2.6.2.3 User's Guide for Computer-Aided Planning

1. INTRODUCTION

The PW4SP Data Management User's Guide explains the procedure of encoding data and generating tables and figures for the PW4SP. The Guide consists of the following sections.

- Section 2: hardware and software required to successfully run the PW4SP Data Management System
- Section 3: the concept of the microcomputer architecture and an overview of hardware configurations
- Section 4: fundamentals to operate the system with internal architecture
- Section 5: basic concept of sofware operation
- Section 6: a complete list of data files and worksheets in the PW4SP Data Management System
- Section 7: data linkages
- Section 8: the procedure of updating the PW4SP
- Section 9: standard report format

2. SYSTEM REQUIREMENTS

The following are the basic requirement to successfully run the PW4SP data management.

Computer: 80486 CPU at 66 MHz. Operating System: I	DOS Ver. 6.22
RAM: 8 MB (minimum) Windows Environment: 1	MS-Window Ver 3.11
Hard Disk: 200 MB (minimum) Spreadsheet:	MS-Excel Ver 5.0
Floppy Drive: 3.5 inch, High Density Word Processing: 1	MS-Word Ver 6.0
5.25 inch, High Density	
Monitor: VGA Monitor	
Printer: 80 column	
(Can handle A4 size paper).	
Mouse: Any brand which supported	
by MS-Windows	
Miscellaneous: 500 watts Automatic Voltage	

Regulator and Surge Protector

3. MICROCOMPUTER SYSTEM

All computers, whether large or small, basically operate on the same fundamental principles. The hardware and software of a mainframe computer and a microcomputer have the same components and fulfill the basic functions necessary to any computer system.

The computer is seen as a powerful tool that can enable us to expand the horizons of our knowledge. It allows processing of large volume of data or complex pattern of information that would otherwise be difficult to organize and understand. Moreover, it allows for an easily manipulation of data.

There are two major components of a microcomputer: the hardware and the software. These two components complement each other in order to fulfill their basic function.

A microcomputer hardware is made up of several components based on the functions they perform in the system and how they interact with the other components.

The principal elements of a computer system are:

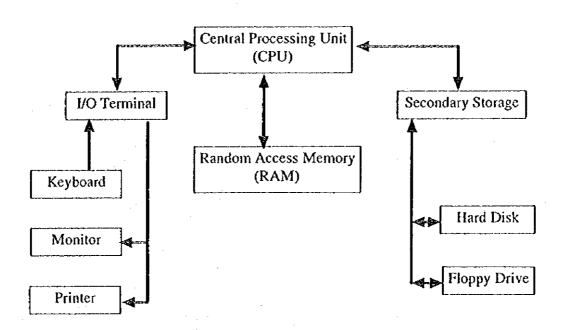
- Central Processing Unit (CPU)
- Main Memory (RAM)

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- Secondary Storage Devices (disk, drives, magnetic tapes, etc.)
- Input/Output Devices (terminals, printers, etc.)

The CPU does the actual computing. It is capable of simple arithmetic and logical operations, such as addition and data comparison, that are executed at exceedingly high speed. The power of a computer directly stems from the speed and accuracy with which the CPU can carry out computations and move information around. The main memory of the computer is usually referred to as Random Access Memory or RAM. This part of the computer contains the programs and information that are currently being processed by the CPU. Secondary storage devices, such as magnetic disk, is capable of holding large amount of data. Programs and data are normally stored on these secondary devices and could be retrieved when needed. They are then loaded into the RAM and executed. The results of the processing can then be written into the secondary storage device or sent to an output device such as the monitor or printer. Peripheral devices or Input/Output (I/O) devices allow the user to put data into a computer or receive output from a computer. A terminal is a peripheral that contains both a keyboard for input and a monitor for output. Other peripherals include printers and plotters.

The diagram below presents the basic hardware component of a microcomputer system.



Floppy Drive is the most common type secondary storage used in personal computer today. It acts as an external drive from which the users insert the floppy disk to store and retrieve information. The floppy disk comes in three sizes: 3.5 inches, 5.25 inches and 8 inches. It is characterized by thin circular plastic sheets coated with iron oxide so that magnetic patterns recorded on it can be retained. The surface is similar to a magnetic tape used to record music. The disk is contained in a square cardboard envelope in which it spins. The 3.5 inches diskette is contained in a hard plastic case with a metal shutter that protects the magnetic media. A floppy disk can store from 80 kilobytes to 1.44 megabytes of data. Floppy disk system is slower and has less storage capacity than hard disk system, but its lower cost makes it a popular choice for personal computer.

Hard disk is made of magnetic metal, and can either be removable or non-removable. The most common type of hard disk found in personal computer today is non-removable. This disk typically holds from 10 megabytes to 1.5 gigabytes of information. Each megabyte is equivalent to 1,048,576 characters of information, or roughly 1,800 single-spaced typewritten pages; hence, this is a very efficient way to store large volume of information.

Keyboard is an external device that acts as a primary interface between the human operator and the computer. The keyboard has 3 basic components: the typewriter keyboard which is composed of alphabet characters; the calculator pad which is composed of numeric characters; and the function keys which serve as special macro key for various softwares.

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Monitor is the screen or video display peripheral and serves as the main output device on a personal computer. It is used to display text and graphics information and is available in a variety of sizes and types. Monitors can be divided into two broad groups: those designed to display text information; and those designed to display graphics information, such as charts or picture. Within the graphics group, there are color or monochrome (single color) displays. A high quality graphic color monitor is capable of showing high resolution pattern and is recommended for application in MS-Window, Excel, or AutoCAD.

Printer is another common peripheral found in personal computer system. The 2 common type of printers are dot matrix and laser printer. The dot matrix printer produces its image by printing a group of dots that forms the image of a character or symbol. Several methods are used to create the pattern of dots. The most common are impact, thermal, and ink-jet technologies. The laser printer produces its image by means of electrophotograph similar to the principle of photocopy machine.

4. OPERATING SYSTEM

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An operating system is a set of control program that manages the computer's resources and create a well-defined software environment for computer applications. Computer hardware by itself can perform little useful work. A computer requires a software to be able to communicate and do useful work. The first layer of software in a computer system is the operating system. This is what starts, or boots up, the machine helps in pulling itself up by its own bootstraps and establishes a predetermined set of conditions so that applications can be run. When the computer is turned-on or the reset button is pressed, the control is pass to a set of control programs found in the ROM, a firmware store in computer chips. These programs perform several tasks: (1) to check if hardwares are functioning correctly; (2) to load a set of control program from the disk to the memory; and (3) to pass control to a routine which will accept the user input. At this point, the operating system is loaded and the user can execute an application program such as MS-Windows, MS-Word, or Excel.

An operating system by itself has two levels of functionality. The first level is seen by the user running the applications and utilizing system commands and utilities. At this level, each operating system has its own set of command used to accomplish frequently performed tasks such as copying files, renaming files, and formatting disks. Normally, frequently-used functions are included in the operating system as system commands. The second is at the programming level. All operating systems contain a set of pre-packaged routine which performs the "primitive" functions necessary in almost all applications. Such functions, like

sending a character to the screen, reading and writing information from a disk file, and accepting input from the keyboard are common to nearly all programs. This level of functionality gives the programmer a set of standardized routines to perform this task.

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Operating systems, such as DOS or UNIX contain many useful utilities and provide a rich set of function, which simplify the programmer's job writing application and controlling the hardwares.

5. SOFTWARE

The operating system alone renders the computer nearly useless, unless the user is capable of directly communicating to the hardware. In order to use the computer system, a software, is needed. Various softwares are available for different purposes, such as MS-Word for word processing, Excel for spreadsheet and Foxpro for programming.

5.1. MS-WINDOWS

MS-Windows is a popular software that duplicates the function performed by DOS at the system level. Most of the commands are represented by descriptive figures called icons. Navigating around the windows is through a pointing device called mouse. To execute a command, the user only need to bring the mouse pointer to the desired command described by the icon and press the right button. The execution starts without typing any single character in the keyboard, unlike the DOS convention that needs typing a series of characters comprising the filename. In windows, the computer screen is referred to as the desktop. When working, the application and documents must be in the windows. The windows on the desktop must also be arranged. If an application is left for a while, the windows are shrunk to an application icon, and still, the application keeps running on the background. When an application is shrunk, the windows place their application icon at the bottom edge of the desktop until it is again restored to window size.

With windows, several powerful applications can be run simultaneously. For example, switching from a word processing application to a spreadsheet, and then to database application with a few simple moves while quitting one application and restarting another, can easily be done.

Two Kinds of Windows

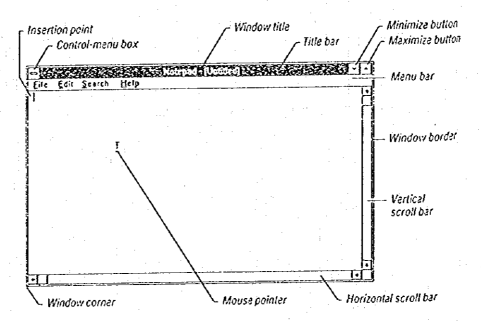
Application windows contain running applications. The name of the application, the associated document, and the application's menu bar appear at the top of the application window. Application windows can be positioned anywhere within the desktop borders.

Document windows appear only with application that can open two or more documents at one time inside the same workspace. For example, with Windows File Manager, one can open a number of directories at the same time. Each directory appears in a separate document window (called a directory window) in the File Manager workspace.

Parts of a Windows

Each application and some documents the user choose to work on, open as separate windows. Every window has some common elements, however, not all windows use all the items.

The elements as illustrated below are the tools for working with the window and the application or document within the window.



The Control-menu box located in the upper-left corner of the window is the most useful menu when the use of a keyboard is preferred. The Control-menu commands can resize, move, maximize, minimize and close windows, and switch to Task List.

The *title bar* shows the name of the application or document. If more than one window is open, the title bar of the active window has a different color or intensity compared to the other title bars.

The window title, depending on the type of window it appears, can be the name of an application and the name of the document, or a placeholder. In such case, "untitled" normally appears.

The menu bar lists the available menus. Most applications have a File menu, an Edit menu, and a Help menu as well as other menus unique to the application.

The Scroll bar can move the parts of the document into view when the entire document will not fit in the window. With the bar, unseen portion of the lists and other information that is too long to fit in the allotted space can also be viewed.

The Maximize and Minimize buttons enlarge the active application window to fill the entire desktop or shrink the window to an icon. Document windows enlarge just to fill the application workspace and not the entire desktop. After enlarging the window, the Maximize button changes to a Restore button. Restore button can be used to return the window to its previous size.

The Window border is the outside edge of a window. It can lengthen or shorten each side of the border.

The Window corner can be used to shorten or lengthen two sides of a border at the same time.

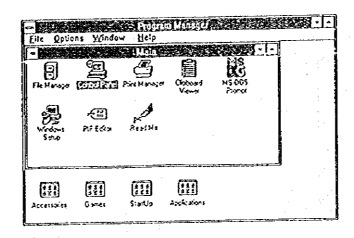
The Workspace is where most of the work with an application are done. For example, the content of the documents appears in the workspace when starting a wordprocessor. Hence, an application can allow the opening of more than one document window within this workspace.

The selection cursor shows where the user is in an individual document. It marks the place in the text or graphics where the user begins typing or drawing. The arrow-shape mouse pointer appears if you have a mouse installed. It is used to indicate items the user wants to select with mouse.

Starting Windows

At the DOS prompt, type win and press ENTER.

When starting windows, the Program Manager window is automatically opened with the Main Group window opening inside it and other window groups represented as group icons located at the lower edge of the Program Manager window as show in the illustration in below.



Quitting Windows

Mouse

- 1. Quit any application that are currently running.
- 2. Click Program Manager's File menu to open it.
- 3. Click Exit Windows.

The Exit Windows confirmation dialog box appears.

4. Click OK to exit windows.

Keyboard

- 1. Quit any application that are currently running.

 Press ALT-F to open Program Manager's File Menu.
- 2. Press X (the underlined letter in Exit).

 Or use arrow key to move the highlight to Exit Window and the press ENTER.
- 3. The Exit Windows confirmation dialog box appears.
- 4. Press ENTER to choose OK and exit windows.

Starting Window Application

To make starting application easy, Window offers three methods:

Choose a program item from a group window in Program Manager.

Choose a program file from the appropriate directory window in File Manager.

Choose the Run command from the File menu in Program Manager or File Manager.

Starting Applications from Program Manager

As long as an application belongs to a group, the easiest way to start is to choose from the group window. If a document is included with the application, it will be loaded into the application workspace.

Mouse

- Open the Program Manager window, if not already open, and open the group window that contain the application you want to start.
- 2. Double-click the icon for the application.

Keyboard

- 1. Open the Program Manager window, if not already open, and open the group window that contain the application you want to start.
- 2. Use the arrow keys to move the highlight to the icon for application.
- 3. Choose Open from the File menu and press ENTER.

Starting Applications from File Manager

You start an application from File Manager by opening the program file from a directory window. You can execute an application program file having .COM, .EXE, .PIF, or .BAT filename extension. If the application can run in a window environment, the window will appear in front of any File Manager windows that are open.

Mouse

- Start File Manager and open the directory window that contain the program file.
- 2. Double-click the filename.

Keyboard

- Start File Manager and open the directory window that contain the program file.
- 2. Use the arrow keys to move the highlight to the icon for application.
- 3. Choose Open from the File menu and press ENTER.

Starting Applications with the Run Command

The Run command is a handy way to start applications that you want to run only occasionally or have not yet added to a group. You can open a document at the same time you start the application. Unless the program file is in your current path, you need to know the exact directory location and name of the program file before you can start the application.

1. Choose Run from the File menu in Program Manager or File Manager.

The Run dialog box appears.

2. Type the pathname and the exact filename of the program file, including the extension if there is one.

3. If you want the application to shrink to an icon as soon as it starts, make sure the Run Minimized check box contain an X.

4. Choose OK or press ENTER.

5.2. MS-EXCEL

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Excel is a spreadsheet type of software package that operates under the MS-WINDOWS operating system. The primary document in Excel is called a workbook. The workbook is similar to a ledger that stores information and each workbook is made up of sheets. The sheet is virtually divided into column and row; the column run horizontally and denoted by an alphabet starting with A and the row run vertically and denoted by number starting from 1. The intersection of column and row is called cell. The cell is the basic component of worksheet that accept different data types. The most common data types are character, number, date, logical value and formula.

Standard Toolbar

The standard toolbar that normally appears at the top of screen helps select options. Such options can open workbook, print and save worksheet, and ask for help. The following is a list of the individual icons and their respective functions.

	Excel'	s Standard Toolbar
Button	Nome	Function
The state of the s	New Workbook	Creates a new workbook
	Open	Opens a document
	Save	Saves the active workbook
3	Print	Prints the active workbook
B	Print Presiew	Shows the active document in print preview mode

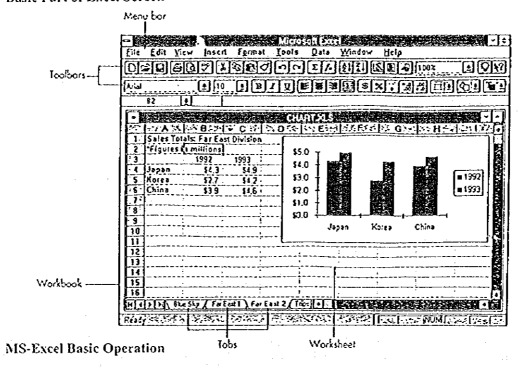
Excel's Standard Toolbar

Button	Nome	Function
	Speller	Checks the spelling of the document
200	Cut	Cuts the selection to the Clipboard
國	Сору	Copies the selection to the Clipboard
	Pasce	Places the Clipboard contents at the insertion point
3	Format Painter	Copies and pastes formats for cells and objects
6	Undo	Undoes the last action or command
œ'	Repeat	Repeats the last action or command; this is the same as the redo feature in Word 6
Σ	AutoSum	Inserts the SUM function and shows sum range
E	Function Wizard	Stores the Function Wizard
A.	Sort Ascending	Sorts selected rows in ascending order
Z	Sore Descending	Sorts selected rows in descending order
	ChartWizard	Activates the ChartWizard
	Text Box	Inserts text or text box
	Drawing	Turns the drawing toolbar on or off
100%	Zoom Co	ntrol Sets the view of the document
	Tip Wizac	rd Turns the TipWizard toolbar on or off
<u>R</u> ?	Help	Displays Help

Excel's Formatting Toolbar

Button		Nome	Function
Arial		Font	Sets the font for the selection
10		Font Size	Sets the font size for the selection
		Bold	Boldfaces the selection
		Italic	Italicizes the selection
迎		Underline	Underlines the selection
		Align Left	Less taligns the selection
		Center	Centers the selection
M. W. C.		Align Right	Right-aligns the selection
		Center Across Columns	Centers the selection across columns
(B)		Currency : Style .	Changes the selected cells to default currency syle
%		Percent Style	Changes the selected cells to default percent style
31		Comma Style	Changes the selected cells to default comma style
4.0 2.00	· · · · · · · · · · · · · · · · · · ·	Increase Decimal	Adds one decimal place to the number format
¥00 4.0		Decrease Decimal	Removes one decimal place from the number format
		Borders	Enables you to select a border for the selection
₹		Color	Sets the color for the selection
FEE		Font Color	Sets the color for the selected font

Basic Part of Excel Screen



Following the description of the basic operation, the mouse is used as a pointing device instead of a keyboard. The word *click* means the user must press the left button of the mouse; double click means two successive clicks; and *enter* means the user must press the Enter key in the keyboard. Basic operation dealt only to the routine necessary to update the PW4SP data base.

Creating a New Worksheet

When you enter Excel, it opens up to a new workbook, by default it contain 16 worksheets. You can use any of the worksheets. Even if there is an open workbook, you can still open another by moving the mouse pointer in the New icon (upper left of the screen below the menu bar). Click on it.

Saving the Workbook

- 1. Move mouse pointer to File menu and click on it to bring the File menu option.
- 2. From the option available. Select Save.
- 3. If the document your saving is new. The Save As dialog box appear. In the File Name box type the name of the workbook.

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Enter Data in a Cell

1. First select the *cell* by moving the mouse pointer and clicking the right button. This routine place the insertion point in the active cell, which is highlighted on-screen with border around it.

- 2. You can start entering the data from your keyboard or numeric keypad.
- 3. To confirm the input, you can press ENTER or move the mouse pointer to the Formula bar and click the Check icon.

Editing Cell Contents

- 1. Double-click the cell containing the data you want to edit.

 To edit in the formula bar, click in the formula bar. In case the formula bar is not displayed, choose Formula Bar from the View menu located at the top row of screen.
- 2. Edit the cell contents.
- 3. To confirm the modification made in the cell, click the Check icon in the formula bar or press ENTER. To cancel edits, click the X icon in the formula bar or press ESC.

Clearing Cells

- 1. Select a cell or range of cells that you want to clear.
- From the Edit menu, choose Clear, and from the option available, you the choose All, Contents, Formats, or Notes.
 Shortcut: Press DEL.

To clear cells by dragging

- 1. Select a cell or range of cells that you want to clear.
- 2. Move the mouse pointer in the *fill handle* (lower right corner), drag the fill handle toward the area of cell or range, then the selected area will become gray.
- 3. Release the mouse button.

Copying Cells

- 1. Select the cells containing the data you want to copy.
- 2. From the Edit menu, choose Copy.
- 3. Select the upper-left cell of the paste area.

 Beware that any values or formula in the paste area will be replaced.

Undo Command

1. To undo your last command, click the Undo button. From the Edit menu, choose Undo.

Creating Border around Cell

- 1. Choose the Cell menu from Format menu.
- 2. Choose the side you want put the border, and then choose type of border.
- 3. Click OK button.

Deleting Rows and Columns

 Select the row or column
 To delete more than one row or column, extend the selection to include all the rows or columns you want to delete.

- 2. From the Edit menu, choose delete (Entire rows or column)
- 3. Click OK button

Inserting Rows and Columns

- 1. Select the row or column
 - To insert more than one row or column, extend the selection to include the number of rows or columns you want to insert.
- 2. From the Edit menu, choose Insert (Entire rows or column)
- 3. Click OK button.

Selecting a Sheet or Sheets

To select a single sheet, click the sheet tab.

To select two or more sheets

- 1. Click the sheet tab for the first sheet you want to select.
- If the sheets you want to select are adjacent, hold down the SHIFT key and click the tab for the last sheet.
 If the sheets you want to select are non-adjacent, hold down the CTRL key and click the other sheet tabs.

Ungroup Selected Sheets

- 1. Move the mouse pointer to the sheet tab. Click the left button of the mouse.
- 2. While the mouse pointer still on the sheet tab, click the right button and choose the Ungroup Sheets.

Inserting Worksheet

- 1. Select a sheet or sheets in the workbook.
- 2. From the Insert menu, choose Worksheet.

The new sheet or sheets will be inserted to the left of the sheet tab you select.

Shortcut:

SHIFT+FU

Deleting Worksheet

- 1. Select a sheet or sheets in the workbook.
- 2. Move the mouse pointer to the sheet tab, and click the right button.
- 3. Choose Delete, and click the OK button.

Moving Worksheet Within the Workbook

- 1. Select the sheet or sheets you want to move.
- Drag the selected sheet tab along the row of tabs.
 A black triangle indicates the place where the sheets will be inserted.
 - All selected sheets will be inserted.
- 3. Release the mouse button.



Alternate Method

- 1. Select the sheet or sheets you want to move.
- 2. From the Edit menu, choose Move or Copy Sheet.
- 3. In the Before Sheet box, select where you want sheets to be inserted.
- 4. Click the OK button.

Moving Sheets to Other Workbook

- 1. Open the workbooks you want to move sheets to and from.
- 2. Select the sheet or sheets you want to move.
- 3. From the Edit menu, choose Move or Copy Sheet.
- 4. In the To Book box, select the destination workbook.
- 5. In the Before Sheet box, select where you want the sheet or sheets inserted.
- 6. Click OK button.

Alternative Method

- 1. Open the workbooks you want to move sheets to and from.
- From Window menu, choose Arrange and choose horizontal.In the desktop, two workbooks will open in screen split the workarea horizontally.
- 3. Select the sheet or sheets you want to move.
- 4. Hold-down the CTRL key and the right button of the mouse.
 A paper icon and black triangle indicate that you made the move routine active.
- 5. Drag the mouse pointer to the other workbook and select where you want the sheet or sheets inserted.
- 6. Release the mouse button.

