1990 Census of Population and Housing

REPORT NO.4 - 88 | : HOUSING STATISTICS

ZAMBOANGA DEL SUR



Republic of the Philippines NATIONAL STATISTICS OFFICE August 1992

REPUBLIC OF THE PHILIPPINES

HIS EXCELLENCY

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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.

OMAS P. AFRICA

Manila August 1992

CONTENTS

		Page
EXPLANAT	ORY TEXT	
Authore Cens Methore Cover	duction ority for Conducting the 1990 Census us Boards od of Enumeration and Use of Sampling rage of this Publication oition of Terms and Concepts	vii viii viii viii ix
MAPS	· · · · · · · · · · · · · · · · · · ·	<u>k</u> viii
HIGHLIGH	TS	xx
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	24
4	Occupied Housing Units by Condition (State of Repair) of the Building, Year Built and City/Municipality: 1990	32
5A	Occupied Housing Units by Type of Building and Number of Households in Each Housing Unit, Urban-Rural: 1990	40
5B	Occupied Housing Units by Type of Building, Number of Households in Each Housing Unit and City/Municipality: 1990	41
6A	Occupied Housing Units by Floor Area, Number of Occupants in Each Housing Unit, Urban-Rural: 1990	49
6B	Occupied Housing Units by Floor Area, Number of Occupants in Each Housing Unit and City/Municipality: 1990	50

7 A	Households by Type of Building, Tenure Status of the Housing Unit, Urban-Rural: 1990	61
7B	Households by Type of Building, Tenure Status of the Housing Unit and City/Municipality: 1990	62
8	Owner-Households in Occupied Housing Units by Tenure Status of Lot and City/Municipality, Urban-Rural: 1990	69
9	Percentage Distribution of Owner-Households in Occupied Housing Units by Mode of Acquisition of the Housing Unit and City/Municipality: 1990	72
10	Percentage Distribution of Owner-Households Who Had Purchased/Constructed Their Housing Units by Reported Sources of Financing and City/Municipality: 1990	73
11	Percentage Distribution of Renter-Households in Occupied Housing Units by Monthly Rental of Housing Units and City/Municipality: 1990	74
12	Characteristics of Housing Units which are Vacant, Occasionally Used and Occupied by Households Not Eligible for Enumeration, Urban-Rural: 1990	75
APPENDICE	ES	
A	Batas Pambansa Blg. 72	79
В	List of Unpublished Tables - Housing	82
С	List of Tables in CPH Report No. 3 - Socio-Economic and Demographic Characteristics	83
D	List of Unpublished Tables - Population	85
E	Listing Booklet (CPH Form 1)	87
F	Common Household Questionnaire (CPH Form 2)	91
G	Sample Household Questionnaire (CPH Form 3)	95

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 population and housing units Philippines and to collect information about characteristics. The census 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 units, their structural characteristics and facilities which have bearing on the maintenance of privacy health and the development of normal family living 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. otherwise known 121. as the 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 responsible for purpose statistics and for undertaking such censuses and surveys as niay 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 (NSCB) 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.

the local government level, At Provincial and City/Municipal Census Boards were created. The Provincial the chairman of the Governor is Census Board with the Provincial Division Superintendent as vice chairman, and the District Highway Engineer, the Provincial Commander of the Philippine the Local Government Constabulary, **Operations** Officer, **Provincial** the Agricultural Officer, the **Provincial** 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 %			

The non-sample households were interviewed using the Common Household Questionnaire (CPH Form 2). The items asked on population were household membership, relationship to head, date of birth, age as of last birthday, sex, 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.

Sample Using the Hcusehold Questionnaire (CPH Form 3), additional questions were asked from the sample households, like mother tongue, mother's usual residence, previous residence, ability to speak Tagalog/ Filipino, characteristics. economic language/dialect generally spoken in the households and questions on fertility for females 15-49 years old. Additional housing items asked were household amenities, manner of acquisition of 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 v/as 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 toom 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;
- 2. occupied or vacant housing units in multi-unit residential buildings such as duplex, accessoria or row houses, condominium, tenement house, town house, etc.;
- 3. 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 non-residential 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 Iron/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/subjessee.

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.)

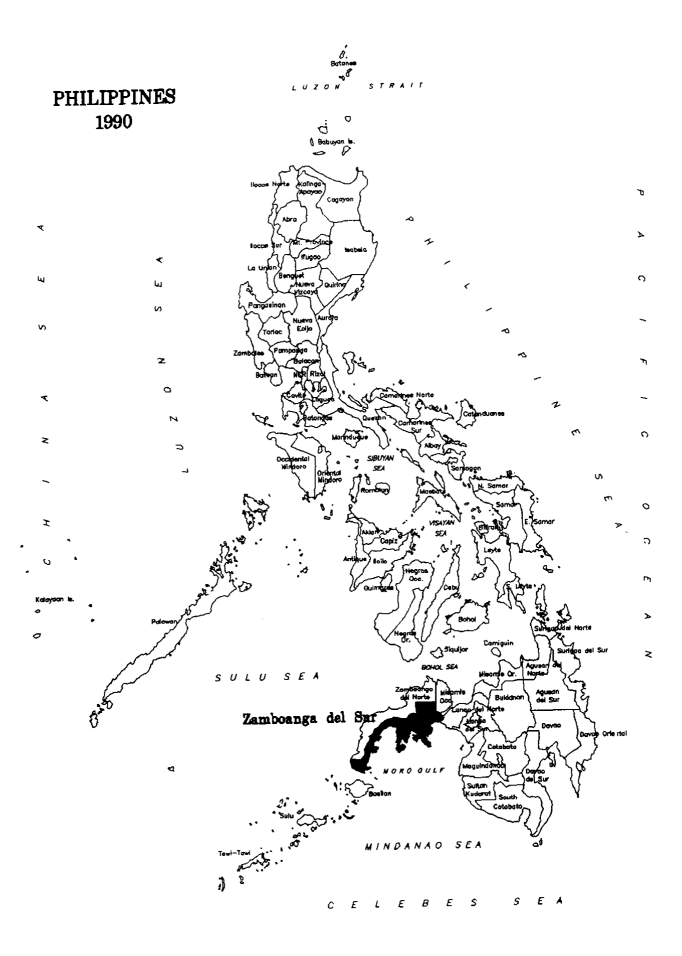
Sources of Financing

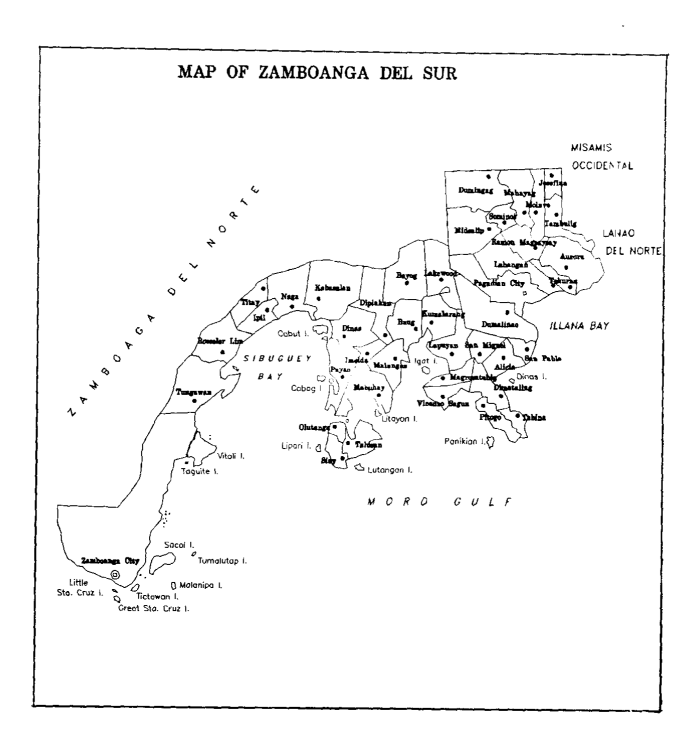
The different sources of financing are:

- 1. 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 Lox

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





HIGHLIGHTS

- The province of Zamboanga del Sur has a total of 277,540 occupied housing units in 1990 for 283,869 households giving a ratio at 1.023 households per housing unit.
- A greater proportion of the housing units were built of cogon, nipa or anahaw for roofing (64.0 percent) and wood for outer walls (46.3 percent). The proportion of housing units that do not need repair, or if at all a minor one only, is relatively high at 66.8 percent.
- Majority (70.0 percent) of the housing units are of recent construction, that is, built after 1980.
- Census results also show that more than three-fourths of the housing units (77.6 percent) in Zamboanga del Sur are with limited floor area of less than 30 square meters. About 13.0 percent measure 30-69 square meters, while only 9.4 percent are spacious units (70 square meters and over).
- Of the 283,869 households in the province, 88.0 percent own their housing units, 43.7 percent of which also own the lot where the unit is erected.
- Among those who own their housing units, 95.6 percent constructed their houses from own resources; 1.3 percent with funds from government financing schemes; and 1.6 through private persons or banks.

