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JAPAN INTERNATIONAL COOPERATION AGENCY

NATIONAL INSTITUTE FOR WATER RESOURCES AND MANAGEMENT REPUBLIC OF CAPE VERDE

THE STUDY ON GROUNDWATER DEVELOPMENT FOR SANTIAGO ISLAND IN THE REPUBLIC OF CAPE VERDE

FINAL REPORT

Vol. 1 SUMMARY

September 1999

KOKUSAI KOGYO CO., LTD., TOKYO JAPAN TECHNO CO., LTD., TOKYO





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LIST OF ABBREVIATIONS

ACDI	Cooperativa para a Agrigultura e o Desenvolvimento Internacional
	(Cooperative for Agriculture and International Development)
AFDB	African Development Bank
AGR	Actividades Geradoras de Rendimento (Income Generating
	Activities)
ASAAE	Apoio aos Serviços Autónomos de Água e Energia (Support to
	Autonomous Services of Water and Energy)
CAAP	Comissão de Abastecimento de Água do Município da Praia (Water
	Supply Commission of the Municipality of Praia \rightarrow replaced by
	EMAP)
CNAG	Concelho Nacional das Águas (National Water Council)
DEGEX	(Adult Education Program)
DGCI	Direcção Geral da Cooperação Internacional (International
	Cooperation Department)
DRS	Defesa e Restauração do Solo (Protection and Restauration of Soil)
ЕМАР	Empresa Municipal de Água da Praia (old CAAP) (Municipal
	Enterprise of Water of Praia)
FAIMO	Frente de Alta Intensidade de Mão-de-Obra (Front of High Intensity
	of Man Power)
FAO	Fundo das Nações Unidas para Agricultura e Alimentação (Food
	and Agriculture Organization of the United Nations)
FENU	Fundo de Equipamentos das Nações Unidas (UNEF – United
	Nations Equipment Fund)
ICASE	Instituto Caboverdeano de Ação Social e Escolar (Capeverdian
	Institute of Social and Educational Affairs)
ICF	Instituto da Condição Feminina (Institute for Women's Condition)
IEFP	Instituto de Emprego e da Formação Profissional (Institute of
	Employment and Professional Education)
INERF	Instituto Nacional de Engenharia Rural e Florestas (National
	Institute of Rural Engeneering and Forestry)
INGRH	Instituto Nacional de Gestão dos Recursos Hídricos (National
: :	Institute for Water Resources Management)
INIDA	Instituto Nacional de Investigação e Desenvolvimento Agrário
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	(National Institute of Agricultural Investigation and Development)
M.A.A.A.	Ministério da Agricultura, Alimentação e Ambiente (Ministry of
	Agriculture, Food and Environment)
M.N.E.C.	Ministério dos Negócios Estrangeiros e das Comunidades (Ministry
	of Forcign Affairs and Communities)
MORABI	Associação de Apoio à Auto-Promoção da Mulher no
	Desenvolvimento (Cape Verdian Non-Governmental Organization
	of Women)
O/M	Operation and Maintenance
OMCV	Organização das Mulheres de Cabo Verde (Cape Verdian NGO of
	Women)
OMS	Organização Mundial da Saúde (WHO - World Health
	Organization)
ONG	Organização Não-Governamental (NGO - Non-Governmental
	Organization)
PAM	Programa Alimentar Mundial das Nações Unidas (WFP - World
	Food Program)
PMI	Proteção Materna-Infantil (Mother-Child Protection)
PND	Plano Nacional de Desenvolvimento (NDP = National Development
	Plan)
PNUD	Programa das Nações Unidas para Desenvolvimento (UNDP -
	United Nations Development Program)
PRA Method	Participatory Rural Appraisal Method
UNCDF	Fundo de Desenvolvimento de Capitais das Nações Unidas (United
	Nations Capital Development Fund)
UNICEF	Fundo das Nações Unidas para a Infância (UNICEF – United
	Nations International Children's Emergency Fund, now United
	Nations Children's Fund)
WID	Mulheres no Desenvolvimento (Women in Development)

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1 INTRODUCTION

1.1 General

This is the Summary of the Final Report on "The Study on Groundwater Development in Santiago Island in the Republic of Cape Verde" (hereinafter referred to as "the Study").

The Study has been carried out in accordance with the "Scope of Work" agreed upon in December 1997 between the National Institute for Water Resources and Management (INGRH) and the Japan International Cooperation Agency (JICA).

The Study commenced in March 1998 and has been terminated upon submission of the Final Report in September 1999. The study period was divided into 2 phases, each phase having the following contents:

First Phase:	Work in Japan	(March 1998)
	Work in Cape Verde – Stage 1	(May-December 1998)
	Work in Cape Verde – Stage 2	(January-March 1999)
Second Phase:	Work in Japan	(April-June 1999)
	Work in Cape Verde	(July 1999)
	Work in Japan	(August 1999)

1.2 Outline of the Study

1.2.1 Background of the Study

The Republic of Cape Verde is an island nation situated 600 to 750 km off the shore of West Africa. It comprises 15 volcanic islands, 9 of which are inhabited with an estimated total population of approximately 430,000 as of 1998. The 15 islands total 4,033 km² and belong to the dry Sahelian climatic zone where annual precipitation is very limited at less than 230mm on average. Therefore, forest is scarce, covering only 0.2% of the total area.

The study area is the Island of Santiago, the biggest island in the nation, where the capital city, Praia, is located. The island occupies about 1,005 km², one fourth of the total land area, and has an estimated population of approximately 228,000 (over half of the national population); the population of Praia is estimated at about 100,000, as of 1998. The population growth in this island is the largest due to the incessant influx of migrants from other islands.

Santiago Island has a mean annual precipitation of about 250mm, 95% of which is concentrated in the rainy season from August to October. There are no perennial rivers in the island because it is almost dry for most of the year (8 months). Even

during the rainy season, surface water flow is observed for only a few hours in major rivers after heavy rain, as the island's steep volcanic features facilitate rapid run-off and infiltration.

Water resource development in this island is, therefore, generally very difficult, resulting in inveterate shortage in water for domestic and irrigation use. Hence, water supply service coverage in the island remains lower than 65% and the service level is poor, especially in rural areas.

In order to cope with such a situation, the Government of the Republic of Cape Verde gave emphasis to the development of water supply systems in its Third National Development Plan (1992-1995). Formulating a Water Resource Development Master Plan (1993-2005) with the assistance of UNDP, the government aims to establish self-sufficiency in water provision by the year 2005.

Three types of water resource development measures were proposed in this Master Plan for Santiago Island, that is: surface water storage through dam construction, sea water desalination, and effective groundwater development.

As part of a number of undertakings to accelerate groundwater development, the Government strove to construct deep wells and rehabilitate existing water supply facilities. With this background, the Government of the Republic of Cape Verde requested grant aid from the Government of Japan in 1994, for the procurement of pumping equipment and other materials for groundwater development in Santiago Island. However, the request was rejected due to inadequate data and information regarding the project. Consequently, the Government of Cape Verde requested the conduct of a development study in order to clarify the situation and establish the development plan for water supply in Santiago Island. In response to this request, JICA dispatched a Preparatory Study Team in December 1997 and formulated the Scope of Work for the development study.

1.2.2 Objectives of the Study

The objectives of the Study are:

To establish a system that would realize the effective use of groundwater survey results through the systematic arrangement of existing data and the execution of necessary hydrogeological surveys.

To evaluate the potential of groundwater development in Santiago Island, by area, and to formulate a suitable development plan and a water supply plan.

To formulate a development and/or a rehabilitation plan for existing water supply facilities in Santiago Island that require improvement or rehabilitation.

To transfer relevant skills and techniques to the counterpart personnel during the course of the Study.

1.2.3 Study Area

The Study covers the entire island of Santiago in terms of groundwater development potential. The Study also covers water supply in all the villages and towns in the island, except the urban area of Praia.

1.3 Study Description

1.3.1 Study Components and Sequence

The major purpose of the Study is to establish the plans for water resource development and water supply service improvement in the rural areas of Santiago Island. Due to a remarkable shortage of water sources and the dispersed village structure in steep mountainous regions, public water supply is inadequate and the services cover a limited area.

The poor service level is caused mainly by a shortage in budget for development, although the weak management system is also be one of the reasons why the sector remains underdeveloped. Strengthening the water management system could, therefore, contribute to service level improvement.

Taking these matters into consideration, the Study consists of two major components. One component pertains to water resource development, mainly groundwater development. The other component pertains to matters related to water supply, and includes the following sub-components: 1) basic understanding of existing water supply conditions in the area, 2) establishment of a water supply plan along with a facility design proposal for prioritized villages, and 3) formulation of the project implementation plan as well as the operation and maintenance plan.

The water resource development component entails the conduct of various hydrological and hydrogeological surveys and their analyses, to evaluate groundwater development potential in the hydrogeological basins of Santiago Island, and prepare the hydrogeological map of the Island.

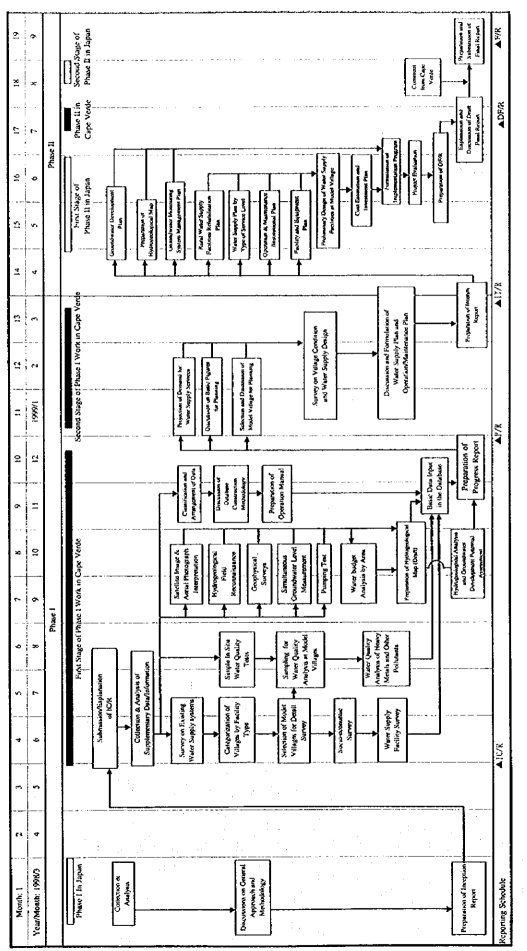
The water supply component entails the following:

- 1) Understanding the conditions of existing water supply facilities and water use, to prioritize the villages for the detailed survey, through:
 - Field reconnaissance in every village
 - Interviews with the villagers on water use and desired facility type
 - Socioeconomic survey in some of the representative villages to understand important social factors in each municipality

- Interviews with water supply managing staff of each municipality to confirm service level
- 2) Establishment of a sound water supply plan and facility design for the prioritized villages by conducting:
 - Field survey on facility design in the concerned villages
 - Socioeconomic survey by interviews with key informants in some representative villages in each municipality, and in-depth social and WID surveys by PRA method in relation to operation and maintenance system improvement
- 3) Formulation of the project implementation plan and operation and maintenance plan through:
 - Survey on financial conditions and construction material availability
 - Discussions with managing organizations at the national and local levels

Besides the above two major components, the Study also entails GIS/database installation. Based on INGRH's request, JICA has procured a set of hardware and software for the construction of various databases. Equipment procurement and the transfer into the GIS system of all geographic information featured on the 1:50,000-scale map (No. 58 Praia) were done in Japan. The test operation, including the transfer of technology in GIS operation, was done in Cape Verde during Stage 1 of the First Phase.

The detailed work items and the Study sequence are shown in Figs. 1-1 and 1-2.



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Figure 1-1 Study Operation Flow Chart

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Figure 1-2 Work Schedule

1.3.2 Reports

The study reports prepared by the HCA Study Team during the course of the Study and submitted to the Government of Cape Verde are as follows:

1)	Inception Report	20 copies in English	June 1998
2)	Progress Report	20 copies in English	December 1998
3)	Interim Report	20 copies in English	March 1999
4)	Draft Final Report		July 1999

The Draft Final Report consists of the following four volumes:

• Summary Report (Volume 1)	20 copies in English 20 copies in Portuguese
• Main Report (Volume 2)	20 copies in English 20 copies in Portuguese
• Supporting Report (Volume 3)	20 copies in English
• Data Book (Volume 4)	20 copies in English

5) Final Report

The Final Report was prepared within 30 days after the Government of Cape Verde makes comments on the Draft Final Report. The Final Report prepared and submitted to JICA consists of the same volumes as the Draft Final Report. The JICA headquarters will send the Final Report to the Government of Cape Verde through diplomatic channels as soon as possible.

2 SOCIOECONOMY

2.1 Socioeconomic Situation of the Republic

2.1.1 Land and Population

The Republic of Cape Verde consists of ten major islands and five islets located 600 to 750 kilometers off the coast of Senegal, with a land area of about $4,033m^2$. With an annual growth rate of 1.45% between 1980 and 1990, nine of the islands are populated with a total of 341,491 people on average (1990). Assuming that the population increased at the same rate after this period, the country is estimated to have a total population of about 430,000 as of 1999.

Praia, the national capital, is located in Santiago Island where nearly one fourth of the population lives. Other major islands are Santo Antão, São Vicente and Sal. Santo Antão has the most rainfall and is, therefore, the most forested island. It also holds the second largest population nationwide. São Vicente has the country's major harbor and the second largest city, Mindelo. The international airport is located in Sal; the construction of a new international airport in Praia started in 1998.

Only one tenth of the country's land base is arable, which implies a high population density (808 persons) per square kilometer of arable land. The Sahelian climate, with its prolonged periods of drought, marked shortage of fresh water sources, i.e. rivers, springs, and a high natural population growth rate of 2.7%, inflict intolerable pressure on the country's fragile agricultural base. Even in years when rainfall is abundant, the country can produce only 50 to 60% of its total food requirements.

The poor natural resource base, particularly with respect to fresh water, and the absence of a mineral resource base have led to high rates of emigration. As a result, twice as many Cape Verdeans live abroad.

2.1.2 Local Administration

At the time of the 1990 Census, Cape Verde was administratively divided into 14 municipalities (concelhos) which were further sub-divided into 31 parishes (freguesias), although parishes are not part of the administrative division. Each municipality consists of local communities (zonas).

In Santiago Island, two *freguesias* were elevated to the municipal category in 1994 and 1997: *Freguesia* de N. Sra. da Luz in Praia became the Municipality (*Concelho*) of São Domingos in 1994, and *Freguesia* de São Miguel of Tarrafal became the Municipality (*Concelho*) of São Miguel in 1997. Thus, Santiago now consists of six municipalities.

Table 2-1 presents the names of the municipalities (concelhos) and parishes (freguesias).

Island	Municipality	Freguesias	
Boa Vista	Boa Vista	Santa Isabel and S. João Baptista	
Brava	Brava	S. João Baptista and N. Sra. do Monte	
Fogo	Fogo	N. Sra. da Conceição, N. Sra da Ajuda, S. Lourenço and Santa Catarina	
Maio	Maio	N. Sra. da Luz	
Sal	Sal	N. Sra. das Dores	
	Praia	N. Sra. da Graça, S. Nome de Jesus and S. João	
Santiago		Baptista	
São Domingos		N. Sra. da Luz and S. Nicolau Tolentino	
	Santa Catarina	Santa Catarina and S. Salvador do Mundo	
	Santa Cruz	S. Lourenço dos Órgãos and S. Tiago Maior	
	São Miguel	S. Miguel Arcanjo	
	Tarrafal	S. Amaro Abade	
Santo Antão	Paul	S. Antão das Pombas	
	Porto Novo	S. João Baptista and S. André	
	Ribeira Grande	N. Sra. do Livramento, N. Sra. do Rosário,	
	Kibeira Grande	S. Crucifixo, and S. Pedro Apóstolo	
São Nicolau	São Nicolau	N. Sra. do Rosário and N. Sra. da Lapa	
São Vicente	São Vicente	N. Sra. da Luz	

Table 2-1Administrative Divisions in Cape Verde as of 1998

2.1.3 Economic Situation

1) Economic Performance

In spite of the country's many handicaps, the economy has grown fairly and steadily since its independence (5 July 1975), as a result of continued efforts of the population, influx of official foreign aid, and substantial remittances from emigrants.

Based on the data supplied by IMF, the *Banco de Cabo Verde* estimates that the Gross Domestic Product (GDP) in Cape Verde grew 3 to 4.7% per year in real terms between 1993 and 1997, exceeding the population growth rate. From US\$959 in 1994, the per capita GDP increased to US\$1,126 in 1997.

Consumer price inflation was low at 3.4% in 1994, but rose to 8.4% in 1995 and 8.6% in 1997. Consumer prices are mostly dependent on import prices due to the country's inability to be self-sufficient in food production and lack of raw materials.

Unemployment remains one of the greatest economic problems, with an estimated 26% of the labor force unable to find any formal work in 1996 (EIU, 1997). Although public investment in infrastructure development and private-sector investment in exportation are seen to increase, it is difficult to generate adequate employment to absorb the surplus labor force. Cape Verdeans, especially young ones, are likely to continue to emigrate in search of employment.