Copying sheets within a workbook

- 1. Select the sheet or sheets you want to copy.
- 2. Hold down the CTRL key and mouse left button, and then drag the selected sheet tab along the row of tabs. A black triangle indicates the place where the copied sheet will be inserted.
- 3. Release the mouse button and then the key.

Alternative Method

- 1. Select the sheet or sheets you want to copy.
- 2. From the edit menu, choose Move or Copy Sheet.
- 3. In the Before Sheet box, select where you want the copied sheet inserted.
- 4. Select the Create A Copy check box.
- 5. Click the OK button.

Copying sheets to other workbook

- 1. Open the workbook you want to copy to and from.
- 2. Select the sheet or sheets you want to copy.
- 3. From the Edit menu, choose Move Or Copy Sheet.
- 4. In the To Book box, select the destination workbook.
- 5. In the Before Sheet box, select where you want the copied sheet inserted.
- 6. Select the Create A Copy check box.
- 7. Choose the OK Button.

Printing your Work

- 1. From File menu, choose Page Setup to display the Page Setup dialog box.
- 2. On Page Setup dialog box, their are four option available

 Page tab controls page orientation, scaling, page size, print quality, and
 starting page number for the selected sheet.
 - Margin tab controls page margins and the header and footer margins, and center the sheet on the page vertically, horizontally or both.
 - Header/Footer tab controls page the headers and footers for the selected sheet. headers and footers are descriptive text that print at the top and bottom of every page in your sheet. You can add, delete, edit, format, and position headers and footers, and view them as they will print.
 - Sheet tab specifies which areas of the sheet you want to print, and controls the print titles, page order, and draft quality. Also controls whether gridlines, cell notes, and row and column heading print. The Sheet tab is displayed if the active sheet is a worksheet or macro sheet.
- 3. On the Print What, their are three option available.
 - Selection option prints only the selected cells in the selected sheets.

 Nonadjacent selections are printed on separate pages. Selecting this overrides any print areas you have defined for the selected sheets using Print Area option on the Sheet tab of the Page Setup dialog box.
 - Selected Sheets option prints the area of each of the currently selected sheets, with each print area starting on a different page. If no print area is defined on a separate sheet, the entire sheet is printed.
 - Entire Workbook option prints the entire print area of all sheets in the active workbook. If a sheet does not have a print area, that entire sheet is printed.
- 4. On the Copies box, specifies the number of copies to print.
- 5. On the Page Range, their are two option available.
 - All option print all the pages in the selected sheets.
 - Page(s) option print the range of pages specified in the From and To boxes. Page numbers you selected in the From and To boxes affect which cells will be printed, not the numbering of the pages upon which they are printed. To change the numbering of printed pages, specify a number in the First Page Number box of the Page tab in the Page Setup dialog box.
- 6. The user have option to see the appearance of the print by clicking the Print Preview button.
- 7. Printer Setup option give the user an option to select among the available printer drivers.
- 8. Click the OK button to proceed printing.

5.3. MS-WORD

MS-Word is word processing type of software. This is analogous of converting your computer into typewriter machine. You have page in which you type characters, you have a ruler that show where you are as you type across the page. You have tabs stops and margin settings. The insertion point moving across the page even acts like the print head moving across the page.

MS-Word offer more advance features that you need to create from simple to complex type of document. When you start Word you will notice almost the identical appearance with that of MS-Excel. Most of the command are represented in terms of icon, in the middle of the workspace were you enter your text and other object included in your documents.

Starting Word

From the MS-Window environment, you can double-click the MS-Word icon in the MS-Office program group. In some case the MS-Office administrator is automatically loaded at start-up of Windows environment. The MS-Office administrator menu icons are located in the upper right side of the screen. You can start MS-Word by clicking the icon.

Quiting Word

- 1. Move mouse pointer to File menu and click. File sub-menu will appear.
- From the File sub-menu, move mouse pointer to Exit option and click.
 The MS-Word environment will normally terminate. In some cases, if some active documents has not yet been save. MS-Word give the user's option to save the documents.

Standard Toolbar

The standard toolbar which normally shown at the top of screen helps you select the option, from this toolbar. The user's can open new document, open existing document, print and save document, and ask help to farther understand some function or procedure to accomplish desired task. Using the toolbar speed-up the desire task instead of using the menu (located at the top of the screen). The following shows the list of standard toolbar icons and their function.

	5	standard Toobar Icons
lcon	Nome	Description
	New	Creates a new file based on the Normal template
	Open	Displays the Open dialog box so that you can select an existing file to open
	Save	Saves the current document
圖	Print	Prints the current document
Ø	Print Preview	Activates Word's print preview features
A.C.	Spelling	Initiates a spelling check

Standard Toobar Icons

	4.	nanadia robbai icons
lcon	Nome	Description
X	Cut	Cuts selected material to the Windows Clipboard
P	Сору	Copies selected material to the Clipboard .
E STATE OF THE STA	Paste	Pastes material from the Clipboard into your document
Ø	Format Painter	Copies the formatting of a selection to the text you specify
EO	Undo	Undoes the commands you select from the list presented
Q¥	Redo	Redoes the commands you select from the list presented
E	AutoFormat	Formats your document automatically
	Insert AutoText	Inserts an AutoText entry
	Insert Table	Inserts a table into your document
	Insert Excel Worksheet	Inserts an Excel worksheet into your document
	Columns	Formats your document using columns
	Drawing	Opens the drawing application and enables you to draw a picture in your document
	Insert Chart	Inserts a chart into your document
2	Zoom Control	Scales your view of the document by the percentage you select
K ?	Help	Activates context-sensitive help

MS-Word Basic Operation

Opening and Existing Document

- 1. Click the Open Folder icon (normally second from the left) to bring up the open dialog box.
- 2. In the Open Dialog box, select the file you to open from File Name combination box.
- 3. Click the OK button.

Changing the Format of the Text

- 1. Click the arrow button to the right of the font box to bring the list of available font.
- 2. Scroll through the list box by clicking on the scroll bar, and select a font by clicking on it.
- 3. Begin typing. The text will appear in the font you just selected.

Changing the Font Size

- 1. Click the arrow button to the right of the *font size* box to bring the list of available size.
- 2. Scroll through the list box by clicking on the scroll bar, and select a size by clicking on it.
- 3. Begin type. The text will appear in the font size you size selected.

Choose a Style

Perform any of the following procedures to change a font style:

- Click on the button labeled B to set the bold feature on.
 You also can press Ctrl+B from the keyboard.
- Click on the button labeled I to set the *italic* feature on. You also can press Ctrl+I from the keyboard.
- Click on the button labeled U to set the underlined feature on.
 You also can press Ctrl+U from the keyboard.
- Click on the button labeled B and I to set both bold and italic features
 You also can press Ctrl+B followed by Ctrl+I from the keyboard.

Setting Special Effects

You can use a variety of special text effects:

- Strikethrough
- Superscript
- Subscript
- Hidden
- Small caps
- All caps

To set any of these features, use the following procedure:

- 1. Open the Format menu and select the Font item.
- 2. If the Fonts tab is not on top, click on it.
- 3. In the Effect group box, select the check box that represent the special effect you want to turn on.
- 4. Click the OK button.
- 5. Begin typing. Your text appears with the special effect you selected.

Setting the Indentation

- 1. Open the Format menu and select the Paragraph item.
- 2. If the Indents and spacing tab is not on top, click on it.
- 3. In the indentation group box, use the Left and Right spin boxes to set the indentation from the left and right margins. Click on the arrow buttons until the measurement is correct, or select the text in the body by highlighting it with the mouse and then type exact measurement you want.
- 4. To set first line or hanging indentation, open the Special drop-down list box by clicking on its arrow, and select the appropriate item. Use the By spin box to set the measurement for the first line indentation or the hanging indentation.
- 5. Click the OK button. Your current paragraph takes on the indentation you just set. Each subsequent paragraph you create takes on this pattern, unless you reset the indentation using the dialog box.

Setting Line Spacing

- 1. Open the Format menu and select the Paragraph item.
- 2. If the Indents and Spacing tab is not on top, click on it.
- 3. In the Spacing group box, use the Before and After spin boxes to set the distance in points from the previous paragraph and from the following paragraph. Click on the arrow buttons until the measurement is correct, or select the text in the box by highlighting it with the mouse and then type the exact measurement you want.
- 4. To set line spacing within the paragraph, open the Line Spacing drop-down list box by clicking on its arrow, and select the appropriate item. Then use the At spin box to set the measurement for number of lines or distance between lines, whichever is active.
- 5. Click the OK button. Your current paragraph takes on the line spacing you just set. Each subsequent paragraph you create takes on this pattern, unless you reset the line spacing using the dialog box.

Copying and Inserting Text

- 1. Highlight the text by dragging the mouse pointer over the text to be selected.
- 2. Move pointer to Copy icon and click on it.
- 3. Move mouse pointer to the place were you would like the insertion take place.
- 4. Move mouse pointer to Paste icon and click on it. Alternatively, you can press the right button of the mouse to bring the menu option., select the paste by click on it.

Undoing and Redoing

If you do make a mistake, you can undo it by selecting the <u>Undo option from the Edit menu</u>. This procedure undoes the last change you made to the document. Word always will add the name of the operation you are about to undo as the second word of the Undo menu item. If you cannot undo anything, this option change to Can't Undo and is dimmed.

Overstriking Text

There are times, however, when you want to type over existing text. To switch to this editing mode, press the Insert key in the keyboard. When you type, the characters you type replace any characters to the left of the insertion point. To turn off the overstrike mode, press the Insert key again.

Deleting Text

Use mouse pointer to highlight the desire text and press the Del key from the keyboard.

Insert File

- 1. Move mouse pointer in the location were you would like the insertion take place.
- 2. From the Insert menu, select File option.
- 3. From the <u>File</u> name combination box, select the file you would like to insert. Click the OK button.

Creating the Header or Footer

1. From the View menu, choose Header and Footer.

2. The Header and Footer toolbar appear, click the switch between Header and Footer button. The header and footer areas are enclosed by a nonprinting dashed line.

3. Do one or more of the following;

Text - You can type the text within the dashed line that surround the header or footer area.

Page Number - Click the icon.

Current Date - Click the icon.

Current Time - Click the icon.

4. To return to the document, choose the Close button on the Header and Footer toolbar, or double-click the main text area

Previewing the Document

From the File menu, choose Print Preview.
 While in the print preview mode, you can perform the following options.

a) You can print the document by click the Print button.

b) You can switch the magnifier on and off by clicking on the magnifier button.

c) You can switch to a one page view by clicking the One Page button.

d) You can switch to view multiple pages by clicking on the Multiple Pages Button and dragging across the grid that appears, releasing the mouse button when you have the multiple-page view you want to use.

e) You can zoom in or out on your document by adjusting the zoom percentage in the Zoom Control drop-down list box.

f) You can switch the view of the ruler on and off by clicking on the View Ruler button.

g) You can squeeze a small amount of text on the final page into the the outer pages by clicking on the Shrink to Fit button.

h) You can expand the preview screen to show only the page, the toolbar, and the status bar clicking on the Full Screen button.

I) You can exit the preview mode by clicking on the Close button.

Printing your Document

1. From the File menu, choose Print option.

A Print dialog box appear.

2. In the Print What drop-down list box. This option enables you to print the document or several items ancillary to the document, such as Summary Info, Annotation, Style, Autotext Entries, and Key Assignments.

3. Use the Copies box to enter the number of copies to print.

4. Use the Page Range option to determine how much of the document to print. You can print All the document, the Current Page, or selected Pages.

5. Check the *Collate Copies* check box to finish the first set of copy before printing the second copy.

6. When all it set correctly, close all the dialog boxes you have open, and click OK button, the printing process begin.

6. PW4SP DATA FILES

Data files are collection of information revelant to the preparation of PW4SP. Data files are logically group into three major areas of information. The first group of information are the base data that are composed of information derived from survey, ocular inspection, and existing information from the provincial and national agencies. The second group of information are the key parameter data that are composed of information derived from applicable policies, assumption, water test result, and current cost of commodity. The third group of information are the presentation of data which derived from the previously mentioned groups of information's, this data are processed and then logically arranged to show provincial profile, existing facilities and service coverage, past financial performance, future requirement of the relevant sector, cost estimates for future sector development, and financial arrangement.

6.1. Base Information

- 1. Socio-economic Data (socio.xls)
 - a) Administrative Composition ((M) Administrative Composition)
 - b) Past Population ((M) Past Population Page 1 to 2)
 - c) Projected Population ((M) Projected Population)
 - d) Household ((M) Household)
 - e) Services ((M) Services)
 - f) Occupation ((M) Occupation)
 - g) Family Income, Education and Literacy ((M) Family Income and Education)

2. Land Use Data (landuse.xls)

- a) Existing Land Use ((M) Existing Land Use)
- b) Future Land Use ((M) Future Land Use)

3. Health Data (health.xls)

- a) Morbidity, Mortality and Infant Mortality ((M) Morbidity and Mortality)
- b) Facility and Practitioner ((M) FacilityPractitioner)

4. Water Resource Data (h2ores xls)

- a) General Information ((M) General Information)
- b) Water Source Information ((M) Source Information)

5. Water Supply Systems Data (h2osupp.xls)

- a) Level III Systems ((S) Level III P1-2.. P2-2)
- b) Level II Systems ((S) Level II P1-4.. P4-4)

- 6. Environmental Sanitation Data (sanit.xls)
 - a) Household Toilets ((M) Household Toilets)
 - b) School and Public Toilets ((M) Sch. and Pub. Toilets)
 - c) Drainage Facility ((M) Drainage Facility)
 - d) Solid Waste Collection and Disposal ((M) Solid Waste)
- 7. Investment Data (invest.xls)
 - a) Previous Annual Investment ((P) Fin. Past Ann. Invest.)
 - b) Planned Annual Investment ((P) Fin. Future Ann. Invest.)

6.2. Key Parameter

- 1. Key Parameters (keypar.xls)
 - a) Key Parameter (Key Parameter)
 - b) Level I Safe and Unsafe (Level I Safe and Unsafe)
 - c) Well Source Composition (Well Source Composition)
 - d) Unit Cost (Unit Cost)
 - e) Scoring Factor (Scoring Factor)
 - f) Annual Investment (Annual Investment)

6.3. Data Presentation

- 1. Provincial Profile (chap-3.xls)
 - a) Outline of City and Municipalities (MTable 3.1.1)
 - b) Current Land Use (MTable 3.2.1)
 - c) Drainage Areas and Flow Rates of Major Rivers (MTable 3.2.2)
 - d) Distribution of Households by Income Class (MFigure 3.3.1)
 - e) Population Distribution by Occupation (Figure 3.3.2)
 - f) Population Distribution by Highest Attainment of Education (MFigure 3.3.3)
 - g) Provincial Outline on Public Services (MTable 3.3.1)
 - h) Public Facilities and Services by Municipality (MTable 3.3.2)
 - i) Previous Population Development of the Province (MFigure 3.4.1)
 - j) Previous Population Development by Municipality (MTable 3.4.1)
 - k) Present Population Distribution (MFigure 3.4.2)
 - 1) Outline of Urban and Rural Areas in the Province (MTable 3.4.2)
 - m) Household Numbers and Household Sizes (MTable 3.4.3)
 - n) Number and Rates of Ten Leading Causes of Morbidity,
 - Mortality and Infant Mortality (MTable 3.5.1)
 - o) Reported Cases and Deaths of Notifiable Water Related Diseases (MTable 3.5.2)
 - p) Municipal Solid Waste Collection and Disposal, and Service Coverage in 1994 (MTable 3.6.1)
 - q) Number and Ratio of Population to Health Facilities and/or Medical Practitioners (STable 3.5.1)
 - r) Types of Drainage Facilities (STable 3.6.1)
 - s) DENR Water Quality Criteria/Water Usage and Classification for Fresh Water (STable 3.6.2)
- 2. Existing Facilities and Service Coverage (chap-4.xls)
 - a) Information on Existing Level III Systems (MTable 4.1.2)
 - b) Information on Water District (MTable 4.1.3)

- c) Information on Existing Level II Systems (MTable 4.1.4)
- d) Information on Existing Level I Facilities (MTable 4.1.5)
- e) Water Supply Service Coverage by Municipality in 1994 (MTable 4.1.7)
- f) Water Supply Service Coverage by Municipality (MFigure 4.1.1)
- g) Sanitation Facilities and Service of Household Toilets, Urban and Rural, 1994 (MTable 4.2.1)
- h) Provincial Service Coverage of Household Toilet Facilities, 1994 (MFigure 4.2.1)
- i) School Toilet Facilities and Service Coverage in 1994 (MTable 4.2.2)
- j) Public Toilet Facilities and Service Coverage in 1994 (MTable 4.2.3)
- k) Details on Existing Level III Systems (STable 4.1.1 Sheet 1 to 4)
- 1) Details on Existing Level II System (STable 4.1.2 Sheet 1 to 6)
- m) Number of Level I Facilities by Safe and Unsafe Classification (STable 4.1.4)
- n) Estimation of Unserved Population by Municipality (STable 4.1.5)
- o) Estimation of Population Covered by Safe and Unsafe Source by Municipality (STable 4.1.6 Sheet 1 to 2)
- p) Sanitation Facilities and Service Coverage of Household Toilets by Type, by Municipality, Urban and Rural, 1994 (STable 4.2.1)
- 3) Past Financial Performance in Water Supply and Sanitation (chap-6.xls)
 - a) Previous Sector Investment to the Province by Concerned Agency (MTable 6.2.1)
 - b) Past Internal Allotment to the Province from Central Government (MTable 6.2.2)
 - c) Affordability in Water and Sanitation Services (MTable 6.4.1)
 - d) Financial Indicators of Water Districts (MTable 6.5.1)
 - e) Loan Status of Water Districts (MTable 6.5.2)
 - f) Past Internal Revenue Allotment to Municipalities from Central Government(STable 6.2.1)
- 4) Water Source Development (chap-7.xls)
 - a) Existing Groundwater Sources in the Province (MTable 7.1.1)
 - b) Work Flow of Groundwater Availability Map (SFigure 7.3.1)
 - c) Existing Spring Sources by Municipality (STable 7.4.1)
 - d) River Information and Related Data (STable 7.5.1)
 - e) Water Quality Analysis Results (STable 7.5.2)
 - f) Existing Well Sources (STable 7.6.1)
 - g) Standard Specification of Wells by Municipality (STable 7.6.2)
- 5) Future Requirement in Water Supply and Sanitation Environment (chap-8.xls)
 - 1) Provincial Sector Targets (MTable 8.2.1)
 - 2) Base Year Service Coverage of Water Supply (MTable 8.2.2)
 - 3) Base Year Service Coverage of Household Toilets (MTable 8.2.3)
 - 4) Base Year Service Coverage of Public School Toilets and Public Toilets (MTable 8.2.4)
 - 5) Base Year Service Coverage of Municipal Solid Waste System in 1994 (MTable 8.2.5)

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- 6) Future Population by Urban and Rural Area by Municipality (MTable 8.3.1)
- 7) Projected Public School Enrollment and Number of Public Utility by Municipality (MTable 8.3.2)
- 8) Population to be Served by Target Year (Water Supply) (MTable 8.5.1)
- Additional Number of Households to be Served by Target Year (Household Toilets) (MTable 8.5.2)
- 10) Additional Number of Public School Student to be Served by Target Year (School Toilets) (MTable 8.5.3)

- 11) Additional Number of Public Utilities with Sanitary Toilets by Target Year (MTable 8.5.4)
- 12) Population to be Served by Urban Sewerage in Phase II (MTable 8.5.5)
- 13) Additional Number of Urban Households to be Served by Municipal Solid Waste System in Phase I (MTable 8.5.6)

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- 14) Water Supply Facilities Required by Target Year (MTable 8.6.1)
- 15) Sanitation Facilities Required by Target Year (MTable 8.6.2)
- 16) Number of Garbage Collection Trucks Required in Phase I (MTable 8.6.3)
- 17) Estimation of Base Year Service Coverage of Water Supply (STable 8.2.1)
- 18) Population Coverage in Phase I Provided by Served Population in the Base Year (STable 8.2.2)
- 19) Number of Households Served by Sanitary Toilets in the Base Year (1994)(STable 8.2.3)
- 20) Number of Public School Student Served by School Toilets in the Base Year (STable 8.2.4)
- 21) Number of Public Utilities with Sanitary Toilets in the Base Year (1994) (STable 8.2.5)
- 22) Households Coverage in Phase I Provided by Existing Facilities in the Base Year (Household Toilets) (STable 8.2.6)
- 23) Public School and Public Coverage in Phase I Provided by Existing Facilities in the Base Year (STable 8.2.7)
- 24) Projected Number of Households by Urban and Rural Areas by Municipality by Target Year (STable 8.3.5)
- 25) Projected School Enrollment by Municipality by Target Year (STable 8.3.6)
- 26) Projected Number of Public Utilities by Municipality by Target Year (STable 8.3.7)
- 27) Population to be Served by Level II System in Phase I (STable 8.5.1)
- 28) Population to be Served in Phase I (Water Supply) (STable 8.5.2)
- 29) Population to be Served in Phase II (Water Supply) (STable 8.5.3)
- 30) Additional Number of Households to be Served in Phase I (Household Toilets) (STable 8.5.4)
- 31) Additional Number of Households to be Served in Phase II (Household Toilets) (STable 8.5.5)
- 32) Additional Number of Public School Students to be Served in Phase I and II (School Toilets) (STable 8.5.6)
- 33) Additional Number of Public Utilities with Sanitary Toilets in Phase I and II (STable 8.5.7)
- 34) Urban Water Supply Facilities Required by Target Year (STable 8.6.1)
- 35) Plan for Expansion of Existing Level III System (STable 8.6.2)
- 36) Rural Water Supply Facilities Required by Target Year (STable 8.6.3)
- 37) Urban Household Toilets Required by Target Year (STable 8.6.4)
- 38) Rural Household Toilet Required by Target Year (STable 8.6.5)
- 39) Public School Toilets Required by Target Year (STable 8.6.6)
- 40) Public Toilets Required by Target Year (STable 8.6.7)
- 6) Cost Estimates for Future Sector Development (chap-10.xls)
 - a) Unit Cost of Facilities by Type and Service Level (MTable 10.2.1)
 - b) Construction Cost of Required Facilities by Municipality (MTable 10.3.1)
 - c) Recurrent Cost (MTable 10.4.1)
 - d) Unit Cost of Level I (Deep Well 40 meter Depth) (STable 10.2.1)
 - e) Unit Cost of Level I (Deep Well 80 meter Depth (STable 10.2.2)
 - f) Unit Cost of Level I (Deep Well 120 meter Depth) (STable 10.2.3)
 - g) Unit Cost of Level I (Deep Well Rehabilitation) (STable 10.2.4)
 - h) Unit Cost of Level I (Shallow Well 18 meter Depth) (STable 10.2.5)

- i) Unit Cost of Level II (600 Service Population) (STable 10.2.6)
- j) Unit Cost of Level III (5,000 Service Population) (STable 10.2.7)
- k) Unit Cost of Level III (10,000 Service Population) (STable 10.2.8)
- 1) Unit Cost of Level III (15,000 Service Population) (STable 10.2.9)
- m) Unit Cost of Flush Water Sealed with Septic Tank Toilet (STable 10.2.10)
- n) Unit Cost of Pour Flush with Double Pit Latrine (STable 10.2.11)
- o) Unit Cost of Ventilated Improved Pit Latrine (STable 10..2.12)
- p) Unit Cost of School Toilet (STable 10.2.13)
- q) Unit Cost of Public Toilet (STable 10.2.14)
- r) Construction Cost of Water Supply Facilities Required for Phase I (2000) (STable 10.3.1)
- s) Construction Cost of Water Supply Facilities Required for Phase II (2010) (STable 10.3.2)
- t) Cost of Sanitation Facilities Required for Phase I (2000) (STable 10.3.3)
- u) Cost of Sanitation Facilities Required for Phase II (2010) (STable 10.3.4)

7) Financial Arrangements (chap-11.xls)

- a) Projected Internal Revenue Allotment for Medium-Term Sector Development (MTable 11.2.1)
- b) Projected Allotment of IRA to the Relevant Sector by Component, 1996-2000 (MTable 11.2.2)
- c) Financing Requirements by Sector Component for the Province (MTable 11.3.1)
- d) Additional Fund Requirement for Medium-Term Plan (MTable 11.3.2)
- e) Internal Revenue Allotment for Water Supply and Sanitation Sector by Municipality (Medium-Term Development 1996-2000) (MTable 11.3.3)
- f) Relationship between Funding Levels and Percent of Coverage for Water Supply Sector (MFigure 11.4.1)
- g) Relationship between Funding Levels and Percent of Coverage for Sanitation Sector (MFigure 11.4.2)
- h) Municipal Investment Need Ranking for Urban Water Supply (MTable 11.4.1)
- i) Distribution of Provincial IRA to Municipality for Urban Water Supply (MTable 11.4.2)
- j) Municipal Investment Need Ranking (MTable 11.4.3)
- k) Percentages for Annual Investment (STable 11.3.1)
- 1) Comprehensive Investment Need Ranking of the Municipalities (STable 11.4.1)

7. DATA FILES LINKAGES

Linkages are logical connection between records in the data files. Through linkages, once the user's updates the source data, all data in the streams of linkages are dynamically updated. Linkages are the convenient tools of updating related data, these also shield the user's from the complexity of formula manipulation. With the aid of the data linkages the user's can concentrate more in validating the source data.