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

		1960		1970		!	1980		1990			
City/Municipality	 Total Housing	Occupied	 Vacant	[Tatel	1	 Vacant	Total Housing	 Occupied	 Vacant	Total Housing	 Occupied	 Vaca
	Units		i 	Units	<u> </u>	 	Units	[í 	Units	·	!
anna anna anna da abaddan												
WMBOANGA DEL SUR (including Zamboanga City)	101,964	97.922	4.042	147,756	145,727	2,029	214,011	207,051	6,960	288,523	277,540	10,9
Zamboanga City)	101,004	.,,	.,									_
Alicia	2,565	2,504	61	3,184	3,165	19	3,546	3,542	4	4,576	4,424	1
lurora	4,499	4,303	196	4,469	4,445	24	6,109	5,947	162	7,070	6,809	2
Bayog	-	· -	-	2,165	2,159	6	3,118	3,008	110	4,152	3,992	1
und	_	_	-	3,759	3,714	45	3,549	3,416	133	5,991	5,839	1
imataling	5,300	5,233	67	4,822	4,688	134	2,967	2,901	66	3,959	3,678	2
inas	5,352	5,017	335	3,983	3,957	26	4,490	4,327	163	5,404	5,187	2
inas iplahan	5,002	-	-		_	-	3,645	2,807	838	3,904	3,743	1
	5,332	5,084	248	6.125	6,007	118	7,012	6,802	210	8,654	8,346	3
umalinao	4,442	•	198	4,703	4,672	31	6,072	5,474	598	6,395	6,127	2
umingag	7,77	7,=7,				_	1,446	1,385	61	2,821	2,720	
me1da	3,506	3,461	45	5.229	5,188	41	7,963	7,763	200	7,895	7,540	
p11	3,500	3,401	73	3,223	0,	-	1,296	1,213	83	1,600	1,436	:
osefina	2 000	2,900	120	2,464	2,384	80	4.202	4,063	139	5,931	5,601	:
abasalan	3,020		66	3,351	3,318	33	3,003	2,963	40	3,958	3,825	
umalarang	1,113				2,581	8	3,164	3,140	44	5,392	5,285	
abangan	2,254	2,031	223	2,589	2,501	-	2,375	2,291	84	2,559	2,453	
akewood	. 5		-	0.573	~ 641	32	3,192	3,047	145	3,886	3,693	
apuyan	2,154	2,097	67	2,573	2,541	107	1,706	1,655	51	2,400	2,279	
abuhay	-	-	-	2,457	2,350	69	5,503	5,326	177	7,303	7,007	
ahayag	-	-		3,982	3,913	44	3,758	3,619	139	5,438	5,131	
alangas	4,368		92	5,172	5,128			6,654	273	5,424	5,190	
argosatubig	4,390	4,248	142	5,654	5,622	32	6,927		252	4,599	4,358	
idsalip	-	-	-	3,074	3,063	11	4,809	4,557	181	6,880	6,6(7	
alave	7,251	6,745	506	3,652	3,593	59	5,309	5,128	65	5,798	5,4:5	
aga	-	-	-	3,322	3,285	37	4,071	4,006	176	3,151	3,0:3	
-s- lutanga	2,979	2,964	15	2,879	2,819	60	2,765	2,589			19,067	
agadian City	7,474		248	9,624	9,410	214	14,564	14,247	317	19,888	4,3,4	
ayao	-	_	-	-	-	-	3,200	3,106	94	4,431		
itogo	-	-	-	_	-	-	2,585	2,556	29	3,615	3,357	
amon Magsaysay	4,651	4,338	313	2,724	2,716	8	3,382	3,266	116	4,296	4,036	
osefler Lim	.,		_	_	-	-	-	-		5,631	5,225	
an Miguel	_	-	_	2,393	2,385	8	2,911	2,799	112	3,815	3,523	
an Pablo	2,096	1,885	211	3,075	2,982	93	3,591	3,400	191	4,199	3,959	
	2,245		63	5,671	5,642	29	3,340	3,010	330	4,577	4,418	
iay	-,	-	_	_	-	-	-	-	-	2,594	2,408	
ominot	_		_	1,933	1,673	60	2,658	2,601	57	3,715	3,460	
abina	_	_	_		-	-	1,929	1,885	44	1,929	1,894	
alusan	3,610	3,208	402	3,526	3,410	116	3,375	3,230	145	5,284		
ambulig	3,010	J1200		3,175	3,158	17	4,375	4,239	136	6,104	5,730	
itay	2,734	2,570	164	3,310	3,269	41	4,141		149	5,088		
ukuran	2,734	2,370	-	1,997	1,989	8	2,049	•	33	5,058	4,∷96	
ungawan	-	_	_	2,-31	1,000	-		-	_	3,311	3, 98	
fincenzo A. Sagun		20 350	260	30,720	30,301	419	59,894	59,081	813	79,848	78, 176	1,
Zamboanga City	20,619	20,359	260	30,720	30,301	473	45,034	23,001		,		

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

Type of Building,					1 1 0
Area Classification and City/Municipality	Occupied Housing Units	Households)	Household Population	Households to Occupied Housing Units	Household Population to Occupied Housing Units
ZAMBOANGA DEL SUR (including Zamboanga	City)				
Tota1	277,540	283,869	1,540,299	1.023	5.556
Single House	265,515	270,548	1,472,762	1.019	5.547
Duplex	5,681	6,241	32,932	1.099	5.79
Multi-unit Residential Commercial/Industrial/Agricultural	5,287 789	5,979 817	28,686 4,450	1.131 1.035	5,420 5,640
Institutional Living Quarters	104	115	639	1.106	6,14
Other Housing Unit	151	156	754	1.033	4,99
Not Reported	13	13	76	1.000	5.840
URBAN					
Total	115,271	119,550	654,366	1.037	5.67
Single House	105,631	108,847	600,803	1.030	5.686
Duplex Multi-unit Residential	3,982 4,754	4,384 5,379	22,758 25,702	1.101 1.131	5,719 5,400
Commercial/Industrial/Agricultural	696	718	3,953	1.032	5.680
Institutional Living Quarters	72	81	445	1.125	6.18
Other Housing Unit	126	131	643	1.040	5.103
Not Reported	10	10	62	1.000	6.200
RURAL			_		
Total	162,269	164,319	865,933	1.013	5.460
Single House	159,884	161,701	871,959	1.011	5.454
Duplex Multi-unit Residential	1,699 533	1,857 600	10,174 2,984	1.093 1.126	5,986 5,596
Commercial/Industrial/Agricultural	93	99	497	1.065	5.344
Institutional Living Quarters	32	34	194	1.063	6.06
Other Housing Unit	25	25	111	1.000	4,440
Not Reported	3	3	14	1.000	4.667
Alicia					
Total	4,424	4,463	24,794	1,009	5.604
Single House	4,407	4,445	24,681	1.009	5.600
Duplex Aulti-unit Residential	15 1	16 1	93 10	1.067 1.000	6.200 10.000
Commercial/Industrial/Agricultural		-	- 10	7.000	10.000
Institutional Living Quarters	1	1	10	1.000	10.000
Other Housing Unit Not Reported	-	-	-	-	•
Urban		•	_	_	
(otal	702	707	4,284	1.007	6, 103
Single House	_		·		
Duplex	697 4	702 4	4,256 18	1.007 1.000	6.106 4.500
fulti-unit Residential	ì	ī	10	1.000	10.000
Commercial/Industrial/Agricultural	•	•	-	•	
institutional Living Quarters	-	-	•	-	-
Other Housing Unit Not Reported	Ξ.	-	-	-	
Rural					
Fotal	3,722	3,756	20,510	1.009	5.510
Single House	3,710	3,743	20,425	1.009	5.505
Duplex	11	12	75	1.091	6,818
fulti-unit Residential Commercial/Industrial/Agricultural	-	-	<u> </u>	-	•
institutional Living Quarters	ĩ	ī	10	1.000	10.000
Other Housing Unit	_		-		
Not Reported					

