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JAPAN INTERNATIONAL COOPERATION AGENCY

DEPARTMENT OF THE INTERIOR AND LOCAL GOVERNMENT

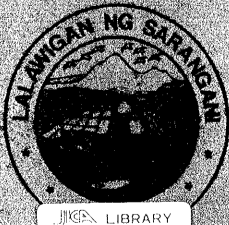
THE STUDY ON THE PROVINCIAL WATER SUPPLY, SEWERAGE AND SANITATION SECTOR PLAN IN THE REPUBLIC OF THE PHILIPPINES

VOLUME III - [4]

DATA REPORT

PROVINCIAL WATER SUPPLY, SEWERAGE AND SANITATION SECTOR PLAN FOR THE PROVINCE OF

SARANGANI



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MARCH 1999

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JAPAN INTERNATIONAL COOPERATION AGENCY

DEPARTMENT OF THE INTERIOR AND LOCAL GOVERNMENT THE REPUBLIC OF THE PHILIPPINES

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SARANGANI



MARCH 1999 NIPPON JOGESUIDO SEKKEI CO., LTD.



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PROVINCIAL WATER SUPPLY, SEWERAGE AND SANITATION SECTOR PLAN

VOLUME III DATA REPORT

TABLE OF CONTENTS

| CHA | PTER | PAGE NO. |
|------|--|----------------|
| | | |
| 1. | INTRODUCTION | |
| 1.3 | The Provincial Plan for the Province of Sarangani | 1 - 1 |
| 1.4 | 1.3.2 Outline of the Report Acknowledgment | 1 - 1 1 - 6 |
| | | |
| 2. | PLANNING APPROACH FOR FUTURE SECTOR DEVELOPMENT | |
| 2.6 | Planning Principles and Data Management 2.6.1 Planning Principles | 2 - 1 2 - 1 |
| 3. | PROVINCIAL PROFILE | |
| | | 3 - 1 |
| 3.3 | Socio-economic Conditions 3.3.2 Basic Infrastructure | 3 - 1 |
| 3.5 | Health Status | 3 - 2 |
| 2.0 | 3.5.1 Morbidity, Mortality and Infant Mortality | 3 - 2 |
| 3.6 | Environmental Conditions | 3 - 3 3 - 3 |
| | 3.6.3 Solid Waste Disposal | 3 - 3 |
| 4. | EXISTING FACILITIES AND SERVICE COVERAGE | |
| 4.1 | Miletan Commite | 4 - 1 |
| 4.1 | Water Supply 4.1.2 Types of Facilities and Definition of Service Level Standard | 4 - 1 |
| 4.2 | Sanitation and Sewerage | 4 - 7 |
| 1.44 | 4.2.3 Sanitation Facilities and Service Coverage | 4 - 7 |
| 5. | EXISTING SECTOR ARRANGEMENTS AND INSTITUTIONAL CAPACITY | |
| 5.2 | Sector Reforms | 5 - 1 |
| 0.1. | | |
| 7. | WATER SOURCE DEVELOPMENT | |
| 7.1 | General | 7 - 1 |
| 7.3 | Groundwater Sources | 7 - 7 7 - 7 |
| | 7.3.1 Classification of Groundwater Availability | 7 - 12 |
| | 7.3.3 Groundwater Quality | 7 - 12 |
| 7.5 | The state of the s | 7 - 14 |
| 7.6 | ruure Development : otential of thater obtaile | |

i

Ţ

PROVINCIAL WATER SUPPLY, SEWERAGE AND SANITATION SECTOR PLAN

LIST OF TABLES

| Fable No. | Title | Page No |
|-----------|--|---------|
| 1.3.1 | List of Collected Reports and Documents | 1 1 |
| 1.4.1 | List of Persons and Institutions Who Participated in the Preparation of PW4SP | 1-6 |
| | | 1 - 0 |
| 2.6.2 | Data File Linkages | 2 61 |
| 3.3.1 | Number of Elementary School, High School and | |
| | Other Served Facilities | 3 - 1 |
| 3.5.1 | Morbidity, Mortality and Infant Mortality by Municipality | |
| | (Annual Incidence per 100,000 persons) | 3 - 2 |
| 3.6.1 | Municipal Solid Waste Collection and Disposal by Municipality | 3 – 3 |
| 4.2.1 | Number of Household Toilets, by Type | 4 - 7 |
| 4.2.2 | Number of School Toilets by Public and Private Classification | 4 – 8 |
| 4.2.3 | Number of Public Toilets by Type of Facility | 4 10 |
| 7.1.1 | Water Sources Information | 7 - 1 |
| 7.1.2 | Major References | 7 – 6 |
| 7.3.1 | Well Inventory by Municipality | 7 – 7 |
| 7.3.2 | Groundwater Quality | 7 – 12 |
| 7.5.1 | Surface Water Quality | 7 – 13 |

LIST OF FIGURES

| Figure No. | Title | | Page No. |
|------------|--|---------------------------------------|--|
| | | | |
| 7.6.1 | Individual Well Location and Specification | n Map | 7 – 14 |
| · · · | | · · · · · · · · · · · · · · · · · · · | andar Alian Andrea Station Alian Angra Station Angra |

ii

INTRODUCTION 1.

1.3 The Provincial Plan for the Province of Sarangani 1.3.2 Outline of the Report

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| No. | Title | Year | Source | G | C | R | 4 | M | B |
|-----|---|-----------|----------------------|---|----------|---|---|---|---|
| I. | GENERAL | | | | | | | | |
| ۱. | The Philippine National Development Plan Program Master Planning | 1998 | NEDA | | | | | | |
| 2. | Report and Recommendation of the President to the Board of Directors on Proposed Loans to the Republic of the Philippines for the Rural Water Supply and Sanitation Sector Project | May 1996 | ADB | | | | | | |
| 3. | Report and Recommendation of the President to the Board of Directors on a Proposed Loan to the Republic of the Philippines for the Regional Municipal Development Project | Aug. 1995 | ADB | | | - | | | |
| 4. | Long Term and Medium Term Sector Dev't. Planning Workshop No. 2 | 1998 | ÐILG | | | | | | |
| 5. | Philippine Agenda - A National Agenda for Sustainable Development for the 21st Century | 1997 | PCSD | | 80 | | | | |
| 6. | Updated Medium-Term Philippine Development Plan 1996 - 1998 | Dec. 1995 | NEDA | | | | | | |
| 7. | Water Supply, Sewerage and Sanitation Master Plan of the Philippines 1988 - 2000 | 1988 | NEDÀ | | | | | | |
| 8. | Catalogue Products and Services | 1993 | NAMRIA | | | | | | |
| 9. | The Philippines in 1995: Our Time Has Come | June 1995 | OP | | | | | | |
| | Australian Development Corporation with the Philippines - Philippine Program Profile (Section C.3) Social Reform Agenda Policy Directives | July 1997 | LGU Social Reform | | | | | | |
| П. | SOCIO-ECONOMIC | | Council Secretariat | | | | | | |
| 1 | Socio-Economic Profile (Sarangani) | | PPDO | | | | R | | |
| 2. | Census-Based National and Regional Population Projection Volume I | 1995 | NSO | | - | 1 | | | |
| 3. | Report No. 1-P: Population by Province, City/ Municipality and Barangay Region XI 1995 Census | 1995 | NSO | | | = | | | |
| 4. | Physical Framework Plan, Sarangani | July 1996 | PPDO | | | | | | |
| | Report No. 2-87P: Socio Economic and Demographic Characteristics Sarangani 1995 Census | 1995 | NSO | | | | | | |
| 6. | Philippine Statistical Yearbook | 1993 | NSCB | | | | - | | |
| | | | NOC D | | | | | | |

| Table 1.3.1 List of Collected Reports and Document |
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1 - 1

| No. | Title | Year | Source | <u>[</u> <u>G</u> | C | R | 9 | M | B | 1 |
|------|--|----------------------------|------------|-------------------|----|---|----------|---|---|---|
| 7. | NSO Census by Province, Male, Female and Age Bracket | 1995 | NSO POPCEN | | | | | | | |
| 8. | Geographic Coding and Urban and Rural Classification (Region 11) | 1990 | NSO POPCEN | | | Ħ | | | | Ŵ |
| 9. | Total Population, Household Population and Number of Households by Province, City/ Municipality and Barangay | 1995 | NSO Census | | | | | | | |
| III. | WATER SOURCE | | | | | | | | | |
| 1. | Master Plan Study on Water Resources Management in Republic of the Philippines Vol. 1 | Jan. 1998 | NWRB | | | | | | | |
| 2. | Master Plan Study on Water Resources Management in Republic of the Philippines Vol. II | Jan. 1998 | NWRB | | * | | | | | |
| 3. | Philippine Water Resources Data Volume II Streamflow and Lake or River Stage | Jan. 1980 | NWRC | | 9 | | | | | |
| -+. | Philippine Water Resources Data Volume II Streamflow and Lake or River Stage | June 1991 | DPWH-BRS | | | | | | | |
| 5. | Master Plan Study on Water Resources Management in the Republic of the Philippines | July 1997 | NWRB | | | : | | | | |
| 6. | Topographic Maps 1:250,000 Sarangani | Reprinted in 91, 93 and 96 | NAMRIA | | | | 雕 | | | • |
| | Rapid Assessment of Water Supply Sources Sarangani | 1982 | NWRB | | | • | N | | | |
| 8. | Groundwater Resources Investigation Report Sarangani | Unpublished | NWRB | | | | | | | |
| 9. | Water Resources Summary Data (Volume 1 and 2) | 1970 | NWRB | | | | | | | |
| 10.: | Individual Well Inventory Sarangani | 1990 | NWRB | | | | | | | |
| 11. | Groundwater of the Philippines | June 1980 | NWRC | | | | | | | |
| 12. | LWUA Water District Database | 1997 | LWUA | | - | | | | | |
| 13. | Road Network Map | - | | | | | . 🔳 | | | |
| 14. | Well Inventory | | NWRB | | | | - | | | |
| 15. | Well Inventory | 1998 | DPWH-DEO | | ·. | | | | | |
| 16. | Well Drilling Record | 1998 | DPWH-DEO | | | | P | | | |
| IV. | WATER SUPPLY | | | <u> </u> | | | | | | |
| 1. | Assessment of the Domestic WS and Sanitation Sector of Northern Mindanao Volume V | Aug. 1996 | NEDA | | | | | | | |
| 2. | Assessment of the Domestic Water Supply and Sanitation Sector of Northern Mindanao Vol. i | Aug. 1996 | NEDA | | | | | | | |
| 3. | Technical Assistance to the Republic of the Philippines for the Water Supply and Sanitation Sector and Study | July 1997 | ADB | | | | | | | |
| 4. | Working Group on Urbanization (WG/U) of the Water Supply and Sanitation Collaborative Council (WSCC) | Sept. 1993 | WSCC-WG U | | | | | | | |
| [| | зері. 1995 | wacc-wuru | | | | | | | |

| No. | Title | Year | Source | G | C | R | P | М | 8 |
|------|---|------------|-------------------------|---|---|---|-----|---|----------|
| | Water Suppy Feasibility Study Methodology Manual (LWUA-Mala Columbus) | 1996 | LWUA | | M | | | | |
| | Overview of Water Pricing Policies and Structures in the ESCAP Region | 1996 | UN | | | | | | |
| 7. | Report and Recommendation of the President to Board of Directors on a Proposed Loan to the LWUA in the Republic of the Philippines for the Small Towns Water Supply Sector Project | Sept. 1996 | ADB | | | | | | |
| ν. | ENVIRONMENTAL SANITATION | | | | | | | | |
| 1. | Trainer's Training Kits for Sanitation | Mar. 1996 | UNDP/DILG | | | | | | |
| 2. | Ecological Alternatives in Sanitation | Aug. 1997 | SIDA | | | | · · | | |
| 3. | The Code Sanitation of the Philippines | 1976 | DOH | | | | | | |
| VI. | INSTITUTIONAL | | | ļ | | | | | |
| 1. | General Primer - Local Government Code of 1991 | 1991 | DILG | 1 | | | ļ | | |
| 2. | The Barangay and the Local Government Code | 1994 | DILG | | | | | | |
| 3. | NEDA Board Resolution No. 4 (S. 1994) | 1994 | NEDA | | | | ĺ | | ł |
| 4. | Implementing Rules and Regulations of NEDA Board Resolution No. 4 (S. 1994). Clause (G) | Nov. 1997 | NEDA | | | | | - Andrew State of the State of | |
| 5. | NEDA Board Resolution No. 5. S-94 | 1994 | NEDA | | | | | | |
| 6. | NEDA Board Resolution No. 5, S-96 | 1996 | NEDA | ļ | | | | | |
| 7. | NEDA Board Resolution No. 5, S-89 | 1989 | NEDA | | | | | | |
| V11. | COMMUNITY DEVELOPMENT | | | | | | | 1 | <u> </u> |
| L. | Community Development Manual First Water Supply, Sewerage and Sanitation Sectors Projects (FW4SP) | | DPWH/DILG/ LWUA/DOH | | | - | | | Len |
| 2. | BWSA Formulation Operations Manual Community Development Manual First Water Supply, Sewerage and Sanitation Sectors Projects (FW4SP) | | DPWH/DILG/ 1.WUA/DOH | | | | | | |
| 3. | Institution Building for Decetralized Implementation of Community-Managed Water Supply and Sanitation Projects | | DILG | | | | | | - |
| 4. | Institution Building for Decentralized Implement- ation of Community-Managed Water Supply and Sanitation Projects | June 1997 | DILG | | | | | | |
| 5. | Guidebook for Community Managed WATSAN Project | | UNDP#PHI | | | | | | |