The following table lists the logical connections for each worksheet.



Table 2.6.2 Data File Linkages

1

		Destination Link		-	Source Link
Chapter No.	Table No.	Title	Filename	Table/Form Number	Title
Chapter - 3	MT 3.1.1	Outline of City and Municipality	Socio.xls	M 1.2.2	Past Population Page 2
	MT 3.2.1	Current LandUse	Landuse.xls	M 2.1	Existing Landuse
	MF3.3.1	Distibution of Households by Income Class	Chap-3.xls	ST 3.3.1	Distribution of Household by Income Class
	MF 3.3.2	Population Distribution by Occupation	Chap-3.xls	ST 3.3.2	Gainful Workers by Occupation Group and Major Industry Group
	MF 3.3.3	Population Distribution by Highest Attaintment of Education	Chap-3.x1s	ST 3.3.3	Household Population by Highest Education Attainment
	MT 3.4.1 &		Socio.xls	MT 1.2.1	Past Population Page 1
	1.1.			M 1.2.2	Past Population Page 2
	MF 3.4.2	Present Population Distribution	Socio.xls	M 1.2.2	Past Population Page 2
	MT 3.4.2	Outline of Urban and Rural Areas in the Province	Chap-3.xls	MT 3.1.1	Outline of City and Municipality
	-		: .: :	ST 3.3.2	Education Level and Literacy of Population
			Socio.xls	M 1.2.2	Past Population Page 2
	MT 3.4.3	Households Numbers and Household Sizes	Socio.xls	A.1.A	Household Number
			Chap-3.xls	MT 3.4.2	Outline of Urban and Rural Areas in the Province
	MT 3.5.1	Number and Rates of Ten Leading Causes of Mobidity, Mortality, & Infant Mortality	Health.xls	M 3.1	Morbidity and Mortality Summary
	MT 3.5.2	Reported Cases and Deaths of Notifiable Water related Diseases	Health.xls	M 3.1	Morbidity and Mortality Summary
	MT 3.6.1	Municipal Solid Waste Collection and Disposal,	Socio.xls	M 1.4	Household Number
		and Service Coverage, 1994	Sanit.xls	M 6.5	SolidWaste Collection and Disposal
			CITAL - 5.AIS	2.5.5	ב מחוב ז' מבווונים יווות סבו היברא חל ואומוונים אינו
	ST 2 2 3.		Socio.xis	M 1.7	Family income and Education
	ST 3 3 3	Education Level and Literacy of Population	Socio vis	7 . Z	Family Income and Education
hoping.	MTAIS	Information on Evicting 1 and 111 Outland	Chap 4 vie	ST 4 1 1	Information on Existing Ave 111 Systems
				Sheet 1, 3,	
			_	200 4	

Note: MT · Main Report Table, MF · Main Report Figure, ST · Supporting Report Table, M · Questionnaire Form (Municipal Data). S · Questionnaire Form (Municipal Data). S · Questionnaire Form (Facility Data).

Table 2.6.2 Data File Linkages

		Destination Link			Source Link
Chapter No.	Table No.	Trite	Filename	Table/Form Number	Title
Chapter - 4	MT 4.1.3	Information on Water District Data	Chap-4.xls	ST 4.1.1 Sheet 1 & 4	Infromation on Existing Level III System
	MT 4.1.4	Information on Existing Level II System	Chap-4.xls	ST 4.1.2 Sheet 1.8.2	Existing Level II System
	MT 4.1.5	Estimation of Unserved Population by Municipality	Chap-4.xls	ST 4.1.4	Number of Level I Facilities by Safe and Unsafe
	-				Classification
	:			ST 4.1.6 Sheet 1 & 2	Extraction of Population Covered by Safe and Unsafe Source by Municipality
	MT 4.1.7	Water Supply Service Coverage by Municipality	Chap-4.xls	ST 4.1.6	Estimation of Population Covered by Safe and Unsafe
			Socio,xls	Sheet 2 M 1.3	Source by Municipality Projected Population
	MT 42.1	Sanitation Facilities and Service Coverage of Household Toilets, Urban and Rural, 1994	Socio.xls	M 1.4	Household Number
			Chap-4.xls	ST 4.2.1	Sanitation Facilities and Service Coverage of Household
	:				Toilets, by Type, by Municipality, Urban and Rural, 1994
	MT 4.2.2 Sheet 1	School Toilets Facilities and Service Coverage, 1994	Sanit .xls	M 6.2	School Toilets
	MT 4.2.2 Sheet 2	Public Toilets Facilities and Service Coverage, 1994	Sanit .xls	M 6.3	Public Toilets
	MF4.1.1	Water Supply Coverage of the Province	Chap-4.xls	MT 4.1.7	Water Supply Service Coverage by Municipality
	ST 4,1.4	Number of Level 1 Facilities by Safe and Unsafe Classification	H20Supp.xls Keypar xls	(F) 5.3.1 ST 2 6.5	Level 1 Pacifity Level 1 Safe and Unsafe Percentage
	ST 4.1.5	Estimation of Unserved Population by Municipality	Socio.xls	M 1.2.2	Past Population Page 2
			Chap-4.xls	ST 4.1.6	Estimation of Population covered by Safe and Unsafe
				Sheet 1 & 2	
				ST 4.1.2 Sheet 2	Details on Existing Level II System
	ST 4.2.1	chold Toilets by	Socio.xls	4.1 M	Household Number
		Type, by Municipality, Urban and Rural, 1994	Capitale	¥ \$	Homes Collect
	H		Same and the same of the same	17: 0: 1	ומתוסים ומונים

Note: MT - Main Report Table. MF - Main Report Figure. ST - Supporting Report Table. M - Questionnaire Form (Municipal Data). S - Questionnaire Form (System Data). F - Questionnaire Form (Facility Data).

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continue to next page ...



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8

		Destination Link			Source Link
Chapter No.	Table No.	Title	Filename	Table/Form Number	Title
Chapter - 4	ST 4.1.6 Sheet 1	Estimation of Population Covered by Safe and Unsafe Source by Municipality	Chap-4,xIs	ST 4.1.4	Number of Level 1 Facilities by Safe and Unsafe Classification
				ST 4.1.5	Estimation of Unserved Population by Municipality
	ST 4.1.6	Estimation of Population Covered by Safe and Unsafe	Chap-4.xls	ST 4.1.5	Estimation of Unserved Population by Municipality
	Sheet 2	Source by Municipality		A1 4 17	Ferimation of Population Covered by Safe and Unsafe
				Sheet 1	Source by Municipality
Chapter - 8	MT 8.2.1	Provincial Sector Targets	Keypar.xls	ST 2.6.2	Key Parameter Table
•			Chap-8.xis	MT 8.5.1	Population to be served by target year(Water Supply)
				MT 8.5.2	Additional Number of Households to be Served by
				MTRSS	Population to be Served in [from Sewerage in Phase II
				MT 8.5.6	Add'I No. of Urban Households to be served by
~	-				Municipal Solid Waste System in Phase I
				ST 8.5.7	Number of Public Utilities with Sanitary Toilets in
					Phases I and II
·				ST 8.6.6	Public School Toilets Required by Target Year
	MT 8.2.2	Base Year Coverage in Water Supply	Chap-4.xls	MT 4.1.7	Water Supply Service Coverage by Municipality
			Chap-8.xls	ST 8.2.1	Estimation of Base Year Service Coverage of Water
				6	Supply
				Wi 1 0.5.1	Future reputation by broath and rules by Municipality
-	MT 8.2.3	Base Year Service Coverage of Household Toilets	Chap-8.xls	ST 8.2.3	Number of Households Served by Sanitary Toilets in the
					Base Year(1994)
				MT 8.3.1	Future Population by Urban and Rural Area by
				\ 	Municipality
·	MT 8.2.4	Base Year Service Coverage of Public School Toilets and Chap-4.xls Public Toilets	Chap-4.xls	MT 4.2.2	Scool Toilet Facilities and Service Coverage in 1994

Note: MT - Main Report Table, MF - Main Report Figure, ST - Supporting Report Table, M - Questionnaire Form (Municipal Data), S - Questionnaire Form (Facility Data), F - Questionnaire Form (Facility Data),

Table 2.6.2 Data File Linkages

		Destination Link			Source Link
Chapter No.	Table No.	Title	Filename	Table/Form Number	Title
Chapter - 8	MT 8.2.4	Baxe Year Service Coverage of Public School Toilers and Chap-8.xis Public Toilers	Chap-8,xls	ST 8.2.4	Number of Public School Students Served by School Toilets in the Base Year (1994)
				ST 8.2.7	Public School Students and Public Utilities Coverage in
					rnave i rrovideo oy existing radiildes in the base i ear
	MT 8.2.5	Base Year Service Coverage of Municipal Solid Waste	Chap-3.xls	MT 3.6.1	Municipal Solid Waste Collection and Disposal, and
	*		Chap-8.xls	ST 8.3.5	Service Coverage, 1994 Projected No. of Households by Urban and Rural Area by Municipality by Target Year
	MT 8.3.1	ation by Urban and Rural Area by	Socio.xls	M 1.2.2	Past Population Page 2
		Municipality		M 1.3	Projected Population
	MT 8.3.2	Number of	Chap-8.xls	ST 8.3.6	Projected School Enrollment by Municipality by Target
		Public Utility Facilities by Municipality			Year
				ST 8.3.7	Projected No. of Public Utilities by Municipality by Target Year
	MT 8.5.1	Population to be Served by Target Year(Water Supply)	Chap-8.xls	ST 8.2.2	Population Coverage in Phase I Provided by Served
	-				Population in the Base Year(Water Supply)
	:.			ST 8.5.2	Population to be Served in Phase I (Water Supply)
				51 8.5.3	Population to be Served in Phase II (Water Supply)
	MT 8.5.2	Additional Number of Households to be Served by Target Chap-8.xls Year(Household Toilets)	Chap-8.xls	ST 8.5.4	Additional Number of Households to be Served in Phase (Household Toilets)
				ST 8.5.5	Additional Number of Households to be Served in Phase II (Household Toilers)
	MT 8.5.3	Students to be	Chap-8.xls	ST 8.3.6	Projected School Enrollment by Municipality by Target
		Served by target Year(School Toilets)		,	Year
				ST 8.5.6	Additional Number of Public School Students to be Served in Phases I and II(School Toilets)
	MT 8.5.4	Additional Number of Public Utilities with Sanitary Toilets by Target Year	Chap-8.xis	ST 8.5.7	Number of Public Utilities with Sanitary Toilets in Phases 1 and 11
	MT 8.5.5	rved by Urban Sewerage in Phase II	Chap-8.xis	MT 8.2.1	Provincial Sector Targets
				MT 8.3.1	Future Population by Urban and Rural Area by Municipality
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Note: MT - Main Report Table. MF - Main Report Figure. ST - Supporting Report Table.

M - Questionnaire Form (Municipal Data), S - Questionnaire Form (System Data), F - Questionnaire Form (Facility Data).

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		Destination Link			Source Link
Chapter No.	Table No.	Title	Filename	Table/Form Number	Title
Chapter - 8	MT 8.5.5	Population to be Served by Urban Sewerage in Phase II	Chap-8.xls	MT 8.5.1	Population to be Served by Target Year(Water Supply)
·	MT 8.5.6	Add'l No. of Urban Households to be Served by Municipal Solid Waste System in Phase I	Chap-8.xls	MT 8.2.1	Provincial Sector Targets
				MT 8.2.5	Base Year Service Coverage of Municipal Solid Waste System in 1994
			Chap-8.xls	ST 8.3.5	Projected No. of Households by Urban and Rural Area by Municipality by Target Year
	MT 8.6.1	Water Supply Facilities Required by Target Year	Chap-8.xls	ST 8.6.1	Urban Water Supply Facilities Required by Target Year
				ST 8.6.3	Rural Water Supply Facilities Required by Target Year
	MT 8.6.2	Sanitation Facilities Required by Target Year	Chap-8.xls	MT 8.3.1	Future Population by Urban and Rural Area by
				MT 8.5.2	Additional No. of Household to be Served by Target
,				ST 8.5.7	Year(Houschold Touets) Number of Public Utilities with Sanitary Toilets in Phases
				ST & 6.6	I and II Public School Toilers Required by Target Year
	MT 8.6.3	Number of Garbage Collection Trucks Required in Phase	Chap-8.xls	MT 8.5.6	Add'l No. of Urban Households to be Served by
	ST 8.2.1	Estimation of Base Year Service Coverage of Water	Chap-4.xls	MT' 4.1.7	Water Supply Serveice Coverage by Municipality
		Supply s s s s s s s s s s s s s s s s s s s	Chap-8.xls	MT 8.3.1	Future Population by Urban and Rural Area by Municipality
	ST 8.2.2	Population Coverage in Phase J Provided by Served Population in the Base Year (Water Supply)	Chap-8.xis	MT 8.2.2	Base Year Coverage in Water Supply
				MT 8.3.1	Future Population by Urban and Rural Area by Municipality
	57.8.2.3	Number of Households Served by Sanitary Toliets in the Base Year (1994)	Chap 4.xls	ST 4.2.1	Sanitation Facilities and Service of Houschold Toilets by Type, by Municipality, Urban and Rural, 1994
			Chap-8.xls	MT 8.3.1	Future Population by Urban and Rural Area by Municipality
	F	4			

Note: MT - Main Report Table, MF - Main Report Figure, ST - Supporting Report Table, M - Questionnaire Form (Municipal Data), S - Questionnaire Form (System Data), F - Questionnaire Form (Facility Data).

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Table 2.6.2 Data File Linkages

					July 1 commy
		Destination Link			טסמו כל בינווא
Chapter No.	Table No.	Title	Filename	Table/Form Number	Title
Chapter - 8	ST 8.2.3	Number of Households Served by Sanitary Toilets in the Base Year (1994)	Chap-8.xls	ST 8.3.5	Projected Number of Households by Urban and Rural Area by Municipality by Target Year
	ST 8.2.4	Number of Public School Students Served by School	Chap-4.xls	MT 4.2.2	School Toilets Facilities and Service Coverage, 1994
 -		Toilets in the Base Year(1994)		Sheet 1	
			Chap-8.xls	ST 8.3.6	Projected School Enrollment by Municipality by Larget
			,		Year
	ST 8.2.5	Number of Public Utilities with Sanitary Toilets in the Base Year (1994)	Chap-4.xis	M 1 4.4.2 Sheet 2	rublic 10iicis facilities and service Coverage, 1774
	ST 8.2.6	Household Coverage in Phase I Provided by Existing Facilities in the Base Year (Household Toilets)	Socio.xls	M 1.4	Household Number
			Chap-8 xls	MT 8.2.3	Base Year Service Coverage of Household Toilets
			1	ST 8.2.3	Number of Households Served by Sanitary Toilets in the
					Base Year (1994)
<u> </u>				ST 8.3.5	Projected Number of Households by Urban and Rural
					Area by Municipality by Target Year
	ST 8.2.7	Public School Students and Public Utilities Coverage in	Chap-8.xls	ST 8.2.4	Number of Public School Students Served by School
		Phase I Provided by Existing Facilities			Toilets in the Base Year(1994)
		in the Base Year		ST 8.2.5	Number of Public Utilities with Sanitary Toilets in the
				(Base Year (1994)
				ST 8.3.6	Projected School Enrollment by Municipality by Target
				ST 8.3.7	real Projected No. of Public Utilities by Municipality by
					Target Year
	ST 8.3.5	Projected Number of Households by Urban and	Socio.xls	M 1.2.2	Past Population Page 2
		Rural Area by Municipality by Target Year		M 1.3	Projected Population
				M 1.4	Household Number
	ST 8.3.6	Projected School Enrollment by Municipality by	Socio.xls	M 1.2.2	Past Population Page 2
		Target Year		M 1.3	Projected Population
·	ST 8.3.7	Projected Number of Public Utilities by Municipality by Target Year	Chap-8.xls	ST 8.2.5	Number of Public Utilities with Sanitary Toilets in the Base Year (1994)
Note: MT - Main Report Table,	Report Table.	MF - Main Report Figure, ST - Supporting Report Table,			continue to next page
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Note: MT - Main Report Table, MF - Main Report Figure, ST - Supporting Report Table, M - Questionnaire Form (Municipal Data). S - Questionnaire Form (Sacility Data).

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The state of the s		Destination Link			Source Link
Chapter No.	Table No.	Trate	Filename	Table/Form Number	Title
Chapter - 8	ST 8.5.1	Population to be Served by Level II System in Phase I	Socio.xls Chap-8.xls	M 1.1 ST 8.3.5	Administrative Composition Projected Number of Houscholds by Urban and Rural
	ST 8.5.2	Population to be served in Phase I (Water Supply)	Socio.xls	M 1.3	Area by Municipality by Larger Lear Projected Population
			Chap-8.xls	MT 8.2.2	Base Year Coverage in Water Supply
 				ST 8.5.1	Population to be Served by Level II System in Phase I
	ST 8.5.3	Population to be Served in Phase II(Water Supply)	Socio,xis	M 1.3	Projected Population Powntarion to be Served in Phase (/Water Sunniv)
•	ST 8.5.4	Additional Number of Households to be Served in Phase	Chap-8.xls	MT 8.2.1	Provincial Sector Targets
		I(Household Toilets)		6	
				51.8.2.3	Number of Households Served by Sanitary Tolicis in the Bace Year (1994)
			:	ST 8.3.5	Projected Number of Households by Urban and Rural
					Area by Municipality by Target Year
	ST 8.5.5	Additional Number of Households to be Served in Phase II(Household Toilets)	Chap-8.xls	MT 8.2.1	Provincial Sector Targets
				ST 8.3.5	Projected Number of Households by Urban and Rural
				ST 8.5.4	Area by Municipality by Target Year Additional Number of Households to be Served in Phase
					I(Household Toilets)
	ST 8.5.6	Additional Number of Public School Students to be Served in Phases I and II (School Toilets)	Chap-8.xls	MT 8.2.1	Provincial Sector Targets
				ST 8.2.4	Number of Public School Students Served by School
	:		:	į	Toilets in the Base Year(1994)
				0.5.8.30	Projected School Enrollment by Municipality by Target Year
	ST 8.5.7	Number of Public Utilities with Sanitary Toilets in Phases Chap-8.xls I and II	Chap-8.xls	MT 8.2.1	Provincial Sector Targets
	: 			ST 8.2.5	Number of Public Utilities with Sanitary Toilets in the Base Year (1994)
				ST 8.3.7	Projected Number of Public Utilities by Municipulity by Target Year
Note: MT - Main	MT - Main Report Table.	MF - Main Report Figure, ST - Supporting Report Table,			continue to next page

M - Questionnaire Form (Municipal Data). S - Questionnaire Form (System Data), F - Questionnaire Form (Facility Data). Note: MT - Main Report Table, MP - Main Report Figure, ST - Supporting Report Table,

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Table 2.6.2 Data File Linkages

= -		Destination Link			Source Link
Chapter No.	Table No.	Title	Filename	Table/Form Number	Title
Chapter - 8	57 8.6.1	Urban Water Supply Facilities Required by Target Year	Socio.xls	M. 1.3	Projected Population
			Keypar.xls	ST 2.6.2	Key Parameter Table
	· .		Chap-4.xls	ST 4.1.1	Details on Existing Level III Systems
				Sheet I and 3	
			Chap-8.xls	ST 8.3.5	Projected Number of Households by Urban and Kural
				1 × 0 × 1	Area by Municipality by Larger Tear
				CT 8 5 2	Population to be Served in Phase I (Water Supply)
	f . f		Chap-8.xls	ST 8.5.3	Population to be Served in hase II (Water Supply)
	ST 8.6.3	Rural Water Supply Facilities Required by Target Year		ST 7.6.2	Standard Specification of Water in the Municipality
÷=					
			Chap-8.x1s	ST 8.3.5	Projected Number of Households by Urban and Rural
	<u> </u>				Area by Municipality by Target Year
				MT 8.4.1	GroundWater Productivity
	:			ST 8.5.1	Population to be Served by Level II System in Phase I
	ST 8.6.4	Urban Household Toilets Required by Target Year	Chap-8.xls	MT 8.5.2	Additional Number of Households to be Served by Target
					Year(Household Toilets)
	ST 8.6.5	Rural Household Toilets Required by Target Year.	Chap-8.xls	MT 8.5.2	Additional Number of Households to be Served by Target Yeart Household Toilets)
	ST 8.6.6	Public School Toilets Required by Target Year	Chap-8.xls	ST 8.5.6	Additional Number of Public School Student to be Served
					in Phase I and Phase II (School Toilets)
	ST 8.6.7	Public Toilets Required by Target Year	Chap-8.xls	ST 8.5.7	Number of Public Utilities with Sanitary Toilets in Phases I and II
Chapter - 10	MT 10.2.1	Unit Cost of Facilities by Type and Service Level	Keypar.xls	ST 2.6.6	Unit Construction Cost of Different Facilities
•	MT 10.3.1	Construction Cost of Required Facilities by Municipality	Chap-10.x4s	ST 10.3.1	Construction Cost of Water Supply Facilities Required for
				:	Phase I (2000)
				ST 10.3.2	Construction Cost of Water Supply Facilities Required for phase 11 (2010)
				ST 10.3.3	Cost of Sanitation Facilities Required for Phase I (2000)
	,			ST 10.3.4	Costs of Sanitation Facilities Required for Phase II (2010)

Note: MT - Main Report Table, MF - Main Report Figure, ST - Supporting Report Table, M - Questionnaire Form (Municipal Data), S - Questionnaire Form (Facility Data).

