table shown on screen

A manual for the use of SAPWAT can be found in the SAPWAT directory. Importing crop data from SAPWAT into PLANWAT is done automatically. The user goes through the SAPWAT processes of selecting a crop and its characteristics, irrigation efficiencies and to the irrigation-scheduling module. In this module, the irrigation strategy found in the area, or most likely to occur in that area, is entered and the result is tabulated. On the tabulated window, select "Save data to other application-friendly CSV file" and *save the data in the default directory*. The name the user gives the file is immaterial as

^{±.}

it is not taken through to PLANWAT, it merely serves as a temporary holder of the data to be imported to PLANWAT. These files are erased after importation of data to PLANWAT. The user can build a list of any number of crop files in this way. When finished with the SAPWAT program, merely close the program (the \times button, top right hand corner of the screen), and the user will be taken back to PLANWAT. Click the "Finished with SAPWAT button" and the data will be imported into PLANWAT and converted to the required format.

The user must take note that if CSV files were saved in the default directory for whatever reason, these files will also be imported into PLANWAT and will subsequently be erased in the directory in which they were stored. The user is warned to save or move any such files into a different directory.

The screen form page

The screen form page showing the irrigation requirement (m³ for the area under each crop) is shown in figure 7.

Figure 7. Irrigation requirement screen form page 4—crop data screen showing irrigation requirements in m^3 for the actual area under each crop.

										2	201	
Pla	nwat					1						
	Irrig	gation Re	quirer	nent Plann	ing: Cr	rop Irriga	ation F	lequin	ement	s (m^:	3)	
		F	ead Only	E	1	<u>a</u>	Sum	Water Harvest				
	Tas	sk: MmaTshep	o's garde	n								
	WMA / WU	IA:										
S	ubarea / Fan	m:				MmaTshepo	's garden	ā.				
		 					_					-
	Irrigati	on requiremen	t calculat	ed for (ha):	0.022	Multiplie	r.]	1				
C	Crop	Option	Startday	Irrisystem	%	CropHa	Jan	Feb	Mar	Apr	May	
- 8	eetroot	Winter crop	Jun 1	Flood : Furrow	14.1	0.0031	0.000	0.000	0.000	0.000	0.000	
8	Proceol_main	Winter plant	Jun 1	Flood : Furrow	10.0	0.0022	0.000	0.000	0.000	0.000	0.000	Ξ
C	abbage_late	Winter plant	Jun 1	Flood: Furrow	5.0	0.0011	0.000	0.000	0.000	0.000	0.000	
¢	Corrot	Winter plant	Jun 1	Flood : Furrow	5.0	0.0011	0.000	0.000	0.000	0.000	0.000	
0	ltlower_main	Winter plant	Jun 1	Flood : Furrow	5.0	0.0011	0.000	0.000	0.000	0.000	0.000	
L	ettuce	Winter Crop	Jun 1	Flood : Furrow	9.0	0.0020	0.000	0.000	0.000	0.000	0.000	Ē
N	fealies	Standard	Oct 1	Flood : Furrow	4.0	0.0009	2.300	0.000	0.000	0.000	0.000	-
c	nion	Trospint Autum	May 1	Flood : Furrow	21.0	0.0046	0.000	0.000	0.000	0.000	3.100	-
	nion	Trnspint Spring	Aug 1	Flood : Furrow	2.0	0.0004	0.000	0.000	0.000	0.000	0.000	
- P	eas	Standard	Jun 1	Flood : Furrow	19.0	0.0042	0.000	0.000	0.000	0.000	0.000	

In this screen, the month columns can be moved left or right to enable the user to see the content of all columns. Both the actual area under a crop as well as the percentage cover is shown. Percentage cover relates to the crop cover as a percentage of the actual cultivated (physically mapped) area. Three crops in 2 years from the same area would give a total of 150 percent total land cover.

The user should also note the use of a "multiplier" field on this screen. In order to keep the figures in the irrigation requirement columns to manageable (and more easily readable) strings, large irrigation water quantities are expressed as multiples of 10^3 .

Buttons on the screen shown in figure 7:



Figure 8 shows the monthly total irrigation requirement (m³) screen form.

Figure 8. Sum of monthly irrigation requirement screen form.

Total irrigation	requirement	
January:	5	
February:	1	
March:	0	
April:	0	
May:	3	
June:	9	
July:	21	
August:	32	
September:	20	
October:	3	
November:	0	
December:	5	
Total:	103	

3.2.3. The water harvest module

The water harvest module is designed for application in small irrigation areas only, it is doubtful whether meaningful answers will be generated for areas bigger than about 3 hectares.

Theory

It is hypothesized that the approach followed in this module is practically applicable in marginal areas with an annual rainfall of around 400 to 600 mm. Therefore, it is applicable in areas where supplementary irrigation would normally be required for successful continuous crop production. It is theorized that the application of this approach to areas of lower rainfall might indicate that the size of the water-harvest area and/or the water storage capacity could be so large that application might not be feasible.

The approach in the design of this module is that a shortage of water due to a shortage of rain could be made up for by harvesting water through run-on from a roof, a paved or hard-packed area, or from an adjoining natural veldt area, and then storing some of that water for times of water shortage.

A further hypothesis is that one should plan the planting of crops so that the time of maximum water use should take place during the rainy season, or overlap towards the end of the season. Planting could also be planned for winter in summer rainfall areas, as this would reduce maximum water demand. These practices should reduce the size of the storage and in that way save on cost, as storage is perhaps the most expensive construction necessary for water harvesting.