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1 - 3

| 6. A Manual for Training Trainers in Participatory Techniques 1990 PROWWESSY UNDP • 7. Interception Report for Special Assistance for Project Sustainability for the Rural Water Supply III Project 1997 SAPS Team • 8. Interim Report for Special Assistance for Projects Sustainability for the Rural Water Supply III Project (SAPS) 1997 SAPS Team • 9. Participatory Action Planning for the Development Of Two PSF Project 1994 UP • 10. Water and Sinitation for ARI: A World Priority Project (SAPS) 1995 IRC International Water & Social Center • 11. Community Organizers' Manual, Part 1 1990 CSWCD-LIVID/CDY DOPI • • 12. A Handbook on Community Development 1975 UP • • 13. Achieving Success in Community Water Supply and Samitation Projects DILG • • 14. Handbook on Community Organizering for Water Supply and Samitation (WHSSP) Feb. 1997 SAPS Team • 15. Drift Final Report for Special Assistance for Projects assimativity for the Rural Water Supply III Project 1980 WHO • 16. A Manual on Community Participation in Water Supply and Sam | No. | Title | Year | Source | G | C | R | P | M | B |
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| Projects Sustainability for the Rural Water Supply 1997 SAPS Team • | 6. | | 1990 | 1 | | = | | | | |
| Sustiniability for the Rural Water Supply III 1997 SAPS Team • 9. Participatory Action Planning for the Development of Two PS Project 1994 UP UP 10. Water and Sanitation for AII: A World Priority Achievements and Challenges 1995 IRC International Water & Social Center • 11. Community Organizers' Manual, Part I 1990 CSWCD.JiP/DCD/D/DOPI • • 12. A Handbook on Community Development 1975 UP • • • 13. Achieving Success in Community Water Supply and Sanitation Projects UNDP • • • • 14. Handbook on Community Organizing for Water Sanitation DII.G • • • • • 15. Draft Final Report for Special Assistance for Projects Sustainability for the Rural Water Supply and Sanitation (RWSSP) Feb. 1997 SAPS Team • | 7. | Projects Sustainability for the Rural Water Supply | 1997 | SAPS Team | | | | | | |
| of Two PSF Project 1994 UP Image: Constraint of the second constraint | 8. | Sustainability for the Rural Water Supply III | 1997 | SAPS Team | | = | | | | |
| Achievements and ChallengesWater & Social Center11.Community Organizers' Manual, Part I1990CSWCD-UP//DCD/ DOPI.12.A Handbook on Community Development1975UP.13.Achieving Success in Community Water Supply and Sanitation ProjectsUNDP14.Handbook on Community Organizing for Water StatiationDH.G15.Draft Final Report for Special Assistance for Projects Sustainability for the Rural Water Supply and Sanitation frojectsFeb. 1997SAPS Team.16.A Manual on Community Participation in Water Supply and Sanitation frojects1980WHO17.Achieving Success in Community Water Supply and Sanitation frojects1980WHO18.Community Development ManualNov. 1995PIC19.Sourcebook for Gender Issues at the Policies Level in the Water and Sanitation Series No. 2Oct. 1996IBRD/WB19.Toolkit on Gender in Water and Sanita- tion ProjectsAug. 1995UINDP19.Toolkit on Gender in Water and Sanitation Series No. 2Aug. 1996UINDP19.Domestic Shallow Well Water Supplies the Family Handpump ScenarioFeb. 1990UNDP19.Unicel Nations Decade for Women1976-1985UNDP | 9. | Participatory Action Planning for the Development of Two PSF Project | 1994 | UP | | | | | | |
| 12. A Handbook on Community Development 1975 UP • </td <td>10.</td> <td></td> <td>1995</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | 10. | | 1995 | | | | | | | |
| 13. Achieving Success in Community Water Supply and Sanitation Projects UNDP • 14. Handbook on Community Organizing for Water Sanitation DILG • 15. Draft Final Report for Special Assistance for Projects Sustainability for the Rural Water Supply III Project Feb. 1997 SAPS Team • 16. A Manual on Community Participation in Water Supply and Sanitation (RWSSP) Feb. 1997 SAPS Team • 17. Achieving Success in Community Water Supply and Sanitation Projects 1980 WHO • 18. Community Development Manual Nov. 1995 PIC • 14. GENDER Jan. 1995 IBRD/WB • 13. Gender Issues at the Policies Level in the Water and Sanitation Sector Oct. 1996 IBRD/WB • 2. Gender Issues Sourcebook for Gender in Water and Sanita- tion Projects Jan. 1995 IBRD/WB • 3. Toolkit on Gender in Water and Sanitation Series No. 2 Aug. 1996 UNDP • 4. Domestic Shallow Well Water Supplies the Family Handpunp Scenario Feb. 1990 UNDP • 5. United Nations Decade for Women 1976-1985 • • | 11. | Community Organizers' Manual, Part I | 1990 | | | | | | | |
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| 1. Sourcebook for Gender Issues at the Policies Level in the Water and Sanitation Sector Oct. 1996 IBRD/WB Image: Content issues Sourcebook for Water and Sanita- tion Projects 2. Gender Issues Sourcebook for Water and Sanita- tion Projects Jan. 1995 IBRD/WB Image: Content issues Sourcebook for Water and Sanita- tion Projects 3. Toolkit on Gender in Water and Sanitation Series No. 2 Aug. 1996 UNDP Image: Content issues Sourcebook for Water Supplies the Family Handpump Scenario 4. Domestic Shallow Well Water Supplies the Family Handpump Scenario Feb. 1990 UNDP Image: Content issues Sourcebook for Women 5. United Nations Decade for Women 1976-1985 Image: Content issues Sourcebook for Women 1976-1985 | 18. | Community Development Manual | Nov. 1995 | PIC | | • | | | | |
| in the Water and Sanitation SectorOct. 1996HBRD/WBImage: Constraint of the sector of | VIII. | GENDER | | | | | | <u> </u> | | + |
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| Handpump Scenario Fcb. 1990 UNDP 5. United Nations Decade for Women 1976-1985 | 3. | | Aug. 1996 | UNDP | ₩3 | | | | | |
| | 4. | | Feb. 1990 | UNDP | - | | | | | |
| 6. Gender Mainstreaming NCRFW | 5. | United Nations Decade for Women | 1976-1985 | | | | | | | |
| | 6. | Gender Mainstreaming | | NCRFW | | | | | • • | |
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| No. | Title | Year | Source | G | С | R | Р | М | B |
|-----|--|---------------------------------------|--------|---|----------|----------|---|---|---|
| 7. | Regional Memorandums | Feb. 1997 | DILG | | | 1 | | | |
| 8. | Philippine Plan for Gender Development | 1995-2025 | NCRFW | | H | | | | |
| 9. | Philippine Country Report on Women | Sept. 1995 | NCRFW | | m | | | | |
| 10. | A Primer on the GAD Focal Point | 1996 | NCRFW | | M | | | | |
| IX. | FINANCIAL | | | | | | | | |
| | J HWH CHID | · · · · · · · · · · · · · · · · · · · | | | | | | | |
| 1. | Annual Investment Plans Sarangani | | PPDO | | | | m | | |
| 2. | Family Income and Expenditures Survey Vol. 1 | 1994 | NSO | | E | | | | |
| 3. | Family Income and Expenditures Survey Vol. II | 1994 | NSO | | × | | | | |
| 4. | DILG Memorandum Circular 96-263 | 1996 | DILG | | | | | | |
| 5. | Presidential Decree 1914 (MDF) | 1984 | OP | | | | | | |
| 6. | Joint Circular No. 6-87 | Aug. 1987 | DBM | | | | | | |
| 7. | Sarangani Accomplishment Reports, 1993-1996 | 1993-1996 | PPDO | | | | = | | |
| 8. | Statement of Income-Expenditures of Municipalities | | PPDO | | | | | | |

Legend:

ADB - Asian Development Bank BRS - Bureau of Research and Standards CSWCD - College of Social Work and Community Development DCD - Department of Community Development DEO - District Engineer Office DILG - Department of Interior and Local Government DOH - Department of Health DOPI - Development Options Philippines. Inc. DPWH - Department of Works and Highways IBRD - International Bank for Reconstruction and Development LGU - Local Government Unit LWUA - Local Water Utilities Administration MDF - Municipal Development Fund NAMRIA - National Mapping & Resource Information Authority NCRFW - National Commission in the Role of Filipino Women NEDA - National Economic Development Authority NSCB - National Statistical Coordination Board NSO - National Statistics Office NWRB - National Water Resource Bureau NWRC - National Water Resource Council OP - Office of the President PCSD - Philippine Counsel for Sustainable Development

PHI - Philippine Island PIC - Project Implementation Consultants POPCEN - Population Census PPDO - Provincial Planning and Development Office PROWWESS - Promotion of the Role of Women in Water, Environmental and Sanitation Sources RDC - Regional Development Council SIDA - Swedish International Development Cooperation Agency UN - United Nations UNDP - United Nations Development Project UP - University of the Philippines WATSAN - Water and Sanitation WB - World Bank WHO - World Health Organization WSCC-WG/U - Water Supply & Sanitation Collaborative Council-Working Group on Urbanization G - Global C - Central Government Level R - Regional Government Level P - Provincial Level M - Municipal Level B - Barangay Level

| | Name | Position | Office |
|----------|--|--|-------------------------------------|
| | Durniu aial Contor Dlanning Toum. | | |
| | Mr. Fredo P. Basino | Provincial Planning & Dev't. Coordinator | Provincial Planning & Dev't. Office |
| 0 | Ms. Imelda C. Senobago | Sociologist I | - do - |
| <u> </u> | Engr. Gilmor J. Apura | CO II | - do - |
| 4 | Mr. Marcelino C. de Asis, Jr. | Draftsman II | - do - |
| 5 | Engr. Marilyn L. Cebrero | Engineer III | Provincial Engineering Office |
| ف ا | Engr. Gerald G. Faciol | Engineer Assistant | Provincial Engineering Office |
| | Dr. Antonio A. Yasaña | Provincial Health Officer | Provincial Health Office |
| <u>∞</u> | Ms. Zorayda G. Labus | I GOO II | Dept. of Interior and Local Gov't. |
| Wa | Water Supply and Sanitation - Project Management Office: | | |
| | Ms. Ellen I. Pascua | Program Manager | WSS-PMO, DILG |
| 1 | Mr. Rogelio B. Ocampo | Chief, Planning Division | - do - |
| <u> </u> | Ms. Fe Crisilla M. Banluta | PW4SP Project Officer | - do - |
| 4 | Ms. Shirlev G. Roque | Area Coordinator | - do - |
| | | | |

Table 1.4.1 List of Persons and Institutions Who Participated in the Preparation of PW4SP

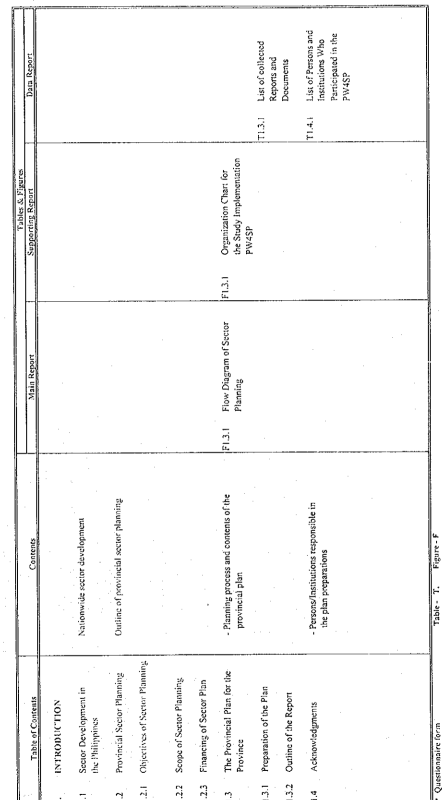
1.4 Acknowledgement

1 - 6

2. PLANNING APPROACH FOR FUTURE SECTOR DEVELOPMENT

2.6 Planning Principles and Data Management

2.6.1 Planning Principles



B-4 Composition of Figures and Tables by Chapter/Section

2 - 1

| Intervention Control Data Report Data Report 1 FLANNIK CAPROACH Evention SequerArrent Second Data Report 1 Evention Second Arrent Second SequerArrent Second Data Report 2.1 Plannie primerensky Second Arrent Second Second Arrent Second Data Report 2.1 Planning Frameronsky Nisional Master Plan and Medium Thm Tages Tages 2.1 Planning Frameronsky Second Arrent Second Concrete Nisional Master Planning Data Report Data Report 2.1 Planning Frameronsky Second Arrentes Tages Tages 2.3 Major Legginton and Ghanges Second Arrentes Tages Tages 2.3 Major Legginton and Ghanges Contrant Second Arrentes Tages Tages 2.4 Mayor Legginton and Ghanges Contrant Second Arrentes Tages Second Arrentes 2.4 Mayor Legginton and Ghanges Contrantes Tages Second Arrentes 2.5 Major Legginton and Ghanges Contrantes Tages Contrantes </th <th></th> <th></th> <th></th> <th></th> <th>Tables & Figures</th> <th></th> | | | | | Tables & Figures | |
|--|---------|--|--|-------------|-------------------|-------------|
| PLANNING APPROACH PLANNING APPROACH FOR FUTURE SECTOR DEVELOPMENT General Planning Framework Planning Framework Revelopment Plan Neutor Ubjectives Sector Arrangemunts with Reference to National Master Plan and Medium-Term Development Plan Neutor Ubjectives Sector Arrangemunts with Reference to National Master Plan and Medium-Term Development Plan Current Sector Policies and Strategies Current Sector Policies Major Legislation and Major Legislation and Regulations Affecting Major Legislation and Regulations Affecting Major Legislation and Regulations Affecting Philippines Philippin | | Table of Contents | Contents | Main Report | Supporting Report | Data Report |
| General Planning Framework Sector Arrangements with Reference to National Master Plan and Medium-Term Development Plan Neutor Cultions - Sector Arrangements with Reference to National Master Plan and Medium-Term Development Plan Neutor Cultions - Watuer Supply Coverage Current Sector Policies - Watuer Supply Coverage and Strategies - Watuer Supply Coverage Adjor Legislation and Strategies - Cost Recovery Adjor Legislation and Regulations Affecting - Local Covernment Major Legislation and Regulations Affecting - Local Covernment Major Legislation and the Sector - Local Covernment Major Legislation and the Sector - Local Covernmental Code Provincial Water Works and Severage System Charter Metropolitan Water Works and Severage System Charter - Metropolitan Water Works and Severage System Charter - Plunibing Code of the Philippines - Plunibing Code - Total Drinking Water Standends - Code on Sanitation - Regulation - Code on Sanitation | 5 | PLANNING APPROACH FOR FUTURE SECTOR DEVELOPMENT | | | | |
| Planning Framework - Sector Arrangements with Reference to National Master Plan and Medium-Term Development Plan 12.2.1 Nector Objectives - Watter Stan and Medium-Term Development Plan - 1000000000000000000000000000000000000 | | General | | | | |
| Sector Objectives Current Sector Policies and Strategies Major Legislation and Regulations Affecting the Sector the Sector | 5.7 | Planning Framework | Sector Arrangements with Reference to National Master Plan and Medium-Term Development Plan | | | |
| Current Sector Policies and Strategies Major Legislation and Regulations Affecting the Sector the Sector | 5 | Sector Objectives | Water Supply Coverage Sanitation and Sewerage Coverage | | | |
| Major Legislation and Regulations Affecting the Sector | 4. | Current Sector Policies and Strategies | Sclf-Reliance and Community Participation Intograted Approach Cost Sharing Arrangement Cost Recovery Sustainability Private Sector Participation Water Resources Management | | | |
| | 2 vi | Major Legislation and Regulations Affecting the Sector | Local Government Code Water Code of the Philippines Philippine Environmental Code Philippine Environmental Code Poincial Water Utilities Act Metropolitan Water Works and Sewerage System Charter National Drinking Water Standards Plumbing Code of the Philippines Code on Sanitation National Building Code | | | |

and the second second

T

| | | | Tables & Figures | |
|---|---|---|--|-------------|
| Table of Contents | Contents | Main Report | Supporting Report | Dafa Report |
| 2.6 Planning Principles and Data Management 2.6.1 Planning Principles 2.6.2 Data Management | Constraints and required arrangements to undertake planning work Data storage processing and retrieval | F2.6.1 Institutional filierarchical System of the Philippines F2.6.2 Structure of Questionnaire | 12.6.1 Key Parameter 172.6.2 Composition of Well 72.6.3 Composition of Well 72.6.3 Annual Investment 72.6.4 Level I Safe & Unsafe Percentage 172.6.5 Unit of Construction Cost 172.6.6 Different facilities 172.6.7 Scoring Factor for Municipal | |
| 3. PROVINCIAL PROFILE | | | | |
| 3.1 General | - Location of Province - Administrative composition | T3.1.3 Outline of Municipality | | |
| 3.2 Natural Conditions and Geographical Features | | | | |
| 3.2.1 Meteorology | Classification of climate by type and its characteristics Average rainfall, temperature and wind direction | | | |
| 3.2.2 Land Use | - Current land use | T3.2.1 Current Land Use | | |
| 3.2.3 Topography and Drainage | - Topographical characteristics of the province: mountains, major rivers and its flow rates, and water quality of typical rivers | F3.2.1 Major River Networks T3.2.2 Drainage Areas and Flow Rates of Major Rivers | | |
| | | | · · | |
| * Questionnaire form | Table - T, Figure - F | | | |