2) Economic Structure

Cape Verde's economy has been traditionally based on services. The service sector accounted for 76% of the GDP in 1994, employing about 41% of the active population. Commerce, transport and public services accounted for 47% of the GDP. Tourism occupies only about 3% of the GDP, but has been identified as a major area for economic growth as a result of recent foreign investments.

Although services account for the largest share of the GDP, the economy of Cape Verde remains oriented towards agriculture and fishing. While agriculture only accounted for 7.8% of the GDP in 1994, it absorbed approximately 53% of the country's workforce. Aside from services, the majority of the country's exports consist of agricultural products and processed items such as bananas, lobsters, and fresh, frozen and canned fish.

The manufacturing industry is small but has some development potential. It accounted for about 16% of the GDP in 1994, but employed only 5% of the total workforce.

3) Inflation Rate

The consumer price index (CPI) decreased from 8.1% to 3.5% in 1994, before increasing again in 1995. Low inflation in 1994 is the result of the favorable influence of a set of internal and external variables. Among the internal variables were: a) trade liberalization, increase in domestic supply and exports; b) price control on certain basic food products (i.e. rice, wheat, corn, vegetable oil); and c) exchange rate policy based on the stability of domestic prices. Among the external variables, imports played a significant role.

4) Trade Balance

Cape Verde relies heavily on imports for all but its primary requirements and has suffered from a large and persistent merchandise trade deficit since its independence. It is characterized by a constant trade deficit, with exports equaling only 2 to 8% of total imports. In 1997, merchandise exports amounted to US\$13.9 million, while merchandise imports amounted to US\$211.1 million, with a trade deficit of US\$197.2 million.

Imports consist of food, manufactured goods, fuel, and other essentials. Exports are mainly bananas, canned tuna, fresh and frozen fish, lobsters, salt, shoes and

elothes. Import values and volumes have tended to increase steadily over time. Between 1985 and 1990 for example, imports of both fuel and commodities increased 27%, and intermediate and capital goods increased 32%. In contrast, export volumes and values have tended to fluctuate from year to year. Only exports of seafood products and bananas remain relatively stable. Cape Verde's main trading partners over the past few years have been countries of the European Community (France, Germany, the Netherlands, Portugal, Spain, and Sweden).

5) Public Finance

The fiscal year of Cape Verde starts from 1 January and ends on 31 December.

Total revenues including budgetary revenues, grants, transfers and privatization revenues in 1995 and 1996 amounted to CV Esc.15.7 billion and CV Esc.16.5 billion, respectively. Total expenditures in the same years amounted to CV Esc.19.0 billion and CV Esc.19.4 billion, respectively. As a result, in 1996, global deficit decreased to CV Esc.2.9 billion as compared to CV Esc.3.3 billion in 1995. The current balance, though negative, has improved as a result of favorable developments in revenues and expenses, thanks largely to taxes on income, profits and import tariffs.

2.1.4 National Development Plan

1) Development Policy

The National Development Plan for 1997-2000 (hereinafter referred to as the "1997-2000 NDP") considers the human being as the focus of development, given that the Cape Verdeans are the main resources of their country. For the development of social policies, the overall objectives of the 1997-2000 NDP are as follows: a) complete development of Cape Verde through its people, b) development of human resources based on current job market conditions, c) gradual preparation of the labor force so that the country can maximize the benefits its integration into the world economy will produce, taking direct advantage of the globalization process.

2) National Development Programs

In order to achieve the objectives as mentioned above, the 1997-2000 NDP dedicates a set of 12 Major Programs directed at human and social development, covering the following areas: diet and food stability; environment; development of the education system; culture; employment; vocational training; health promotion; development and protection of natural habitats; promotion of the welfare of the family, women, children and youth; media; eradication of poverty and satisfaction of basic needs.

3) Satisfaction of Basic Needs

The 1997-2000 NDP considers food, drinking water, housing, health, employment, literacy, communication and information as main basic needs, and sanitation, electricity, telecommunication, vocational training, secondary education, culture (including leisure and sports) as complementary basic needs.

The objectives for this sector are to: a) ensure national coverage of programs to satisfy the main basic needs of each region; and b) satisfy the complementary basic needs of each community.

4) Basic Sanitation Program

The basic sanitation program is one of the 12 major programs of the 1997-2000 NDP. The program aims to improve water quality and collection and treatment services (waste and effluents). In order to support the activities, it is considered imperative to involve local authorities in the management and operation of these systems and activities. The program consists of the following: a) development of basic sanitation infrastructure in main and secondary urban centers; b) development of a water quality control system; c) treatment of effluents for reutilization for agricultural and industrial purposes; d) collection and treatment of urban solid wastes; e) institutional development; and f) enhance awareness of the importance of public health and sanitary education.

5) Public Investment Program

In order to achieve the development goals of the 1997-2000 NDP, the Public Investment Program for 1998-2000 was prepared. For 1998, 1999 and 2000, a total investment of 37.4 billion CV. Esc. is required. Of the total amount, 20.1% will be appropriated for the development of basic sanitation, 16.3% for the development of the agrarian sector, 9.9% for the development of the transportation system, and 8.5% for health care development.

2.2 Socioeconomic Situation in Santiago Island

2.2.1 Administrative Divisions and Population

1) Area and Population

Santiago is the largest island in the country as it covers about 1,005km², 25% of the national territory. At the time of the 1990 Census, Santiago comprised of four municipalities, i.e. Praia, Santa Catarina, Santa Cruz, and Tarrafal, and a total population of 175,691. The municipality of Tarrafal and Praia were divided into 2 municipalities each in 1994 and 1997, thus the island consists of 6 municipalities, with an estimated population of 228,482 as of 1998. The area coverage of and population distribution in each municipality are shown below.

	•	· ·	•
Municipality	Area (km ²)	Population ('90)	Est. Population ('98)
Tarrafal	123	11,627	14,613
São Miguel	76	13,786	15,985
Santa Catarina	274	41,584	47,949
Santa Cruz	146	25,892	35,832
São Domingos	142	11,526	13,784
Praia	244	71,276	100,319
Total	1,005	175,691	228,482

 Table 2-2
 Area and Population in Santiago (1990 and as of 1998)

2) Population Trend

Population in Santiago Island has increased from 145,957 in 1980 to 175,691 in 1990 at an annual growth rate of 1.9% on average. Of its six municipalities, Praia shows the highest growth rate, with an annual average of 3.7%, followed by Sta. Cruz with an annual average of 1.2%. Praia's high population growth rate is attributed to population growth in Praia City, which increased at an annual growth rate of 4.6% between 1980 and 1990. Praia's rural area has shown the lowest growth rate: only 1.4% during the same period.

•		• •	~
Municipality	1980	1990	'80-'90 Annual Growth Rate
Tarrafal	11,853	11,627	-0.19%
São Miguel	12,349	13,786	1.11%
Santa Catarina	41,012	41,584	0.14%
Sta. Cruz	22,995	25,892	1.19%
São Domingos	11,117	11,526	0.36%
Praia City	39,411	61,644	4.57%
Praia Rural	18,337	21,158	1.44%
City + Rural	57,748	82,802	3.67%
Total	157,074	175,691	1.87%

Table 2-3Population Trend in Santiago (1980-1990)

Source: The 1980 and 1990 Census Reports

2.2.2 Urban and Rural Population

With a total population of 61,644 (1990), Praia City, the national capital and also the capital of the Municipality of Praia, holds 18% of the national population and 35% of the total population of Santiago Island (1990). Assuming an annual population growth rate of 4.6%, the population of the city (approximately 88,300 as of 1998) is estimated to exceed 100,000 in 2001.

The second largest town in the island is Pedra Badejo in the Municipality of Santa Cruz, with a population of 5,302, followed by the towns of Tarrafal (3,626) in the Municipality of Tarrafal and Assomada (3,414) in the Municipality of Santa

Catarina. Calheta de S. Miguel, in the new Municipality of São Miguel, had a population of 2,599 and Várzea da Igreja (São Domingos), in the new Municipality of S. Domingos, a population of 1,860 in 1990.

Table 2-4 presents the population of each municipality in urban and rural areas. The urban population in 1990 averaged 44.6% in Santiago. The highest percentage of urban population was recorded in Praia Municipality, at 86.4%, followed by Sta. Cruz at 20.4%.

Maniatantitat	Urban		Rural		Total	
Municipality	Population	%	Population	%	Population	%
Tarrafal	3,626	31.1	8,001	68.9	11,627	100
São Miguel	2,599	18.8	11,187	81.2	13,786	100
Sta. Catarina	3,414	8.2	38,170	91.8	41,584	100
Sta. Cruz	5,302	20.4	20,590	79.6	25,892	100
São Domingos	1,860	16.1	9,666	83.9	11,526	100
Praia	61,644	86.4	9,632	13.6	71,276	100
Total	78,445	44.6	97,246	55.4	175,691	100

Table 2-4Urban and Rural Population in Santiago (1990)

Source: 1990 Census

2.2.3 Economic Base

1) Economic Activities and Employment Status

The 1990 economically active population or labor force in Santiago Island totaled 65,300. Of the total labor force, 20,455 (31%) were engaged in agriculture, including livestock and fishery, 14,108 (22%) in the service industry, and 9,720 (15%) in construction. It is evident from these figures that agriculture, including livestock and fishery, is the most important industry in Santiago Island.

Of the six municipalities in Santiago, the economically active population employed in the agricultural sector in 1990 totaled 4,576 in the Municipality of S. Miguel (67% of its labor force), 6,846 (44%) in the Municipality of Sta. Catarina, 4,110 (44%) in the Municipality of Sta. Cruz, and only 2,308 (9%) in the Municipality of Praia.

The economically active population in the construction sector amounted to 1,078 (28%) in the Municipality of Tarrafal and 901 (22%) in S. Domingos. Only 12 to 15% of the labor force of other municipalities are employed in the same sector.

In the service sector, the Municipality of Praia has 10,317 (40% of its labor force), while other municipalities have only 5 to 13% of their labor force in this sector.

In the commerce sector, the municipalities of Praia and Sta. Catarina have 15% of their labor force in this sector, while other municipalities have 4 to 10%.

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	Tarrafal	São Miguel	Sta. Catarina	Sta. Cruz	São Domingos	Praia	Average
Agriculture	33%	67%	44%	44%	33%	9%	31%
Manufacturing	3%	2%	4%	4%	2%	6%	4%
Construction	28%	13%	13%	12%	22%	14%	15%
Commerce	10%	4%	15%	9%	7%	15%	12%
Services	13%	5%	9%	10%	14%	40%	22%
Others	13%	9%	14%	21%	22%	15%	15%

Table 2-5	Employ	yment Status	in Sar	ntiago (1990)
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Source: 1990 Census (modified)

Notes: (1) Agriculture includes livestock and fishery. (2) Manufacturing includes mining.

2) Agricultural Population and Production

The Agricultural Census 1988 (1988 Census) indicated that the Cape Verde population in the agricultural sector totaled 32,193, of which 17,922 (56%) were in Santiago. Based on the 1988 Census, it has been estimated that the population in the agricultural sector in 1995 was 103,273 (about 51%) of the total population. The agricultural population in 1985 consisted of 46,456 males and 56,817 females. Females accounted for 55% of the total agricultural population.

Table 2-6 Population in the Agricultural Sector	(1988 and 1995)
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	1988			1995			
	Male	Female	Total	Male	Female	Total	
Tarrafal	10,064	13,256	23,320	11,210	15,348	26,558	
Sta. Catarina	14,984	19,260	34,244	16,256	20,085	36,341	
Sta. Cruz	8,962	10,084	19,046	8,959	10,416	19,375	
Praia	9,108	9,674	18,782	10,031	10,968	20,999	
Total	43,118	52,274	95,392	46,456	56,817	103,273	

Source: Estatísticas Agrícolas, Ministry of Agriculture, Food and Environment -1997

Arable land in Santiago is estimated at about 21,600 ha in 1988, of which about 20,900 ha (nearly 97%) are rain-fed. The majority of the farmers mainly cultivate maize and *feijão* beans. The Municipality of Santa Cruz ranked the first in the production of maize, while the Municipality of Tarrafal ranked the first in the production of *feijão*. Food production in Santiago tends to decrease year by year.

	ىرى يەرىپى يەرىپىيە ي يەرىپىيە يەرىپىيە يەرى	Maize		Feijão beans	
		1990	1995	1990	1995
Torupfol	Area (ha)	5,322	4,844	5,297	4,814
Tarrafal	Production (ton)	2,033	1,424	446	510
Sta. Catarina	Area (ha)	7,561	6,527	7,537	6,483
	Production (ton)	2,671	2,214	703	405
Sta Casa	Area (ha)	4,439	3,028	4,417	2,970
Sta. Cruz	Production (ton)	885	551	99	118
Praia	Area (ha)	3,061	2,967	3,041	2,927
	Production (ton)	543	906	251	198
Total	Area (ha)	20,383	17,366	20,292	17,194
(Santiago)	Production (ton)	6,132	5,095	1,499	1,231

Table 2-7 Food Production in Santiago (199	D and 1	1995)
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Source: Estatísticas Agrícolas, Ministry of Agriculture, Food and Environment -1997

2.3 Social and WID Aspects in Rural Area

2.3.1 National Framework

1) Situation of Women

Women represent more than half of the national human resources of Cape Verde where immigration has been prominent since the eighteenth century. Women in Cape Verde have a very important role in the family as well as the workplace. They manifest great potentiality in sustainable and balanced development. Notwithstanding, illiteracy, unemployment, concentration of women in least important jobs, and reduced participation in decision-making at the local as well as the national level, block the integration of women into the development process.

The situation of women, however, has improved significantly since the country's independence in 1975, particularly in recent years. In 1979, Cape Verde joined the UN Convention on the elimination of all forms of discrimination against women (CEDM). The new Constitution guarantees equality to women in every aspect. Women's literacy rate has dramatically increased from 38% in 1980 to 64% in 1995, although still lagging far behind that of men (men's literacy rate is 81% in 1995 up from 64% in 1980). The total fertility rate is 3.7 in 1996, down from 7.0 in 1960. (UNICEF World Children's Report, 1998)

Despite such advances in the fields of education and health, traditional as well as cultural discrimination against women still prevail. At home, women are mainly assigned domestic activities, especially in rural areas where traditional values are slow to change.

Women in Cape Verde are traditionally engaged in informal sector activities, e.g. production and trade of goods and services, agriculture, livestock raising, etc.

However, in a country where women head 41% of the total households, women assume most responsibilities at the household level, allowing them little time to effectively participate in social activities. Moreover, gender-related inequalities put women at a disadvantage when it comes to their active participation in the economy, as they often lack easy access to land and credit. Although 46% of those working in the high intensity labor schemes known as FAIMO are women, their salary is substantially less than their male counterparts due to limited training opportunities and skills.

The integration of women into the economic fabric requires capacity building, provision of additional spare time, and assurance of proper gender relationships. Recognizing the situation and importance of improving women's status, the National Development Plan (NDP) for 1997~2000 suggests to promote and create an equal partnership between men and women at home as well as at the work place. The NDP 1997~2000 sets the following objectives to improve women's status:

- Ensure enhanced participation of women in the development process and ensure women's rights
- Guarantee creation of an environment that would provide equal opportunities to women in fields of education, access to professional training, health, and public activities.
- Reinforce legal measures against discrimination and the abuse of women
- Promote women's economic independence through improved access to employment and credit

The Government created ICF (Institute for Women's Condition) in 1995 to support various sectors in establishing systems that would facilitate the integration of gender issues and networking with international organizations.

The NDP 1997~2000 also stipulates the role of non-governmental organizations (NGOs) and private entities in social development. The NDP suggests that social programs should be implemented with the cooperation of the state, the private sector, and civit/social organizations, to ensure public participation and social growth and development. Hence, the NDP provides a framework that encourages the integrated intervention of the various relevant public institutions, to coordinate the policies related to social development, including the development of women's status.

There is a growing number of NGOs currently involved in development programs for women. Most prominent are MORABI (Association for the Support and Self-Promotion of Women in Development), OMCV (Organization of the Women of Cape Verde), VERDIFAM (Association of Cape Verdean Family) and AMESV. AMESV particularly focuses on education, technical training, income generation, consciousness enhancement, and mostly targets women from vulnerable social strata. An increasing number of NGOs are promoting a micro-credit programme for income generation activities. OASIS, a local NGO, provides civil/community organizations/associations with technical training in agriculture and integrated rural development, and helps these associations find jobs.

2) Poverty

According to the World Bank, 30% of the population of Cape Verde are poor, and 14% live under extreme poverty. Poverty in Cape Verde is directly attributed to the fragility of the agricultural sector as well as other economic factors. In the rural areas, the weak state of the agricultural industry is traceable to drought and environmental degradation, factors that compel most of the rural population to find off-farm jobs for survival. Most of the off-farm jobs are offered by FAIMO. Although FAIMO is a commendable way of reaching the poor, some of its intrinsic characteristics nurture a perverse dependency that subsequently suffocates private initiatives. In such a context, FAIMO does not offer a way out of poverty, although it contributes to the reduction of impoverished conditions in the long run.