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Data File Linkages Table 2.6.2

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		Destination Link				Source Link
Chapter No.	Table No.		Title	Filename	Table/Form Number	Title
Chapter - 10	MT 10.4.1	Recurrent Cost		Keypar.xls Chap-8.xls	ST 2.6.2 MT 8.2.2 MT 8.2.4	Key Parameter Table Base Year Coverage in Water Supply Base Year Service Coverage of Public School Tollets and
				:	ST 8.3.5	Public Toilets Projected Number of Households by Urban and Rural
		<i>:</i>			MT 8.5.1	Area by Municipality by Target Year Population to be Served by Target Year(Water Supply)
				Chap-11 xls	ST 8.6.6 ST 8.6.7	Public School Toilets Required by Target Year Public Toilets Required by Target Year Percentages for Annual Investments
	ST 10.3.1	Sost of	Water Supply Facilities Required for Chap-8.xls	Chap-8.xls	MT 8.5.1	Population to be Served by Target Year(Water Supply)
		rnase 1 (2000)			MT 8.6.1 ST 8.6.3	Water Supply Facilities Required by Target Year Number of Garbage Collection Trucks Required in Phase
				Chan-10.xls	MT 10.2.1	I Unit Cost of Facilities by Type and Service Level
	ST 10.3.2	Construction of Water Phase II (2010)	r Supply Facilities Required for	Keypar.xls	ST 2.6.2	Key Parameter Table
				Chap-8.xls	MT 8.5.1	Population to be Served by Target Year(Water Supply)
	u				ST 8.6.3	Number of Garbage Collection Trucks Required in Phase
				Chap-10,xls	MT 10.2:1	Unit Cost of Facilities by Type and Service Level
	ST 10.3.3	Cost of Sanitation Faci	cilities Required for Phase I (2000)	Chap-8.xls	MT 8.6.2	Sanitation Facilities Required by Target Year
·				Chap-10.xls	ST 8.6.7 MT 10.2.1	Public Toilets Required by Target Year Unit Cost of Facilities by Type and Service Level
	ST 10,3,4	Cost of Sanitation Fac	Cost of Sanitation Facilities Required for Phase II (2010)		MT 8.3.1	Future Population by Urban and Rural Area by Municipality
					MT 8.5.5	Population to be Served by Urban Sewerage in Phase II
					MT 8.6.2	Sanitation Facilities Required by Target Year
Note: MT - Main Report Table.	Report Table.	MF - Main Report Fig	nic. ST - Supporting Report Table.			Continue to next page

Note: MT- Main Report Table, MF- Main Report Figure, ST-Supporting Report Table, M - Questionnaire Form (Municipal Data), S - Questionnaire Form (Facility Data).

Table 2.6.2 Data File Linkages

		Destination Link		•	Source Link
Chapter No.	Table No.	Title	Filename	Table/Form Number	Title
Chapter - 10	ST 10.3.4	Cost of Sanitation Facilities Required for Phase II	Chap-8.xls	ST 8.6.6	Public School Toilets Required by Target Year
:		(2010)	٠.	ST 8.6.7	Public Toilets Required by Target Year
			Chap-10.xls	MT 10.2.1	Unit Cost of Facilities by Type and Service Level
Chapter - 11	MT 11.2.1	Projected Internal Revenue Allotment for Medium-	Socio.xls	Ξ.	Administrative Composition
		Term Sector Development	Keypar.xls	ST 2.6.2	Key Parameter Table
			Chap-6.xls	MT 6.2.2	Past Internal Revenue Allotment to the Province from
					Central Government
	MT 11.2.2	Project Allotment of IRA to the Revelant Sector by	Chap-11.xls	MT 11.2.1	Projected Internal Revenue Allotment for Medium - Term
		Component 1996 - 2000			Sector Development
	MT 11.3.1	Financing Requirements by Sector Component for the	Chap-10.xls	ST 10.3.2	Construction of Water Supply Facilities Required for
-		Province			Phase II (2010)
			Chap-11.xls	ST 11.3.1	Percentage for Annual Investments
	MT 11.3.2	Additional Fund Requirement for the Medium-Term Plan Chap-11.xls	Chap-11.xls	MT 11.3.1	Financing Requirements by Sector Component for the
					Province
	MT 11.3.3	Internal Revenue Allotment for Water Supply and Sanitation Sector by Municipality (Medium-Tenn	Chap-10.xls	ST 10.3.1	Construction Cost of Water Supply Facilities Required for Phase I (2000)
		Development (1996-2000)			
				ST 10.3.3	Cost of Sanitation Facilities Required for Phase I (2000)
			: . :	1	4
			Chap-11.xis	MT 11.2.2	Project Allotment of IRA to the Revelant Sector by
				MT 13	Financing Requirements by Sector Component Cortic
					Province
				MT 11.4.2	Distribution of Provincial IRA to Municipalities for
					Urban Water Supply
	MT 11.4.1	Municipal Investment need Ranking for Urban Water	Keypar.xls	ST 2.6.7	Scoring Factor for Municipal Investment Ranking for
		Supply			Urban Water Supply
			Chap-8.xls	ST 8.2.2	Number of Households Served by Sanitary Toilets in the
					Base Year (1994)
				MT 8.2.2	Base Year Coverage in Water Supply
	MT 11.4.2	Distribution of Provincial IRA to Municipalities for Urban Water Supply	Chap-11,xls	MT 11.2.2	Project Allotment of IRA to the Revelant Sector by
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Note: MT - Main Report Table, MF - Main Report Figure, ST - Supporting Report Table, M - Questionnaire Form (Municipal Data), S - Questionnaire Form (System Data), F - Questionnaire Form (Facility Data).

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Table 2.6.2 Data File Linkages

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		Destination Link			Source Link
Chapter No.	Table No.	Tide	Filename	Table/Form Number	Title
Chapter-11	MT 11.4.2	n of Provincial IRA to Municipalities for	Chap-4.xls	MT 11.3.1	Financing Requirement by Sector Component for the Province
		Urban water Supply		MT 11.4.1	Municipal Investment need Ranking for Urban Water
			Chap-10.xls	ST 10.3.1	Supply Construction Cost of Water Supply Facilities Required for
	. · ·			ST 10.3.3	Cost of Santation Facilities Required for Phase I (2000)
	MT 11.4.3 Municipal	Municipal Investments Need Ranking	Chap-11.xls	ST 11.4.1	Comprehesive Investment need Ranking of Municipalities
	ST 11.3.1	Percentages for Annual Investments	Keypar.xls	ST 2.6.4	Annual Distribution of Investment Cost Required by Sub- Sector for Medium-Term Development Plan
	ST 11.4.1	Comprehesive Investment need Ranking of Municipalities Keypar.xls	Keypar.xls	ST 2.6.8	Scoring Factor for Municpal Comprehensive Investment
			Chap-8.xls	ST 8.2.2	Popularion Coverage in Phase I Provided by Served
				MT 8.2.3	Population in the Date 1 car (March Supply) Base Year Service Coverage of Household Toilets
			Chap-11.xls	MT 11.4.1	Municipal Investment need Ranking for Urban Water Supply

Note: MT - Main Report Table, MF - Main Report Figure, ST - Supporting Report Table, M - Questionnaire Form (Municipal Data), S - Questionnaire Form (System Data), F - Questionnaire Form (Facility Data).

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8. UPDATING PW4SP DATA BASE

The following procedures are guide in updating the base data of the PW4SP data management system. The word *column* and *row* in this procedure mean the internal column and row notation in the worksheet environment.

8.1. Updating Socio-economic Data Base

- 1. Click the File menu, select Open. Short-cut: Click the Open button.
- 2. From the Open Dialog Box. Select the socio.xls filename.
- 3.1 To update the Administrative Composition Data, click the tab of (M) Area and Population sheet.
 - NEDA geopgraphic code: move mouse pointer to column A. Starting at the row below the column description, select the data you would like to update and type the new value.
 - Municipal Name: move mouse pointer to column B. Starting at the row below the
 column description, in reference to column A (NEDA geographic code) select the
 data you would like to update and type the new value.
 - City: move mouse pointer to column C. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
 - Municipal: move mouse pointer to column D. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
 - Class: move mouse pointer to column E. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
 - Urban Barangay: move mouse pointer to column J. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
 - Rural Barangay: move mouse pointer to column K. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.

3.2 To update the Past Population Data, click the tab of (M) Past Population Page I sheet.

- 1903: move mouse pointer to column D. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- 1918: move mouse pointer to column E. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.

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- 1939: move mouse pointer to column F. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- 1948: move mouse pointer to column G. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- 1960: move mouse pointer to column H. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- 1970: move mouse pointer to column I. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- 1975: move mouse pointer to column J. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.

click the tab of (M) Past Population Page 2 sheet.

- Urban Population (1980): move mouse pointer to column D. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Rural Population (1980): move mouse pointer to column E. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Urban Population (1990): move mouse pointer to column G. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Rural Population (1990): move mouse pointer to column H. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Urban Population (1994): move mouse pointer to column J. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Rural Population (1994): move mouse pointer to column I. Starting at the row below
 the column description, in reference to column B (name of municipality) select the
 data you would like to update and type the new value.

3.3 To update the Population Projection Data, click the tab of (M) Project Population sheet.

- Urban Population (2000): move mouse pointer to column I. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Rural Population (2000): move mouse pointer to column K. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.

- Urban Population (2010): move mouse pointer to column S. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Rural Population (2010): move mouse pointer to column U. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.

3.4 To update the Household Data, click the tab of (M) Household sheet.

- Urban Household (1980): move mouse pointer to column D. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Rural Household (1980): move mouse pointer to column E. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Urban Household (1990): move mouse pointer to column G. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Rural Household (1990): move mouse pointer to column H. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Urban Household (1994): move mouse pointer to column J. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Rural Household (1994): move mouse pointer to column K. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.

3.5 To update the Services Data, click the tab of (M) Services sheet.

- Number of Public Elementary School: move mouse pointer to column F. Starting at
 the row below the column description, in reference to column B (name of
 municipality) select the data you would like to update and type the new value.
- Number of Private Elementary School: move mouse pointer to column G. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Public High School: move mouse pointer to column I. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Private High School: move mouse pointer to column J. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.

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Number of Colleges: move mouse pointer to column L. Starting at the row below the
column description, in reference to column B (name of municipality) select the data
you would like to update and type the new value.

- Number of Hospitals: move mouse pointer to column M. Starting at the row below
 the column description, in reference to column B (name of municipality) select the
 data you would like to update and type the new value.
- Number of Markets: move mouse pointer to column N. Starting at the row below
 the column description, in reference to column B (name of municipality) select the
 data you would like to update and type the new value.
- Number of Banks: move mouse pointer to column O. Starting at the row below the
 column description, in reference to column B (name of municipality) select the data
 you would like to update and type the new value.

3.6 To update the Occupation Data, click the tab of (M) Occupation sheet.

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- Number of Professional, Technical and Related Workers: move mouse pointer to column D. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Administrative, Executive and Managerial: move mouse pointer to column E. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Sales Workers: move mouse pointer to column F. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Service Workers: move mouse pointer to column G. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Agricultural, Animal Husbandry & Forestry Workers, Fisherman and Hunetrs, move mouse pointer to column H. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Production & Related Workers, Transportation Equipment Operators and Laborers: move mouse pointer to column I. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Occupation Not Adequately Defined or Reported: move mouse pointer
 to column J. Starting at the row below the column description, in reference to column
 B (name of municipality) select the data you would like to update and type the new
 value.
- 3.7 To update the Family Income, Education and Literacy Data, click the tab of (M) Family Income and Education sheet.
 - Number of Family Receiving Under P 13,999: move mouse pointer to column D.
 Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
 - Number of Family Receiving Between P 15,000 to P 29,999: move mouse pointer to column E. Starting at the row below the column description, in reference to

column B (name of municipality) select the data you would like to update and type the new value.

- Number of Family Receiving Between P 30,000 to P 39,999: move mouse pointer
 to column F. Starting at the row below the column description, in reference to
 column B (name of municipality) select the data you would like to update and type
 the new value.
- Number of Family Receiving Between P 40,000 to P 59,999: move mouse pointer to column G. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Family Receiving over P 60,000: move mouse pointer to column H.
 Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Population that Finish Pre-School: move mouse pointer to column I.
 Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Population that Finish Elementary School: move mouse pointer to column J. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Population that Finish High School: move mouse pointer to column K.
 Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Population that Finish College and Post Graduate, move mouse pointer to column L. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Literate Population: move mouse pointer to column M. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Illiterate Population: move mouse pointer to column N. Starting at the
 row below the column description, in reference to column B (name of municipality)
 select the data you would like to update and type the new value.

8.2. Updating Land Use Data Base

- 1. Click the File menu, select Open.
 Short-cut: Click the Open button.
- 2. From the Open Dialog Box. Select the landuse.xls filename.
- 3.1 To update the Existing Land Use Data, click the tab of (M) Existing Land Use sheet.
 - Forest Land Area: move mouse pointer to column C. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.

- Grass Land Area: move mouse pointer to column D. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Built-up Land Area: move mouse pointer to column E. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Agricultural Land Area: move mouse pointer to column F. Starting at the row below
 the column description, in reference to column B (name of municipality) select the
 data you would like to update and type the new value.
- Mangrove, Fishponds, In-land Area: move mouse pointer to column G. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Open Land Area: move mouse pointer to column H. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- 3.2 To update the Future Land Use Data, click the tab of (M) Future Land Use sheet.
 - Forest Land Area: move mouse pointer to column C. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
 - Grass Land Area: move mouse pointer to column D. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
 - Built-up Land Area: move mouse pointer to column E. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
 - Agricultural Land Area: move mouse pointer to column F. Starting at the row below
 the column description, in reference to column B (name of municipality) select the
 data you would like to update and type the new value.
 - Mangrove, Fishponds, In-land Area: move mouse pointer to column G. Starting at
 the row below the column description, in reference to column B (name of
 municipality) select the data you would like to update and type the new value.
 - Open Land Area: move mouse pointer to column H. Starting at the row below the
 column description, in reference to column B (name of municipality) select the data
 you would like to update and type the new value.

8.3. Updating Health Data Base

- 1. Click the File menu, select Open. Short-cut: Click the Open button.
- 2. From the Open Dialog Box. Select the health.xls filename.
- 3.1 To update the Morbidity, Mortality and Infant Mortality Data, click the tab of (M) Morbidity and Mortality sheet.

- Number of Morbidity Case: move mouse pointer to column E. Starting at the row below the column description, in reference to column C (name of diseases) select the data you would like to update and type the new value.
- Number of Mortality Case: move mouse pointer to column F. Starting at the row below the column description, in reference to column C (name of diseases) select the data you would like to update and type the new value.
- Number of Infant Mortality Case: move mouse pointer to column G. Starting at the row below the column description, in reference to column C (name of diseases) select the data you would like to update and type the new value.

3.2 To update the Facility and Practitioner Data click the tab of (M) Facility and Practitioner sheet.

- Number of Hospital Facility: move mouse pointer to column D. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Rural Health Unit (RHU): move mouse pointer to column E. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Barangay Health Station (BHS): move mouse pointer to column F. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Practicing Doctors: move mouse pointer to column H. Starting at the
 row below the column description, in reference to column B (name of municipality)
 select the data you would like to update and type the new value.
- Number of Practicing Nurses: move mouse pointer to column I. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Practicing Midwives: move mouse pointer to column J. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Practicing Dentists: move mouse pointer to column K. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.

8.4. Updating Water Resources Data Base

- 1. Click the File menu, select Open. Short-cut: Click the Open button.
- 2. From the Open Dialog Box. Select the h2a-res.xls filename.
- 3. To update the General Information Data, click the tab of (M) General Information sheet.
 - Number of Shallow (General Information): move mouse pointer to column E/H.
 Starting at the row below the column description, in reference to column C (description of information) select the data you would like to update and type the new value.

- Number of Deep Well (General Iinformation): move mouse pointer to column F/I.

 Starting at the row below the column description, in reference to column C
 (description of information) select the data you would like to update and type the new value.
- Number of spring (General Information): move mouse pointer to column G/J. Starting at the row below the column description, in reference to column C (description of information) select the data you would like to update and type the new value.

Note: To add succeeding municipality. Copy (M) General Information sheet and erase the default data and type the new data following the aforementioned procedures.

8.5. Updating Water Supply Data Base

- 1. Click the **File** menu, select **Open**. Short-cut: Click the **Open** button.
- 2. From the Open Dialog Box. Select the h2osupp.xls filename.
- 3.1 To update the Level III System Data, click the tab of (S) Level III P1-4 sheet.
 - Data: move mouse pointer to column G. Starting at the row below the column description, in reference to column B (Info Description) select the data you would like to update and type the new data.

click the tab of (S) Level III P2-4 sheet.

• Data: move mouse pointer to column G. Starting at the row below the column description, in reference to column B (Info Description) select the data you would like to update and type the new data.

click the tab of (S) Level III P3-4 sheet.

• Data: move mouse pointer to column G.Starting at the row below the column description, in reference to column B (Info Description) select the data you would like to update and type the new data.

click the tab of (S) Level III P4-4 sheet.

- Data: move mouse pointer to column G. Starting at the row below the column description, in reference to column B (Info Description) select the data you would like to update and type the new data.
- 3.2 To update the Level II System Data, click the tab of (S) Level II P1-2 sheet.
 - Data: move mouse pointer to column G.Starting at the row below the column
 description, in reference to column B (Info Description) select the data you would
 like to update and type the new data.

click the tab of (S) Level II P2-2 sheet.

• Data: move mouse pointer to column G. Starting at the row below the column description, in reference to column B (Info Description) select the data you would like to update and type the new data.

3.3 To update the Level I Facility Data, click the tab of (F) Level I sheet.

Public Facility:

- Deep Well: move mouse pointer to column E. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Shallow Well: move mouse pointer to column F. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Covered/Improved Dug Well: move mouse pointer to column G. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Open Dug Well: move mouse pointer to column H. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Developed Spring: move mouse pointer to column I. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Undeveloped Spring: move mouse pointer to column J. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.

Private Facility:

- Deep Well: move mouse pointer to column L. Starting at the row below the column
 description, in reference to column B (name of municipality) select the data you
 would like to update and type the new value.
- Shallow Well: move mouse pointer to column M. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Covered/Improved Dug Well: move mouse pointer to column N. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Open Dug Well: move mouse pointer to column O. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.

Rain Collector: move mouse pointer to column P. Starting at the row below the
column description, in reference to column B (name of municipality) select the data
you would like to update and type the new value.

8.6. Updating Environmental Sanitation Data base

- 1. Click the File menu, select Open.
 Short-cut: Click the Open button.
- 2. From the Open Dialog Box. Select the sanit.xls filename.
- 3.1 To update the Household Toilet Data, click the tab of (M) Household Toilets sheet.
 - Number of Urban Households Using Water Sealed Flush Toilet: move mouse
 pointer to column C. Starting at the row below the column description, in reference
 to column B (name of municipality) select the data you would like to update and type
 the new value.
 - Number of Rural Households Using Water Sealed Flush Toilet: move mouse
 pointer to column D. Starting at the row below the column description, in reference
 to column B (name of municipality) select the data you would like to update and type
 the new value.
 - Number of Urban Households Using Water Sealed Pour Flush Toilet: move mouse pointer to column E. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
 - Number of Rural Households Using Water Sealed Pour Flush Toilet: move mouse
 pointer to column F. Starting at the row below the column description, in reference to
 column B (name of municipality) select the data you would like to update and type
 the new value.
 - Number of Urban Households Using VIP Latrine Toilet: move mouse pointer to column G. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
 - Number of Rural Households Using VIP Latrine Toilet: move mouse pointer to column H. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
 - Number of Urban Households Using Unsanitary Toilet: move mouse pointer to column K. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
 - Number of Rural Households Using Unsanitary Toilet: move mouse pointer to column L. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
 - Number of Urban Households Without Toilet: move mouse pointer to column N. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.