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

and City/Municipality Housing Units Population C	1.014 1.013 1.156 1.000 1.000 1.000 1.000 1.000 1.000	6.500 4.667 2.000 - 5.899 5.904
Single House	1.013 1.156 1.000 1.000 1.000 1.000 1.000 1.041 1.042 1.000 1.000	5.578 6.750 4.313 6.500 4.667 2.000 5.899 5.904 7.200 4.250
Single House	1.013 1.156 1.000 1.000 1.000 1.000 1.000 1.041 1.042 1.000 1.000	5.578 6.750 4.313 6.500 4.667 2.000 5.899 5.904 7.200 4.250
Duplex	1.156 1.000 1.000 1.000 1.000 1.000 1.041 1.042 1.000 1.000	6.750 4.313 6.500 4.667 2.000 5.899 5.904 7.200 4.250
Duplex 32 37 216	1.000 1.000 1.000 1.000 1.000 1.041 1.042 1.000 1.000	4.313 6.500 4.667 2.000 - 5.899 5.904 7.200 4.250
Commercial/Industrial/Agricultural	1.000 1.000 1.000 1.000 1.041 1.042 1.000 1.000	6.500 4.667 2.000 5.899 5.904 7.200 4.250
Institutional Living Quarters 3 3 14 Other Housing Unit 2 2 2 4 Not Reported Urban	1.000 1.041 1.042 1.000 1.000	5.899 5.904 7.200 4.250
Orban	1.041 1.042 1.000 1.000	5.899 5.904 7.200 4.250
Total 1,014 1,056 5,982	1.042 1.000 1.000 - 1.000	5.904 7.200 4.250
Single House	1.042 1.000 1.000 - 1.000	5.904 7.200 4.250
Duplex	1.000 1.000 - 1.000	7.200 4.250
Duplex	1.000	4.250
Commercial/Industrial/Agricultural	1.000	-
Institutional Living Quarters	-	8.000
Not Reported - - -	-	-
Total		-
Single House		
Duplex	1.009	5.524
Duplex	1.008	5.522
Commercial/Industrial/Agricultural 4 4 26	1.185 1.000	
Institutional Living Quarters 2 2 6 Other Housing Unit 2 2 4 Not Reported Bayog Total 3,992 4,062 21,862 Single House 3,945 4,013 21,643 Duplex 11 11 49 Hulti-unit Residential 17 19 89 Commercial/Industrial/Agricultural 19 19 81 Institutional Living Quarters	1.000	
Not Reported	1.000	
Total 3,992 4,062 21,862 Single House 3,945 4,013 21,643 Duplex 11 11 49 Multi-unit Residential 17 19 89 Commercial/Industrial/Agricultural 19 19 81 Institutional Living Quarters -	1.000	2.00
Single House 3,945 4,013 21,643		
11 11 49	1.018	5.476
Duplex 11 11 49 Multi-unit Residential 17 19 89 Commercial/Industrial/Agricultural 19 19 81 Institutional Living Quarters - - -	1.017	
Commercial/Industrial/Agricultural 19 19 81 Institutional Living Quarters -	1.000 1.118	
Institutional Living Quarters	1.000	
Other Housing Unit - " - "	-	
Nik Bilindad	-	•
Not Reported		
Total 649 659 3,779	1.015	5.82
2.5	1.013	5.89
7 7 31	1.000	4.429
Multi-unit Residential 17 19 89 Commercial/Industrial/Agricultural 16 16 69	1.118 1.000	
Commercial/Industrial/Agricultural 16 16 69 Institutional Living Quarters	-	4.02
Other Housing Unit Not Reported	-	
Rural		
Total 3,343 3,403 18,083	1.018	5.40
Single House 3,336 3,396 18,053	1.018	
Duplex 4 4 18	1.000	4.50
Multi-unit Residential Commercial/Industrial/Agricultural 3 3 12	1.000	4.00
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,				R A 1	
Area Classification and City/Municipality	Occupted Housing Units	Households	Household Population	Households to Occupied Housing Units	Population to
Buug					
- Fotal	5,839	5,964	32,737	1.021	5.60
Single House	5,758	5,854	32,145	1.017	5.58
uplex	46 32	54 53	302 281	1.174 1.656	6.56 8.78
witf-unit Residential commercial/Industrial/Agricultural	2	2	4	1.000	2.00
nstitutional Living Quarters	1	1	5	1.000	5.00
ther Housing Unit ot Reported	-	-	-	-	
Urben					
otal	2,850	2,960	16,449	1.039	5.77
ingle House	2,781	2,863	15,934	1.029	5.73
Duplex	35	42 53	226 281		6.51 8.70
fulti-unit Residential Commercial/Industrial/Agricultural	32 1	1	1	1,000	1.00
Institutional Living Quarters	1	1	5	1,000	5.00
Other Housing Unit lot Reported	` -	-	-	-	
Rural					
otal	2,989	3,004	16,288	1.005	5.4
ingle House	2,977	2,991	16,211		
uplex ulti-unit Residential	11	12	74	-	
Commercial/Industrial/Agricultural	1	1	3	1.000	3.0
nstitutional Living Quarters ther Housing Unit	-	-	-	-	
ot Reported	-	-	-	-	
Dimetaling					
fota1	3,678	3,705	20,348	1.007	5.5
Single House	3,642				
)uplex u]ti-unit Residential	26 7				5.1
Commercial/Industrial/Agricultural	1	1			
Institutional Living Quarters Other Housing Unit	1				
tot Reported	Ţ	-	-	-	
Urban					
[ota]	1,059	1,069	5,875	1.009	
Single House	1,044				
Duplex Multi-unit Residential	7				5.0
Commercial/Industrial/Agricultural	1				
Institutional Living Querters Other Housing Unit	1			1.000	
Not Reported	-	. -	-		•
Rurel					
Total	2,619	2,636	14,473		
Single House	2,598				
Ouplex Multi-unit Residential	19 1				
Commercial/Industrial/Agricultural	-	. -			•
Institutional Living Quarters Other Housing Unit	ĵ				7.0
Not Reported	-			-	•

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

Type of Building,	1			RA	TIO
Area Classification and City/Municipality	Occupied Housing Units	Households	Household Population	Households to Occupied Housing Units	Household Population to Occupied Housing Units
Dinas					
Total	5,187	5,231	28,135	1.008	5.42
Single House Duplex	5,139 45	5,181 47	27,894 224	1.008 1.044	5.420 4.978
Multi-unit Residential Commercial/Industrial/Agricultural Institutional Living Quarters	3	3	17	1.000	5,667
Other Housing Unit Not Reported	-	-	-	-	· -
Urban					
Total	444	474	2,752	1.068	6.198
Single House Dugles	442	470	2,732	1.063	6,181
<i>puprex</i> Multi-unit Residential	2	4	20	2.000	10.000
Commercial/Industrial/Agricultural Institutional Living Quarters	-	-	-	-	=
Other Housing Unit	-	-	-	-	-
Not Reported	-	-	-	**	-
Rural	4 242	4 772			
	4,743	4,757	25,383	1.003	5.352
Single House Duplax	4,697 43	4,711 43	25,162 204	1.003 1.000	5.357 4.744
Aulti-unit Residential	;	-	-	-	-
Commercial/Industrial/Agricultural Institutional Living Quarters	3 -	3	17	1.000	5.667
Other Housing Unit Not Reported	•	-	-	-	-
Dumalinao	_	_	-	•	•
[ota]	8,348	8,375	45,018	1.003	5.393
Single House	8,244	8,266	44,374	1.003	5.383
Duplex	51	55	338	1.078	6.627
iulti-unit Residential Ommercial/Industrial/Agricultural	38 13	39 13	220 77	I.026 1.000	5.789 5.923
nstitutional Living Quarters	2	2	è	1.000	4.500
ther Housing Unit lot Reported	-	+ -	-	-	-
Urban					
otal	806	811	4,440	1.006	5.509
ingle House	754	757	4,098	1.004	5.435
uplex	28	29	192	1.035	6.857
witi~unit Residential ommercial/Industrial/Agricultural	14 30	15 10	85 65	1.071 1.000	6.071 6.500
nstitutional Living Quarters	-			-	-
ther Housing Unit ot Reported	-	-	-	-	_
Rural					_
otal	7,542	7,564	40,578	1.003	5.360
ingle House	7,490	7,509	40,276	1.003	5.377
uplex	23	26	146	1.130	6.348
ulti-unit Residential	24	24	135	1.000	5.625
ommercial/Industrial/Agricultural nstitutional Living Quarters	3 2	3 2	15	1.000 1.000	4.000 4.500
ther Housing Unit	-	-	:	-	4.500
ot Reported	_	_	_	_	-

