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GOVERNMENT OF JAPAN JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

STATE OF ERITREA MINISTRY OF LAND, WATER AND ENVIRONMENT

STUDY

ON

GROUNDWATER DEVELOPMENT AND WATER SUPPLY

FOR

SEVEN TOWNS IN SOUTHERN REGION

OF

ERITREA

FINAL REPORT

MENDEFERA

VOLUME II APPENDIX

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SANEL CONSULTANTS THE



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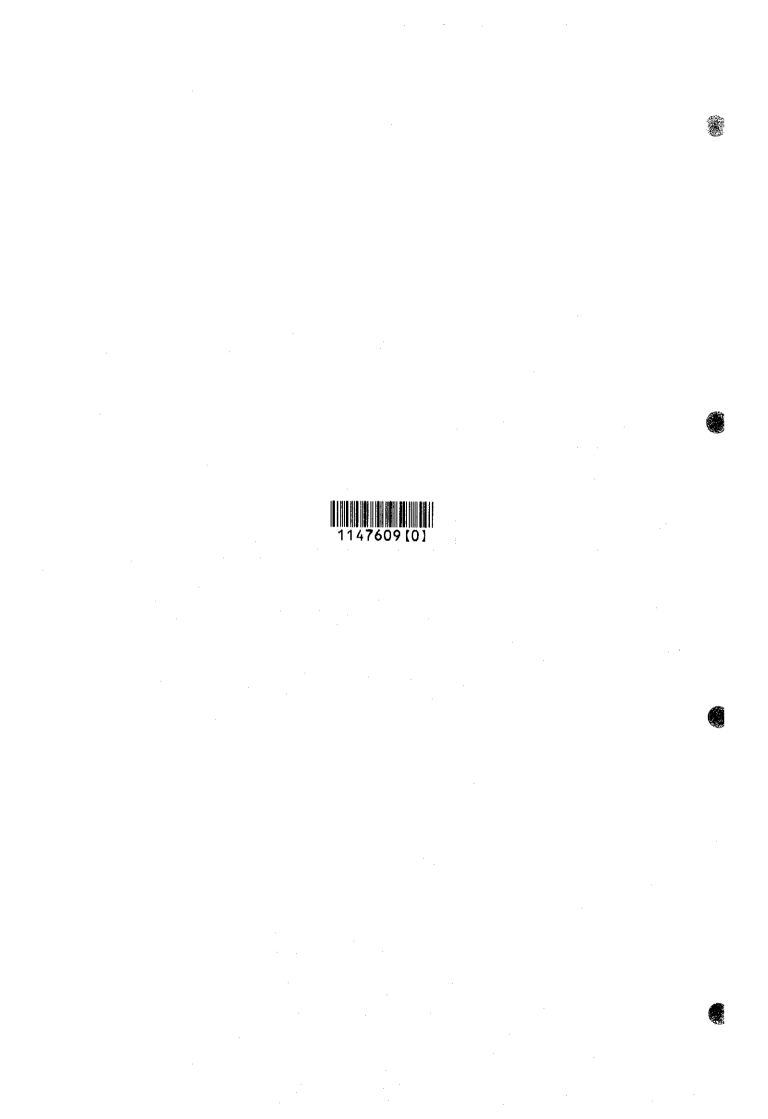
FINAL REPORT

MENDEFERA

VOLUME II APPENDIX

JANUARY 1999

SANYU CONSULTANTS INC.



List of Reports

This volume is part of the following reports:

Executive Summary

Debarwa	Volume I Volume II Volume III	Main Report Appendix Drawings
Mendefera	Volume I Volume II Volume III	Main Report Appendix Drawings
Adiquala	Volume I Volume II Volume III	Main Report Appendix Drawings
Dekemhare	Volume I Volume II Volume III	Main Report Appendix Drawings
Segeneiti	Volume I Volume II Volume III	Main Report Appendix Drawings
Adi Keyih	Volume I Volume II Volume III	Main Report Appendix Drawings
Senafe	Volume I Volume II Volume III	Main Report Appendix Drawings

Operation and Maintenance Manual for Water Supply Facility

Hygiene Education Manual

Training Manual for Staff of WSA

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APPENDIX A

SOCIO-ECONOMY

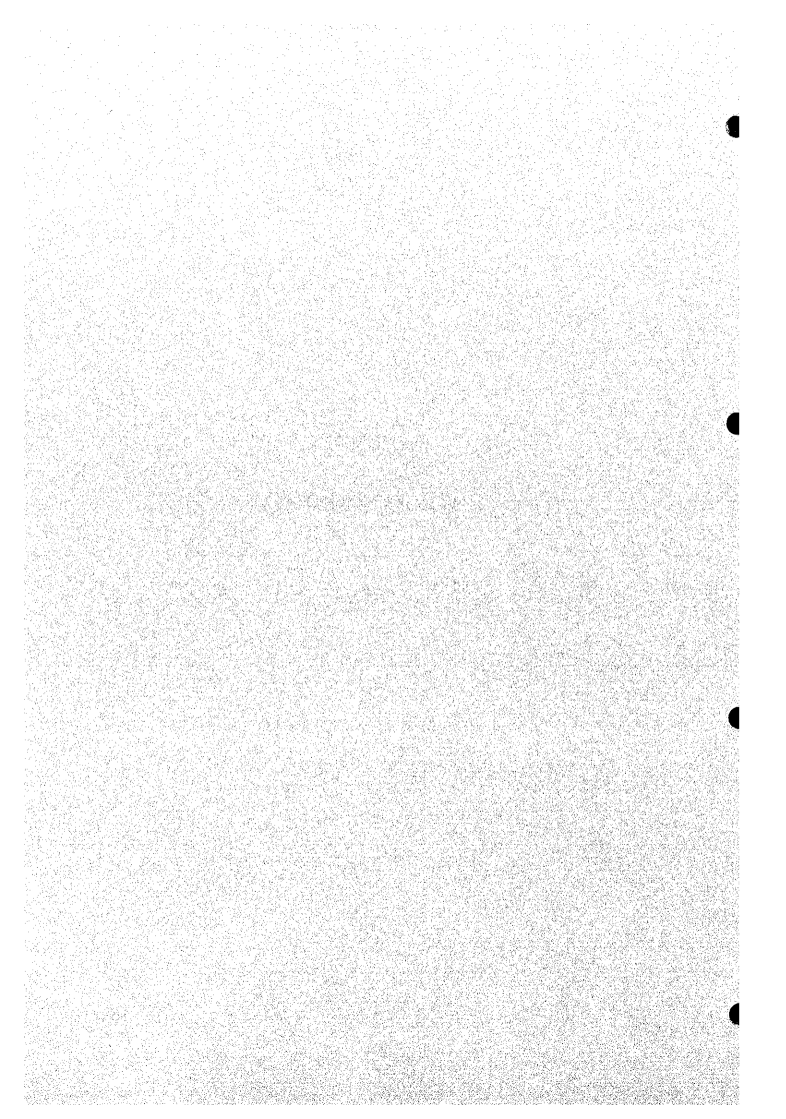


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A.

CHAPTER 1 HOW TO USE THE APPENDICES ON SOCIO-ECONOMIC CONDITIONS

The final report on the study of Water Supply and Sanitation Project of the seven towns in Debub Region has four major components: the descriptions of the Natural Conditions in the Debub Region (including topographical, geological, hydro-geological and meteorological conditions), hygiene and sanitation, and finally financial and socio-economic conditions.