Number of Rural Households Without Toilet: move mouse pointer to column O. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.

click the tab of (M) School Toilets sheet.

- Number of Public School: move mouse pointer to column C. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Private School: move mouse pointer to column D. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Student in Public School: move mouse pointer to column F. Starting at
 the row below the column description, in reference to column B (name of
 municipality) select the data you would like to update and type the new value.
- Number of Student in Private School: move mouse pointer to column G. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Sanitary Toilets in Public School: move mouse pointer to column I.
 Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Sanitary Toilets in Private School: move mouse pointer to column J.
 Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Unsanitary Toilets in Public School: move mouse pointer to column L.
 Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Unsanitary Toilets in Private School: move mouse pointer to column M. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.

click the tab of (M) Public Toilets sheet.

- Number of Public Markets: move mouse pointer to column C. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Sanitary Toilets in Public Markets: move mouse pointer to column D. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Unsanitary Toilets in Public Markets: move mouse pointer to column E. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Jeepney/Bus Terminals: move mouse pointer to column G. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.







- Number of Sanitary Toilets in Jeepney/Bus Terminal: move mouse pointer to column H. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Unsanitary Toilets in Jeepney/Bus Terminal: move mouse pointer to column I. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Parks/Playground: move mouse pointer to column K. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Sanitary Toilets in Parks/Playground: move mouse pointer to column L. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Unsanitary Toilets in Parks/Playground: move mouse pointer to column M. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.

click the tab of (M) Drainage Facility sheet.

- Length of Drainage Main: move mouse pointer to column C. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Length of Open Channel (with concrete and masonry): move mouse pointer to column D. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Length of Open Ditches And Unlined Laterals: move mouse pointer to column E. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Length of Reinforced Concrete Circular Pipes: move mouse pointer to column F.
 Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Length of Street Gutters: move mouse pointer to column G. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Length of Outfalls To Rivers From Drainage Mains: move mouse pointer to column H. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.

click the tab of (M) Solid Waste sheet.

Number of Open Dump Trucks: move mouse pointer to column C. Starting at the
row below the column description, in reference to column B (name of municipality)
select the data you would like to update and type the new value.

- Number of Closed Type Trucks: move mouse pointer to column D. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Households Served By Open Dump Site: move mouse pointer to column F. Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Households Served By Sanitary Landfill: move mouse pointer to column
 G. Starting at the row below the column description, in reference to column B (name
 of municipality) select the data you would like to update and type the new value.
- Number of Households Depending on Dumping on Land or Water: move mouse
 pointer to column H. Starting at the row below the column description, in reference
 to column B (name of municipality) select the data you would like to update and type
 the new value.
- Number of Households Depending on Burying: move mouse pointer to column I.
 Starting at the row below the column description, in reference to column B (name of municipality) select the data you would like to update and type the new value.
- Number of Households Depending on Composting: move mouse pointer to column
 J. Starting at the row below the column description, in reference to column B (name
 of municipality) select the data you would like to update and type the new value.

8.7. Updating Investment Data Base

- 1. Click the File menu, select Open. Short-cut: Click the Open button.
- 2. From the Open Dialog Box. Select the invest xls filename.
- 3.1 To update the Past Investment Data, click the tab of (P) Past Invest sheet.
 - Shallow Well: move mouse pointer to column C. Starting at the row below the column description, in reference to column A (name of funding agency) select the data you would like to update and type the new value.
 - Deep Well: move mouse pointer to column D. Starting at the row below the column
 description, in reference to column A (name of funding agency) select the data you
 would like to update and type the new value.
 - Spring Development: move mouse pointer to column E. Starting at the row below the column description, in reference to column A (name of funding agency) select the data you would like to update and type the new value.
 - Well Rehabilitation: move mouse pointer to column F. Starting at the row below the column description, in reference to column A (name of funding agency) select the data you would like to update and type the new value.
 - Rain Collector: move mouse pointer to column G. Starting at the row below the column description, in reference to column A (name of funding agency) select the data you would like to update and type the new value.
 - Level II System: move mouse pointer to column H. Starting at the row below the column description, in reference to column A (name of funding agency) select the data you would like to update and type the new value.

- Level III System: move mouse pointer to column I. Starting at the row below the column description, in reference to column A (name of funding agency) select the data you would like to update and type the new value.
- Sewer System: move mouse pointer to column J. Starting at the row below the column description, in reference to column A (name of funding agency) select the data you would like to update and type the new value.
- Private Latrines: move mouse pointer to column K. Starting at the row below the column description, in reference to column A (name of funding agency) select the data you would like to update and type the new value.
- School Toilets: move mouse pointer to column L. Starting at the row below the column description, in reference to column A (name of funding agency) select the data you would like to update and type the new value.
- Public Toilets: move mouse pointer to column M. Starting at the row below the column description, in reference to column A (name of funding agency) select the data you would like to update and type the new value.

3.2 To update the Planned Future Investment Data click the tab of (P) Future Invest sheet.

- Project Name: move mouse pointer to column A. Starting at the row below the column description, type the project identification.
- Type of Project: move mouse pointer to column B. Starting at the row below the column description, in reference to column A (name of project) type the new value.
- Phase of Project: move mouse pointer to column C. Starting at the row below the column description, in reference to column A (name of project) type the new value.
- Project Location: move mouse pointer to column D. Starting at the row below the column description, in reference to column A (name of project) type the new value.
- Implementing Agency: move mouse pointer to column E. Starting at the row below the column description, in reference to column A (name of project) type the new value.
- Start Date of Project: move mouse pointer to column F. Starting at the row below the column description, in reference to column A (name of project) type the new value
- Completion Date of the Project: move mouse pointer to column G. Starting at the row below the column description, in reference to column A (name of project) type the new value.
- Accomplishment Status (%): move mouse pointer to column H. Starting at the row below the column description, in reference to column A (name of project) type the new value.
- Number of Household Covered by the Project: move mouse pointer to column I.
 Starting at the row below the column description, in reference to column A (name of project) type the new value.
- Finance Agency: move mouse pointer to column J. Starting at the row below the column description, in reference to column A (name of project) type the new value.

- Cost of Level I Facility (Thousand of pesos): move mouse pointer to column K.
 Starting at the row below the column description, in reference to column A (name of project) type the new value.
- Cost of Level II System (Thousand of pesos): move mouse pointer to column L.
 Starting at the row below the column description, in reference to column A (name of project) type the new value.
- Cost of Level III System (Thousand of pesos): move mouse pointer to column M. Starting at the row below the column description, in reference to column A (name of project) type the new value.
- Cost of Sewer System (Thousand of pesos): move mouse pointer to column N.
 Starting at the row below the column description, in reference to column A (name of project) type the new value.
- Private Latrine (Thousand of pesos): move mouse pointer to column O. Starting at the row below the column description, in reference to column A (name of project) type the new value.
- Cost School Toilets (Thousand of pesos): move mouse pointer to column P. Starting at the row below the column description, in reference to column A (name of project) type the new value.
- Cost of Public Toilets (Thousand of pesos): move mouse pointer to column Q.
 Starting at the row below the column description, in reference to column A (name of project) type the new value.

8.8. Updating Key Parameter Data Base

- 1. Click the File menu, select Open. Short-cut: Click the Open button.
- 2. From the Open Dialog Box. Select the keypar.xls filename.
- 3. To update the Key Parameter Data, click the tab of *STable 2.6.2* sheet.

Water Supply:

- Number of Household to be Served by Level I Facility: move mouse pointer to column H-Row 5. Type the new value.
- Water Consumption Rate for Level III System: move mouse pointer to column H-Row 6. Type the new value.

Sanitation:

- Standard Number of Student to be Served by a Unit of Sanitary Toilet: move mouse pointer to column H-Row 8. Type the new value.
- Standard Number of Toilets for Public Facility: move mouse pointer to column H-Row 9. Type the new value.

Medium-term Plan:

- Percentage of Population Covered by Urban Water Supply: move mouse pointer to column H-Row 11. Type the new value.
- Percentage of Population Covered by Rural Water Supply: move mouse pointer to column H-Row 12. Type the new value.

- Percentage of Population Covered by Sanitary Toilet: move mouse pointer to column H-Row 14. Type the new value.
- Percentage of Urban Household Covered by Flush Toilet: move mouse pointer to column H-Row 16. Type the new value.
- Percentage of Urban Household Covered by Pour Flush Toilet: move mouse pointer to column H-Row 17. Type the new value.
- Percentage of Urban Household Covered by VIP Latrine: move mouse pointer to column H-Row 18. Type the new value.
- Percentage of Rural Household Covered by Flush Toilet: move mouse pointer to column H-Row 20. Type the new value.
- Percentage of Rural Household Covered by Pour Flush Toilet: move mouse pointer to column H-Row 21. Type the new value.
- Percentage of Rural Household Covered by VIP Latrine: move mouse pointer to column H-Row 22. Type the new value.
- Percentage of Public Student Covered by School Toilet: move mouse pointer to column H-Row 23. Type the new value.
- Percentage of Public Utility Covered by Public Toilet: move mouse pointer to column H-Row 24. Type the new value.
- Percentage of Population Covered by Solid Waste Collection: move mouse pointer to column H-Row 25. Type the new value.

Long-term Plan:

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- Percentage of Population Covered by Urban Water Supply: move mouse pointer to column H-Row 27. Type the new value.
- Percentage of Population Covered by Rural Water Supply: move mouse pointer to column H-Row 28. Type the new value.
- Percentage of Population Covered by Sanitary Toilet: move mouse pointer to column H-Row 30. Type the new value.
- Percentage of Urban Household Covered by Flush Toilet: move mouse pointer to column H-Row 32. Type the new value.
- Percentage of Urban Household Covered by Pour Flush Toilet: move mouse pointer to column H-Row 33. Type the new value.
- Percentage of Urban Household Covered by VIP Latrine: move mouse pointer to column H-Row 34. Type the new value.
- Percentage of Rural Household Covered by Flush Toilet: move mouse pointer to column H-Row 36. Type the new value.
- Percentage of Rural Household Covered by Pour Flush Toilet: move mouse pointer to column H-Row 37. Type the new value.
- Percentage of Rural Household Covered by VIP Latrine: move mouse pointer to column H-Row 38. Type the new value.
- Percentage of Public Student Covered by School Toilet: move mouse pointer to column H-Row 39. Type the new value.

- Percentage of Public Utility Covered by Public Toilet: move mouse pointer to column H-Row 40. Type the new value.
- Percentage of Population Covered by Urban Sewerage: move mouse pointer to column H-Row 41. Type the new value.

Rehabilitation:

• Percentage of Level I Wells for Rehabilitation: move mouse pointer to column H-Row 42. Type the new value.

Sector Management Cost:

- Percentage of Feasibility and Detail Design: move mouse pointer to column H-Row 44. Type the new value.
- Percentage of Construction Supervision: move mouse pointer to column H-Row 45. Type the new value.

Contingencies:

- Percentage of Physical Contingency: move mouse pointer to column H-Row 47. Type the new value.
- Percentage of Price Contingency: move mouse pointer to column H-Row 48. Type the new value.

Community Development and Training Cost:

- Percentage for Level III System: move mouse pointer to column H-Row 50. Type the new value.
- Percentage for Level I Facility and Level II System: move mouse pointer to column H-Row 51. Type the new value.

Recurrent Cost:

- Operating Cost for Level III System: move mouse pointer to column H-Row 52. Type the new value.
- Cost of Spare Parts/Equipment for Level III System: move mouse pointer to column H-Row 53. Type the new value.
- Cost of Spare Parts/Equipment for Level II System: move mouse pointer to column H-Row 54. Type the new value.
- Cost of Spare Parts/Equipment for Level I Facility: move mouse pointer to column II-Row 55. Type the new value.
- Public School Toilet Maintenance Cost: move mouse pointer to column H-Row 56.

 Type the new value.
- Public Utility Toilet Maintenance Cost: move mouse pointer to column H-Row 57. Type the new value.

Allocation Factors/Percentages of IRA:

- Percentage Share from Provincial IRA: move mouse pointer to column H-Row 59. Type the new value.
- Percentage Share from Municipal/Barangay IRA: move mouse pointer to column H-Row 60. Type the new value.

Funding Levels/Percentages for Different Financing Scenarios:

- 1st Scenario: move mouse pointer to column H-Row 62. Type the new value.
- 2nd Scenario: move mouse pointer to column H-Row 63. Type the new value.
- 3rd Scenario: move mouse pointer to column H-Row 64. Type the new value.
- 4th Scenario: move mouse pointer to column H-Row 65. Type the new value.
- 5th Scenario: move mouse pointer to column H-Row 66. Type the new value.

click the tab of STable 2.6.3 sheet:

- Percentage Proportion of Water Source: move mouse pointer to column D. Starting
 at the row below the column description, in reference to column A (name of
 municipality), column B (type of area), column C (type of source) select the data you
 would like to update and type the new value.
- Range Depth of Well: move mouse pointer to column E. Starting at the row below
 the column description, in reference to column A (name of municipality), column B
 (type of area), column C (type of source) select the data you would like to update and
 type the new value.
- Average Specific Capacity: move mouse pointer to column F. Starting at the row below the column description, in reference to column A (name of municipality), column B (type of area), column C (type of source) select the data you would like to update and type the new value.

click the tab of STable 2.6.5 sheet.

Unsafe Percentage: move mouse pointer to column C. Starting at the row below the
column description, in reference to column A (name of municipality) select the data
you would like to update and type the new value.

click the tab of STable 2.6.6 sheet.

- Unit Construction Cost for New Level III System for 5,000 population: move mouse pointer to column B-Row 7. Type the new value.
- Unit Construction Cost for New Level III System for 10,000 population: move mouse pointer to column B-Row 8. Type the new value.
- Unit Construction Cost for New Level III System for 15,000 population: move mouse pointer to column B-Row 9. Type the new value.
- Unit Construction Cost for Level III System Expansion for 5,000 population: move mouse pointer to column B-Row 11. Type the new value.

- Unit Construction Cost for Level III System Expansion for 10,000 population: move mouse pointer to column B-Row 12. Type the new value.
- Unit Construction Cost for Level III System Expansion for 15,000 population: move mouse pointer to column B-Row 13. Type the new value.
- Unit Construction Cost for Level 11 System: move mouse pointer to column B-Row 14. Type the new value.
- Unit Construction Cost for Level I Facility (Deep Eell 40 meter depth): move mouse pointer to column B-Row 16. Type the new value.
- Unit Construction Cost for Level I Facility (Deep Well 80 meter depth): move mouse pointer to column B-Row 17. Type the new value.
- Unit Construction Cost for Level I Facility (Deep Well 120 meter depth): move mouse pointer to column B-Row 18. Type the new value.
- Unit Construction Cost for Level I Facility (Shallow Well): move mouse pointer to column B-Row 19. Type the new value.
- Unit Construction Cost for Rehabilitation of Level I Facility: move mouse pointer to column B-Row 20. Type the new value.
- Cost for Disinfection of Level I Wells: move mouse pointer to column B-Row 21.

 Type the new value.
- Unit Construction Cost for Flush Toilet: move mouse pointer to column B-Row 22.

 Type the new value.
- Unit Construction Cost for Pour Flush Toilet: move mouse pointer to column B-Row 23. Type the new value.
- Unit Construction Cost for VIP Latrine Toilet: move mouse pointer to column B-Row 24. Type the new value.
- Unit Construction Cost for School Toilet: move mouse pointer to column B-Row 25. Type the new value.
- Unit Construction Cost for Public Toilet: move mouse pointer to column B-Row 26. Type the new value.
- Unit Construction Cost for Urban Sewerage: move mouse pointer to column B-Row 27. Type the new value.

click the tab of STable 2.6.4 sheet.

Urban Water Supply (Level III System):

- Feasibility Study and Detail Design: move mouse pointer to Row 6. Starting at Column F (Year 1996) up to Column J (Year 2000) select the data you would like to update and type the new value.
- Construction and Supervision: move mouse pointer to Row 7. Starting at Column F
 (Year 1996) up to Column J (Year 2000) select the data you would like to update and
 type the new value.

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 Community Development and Training: move mouse pointer to Row 8. Starting at Column F (Year 1996) up to Column J (Year 2000) select the data you would like to update and type the new value.

Rural Water Supply (Level I Facility):

- Detail Design: move mouse pointer to Row 10. Starting at Column F (Year 1996) up to Column J (Year 2000) select the data you would like to update and type the new value.
- Construction and Supervision: move mouse pointer to Row 11. Starting at Column F (Year 1996) up to Column J (Year 2000) select the data you would like to update and type the new value.
- Community Development and Training: move mouse pointer to Row 12. Starting at Column F (Year 1996) up to Column J (Year 2000) select the data you would like to update and type the new value.

Rural Water Supply (Level II System):

- Detail Design: move mouse pointer to Row 14. Starting at Column F (Year 1996) up to Column J (Year 2000) select the data you would like to update and type the new value.
- Construction and Supervision: move mouse pointer to Row 15. Starting at Column F (Year 1996) up to Column J (Year 2000) select the data you would like to update and type the new value.
- Community Development and Training: move mouse pointer to Row 16. Starting at Column F (Year 1996) up to Column J (Year 2000) select the data you would like to update and type the new value.

Sanitation:

- Urban Household Toilet: move mouse pointer to Row 17. Starting at Column F (Year 1996) up to Column J (Year 2000) select the data you would like to update and type the new value.
- Rural Household Toilet: move mouse pointer to Row 18. Starting at Column F
 (Year 1996) up to Column J (Year 2000) select the data you would like to update and
 type the new value.
- Public School Toilet: move mouse pointer to Row 19. Starting at Column F (Year 1996) up to Column I (Year 2000) select the data you would like to update and type the new value.
- Public Toilet: move mouse pointer to Row 20. Starting at Column F (Year 1996) up to Column J (Year 2000) select the data you would like to update and type the new value.
- Disinfection of Level I Wells: move mouse pointer to Row 21. Starting at Column F (Year 1996) up to Column J (Year 2000) select the data you would like to update and type the new value.
- Detail Design: move mouse pointer to Row 22. Starting at Column F (Year 1996) up to Column J (Year 2000) select the data you would like to update and type the new value.
- Construction and Supervision: move mouse pointer to Row 23. Starting at Column F (Year 1996) up to Column J (Year 2000) select the data you would like to update and type the new value.

 Community Development and Training: move mouse pointer to Row 24. Starting at Column F (Year 1996) up to Column J (Year 2000) select the data you would like to update and type the new value.

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click the tab of STable 2.6.7 & 2.6.8 sheet.

Scoring Factor for Municipal Investment Ranking for Urban Water Supply:

- Minimum Percentage of Underserved and Unserved Population in Base Year: move mouse pointer to column B, in reference to column A (score) select the data you would like to update and type the new value.
- Maximum Percentage of Underserved and Unserved Population in Base Year: move
 mouse pointer to column D, in reference to column A (score) select the data you
 would like to update and type the new value.
- Weight Allocation Score for Underserved and Unserved Population in Base Year: move mouse pointer to column C-Row 9. Type the new value.
- Minimum Percentage of Underserved and Unserved Population in Phase I: move
 mouse pointer to column E, in reference to column A (score) select the data you
 would like to update and type the new value.
- Maximu Percentage of Underserved and Unserved Population in Phase I: move
 mouse pointer to column G, in reference to column A (score) select the data you
 would like to update and type the new value.
- Weight allocation Score for Underserved and Unserved Population in Phase I: move mouse pointer to column F-Row 9. Type the new value.
- Minimun Percentage of Underserved and Unserved by Level III System in the Base Year: move mouse pointer to column H, in reference to column A (score) select the data you would like to update and type the new value.
- Maximum Percentage of of Underserved and Unserved by Level III System in the Base Year: move mouse pointer to column J, in reference to column A (score) select the data you would like to update and type the new value.
- Weight Allocation Score for Underserved and Unserved by Level III System in the Base Year: move mouse pointer to column I-Row 9. Type the new value.

Scoring Factor for Municipal Comprehensive Investment Ranking:

- Minimum Percentage of Rural Water Supply: move mouse pointer to column E, in reference to column A (score) at starting at row 15, select the data you would like to update and type the new value.
- Maximum Percentage of Rural Water Supply: move mouse pointer to column G, in reference to column A (score) at starting at row 15, select the data you would like to update and type the new value.
- Weight Allocation Score for Rural Water Supply: move mouse pointer to column F-Row 20. Type the new value.
- Minimum Percentage of Urban Sanitation: move mouse pointer to column H, in reference to column A (score) at starting at row 15, select the data you would like to update and type the new value.



- Maximum Percentage of Urban Sanitation: move mouse pointer to column I, in reference to column A (score) at starting at row 15, select the data you would like to update and type the new value.
- Weight Allocation Score for Urban Sanitation: move mouse pointer to column I-Row 20. Type the new value.
- Minimun Percentage of Rural Sanitation: move mouse pointer to column K, in reference to column A (score) at starting at row 15, select the data you would like to update and type the new value.
- Maximum Percentage of Rural Sanitation: move mouse pointer to column M, in reference to column A (score) at starting at row 15, select the data you would like to update and type the new value.
- Weight Allocation Score for Rural Sanitation: move mouse pointer to column L-Row 20. Type the new value.

8.9. Updating Unit Construction Cost Data Base

8.9.1. Water Supply

- 1. Click the File menu, select Open. Short-cut: Click the Open button.
- 2. From the Open Dialog Box. Select the chap-10.xls filename.
- 3.1.To update the Unit Cost for Level III (5,000 population), click the tab of STable 10.2.7 sheet.
 - Quantity: move mouse pointer to column C. Starting at the row below the column description, in reference to column B (item description) select the data you would like to update and type the new value.
 - Unit Cost: move mouse pointer to column E. Starting at the row below the column description, in reference to column B (item description) select the data you would like to update and type the new value.

3.2.To update the Unit Cost for Level III (10,000 population),

click the tab of STable 10.2.8 sheet.

- Quantity: move mouse pointer to column C. Starting at the row below the column
 description, in reference to column B (item description) select the data you would
 like to update and type the new value.
- Unit Cost: move mouse pointer to column E. Starting at the row below the column description, in reference to column B (item description) select the data you would like to update and type the new value.

3.3.To update the Unit Cost for Level III (15,000 population), click the tab of STable 10.2.9 sheet.

Quantity: move mouse pointer to column C. Starting at the row below the column
description, in reference to column B (item description) select the data you would
like to update and type the new value.

