# 1990 Census of Population and Housing

REPORT NO. 4 - 7 F: HOUSING STATISTICS

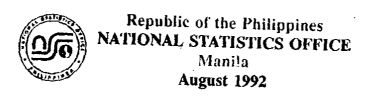
# **ANTIQUE**



Republic of the Philippines
NATIONAL STATISTICS OFFICE
Manila
August 1992

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#### FOREWORD

Batas Pambansa Blg. 72 requires that a census of population be conducted every ten years. On this basis, the 1990 Census of Population and Housing was undertaken by the National Statistics Office in May 1990.

The results of the census are strategically used by many sectors. The size of the population determines the number of representation by congressional districts in the House of Representatives. To planners and government executives, the results of the census provide the basic information needed to effect an efficient and judicious allocation of government resources and services. To the general public, statistics from the census provide an understanding of the demographic, social, and economic characteristics of the Filipino people, and the characteristics of the housing unit in which they live, knowledge which can help them chart their own destiny.

This report, which is published by province and highly urbanized city, is one of many that will be prepared to disseminate the results of the 1990 Census of Population and Housing. Presented herein are data regarding the distribution of households and housing units and characteristics of the housing units such as type of building, construction materials of the roof and the outer walls, etc.

Other household related information like fuel used for lighting and cooking, source of drinking water, type of toilet facilities, manner of kitchen garbage disposal and presence of household convenience are included in the 1990 Census of Population and Housing Report No. 3.

The 1990 census would not have been successful had it not been for the services rendered by the various entities, both private and public, and the cooperation of the general populace. To them the National Statistics Office extends its deep appreciation for their support in this most important undertaking. More specifically, the valuable assistance or contribution of the following is acknowledged:

- Department of Education, Culture and Sports for the involvement of over 55,000 public school teachers who served as enumerators and supervisors;
- Department of National Defense for facilitating the enumeration of military camps and provision of transport facilities:
- Department of Foreign Affairs for coordinating the enumeration of embassies, consulates and missions abroad;

- Department of Social Welfare and Development for the enumeration of the homeless population;
- the members of the National Statistical Coordination Board for lending out their logistics during the field enumeration phases;
- the members of the Provincial and City/Municipal Census Boards, chaired by the governors and mayors, respectively, for assisting in the field operations;
- the barangay captains for endorsing and facilitating the conduct of the census in their respective areas of jurisdiction;
- the print and broadcast media for the generous and whole-hearted communication support;
- the church leaders who endorsed the project to their laity from the pulpit;
- and most of all, the over 10 million individuals for serving as respondents in the census interviews, and for their unwavering support to the decennial census.

The successful conduct of the 1990 Census of Population and Housing is proof that national development emanates from concerted national effort.

TOMAS P. AFRICA

Manila August 1992

## CONTENTS

		Page
EXPLANATO	ORY TEXT	
Autho Censu Metho Cover	duction ority for Conducting the 1990 Census as Boards od of Enumeration and Use of Sampling age of this Publication ition of Terms and Concepts	vii vii viii viii ix x
MAPS		xvìii
HIGHLIGHT	ΓS	ХX
TABLE		
1	Housing Units, Occupied and Vacant, by City/Municipality: 1960, 1970, 1980 and 1990	1
2	Occupied Housing Units, Households, Household Population by Type of Building and City/Municipality, Urban-Rural: 1990	2
3	Occupied Housing Units by Construction Materials of the Outer Walls and Roof and City/Municipality: 1990	12
4	Occupied Housing Units by Condition (State of Repair) of the Building, Year Built and City/Municipality: 1990	16
5A	Occupied Housing Units by Type of Building and Number of Households in Each Housing Unit, Urban-Rural: 1990	20
5B	Occupied Housing Units by Type of Building, Number of Households in Each Housing Unit and City/Municipality: 1990	21
6A	Occupied Housing Units by Floor Area, Number of Occupants in Each Housing Unit, Urban-Rural: 1990	25
6B	Occupied Housing Units by Floor Area, Number of Occupants in Each Housing Unit and City/Municipality: 1990	26

	7A	Households by Type of Building, Tenure Status of the Housing Unit, Urban-Rural: 1990	31
	7B	Households by Type of Building, Tenure Status of the Housing Unit and City/Municipality: 1990	32
	8	Owner-Households in Occupied Housing Units by Tenure Status of Lot and City/Municipality, Urban-Rural: 1990	35
	9	Percentage Distribution of Owner-Households in Occupied Housing Units by Mode of Acquisition of the Housing Unit and City/Municipality: 1990	36
	10	Percentage Distribution of Owner-Households Who Had Purchased/Constructed Their Housing Units by Reported Sources of Financing and City/Municipality: 1990	37
	11	Percentage Distribution of Renter-Households in Occupied Housing Units by Monthly Rental of Housing Units and City/Municipality: 1990	38
	12	Characteristics of Housing Units which are Vacant, Occasionally Used and Occupied by Households Not Eligible for Enumeration, Urban-Rural: 1990	39
APPI	ENDIC	ES .	
	A	Batas Pambansa Blg. 72	43
	B	List of Unpublished Tables - Housing	46
	C	List of Tables in CPH Report No. 3 - Socio-Economic and Demographic Characteristics	47
	D	List of Unpublished Tables - Population	49
	E	Listing Booklet (CPH Form 1)	51
	F	Common Household Questionnaire (CPH Form 2)	55
	G	Sample Household Questionnaire (CPH Form 3)	59

#### **EXPLANATORY TEXT**

#### Introduction

In May 1990, the National Statistics Office conducted the 1990 Census of Population and Housing (CPH). This nationwide undertaking is the 9th population census and the 4th housing census conducted in this century.

Like the 1980 census, the 1990 CPH is designed to take an inventory of the total housing units population and Philippines and to collect information about characteristics. The census their population is the source of information on the size and distribution of the population as well as information about the demographic, social, economic and cultural characteristics. The census of housing, on the other hand, provides information on the supply of housing characteristics and their structural facilities which have bearing on the maintenance of privacy health and the normal family living development of conditions. These information are vital for making rational plans and programs for development.

Pursuant to the provision of Batas Pambansa Bilang 72, a final report on total population, total household population and number of households at the barangay level was submitted to the President and was approved under Proclamation No. 688, dated February 21, 1991. This report had already been published as 1990 CPH Report No. 2.

# Authority for Conducting the 1990 Census

Under Commonwealth Act No. 591, the Bureau of the Census and Statistics (now National Statistics Office) is authorized "to prepare for and undertake all censuses of population, agriculture, industry and commerce."

Batas Pambansa Blg. 72, which was passed on June 11, 1980, further accorded the National Statistics Office the authority to conduct population censuses every ten years beginning in 1980 without prejudice to the undertaking of special censuses on agriculture, industry, commerce, housing and other sectors as may be approved by the National Economic and Development Authority.

More recently, Executive Order No. known as the otherwise Reorganization Act of the Philippine Statistical System, which was passed on January 30, 1987, declared that the NSO shall be the major statistical agency generating general for responsible purpose statistics and for undertaking such mav and surveys censuses designated by the National Statistical Coordination Board (NSCB).

It may be mentioned that Presidential Proclamation No. 497 declared 1990 as a National Census Year and called upon all heads of departments of the government

and its instrumentalities to give their support and cooperation in the census undertaking.

## **Census Boards**

Aside from the authority to conduct censuses every ten years, Batas Pambansa Blg. 72 created the National Census Coordinating Board (NCCB) to supervise, coordinate and issue such rules and regulations, as may be necessary, for the successful conduct of the census. Provincial, City and Municipal Census Boards were also created to assist at the subnational level in the conduct of the population census.

Executive Order No. 121 created the National Statistical Coordination Board (NSCE) to oversee all statistical activities in the Philippine Statistical System and therefore has taken over the functions of the NCCB. However, the NSO remains to be the implementing agency of the Census.

A systematized involvement of government agencies and instrumentalities was made possible largely through the concerted efforts of the members of the NSCB and the Provincial, City and Municipal Census Boards.

The NSCB is composed of the Director General of the National Economic and Development Authority as chairman, the undersecretary of the Department of Budget as vice-chairman, a representative from the remaining departments with the rank of undersecretary, Deputy Governor of the Central Bank, Administrator of NSO, Executive Director of the Statistical Research and Training Center, Secretary General of the NSCB, and a representative

from the private sector, as members. For purposes of the 1990 Census of Population and Housing, the Administrator of the NSO is the Executive Director of NSCB.

government At the local Provincial and City/Municipal Census Boards were created. The Provincial  $\mathbf{of}$ the chairman the is Governor the with Board Census Provincial Division Superintendent as vice chairman, and the District Highway Engineer, the Provincial Commander of the Philippine the Local Government Constabulary, Provincial the Officer. Operations Provincial the Officer, Agricultural Assessor, as members, with the Provincial Census Officer of the NSO as the Executive Officer.

The City/Municipal Board is composed of the City/Municipal Mayor as chairman, and the District Supervisor, the City/Municipal Agricultural Officer, City/Municipal Government Officer, the Municipal Treasurer/City Assessor as members, with the City/Municipal Census Officer as Executive Officer.

# Method of Enumeration and Use of Sampling

The gathering of population and housing data was performed by census enumerators through house-to-house visit and interview of a responsible member of each household. The household was used as the enumeration unit. However, a complete listing of buildings which contain living quarters, including vacant ones, was done.

A combination of complete enumeration and sampling was adopted. For this census round, systematic cluster sampling was used instead of systematic random sampling to minimize the enumerator's selection bias. Each city/municipality was treated as a domain to obtain efficient and accurate estimates at the municipal level.

An enumeration area (EA), which is a delineated geographic area consisting of about 300 to 400 households, was divided into clusters of five (5) households and the corresponding number of samples in the clusters were obtained for each EA. The sampling rates depended on the estimated size of the municipality where the EA is located, as follows:

Estimated No. of Households in the Municipality	Sampling Rate in the EA
1 - 500	100 %
501 - 1500	20 %
1501 and above	10 %

households The non-sample interviewed using the Common Household Questionnaire (CPH Form 2). The items on population were household asked membership, relationship to head, date of of last birthday. as maritalstatus, religion affiliation, citizenship, disability, residence 5 years ago, literacy and highest educational attainment. For the housing portion, the questions asked were about building characteristics like type of building/house, construction materials of the roof and the outer walls, state of repair, year building was built, floor area of the housing unit, tenure status of the housing unit and lot, presence of household conveniences, and land ownership.

Household Sample Using the (CPH Form 3). **Ouestionnaire** additional questions were asked from the sample households, like mother tongue, residence. previous mother's usual speak Tagalog/ residence, ability to economic characteristics, Filipino. language/dialect generally spoken in the households and questions on fertility for Additional females 15-49 years old. household housing items asked were of acquisition of amenities, manner housing units, source of financing and usual manner of garbage disposal.

Institutional households were enumerated using the Institutional Population Questionnaire (CPH Form 4). All population items in the Common Household Questionnaire were asked.

Information about households of Filipinos working in Philippine embassies in foreign countries, as well as those of homeless population was also gathered and their count included in the total population of the country.

## Coverage of this Publication

This publication contains 12 statistical tables covering data on:

- Type of Building/House
- Construction Materials of the Roof
- Construction Materials of the Outer Walls
- State of Repair
- Year Building/House was Built
- Floor Area of the Housing Unit

- Tenure Status of the Housing Unit
- Tenure Status of the Lot
- Mode of Acquisition of Housing Unit
- Sources of Financing
- Monthly Rental of Housing Unit and/or Lot

Data for the last three items are estimates from sample households.

Data contained in this report are also available in diskettes. Aside from these published tables, other tables on the above characteristics are also available to users (see list in Appendix B). These tables are available in all NSO offices throughout the country.

# DEFINITION OF TERMS AND CONCEPTS

#### **BASIC LISTING UNITS**

#### **Building**

A building is a structure designed or intended for the enclosure, shelter or protection of any person, animal or property comprising of one or more rooms and/or other spaces, covered by a roof and usually enclosed within external walls or with common dividing walls with adjacent buildings, which usually extend from the foundation to the roof.

For purposes of the census of population and housing, only buildings with living quarters whether occupied or vacant were listed.

Living quarters counted are structurally separate and independent place of abode.

#### These are:

- 1. constructed, built, converted or renovated for human habitation, and at the time of the census not used wholly for other purposes; or
- 2. not really intended as dwelling unit but used as such at the time of the census.

#### Housing Unit

A housing unit is a structurally separate and independent place of abode constructed, converted or arranged for habitation by one household. For purposes of this census, structures or parts of structures not intended for habitation such as commercial, industrial, and agricultural buildings, or natural and manmade shelters such as caves, boats, abandoned trucks, culverts, etc., but used as living quarters by households are also considered as housing units.

Identifying Housing Units in a Building. A residential building is usually comprised of one housing unit being occupied by one household. However, in some cases, two or more households share the same housing unit as their dwelling. A building may have more than one housing unit but from its outside appearance the housing units may not be discernible.

A portion of a building or a room or rooms qualify as separate housing units if they meet both the following:

1. Separateness - a portion of the building must have facilities for sleeping and preparing/taking meals.

- The occupants must be isolated from other persons in the building by means of walls or permanent partitions;
- 2. Direct Access the occupants must enter the portion of the building directly from the outside of the building through a common hall, i.e., the occupants must enter the portion of the building without passing through anybody else premises.

Housing Units Listed. Not all housing units were assigned individual housing unit serial number and listed. Included in the listing are the following housing units:

- 1. occupied or vacant housing units in single residential houses;
- occupied or vacant housing units in multi-unit residential buildings such as duplex, accessoria or row houses, condominium, tenement house, town house, etc.;
- occupied or vacant barong-barong or shanties;
- 4. vacant housing units in residential buildings used for purposes other than residence;
- 5. housing units which are still under construction, but with the roofs and walls already in place;
- 6. occupied housing units in institutional living quarters such as hotels, motels, dormitories, seminaries, etc.;
- 7. occupied housing units in nonresidential buildings such as offices, barns, churches, etc.;

- 8. vacant housing units with complete facilities for cooking, dining and sleeping in institutional living quarters and non-residential buildings;
- 9. occupied mobile housing units such as boats, trailers, etc.;
- 10. occupied improvised housing units such as culverts, abandoned trucks, caves, container vans, tents, railroad cars.

#### Household

A household is a social unit consisting of a person living alone or a group of persons who:

- 1. sleep in the same housing unit; and
- 2. have a common arrangement for the preparation and consumption of food.

In most cases, a household consists of persons with kinship ties like parents and their children. In some instances, several generations of familial ties are represented in one household while, still in others, even more distant relatives are members of the household.

Household helpers, boarders, and non-relatives are considered as members of the household provided they sleep in the same housing unit and have common arrangement for the preparation and consumption of food and do not usually go home to their family at least once a week.

A group of unrelated individuals, as in the cases of a group of students or workers, who decide to rent a place and make a common arrangement in the preparation and consumption of their food also constitutes one household.

Usually a household is the entire group of persons who customarily live in the same housing unit. However, there are cases when two or more distinct family groups or groups of unrelated persons maintain separate food arrangement even though they share one housing unit. Each of these two or more distinct groups constitutes a household.

A person who shares a housing unit with a household but separately cooks his meals or consumes his food elsewhere is not considered a member of the household. That person should be listed as a separate household.

Furthermore, if two groups of individuals prepare and consume their meals together but sleep in separate housing units, the two groups constitute two different households.

### Household Membership

Members of the households are:

1. Those who are present and whose usual place of residence is the place where the household lives.

Usual Place of Residence is the place where the person usually resides. This may be the same or different from the place where he was found at the time of the census. As a rule, it is the place where he usually sleeps.

- 2. Those whose usual place of residence is the place where the household lives but are temporarily away at the time of the census because they are:
  - a. on vacation, business/pleasure trip or study/training somewhere in the Philippines and are expected to be back within six (6) months from the time of departure;
  - b. on vacation, business/pleasure trip or study/training abroad and are expected to be back within a year;
  - c. working or attending school in some other place but comes home at least once a week;
  - d. confined in hospital for a period of not more than six (6) months at the time of enumeration except when they are confined as inmates of such institutions as:
    - tuberculosis pavilions
    - mental hospitals
    - leprosaria or leper colonies
    - drug rehabilitation centers;
  - e. detained in national/ provincial/city/municipal jails or in military for a period of not more than (6) months at the time of enumeration except when their sentence or detention is expected to exceed 6 months;
  - f. on training for not more than 6 months with the Armed Forces of the Philippines;

- g. on board coastal, inter-island or fishing vessels within Philippine territories; and
- h. on board ocean-going vessels, if they are expected to be away for not more than 5 years.
- 3. Boarders/lodgers of the household or employees of household-operated business who do not usually go to their respective homes weekly.
- 4. Citizens of foreign countries, excluding members of diplomatic missions and non-members of international organizations, but including Filipino Balikbayans who have resided or are expected to reside in the Philippines for more than a year from their arrival.
- 5. Persons temporarily staying with a household who have no usual place of residence or who are not certain to be enumerated elsewhere.

#### Urban and Rural Areas

The same concepts used in the 1970, 1975 and 1980 censuses were followed in classifying areas as urban. According to these concepts, urbanized areas consist of:

- 1. In their entirety all cities and municipalities having a population density of at least 1,000 persons per square kilometer.
- 2. Poblaciones or central districts of municipalities and cities which have a population density of at least 500 persons

per square kilometer.

- 3. Poblaciones or central districts (not included in 1 and 2), regardless of the population size which have the following:
  - a. Street pattern, i.e., network of streets in either parallel or right-angle orientation;
  - b. At least six establishments (commercial, recreational and/or personal services); and
  - c. At least three of the following:
    - i. A town hall, church or chapel with religious services at least once a month;
    - ii. A public plaza, park or cemetery;
    - iii. A market place or building where trading activities are carried on at least once a week;
    - iv. A public building like a school, hospital, puericulture and health center or library.
- 4. Barangays having at least 1,000 inhabitants which meet the conditions set forth in 3 above, and where the occupation of the inhabitants is predominantly non-farming or non-fishing.

All areas not falling under any of the above classifications are considered rural.

#### HOUSING CHARACTERISTICS

#### Type of Building/House

- 1. Single house an independent structure intended for one household, separated by open space or walls from all other structures. It includes the nipa huts, or small houses built more or less as permanent housing unit and the "barong-barong" made of salvaged materials.
- 2. Duplex a structure intended for two households, with complete living facilities for each. It is divided either vertically or horizontally into two separate housing units which are usually identical.
- 3. Multi-unit residential (3 units or more)this is intended for residential use only,
  usually consisting of 3 or more housing
  units. This type of houses may consist of
  one or more storeys in a row of three or
  more housing units, separated from each
  other by walls extending from ground to
  the roof or a building having floors to
  accommodate three or more housing units.

#### Examples:

- a. Apartment Building a structure usually of several storeys, with three or more independent entrances from internal halls or courts. An apartment has one common entrance from the outside.
- b. Accessoria a one floor or twofloor structure divided into three or more housing units, each housing unit having its own separate entrance from the outside. Another name for

accessoria is row house.

- c. Residential Condominium a high-rise building where the housing units are owned individually but the land, other spaces and facilities are owned in common.
- 4. Commercial/Industrial/Agricultural buildings like office, factory, rice mill, barn, etc. they are not intended mainly for human habitation but used as living quarters of households at the time of the census.

A commercial building is a building built for transacting business or for rendering professional services, such as store, office, warehouse, etc.

An industrial building is built for processing, assembling, fabricating, furnishing, manufacturing or packaging operations such as a factory or a plant.

An agricultural building is any structure constructed for agricultural purposes such as barn, stable, poultry house, granary, etc.

5. Institutional living quarters - intended mainly as living quarters of institutional population but households therein were enumerated during the census.

Included in this category are the following:

- a. permanent structures which provide lodging and/or meals for a fee such hotel, boarding house, dormitory.
- b. buildings intended for persons

confined to receive medical, charitable or other care/treatment such as hospitals and orphanages, for persons detained such as jails and penal colonies, and other buildings like convents, school dormitories, etc.

- c. camps which are defined sets of premises intended for the temporary accommodation of persons with common activities or interests like military camps, and other camps established as housing areas for workers in mining, agriculture, public works or other enterprises.
- 6. Other housing units include natural shelters, boats or other living quarters which are not intended for human habitation nor located in permanent buildings, nevertheless, these are being used as living quarters at the time of the census. Caves, old railroad cars, other natural shelters and mobile housing units such as trailers, barges, cars, boats, etc., fall within this category.

## Construction Materials of the Roof

The kind of materials used are as follows:

- 1. Galvanized 1ron/Aluminum
- 2. Tile/Concrete, Clay Tile
- 3. Half Galvanized Iron and Half Concrete
- 4. Wood
- 5. Cogon/Nipa/Anahaw
- 6. Asbestos
- 7. Makeshift/Salvaged/Improvised Materials
- 8. Others

### Construction Materials of the Outer Walls

The kind of materials used are as follows:

- 1. Concrete/Brick/Stone
- 2. Wood
- 3. Half Concrete/Brick/Stone and Half Wood
- 4. Galvanized Iron/Aluminum
- 5. Bamboo/Sawali/Cogon/Nipa
- 6. Asbestos
- 7. Glass
- 8. Makeshift/Salvaged/Improvised Materials
- 9. Others
- 10. No Walls

#### Condition of Building (State of Repair)

The current condition of the building/ house may be any of the following:

- 1. Needs no repair/needs minor repair This building is usually new or has a
  good building maintenance i.e., no
  deterioration is apparent from the
  outside.
- 2. Needs major repair The building cannot fully protect the occupants from the elements (rain, wind, temperature, etc.). It may have cracks in the interior walls, leaking roofs, holes on the floors, broken windows, etc. which can only be mended by major repair.
- 3. Dilapidated/condemned This building is beyond repair. Dilapidated parts are found on pillars, roofs and outer walls needing renovation. Condemned buildings wherein substandard materials/procedures were used in the construction, or which are structurally defective are also included here.

- 4. Under renovation/being repaired This building was fully constructed and finished but being repaired at the time of the census for some deterioration or damage. Also included are buildings being renovated to make additional structures or to modify/repair existing structures.
- 5. Under construction Construction work was started but not yet completed and still going on.

Construction means all on-site work, from site preparation, excavation, foundation, assembly of all components and installation of utilities and equipment of buildings/structures.

6. Unfinished construction - This is a partly constructed building but at the time of visit construction was temporarily or permanently stopped. No construction activity was going on for quite sometime.

## Year Building/House was Built

The year the building was built refers to the year when construction was completed and ready for occupancy and not when construction began. Generally, building constructions are finished within the same year, although there are cases when the period of construction extends to several years. Report the year when the building was finished. If the building is not yet finished but there are already occupants, report the year when it was first occupied.

## Floor Area of the Housing Unit

Floor area refers to the space enclosed by the exterior walls of the housing unit. In

case of several floors, the area of each floor in square meters are added together to get the total floor area of the housing unit.

## Tenure Status of the Housing Unit

The housing unit may be:

- 1. Owned/Being Amortized The household is the owner and has legal possession of the housing unit, or the household claims to own it. Includes also housing units which are being amortized or on mortgage.
- 2. Rented The occupant actually pays rent either in cash or in kind.
- 3. Being occupied for free with consent of owner The household occupies the housing unit with owner's permission and without paying any rent in cash or in kind to the owner, tenant/lessee or subtenant/sublessee.

These are usually the households of farm tenants or lessees who occupy rent-free houses belonging to the owner of the land they farm; also those employees given free housing as part of fringe benefits but must vacate the housing unit upon separation from work.

4. Being occupied for free without consent of owner - The household occupies the housing unit without the consent or knowledge of the owner. Examples are squatters who occupy public and private buildings.

#### Tenure Status of the Lot

The question on tenure status of the lot was asked only if the household owns the housing unit. The status of the lot are as follows:

- 1. Owned/Being Amortized Ownership of land in rural areas includes mere occupancy of any public land. This also includes house owners paying the land on installment basis or holders of certificates of land title under the Land Reform Program or house/lot awardees of housing loans from PAG-IBIG, SSS, GSIS or commercial banks.
- 2. Rented A fixed amount is paid by the occupant in cash or in kind.
- 3. Occupied for free with consent of owner The household occupies the lot with the permission of the owner and without paying any rent in cash or in kind to the owner, tenant/lessee or subtenant/sublessee.
- 4. Occupied for free without consent of owner The household occupies the lot without the consent or knowledge of the owner.