٢

T)

| L | | | | | | Tables & Figures | | | F |
|---------------------|--|---|--------|---|------------|--|--------|--|------------|
| | Table of Contents | Contents | | Main Report | | Supporting Report | | Data Report |) |
| 3.3 2 - 5 - 5 | Socio-economic Conditions | Brief descrivition of major economic | 133 | Distribution of Families | 13.3.1 | Distribution of Families | 13.3.1 | Number of Elementary | |
| - - - | | (1) Direct besoliption or major economic activities (2) Discussion on (a) household income level | | by Income Class | | by Income Class | | School, High School and Other Service | ~ |
| | | and (b) occupation | F3.3.2 | Employment Distribution by Major Industry Group | 13.3.2 | Employment by Major Industry Group and Class of Worker, 1994 | | Facilities | |
| 3.2.3 | Basic Infrastructure | Description of current basic infrastructure in the province (roads, electricity, telecom, | T3.3.1 | Provincial Outline of Public Services | | | | | |
| | | postal services, transportation, banking facilities, tourism facilities, schools, etc.) | L.E.ET | Public Facilities and Services by Municipality | | | | | |
| | | (2) Discussion of public facilities and services (schools, public markets, banks and hospitals) by municipality | | | | | · | | |
| 3.3.3 | 3 Education | Description of (a) education levels and (b) literacy level | F3.3.3 | Population Distribution by Highest Education Attainment | 13.3.3 | Household Population by Highest Educational Attainment | | | |
| 3.4 | Population | | | | | | | | |
| 3.4.1 | Previous Population Development | (1) Population data of NSO for the census periods from 1960 to 1995 | T3.4.I | Previous Population Development by Municipality | | | | | |
| · · · | | (2) Special issues. if any, which affected the present population of the province. i.e., special development and those of resettlement/evacuation. | F3.4.1 | Previous Population Development of the Province | | | | | |
| 3,4.2 | Classification of Urban and Rural Areas | (i) Urban and rural areas classified at barangay level based on the definition of NSO | F3.4.2 | Prosent Population Distribution | 13.4.I | Distribution of Urban and Rural Areas | | | |
| | | | | | - - | | | | |
| | | | | | | | | | <u> </u> |
| å | * Questionnaire form | Table - T, Figure - F | | | | | | | 1 |

Ċ

| Table of Contens Continue of Union and Rural Supporting Report Supporting Report Desperting Report Despering Report Despection Despering Report Despering Report Despering Report Despecting Report <thdespecting report<="" th=""> <thdes< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th>Tables & Figures</th><th></th><th></th></thdes<></thdespecting> | | | | | | | Tables & Figures | | |
|--|-------|------------------------------------|---|--------|--|-------------------|--|--------|--|
| (1) Residention of transmission of transmissi antaton of transmissi antaton of transmissi antaton of t | | Table of Contents | Contents | | Main Report | | Supporting Report | | Data Report |
| Present Population (1) No. of burnagys, households & population. T3.3 Household Sizes | | | | T3.4.2 | Outline of Urban and Rural Areas in the Province | | | | |
| Present Population (1) No of thermagory invested size by urban and renal area T34.3 Household Sizes Household Sizes Household Sizes Household Sizes Household Sizes T35.1 Number and Ratio of Population (Landh infini mornality and onional reed T35.1 Number and Ratio of Population (Landh rational reed T35.1 T35.1 Water Related Diseases - < | | | | | | | | | |
| Health Staus Health Staus Health Staus Number and Rates of Ten T.5.1 T | 4.3 | Present Population Distribution | No. of barangays, households & population, household size by urban and rural area | 13.4.3 | Household Numbers and Household Sizes | • | | | |
| Monthly, Monthly and Infam Monthly, Monthly and Infam Monthly Ten leading causes of monthly, monthly and IT3.51 Number and Rate of Tes. T3.51 Number and Rate of Infam Monthly Number and Rate of Infam Monthly T3.51 Number and Rate of Infam Monthly Number and Rate of Infamilies in that Pacification of water-borne, based, washed. T3.51 Repeated Repeating Of Notifiable Number and Rate of Pacification of water-borne, based, washed. T3.51 Repeated Repeating Of Notifiable Number and Rate of Pacification of water-borne, based, washed. T3.51 Repeated Repeating Of Notifiable Number and Rate of Tas. T3.51 Heath Facilities and Pacification of water-borne based, washed. T3.52 Repeated Cases and Deaths of Notifiable T3.51 Number and Rate of Pacification of Notifiable T3.51 Heath Facilities and Pacifications of samition Discussion on the health implications of samition Discussion on the health implications of Notifiable T3.51 Number and Rate of Population of Notifiable T3.51 Environmental Conditions Number and Rate of the schifter Not Notifiable T3.51 T3.51 Environmental Conditions </td <td>3.5</td> <td>Hcalth Status</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | 3.5 | Hcalth Status | | | | | | | |
| Water Related Diseases Classification of water-borne, based, washed, vector related diseases 73.5.2 Reported Cases and Deaths of Norifibble Mater Related Health Facilities and partitioners - No of medical facilities and practitioners Health Facilities and practitioners - No of medical facilities and practitioners Factitioners - No of medical facilities and practitioners - No of medical facilities and practitioners - No of medical facilities Facilitioners - No of medical facilities and comparison with mational level - No of medical facilities - No of medical facilities Environmental Conditions - No of medical facilities and storal level - No of medical facilities - No of medical facilities Environmental Conditions - Scope of the subject limited to the sector - Scope of the subject limited to the sector - Scope of the subject limited to the sector - Scope of the subject limited to the sector - Scope of the subject limited to the sector Water Pollution - Evaluation of rivers in terms of water quality and extent of water pollution | 3.5.1 | | Ten leading causes of morbidity, mortality and infant mortality and comparison with national level Identification and rank of diseases related to water among the 10 leading causes | | · · · · · · · · · · · · · · · · · · · | 1.5.51 | Number and Ratio of Population to flealth Facilities and Medical Practitioners | T3.5.1 | Morbidity, Mortality and Infant Mortality by Municipality (Annual Incidence per 100,000 persons) |
| Health Facilities and Practitioners No. of medical facilities and practitioners. Practitioners No. of medical facilities and practitioners. Practitioners is ratio to population and comparison with national level Environmental Conditions Environmental Conditions Environmental Conditions - Scope of the subject limited to the sector Vater Pollution - Scope of the subject limited to the sector Water Pollution - Evaluation of existing drainage system, its function as a disposal point of domestic wastewater Evaluation of industrial wastewater dis- charge - T3.6.1 T3.6.2 DENR, Water Quality water quality and extent of water pollution of water bodies - Evaluation of rivers in terms of water quality and extent of water pollution | 3.5.2 | | Classification of water-borne, based, washed, vector related diseases Enumeration of water related diseases and their incidence Discussion on the health implications of sanitation | 73.5.2 | Reported Cases and Deaths of Notifiable Water Related of Notifiable Water Related Diseases, (Year) | | | | |
| Environmental ConditionsEnvironmental ConditionsGeneral- Scope of the subject limited to the sectorGeneral- Scope of the subject limited to the sectorWater Pollution- Evaluation of existing drainage system, its function as a disposal point of domestic wastewater - Evaluation of industrial wastewater dis- charge - Existing classification of rivers in terms of water quality and extent of water pollutionExisting classification of rivers in terms of water quality and extent of water bodiesOut of water bodies | 3.5.3 | | No. of medical facilities and practitioners. its ratio to population and comparison with national level | | | T3.5.1 | Number and Ratio to Popu- lation of Health Facilities and Medical Practitioners | | |
| General - Scope of the subject limited to the sector Water Pollution - Evaluation of existing drainage system, its function as a disposal point of domestic wastewater Water Pollution - Evaluation of existing drainage system, its function as a disposal point of domestic wastewater • Evaluation of industrial wastewater discrete T3.6.1 • Evaluation of industrial wastewater discrete T3.6.2 • Evaluation of industrial wastewater discrete Criteria/Water Quality • Existing classification of rivers in terms of water quality and extent of water pollution of vater pollution of vater pollution | 3.6 | Environmental Conditions | | | | | | | |
| Water Pollution- Evaluation of existing drainage system, its function as a disposal point of domestic wastewaterT3.6.1Types of Drainage FacilitesT3.6.1function as a disposal point of domestic wastewater- Evaluation of contential wastewater- Evaluation- Evaluation- Evaluationevaluation of industrial wastewater dis- charge- Evaluation of industrial wastewater dis- charge- Evaluation for Fresh Water Usage and Classification for Fresh Water- Evaluation for Fresh Water | 3.6.1 | | - Scope of the subject limited to the sector | | | | | | |
| | 3.6.2 | Water Pollution | Evaluation of existing drainage system, its function as a disposal point of domestic wastewater Evaluation of industrial wastewater discharge Existing classification of rivers in terms of water quality and extent of water pollution of water bodies | | | T3.6.1 7.3.6.2 | Types of Drainage Facilites DENR Water Quality Criteria/Water Usage and Classification for Fresh Water | 13.6.1 | Municipal Solid Waste Collection and Dispo- sal by Municipality |

٢

2 - 5

| | Table of Contents | Contents | | Main Report | | Tables & Figures Supporting Report | Data Report | \square |
|------------|--|--|------------------|---|---------------|--|-------------|-----------|
| 3.6.3 | Solid Waste Disposal | - Evaluation of solid waste collection and disposal | T3.6.1 | Municipal Solid Waste Collection and Disposal, and Service Coverage | | | | |
| <u> </u> | EXISTING FACILITIES | | | | | | · | |
| 4 | Water Supply General | (1) Types and composition of existing water supply facilities by service level | | | T4.1.1 | Details on Existing Level [1] Systems | | |
| | | (2) Survey results complied from questionnaire by service level shail be arranged to urban and rural areas at municipal level | | | T4.1.2 | Existing Level II Systems | | ····· |
| | | (3) Service coverage shall be counted as per- centage of population served by the existing facilities. Further classification by safe and unsafe sources together with adequacy of service are incorporated in the service coverage | | | | | · | |
| 4.1.2 | Types of Facilities and Definition of Service Level Standard | Adequacy of service defined by NEDA Board Resolution and DOH | T4.1.1 | Composition of Water System/Facility by Service Level | | | | |
| . <u>4</u> | Level III Systems | Description of existing Level III system: No. of WD & Level III (being operated by LGUs) Type of major water sources Range of water consumption | T4.1.2 T4.1.3 | Information on Existing Level III Systems Information on Water Districts | T4.1.1 | Details on Existing Level II1 Systems | | |
| | [.] | (2) Operating conditions of WIDs: Range of service (No. of connection) Range of charge collection efficiency Problems and countermeasures | | | | | | |
| | | | n Ana i | | | | | |
| * Que | Questionnaire form | Table - T, Figure F | | | | | | |

C)

| | | | Tables & Figures | |
|--|---|--|--|---------------------|
| Table of Contents | Contents | Main Report | Supporting Report | Data Report |
| 4.1.4 Level II Systems | Description of existing Level II system No. of operating Level II systems | T4.1.4 Information on Existing Level 11 Systems | 74.1.2 Details on Existing Level II Systems | vel II |
| | Type of major water source Range of household coverage (2) Operating conditions: Water supply interruption Water quality Collocion of Trivinov | | | |
| 4 1 5 - Lovol 1 Eachlines | - Other Problems and countermeasures - Other Problems and countermeasures (1) Description of existing Level 1 facilities: | 14.1.5 Information on Existing | 1.4.1.3 Percentage of Unsafe | |
| | - No. of operational and non-operational facilities | | | 0 |
| | Safe and unsafe sources Ownership by public and private | 14.1.6 Operating Status of Exist- ing Wells in the Province | [14.1.4(a) No. of Lovel Placifities by Safe and Unsafe Classifica- tion | ss by lifica- |
| | (2) Problem areas:- Needs for rehabilitation and replacement of existing facilities | | T4.1.4(b) Public and Private Level I Facilities for Rural Water Supply | vel I ater |
| | | | T4.1.5 Estimation of Unserved Population by Municipality | cd pality |
| 4.1.6 Water Supply Service Coverage | (1) Criteria of adequate service based on the national standard | T4.1.7 Water Supply Service Coverage by Municipality | T4.1.6(a) Estimation of Population Covered by Safe and Unsafe Source by Municipality | ion Unsafe V |
| | (2) Service coverage (percent of population served by safe sources) in urban and rural areas by municipality | F4.1.1 Water Supply Coverage of the Province | T4.1.6(b) Estimation of Population Covered by Safe and Unsafe Source by Municipality | ion Unsafe Ly |
| | (3) On-going projects by municipality | | | |
| * Questionnaire form | Table - T, Figure - F | | | |

| | | | | Tables & Figures | |
|--|---|--|------------------------|---|-------------|
| Table of Contents | Contents | Main Report | | Supporting Report | Data Report |
| 4.2 Sanitation and Severage | | | | | |
| 4.2.1 General | Brief discussion of government policies/ guidelines on sanitation and sewerage as spelled out in the Code of Sanitation and NUSSMP Coverage of the PW4SP (HH, school toilets and public toilets) | | | | |
| 4.2.2 Types of Facilities and Definition of Service Level Standard | DOH/DECS classification by service level Types of toilet facilities considered as sanitary and unsanitary in this sector plan Definition of served and underserved/ unserved | | F4.2.1 F4.2.2 | Standard Structure of Private Toilet Facility Standard Structure of Schooi Toilet Facility | |
| 4.2.3 Sanitation Facilities and Service Coverage | | | | | |
| (1) Household Toilets | No. of Households with sanitary toilet facilities and underserved, by municipality | T4.2.1 Sanitation Facilities and Service Coverage of Household Toilets. Urban | an 14.2.1 | Sanitation Facilities and Service Coverage of House- hold Toilets, by Type, by | |
| | Service coverage (percent of household with samilary toilet facilities and under- served/unserved in urban and rural areas by municipality Problems and countermeasures | and Rural F4.2.1 Provincial Service Coverage of Household Toilet Facilities | T.4.2.2 | Municipality, Urban and Rural, 1997 Number of Student and School Toilet Facilites by Municipality | - - |
| (2) School and PublicToilets | No. of School and public toilets by municipality Service coverage (percent of students adequately served by sanitary facilities and percent of public utilities with sanitary facilities) | T4.2.2School Toilet Facilities and Service Coverage in 1994T4.2.3Public Toilet Facilities and Service Coverage in 1994 | and 94 and 94 | | |
| - - - - | | | | | |
| * Questionnaire form | Table T, Figure F | | | | |