• Unit Cost: move mouse pointer to column E. Starting at the row below the column description, in reference to column B (item description) select the data you would like to update and type the new value.

3.4.To update the Unit Cost for Level II (600 population), click the tab of STable 10.2.6 sheet.

- Lump Cost of Spring Box: move mouse pointer to column G-Row-4. Type the new value.
- Quantity of Installation of Pipelines and Fittings: move mouse pointer to column D.

 Starting at the row below the column description, in reference to column B (item description) select the data you would like to update and type the new value.
- Unit Cost of Installation of Pipelines and Fittings: move mouse pointer to column F. Starting at the row below the column description, in reference to column B (item description) select the data you would like to update and type the new value.

3.5.To update the Unit Cost for Level I (Deep Well - 40 m depth), click the tab of STable 10.2.1 sheet.

- Lump Sum Cost of Mobilization/Demobilization: move mouse pointer to column F-Row-4. Type the new value.
- Quantity: move mouse pointer to column C. Starting at the row below the column description, in reference to column B (item description) select the data you would like to update and type the new value.
- Unit Cost: move mouse pointer to column E. Starting at the row below the column description, in reference to column B (item description) select the data you would like to update and type the new value.

3.6.To update the Unit Cost for Level I (Deep Well - 80 m depth), click the tab of STable 10.2.2 sheet.

- Lump Sum Cost of Mobilization/Demobilization: move mouse pointer to column F-Row-4. Type the new value.
- Quantity: move mouse pointer to column C. Starting at the row below the column description, in reference to column B (item description) select the data you would like to update and type the new value.
- Unit Cost: move mouse pointer to column E. Starting at the row below the column description, in reference to column B (item description) select the data you would like to update and type the new value.

3.7.To update the Unit Cost for Level I (Deep Well - 120 m depth), click the tab of STable 10.2.3 sheet.

- Lump Sum Cost of Mobilization/Demobilization: move mouse pointer to column F-Row-4. Type the new value.
- Quantity: move mouse pointer to column C. Starting at the row below the column description, in reference to column B (item description) select the data you would like to update and type the new value.

• Unit Cost: move mouse pointer to column E. Starting at the row below the column description, in reference to column B (item description) select the data you would like to update and type the new value.

3.8. To update the Unit Cost for Level I (Deep Well Rehabilitation), click the tab of STable 10.2.4 sheet.

- Lump Sum Cost of Mobilization/Demobilization: move mouse pointer to column F-Row-4. Type the new value.
- Quantity: move mouse pointer to column C. Starting at the row below the column description, in reference to column B (item description) select the data you would like to update and type the new value.
- Unit Cost: move mouse pointer to column E. Starting at the row below the column
 description, in reference to column B (item description) select the data you would
 like to update and type the new value.
- 3.9.To update the Unit Cost for Level I (Shallow Well 18 m depth), click the tab of STable 10.2.5 sheet.
 - Lump Sum Cost of Mobilization/Demobilization: move mouse pointer to column F-Row-4. Type the new value.
 - Quantity: move mouse pointer to column C. Starting at the row below the column description, in reference to column B (item description) select the data you would like to update and type the new value.
 - Unit Cost: move mouse pointer to column E. Starting at the row below the column description, in reference to column B (item description) select the data you would like to update and type the new value.

8.9.2. Environmental Sanitation

X

- 1. Click the File menu, select Open. Short-cut: Click the Open button.
- 2. From the Open Dialog Box. Select the chap-10.xls filename.
- 3.1.To update the Unit Cost of Flush Water Sealed Toilet with Septic click the tab of STable 10.2.10 sheet.
 - Quantity: move mouse pointer to column C. Starting at the row below the column description, in reference to column B (item description) select the data you would like to update and type the new value.
 - Unit Cost: move mouse pointer to column E. Starting at the row below the column description, in reference to column B (item description) select the data you would like to update and type the new value.
- 3.2. To update the Unit Cost of Pour Flush Toilet with Double Pit Latrine click the tab of STable 10.2.11 sheet.
 - Quantity: move mouse pointer to column C. Starting at the row below the column description, in reference to column B (item description) select the data you would like to update and type the new value.

Unit Cost: move mouse pointer to column E. Starting at the row below the column description, in reference to column B (item description) select the data you would like to update and type the new value.

3.3.To update the Unit Cost of Ventilated Improved Pit Latrine (VIP) click the tab of STable 10.2.12 sheet.

- Quantity: move mouse pointer to column D. Starting at the row below the column description, in reference to column C (item description) select the data you would like to update and type the new value.
- Unit Cost: move mouse pointer to column H. Starting at the row below the column description, in reference to column C (item description) select the data you would like to update and type the new value.

3.4.To update the Unit Cost of School Toilet click the tab of STable 10.2.13 sheet.

- Quantity: move mouse pointer to column D. Starting at the row below the column description, in reference to column C (item description) select the data you would like to update and type the new value.
- Unit Cost: move mouse pointer to column H. Starting at the row below the column description, in reference to column C (item description) select the data you would like to update and type the new value.

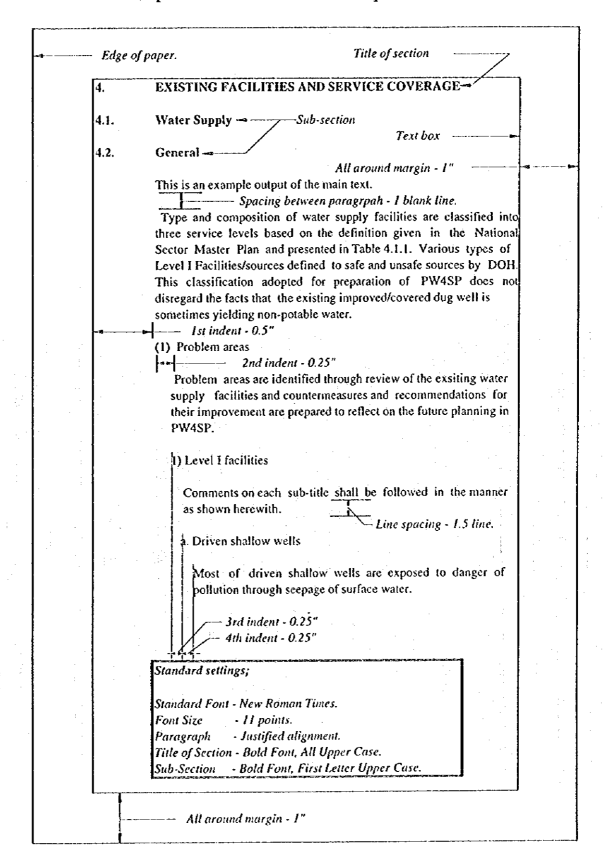
3.5.To update the Unit Cost of Public Toilet click the tab of STable 10.2.14 sheet.

- Quantity: move mouse pointer to column D. Starting at the row below the column description, in reference to column C (item description) select the data you would like to update and type the new value.
- Unit Cost: move mouse pointer to column H. Starting at the row below the column description, in reference to column C (item description) select the data you would like to update and type the new value.

9. Standard Report Format

The following page describes the standard report format. Please refer to MS-Word Basic Operation in Section 5 for procedure in setting the MS-Word environment.

Specification for Standard Report Format



Key Parameter

No.			Description of Key Parameter	Unit	Values
I.	-		rSupply		
	ò		Number of household to be served by Level I Facility	HH/Well	·
	Service Level		Water Consumption Rate for Level III System	Liter/capita/day	
	Š		ation	Condons/Toiles	
	Sei		Std. number of student to be served by a unit of sanitary toilet	Student/Toilet Toilet/Public Facility	
			Standard number of toilets for a public utility	Tonevroom Pacing	
2.			Water Supply	% of Population	
			UrbanWater Supply Rural Water Supply	% of Population	
			Sanitation	70.000	
		_	Household Toilet	% of Household	
		124	Urban Household Toilet		
		ξ	Flush	% of Household	
		5	Pour Flush	% of Household	
		Į,	VIP Latrine	% of Household	
		į,	Rural Household Toilet		
		Medium Term Plan	Flush	% of Household	
	ict.	~	Pour Flush	% of Household	
	Provincial Sector Target		VIP Latrine	% of Household	
	₩.		School Toilet	% of Public Student	
	3		Public Toilet	% of Public Utility	
	Š		Solid Waste	% of Population	
	S		Water Supply	G of Passilation	
٠.	2		UrbanWater Supply	% of Population % of Population	
	2 2		Rural Water Supply Sanitation	78 OF POPULATION	
	, È		Sanuation Household Toilet	% of Household	
	Α.	5	Urban Household Toilet	- Z OI HOUSE HOLD	
		Plan	Frush	% of Household	
		F	Pour Flush	% of Household	
	1	Term	VIP Latrine	% of Household	
		20	Rurol Household Toiles		
•	1.0	Long	Flush	% of Household	
		' '	Pour Flush	% of Household	
			VIP Latrine	% of Household	
]		School Toilet	% of Public Student	
	1	ľ	Public Toilet	% of Public Utility	- ·
	ļ	<u>L</u>	Urban Sewerage	% of Urban Population	
<u> </u>			of Level I Wells for Rehabilitation	%	
4.	Percen	tage o	of Sector Management Cost to Construction Cost ibility and Detail Design	% of Construction Cost	
	ł		struction Supervision	% of Construction Cost	
5.	Conting			NOT CONSTITUTION COST	
٠.	Commi		ical Contingency	% of Construction Cost	
			Contingency	Percent per annum	
6.	Comm		Development and Training Cost	1	
~.	1	Leve		% of Construction Cost	
• *		Leve	is I and II	% of Construction Cost	
7.	7	Leve	el III System (Operating Cost)	Pesos/HH/yea/	
	Recurrent Cost	Leve	HIII System (Spare Parts/Equipment)	% of Construction Cost	
1	Ĕ		I II System (Spare Parts/Equipment)	Pesos/HH/year	
1 -	l E		el I System (Spare Parts/Equipment)	Pesos/HH/year	
	8		ic School Toilet Maintenance Cost	Pesos/Toilet/year	
<u> </u>	1		ic Utility Toilet Maintenance Cost	Pesos/Toilet/year	
. 8.	Alloca		actors/Percentages of IRA	-	+
	1		n Proviocial	% %	ŀ
	<u> </u>	Fron	n Municipality and Brgy.	- ''	
9.	្រី មកថា		rels/Percenatges for Different Financing Scenarios	% Funding Available	
		and the same and the	Scenario Scenario	% Funding Available	[
			Scenario	% Funding Available	
			Scenario	% Funding Available	†
	•	401	Scenario	% Funding Available	t







Composition of Well Sources and Specific Capacity

]		tandard Spec	
Municipality	Area	Source	Proportion	Depth	SWL	Specific Capacity
•			(%)	(m)	(m)	(lit/sec/m)
	Rural	Shallow Well				
	f	Deep Well				
	Urban	Shallow Well				
		Deep Well				
	Rural	Shallow Well				
		Deep Well				:
	Urban	Shallow Well				
		Deep Well				
	Rural	Shallow Well			<u> </u>	-
	\ <u></u>	Deep Well				
	Urban	Shallow Well				
	1 {	Deep Well	1			
	Rural	Shallow Well				
		Deep Well				
	Urban	Shallow Well				
	[Deep Well	1		<u></u>	<u> </u>
	Rural	Shallow Well				<u></u> _
		Deep Well				
	Urban	Shallow Well				
•	·	Deep Well				
	Rural	Shallow Well				
		Deep Weli		<u> </u>		
	Urban	Shallow Well				
		Deep Well				
	Rural	Shallow Well				
•		Deep Well				
	Urban	Shallow Well			<u> </u>	
		Deep Well				
	Rural	Shallow Well				
		Deep Well		:		<u> </u>
	Urban	Shallow Well				<u> </u>
		Deep Well				
	Rural	Shallow Well		<u> </u>		
	· L	Deep Well		<u> </u>		ļ
,	Urban	Shallow Well		<u> </u>	ļ	
•		Deep Well		<u> </u>	ļ	ļ
	Rural	Shallow Well		<u></u>	<u> </u>	<u> </u>
	L	Deep Well		ļ		<u> </u>
	Urban	Shallow Well				
		Deep Well		ļ		
	Rural	Shallow Well				
	`	Deep Well		<u> </u>	3.1	ļ
	Urban	Shallow Well		<u> </u>		
	L:	Deep Well		<u> </u>	 	<u> </u>
	Rural	Shallow Well				
		Deep Well		<u> </u>	<u> </u>	<u> </u>
	Urban			<u> </u>	ļ	
		Deep Well		<u>i</u>	<u> </u>	<u></u>

Annual Distribution of Investment Cost Required by Sub-sector for Medium-term Development Plan

Unit: Percent 1998 2000 1996 1997 1999 Total Sub-Sector Component Level III System Feasibility Study and Detail Design Construction & Supervision Community Development & Training Level I Facility Detail Design Rural Water Supply Construction & Supervision Community Development & Training Level II System Detail Design Construction & Supervision Community Development & Training Urban Household Toilet Rural Household Toilet Sanitation Public School Toilet Public Toilet Disinfection of Level I Wells Detail Design Construction & Supervision Community Development & Training

Level 1 Safe and Unsafe Percentage

Municipality	Sale Source (%)	Unsafe Source (%)
	 	·
	 ·	ļ
	 <u> </u>	ļ
	 	<u> </u>
	 	i
	 	-
	 	
	 	
	 	: •
	 	
	 <u> </u>	
Provincial Average	 <u> </u>	<u>L</u>

Unit Construction Cost of Different Facilities

	Unit	Service Coverage	overage	Unit	Unit Cost
Description	Construction	Served	Served	Pesos/	Pesos/
	Cost (Pesos)	Population	Household	Person	Household
Water Supply	TO THE PROPERTY OF THE PARTY OF				
Level III - New System		Control of the Control			
For 5000 Population					
For 10000 Population					
For 15000 Population					
Level III - Expansion					
For 5000 Population					
For 10000 Population					
For 15000 Population					
Level II					
LevelI					
Deep Well - 30 meter depth					
Deep Well - 50 meter depth					
Deep Well - 70 meter depth					
Shallow Well					
Spring Development					2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Reliabilitation Cost for Level I Deep Well					
Disinfection of Level I Wells		and the second of the second of the second			
Sanitation	15.00 Sec. 5.00 Sec. 5.	1.16	S. S. S. S. S. S. S.		
Flush		,		1	:
Pour Flush				:	:
VIP Latrine					
School Toilet					
Public Toilet					
Urban Sewerage					

Scoring Factor for Municipal Investment Ranking for Urban Water Supply Unit: Percent

Score	Underserved and Unserved Population in Base Year	Underserved and Underserved and Unserved Unserved Unserved Unserved Unserved by Level Population in Phase III Systems in Base Year	Population Unserved by Level III Systems in Base Year
1.0	% >	%>	<i>%></i>
0.8	>%>	>%>	>%>
9.0	>%>	>%>	<%<
4.0	>%>	> % >	>%>
0.2	>%	>%	>%
Weight Allocation Score			

Scoring Factor for Municipal Comprehensive Investment Ranking

Score	Urban Water Supply	Rural Water Supply Urban Sanitation	Urban Sanitation	Rural Sanitation
1.0	N.A.	%>	%>	%>
0.8	N.A.	>%>	>%>	>%>
9.0	N.A.	>%>	>%>	>%>
0.4	N.A.	>%>	>%>	>%>
0.2	N.A.	>%	>%	>%
Weight Allocation Score				

- 3. PROVINCIAL PROFILE
- 3.2 Natural Conditions and Geographical Features
- 3.2.3 Topography and Drainage

Table 3.2.1 Flow Data of Major Rivers

RIVER = NAYOM RIVER LOCATION = GUISGUIS, STA. CRUZ, ZAMBALES
STA ID = 03SW154195PW025 LATITUDE = 15 48 31
AGENCY = BPW-DPWH, BRS LONGITUDE = 119 58 48

DRAINAGE AREA (SQ KM) = 128 ELEV OF Z GAGE = 11.17 M. ABOVE MSL

GAGE TYPE = NR GAGE OPERATION = STAFF GAGE READS 3X A DAY
START OBSERVATION = JUL 1955 STATUS = NON-OPERATIONAL

START OBSERVATION = JUL 1955 STATUS = NON-OPERATIONAL
OBS LAST CONSIDERED = OCT 1979 REMARKS = RECORDS ARE GOOD

A. AHHUAL DISCHARGE CHARACTERISTICS (Q IN CU M/SEC)

YEAR	PEAK O	GAGE HT. (METERS)	DATE	314.07	HAX DLY Q	MEAN Q	YJO KIM Q	GAGE HT (METERS)	DATE	RUNOSE July
1971	252.80	7.80	AUG-13		101.00	5.19	0.26	5.40	SEP-25	1278.7
1972	273.76	7.88	JUL-18		165.90	7.02	0.09	5.28	APR-18	1733.6
1973	52.80	6.70	SEP-06		39.80		0.80	5.66	APR-01	****
1974	960.00	9.94	0(1-12	07A4	413.08	6,30	0.25	5.40	MAY-01	1552.3
1975	160.40	6.60	AUG-21	0644	77.20	9.31	0.94	5.65	MAR-17	223.7
1976	250.00	7.60	MAY-26	PASO	168.00	11.18	0.06	4.36	MAY-03	275.4
1977	145.04	6.96	518-27	05AM	140.12	12.17	3.70	5.34	MAY-01	293.7
1978	200.80	7.30	AUG-12	05PM	159.80		3,50	5.32	APR-22	
1979	230.32	7.48	AUG-14	PA70	179.48	****	270	5.25	APR-01	****

C. MEAN MONTHLY DISCHARGE IN CU M/SECOND

JAN	FEB	MAR	APR	MAY	JUN	301	AUG	SEP	0(1	УОУ	910
0.44	0.40	0.62	1.12	1.22	1.63	3.20	14.55	3.35	11.49	18.72	5.21
1.11	0.98	1.02	0.09	0.50	215	57,03	15.80	0.90	1.37	1.14	0.93
	****	10010	0.95	1.31	1.83	2.15	5.24	4.35	2.05	1,28	0.93
	0.70	0.45	0.33	0.64	0.44	3.10	30.40	2.27	31.44	3.14	0.70
	10.31	1.35	7.73	9.12	8.10	9.33	18.29	1293	9.87	4.95	3.05
		0.62	0.14	20.67	13.49	20.33	. 19.54	27.43	11.35	9.13	7.13
		4.29	4.26	5.26	10.89	12.40	12.52	\$4.66	11.54	12.29	7.78
• • • •		3.92	3.64	3.98	8.07	13.97	41.78	*****	****	*****	
*	3.55	3.29	3.33	7.73	6.30	9.39	32.46	8.77	9.10	*****	****
		0.44 0.40 1.11 0.98 0.92 0.83 0.70 10.74 10.31 2.03 1.44 5.40 5.07 4.60 4.18	0.44 0.40 0.62 1.11 0.98 1.02 0.92	0.44 0.40 0.62 1.12 1.11 0.98 1.02 0.09 0.92 0.95 0.83 0.70 0.45 0.33 10.74 10.31 7.35 7.73 2.03 1.44 0.52 0.14 5.40 5.07 4.29 4.26 4.50 4.18 3.92 3.64	0.44 0.40 0.62 1.12 1.22 1.11 0.98 1.02 0.09 0.50 0.92 0.95 1.31 0.83 0.70 0.45 0.33 0.64 10.74 10.31 7.35 7.73 9.12 203 1.44 0.52 0.14 20.67 5.40 5.07 4.29 4.26 5.25 4.60 4.18 3.92 3.64 3.96	0.44 0.40 0.62 1.12 1.22 1.63 1.11 0.98 1.02 0.09 0.50 2.15 0.92 0.95 1.31 1.83 0.83 0.70 0.45 0.33 0.64 0.44 10.74 10.31 7.35 7.73 9.12 8.10 203 1.44 0.62 0.14 20.67 13.49 5.40 5.07 4.29 4.26 5.25 10.89 4.60 4.18 3.92 3.64 3.96 8.07	0.44 0.40 0.62 1.12 1.22 1.63 3.20 1.11 0.98 1.02 0.09 0.50 2.15 57.03 0.92 0.95 1.31 1.83 2.15 0.83 0.70 0.45 0.33 0.64 0.44 3.10 10.74 10.31 7.35 7.73 9.12 8.10 9.33 203 1.44 0.52 0.14 20.67 13.47 20.33 5.40 5.07 4.29 4.26 5.25 10.89 12.40 4.60 4.18 3.92 3.64 3.96 8.07 13.97	0.44 0.40 0.62 1.12 1.22 1.63 3.20 14.55 1.11 0.98 1.02 0.09 0.50 2.15 57.03 15.80 0.92 0.95 1.31 1.83 2.15 5.24 0.83 0.70 0.45 0.33 0.64 0.44 3.10 30.40 10.74 10.31 7.35 7.73 9.12 8.10 9.33 18.29 203 1.44 0.62 0.14 20.67 13.49 20.33 19.54 5.40 5.07 4.29 4.26 5.25 10.89 12.40 12.52 4.60 4.18 3.92 3.64 3.96 8.07 13.97 41.78	0.44 0.40 0.62 1.12 1.22 1.63 3.20 14.55 3.35 1.11 0.98 1.02 0.09 0.50 2.15 57.03 15.80 0.90 0.92 0.95 1.31 1.83 2.15 5.24 4.35 0.83 0.70 0.45 0.33 0.64 0.44 3.10 30.40 2.27 10.74 10.31 7.35 7.73 9.12 8.10 9.33 18.29 12.93 203 1.44 0.62 0.14 20.67 13.49 20.33 19.54 27.43 5.40 5.07 4.29 4.26 5.26 10.89 12.40 12.52 54.66 4.60 4.18 3.92 3.64 3.96 8.07 13.97 41.78	0.44 0.40 0.62 1.12 1.22 1.63 3.20 14.55 3.35 11.47 1.11 0.98 1.02 0.09 0.50 2.15 57.03 15.80 0.90 1.37 0.92 0.95 1.31 1.83 2.15 5.24 4.35 2.05 0.83 0.70 0.45 0.33 0.64 0.44 3.10 30.40 2.27 31.44 10.74 10.31 7.35 7.73 9.12 8.10 9.33 18.29 12.93 9.87 203 1.44 0.62 0.14 20.67 13.49 20.33 19.54 27.43 11.35 5.40 5.07 4.29 4.26 5.26 10.89 12.40 12.62 54.66 11.54 4.60 4.18 3.92 3.64 3.98 8.07 13.97 41.78	0.44 0.40 0.62 1.12 1.22 1.63 3.20 14.55 3.35 11.49 18.72 1.11 0.98 1.02 0.09 0.50 2.15 57.03 15.80 0.90 1.37 1.14 0.92 0.95 1.31 1.83 2.15 5.24 4.35 2.05 1.28 0.83 0.70 0.45 0.33 0.64 0.44 3.10 30.40 2.27 31.44 3.14 10.74 10.31 7.35 7.73 9.12 8.10 9.33 18.29 12.93 9.87 4.95 2.03 1.44 0.52 0.14 20.67 13.49 20.33 19.54 27.43 11.35 9.13 5.40 5.07 4.29 4.26 5.25 10.89 12.40 12.52 54.66 11.54 12.29 4.60 4.18 3.92 3.64 3.96 8.07 13.97 41.78