## Mode of Acquisition of Housing Unit

A housing unit may be acquired on the following terms:

- 1. Purchased
- 2. Constructed by the owner/occupant with or without help of friends/ relatives.
- 3. Constructed by hired/skilled worker The

owner took charge of purchasing construction materials and directly supervising the construction of the housing unit.

- 4. Constructed by organized contractor. The owner entered into a contract with a general contractor for the latter to supply either labor only or both labor and materials.
- 5. Inherited
- 6. Others (lottery, gift, etc.)

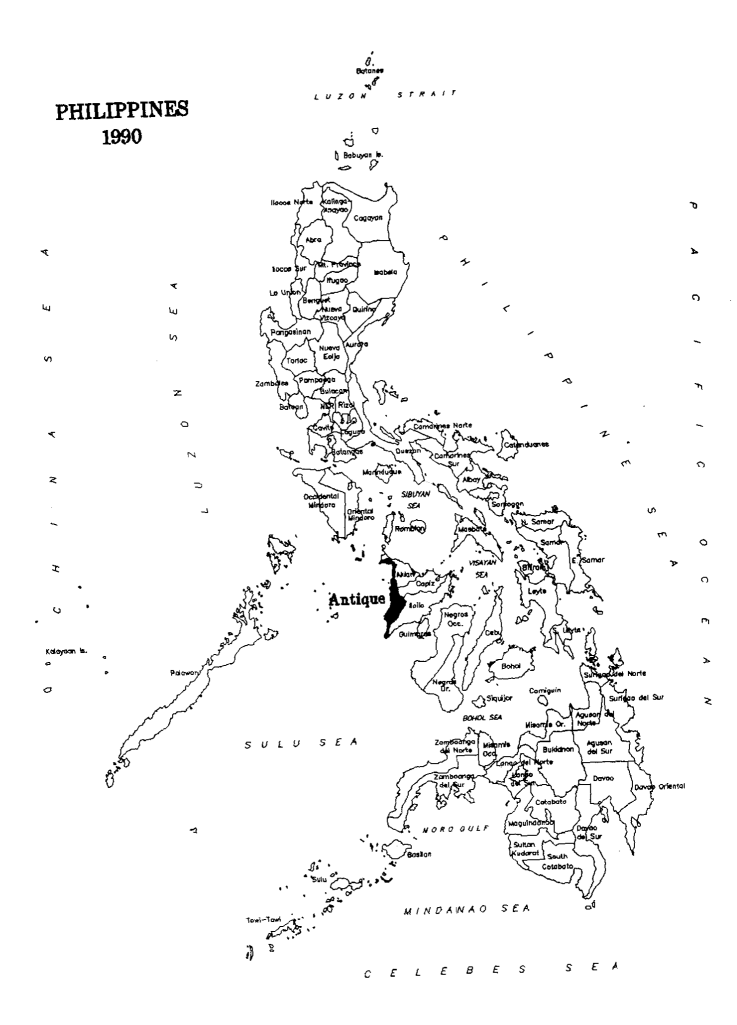
#### Sources of Financing

The different sources of financing are:

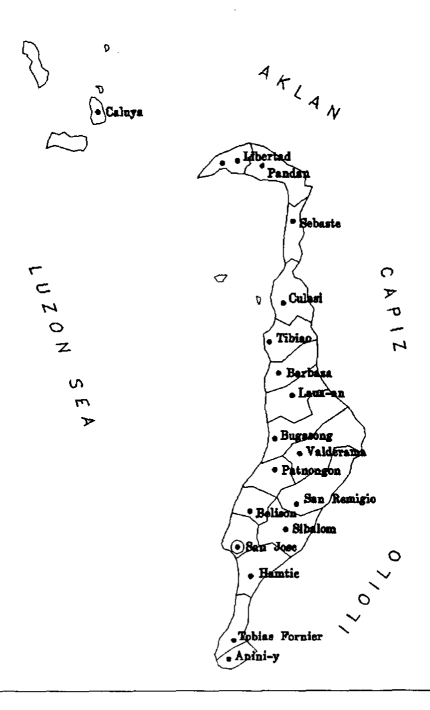
- Own resources/interest-free loans from relatives/friends
- 2. Government assistance: PAG-IBIG, GSIS, DBP, etc.
- 3. Private banks/foundations/cooperatives
- 4. Employer assistance
- 5. Private persons
- 6. Others

## Monthly Rental of Housing Unit and/or Lot

The total monthly rental of the housing unit excludes rental for furnishings and payment for electricity and water.



## MAP OF ANTIQUE



## HIGHLIGHTS

- The province of Antique has a total of 76,368 occupied housing units in 1990 for 77,432 households giving a ratio of 1.014 households per housing unit.
- A great majority of the housing units were built of cogon, nipa or anahaw both for roofing (71.0 percent) and for outer walls (76.0 percent). The proportion of housing units that do not need repair, or if at all a minor one only, is relatively high at 67.1 percent.
- Majority (65.0 percent) of the housing units are of recent construction, that is, built after 1980.
- Census results also show that 76.2 percent of the housing units in Antique are with limited floor area of less than 30 square meters. About 17.1 percent measure 30-69 square meters, while only 6.6 percent are spacious units (70 square meters and over).
- Of the 77,432 households in the province, 92.1 percent own their housing units, 60.6 percent of which also own the lot where the unit is erected.
- Among those who own their housing units, 97.0 percent constructed their houses from own resources; 0.5 percent with funds from government financing schemes; and 1.3 percent through private persons or banks.

Table 1. Housing Units, Occupied and Vacant, by City/Municipality: 1960, 1970, 1980 and 1990

Clauda	 	1960	_	!	1970			1980				
City/Municipality	Total  Housing   Units	Occupied	Vacant	Total  Housing   Units	Occupied	  Vacant	Total Housing Units		  Vacant	Tota? Housing Units	1990 Occupied	Vacar
NTIQUE Anini-y Barbaza	45,196 1,638	43,862 1,574	1,334 64	50,779	50,513	266	65,757	63,625	2,132	79,147	76,368	2,779
Bulison Bugasong Caluya Caluya Culasi Hamtic Lawa-an Libertad Pendan Patnongon San Jose San Jose Sibalom ibiao obias Fornier alderrama	1,989 3,338 1,103 4,617 3,481 2,561 1,506 3,531 4,261 3,076 2,604 - 4,738 2,283 2,753 1,717	1,955 3,227 1,063 4,486 3,353 2,514 1,389 3,515 4,222 2,900 2,509 4,588 2,222 2,676 1,669	111 400 131 128 47 117 16 39 176 95 - 150 61 77 48	1,890 2,246 1,314 3,336 1,324 4,054 4,054 4,001 2,882 1,534 3,134 3,897 3,984 2,820 1,577 5,211 2,622 3,169 1,784	1,886 2,237 1,306 3,329 1,315 4,046 3,953 2,871 1,534 3,124 3,1888 3,916 2,810 1,572 5,172 2,610 3,163 1,779	4 9 8 7 9 8 48 11 -0 9 66 10 5 39 12 6 5	2,551 2,815 1,773 4,294 1,994 4,987 5,325 3,577 1,881 3,971 4,711 5,585 3,493 1,977 6,844 3,318 4,041 2,620	2,437 2,717 1,700 4,135 1,871 4,848 5,102 3,528 1,810 3,816 4,600 5,397 3,409 1,949 6,620 3,252 3,956 2,478	114 98 73 159 123 139 223 49 71 155 111 188 84 28 224 56 85 142	3,085 3,137 2,151 5,013 3,109 5,883 6,192 4,223 2,211 4,655 5,545 7,562 3,966 2,429 8,151 3,998 4,905 2,932	2,969 2,940 2,060 4,822 3,051 5,591 6,096 3,949 2,115 4,572 5,437 7,256 3,885 2,232 7,960 3,878 4,791 2,764	116 197 91 191 58 292 96 274 96 83 108 306 81 197 191 120

Table 2. Occupied Housing Units, Households, Household Population by Type of Building and City/Municipality, Urban-Rural: 1990

ble 2. Occupied Housing Units, Household and City/Municipality, Urban-Rura				i	RAT	10	
Type of Building.	Occupied	     Households		sehold   lation	Households to Occupied	Popular	ion to
Area Classification and City/Municipality	Housing Units	 	, , , , ,	 	Housing Units	Housing	Units
ANTIQUE				405,926	1.014		5.315
	76,368			401,710	1.012		5.318
otal	75,535		50 03	1,619	1.106		5.909 4.502
Single House	277 392	•	09	1,796			4.684
ouplex fulti-unit Residential	13:	3 3	.35	623 128	1.043	3	5.565 4.000
1 / T m/dick f to 1 & 1 / / / / / Y Y Y Y Y Y Y Y	2	3	24 5	20	1.000		5,000
Commercial/Industry Institutional Living Quarters Other Housing Unit Not Reported		5 6	6	30	1.000	,	
NOT REPORTED					1.02		5.450
URBAN	21,48	37 21.	994	117,114			5,455
Total			343	114,406	3 1.01 3 1.20		6.478
The Art Manage	20,97	92	111	59	3		521
Single House Duplex	2	76	391	1,44 56	1 1.01	6	4.524 5.059
		2 <b>4</b> 17	126 18	8	6 1.0		4.250
Multi-unit Residentia. Commercial/Industrial/Agricultural Institutional Living Quarters Other Housing Unit		4	4	1	5 1.00		5,000
Not Reported					. 1.0	10	5.263
RURAL	54,8	381 55	,438	288,87			5.266
Total	54.5	562 55	,107	287,30 1,00	, ,		5,621 3,060
Single House		182	192 118	3	55		6,889
Duplex	;	116 9	9		62 1.0 42 1.0		7,000
Multi-unit Residential Commercial/Industrial/Agricultural		6	6		3 1.0	000	3.000 5.000
Commercial Andrews Institutional Living Quarters Other Housing Unit Not Reported		1 5	1 5		25 1.0	000	<b>3.0</b> 0
Anini-y		069	3,010	16.8	346 1.	014	5.67
Total .		, 909	3,007	16,0	520	014 000	5.67 7.00
Single House	2,	,966 1	1		<u>'</u>	-	4.00
_ i		-	ī		•	000	9.00
Multi-unit Residential Commercial/Industrial/Agricultural		1	1		9 1.	-	
Other Housing Unit		-	-		<u> </u>	-	
Not Reported Urban			128		728 1	.008	5.7
·		127			724	.008	5.7
Total		126	127		-	•	
Single House		-	<u>-</u>		- ·	.000	4.0
Duplex Multi-unit Residential Multi-unit Residential		ī	1		-	-	
		-	-		-	-	
Commercial/Indexing Quarters Institutional Living Quarters Other Housing Unit Not Reported		-	-		-	•	
Rural			2 552	16	5,118	1.014	5.
		2,842	2,882			1.014	5. 7.
Total		2,840	2,880 1	2,	7	1.000	/.
Single House		1 -	-		-	-	_
Duplex Multi-unit Residential		-	- 1		9	1.000	9.
		1	-		-	-	
Commercial/Institutional Living Quarters Other Housing Unit Not Reported		-	-		-		

Table 2. Occupied Housing Units, Households, Household Population by Type of Building and City/Municipality, Urban-Rural: 1990 - Continued

Type of Building, Area Classification	ļ		-	RATIO		
and City/Municipality	Occupied Housing Units	Households	Household Population	Households to Occupied Housing Units		
Barbaza						
Total	2,940	2.050				
Single House Duplex	2,933	2,960	14,974	1.007	5.09	
Multi-unit Residents	5	2,953 5	14,950	1.007	5.09	
Commercial/Industrial/Agricultural Institutional Living Quarters	-	-	17	1.000	3.40	
Tener Dusing libit	î	1	5 2	1.000	5.00	
Not Reported	-	-	-	1.000	2.00	
Urban		-	-	•		
Total Total	•					
Single House	224	226	1,238	1.009	6 sa:	
Duplex	220	222	1,223		5.52	
Multi-unit Residential Commercial/Industrial/Agricultural Institutional	4	4	15	1.009 1.000	5.55	
	_	-	<u>-</u>	-	3.75	
Other Housing Unit Hot Reported	-	-	-	-	-	
	-	-	-	-	-	
Rure 1			<del>-</del>	-	-	
otal	2,716					
ingle House		2,734	13,736	1.007	5.057	
uplex ulti-unit Residential	2,713 1	2,731	13,727	1.007		
PMMercial/Industrial/a	-	1	2	1.000	5.060 2.000	
nstitutional Living Quarters ther Housing Unit	1	i	5	1 000	~.000	
ot Reported	1 -	1	2	1.000 1.000	5.000 2.000	
Belisen	-	-	-	:	-	
tal						
ngle House	2,060	2,071	10,090	1.005		
plex	2,046	2,056		2.005	4.898	
iti-unit Residential	6	7	10,018 35	1.005	4.896	
mmercial/Industrial/Agricultural stitutional Living Quarters	3 5	3	13	1.167 1.000	5.833	
ier nousing Unit	-	5	24	1.000	4.333 4.800	
Reported	-	•	-	-	-	
Urban	•	-	•	-	-	
el						
gle House	807	815	3,964	1.010	4 01-	
lex	796	803	3,905		4.912	
ti-unit Residential Mercial/Industrial/Agricultural	3 3	4	22	1.009 1.333	4.906	
	5	3 5	13	1.000	7.333 4.333	
er Housing Unit Reported	-	-	24	1.000	4.800	
	-	-	-	-	-	
Rural		-	-	-	-	
1	1,253					
le House		1,256	6,126	1.002	4.889	
ex 1-unit Residential	1,250 3	1,253	6,113	1.002		
ercial/Induatoration	-	3 -	13	1.000	4.890 4.333	
itutional Living Quarters    Housing Unit	-	- -	-	-	4.333	
r nousing Unit Reported	-	-	-	-	-	
	_	-	-	_	-	

Table 2. Occupied Housing Units, Households, Household Population by Type of Building and City/Municipality, Urban-Rural: 1990 - Continued

ole 2. Occupied Housing Units, Househole and City/Municipality, Urban-Rur						10	
Type of Building. Area Classification and City/Municipality	Occupted Housing Units	Households   	Household Population	d Hous	cupied	Populat Occup Housing	hold ion to ied Units
Bugasong	4,822	4,87	0 24	, 529	1.010		5.087
otal			24	. 376	1.010		5.087 5.769
	4,792		14	75	1.077 1.000		4.568
ingle House uplex	13 17	,	17	78	1.000		-
	-	•	-	-	-		-
ulti-unit Residents ommercial/Industrial/Agricultural nstitutional Living Quarters		<u>.</u>	-	-	-		-
nstitutional Living 4		- -	-	-			
ot Reported							
Urban				6,279	1.01	ı	5.303
Ofpen	1,18	4 1,1	97	0,2/3		_	5.314
[ota]		.7 1.1	.80	6,201	1.01	l -	-
Single House	1,16	,,	-	7 <b>8</b>	1.00	- D	4.588
No. and American	1	17	17	/ <b>o</b>		-	-
Multi-unit Residential		-	-	-		<del>-</del> -	-
Twet itutional Living was ""-		-	-	-		-	-
Other Housing Unit		-	-	-			
Not Reported							
Rural			£13	18,250	1.01	10	5.016
	3,6	38 3,	•, •		1.00	39	5.014
Total	3,6	25 3,	000	18,175 75	1.00		5.769
Single House		13	14	-		<u>-</u>	•
Duplex		-	-	-		-	
		-	-	-		-	
tmatitutional Living Want		-	-	-		-	
Other Housing Unit Not Reported		-					
Mer waka						.40	5.30
Caluya	3 (	051 3	,201	16,174	1.0	1-7	_
Total		_	220	14,561	1.0		5.43 6.80
	2,	688 <sup>2</sup>	,729 6	34		200 306	4.4
Single House Duplex		353	461	1,555 15		000	5.0
es desidantial		3	3	-		-	4.5
Commercial/Industrial/Agricultural Institutional Living Quarters		2	2	9	1.1	000	
Other Housing Unit		•	-	-			
Not Reported							
Urben				4,739	1.	137	5.2
		901	1,0_4			.026	5.3
Total		658	675	3,506	1.	-	
Single House		-	346	1,216		.442	5.0 5.1
Duplex Confidential		240 2	2	11	1.	.000	
~		-	:	6	1	.000	6.0
Institutional Living Was, co.		1	1 -	-		-	
Other Housing Unit Not Reported		-					
						.013	5.
Rural	:	2,150	2,177	11,435			
Tote1			2,054	11,055		.012	5. 6.
Single House	i	2,030 5	6	34 339		200  018	3.
Ouslay		113	115 1	339		.000	4.
Multi-unit Residential Commercial/Industrial/Agricultural		1_	-	-		1.000	3.
Institutional Living Quarter		- 1	1	3	·	-	
Other Housing Unit			-	-			

Teble 2. Occupied Housing Units, Households, Household Population by Type of Building and City/Municipality, Urban-Rural: 1990 - Continued

Type of Building, Area Classification	Occupied Households			RATIO		
and City/Municipality	Occupied Housing Units	Households	Household Population	Households to Occupied Housing Units	Population t	
Culasi						
Tota)	5,591	5,718				
Single House	5,554		29,707	1.023	5.3	
Duplex Multi-unit Residentiel	26	5,677 28	29,466	1.022	5.30	
Commercial/Industrial/Agricultural	2	3	174 14	1.077	6.69	
institutional Living Ouartare	5	6	32	1.500 1.200	7.00	
Uther Housing Unit	1	1	5	1.000	6.40 5.00	
Not Reported	1 2	1	1	1.000	1.00	
Urban	•	2	15	1.000	7.50	
[ota]						
Single House	1,068	2,115	5,742	1.044	5,37	
Duplex	1,050	1,094	5,633	1 040	_	
Witi-unit Residential	11	12	72	1.042 1.091	5.36	
Ommercial/Industrial/Adminulation	2 4	3	14	1.500	6.54 7.00	
natitutional Living Quarters	<b>~</b>	5	22	1.250	5.50	
ther Housing Unit lot Reported	. 1	ī	ī	1.000	1.00	
Rurai	-	~	-	-	1.00	
otel						
ingle House	4,523	4,603	23,965	1.018	5.296	
uplex	4,504	4,583	23,833	1 010		
uiti-unit Residential	15	16	102	1.018 1.067	5.292	
DMMmercial/Industrial/Apriculturel	:	-		1.067	6.800	
istitutional Living Opertars	1	1	10	1,000	10.000	
ther Housing Unit	•	1	5	1.000	5.000	
Tobias Fornier	5	2	15	1.000	7.500	
tal						
ngle House	4,791	4,826	25,803	1.007	5.386	
plex	4,765	4,800	25,647			
lti-unit Residential	24	24	151	1.007 1.000	5.382 6.292	
mmercia?/Industria?/Agricultural	2	-	-	1.000	0.292	
Stitutional Living Guartara	<u> </u>	2	5	1.000	2.500	
her Housing Unit t Reported	-	-	7	•	-	
	-	-	-	-	-	
Urben						
tal	417	424	2,291	1.017		
ngle House	409	416			5.494	
ti-unit Residential	6	6	2,249 37	1.017	5.499	
mercial/Industrial/Apricultures	<u>-</u>	-	-	1.000	6.167	
CITUTIONAL (Iving Ousseland	2	2	5	1.000	2.500	
er Housing Unit	-	-	-	-		
Rural	•	-	-	-	-	
a1						
	4,374	4,402	23,512	1.006	5.375	
gle House Tex	4,356	4,384	23,398	1 000	_	
ti-unit Residential	18	18	114	1.006 1.000	5.371	
mercial/Industrial/Agriculturel	-	-	-	1.000	6.333	
Citutional Living Quarters	• •		-	-		
er Housing Unit	-	•	-	-	_	
Reported	<del>-</del>	-				

Table 2. Occupied Housing Units, Households, Household Population by Type of Building and City/Municipality, Urban-Rural: 1990 - Continued

		1		RAT	
Type of Building. Area Classification and City/Municipality	Occupied Housing Units	Households	Household Population	Housing Units	Household Population to Occupied Housing Units
Hamtic	6,096	6,196	34,382	1.016	5,640
otal	6,073		34,228	1.016	5.636 6.947
ingle House uplex	19	24	132	1.263	5.000
ulti-unit Residential ommercial/Industrial/Agricultural	2	2	10 7	1.000 1.000	7.000
ommercial/Industrial/I	1 - 1		5		5.000
Urban					
	1,961	2,000	10,924	1.020	5.571
iotel	1,95	1,991	10,874		5.565 7.500
Single House Suplex		s 8	45		-
Multi-unit Residential Commercial/Industrial/Agricultural		-	<del>-</del>		-
[nstitutional Living Quarters			-		5.000
Other Housing Unit Not Reported		1 1	·	, 2	
Rural		. 105	23,45	1.015	5.673
Total	4,13				5.670
Single House	4,11	9 4,177 3 16	8	1.231	
Duplex Multi-unit Residential		- 2	•		
Commercial/Industrial/Agricultural Institutional Living Quarters		i :	l	7 1.000	7.000
Other Housing Unit Not Reported		Ξ :	-	-	
Lawe-en	2.0	49 3,97	3 19,85	9 1.00€	5.029
Total	3,9		**	1.006	5.02
Single House	3,9		8	1.14	6.14
Duplex Multi-unit Residential		-	- -	-	
Commercial/Industrial/Agricultural Institutional Living Quarters		-	<del>-</del> -	_	•
Other Housing Unit Not Reported		-	-	-	•
Urban		20 52	2,7	72 1.01	3 5.33
Total			27 2,7		3 5.33
Single House	•	-	-	-	- -
Duplex Multi-unit Residential		-	-	-	<u>-</u>
Commercial/Industrial/Agricultural Institutional Living Quarters		-	-	3	-
Other Housing Unit Not Reported		-	-	-	-
Rural	•	429 3,4	46 17,0	)87 1.00	5 4.96
Total				1.0	
Single House	3,	7	8	1.3	6.1
Duplex Multi-unit Residential		-	-	-	-
Commercial/Industrial/Agricultural Institutional Living Quarters		-	-	-	-
Other Housing Unit Not Reported		Ī	-	-	-

Table 2. Occupied Housing Units, Households, Household Population by Type of Building and City/Municipality, Urban-Rural : 1990 - Continued

Type of Building, Area Classification		ŀ		RATIO		
and City/Municipality	Occupied Housing Units	Households	Household Population	Households to Occupied Housing Units	Household Population to Occupied Housing Units	
Libertad			<b></b>		**	
Total	2,115	2,173	11,046			
Single House Duplex	2,105	2,162		1.027	5.22	
Multi-unit Residential	5	2,162	10,974 39	1.027 1.200	5.21	
Commercial/Industrial/Agricultural	1	1	7	1.000	7.80 7.00	
Institutional Living Quarters Other Housing Unit	2	2	19	1 000		
Not Reported	- 2	-	-	1.000	9.50	
Urban	•	2	7	1.000	3.50	
Total	•••					
Single House	332	337	1,677	1.015	5.05	
Duplex	331	336	1,670	1.015	2.04	
fulti-unit Residential	- 1	ī	-		5.04	
ommercial/Industrial/Agricultural institutional Living Quarters	-	-	7	1.000	7.00	
Ther Housing Unit	-	<u> </u>		-		
ot Reported	-	-	-	-		
Rura )			_	-	•	
otal	1,783	1,836				
ingle House		1,030	9,369	1.030	5.25	
uplex	1,774 5	1,826	9,304	1.029	5.245	
ulti-unit Residentia? Ommercial/Industrial/Agricultural	· ·	6 -	39	1.200	7.800	
""" titutional Living Quartare	- 2	-	4	-	-	
ther Housing Unit	_	2	19	1.000	9.500	
Pandan	2	2	7	1.000	3.500	
ota?						
ngle House	4,572	4,600	23,886	1.006	5.224	
plex	4,515	4,542	23,592	1.006		
itf-unit Residential	24	25	136	1.042	5.225 5.667	
mmercial/Industrial/Agricultural stitutional Living Quarters	32	32	- 155		-	
ner Housing Unit	1 -	1	3	1.000 1.000	4.844 3.000	
t Reported	-	-	-	•	-	
Urben				-	-	
ta1	877	884	4 ===			
ngle House			4,799	1.008	5.472	
olex  ti-unit_Residential	842 3	849 3	4,624	1.008	5.492	
mercial/Industrial/Agricultural	-	_	22	1.000	7.333	
titutional Living Quarters	<i>31</i> 1	31 1	150	1.000	4.839	
Reported	-		3	1.000	3.000	
Rural	•	-	•	-	-	
<b>a</b> 1						
gle House	3,695	3,716	19,087	1.006	5.166	
lex	3,673	3,693	18,968	1.005		
ti-unit Residential mercial/Industrial/Agricultural	21	22	114	1.048	5.164 5.429	
CICUTIONAL LIVING OURSERS	1	1	- 5	1.000	-	
er Housing Unit Reported	-	-	-	2.000	5.000	
vahot red		-	<u> -</u>	•	-	