.

| 4 | Table of Contents (3) On-going Projects (4) Problem Areas (4) Problem Areas Sewerage Facilities Cartor Cartor CAPACITY | Contents - Problems encountered with regards to physical and social standpoints and countermeasures - On-going projects by municipality (service coverage) - Common problems encountered with regards to physical and social standpoints regards to physical and social standpoints - Presence/absence of sewerage facilities. If none, description of existing condition on sewage disposal - If present, description of sewerage system | Main Report | Supporting Report | Data Report |
|----------------------|--|---|---|---------------------------------------|-------------|
| | n-going Projects oblem Areas age Facilities TING SECTOR AND TTUTIONAL | Problems encountered with regards to physical and social standpoints and countermeasures On-going projects by municipality (service coverage) Common problems encountered with regards to physical and social standpoints Presence/absence of sewerage facilities. If none, description of existing condition on sewage disposal If present, description of sewerage system | | | |
| | n-going Projects oblem Areas age Facilities TING SECTOR AND TTUTIONAL | On-going projects by municipality (service coverage) Common problems encountered with regards to physical and social standpoints Presence/absence of sewerage facilities. If none, description of existing condition on sewage disposal If present, description of sewerage system | · · · · · · · · · · · · · · · · · · · | | |
| | oblem Areas age Facilities TING SECTOR ANGEMENTS AND TTUTIONAL | Common problems encountered with regards to physical and social standpoints Presence/absence of sewerage facilities. If none, description of existing condition on sewage disposal If present, description of sewerage system | | | |
| | age Facilities TING SECTOR ANGEMENTS AND TTUTIONAL ACITY | Presence/absence of severage facilities. If none, description of existing condition on sewage disposal If present, description of severage system | | · · · · · · · · · · · · · · · · · · · | |
| | TING SECTOR ANGEMENTS AND ITUTIONAL ACITY | | | | |
| | | | | | |
| | äl | | | | |
| 5.2 Sector | Sector Reforms | - NEDA Board Resolution No. 4 - NEDA Board Resolution No. 5 | | | |
| 5.3 Sector | Sector Institutions | Existing Institutional Arrangements F5.3.1 Sector Financing (cost sharing arrangement and T5.3.1 financing and management systems) | Functional Relationships Transition Functions of the DPWH, DILG and DOH | | |
| 5.4 Sector Nation | Sector Agencies at the National Level | (To be discussed for each of the major agencies) | | | |
| (1) DIFG | 1TC | Existing mechanisms and processes to deliver or sumont services to movimees. | | | |
| VNM (2) | мил | municipalities and barangays (financial, technical and institutional) | | | |
| Pwdd (S) | Itwd | Mechanisms for coordination and collabora- tion with LGUs | | | |

٢

Ţ

| Existing capacity implement sector financial, instituti sector financial, instituti sector agency in project and the second areas second and a second and agencial agency in project and a second agency in project agency in project and a second agency in project agency in project and a second agency in project agency in the second agency in t | | Table of Contents | (.)ontents | Main Report | | Tables & Figures Supporting Report | Dafa Report | \square |
|--|---------------|---------------------------------------|---|-------------|---------|---------------------------------------|-------------|-----------|
| (3) Other Agencies (REDA, DDF, NWRS, DBM, DEKN, Sher, S | | (4) DOH | - Existing capacity of national agency to | | | · · · · · · · · · · · · · · · · · · · | | |
| (5) Other Agencies fraarcial, institutions1) (NEDA, DOF, NWR, DEM, DOF, NWR, Stand porgram being implemented by DRM, DOF, NWR, Shift, DRM, DES, AWNS) fraarcial, institutions1) (NEDA, DOF, NWR, DRM, DEM, DES, AWNS) fraarcial, institutions1) (NEDA, DOF, NWR, DRM, DOR, DES, AWNS) fraarcial, institutions1) (NEDA, DOF, NWR, AWNS) fraarcial, institutions1) (NEDA, DES, AWNS) fraarcial, institutions1) Sector Agencies at the coefficient Level - Problem arcas (1) Frevincial Level - Problem arcas (1) Frevincial Level - Roblem arcas (2) Frevincial Level - General description of mandare and treptoristic treation and priority-setting - Problem arcas - Otheral acony to nortical agency to nude- tack: the CD level within the sector - Problem arcas - Othera - Otheral acony to nude- tack: the CD level within the sector - Problem arcas - Othera - Otheral acony to nude- acons - MDO - Othera - MED - Project identification and praning - NDD - MED - Othera - MED - Othera - MED - Actual experiences and practices of local agencis co projection - MED - MED - MED - Actual active colores of - NDD - MED - Montoring and calaborn- trevices of focal agencis co projectis of noted - Actual experiences and practi | | | implement sector projects (technical, | | | | | |
| DPM. DE-NR. DECS. mational sector agencies focusing on transfer MWSS) national sector agencies focusing on transfer of appropriate technologies and approaches - catual experiences and practices of national agency in project implementation Sector Agencies at the Local Level - catual experiments on agency in project implementation (1) Provincial Level - catual experiments and practices of agency in project implementation (1) Provincial Level - canceral description of mandate and exponsibility (2) Numerical Level - conceral description of mandate and responsibility (3) Provincial Level - project implementation - PPIO (4) Provincial Level - project implementation - project implementation - MEO (3) Field Offices of Control - project implementation - MEO (3) Field Offices of Control - mandate and organization - MEO (3) Field Offices of Control - mandate and organization - MEO (3) Field Offices of Control - mandate and organization - MEO (3) Field Offices of Control - mandate and organization - MEO (3) Field Offices of Control - mandate and - mandate and - ontrol program (3) Field Offices of Control - mandate and - ontrol program (4) Water DEA - Extent of program (5) Others (including CBOS) - Extent of program (6) Others (including CBOS) - Extent of program | | (5) Other Agencies | financial, institutional) - Actual programs being implemented by | | | | | |
| MWSN) of appropriate technologies and apprunches Actual experimences and practices of mational gency in project implementation Sector Agencies at the Local Level - Actual experimences and practices of agency in project implementation Sector Agencies at the Local Level - Actual experimences and practices of problem areas Sector Agencies at the Local Level - Actual experimences agency in project implementation • PhOI - Project implementation • PhOI - Project implementation • PhOI - Project implementation • Others - Others • Others - Others • Others - Others • Others - Others • Diders - Others • Others - Others • Diders - Others • Diders - Others • Diders - Others • Barrargay Councis - Action and matineance | | DBM, DENR, DECS. | national sector agencies focusing on transfer | - | | | | |
| - Acual experiences and practices of national agency in project implementation - Acual experiences and practices of national agency in project implementation Sector Agencies at the Lost Level - Problem areas (1) Provinsial Level - General description of mandare and (1) Provinsial Level • PNDS - General description of mandare and (1) Provinsial Level • PNDS - General description of mandare and (1) Provinsial Level • PNDS - General description of round agencity stating regions bility • PNDS - PEC • PNDS - PEC • PNDS - Pector • PNDS - Pector equal practices of clocal agences on polority of program • PND - RUC/BHS • PRO - RUC/BHS • RUC/BHS - Pector equal maintion (1) Freid Offices of Contral - Pector • RUC/BHS - Reverse for evaluation (2) Freid Offices of Contral - Pecuel areage of program • RUC/ | | MWSS) | of appropriate technologies and approaches | | | | | |
| Sector Agencies at the Local Level - Problem arcas Sector Agencies at the Local Level - To be discussed for each of the agencies) (1) Provincial Level - General description of mandate and responsibility (1) Provincial Level - General description of mandate and responsibility - PHO - Prevel within the socien arcs in the LOU releval within the socien arcs in the LOU releval within the socien - PHO - PhO - Project identification and priority-setting - Phote in mainteaned - Others - Statistical and Barrangey - Others - Statistical and Barrangey - Ditors - RUUBHS - Barrangey Councils - Project implementation - AMIC - Montioning of program - Barrangey Councils - Reconceres (Refer to Chap 6) - RUUBHS - Reconce and marctace of coal agencies on project implementation - Ditor Provides of Coantal - Reconceres (Refer to Chap 6) - RUUBHS - Reconceres (Refer to Chap 6) - RUUBHS - Reconceres (Refer to Chap 6) - REC A Ro and RC - NEDA RO and RC <td< td=""><td></td><td></td><td>- Actual experiences and practices of national</td><td></td><td></td><td></td><td></td><td></td></td<> | | | - Actual experiences and practices of national | | | | | |
| Sector Agencies at the Local Level (To be discussed for cach of the agencies) (1) Provincial Level - General description of mandate and responsibility (1) Provincial Level - General description of mandate and responsibility (1) Provincial Level - General description of mandate and responsibility - PEO - Project identification and priority-setting - Others - Others - Others - Others - Others - Stabilishment of community-based - Others - Project identification and priority-setting - Others - Others (2) Municipal and Barangey Levels - Project implementation - Deruction - MEO - MEO - Actual experiences and practices of local agencies on project implementation - DEVH DED - MED - NED A RC and RDC - Actual experiences on project implementation - DEVH MICOS - NED A ROD - NED A Road RDC - Ketter of private sector participation - NED A ROD - Inkage with national government agencies - Statel Sector Agencies - Extern of private sector participation - NED A Road RDC - Extern of private sector part | | | agency in project implementation - Problem areas | | | | | |
| Sector Agencies at the Local Level (To be discussed for cach of the agencies) (1) Provincial Level - Ceneral description of mandate and responsibility - PHO - Present capacity of local agency to under- pHO - PHO - Present capacity of local agency to under- taken. - PHO - Present capacity of local agency to under- beres - PHO - Project cidentification organization (2) Municipal and Barangay - Project cidentification organization (2) Municipal and Barangay - Project implementation - Others (2) Municipal and Barangay - Project implementation - Project implementation (3) Field Offices of Central - DPWH DED - Actual experiences and practices of local - Actual experiences and practices of local - Actual experiences and practices of local - DPWH DED (3) Field Offices of Central - DPWH DED - Actual experiences and practices of local - Actual experiences and practices - DIC <i>PMU</i> - - Actual experien | | | | | | | | |
| al Level - General description of mandate and responsibility - General description of mandate and responsibility - Frasont capacity of local agency to under- take: the LGU level within the socion ake: the LGU level within the socion - Frasont capacity of local agency to under- take: the LGU level within the socion - Frasont capacity of local agency to under- take: the LGU level within the socion - Frasont - State interfaction and priority-setting - Frasont - Frasont ad maintenance - Frasont - Frasontes - Frasont - Frasontes - Frasontes | 5.5 | Sector Agencies at the | (To be discussed for each of the agencies) | | | | | <u></u> |
| al Level ceneral description of mandate and responsibility responsibility - Present capacity of local agency to under- take: the LGU level within the sector * Project identification and priority-setting - Establishment of community-based organishment of community-based organishment of community-based organishment of community-based organishment of community-based organisment * Project implementation * Project implementation * Project implementation * Project implementation * Montoring and evaluation spectates on project implementation fices of Central MLGOD Actual experiences of local agencies of montoring of program MLGOD & Extent of private sector participation tetricts BWSAs meluding CBOs) Table T, Figure F | 27- 22 | Local Level | | | | · · · | | |
| an Lecol Present capacity of local agency to under- tresponsional priority-setting Fis.5.1 al and Barangay Project identification and priority-setting F5.5.2 al and Barangay Project implementation F5.5.2 and Barangay Project implementation F5.5.2 and Barangay Project implementation F5.5.2 and Barangay Project implementation F5.5.3 and Barangay Project implementation F5.5.3 arrancial resources (Refer to Chap 6) Attual setting and evaluation F5.5.3 by Councils Attual setting and evaluation Financial resources (Refer to Chap 6) correst Attual setting and evaluation Attual setting and evaluation frees of Central Mentioring and collaboration Mentioring of program frees of Central Methanism for coordination and collaboration Methanism for coordination frees of Cantral Linkage with national government agencies Linkage with national government agencies fistricts Etwines Linkage with national government agencies | | | Ceneral description of mandate and | | | | | |
| and Barangay Freisent capacity or neur agency or neur take: the CGU (evel night the sector * Project identification and priority-setting * Establishment of community-based organization F5.5.2 a and Barangay * Project inplementation • Operation and maintenance * Monitoring and evaluation F5.5.3 y Councils * Monitoring and evaluation agencies or project implementation • Mut GOO Financial resources (Refer to Chap 6) Actual experiences and practices of local agencies of Central fries of Central • Monitoring of program mut GOO ML GOO • Extent of private sector participation activities ML GOO • Extent of private sector participation activities BEO • Linkage with national government agencies isricts BWSAs • Linkage with national government agencies nucluding CBOs) | | (1) Provincial Level | responsibility | | 1.5 5/1 | Chrometration (Thad of the | | |
| and Barangay * Project identification and priority-setting * Project identification and priority-setting * Barangay * Establishment of community-based organization • Froject implementation * Project implementation • Project implementation vy Councils * Project implementation vy Councils • Monitoring and evaluation vy Councils - Actual experiences and practices of local agencies on project implementation. files of Central • Monitoring of program MLGOO - Extent of private sector participation MLGOO - Extent of private sector participation BEWSAs - Linkage with national gencies BWSAs - Linkage with national gencies | | . 19100 | - Present capacity of local agency to under- | | | | | |
| Final Barangay * Englet monitor community-based al and Barangay * Englet monitor and planning * Project implementation * Project implementation ay Councils * Monitoring and evaluation sy Councils * Monitoring and evaluation agencies on project implementation - Financial resources (Refer to Chap 6) HS agencies on project implementation fices of Central - Financial resources (Refer to Chap 6) Actual experiences (Refer to Chap 6) - Actual experiences of local agencies on project implementation fices of Central - Mechanism for coordination and collaboration agencies on project implement, coordinate and monitoring of program MLGOO - Extent of private sector participation MLGOO - Extent of private sector participation Istricts - Linkage with national government agencies ncluding CBOs) - T. Figure F | | - PEO | a bestart identification and innorty-celting | | | | | |
| al and Barangay * Project implementation al and Barangay * Project implementation * Project implementation * Project implementation * Operation and maintenance * Operation and maintenance * Monitoring and evaluation * Monitoring and evaluation sy Councils Actual experiences (Refer to Chap 6) HS Actual experiences of local agencies on project implementation - Actual experiences of local fices of Central Mechanism for coordination and collaboration fices of Central - Mechanism for coordinate and monitoring of program ^MLGOO - Extent of private sector participation BWSAs - Linkage with national government agencies ncluding (TBOs) Table - T. Figure - F | | - Frid | * Establishment of community-based | | F5.5.2 | Organization Chart of PEO | | |
| al and Barangay * Project implementation al and Barangay * Project implementation * Project implementation • Operation and maintenance * Monitoring and evaluation • Operation and maintenance ty Councils * Monitoring and evaluation ty Councils - Tinancial resources (Refer to Chap 6) HS - Actual experiences and practices of local agencies on project implementation frees of Central - Mechanism for coordination and coilaboration iton level among local offices to implement, coordinate and monitoring of program activities RO and RDC - Extent of private sector participation BWSAs - Linkage with national government agencies including CBOs) ranke - T. Figure - F | | | organization | | |) | | |
| * Project implementation ay Councils * Monitoring and evaluation * Monitoring and evaluation * Monitoring and evaluation * Monitoring and evaluation * Financial resources (Refer to Chap 6) +KS - Actual experiences and practices of local agencies on project implementation effices of Central Mechanism for coordination and collaboration ition level among local offices to implement, coordinate and monitoring of program activities MMLGOO Coand RDC - Linkage with national government agencies including CBOs) nucluding CBOs) | | (2) Municinal and Baraneav | * Project preparation and planning | | F5.5.3 | Organization Chart of | | |
| yy Councils HS Fices of Central gencies DEO MLGOO RO and RDC RO and RDC RO and RDC RO and RDC RO and RDC ncluding (BOs) | | Levels | * Project implementation | | | OHd | | |
| y Councils HS fices of Central gencies DEO MLGOO RO and RDC RO and RDC BWSAs istricts BWSAs ncluding (BOs) | | - MDO | * Operation and maintenance | | | | | |
| Y. Councils HS Fices of Central gencies DEO YMLGOO NMLGOO NMLGOO NMLGOO Iswicts BWSAs ncluding (BOs) | | - MEO | * Monitoring and evaluation | | | | | |
| HS fices of Central gencies DEO MLGOO RO and RDC RO and RDC BWSAs ncluding (BOs) ncluding (BOs) | | - Barangay Councils | - Financial resources (Refer to Chap 6) | | | | | |
| fices of Central gencies DEO MLGOO RO and RDC RO and RDC BWSAs ncluding (BOs) | | - RHU/BHS | - Actual experiences and practices of local | | | | | |
| fices of Central gencies DEO MLGOO RO and RDC RO and RDC BWSAs ncluding (BOs) | | | agencies on project implementation | | | | | |
| gencies DEO MLGOO RO and RDC BWSAs BWSAs ncluding (BOs) | | (3) Field Offices of Central | - Mechanism for coordination and coilabora- | | | | | |
| DEO MLGOO RO and RDC sisticus BWSAs ncluding (BOs) | | Sector Agencies | tion level among local offices to implement, | | | | | |
| /MLGOO RO and RDC istricts BWSAs ncluding (BOs) | | - DPWH DEO | coordinate and monitoring of program | | | | | |
| RO and RDC istricts BWSAs ncluding (BOs) | | - DITC F/MLGOO | activities | | | | | |
| BwSAs BwSAs ncluding (BOs) | | - NEDA RO and RDC | - Extent of private sector participation | | | | - | |
| istricts BWSAs Including (BOs) Table - T, | | | - Linkage with national government agencies | | | | | |
| BWSAs ncluding (BOs) Table - T, | | (4) Water Districts | | | | | | |
| ncluding CBOs) Table - T. | | (5) RWSAs/BWSAs | | | | | | |
| Table T, | | (6) Others (including CBOs) | | | | | | |
| Table - T, | | | | | | | | |
| Table T | | | | | | | | |
| Table - T, | - | · · · · · · · · · · · · · · · · · · · | | | : | | | |
| Table - T, | | | | | | | | |
| | , C | stionnaire form | ۲. | | | | | |