····· INDICATES MISSING DATA, NOT INCLUDED IN CALCULATION OF STATISTICAL PARAMETERS

(Source Philippine Water Source Summary Data Volume 1, H. Department of Public Works and Highways)



RIVER = STO. TOMAS RIVER LOCATION = DALANAWAN, SAN'MARCELINO, ZAMBALES

STA 1D = 03SW145201PW094

LATITUDE = 14 59 54

AGENCY = BPW DPWH, BRS

LONGITUDE = 120 15 44

DRAINAGE AREA (SQ KM) = 177

= NR

ELEV OF Z GAGE = 81.28 M. ABOVE MSL

GAGE OPERATION

= STAFF GAGE READS 3X A DAY

START OBSERVATION

GAGE TYPE

= APR 1947

STATUS

NON-OPERATIONAL

OBS LAST CONSIDERED

REMARKS = JUN 1972

RECORDS ARE POOR

A. ANNUAL DISCHARGE CHARACTERISTICS (Q IN CU M/SEC)

YEAR	PEAX Q	GAGE HT. (METERS)	DATE	TIME	MAX DLY Q			GAGE HT. (METERS)	DATE	RUNOFF MM
1971	4.97	2.05	JUL-29		****	****	0.11	1.43	MAY-23	****
1972	4.80	2.00	JUN-25		••••	****	1.35	0.77	JUN-22	

C. MEAN MONTHLY DISCHARGE IN CU M/SECOND

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	0(1	NOV	DEC
1971	0.15	0.17	0.32	0.26	0.27	*****	1.04	2.80	2.83	3.33	2.80	2.80
1972	2.80	2.80	2.80		*****	262	10110	*****	*****	*****	****	11111

INDICATES MISSING DATA, NOT INCLUDED IN CALCULATION OF STATISTICAL PARAMETERS

1

= BAGSIT RIVER RIVER

= 03SW152200PW092 STA ID

AGENCY = BPW-DPWH, BRS

LOCATION DAMPAI, PALAUIG, ZAMBALES

LATITUDE = 15 25 52

LONGITUDE = 120 01 00

DRAINAGE AREA (SQ KM)

ELEV OF Z GAGE

8 M, OF 8M # 1

GAGE TYPE

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GAGE OPERATION

STAFF GAGE READS 3X A DAY

START OBSERVATION

JUL 1960

STATUS

NON-OPERATIONAL

OBS LAST CONSIDERED

JUN 1972

REMARKS

RECORDS ARE POOR

A. ANNUAL DISCHARGE CHARACTERISTICS (Q IN CU M/SEC)

YEAR		GAGE HT. (METERS)	DATE	TIME	MAX DIY Q			GAGE HT. (METERS)		RUNOFF MM
1971	41.90	1.62	JUN-22		11511	11111	0.42	1.06	APR-18	****
1972	154.25	1.75	JUN-23		*****	*****	0.21	1.02	APR-17	****

C. MEAN MONTHLY DISCHARGE IN CU M/SECOND

YEAR	JAN	FEB	MAR	APR	HAY	JUN	JUL	AUG	SEP	1)0	NOA	OEC
1971	0.66	0.66	0.89	0.72	4.50	16.60		*****	14.27	6.89	4.96	2.35
1972	1.16	0.65	0.32	0.23	0.72	18.03	*****	*****	* *****	****	****	*****

INDICATES MISSING DATA, NOT INCLUDED IN CALCULATION OF STATISTICAL PARAMETERS

RIVER = STO-TOMAS R. STA ID= 035w145201PW094 GRID NO.= 310 3 APROX 400 M D/S OF OAM AT DALANAWAN LATE 14 59 54 LONG: 120 15 44

DRAINAGE AREA(SQ.KM)= 177. START OBSERVATION =APR 1947 ODS LAST CONSIDERED =DEC 1970

ELEV.OF I GAGE: 81.28 METERS ABV MSL GAGE OPERATION: GAGE READ 3X/OAY REMARKS: RECORDS FAIR,U/S IRR DIV. GAGE TYPE = AGENCY = BPW - WRSD STATUS = OPERATING

A. ANNUAL DISCHARGE CHARACTERISTICS (Q IN CU.M./SEC.)

YEAR	PEAK G	GAGE HT.	DATE	TIME	MAX. DLY 9	MEAN O	WIN. DEA	O GAGE HT.	DATE	RUHOFF MM
		-METERS-						METERS-		****
1947	287.20	4.800	001 07		****	****		*****	10	
1948	432.20	5.800	SEP 02		340.48	24.68	5.40	*****	MAR 29	4440.3
1949	278.56	4.740	JUL 51	MATO '	210.88	14.05	3.86	*****	MAY 04	5505.5
1950	372.50	5.350	AUG 03	05PM	585.60	35.39	3.10		MAY 05.	
1951	241.80	4.290	AUG 03	L OSPM	179.30	50.55	7.00		0EC 31	3605-1
1952	311.75	4.870	AUG 07	12NN	302.80	44.00	3.54	*****	JUN 03	7944.2
1953	279.00	4.800	AUG 21	Q5PM	197.40	15.10	2.50		30N 53	2690.4
1954	250.20	4.360	AUG 31	12NN	178.90	12.21	20	1.05	JUN 14	2169.3
1955	326.75	4.990		07AM	00.555	10.70	.96	*****	NOV 19	1996.3
1956	172.00	3.550	5EP 08	07AH	172.00	16.18	1.20		FE8 07	2891-1
1957	273.60	3.520		05PH	259.20	13.60	.83		APR 15	2423.2
1958	315.00	3.750	AUG 3	05PH	309.60	20.44	.04	1.06	. FEB 25	3641.6
1959	327.60	3.820		05PM	315.20	7.47	.12		FEB 27	1330.7
1980	662.00	5.460	JUN 21		420.30	23.75	1.00	* * * * * *	APR 12	.4267.6
1961	575.70	5.070		1 05PH	365.40	17.22	70	1.03	MAY 18	3058.8
1962	855.00	6.400		12NN	783.60	21.72	.06		JUL 27	3869.4
1963	345.60	3.920		05PM		20.37	.02		AFR 25	3627.8
1964	288.00	3.600		05PM	252,00	10.08	.90		MAR 11	1800.4
1965	288.60	3.270		7 05PM		7.96			MAY 12	1417.4
1966	270.00	3.500		7 12NN		12.45			APR 07	5550.3
	552.00	3.250		3 12NN		3.82			APP 12	680.6
1967	10.00	1.020		1 05PM		111111	.18		JUN 23	
1968	4.90	3.000		0 05PM		1.13			FED 17	
1969 1970	13.80	4.000		2 12NN		1.45		_	0EC 30	

B. EXTREMES OF DISCHARGE AND STATISTICAL PARAMETERS

EXTREME DISCHARGE IN CMS	STATISTICS	PEAK 0	P YJG.KAM;	BEAR Q	HIN-CLY O
MAX.Q = 855.00 MIN.Q = .02 DATE = JUL 24.1962 DATE = MAY 09,1963 GAGE H= 6.40 GAGE R= .83 INSTANTANEOUS PEAK SEVERAL DAYS DEC	MEAN FLV= SID.DEV.= SKEWNESS= KURTOSIS= NO.YEARS=	308.617 189.257 1.011 5.683	250.881 199.354 1.413 8.178 23	16.070 145.01 275. 288. 288.	1.416 1.217 1.717 5.573 23

C. MEAN MONTHLY DISCHARGE IN CU.M./SECOND

					تحاددت							
YEAR	JAN	f £8	RAM	ÁPŘ	HAY	אט נ	JUL	AUG	SEP	001	1107	P C C
1947	*****	****	*****	****	14.73	26.13	49.46	67.24	52.87	41.74	30.04	16.98
1948	11.72	7.41	6.11	7.59	7.35	13.03	40.18	78.10	75.45	26.37	14.62	7.57
1949	10.52	14.76	4.78	4.24	13.65	7.92	23.35	25.43	08.55	24.50	10.67	3.41
1950	6.12	5.43	4.98	3.96	5.46	47.65	68.77	109.19	75.99	55412	20.87	18.37
1951	17.87	16.36	15.29	14.78	17.94	20.96	21.10	50.00	32.67	15.67	19.28	9.26
1952	6.53	17.09	43.64	45.80	43.69	31.08	73.10	127.63	- 68.92	35.35	24.38	18.47
1953	11.33	11.15	10.10	8.98	8.44	16.40	24.34	00.86	27.36	11.74	7.39	5.74
1954	5.45	4.87	4.33	3.23	2.83	2.21	4.17	27.60	33.04	17.69	78.54	15.36
1955	5.60	3.35	5.68	6.03	4.07	12.71	15.85	38.89	18.74	12.26	5.28	2.14
1956	3.33	1.50	4.63	6.03	7.87	8.63	15.04	29.49	.62.04	24.28	17.40	13.77
1957	1.33	1.36	1.28	1.59	1.12	12.69	40.59	43.31	28.91	25.89	2.51	1.17
1958	, 35	.05	.04	.04	.05	29.00	47.60	51.75	27.93	13.66	3.30	51.11
1959	.45	.23	.14	.13	.19	.25	.91	36.35	45.91	5.38	1.06	. 44
1960	.26	. 18	. 25	. 13	.27	38.89	7.67	158.40	11.43	41.71	18.09	5.18
1961	. 35	.31	.12	.12	4.57	39.97	61.64	41.70	39.20	13.27	2.55	1.68
1982	. 68	. 39	- 11	.17	. 24	.29	87.86	15.02	105.08	37.41	4.94	5.12
1963	4.25	7.55	1.16	2.25	.09	54.15	61.30	03.25	68.56	13.57	3.64	4.42
1984	3.30	2.14	1.24	1.17	6.94	10.60	8.15	40.10	15.08	18.03	7.88	5.72
1965	2.06	1.30	.82	.52	1.87	6.03	36.67	9.97	18.14	4.14	1.51	11.54
1986	.59	.32	• 35	.33	34.28	11.12	16.54	22.54	36.65	8.44	15.94	1.57
1767	.30	. 49	. 22	, 38	. 15	12.48	7.43	15.86	1.57	. 74	3.97	5.94
1968	.57	.68	.66	.85	1.05	. 40	.87			1.75	.87	. 4 3
1969	.21	. 14	31	.59	1.08	. 78	1.40	5.55	5.98	5.50	.45	. 57
1970	.30	.91	.98	1.05	1.07	1.33	1.87	5.55	4,37	1.48	.87	.42
MEAN :	4.09	4.26	4.66	4.78	7.46	16.86	29.91	45.73	41.03	18.72	9.78	6.51
ST.DEV=	4.77	5.53	9.30	9.67	11.02	15.31	26.45	39.48	27.86	14.68	9.30	5.25
SKEUSS=	1.477	1.400	3.682	3.803	2.301	089.	.717	1.570	. 636	.831	. 209	. 784
FURISS =	5.055	4.018	17.765	18.634	8.390	3.335	2.760	5.540	2.870	3.416	2.916	5.727
NO.YRS=	5.3		23	5.5	24	24	24	23	23	24	24	74

NOTE: **** INDICATES HISSING DATA, NOT INCLUDED IN CALC OF STATISTICAL PARAMETERS

ER = BUCAO RIVER

= SAN JUAN, BOTOLAN, ZAMBALES

ID = 03SW151200PW093

= 15 16 40

NCY = BPW-DPWH, 8RS

LONGITUDE = 120 05 10

INAGE AREA (SQ KM) = 615

ELEV OF Z GAGE

= 10.20 M. ABOVE MSL

IE TYPE RT OBSERVATION ≈ NR

STATUS

GAGE OPERATION = STAFF GAGE READS 3X A DAY = NON-OPERATIONAL

LAST CONSIDERED

= OCT 1955 = OCT 1979

REMARKS

= RECORDS ARE POOR

A. ANNUAL DISCHARGE CHARACTERISTICS (Q IN CU M/SEC)

,R	PEAK Q	GAGE HT. (METERS)	DATE	3kit	MAX DLY Q	MEAN Q	MIN DEY Q	GAGE HT (METERS)	DATE	RUNOFF MM
\overline{n}	190.00	3.80	JAN-01		*****	11111	11.00	2.80	APR-13	
12	*****	****				*****	****	*****	• .	••••
73	90.10	5.90	SEP-04		90.10	•••••	46.60	5.02	JAN-01	*****
74	****	4	•		****	*****	*****	****	•	*****
75	78.13	5.89	AUG-10		78.13	65.73	58.12	5.29	DEC-29	337.1
78	94.09	5.97	MAY-24	1.1	94.09	58.78	15,00	4.00	MAR-22	302.2
77	95.23	5.99	AUG-04		95.23	52.90	31.40	4.60	JUN-20	274.4
78	45.80	5.00	AUG-22	07A.V	45.80	31.56	20.50	4.22	MAR-12	161.8
179	211.80	6.99	AUG-18	07AW	211.80	••••	38.20	4.81	f E 8 - 27	****

C. MEAN MONTHLY DISCHARGE IN CU M/SECOND

AR	JAN	FE8	MAR	APR	MAY	JUN	JUL	AUG	SEP	0(1	NOY	DEC
771	143.25	65.89	15.04	12.31	11141	*****	25.23	23.87	31.31	85.35	24.17	39,83
972	****		*****		*****	****	****		*****	*****	*****	*****
973	47.04	83.03	67.58	69.96	****	68.51	75.68	86.11	87.29	81.02	76.48	71.20
974	*****	*****	****	*****	****	••••	*****	*****	****	****		••••
975	86.36	65.04	64.41	84.09	64.59	63,96	88.77	71.35	64.23	67.29	86.36	61.37
976	55.41	51.91	40.74	44.45	64.68	66.09	71.93	73.93	71.31	65.05	55.25	43.19
977	38.53	37.02	36.45	35.06	33.42	32.14	44.30	87.86	91.28	83.90	75.65	38.53
978	22.75	22.38	21.85	21.62	21.66	27.95	32.81	4216	43.24	41.62	40.45	39.61
979	39.15	38.57	••••	- 38,65	40.44	43.35	43.24	161.00	199.33	89.00	*****	****

···· INDICATES MISSING DATA, NOT INCLUDED IN CALCULATION OF STATISTICAL PARAMETERS

RIVER = 8UCAO R.

STA 10= 035W151200PW093 GRID NO.= 3 9 2 ABT 7 KMS.SE OF TOWN AND APROX 3 KMS FR.BO. SAN JUA LAT: 15 16 40 LONG: 120 5 10 N

DRAINAGE AREA(\$Q.KM)= 615. START OBSERVATION =OCT 1955 ODS LAST CONSIDERED =DEE 1970

ELEV.OF Z GAGE= 10.20 METERS ADV MSL GAGE OPERATION= GAGE READ 2×/DAY REMARKS= RECORDS FAIR

GAGE TYPE= AGENCY =0PW-W85D STATUS =0PERATING

A. ANNUAL DISCHARGE CHARACTERISTICS (D IN CU.M./SEC.)

YEAR	PEAK O	GAGE HT.	DATE	TIME	MAX.OLY O		MIN.DLY	Q GAGE HT.	DATE	110NUR MK
1955	42.80	-#ETERS- 3.000	OCT 2:	0748	*****	****		*****		*****
1958	1092.40	6.420	SEP OF	-	965.60	54.20	8.56	2.54	APR 20	2786.8
1957	765.80	5.660	JUL 1		566.40	60.07	7.05	2.38	85 YAN	3080.1
1958	1087.70	6.410	SEP O		727.80	73.38	9.18		HAT 23	3763.0
1959	701.30	9.490	AUG 30	05AH	590.20	32.77	8.50		AFR 23	1680.4
1960	2525.30	8.990	AUG 16		727.80	64.81	7.30	2.66	AFR 13	3332.3
1961	1139.60	6.520	JUN 20	OSPM	992.00	66.79	9.00	*****	MAY OI	3424.5
1962	2220.44	8.340	JUL 24	04AH	2220.40	63.72	10.76	2.64	#14 Y 11	3267.1
1963	1380.00	7.000		0568	782.00	70.31	10.00	3.30	HEF 01	3695.3
1964	1078-40	6.390	001 2	05fH	440.00	34.30	\$.50	4.32	10 130	1144.6
1965	607.00	0.000	JUL 14	06AH	233.90	30.77	13.30	3.61	11AT 07	1599.1
1986	494.00	5.700	SEP 1.	05PM			11.50	3.50	AFR 13	
1987	529.00	5.800	JUN O	3 05PM	\$55.00	77.49	16.00	3.68	MAR 15	3773.4
1968	743.50	6.350	AUG 2	05PM	731.80	51.67	11 00	3.37	JUL 23	2555.5
1969	704.50	6.250	AUG D	MASO 1	685.00	29.88	10.05	3.26	SEF 16	1531.8
1970	885.00	6.700	SEP 1	06AM	802.00	46.52	9.50	7.50	APR 23	5382*0

B. EXTREMES OF DISCHARGE AND STATISTICAL PARABETERS

EXIMENE DESCHARGE IN CMS	SIATISTICS	PEAK 0	1, 44 ° 01 A · J	ग्रह इस्। क्	Pinent 3
MAX.0 = 2525.30 MIN.0 = 6.50 DATE = NUG 16,1960 DATE = 0CT.03,1964 GAGE N= 8.99 GAGE N= 4.32 INSTANTAMEDUS PEAK SEVERAL DAYS APR-MAY	MEAN FLW= SID.DEV.= SKEWHESSN KURIOSIS= HO.YEARS=	977.776 625.100 1.302 5.317	784.779 458.522 2.540 11.231		9.391 2.551 1.054 5.021

C. HEAN MONTHLY DISCHARGE IN CU.M./SECOND

	1.0											
YEAR	JAN	FEB	MAR	APR	HAY	104	101	AUG	SEP	100	NOV	5.55
1955		*****	44444		*****			****	*****	*****	17.27	13.71
1956	13.52	11.31	9.61	9.29	10.96	10.73	30.31	90.54	341.00	52.76	37.76	21.55
1957	18.90	14.83	12.90	11.95	10.30	77.23	106.39	183.69	132.86	87.45	34.14	24.24
1958	18.80	14.88	14.40	11.08	10.03	132.13	201.46	93.84	253.25	71.76	35.27	22.27
1959	16.67	12.97	10.74	9.15	10.02	10.98	19.17	122.96	112.68	32.03	19,91	- 14.74
1960	11.73	10.02	9.31	8.48	9.62	54.42	44.53	354.86	88.87	122.57	34.12	53.33
1961	17.41	13.66	12.01	10.01	34.60	94.76	168.40	128.19	187.09	72.12	35.67	24.31
1962	19.18	16.59	15.07	14.60	11.96	15.24	285.37	152.62	129.60	51.18	26.85	17.54
1983	15.19	13.42	12.39	11.30	13:48	167.69	118.44	116.80	180.73	77.32	23.29	23.73
1964	20.60	14.80	8.81	6.53	11.80	30.41	41.17	134.34	15.37	51.22	31.13	42.42
1965	23.60	17.79	16.70	14.80	16.98	58.95	63.24	59.28	52.07	21.22	13.53	12.72
1985	12.43	12.23	11.93	11.93	*****	33.63	32.50	154.97	289.26	72.89	33.27	25.72
1967	31.35	24.40	17.24	21.17	29.97	256.55	96.22	123.18	131.84	108.65	61.5g	34.92
1768	25.51	18.70	16.77	14.87	16.53	13.75	42.76	232.87	337,44	61.17	19.84	16,77
1969	14.52	13.26	12.70	12.34	15.26	35.53	46.44	140.28	21.14	22.66	11.18	19.54
1970	10.04	9.93	9.67	9.56	9.54	22.82	31.34	66.61	247.42	72.0%	37.01	51.93
MEAN =	17.90	14.59	12.68	11.81	15.07	65.85	91.35	143.67	154.71	65.75	35.36	23.31
ST.OEV=	5.68	3.71	2.83	3.54	7.76	64.90	75.20	73.02	75.85	28.52	22.35	9.22
SKEWSS=	488.	1.288	.311	1.231	1.905	1.491	- 1.497	1.865	.387	. 232	1.738	.645
KURTSS=	4.300	5.812	2.496	5.856	6.257	5.105	5.346	7.815	3.087	3.566	6.249	4.120
NO. YRS =	15	15	15	15	14	15	15	15	15	15	16	16

NOTE: **** INDICATES MISSING DATA, NOT INCLUDED IN CALC OF STATISTICAL PARAMETERS

RIVER = (IACSIT R. COCATION= DAMPAY, PALAUIG, PAMBALES STA 10= 035w152201Pw092 GRID NO.= 3 8 $^{\circ}$ 2 ABT 14 KMS FR TOWN LAT: 15 25 52 LONG: 120 1 0

DRAÍNAGE AREA(\$Q;KN)= 68. ELEV.OF Z GAGE= 8.00 METEPS OF R.M. NO.1GASE TYPE= START OBSERVATION = JUL 1960 GAGE OPERATION= GAGE READ Z*/DAY AGENCY = 0 OBS LAST CONSIDERED = DEC 1970 REMARKS= RECORDS FAIR, BM 1-10 N ASE STATUS = 0 STATUS =BFW-WPSD ACENCY =BFW-WPSD