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

Type of Building.	1			RA	TIO
Area Classification and City/Municipality	Occupied Housing Units	Househalds	Household Population	Households to Occupied Housing Units	Household Population to Occupied Housing Units
Kabasalan					
Total	5,603	5,780	32,244	1.032	5.755
Single House	5,157 293	5,306 306	29,593	1.029 1.044	5.736 5.720
Duplex Multi-unit Residential	110	125	1,67 6 701	1.136	6.373
Commercial/Industrial/Agricultural	40	40	249	1.000	6.225 6. 333
Institutional Living Quarters Other Housing Unit	3 -	3 -	25	1.000	9.33
Not Reported	-	~	-	-	•
Urban					
Total	332	357	2,069	1.075	6.23
Single House	211	224	1,292	1.062	6.123
Duplex Multi-unit Residential	23 59	24 70	113 410	1.043 1.186	4.913 6.949
Commercial/Industrial/Agricultural	38	38	244	1.000	6.421
Institutional Living Quarters Other Housing Unit	1	1	10	1.000	10.000
Not Reported	-	-	-	-	-
Rura)					
Tota?	5,271	5,423	30,175	1.029	5.725
Single House	4,946	5,082	28,301	1.027	5.722
Ouplex Multi-unit Residential	270 51	282 55	1,563 291	1.044 1.078	5.789 5.706
Commercial/Industrial/Agricultural	2	2	5	1.000	2.500
Institutional Living Quarters Other Housing Unit	2	2	15	1.000	7.500
Not Reported	•	-	-	-	•
Kumalerang					
Total	3,826	3,927	20,924	1.026	5.469
Single House	3,798	3,895	20,776	1.026	5.470
Duplex Multi-unit Residential	22	25	115	1.136	5.227
Commercial/Industrial/Agricultural	6	7	33	1.167	5.500
Institutional Living Quarters Other Housing Unit	-	•	-	•	-
Not Reported	-	-	-	-	-
Urban					
Total	952	1,025	5,780	1.077	6.071
Single House	936	1,006	5,697	1.075	6.087
Duplex Multi-unit Residential	10	12	50	1.200	5.000
Commercial/Industrial/Agricultural	6	7	33	1.167	5.500
Institutional Living Quarters Other Housing Unit	-	-	-	-	-
Not Reported	-	-	-	-	
Rural					
Total	2,874	2,902	15,144	1.010	5.269
Single House	2,862	2,689	15,079 65	1.009 1.083	5.269 5.417
Duplex Multi-unit Residentiel	12	13	69	1.003	a.42/ ~
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,	}	Í		RATIO		
Area Classification and City/Municipality	Occupted Housing Units 	Households	Household Population	Households to Occupied Housing Units	Nousehold Population to Occupied Housing Units	
Lebengan						
Total	5,285	5,394	29,193	1.021	5.52	
Single House Duplex	5,191 82	5,294 84	28,584 516	1.020 1.024	5.500 6.293	
Multi-unit Residential	9	10	57	1.111	6.33	
Commercial/Industriel/Agricultural Institutional Living Quarters	1 2	1 5	16 20	1.000	16.000	
Other Housing Unit	:	-	-	2.500	10.00	
Not Reported	-	-	•	-	•	
Urban						
Total	581	600	3,429	1.033	5.902	
Single House	520	536	3,024	1.031	5.616	
Duplex Multi-unit Residential	57 1	57 1	362 7	1.000	6.351 7.000	
Commercial/Industrial/Agricultural	1	1	16	1,000	16,000	
Institutional Living Quarters Other Housing Unit	2	5	20	2.500	10.000	
Not Reported	-	-	-	:	-	
Rure1						
Total	4,704	4,794	25,764	1.019	5.477	
Single House	4,671	4,758	25,560	1.019	5.472	
Juplex Willi-unit Residentiel	25 8	27 9	154 50	1.080 1.125	6.169 6.250	
Commercial/Industrial/Agricultural	-	-	-		~	
(mstitutiona) Living Quarters Other Housing Unit	~	-	-	-	-	
lot Reported	-	-	Ξ.	-	-	
Lapuyan						
Total	3,693	3,868	20,861	1.047	5.649	
Single House	3,493	3,651	19,740	1.045	5.651	
>uplex fulti-unit Residentis?	20 145	21 159	126 789	1.050 1.097	6.300 5.441	
Commercial/Industrial/Agricultural	31	33	185	1.065	5.968	
nstitutional Living Quarters	1	1	.7	1.000	7.000	
Other Housing Unit Not Reported	3	3 -	14	1.000	4.667	
Urben						
fotal	704	725	4,461	1,030	6.337	
ingle House	673	692	4,268	1.028	6.342	
Ouplex Nulti-unit Residentiel	9 1	9	59 16	1,000 3,000	6.556 16.000	
commercial/Industrial/Agricultural	21	21	118	1.000	5.619	
nstitutional Living Quarters	-	•	-	•	-	
Cher Housing Unit lot Reported	-	-	-	-	-	
Rure?						
otal	2,989	3,143	16,400	1.052	5.487	
iingle House	2,820	2,959	15,472	2,049	5.487	
huplex	11	12	67	1.091	5.091	
Witi-unit Residential Commercial/Industrial/Agricultural	144 10	156 12	77 3 67	1.083 1.200	5.368 6.700	
institutional Living Quarters	1	1	7	1.000	7.000	
ther Housing Unit	3	3	14	1.000	4.667	

Table 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	Househald	Households to	Household
Area Classification and City/Municipality	Occupied Housing Units 	Housenolds	Population	Occupied Housing Units	Population to Cocupied Housing Units
Mabuhay					
Total	2,279	2,319	13,289	1.018	5.83
Single House Suplex	2,274 3	2,314 3	13,249 27	1.018	5.82 9.00
ulti-unit Residential	ž	2	13	1.000	6.50
ommercial/Industrial/Agricultural mstftdtfomel Living Quarters	-	-	-	:	
ther Housing Unit ot Reported	-	-	•	=	
Urban					
otal j	218	219	1,237	1.005	5.67
ingle House	217	218	1,228	1.005	5.65
Puplex Nulti-unit Residential	ī	- 1	9	1.000	9.00
ommercial/Industrial/Agricultural nstitutional Living Quarters	-	-	-	Ξ.	•
ther Housing Unit	:	-	-	-	
Rural					
otal	2,061	2,100	12,052	1.019	5.84
ingle House	2,057	2,096	12,021	1.019	5.84
uplex ulti-unit Residentis?	3 1	3 1	27 4	1.000 1.000	9.00 4.00
ommercial/Industrial/Agricultural nstitutional Living Quarters	-	-	<u>.</u>	-	•
ther Housing Unit ot Reported	<u>.</u>	<u>.</u> -	-		•
Malangas					
otal	5,131	5,206	28,930	1.015	5.63
ingle House	4,935	4,992	27,764	1.012	5.62
uplex ultj-unit Residential	157 27	169 33	926 163	1.076 1.222	5.89 6.03
ommercial/Industrial/Agricultural nstitutional Living Quarters	4 7	4 7	22 47	1.000 1.000	5.50 6.71
ther Housing Unit ot Reported	<u>i</u>	i	8	1.000	8.00
Urban	_	_	_		
otal	1,668	1,729	9,786	1.037	5.86
ingle House	1,580	1,623	9,193	1.027	5.81
чрТех	54	76 27	442	1.188	6.90 6.09
ulti-unit Residential ommercial/Industrial/Agricultural	21 1	1	128 9	1.286 1.000	9.00
nstitutional Living Quarters ther Housing Unit	2	2	14	1.000	7.00
ot Reported	-	-	•	-	•
Aura1					
otal	3,463	3,477	19,144	1.004	5.520
ingle House uplex	3,355 93	3,369 93	18,571 484	1.004 1.000	5.539 5.204
ulti-unit Residential	6	6	35	1.000	5.833
ommercial/Industrial/Agricultural nstitutional Living Quarters	3 5	3 5	13 33	1.000 1.000	4.333 6.600
ther Housing Unit	1	1	8	1.000	8.000
other Mousing Unit Not Reported	-	-	-	1.000	0.

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

Type of Building,	Occupied Households		RATIO		
Area Classification and City/Municipality	Occupied Housing Units	Households - -	Household Population	Households to Occupied Housing Units	Household fopulation to Occupied Housing Units
Molave					
Total	6,667	6,770	36,478	1.015	5.471
Single House	6,403	6,464	35,041	1.010	5.473
Duplex Multi-unit Residential	131 119	144 148	677 665	1.099 1.244	5.166 5.588
Commercial/Industrial/Agricultural	10	10	75	1.000	7.500
Institutional Living Quarters Other Housing Unit	2	2	6	1.000	3.000
Not Reported	2	2	14	1.000	7.000
Urban					
Total	3,199	3,273	17,828	1.023	5.573
Single House	2,964	2,999	16,580	1.012	5.594
Duplex Multi-unit Residential	104 118	114 147	515 641	1.096 1.246	4.952 5.432
Commercial/Industrial/Agricultural	10	10	75	1.000	7.500
Institutionel Living Quarters Other Housing Unit	2	2	6	1.000	3.000
Not Reported	ī	î	11	1.000	11.000
Rural					
Total	3,468	3,497	18,650	1.008	5.378
Single House	3,439	3,465	18,461	1.008	5.368
Duplex Gulti-unit Residential	27 1	30 1	162 24	1.111 1.000	6.000
Commercial/Industrial/Agricultural	•	-	-	1.000	24.000
Institutional Living Quarters Other Housing Unit	-	-	-	-	-
lot Reported	ī	1	3	1.000	3.000
Haga					
Fota1	5,415	5,589	31,404	1.032	5.799
Single House	4,946	5,070	28,381	1.025	5.738
Duplex Multi-unit Residential	306 159	342 170	2,118 876	1.118 1.069	6.922
Commercial/Industrial/Agricultural	133	5	18	2.500	5.509 9.000
Institutional Living Quarters	2	2	11	1.000	5.500
Other Housing Unit Not Reported	-	-	-	-	-
Urban					
Total	550	554	2,961	1.007	5.384
Single House	547	551	2,948	1.007	5.389
Ouplex	2	2	9	1.000	4.500
fulti-unit Residential Commercial/Industrial/Agricultural	-	_	-	_	-
Institutional Living Quarters	1	1	4	1.000	4.000
Other Housing Unit Not Reported	-	-	-	-	-
Rural					
Tota?	4,865	5,035	28,443	1.035	5.846
Single House	4,399	4,519	25,433	1.027	5.782
ouplex	304	340	2,109	1.118	6.938
witi-unit Residential commercial/industrial/Agricultural	159 2	170 5	876 18	1.069 2.500	5.509 9.000
nstitutional Living Quarters	ī	i	7	1.000	7.000
ther Housing Unit					