Table 2. Occupied Housing Units, Households, Household Population by Type of Building and City/Municipality, Urban-Rural: 1990 - Continued

Type of Building,	}		,	l RA	T I O
Area Classification and City/Municipality	Occupied Housing Units	Households	Household Population	Households to Occupied Housing Units	Household Population to Occupied Housing Units
Patnongon					
Tutal	5,437	5,466	27,353	1.005	5.031
Single House Duplex	5,394 40	5,423 40	27,143 190	1.005	5.032
Multi-unit Residential Commercial/Industrial/Agricultural	-	-	-	1.000	4.750
Institutional Living Quarters	2 -	2	17	1.000	8.500
Other Housing Unit Not Reported	_ 1	1	3	1.000	3.000
Urban		_	•	2.000	3.000
Total	805	813	4,172	1.010	5.183
Single House	801	809	4,155	1.010	5.187
Duplex Multi-unit Residential	3 -	3	12	1.000	4.000
Commercial/Industrial/Agricultural Institutional Living Quarters	I	1	5	1.000	5.000
Other Housing Unit	-	-	-	-	-
Not Reported  Pural	-	-	-	-	-
Total	4,632	4,653	22 101		
Single House			23,181	1.005	5.005
Duplex	4,593 37	4,614 37	22,988 178	1.005 1.000	5.005 4.811
Multi-unit Residential Commercial/Industrial/Agricultural	ī .	1	12	1.000	12.000
Institutional Living Quarters Other Housing Unit	<del>-</del>	-	-		-
Not Reported	1	1	3	1.000	3.000
San Jose					
Total	7,256	7,411	40,031	1.021	5.517
Single House Duplex	7,158	7,288	39,420	1.018	5.507
Multi-unit Residential	44 13	59 21	311 113	1.341 1.615	7.068 8.692
Commercial/Industrial/Agricultural Institutional Living Quarters	27	28	114	1.037	4.222
Other Housing Unit	13 1	14 1	65 8	1.077 1.000	5.000 8.000
Not Reported	-	-	Ξ	-	-
Urban					
Total	7,256	7,411	40,031	1.021	5.517
Single House Ouplex	7,158 44	7,288	39,420	1.018	5.507
Multi-unit Residential	13	59 21	311 113	1.341 1.615	7.068 8.692
Commercial/Industrial/Agricultural	27	28	114	1.037	4.222
Institutional Living Quarters Other Housing Unit	13 1	14 1	65 8	1.077 1.000	5.000 B.000
Not Reported	•	-	ž.	-	-
San Remigio	,				
Total	3,885	3,925	21,677	1.010	5.580
Single House Duplex	3,872	3,912	21,627	1.010	5.585
Multi-unit Residential	8	8	33	1.000	4.125
Commercial/Industrial/Agricultural Institutional Living Quarters	5	5	17	1.000	3.400
Other Housing Unit	•	•	~	~	-
Not Reported	-	~	~	-	

Table 2. Occupied Housing Units, Households, Household Population by Type of Building and City/Municipality, Urban-Rural : 1990 - Continued

Type of Building,		i		RATIO		
Area Classification and City/Municipality	Occupied   Housing Units	Households	Household Population	Households to Occupied Housing Units	Household Population to Occupied Housing Unit	
Urban						
Total	192	197	1,181	1.026	6.1	
Single House Duplex	187 -	192	1,164	1.027	6.2	
dulti-unit Residential Commercial/Industrial/Agricultural	- 5	5	17	1.000	3.4	
Institutional Living Quarters	-	-	-			
Other Housing Unit Not Reported	<del>-</del>	-	-	-		
Rural						
[ota]	3,693	3,728	20,496	1.009	5.5	
Single House	3,685 8	3,720 8	20,463 33	1.009 1.000	5.5 4.1	
Duplex Multi-unit Residential	-	-	-	1.000	7.1.	
Commercial/Industrial/Agricultural Institutional Living Quarters	-	_	-	-		
Other Housing Unit	-	-	-	-		
Not Reported Sebaste	-	-	-			
Total	2,232	2,293	12,547	1.027	5.6	
ingle House	2,223	2,284	12,506	1.027	5.6	
uplex	6	6	26	1.000	4.3	
ulti-unit Residential Commercial/Industrial/Agricultural	- 3	3	- 15	1.000	5.0	
institutional Living Quarters	-	-	<del>-</del>	-		
Other Housing Unit Not Reported	-	-	-	-		
Urban						
otal	1,645	1,681	9,332	1.022	5.6	
ingle House uplex	1,636 6	1,672 6	9,291 26	1.022 1.000	5.6 4.3	
uprex  ulti-unit Résidential	-	-	-	-		
ommercial/Industrial/Agricultural nstitutional Living Quarters	3	3	15	1.000	5.0	
ther Housing Unit	-	-	-	-		
ot Reported Rural	-	-	•	-		
otal	587	612	3,215	1.043	5.4	
ingle House	587	612	3,215	1.043	5.4	
puplex bulti-unit Residential	-	-	-	-		
ommercial/Industrial/Agricultural	-	-	-	_		
nstitutional Living Quarters ther Housing Unit	-	-	-	-		
ot Reported	-	-	-	-		
Sibalom						
otal	7,960	8,032	42,642	1.009	5.3	
ingle House uplex	7,898 23	7,969 24	42,354 109	1.009 1.043	5.3 4.7	
ulti-unit Residential	3	3	16	1.000	5.3	
ommercial/Industrial/Agricultural	33 2	33 2	148 13	1.000 1.000	4.4 6.5	
Institutional Living Quarters Other Housing Unit	1	1	2	1.000	2.0	
iot Reported	-	-	-	-		

Table 2. Occupied Housing Units, Households, Household Population by Type of Building and City/Municipality, Urban-Rural: 1990 - Continued

				RAT	1 1 0
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			Ì	1	
Tune of Building:	Occupted	Households	Household	Households to Occupied	Household Population to
amen Classification	Housing Units	**==::	Population	Housing Units	Occupied
and City/Municipality	Housing Onice		1		
	1		1	 **	
	,				
Urban				g 1.013	5.610
0.00	1,586	1,606	, 8,89	•	- 448
otal		1,571	8,74	7 1.013	
	1,551	1,5/1		4 1.000	
ingle House	1			1.000	4 450
uplex ulti-unit Residential	31	3:	13	• ••	
	2		-	2 1.000	
+4+u+fonal Living Geerea.	ī		4		•
ther Housing Unit	Ī		-	•	
ot Reported					
Rural			s 33,7	1.00	6 5.294
	6,374	6,42			a 5.295
otal	- 417	6,39	8 33,6	07 1.00 05 1.04	
and a Marian	6,347 22		3 1	05 1.04	
ingle House	22	•	3	10	~ ~~~
huplex hulti-unit Residential	ž		5	10	•
	-		•	-	
institutions? Living Quarter		•	-	-	-
Other Housing Unit	-	-	•	-	
Not Reported					
Tibias		3,9	19 20,1	1.0	11 5.206
Total	3,87	•		135 1.0	11 5.20
	3,86		7	45 1.0	6.42
Single House		7	•	1.0	4.00
Duplex Multi-unit Residential		- 1	1	· •	
		i	1	5 1.0	
That itutional biving was,		-	-	-	<u> -</u>
Other Housing Unit		_	-	-	
Not Reported					
Urban			8	.001 1.0	019 5.28
	94	16	707		019 5.26
Total	a	41	959 4.	,9/3	000 6.33
Single House	•	<b>-</b>	3	19 1.	_
Outlet		-	-	4 1.	000 4.00
Daridential		1	1	š 1.	000 5.0
		1	1	-	-
Institutions Living Quercur		-	-	•	-
Other Housing Unit Not Reported		-			
				_	.008 5.1
Rural	2.9	32 2	,955 <sup>15</sup>	i, 188 <sup>1</sup> .	
Total		_	DE1 15		.008 5.1
	2,	28 2	,951 15	26 1	.000 e.a
Single House		4	•	-	<del>-</del>
Duplex Multi-unit Residential		-	-	•	-
		_	-	-	-
Tactitutional Living Com		_	-	-	•
Other Housing Unit		_	-	_	
Not Reported					
Valderrams			2,788 1	4,191	1.009 5.
Total	2.	,,,,,,	,,,,,,		1.009 5.
	2		2,700		1.000 5.
Single Hause		11	11	_	1 000 5.
Dualer			11	58	1.000
Multi-unit Residential		11	-	-	-
Multi-unit Residential Commercial/Industrial/Agricultural Institutional Living Quarters		-	-	-	-
Other Housing Unit		-	-	-	-
Not Reported		-			

Table 2. Occupied Housing Units, Households, Household Population by Type of Building and City/Municipality, Urban-Rural: 1990 - Continued

Type of Building, Area Classification and City/Municipality				RATIO			
	Occupied Housing Units	Households	Household Population	Households to Occupied Housing Units	Household Population to Cocupied Housing Units		
Urban			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
Tota?							
Single House	639	645	3,346	1.009	5.23		
Duplex Multi-unit Residential	626 2	632	3,277	1.010	5.23		
Commercial/Industrial/Agricultural		2	11	1.000	5.£3		
**************************************	11	11	-		0.50		
rener nousing Unit	-	•	58	1.000	5.27		
Not Reported	-	-	<u>-</u>	-			
Rura1	-	-	-	-			
otal							
	2,125	2,143	10,845	1.008			
ingle House			40,040	1.008	5.104		
uplex	2,116	2,134	10,794	1.009			
ulti-unit Residential	9	9	51	1.000	5.101		
Ammercial/Industrial/Agricultural	•	-	-	2.000	5.667		
'aricutional Living Guandana	-	-	-	_	-		
her Housing Unit	<u>-</u>	•	-	_	-		
r waholiag	_	•	-	-	-		
	_	•	_	_	-		

Table 3. Occupied Housing Units by Construction Materials of the Outer Walls and Roof and City/Municipality : 1990

3. Occupied Housing Units by Construct			STRUC	TION	MATE	RIAL	S OF	THE		0 F
Construction Materials of the Outer Walls and City/Municipality	Total Occupied   Housing Units	Galva- nized	   T11e/	Half Gal-   vanized   Iron and	Wood	Cogon/ Nipe/ Anahas	Makesh   Salvage   Impro-	d/ Asb	estos/ hers	Not Reporte
uriquE			40.	1,80	a 22	з 54.	165	315	1,135	
rotal	76,368	18,31				.7	572	•	24	
	5,363				3 6	io 1.	363	7 8	6 57	
Concrete/Brick/Stone	3,111 8,691	5,50	ž 8:	1,14	-	14 l. 6	858 29	1	2	
dood Half Concrete/Brick/Stone & Half Wood Galvanized Iron/Aluminum	159	9.		6 50	0 1	31 49,	911 243	64 220	941 8	
nb_a/Sawa1{/Codon/U1P#	58,011 538	5	i	-	6 3	1	170	15	96	
bamboo/ser/ Makeshift/Salvaged/Improvised Asbestos/Glass/Others No Walls/Not Reported	463 32		•	•	-	-	19	-	1	
Anini-y				9 6	37	7 1	,612	4	436	
Total	2,96	9 81	.4	•			7	-	1	
	19			5	-	2	15	- 2	4 13	
Concrete/Brick/Stone	7° 35	·	56 29		82	-	27 2	-	1	
U-14 Concrete/Brick/Stone & Hall Wood		6	2	1	1	5 1	,554	1	412	
Salvanized Iron/Aluminum	2,30	0 <i>3</i> . 2	23	-	-	-	1 3	:	5	
Bamboo/Jamillysged/Improvised Asbestos/Glass/Others No Wells/Not Reported	2		-	-	-	-	3	-	•	
Berbeze					56	9 3	2,400	6	4	ļ.
Total	2,94	10 4	51	14	-	_	19	-	-	-
Concrete/Brick/Stone		55 <sup>1</sup> 58	33 37	2 1	4	1	15 54	-		• •
			123	2	35 4	2 1	_	=		- 3
Wood Half Concrete/Brick/Stone & Half Wood Galvanized Iron/Aluminum	2,4	6	1 154	9	12		2,305	2 4		1
Bamboo/Sawali/Cogon/Nipa Makeshift/Salvaged/Improvised Ashastas/Glass/Others		10 4 1	1 1 1	-	- -	-	3	-		-
No Walls/Not Reported										
Belison	2.0	Q60	915	11	13	1	1,065	40	•	12
Total	_	288	272	3	-	-	13 22	2		-
Concrete/Brick/Stone	•	7 <b>6</b>	51	1	10	-	51	2		4
Wood Half Concrete/Brick/Stone & Half Wood		454 2	384 1	3	-	:	957	1 22		5
a-3	1,	163	175	2	1 2	1 -	18	12		1 2
Bamboo/Sawali/Cogon/Nipa Makeshift/Salvaged/Improvised Asbestos/Glass/Othera No Walls/Not Reported		54 21 2	18 12 2	2	:	-	-	-		-
Bugasong			966	21	143	2	3,677	10		3
Total	4,	,822	199	4	3	-	10	-		1
Concrete/Brick/Stone		217 115	86	2	8 98	-	19 62	-		1
Wood Half Concrete/Brick/Stone & Half Wood		482	313 14	8	3	_	1 3,571	- 3		1
C-1JAN1760 LTON//III	3	18 ,964	349	7	31	2 -	5	7		-
Bamboo/Sawali/Cogon/Nipa Makeshift/Salvaged/Improvised Asbestos/Glass/Others No Wells/Not Reported		13 13 -	4	-	:	-	-	-		-
Caluya	_		744	7	21	17	2,116	140		5
Total	3	,051	146	6	1	7	30	3		ī
Concrete/Brick/Stone		190 628	211	i	11	1	411 83	-		-
Wood Wald Commete/Brick/Stone & Half Wood	1	364 24	269 20	-	-	3	4 1,453	8	1	-
Galvanized Iron/Aluminum Bamboo/Sawali/Cogon/Nipa Makeshift/Salvaged/Improvised Asbestos/Glass/Others No Walls/Not Reported		1,556 274 13 2	86 11 1	:	,3 - -	1	128 5 2	124	} 5	1

Table 3. Occupied Housing Units by Construction Materials of the Outer Walls and Roof and City/Municipality : 1990 - Continued

Construction Materials	   Total	] COM	STRUC	0 F 1	THE ROOF				
of the Outer Walls and City/Municipality	Occupied Housing Units	Galva- nized Iron/ Aluminum	Tile/  Concrete/  Clay Tile	Half Gal- Venized Iron and Half Concrete		   Cogon/   Nipa/   Anahaw	Makeshift/  Salvaged/   Impro-   vised	·	·
Culesí							~~~~~~		
Tota)	5,591	1,024	35	148					
Concrete/Brick/Stone	457	364			26	4,287	18	52	1
Wood Helf Concrete/Brick/Stone & Helf Wood	134	61	14 5	13 3	20	65 45	-	1	-
Gelvenized Fron/Aluminum Bamboo/Sawali/Cogon/Nipa	588 7	368 4	10	87	4	218	-	i	-
Makeshift/Salvaged/Improvised	4,268 24	224	6	1 44	2	2 3,941	- 2	-	-
Ashestos/Glass/Others No Walls/Not Reported	8	ī	-	-	-	8	16	46	1 -
Tobies Fornier	5	2	-	-	-	5	, -	1 1	-
Total									
Concrete/Brick/Stone	4,791	1,640	23	172	27	2,519	21	389	_
Wood	292 185	269	5	6	_	8	_		_
Helf Concrete/Brick/Stone & Helf Wood Galvanized Iron/Aluminum	464	144 329	5 1	7 96	17	12	-	4	
Dampoo/Sawa 11/Cogon/Nina	14 3,736	6	-	4	1 2	29 2	1	7	-
Makeshift/Salvaged/Improvised Asbestos/Glass/Others	19	867 1	12	58	7	2,455	ž	335	-
No Wells/Not Reported	79	24	-	ī	-	11	17 1	1	-
Hamtic	2	•	-	-	-	2	-	42	Ī
Tota1	£ 20£								
Concrete/Brick/Stone	6,096	1,215	43	87	18	4,727	3	2	1
Wood	506 189	416 99	5 2	4	4	77	_	_	_
Helf Concrete/Brick/Stone & Half Wood Gelvenized Iron/Aluminum	578	341	8	3 59	1 2	84 168	-	-	-
Bamboo/Sawaii/Cogon/Nina	6 4,793	2 351	26	-	-	4	-	-	-
Makeshift/Salveged/Improvised Asbestos/Glass/Others	10	1	-	21	11	4,376 9	3	2	1
No Walls/Not Reported	14	5 -	2	-	-	7	~	-	-
Lawa-an						-	-	-	-
Total	3,949	547	18	53	4	3 202			
Concrete/Brick/Stone Wood	84	70	,		7	3,293	•	34	-
Half Concrete/Brick/Stone & Walf Wand	45	35	1	4 2	2	9 6	-	-	-
AMINABILITATION AND AND AND AND AND AND AND AND AND AN	302 7	216	5	34	-	35		12	-
Bemboo/Sawali/Cogon/Nipa Makeshift/Salvaged/Improvised	3,481	203	12	13	1 1	1 3,235	-	1	-
Managetos/Glass/Others	1 28	19	-	-	-	1	-	17	-
No Walls/Not Reported	i	-	-	-	-	5 1	-	4	-
Libertad						•	-	•	-
Total	2,115	264	13	67	38	1,710	-	_	
Concrete/Brick/Stone Wood	107	72	6				21	2	-
Helf Concrete/Arick/Seans & Usia	162	27	-	3 4	1 15	23 116	-	2	-
Gelvanized Iron/Aluminum Bamboo/Sawell/Cogon/Nipa	306 7	122	2	38	14	130	-	-	<del>-</del> -
Makash1ft/Sa]vagad/Improvidedd	1,502	43	5	4 18	7	2 1,420	-	-	-
Asbestos/Glass/Others No Walls/Not Reported	28 3	-	-	•	-	16	9 12	-	-
Pandan	•	-	-	~	-	3 -	<u>-</u>	-	-
otal									
oncrete/Brick/Stone	4,572	778	27	126	26	3,512	6	97	_
lood	391	293	8	8	_	73			-
lalf Concrete/Brick/Stone & Half Wood Halvanized Iron/Aluminum	157 591	64 262	1 7	4 101	11	76	-	9 1	-
ampoo/5awa1f/Cogos/Win=	5 3,386	2	-	101	4	203 2	-	14	-
#K##H1ft/Selvaged/Improvised  *bestos/Glass/Othere	9	150 2	11	12		3,134	-	68	-
Walls/Not Reported	31 2	4	-	-	ī	1 22	5 1	1	-
	2	1	_	-	~	1	-4	4	-

Table 3. Occupied Housing Units by Construction Materials of the Outer Walls and Roof and City/Municipality : 1990 - Continued

e 3. Occupied Housing Units by Construct		CON	STRUC	TION	M A T	LEKI	ALS	0 F	THE R	00F	
Construction Materials of the Outer Walls and City/Municipality	Total Occupied Housing Units	Galva-	   Tile/  Concrete/	Half Gal   vanized	i-  i   id  Wood	d   c		Makeshift  Salvaged/   Impro-   vised	Asbestos	Not  Report	ed
etnongon		- 40/	n 25	- 1/	43	12	3,755	, 6	5 £		
otal	5,437	1,490		_	<b>4</b> 3 2	1	13	3 3	-	-	
oncrete/Brick/Stone	180 311		5 4	6 4	5	4	112	2 1	•	- 2	
	575	432	2 6		84	1	3	3	-	1	
lelf Concrete/Brick/Stone & Half Wood salvanized Iron/Aluminum	17 4,324	. 692	J _		52	5	3,563 10	•	3	-	
	13	•	-	-	-	-	5	•		2	
Makeshift/Salvaged/Improvised Asbestos/Glass/Others No Walls/Not Reported	17	10	-	*	-	-	-		-	-	
San Jose	- 200	. 61	- 6	56 2	216	15	5,119	9	g 2	21	
Total	7,256				9	3	143			5	
Concrete/Brick/Stone	985		, ,		10	4	33	11	_	-	
	482 1,342	61	16 1	15 1	159 2	5		3	-	-	
Half Concrete/Brick/Stone & Half Wood	10	0	9		36	3	4,01	17	2	4	
nb/sawali/Codon/NIPA	4,308 21	i	3	-	-	-		15 59		12	
Bamboo/sate: Makeshift/Salvaged/Improvised Asbestos/Glass/Others No Walls/Not Reported	107	7 3 1	33 1	-	-	-		-	-	-	
San Remigio				18	31	7	2,87	70	2	10	
Total	3,88	_		16	-	-		4	-	• ~	
Concrete/Brick/Stone	13 8		.32 57	ī	2	-		22 7	-	-	
	20	4 1	193	1 -	3 2	-		-	-	8	
Wood Half Concrete/Brick/Stone & Half Wood Galvanized Iron/Aluminum	3,43	6 39 5	4 553	16	24	7	2,8	128 3	2	-	
Samboo/Sawali/Cogon/Nipa Makeshift/Salvaged/Improvised Asbestos/Glass/Others No Walls/Not Reported	1	3 12 3	- 7 -	- -	-	-		3	-	2	
Sebaste	_			9	14	1	1,5	565	17	6	
Total	2,23		619		1	-		14	;	-	
Concrete/Brick/Stone		51 6 88	233 52	3	-	1	l	34 38	1	1	
		56	201	3	12	-		-	_	-4	
Wood Half Concrete/Brick/Stone & Half Wood Galvanized Iron/Aluminum	1,5	3 570	3 106	3	1	-	. 1,4	453 11	3 9	i	
Bamboo/Sawali/Cogon/Nipa Makeshift/Salvaged/Improvised Asbestos/Glass/Others No Walls/Not Reported	-,	29 33 2	7 17 -	-	-	-	•	13 2	3 -	-	
Stbalom	7.	960 2,	,683	46	360	ſ	в 4,	,825	6	32	
Total		521	479	7	6	•	-	28 29	-	1 -	
Concrete/Brick/Stone	-	214	174	1 11	9 203	•	1	65	1	-	
Wood Half Concrete/Brick/Stone & Half Wood	,	991 14	711 8	-	4		<del>-</del> 4.	2	ī	11	
Galvanized Iron/Aluminum		162 1	,296 3	25 -	136		-	6	4	20	
Bamboo/Sawali/Salvaged/Improvised Makeshift/Salvaged/Improvised Asbestos/Glass/Others No Walls/Not Reported		13 42 3	10 2	1	2 -		-	9 -	-		
fibiao	3	-50	621	11	23		1 3	1,190	7	24	
Total	, د	,878 297	248	4	4		1	30 9	-	-	
Concrete/Brick/Stone		287 51	42	-	- 15		-	80	-	2	
Wood Welf Concrete/Brick/Stone & Half Wood	1	260 5	159 3	1	-		- 3	1 3,058	- 3	21	
Galvanized Iron/Aluminum Bamboo/Sawali/Cogon/Nips Makeshift/Salvaged/Improvised Asbestos/Glass/Others	3	1,248 15 7	161 3 3 2	2 - -	3 1 -		- 3	7 2 3	3 1 -	1 -	

Table 3. Occupied Housing Units by Construction Materials of the Outer Walls and Roof and City/Municipality : 1990 - Continued

Construction Materials of the Outer Walls and City/Municipality	Tota?		STRUC	TION	MATE	RIALS	OF T	HE R	0 0 F
	Occupfed Housing Units	Gelva- nized Iron/ Aluminum	Tile/ Concrete/ Clay Tile	Half Gal- vanized Iron and Half Concrete	Wood	Cogon/ Nipa/ Anahaw	Makeshift/  Salvaged/   Impro-   vised	Asbestos/	Not   Reported
Valderrama									
Total	2,764	783	5	48	4	1,923		_	
Concrete/Brick/Stone					•	-,	-	1	-
Wood	119	114	-	3	_	2			
Half Concrete/Brick/Stone & Half Wood	57	50	-	2	_	2	-	-	-
DEIVERIZED [POR/A]Landrum	262	235	-	15	_	12	•	-	-
Bamboo/Sawa11/Cogon/Nipa	. 2	2	-	•	_	12	-	-	-
Makeshift/Salvaged/Improvised	2,321	380	5	28		1 003	-	-	-
Asbestos/Glass/Others	-	-	-		~	1,903	-	1	-
No Walls/Not Reported	3	2	-	_	-	_	-	-	-
unitaliste vahot fäg	•	_	_	_	-	1	-	_	_
**=====================================				-	-	-	-	•	-