| Eutomol Summer A concles | | | | |
|---|--|---|---|--|
| Active in the Sector (1) Multilateral Agencies | The World Bank (IBRD) The Asian Development Bank (ADB) The United Nations Development Program and the United Nations Children's Fund (UNICEF) | · | 15.6.1 Priority Areas/ferms and (onditions. Programs and Projects by Donor | |
| (2) Bilateral Agencics | The Japan International Cooperation Agency (JICA) The Overseas Economic Cooperation Fund (OECF) The Australian International Development Assistance Bureau (AIDAR) The Canadian International Development Agency (CIDA) | | | |
| (3) NGOs and Private Sector Project Management Project Management Arrangements and Issues and Prolems Technical Aspect Institutional Aspect Financial Aspect Institutional Aspect Capbility of the Municipal Government | | | T5.7.1 Offices/Agencies involved in WATSAN project | |

| | | | Tables & Figures | |
|---|--|-------------|-------------------|-------------|
| Table of Contents | Contents | Main Report | Supporting Report | Data Report |
| 5.8 Community Development | | | - | |
| S.8.1 (Jeneral | Structure and Linkage of CD Existing CD approaches to promote participation of local beneficiaries Experiences/practices on participation of project beneficiaries | | | |
| | Health and Hygiene Education Strategies for targeting involvement of women Training of 1.011s and benefliciaries Result of survey/interview | | | |
| 5.8.2 Provincial CD Structure and I.inakges for WATSAN Sector Project | Staffing situation (quality and quantity) Existing training programs of sector agencics and mechanisms for implementation (technical and management training) Access to technical information Available training and information materials Types and contents Mode of dissemination | | | |
| | Actual experiences and practices of sector agencies | | | |
| 5.8.3 Assignment of CD Specialist to Sector Projects | Existing health/hygione education programs of sector agencies and mechanisms for implementation DOH (Implementing program on Public Toilets) DECS (Implementing program on School Toilets) DECS (Implementing program on School Toilets) Mechanisms and resources for mass dissemi- mation of information and other social | | | |
| | marketing programs | | · · · | |
| Questionnaire form | Table- T, Figure-F | | | |
| | | | | |

| 4. Hygiene educational materials available * Types and content * Types and content * Types and content * Types and content * Training on CD S.S. Utilization of NGOS S. Unormatico., Education and Development S. Health and Hygiene Gender Communication As for Communication As for Communication As B. Health and Hygiene dissemination Communication As Dender Cender Cender Conterral Oreder Oreder Mane Louses Development Development Development | Its. | Main Report | Supporting Report | Data Report |
|---|--|-------------|-------------------|-------------|
| Training on CD - Actual experiences and J agencics (national-and Ic agencics (national-and Ic bevelopment Processes Utitization of NtiOs - Manner of participation Utitization of NtiOs - Manner of participation Utitization of NtiOs - Manner of participation Existing Community - Manner of participation Development - Existing IEC program of province, municapility a province, municapility a foundation Activities foundation Activities - Importance of IEC programs four Community Development - Existing IHE programs Health and Hygiene - Existing HHE programs doncation - Importance of IEC programs Gender - Importance of HHE programs Gender - Gender Participation in ' Gender - Gender Training for bevelopment - Gender Training Development - LGUs and Gender Awar | teriais available | | | |
| Training on CD - Manner of participation Utilization of NGOS - Manner of participation Existing Community - Manner of participation Development Processes - Typical CD work Information, Education and - Existing IEC program of Communication As - Importance of IEC programs Foundation As - Importance of IEC programs for Community Development - Existing HHE programs dissemniation - Importance of IHE programs dender - Gender Participation in ¹ Gender - Gender Training The Evolution of Gender and - LGUs and Gender Awar The LGUs and Gender - LGUs and Gender | practices of sector heat-level) | | | |
| Utilization of NGAS - Manner of participation Existing Community - Manner of participation Development Processes - Typical CD work Information, Education and - Existing IEC programs Foundation Activities - Importance of IEC programs for Community Development - Existing IHE programs Health and Hygiene - Existing HHE programs Education - Importance of IEC programs Gender - Conder Participation in ' Gender - Gender Training The Evolution of Gender and - LGUs and Gender Awar The LGUs and Gender - LGUs and Gender | | | | |
| Existing Community - Manner of participation Development Processes - Typical CD work Information, Education and - Existing IEC program of province, municiaplity a province, municiaplity a foundation Activities Communication As - Existing HHE programs Foundation Activities - Importance of IEC programs Education - Existing HHE programs Education - Existing HHE programs Education - Gender Participation in ¹ Gender - Gender Training The Evolution of Gender and - LGUs and Gender Awar The LGUs and Gender - LGUs and Gender | | | | |
| Information, Education and Communication As Foundation Activities for Community Development Health and Hygiene Education Gender Gender The Evolution of Gender and Development The LGUs and Gender | in sector development | | | |
| Ind Hygiene - Existing HHE programs dissemulation - Importance of HHE pro - Gender Participation in - Gender Training - LGUs and Gender Awa - LGUs and Gender Awa - LGUs and Gender Awa - LGUs and Gender Awa | n sector plans in nd barangay and WD ams | | | |
| Gender - Gender Participation in - Gender Training - Gender Training - LGUs and Gender Awa The Evolution of Gender and Development The LGUs and Gender | and medium of grams | · . | | |
| | WATSAN Projects eness | | | |
| | | | | |
| | | | | |
| | | | | |

1

2 - 13

.

| Guoder in W.XTSAN Sector - Conder participation in sector derectyment - Fight - Sector monitoring primary surves of sector FS.M. (NJ)PP1(I/)D/01 / Project - Sector monitoring primary surves of sector FS.M. (NJ)PP1(I/)D/01 / Project - Sector monitoring primary surves of sector FS.M. (NJ)PP1(I/)D/01 / Project - Sector monitoring primary surves of sector FS.M. (NJ)PP1(I/)D/01 / Project - Sector monitoring - Sector moni | Table of Contents | Contents | | Main Report | | Supporting Report | Data Report | |
|---|---|--|---------|---|--------|--|-------------|--|
| Sector monitoring, primary sources of sector data Printicipatory Monitoring Printicipatory Monitoring Printicipatory Monitoring Feedback Printicipatory Monitoring Feedback Past internal Rechnism Basic idea and brief contents of this chapter To.2.1 Prome and Expenditures, To.2.2 Past Internal Revenue To.2.2 Prevines 1994-1998 To.2.3 Available Funds for Capital revenues and its expenditures IRA is the target income source Bastor flaws for Study on the previous public investment to the province by Concerned agencies Discussion on the manners of using the alloted IRA in the province) Previous Sector Investment to the Province by Concerned Agencies Discussion on the manners of using the alloted IRA in the province) Plan, 1905-1998 | VATSAN Sector | Gender participation in sector development projects Gender in water supply and sanitation practices | | | | | | |
| • Basic idea and brief contents of this chapter T6.2.1 Income and Fixpenditures. T6.2.1 • Basic idea and brief contents of this chapter T6.2.1 Income and Fixpenditures. T6.2.1 • Discussion on LGUs Major Sources of revenues and is expenditures. T6.2.2 Past Internal Revenue T6.2.2 • Discussion on LGUs Major Sources of revenues and is expenditures. T6.2.3 Available Funds for Capital Expenditures. T6.2.2 • IRA is the target income source T6.2.4 Other Sources of Funds for Capital Expenditures and 20% DF. 1994-1998 T6.3.1 (1) Study on the previous public investment to the Province by the province by concerned agencies T6.3.1 Previous Sector Investment to the Province by Concerned Agencies (2) Discussion on the manners of using the torvince) T6.3.2 Annual Investment to the province by Concerned agencies 20% DF (profile of sector investment to alloted IRA in the province) T6.3.2 Annual Investment to the province) | oject and | of sector | F5.10.1 | UNIDP/PHR/93/010 Project Participatory Monitoring Feedforward and Feedback Management Mechnism | | | | |
| Basic idea and brief contents of this chapter Basic idea and brief contents of this chapter Basic idea and brief contents of this chapter Discussion on LGUs Major Sources of T6.2.3 Past Internal Revenue T6.2.3 Available Funds for Capital T6.2.3 Available Funds for Capital T6.2.4 Other Sources of Funds for T6.2.3 Available Funds for Capital T6.2.4 Other Sources of Funds for T6.2.1 Previous Sector Investment to the Province by concerned agencies Concerned Agencies Discussion on the mamers of using the 20% DF (profile of sector investment to the province) Discussion on the province) T6.3.2 Past Internal Revenue T6.3.1 Previous Sector Investment to the province by concerned agencies Concerned Agencies Discussion on the maners of using the 20% DF (profile of sector investment to alloted IRA in the province) | ANCIAL MANCE IN SUPPLY AND TON | | | | | | | |
| T6.2.2 Past Internal Revenue T6.2.2 - Discussion on LGUs Major Sources of revenues and its expenditures T6.2.3 Available Funds for Capital Expenditures. 1994-1998 - IRA is the target income source T6.2.4 Other Sources of Funds for Capital Expenditures and 20% DF, 1994-1998 (1) Study on the previous public investment to the province by concerned agencies T6.3.1 Previous Sector Investment to the Province by Concerned Agencies (2) Discussion on the manners of using the 20% DF (profile of sector investment to alloted IRA in the province) T6.3.2 Annual Investment to plan. 1995-1998 | | - Basic idea and brief contents of this chapter | T6.2.1 | | T6.2.1 | Statement of Income and Expednitures, 1994-1998 | | |
| Discussion on LGUs Major Sources of T6.2.3 revenues and its expenditures IRA is the target income source T6.2.4 (1) Study on the previous public investment to the province by concerned agencies (2) Discussion on the manners of using the 20% DF (profile of sector investment to alloted IRA in the province) | Financial Se | | T6.2.2 | 900 | T6.2.2 | Past Internal Revenue Allotment for Municipalities from the Central Gov. | | |
| - IRA is the target income source T6.2.4 ort and (1) Study on the previous public investment to T6.3.1 the province by concerned agencies (2) Discussion on the manners of using the 20% DF (profile of sector investment to alloted IRA in the province) (76.3.2 | d Uses of Funds | Discussion on LGUs Major Sources of revenues and its expenditures | T6.2.3 | Available Funds for Capital Expenditures, 1994-1998 | | | | |
| tment and (1) Study on the previous public investment to T6.3.1 the province by concerned agencies T6.3.1 Annual (2) Discussion on the manners of using the T6.3.2 20% DF (profile of sector investment to alloted IRA in the province) T6.3.2 | of Funds ncicators | - IRA is the target income source | T6.2.4 | Other Sources of Funds for Capital Expenditures and 20% DF, 1994-1998 | | | | |
| Annual (2) Discussion on the manners of using the 20% DF (profile of sector investment to alloted IRA in the province) | Investment and ns | Study on the previous public investment to the province by concerned agencies | T6.3.1 | Previous Sector Investment to the Province by Concerned Agencies | | | | |
| | uțrent Annual I Plans | | T6.3.2 | Annual Investment Plan, 1995-1998 | · | | · | |
| | • | | | · | • | | | |

| | | | L | | | Tables & Fuures | | |
|--------|---|---|----------------------------|--|--------|--|-------------|----------|
| | Table of Contents | (onlents | | Main Report | | Supporting Report | Data Report | Π |
| 6.3.2 | Past and Current Breakdown of 20% Dev. Fund | | T6.3.3 | Annual Activities in the Water Supply Sector | 16.3.3 | Sector Allocation in the Annual Investment Plan | | |
| 6.3.3 | Existing Plans of LGUs for the sector | - LGUs existing program for WATSAN Sector | T6.3.4 | Allocation of the 20% Development Fund, 1094-1098 | | | | <u>.</u> |
| 0 | LGUS Financing Sources and Management Participation in the Sector | - LGUs Financial involvement in WATSAN | | | | | | , |
| 6.4.1 | Cost Sharing Arrangements/ Counterpart Funding | - New Cost sharing scheme | 1.6.4.1 | Financial Indicators of Provincial / Municipal Waterworks | | | | |
| 6.4.2 | (JDA Assisted Projects and Grant Aid | - Past Experience with Funding Organization | 5 . 6 . 0.1. | Loan Status of Provincial/ Municipal Watervorks (as June 1998) | | | | <u></u> |
| 6.4.3 | LGU - I'manced and Managed Waterworks/ Water District | - Describe the Past Performance of WDs/ RWSAs/BWSAs | | | | | | |
| 5.5 | Existing Pratices by the LGU on Cost Recovery | - Discuss LGU's means of cost recovery of Capital Cost and O&M of Water Supply | | | | | | |
| 6.5.1 | Capital Cost | | | | | | | |
| 6.5.2 | Operation and Maintenance | - Describes user's affordability by level of services | | | | | | |
| 6.6 | Affordability by Users | | | | | | | |
| 0.6.1 | Capital Cost Contribution | - Discuss user's WTP for water fees to cover O & M and Capital Cost | T6.6.1 | A frordability in Water and Sanitation Services | | | | |
| 6.6.2 | Operation and Maintenace Cost | | | | | | | |
| , v | Questionnaire form | Table - T, Figure - F | | | | | | |