Following the contents developed for the final report, the socio-economic aspects of the study are dealt in all chapters. In particular, Chapter 2 exclusively deals with the economic and social aspects of Eritrea, and the regions economic and social conditions are also dealt in detail in Chapter 3. In Chapters 6 and 7, the social and economic aspects of the porgramme and project development are dealt even in greater detail.

In order to enable us to concentrate on the most substantive aspects of the report, we have opted to make wide use of the appendices for the socio-economic part of the report. For example, all tables and data secured from the study survey or from region and/or sectoral ministries, have been included in the appendices and only the analysis of the these data and information have been highlighted in the main report. In like manner, all organizational charts pertaining to relevant ministries and the Debub Region have been included in the appendices.

All appendices of the final report are to be found in Volume II. As there are separate reports for each town, there are also separate appendices for each town. For example, Volume II-I is assigned for Debarewa, and Volume II-II is for Mendefera, etc. In Appendices Volume II-I of Debarewa, for example, all appendices related to socio-economic conditions can be referred to in part A which, has its own contents and arrangements. In the common chapters and main reports of individual towns, reference to a table from Chapter 3 is written as table---(Table no.) appendix A, and reference to a table in Chapter 4 is written as Table----(table no.) appendix A, etc.

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CHAPTER 2 ASPECTS OF DECENTRALIZED ADMINISTRATION IN ERITREA

2.1 Introduction

Following the liberation of the Eritrea in May 1991, one of the tasks of the Government was to begin rehabilitation and reconstruction of the socioeconomic infrastructures of the country. Indeed, water was and still remains one of the top priorities in this continuous task. In seeking the active participation communities in this endevour, the rich experience of community participation attained during armed struggle became an added advantage. Community participation was raised to a higher level by strengthening village/kebabi and town assemblies or "Baitos" in all structures of the regional administration. Additionally, the publication of the macro-policy of the government towards the end of 1994 (which defined the long term vision of what the Eritrean economy, and indeed, its people would be like after 20 years), was clearly and unambiguously articulated. Thus, the need not to only systematise the planning tolls – approval, review and up-dating mechanisms and procedures – became apparent; but along with this effort also arose the need to to decentralize the regional administrations by establishing an efficient, accountable and lean civil service.

Concomitantly, the Government promulgated the Constitution of the country in early 1997 which *provides* that Eritrea is a unitary state. In its two years for its making, the wide and active participation of the people was ensured, both inside and outside the country.

As part of this process, decentralisation of public institutions via Proclamation No. 86/96, was enacted earlier in 1996. This Proclamation provided for the establishment of Regional Administrations. It defines the functional aspects of decentralization, focusing on **responsibilities** or **authority** of regional administrators. The Proclamation, *inter alia*, empowers the "Zoba Baitos" (Regional Assemblies) to prepare and implement their own regional plans and programmes with the active participation and collaboration of communities themselves. Indeed, in the preamble of the Proclamation, it is stated:

"...from its inception, the leadership of the struggle for the rights of the people have advocated that in order for the people to enjoy the resources of the country more equally, their participation in the political, social and economic areas should be enhanced" [own translation].

Before we deal with the organizational structures of the Zoba and Neus-Zoba Administrations, we shall devote some few pages on aspects of decentralisation in Eritrea as per the spirit of Proclamation No.86/96 in order to set the right context for Oragnizational and management issues and water and sanitation related issues in particular latter in this section.

2.2 Functions of Zoba Administrations

On the whole, the Proclamation encompasses aspects of deconcentration, devolution, top-down principal agency, bottom-up principal agency and delegation/semi-autonomous agency models of decentralisation reflecting the country's unique cultural, historical, economic and sociopolitical circumstances.

The Zoba "Baito" and the Adi/Kebabi level "Megabia" are community representatives, who are democratically elected legislative bodies at two of the three sub national levels established in terms of the Proclamation. The Zoba Baito will have a degree of discretionary power, including the authority to enact

revenue-raising measures and to approve the budget for the use of such funds. These powers represent a transfer from the national government and thus, devolution. More importantly, to complement this revenue raising power, the Zoba Baito has the duty of ensuring that all taxes and revenues are collected from the Zoba, including those accruing to the national level. This brings to the fore the democratic goal of accountability of the elected to the electorate. Only when the electorate see that their taxes and fees being paid in will they be in a position to hold the elected acountable and, in turn, demand a higher level of services. The downward linkage is directed in that the Zoba Baito has the power to approve the expenditure of "locally" generated revenues. The upward linkage is indirect in that the Zoba Baito has the duty to ensure the collection of national revenues, but it can bring direct demands on the national Baito, the supreme legislative body, if it has, in turn successfully discharged its duty to ensure the collection of all national revenue. This appears to be an exclusive duty of the Zoba Baito and is vital in participatory democratic terms.

The Zoba Baitos, can pass resolutions requesting the regional executive to direct the expenditure of certain non-national "locally" generated revenues. To accomplish this implementing function the Region executive could to indulge in the bottom-up principal agent type of decentralisation. That is, it can approve that contracts with a national level agency, such as the Ministry of Construction, to construct a social service facility, such as a health station on its behalf. Acting as its principal agent, (though the Baito could also contract directly with a private sector contractor on a turn-key basis).

2.3 Aspects of Discretion

The following are the exclusive functions of the Central Government as set out in Article 35 of the Proclamation:

- defense and internal security
- foreign affairs
- preparation national economic polices and plans
- citizenship, passport, asylum, refugees, extradition, and the like
- administration of justice and general audit; banking and related services
- administration and follow-up of economic and social infrastructures and services that cross two or more bounderies of regions, viz., central referal hospitals and higher education and training establishments
- transport and communication infrastructures(land, sea, air), viz., airports, ports
- determination of public holidays, working hours, and related national matters.

Article 36 defines responsibilities and duties of central government institutions which include:

• prepare and implement sectoral policies, plans(including capital and recurrent budgets), sector regulations, instruments and parameters

- undertake research and studies, collect and analyse statistical data and information related to the sector
- · render to regional administrations technical and advisory services
- based on national rules and regulations, and considering the capacity of regional administrations, deploy human and material resources as well as recruit, train, promote/demote and fire workers
- effect chief administrators' requets for the transfer of workers, following the agreement of the MOLG and concerned ministry
- conduct training and render technical assistance in specialised areas
- seek external assistance for programmes and projects

The delineation of the main domains of regional administrations is articulated in Article 37:

- perform general administration, and implement social and economic projects and activities
- · prepare regional development plans and budget, and implement when approved
- ensure that central government's policies, guidelines and procedures are followed-up and adhered to in every stage of programme/project preparation, implementation and monitoring
- collect and aggregate statistical data and information
- without prejudice to article.35 and art. 36, recruit workers when approved by the MOLG, strengthen regional administration's manpower capacity
- prepare monthly progress reports concerning programme and project implementation, and half year monitoring report to MOLG
- perform any other tasks provided for in the Proclamation

Considering the fact that decentralisation is a process to be implemented over time, it is too early to discern any absolute degree of discretion, given that the Proclamtion was enacted very recently. However, objective assessment of the track record since the country's legal independence in 1993, one has reason to confidently anticipate a high level of discretion. Indeed, there is a compelling, good faith and commitment on the part of the national government to ensure that the new decentralised decision making system works, at least based on the achievements to-date.

The act of physically deploying national civil service staff to posting outside the national capital is clearly deconcentration. In the spirit of Proclamation No. 86/96, once the national civil servants are so posted, their lines of operational responsibility then take on aspects of both deconcentration and **top down principal agency**. While the Office of the Zoba Administrator is deconcentrated from the **MOLG** and as such functions as a "branch office" virtually all of the civil service staff in the three major departments of the Zoba Administration as a whole are themselves deconcentrated from their sector/function ministries, but are responsible in line, operational terms to the authority of the Zoba Administrator.