It is also possible to apply this module for situations where water is added by run-on only and where no storage is available. By limiting the storage capacity to zero on the screen form and by testing different runoff scenarios, one can emulate a situation where enough water for run-on only could be harvested. This might then be expressed as a ratio of planted area to harvest area, which could also lead to another scenario where planting density or spacing between rows could be estimated on the basis of the calculated ratio.



Figure 9. The water harvest screen form.

Fields on the screen form are: task name, rainfall season, rainfall harvest area, storage requirement and pumping times required. Each harvest area needed and the storage capacity required could be made up of any combination of three different areas or types of storage.

The user is advised to only select the rainy season applicable for his/her area and then press the calculation button so that a first round calculations could be done on program default values so that he/she could form and idea of the size of the runoff area and capacity of storage required. If storage is required, pumping times based on default pump delivery rate are also calculated. The user can then change default values to suit the local situation and do a recalculation.

If the water harvest area or storage capacity is restricted, the user must indicate this by changing the content of the relevant combo-boxes on the screen form to "Yes" and then input the restricted area or capacity. If the combo-box values are "No", any number the user might input in the size or capacity entry-fields will be ignored and calculations will be done as if no restrictions exist. Changes made to the efficiency entry-fields will be adopted.

Please keep in mind that the calculations of these harvest areas and storage capacities always work from left to right! Data input to the right of an unchanged box, especially if the combo-box value is "No" will be ignored and will be erased.

If the area of water harvesting or the capacity of the storage is restricted, an overflow to the next set of fields on the screen form takes place. In this case the efficiency levels indicated in the previous set of fields are carried over to the next one. The user could alter these, if required, and then repeat the calculation. If restrictions are set in all three sets of entry fields for each harvest area and the storage capacity, a message will be shown on screen, informing the user whether the harvest area and/or storage capacity is sufficient or not.

The author suggests the following efficiencies, at the same time warning that there is a lot of guessing involved, because very little information can be found for water harvesting efficiencies and storage efficiencies at this level. It must also be kept in mind that water harvesting from an area is influenced by:

- Moisture content of soil: the wetter the soil, the higher the runoff
- Gradient: steeper slopes have a higher runoff
- Surface characteristics: the smoother the surface, the higher the runoff
- Vegetation: denser vegetation leads to less runoff
- Nature of rainfall: high intensity thunder showers result in increased runoff
- Mean annual precipitation: the higher the MAP, the higher the total runoff

The user is advised to adapt the recommended values to values that would closer reflect the situation in his or her area.

Water harvest:

- Roofs and paved areas 85%
- Hard packed earth 50%
- Natural veldt 8%

Storage:

- Impervious, totally enclosed 90%
- Impervious, open 75%
- Pond 60%

Buttons on the screen shown in figure 9:

Rainfall map of South Africa showing mean annual rain

Runoff map showing mean annual runoff as a percentage of MAP

Runoff table showing expected runoff per quaternary in which a weather station is located

Graph Month
Shows a graph of monthly water balances and the water balance table

Graph C Im Shows a graph of cumulative water balances and the water balance table

Calculate button. The rain harvest module allows the user to set up a scene and then to allow calculation by pressing this button

3.2.4. Country screen form

This screen form allows the user to add countries to the data table. On the area page of the irrigation requirement screen form, the user can select a country from a drop-down list which is taken from the countries data table. Figures 10 and 11 show the country screen from and the country editor screen form.

Figure 10. Country screen form.

22 Planwat		
Country		
Country	^	
 Botswana 		
Lecotho		
Mozambique		
Namibia		
South Africa		
Swaziland		
Zimbabwe		
	N	
	18 I	
10		

Buttons on this screen:

₽	Add a country
É	Edit a country name

Delete a country

The \times (close) button at the top right hand corner closes this screen form.

Figure 11. Country edit screen form.

Rest without hep Rest without	िं Planwat		X
Country Edit country Country: Botswana Ok Cancel	He bat window Hep		_
Country Country Edit country Country: Botswana Qk Qancel			
Country Country Edit country Country: Botswana Qk Cancel			
Country Edit country Country: Batswana Qk Cancel		證Planwat _□×	
Edit country Country: Botswana Qk Cancel		Country	
Edit country Country: Botswana Qk Cancel			
Country: Botswana		Edit country	
		Country: Botswana	
		<u>Qk</u> <u>Cancel</u>	

Buttons on this screen:

 $\underline{O}k$ Accept input or changes and save to data table

<u>Cancel</u> Ignore input or changes; do not save to data table

References

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- Crosby, C.T.; Crosby, C.P. 1999. SAPWAT: A Computer Program for Establishing Irrigation Requirements and Scheduling Strategies in South Africa. Water Research Commission Report No 624/1/99. Pretoria, South Africa: Water Research Commission.
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- van Heerden, P.S.; Crosby, C.T.; Crosby, C.P. 2001. Using SAPWAT to Estimate Water Requirements of Crops in Selected Irrigation Areas Managed by the Orange-Vaal and Orange-Riet Water Users' Associations. Water Research Commission Report No TT163/01. Pretoria, South Africa: Water Research Commission.

Appendix A: Specifications

Operating System:	Windows 98, Windows NT or later
Database structure:	Hierarchical:
	- Task
	- Area
	- Crop data
Data tables	In subdirectory "Tables" under Planwat directory for ease of
	archiving.
Area/Farm/Garden dimensions	Min: 10 m ²
	Max: 99 * 10 ⁶ ha (sum of areas per task)
Crop area dimensions:	Min: 1 m2
	Max: 99 * 10 ⁶ ha (sum of crops per task)
Maximum number of	$\pm 2 * 10^9$
records:	

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