In view of the large number of women, especially those heading a household, in poverty, the Government's National Poverty Alleviation Programme (NPAP) endeavors to strategically integrate women in every industrial sector activity. More specifically, the programme adopts the following measures:

- Promote the involvement of poor women in the economic activities of the informal sector, as well as in agriculture and livestock production, through training, information dissemination, and guaranteed access to credit.
- Creation of an environment that would facilitate and ensure the increased participation of women, by implementing measures that would provide women with spare time and ensure equality in relationships (i.e. marriage).
- Capacity building through education and professional training, to improve literacy and increase access to employment and self-employment.
- Reinforce health-oriented education programs to protect mother and child health and welfare.
- 3) Health and sanitation

A major challenge of the health sector in Cape Verde is to improve the access to health care and the quality of public health care services.

Health care services are provided at two national hospitals: one in Praia, Santiago and the other in Mindelo, St. Vincent; three regional hospitals in Assomada, Santiago, S. Filipe, Fogo, and Ribeira Grande, S. Antao; 15 health centers, 23 sanitation posts, and 79 sanitation units. One regional hospital is currently being constructed in Pedro Badejo, Santiago. Since 1977, MCH/FP (mother and child health/family planning) services are made available at 15 of its centers nationwide, including two regional centers. 81% of the population have access to health care services within one hour's walk. Since 1993, free health care services are provided to those working in FAIMO, the impoverished and the unemployed.

Although women's health and nutrition have generally improved since 1975, anemia still prevails due mainly to premature childbirth and inadequate nutrition. Mortality is usually caused by infectious diseases, respiratory infections, malnutrition and parasites, with diarrhea, acute respiratory infections, and malnutrition being the most predominant causes of death among children under 5. Poor hygienic conditions and lack of sanitary and potable water lead to the prevalence of diarrhea. The cholera outbreak in 1994/95 affected 13,177 people and caused 253 deaths. The intensive health education campaign organized at the time of the outbreak resulted in the bleaching of drinking water by the majority of population. Recently, however, many villages do not carry this disinfection procedure as frequently as they should.

The population with access to safe drinking water is 34% in the rural area and 70% in the urban area (1990~96). The population with adequate sanitation facilities is 10% in the rural area and 40% in urban areas (1990~96) (UNICEF World Children's Report, 1998).

4) Education

Since 1994, the education system in Cape Verde consists of six years of free and compulsory primary education, five years of high school, and one year of preuniversity education. (According to the "Reform" in progress, compulsory education will be extended to a total of 9 years by 2001, and pre-university education to three years.) The net primary school enrollment was 97.8% in 1996 with no significant gender inequality. Major constraints in the sector are outdated curriculum, lack of teaching materials and facilities, and ineffective teac arst 61.3% of the teachers at the primary level are without professional training.

In Cape Verde, women represent 64% of the illiterate population. This condition for women over 35 years of age is mainly attributed to the colonial regime when women had very limited access to education. Women's level of education is reflected in their attitudes, practices, behaviors, survival and development, and continues to be a major barrier in their active participation in social as well as political fields.

In 1979, the government implemented a three-level adult literacy programme: basic reading, writing and arithmetic being the first level; advanced reading, writing and arithmetic the second level; and training in general skills constituting the third level.

2.3.2 Social Characteristics of Six Municipalities in Santiago Island

Under the decentralization system, municipalities are autonomous bodies, hence each municipality has a different administrative system. Since the decentralization started in 1991 the municipal administrative system is not well established yet.

A municipality is the smallest administrative unit. It consists of a municipal council and an administrative body called *camara* municipal. A municipality normally consists of at least one *freguesia*. A *freguesia* does not carry any administrative function, but the municipality or the central government may establish a representative agency within the area. A *freguesia* consists of villages (*zona*). Many of the *zona* have what is called a commission made up of several residents appointed by the municipality or nominated by the *zona* population. The commission voluntarily undertakes activities such as the identification of FAIMO workers and other vulnerable population as well as identification of village needs. It also maintains liaison with the municipality. In villages without a commission, the village chief assumes the same responsibilities. A *zona* consists of at least one *lugar*, or locality.

Although a *zona* does not have any administrative function, the municipality often uses it as a basic unit for programme intervention, in the absence of other alternatives.

1) Tarrafal

Migration from Tarrafal, mostly to Portugal, is very strong. The percentage of unemployment for those living in Tarrafal in the ages between 15~64 was 13% in 1990 (17% for men and 8% for women). Unemployment conditions mostly affects the young: 19% for ages between 15~29, 5~6% for ages between 30~64.

60% of the population between 15~64 are economically active: 89% for men and 44% for women. Major economic activities are intensive agriculture, forestry, livestock, hunting, fishing, and construction. Majority of Tarrafal's population depends on FAIMO, which pays a monthly wage of 9,000 ECV for non-skilled labor, far below 16,000 ECV, the wage of those defined within the poverty level. Women are often engaged in small scale trading, e.g. selling fish, firewood, sand, among others as a means of survival.

The population of Tarrafal is served by a health center located in the town of Tarrafal. The center also services the population of Sao Miguel. Of the total number of households, 86% has no toilets or latrine.

2) Sao Miguel

The percentage of unemployment for the residents of Sao Miguel between 15~64 years of age was 10% in 1990 (15% for men and 7% for women). Unemployment

conditions mostly affect the young: 15% for ages between $15\sim29$, $4\sim5\%$ for ages between $30\sim64$.

Nincty (90) percent of the population between 15~64 years of age are economically active: 93% for men and 88% for women. Major economic activities are intensive agriculture, forestry, livestock, hunting, fishing, and construction. Majority of the population is engaged in FAIMO while women are often engaged in small scale trading.

Sao Miguel is a fairly new municipality established in 1996. It does not have a health center and the population is served by the health center in the town of Tarrafal. According to the study made by the World Bank, the municipality has the highest prevalence of malnutrition. Most households (94%) have no toilets or latrines.

3) Santa Catarina

Unemployment is high at 30% of the population. Of those employed, 33% are engaged in agriculture, fishing and forestry. Major sources of income in this municipality are intensive agriculture, livestock and fishing. Many are engaged in the activities of FAIMO, 60% of which are women.

The population is served by a regional hospital at Assomada, in the town of Santa Catarina. There are also two health centers and 8 sanitation units in the municipality.

1) Santa Cruz

The major sources of income are intensive agriculture, forestry, hunting, and fishing. The municipality has the largest cultivated land of banana and horticulture in the country. FAIMO is important to the majority of the population as an indirect source of income.

The population is served by a health center located in the town of Pedra Badejo. One regional hospital is under construction in this town since 1998. Most households (96%) do not have toilets or latrines.

4) Sao Domingos

Unemployment rate is 35%. Most of the population (91%) is engaged in agriculture. Other sources of livelihood are livestock and fishing. Handicraft is one of the well-established trades in the municipality.

The health needs of the population are met by one health center in the municipality which is still under the supervision of Praia, and four sanitation posts. Only 5% of the total households have toilets or latrines.

5) Praia

Praia, being the most important migratory destination of the country, shows a high population growth rate of 3.7%. Urban migration is a big concern particularly in Praia City where illegal settlements with all the social consequences are already a familiar phenomenon.

There is a national hospital in Praia City. Tuberculosis remains a major problem in the city along with water borne diseases. Over half (69%) of the total households have no toilets or latrines. The significant absence of household sanitation facilities poses a serious health threat in the city of Praia.

2.3.3 Community Participation in Water Supply O/M

1) Survey sample and methodology

Six (6) to eight (8) *zonas* (villages) each were picked from six municipalities to study rural social characteristics, especially pertaining to gender issue and general domestic water supply conditions. The survey was carried out in 43 villages, basically targeting village leaders, sanitation agents, teachers, water vendors, and others, as shown in the Supporting Report.

614 individuals (312 male and 302 female) representing the household category have been interviewed.

Key informant interviews as well as group interviews were also conducted with the help of an interpreter and research assistants, using both structured and semistructured questionnaires. The results of the interviews, particularly quantifiable information, are given in the Supporting Report.

The results did not indicate any distinctive features in each of the six municipalities. No significant behavioral differences were observed even in the villages where the FENU phase II project is planned. Water supply conditions, however, were surveyed to differ in these villages.

2) Water Supply O&M System

The villagers are not involved in water supply O&M. They buy water from water vendors who sell water produced by public faucets. Of the 23 water vendors interviewed, 14 were male and 9 were female, demonstrating little gender discrimination. The major responsibilities of the water vendor are collection of water fee and cleaning, although some indicated repair and water quality control as added responsibilities. They are remunerated for provision of such services. Of 23 water vendors interviewed, only 40% received technical training on repair or maintenance. Nonetheless, only a few were actually engaged in repair work, and mostly the municipality, in response to requests made by the water vendor, undertook repair/maintenance work.

3) Satisfaction/dissatisfaction with current water supply

Majority of the population is not satisfied with the current water supply. In the village where households are connected to the water supply system and/or spring water is plentiful, the population more or less indicated satisfaction. The major reasons for dissatisfaction are found in quantity, quality, accessibility, cost of water, and unreliability in terms of frequency of water-tank lorry supply and the seasonal variations in the water level of springs and dug wells. Although the primary reason for dissatisfaction varies according to *zona*, water shortage is the most predominant factor.

Women and water

Women are responsible for the collection of water for domestic use (i.e., drinking, food preparation, bathing, washing, and gardening when applicable), whereas men are responsible for agriculture water. Women collect domestic water with the help of girls but more often by boys. Women also help each other in cases of pregnancy and illness, evidencing the "joint hand" mentality, a traditional concept of mutual help.

When it comes to deciding when and who to collect water and how much water to collect, women usually make the decision, particularly so in female-headed households, a common phenomena in Cape Verde. Nevertheless, even in the cases of married women or women living with partners, women make the decisions, although it is observed that men, in some cases, have the final say. It is therefore safe to conclude that domestic water issues are the women's responsibility.

Table 2-8 below was developed on the basis of the interview results and shows gender differences in access and control over water and household economic issues. The table shows that women have more access and control over domestic water issues than men. On the other hand, men have better access and control over irrigation water issues than women. However, the current water situation does not permit use of water for irrigation purposes. Few of those who have done some repair or maintenance work on the water facilities were men, indicating that maintenance work is usually the responsibility of men. Women are found to be in charge of the household economy.

	Access	/Control	Remarks
	Male	Female	
1. Resources			
1.1 Water use			
a. Domestic water	Δ	0	
b. Irrigation water	N/A	N/A	Not normally collected
1.2 Equipment			
a. Equipment for maintenance	Δ	×	Only men are engaged in maintenance
1.3 Skills/training	X	X	
a. Water system maintenance			· · · · · · · · · · · · · · · · · · ·
1.4 Labor support for water collection	Δ	0	Mostly supported by children
1.5 Credit for water fee	×	X	
1.6 Household economy	Δ	0	
2. Benefits			
2.1 Water	0	0	

Table 2-8 Access and control over water and household economic issues

O = have good access/control

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 \triangle = have some access/control

× = have no access/control

5) Community interest in improved water supply

Majority of the population indicated that they are not satisfied with the current water supply system. They also showed interest in having better water supply conditions and voiced the willingness to participate in O&M if improved water facilities are installed.

The population, in general, indicated a desire for increased water supply through the installation of new facilities, rehabilitation of existing ones, or even through increased water supply by the lorry. Although the ability of the population to buy more water was not verified by the interviews, the need for increased water supply quantity and at least a willingness to buy more water were confirmed. The reservation about having to pay for water supply indicated by the population with free access to water can not be denied however, although they indicated the willingness to compromise if water becomes scarce.

6) Willingness to participate in water supply O/M

The residents showed their desire to contribute to water supply O/M by their willingness to pay a water fee, form a water users committee, and assuming responsibility for facility maintenance. In the interview, the residents indicated the need for support and training in proper facility maintenance to effectively carry out water supply system maintenance. Although most people welcome the idea of

forming a water users committee, some prefer the appointment of one person to assume all the responsibility. Some of those who showed willingness, however, expect to be remunerated for their services.

When asked about who should provide the land for the installation and/or maintenance of the facilities, the majority were willing to offer a section of their property for this purpose. There were a few who indicated that the municipality in reality must provide the tand, as most people own land only enough for housing.

7) Health and sanitation

Diarrhea and skin diseases are among the most common diseases affecting children and adults, and this may be attributed to inadequate water supply and unsanitary conditions.

Nonetheless, the population is generally aware of the importance of health and personal hygiene, safe drinking water supply, as well as the correlation between contaminated water and water-borne diseases, e.g. diarrhea, cholera. Although health education is organized by health facilities (e.g. sanitation units and posts), it is not regularly carried out. The school curriculum also includes health and sanitation. The cholera epidemic in 1994/95 compelled authorities to stringently educate the people on proper health and sanitary practices, a policy that raised the awareness of the importance of having safe water. The residents also learned that water must be treated. During the cholera epidemic, many treated their water supply by chlorination.

With general understanding of the importance of personal hygiene and sanitation, the residents are quite frustrated with the water supply conditions. Ironically, however, the garbage disposal habits -- waste is disposed just about anywhere -- of the residents do not help much in improving sanitary conditions in these villages. None of the residents have taken the initiative to dig a community garbage pit, expecting the municipality or somebody else to take provide such necessity.

Only few households have toilets, with the majority using open fields. Although inconvenient, many prefer the open fields to an indoor latrine, which is considered dirty. People's acceptance of the toilet but not the latrine proves the importance placed on the former as a status symbol.

Of the 20 teachers interviewed, 9 said that the school had toilets, but all except one are not used either because the facility is broken or due to the lack of water.

8) Impacts of improved water

In the interviews, the population gave top priority to economic needs along with the need for domestic water, although family health and education are also considered of importance. This prioritization is largely influenced by the fact that scarce rainfall conditions have badly affected the economic conditions of the residents, who are predominantly reliant on rain-fed cultivation. Abnormalities in the climate since the last decade have affected groundwater availability, which was easily accessible to the population through springs and dug wells in the past. Water shortage stagnated not only economic activities but social as well as cultural activities in Santiago Island.

In view of these conditions, improved water supply conditions are expected to have tremendous positive impacts on the community. In particular, such conditions would render the women better equipped to promote family health and hygiene.

At present, 1~3 hours are spent in collecting water. Improved water supply conditions would reduce this time and consequently give women more time to attend to personal, social and economic activities. Most women, however, are more interested in having more time for housework and childcare if given more free time. Aside from this, women place a lot of importance in carrying out income generating activities, to help the household economy, if presented with more spare time.

2.4 In-depth study on community participation in water supply O&M

2.4.1 Study sites

Two villages were selected for the in-depth study: Fazenda, in the municipality of Tarrafal, and Achada Costa in the municipality of Santa Cruz. The reasons for selecting these two villages are:

- In Fazenda, people have free access to water, as opposed to those in Achada Costa who buy water from a water-tank lorry. These contrasting conditions present two distinct cases in terms of payment for water use.
- Although remotely located, Fazenda has been exposed to development activities in the past, while Achada Costa, despite relatively good communication links with other areas, remains underdeveloped.
- While the means of livelihood in Fazenda is a mixture of agriculture and fishing, the residents of Achada Costa are only into agriculture, thereby presenting different lifestyles.

The intention of selecting two villages with distinctive characteristics was to recommend priority issues to consider for enhanced community participation in O&M.

2.4.2 Study methodology

The in-depth study was conducted in collaboration with MORABI, a women's NGO in Cape Verde. Initial visits were made to Fazenda and Achada Costa to explain to the communities the objectives of the in-depth study and to request for the collaboration of the target population. At this time, key persons such as administrative leader, etc., to be interviewed were identified. In the meantime, background information and data concerning the two villages were collected from relevant municipal offices. In the next visit, the first community meeting was held in each village, which commenced with the introduction of the objectives of the indepth study to the whole community, followed by discussions on current water issues. Unstructured, individual interviews were simultaneously conducted in each village. The second community meeting was held to continue the discussions held earlier and develop community resource maps as well as daily routine by gender. These exercises were organized in order to enhance the awareness of the population regarding the fact that water problems are a community issue and, therefore, to enhance the sense of "ownership" and "participation" in water supply facility O&M.

2.4.3 Study results in Fazenda

1) Characteristics of Fazenda

Fazenda is located near the northern end of Santiago Island, in the Municipality of Tarrafal. It has a population of 141, 57 men and 84 women, a total of 33 families in 30 houses. Approximately 42% of the total number of families receive either financial or food assistance from the municipality.

The major economic activities in Fazenda are rain-fed agriculture, fishery, and livestock raising. People also exploit the forest for sales of firewood.

The community has a one-room elementary school where the first four years of primary education is provided. Children have to go to other areas for further education. There is no health unit in the village.

There is a local Agricultural and Livestock Association established in 1997. The Association, registered in December 1997, is currently under contract with OASIS, a national non-governmental organization promoting self-sufficiency of local communities through formation of cooperatives and associations. The Association mobilizes the villagers to voluntarily participate in community activities such as construction of roads, felling for pasture and building of a community center.

Apart from the existing Association, the sense of community is very strong, which is manifested in the form of the "joint hand" mentality, a traditional concept of mutual help exercised at the time of farm work, funeral as well as matrimony, and even in house building activities.

The community traditionally celebrates a big festivity called "Festa de Vela Cruz", but due to deteriorating village economic conditions resulting from drought, celebration is not as grandiose as before. Football, a famous sports among the youth, is also no longer played because there is no water to wash after the game.