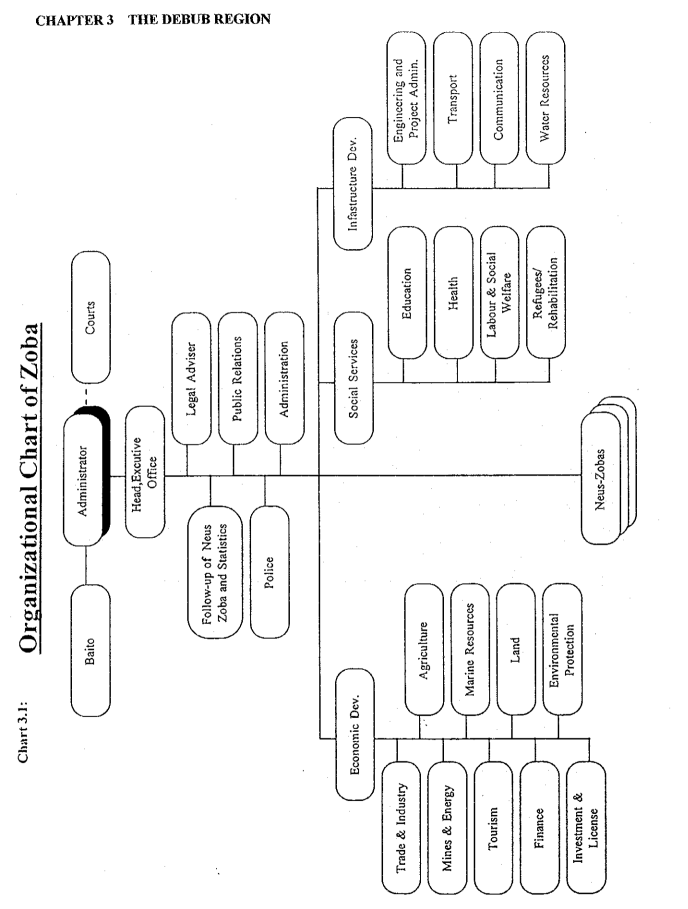
Nonetheless, they must also look to their sector ministry for cadre specific professional guidance and supervision and career development generally.

2.4 Aspects of Access

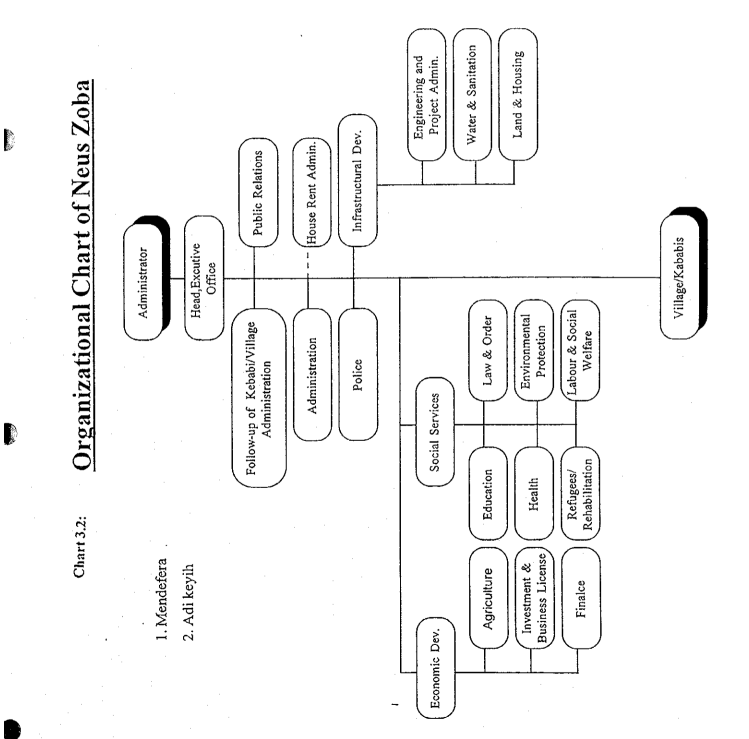
One prime objective of the decentralisation policy is to deconcentrate many national civil service staff to the Zoba level and below, leaving a lean core of policy level professional staff of ministries at the national level. This process has already began in earnest. Moreover and the administrative and political leverage the Zoba Administrator is vested upon is an added advantage. This, indeed, is a high degree of access. The degree and level of this privilege will not be lost on any official between the Adi/Kebabi and National level. Given the level of manpower granted to the Zoba Administrator and the apparent discretion he has in utilising this power, very little challenge this authority could face little challenge.

A critical access issue, at least in the short to the medium term, is the ability of the Zoba planners and managers to obtain financial and other information from the national level in a timely and regular manner. Valid planning requires a steady and timely flow of information on resource availability, including financial, human and physical resources. Limitation of access to such information lowers both the "certainty" level and confidence level. There is a need, at the earliest possible point in the annual planning process to furnish the Zoba Administration with at least indicative or "best guess" ceiling of capital/development expenditure, preferably on a sector by sector basis to enable a better match between likely availability of resources and expectations. Initiating such a flow of information may not be possible immediately, but institutionalising such a flow of information should be a monitored goal. The same argument and reason is valid for recurrent funds and for the supply of new, additional resources. Valid planning in a resource scarce environment involves hard choices and prioritisation. But the absence of access, or limited and delayed access to such information as noted above can have a very major impact on the effectiveness of functions and discretion, the other major dimension of the decetralisation process.

On the whole, the Proclamation encompasses aspects of deconcentration, devolution, top-down principal agency, bottom-up principal agency and delegation/semi-autonomous agency models of decentralisation reflecting the country's unique cultural, historical, economic and socio-political circumstances.

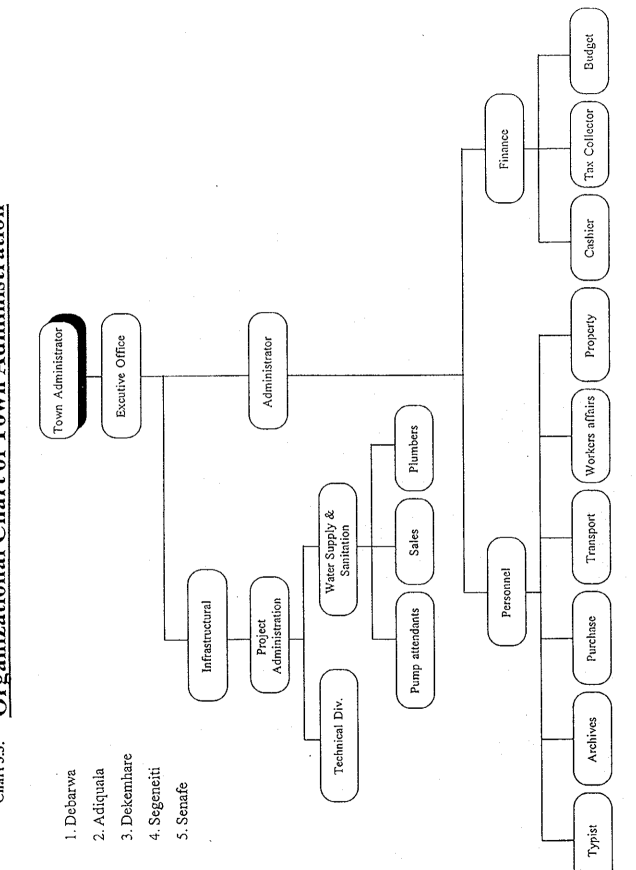


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A-8

Organizational Chart of Town Administration Chart 3.3:

Sub-Region	Main Town of	Number of Village	No. of Villages
_	Neus-Zoba	Admin.	
Tsorena	Tsorena	21	116
Dekemhare	Dekemhare	19	67
Segeneiti	Segeneiti	16	44
Adi Keyih	Adi Keyih	21	54
Senafe	Senafe	22	90
Mai Aini	Mai Aini	NK	Nk
Mai Mine	Mai Mine	19	80
Adiquala	Adiquala	21	113
Debarwa	Debarwa	25	69
Mendefera	Mendefera	15	89
Kudobur	Kudobur	13	78
Areza	Areza	20	84
Total	11	212	884

Table 3.1: Number of Neus Zobas, Village Administratons and Villages in Debub Region

Source: Ministry of Local Government, Town

Town Administration Departments, 1997

N.B.: NK stands for not known

Table 3.2: Population and Household	Size of Debub Region
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Neus-Zoba	Area of Neus Zoba in km ²	No. of Households	Total Population	Density/km ²	Average HH Size
Tsorena	116	12736	41886	361.09	3.3
Dekemhare	850	19187	65510	77.07	3.4
Segeneiti	380	12612	44628	117.44	3.5
Adi Keyih	1239	15957	58377	47.12	3.7
Senafe	597	26027	88718	148.61	3.4
Mai Mine	865	14272	59266	68.52	4.2
Adiquala	858	22840	90990	106.05	4.0
Debarwa	660	22325	71578	108.45	3.2
Mendefera	867	18462	66077	76.21	3.6
Kudobur	1039	11989	44282	42.62	3.7
Areza	878	16615	71190	81.08	4.3
Total	8349	193022	702502	84.14	3.6

Source: Ministry of Local Government,

Town Administration Department, 1997

Neus-Zoba	Tigrigna	Saho	Tigre	Total Population
Tsorena	26320	6797	1128	41886
Dekemhare	41234	3198	3233	65510
Segeneiti	29116	654	1	44628
Adi Keyih	29725	13917	- 5	58377
Senafe	42889	11231	1	88718
Mai Mine	45363	656	801	59266
Adiquala	53649	915	43	90990
Debarwa	42239	175	0	71578
Mendefera	40581	1188	619	66077
Kudobur	38231	1302	259	44282
Areza	50551	264	851	71190
Total	439898	40297	6941	702502

Table 3.3: Composition of Ethnic and Religious Groups in Debub Region

Source: Debub Zoba Administration, Social Department 1997

Table 3.4: Percentage Distribution of Ethnic Groups in Debub Zoba

Neus-Zoba	Tigrigna	Saho	Tigre
Tsorena	62.84	16.23	2.69
Dekemhare	62.94	4.88	4.94
Segeneiti	65.24	1.47	0.00
Adi Keyih	50.92	23.84	0.01
Senafe	48.34	12.66	0.00
Mai Mine	76.54	1.11	1.35
Adiquala	58.96	1.01	0.05
Debarwa	59.01	0.24	0.00
Mendefera	61.41	1.80	1.0.
Kudobur	86.34	2.94	0.58
Атеzа	71.01	0.37	1.20
Total	62.62	5.74	0.99

Source: Debub Zoba Administration, Social Department 1997

Level	Total Positions in the organizational structure	Filled	Unfilled
		10	0
Debarwa	21	13	8
Mendefera	22	12	10
Adiquala	- 21	13	8
Dekemhare	21	17	4
Segeneiti	21	13	8
Adi Keyih	22	12	10
Senafe	21	13	8
Debub Zone	29	24	3

Table 3.5: Manpower Status of Debub Zoba Admnistration and the Towns

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Source: Debub Zoba Administration and Respective Town Administrations

TOWN	ADMINISTRATIVE STATUS	
1. Dekemhare	Town Administration	
2. Segeneiti	Town Administration	
3. Adi Keyih	Sub-zone Main Town - "Baito"	
4. Senafe	Town Administration	
5. Debarwa	Town Administration	
6. Mendefera	Region and Sub-zone Town-"Baito"	
7. Adiquala	Town Administration	

Table 3.6: Administrative Status of the Seven Town

Table 3.7: Enrolment in Debub Zoba

3. Senior sec. (8-11) Total/average	7750 100,940	2433 42,311	69:31 58:42
2. Junior sec. (6-7)	9901	3728	62:38
1. Primary (1-5)	83289	36150	57:43
Level/grades	Total	Females	M/F Ratio

Source: Ministry of Education, Eritrea: Basic Education Statistics and Essential Indicators(1995/96), Asmara, November, 1996.



Health Personnel	Number	People Served
Medical Doctors	14	37,886
Eye Doctors	3	176,803
Maternity Nurses	15	35,803
Nurses	65	8,160
Laboratory Technicians	15	35,360
X-Ray Technicians	12	44,200
Pharmacists	3	176,803
Health Assistants	194	2,734
Others	16	62020a

Table 3.8: Health Personnel in Debub Region

Source: Debub Zoba Social Development Department, 1997

Table 3.9: Number of Seats and Occupancy Rates of Hotels and Restaurant

Item	Hotels	Restaurants
1. No. of rooms	14	
2. No. of seats	-	15
3. Occupancy rate	8	
4. Turnover	·	15

Table 3.10: Number of	f Workers in Non	Household Institutions
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Type of Institution	Number	of workers
Type of mismation	Male	Female
1. Hotels	1	2
2. Restaurants	1	2
3. Shops	1	1
4.Gov. offices	182	. 90
4.1. Municipal	22	4
4.2. Sub-Zonal	69	15
4.3. Central Gov.	25	9
4.4. Pimary school	10	18
4.5. Senior secon.	23	7
4.6. Hosiptals	33	44
4.7. Others	0	3
Total	185	195

Table 3.11: Percent of Power Failure, Average Capacity of Own Generator by Type of Establishment (for All Towns)

Distant.

Establishment	Capacity of own generator (Kw)	Power failure (%)
1. Hotels	7	0
2. Restaurants	6	17
3. Institutions	20	30
4. Shops	6	0
5. Factories	29	27
Total	17	14

Table 3.12: Women' Organizations by Type of Establishments (percentage)

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Establishment	Existence of Organization (percent)	Mahber	Ukub	NUEW	NUEY	Others (Ethio.)	No. of women Members
1. Hotels	50	0	0	27	0	10	2
2. Restaurants	67	0	0	64	0	9	2
3. Institutions	75	0	8	58	0	0	16
4. Shops	33	0	0	40	0	0	1
5. Factories	38	0	- 0	33	0	0	25
Total	55	0	2	45	0	4	9

Table 3.13: Table 3.6: Average Daily Water Consumption by Type of Establishments (in M3)

Establishment	House connection	Well	River/ spring	Water tanker	Water vendor	Rain water
1. Hotels	4.22	0.20	-	1.63	0.06	0.03
2. Restaurants	2.86	-	-	1.00	0.13	0.02
3. Institutions	11.77	4.36	30.00	0.52	-	0.03
4. Shops	2.41	-	-	0.02	0.31	-
5. Factories	24.35	0.06	-	15.73	-	-
Average	9.34	0.92	6.00	3.76	.01	0.03
Total	45.61	4.62	30.00	18.90	0.50	0.08