Ţ

| L | | | | Tables & Figures | a de la compañía de l |
|------------|--|---|--|-------------------|--|
| - | Table of Contents | Contents | Maia Report | Supporting Report | Data Report |
| - <u>-</u> | WATER SOURCE | | | | |
| • | DEVELOPMENT | | | | |
| 7.1 | General | | | | |
| | (1) Approach and Outputs | Available water sources and their application to suit the locality Study approach with justification focusing on groundwater Water Availability Map & standard well specification | | | |
| | (2) Basic Data/Report with Conditions | Major reports and hydrogeological maps used as basis of the study (with conditions and limitations) Effective data to supplement the base materials | | | |
| | Utilization and Up- dating | Manner of out-put in PW4SP Updating methods clarifying what factors can be modified and updated | | | |
| | (4) Existing Water Sources in the Province | - Description of existing water sources in the province | T7.1.1 Existing Groundwater Sources in the Province | | T7.1.1 Water Source Information |
| 7.2 | Geology | - Geological Distribution - Technical Information | F7.2.1 Geological Map | | |
| • • • | | | | | |
| | | · · | | | |
| j° | * Questionnaire form | Table - T, Figure - F | | | A FINAL AND A REAL AND A |

| | | | | | Tables & Figures | | |
|---------|---|--|---|---------|--|--------|-----------------------------------|
| | Table of Contents | Contents | Main Report | | Supporting Report | | Data Report |
| 7.3 | Groundwater Sources | Classification of Groundwater Availability Groundwater Availability in the Province | | | · | T7.3.1 | Well Inventory by Municipality |
| 7.3.1 | Classification of Groundwater Availability | - Ciroundwater Quality | | | | 17.3.2 | Well Inventory by Municipality |
| 7.3.2 | Groundwater Availability in the Provinces | | F7.3.1 Circundwater Availability Map | 1.5.74 | Work Plow of Ciroundwater Availability Map | £.£.71 | Water Quality Analysis Data |
| | | | [77.3.2 Groundwater Quality map | 1:7.3.2 | Groundwater Potential Area | | |
| | | | | 17.3.3 | potential Area High Yielding | | |
| | | | | 17.3.4 | Area Category hy Groundwater Utilization | | |
| 7.3.3 | 7.3.3 Groundwater Quality | | | | | | |
| 4. | Spring Sources | Distribution of spring sources Technical information | | T7.4.1 | Existing Spring Sources | | |
| 7.S | Surface Water Sources | - Major rivers in the province - Technical information | T7.5.1 Surface Water Quality | 17.5.1 | Gauging Station & River Water Use by Major River Basin | T7.S.1 | Surface Water Quality |
| | | | | 1.2.5.1 | Gauging Station & River Water Use by Major River Basin | | |
| | | | | 17.5.2 | River Flow Duration Curve | | |
| | | | | 17.5.2 | Probability of Surface Water | | |
| | | | | | | | |
| | | | | | | | |
| ð TÖ | * Questionnaire form | Table - T, Figure - F | | | | - | |

| | | | | | | Tables & Figures | | | Ē |
|---------------------------------------|---|---|---------------------------------------|--|-----------------------------|--|--------|---|---|
| | Table of Contents | Contents | | Main Report | | Supporting Report | | Data Report | |
| 7.6 | Future Development Potential of Water Sources | Potential water sources in the provinces standard specification for preparation of Medium-term development plan. Additional detailed development plan for groundwater and spring sources | T7.6.1 T7.6.2 F7.6.1 | Groundwater Development Potential in the Province Spring Development Potential in the Province Individual Well Allocation and Specification Map | 77.6.1 77.6.2 177.6.3 | Existing Well Source Hydrological Description by Municipality Untapped Spring Sources Identification | F7.6.1 | Individual Well Location and Specifications Map | |
| 7.7 | Water Source Development for Medium-term Development Plan | | T7.7.1 T7.7.2 | Standard Specification of Wells by Municipality Additional Detailed Groundwater Investigation | 176.3 1.1.7T | Untapped Spring Water Source Identification Spacing Arrangment for Planned Wells | | | |
| <u></u> | FUTURE REQUIREMENTS IN WATER SUPPLY AND SANITATION IMPROVE- MENT | | | | | | | | |
| 8.1 | General | (1) Physical targets | | | | | | | |
| ## | | Provincial sector targets in context of the National Sector Master Plan and the National Medium-Term Development Plan Population to be served by target year based on the NSO population projection and broken down to urban and rural areas at municipal level by sub-sector Public school students to be served by target year based on projected school enrollment | | | · · · · | | ····· | | |
| · · · · · · · · · · · · · · · · · · · | | at municipal tevet - Projected number of public utilities with sani- tary toilets by target year at municipal level | · · · · · · · · · · · · · · · · · · · | · . | | | | | |
| ő | Questionnaire form | Table - T, Figure - F | | | | | _ | | ח |

| | | | Tables & Figures | |
|--|---|---|---|-------------|
| Table of Contents | (ontents | Main Report | Supporting Report | Data Report |
| | (2) Physical requirements Required facilities classified by urban and rural areas by sub-sector with implementa- tion criteria Equipment for construction, rehabilitation and O&M be identified | | | |
| | (3) Identification of priority projects Criteria for identifying priority projects Priority projects by sub-sector | | | |
| 8.2 Targets of Provincial Sector Plan | Percentages of beneficiaries or utilities to be served as target indicator | T8.2.1 Provincial Sector Targets | T8.2.1 Estimation of Base Year Service Coverage of Water Supply | |
| · · · · · · · · · · · · · · · · · · · | (2) Setting up of provincial sector targets by sub-sector Water supply Sanitation Severage Solid waste | 18.2.2 Base Y car Service Coverage of Water Supply 18.2.3 Base Y car Service Coverage of Household Toilets 18.2.4 Base Y car Service Coverage of Public School Toilets and Public Toilets 18.2.5 Base Y car Service Coverage of Municipal Solid Waste System in 1995 | T8.2.2 Population Coverage in Plase I Provided by Scrved Population in the Base Year (Water Supply) T8.2.3 Number of Households Served by Sanitary Toilets in the Base Year (1995) T8.2.4 Number of Public School Students Served by School Toilets in the Base Year (1995) T8.2.5 Number of Public Utilities with Sanitary Toilets in the Base Year (1995) T8.2.6 Household Coverage in Phase I Provided by Exist- ing Facilities in the Base Year (Household Toilets) | |
| - | · · · · · · · · · · · · · · · · · · · | - | | |

Ţ

| Table of Content Content Mini Attajort Signification and main activation activation and main activation activatio | | | | | Tables & Figures | |
|---|-------------------|--|-------------|--------------------------------------|--|-------------|
| Projection of Frame Values Projection of Frame Values (1) Methodolugy for population projection by the intervention of the propulation of the intervention of the propulation of the intervention of the propulation by urban and rural areas by municipality (1) Methodolugy for population projection by urban and rural areas by municipality (3.3.1) Projection of Frame Values (1) Methodolugy for population projection by urban and rural areas by municipality (3.3.1) (3.3.1) Revelowment (1) Methodolugy for population development (3.3.1) (3.3.1) Revelowment (3.3.1) (3.3.1) (3.3.2) Revelowment (3.3.1) (3.3.1) (3.3.2) Revelowment (3.3.1) (3.3.2) (3.3.2) Revelowment (3.3.1) (3.3.2) (3.3.2) Revelowment (3.3.1) (3.3.2) (3.3.2) Revelowment (3.3.2) (3.3.2) (3.3.2) Revelowment (3.3.2) (3.3.2) (3.3.2) Revelowment (3.3.2) (3.3.2) (3.3.3.2) Revelowment (3.3.3.2) (3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3. | Table of Contents | Contents | Main Report | | Supporting Report | Data Report |
| Republicion Projection (1) Methodology for populicion projection by urban and rural areas by municipality urban and rural areas by municipality urban and rural areas by municipality by target year as projected by NSO (1) Methodology for population by urban and rural areas by municipality by target year as projected by NSO (1) Methodology NSO (3.3.1 Review version and rural areas at a regional and provincial level (1) Methodology NSO (1) Methodology NSO (1) Methodology NSO Review version and rural areas at regional and provincial level (1) Review version area at a regional and provincial level (13) 3.4 Review version area at areas at regional and provincial level (13) 4 (13) 3.4 Review version area at areas at regional and provincial level (13) 4 (13) 3.4 Review version area at areas at regional and provincial level (13) 4 (13) 3.4 Review version area at regional and provincial level (13) 4 (13) 3.4 Review version area at regional and provincial level (13) 4 (13) 3.4 Review version area at regional and provincial level (13) 4 (13) 3.4 Review version area at region in urban area at region area at regional and provincial level (13) 3.4 (13) 3.4 Review version area at region area | | | | 1.8.2.7 | Public School Students and Public Utilities Coverage in Phase I Provided by Existing Facilities in the Base Year | |
| School Enrollment (1) Methodology for school enrollment project. T8.3.2 Projected Public School Projection . Determine school age population - Projected Public School Projection . Determine school age population - Projected Public School Projection . Determine school age population - Public Utilities by Munici- Prospection . Determine participation rate of total school - Public Utilities by Munici- Prospection . Establish future participation rate of total - Public Utilities by Munici- Prospection . Establish future participation rate of total - Public Utilities by Munici- Prospection . Public School - Public Utilities by Munici- Prospection . Public School - Public School Prospection . Public School - <t< td=""><td></td><td> Muthoulology for population projection by urban and rural areas by municipality Base figures and conditions: 1990 popula- tion census and future population by urban and rural areas by municipality by target year as projected by NS() Review/verity past population development characteristics by urban and rural areas at regional and provincial level Review/compare past population in urban and rural areas at provincial level Identify areas/municipalities where adjust- ment of projected population is necessary Identify areas/municipalities to be excluded from PW4SP Establish future population of urban and rural areas by municipality by target year for </td><td></td><td>T8.3.2 T8.3.3 T8.3.4 T8.3.5</td><td>Past Population Development Population Distribution in Urban and Rural Areas (1995 Census) Growth Rates and Population Projection for Target Years: Region and Province Provincial Population for the Base Year and Target Year Projected Number of Households by Urban and Rural Area by Municipality by Target Year</td><td></td></t<> | | Muthoulology for population projection by urban and rural areas by municipality Base figures and conditions: 1990 popula- tion census and future population by urban and rural areas by municipality by target year as projected by NS() Review/verity past population development characteristics by urban and rural areas at regional and provincial level Review/compare past population in urban and rural areas at provincial level Identify areas/municipalities where adjust- ment of projected population is necessary Identify areas/municipalities to be excluded from PW4SP Establish future population of urban and rural areas by municipality by target year for | | T8.3.2 T8.3.3 T8.3.4 T8.3.5 | Past Population Development Population Distribution in Urban and Rural Areas (1995 Census) Growth Rates and Population Projection for Target Years: Region and Province Provincial Population for the Base Year and Target Year Projected Number of Households by Urban and Rural Area by Municipality by Target Year | |
| | | | | 18.5.6 6 | Projected School Enroll- men by Municipality by Target Year | |

| | A second sec second second sec | | | | | Tubles & Conver- | | ſ |
|--------|---|---|--|---|-------------------|--|-------------|---|
| | | | | Made 12 acces | | Summeting Report | Data Report | Ĩ |
| | Table of Contents | (outculs | <u> </u> | 1 red AVE INTERAL | 6 0 0.1. | Destinated Number of | | |
| 8.3.3 | Projection of the Number of Public Utilities | Conditions used for projection of the number of public utilities tollets | | : . | 18.5.7 | Projected Number of Public Utilities by Munici- pality by Target Year | *. | |
| 8.3.4 | Planning Area and Popula- tion to be Served by the Severage System | Conditions used to define planning area and population to be served | | | | | | |
| 8.3.5 | Number of Households to be Served by Municipal Solid Waste Collection System | - Condition used to determine population to be served | | | | | | |
| 4.8 | Types of Pacifities and Implementation Criteria | | | - | | | | |
| | Water Supply | Classification of service level by urban and rural area Optimum number of persons to be served by type andn level of service Limited utilization/application of Levels 1 & II systems Rehabilitation/replacement of Level I facilities | T8.4.1 Pr U U T8.4.2 G T8.4.3 Sr T8.4.3 Sr | Potential Water Source for Urban Water Supply Groundwater Productivity Standard Specifications of Level 1 Wells | 1'8.4.1 F8.4.1 | Rapid Evaluation of Untapped Spring for Use in Urban Water Supply Typical Structure of Level I Well facility | | |
| 8.4.2 | Sanitation | (1) HH toilets: One sanitary toilet per house- hold is considered. Type of facility is dependent on the existing or planned water supply level of community | | | | | | |
| | | (2) School and public utilities toilets Future assumption on the number of public schools/utilities toilets Standard DECS coverage based on a 1:50 facility-student ratio will be followed and the standard designs of RESP will be adopted. | | | | | | |
| ٥ • | Questionnaire form | Table - T, Figure - F | | a su | | | | |

¥9

T

| | والمتعاون | | | | Tables & Figures | CS. | |
|-------------|---|--|---|--------|---|-------------|-----------|
| | Table of Contents | Contents | Main Report | | Supporting Report | Data Report | |
| | | Standard FW4SP designs (with modification) for public toilets will be adopted | | | | | |
| 8.4.3 | Urban Sewerage | Staged implementation of the sewerage program for limited urban area. | | F8,4.2 | Staged Improvement in Sewage Collection Method | | |
| 4 7 8 | Solid Waste | Requirement of garbage collection trucks is considered. | | | | | |
| 8.5 | Service Coverage by Target Year | | | | | | |
| 8.5.1 | Water Supply | Assumptions/conditions adopted Criteria on number of porsons served by | T8.5.1 Population to be served by Farget Year (Water Supply) | y) | Population to be Served by Level II System in Phase I | | ······ |
| | | type and tevel of service turningh the future - 1, instead utilization/application of Levels 1 & 11 systems | | r8.5.2 | Population to he Served in Phase I (Water Supply) | | |
| <u> </u> | | (2) Additional population to be served by target year Present population served in urban and rural areas at each municipality (1995) | | 5.81 | Population to be Served in Phase II (Water Supply) | | |
| 8.5.2 | Samitation | Household toilets Present household served by type of toilet facility in urban and rural areas at municipal level (1995) | T8.5.2 Additional Number of Houscholds to be Served by Target Year (House- hold Toilets) | TS 5.4 | Additional Number of Households to be Served in Phase I (Household Toilets) | | - <u></u> |
| | | rousened to be served by type of the interpretation of th | | T8.5.5 | Additional Number of Households to be Served in Phase II (Houschold Toilets) | | |
| | | | | | | | <u></u> |
| , Que | Questionnaire form | Table - T, Figure - F | | | | | <u> </u> |

.