A. ANNUAL DISCHARGE -CHARACTERISTICS (O IN CU-M-/SEC.)

RAST	T'EAK O	GASE RT.	DATE	TIME	D YJO.KAM		_	O GAGE HT.		PUNDER
		-METERS-								#4
1960	94.40	3.020	OCT 14		*****					****
1961	54.80	2 500	JUN 27	07AM		******	.52	1.20	M48 11	
1962	185.80	3.720	SEP OS	07AM	78.50	6.37	.39	1,16	MAR 26	2756.0
1963	225.00	4.000	AUG 15	DIAM			. 3 7	1.14	MAR 25	****
1964	106.50	*****	SO DUA	07AH	28.20	10,48	4.32	.26	15 STA	4875.2
1965	83.70	2.060	AUG 05				.42	1.06	114R 23	
1966	111.25	2.350	MAY 21		20.00	4.33	.42	1:06	MAR 13	2008.2
1967	60.00	******	AUG 25		60.00	8.06	.42	1.06	DEC 31	3736.6
1968	94.15	2.170	AUG 25			6.56	.27	1.04	J#4 05	3047.6
1969	85.40	2.080		07AM	75.15	7.72	.27	1.04	HAR Q1	3577.1
1970	91.30	2.140	AUG 29	-	82.40	8.39	.27	1.04	0.89 27	3892.4

B. EXTREMES OF DISCHARGE AND STATISTICAL PAPAMETERS

EXTREME DISCHARGE IN CHS	STATISTICS	PEAK 0	mee, by e. a	tit are d	1144.564.9
MAX.0 = 185.80 MIN.9 = .27 DATE = SEP 05.1962 DATE = MAR 12.1969 GAGE H= 1.72 GAGE H= 1.04 INSTANTANEOUS PEAK SAME WITH PREVIOUS Y	HEAM FLW= STD+DEV++ SKEWHESS= KURTOSIS= NO+YEARS=	105.407 51.609 1.550 5.572	72.571 26.951 -1.933 -6.892	7.416 1.723 038 5.421 7	1.251 3.137 12.229

C. HEAN MONTHLY DISCHARGE IN CU.M./SECOND

											<i></i>	
YLAR	JAR		HAR	A P.R	YAN	100	THE	AIIA	ste	95.1	1104	er c
1960	41444									*****	4.24	1.95
1961	.99	.65	.57	.61					14.27	7.72		1.25
1962	.66	.51		.60	.77	3.31	21.76	17.57	80.55	4.45	2.40	1.53
1963	.72		.41	3.4	1.78	30.57	26.68			4.85	4.75	4.57
1964	4.46	1	4.36	4.33		8.22		41.05	21.44	11.11	5.84	5.77
1985	2.84	1.17	.57	. 47	2.73	18.06	21.65	23.98	26.17			
1966	3.14	_	.63	.94	3.50	3.26	5.77	5.57	7.74	5.26	39.6	8.12
1967	4.90		3.06	3.00	2.09	12.55	14.91	22.78	18.91	8.38	2.74	1.17
1968	.45	.67	.40	.53	1.79	4.10	11.53	31.82	18.55	8.20	1.47	,49
1969	.53		.40	. •	2.59		20.95	16.02	17.34	7.87	3.84	S 2.13
1970	1.27		.37	. 53	2.85		55.01	24.10	18.10	8.70	3.27	35.1
MEAN =	2.00	1.16	1.12	1.19	2.53	12.94	17.25	22.87	18.29	7.17	3.97	2.92
ST.D(V=	1.70		1,40	1.35	1.06	9.24	6.73	10.61	5.19	2.16	1.71	7.47
SKEWSSE	.815		1.967	1.955	.272	.685	439	.177	765	. 416	:444	1.555
KURTSS=		10.364	6.471	6.536	4.800	4.080	2.132	4.777	5.598	3.801	3.747	4 770
NO.YR5=	10		10	10	9	9	9	8	. 9	7	9	10

NOTE: **** INDICATES MISSING DATA, NOT INCLUDED IN CALC OF STATISTICAL PARAMETERS

3.3 Socio-economic Conditions

3.3.2 Basic Infrastructure

Table 3.3.1 Number of Elementary School, High School and Other Served Facilities

						:				Filename: SOCIO.XLS	CIO.XLS
CONTENT	CONTENT: Socio-economy - Services	cs						PAGE: 6 OF 8	F8		
DATA CO	DATA COLLECTION LEVEL: Municipal	inicipal			PROV. NO.: 0371	: 0371		DATE			
REGION N	REGION NUMBER: III				NAME	: Zambales					
	MUNICIPAL				SERV	TCES (As o	SERVICES (As of December 1993)	1993)			
NEDA	:	Eler	Elementary School	loc		High School					
QE0	ţ	7.14.5	i i	F	514.5	2000	, s, e,	; ;	II coming the	Public	ŕ
CODE	TIME TO THE TOTAL THE TOTAL TO THE TOTAL TOT	ruonic 2	rnvale 3	TENOT	ruone 4	Filvaic	Teno r	Solice 6	riospirais 7	Market 8	Sansa 6
		#	*	*	#	#	非	#	#	#	#
037101	Botolan	24	0	24	2	2	4	1	1	1	0
037102	Cabangan	16	0	16	1	1	2	0	0		•-
037103		15	0	15	1	1	2	0	1		
037104	Castillejos	14	0	14	1	I	2	0	1	1	1
037105	Tba (Capital)	14	1	15	1	1	2	2	1	1	3
037106	037106 Masinloc	17	0	17	2	3	\$	0		-	
037107	Olongapo City	23	14	37	9	01	16	S	01	3	111
037108	Palauig	.18	0	81	1	2	3	0	0	1	0
037109	San Antonio	11	1	12	1	2	3	0	0		
037110	San Felipe	10	0	10	1	2	3	0	1		
037111	037111 San Marcelino	14	-	15	3	2	5	1	2	1	1
037112	037112 San Narciso	15	0	15	2	1	3	1	0	1	1
037113	Santa Cruz	26	0	26	4	1		0	1	2	2
037114 Subic	Subic	61	0	19	1	2	3	0	0	1	1

3.5 Health Status

3.5.1 Morbidity, Mortality and Infant Mortality

Table 3.5.1 Morbidity, Mortality and Infant Mortality by Muncipality (Annual incidence per 100,000 persons)

Content: Health - Morb	idity and	Mortality			Filename: HEAL PAGE: 1 OF 1	
			MUNICIPAL N	<u>o:</u>	DATE:	
DATA COLLECTION	CEVEL:	Modern	NAME:			
REGION NUMBER : I	11			O.: NOT APPLI	CABLE	
PROV. NO: 0371			NAME: NOT		CATOCO	
NAME : Zambale	\$		NAME. NOT		Incidence per 100,	000 People
Cause Group Diseases of:	Disease No.	Name of Diseases (-Group)	Water Related Diseases	Morbiday	Mortality	Infant Mortality
Infective	A.01	2-4/ Typhoid/Parathyphoid	X			ļ
and	A.02	5-7/ Dysentary	x	- 8	<u> </u>	<u> </u>
Parasitic	A.03	8-10/ Intestinal Parasites	X	4,753		<u> </u>
(001-136)	A.01	11-13/ Diarrhea	x	8,438	3	3
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	A.05	14-16/ Tuberculosis		712	168	
	A.06	17-19/ Conjunctivities	X	21		
	A.07	20-22/ Whooping Cough		9		<u> </u>
	A.08	23-25/ Throat/Far/Nose		. 6		_
· ·	A.09	26-28/ Tetanus	<u></u>	96	_	
	A.10	29-31/ Septicemia	l l		37	
	A.11	32-34/ Cholera	X		 	
	A.12	35-37/ Varicella, Chickenpox		326	 	
	A.13	38-40/ Measles		121	13	
	A.14	41-43/ Dengue Fever	X	45		
'	A.15	44-46/ Viral Hepatitis	X	32	 	
	A.16	47-49/ Malaria	<u>X</u>	113		<u> </u>
	A.17	50-52/ Schistosomiasis	x			
	A.18	53-55/ Filariasis	<u>X</u>			
	A.19	56-58/ Venerial Diseases		16		-
·	A.20	59-61/ Other Bacter / Viral Dis.			- 	<u> </u>
Neoplasms	B.01	62-64/ Malignant Neoplasms		6		
(140-239)	B.02	65-67/ Leukemia	<u> </u>		_	 -
Endecrine, Nutritional	C.01	68-70/ Diabetes Mellitus	ļ		- 	
& Metabollic	C.02	71-73/ Nutritional Deficiencies		3,812	4	2
(250-279)	C.03	74-76/ Endocrine Disorder				
Blood & Blood	D.01	77-79/ Anemias		4,891	12	
Forming Organs	1					ł
(280-289)	. 3					
Mental Disorder	E.01 .				1	
(290-319)	i					
Nervous System	F.01	80-82/ Meningitis		45	9	
& Sense Organs	F.02	83-85/ Nervous System	1	70	32	1
(320-389)			<u> </u>		- 	-
Circulatory	G.01	86-88/ Heart Diseases	<u> </u>	458	26	3
Systems (390-459)	G.02	89-91/ Vascular Diseases			220	
	11.01	92-94/ Bronchitis		3,111	15	3
Respiratory	11.02	95-97/ Pneumonia	J	781	325	44
Systems	H.03	98-100/Influenza		1,384		
(460-519)	H.04	101-103/ Obstructive Pulmonary		35,293	18	18
	H.05	104-106/ ARI		35		
Digestive	1.01	107-109/ Appendicitis		<u> </u>		_
System	1.02	110-112/ Gastroent. Colitis	ļ <u>.</u>	440		
(520-579)	1.03	113-115/ Chronic Liver Disease			- 	
	1.04	116-118/ Other Diges. Diseases	.	40	15	
Genito-Urinary	1.01	119-121/ Kidney/ Nephritis		l		
System (580-629)	1.02	122-124/ Urinary Infections		202		
Complication of	K.01	125-127/ Prematurity			23	2.3
Pregnancy & the				1		1
Puerperium (630-676))		<u> </u>	<u> </u>	<u> </u>	
Skin & Subcutaneous		128-130/ Skin Diseases	X	4,272		
Tissue (680-709)	L.02	131-133/ Scabies	X			
Musculaoskeletal &	M 01	134-136/ Arthrop., Rheumatism				
Connective Tissue			1			
(710-739)	1 .	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<u></u>		
Congenital Anomalies	NOI	137-139/ Congenital Anomalies		18	13	13
(740-759)	1		1	I		
1(40-139)	P.01	140-142/ Birth Trauma	1			
Certain Causes of	1 <u></u>	143-145/ Birth Injuries & Difficult				
1	P.02	Labor	l			
Prenatal		146-148/ Resp. Fetus/Newborn	 	1	1	T
Morbitity & Mortality		159-151/ Other Prenatal Causes	- 	26		15
(760-779)	P.04	152-154/ Senility	 	47	19	
Symptoms &	Q.01	155-157/ Ill-Defined Condition	 			
III-defined Condition	Q.02	155-159/ In-Defuned Conduct)	i .			
(780-799)	D 01	158-160/ Buros		 		
Accidents, Poisoning		161-16M Suffee. Foreign Body		1		
& Violence	R.02	164-166/ Other Accidents	1	96	_	7.4
(800-999)	R.03	FEU4-100/ CRICE ACCIDENTS	1	L—		

3.5.3 Health Facilities and Practioners

Table 3.5.2 Number of Health Facilities and Practioners by Municipality

						±.		İ	Filename: HEALTH.XLS	SALTH.XLS
CONTENT: Health - Facility and Pra	ity and Pra	actitioner							PAGE: 1 OF	1
DATA COLLECTION LEVEL: Mu	VEL: Mu	nicipal		PROV. NO.: 0371	0371				DATE:	
REGION NUMBER: III				NAME	: Zambales					
MUNICIPAL		-	Number of Facilities	[Facilities			Number o	Number of Medical Practioners	actioners	
NEDA GEO.			:							
GRAPH. NAME	巴	Hospital	RHU	BHS	Others	Doctors	Nurses	Midwives	Dentists	Others
CODE		2	3	4	5	9	7	8	δ	0
1		#	#	#	#	#	#	徘	#	#
037101 Botolan		1	2	6		9	1	15	3	O
037102 Cabangan		0		5	:	3	1	8	æ	, r-4
		1	1	4		7	. 6	7	2	==
l			1	5		7	3	8	9	7
		1	I	6		40	35	10	5	9
037106 Masinloc			2	7		5	3	12	2	2
1		01	18	2	1	28	85	29	3	33
]		0	1	5		3	1	9	23	0
037109 San Antonio		0	1	7		7	2	17	5	CI
037110 San Felipe		0	1	5		4		5	4	
037111 San Marcelino	•	2	2	9		16	12	6	14	
037112 San Narciso		0	1	9 :		4	.1	7	80	Ö
037113 Santa Cruz		2	2	6		4	4	11	5	
037114 Subic	:	0		5		S	ς,	11	5	F
0										
PROVINCIAL TOTAL	TAL	61	36	81	1 4	142	158	155	129	51

3.6 Environmental Conditions 3.6.2 Water Supply

Table 3.6.1 Drainage Facilities by Type by Municipality

Filename: SANIT.XLS	PAGE: 3 OF 8	DATE:		(F)	12 /9	Section 1	 .	(Km) (Km)		0.01				11	7		25 20				2.28 0.063		
-		1	: Zambales	ITIES (LENGT	5/	Reinforced	Concrete Circular	(Km)						0.011			0.025						
N SECTOR PLAN		PROV. NO.: 0371	NAME : Za	DRAINAGE FACILITIES (LENGTH	/4	Open Ditches &	Unlined Laterals	(Km)	20.90	12.40	14.21	5.40	18.16	21.67	00.69	41.03	09.9	10.60					
EWERAGE AND SANITATION SECTOR PLAN	acility			Ω	3/	Open Channel	(with conrete & rubbles masonry)	(Km)	1.60		8.43				40.00			2.60			2.60	2.60	2.60
LY, SEWERAGE	itation - Drainage F	.: Provincial			2/		Drainage Main	(Km)						3.04	2.10	2.40				5.80	5.80	5.80	5.80
PROVINCIAL WATER SUPPLY, S	CONTENT: Environment Sanitation - Drainage Facility	DATA COLLECTION LEVEL: Provincial	REGION NUMBER: III	MUNICIPAL			NAME		Botolan	037102 Cabangan	037103 Candelaria	037104 Castillejos	037105 [Iba (Capital)	037106 Masinloc	037107 Olongapo City	037108 Palauig	037109 San Antonio	037110 San Felipe	 03/111 San Marcelino	03/111 San Marcelino 03/112 San Narciso	03/111 San Marcelino 03/112 San Narciso 03/113 Santa Cruz	San Marcelino San Narciso Santa Cruz Subic	San Marcelino San Narciso Santa Cruz Subic
PROVINC	CONTEN	DATA CC	REGION	2	1	NEDA	GRAPH.	CODE	037101 Botolan	037102	037103	037104	037105	037106	037107	037108	037109	037110	111/50	03/111	037112	03/1112 037112 037114	037112 San N 037112 San N 037113 Santa 037114 Subic

.

.

L EXISTING FACILITIES AND SERVICE COVERAGE

4.2 Sanitation and Sewerage

4.2.3 Sanitation Facilities and Service Coverage

TXLS						Total	815	213	335	241	119	38	٥	411	175	93	386	251	411	213
Filename:SANIT.XLS					No Facilities	Rural	815	211	335	240	117	296		411	175	93	386	250	411	210
Filena	PAGE: 1 OF 8	Ε:			No N	Urban R	8	2 2			2	4						``	-	3
	PAG	DATE				in j														
					rinc	Total	1.294	758	921	447	1,295	1.839	7.089	1,643	1.160	538	663	500	2,759	2.585
					Unsanitary Latrinc	Rural	1,179	743	825	423	185	1.753		1.612	525	328	099	488	2.756	1,093
		les			Unsa	Urban	115	15	96	24	1,110	86	7.089	31	635	210	3	12	3	1,492
	: 0371	: Zambales				Rural	4.375	1.913	1.777	509	3,414	2,429	0	2,436	865	39	905	1.234	3,908	1,260
	PROV. NO.: 037	NAME			Total	Urban	624	638	659	4,318	1.891	2,720	40,831	- 144	4,323	2,908	4.079	2.871	1.792	7.394
:		2		ary Toilet	Latrine)	Rural	975	537	0	0	0	0	0	0	43	0	309	0	1.855	0
OR PLAN				sing Sanit	Sanitary Pit Latrine (VIP)	Urban	189	208	0	0	0.	0	0	0	258	0	127	0	306	0
ON SECT				Number of Households Using Sanitary Toilets	1.1 19.1	Rural	3,400	1.376	1,658	605	3,301	2.350	0	2.436	822	25	596	1.234	2.053	1,063
ANITATIO				ber of Hou	Pour Flush	Urban	435	430	503	4.318	1,635	2,194	29.937	441	3,403	2,504	3,952	2.871	1.318	5,742
E AND S	d Toilet			Num		Rural	0	. 0	119.	0	113	. 62	0 2	0	0	14	. 0	0	0	197
WERAG	Househol	ncial			Flush	Urban	0	0	156	. 0	256	. 929	0.894	0	. 662	404	0	0	168	1.652
LY.SE	ation -	Provi		[]		Γ	ļ	-	_	_		-	10.	-						
PROVINCIAL WATER SUPPLY, SEWERAGE AND SANITATION SECTOR PLAN	CONTENT; Environment Sanitation - Household Toilet	DATA COLLECTION LEVEL: Provincial	IBER: III		Municipality		Botolan	Cabangan	Candelaria	Castillejos	Iba (Capital)	Masinloc	Olongapo City	Palauig	San Antonio	San Felipe	San Marcelino	San Narciso	Santa Cruz	Subic
ROVINCIAL	CONTENT: EA	YATA COLLE	REGION NUMBER: III		NEDA GEO GRAPH. CODE		037101 B	037102	037103	037104	03710S	037106	037107	037108 IF	\$ 601750	037110	037111	037112	037113	037114

Provincia	Provincial Water Supply, Sewerage and Sanitation	pply. Sewe	rage and		Sector Plan		٠					Filename: Sanit,xls	nit.xls	
Content:	Content: Environment Sanitation - School/Public T	nt Sanitatic	on - Schoc	1/Public To	oilets							Page: 1 of 2		e see
Questions	Questionaire Level: Provincial	Provincial		PROV. NO.:	: 0371							Date:		,
REGION N	REGION NUMBER : III	Į.		NAME	: Zambales									P - C - C - C - C - C - C - C - C - C -
NEDA								Schools					i	
GEO.						1 1 1				N	Number of Toilets	513		
GRAPH.	unicipal Nar		Number of School	100	Nur	Number of Student	-nt		Sanitary			Underserved		Total
CODE		Public	Private	Total	Public	Private	Total	Public	Private	Total	Public	Private	Total	Units
037101	Botolan	26	2	28	6.578	839	7.417	86	4	102	0	0	0	102
037102	Cabangan	17	1	. 18	2,924	411	3,335	22	2	24	15	0	15	39
037103	Candelaria	16	1	17	4,501	\$56	5.057	18	2	20	18	0	18	38
037104	Castillejos	15	1	16	4,463	1,055	5,518	22	2	24	SI .	0	15	39
037105	037105 Iba (Capital	15	2	17	8,374	676	9,323	83	8	91	0	ō	0	16
037106	037106 Masinloc	61	3	22	6.973	2.447	9,420	92	9	71	0	0	0	71
037107	Olongapo C	29	24	53	30,867	11,398	42,265	213		213			ő	213
037108	Palauig	19	2		4,863	1,121	286'5	20	7	24	18	0	187	42
037109	San Antonid	12	3	15	3.569	1,561	5.130	32	9	38	0	0	0	38
037110	San Felipe	11	2	13	2,408	972	3.380	17	12	29	12	0	12	14
037111	San Marceli	17	3	20	4.665	1,341	900.9	61	9	25	12	0	12	. 37
037112	San Narcisc	17		18	3.521	1.284	4,805	32	16	87	80	0	∞	88
037113	037113 Santa Cruz	30		31	8.807	1.979	10,786	67	2	69	₽-4	0	,a	8
037114 Subic	Subic	20	2	22	11.293	1,539	12.832	46	4	53	0	0	0	53
Provinc	Provincial Total	263	48	311	103,806	27,452	131,258	757	74	831	66	0	66	930
												f		

Filename: Sanit.x
 Sector Plan
Sewerage and Sanitation Sector
er Supply, Sew

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Provincia	Provincial Water Supply, Sewe	rage and S	erage and Sanitation Sector Plan	ector Plan				Filename: Sanit.xls	anit.xls	
Content:	Content: Environment Sanitatic	n - Schoo	ion - School/Public Toilets	ilets				Page: 2 of 2		NOTICE OF
Questions	Questionaire Level: Provincial			-	PROV. NO.: 037	: 0371		Date:		ometer o
REGION N	REGION NUMBER: III				NAME	: Zambaies			,	
					Ωι	Public Utilities	Ş			H-1.5-
NEDA		Д.	Public Markets	93	Jeepi	Jeepney/Bus Terminal	ninal	Pa	Parks/Playground	pu
<u>0</u> E0-	Municipal Name	No. of	No. of	- -:	No. of	No. of		No. of	No. of	E-\$1362
GRAPH.		Sanitary	Under-	Total	Sanitary	Under-	Total	Sanitary	Under-	Total
CODE		Toilets	· served		Toilets	served		Toilets	served	
037101	Botolan		0		0	0	0	1	4	5
037102	037102 Cabangan	1	0	1	0	0	0	0	[5	5
037103	037103 Candelaria	1	0	I	0	0	0	0	\$	5
037104	037104 Castillejos	1	0	1	0	0	0	0	5	5
037105	037105 Iba (Capital)	I	0	I)	1	0	ĭ	0	5	S
037106	037106 Masinloc	1	0	I	0	0	0	7	0	4
037107	Olongapo City	l	0	1	8	0	8	4	0	7
037108	Palauig	I	0	1	0]	0	0	0	\$	5
037109	San Antonio	1	0	1	0	0	0	0	5	\$
037110	San Felipe	1	0	1	2	0	2	0	5	5
037111	San Marcelino	2	0.	2	0	0	0	8	0	8
037112	San Narciso	1	0]	0	0	0	0	5	5
037113	Santa Cruz	1	0	1	2	0	2	0	5	5
037114 Subic	Subic	1	0		0	0	0	10	0	10
Q.	Provincial Total	1.5	0	15	5 13	0	13	27	49	76