A-13

Item	D	М	AQ	DK	SEG	AK	S
1. Dry Season							
1.1. <20 lit.	0	1.3	0	0.7	0	2.2	0
1.2. 20-39 lit.	13.9	10.7	9.1	16.6	10.4	20.1	24.7
1.3. 40-59 lit.	19.4	10.7	10.9	35.8	17.9	33.5	29.4
1.4. 60-79 lit.	27.8	32.0	21.8	11.3	23.9	22.9	28.2
1.5. 80-99 lit.	13.9	12.7	21.8	17.9	25.4	7.8	2.4
1.6. 100-119 lit.	5.6	11.3	14.5	6.6	10.4	3.4	10.6
1.7. 120-139lit.	2.8	2.0	5.5	0.7	3.0	2.8	2.4
1.8. >140	16.7	18.7	12.7	9.9	6.0	1.8	0
1.9. All D.season	100	100	100	100	100	100	100
2. Rainy Season							
2.1. <20 lit.	0	0	0	0	0	1.1	0.3
2.2. 20-39 lit.	5.6	6.7	7.3	. 9,3	7.5	13.4	10.4
2.3. 40-59 lit.	22.2	10.0	9.1	17.2	11.9	25.1	17.2
2.4. 60-79 lit.	25.0	16.7	21.8	25.8	16.4	29.1	23.2
2.5. 80-99 lit.	11.1	18.7	18.2	17.9	23.9	16.8	17.6
2.6. 100-119 lit.	8.3	16.0	25.5	12.6	23.9	6.7	16.5
2.7. 120-139lit.	5.6	4.0	3.6	2.6	4.5	3.4	5.9
2.8. >140	22.3	26.7	12.8	14.5	10.5	2.3	1.2
2.9. All season (Av.)	34.5	31.6	37.8	24.8	20.2	15.8	12.9

Table 3.14: Percentage of Household Average Daily Water Consumption in Dry and Rainy Seasons

D= Debarewa; M= Mendefera; AQ= Adiquala; DK= Dekembare; SEG= Segeneiti; AK= Adikeyih; S= Senafe

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CHAPTER 4 CURRENT SITUATION IN MENDEFERA

Sec.51

1.10

Item	Average
1. Size	5.53
2. Gender (%)	
2.1. Male	60.7
2.2. Female	39.3
3. Religion (%)	
3.1. Muslims	30.0
3.2. Christians	70.0
4. Ethnic (%)	
4.1. Tigrigna	92.0
4.2. Saho	1.3
4.3. Tigre	0.7
4.5. Others	9.0

Table 4.1: Percentage Distribution of HH heads by Sex, Size and Religion

Occupation	Perce	ntage of House	holds
Occupation	Male	Female	HHs
Agriculture	0.00	1.69	0.67
Animal Husbandry	1.10	0.00	0.67
Commerce	29.67	33.90	31.33
Industry	9.89	0.00	6.00
Government	21.98	3.39	14.67
Construction	8.79	1.69	6.00
Daily laborers	15.38	20.34	17.33
Drivers	2.20	0.00	1.33
Other	0.00	3.39	1.33
Unemployed	10.99	35.59	20.67

Table 4.2: Occupation of HHs

Item	Number owned	Percentage of HHs
A. Livestock number		6.7
1. Cows/ox	3.0	
2. Sheep/goat	-	
3. Horse/mule	1.5	
4. Donkey	-	
5. Camel	2.0	
6. Chicken	5.0	
7. Others	-	
B. Agricultural Land	Average hectare cultivated	Percentage of HHs
-	0.8	3.3

Table 4.3: Livestock and Agricultural Land Position of HHs

Table 4.4: Average HH Income by Occupation, Ethnic Group and Religion

Income by Occu	pation	Income Ethnic bacl	*	Income religio	-	Average HH income
1. Agriculture	492	1.Tigrigna	675.8	1.Moslems	692.4	773.7
2. Animal husb.	1336	2. Saho		2.Christians	808.5	
3.commerce	1112	3. Tigre		3.Others		
4.Industry	680	4. Others				
5.Government	865					
6.Construction	729.					
7.Others	1003					
8.unemployed	588					

HH income group (Nfa/Month)	Percentage	Expenditure Item (Nfa/month)	Amount (Nfa)
< 299	11.40	Food and beverages	40.00
300-599	29.40	Cloth and foot wear	6.70
600-999	36.60	Rent	7.40
1000-1499	15.30	savings & repayment	10.10
1500-1999	4.70	Electricity and energy	12.60
1000-2999	2.00	Water	1.70
>3000	0.70	Education	2.40
		Health	1.60
		Transport	2.10
		Toiletries	5.10
		Culture/Travel, etc.	6.20
		Others	1.90

Table 4.5: Percentage of HHs by Income Group Average HH Expenditure by Item

Table 4.6: Education Status of HHs

Status	
1. Student attendance rate	100
2. HH literacy status	·
2.1. Literate	63.3
2.2. Illiterate	38.7
3. HH head educ. Level	
3.1. elementary school	50.5
3.2. junior secondary	14.7
3.3. senior secondary	15.8
3.4. college and above	6.4
3.5. other informal educ.	12.6

Table 4.7: Percentage of HHs by Daily Activity of Women and Girls

Activities	Percentage		
	Women	Girls	
House keeping	99.33	35.33	
Tending Livestock	2.67	0.00	
Cottage industry	1.33	0.00	
Commerce	18.67	2.67	
Daily workers	4.67	-	
Factory workers	0.00	-	
Government workers	1.33	-	
School	-	55.33	

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Type of session	Percentage
Water use	36.67
Sanitation	50.67
Child care	48.67
Family planning	29.33
Literacy	1.33

Table 4.8: Percentage of Participation of Adult Women on Educational Session of Social Services

Table 4.9: Percentage of HH Members Participating in Community Organization

Activities	Percentage participation
Communal water points	0.0
Community toilets	0.0
Cottage indus.	0.0
Commercial activities	0.8
Social/cultural activities	70.6
Savings association	1.6
Others (PFDJ/NUEW)	88.1
Total	84.0

Table 4.10: Percentage of Participation of Adult Women in Communal Activities

Activities	Percentage participation
Road	3.33
Public water point	0.00
Public toilet	0.00
Building	0.00
Crop harvest	0.67
Attending comm. Meetings	54.67
Soil and water conservation	32.67
Others (mainly cleaning street)	0.67
No participation	32.67

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Type of problem	Percentage		
Type of problem	Male	female	Total
1. No problem	14.3	6.8	11.3
2. Shortage of income	48.4	64.4	54.7
3. Inadequate medical service	1.1	1.7	1.3
4. Not enough schools	1.1	0.0	0.7
5. Shortage of water	23.1	13.6	19.3
6. Lack of electricity	1.1	1.7	1.3
7. Inadequate transport services	0.0	0.0	0.0
8. Lack of sanitation	7.7	8.5	8.0
9. Family relationships	0.0	0.0	0.0
10. Others (housing)	2.2	3.4	2.7

Table 4.11: Percentage of Households by Major HH Problems

Table 4.12: Percentage of HHs by Problems related to the Existing Water Supply Facilities

Problems of existing water supply facilities	Percentage of HHs
1. Not enough water	30.0
2. Water never reach house	0.0
3. Sometimes water stops	18.5
4. Deteriorating facilities	14.8
5. Not good water quality	37.0
6. Water price too expensive	33.3
7. Too distant water facility	44.4
8. Too long queuing time	29.6
9. Other (Labour needed to fetch)	0.0

Table 4.13:	Average per Capita Water Consumption in All Seasons from
	All Sources by Income Group