2) Water Use Conditions

The people of Fazenda take water from two sources:

- An open dug well located in the center of the village
- A spring located 2 km from the center of a village near the coast

Although easily accessible, the dug well produces water not suitable for drinking. Besides, it takes hours to collect 25 liters of water. The spring provides the population with drinking water, although access is extremely difficult and even dangerous. Women usually get up as early as 4 o'clock in the morning to fetch water from the spring as shown below:

Time	Women	Men
4:00 AM	Wake up	
6:00 AM	Collect water	Wake up
7:00 AM	FAIMO	FAIMO
12:00 PM	Collect firewood House cleaning	Return home Rest
1:00 PM	Prepare lunch	
2:00 PM	Serve lunch Wash dishes	Lunch Rest
3:00 PM	Prepare corn Start dinner preparations	Go fishing
5:00 PM	Look after animals	Return home
6:00 PM	Wash up	Wash up
7:00 PM	Serve dinner Wash dishes	Eat dinner
8:00 PM	Pray Go to sleep	Pray Go to sleep

Table 2-9Daily routine in Fazenda by gender

People have acknowledged that improved water supply conditions would bring them the following benefits:

- Better health and hygiene for individuals and the community
- More spare time for women and girls
- More food

- Opportunities for income generation activities such as horticulture and cattle breeding
- 3) Community participation in O&M

The community agrees to form a water management committee responsible for the water supply facility O&M. Although people in Fazenda are currently not paying for water, the benefits of an improved water supply clearly surpass the burden people have to bear, e.g. payment of a water fee, the wages of the committee members, cost of fuel and tools required for O&M, personnel training, among others.

The major responsibilities of the water management committee are: general supervision, establishment of condition for the use of the water supply for the community, maintenance of the facilities, and record keeping. The committee, which should include one sales person, one machine operator, and one president, will be elected in a community meeting and given a trial period. An evaluation will be undertaken on the performance of the committee. The qualifications for members of the committee are:

- Literate
- Possession of an ID card
- Experienced and knowledgeable on the field (in case of machine operator)
- With socially acceptable moral standards
- Credible, honest and responsible

2.4.4 Study results in Achada Costa

1) Characteristics of Achada Costa

Achada Costa is relatively easy to access from Pedra Bedejo, the town of Santa Cruz. It has a population of 186 with 31 households.

The major economic activities are presently limited to those offered by FAIMO, dry land agriculture, sales of firewood as well as handicraft by women. The municipality considers the village among the "special villages for Poverty Alleviation Programme."

The village has neither a school (except a kindergarten) nor sanitation unit. Accordingly, the level of education in the village is very low; there is also no adult education programme. Children attend the school in the neighboring village Levada.

People recognize that their village is underdeveloped and expressed the following: "nobody knows that we are here, or nobody even cares". There has never been any outside intervention for the development of the village, nor is there any community organization/association.

2) Water Supply Conditions

There is a community reservoir with a capacity of $22m^3$, which is supplied with water twice a week by a tank lorry. The only water source (dug well) of the community dried up in 1995.

Water is sold at 3 CVE per 20 liters, and the average consumption ranges from 15 to 20 liters per capita per week.

When the lorry does not come to the village, people have to go to Pedra Badejo and Joao Teves to buy water, which implies extra cost for transportation.

The last cholera epidemic (1995) clearly changed the attitude of the population in terms of safe water. Consequently, the community expressed the desire not only for an increased amount of water supply but also information/training sessions on health and hygiene. The benefits of good water supply are described as improved health, economic activities such as agriculture, horticulture, and livestock, and moreover, happiness of the community.

3) Community participation in O&M

People in Achada Costa also agree to form a water management committee with one president, one sales person, one machine operator and one secretary. The prime responsibilities of the water management committee are to ensure good distribution of water and maintenance of the facilities.

The water management committee should be trained in all aspects related to water supply such as water quality and control, family and community hygiene, facility operation and maintenance, and management training. The members of the committee must have the following qualities:

- Respect water safety rules
- Educated and/or literate
- Skilled in public relations
- Credible, honest and responsible

2.4.5 General recommendations for enhanced community participation in O&M

Both communities demonstrated their willingness to participate in O&M of the improved water facilities, as they clearly that such facilities offer more advantages than hardships. Despite the economic difficulties they are going through, they are obviously prepared to do everything possible to maintain the water facilities.

Nevertheless, there are several strategic issues, as shown below, that must be taken into account in order to enhance community participation for sustainable O&M.

① Priority

A study should be carried out to determine if the population gives highest priority to water supply. The willingness of the population to buy water not only depends on their existing economic capacity but on the seriousness of water problems they confront daily. If an improved water facility has been constructed in an area where the population gives highest priority to water, the population will highly likely find the means to maintain the facility.

② Community involvement in all phases of the project

The population should be involved in all phases of the project, i.e., problem identification, project planning, implementation, and evaluation. This will help the community fully identify with the project.

③ Participation of women

• Women's preference:

The ideas and desires of the population, especially women, concerning water supply facilities should be taken into account. Women's participation in the water supply project is not a controversial issue in Cape Verde, as women are recognized as the main users of water, especially domestic water. Therefore, consulting women and taking their opinions seriously is highly recommended.

• Gender sensitivity:

While the project provides a good opportunity for capacity building of women and enhances positive gender relationships over time, it does not focus on women alone. Nor does it deny existing gender relationships or threatens the status of men in the family and in the community. It is, therefore, important to consider the sentiments of men to avoid opposition from male members of the community.

(4) Water management by the community

Formulate a water management committee responsible for water supply related issues, i.e., water quality control, cleaning of the facilities, accounting, leadership and community participation. Respect the cohesiveness and sentiments of the population in creating a water management committee.

(5) Capacity building of the community

As much information as possible should be provided to the community to foster a sense of participation. Selected training courses should be provided and be made

available to any resident interested, as a means of fostering a sense of responsibility among the population.

6 Community-based organization

The project should utilize as much as possible existing community human and Coordination material resources. with an existing community religious organization/association, developmental and e.g. organization/association, will be useful in the mobilization of the community. Fazenda, for example, has an agricultural cooperative, which has been effective in mobilizing the population for community work. However, the absence of such organizations/associations does not imply that the project will be ineffective in such a locality. The exploitation of the "joint hand" mentality, a traditional concept of mutual help that still strongly exists in many places and fosters the spirit of community, would be significantly to the project's advantage. If mobilized to the fullest, this mentality can be an effective vehicle to gain dynamic community participation.

(7) Enhance awareness of improved sanitation and hygiene practices

Although the level of knowledge on sanitation and hygiene is rather high among the population, there is still a need for further development in the form of trial and error. Health and hygiene education and improved water supply conditions would greatly motivate the population to carry out hygienic practices.

(8) Monitoring and supervision

Continuous support of the community:

The water management committee should be monitored for a certain period by extending continuous support in the practical application of knowledge and skills they have acquired during the training sessions.

Collaboration with local NGO

Even if the community demonstrates willingness to participate actively in facility O&M, it is crucial to keep a close and continuous contact with the community before, during and after the construction of the water facility. This will help encourage community participation and ensure the sustainable use of the facility. Under the circumstances, collaboration with a local NGO is assumed to help encourage and make the community enthusiastic about participating in the activities.

3 WATER SUPPLY

3.1 National Policy on Water Supply

According to the Water Code of the Republic of Cape Verde (adopted in 1984, and its principal decrees for application promulgated in 1985 and 1987), water in all its form is a national asset, which should be developed and managed by a central administrative unit.

The National Water Council (CNAG), an inter-ministerial institution presided by the Minister of Agriculture, Food and Environment (MAAA) and comprising representatives from three other ministries, is responsible for the management of water resources in the country.

CNAG's executive organ used to be Junta dos Recourses Hidricos (JRH), which dealt with a whole range of activities related to water resource development. JRH's functions have been transferred to the new National Institute for Water Resource Management (INGRH) and to the municipalities since 1993. The execution of construction works is contracted to agencies specializing in this area and private enterprises.

The Master Plan for Water Resources (1993-2005) of the Republic of Cape Verde, prepared in 1993, stipulates that the Government's objectives for the sector of drinking water supply are to provide safe and stable drinking water and increase national coverage to 100% of the population by 2005 (from approximately 65% as of 1990: 62% in Santiago), as well as to rehabilitate infrastructures and improve the technical and financial aspects of the water supply system.

With regard to the unit supply amount, the Master plan targets the following amounts: 50 liters per capita per day $(\ell/c/d)$ for households with connections, and 20 $\ell/c/d$ for public faucets. The actual consumption rates vary from place to place, but are generally lower than the target units. Distribution points should not be further than 1,000 meters from the houses.

In order to attain the objectives, the government is actively implementing projects with special emphasis on drinking water supply and sanitation in urbanized areas (Praia and secondary centers), and drinking water supply in rural areas, utilizing financial assistance from multilateral institutions (UNDP, AFDP, EU, UNICEF, etc.) and bilateral foreign aid from Germany, Saudi Arabia, Spain, U.S.A, France, Italy, Norway, the Netherlands, Portugal, and Switzerland.

Since water resources are very limited in every island of the nation, the development of investigations are carried out on the development of all possible resources and water supply alternatives e.g. seawater desalination, surface water storage through the construction of dams, rainwater collection and storage, groundwater exploitation by shallow and deep wells, spring water development by 'galeria' and condensed humidity fog.

Also, to optimize scarce existing water resources, the introduction of modern and sound irrigation techniques is a high priority, in order to increase the quantity of water available for drinking and other essential purposes.

3.2 Organizations Related to Water Supply

The organizations in the sector of water supply in the Republic and their functions are as follows:

1) CNAG

The National Water Council (CNAG) is the top national administration for water resource development and management. It is composed of representatives of four ministries and presided by the Minister of MAAA.

2) INGRH

The National Institute for Water Resource Management (INGRH) is the executive organ of the CNAG. It is in charge of conducting research and reconnaissance studies, planning and managing water resources, and promoting the development of the sector.

Concretely, INGRH's main tasks are as follows:

- Assess the availability of water resources
- Reasonable exploitation of water resources, taking into consideration the optimum use of the resources for the benefit of the people
- Improve urban and rural water supply conditions
- Review the tariff policy
- Promote the relationship between domestic and irrigation water use
- Support autonomous services related to water supply and energy in each municipality.

INGRH has its headquarters in Praia City and three branch offices in Santa Catarina, São Nicolau and Santo Antão. The INGRH HQ consists of 4 Departments: (i) Planning Department, (ii) Water Supply Department, (iii) Hydrological Department and (iv) Administration and Finance Department.

The total number of staff and employees are 199, of which 14% are technicians, 2% administrative staff, 17% maintenance staff, 24% office employees (cleaners,

office messengers, etc.), 3% servants, 3% trainces and 37% other employees such as motor operators, water vendors etc.

3) INERF

The National Institute for Rural Engineering and Forestry (INERF) is directly under the MAAA, and constructs water supply facilities, wells, etc., on a contract basis with INGRH or MAAA. It is foreseen that INERF will become a private enterprise under the privatization program of MAAA.

4) EMAP

The Municipal Enterprise for Water of Praia (EMAP) is a public corporation which supplies potable water and manages solid waste and the sewerage system of the Municipality of Praia.

5) Local Governments

Each municipality in Santiago Island has a Department of Water and Energy, which supplies water to the population, except in the Municipality of Praia where the water supply services are undertaken by the above mentioned EMAP.

In the 4 Municipalities of Tarrafal, São Miguel, Santa Cruz and São Domingos, the water supply service section is responsible for the distribution of water for domestic and irrigation use to both urban and rural areas. Groundwater exploited by INGRH is supplied through public grids, public faucets, and delivery by tank lorries. In the case of the Municipality of Santa Catarina, however, the municipal water supply office section only services the town of Assomada and its surroundings, while the INGRH branch office supplies water to the population in rural areas and water for agricultural use.

Each municipality pays a water tax to the State: 15 CV Esc per m³ for domestic use, 8 CV Esc per m³ for agricultural use. In September 1998, INGRH raised its unit water rates from 5 to 15 CV Esc per m³ for domestic use, and from 2 to 8 CV Esc per m³ for irrigation use.

3.3 Present Rural Water Supply Conditions in Santiago Island

3.3.1 Existing Water Sources for Domestic Use

Four types of water sources are used in rural areas, i.e. shallow wells (dug wells: pumped up for irrigation use and dipped for domestic use), deep wells (boreholes equipped with motorized pumps for irrigation and domestic use), springs (for irrigation and domestic use) and rainwater.

Since rainwater and water from shallow wells are not stable, the villages dependent on such sources usually get their supply from tank lorries that deliver

water taken from borcholes, especially during dry season. The percentage of water source type differs by area as shown in Table 3-1.

Municipality	and	Туре	of Water So	urces a	nd Number	(%) of	Village
Number of Vi	llages	Bor	eholes -	Sp	rings	Shall	ow Well
Tarrafal	(20)	17	(85%)	2	(10%)	1	(5%)
São Miguel	(22)	11	(50%)	7	(32%)	4	(18%)
Santa Catarina	(70)	41	(59%)	24	(34%)	5	(7%)
Santa Crus	(37)	31	(84%)	4	(11%)	2	(5%)
São Dontingos	(28)	24	(86%)	3	(11%)	1	(3%)
Praia	(28)	18	(64%)	10	(36%)	0	(0%)
Total	(205)	142	(69.3%)	50	(24.4%)	13	(6.3%)

Table 3-1 Number of villages using boreholes, springs and shallow wells as water supply source by Municipality

As of 1998, there are 102 boreholes in Santiago Island, 38 of which are used only for irrigation, 22 for irrigation and domestic use, and 42 exclusively for domestic use.

The production of these wells varies by month and year in accordance with the condition of each well and the seasonal variation in needs especially for irrigation.

About 76 % of the total production from the wells is used for irrigation; the remaining 24% is used for water supply (domestic purposes) in each of the 5 municipalities, except in Praia where nearly 90 % of the total production is used for water supply (see Table 3-2).

	No. of	Average	Use and Approxi	inate Percentage
Municipalities	Wells	Daily Production (m ³ /day)	Irrigation (m ³ /day, %)	Domestic (m ³ /day, %)
Tarrafal	12	1,463	1,057 (72.2)	406 (27.8)
São Miguel	7	433	266 (61.4)	167 (38.6)
Santa Catarina	17	416	30 (7.2)	386 (92.7)
Santa Crus	32	4,050	3,494 (86.3)	556 (13.7)
São Domingos	17	651	511 (78.5)	140 (21.5)
Ргаіа	17	2,506	340 (13.6)	2,166 (86.4)
Total	102	9,519	5,698 (59.9)	3,821 (40.1)
Total of 5 municipalities, except Praia	85	7,013	5,358 (76.4)	1,655 (23.6)

Table 3-2Number of Boreholes Wells and Their Average DailyProduction by Municipality (1997)



Spring water is commonly utilized for domestic use and irrigation in Santiago Island, especially in the municipalities of Santa Catarina and Praia where springs are abundant.

The number of springs and their yields have decreased in the past 20 years as influenced by the decrease in rainfall in the Island. The total estimated yield of springs in 1998 is shown in Table 3-3.

		Number and Total	Daily Yiel	d of Springs	Estimated Domestic
Municipality	199	l (from database)	Esti	mation in 1998	Water Consumption and Percentage
	No.	Total Yield (m³/day)	No.	Total Yield (m ¹ /day)	(m³/day, %)
Tarrafal	59	604	20	447	10 (2.2)
São Miguel	119	1,257	95	1,027	62 (6.1)
Santa Catarina	547	15,695	457	13,189	194 (1.5)
Santa Crus	174	7,448	162	6,310	42 (0.7)
São Domingos	99	2,623	88	2,210	28 (1.3)
Praia	152	8,490	145	7,204	79 (1.1)
	1,150	36,117	967	30,387	415 (1.4)

Table 3-3 Estimated Total Yield of Springs and Domestic Water Consumption by Municipality

Assumptions for estimation : ①

(1) Springs with yield smaller than 2m³/day have all dried up

② Yield of other springs have gone 15% down

3.3.2 Existing Water Supply Systems/Facilities and Services

The water supply facilities in rural areas of Santiago Island comprise of the following:

- Household connections (sources: boreholes and springs)
- Public faucets (sources: boreholes and springs)
- Public faucets (water from wells transported by tank lorries)
- No public facility; water is delivered by tank lorry
- Rainwater collection/storage systems
- No public facilities or public supply services

The number of the above mentioned facility/service types are tabulated in the Table 3-4 by municipality, and the facilities by village are given in Table 3-5 and in the Supporting Report.