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

Type of Building,	}		Household Population	RATIO		
Area Classification and City/Municipality	Occupied Housing Units	Households		Households to Occupied Housing Units	Household Population to Occupied Housing Units	
Olutanga						
otal	3.013	3,052	16,371	1.013	5.43	
ingle House Juplex	3,004 6	3,042 7	16,317 43	1.013 1.167	5.43/ 7.16	
witi-unit Residential	3	3	ii	1.000	3.66	
ommercial/Industrial/Agricultural nstitutional Living Quarters	-	-	-	-		
Ither Housing Unit lot Reported	-	-	-	-		
Urban						
otal	775	808	4,571	1.043	5.49	
ingle House	774 1	807 1	4,562 9	1.043 1.000	5.89 9.00	
uplex witt-unit Residential	-	:	_	-		
Commerciel/Industrial/Agricultural	-	-	-	-		
ther Housing Unit lot Reported	-	-	-	Ξ		
Ruraĭ						
otal	2,238	2,244	11,800	1.003	5.27	
ingle House	2,230	2,235 6	11,755 34	1.002 1.200	5.27 6.80	
Puplex Nulti-unit Residential	5 3	3	11		3.66	
commercial/Industrial/Agricultural institutional Living Quarters	:	-	-	-		
ther Housing Unit lot Reported	-		-	-		
Pagadian City						
Total	19,067	19,789	105,694	1.038	3.54	
iingle House	17,735	18,268			6.54	
oplex Witi-unit Residential	544 615	627 716			£.30	
Commercial/Industrial/Agricultural	138		767	1.007	5.55	
institutional Living Quarters	18 17					
Other Housing Unit Not Reported		-	;	-		
Urban						
Total	10,708	11,262				
Single House Dublex	9,588 392					
Aulti-unft Residential	575	655	2,979	1.139		
Commercial/Industrial/Agricultural	120 16					
institutional Living Quarters Other Housing Unit Not Reported	17		90	1.118		
Rura)						
Total	8,359	8,527	45,416	1.020	5.43	
Single House	8,147					
Duplex	152 40					
Multi-unit Residential Commercial/Industrial/Agricultural	40				4.2	
Institutional Living Quarters	2	2	. 7	1,000		
Other Housing Unit	-	-	-			

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	į į		Household Population	RATIO	
	Occupied Housing Units	Households		Households to Occupied Housing Units	Househeld Population to Occupted Housing Units
San Higuel					
Total	3,523	3,570	19,623	1.013	5.570
Single House Duplex	3.432 45	3,476	19,160	1.013	3.58
Multi-unit Residential	40	48 40	262 17 3	1.067 1.000	3.821 4.325
Commercial/Industrial/Agricultural Institutional Living Quarters	6	6	28	1.000	4.667
Other Housing Unit Not Reported	-	-	-	=	•
Urban					
Total	1,227	1,259	6,805	1.026	1.546
Single House	1,162	1,191	6,502	1.025	1.596
Duplex Multi-unit Residential	19 40	22 40	102 173	1.158 1.000	5.366 4.32
Commercial/Industrial/Agricultural	6	6	28	1.000	4.667
Institutional Living Quarters	-	-	-	-	
Other Housing Unit Not Reported	-	:	-	:	
Rurel					
Total	2,296	2,311	12,818	1.007	5 .583
Single House	2,270	2,285	12,658	1.007	5 576
Duplex Multi-unit Residential	26	26	160	1.000	6. 154
Commercial/Industrial/Agricultural	-	-	-	-	
Institutional Living Quarters Other Housing Unit	2	-	-	-	•
lot Reported	•	-	-	-	-
San Pablo					
[ota]	3,959	3,983	21,218	1.006	5.359
Single House	3,929	3,951	21,050	1.006	5.356
Ouplex fulti-unit Residential	21 7	23 7	119 37	1.095 1.000	5.567 5.286
Commercial/Industrial/Agricultural	2	2	12	1.000	6. 200
Institutional Living Quarters Other Housing Unit	-	-	-		-
lot Reported	-	-	-	-	-
Urban					
otal .	508	512	2,652	1.008	5.120
ingle House	498	500	2,587	1.004	5.198
Auplex fulti-unit Residential	5 5	7 5	36 29	1.400 1.000	7.100 5.600
Commercial/Industrial/Agricultural	Į.,	=	-	-	-
institutional Living Quarters Other Housing Unit	-	-	<u>*</u>	•	-
ot Reported	-	-	-	-	-
Rurel					
[ote]	3,451	3,471	18,566	1.006	5.330
ingle House	3,431	3,451	18,463	1.006	5.331
Puplex Nulti-unit Residential	16 2	16 2	83 6	1.000 1.000	5.138 4.00
Commercial/Industrial/Agricultural	2	2	12	1.000	6.000
institutional Living Quarters Other Housing Unit	-	-	-	-	-
lot Reported	-	-	<u>.</u>	-	-

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		i		RATIO	
	Occupied Housing Units	Households 	Household Population	Households to Occupied Housing Units	Household Population to Occupied Housing Units
Stay					
Total	4,418	4,523	24,689	1.024	5.580
Single House	4,370	4,471	24,405	1.023	5.58
Zuplex Willi-unit Residential	33 4	37 4	202 27	1.121	6.121 6.750
ommercial/Industrial/Agricultural	8	8	32	1.000	4.000
nstitutionel Living Quarters ther Housing Unit	2	2 1	14	1.000	7.000 9.000
ot Reported	:	:	-	1.000	3.00
Urban					
otal	696	710	3,955	1.020	5.682
ingle House	679	690	3,851	1.016	5.672
uplex ulti-unit Residentia?	13	16	79	1.231	6.077
ommercial/Industrial/Agricultural	2	2	11	1.000	5.500
nstitutional Living Quarters ther Housing Unit	2	2	14	1.000	7.000
ot Reported	-	•	-	-	_
Rural					
otal	3,722	3,813	20,734	1.024	5.671
ingle House	3,691	3,781	20,554	1.024	5.569
uplex ulti-unit Residential	20	21	123 27	1.050 1.000	6.250 6.750
Ommercial/Industrial/Agricultural	6	6	21	1.000	3.500
nstitutional Living Quarters	ī	-	~		
ther Housing Unit ot Reported	-	1 -	9	1.000	9.000
Tabina					
otal	3,460	3,469	19,320	1.003	5.584
ingle House	3,442	3,451	19,246	1.003	5.592
uplex ulti-unit Residential	1	1 -	2	1.000	2.000
ommercial/Industrial/Agricultural	13	13	45	1.000	3.462
natitutional Living Quarters	1	1	4	1.000	4.000
ther Housing Unit ot Reported	3 -	3 -	23	1.000	7.667 -
Urban					
otal	733	737	4,012	1.005	5.473
ingle House	717	721	3,944	1.006	5.501
uplex uiti-unit Residential	-	-	•	-	_
ommerciel/Industrial/Agricultural	13	13	45	1.000	3.462
nstitutions] Living Quarters ther Housing Unit	3	3	23	1.000	7.667
ot Reported	-		-		7.007
Rure?					
ota1	2,727	2,732	15,308	1.00;	5.613
ingle House	2,725	2,730	15,302	1.002	5.615
uplex ulti-unit Residential	1	1 -	2	1.000	2.000
ommercial/Industrial/Agricultural	-	•	-		_
nstitutional Living Quarters	1	1	4	1.000	4,000
ther Housing Unit ot 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	Occupied Housing Units	 Mouseholds	Household Population	RATIO	
				Households to Occupied Housing Units	Household Population to Occupied Housing Units
Tambulig					
Total	4,991	5,090	27,789	1.020	5.568
Single House Duplex	4,934 44	5,031 45	27,448 281	1.020 1.023	5.563 6.386
Multi-unit Residential Commercial/Industrial/Agricultural	13	14	60	1.077	4.615
Institutional Living Quarters Other Housing Unit	-	•	-	-	-
Not Reported	-	•	•	-	-
Urban					
Total	1,158	1,175	6,802	1.015	5.874
Single House Duplex	1,141 7	1,158 7	6,717 49	1.015 1.000	5.887 7.000
Multi-unit Residential Commercial/Industrial/Agricultural	10	10	36	1.000	3.600
Institutional Living Quarters	-	-		1.000	3.600
Other Housing Unit Not Reported	:	Ξ	-	Ξ.	-
Rural					
Total	3,833	3,915	20,987	1.021	5.475
Single House Duplex	3,793 37	3,873	20,731	1.021	5.466
Multi-unit Residential	•	36 -	232	1.027	6.270
Commercial/Industrial/Agricultural Institutional Living Quarters	3 -	4	24	1.333	8.000
Other Housing Unit Not Reported	-	-	-	-	-
Titay					
Total	5,730	5,802	31,994	1.013	5.584
Single House	5,648	5,711	31,544	1.011	5.585
Duplex Multi-unit Residential	62 10	66 11	326 51	1.097 1.100	5.258 5.100
Commercial/Industrial/Agricultural	7	7	48	1.000	6.857
Institutional Living Quarters Other Housing Unit	2	4	18 7	2.000 1.000	9.000 7.000
Not Reported	-	-	<u>.</u>	•	•
Urban					
Total	1,919	1,939	10,905	1.010	5.683
Single House Duplex	1.904	1,923	10,824	1.010	5.685
Multi-unit Residential	3 7	4 7	22 26	1.333	7.333 3.714
Commercial/Industrial/Agricultural	5	5	33	1.000	6.600
Institutional Living Quarters Other Housing Unit	:	-	-	-	:
Not Reported	-	-	•	-	-
Rural					
Total	3,811	3,863	21,089	1.014	5.534
Single House Duplex	3,744 59	3,788 64	20,720 304	1.012 1.085	5.534 5.153
Multi-unit Residentia)	3	4	25	1.333	8.333
Commercial/Industrial/Agricultural Institutional Living Quarters	2	2	15 18	1.000 2.000	7.500 9.000
Other Housing Unit	1	1	7	1.000	7.000