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Income group	Per capita consumption (1/d/)
< 299	20.2
300-599	28.2
600-999	37.2
1000-1499	27.9
1500-1999	33.9
2000-2999	20.2
>3000	54.2
Average	31.6

Income group (Nfa/month)	<5	5-9	10-14	15-19	20-29	30-49	>50
< 299	5.5	4.8	0.7	-	-	-	- .
300-599	4.8	14.4	4.8	3.5	2.1	-	-
600-999	1.4	11.7	15.9	5.5	2.8	-	-
1000-1499	-	3.4	6.2	2.8	2.1	-	
1500-1999	-	1.4	1.4	-	0.7	0.7	0.7
2000-2999	-	-	-	5.7	-	-	_
>3000							
Total	11.5	22.9	48.6	8.6	-	-	-

Table 4.14: Percentage of HHs Affording to Pay for Water by Income Group

Table 4.15: Percentage of HHs Affording for Community Toilet by Income Group

Incomo group		Percenta	ge of HI	Is afford	ing to pay	(Nfa/mo	nth)
Income group	<2	2-3	4-6	7-9	10-14	15-24	>25
< 299	3.2	6.5	3.2	-		-	-
300-599	6.5	19.3	9.7	-	3.2	3.2	-
600-999	3.2	-	9.7	3.2	16.2		3.2
1000-1499	-	-	-		6.5	· -	
1500-1999	-			-	6.5	-	· -
2000-2999	-	-	-	_			3.2
>3000							
Total	12.9	25.8	22.6	3.2	32.4	3.2	6.4

Item	Percentage of HHs
1. Distance from comm. Water point	
1.1. < 90 m	36.4
1.2. 100-199 m	22.7
1.3. 200-399 m	36.4
1.4. > 400	6.7
2. Average Frequency(trips/week)	
2.1. Men	-
2.2. Women	14.7
2.3. Boys	7.0
2.4. Girls	14.4
3. Satisfaction with comm. Water point	
3.1. Satisfied	36.4
3.2. unsatisfied	63.6
4. Preference of unsatisfied houses	
4.1. House connection	21.4
4.2. Yard connection	64.3
4.3. Community water point	14.3

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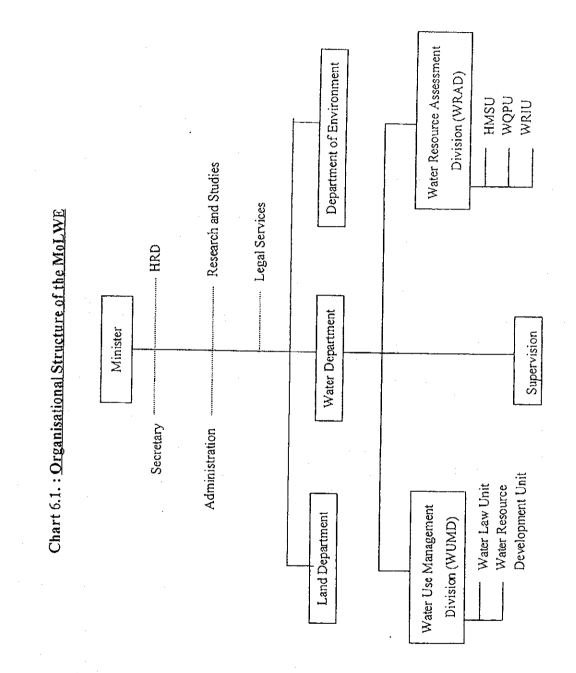
Table 4.16: Communal Water Points

CHAPTER 5 STRATEGY ON PLANNING

Based on the assumptions developed in Chapter 5, section 5.2. the following is the result of the projected population for each of the seven towns under study.

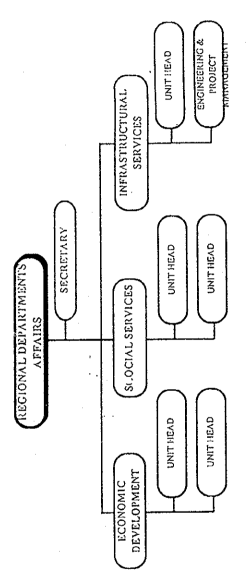
Year	Growth rate (%)	Base population	No. of returnees	Total population
1997				20371
2000	5	23582	900	24482
2005	5	31246	1200	32446
2010	4.5	40433	1200	41633
2015	4.5	51883	1000	52883

Table 5.1: Population Projection for the Town of Mendefera



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Chart 6.2: Organisational Structure of Regional Affairs Department, MoLG



Economic Development	1 -	Social Services		Infrastructural Services	.
•Unit Head	۳.	•Unit Head	*-	 Unit Head 	•
•Unit Head	* ~1	•Unil Head	-1	Eng. & Project Mgt.	۰-
Total	ę	Total	e,	Expert (Economist)	*
				Architect Planner	۰.
		-		Civil Engineer (structural) 1	
				Total	Q

("Unit Head - Concernes with Agriculture, marine Resources, Land, & Environmental Protection)

("Unit Head - Concerns with Trade & Industry, Energy & Mines, Tourism, Finance, Investment & Lisence)

marine marine

("Unit Head - Concernes with Education, Health)

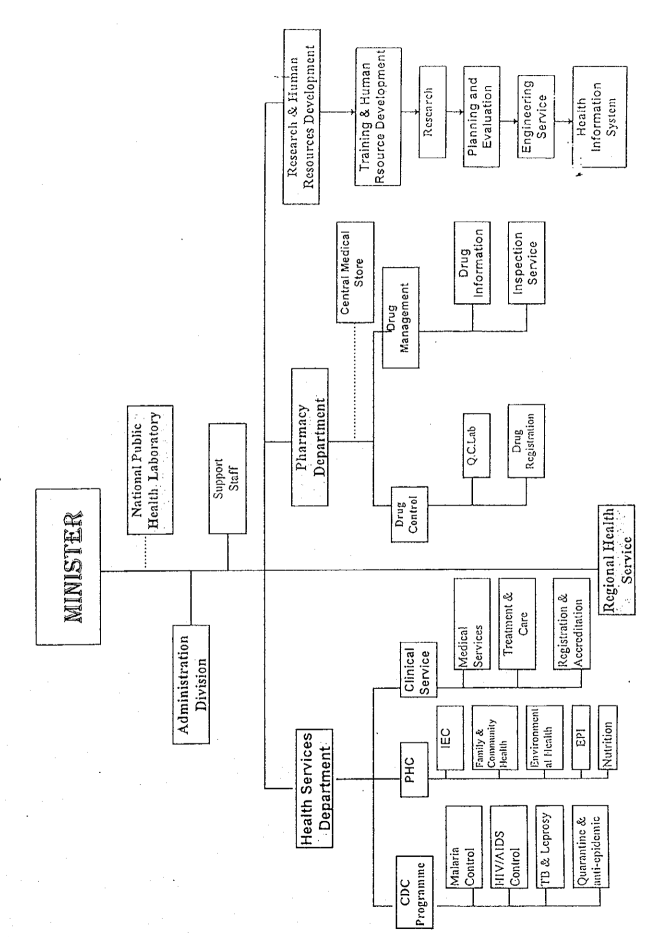
Transport,

("Unit Head - Concernes with Communications & Water Resources).

("Unit Head - Concerns with Labour & Human Welfare, Refugee & Rehabilitation).