Each of the above supply facilities/systems and service conditions are described below:

	Type of Water Supply System/	Numb	er of Vi	llages (5 t	lowns a	nd 200 vi	llages i	n total)
	Facility in the Village	Tarrafal	São Miguel	Santa Catarina	Santa Cruz	São Domingos	Praia	Sub-tota
(a)	Household connections with deep well(s) as a source accompanied by (c)	2	2	5	5	1	1	16
(b)	Household connections with spring as source	0	0	0	0	0	1	1
(c)	Public faucets and reservoir tank connected to a well (some are accompanied by (d) or others)	9	4	10	7	5	14	49
(ð)	Public faucets, reservoir tank and water transportation services by tank lorry	4	5	25	19	17	5	75
(e)	Public faucets, reservoir tank and spring as a source	0	0	2	0	1	1	4
(f)	Public faucets, and rainwater collection/storage system (served by (d) when rainwater is not available)	2	0	1	0	l	0	4
(g)	No facilities; water is delivered by tank lorry	0	1	0	0	0	0	1
(h)	No public supply services (water is taken from springs or dug wells, or purchased from a private water vendor)		10	27	6	3	6	55
		20	22	70	37	28	28	205

Table 3-4 Number of Villages by Water Supply Facility and by Municipality

1) Public faucets

Public faucets are the most common in the rural areas of Santiago Island. Villages equipped with public faucets number 149 (73% of 201 villages/towns, including 5 towns and 17 villages with household connections); this system uses the following sources: wells (140), springs (5), and rainwater collection systems (4). Each of these villages are equipped with one or several reservoir tanks and 1 or 2 sets of public faucets, i.e. *chafariz* (usually 3 taps each), *fontenario* (2 taps each) and two taps directly attached to the reservoir tank.

However, the reservoir tanks linked to their respective water sources by transmission pipes only number 66, and this includes those in 5 towns and 17 villages with household connections. On the other hand, reservoirs in the remaining 81 villages are filled with water transported by tank lorries. Table 3-5 and Figure 3-1 shows the number of reservoirs and public faucets by municipality.

Water transported by tank lorries comes from a well or a nearby reservoir tanks and is directly conveyed to the tank lorry using valves. It takes 1 to 3 trips to transport water to fill the tanks of the respective villages within the same day; this is usually carried out 1 to 3 times a week. The weekly frequency of the transportation service depends on the tank capacity, service population, or tank lorry availability, i.e. number of municipal tank lorries and number of villages to be covered. As a result, the amount of water reaching the residents varies from place to place: between 7 to 20 liters/capita/day, with the majority getting only 8 to $15 \ell/c/d$ (11 $\ell/c/d$ on average).

Most of the villages (*zonas*) have only one reservoir tank for the public faucets, regardless of whether the tank is linked to a source or fed by a lorry. The reservoir tank capacity ranges from 8 to 60 m³ (the majority ranges from 20 to $40m^3$), even though the villages are spread out over a wide area, including a number of detached clusters called *lugares*.

The residents of *lugares* with no reservoir or public faucets must go to the center of the village to fetch water, spending 20 minutes to over an hour each way.

Water is usually supplied twice a day for a total of 2 to 8 hours: 1 to 5 hours both in the morning and afternoon. However, longer service hours do not necessarily mean better service, as the limited number of taps result in long queues waiting to use the public faucets. The water consumption rate, therefore, varies even within the same village.

People in detached *lugares* can physically fetch water 1 to 3 times a day, resulting in a unit consumption rate of 3 to $10 \ell/c/d$. People living close to the public faucets are likely to come and fetch water at any time during service hours, and their daily consumption rate ranges from 8 to 16 liters, some exceeding 20 liters.

The low water consumption rate is mainly due, of course, to shortage of water production points and amount, shortage of service trucks for water transportation in each municipality, and the long distance between the houses and the public faucets.

However, it should be noted that the existing water charge collection system contributes much to the limited use of water. Since the residents have to pay the water vendors to use the public faucets under the "cash on delivery" system, consumption is inevitably lower than their actual needs for economic reasons, especially since the fee is expensive in relation to the average household income.

As of 1998, the charges imposed for the use of the public faucets are as follows:

Water from a reservoir tank linked to a spring source: Free or 2 CVE/20 liters

Water from a reservoir tank linked to a borehole: 2 to 3 CVE/20 liters

Water from a reservoir tank filled by tank lorry: 3 to 8 CVE/20 liters

A family of 5, each consuming 20 liters per day, must pay a daily fee of 10 to 40 CVE, that is 300 to 1200 CVE per month.

The water vendor at the public faucets is generally a resident of the concerned village, appointed by the villagers and hired by the municipal water supply office

as temporary staff. He or she is responsible not only for the water fee collection, but also for the following operation/maintenance work:

- Inspecting the facility condition and reporting to the municipal office
- Disinfecting water using disinfectant supplied by the municipal office
- Keeping the facility and its surroundings clean and easy to use
- 2) Household connections

There are 16 villages (8%), in addition to 5 towns, with household connections. Neither of these villages are entirely dependent on this system, however, due to the availability of public faucets.

These villages use boreholes as supply sources, except for 1 village (Cidade Velha) in Praia Municipality which uses spring water. The distribution tank is located at a higher elevation than the area, and water is conveyed to the houses by natural flow through a service main and branch pipes, without using feed pumps.

As with the use of the public faucets, water is supplied in the morning and the afternoon for a total of 6 to 8 hours a day. The valve operation and disinfecting procedures are manually undertaken by the pump attendants and technicians of the municipal water supply offices.

Water charge varies by municipality, but the charge system is similar in a sense that the unit cost increases in accordance with the household monthly consumption as shown below:

Monthly consumption per household Unit cost CVE/m³ (CVE/20 liters)

Under 10 m ³	100 to 130 (2.0 to 2.6)
Between 10 and 20 m ³	180 to 200 (3.6 to 4.0) for over 10 m ³
Over 20 m ³	250 to 280 (5.0 to 5.6) for over 20 m ³

The staff of the municipal water supply office read the water meters attached to the houses and inform the households of the amount they have to pay. The users pay at the municipal office or the collector who goes door to door.

3) Direct delivery service by tank lorry

Water delivery services by municipal tank lorries are extended to the following villages:

• Villages without any public supply facility and without other available water source for domestic use: some of the private reservoirs are fed periodically for joint use (2 villages).

- Villages where existing facilities are out of order or under repair: water is supplied to private reservoirs or drum cans placed along designated transportation routes. This is a temporary measure that disturbs the rotation schedule of the tank lorries (2 to 6 villages).
- Villages with rainwater collection/storage systems, but without water during the dry season (4 villages).
- Villages with only one type of water source (shallow dug well) that usually dries up in the dry season (1 to 3 villages).

The water charge varies by municipality and occasionally in accordance with the delivery distance: between 3 and 10 Esc/20 liters. As with the use of public faucets, the water charge is paid on a "cash on delivery" basis.

4) No public water supply service

There are 55 villages (about 27%), corresponding to an estimated population of about 25 thousand, with no public water supply services.

The residents of these villages fetch water mostly from springs (40 villages with about 18 thousand people), but also from private dug wells and public faucets in adjacent villages. Residents in some villages where springs do not exist or are remotely located, purchase water from private water transporters/vendors at extremely high prices: from 8 to 80 Esc/20 liters, mostly between 10 and 20 Esc/20 liters.

CONCELHO:TARRAFAL

Table 3-5 Water Supply Facility by Villages (1/8)

5		!										ŀ				ſ	
		No. of	Population	ation		F	ype of	Type of Water Source	ş	Re	Reservoir Type of	Lype of Dublic	Ĭ	Consump- tion rate	Supply Time	Water Charge	Remarks
ź	ZONA	Lugar	CENSUS	1,998	Borcholc Well	ļ	Spring Ra	Rainwater Dug Well	Well Tank		(m ³) I	Faucets			~	(Esc/201)	
-	Achada Biscainhos	12	73	000	83					0	20 m ³	υ	5	27.0	7.0	Ś	Delivery : <2 times/week
10	2 Achada Lagoa	5	203	231			0		! 					12.0			No Access by Tank Lorry
(m	Achada Longueira	11	869	930	0 FTB-121	51		•		ч —	40m ³	¥	3	11.5	9.0	4	Pump up : 3 times/week
<u>}</u>							-				40m.			 			Delivery : 2 times/week
4	Achada Mcio	9	172	196						-	600m ³	∢	6	0.61	7.0	ŝ	
v	Achada Moirão	12	778	1	776 FBE-122	8			<u> </u>		40m ³	2A	e.	15.0	8.0	6	House Conection : 1
> v		6	460	569	0		<u> </u>		 		20m ³	A	2	13-30	8.0	4	Project is on-going
		13	417		475 FBE-122	ន	· • •			7	40m ³	3A	с	24.0	0.6	ŝ	House Conection : 3
. Į ∞		15	1,845	3,300	0 FBE-129	ର	<u> </u>				40m ³	×	<i>с</i> о	17,50	10.0	4	UNICEF Project House Concction:9
0		7	324	369	6					0	30m ³	щ	17	11.6	6.0	S	Delivery : <1 time/week
12	10 Fazenda	10	141	160	0	<u> </u> 			0					28.0			Project is on-going
		<	5				1			0	40m ³	4	~	16.0	7.0	v	Delivery : <2 times/week
Ξ	11 Figueira Muita	ň	501	011	0	 		0		7	700m ³		2 2	2			
12	Lagoa	5	294	335	5		0		 				1	12.0			No Access by Tank Lorry
12	13 Mato Brasil	-	216	246	0		1 1 1							11.0			Project is on-going
14	14 Mato Mendes	6	394		380 P-27						40m ³	۲	ω	7.0	7.0	4	House Concetion : 2
15	15 Milho Branco	4	299		340 FBE-173	73				v	40m ³	۲	ۍ ا	20.0	8.0	33	
16	16 Ponta Lobrão	C1	283	322	2	 	 			0	10/30m ³	U	12	21-23	3.0	\$	Delivery: 2 times/week
1	17 Ribeira da Prata	4	659		750 FBE-150	20	 				9m ³	æ		27.0	6.0	8	House Conection :54
18	Ribeirão Sal	s	75	00	85 0					4	40m ³	۲	ŝ	20.0			
161	19 Trás os Montes	5	396	349	6					0	40m ³	۲	e	25.0	8.0	s:	Delivery : 2 times/week
8	Vila do Tarrafal	9	3,626	4,600	0									10.0			URBAN House Conection : 757
<u> </u>	Total		11.627	14,612	2												

Table 3-5 Water Supply Facility by Villages (2/8)

CONCELHO:SÃO MIGUEL

	No of	Population	ation		Type	Type of Water Source		Reservoir	<u>`</u>		Consump-	Supply	Water	
ZONA	0.041	- 1					1			Taps	tion rate	Time	Charge	Remarks
	Lugar	CENSUS 1990	1,998	Well	Spring	Rainwater Dug Well	Lorry	(m ³)	Faucets	- •	(f/d/c)	(hr/day)	(Esc/201)	
	Ş	~07	726	736 FBE-126				40m ³	¥	m	-	8.0	Э	House Conection
I Acnaca do Monte	? 	/00/	06/				0	40m ³	¥	ы	>	6.0	3	
2 Calheta de S. Miguel	12	2,599	2,800	0							35.0			URBAN House Conection
3 Casa Branca	15	711;	750			0					8.0			
4 Chá de Ponta	12	554	700				0	30m ³	υ	ы	6.1	4.0	5	Delivery : <1 time/week
5 Cutelo Gomes	25	741	00 80				0				6.0			Project is on-going
1	7	175	200				0	20m ³	υ	7	20 A	7.0	ŝ	Delivery : 2 times/week
o expinito pranco	`	,	×07	FT-134				10m ³	2A	9	1	3.0	£	Delivery: 2 times/week
7 Gongon	12	368	414		0									No Access by Tank Lorry
8 Machado	6	251	286		0						14.0			
9 Mato Correia	13	371	423				0	15m ³	ပ	61	11.0	4.0	5	Delivery : < 2 times/week
10 Monte Bode	~	277	316			0						-		
Prese Prese	5	5	505				0	30m ³ (School)	hool)		ý v			Delivery : < Itime/week
I I MOULE FOUNDE		Ì			0				-					
	21	963		716 FBE-128				$40m^{3}$	¥	φ	0 1	7.0	3	
12 Paina Carga	Ĵ	070		FBE-124				20m ³	д	61				Solar system out of service
13 Pedra Barro	×	335	382				0	30m ³		6	15.0	7.0	5	Delivery : 2times/week
14 Pedra Serrado	12	485	553				0	30m ³		7	10.3	10.0	5	Delivery : 1time/week
15 Pilão Cão	30	1.055	1,500	1,500 FBE-134				40m ³	3A	10	17.0	2.0	7	
16 Ponta Verde		489	1,000	1,000 FBE-144				40m ³	<	Ś	35.0	6.0	2	House Conection
17 Principal	30	1,277	1,457		0			20m ³	B	Ś	10.0	5.0	63	Solar system
18 Ribeirão Milho	~	197	340	340 FBE-129				40m ³						
19 Ribeireta	16	343	237			0								
20 Tagarra	3	743	789			0								- - - - - - - - - - - - - - - - - - -
21 Varanda	11	457	500		0						7.0			
22 Xaxa	4	177	250		0		1							No Access by Tank Lorry
Total		13,488	15,936			·								

Table 3-5 Water Facility by Villages (3/8)

CONCELHO:SANTA CATARINA (1/2)

No. ZONA No. of 1 Achata Galego 6 2 Achata Galego 6 2 Achata Galego 6 3 Achata Calego 6 5 Achata Lazdo 1 4 Achata Leite 1 7 Achata Leite 1 6 Achata Leite 1 7 Achata Leite 1 8 Aguas Podres 3 9 Arribada 3 10 Banara Semedo 3 11 Boa Entrada 15 12 Boa Entrada 15 13 Bonbactero 16 14 Cha de Tanque 10 15 Achada Grande 1	E S	L	-	ĺ	:							1	ť	
Achada Galego Achada Gontes Achada Loudo Achada Latao Achada Lotte Achada Lotte Achada Tossa Achada Tossa Achada Tossa Achada Tossa Aribada Boa Entrada Boa Entrada Boa Entrada Boa Entrada Chá de Tarque Chá de Tarque Achade Grande							7.55		Public	Taps			Cuarge	Remarks
Achada Galego Achada Gomes Achada Laite Achada Laite Achada Leite Achada Ponta Achada Ponta Aribada Arribada Arribada Banana Semedo Boa Entrada Boa Entrada Boa Entrada Boa Entrada Chà de Lagoa Chà de Tanque Aribada	Ì	866.1	98 Borchole Well		Spring Rai	Rainwater Dug Well	Lorry	(m)	Faucets		(s/d/c)	(hr/day) ((Esc/200)	
Achada Gomes: Achada Laite Achada Laite Achada Ponta Achada Ponta Achada Ponta Achada Ponta Achada Ponta Aribada Banana Semedo Boa Entradinha Boa Entradinha Boa Entradinha Boa Entradinha Chà de Tanque Chà de Tanque Achada Grande		37KI	4371 FB-100		_			40m ⁻	<	r.	C 1	3.0	5	
Achada Leite Achada Leite Achada Ponta Achada Tossa Achada Tossa Achada Tossa Arribada Banaa Semedo Boa Entradia Boa Entrada Boa Entrada Boa Entrada Chà de Tanque Chà de Tanque Achada Grande		0.5						40m ³	<	ъ		8.0	64	
Actuada Léite Achada Ponta Achada Ponta Achada Ponta Achada Fossa Aribada Arribada Banana Semedo Boa Entradinha Boa Entradinha Boa Entradinha Boa Entradinha Chà de Lagou Chà de Lagou Chà de Tanque Achada Grande			E	-									,	
Actuada Lóm Achada Ponta Achada Ponta Achada Tossa Achada Tossa Arribada Banana Semedo Boa Entrada Boa Entrada Boa Entrada Boa Entrada Chà de Lagoa Chà de Tanque Achada Grande		186	216		0									
Achada Lóm Achada Ponta Achada Fosta Achada Fosta Azitada Azitbada Banana Semedo Boa Entradia Boa Entradia Boa Entradia Boa Entradia Chà de Lapou Chà de Tanque Aritoda Grande		ļ	FT.127					80m	υ	m		5.0	۰-،	
Achada Ponta Achada Tossa Achada Tossa Arribada Arribada Arribada Boa Entrada Boa Entrada Boa Entrada Boa Entrada Chà de Lagoa Chà de Tanque Arhada Grande		2,390 2	2,762 ST-212	6				100m ³	44	0		•	5.5	House Concetion
Achuda Tossa Aguas Podres Arribada Banana Semedo Boa Entradinha Boa Entradinha Boa bartetiro Chà de Lagoa Chà de Tanque Achada Grande		178	206 FBE-99	8				40m	5	¢		5.0	e	
Achada 1 ossa Aguas Podres Arribada Brana Semedo Boa Entradia Boa Entradia Boa Entradia Bombardeiro Chà de Tanquo Chà de Tanquo Arando		eus eus		-	1		c	×0m	 					Project is under planning
Aguas Podres Arribada Arribada Banana Semedo Banbara Semedo Banbaradeiro Chà de Lagou Chà de Lagou Chà de Tanquo Chà de Tanquo Arando		000	1072		 						 			Project is under planning
Arribada Banana Semedo Boa Entradinha Boa Entradinha Bombardeiro Chà de Lagoa Chà de Tanque Achada Grande			103		· · · · · · · · · · · ·							80		Deliveru - 3 times/week
Banana Semedo Baa Entradinha Boa Entradinha Bombardeiro Chà de Langos Chà de Tanque Achada Grande		124	143				S	E S	اً ر	4		20	1	To Daw Georde
Boa Entrada Boa Entradinha Bombardeiro Chà de Lagos Chà de Tanque Achada Grande		<u>485</u>	562		0								•	
Boa Entradinha Bombardeiro Cha de Lagoa Cha de Tanquo Achada Grande	÷		1,232		0									
Boa Earradinha Bombardiciro Cha de Lagoa Cha de Tanque Achada Grande			- 55				0	40m	υ	4		3.0	•	Delivery : <1 time/week
Bombardciro Chá de Largea Chá de Tanque Achada Grande	.	160	500				0	40m	υ	4	-, - ,	3.0	~	Delivery : <1 ume/week
Crità de Lageo. Crità de Tanque Achada Grande		1.023	1.180			0				-				
Chả đẻ Tanquô Achada Granđô Charto		476	552				0	60m ³	U	64		8.0	2	Delivery : <1 time/weck
[[έ		1,204	1,396				0	60n'	A	ю		8.0	S	Delivery : 3 times/week
<u> </u> ₹					(0	11m°	υ	c 4		7.0	2	Delivery : <1 time/week
		161	222			0							-	
		311	361		0							l		
		509	591 FBE-67	57				40m ²	<	3		8.0	m	
		293	339				0	Som		C3			-	
19 Fette Picos de Reda		295	342:				0	Som	ပ	2			x	Delivery : <1 time/week
20 Finneira das Naus	1	160,1	1 257	 			0	40m ³	υ	43			20 1	Delivery : <1 time/week
Fonteana			1,200		0		 					_		
Fonte Lima			954		0				۲	6		10.0	(1)	
		453	521		0									
24 Gamehemba 3		215	249		0									
		844	977				0	80m ²	×			4,0	5	an ann an Anna an Anna Anna Anna Anna A
26 Japluma		193	220		0						_			
27 João Bernardo 5		60	475 FTB-95					40m	۲			8.0	2.5	A A A A A A A A A A A A A A A A A A A
28 Jobo Dias		508	590		0						+			an ann a na ann an Anna Anna Anna an ann an
29 Junco 3		83)			0								*****	
30 Librao		529	614 FTB-94	94				40m	<					
31 Mancholy		590	(8)				0	Som	A I	~ ~		50	~]	Delivery : 1 time/week, Project is under planming
32 Mato Baixo 8			911					SOM	<			5.5	e	Solar system
33 Mato Gege 16	-	196	1,380		0									
34 Mato Sancho 9		459	488 FBE-172					60m2		2				Project is on-going
		1,248	1,444				0	60m ³	с —	3	_	10.0	8	Delivery : <2 times/week
Sub-total	21.0	21,069 2:	24,322	_						-	-			