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

Type of Suilding, Area Classification and City/Municipality	_		Household Population	RATIO		
	Occupied Housing Units	Households		Households to Occupied Housing Units	Household Population to Occupted Housing Units	
Tungowan						
lotal	4,796	4,856	25,984	1.013	5.4	
Single House Nucles	4,753 28	4,798 37	25,648 194	1.009 1.321	5.31 6.92	
witi-unit Residential	13	19	131	1.462	10.0	
Commercial/Industrial/Agricultural Institutional Living Quarters	1	1 1	5 6	1.000	6.0 5.0	
Other Housing Unit	:	*	-	1.000	5.0	
lot Reported	•	•	• •	we		
Urban						
[ota]	994	1,015	5,670	1.021	5.7	
Single House	966	976	5,426	1.010	5.6	
Juplex Witt-unit Residential	1A 13	19 19	107 131	1.357 1.462	7.6 10.0	
Commercial/Industrial/Agricultural	1	1	6	1.000	6.0	
Institutional Living Quarters Other Housing Unit	-	-	*	-		
lot Reported	~	-	-	-		
Rural						
fotal	3,802	3,841	20,314	1.010	5.3	
ingle House	3,787	3,622	20,222	1.009	5.	
mpies Wilti-unit Residential	14	18	87	1.286	6.2	
commercial/Industrial/Agricultural	•	-	=			
nstitutional Living Quarters Ther Housing Unit	1	1	5	1.000	5.0	
lot Reported	-	•	•	•		
Zemboenga City						
Total	78,476	81,321	440,874	1.036	5.6	
ingle House	71,459	73,552	402,529	1.029	5.0	
buplex Witi-unit Residential	2,979 3,700	3,258 4,152	16,716 19,836	1.094 1.122	5.6 5.3	
Commercial/Industrial/Agricultural	192	207	1,037	1.078	5.4	
institutional Living Quarters	34	37	200	1.088	5.8	
Other Housing Unit Hot Reported	106 6	109 6	521 35	1.028 1.000	4.9 5.6	
Urban						
otal .	62,160	64,834	354,00a	1.043	5.6	
iingle House	55,400	57,348	317,066	1.035	5.7	
Applex	2,784	3,042	15,627	1.093	5.6	
Witi-unit Residential Commercial/Industrial/Agricultural	3,654 183	4,101 198	19,608 984	1.122 1.082	5.3 5.3	
actitutional Living Quarters	32	35	188	1.094	5.8	
ther Housing Unit	103	106	511	1.029	4.5	
iot Reported	4	4	24	1.000	6.0	
Aural						
fotal	16,316	16,487	86,866	1.010	5.3	
iingle House Ouplex	16,059 195	16,204 216	85,463 1,089	1.009	.5.3	
wprex Witi-unit Residential	4e 143	51	228	1.106 1.109	11.5 41.9	
Commercial/Industrial/Agricultural	9	9	53	1.000	1.8	
(matthewstanns) I feeting Desires and	2	2	12	1.000	6.0	
institutional Living Quarters Other Housing Unit	3	ž	10	1.000	3.3	

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

Type of Building. Area Classification and City/Municipality			Household Population	RATIO	
	Occupied Housing Units	Households		Households to Occupied Housing Units	Household Fopulation to Occupied Flousing Units
Lakewood					
Total	2,458	2,506	13,299	1.020	6.410
Single House Duplex	2,438 13	2,485	13,184	1.019	5.406
Multi-unit Residential	6	14 6	88 19	1.077 1.000	6.769 3.167
Commercial/Industrial/Agricultural Institutional Living Quarters	1	1 -	8	1.000	8.00
Other Housing Unit	•	<u>.</u> -	-	-	
Urben					_
Total	442	456	2,405	1.032	5,441
Single House	439	452	2.376	1.030	5,412
Duplex Multi-unit Residential	3	4	29	1.333	9.667
Commercial/Industrial/Agricultural	•	-	-	:	-
Institutional Living Quarters Other Housing Unit	•	•	-	-	-
Not Reported	-	2	-	-	-
Rural					
Total	2,016	2,050	10,894	1.017	5.404
Single House Duplex	1,999	2,033	10,808	1.017	5.407
fulti-unit Residential	10 6	10 6	59 19	1.000	5.900 3.167
Commercial/Industrial/Agricultural Institutional Living Quarters	1	1 -	8 -	1.000	8.000
Other Housing Unit	•	-	•	-	-
Not Reported Talusan	-	-	-	-	-
otel	1,894	1,912	10,455	1.010	£ 400
Single House	1,849	•	•		5.520
Puplex	42	1,864 45	10,167 260	1.008 1.071	5.499 6.190
Multi-unit Residential Commercial/Industrial/Agricultural	1	- 1	13	1,000	13,000
institutional Living Quarters Ther Housing Unit	1	1	4	1.000	4.000
lot Reported	ī	ī	11	1,000	11.000
Urban					
otal	587	590	3,367	1.005	5.736
ingle House	558	560	3,178	1.004	5.695
uplex ulti-unit Residential	27	28	165	1.037	6.111
ommercial/Industrial/Agricultural nstitutional Living Quarters	1	1	13	1.000	13.000
ther Housing Unit	-	-		-	-
ot Reported	1	1	11	1.000	11.000
Rural	1 202	1 145	•		<u>.</u> .
ingle House	1,307	1,322	7,088	1.011	5.423
uplex	1,291 15	1,304 17	6,989 95	1.010 1.133	5.414 6.333
ulti-unit Residential ommercial/Industrial/Agricultural	•	•	-	•	-
nstitutional Living Quarters	ī	ī	ā	1.000	4.000
ther Housing Unit ot Reported	-	-	-	-	-

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

Type of Building.	i) Hamaaka 24-	Household Population	RATIO	
Area Classification and City/Municipality	Occupied Housing Units	Households		Households to Occupied Housing Units 	Household Papulation to Occupied Housing Units
Payao					
Total	4,314	4,417	23,834	1.024	5.52
iingle House Auplex	4,265 13	4,364 16	23,525 82	1.023 1.231	5.51 6.30
ulti~unit Residential commercial/Industrial/Agricultural	35	36	223	1.029	6.37
nstitutional Living Quarters ther Housing <i>U</i> nit ot Reported	1	1	4	1.000	4.00
Urban					
otal	1,096	1,146	6,333	1.046	5.77
Single House Duplex	1,057 6	1,104 8	6,088 41	1.044 1.333	5.76 6.83
ulti-unit Residential ommercial/Industrial/Agricultural institutional Living Quarters	33	34	204	1.030	6.18
other Housing Unit iot Reported	-	-	-	:	
Rural					
ctal	3,218	3,271	17,501	1.016	5.43
ingle House uplex	3,208 7	3,260 8	17,437 41	1.016 1.143	5.43 5.88
ujti-unit Residential ommercial/Industriel/Agricultural	- 2	â	19	1.000	9.50
institutionel Living Quarters Other Housing Unit Not Reported	1	1	4	1.000	4.00
Imelda					
fotal	2,726	2,784	15,612	1.021	5.78
ingla House Juplax	2,719 4	2,777 4	15,573 16	1.021 1.000	5.72 4.00
Witf-unit Residential Commercial/Industrial/Agricultural	- 3	3	- 23	1.000	7.60
nstitutions? Living Quarters ther Housing Unit	-	~	-	-	
lot Reported Urban					
otel	641	662	3,761	1.033	5.80
ingle House	640	661	3,754	1.033	5.86
wprex u ti-unit Residential Commercial/Industrial/Agricultural	ī	ī	7	1.000	7.00
nstitutional Living Quarters	-		-	•	
ither Housing Unit ot Reported	Ξ	~	-	:	
Rural					
otal	2,085	2,122	11,851		5,6
Single House Duplex	2,079 4	2,116 4	11,819 16		5,6(4,0(
Multf-unit Residential Commercial/Industrial/Agricultural	- 2	~	16	1.000	8,00
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,	Ì	, <u>,</u> ,	40		
Area Classification and City/Municipality	Occupted Housing Units	Households	Household Papulation	Households to Occupied Housing Units	Household Population to Occupied Housing Units
Josefina					
Total	1,436	1,453	7,561	1.012	5.26
Single House Duplex	1,424 4	1,441	7,499 25	1.012 1.000	5.268 6.254
Multi-unit Residential Commercial/Industrial/Agriculturel	- 8	-	37	1.000	4.62
Institutional Living Quarters Other Housing Unit	-	-	-	-	
Not Reported	Ę	-	•	<u>.</u>	•
Urban				,	
Total	497	503	2,648	1.012	5.328
Single House Duplex	489	495	2,611	1.012	6.139
Muîti-unit Residential Commercial/Industrial/Agriculturel	š	- B	- 37	1.000	4. 525
Institutional Living Quarters	-	-	•	· •	•
Other Housing Unit Not Reported	~	-	-	-	-
Rura)					
Total	939	950	4,913	1.012	5.232
Single House	935 4	946 4	4,866 25	1.012 1.000	5228 6.250
Duplex Multi-unit Residential	*	=	-	•	11+630
Commercial/Industrial/Agriculturel Institutional Living Quarters	*	-	<u></u>	-	
Other Housing Unit Not Reported	**	-	-	•	-
Pitoge					
Total	3,367	3,364	18,387	1.005	5.461
Single House	3,346	3,363	18,250	1.005	5.454
Duplex Aulti-unit Residential	7	7 -	65 -	1.000	9.2 86 -
Commercial/Industrial/Agriculturel	14	14	72	1.000	5.143
Institutions: Living Quarters Other Housing Unit	-	-	-	-	-
lot Reported	•	-		~	-
Urben Total	892	901	4,935	1.010	5.533
iora: Single House	875	884	4,822	1.010	5.511
Duplex	5	5	47	1.000	9.400
lulti-unit Residential Commercial/Industrial/Agricultural	12	12	66	1.000	5.500
institutionel Living Quarters Other Housing Unit	-	-	-	•	<u>-</u>
lot Reported	<u>-</u>	-	-	-	-
Rure1					
fotel	2,475	2,483	13,452	1.003	5.435
iingle House Juples	2,471 2	2,479 2	13,428 18	1.003 1.000	5.434 9.000
Witi-unit Residential	-		-	~	•
Commercial/Industrial/Agricultural	2	2	6	1.000	3.000
netitutionel Living Quarters	-		-	-	-