۲

| | | | | | Tables & Figures | والمراجع | |
|------------|--|---|---|---------|---|---|---|
| | Table of Contents | Contents | Main Report | | Supporting Report | Data Report | |
| | | | | | | | |
| | | | | | | | |
| | | Present number of public school students | 18.5.3 Additional Number of Pub- | 9.4.81 | Additional Number of | | |
| | • | adequately served at municipal level (1995) | fic School Students to be | | Public School Students to | | |
| | | Number of public school students to be | Served by Target Year | | be Served in Phases I and | | |
| | | scrved at municipal level by target year | (School Toilets) | | If (School Toilets) | - | |
| | | Additional public school students to be | | - | | | |
| | | served at municipal level by fareet year | | 6.2.8.1 | Number of Public Utilities | | |
| | | | 118 5.4 Additional Number of Pub- | | with Samitary Thilots in | | |
| | | | | | | | |
| : | | (c) rublic tollets | i ne connes with samery | | | | |
| | • | Present number of sanitary public toilets at | Toilets by Target Year | | | | |
| | | - municipal level (1995) | | | | | |
| | ••• | Projected number of sanitary public toilets | | | | | |
| har (188 | | at municipal level by target year | | | | | |
| | | | · · · | | | | |
| | | (new construction) | | | | | ~ |
| | | Additional public toilets at municipal | _ | | | | |
| | | level by target year | | | | | |
| | | | | | | | |
| 8.5.3 U | Urban Sewerage | Assumptions adopted to define service coverage | T8.5.5 Population to be Served by Urban Sewerage in Phase II | | | | |
| | | - Population to be served by target year (2010) | | | | | |
| 5 4 C | Solid Weste | A serimitions adonted to define ceruice | T8 5.6 Additional No. of I trhan | | | | |
| | | | - | | | | |
| | | - Additional number of households to be served | by Municipal Solid Waste | | | | - |
| | | by the municipal system by target year | System in Phase I | | | | |
| | | . (2000) | | | | | |
| ت د بر | Gooilities Equipment and | | | | | | |
| | racinities, Equipinent and Rehabilitation to Meet the | | | | | | |
| : F | Target Services | | | | | | |
| | | | | | | | |
| 8.6.1 W | Water Supply | Water supply facilities by service level by larget year | T8.6.1 Water Supply Facilities Roquired by Target Ycar | T8.6.1 | Urban Water Supply Facilities Required by Target Year | | |
| | | | | | · · · · · · · · · · · · · · · · · · · | | |
| * Question | Questionnaire form | Table - T, Figure - F | | | | | Ĩ |
| | | | | | | | |

1

L

| | | | | Tables & Figures | | |
|---|--|--|------------|---|--|--|
| Table of Contents | Contents | Main Report | | Supporting Report | Data Report | Π |
| | | | T8.6.2 | Plan for Expansion of Existing Level 11 System | | |
| | Workshop bldg., and its equipment/tools Major transportation equipment for construction and O&M | | 1'8.6.3(a) | Rural Water Supply Facili- tics Required by Target Year | | |
| | (3) RehabilitationWells and handpumps | | T8.6.3(b) | Public facilities Required by Rural Water Supply by Target Year | | |
| 8.6.2 Sanitation | Urban household toftets required by target year | T8.6.2 Sanitation Facilities Required T8.6.4 by Target Year | 178.6.4 | Urban Household Toilets Required by Target Year | | |
| | Rural household tonics required at municipat level by target year Public school toilets required at municipal | • | T8.6.5 | Rural Household Toilets Required by Target Year | | |
| - - - - - | ievel by target year - Public toilets required at municipal level by target year | | 7.8.6.6 | Public School Toilets Required by Target Year | | |
| | | | T8.6.7 | Public Toilets Required by Target Year | | |
| 8.6.3 Urban Sewerage and Solid Waste | - Additional units of truck required to meet service coverage | T8.6.3 Number of Garbage Collec- tion Trucks Required in Phase I | ÷ | | | ************************************** |
| 8.7 Identification of Priority Projects for Medium-Term Development | Criteria for identifying priority projects Description of identified projects by mode of service in each sub-sector | | - | | | |
| | | | | | | |
| * Questionnaire form | Table- T. Figure-F | | | | a na manana a manana a ang ang ang ang ang ang ang ang | |

130

C)

| Ļ | | | | Tables & Figures | and a share of a state of the |
|-------|--|---|---------------------------------|--|--|
| | Table of Contents | Contents | Main Report | Supporting Report | Data Report |
| 6 | SECTOR MANAGEMENT FOR MEDIUM-TERM DEVELOPMENT PLAN | | | | |
| 9.1 | General | | | | |
| 9.3 | Sector Management Institutional Arrangements | Situational Analysis: Developing the Vision Service Provision Policies and Objectives Operating Policies Regulatory Policies Financing System | 1-0.2.1 Sector Management Model | | |
| 6.3 | Roles and Responsibilities of Agencies Concerned | | | | |
| 9.3.2 | Institutional Arrangments | | F9.3.1 PWSO in the Province | | |
| 9.4 | Project Management Arrangements | - Level I. - Level II - Level III | | | |
| 9.4.1 | 9.4.1 Project Approach/Strategy | | | F9.4.] Project Implementation Arrangement and Procedure | |
| | | | | (for Water Supply Component) | |
| | | | | F9.4.2 Project Implementation Arrangement and (for Sanitation Component) | |
| 9.4.2 | Project Implementation Arrangment | - Level I - I.svol II - I.svol II | | | |
| | | | | | |
| j. | • Questionnaire form | Table - T. Figure - F | | | |

J

| l | | | | Tables & Figures | |
|-------|--|--|-------------|-------------------|-------------|
| | Table of Contents | Contents | Main Repart | Supporting Report | Data Report |
| 9.5 | Community Development | Policy, responsibilities on CD/CO Policy, responsibilities on IEC Policy on Gender Responsive Projects Potential future development needs | | | |
| 9.5.1 | General | | | | |
| 9.5.2 | CD Structure and Linkage for Sector Projects | | | | |
| 9.5.3 | Training on CD | | | <u>.</u> | |
| 9.5.4 | Utilization of NGOs | | | | |
| 0.5.5 | Approaches to CD | | | | |
| 9.5.6 | Information, Education and Communication (IEC) | | | | |
| 9.5.7 | Health and Hygiene Education | | | | |
| 9.6 | Gender | | | | |
| 9.6.1 | General | | | | |
| 9.6.2 | LGUs and Gender | | | | |
| 9.6.3 | Gender participation in WATSAN Projects | | | | |
| 9.7 | Human Resources Development and | - Policy: responsibilities | | | |
| | gnutuar I | | | | |
| • Que | Questionnaire form | Table - T. Figure - F | | | |
| | | | | | |

| | | | | Tables & Figures | |
|-------------|--|--|--|---|-------------|
| | Table of Contents | Contents | Main Report | Supporting Report | Data Report |
| 10. | COST ESTIMATES FOR FUTURE SECTOR DEVELOPMENT | | | | |
| 10.1 | General | (1) Methodology adopted to cost estimates | | | |
| | | (2) Composition of cost estimates - Costs for required facilities by urban and rural areas at municipal level together with equipment for construction/rehabilitation and O&M | | | |
| | | - Costs for sector management and recurrent costs | | | |
| 10.2 | Assumptions for Cost Estimates | (1) Unit Cost of facilities | T10.2.1 Unit Cost of Facilities by Type and Service Level | T10.2.1 Price of Major materials by facility | · |
| | | Establish unit cost (per capital/HH or facility) by type and level of service based on: | T10.2.2 Unit Cost of Equipment and Vehicle | T10.2.2(a) Unit Cost of Level 1 (Deep Well - 40m Depth) | |
| | | - Existing standard unit costs of sector agencies concerned (DPWH, LWUA and DOH) | | T10.2.2(b) Unit Cost of Level 1 (Deep Well, Natural Gravel | |
| | | - Typical standards development for PW4SP (i.e., deep wells by different depths) | | Pack - 40m Depth) T 10.2.3(a) Unit Cost of Level 1 | |
| <u></u> | | (2) Unit costs of equipment based on the stan- dard unit cost and recent procurement | | (Deep Well - 80m Depth) | |
| | | record at socior agencies concerned (DPWH, LWUA, DOH) | | (Deep Well, Natural Gravel Pack - 80m Depth) | |
| | | (3) Sector management costs | | T10.2.4(a) Unit Cost of Level 1 | |
| | | Establish percentages to base cost or unit cost for following sector management activities: | | (Deep Well - 120m Depth) | |
| | | | | | |
| 0 7 7 | * Questionnaire form | Table - T, Figure - F | | | |

T

| | | | Tables & Figures | |
|---|---|-------------|---|-------------|
| Table of Contents | Contents | Main Report | Supporting Report | Data Report |
| | Engineering studies Community development and training Health and hygiene education | | T10.2.4(b) Unit Cost of Level I Deep Well - natural Gravel Pack - 120m Depth) | |
| | - Legistics support | | T10.2.5 Unit Cost of Level 1 (Deep Well Rehabilitation) | |
| | | | T10.2.6 Unit Cost of Level 1 (Shallow Well - 18m Depth) | |
| | (4) Recurrent costs | | (110.2.7 Unit Cost of Level 1 (Spring Development) | |
| | Establish unit cost or percentage to base cost for following purposes: - Regular operation cost | | T10.2.8 Unit Cost of Level II (600 Service Population) | |
| | Spare parts and equipment replacement, and Management cost | | T10.2.9 Unit Cost of Level 111 (5.000 Service Popula- tion) | |
| | | | 710.2.10 Unit Cost of Level 11 (10,000 Service Popula- tion) | |
| | | | T10.2.11 Unit Cost of Level 111 (15,000 Service Popula- tion) | |
| 10.3 Cost of Required Facilities and Equipment | | | T10.2.12 Unit Cost of Flush Water Scaled with Septic Tank Toilet | |
| | | | T10.2.13 Unit Cost of Pour Flush with Double Pit Latrine | |
| | · · · · · | | T10.2.14 Unit Construction Cost of Ventilated Improved Pit Latrine | |
| * Questionnaire form | Table- T, Figure-F | | | |

| | | | l ables & rigures | |
|---|--|--|--|-------------|
| Table of Contents | Contents | Main Keport | 1 Soloyi Buillouding | Data Keport |
| | | | T10.2.15 Unit Construction Cost of Pit Latrine | |
| | | | T10.2.16 Unit Cost of School Toilet | |
| | | | T10.2.17 Unit Cost of Public Toilet | |
| | | | T10.2.18 Cost for New Laboratory | |
| | | | T10.2.19 (but for Upgrading Laboratory | |
| (0.3.) Cost of Required Facilities | Costs of required facilities by type and service level of each sub-sector by numet- patity | T10.3.1 Construction Cost of Re- quired Facilities by Municipality | T10.3.1 Construction Cost of Water Supply Fricthtics Required for Phase 1 (2003) | |
| 10.3.2 Cost of Required Equipment and Vehicle 10.3.3 Cost for Laboratory | - Costs of required equipment (by municipa- lity and province) | T10.3.2 Cost of Equipment and Vehicle | T10.3.2 Construction Cost of Water Supply Facilities Required for Phase II (2010) | |
| | | | 'I'10.3.3 Costs of Sanitation Facili- tics Required for Phase 1 (2003) | |
| | · · · | | T10.3.4 Costs of Sanitation Facili- tics Required for Phase II (2010) | |
| 10.4 Recurrent Cost | - Recurrent costs | T10.4.1 Recurrent Cost | T10.4.1 Breakdown of Community Development and Training Cost | |
| | | | | |