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Table 3-5 Water Facility by Villages (4/8)

CONCELHO:SANTA CATARINA (2/2)

1

3			1							ĺ		ŀ	-				
		No. of		Population	.		Type of	of Water Source	ource		Reservoir		Tane	Consump-	Time	Water Charre	Remarks
Ż	ZONA	Lugar	CENSUS 1990	866*1 Sr		Borchole	Spring	Rainwater Dug Well	Dug Well	Tank Lorry	(m)	Faucets	·	(<i>t/d/c</i>)		(Esc/201)	
36	Pata Brava	2		662	345		0										
	Pau Verde	-		289	332					0	Som ³				4.0	5	
		s		489	567					0	30m ³		61		7.0	5	Delivery : 2 times/week
2		-		127	144					0	30m ³		63		10.0	Ś	Delivery : 1 time/week
9		0		369	417					0	40m		• • •		4.0	Ś	Delivery : 2 times/week
÷		9		949 1	1,100 FE	FBE-89					40m3	<	e -		8.0	2.5	
4		-		254	295		0					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				İ	
5		6	-	,557 1	1,809					0	រ ដ	<	3		8.0	2	Delivery : 3 times/wcek
4	Ribeirio Isabel	01	 	519	598				0								
45		6		559	646					0	Son ²	۷	3		3.0	s	Project is on-going
46	Rincio	ы		755	877	0					15m ³	<	3	·	6.0	2.5	House Concetion
4	Saltos Acima	17		670	769		-			0	50m ³	<	2		5.0	9	Delivery : 1 time/week
13		1		302	321		0		<u> </u>								
\$		6		178	552					0	30m ³						
30		11		355	1 05					0	50m3	4	7		4.0	5	Project is on-going
5		=	3.		3,962	0									· · · · · · · · · · · ·	1	URBAN House Conection
\$3	Aboboreiro	81	· ·	740	851					0	50m ³		5		4.0	s	Delivery : 2 times/week
S		2	~ 	1 966	1,149 FB	FBE-97					40m ³	<	3		4hr/2days	2.5	House Conection
						0		_			S0m ⁵		-		40	2.5	
2	Achada Loitão			7/0	Acht	Achede (gre)u						5B	64		4.0	~	House Conection
\$3	Babosa	s		254	292	0					15m ³		64		8.0	25	
35	Burbur	=	••	253	289		0										
53	Covão Grande	-		492	568					0	50m ³	œ	ы		6.0	s.	
80		~		20	233.		0								-		
3	Faveta	15		337	386				0		20m ³		6			2.5	
8	Jalalo Ramos	61	- 1	534	607					0	Som		e		4.0	Ś	Delivery : I time/week
3		-		38	44					0	10m ³		5			~	· · · · · · · · · · · · · · · · · · ·
3	Leitão Grande	36	~		101 FBE-104	E-104					40m	<	3		6.0	2.5	
3	Leitãozinho	ន	-	192	561					0	Som				5.5	\$	Delivery : <1 time/week
64	Manhanga	6		235	268		0	(
65	Mato Fortes	×		201	230		-		0								Private water vendor: 800 Esc / m
90	Mato Limão	1		246	281				0				· · · · · · · · · · · · · · ·			*** ****	
63	Picos Acima	3	-	499			0				10m3	a	6		•		
80	Pico Freire	2	•	410	471 FE	FBE-90					40m ³	<	3		8.0	25	
69	Purgueira	ہ		430	495					0	È So		2		5.5	v .	Delivery : <3 times/week
20	70 Rebelo				154		0					_/ _		-			
	Sub-total		20		23.627		1									;	the second of the second s
	Total		41.	41.584 47	47,949												

CONCELHO:SANTA CRUZ (1/2)

Table 3-5 Water Supply Facility by Villages (5/8)

Population Population 363 1,998 Borehole 301 1,998 Borehole 298 363 Well 293 363 O 293 363 C 293 363 O 291 2,394 O 919 1,694 SP-9 996 1,219 FT-59 996 1,219 FT-69 0.0 0.0 O	S S	Type of Water Source ring Rainwater Dug Well	D Tank	Reservoir (m ³)	Type of Public Faucets	Taps C	Consump- tion rate ((/d/c)	Time	Water Charge	Remarks
0040040	Spring		And Tank	(m)	Faucets					VOTINT VS
			0						(Esc/20f)	
				40m ³	C	5	6.2			Project is on-going
			0	40m ³	υ	3	13	4.0	'n	Delivery : 3times/week
462 522 289 1,694 1,219 FT-5 FT-10 FT-9				40m ³	۲	ю	32.9	6.0	64	House Conection
522 289 1,694 1,219 FT-5 FT-9			0	40m ³	A	e	9.1			Project is on-going
289 1,694 SP-5 1,219 FT-5 FT-10		0				÷	4.6			Private W. vendor : 20Esc/20@
1,694 SP 1,219 FT-5 FT-9	6 6						1.5			
1,094 SP-5 1,219 FT-9 FT-10	6.6		0	10m ³	A	З	3.1	2.0	ŝ	Delivery : <2 times/week Project is on-going
1,219 FT-5 FT-10 FT-1(6		0	10m ³	A	ε		1.0	ŝ	Delivery : 3 times/week
1,219 FT-5 FT-9 FT-10	60		 	50m ³	2A		<u></u>			
FT-1							6.0			
	6			: 						
2	69									
5							1.9			No Body
515			0	10m ³	۲	2	4.2			
1,141	0				1	—	2.0		. 1	
804			0	10m ³	¥	(1	13	7.0	с	Delivery : 2 times/week
616			0	50m ³	۲	6	3.0			Project is on-going
961			0	10m ³	U	ы	17.8	8.0	'n	Delivery : 1 time/week
1,008			0	22m ³	¥	ŝ	11.7	5.0	ю	Delivery : 3 times/week Project is on-going
	3									Project is under planning
623 FT-9	6						5.0			
			0	Private		•	. <u>1</u>			
260		0					2.0			
641			0	11m ³	¥	3	1.9	4.5	3	Delivery : 3 times/week
534 O							32.9			House Conection
646		0					5.0			Project is on-going
15 087										
	2000		0 0			O 22m ³ 20m ³ O Private	O 22m³ A 5 20m³ 20m³ 3 3 O Private 3 3	O 22m A 5 20m ³ 20m ³ 20m ³ 3 5 O Private A 3 3	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$



Table 3-5 Water Supply Facility by Villages (6/8)

CONCELHO:SANTA CURZ (2/2)

ZONA	No. of	Population	nion		Ē		••••	•				Sunniv		_
AN02					Type	Type of Water Source		Reservoir	Type of	E	Convump-	tuddno tuddno	Charact	G annual C
		CENSUS 1990	1.998	Borchole Well	Spring	Rainwater Dug Well	Tank Lorry	(m ³)	Faucets	1 aps	(e/d/c)	(hr/day)	(Esc/201)	VCHIPT VS
	\$	650	201	PT-31				40m ³	A	ŝ	11.6	8.0	7	
21 Santa Cruz	7	776	1,120				0	30m ³	υ	7				Delivery : 2 times/week
	;	83	2				0	20m ³	υ	5	4.7	4.0	ŝ	Delivery: 2 times/week
22 Sao Cristovao	7	cno	<u> </u>	 			0	$20m^3$	υ	19		4.0	e	Delivery : 2 times/week
23 Serelho	13	434	466				0	11m ³	A	2	3.9	7.0	64	Delivery : < 2 times/week
24 Vila de Pedra Badejo	80	5,302	8,544	0							32.9			URBAN House Conection
hada Costa	~	303	360				0	50m ³	Ł	7	4.7	2.0	m	Delivery : 2 times/week
ca Larga	19	630	768				0	22m ³	υ	64	6.1			Project is on-going
ndura	2	219	282				0	11m ³	υ	5	8.1	5.0	ы	Delivery : < 2 times/week
To Goto	8	232	357				0	$11m^3$	υ	6	5.0	5.0	n,	Delivery: 2 times/week
to Teves	8	1,550	1,878	FT-84				40m ³	4A	9	∞ 1.∞	4.0	ы	House Conection Project is on-going
ßc	œ	335	403	FT-80				40m ³	۲	e	16.8	6.0	61	House Conection
vada	10	218	310				0	$20m^3$	υ	7	2.2	5.0	ŝ	Delivery : 1 time/week
ngueira	6	441	326		0	•					10.0			
ontanha	21	906	972				0				1.7			Project is on-going
gaos Pequeno	14	573	708	FT-371				40m ³	A	6	12.0	6.0	3	Project is under planning
o Antónia/Padjom	15	659	664	FT-21				50m ³	A	°	12.9	4.0	2	
dra Molar	G	944					0	11m ³	¥	4	13.2	5.0	ы	Delivery : 2 times/week
		Ì		FT-21				50m ³	A	e		6.0	7	-
ilão Cabral	9	244	674	FT-371		· • • •		40m ³	4	e	2.8	6.0	6	Project is under planning
o Torre	G	1 1 2 2	1 461	FT-23				16m ³	۲	4	с У	8.0	3	Project is on-going
	<u>`</u>	70767	1 ,	FT-145				11m ³	υ	17	2	2.0	ς.	
b-total		15,144	20,745	 		4						1	1	
ital ,		26,200	35,832		- 1									
	 25 Achada Costa 26 Boca Larga 27 Fundura 28 João Goto 28 João Goto 29 João Teves 30 Lage 31 Levada 32 Longueira 33 Montanha 33 Montanha 34 Orgaos Pequeno 35 Pico Antônia/Padjom 36 Pedra Molar 37 Poilão Cabral 38 São Jorge Sub-total Total 	ueno ucno a/Padjom	rta 7 19 19 19 19 19 19 19 19 19 19 19 19 19	7 7 303 19 630 7 219 7 7 219 8 20 1.550 8 335 20 1.550 1.550 1.550 10 20 1.550 1.550 10 218 9 441 9 14 573 14 573 900 12 900 144 12 659 449 16 9 1.132 13 9 1.132 15 65200 1.132 15 1.132 9 15 1.132 115 1.1	7 303 360 19 630 768 7 219 282 8 232 357 8 232 357 8 335 403 8 335 403 8 335 403 8 335 403 8 335 403 8 335 403 8 335 403 10 218 310 9 441 326 10 218 310 75 659 664 6 244 755 761 659 664 61 659 664 61 659 664 61 624 674 61 624 674 61 $1,132$ $1,451$ 9 $1,132$ $1,451$ 9 $1,132$ $1,451$ 9 $1,132$ $1,451$ $20,745$ $25,200$ $35,832$	rta 7 303 360 19 630 768 630 768 7 219 282 357 8 8 223 357 7 8 20 1,550 1,878 FT-84 8 8 335 403 FT-80 8 10 218 310 7 9 9 441 326 7 8 7 10 218 310 7 9 1 110 218 310 7 9 1 110 218 310 7 9 1 110 218 310 7 9 1 11 573 708 7 7 1 11 573 659 664 7 7 1 11 6 244 7 7 7 1 1 11 6	rta 7 303 360 19 630 768 8 7 219 282 8 8 232 357 8 20 1,550 1,878 FT-84 8 335 403 FT-80 8 335 403 FT-80 9 441 326 1 9 441 326 1 10 218 310 1 110 218 310 1 12 659 664 FT-21 13 659 664 FT-21 14 573 708 FT-21 15 659 664 FT-21 16 2449 755 FT-21 16 2449 755 FT-21 16 2449 755 FT-21 16 244 755 FT-21 16 1,132 1,451 FT-23 <td>rta 7 303 360 19 630 768 9 7 7 219 282 357 8 232 357 8 335 20 1,550 1,878 FT-84 9 10 218 310 9 9 10 218 310 0 9 110 218 310 0 0 12 900 972 0 0 12 573 708 FT-21 0 12 659 664 FT-21 0 1 6 2449 755 FT-21 1 6 1,451 FT-23 1,451 1 6 1,435 FT-23 1,451 <!--</td--><td>rta 7 303 360 0 0 1 19 630 768 0 0 7 219 630 768 0 0 8 232 357 0 0 0 20 1.550 1.878 FT-84 0 0 8 335 403 FT-84 0 0 10 218 310 0 0 0 9 441 326 0 0 0 110 218 310 0 0 0 21 900 972 0 0 0 arr 1 573 708 FT-21 0 0 arr 9 449 755 FT-21 0 0 0 arr 6 244 755 FT-21 0 0 0 arr 6 244 755 FT-21 0</td><td>sta 7 303 360 0 /td><td>rta 7 303 360 \bigcirc /td><td>rta 7 303 360 \sim /td><td>rta 7 303 360 0 00^3 A 2 4.7 1 19 630 768 0 $11m^3$ C 2 6.1 8 232 357 0 $11m^3$ C 2 6.1 20 1.550 1.878 $FT.84$ 0 $11m^3$ C 2 6.1 20 1.550 1.878 $FT.84$ 0 $11m^3$ C 2 6.1 9 4.11 326 00 $91m^3$ A 3 16.8 10 218 310 $TT.80$ 0 $20m^3$ A 3 16.8 10 218 310 0 $20m^3$ A 3 16.8 10 218 0 0 $10m^3$ A 3 16.8 <math>mbai/ont 15 658 664 77.3 74.3 3 </math></td><td>Rta 7 303 360 \bigcirc $<$ /td></td>	rta 7 303 360 19 630 768 9 7 7 219 282 357 8 232 357 8 335 20 1,550 1,878 FT-84 9 10 218 310 9 9 10 218 310 0 9 110 218 310 0 0 12 900 972 0 0 12 573 708 FT-21 0 12 659 664 FT-21 0 1 6 2449 755 FT-21 1 6 1,451 FT-23 1,451 1 6 1,435 FT-23 1,451 </td <td>rta 7 303 360 0 0 1 19 630 768 0 0 7 219 630 768 0 0 8 232 357 0 0 0 20 1.550 1.878 FT-84 0 0 8 335 403 FT-84 0 0 10 218 310 0 0 0 9 441 326 0 0 0 110 218 310 0 0 0 21 900 972 0 0 0 arr 1 573 708 FT-21 0 0 arr 9 449 755 FT-21 0 0 0 arr 6 244 755 FT-21 0 0 0 arr 6 244 755 FT-21 0</td> <td>sta 7 303 360 0 /td> <td>rta 7 303 360 \bigcirc /td> <td>rta 7 303 360 \sim /td> <td>rta 7 303 360 0 00^3 A 2 4.7 1 19 630 768 0 $11m^3$ C 2 6.1 8 232 357 0 $11m^3$ C 2 6.1 20 1.550 1.878 $FT.84$ 0 $11m^3$ C 2 6.1 20 1.550 1.878 $FT.84$ 0 $11m^3$ C 2 6.1 9 4.11 326 00 $91m^3$ A 3 16.8 10 218 310 $TT.80$ 0 $20m^3$ A 3 16.8 10 218 310 0 $20m^3$ A 3 16.8 10 218 0 0 $10m^3$ A 3 16.8 <math>mbai/ont 15 658 664 77.3 74.3 3 </math></td> <td>Rta 7 303 360 \bigcirc $<$ /td>	rta 7 303 360 0 0 1 19 630 768 0 0 7 219 630 768 0 0 8 232 357 0 0 0 20 1.550 1.878 FT-84 0 0 8 335 403 FT-84 0 0 10 218 310 0 0 0 9 441 326 0 0 0 110 218 310 0 0 0 21 900 972 0 0 0 arr 1 573 708 FT-21 0 0 arr 9 449 755 FT-21 0 0 0 arr 6 244 755 FT-21 0 0 0 arr 6 244 755 FT-21 0	sta 7 303 360 0	rta 7 303 360 \bigcirc	rta 7 303 360 \sim	rta 7 303 360 0 00^3 A 2 4.7 1 19 630 768 0 $11m^3$ C 2 6.1 8 232 357 0 $11m^3$ C 2 6.1 20 1.550 1.878 $FT.84$ 0 $11m^3$ C 2 6.1 20 1.550 1.878 $FT.84$ 0 $11m^3$ C 2 6.1 9 4.11 326 00 $91m^3$ A 3 16.8 10 218 310 $TT.80$ 0 $20m^3$ A 3 16.8 10 218 310 0 $20m^3$ A 3 16.8 10 218 0 0 $10m^3$ A 3 16.8 $mbai/ont 15 658 664 77.3 74.3 3 $	Rta 7 303 360 \bigcirc $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$