Table 4. Occupied Housing Units by Condition (State of Repair) of the Building, Year Built and City/Municipality: 1990

~	1	COND	HOITI	(STAI		REPAIR)				
Year Built and City/Municipality	Total Occupied Housing Units	Needs No Repair/ Needs Minor Repair		( or Dilapid	ated/ Re	Under		l Infinished Ì	Not	
									_	21
ANTIQUE	76,368	51,2	65 17	,231	714	1,394	1,928	3,81	,	
Total	•		_	.774	237	477	1,486	2,55		3
1986-1990	32,191			,138	196	322	212	61: 38:		7
1981-1985	17,396 14,814			,883	135	323	137 48	16	•	:
1971-1980	6,987			,999	83	173 68	29	5		
1961-1970	2,890	1,8		830	39 18	24	14	2		
1951-1960	1,370	-	39	451 1	-	-	-	2	1	
1950 or earlier Not applicable	-1		19	155	6	7	2	2	,	
Don't know/Not reported	731	•	119							
Anini-y				ari 7	121	18	62	13	8	
Total	2,96	="	140	487		6	48	_	ю	
	1,02		737	107	35 29	2	5		29	
1986-1990	57	8 '	105	107	29	2	4		9	
1981-1985 1971-1980	70	•	529 576	137 92	19	5	3		7	
19/1-1960 1961-1970	40	_	276 125	24	8	1	2		1	
1951-1960	16 7	•	50	19	2	2			2	
1950 or earlier		-	-	-	-	-	_		1	
Not applicable Don't know/Not reported		21	18	1	1	-			•	
Berbeza							61	1	21	
Total	2,94	10 1.	910	770	42		50		79	
10061	1,3	76	901	314	15		50 6		20	
1986-1990		97	552	196	17	<u> </u>	5		13	
1981-1985		58	261	146	5 1	_	-		8	
1971-1980	1	96	113	73	2	_	-	•	1	
1961-1970		78	41	33 7	ī		-		-	
1951-1960 1950 or earlier		24	16	<u> </u>	-		-	•	-	
Not applicable Don't know/Not reported		9	6	1	1	<del>-</del>	-			
Belisen	2,0	1 000 M	,576	296	8	22	47		111	
Total		39	472	46		. 9	36	3 3	70 17	
1986-1990		164	352	86		1 5 1 8		2	17	
1981-1985		541	406	107			;	2	4	
1971-1980		252	215	31 18		i -		1	3	
1961-1970 1951-1960	;	112	89 36	10 A		i -		1	-	
1950 or earlier		46	<b>J</b> D	-				<del>-</del>	-	
Not applicable Don't know/Not reported		6	6	-				=		
Bugasong					_	a 68	13	30	149	
Total	4.	822	3,158	1,269				16	93	
			1,366	465		3 19 7 14	1	16	25	
1986-1990	•	999	647	288 254		7 18		13	15	
1981-1985 1971-1980		957	640 298	128		8 7		5 4	9 5	
1961-1970		445 228	144	69		1 5		•	2	
1951-1960		131	65	55		2 3		-	-	
1950 or earlier		-	-	-		_ 2		-	-	
Not applicable Don't know/Not reported		20	6	10						
Caluya				£ 6 6		10 42	<u>:</u>	63	402	
Total		,051	1,878	656 334		2 13		53	315	
1986-1990	1	,552 639	835 420	334 143		7 16	•	4	49 23	
1981-1985		639 410	291	87		1		1	6	
1971-1980		138	84	43		-		-	ī	
1961-1970		40	18	18		-		-	-	
1951-1960 1950 or marlier		4	2	2		Ţ.,	-	;	1 7	
Wet applicable		1	228	29		_	2	1	•	
Don't know/Not reported		267	Cea							

Table 4. Occupied Housing Units by Condition (State of Repair) of the Building, Year Built and City/Municipelity: 1990 - Continued

and City/Municipality    Housing Housing Heads Major   Ottop Repair   Needs Major   Condemned   Raing Raing   Construction   Construction   Repair		Total	COND	ITION (		FREPAI	R) OF		
Total	Year Bufit and City/Municipality	Occupted Housing	Needs No   Repair/   Needs   Minor	  Needs Major	  Dilapidated/	Under  Renovation/   Being	/ Under	Harindahad	
1986   1997   1986   1971   1986   1972   25   25   26   1977   270   1971   1980   1971   1980   1971   1980   1971   1980   1971   1980   1971   1980   1971   1980   1971   1980   1971   1980   1971   1980   1971   1980   1971   1971   1980   1971   1980   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971   1971	Culasi	*********					!	1	:
1966-1990	Total	5 501							
1305-1306	1000 1000	5,591	3,727	1 1,180	ع و	3 110	h 14'	- 201	
1971-1980				e 37¢		_	- 72	2 30/	
1981-1970	1971-1980	1,419	975	5 324	. =0				t
1991-1990	1961-1970		720	0 263	_ **	~~	19	9 59	
100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100				1 125	5 8			35	
Totals Fornier  Total	1950 or earlier		• • • •		1	6			
Total    15   10   3   1   4	Not applicable			2.7	' <b>-</b>	· i			
Total  4.791 3,363 962 52 64 99 251  1986-1990 1,789 1,294 255 14 23 72 151  1996-1990 1,072 79 605 17 8 72 151  1991-1980 1,081 799 205 17 8 72 151  1991-1980 1,072 79 605 17 8 72 151  1991-1980 496 306 161 12 20 19 42 20  1991-1980 496 306 161 12 20 19 42 20  1991-1980 1 17 84 26 2 3 4 5 5 1 20  1991-1980 214 124 17 6 9 4 2 5 5 1 4 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1			=	. •		•	•	. [	
1986-1990   1,789   1,294   235   14   23   72   151   1986-1990   1,789   1,294   235   14   23   72   151   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081   1,081	Tobias Fornier				-	3			
1986   1990   1,294   235   14   23   72   151     1991   1985   1,081   799   205   17   28   72   151     1991   1985   1,081   799   205   17   28   72   151     1991   1985   1,081   799   205   17   28   72   151     1991   1980   248   304   255   17   28   72   151     1992   1990   268   304   255   17   28   72   151     1992   1990   268   304   27   1   3   4   25     101   102   103   22   1   28   27   1   3   4   28     101   103   103   22   1   28   27   28     103   103   22   1   28   28   28     104   105   27   28   28   28     105   105   105   28   28     105   105   105   105   105     105   105   105   105   105     105   105   105   105   105     105   105   105   105   105     105   105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105	Total	A .791	3 763						
1,788	5000	7,194	3,363	962	52	64	99	251	
		1,789	1,294	725		*		251	
		1,081					72	151	
1993-1960		1,072				8	,-		
1950 or earlier	1951-1960	496	306	151			9	75	
Note	1950 or earlier		124	77	_	-	4	20	
Non't know/Not reported   22	lot applicable					_	4	5	
Section   Sect	on't know/Not reported			_		:	-	4	
Section   Sect			14	8	-	-	-	-	-
986-1990 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1998 981-1988 11 11 12 15 15 18 18 18 18 18 18 18 18 18 18 18 18 18									-
990-1995   2.581   1.626   452   14   53   185   271   991-1995   1.282   809   452   14   53   185   271   961-1970   1.243   764   359   12   15   18   66   961-1970   212   112   309   9   18   3   18   951-1960   571   333   300   9   18   3   18   951-1960   571   333   300   9   18   3   18   951-1960   77   38   1   1   -   1   951-1960   109   87   38   1   1   -   1   951-1960   109   87   13   -   -   -   951-1960   109   87   13   -   -   -   951-1960   109   87   13   -   -   951-1960   109   87   13   -   -   951-1960   109   87   137   5   11   17   951-1960   109   804   137   5   11   17   951-1960   109   804   137   5   11   13   102   951-1960   109   143   111   75   3   10   3   25   951-1960   143   111   37   3   10   3   25   951-1960   109   143   111   37   3   10   3   25   951-1960   109   143   111   37   3   10   3   3   951-1960   109   143   111   37   3   10   3   3   951-1960   109   109   109   109   951-1960   109   109   109   109   951-1960   109   109   109   109   951-1960   109   109   109   951-1960   109   109   109   951-1960   109   109   109   951-1960   109   109   109   951-1960   109   109   109   951-1960   109   109   109   951-1960   109   109   109   951-1960   109   109   109   951-1960   109   109   109   951-1960   109   109   109   951-1960   109   109   109   951-1960   109   109   109   951-1960   109   109   109   951-1960   109   109   109   951-1960   109   109   109   951-1960   109   109   109   951-1960   109   109   109   951-1960   109   109   109   951-1090   109   109   109   951-1090   109   109   109   951-1090   109   109   109   951-1090   109   109   109   951-1090   109   109   109   951-1090   109   109   109   951-1090   109   109   109   951-1090   109   109   109   951-1090   109   109   109   951-1090   109   109   109   951-1090   109   109   951-1090   109   109   109   951-1090   109   109   951-1090   109   109   951-1090   109   109   951-1090   109   109   951-1090   109   109   951-1090   109   109   951-1090   109   109   95		6,096	3,788	1,521	47	125	206		
971-1980		2.581	1 426			224	£00	409 ,	.1
1.243   734   359   12   15   18   69		1,282					165	271	
951-1960 951-1960 951-1960 950 or partitar 212 133 330 9 18 3 18 3 18 30 of applicable 9 18 3 18 3 18 30 of applicable 9 57 38 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1,243			12	15	18		-
SSO or earlier   212   112   84   4   9   2   18   18   18   18   19   2   11   18   19   2   11   18   19   2   11   18   19   2   11   18   19   2   11   18   18   18   18   18   18	951-1960	571	333			29	17		-
of applicable 98 57 38 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	950 or earlier	212	112				3	18	-
on't know/Not reported  109 87 13	ot applicable	98	57				2	1	-
American  Actal  Actal  3,949 2,884 699 20 61 127 156  186-1990  187-1985 1,654 1,182 244 11 17 103 102  177-1980 1,014 824 137 5 11 18 22  187-1980 308 214 75 3 18 5 25  50 or earlier 143 101 32 1 4 1 4 1 4  1 4 1 4 1 4 1 4  1 5 3 3 3 10 3 3 3  1 4 75 2 5 5  1 5 1990  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	on't know/Not reported	109		•				1	-
3,949   2,884   699   20   61   127   158     186-1990   1,659   1,162   244   11   17   103   102     171-1980   1,014   824   137   5   11   15   22     151-1960   308   214   75   3   10   3   3     161-1970   705   489   168   5   11   15   22     50 or earlier   143   101   75   3   10   3   3     4 applicable   67   50   14   -		20,	87	13					-
88-1990 88-1990 88-1990 88-1990 88-1990 88-1990 88-1990 1,659 1,659 1,182 244 111 17 103 102 71-1980 1,014 824 137 5 111 15 22 - 170 103 102 71-1980 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1	·								
186-1990 1982-1985 1,659 1,162 244 11 177 103 102 171-1980 1,014 824 137 111 177 103 102 171-1980 1,014 824 137 111 177 103 102 151-1960 308 214 75 3 10 3 3 10 3 3 3 10 3 5 50 or earlier 143 101 32 1 4 11 17 103 33 3 4 4 55 50 or earlier 143 101 32 1 4 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3,949	2,884	699	20	61	197	124	
771-1880		1,659	1 185	524	_		167	198	-
10							103	102	
308 214 755 3 18 5 25 50 or earlier 143 101 32 1 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		705				11			•
143   101   32   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   4   1   1	51-1960	308	214				5		-
t applicable 167 50 14 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	50 or earlier		101				3.		
# know/Not reported 53 24 29	t Applicable	8/	50		-		1	4	•
bertad  tal  2,115 1,035 850 21 39 26 139 5  86-1990 81-1985 803 407 262 5 12 17 95 5  11-1980 471 238 195 5 12 17 95 5  11-1980 257 122 217 5 10 4 13 -  11-1960 257 122 117 3 7 2 6 -  11-1960 36 10 24 1 1 1 2 -  1 applicable 36 10 24 1 1 1 2 -  1 t know/Not reported 10 6 4 1 1 -  dan  at 4,572 3,026 1,023 33 125 152 213 -  1-1980 1,077 747 247 7 3 36 113 133 -  1-1980 1,077 747 247 7 3 36 113 133 -  1-1970 991 641 263 8 36 36 14 29 -  1-1970 991 641 263 8 36 36 14 29 -  1-1970 991 641 263 8 36 36 14 29 -  1-1970 467 323 128 8 36 14 29 -  1-1970 467 323 128 8 36 14 29 -  1-1970 467 323 128 8 36 14 29 -  1-1970 467 323 128 8 36 14 29 -  1-1970 467 323 128 8 36 14 29 -  1-1970 467 323 128 8 36 14 29 -  1-1970 467 323 128 8 36 14 29 -  1-1970 467 323 128 8 36 14 29 -  1-1970 467 323 128 8 36 14 29 -  1-1970 467 323 128 8 36 14 29 -  1-1970 467 323 128 8 36 14 29 -  1-1970 467 323 128 8 36 14 29 -  1-1970 467 323 128 8 36 14 29 -  1-1970 467 323 128 8 36 14 29 -  1-1970 467 323 128 8 36 14 29 -  1-1970 467 323 128 8 36 14 29 -  1-1970 467 323 128 8 36 14 29 -  1-1970 467 323 128 8 36 14 29 -  1-1970 467 323 128 8 36 14 29 -  1-1970 5 36 11 1 1 3 2 2 1 1 -  1-1970 76 38 31 1 1 3 2 2 1 1 -  1-1970 76 38 31 1 1 3 2 2 1 1 -  1-1970 77 78 32 128 78 4 16 2 2 14 18 18 18 18 18 18 18 18 18 18 18 18 18	n't know/Not reported	53	24	•	-		-		-
2,115 1,035 850 21 39 26 139 5  86-1990  81-1985 803 407 262 5 12 17 95 5  11-1980 471 238 195 5 9 2 22 2 -  11-1980 461 212 217 5 10 4 13 -  11-1960 257 122 117 3 7 2 6 -  10 or earlier 36 10 24 1 1 1 2 2 -  14 know/Not reported 10 6 4 1 -  dan  81  4.572 3,026 1,029 33 125 152 213 -  4.572 3,026 1,029 33 125 152 213 -  1-1985 1,676 1,110 271 13 36 113 133 -  1-1985 1,077 747 247 7 28 19 29 -  1-1980 991 641 263 8 36 19 29 -  1-1970 991 641 263 8 36 14 29 -  1-1970 487 323 128 4 36 14 29 -  1-1960 487 323 128 4 16 2 7 -  1-1960 487 323 128 4 16 2 7 -  1-1960 487 323 128 4 16 2 7 -  1-1960 487 323 128 4 16 2 7 -  1-1960 487 323 128 4 16 2 7 -  1-1960 487 323 128 4 16 2 7 -  1-1970 6 36 31 1 3 3 2 1 -  1-1960 7 6 2 7 7 -  1-1970 7 991 641 7 9 7 7 8 8 19 29 -  1-1960 7 6 36 31 1 3 3 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3			24	29		-	-	•	-
2,115 1,035 850 21 39 26 139 5  80-1990 81-1985 803 407 262 5 12 17 95 5 11-1980 471 238 195 5 9 2 22 2 17 11-1970 461 212 217 5 10 4 13	ta1								
Substitution   Subs		2,115	1,035	850	21	39	26	1 10	-
1-1980			407	252	_			122	5
61-1970	71-1980	471	238					95	. 5
51-1960	61-1970	461	212	217			2	22	
50 or earlier	51-1960		122	117			4	13	
10 24 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	0 or earlier			31	2			5	-
10 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- Applicable	-			1				-
#7  #6-1990 1-1985 1,676 1,110 271 13 36 113 133 -1-1980 1-1970 991 641 263 7 28 19 29 -1-1970 991 641 263 8 36 114 29 -1-1970 991 647 323 128 8 36 14 29 -1-1960 10 earlier 246 154 77 4 16 2 14						-	•	-	
6-1990 1-1985 1.676 1.110 271 13 36 113 133 - 1-1980 1.077 747 247 7 28 19 29 1-1970 991 641 263 8 36 113 133 - 1-1970 487 323 128 4 16 2 14 29 - 1-1960 38 31 1 3 2 1 4 4 4 5 2 7 4 4 6 2 7 4 7 4 7 4 7 7 7 7 7 7 7 7 7 7 7 7 7							-		-
6-1990 1-1985 1.676 1,110 271 1-1985 1.077 747 247 7 28 19 1-1970 991 641 263 8 36 113 133 - 1-1970 487 323 128 4 16 2 1-1960 1-1960 487 323 128 4 16 2 14 - 2pplicable 76 38 31 1 3 2 1 4 4 4 5 4 77 - 4 7 6 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8		4,572	3,026	1.023	32				
1-1980 1,077 747 241 13 36 113 133 - 1-1970 991 641 253 7 28 19 29 - 1-1970 8 323 128 8 36 14 29 - 1-1960 487 323 128 4 16 2 14 - 1-1960 76 36 31 1 3 2 1 - 1 know/Not reported 19 13 6	5-1990	1 474			••	125	152	213	-
747 247 7 28 113 133 - 129 1 29 - 129 1 29 1 29 1 29 1 29 1	1-1985					36	112		
1-1960 487 323 128 4 36 14 29 - 0 or earlier 246 154 77 - 6 2 14 - 0 applicable 76 36 31 1 3 2 1 - 1 t know/Not reported 19 13 6					7	28			-
O or earlier     246     154     77     4     16     2     14     -       applicable     76     38     31     1     3     2     7     -       't know/Not reported     19     13     6     -     -     -     -     -     -     -	1-1960	487				36			
#pplicable	or earlier		154				2		
t know/Not reported 19 13 6 2 1 -	applicable		36				2	7	-
19 13 6	t know/Not reported			-				1	-
·		4-	13	6			-	-	

Table 4. Occupied Housing Units by Condition (State of Repair) of the Building, Year Built and City/Municipality: 1990 - Continued

4. Occupied Housing Units by					7 4 7 5	DE REPA	IR) OF	THE BUI	LDING
	Total	C O N 1				l Under	ì	T. C.	Not
Year Built	Occupied	Needs N	o	l laiori	Dilapidate	d/ Renovation		Unfinished on Construction	
and City/Municipality	Housing	Repair/ Needs	Repai	ir (	Condemned			)	ì
and crojivania	i Units	Minor	ì	ļ		Repaired	i	j	1
	<b>i</b> i	Repair	· )	ا 				·	,
	.====								
atnongon			,763	1,280	)	43	40	140	63
otal	5,43	, ,	,,,,,,			8	22	115	13 25
	2,47	1 1	,701	514 28		6	7	12	13
1986-1990	1,12		785 675	24		13	7	9 4	4
981-1985  971-1980	96 57		399	16		6	3 1	3	4
1961-1970	20		141	4	3	9	_	2	2
1951-1960		2	47	3	2	-	_	-	-
1950 or earlier		-	-		-	ī	_	•	2
Not applicable Don't know/Not reported	1	9	15		1	•			
								165	245
San Jose	7,2	56 5	5,112	1,61	1	22	101	14.	157
Total			L,958	45	4	5	48	121 19	39
1986-1990	2,7		1,125		13	9	23 16	14	28
1986-1990 1981-1985	1,6 1,5		1,138		39	3	7	4	12
1971-1980		07	498		33	3 1	4	4	8
1961-1970		45	237		91	-	3	3	-
1951-1960		85	122		57	-	-	-	1
1950 or earlier	_	-			24	1	-	-	•
Not applicable Don't know/Not reported		60	34			•			
						•-	129	<i>1</i> 7	115
San Remigio	3,6	<b>3</b> 85	2,726	8	16	22		67	77
Total	2.	158	1,605		88	5 6	16 39	9	28 9
1986-1990	-	984	582		20 139	7	34	1	-
1981-1985		535	345 110		50	2	32	-	-
1971-1980		203	119 47		10	1	7	-	1
1961-1970		65	26		Ď	1	1	-	-
1951-1960 1950 or earlier		37	-		-	-	- -	_	-
Not applicable		3	2		1	-	-		
Don't know/Not reported		3	_						
Sebaste			1,429		648	-	13	28	114
Total	2.	,232	-			_	8	22	75 19
		857	532		220 177	-	2	4 1	19
1986-1990		562	360 343		127	-	3	1	1
1981-1985 1971-1980		493	140		71	-	-	_	-
1961-1970		213 60	30		30	-	-	-	-
1951-1960		34	15		19	-		-	•
1950 or earlier		-	~		-	-	-	-	-
Not applicable Don't know/Not reported		13	9		4	-			
							212	185	405
Sibalom	7	,960	5,330	1	,760	48	232	141	264
Total		3,302	2,230		572	21 8	74 59	27	63
1986-1990		1,745	1,186		402	13	63	9	44 21
1981-1985		1,598	1,081		388 236	13	24	4	21 5
1971-1980		796	509 216		104	3	7_	1 3	7
1961-1970		336	216 <b>8</b> 7		51	-	5	- -	-
1951-1960 1950 or earlier		153	8/		-	=	<del>-</del>	-	1
Not annlicable		30	21		7	1	-		
Don't know/Not reported		30							
Tiblao .		2 670	2,608		720	68	112	119	251
Total		3,878			209	17	43	101 12	178 42
1986-1990		1,747 1,160	1,199 801		238	33 7	34 17	3	17
1981-1985		610	389		177	, 5	11	3	10 1
1971-1980		234	146		59 17	1	6	-	î
1961-1970		76	51		17 16	Â	7	-	-
1951-1960 1950 or earlier		40	18		10	-	-	-	2
Not applicable Don't know/Not reported		11	4		A	1	•		

Table 4. Occupied Housing Units by Condition (State of Repair) of the Building, Year Built and City/Municipality: 1990 - Continued

Year Built	Total		ITION (	STATEO	FREPAI	R) OF T	HE BUIL	DING
and City/Municipality	Occupied Housing Units	Needs No	J	  Dilapidated/   Condemned	Under Renovation/	Under	Unfinished Construction	Not Reported
Valderrama		************	**********					
Total	2,764	1,816	683	61				
1986-1990					58	100	44	
1981-1985	1,446		308	30	24	<b>-</b> -		
1971-1980	474		116	16	• • •	, •		
1961-1970	425		132		13		13	
951-1960	260	155	86			12	3	
950 or earlier	87	56		7	8	5	2	
ot applicable	60	39		, ,		3	-	
on't know/Not reported	-	-	-	•	2	-	-	
	12	9	3	-	-	-	•	

Table 5A. Occupied Housing Units by Type of Building and Number of Households in Each Housing Unit, Urban-Rural : 1990

				TYPE	0 F	BUI	LDING			<b></b>
Number of Households In Each Housing Unit and Area Classification	Total  - Occupied   Housing   Units	Single House	Duplex	Multi-unit Residential (3 Units or more)	Indus	rcial/  trial/  ultural	Institu- tional Living Quarters	Other Housing Unit		Not ported
ANTIQUE					103	133	2	3	5	•
	76,368	75,535	274	\$ <del>-</del>	392	100			_	
otal				_	337	131	2	2	5	
	75,449	74,701	24	,	27	2		1	-	
ne Househald	830				10	_		_	-	
wo Households	60			2		_		-	-	
hree Households	16	_		-	8	_		_	-	
our Households	6			-	6	_		-	-	
tva Households	7	_	1	-	4	_				
itx Households or More	•	-				1.015	1.04	.3 1	.000	1.00
	1.014	1.012	1.10	6 1.	298	1.015	2.0-	-		
lean Number of Households	1.014		•							
URBAN					276	124	. 1	17	4	
	21,487	20,97	3 9	2	2/0		•			
[ota]	21,40					122		16	4	
. • ·	21.094	20,65	3 7	15	223		2	1	-	
One Household	33:			15	25			-	-	
Two Households	33.			2	10	•	•	_	-	
Three Households	1:	,	4	-	8	•	•	_	_	
Four Households		<u> </u>	- -	_	6	'-	•	_	_	
Five Households		U	3	_	4	•	-	_		
Six Households or More		;	3				6 1.0	50	1.000	1.0
SIX Households of the		A 1.01	a 1.2	07 1	. 417	1.01	6 1.0	39		
Mean Number of Households	1.02	4 1.01		•						
RURAL							9	6	1	
	F4 50	1 54,56	2 1	82	116		3	-		
Total	54,88	34,50	-				٥	6	1	
(VLE)	- 4 07	5 54,04	ıa 1	72	114		9	_	-	
One Household	54,35	• • • • • • • • • • • • • • • • • • • •	-	10	2		-	_	-	
Two Households	49	, ,	23		-		-	-	-	
Three Households	2		4	-	-		-	_	_	
Four Households		4	_	_	-		-	_	-	
Five Households		-	_	_	-		-	-		
Six Households or More		-	-			<u>.</u> .		000	1.000	1.
SIX MOUSENDING OF PROFE	_		10 1 1	55 1	.017	1.00	)O 1.1	000		
Mean Number of Households	1.0	10 1.0	10 1							