T

| Supplie or Til.J. Invesi | | | | - | | | Tables & Figures | | |
|---|---------|--|---|---------|---|---------|--------------------------------------|-------------|--------|
| FINANCIAL ARMANGENTS FOR ARMANGENTS FOR DEVELOPMENT PLAN General Content For Sector Network for medium-term for development needs for medium-term for and formed for More and form More for More and projection of IRA Projection of Research Projection of IRA Projection of Research Projection of Internal Province Province Province Province Province Province Projector Provention Province Province Projector Province Projector Provention Province | | Table of Contents | Contents | | Main Report | | Supporting Report | Data Report | |
| Cienceal - Serve of the study with limitations and future development needs far medium-term (Phase 1) H11.1 Sector Hudget Allocation future of Poly of Poly And Sector Poly of Poly of Farmerial Antioperation of IRA Projection of IRA - Study on fand availability: Internal Revenue Allorment and other sources to be by municipality F11.1.2 Central Flow of Francial Antioperation of IRA Projection of IRA - Study on fand availability: Internal Revenue Allorment and other sources to be by municipality F11.2.1 Trial Allocation of Triancial Revenue Allorment (IRA) Additional Fundring Requirements - Leantification of Francial Allorment of Medium- Term F11.2.1 Projected Allorment (IRA) Additional Fundring - Identification of Francial shortfall to Broyector and Beduine- Till 2.1 Francing Requirements of Revenue Allorment (IRA) Additional Fundring - Identification of Francial shortfall to Broyector and Beduine- Formedian F11.2.1 Francing Requirements of Revenue Allorment (IRA) Additional Fundring - Identification of Franceial shortfall to Broyector and Revenue Allorment (IRA) T11.3.1 Francing Requirements of Revenue Allorment (IRA) Additional Fundring - Identification of Franceial shortfall to Broyector Component. (Parthe- Broyector Part (Parthe- Broyector Part (Parthe- Broyector Part (Parthe- Broyector Part (Parthe- Broyector Part (Parthe- Broyector Part (Parthe- Broyector Parthe- Broyector Part (Parthe- Broyector Part (Parthe- Broyector Part (Parthe- Broyector Part (Parthe- Broyector Part (Parthe- Broyector Parthe- Broyector Part (Parthe- Broyecto | | FINANCIAL ARRANGENTS FOR MEDIUM-TERM DEVELOPMENT PLAN | | | | | | | |
| Projection of IRA - Study on fund availability: Internal Revenue FI1.1.2 Ceneral Flow of Friancial Projection of IRA - Study on fund availability: Internal Revenue FI1.2.1 Trial Allocation of Internal Allotment and other sources to be inegotiated/arranged by sub-sector and by municipality FI1.2.1 Trial Allocation of Internal Additional Funding - Identification of Francial shortfall to implementation Medium-Term Projected Allorment of Additional Funding F11.2.1 Additional Funding - Identification of Francial shortfall to implementation Medium-Term T11.2.1 Francing Requirements for Projected Allorment of IRA to the Relevant Sector by Component, 1099-2003 Additional Funding - Identification of Francial shortfall to implementation Medium-Term T11.3.1 Francing Requirements for Province Province T11.3.1 Additional Fund Require- ments for the Medium- implementation Medium-Term T11.3.1 | = | (ieneral | Scope of the study with limitations and future development needs for medium-term (Phase 1) | | Sector Rudget Allocation Describe the Flow of Funds from NG to PG and Municipalities | | | | |
| Projection of IRA - Study on fund availability: Internal Revenue Fill 2.1 Trial Allocation of Itamal Allorment and other sources to be negotiated/arranged by sub-sector and by municipality . Comment (IRA) Allorment (RA) . Common (IRA) Anounce . Trial Allocation of Itamal Revenue Allorment (RA) Additional Funding . Itamicipality Additional Funding . Identification of Financial shortfall to implementation Medium-Term Development Plan . Itamil Revenue TII.3.1 Frojected Allorment for the Province Development Plan . Itamili Revenue TII.3.3 Internal Revenue Province . Trial Allorment for the Province Development Plan . Itamili Revenue Allor TII.3.3 Internal Revenue Allor TII.3.4 Francing Requirements for Province | <u></u> | | | | General Irlow of Financial Arrangements for Relevant Sector Development | | | | |
| Till 2.1 Projected Internal Revenue Allotment for Medium- Term Sector Development Term Sector Development Frans Additional Funding - Identification of Financial shortfall to Requirements implementation Medium-Term Development Plan Till 3.1 Financing Requirements for Till.3.1 Sector Component for the Province Province Till 3.2 Additional Funding Immalementation Medium-Term Development Plan Till 3.3 Internal Revenue Allot- ment for the Medium- Till 3.3 Internal Revenue Allot- ment for Water Suppty and Saniation Sector by Muni- Cipality (Medium-Term Development Plan | 11.2 | Projection of IRA | - Study on fund availability: Internal Revenue Allotment and other sources to be negotiated/arranged by sub-sector and by municipality | F1.2. | Trial Allocation of Internal Revenue Allotment (IRA) to Municipalities for Rele- vant Sector Development | | | | |
| Additional Funding T11.2.2 Projected Alloument of IRA to the Relevant Sector by Component, 1999-2003 Additional Funding - Identification of Financial shortfall to implementation Medium-Term T11.3.1 Requirements - Identification of Financial shortfall to implementation Medium-Term T11.3.1 Requirements - Identification of Financial shortfall to implementation Medium-Term T11.3.1 Requirements - Identification of Financial shortfall to implement for the Requirements for T11.3.1 Sector Component for the Requirements for T11.3.1 Development Plan T11.3.2 Additional Fund Requirements for T11.3.1 T11.3.1 Financing Requirements for T11.3.2 Additional Fund Requirements for T11.3.1 T11.3.2 Additional Fund Requirements for T11.3.3 Internal Revenue Allotment for the Medium-form for the Medium-form for the Medium-form for Water Supply and Sanitation Sector by Municipal for the Medium-form for Water Supply and Sanitation Sector by Municipal for the Medium-form for the Medium-for | | : | | | Projected Internal Revenue Allotment for Medium- Tem Sector Development | | | | |
| Additional Funding - Identification of Financial shortfall to T11.3.1 Financing Requirements for T11.3.1 Requirements implementation Medium-Term Sector Component for the Province Province Development Plan T11.3.2 Additional Fund Requirements for T11.3.1 T11.3.2 Additional Fund Requirements for the Medium- Ticm Plan T11.3.2 T11.3.3 Internal Revenue Allot- ment for Water Supply and Sanitation Sector by Muni- cipality (Medium-Term | | · · · | | T11.2.2 | Projected Allotment of IRA to the Relevant Sector by Component, 1999-2003 | | | | |
| | с П | Additional Funding Requirements | Identification of Financial shortfall to implementation Medium-Term Development Plan | | Financing Requirements for Sector Component for the Province | T11.3.1 | Percentages for Annual Investment | | ······ |
| | | | | T11.3.2 | Additional Fund Require- ments for the Medium- Term Plan | | | | |
| Ciparity (Meduum-Letrin Develooment/1909-2003) | | | | | Internal Revenue Allot- ment for Water Supply and Sanitation Sector by Muni- | | | | |
| | | | | . : | cipality (Medium-1 crm Development/1999-2003) | | | | |

| | | Action December 20 | Tables & Figures Sumarting Penart | Data Report |
|---|--|--|---|-------------|
| Table of Contents | Contents | | | |
| 11.4 Medium-Term Implemen- tation Arrangements | - Implementation arrangements with available funds for relevant sector | | T11.4.1 Comprehensive Invest- ment Need Ranking of the Municipalitics | |
| 11.4.1 Reference Scenarios in Different Funding Levels | Trial calculation on the allocation of pro- jected IRA to municipalities for Medium- Term Development | F11.4.1 Relationship Between Fund- ing Levels and Percent of Coverage for Water Supply Sector | | |
| | | F11.4.2 Relationship Between Fund- ing Lovels and Percent of Coverage for Sanitation Sector | | |
| 11.4.2 Alternative Counter- measures | Acquisition of external funds Augmentation of sector linance Private sector participation Efforture and economical invertment | TTL4.1 Municipal Investment Need Ranking for Urban Water Supply | | |
| | | T11.4.2 Distribution of Provincial IRA to Municipalities for Urban Water Supply | | |
| | | T11.4.3 Municipal Investment Need Ranking | | |
| 11.5 National Government Assisted Level I/Water Supply and Sanitation Project | - Level 1 Water Supply and Sanitation improvement with possible assitance from GOP | | | |
| 1.5.1 Project Components | Level I Water Supply and Sanitation System in the rural area (5th and 6th class municipalities) | T11.5.1 New Cost Sharing Arrangment between NG and LGUs | T11.5.1 Available IRA fro GOP- Assisted Level 1 Water and Rural Sanitation Project for Eligible Municipalities | |
| 11.5.2 Project Requirements | - Arrangement to meet NEDA requirements | T11.5.2 Cost Sharing for the Project (Case 1) 1997 price level | T11.5.2 Available IRA fro GOP- Assisted Urban Sanitation Project for Higible Municipalities | |
| * Questionnaire form | Table - T, Figure - F | | | |

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| | | | | | | Tables & Figures | Data Danant | Γ |
|-----------------------------|---|---|----------|---|---------|---|-------------|----------|
| Table of Contents | Con | Contents | | Main Report | | Supporting Report | Uata Keport | T |
| 11.5.3 Funding Requirements | New Cost Sharing Policy and Financial Vaibility | stey and Financial | 711.5.3 | Cost Sharing for the Project (Case 2) | r11.5.3 | Total Available IRA for GOP_Assisted Level 1 Water Supply and Sanitation | | |
| Cost Recovery | - Discussion on cost recov to attain planned targets | - Discussion on cost recovery and cost sharing to attain planned targets | T11.4 | ODA-Assisted Rural Water Supply and Sanitation Project Cost | 111.5.4 | Project FiRK for Level I Rural Water Stundy | | |
| | | | 5.5.11.1 | Available JRA for (01)A- Assisted Rural Water Supply and Sanitation Project for Eligible Municipalities | | | | |
| | | | 111.5.6 | Available IRA for ODA- Assisted Urban Water Supply and Sanitation Project for Eligible Municipalities | | | | |
| | | | 7.2.111. | Total Available IRA for ODA-Assisted Project | | | | |
| | | | T11.6.1 | Investment Program | T11.6.1 | Investment Program of | | |
| | | | T11.6.2 | O & M Cost for Level I Facilities | | OOF-Assisted Level 1 Water Supply and Sanitation Project | | <u></u> |
| | | | T11.6.3 | O & M Cost per HH/Month by Facility and Proportion to Monthly Family Income | T11.6.2 | O & M Cost for Level I Facilities | | <u> </u> |
| | | | 1.11.6.4 | Family Income | T11.6.3 | O & M Cost per HH/Month by Facility and Proportion to Monthly Family Income | | |
| | | - - - - | T11.6.5 | O & M Cost for Rural Sanitation | 711.6.4 | Family Income | | |
| | | | T11.6.6 | O & M Cost for Urban Sanitation | T11.6.5 | O & M Cost for Rural Sanitation | | |
| | | | | | | | | |

| General Sector Monitoring Project Monitoring Evaluation of Plan Imple- mentation and Updating the PW4SP | - Monitoring activities with responsibilities in different administrative levels - Monitoring activities at project level - Manner of follow-up and feed back in plan- ting and project implementation | Main Report | Supporting Report T12.4.1 Draft Formats for Annual Sector Performance Sum- mary Report (Provincial and Municipal Levels) | Data Report Draft Formats for Annual Sector Perfo- mance Summary Report (Provincial and Municiapl Levels) |
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ANNEX 1 User's Guide for Computer-Aided Planning

INTRODUCTION ١.

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:

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

SYSTEM REQUIREMENTS 2.

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

| Hardware | | Software | |
|---------------|-----------------------------|---------------------|----------------------|
| Computer : | 80486 CPU at 66 MHz | Operating System | : DOS Ver 6.22 |
| RAM : | 8 MB (minimum) | Windows Environment | : 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 | : 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 ٠ 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.

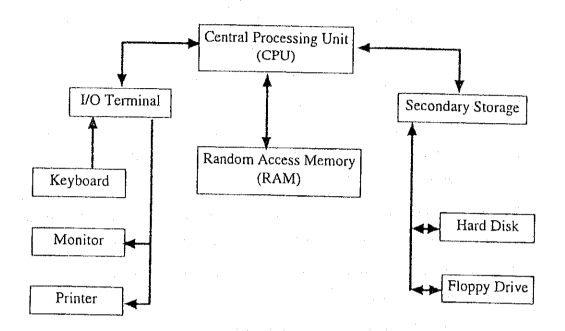
There are two major components of a microcomputer: the hardware and the software. These two components complement each other in order to fulfill their basic function.

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)
- 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. *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.

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

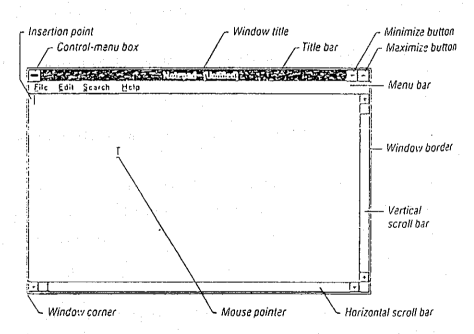
Application windows contain running applications. The name of the application, the associated document, and the application's menu bar appear at the top of the application window. Application windows can be positioned anywhere within the desktop borders.

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.

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Quitting Windows

Mouse

I. 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

1. 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

1. Start File Manager and open the directory window that contain the program file.

2. Double-click the filename.

Keyboard

1. 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

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 | Name | Function |
| | New Workbook | Creates a new workbook |
| | Open | Opens a document |
| | Save | Saves the active workbook |
| B | Print | Prints the active workbook |
| Q | Print Preview | Shows the active document in print preview mode |

Excel's Standard Toolbar

| Button | Name Function | | |
|------------|--|--|--|
| | Speller Checks the spelling of the document | | |
| | Cut Cuts the selection to the Clipboard | | |
| ß | Copy Copies the selection to the Clipboard | | |
| | Paste Places the Clipboard contents at the insertion point | | |
| | Format Painter Copies and pastes formats for cells and objects | | |
| | Undo Undoes the last action or command | | |
| | Repeat Repeats the last action or command; this is the same as the redo feature in Word 6 | | |
| N N | AutoSum Inserts the SUM function and shows sum range | | |
| 57 | Function Wizard Starts the Function Wizard | | |
| A Z | Sort Ascending Sorts selected rows in ascending order | | |
| Z. | Sort 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 | | |
| 1002 | Zoom Control Sets the view of the document | | |
| ₹₹ | Tip Wizard Turns the TipWizard toolbar on or off | | |
| X 2 | Help Displays Help | | |
| | | | |

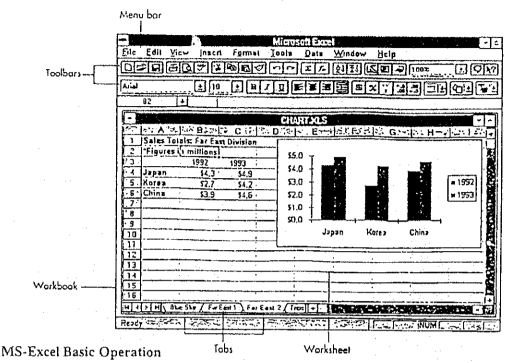
Excel's Standard Toolbar

| Button | cel's Formattin Nome | |
|-------------|-------------------------|--|
| | | Function |
| Arial | Font | Sets the font for the selection |
| 10 🖭 | Font Size | Sets the font size for the selection |
| <u>9</u> | Bold | Boldfaces the selection |
| 國 | Italic | Italicizes the selection |
| | Underline | Underlines the selection |
| | Align Left | Left-aligns the selection |
| | Center | Centers the selection |
| | Align Right | Right-aligns the selection |
| * 3 + | Center Acro Columns | oss Centers the selection across columns |
| 5 | Currency Style | Changes the selected cells to . default currency style |
| % | Percent Sole | Changes the selected cells to default percent style |
| 51 51 | Comma Siyle | Changes the selected cells to default comma soile |
| | Increase Decimal | Adds one decimal place to the number format |
| 200 + -0 | Decrease Decimal | Removes one decimal place from the number format |
| | Borders | Enables you to select a border for the selection |
| <u>47]1</u> | Color | Sets the color for the selection |
| | Font Color | Sets the color for the selected font |

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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.

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.

2. 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

- I. 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

- I. 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

- 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.
- 2. 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+F11

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.

- 2. 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.
- 2. 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

I

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.

| Name | 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 | |
| Princ | Prints the current document | |
| Print Preview | Activates Word's print preview features | |
| Spelling | Initiates a spelling check | |
| | New Open Save Print Print Preview | |

Standard Toobar Icons

| <u></u> | | standard roobar icons |
|------------|---------------------------|--|
| lcon | Nome | Description |
| EX. | Cut | Cuts selected material to the Windows Clipboard |
| | Сору | Copies selected material to the Clipboard |
| | Paste | Pastes material from the Clipboard into your docu- ment |
| 3 | Format Painter | Copies the formatting of a selection to the text you specify |
| Σ.Ŧ | Undo | Undoes the commands you select from the list presented |
| <u>C</u> I | Redo | Redoes the commands you select from the list pre- sented |
| 6 | ΑυτοFormat | 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 |
| æ | Zoom Control | Scales your view of the document by the percentage you select |
| <u></u> ? | Help | Activates context-sensitive help |

Standard Toobar Icons

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 fout 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 <u>Special drop-down list box by</u> clicking on its arrow, and select the appropriate item. Use the <u>By</u> 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 <u>At</u> 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</u> from the <u>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

- 1. 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.