CONCELHO:SÃO DOMINGOS

		No. of	Population	ion		Type	Type of Water Source	ઝ	Ř	Reservoir	Type of		· ·	·	Water	ſ
N	ZONA	Lugar	CENSUS 1990	866,1	Borcholc Well	Spring	Rainwater Dug Well	L	Tank Lorry	(m,	Fublic Faucets	laps	()/q/c)	hr/day) ((Exc/201)	NGUAL NS
-	Achada Baleia		267	317	FT-25					33m ³	×	т т	14.6	7.0	2	
-		 			FT-44				; ; 	$22m^3$	2A	9	12.7	2.0	4	
ŝ	Baia	0	441	1770		· · ·			0	11m ³	¥	6	13.6	2.0	4	Delivery : 1 time/week
e m	Cancelo	m	226	270	FT-25					11m ³	×	2	12.3	6.0	2	
4	Chão de Coqueiro	9	195	213					0	22m ³	۲	2	8.1	3.0	4	Delivery : 1 time/week
5	Dobe	61	140	167	FT-208			 			×	ŝ	11.8	4.0	2	
0	Milho Branco	12	538	650					0	22m ³	¥	6	12.3	3.0	4	Delivery : 3 times/week
~	Portal	(n)	368	4				0					9.7			
. .		 	t	660	-			V		22m ³	¥	~	4.5	6.0	5	Delivery : 2 times/week
90	Praia Baixo	0	10/	633					10	22m ³	×	12	14.8	4.0	S	Delivery : 2 times/weck
				i i			,			22m ³	¥	n	7 6	4.0	4	Delivery : 2 times/wcck
σ	Praia Formosa	7	921	-04/			i			22m ³	υ	6	2	3.0	4	Delivery : <1 time/wcck
10	Vale da Custa	4	357	424	• • • •					33m ³			4.4			Project is under planning
		6	255	303					0	22m ³	υ	61	6.2	6.0	\$	Delivery : <2 times/week
2	Água de Gato	13	957	1,200		0							16.4		Free	
5	Banana	10	266	316					0	33m ³	<	5	5.9	2.0	4	Delivery : 2 times/week
4	+	9	119	150						22m ³	υ	-	13.2	3.0	4	Delivery : 1 time/week
15		s	210	250					0	50m ³	υ	2	14.6		5	Delivery : 1 time/2wccks
16	- به	13	698	830					0	22m ³	c	2	4.5	1.0	4	Delivery : <2 times/week
1		4	277	330					0	33m ³	A		11.3	2.0	4	Delivery : <1 time/week
18			190	230		0				33m ³	¥		16.9		Free	Reservoir and Chafariz not in use
			036	000	1				н О	Private			7.5		S	Delivery : 3 times/week
<u>v</u>	Loura	0	000	- 040			0			400m ³	۷	e	+		(1	8 Month a year
8	Mato Afonso	2	386	460					0	22m ³	A	ŝ	12.2	20	s	Delivery : 1 time/week
51	Mendes Faleiro Cabral	6	101	120				-		22m ³	¥	61	14.8	2.5	4	Delivery : 1 time/week
ដ	. –	10	218	260					0	33m ³	A	e	7.2	5.0	4	Delivery : 3 times/week
33		4	380	458				-	0	22m ³	Ð	6	12.4	4.0	4	Delivery : 2 times/week
24	Po de Saco	6	168	210		0							9.7			
52	Ribeirão Chiqueiro	5	559	664	FT-53					33m ²	A	s	13.4	7.0	64	Project is under planning
28	ī ——	12	216	257				-	0	22m ²	-		14.5			Project is on-going
5	1	11	812	956					0	33m ³	m	63	5.8	6.0	~	
88	Várzea da Igreja	14	1,860	2,212	0						··-		8.0			URBAN House Conection
	Total		11,876	14,174						_			•••			

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Table 3-5 Water Supply Facility by Villages (7/8)

Table 3-5 Water Supply Facility by Villages (8/8)

	TYI
	Population
	No. of
CONCELHO: PRAIA	
CONCELHO	

		No. of		Population		Type	Type of Water Source	ource		Reservoir	Type of	ŧ	Consump-	Supply	Water	0
ġ	ZONA	Lugar	CENSUS 1990	1,998	Borehole Well	Spring	Rainwater Dug Well	Dug Well	Tank Lorry	(m ³)	Faucets	sder	(1/d/c)	~ ~ ~	(E-420A)	CVINNIN
-	Agostinho Alves	1	113	126					0	10m ³		5				
2	Calheta São Martinho	-	6	10	0											
m	Cidade da Praia	31	61,644	89,680	0	•									•	URBAN House Conection
4	Costa Achada	1	13	14	0						1 4 4				ĺ	
S	Palmarejo Grande	1	79		0											
9	Pedregal	61	25	27					0							
5	São Francisco	4	446		0					20m ³	A	ę		3.0	ы	Project is under planning
					FBE-138						¥	4		5.0	6	
ø	São Martinho Grande	.6	861	960	0					30m ³	۷	ю		2.5	61	
	· · · · · · · · · · · · · · · · · · ·			<u>.</u> .	 	0					۲	2				Chafariz not in use
6	São Martinho Pequeno	15	1,153		1,279 FT-200					30m ³	۲	ŝ		5.0	2	
2	São Tomé	5	230	256					0	22m ³	B	6		3.0	দ	Delivery : <2 times/wcek
=	Veneza	-	176	196		0										
2	Calabaceira	5	181	201	FT-280					10m ³	۲	m			s	Wind power Project is under planning
<u></u>	Cidade Velha	10	961	1,068		0				70m ³	2A	9		7.0		House Conection Project is under planning
41	João Varela	2	309	344	0					$20m^3$	۲	Э		3.0	6	
15	São Martnho Grande	1	118	131	0											Project is under planning
16	Salineiro	1	856						0	50m ³	1					Project is under planning
17	Beatriz Pereira	'n	185	205	FT-353				!	20m ³						
18	Belém	11	447			0				40m ³	۲	rī,		9.0		
									0						<u>, </u>	Delivery: <2 times/week
5	Châ de Igreja		182	203	FT-153					50m ⁻¹	۲	e		10.0	64	
2	Chá Gonçalves		2	183		0				20m ³	۷	e				
5	Delgado	7	49	54		0		-								
55	Gouveia	S	249	219	0					50m ³	A	3		8.0	2	
ន	Mosquito de Horta	S	117	128	FT-227					10m ³	۲	6				
2	Mosquito Grande	ы	122			0	-									
ห	Pico Leão	19	653	718		0										Project is on-going
26	Porto Mosquito	7	492		549 FBE-138					20m ³	۷	e		5.0		
5	Santana	و	906	-î		0				50m ³	۲				0	Reservoir and Chafariz not in use
5 8	Tronco	5	186	206		0				-			r I			
	Total		70.926	99,929					_				· · ·			

3.3.3 Classification of Villages by Service Level

In view of the water supply service level and/or the water requirement for domestic use, 206 communities in Santiago Island (1 city, 5 towns, and 200 villages) were classified into the following 4 categories:

Category 1 92 villages

Villages without sufficient safe and stable domestic water source or very difficult to access water source. Villages where public supply services are very poorly extended, greatly inconveniencing the residents, and with an average daily water consumption rate ranging from 4 to less than 12 liters per capita ($\ell/c/d$).

Improvement projects are currently being implemented in or planned for 33 of these villages; refer to Rank A and 'On-going' in Table 3-7.

Category 2 66 villages

Conditions are similar to category 1, but slightly better; average supply/consumption rate is 8 to 16 $\ell/c/d$. Refer to Rank B in Table 3-7.

Category 3 46 communities, including 1 city and 5 towns

Good water sources (springs) are located near houses, or the public water supply services coverage has been extended, resulting in a comparatively reasonable consumption/supply amount of 15 to more than 20 $\ell/c/d$. Future population increase, however, is seen to result in a shortage in water supply. Although these areas require the implementation of the project, the need is not urgent. Refer to Rank C and 'Urban' in Table 3-7.

Category 4 5 villages (one of which has dispersed probably due to severe living conditions)

Insufficient water source (spring yield) and the absence of public water supply services. The implementation of the project in these areas is necessary, but it seems that the project implementation is very difficult hindered by steep topographic feature and poor accessibility to the village concerned. Refer to Rank D in Table 3-7.

The number of the above-categorized villages by municipality is as shown in Table 3-7, and the classified villages are listed in Table 3-6.

				•	-			
	A	В	C	D	On Going Projects	Under Planning Project	Urban	Total
TARRAFAL	1	5	7	2	4	0	1	20
SÃO MIGUEL	8	5	5	2	1	0	1	22
SANTA CATARINA	21	29	13	0	3	3	1	70
SANTA CRUZ	11	6	6	1	10	3	1	38
SÃO DOMINGOS	13	9	2	0	1	2	1	28
PRAIA	5	9	7	0	1	5	1	28
Total	59	63	40	5	20	13	6	206