Chart 6.3: Organisational Structure of The Ministry of Health

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APPENDIX B

METEOROLOGY AND HYDROLOGY

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Table B-1 Monthly and Annual Rainfall(Mendefera)

Station:	Manda				•			Rainf				υ	nit: mm
Year	Jan		Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
1895	0.0	11.0	13.0	25.0	11.0	81.0	159.0	139.0	0.0	0.0	0.0	8.0	447.0
1899	0.0	0.0	4.5	26.4	37.0	43.7	119.2	61.7	15.4	8.1	4.9	8.2	329.1
1899	0.0 0.0	0.0	41.1	4.9	42.5	93.5	207.8	147.3	63.8	0.0	0.0	24.6	625.5
1900	0.0 1.4	0.0	7.0	32.0	10.0	34.3		289.7	36.6	0.0	10.1	0.0	544.1
1901	0.0	24.7	16.2	29.8	29.9	76.5	181.9	190.6	37.1	35.0	34.3	0.0	656.0
1903	0.0	1.1	18.0	na	3.8	60.3	91.7	225.5	44,6	2.3	2.0	na	na
1904	0.0	0.0	1.4	na	na	100.5	138.3	111.2	13.0	7.4	0.0	0.0	na
1905	0.0	14.8	9.0	18.4	70.0	57.6	223.6	186.0	56.1	38.6	23.5	0.4	698.0
1921	0.0	0.0	7.0	0.0	30.4	82.8	213.5	206.0	51.0	12.0	17.0	2.0	621.7
1923	na	па	na	na	na	па	154.0	294.0	12.0	19.0	34.0	0.0	na
1924	18.0	0.0	44.0	70.0	71.0	59.0	175.0	229.0	57.0	54.0	0.0	0.0	777.0
1925	na	na	na	na	na	42.3	231.5	193.0	51.0	na	na	na	na
1927	na	na	na	па	па	12.5	294.0	224.5	72.0	2.0	0.0	0.0	na
1928	0.0	0.0	0.0	156.5	37.0	97.0	219.0	253.5	2.0	0.0	8.0	0.0	773.0
1929	0.0	3.0	11.5	150.0	54.0	139.0	237.8	259.0	30.0	40.0	5.5	18.0	947.8 779.5
1930	0.0	0.0	1.5	29.0	12.0	48.0	359.0	287.0	7.0	36.0	0.0	0.0 0.0	744.7
1931	0.0	0.0	19.0		116.0	63.0	191.0	241.5	32.0	55.0	13.7 0.0	0.0	694.5
1932	0.0	0.0	2.0	39.5	103.5	29.0	227.2	254.8	38.5	0.0 15.8	102.5	0.0	867.3
1933	0.0	0.0	2.0	15.0	88.0		171.0 158.7	263.5	145.0 32.3	0.0	22.9	11.2	520.6
1934	0.0	1.2	0.0	49.1	18.2	50.6 126.6	202.7	176.4 201.6	123.8	16.4	12.0	0.0	1050.7
1935	0.0	0.0	68.1	155.3 39.7	144.2 94.2	120.0 90.6	201.9	309.6	105.6	0.0	0.0	0.0	841.6
1936	0.0	0.0 18.3	0.0 0.0	3,4	140.6	69.6	105.3	179.0	96.9	3.5	65.3	0.0	681.9
1937 1938	0.0	16.5	- 7.4	3.4 3.5	6.5	17.0	305.3	347.5	115.0	0.0	0.0	Q.Q	803.6
1938	0.0	0.0	0.0	29.3	15.5	86.5	252.8	140.5	33.0	0.5	37.5	0.0	595.6
1939	0.0	3.0	0.0	49.6	31.6	68.4	195.1	246.3	106.1	1.5	7.0	1.5	710.1
1940	0.0	0.0	na	- na	na	0.0	174.1	191.2	40.2	16.7	27.2	1.0	na
1942	0.0	0.0	3.6	29.5	47.5	49.6	304.8	208.8	56.7	0.0	0.0	0.0	700.5
1942	1.0	0.0	4.5	25.3	21.6		252.8	144.1	46.2	19.2	0.0	0.0	568.9
1944	0.0	0.0	0.1	92.4	110.5	65.5	337.3	132.1	21.5	0.0	41.2	0.3	800.9
1945	0.0	1.1	4.8	20.4	36.2	20.0	173.5	133.6	50.2	10.8	10.6	1.8	463.0
1946	0.0	0.0	14.3	41.4	14.4	131.4	137.5	165.6	45.4	12.8	14.1	0.0	576.9
1947	0.0	0.0	4.6	39.0	10.5	46.2	107.2	157.2	48.3	0.0	26.2	0.0	439.2
1948	0.0	0.0	17.9	6.4	18.6	75.8	245.0	216.4	32.7	5.0	0.0	0.0	617.8
1949	0.0	0.0	12.0	28.0	89.6	18.3	132.6	156.6	14.0	0.0	1.1	26.2	478.4
1950	0.0	0.0	68.4	24.7	17.9	83.6	181.8	137.3	64.4	0.0	0.2	0.0	578.3
1951	0.0	0.0	4.0	7.0	33.1	78.5		163.6	16.2	18.6	57.0	0.0	507.5
1952	0.0			14.1	23.1	21.4		166.6	0.0	0.0	0.0	1.0	441.5
1953	0.0		0.0	8.1	35.6	87.5	па	168.9	60.0	7.1	0.0	5.2	na
1954	0.0			20.6	8.0	76.2	162.5	118.4	101.3	2.9	0.0	2.4	498.9
1955	0.0			13.1	0.0	61.2	151.7	156.4	81.9	0.0	16.5	6.1	496.9
1956	0.0			0.0	0.0	0.0		195.1	26.3	18.2	0.0	0.0	464.5
1957	0.0			2.1	38.5	na	96.2	152.9	па 67-1	19.3 4.0	16.6 3.1	0.0 0.0	na 426.5
1958	0.0			23.5	0.0	84.1	98.1	132.2 192.5	67.1 142.3	4.0 3.3	5.1 16.3	0.0	426.5 746.6
1959	2.1			16.5	20.0	13.4	326.2	192.5	36.6	0.0			
1960	0.0			3.2 40.4	58.8 0.0		162.9	308.5	2.0	0.0			
1961	0.0			40.4	103.1		156.6		56.4				
1962	0.0			50.0	34.1	25.0		224.2	13.0				
1963	3.0				34.1 85.0				na				
1964 1965	0.0				na		140.0		24.0				
1965	0.0				na				na				
1974	0.0) 0.0	0.0	0.0	56.5	88.1	na	na	87.0	ла	na	. na	па
1975	n								219.0	0.0	na	na	េ ពខ
1976	0.0										na na	na na	ı na
1993	na	a na	na na	na	68.0	81.5	162.5	58.0					i na
1994	0.0) 0.0	0.0	17.5	44.0				65.8	na			
1996	na	a na			85.7	104.0	112.8	na	па	n2	เ กล	i na	a na
Mean			10.9 , WRD		44.8	60.5	185.8	189.9	54.6	10.7	16.4	2.8	611.5

Date	Rainfall	Mean Discharge
(August, 1997)	(mm)	(cum/sec)
(8,,		·
1	8.0	Missing
2	-	Missing
3		Missing
. 4	22.0	0.11
5	-	0.04
6	-	0.02
7	• ·	0.02
8	-	0.42
9	-	0.76
10	17.5	0.83
11	8.0	1.40
12	-	0.03
13	-	0
14	-	0
15	-	0 .
16	-	0.51
17	8.0	1.85
18	· -	2.34
19	-	1.69
20	-	0.17
21	22.5	2.3
22	-	1.02
23	-	0.72
24	6.0	0.22
25	-	0.14
26	3.0	0.14
27	7.0	1.00
28		0.30
29	-	0.12
30	-	0.02
31	-	Missing
	· · .	
Total	102.0	16.2