Table 58. Occupied Housing Units by Type of Building, Number of Households in Each Housing Unit and City/Municipality: 1990

Number of Households In Each Housing Unit	Total	1		TYPE		ILDING		*
In Each Housing Unit and City/Municipality	Occupied Housing Units	Single House	Duplex	Residential	[Commercial/  Industrial/  Agricultural	Institu-     tionel     Living	Other Housing Unit	Not   Reported
ANTIQUE			744.	**************************************	*****	********		
Total	76,368	75,535	274	4 392	92 133	9 23	÷	
One Household Two Households	75,449	74,701	247	7 337			_	5 6
Three Households	830 60	775	25	27	7 2	ì	1 -	5 6
Five Households	16 6	8	-	- 6	0 <u> </u>			- - -
Six Households or More	5 7		<del>-</del>	- 6	6 .			
Mean Number of Households	1.014	1.012		•		_	1 - 00/	
Anini~y					=	Are	3 1.000	0 1.000
Total	2,969	2,966	1		- 1	7	-	
One Household	2,931	2,928	1			_		-
Two Households Three Households	35	35	-	-	. :	1 -		-
Four Households	<b>3</b>	3 -	-			-	_	 -
Five Households Six Households or More	-	-	-	-	· -	-		-
Mean Number of Households	1,014	1 014	1 000	-	<u>-</u>	-		-
Barbaza		1.014	1.000	-	1.000	1.000	~	-
Total	2,940	2,933	5					
One Household	2,940		5	-	1	1		-
Two Households Three Households	18	2,914 18	5 -	-	4	1		•
Four Households	1 -	1	-	-	-	-		-
Five Households Six Households or More	-	-	-	-	-	-	-	~
Mean Number of Households	1.007	- 207		-		-	-	~
Belison	••••.	1.007	1.000	-	1.000	1.000	-	-
Total	2,060	2,046	6	3	-			
One Household			6	3	5	-	-	-
Two Households Three Households	2,049 11	2,036 10	5 1	3 -	5	_	-	-
Four Households		-	-	-	-	-	-	-
Five Households Six Households or More	-	-	-	-	-		-	-
	-	-	-	-	•	-	-	<i>-</i>
tean Number of Households	1.005	1.005	1.167	1.000	1.000	-	-	_
Bugasong		•						
otal	4,822	4,792	13	17	-	-	-	-
ne Household wo Households	4,776 44	4,747	12	17		-	_	-
hree Households	44 2	43 2	1	-	-	-	-	-
our Households ive Households	-	_	~	-	-	<del>-</del> -	-	<del>-</del>
ix Households or More	-	-	~	-	- -	<u>-</u>	~	- -
ean Number of Households	1.010	1.010	1.077	1,000	-	-	*	-
Caluya								-
otal	3,051	2,688	5	353	3	-	2	-
ne Household so Households	2,969	2,657	4	303	3	-		-
ree Households	51 12	25	1	25	-	-	2 -	
pur Households ve Households	8	1	-	8 7	-	-	-	•
ve Households K Households or More	6	-	-	6	-	-	-	-
an Number of Households		1	-	4	-	-	-	~
- M	1.049	1.015	1.200	1.306				

Table 58. Occupied Housing Units by Type of Building, Number of Households in Each Housing Unit and City/Municipality: 1990 - Continued

Number of Households	Total			TYPE		LDING		
In Each Housing Unit and City/Municipality	Occupied     Housing     Units	Single   House	Duplex	Multi-unit Residential (3 Units or more)	Commercial/  Industrial/  Agricultural	Institu- tional Living Quarters	Other Housing Unit	   Not   Reported
Culasi								
Total	5,591	5,554	26		2 5	1	1 :	1 2
One Household	5,471	5,438	24		1 4	1	. :	1 2
Two Households Three Households	114 5	110 5	2		1 1	•		
Four Households	1	ĭ						
Five Households	-	-	-			-		
Six Households or More	-	-	•	•		-		-
Mean Number of Households	1.023	1.022	1.077	1.50	0 1.200	1.000	1.000	1.000
Tobias Fornier								
Tota1	4,791	4,765	24	•	- 2	-		
One Household	4,757	4,731	24		- 2	-		
Two Households Three Households	33	33	-	•		-	-	-
Four Households	1 -	1 -	-	•		_		
Five Households	-	_	-		-	_	_	
Six Households or More	-	-	-	•	-	-	-	
Mean Number of Households	1.007	1.007	1.000	•	1.000	-	-	. <b>-</b>
Hamtic								
[otal	6,096	6,073	19	-	- 2	1	-	- 1
One Household	6,003	5,985	14	-	- 2	1	-	. 1
Two Households Fhree Households	86	81	5	-		-	-	
Four Households	7	7 -	-		· -	-	_	· •
Five Households	-	_	-	•	-	_	_	· =
Six Households or More	-	-	-	•			-	
Mean Number of Households	1.016	1.016	1.263	-	1.000	1.000	-	1.000
tawa-an								
[otal	3,949	3,942	7	-		-	-	-
ne Household	3,925	3,919	6	-	-	-	-	. 2
[wo Households [hree Households	24	23	1 -	-	-	-	-	' <b>-</b>
Four Households	-	-			-	-		
1ve Households	-	-	-	-		-	_	_
31x Households or More	-	-	-			-	•	-
fean Number of Households	1.006	1.006	1.143	-	· -	-	-	-
Libertad								
otal .	2,115	2,105	5	1	-	2	-	2
ne Household	2,061	2,052	4	1	. <del>-</del>	2	-	2
wo Households	50	49	1	-		-	-	-
Three Households Four Households	4	4	-	-	<u>-</u>	-	-	- -
five Households	-	_	_	_	-	_	_	_
ilx Households or More	-	-	-	-		-	-	-
lean Number of Households	1.027	1.027	1.200	1.000	-	1.000	-	1.000
Pandan								
otal	4,572	4,515	24	-	32	1	-	-
ne Household	4,544	4,488	23	-	32	1	-	-
wo Households hree Households	28	27	1	-	-	-	-	-
our Households	-	_	-	-	-	-	-	-
ive Households	-	-	-	-	_	-	-	-
ix Households or More	-	-	-	-	_	-	-	-
en Number of Households	1.006	1.006	1.042	_	1.000	1.000		

Table 58. Occupied Housing Units by Type of Building, Number of Mouseholds in Each Housing Unit and City/Municipality: 1990 - Continued

Number of Households	Total			TYPE	OF 8U1	LDING		
In Each Housing Unit and City/Municipality	Occupied     Housing     Units	Single   House	Dup1ex	Multi-unft Residential (3 Units or more)	Commercial/    Industrial/    Agricultural	Institu- tional Living Quarters	Other Housing Unit	Not   Reported
Patnongon								
Tota1	5,437	5,394	40		- 2			
One Household	5,409	5,366	40			_	•	
Two Households Three Households	27	27	40	•	2	-	•	. 1
Four Households	1	1	-		-	-		•
Five Households	-	-	-	-	· _	_	-	· -
Six Households or More	-	-	-	-	<u>-</u>	-		· _
Mean Number of Households	1.005	1.005	1.000	_	1 000	-	-	•
San Jose				_	1.000	-	-	1.000
Total	7,256	2 100						
One Household		7,158	44	13	27	13	1	~
Two Households	7,136 98	7,057	31	9	26	12	1	
Three Households	36 18	84 14	11	1	1	1	_	-
Four Households Five Households	2	1	2	2		-	<u>.</u>	-
Six Households or More	-	-	-	-	-	-	_	-
Mean Number of Households	2	2	-	-	•		-	-
	1.021	1.018	1.341	1.615	1.037	1.077	1.000	-
San Remigio								
Total	3,885	3,872	8	_	5	f ==	~	
One Household Two Households	3,846	3,833	8		_		~	-
Three Households	38	38	-		5	-	-	_
Four Households	1	1	-	_	=		_	-
1ve Households	-	~	-	-	_	-		-
itx Households or More	-	•	-	<del></del>	_	•	-	-
lean Number of Households	1.010	1.010	1.000	_	1.000	~	•	-
Sebaste					1.000	•	-	-
otal	2,232	2,223	6		_			
ne Household			•	•	3	-	•	-
wo Households	2,175 54	2,166	6	-	3	-	_	
hree Househalds	5	54 2	-	-	-	_		
our flouseholds 1ve Households	ĩ	1	-	-	•	-	_	_
1x Households or More	-	_	-	-	-	-	-	_
	-	-	-	_	-	-	-	-
man Number of Households	1.027	1.027	1.000	_	1.000		_	-
Sibatom					4.000	-	-	-
otal	7,960	7,898	23	3	••			
e Household	7.892	7,831			33	2	1	-
o Households ree Households	66	65	22 1	3	33	2	1	_
ur Households	<del>-</del>		•	-	-	-		•
ve Households	2	2	-	_	-	-	-	-
x Households or More	± <b>±</b>	=	<del>-</del>	-	_	-	-	-
an Number of Households	1.009			-	-	-	-	-
Tibieo	1,009	1.009	1.043	1.000	1.000	1.000	1.000	-
tal								
	3,878	3,869	7	-	1	1	_	_
e Household > Households	3,841	3,832	7	_	**			•
rea Households	34	34	<del>.</del>	-	1	1	-	•
ir Households	2	2	-	-	Ž	-	-	~
/e Households : Households or More	-	1 -	=	_	~		-	-
	-	-	<del>-</del>	-	-	-	-	-
n Number of Households	1.011	1.011	1 000		-	-	-	-
	7.774	2.011	1.000	-	1.000	1.000		

Table 58. Occupied Housing Units by Type of Building, Number of Households in Each Housing Unit and City/Municipality: 1990 - Continued

	<u>-</u>		-	TYPE	OF B	υı	LDING		
Number of Households In Each Housing Unit and City/Municipality	Total Occupted Housing Units	Single   House	Duplex	Multi-unit Residential (3 Units or more)	Commercia  Industria  Agricultu	1/ 1	Institu- tional Living Quarters	Other   Housing   Unit	Not   Reported
Valderrama									_
_	2,764	2,742	1	1	•	11	•	•	
a)	-		_	_		11		_	-
	2,743	2,721	. 1	ı	-	••		-	
Household	19		1	-	-	-		_	_ '
Households		1		-	-	-		_	_
ree Households	•			-	-	-		-	_
ur Households	•	•		_	-	-		-	-
ve Households	-	-			_	-		-	-
k Househalds or More	-		•	-					
en Number of Households	1.009	1.009	1.00	D	. 1	.000		-	-

Table 6A. Occupied Housing Units by Floor Area and Number of Occupants in Each Housing Unit, Urban-Rural : 1990

Number of Occupants	Total	FL	ORA	REA	OF TH	F 464				
in Each Housing Unit and Area Classification	Occupied Housing	Less	 1			~	SING	UNI	T (in sq.	meters)
	Units	Than 10	10-19	20-29	30-49	50-69	70-89	90-119		Not  Reported
ANTIQUE								! 	Over	] 
Tota1										
0	76,368	17,934	24,445	15,838	9,747	3,303	1 74-			
One Occupant	3,322					0,503	1,747	1,110	2,228	16
Two Occupants Three Occupants	6,851	1,298	955	475	332	107	56			
Four Occupants	9,304	2,041 2,612	2,141	1,291		276	132	44		-
Five Occupants	11,311	3,016	3.055	1,814	1,003	319	165	76 108	156	5
Six Occupants	11,932		3,685	2,250	1,301	425	240		226	2
Seven Occupants	10,838	2,726	3,951	2,455	1,537	483	274	137	254	3
Fight Comment	8,630	2,381	3,516	2,289	1,409	472	281	181	323	2
Eight Occupants	6,370	3,697	2,750	1,938	1,225	409	202	157	333	-
Nine Occupants	3,480	1,129	2,014	1,456	909	336	168	134	273	2
Ten Occupants or More	4,330	546	I,159	842	505	151		112	245	1
Maam Nort a s	₹,330	488	1.219	1,028	793	325	93 136	57	127	-
Mean Number of Occupants	5 210					323	130	104	236	1
***	5.315	4.702	5.283	5.540	5.695	5.806				
URBAN					-,,,,	2,505	5.713	5.827	6.057	4.438
Total										
	21,487	3,585	6,136	4,620	3 610					
he Occupant				1,020	3,610	1,452	775	472	834	3
Two Occupants	914	290	263	140	• • •					3
hree Occupants	1,755	405	508	350	132	42	18	14	15	
our Occupants	2,423	479	752	517	249	111	55	32	44	ī
ive Occupants	3,058	592	884		364	135	70	36	70	
fx Occupants	3,460	572	1.062	626	507	201	108	52	88	•
even Occupants	3,151	492	878	706	568	224	127	78	123	•
ight Occupants	2,528	338	711	708	546	220	128	63	116	~
ine Occupants	1,814	211	487	603	438	175	93	58	311	•
en Occupants or More	1,012	107	291	418	326	142	73	52		1
-w accepture of Mole	1,372	99		252	181	65	42	28	105	_
ean Number of Occupants	-,	33	300	300	299	137	62	59	47 115	
Volumes of Occupants	5.450	4.692	£ 000					43	115	1
RURAL		4.032	5.290	5.602	5.703	5.816	5.795	6.246	6.554	6.667
ota!										
	54,881	14,349	18,309	11,216						
• Occupant		•	,	11,210	6,137	1,851	972	638	1,394	
Occupants	2,408	1,008	692	200					-,057	13
ree Occupants	5,096	1,636	1.633	335	500	65	38	30	40	
ur Occupants	6,881	2,133	2,303	941	484	165	77	44	112	-
ve Occupants	8,253	2,424	2,801	1,297	639	184	95	72	156	4
x Occupents	8,472	2,154		1,624	794	224	132	85	166	2
Ven Occupants	7,687	1,889	2,889	1.749	969	259	147	103		3
9ht Occupants	6,102	1,359	2,638	1.581	863	252	153	94	200	2
ne Occupants	4,556	918	2,039	1,335	787	234	109	7 <b>6</b>	217	-
Occupants or More	2,468	439	1,527	1,038	583	194	95	60	162	1
AAAAAAGES DE MONG	2,958		868	590	324	86	52		140	1
n Number of Occupants	-1300	389	919	728	494	188	74	29 45	80	-
	5.263	4.705	5.281	5.515	5.691	5.798	5.648		121	-
								5.517		

Table 6B. Occupied Housing Units by Floor Area, Number of Occupants in Each Housing Unit and City/Municipality: 1990

	[ Total	FLC	OR	AREA	U F	THE					ters)  Not
	j Occupied			1	 	ı	1	1			ported
Number of Occupants	į Housing Į	Less	1	9   20-	29   30	-49   50	ı–69 <u>]</u> 70	0-89 9	•	Over	· France
in Each Housing Unit	į Units (	Than 10	10-1	9	-	ĺ	1	ı	ı		
and City/Municipality	į		\ 	l	<del>-</del>						
ANTIQUE				446 14	5,838	9,747	3,303	1,747	3,110	2,228	16
_	76,368	17,93	4 24.	,445 1	3,000			56	44	55	-
otal	3,322	1,29	8	955	475	332 733	107 27 <b>6</b>	132	76	156	5 2
ne Occupant	6,851	2,04			1,291 1,014	1,003	319	165	108	22 <del>6</del> 254	3
wo Occupants	9,304	2,61			2,250	1,301	425	240	137 181	323	2
hree Occupants	11,311	3,01	-		2,455	1,537	483	274	157	333	-
our Occupants	11,932	2,72 2,38			2,289	1,409	472	261 202	134	273	2
ive Occupants	10,838		_		1,938	1,225	409	168	112	245	1
ix Occupants	8,630			,014	1,456	909	336	93	57	127	-
Seven Occupants	6,370	_		,159	842	505	151 325	136	104	236	1
Eight Occupants Nine Occupants	3,480 4,330			,219	1,028	793	329	250			
Ten Occupants or More	4,330	-		_			5.806	5.713	5.827	6.057	4.438
	5.315	4.7	02 5	3.283	5.540	5.695	5. gvo				
Meen Number of Occupants	5.310		- '								
Anini-y						***	254	109	61	59	2
marries &	2,969	, 2	50	a07	764	663	=		1	_	_
Total			30	29	18	21	6	1		ī	-
- A <b>h</b>	100	-	30 40	75	65	44	17	6	5	ī	-
One Occupant	24			103	76	62	29	6	ě	7	1
Two Occupants	31	•	29 32	109	96	79	24	12	9	9	-
Three Occupants	36		47	133	112	90	24	16	9	9	_
Four Occupants	44	-	31	119	117	89	33	16	5	6	1
Five Occupant:	42		31 20	109	107	97	32	15	7	5	-
Six Occupants	39		14	55	72	59	34	13	6	5	-
Seven Occupants	25		5	42	55	42	22	10 14	11	10	-
Eight Occupants	18		2	33	46	90	33	17			
Nine Occupants	22	A	•					6.541	EQ8.3	6.814	5.500
Ten Occupants or More	5.67	4 4.	256	5.264	5.707	6.077	6.315	9.041			
Mean Number of Occupants	-									4.4	1
Barbaza	2,94	LO.	704	823	660	438	151	73	43	47	
Total	2,9			_		21	2	5	3		
1877	11	54	51	42	28	38	12	13	8		
One Occupant		13	87	79	71	38	18	5	6		
Two Occupants		64	104	102	85 111	63	17	12	5		
Three Occupants		57	115	130	111	70	23	8	2		
Four Occupants		37	112	122	96 97	54	18	11	4		
Five Occupants		03	93	115	97 77	66	24	6	5		
Six Occupants		46	61	98	42	35	14	5			,
Seven Occupants		09	35	68	31		7	2			
Eight Occupants		37	26	40	22		16	4		3	•
Nine Occupants	1	.20	20	27					5.02	3 5.55	3 2.000
Ten Occupants or More	5.0	193 4	,662	5.132	5.041	5.498	5.934	4.904	5.02.	, ,,,,,,,	
Mean Number of Occupants	5.0	,,,,									
Belison			• • •	605	356	295	88	30	, 2	1 2	9 1
	2,	060	545	695	330		_	. 2	,		1 .
Total		137	64	40	16				2	-	1
One Occupant		208	73	66	29				5	2	3 6
Two Occupants		268	74	98	43				2	-	
Three Occupants		322	100	96	59			-	1	1	3
Four Occupants		319	65	133	56				5	5	3
Five Occupants		303	69	97	50		· .		6	2	1
Six Occupants		222	45	88	44	•	•		3	4	7
Seven Occupants		155	32	43	30	٠	•		2	1	3
Eight Occupants		67	14	19	1.	~	•		2	1	1
Nime Occupants		59	9	15	1	÷ 1,	•	_			28 11.00
Ten Occupants or More					5.17	4 5.12	9 5.75	0 5.70	io 5.9	05 5.8	20 11.00
Mean Number of Occupants	4	.898	4.330	4.883	5.17		-				

Table 68. Occupied Housing Units by Floor Area, Number of Occupants in Each Housing Unit and City/Municipality: 1990 - Continued

Number of Occupants	Total Occupied	F L (	DOR A	REA	OF TH	E HOL	SING	), u +	I (in sq	
in Each Housing Unit	Housing	Less	 J		·		**======		! (1n sq	. meters)
and City/Municipality	Units	Then 10	10-19	20-29	30-49	50-69	70- <b>89</b>	90-119	120 and Over	Not  Reporte
Bugasong							·			 
Total	4,822	1 650								
One Occupant	7,022	1,650	1,676	787	396	150	58	55		,
Two Occupants	244	120	57					-	60	'
Three Occupents	487	188	165	29		_	3	_	4	
Four Occupants	630	235	225	77 93			3			
Five Occupants	753	289	243	116	~~	17	6	2		
Six Occupants	722	263	233	123		25	. 8	9	6	
Seven Occupants	667	220	251	92		19 20	10	6	10	
Eight Occupants	528	159	199	89	38	24	9	12	10	
Nine Occupents	384	101	136	81	37	13	2		4	
Ten Occupants or More	203	41	84	46	18	2	7	3	4	
	204	34	81	41	24	6	4	6	2	-
Mean Number of Occupants	5.087					•	1	7	10	-
Caluya	5.08/	4.635	5.260	5,375	5.303	5.073	5.414	6.473	5.950	
								0.4/3	3.950	-
[ota]	3,051	661	1 270							
One Occupant	-,	001	1,276	596	256	77	32	26	127	_
wo Occupents	152	50	75	14		_				_
hree Occupants	254	79	103	39	. 4	3	-	2	. 4	_
our Occupants	348	91	154	80	13	4	6	1	9	_
Ive Occupants	496	135	204	78	24	3	2	2	12	_
1x Occupants	466	108	201	82	46	11	4	3	15	_
even Occupants	413	73	179	85	33	14	6	7	15	_
ight Occupants	324	49	131	80	40	11	3	5	17	
Ine Occupants	588	41	104	72	28	11	6	4	15	-
en Occupants or More	145 165	21	62	39	34 13	10 2	1	1	22	-
ean Number of Occupants		14	63	47	21	8	:	ī	7 11	-
Culasi	5.301	4.564	5.198	5.871	5,891	6.000	5.156	5.115	5.961	
									0.502	-
otal .	5,591	1,233	1,299	1 405						
16 Occupant			-, -,	1,421	822	345	188	106	173	4
Occupants	199	52	46	39	22					-
ree Occupants	469	123	104	119	68	16	7	12	5	-
ur Occupants	682	165	168	176	93	28		8	11	_
ve Occupants	B56	508	208	215	115	33	24	. 9	13	1
X Occupants	910	187	231	228	132	49 50	24	14	21	Ž
ven Occupants	651	179	203	217	137	49	29	19	33	ì
ght Occupants	636	141	137	167	97	42	26	9	31	-
ne Occupants	504	95	119	139	72	37	25	8	19	-
n Occupents or More	216	42	40	56	34	18	20 12	12	10	•
N	268	41	43	65	52	23	13	6 9	8	-
in Number of Occupents	5.313	5.031	5.167	5.348	5.506	•		•	22	•
Tobias Fornier				0.540	5.306	5.588	5.729	5.415	6.191	4.000
:a1										
Onder- un	4,791	1,142	1,857	999	460	167	64	38		
Occupant	221	93		_				20	64	-
Occupants  de Occupants	459	132	83 122	28	11	5	1	_		
r Occupants	537	144	177 216	99	28	13	3	5	Š	-
Occupants	688	158	278	106	44	12	5	8	2	-
Occupants	720	177	274	135	74	15	12	5	11	-
occupants	661	161	259	157	71	23	9	4	5	-
nt Occupants	562	119	204	130 137	65	19	7	9	21	-
Occupants	401	72	162	86	59	26	5	3	12	-
Occupants or More	222	36	93	86 48	38	18	11	Š	ğ	-
OF THE WITHOUT	320	50	111	48 73	29	10	5	-	ĭ	
Number of Occupants		-		/4	41	26	6	2	1i	-
	5.386	.858	5.330 5	. 581	5.835	6.485				-
			-			v.900 (	5,141	5.342	6.547	_

Table 68. Occupied Housing Units by Floor Area, Number of Occupants in Each Housing Unit and City/Municipality: 1990 - Continued