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

Type of Building.	1	!		R A	T I O
Area Classification and City/Municipality	Occupied Housing Units	Househalds	Household Population	Households to Occupied Housing Units	Household Population to Occupied Housing Units
Diplahan					
Total	3,743	3,774	21,221	1.000	5.670
Single House	3,651	3,682	20,679	1.008	5.664
Duplex Multi-unit Residential	71 14	71 14	420 77	1.000 1.000	5.915 5.500
Commercial/Industrial/Agricultural	2	2	17	1.000	8.500
Institutional Living Quarters Other Housing Unit	2 2	2 2	12 12	1.000	6.000 6.000
Not Reported	ī	ī	4	1.000	4.000
Urban					
Total	1,466	1,473	6,108	1.005	5.531
Single House	1,402	1,409	7,765	1.005	5.539
Duplex Multi-unit Residentis]	48 13	48 13	263 67	1.000	5.479
Commercial/Industrial/Agricultural	13	13	9/ 8	1.000 1.000	5.154 8.000
Institutional Living Quarters	1	1	1	1.000	1.000
Other Housing Unit Not Reported	ī	ī	4	1.000	4.000
Rura1					
Total	2,277	2,301	13,113	1.011	5.759
Single House	2,249	2,273	12,914	1.011	5.742
Duplex Multi-unit Residential	23	23	157	1.000	6.826
Commercial/Industrial/Agricultural	1	1	10 9	1.000 1.000	10.000
Institutional Living Quarters	1	1	11	1.000	11.000
Other Housing Unit Not Reported	2	2 -	12	1.000	6.000
Dumingag					
Total	6,122	6,168	33,427	1.008	5.460
Single House	5,995	6,029	32,673	1.006	5.450
Duplex	59	62	329	1.051	5.576
Multi-unit Residential Commercial/Industrial/Agricultural	8 52	14 55	75 318	1.750 1.058	9.375
Institutional Living Quarters	4	4	15	1.000	6.115 3.750
Other Housing Unit Not Reported	4	4	17	1.000	4.250
Urban	•	-	•	-	-
Total	1,334	1,357	7,750	1.017	
Single House					5.810
Duplex	1,236 39	1,248 41	7,156 206	1.010 1.051	5.790 5.282
fulti-unit Residential	5	ii	59	2,200	11.800
Commercial/Industrial/Agricultural	51	54	316	1.059	6.196
Institutional Living Quarters Other Housing Unit	3 -	3	13	1.000	4.333
lot Reported	•	-	-		-
Rural			•		
fotel	4,788	4,811	25,677	1.005	5.363
ingle House	4,759	4,781	25,517	1.005	5.362
oplex Witi-unit Residential	20 3	21 3	123	1.050	6.150
commercial/Industrial/Agricultural	1	i	16 2	1.000 1.000	5.333 2.000
nstitutional Living Quarters	1	1	2	1.000	2.000
ther Housing Unit	4	4	17	1.000	4.250

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

Type of Building,	}	ļ į		, RA	гіо
Area Classification and City/Municipality	Occupied Housing Units	Households	Household Population	Households to Occupied Housing Units	Household Population to Occupied Housing Units
Ip11					
Total	7,548	7,708	42,924	1.021	5.687
Single House	7,234	7,355	41,151	1.017	5.689
Duplex Multi-unit Residential	186 68	214 79	1,088	1.151	5.849
Commercial/Industrial/Agricultural	52	52	335 282	1.162	4.926 5.423
Institutional Living Quarters Other Housing Unit	6	6	59	1.000	9.833
Not Reported	2	2 -	9 -	1.000	4.500
Urban					
Tote1	1,747	1,814	9,849	1.038	5.638
Single House	1,516	1,563	6,582	1.031	5.661
Duplex Multi-unit Residential	121	136	685	1.124	5.661
Commercial/Industrial/Agricultural	58 47	63 47	272 261	1.086	4.690 5.553
Institutional Living Quarters	4	4	44	1.000	11.000
Other Housing Unit Not Reported	1	1 -	5	1.000	5.000
Rural					
Total	5,801	5,894	33,075	1.016	5.702
Single House	5,718	5,792	32,569	1.013	5.696
Duplex Multi-unit Residential	65	78	403	1.200	6.200
Commercial/Industrial/Agricultural	10 5	16 5	63 21	1.600	6.300 4.200
Institutional Living Quarters	2	2	15	1.000	7.500
Other Housing Unit Not Reported	1 -	1 -	4 -	1.000	4.000
Mahayag					
Tota1	7,007	7,105	37,665	1.014	5.375
Single House	6,975	7,068	37,460	1.013	5.371
Duplex	26	30	173	1.154	6.654
Multi-unit Residential Commercial/Industrial/Agricultural	6	7	32	1.167	5.333
Institutional Living Quarters	•	-	-	-	-
Other Housing Unit Not Reported	•	-	-	_	-
Urban					_
Total	1,842	1,886	10,023	1.024	5.441
Single House	1,834	1,878	9,984	1.024	5,444
Duplex	4	4	20	1.000	5,000
Multi-unit Residential Commercial/Industrial/Agricultural	4	4	19	1.000	4.750
Institutional Living Quarters	:	-	-	-	-
Other Housing Unit Not Reported	*	-	-	-	-
Rural	•	-	-	-	-
	E 100	£ 210	07 645	* ***	
Total	5,165	5,219	27,642	1.010	5.352
Single House Duplex	5,141 22	5,190 26	27,476 153	1.010 1.182	5.344 6.955
Multi-unit Residential	5	3	133	1.500	6.500
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,		-		R A	T I O
Area Classification and City/Municipality	Occupied Housing Units			Households to Cocupied Housing Units	Household Pupulation to Occupied Housing Units
Margosatubig					
Total	5,190	5,266	28,729	1.015	5.535
Single Hause Duplex	5,092 32	5,158 37	28,106 221	1.013 1.156	5.520 6.906
Multi-unit Residential	47	52	301	1.106	6.404
Commercial/Industrial/Agricultural Institutional Living Quarters	12	12	76 7	1.000	6.333 3.500
Other Housing Unit Not Reported	5	5	18	1.000	3.600
Urban					
Total	2,443	2,502	13,719	1.024	5.616
Single House	2,365	2,414	13,218	1.021	5.589
Duplex	17	22	115	1.294	6.765
Multi-unit Residential Commercial/Industrial/Agricultural	47 12	52 12	301 76	1.106	6.404 6.333
Institutional Living Quarters	1	1	1	1,000	1.000
Other Housing Unit Not Reported	1	1 -	8 -	1.000	8.000
Rural					
Total	2,747	2,764	15,010	1.006	5.464
Single House	2,727	2,744	14,888	1.006	5.459
Duplex	15	15	106	1.000	7.067
Multi-unit Residential Commercial/Industrial/Agricultural	•	- -	-	-	-
Institutional Living Quarters	1	1	.6	1.000	6.000
Other Housing Unit Not Reported	4	4 -	10	1.000	2.500
Midsalip					
Total	4,358	4,389	22,880	1.007	5.250
Single House	4,275	4,301	22,437	1.006	5.247
Duplex Multi-unit Residential	29 6	33 10	160 32	1.138 1.250	5.517 4.000
Commercial/Industrial/Agricultural	44	44	246	1.000	5.591
Institutional Living Quarters Other Housing Unit	ĩ	1	- 5	1.000	5.000
Not Reported	:	:		1.000	5.500
Urban					
Total	909	921	4,897	1.013	5.387
Single House	842	849	4,539	1.008	5,391
Duplex Multi-unit Residential	15 8	18 10	80 32	1.200 1.250	5.333 4.000
Commercial/Industrial/Agricultural	44	44	246	1,000	5.591
Institutional Living Quarters Other Housing Unit	•	-	-	•	-
Not Reported	•	-	-	-	-
RuraT					
Total	3,449	3,468	17,983	1.006	5.214
Single House Duplex	3,434 14	3,452	17.898	1.00; 1.07 l	5.212 5.714
Duprex Multi-unit Residential	14	15	80	1.4/1	5.714
Commercial/Industrial/Agricultural	~	-	-	-	•
Institutional Living Quarters Other Housing Unit	ī	1	5	1.000	5.000
Not Reported	-	-	Ž	•	