Table 3-6 Number of Classified Villages by Municipality

CHAPTER 3 WATER SUPPLY

Table 3-7 Priority Classification of the Villages

No.	ZONA	Don HV C	Pert Dia	No.	ZONA	Pop.	WEI	Dank	Prio 1	No.1	ZONA	Pop.	We	D.al.	Dela
No.	rrafal	Pop. W.S	Kank Pho		nta Calarina	<u>rop</u>	N.S.	Kank.	rno.	10 a.2	nta Cruz	Pop.	<u>w.s.</u>	Kank.	Pno.
9	Curral Velho	369 T	A 3	91	Arribada	143	T	B			Porto Madeira	616	÷	FG	
19	Trás os Montes	349 T	A 7	10	Banana Semedo	562		B			Renque Purga	1,003	T.S	P.G	
4	Achada Meio	196 T,R	B 1	- III	Boa Estrada	1,232		B		20		646	:*:} !	P.G	
11	Figueira Muita	117 T,R	B 2	16	Charco	361	S	B		261		768		P.G	
16	Ponta Lobrão	322 T	B : 6	18	Entre Picos	339		B		29		1,878		PG	15
3	Achada Longueira	<u>930 B</u>	B i 15	21	Fonteana	1,200		_ B		33	······	972	1	P.G	
1	Achada Biscainhos	83, T	C 8	22	Fonte Lima		SG	В		38		1,451		<u>P.G</u>	} · ·
7	Biscainhos	475 B	<u>C 12</u>	23	Furna	521		В		16	Ribeira Seca		B,D	<u>P.P</u>	
5	Achada Moirão	776' B	C	25	Gil Bispo	977	5	B		34	services and an experimental services and the service and the services		B,D	<u>P.P</u>	
15	Mato Mendes Milho Branco	<u>380' B</u> 340 B	C	26 28	Japluma João Dias	220 590	s	B		37	Poilão Cabral Vila de Pedra Badejo	674		P.P	
	Ribeira da Prata	750 B	c	30	Librao	614		B			o Domingo	0,244		CREAT	
18	Ribeirão Sal	85 B	č –	33	Mato Gege	1,380		B		27		956	TS	Ā	
2	Achada Lagoa	23I S	D	37	Pau Verde	332		B		15	Dacabalaio	250		A	4
12	Lagoa	335; S	D	38	Pedra Barro	567		B		20	Mate Afonso	460		A	6
10	Fazenda	160 [°] S,D	P.G 4	39	Pedra Serrado	144		B		II	Achada Mitra	303		A	8
6	Achada Tenda	569 B	P.G 5	42	Ribeira Acima	295		В		14	Chaminé	150	T	Â	9
13	Mato Brasil	246	P.G 9	52		851		_ B		21			<u> </u>	A	11
8	Chão Bom	3,300	P.O	58		233		B		24	Po de Saco	210	_	<u>A</u>	12
20	Vila do Tarrafal	4,600	URBAN	59		386		B		13		316	-	A	13
<u>5ao</u> 9 1	Miguel	1721 7 0	<u>}</u>	62	Leitão Grande	1,101		B		16	Fonte Almeida		T,D	. <u>A</u> .	14
10	Mato Correia Monte Bode	423 T,S 316 S,D	$\begin{vmatrix} A & 1 \\ A & 2 \end{vmatrix}$	69 70		495 154	T	B B		9	Praia Formosa Milho Branco	<u> 740</u> 650		A	15 16
14	Pedra Serrado	553; T	$\begin{vmatrix} A \\ A \end{vmatrix} = \frac{2}{3}$	1	Achada Galego	437	В	Ċ		8	Praia Baixo	833		A	17
13	Pedra Barro	382 T	$\begin{vmatrix} A \\ A \end{vmatrix} 4$	6	Achada Ponta	206		$\frac{c}{c}$		$\frac{\circ}{4}$	Chão de Coqueiro	213	T	A	32
4	Chå de Ponta	700 T.D	A 5	17	Cruz Grande	591		¢		19	Loura		TR	$-\hat{B}$	2
hit	Monte Pousada	598 T	A 6	27	João Bernardo	475		č		17	Godim	330		B	7
3	Casa Brança	750 S.D	A 9	29		95		č		22	Mendes Faleiro Rendeiro			B	10
18	Ribeirão Milho	340 S	AIII	32	Mato Baixo	611		č		3	Cancelo	270		B	18
20	Тадагта	789 B	B 12	41		1,100		Ċ		5	Dobe	167		В	19
21	Varanda	500 S	B 13	46	Rincão	877		C		2	Baia	524	B,T	В	20
12	Palha Carga	716 B	B 16	53	Achada Igreja (Picos)	1,149	В	C		1	Achada Baleia	317	В	B	25
19	Ribeireta	237 D	B 18	54			B,D	C		23	Nora	458	Ť	B	27
171		1,457 B,S	B 28	55	Babosa	292	B	C		18	Lagoa	230	Т	B	29
8	Machado	286 SG	C 22	61		44	· · · · · · · · · · · · · · · · · · ·	С		7	Portal	440	· _ · · · · · 4	C	22
16	Ponta Verde	1,000 B	C 23	68	Picos Freire	471		C		12	Água de Gato	1,200		С	30
6	Espinho Branco	<u>389, T</u>	C 26	34	Mato Sancho		S,D	P.G	<u> </u>	26		257		P.G	5
15	Pilão Cão	1,500 B	C 27	45	Ribeiržo Manuel	646		P.G		10		424		P.P	3
1	Achada Monte	784 B,T	C 30	50	Tomba Touro	406		P.G		25		664		P.P	26
7 22	Gongon Xaxa	414 S 250 S	D 19 D 20	31	Mancholy Ashe do Touro	681 928		P.P	6	28		2,212		URBAN	23
3	Cutelo Gomes	800	P.G 8	18	Achada Tossa Aguas Podres	165	<u> </u>	P.P P.P		27	ala Santana	1,008	- ca	Ā	2
2	Caliheta de S. Miguel		URBAN	51		3,962	L	URBAN		28		206	·	Ā	1 3
i	nta Catarina	12,000			nta Cruz		1			18	Belém	495		A	4
15		1,396, T,S	A 1	23		466	T	A	1	10	São Tomé	256		A	5
35		1,444 T,S		14		1 196	<u> </u>	A	12	8	São Martinho Grande	960		A	<u> </u>
19	Entre Picos de Reda	342 T	A 3	18	Ribeirão Boi	641	T	A	3	T	Agostinho Alves	126		B	
20	Figueira das Naus	1,257) T	A 4	5	Boaventura	522	D	A	4	Ħ	Veneza	196	····	8	1
43	Ribeira da Barca	1,809, T	A 5	25		360	T	A	5 6	14	João Varela	344	B	B	
	Pata Brava	345 S	A 8	31		310		A		17	Beatriz Pereira	205		B	
13		1,180 S,D		27			Τ	A	7	19		203		B	ļ
	Covão Grande	568 S,D		11			<u> S,D</u>		10	22	Gouveia	219		В	Ļ
47		769 B	A 14	17			D	A	14	23		128		B	ļ
12		603, T 552; T	A	$\frac{6}{22}$			S	<u> </u>	 	24	L	135		B	<u></u>
14		1 3374 3		22			T,D	+ — —	\vdash	26	Porto Mosquito Calheta São Martinho	549		B	ļ
				100 million (100 m									4	C C	<u>i</u> —-
	Pingo Chuva	417 T	A	12		804	$\frac{1}{r}$	B	8	$\frac{2}{4}$	· · · · · · · · · · · · · · · · · · ·				
44	Pingo Chuva Ribeirão Isabel	417 T 598 D	A	12 28	João Goto	357	T	B	9	4	Costa Achada	14			
44 48	Pingo Chuva Ribeirão Isabel Sedeguma	417 T 598 D 321 S	A A A	12 28 8	João Goto Chã da Silva	357 1,219	T B,D,S	B		4	Costa Achada Palmarejo Grande	14 88		C	
44 48 49	Pingo Chuva Ribeirão Isabel Sedeguma Serra Malagueta	417 T 598 D 321 S 552 S	A A A A	12 28 8 10	João Goto Chã da Silva Librão	357 1,219 515	T B,D,S B,D,T	B B B	9	456	Costa Achada Palmarejo Grande Pedregal	14 88 27		C C	
44 48 49 56	Pingo Chuva Ribeirão Isabel Sedeguma	417 T 598 D 321 S 552 S 289 S	A A A A A	12 28 8 10 32	João Goto Chã da Silva Librão Longueira	357 1,219 515 326	T BDS BDT	B B B B		4 5 6 9	Costa Achada Palmarejo Grande Pedregal São Martinho Pequenc	14 88 27 1,279	B	C C C	
44 48 49 56 60	Pingo Chuva Ribeirão Isabel Sedeguma Serra Malagueta Burbur	417 T 598 D 321 S 552 S	A A A A A A	12 28 8 10	João Goto Chã da Silva Librão Longueira Pico Antónia/Padjom	357 1,219 515 326 664	T B,D,S B,D,T B,S	B B B B B	9	4 5 6 9 20	Costa Achada Palmarejo Grande Pedregal São Martinho Pequenc Chã Gonçalves	14 88 27 1,279 183	B SG	C C C	
44 48 49 56 60	Pingo Chuva Ribeirão Isabel Sedeguma Serra Malagueta Burbur Jalalo Ramos Leitãozinho	417 T 598 D 321 S 552 S 289 S 607 T 561 T	A A A A A A A A	12 28 8 10 32 35	João Goto Chã da Silva Librão Longueira Pico Antónia/Padjom Achada Bel Bel	357 1,219 515 326 664 1,160	T B,D,S B,D,T B,S T,D	B B B B B	9	4 5 6 9	Costa Achada Palmarejo Grande Pedregal São Martinho Pequenc Chã Gonçalves Delgado	14 88 27 1,279 183 54	B SG	C C C C C	
44 48 49 56 60 63	Pingo Chuva Ribeirão Isabel Sedeguma Serra Malagueta Burbur Jalalo Ramos Leitãozinho Manhanga	417 T 598 D 321 S 552 S 289 S 607 T 561 Ť	A A A A A A	12 28 8 10 32 35 2	João Goto Chã da Silva Librão Longueira Pico Antónia/Padjom Achada Bel Bel Áchada Fazenda	357 1,219 515 326 664	T B,D,S B,D,T S B,S T,D B	B B B B C	9	4 5 6 9 20 21	Costa Achada Palmarejo Grande Pedregal São Martinho Pequenc Chã Gonçalves Delgado Pico Leão	14 88 27 1,279 183	B	C C C	1
44 48 49 56 60 63 64 65	Pingo Chuva Ribeirão Isabel Sedeguma Serra Malagueta Burbur Jalalo Ramos Leitãozinho Manhanga	417 T 598 D 321 S 552 S 289 S 607 T 561 T - 268 S 230 D 281 D		12 28 8 10 32 35 2 35	João Goto Chã da Silva Librão Longueira Pico Antónia/Padjom Achada Bel Bel Achada Fazenda Rocha Lama	357 1,219 515 326 664 1,160 2,394 534	T B.D.S B.D.T B.S T.D B	B B B B C C C C	9	4 5 6 9 20 21 23	Costa Achada Palmarejo Grande Pedregal São Martinho Pequenc Chã Gonçalves Delgado Pico Leão Salineiro	14 88 27 1,279 183 54 718	B	C C C C P.G	1
44 48 49 56 60 63 64 65 66 65 66	Pingo Chuva Ribeirão Isabel Sedeguma Serra Malagueta Burbur Jalalo Ramos Leitãozinho Manharga Mato Fortes	417 T 598 D 321 S 552 S 289 S 607 T <u>561 T</u> <u>268 S</u> 230 D		12 28 8 10 32 35 2 3 3 19	João Goto Chã da Silva Librão Longueira Pico Antónia/Padjom Achada Bel Bel Achada Fazenda Rocha Lama Santa Cruz	357 1,219 515 326 664 1,160 2,394 534	T B,D,S B,D,T B,S T,D B B,S B,T,S	B B B B C C C C	9	4 5 6 9 20 21 25 16	Costa Achada Palmarejo Grande Pedregal São Martinho Pequenc Chă Gonçalves Delgado Pico Leão Salineiro	14 88 27 1,279 183 54 718 956	B SO	C C C C P.G P.P	1 6
44 48 49 56 60 63 64 65 66 67 24	Pingo Chuva Ribeirão Isabel Sedeguma Serra Malagueta Burbur Jalalo Ramos Leitãozinho Manhanga Mato Fortes Mato Limão Picos Acima Gamchemba	417 T 598 D 321 S 552 S 289 S 607 T 561 T - 268 S 230 D 281 D	A A A A A A A A A A A A A A B	12 28 8 10 32 35 2 3 19 21	João Goto Chã da Silva Librão Longueira Pico Antónia/Padjom Achada Bel Bel Achada Fazenda Rocha Lama Santa Cruz Lage	357 1,219 515 326 664 1,160 2,394 534 1,126 403	T B,D,S B,D,T B,S T,D B B,S B,S S T,D	B B B C C C C C C	9	4 5 6 9 20 21 25 16 12	Costa Achada Palmarejo Grande Pedregal São Martinho Pequenc Chă Gonçalves Delgado Pico Leão Satimetro Calabaceira	14 88 27 1,279 183 54 718 956 201	BSG	C C C P.G P.P P.P	1 6
44 48 49 56 60 63 64 65 66 67 24 2	Pingo Chuva Ribeirão Isabel Sedeguma Serra Malagueta Burbur Jalalo Ramos Leitãozinho Manhanga Mato Fortes Mato Limão Picos Acima Gamchemba Achada Gomes	417 T 598 D 321 S 552 S 289 S 607 T 561 T 268 S 230 D 281 D 1,730 SG	A A A A A A A A A A A A A B B B B B B B B B Control	12 28 8 10 32 35 2 3 19 21 30 36 9	João Goto Chã da Silva Librão Longueira Pico Antónia/Padjom Achada Bel Bel Achada Fazenda Rocha Lama Santa Cruz Lage Pedra Molar Julangue	357 1,219 515 326 664 1,160 2,394 534 1,126 403 1,755 0	T B,D,S B,D,T B,S T,D B B,S B,T B B,T	B B B C C C C C C C D	9 11 11 11 11 11 11 11 11 11 11 11 11 11	4 5 6 9 20 21 25 16 12 7	Costa Achada Palmarejo Grande Pedregal São Martinho Pequenc Chã Gonçalves Delgado Pico Leão Salineiro Calabaceira São Francisco Cidade Velha	14 88 27 1,279 183 54 718 956 201 490 1,068 131	B	C C C C P.G P.P P.P P.P P.P P.P	1 6
44 48 49 56 60 63 64 55 66 67 24 2 3	Pingo Chuva Ribeirão Isabel Sedeguma Serra Malagueta Burbur Jalalo Ramos Leitãozinho Manhanga Mato Fortes Mato Limão Picos Acima Gamchemba Achada Gomes Achada Lazão	417 T 598 D 321 S 552 S 289 S 607 T 561 T 268 S 289 D 280 D 281 D 1,730 SG 249 S,D 403 B,S 148 S	A A A A A A A A B B	12 28 8 10 32 35 2 3 19 21 30 6 9 1	João Goto Chã da Silva Librão Longueira Pico Antónia/Padjom Achada Bel Bel Achada Fazenda Rocha Lama Santa Cruz Lage Pedra Molar Julangue Achada Laje	357 1,219 515 326 664 1,160 2,394 534 1,126 403 755 0 0 363	T B,D,S B,D,T B,S T,D B B,T,S B,T B,T	B B B B C C C C C C C C C C C C C C C C	9	4 5 6 9 20 21 25 16 12 7 13	Costa Achada Palmarejo Grande Pedregal São Martinho Pequenc Chã Gonçalves Delgado Pico Leão Salineiro Calabaceira São Francisco Cidade Velha	14 88 27 1,279 1,279 183 54 718 956 201 490 1,068	B	C C C C P.G P.P P.P P.P P.P	1 6
44 48 49 56 60 63 64 55 66 67 24 2 3 4	Pingo Chuva Ribeirão Isabel Sedeguma Serra Malagueta Burbur Jalalo Ramos Leitãozinho Manhanga Mato Fortes Mato Limão Picos Acinua Gamchemba Achada Gomes Achada Lazão Achada Lazão	417 T 598 D 321 S 552 S 289 S 289 S 607 T 561 T 268 S 230 D 281 D 1,730 SG 249 SD 403 B,S 1 148 S 246 S	A A A A A A A A B B B B B B B B B B B B B B B B B B	12 28 8 10 32 35 2 3 9 21 30 36 9 1 4	João Goto Chã da Silva Librão Longueira Pico Antópia/Padjom Achada Bel Bel Achada Bel Bel Achada Fazenda Rocha Lama Santa Cruz Lage Pedra Molar Julangue Achada Laje Achada Laje	357 1,219 515 326 2,394 1,160 2,394 1,126 403 755 0 0 363 1,462	T B,D,S B,D,T B,S T,D B B,T,S B,T B,T	B B B C C C C C C C C C C C C C C C C C	9	4 5 6 9 20 21 25 16 12 7 13 15	Costa Achada Palmarejo Grande Pedregal São Martinho Pequenc Chã Gonçalves Delgado Pico Leão Salineiro Calabaceira São Francisco Cidade Velha São Martnho Grande	14 88 27 1,279 183 54 718 956 201 490 1,068 131	B	C C C C P.G P.P P.P P.P P.P P.P	1 6
44 48 49 56 60 63 64 55 66 67 24 2 3 4	Pingo Chuva Ribeirão Isabel Sedeguma Serra Malagueta Burbur Jalalo Ramos Leitãozinho Manhanga Mato Fortes Mato Limão Picos Acima Gamchemba Achada Gomes Achada Lazão	417 T 598 D 321 S 552 S 289 S 607 T 561 T 268 S 289 D 280 D 281 D 1,730 SG 249 S,D 403 B,S 148 S	A A A A A A A A B B	12 28 8 10 32 35 2 3 19 21 30 6 9 1	João Goto Chã da Silva Librão Longueira Pico Antónia/Padjom Achada Bel Bel Achada Fazenda Rocha Lama Santa Cruz Lage Pedra Molar Julangue Achada Laje Achada Ponta	357 1,219 515 326 664 1,160 2,394 534 1,126 403 755 0 0 363	T B,D,S B,D,T B,S T,D B B,T,S B,T B,T	B B B B C C C C C C C C C C C C C C C C	9	4 5 6 9 20 21 25 16 12 7 13 15	Costa Achada Palmarejo Grande Pedregal São Martinho Pequenc Chã Gonçalves Delgado Pico Leão Salineiro Calabaceira São Francisco Cidade Velha São Martnho Grande	14 88 27 1,279 183 54 718 956 201 490 1,068 131	B	C C C C P.G P.P P.P P.P P.P P.P	1 6

- Pop. : Estimated Population 1998 W.S. : Type of water source Rank. : Ranking by priority Prio. : Prioritization by Municipality

- P.G : Project is on-going P.P : Project is under planning

Water Source B: Borehole Well

- D: Dug Well R: Rainfall Collection (Large scale)
- S: Spring SG: Spring (Gallery) T: Tank Lorry

Þį	Ribeirão Chiqueiro – j	004	
3	Várzea da Igreja	2,212:	
	ala	i	
7	Santana	1,008	SG
3	Tronco	206	\$
37	Belém	495	T,S
)]	São Tomé	256	Т
٦	São Martinho Grande	960	B,S
	Agostinho Alves	126	Τ
I,	Veneza	196	
1	João Varela	344	B
Ī	Beatriz Pereira	205	
2	Chă de Igreja	203	В
Ž	Gouveia	219	В
3,	Mosquito de Horta	128	B
1	Mosquito Grande	135	B
5	Porto Mosquito	549	S
	Calheta São Martisho	10	
	Costa Achada	14	
	Palmarejo Grande	88	
	Pedregal	27	
П	São Martinho Pequeno	1,279	B
Ō	Chā Gonçalves	183	SG
1	Delgado	54	
5	Pico Leão	718	
6	Salineiro	956	
2	Calabaceira	201	
	São Francisco	490	
ŝ	Cidade Yelha	1,068	
5	São Martnho Grande	131	
ŗ	Cidade da Praia	89,680	-
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3.3.4 Operation and Maintenance

1) Responsible agencies for operation and maintenance and their roles

According to the Water Code of the Republic of Cape Verde, the INGRH and each municipality are responsible for the management of the water sources, as well as the operation and maintenance (O/M) of their facilities. Each municipality strives to upgrade the level of their services with the supervision and technical assistance of INGRH under a concession contract.

Under the concession contract, INGRH is responsible for water quality control and manpower training for O/M. The municipalities pay water tax as a water resource management fee in proportion to water production.

Rural water supply facilities are operated and maintained by the technical divisions for water and energy of each municipality, except for the municipalities of Praia and Santa Catarina. In the municipality of Praia, water supply O/M is fully undertaken by EMAP (Municipal Enterprise of Praia). In the municipality of Santa Catarina, since a concession contract for rural water supply has not been concluded yet with INGRH, O/M is directly undertaken by INGRH through its Santa Catarina Branch Office. The municipality provides water to some areas of Assomada Town and its surroundings. The Santa Catarina Branch Office is foreseen to close down within few years, and consequently a new municipal department will be established soon to take over its responsibilities. In other municipalities, the technical divisions for water and energy are expected to be elevated to the department status to establish financial autonomy, as in EMAP of Praia Municipality.

Although some are hired as reservoir attendants or water vendor by the municipality, the majority of the villagers (beneficiaries) do not participate in O/M activities. Many of the beneficiaries complain about the short service hours or unreliable delivery services, but have no idea of how to improve the situation, entirely relying on the services of the municipality. The only contribution they make to the water supply services is paying the water fee imposed (cash on delivery basis) for the use of the facilities.

Ongoing projects (e.g., FENU project) implemented with the financial assistance of UNDP are, however, introducing new concepts in water supply O/M, i.e. O/M with public participation.

2) Workshops for facility maintenance

INGRH has workshops in Praia and Santa Catarina for the repair of pumping units, vehicles and other equipment. Repair is made in accordance with the request of the municipality concerned. The technical division of the municipality has no

workshop, although repair of vehicles and general machinery are carried out at the municipal workshop; this does not require the submission of a request to INGRH.

Condition of the workshops is as follows;

INGRH workshop in Praia

The premises of the INGRH workshop in Praia is fenced with concrete blocks. Half of the premises is used for materials and the other half is constructed with an office building, repair shop, garage and parking space. The office building is small and old requiring renewal and expansion to provide more work space. The repair shop is open on the sides, exposing the machinery for repair to dust. There is no warehouse, therefore, the PVC pipes are laid on the ground and exposed to the sun. This workshop has a shortage of vehicles, repair tools, spare parts and standby machinery.

INGRH workshop in Santa Catarina

The INGRH branch office in Cruz Grande covers the water supply services for the rural area of Santa Catarina. The premises holds an office building, a large but empty warehouse, and a repair shop without any spare parts and repair tools. The office owns only one antiquated pick-up truck and one motorbike. It is, therefore, very unlikely that this office can carry out excellent maintenance services.

Municipal workshop

The municipal workshops are comparatively well equipped except those in the new municipalities of Sao Miguel and Sao Domingos.

Trucks for water transportation, generators and other common machinery are usually repaired in this workshop. However, all municipal workshops are confronted with severe shortage of manpower, especially assistant mechanics, because this usually entails training of amateurs.

3) Water quality control

Drinking water quality analysis is mainly conducted by INGRH, and some of the municipalities carry out a few of the tests under the guidance of INGRH.

Water quality tests are not, however, regularly undertaken at the municipal level due to insufficient apparatus and chemicals.