Total		OR A	REA	Q F					120 ( )	lot
		 !	1	1	1	1		•	! -	orted
	Less	!	20-29	30-	-49   50-	-69   7L	)~89 } ⊃	w r		
j Units j			1 20-	1 -	i i	1	1	Ι,		
i 		) 		,					#2 <b></b>	
										2
£ 095	1.259	2,00	n 1,2	13	754	238	145	150	334	2
				36	17	10	5	8	7 25	1
		•		87					31	-
				26		_				-
		-		58					42	-
							_	24	4.3	•
			86 1	,95			_		51	:
			29 1	.62	-			12	39	
		_	67 1	109	_				25	
	_	•	31	57				11	42	
	• =			102	81	30	**			
504	,	- ·				4 DDD	5 507	5.767	6.296	4,50
5.640	4.95	6 5.6	75 5.7	/35	6.095	6.008	3.09/			
1 94	a 1.69	9 1,3	140	694	313	63	23	13	4	
			43	18	13	_	-	:	-	
					37	2	2			
40				-		5	1	•		
53						9	-	-		
60	-					10				
62						15	3			
54	-					6	2			
44						7	-			
29				_		2	3		•	•
14	* *	-				7	1	1	-	
15	53	48	4.3	~*					£ 000	
5.0	29 4.7	71 5.	.049 5	.233	5.521	6.127	5.913	7.000	5,000	
5.5.										
	15 3	200	625	524	404	119	67	30	47	
5,1	75 ,	. 7.5				7	_	1	-	
	RA	20	28	18				ž	-	
		44	57	63				4	6	
		45	82	59				1	9	
			97	72				9	10	
		37	111	61				_		
			84	85				_		
			69	53					4	
_	="		34	65						
•	="	9	35				_		1	
		8	28	28	21	•	•			
	-		i 118 - '	5.340	5.569	5.227	5.597	5.367	5.426	
5.;	223 4.	.033 4		•						
			. 422	1 148	986	383	237	122	170	
4,	572	502	1,022				. 46	, ,	, 8	
	252	56	56				23	3		
	431	53	102				•	2 16		
	546	82		_			24	•	-	
	647	82						2 10	•	
	752	74							•	
	604	63					-	9 1	*	
	510	46				_		5		
	376	24			·	Ξ.		-		
	193	11						5 1	A 17	Z
		11	46	68	, 63	-				
	261	4.4								
		1.412	5.140	5.386	5,335	5.16	2 5.65	4 5.82	0 5.51	9 5
	Occupied Housing Units  6,096  254  445 679 820 918 891 7331 553 333 504 5.640 3,94 19 40 53 60 62 54 44 22 23 33 33 5.04 4,4	Occupied Housing Less Than 10  6,096 1,259  254 91  445 121  679 18:  820 18:  918 20:  918 20:  918 331 5  504 5  5,640 4.95  5,640 4.95  3,949 1,69  199 17  407 18:  536 22:  600 21  549 2  444 1  294 1  147 153  5.029 4.7  2,115 88  216 262  299 325  313 237 186  93 96  5.223 4.	Occupied Housing Than 10   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-19   10-	Occupied   Less   Units   Than 10   10-19   20-29			Cocupied Housing   Chess   C		Cocupied   Leas   10-19   20-29   30-49   50-69   70-89   90-119	Cocupted   Less   Units   Than 10   10-19   20-29   30-49   50-69   70-69   90-119   20   70   70   70   70   70   70   70

Table 68. Occupied Housing Units by Floor Area, Number of Occupants in Each Housing Unit and City/Municipality: 1990 - Continued

Number of Occupants	Yotel Occupied	F L	OOR A	REA	о в тн	E HO	USING	UNI	f (in ea	. meters)
in Each Mousing Unit and City/Municipality	Housing Units	Less Than 10	1	20-29	30-49	50-69	70-89	90-119	120	Not  Reporte
Patnongon									, 0,4,	
Total	5,437									
One Occupant	5,43/	1,719	2,056	942	315	5 84	77	52	192	,
Two Occupants	276	146	68	40		_				-
Three Occupents	534	192		81		•	-	2	7	, .
Four Occupants	747	288		100			•	4	17	, .
Five Occupants	834	297		144				?	30	
Six Occupants	906 737	264		173	56			8 7	27	
Seven Occupants	737 567	509	302	126	44			11	24 26	_
Eight Occupants	412	147 102	235	105	41		5	5	18	_
Nine Occupants Ten Occupants or More	223	43	175 102	77	19		4	5	18	_
Ten occupants or More	201	31	71	36	55	_	2		16	
Mean Number of Occupants	<del>-</del>		/1	60	17	7	3	3	وَ	
	5.031	4.489	5.224	5.360	5.435	5.321	5.026	5.192	_	_
San Jose							3.020	3.192	5.365	-
Total	7,256	1,419	2,167	1,556						
ne Occupant		.,.20	2,10,	1,556	1,087	407	208	113	299	~
wo Occupants	257	98	75	30	35	_	_			
hree Occupants	540	146	176	96	61	9 21	.2	2	6	~
our Occupants	795	201	258	158	96	28	15	7	16	-
ive Occupants	1,072	258	306	215	158	53	22 24	. 5	27	-
ix Occupants	1,224	215	394	264	177	76	33	18 19	30	-
even Occupants	1,111 855	203	336	245	166	70	37	13	46	-
ight Occupants	612	130	250	211	135	50	29	13	41	-
ine Occupants	319	89 41	166	130	110	40	22	17	37 38	-
en Occupants or More	471	38	95 111	92	52	13	8	4	14	-
ean Number of Occupants			111	115	97	37	16	15	42	-
San Remigio	5.517	4.740	5.340	5.788	5.867	5.943	5.909	6.416	6.612	_
otal										
	3,885	1,114	1,442	755	373	100	39		••	
Occupant	96	45					3,	21	41	-
o Occupants	308	42 127	30	17	3	1	2	_	1	
ree Occupants	459	175	112	44	18	3	1	-	ŝ	-
ur Occupants ve Occupants	619	198	151 246	78	32	6	2	3	ž	
x Occupants	593	165	231	10 <del>8</del> 102	46	8	8	2	3	-
ven Occupants	546	159	203	102	61 40	19	6	4	5	_
ght Occupants	402	95	162	74	51	19 13	7	3	10	-
ne Occupants	361	77	131	86	45	10	2	2	3	-
n Occupants or More	204	39	73	63	21	1	5 2	2	5	-
en Number of Occupants	297	37	93	78	56	20	4	1 4	4 5	-
Sebaste	5.580	4.867	5.515	6.049	6 , 485	6.710	5.821	7.048	6.585	_
										_
tal	2,232	329	617	495	346	148	86			
Occupant	54					- 70	80	42	173	2
Occupants	71 193	27	18	13	17	4	1	1		
ee Occupants	251	41 39	50	38	31	13	ŝ	4	10	:
r Occupants • Occupants	288	47	77 97	61	35	12	7	3	17	1
- Occupants	337	47	111	65 64	34	16	12	1	14	-
en Occupants	317	49	74	54 73	38	21	11	15	29	ī
ht Occupants	283	43	71	62	58 54	19	18	4	22	÷
e Occupants	193	18	51	48	28	14 25	10	5	24	-
Occupants or More	125	13	30	34	20	15 9	7	4	22	•
	174	15	38	37	31	23	3 6	2	14	-
n Number of Occupents	5.621	5.064	E 400				•	3	21	-
	~ 1 4/6 4	004	5.400	5.743	5.708	6.223	5.725	5,643	6.405	3.500

Table 68. Occupied Housing Units by Floor Area, Number of Occupants in Each Housing Unit and City/Municipality : 1990 ~ Continued

	Total	} FL0	OR A	REA D	FTHE	E HOU	SING	UNIT	(in sq.	. meters)
Number of Occupants in Each Housing Unit and City/Municipality	Occupied Housing Units	Less	10-19	20-29	30~49	50~69	   70~89	90-119		Not  Reported
\$1balom		*******				/###### <u>-</u> .				*******
Total	7,960	1,877	2,771	1,659	1,031	267	151	69	134	4 3
One Occupant	316	127	7 96	57	23	8	2	1	2	,
Two Occupants	706					26			10	
Three Occupants	993								7	
Four Occupants	1.153				•	31			20	
Five Occupants	1,238					30			20 21	
Six Occupants	1,132					38			27	
Seven Occupants	904					3 <del>0</del> 32			16	
	904 662									
Eight Occupants						30		9	11	
Nine Cocupants Ten Occupants or More	381 475					16 29			3 17	
Meen Number of Occupants	5,357					5.888		6.246	6.097	
Tibiso										
Total	3,878	931	1,279	664	441	137	112	115	198	3 1
One Occupant	208	87	55	23	21	4	6	5	7	,
Two Occupants	368					12		11	20	
Three Occupants	483				46	26		15	27	
Four Occupants	601				73	16		19	25	
Five Occupants	593				60	27		18	29	
Six Occupants	505			94	63	17		13	26	
Seven Occupants	397					9		13	25	
Eight Occupants	328				32	7		11	21	
Nine Occupants	174				28	5		4	7	
Ten Occupants or More	221				38	14		6	11	
Mean Number of Occupants	5,206	4.434	5.332	5.646	5.510	5.409	5.768	5.278	5.389	2.000
Valderrama										
Total	2,764	601	892	605	377	125	54	33	77	•
One Occupant	92	33	30		10	-	2	2	1	
Two Occupants	265	72	83		37	11		4	3	
Three Occupants	407	. –	-		54	10	-	4	10	
Four Occupants	438				47	18		i	11	
Five Occupants	412			93	64	18		4	6	
Six Occupants	412			84	49	19	š	5	11	
Seven Occupants	290			_	48	15	4	5	iz	
Eight Occupants	223		_	-	27	18	ī	3	9	
Nine Occupants	113			27	24	4	i	2	6	
Ten Occupants or More	112		_	_	17	12	ž	3	8	
Mean Number of Occupants	5,134	4.601	5.006	5.413	5,310	6.008	4.833	6.121	6,104	

Table 7A. Households by Type of Building and Tenure Status of the Housing Unit, Urban-Rural: 1990

Tenure Status of the Housing Unit	}			TYPE	OF BUI	OF BUILDING						
and Area Classification	Total   Households	Single   House	Duplex	Residential	Commercial/    Industrial/    Agricultural	Institu-   tional   Living   Quarters	Other Housing Unit	   Not   Reported				
ANTIQUE								·				
Total												
	77,432	76,450	303	509	135							
Owned/Being Amortized	71,344	70 0-0			130	24	5	i				
Rented	747	70,973 <b>64</b> 6	258	29		10						
Being Occupied for Free With	. 41	940	15	34	52		3					
Consent of Owner Being Occupied for Free Without	5,306	4,798	30				_					
Consent of Owner		.,,,,	30	444	18	14	2					
The state of the s	35	33	-	2			~					
URBAN					-	-	-					
Total												
	21,994	21,343	111	391	100							
Owned/Being Amortized	** ***			371	126	18	4					
Rented	19,616	19,444	83	24	58	_						
Being Occupied for Free With Consent of Owner	521	421	15	33	52	-	2	1				
Being Occupied for Free Without	1,846	1,469	13	332								
Consent of Owner				115	16	14	2	-				
	11	9	-	2	_							
RURAL				_	-	-	•	-				
otal												
	55,438	55,107	192	118								
wned/Being Amortized	F1 700	_			9	6	1	5				
ented	51,728	51,529	175	5	7	_						
eing Occupied for Free With	226	225	-	ī	<u>_</u>	6	1	5				
Consent of Owner	3,460	3,329				-	-	-				
eing Occupied for Free Without Consent of Owner	3,400	3,329	17	112	2	_	_					
consent of OMMer	24	24	-				_	-				
***********			·	-	-	-	-	_				

Table 7B. Households by Type of Building, Tenure Status of the Housing Unit and City/Municipality: 1990

able 78. Households by Type of Build				TYPE	0 F	BUIL	DING			
Tenure Status of the Housing Unit and City/Municipality	Total Households	Single   House	Duplex	Multi-unit Residential (3 Units or more)	Commerci  Industr  Agricu	rial/    tural	Institu- tional Living Quarters	Other Housing Unit	Not   Report	ted 
ANTIQUE									5	6
ANTIQUE	77,432	76,450	303	, 5	509	135	2	4	-	6
otal	71,344	70,973			29 34	65 52	1	o -	3	-
Owned/Being Amortized	747					18	,	4	2	
Being Occupied for Free With  Consent of Owner	5,306	4,796	3	9	444		-	_	_	_
Being Occupied for Free Without Consent of Owner	35	33	)	-	2	•		_		
Anini-y			_	•	_	1		1	-	-
Total	3,010	3,00	•	1		-		3	_	-
Owned/Being Amortized	2,868		6 <b>4</b>	1	-	-		-	-	-
Rented Being Occupied for Free With	137	7 13	6	-	•	1		-	-	-
Consent of Owner Being Occupied for Free Without Consent of Owner	:	1	1	-	~	-		•	•	_
Barbeze				5	_	1		1	-	-
Total	2,96				_	1		1	-	-
Owned/Being Amortized	2,70	7 2,70 9	6 6	2 3	-	-		-	-	
Rented Being Occupied for Free With	24	3 24	13	-	-	•		-	-	
Consent of Owner Being Occupied for Free Without Consent of Owner		1	1	-	-	-		-	•	•
Belison				7	3	5	i	-	-	
Total	2,07			7	1	2	<b>:</b>	-	-	
Owned/Being Amortized	1,9	89 1,9 11	79 7	Ź	2	2	2	-	-	
Rented Being Occupied for Free With		71	70	-	-	1	L	-	-	
Consent of Owner  Being Occupied for Free Without  Consent of Owner		-	-	-	-	-	•	-	-	
Bugasong					••		_	-	_	
Total	4,8	70 4,6	339	14	17			_	_	
Owned/Being Amortized	4,3	71 4.3 77	359 60	12	17		-	-	-	
Rented Being Occupied for Free With			419	2	_		-	-	-	
Consent of Owner Being Occupied for Free Without	•			_	-		-	-	-	
Consent of Owner		1	1							
Caluya	3.4	201 2.	729	6	461		3	-	2	
Total		_	462	3	13		2	-	1	
Owned/Being Amortized Rented	2,	481 2, 50	45	-	5		-	-	1	
Being Occupied for Free With Consent of Owner		670	222	3	443		1	-	-	
Seing Occupied for Free Without Consent of Owner		-	-	-	-		-	-	-	
Culasi			677	28	3		6	1	1	
<sub>(</sub> Total			,677 - <b></b>		1		3	1	1	
Own_d/Being Amortized	5.	308 5 31	,277 25	23 3	-		3	-	-	
Rented Reing Occupied for Free With		370	368	2	-		-	-	-	
Consent of Owner Being Occupied for Free Without		9	7	_	2		-	-	-	

Table 7B. Households by Type of Building, Tenure Status of the Housing Unit and City/Municipality: 1990 - Continued

Tenure Status of the Housing Unit			***********	TYPE	OF BU	LDING		
and City/Municipality	Total Households	Single   House	Duplex	Multi-unit Residential (3 Units or more)	Commercial/  Industrial/  Agricultural		Other Housing Unit	Not   Reported
Tobias Fornier					************			
Total	4,826	4,800	24					
Owned/Being Amortized Rented	4,435				- 2		•	
Baing Occupied for Free Week	58	4,411 56	24	•	- 2	-		
Consent of Owner  Being Occupied for Free Without  Consent of Owner	333	333	~			-	•	
Hamtic	_	-	-	-	•	-	-	
Total	<b>5</b> 40-							
Owned/Being Amortized	6,196	6,168	24	-	2	1	_	1
Rented Being Occupied for Free With	5,919 16	5,891 16	24	-	2	1	_	
LONSON'S OF DWGGS	256		-	•	-	=	-	1 -
Being Occupied for Free Without Consent of Owner		256	-	-	-	-	-	_
Lawa~an	5	5	-	-	-	_		_
Total								
Owned/Being Amortized	3,973	3,955	8	-	-	_		
Kented	3,657 21	3,650 21	7	•	•	_	_	-
Being Occupied for Free With Consent of Owner	293		-	-	~	-	-	-
Being Occupied for Free Without Consent of Owner		292	1	-	~	-	_	_
Libertad	2	2	-	-	·	•	_	_
Tota1								
Owned/Being Amortized	2,173	2,162	6	1	_	2	_	2
Rented '	2,102 11	2,091 11	6	1	-	2	_	
Being Occupied for Free With Consent of Owner	60		•	•	-	-	-	2 -
Being Occupied for Free Without Consent of Owner	40	60	-	•	•	-	•	-
Pandan	-	-	-	-	-	-	-	~
Total								
Owned/Being Amortized	4,600	4,542	25	•	32	1	_	_
Rented	4,289 39	4,257 19	20	•	11	1	_	•
Deing Occupied for Free With Consent of Owner	270		-	-	20	-	-	:
leing Occupied for Free Without Consent of Owner		264	5	-	1	-	-	_
Patnongon	5	2	-	-	-	-	_	_
otal								
wned/Being Amortized	5,466	5,423	40	-	2	_	_	1
ented	5,085 19	5,047 18	36	_	1	_	-	
ing Occupted for Free With Consent of Owner			-	-	i	-	-	<u>1</u>
sing Occupied for Free Without Consent of Owner	362	358	4	•	~	••	-	_
San Jose	-	-	-	-	•	-	-	-
tal	7 411							
med/Seing Amortized	7,411	7,288	59	21	28	14	1	_
nted ing Occupied for Free With	6,691 301	6,620 274	46 9	11	11	2	1	_
Consent of Owner	414	389		10	8		:	-
ing Occupied for Free Without Consent of Owner			4	-	9	12	-	-
	5	5	-	-	-	_	_	

Table 7B. Households by Type of Building, Tenure Status of the Housing Unit and City/Municipality: 1990 - Continued

ole 7B. Households by Type of Build				түрЕ	OF BU	ILDING		
Tenure Status of the Housing Unft and City/Municipality	Total Households	Single House	!		Commercial/  Industrial/  Agricultural		Housing   Unit	Not Reported
	1		*======					
San Remigio		3.6	•••	8	-	5	-	-
etal	3,925	5 3,9	112	-	_	-	-	~
	3,670	3,6		8	-	5	-	-
med/Being Amortized	19	9	14	-	_	•	-	-
eing Occupied for Free With	23!	5 2	235	-	-	_	•	-
wing Occupied for Free Without		1	1	-	-	-		
Consent of Owner								
Sebaste		_		6	-	3	-	-
9	2,29	3 7.	284	•		3	•	•
otal	2,14	41 2,	134	4 ,		-	•	-
wned/Being Amortized		4	4	-			_	•
Rented Being Occupied for Free With	1/	46	144	2	•	-		
Consent of Owner seing Occupied for Free Without		2	2	-		-	-	
Consent of Owner		2	_					
Sibalom	8,0	7	,969	24	3	33	2	1
Total			•	21	2	27	-	-
	7.4	,, ,	,428 47	-	-	1	<del>-</del>	-
Owned/Being Amortized Rented		48		•	1	5	2	1
Being Occupied for Free With	5	504	492	3	• _	-	-	-
Being Occupied for Free Without Consent of Owner		2	2	-	-			
Tibiao				_	_	1	1	-
	3,9	919 3	3,910	7	-	_	1	-
Total	•	552 3	3,544	6	-	1	-	-
Owned/Being Amortized	٠,٠	8	8	-	-	-		_
Rented Being Occupied for Free With		358	357	1	•	-	-	
					_	-	•	=
Being Occupied for Free Without Consent of Owner		1	1	<del>-</del>				
Valderrama				11	-	11	-	-
	2,	,788	2,766	_		1	<del>-</del>	-
Total	2	,601	2,592	8	<del>-</del> -	10	-	-
Owned/Being Amortized	•	21	11	-			-	-
Rented Being Occupied for Free With		163	160	3	-	-		
			,	_	-	-	-	-
Being Occupied for Free Without Consent of Owner		3	3	=				

Table 8. Owner-Households in Occupied Housing Units by Tenure Status of Lot and City/Municipelity, Urban-Rural: 1990

Aug. **	Total	l TEI	NURE S	TATUS O	FLOT
Area Classification and City/Municipality	Owner- Households in Occupied Housing Units	Owned/ Being : Amortized	Rented	Being Occupied for Free With Consent of Owner	Being   Occupied for   Free Without   Consent of   Owner
ANTIQUE	71,344	43,217	2,935		
URBAN			2,435	24,652	540
RURAL Anini-y	19,616 51,728	11,140 32,077	1,420 1,515	6,668 17,984	388 152
Urban	2,868	1,842	117		
Rural	118	71	**4	900 43	9
Barbaza	2,750 <b>2</b> ,707	1,773	113	<b>8</b> 57	9
<i>Urban</i> Rural	209	1,454 124	62	1,189	2
RUFEI	2,498	1,330	21 41	64	-
Belison		-,	74	1,125	2
Urban	1,989	1,123	27	839	
Rurel	770 1,219	469	9	292	-
Bugasong		654	18	547	-
Urban	4,371	2,684	111	1,573	
Rura1	1,101	759	33	309	3
Caluya	3,270	1,925	78	1,264	3
Urban	2,481	1,463	156	***	
Rurat	591	303	71	805 166	57
Aug.	1,890	1,160	85	639	51 6
Culași Urban	5,308	3,046	174		•
Rural	1,018	596	176 55	1,987	99
	4,290	2,450	121	280 1,707	87
Tobias Fornier	4,435			•1.4	12
Urban Rural	345	3,357 <i>260</i>	59	1,019	_
Nel 21	4,090	3,097	10 <b>49</b>	75	-
Hamtic			••	944	-
Urban	5,919 1,875	2,990	372	2,519	38
Rural	4,044	958 2,032	133	749	35
Lawa-an		2,002	239	1,770	3
Urban	3.657	2,868	72	716	_
Rural	498 3,159	337	19	141	1 1
Libertad	3, 139	2,531	53	575	
Urban	2,102	1,534	71		
Rural	321	250	21	496 50	1
<b>.</b>	1.781	1,284	50	446	ī
Pandan Urban	4,289	2,824			•
Rural	811	571	257 19	1,206	2
	3,478	2,253	238	221 985	=
Patnongon	5 Ope			303	2
Urban Rural	5,085 648	3,584 478	103	1,396	2
nur g j	4,437	3,106	<i>8</i> 95	161	2
Sen Jose	£ £01			1,235	1
Urben	6,691 6,691	3,397	742	2,396	156
San Remigio		3,397	742	2,396	156
Urban	3,670	2,431	67	1,171	-
Rura)	169 3 503	131	-	38	1
Sebaste	3,501	2,300	67	1,133	ī
Urban	2,141	1,151	115	674	
Rura 1	1,626	875	85	872 665	3
46-9	515	276	30	207	1 2
ibalom Urban	7,478	3,879	207		-
Rura ]	1,477	721	287 146	3,234	78
	6,001	3,158	141	555 2,679	55 33
ibiao	3,552	1 001		-,-,-	23
lrban Rura]	759	1,991 519	75	1,443	43
	2,793	1,472	18 57	222	_
lderrama	2 601			1,221	43
Urban Bunal	2,601 589	1,599	66	891	45
Rural	2,012	321 1,278	26 40	241	1
		· <del>-</del>	40	650	44

Table 9. Percentage Distribution of Owner-Households in Occupied Housing Units by Mode of Acquisition of the Housing Unit and City/Municipality: 1990
(Figures are estimates based on a 10% sample)

	Total	MODE	OF ACQUIS	ITION	OF TI	E HO	USING	UNIT
City/Municipality	Owner- Households in Occupied Housing Units	Purchased	Constructed   by the Owner/   Occupents With or   Without Help of  Friends/Relatives	by Hired/ Skilled	Constructed   by an   Organized  Contractor	Inherited	Others (Lottery, Gift, etc.)	Not Reported
ANTIQUE	71,344	15.4	55.9	24.8	.1	3.6	.2	
URBAN	19,616	14.3	51.0	31.0	.3	3.2	.2	. 1
RURAL	51,728	15.8	57.7	22.5	-	3.8	.2 .2	-
Anini-y	2,868	9.0	39.6	48.1	_	3.3	_	
Barbaza	2,707	10.5	51.1	37.1	.3	1.1	_	-
Belison	1,989	6.6	26.6	64.8	.5	1.6	_	
Bugasong	4,371	14.6	53.7	29.0	-	2.5	.3	
Caluya	2,481	14.7	75.7	6.2	.4	3.0	-	
Culasi	5,308	14.3	56.5	23.4	-	5.9	_	
Tobias Formier	4,435	23.6	37.6	35.1	.2	3.4	_	-
Hamtic	5,919	11.2	63.6	22.4	-	2.7	.2	-
Lawa-an	3,657	17.0	70.1	7.2	-	5.8	_	_
Libertad	2,102	12.0	59.9	20.4	-	7.3	.3	_
Pandan	4,289	13.3	49.9	32.1	-	4.7	_	_
Patnongon	5,085	18.2	51.4	22.0	-	8.4	-	-
San Jose	6,691	14.8	50.1	32.7	. 3	1.9	.1	-
San Remigio	3,670	23.6	62.4	12.4	-	1.0	.5	_
Sebaste	2,141	30.0	54.1	12.3	-	3.5	-	-
Sibalom	7,478	13.7	62.2	19.9	.1	3.4	.4	.1
Tiblao	3,552	8.3	75.9	13.6	-	1.8	.3	-
Valderrama	2,601	24.9	57.4	14.1	-	2.8	.7	_