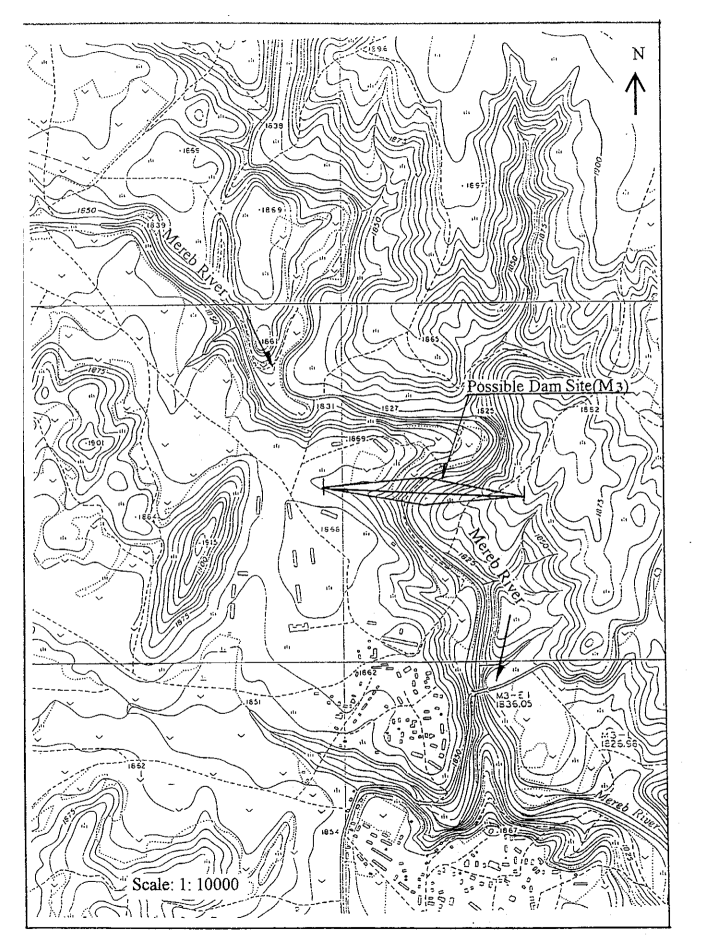
Source: Sector Study(Euro consultant)

Year	Yearly	Total of	Runoff volume(10%	6 of rainfall)
. Can	total	Apr ~ Sept	M3(195 sqkm)	M5(492 sqkm)
	(mm)	(mm)	(MCM)	(MCM)
1928	685	673	13	33
1929	843	773	15	38
1930	591	539	11	27
1930	650	625	12	31
1932	930	855	17	42
1932	1029	968	19	48
1943	510	475	9	23
1943	759	678	13	33
1992	483	415	8	20
1992	580	548	11	27
1993	563	540	11	27 .
1994	470	448	9	22
1993	- 855	772	15	38
Average		639	12	31

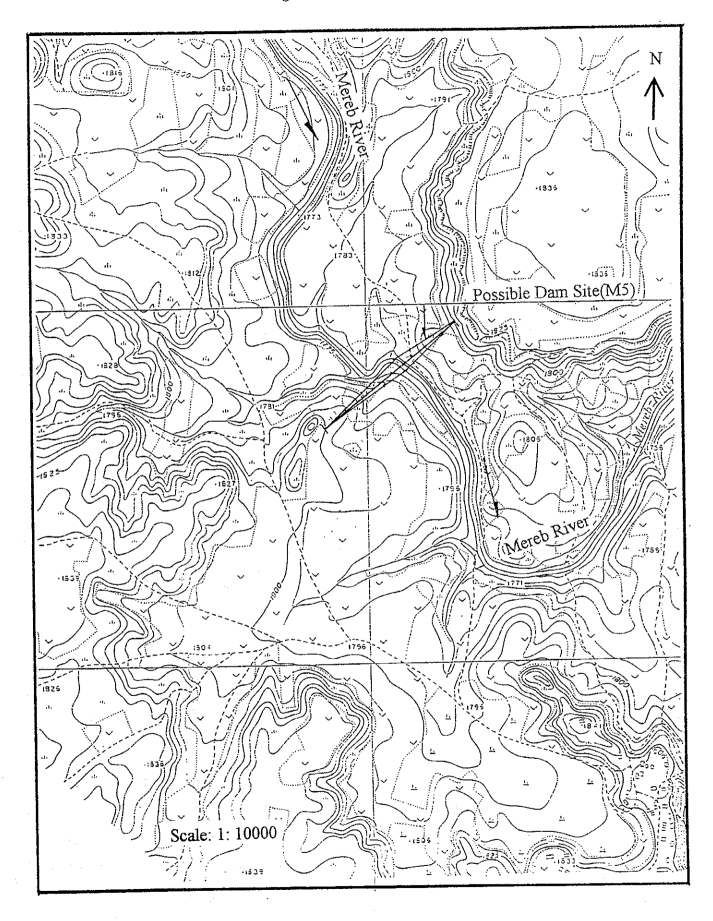
Table B-3 Annual Runoff Volume from Mereb5 Catchment

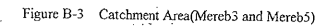
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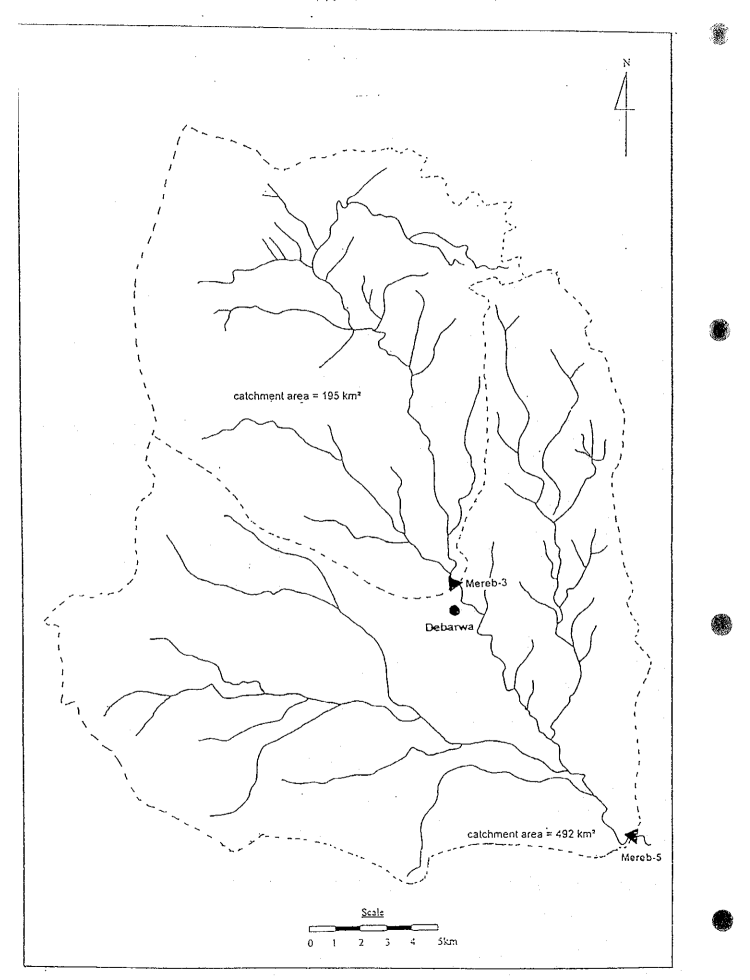
Figure B-1 Possible Dam Site(Mereb3)



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