Table 10. Percentage Distribution of Owner-Households Who Had Purchased/Constructed Their Housing Units by Reported Sources of Financing (Figures are estimates based on a 10% sample)

	Total   Owner-House-	R	EPORTED	SOURCES	OF F	INANC	ING	
City/Municipality	holds Who  Had Purchased/    Constructed     Their Housing     Units	Own Resources/ Interest-Free Loans From Relatives/ Friends	Government Assistance: PAG-IBIG, GSIS, ISSS, DBP, etc.	Private   Banks/  Foundations/  Cooperatives	Employer Assistance	Private   Persons	Other Sources	Not Reported
ANTIQUE	50.010						'	
	68,618	97.	ي. ٥	, 2	.2			
URBAN				••		1.2	.8	
RURAL	18,940		1.5	_	_	_		
	49,680	97.2	?		.3		1.5	
Anfini-y			•		.1	1.5	.5	
Barbaza	2,775	99.0	)					
elison	2,678	99.6	i _	•	-	.3	-	
lugasong	1,958	97.6	.5	.9	-	-	.4	
aluya	4,251	97.0			-	.8	_	
ulasi	2,407	98.5			•	-	1.1	
	4,997	93.1			.4	_	.9	
obias Fornier amtic	4,283	93.5			.2	6.1	.2	
	5,747	99.0	• • • • • • • • • • • • • • • • • • • •	•	.5	3.1	1.5	
awa-an	3,445	99.5		-	.2	.2	.1	•
1bertad	1,941	99.5		-	-	. 3		
anden	4,088	95.9	-	-	.5	_	_	•
atnongon	4,658	98.6	-	-	-	1.5	2.6	
an Jose	6,551		.8	.3	-	.3	L.V	
an Remigio	3,614	94.2	2.2	_	.5	.9	2,3	
baste	2,065	97.3	.3	.3	-	1.6	.2	
ibalom	7,177	96.0	.4	-	_	1.0		•
ibiao	3,476	96.0	.3	.1	.3	2.3	2.0	.!
Alderrama		100.0	-	-	-	2.3	1.1	-
	2,509	99.1	.9	_	_	-	-	

Table 11. Percentage Distribution of Renter-Households in Occupied Housing Units by Monthly Rental of Housing Units and City/Municipality: 1990 (Figures are estimates based on a 10% sample)

	i		4 0 N	 T H	L Y R	ΕN	TAL	(	) F	но	U S I	N G	U I	T I P	(in	Pesos)	
City/Municipality	Total Renter- Households In Occupied Housing Units		    50 - 	99       	100 - 149	150	- 199	200	- 299	300 	- 499	500	- 699	    700 -   	- 999	1,000   and   Over	Not  Reporte
	747	36.3	24	o	14.7	,	<b>8.0</b>		5.6		7.5	;	2.7		1.3	-	•
NT I QUE	, 4,						10.0		8.3	i	11.0	)	3.9	1	2.0	-	
URBAN	521	30.8		3.1	15.9 12.0		3.7		•				-		-	-	
RURAL	226	47.7	36	5.5	12.0	•	•••									_	
RORNE				_			_		-		-	•	-		-		
Anini-y	4	100.0	,	_			-				•	-	•	•			•
Barbaza	11	•	. 100	o.c		-	-				:	-	-	•			
Belison	77				10.3	3	-			•	20.		•	•			
Bugasong	50		_ 20	8.0			43.8	3		•	14.	<b>b</b>					
Caluya	31			_		_	-	•		•		_					
Culasi	58			0.0		-	-	•		•		_		-			-
Tobias Fornier	16		1 1	9.6	35.	3	-	•		•		_		-		-	-
Hamtic	21		0	-		-	-	•		•		_		-		•	-
Lawa-an	11		-	-		-	•	-				_		•		-	-
Libertad	39			-	78.	U	•	•				_		-		-	-
Pandan	19			0.0		-	9.1	-	13.	7	10.	1	6.	5	3.	3	-
Patnongon San Jose	301			9.4		7	3.1	-		-		-		-		_	-
San Remigio	15	•	- 10	0.0	1	-		_		_		-		-		-	-
Sebaste	•	4	: .		25.	5		_		-		-		-		-	-
Sibalom	48			5.6	, 25.	-	45.	0		_		-		•		-	-
Tibiao		<b>55.</b>	U	-	•	_		_		_		-		-		-	
Valderrama	2:	1	-		•	-		<b></b>									

Table 12. Characteristics of Housing Units which are Vacant, Occasionally Used and Occupied by Households Not Eligible for Enumeration, Urban-Rural: 1990

Chamana and a		TOTA	L 		URBA			RURA	 L
Characteristics of Housing Unit	Vacant	  Occasio-   nally   Used	Used by Households	Vacant	  Occasio=   naily   Used	Used by  Households  Not Eligible   for  Enumeration	Vacant	 	Used by Households Not Eligible for Enumeration
ANTIQUE									
Total	2,779	1,408	i 3						
Type of Building	•	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		902	2 334	,1	1,877	1,074	
Single House	2,710	1,381	_						
Duplex	16			835 14		•	1.875		:
Multi-unit Residential Commercial/Industrial/Agricultural	31			31		-	a	-	
Institutional Living Quarters	21	-	<u>-</u>	21				_	
Other Housing Unit	1		-	1		-		•	•
Not Reported		1		_	_		-		-
Construction Manager and a		_	-	-	-	-	-	-	
Construction Materials of the Roof Galvanized Iron/Aluminum									
Tile/Concrete/Clay Tile	559		1	287	28	1	272	170	
Malf G.I. and Half Concrete	21 39	_	~	В	4		13	170 2	-
Wood	14		~	12	. 3	_	27	7	_
Cogon/N1pa/Anahaw	2,092		Ž.	1 587		-	13	3	_
Makeshift/Salvaged/Improvised Asbastos/Others	6	5		2	233	-	1,505	871	2
Not Reported	48	21	-	5	Â		43	4 17	-
	•	-	-	-	-	_	-	- 1/	-
Construction Materials of the Outer Walls									_
Concrete/Brick/Stone	205	86	1	124	44				
Half Concrete/Brick/Stone & Half Wood	124	58	-	56	14	1	81	42	-
Gaivanized Iron/Aluminum	222	103	-	124	47	-	68 98	44 56	-
Bamboo/Sawali/Cogon/Nipa	4 2,187	5	_	1	2	_	3	3	-
Makeshift/Salvaged/Improvised	11	1,146	2	579	225	-	1,608	921	2
Asbestos/Glass/Others No Walls/Not Reported	16	Ă	-	5 5	1 1	-	6	5	
no wallsynot Reported	10	-	_	8	-	-	11 2	3	-
fear Built							2	-	-
1986-1990	980	616	_	~					
1981-1985	495	244	2	262 157	142	-	718	474	-
1971~1980 1961~1970	419	178	-	124	58 44	1	338	186	1
1951-1960	188	79	<u></u>	63	23	-	295 125	134 56	-
1950 or Earlier	79 26	22	-	27	8	-	52	14	-
Not Applicable	91	1 36	-	14		-	12	1	_
Don't Know/Not Reported	501	232	- 1	40 215	11 48	-	51	25	-
ondition (State of Repair)			•	213	46	-	286	184	1
Needs No Repair/Needs Minor Repair	1 600								
Meads Major Repair	1,589 855	856	2	541	209	1	1,048	647	1
Dilapidated/Condemned	322	422 36	1	253	91	-	602	331	i
Under Renovation/Being Repaired	29	17	-	26 8	9	-	96	27	
Under Construction Unfinished Construction	90	35	-	39	4 11	-	21	13	-
Not Reported	92	42	-	35	10	-	51 57	24	-
· · · · · · · · · · · · · · · · · · ·	2	-	-	-	-	-	Š	35	-
our Area of the Housing Unit							_		-
less than 10 square meters 10-19 square meters	863	465	_	223	108				
20-29 square meters	889	467	3	277	105	ĩ	660 612	357	Ī
30-49 square meters	495 267	210	-	189	53	•	306	362 157	2
50-69 square meters	97	113 62	-	116	29	-	151	84	-
70-89 square meters	47	33	ī	35 21	18	-	62	44	_
90-119 square meters 120 square meters and over	24	22	-	10	9 5	-	26	24	-
Not Reported	45	30	-	30	ž	-	14 15	17 23	-
·	32	6	-	1	-	•	31	6	-

# **APPENDICES**

## **APPENDIX A**

# BATAS PAMBANSA BLG.72

AN ACT PROVIDING FOR THE TAKING OF AN INTEGRATED CENSUS EVERY TEN YEARS BEGINNING IN THE YEAR NINETEEN HUNDRED AND EIGHTY, AND FOR OTHER PURPOSES.

Be it enacted by the Batasang Pambansa in session assembled:

SECTION 1. A national census of population and other related data shall be taken every decade beginning in 1980, in accordance with plans prepared by the National Census and Statistics Office, without prejudice to the undertaking of special censuses on agriculture, industry, commerce, housing and other sectors as may be approved by the National Economic and Development Authority.

SECTION 2. There is hereby created the National Census Coordinating Board to be composed of the Minister of Economic Planning, as Chairman, the Minister of Human Settlements, the Minister of the Budget, the Minister of the Justice, the Minister of National Defense, the Minister of Labor, the Minister of Finance, the Minister of Education and Culture, the Minister of Public Works, the Minister of Transportation and Communications, the Minister of Public Highways, the Minister of Agriculture, the Minister of Natural Resources, the Minister of Public Information, and the Minister of Local Government and Community Development, as members, with the Executive Director of the National Census and Statistics Office as Executive Officer of the Board.

The censuses shall be under the supervision and coordination of the National Census Coordinating Board which shall issue such rules and regulations as may be necessary for the successful undertaking and completion of the censuses provided in this Act.

SECTION 3. There shall be established a provincial, city and municipal census board in each province, city and municipality, as the case may be, which shall provide such facilities and assistance as may be required by the National Census Coordinating Board. The boards shall be under the supervision and control of the National Census Coordinating Board.

SECTION 4. The Provincial Census Board shall be composed of the Provincial Governor, as Chairman, and the Division Superintendent of Schools, or in the case of provinces with more than one school division, the Division Superintendent designated by the National Census Coordinating Board, as Vice Chairman, the District Highway Engineer, or in the case of provinces which have two or more highway engineering districts, the one that may be designated by the National Census Coordinating Board, the Provincial Commander of the Philippine Constabulary, the Provincial Development

## APPENDIX A

Officer, the Provincial Assessor, and the Provincial Agriculturist, as members, with the Provincial Census Officer as the Executive Officer.

The City Census Board shall be composed of the City Mayor, as Chairman, and the City Superintendent of Schools, as Vice Chairman, the City Engineer, the City Development Officer, and the City Assessor, as members, with the City Census Officer as the Executive Officer.

The Municipal Census Board shall be composed of the Municipal Mayor, as Chairman, and the District Supervisor, the Municipal Agriculturist, the Station Commander, the Municipal Treasurer, and the Municipal Development Officer, as members, with the Municipal Census Officer/Census Supervisor as the Executive Officer.

SECTION 5. The National Census Coordinating Board and the local census boards may call upon any ministry, bureau, office, agency or instrumentality of the Government for any assistance in the performance of their duties.

SECTION 6. The first day of May of every regular census year is hereby designated as the reference date for the census. The collection of data will be by enumeration and the respondent shall be the head or any responsible member of the household.

SECTION 7. Public school teachers shall be employed for enumeration work and for such service shall be paid an honorarium as may be determined by the National Census Coordinating Board but in no case not less than two hundred-fifty pesos and shall receive service credits equivalent to the number of days rendered in census work. Other government employees whose services are engaged for census work shall be entitled to such allowances as shall be prescribed by the National Census Coordinating Board such allowances as shall be prescribed by the National Census Coordinating Board payable from census funds. The census herein taken at the barangay level shall be certified to by the corresponding barangay captain.

SECTION 8. Before the end of the year 1980 and of every census year thereafter, a count of the population by province, city, municipality and barangay shall be published by the National Census and Statistics Office. The final population count as determined from the processed census returns shall be considered official for all purposes upon proclamation by the President (Prime Minister).

SECTION 9. Data gathered pursuant to this Act shall not be used as evidence in any court or public office for or against any person, except in a criminal case for violation of Section 10 of this Act, nor shall such data be divulged to any person except to authorized employees of the National Census and Statistics Office, acting in the performance of

#### APPENDIX A

their duties; nor shall such data be published except in the form of summaries or statistical tables in which no reference to an individual shall appear. Any person violating any provision of this Section shall be punished by a fine of not more than five hundred pesos or by imprisonment of not more than six months, or both.

SECTION 10. Any respondent as provided for in Section 6 who unjustifiably refuses to furnish the information called for in the census questionnaire, or knowingly certifies or gives data or information which shall prove to be materially untrue in any particular, shall be guilty of an offense under this Act and shall, upon conviction, be punished by a fine of not more than five hundred pesos or by imprisonment of not more than three months, or both.

SECTION 11. The amount necessary for the holding of censuses shall be charged to the appropriations available for the purpose in the corresponding Appropriations Acts.

SECTION 12. This Act shall take effect upon its approval.

Approved, June 11, 1980

(SGD.) FERDINAND E. MARCOS

# APPENDIX B

# LIST OF UNPUBLISHED TABLES - HOUSING

	Lighting and City/
Table U1.	Occupants by Type of Building, Fuel Used for Lighting, and City/ Municipality, Urban-Rural: 1990
Table U2.	Occupants by Type of Building, Main Source of Drinking Water and City/ Municipality, Urban-Rural: 1990
Table U3.	Occupants by Type of Building, Kind of Toilet Facility Used and City/ Municipality, Urban-Rural: 1990
Table U4.	Households by Type of Building, Fuel Used for Lighting and City/ Municipality, Urban-Rural: 1990
Table U5.	Households by Type of Building, Main Source of Drinking Water and City/ Municipality, Urban-Rural: 1990
Table U6.	Households by Type of Building, Kind of Toilet Facility Used and City/Municipality, Urban-Rural: 1990
Table U7.	and Outer Walls and City/Mullicipanty, Ordan 200
Table U8.	Households by Ownership of Land and City/Municipality, Urban-Rural: 1990

#### **APPENDIX C**

# LIST OF TABLES IN CPH REPORT NO. 3 - SOCIO-ECONOMIC AND DEMOGRAPHIC CHARACTERISTICS

#### Table

- 1 Population Enumerated in Various Censuses, 1903-1990
- 2 Household Population by Single-Year Age Classification and Sex, Urban-Rural: 1990
- Household Population by Age Group, Sex and City/Municipality, Urban-Rural: 1990
- 4 Household Population 10 Years Old and Over by Age Group, Sex, Marital Status and City/Municipality: 1990
- 5 Household Population by Religious Affiliation, Sex and City/Municipality: 1990
- 6 Household Population by Sex and Citizenship: 1990
- 7 Disabled Persons by Age Group, Sex and Type of Disability: 1990
- 8 Literacy of the Household Population 10 Years Old and Over by Age Group, Sex and City/Municipality: 1990
- 9 Household Population 7 Years Old and Over by Highest Educational Attainment, Age Group and by City/Municipality: 1990
- 10 Household Population by Mother Tongue, Sex and City/ Municipality: 1990
- 11 Language or Dialect Generally Spoken in the Households: 1990
- Household Population 5 Years Old and Over by Present Residence, Sex, Place of Residence 5 Years Ago and City/ Municipality: 1990
- Household Population by Relationship to Household Head and Household Size: 1990
- Number of Households by Age Group and Sex of Household Head, Household Size and City/Municipality: 1990
- Household Population 15 Years Old and Over by Occupation (Major and Minor), Urban-Rural: 1990

## APPENDIX C

# LIST OF TABLES IN CPH REPORT NO. 3 - SOCIO-ECONOMIC AND DEMOGRAPHIC CHARACTERISTICS (continued)

#### Table

- 16 Household Population 15 Years Old and Over by Occupation Group (Major), and Age Group and Sex: 1990
- Gainful Workers 15 Years Old and Over by Occupation Group (Major) and Industry Group (Major): 1990
- 18 Household Population 15 Years Old and Over by Employment Status, Age Group and Sex, Urban-Rural: 1990
- 19 Household Population 15 Years Old and Over by Employment Status, Age Group, Sex and City/Municipality: 1990
- Employed Persons 15 Years Old and Over by Occupation Group (Major) and Industry Group (Major) in the Past Week, Urban-Rural: 1990
- Unemployed Persons 15 Years Old and Over by Age Group, Sex and Highest Educational Attainment, Urban-Rural: 1990
- Ever-Married Women 15 to 49 Years Old by Number of Children Ever Born and Age Group, Urban-Rural: 1990
- Ever-Married Women 15 to 49 Years Old by Age Group and Age at First Marriage, Urban-Rural: 1990
- 24 Overseas Workers by Age Group and Highest Educational Attainment: 1990
- 25 Households by Type of Fuel Used for Lighting and City/ Municipality: 1990
- 26 Households by Main Source of Drinking Water and City/ Municipality: 1990
- 27 Households by Kind of Fuel Used for Cooking and City/ Municipality: 1990
- 28 Households by Kind of Toilet Facility Being Used and City/ Municipality: 1990
- 29 Households by Usual Manner of Garbage Disposal and City/ Municipality: 1990
- 30 Households by Presence of Household Conveniences and City/ Municipality: 1990

# APPENDIX D

# LIST OF UNPUBLISHED TABLES - POPULATION

Table	
<b>U</b> 1	Non-Filipino Residents by Age Group and Sex: 1990
U2	Disabled Persons by Sex, Type of Disability and City/Municipality: 1990
U3	Household Population 7 Years Old and Over by Highest Educational Attainment, Sex and by Single-Year Age Classification: 1990
U4	Household Population 7 Years Old and Over by Highest Educational Attainment, School Attendance During June 1989 to March 1990, Age Group, Sex, Urban - Rural: 1990
U5	Household Population 7 Years Old and Over by School Attendance During June 1989 to March 1990, Age Group, Sex, and City/Municipality: 1990
U6	Household Population 15 Years Old and Over with Post Secondary or College Degree by Specific Degree/Title: 1990
U7	Household Population 5 Years Old and Over by Ability to Speak Filipino by Age Group and City/Municipality: 1990
U8	Language/Dialect Spoken in Households by City/Municipality: 1990
U9	Household Population 15 Years Old and Over by Place of Present Residence and By Mother's Usual Place of Residence at Person's Birth: 1990
U10	Household Population 15 Years Old and Over by Place of Present Residence and Place of Previous Residence: 1990

Household Population by Duration of Stay in Present Residence, Sex and

Household Population 15 Years Old and Over by Sex, Occupation Group

Ever-Married Women 15 to 49 Years Old by Number of Children Ever

49

(Major), Highest Educational Attainment: 1990

Born, Age Group and City/Municipality: 1990

**U**11

U12

**U**13

Municipality: 1990

#### **APPENDIX D**

# LIST OF UNPUBLISHED TABLES - POPULATION (continued)

#### Table

- U14 Ever-Married Women 15 to 49 Years Old by Age Group, Age at First Marriage and City/Municipality: 1990
- U15 Ever-Married Women 15 to 49 Years Old by Number of Children Ever Born, Highest Educational Attainment and City/Municipality: 1990
- U16 Ever-Married Women 15 to 49 Years Old by Number of Children Living, Age Group and City/Municipality: 1990
- U17 Ever-Married Women 15 to 49 Years Old by Number of Children Born Alive During the Last 12 Months, Number of Children Still Living and Age Group: 1990
- U18 Household Population 5 Years Old and Over by Present Residence, Place of School, Sex and City/Municipality: 1990
- U19 Household Population 15 Years Old and Over by Present Residence, Place of Work, Sex and City/Municipality: 1990

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					f			This census is authorized by Commonwealth Act No. 591 and B.P. Blg.72.			
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				,				PAGE	TOTAL	No

# ENUMERATOR'S DAILY ACCOMPLISHMENT AND QUESTIONNAIRE TRANSMITTAL RECORD

	NUM	BER OF			NO. O	F QUES	TIONNAI	RES		
DATE	HOUS	EHOLDS MERATED	RATED REMARKS		SUBMITTED TO TEAM SUPERVISOR			URNED	BY VISOR	TS SIGNATURE AND
(May)	Daily	Cumula- tive Total		FORM 2	FORM 3	FORM 4	FORM 2	FORM 3	FORM 4	REMARKS
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3										
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## APPENDIX F

CPH FORM 2 MAY 1, 1990

NSCB Approval No.

Expires on .

A0477-R192-MS

Republic of the Philippines NATIONAL STATISTICS OFFICE Manila

1990 Census of
Population and Housing CONFIDENTIALITY:

This census is authorized by Commonwealth Act No. 591 and B. P. Blg. 72.

All information is held strictly CONFI-DENTIAL.

December 31,1990	2014101110110	John Maria
	COMMON HOUSEHOLD QUE	STIONNAIRE
	GEOGRAPHIC IDENTIFICAT	ION
		Booklet of booklets
Prov	vince	
City/	Municipality	
	ngay	
	neration Area No.	
		<u> </u>
	Building Serial No.	•••••
Buildi	ing Serial No.	
Housi	ing Unit Serial No	
House	ehold Serial No	
	Number of Respondent	
	of Household Head	
Addre	ess	
	(House No. and Street Name or Name of Sit	io)
	CERTIFICATION	
and in acco	I hereby certify that the data set forth were obtain ordance with the instructions.	ined/reviewed by me personally
Signature	e Over Printed Name of Enumerator	Date Accomplished
Signature O	Over Printed Name of Team Supervisor	Date Reviewed

## APPENDIX F

					P	O P	' U	LAT	ION
	}	NAME					AL	L	
				Retation- ship to HH Head	Age	e	Sex	Marital Status	Religious Affiliation
N E	Who is the head of this ho Who are the persons usua May 1, 1990?	ally residing here as of	ENLES	What is  's rela- tionship to the house-	Daté of Birth	What is's age as of his/ her last birthday?	L L	What is's marital status?	What is's religious_affili- ation?
NUMBER	Head Spouse of the head Never-married childr youngest) Ever-married childre families (oldest to Other relatives of hea (BE SURE TO INCLU	ad d DDE BABIES AND ELDERLY PER-	1 IF OVER- SEAS WORK- ER 1 OTH- ER WISE.	ENTER APPRO- PRIATE CODE LISTED BELOW.	ENTER MONTH AND YEAR.	IF AGE IS LESS THAN ONE YEAR ENTER	2 F E M A L E	ENTER CODE  1 Single 2 Married 3 Widowed 4 Divorced/ Separated 5 Others 6 Unknown	ENTER APPROPRIATE CODE LISTED BELOW. IF OTHERS,
	AWAY ON VACATION, ON (ETC.)	F HOUSEHOLDS TEMPORARILY BUSINESS, IN THE HOSPITAL,  E NO. OF RESPONDENT					CODE	PERSONS BELOW 10 YEARS OLD ENTER '1'.	SPECIFY.
		(P1)	(P2)	(P3)	(P4)	(P5)	(P6)	(P7)	(P8)
01				01	Mo	· ·	1 M 2 F		
02					Mo	1	1 M 2 F		
03					Mo		1 M 2 F		
04					Mo		1 M 2 F		
05					Mo		1 M 2 F		
06					Mo		1 M		
07	<del></del>				Mo.`		1 M		
08					Mo	-	1 M		
THA	res, USE ANOTHER BOOKLET	Household Taken 12 Mother Moth	r v Relative	00 1 01 7 02 7 03 7 04 1	None Roman C Aglipay Islam Iglesia ni	Cristo hurches of Chr			

	CENS	US		QU	ESTI	ON	S	<u></u>	
	PERSO	NS		5				VER	
Ci	itizenship	[	Disability	I	dence irs Ago	Literacy	Highest Ed Attaini		
Isa citizen of the Phil.?  ENCIRCLE CODE	ENTER APPROPRIATE CODE LISTED	have any physical or mental disability?	What type of disability does have?  ENTER APPROPRIATE CODE LISTED BELOW.	province did May 7 Foreign 0	ty/ Municipality	Can	What is the high completed by ENTER APP	PROPRIATE	コストコ
1 Yes, SKIP TO P11. 2 No	BELOW.  IF OTHERS,  SPECIFY.	ENCIRCLE CODE 1 Yes 2 No, SKIP TO P17.	IF OTHERS, SPECIFY.	CITY/MU S THE	IF ANOTHER CITY/MUNICIPALITY, SPECIFY THE CITY/MUN. AND PROVINCE.		IF GRADUATE OF POST-SECONDARY OR COLLEGE COURSE, SPECIFY FIELD OF STUDY.		N U M B E R
(P9)	(P10)	(P11)	(P12)	(P	17)	(P19)	(P22	)	$\mid \neg \mid$
1 Y 2 N		1 Y				1 Y			01
1 Y		1 Y				1 Y			02
1 Y 2 N		1 Y 2 N				1 Y			03
1 Y		1 Y 2 N				1 Y			04
1 Y 2 N		1 Y				1 Y			05
1 Y 2 N		1 Y 2 N				1 Y 2 N			06
1 Y		1 Y 2 N				1 Y 2 N			07
1 Y		1 Y 2 N	<u> </u>			1 Y 2 N		· !	80
01 Per 02 U.S 03 Indi 04 Indi 05 Jap 06 Iran 07 Aus 08 Unit	onesia ia pan	nina : 3	Codes for P12,  1 Blindness 2 Deafness 3 Muteness 4 Deafness/Mutenes 5 Speech Impairmen 6 Mental Illness 7 Mental Retardation 8 Orthopedic Handia 9 Multiple Disability 1 Others, specify	is I	Codes  Co	HIGH SCH 2100 1st 2200 2nd 2300 3rd 2400 4th 3000 Und	Year I Year I Year	COLLEGE 3100 1st Year 3200 2nd Yea 3300 3rd Year 3400 4th Year	r

## APPENDIX F

HOUSING CENSU	IS QUESTIONS
B1 TO B4 ARE TO BE ANSWERED BY MERE OBSERVA- TION. IF DOUBTFUL, ASK THE RESPONDENT.	D1 IS TO BE ASKED FROM ANY HOUSEHOLD IN THIS HOUSING UNIT.
B1 TYPE OF BUILDING/HOUSE	D1 FLOOR AREA OF THIS HOUSING UNIT
1 Single house	What is the estimated floor area of this housing unit?
2 Duplex 3 Multi-unit residential (3 units or more)	SQUARE METERS SQUARE FEET
4 Commercial/Industrial/Agricultural (office,factory,etc.) 5 Institutional living quarters (hotel, hospital, etc.)	01 less than 10 less than 108
6 Other housing unit (boat, cave, etc.)	03 20 - 29 210 - 317
ENTER CODE	05 50 - 69 533 - 748
B2 CONSTRUCTION MATERIAL OF THE ROOF	06 70 - 89 749 - 963 07 90 - 119 964 - 1286
1 Galvanized iron/Aluminum	08 120 - 149 1287 - 1609 09 150 - 199 1610 - 2147
Tite/Concrete/Clay tile     Half galvanized iron and half concrete	10 200 and over 2148 and over
4 Wood 5 Cogon/Nipa/Anahaw	ENTER CODE
6 Asbestos 7 Makeshift/Salvaged/Improvised materials	H4, H7, H11 AND H12 ARE TO BE ANSWERED
8 Others, specify	BY ALL HOUSEHOLDS.
ENTER CODE	H4 TENURE STATUS OF THE HOUSING UNIT
B9 CONSTRUCTION MATERIAL OF THE OUTER WALLS	What is the tenure status of this housing unit?
	1 Owned/being amortized
01 Concrete/Brick/Stone 02 Wood	2 Rented 3 Being occupied for free with ENTER CODE.
03 Half concrete/brick/stone and half wood 04 Galvanized iron/Aluminum	consent of owner GO TO H11
05 Bamboo/Sawaii/Cogon/Nipa	without consent of owner
06 Asbestos 07 Glass	ENTER CODE
08 Makeshift/Salvaged/Improvised materials 09 Others, specify	H7 TENURE STATUS OF THE LOT
10 Nowalls	What is the tenure status of the lot ?
ENTER CODE	1 Owned/being amortized
B4 STATE OF REPAIR	2 Rented 3 Being occupied for free with consent of owner
Determine the current condition of the building/house.	4 Being occupied for free without consent of owner
Needs no repair/needs minor repair	ENTER CODE
Needs major repair     Dilapidated/condemned	HII PRESENCE OF HOUSEHOLD CONVENIENCES
Under renovation/being repaired     Under construction	Does this household have the following household conveniences in working condition?
6 Unfinished construction	A Radio/Radio cassette
ENTER CODE	B. Television
B5 IS TO BE ASKED FROM ANY HOUSEHOLD IN THE	C. Retrigerator/Freezer
BUILDING/HOUSE.	D. Telephone
B5 YEAR BUILDING/HOUSE WAS BUILT	E. Motor vehicle
When was this building/house built?	Ht2 LAND OWNERSHIP
01 1990 07 1971 - 1980	Does any member of this household own the following?
02 1989 08 1961 - 1970 03 1968 09 1951 - 1960	ENIERCODE
04 1987 10 1950 or earlier 05 1986 98 Not applicable	A. Other residential land(e)
06 1981 - 1985 99 Don't know	B. Agricultural land(s) 1 Yes 2 No
ENTER CODE	C. Other land(s) 1 Yes 2 No

## APPENDIX G

CPH FORM 3 MAY 1, 1990

Republic of the Philippines NATIONAL STATISTICS OFFICE Manila

CONFIDENTIALITY:

NSCB Approval No. A0477-R193-MS

1990 Census

This census is authorized by Commonwealth Act No 591 and B P. Blg. 72

Expires on -Decembe Population and Housing

All information is held strictly CONFI-DENTIAL

- 1								
er 31,1990	SAMPLE HOUSEHOLD QUESTIONNAIRE							
	GEOGRAPHIC IDENTIFICATION							
	Booklet	of booklets						
		[ <del></del>						
Prov	vince							
City	/Municipality							
Bara	angay							
Enu	meration Area No.							
СВ	Building Serial No							
Build	ding Serial No							
Hou	ising Unit Serial No. ,							
Hou	sehold Serial No.							
Line	Number of Respondent							
Nam	ne of Household Head							
Add	iress							
	(House No. and Street Name or Name of Sitio)							
	CERTIFICATION							
I hereby certify that the data set forth were obtained/reviewed by me personally and in accordance with the instructions.								
Signature	e Over Printed Name of Enumerator Date Accomp	plished						
Signature C	Over Printed Name of Team Supervisor Date Review	ewed						

				Р	ОР	U	LAT	ION
	NAME						AL	L
	NAME		Relation- ship to HH Head	ship to Age			Marita) Status	Religious Affiliation
T I N E	Who is the head of this household? Who are the persons usually residing here as of May 1, 1990?  LIST IN THIS ORDER (FAMILY NAME FIRST)	eNīte∓a	What is 's rela- tionship to the house- hold head?	Date of Bírth	What is's age as of his/ her last birthday?	1 M A L E	What is's'sarital `status? ENTER	What is's religious affili- ation?
Z U X B E R	Head Spouse of the head Never-married children of head/spouse (oldest to youngest) Ever-married children of head/spouse and their families (oldest to youngest) Other relatives of head Non-relatives of head	OVER- SEAS WORK- ER 2 IF OTH- ER- WISE.	ENTER APPRO- PRIATE CODE LISTED BELOW.	ENTER MONTH AND YEAR.	IF AGE IS LESS THAN ONE YEAR, ENTER	2 F M A L E	CODE 1 Single 2 Married 3 Widowed 4 Divorced/ Separated 5 Others 6 Unknown	ENTER APPROPRIATE CODE LISTED BELOW.
	(BE SURE TO INCLUDE BABIES AND ELDERLY PER- SONS AND MEMBERS OF HOUSEHOLDS TEMPORARILY AWAY ON VACATION, ON BUSINESS, IN THE HOSPITAL, ETC.)  ENCIRCLE LINE NO. OF RESPONDENT					EN- CIRCLE CODE	FOR PERSONS BELOW 10 YEARS OLD ENTER *1*	IF OTHERS, SPECIFY.
	(P1)	(P2)	(P3)	(P4)	(P5)	(P6)	(P7)	(P8)
01			01	Mo		1 M 2 F		
02				Mo		1 M 2 F		
03				Ma	4	1 M		
04				Mo		1 M		
05		-		840		1 M		
06				Mo	<del>]</del>	1 M		
				Yr		2 F	-	
07		-		Yr	<del> </del>	2 F	<del>                                     </del>	
ов		1		Yr		2 F		
TH/	Codes for P3, Relaid RE THERE MORE AN 6 MEMBERS IN IS HOUSEHOLD? O3 Son O4 Daughter O5 Stepson O6 Stepdaughter ANOTHER BOOKLET No Grandson 10 Granddaughter	11 Fathe 12 Moths 13 Broth 14 Sister 15 Uncle 16 Aunt 17 Neph 18 Niece	er er ew : : Relative	Codes for P8, Religious Affiliation  ON None On Roman Catholic O2 Aglipay O3 Islam O4 Iglesia ni Cristo O5 United Churches of Christ in the Phil. Others, specify				

CENSUS QUESTIONS									
	PERSO	N S				5 YEARS	OLD AND OVER		
Citizenship Disability			Disability	Mother Tongue	Mother's Usual Residence	Previo	us Residence		
Isa citizen of the Phil.?	What country isa citizen of?  ENTER	Does  have any physical or mental disabil- ity?	What type of disability does have?  ENTER APPROPRIATE	What was  's  dialect/ language spoken at earliest childhood?	Where was's mother's usual residence at the time of his/ her birth?	In what city/ municipality didive before moving to this place?	When did move to this city  municipality?  ENTEH '0' IF SINCE BIRTH.	I N E N	
ENCIRCLE CODE 1 Yes, SKIP	BELOW.	ENCROLE CODE	CODE LISTED BELOW.  IF OTHERS, SPECIFY.	ENTER APPROPRIATE CODE USTED BELOW	7 Foreign c	country ty/municipality	OTHERWISE, ENTER MONTH AND YEAR.	M B E R	
TO P11.		1 Yes 2 No, SKIP TO P13.		IF OTHERS, SPECIFY.	CITY/ MUNIC	TY/MUN., SPECIFY IPALITY AND IINCE.			
(P9)	(P10)	(P11)	(P12)	(P13)	(P14)	(P15)	(P16)		
1 Y		1 Y					Mo	01	
1 Y		1 Y					Mo	02	
1 Y		1 Y					Mo	03	
1 Y		1 Y					Mo	04	
2 N		2 N					Mo	05	
2 N		2 N			·		Mo	06	
2 N		2 N					Mo	07	
2 N		2 N					Мо	08	
Codes for P10, Country of Citizenship  1 People's Republic of China 02 U.S.A. 03 Indonesia 04 India 05 Japan 06 Iran 07 Australia 08 United Kingdom Others, specify  Codes for P12, Cales for P12, Cales for P12, Codes				eness ment lation landicap sility	01 Tagalog 02 Cebuano 03 Hiligayno 04 Ilocano 05 Ibanag 06 Pampang	on	fother Tongue  07 Pangasinan 08 Waray 09 Bicol 10 Maguindanao 11 Maranao Others, specify		

## APPENDIX G

	POPULATION									
	5		YEARS	OLD	AND OVER	<u> </u>		I U IN		
	Residence		School		J	Highest	Usual Activity/	<del></del>		
	5 Years Ago	Language	Literacy	Atten- dance	Place of School	Educational Attainment	Occupation	Kind of Business		
Ļ	In what city/	Is	1 Can	Did	In what city/munici-	What is the highest	What was's	In what kind of		
N	municipality did reside	able to	read &	attend	pality didattend school?	gradelyear completed by?	usual activity/occupation during the past twelve	business or industry did work		
Ε	on May 1, 1985?	speak	write a	school at	40.000.	, <u>,</u>	months?	during the past twelve		
	7 Foreign	Tagalog/ Filipino?	simple message	anytime from	7 Foreign		DESCRIBE	months?		
N	Country 8 Same City/		in any lan-	June 1989 to	Country 8 Same City/		OCCUPATION AS			
U	Municipality	ENCIRCLE	guage or	March	Municipality			1		
M B	9 Unknown	CODE	dialect?	1990?	9 Unknown	<u>.                                    </u>	Examples: Palay Farmer	DESCRIBE INDUSTRY AS FULLY AS		
E	:	1 Yes	EN- I	EN. CIRCLE		IF GRADUATE OF POST-	Filing Clerk Fruit Vendor	POSSIBLE.		
R		2 No	CODE	CODE	IF ANOTHER	SECONDARY OR COLLEGE COURSE.	Student, etc.	Examples:		
	IF ANOTHER		1 Yes	1 Yes	CITY/MUN., SPECIFY CITY/	SPECIFY FIELD OF	IF HOUSEWIFE,	Palay Farming Textile Manufac-		
	CITY/MUN., SPECIFY CITY/	Ì	2 No	2 No, SKIP TO	MUN. AND	STUDY.	STUDENT, OR RETIREE,	turing		
	MUN, AND		2 NO	P22.	PROVINCE.		SKIP TO P25.	Fruit Retailing		
	PROVINCE.	j			!			]		
	(P17)	(P18)	(P19)	(P20)	(P21)	(P22)	(P23)	(P24)		
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01	·L	2 N	2 N	2 N		<b>L</b>	<u> </u>			
		1 Y	1 Y	1 Y						
0.5		2 N	2 N	2 N	<u> </u>	<u></u>				
03		1 Y	1 Y	1 Y						
		2 N	2 N	2 N	<u> </u>	! 				
04		1 Y	† Y	1 Y						
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05		1 Y	1 Y	1 Y						
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06		1 Y	1 Y	1 Y						
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c7		1 Y	1 Y	1 Y	[]					
		2 N	2 N	2 N				<u> </u>		
08	<u> </u>	1 Y	1 Y	1 Y						
08	·— <u>-</u>	2 N	2 N	2 N						
Codes for P22, Highest Educational Attainment 0000 No Grade Completed 0100 Pre-school										
	Elementary High School College									
1100 Grade 1 2100 1st Year 3100 1st Year							ŀ			
		Grade 2 Grade 3			2nd Year 3rd Year	320 330	=			
	1400 (	Grade 4		2400	4th Year	340 st-Secondary 350	•	}		
<u> </u>		Grade 5 Grade 6 or 7		3000	Undergraduate Pos		Jui (Bal			
					<del></del>			التكالك المستحدث		

CENSUS QUESTIONS											
OLD AND OVER FOR FEMALES 15-49 YEARS											
Employment Status	Occupation in Past Week	Industry in Past Week	Place of Work	Avail- ability for Work	Look- ing for Work	Reason for not Looking for Work	9 Fertility				
Did	What was	In what kind of business or	In what city! municipality did	Was	Did	Why did	How many children	many are	How many children	What was	L
have a job or business during the past seven	activity/occupa- tion during the past seven days?	industry did work during the past seven days?	work during the past seven days? 7 Foreign	available for work during the past seven	looked for work during the past	look for work?	have been born alive to	still living?	were born alive to from May	age at first marriage?	E
days?			Country 8 Same City/ Municipal- ity	days?	seven days?	ENTER APPROPRIATE			1, 1989 to April 30, 1990?		<b>3</b> C 2
CODE	DESCRIBE	DESCRIBE	9 Unknown IF ANOTHER	CODE	CIRCLÉ	CODE LISTED BELOW.					BER
1 Yes 2 No, SKIP TO	OCCUPA- TION AS FULLY AS POSSIBLE.	INDUSTRY AS FULLY AS POSSIBLE.	CITY/MUN., SPECIFY CITY/MUN. AND PROVINCE.	1 Yes 2 No, SKIP TO P32.	1 Yes, SKIP TO P32 2 No	IF OTHERS, SPECIFY.	IF NONE,	F NONE.	ENTER ACTUAL NUM-	ENTER AGE	
P29.			SKIP TO P32.	, 32.			"00"	ENTER	BER.		
(P25)	(P26)	(P27)	(P28)	(P29)	(P30)	(P31)	(P32).	(P33)	(P34)	(P35)	
1 Y				1 Y	1 Y						01
2 N	<del>  </del>			2 N	2 N	<del></del>				-	
1 Y	L	<u> </u>		1 Y 2 N	1 Y 2 N						02
1 Y			<del>- T</del>	1 Y	1 Y						03
2 N	<u></u>	<u> </u>	<u> </u>	2 N	2 N						
1 Y				1 Y	1 Y 2 N						04
1 Y				1 Y	1 Y						05
2 N	<del>-</del>			1 Y	1 Y						
2 N				2 N	2 N					<u> </u>	06
1 Y 2 N		!		1 Y 2 N	1 Y 2 N						07
1 Y				1 Y	1 Y						08
2 N		<u> </u>		2 N	2 N						
Codes for P31, Reason for not Looking for Work  1 Believe no work available 6 Too young, too old or retired, 2 Awaiting results of previous permanent disability											
3 Temp 4 Bad	4 Bad weather 9 Others, specify										

# APPENDIX G

	HOUSING CEN	SUS QUESTIONS
B1	TO B4 ARE TO BE ANSWERED BY MERE OBSERVA- TION. IF DOUBTFUL, ASK THE RESPONDENT.	D1 IS TO BE ASKED FROM ANY HOUSEHOLD IN THIS HOUSING UNIT.
<b>B</b> 1	TYPE OF BUILDING/HOUSE	D1 FLOOR AREA OF THE HOUSING UNIT
1	Single house	What is the estimated floor area of this housing unit?
3	Duplex Multi-unit residential (3 units or more)	SOUAREMETERS SQUARE FEET
4 5	Commercial/Industrial/Agricultural (office, factory, ricemill, etc.) Institutional living quarters (hotel, hospital, etc.)	01 Less than 10 Less than 108
6	Other housing unit (boat, cave, etc.)	02 10 - 19 108 - 209 03 20 - 29 210 - 317
	ENTER CODE	04 30 - 49 318 - 532 06 50 - 69 533 - 748
B2	CONSTRUCTION MATERIAL OF THE ROOF	06 70 - 89 749 - 963 07 90 - 119 964 - 1286
1 2	Galvanized iron/Aluminum Tile/Concrete/Clay tile	08 120 - 149 1287 - 1609 09 150 - 199 1610 - 2147
3	Half galvanized iron and half concrete	10 200 and over 2148 and over
5	Wood Cogon/Nipa/Anahaw	ENTER CODE
6 7	Asbestos Makeshift/Salvaged/Improvised materials	NA TO HE ARE TO BE ANSWERED BY AN
8	Others, specify	H1 TO H3 ARE TO BE ANSWERED BY ALL HOUSEHOLDS.
		HI FUEL FOR LIGHTING
<b>B</b> 3	CONSTRUCTION MATERIAL OF THE OUTER WALLS	What kind of fuel does this household use for lighting?
01 02	Concrete/Brick/Stone Wood	1 Electricity
03	Half concrete/brick/stone and half wood Galvanized iron/Aluminum	2 Kerosene (gaas)
05	Bamboo/Sawaii/Cogon/Nipa	4 Oil (vegetable, animal, etc.)
07	Asbestos Glass	5 Others, specify
08 09	Makeshift/Salvaged/Improvised materials Others, specify	H2 FUEL FOR COOKING
10	No walls	What fuel does this household use most of the time for cooking?
B4	STATE OF REPAIR	1 Electricity
	Determine the current condition of the building/house.	Kerosene (gaas)     Liquefied petroleum gas (LPG)
1	Needs no repair/needs minor repair	4 Charcoal 5 Wood
2 3	Needs major repair Dilapidated/Condemned	6 Others, specify
4 5	Under renovation/being repaired Under construction	ENTER CODE
6	Unfinished construction ENTER CODE	H3 MAIN SOURCE OF DRINKING WATER
	B5 IS TO BE ASKED FROM ANY HOUSEHOLD IN THE	What is this household's main source of drinking water?
	BUILDING.	1 Own use, faucet, community water system
В5	YEAR BUILDING/HOUSE WAS BUILT	2 Shared, faucet, community water system 3 Own use, tubed/piped deep well
	When was this building/house built?	(at least 100 feet or 30 meters deep) 4 Shared, tubed/piped deep well
01	1990 07 1971-1980	(at least 100 feet or 30 meters deep)
83	1989 08 1961-1970 1988 09 1951-1960	6 Dug well
04 05	1987 10 1950 or earlier 1986 98 Not applicable	7 Spring, lake, river, rain, etc. 8 Pedoler
<b>0</b> 6	1981 1985 99 Don't know	
	ENTER CODE	ENTER CODE

	HOUSING CENS	US	QUESTIO	NS		· · · · · · · · · · · · · · · · · · ·	
H4	TO H13 ARE TO BE ANSWERED BY ALL HOUSEHOLDS.	H9 KIND OF TOILET FACILITY					
H4	TENURE STATUS OF THE HOUSING UNIT	13	That type of totlet facility do	es this tourschold w	er'		
1 2 3 4	What is the tenure status of this housing unit?  Owned/Being amortized  Rented ENTERCODE, GOTO HB  Being occupied for free with consent of owner GOTO HB  Being occupied for free without consent of owner	<ul> <li>Water-sealed, sewer/septin tank, used exclusively by the household</li> <li>Water-sealed, seving, septicitank, shared with other households</li> <li>Water-sealed, other depository, used exclusively by the household</li> <li>Water-sealed, other depository, shared with other households</li> <li>Closed pit (without a water-sealed bowl and the depository is constructed usually of large circular tubes made of concrete or clay covered on top and has a small opening; antipolo, etc.)</li> </ul>					
<u> </u>	ENTER CODE	6 Open pit (same as closed pit but without covering) 7 Others (pail system, etc.)					
H5	ACQUISITION OF HOUSING UNIT	-	one	ENT	-H COD€	-	
1 2	How did you acquire this housing unit?  Purchased  Constructed by the owner/occupants with or without help of friends/relatives	bowl, a	ater-seuled howls are those wi small amount of water is lef uding to the depository.				
3	Constructed by hired/skilled workers	H10 U	JSUAL MANNER OF GAR	RBAGE DISPOSAL		]	
5 6	Constructed by an organized contractor Inherited  Others (lottery, gift)		ow does this household usue r food, peelings of fruits and				
	ENTER CODE	† Pi	icked up by garbage truck				
	SOURCE OF FINANCING  Did you avail of the following sources of financing in the struction purchase of this housing unit?  ENTER 200E	3 Bt 4 Ct 5 Bt 6 Fe	umping in individual pit (not urning omposting (later used as fe urying eeding to animals thers, specify		-		
A.	Own resources/interest-free 1 Yes 2 No			ENT	ER CODE		
R	loans from relatives/friends Government assistance: PAG- 1 Yes 2 No	H11 PI	RESENCE OF HOUSEHOL	D CONVENIENCE	5		
C.	IBIG, GSIS, SSS, DBP, etc. Private banks/foundations/ 1 Yes 2 No cooperatives		oes this household have the fi iences in working condition?			ENTER (	
D.	Employer assistance 1 Yes 2 No	1	adio/Radio cassette	1 Yes	2 No		
E	Private persons 1 Yes 2 No	B. Te	elevision	1 Yes	2 No		
F.	Others, specify1 Yes 2 No	C. Re	efrigerator/Freezer	1 Yes	2 No		
H7	TENURE STATUS OF THE LOT	D. Te	elephone	1 Yes	2 No		
<u> </u> 	What is the wnure status of the lot?	E M	otor Vehicle	1 Yes	2 No		
1	Owned/Being amortized	H12 L	AND OWNERSHIP				
3	Rented Being occupied for free with consent of owner Being occupied for free without consent of owner		oes any member of this hous	•	,	ENTER CODE	
	ENTER CODE	A. O	ther residential land(s)	1 Yes	2 No		
НВ	MONTHLY RENTAL OF HOUSING UNIT AND/OR LOT	B. Ag	gricultural land(s)	1 Yes	2 No		
	How much is the monthly rental?	<u>C.</u> Ot	ther land(s)	1 Yes	2 No		
	том тися із те тошну сени	H13 L	ANGUAGE/DIALECT GEN	ERALLY SPOKEN			
	01 Below ₱50	this hor 01 Ta 02 Ce 03 Hi 04 (lo 05 lbs	ebuano iligaynon ocano anag ampango	08 Waray 09 Bicol 10 Maguindanao 11 Maranao 12 Tausug Others, specify		nembers of	
L	ENTER CODE	07 Pa	angasinan	EN1	EU CODE		