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

**					
***** ***	<u> </u>			RA	T 1 0
Type of Building, Area Classification and City/Municipality	Occupied Housing Units	Households	Household Population	Households to Occupied Housing Units	Household Population to Occupied Housing Units
Ramon Magsaysay (Liergo)					
Total	4,056	4,079	21,055	1.006	5.191
Single House	4.028	4,045	20,917	1.004	5.193
Duplex Multi-unit Residential	17 6	18 11	66 36	1.059 1.833	3.862 6.333
Commercial/Industrial/Agricultural	4	- 4	31	1.000	7.750
Institutional Living Quarters Other Housing Unit	-	•	-	-	-
Not Reported	1	1	3	1.000	3.000
Urban					
[ota]	901	906	4,613	1.006	5.120
Single House	891	895	4,577	1.004	5.137
Duplex Multi-unit Residential	4 5	4	13	1.000	3.250
Commercial/Industrial/Agricultural	-	-	20	1.200	4.000
Institutional Living Quarters Other Housing Unit	-	-	÷	-	-
Not Reported	ī	1	3	1.000	3.000
Rural					
Total	3,155	3,173	16,442	1.006	5.211
Single House	3,137	3,150	16,340	1.004	5.209
Duplex Multi-unit Residentia)	13 1	14 5	53 18	1.077 5.000	4.077 18.000
Commercial/Industrial/Agricultural	4	4	31	1.000	7.750
Institutional Living Quarters Other Housing Unit	-		-	-	-
Not Reported	-	-		-	-
Roseller Lim					
Total	5,225	5,289	28,691	1.012	5.491
Single House	5,110	5,161	28,097	1.010	5,498
Duplex Multi-unit Residential	83 27	94 28	429 126	1.133 1.037	5.169 4.667
Commercial/Industrial/Agricultural	3	3	16	1.000	5.333
Institutional Living Quarters Other Housing Unit	2	3	23	1.500	11.500
Not Reported	-	-	-	~	-
Urban					
Total	1,444	1,458	7,319	1.010	5.069
Single House	1,393	1,405	7,070	1.009	5.075
Duplex Multi-unit Residential	28 20	29 20	121 98	1.036 1.000	4.321 4.900
Commercial/Industrial/Agricultural	1	1	7	1.000	7.000
Institutional Living Quarters Other Housing Unit	2	3 -	23	1.500	11.500
Not Reported	-	-	Ξ	-	-
Rural					
Total	3,781	3,831	21,372	1,013	5.652
Single House	3,717	3,756	21,027	1.010	5.657
Duplex Multi-unit Residential	55 7	65 8	308 28	1, 182 1, 143	5,6ď0 4,000
Commercial/Industrial/Agricultural	ž	2	9	1.000	4,500
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,		1		K A	F I O
Area Classification and City/Municipality	Occupied Housing Units	Households	Household Population	Households to Occupied Housing Units	Population to
Sominot					
Total	2.408	2,431	12,648	1.010	5.2
Single House Duplex	2,396 7	2,419 7	12,584 41	1.010 1.000	5.25 5.85
Multi-unit Residential	i	i	3	1.000	3.00
Commercial/Industrial/Agricultural	4	4	20	1.000	5.00
Institutional Living Quarters Other Housing Unit	-	-	-	-	
Not Reported	-	-	-	-	
Urban					
Total	469	483	2,486	1.030	5.30
Single House	463	477	2,456	1.030	5.30
Duplex Multi-unit Residential	2	2	10	1.000	5.00
Commercial/Industrial/Agricultural	- -	4	20	1.000	5.00
Institutional Living Quarters	-	-	-	-	
Other Housing Unit Not Reported	-	-	-	-	
Rural	•	_	_	_	*
[ota]	1,939	1,948	10,162	1.005	5.24
Single House	1.933	1,942	10,128	1.005	5.24
Duplex	5	5	31	1.000	6.20
Witi-unit Residential	1	1	3	1.000	3.00
Commercial/Industrial/Agricultural Institutional Living Quarters	-	-	-	-	
ther Housing Unit	-	-			
lot Reported	-	~	•	-	
Tukuran					
fotal	4,881	4,974	26,850	1.019	5.50
ingle House	4,739	4,823	25,948	1.018	5,47
Auplex	79	86 23	498 150	1.089 1.045	6.30 6.81
Witi-unit Residential commercial/Industrial/Agricultural	22 36	37	224	1.028	6.22
nstitutional Living Quarters	2	5	15	1.000	7.50
ther Housing Unit	1	1	6	1.000	6.00
lot Reported	2	5	9	1.000	4.50
Urban					
otal	1,566	1,629	9,309	1.040	5.94
ingle House Juplex	1,438 68	1,492 75	8,485 437	1.038 1.103	5.90 6.42
wpiwa witi-unit Residential	21	22	148	1.103	7.04
ommerciel/Industriel/Agricultural	36	37	224	1.028	6.22
nstitutional Living Quarters ther Housing Unit	- 1	ì	-	1.000	6.00
ot Reported	2	5	9	1.000	4.50
Rural					
otal	3,315	3,345	17,541	1.009	5.29
ingle House	3,301	3,331	17,463	1.009	5.29
uplex	11	11	61	1.000	5.548
ulti-unit Residential ommercial/Industrial/Agricultural	1	1	2	1.000	2.000
nstitutional Living Quarters	- 2	à	15	1.000	7.50
ther Housing Unit	-	-	-	-	
et Reported	_	•	•	_	

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

Type of Building.	!			RATIO		
Area Classification and City/Municipality	Occupied Housing Units	Househalds	Household Population	Households to Occupied Housing Units	Household Population to Occupied Housing Units	
Vincenzo A. Sagun						
Total	3,198	3,218	17,293	1.006	5.40	
Single House	3,188	3,207	17,244	1.006	5.40	
Duplex	6	7	39	1.167	5.50 6.50	
Multi-unit Residential		<u>'</u>	-	1.107	6.50	
Commercial/Industrial/Agricultural	2	2	2	1.000	1.00	
Institutional Living Quarters	2	2	8	1.000	4.00	
Other Housing Unit	-		-	2.000	7.50	
Not Reported	-	•	-	-		
Urban						
fotal	389	394	2,074	1.013	5.33	
Single House	389	394	2,074	1.013	5.33	
Duplex	-	•	-			
Multi-unit Residential	-	•	-	~		
Commercial/Industrial/Agricultural	-	•	-	-		
Institutional Living Quarters Other Housing Unit	-	-	•	•		
Not Reported	-	-	-	•		
Rurat				_	·	
Total	2,809	2,824	15,219	1.005	5,416	
Single House	2,799	2,813	15,170	1.005	5.420	
Duplex	6	7	39	1.167	5.42U 6.500	
Multi-unit Residential	-	`		1.107	0.500	
Commercial/Industrial/Agricultural	2	2	2	1.000	1.000	
Institutional Living Quarters	2	ž		1.000	4.000	
Other Housing Unit	-	-	Ī		-,00	
Not Reported	-	-	_	-		

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

Construction Materials	Total			,					
of the Outer Walls and City/Municipality	Occupied Housing Units		T11e/	Iron and		Cogon/ Nipe/ Anahaw	Makeshift/ Salvaged/ Impro- vised 	Asliestos/	Not Report
AMBUANGA DEL SUR (including Zamboanga C	(tty)								
otal	277.540	82,538	2,541	2,501	9,038	177,733	1,750	1,429	
oncrete/Brick/Stone	13,630	12,468	514		56	450		18 755	
ood	128,568	50,875	1,270 332		7,446 233	66,783 1,297		66	
alf Concrete/Brick/Stone & Half Wood	16,159 821	13,171 307	27	48	214	218	5	2	
alvanized Iron/Aluminum amboo/Sawali/Cogon/Nipa	114,237	5,267	384		1,022	106,674		266 31	
akashift/Salvaged/Improvised	2,536	217	7	11 16	26 38	1,374 842		286	
sbestos/Glass/Others o Walls/Not Reported	1,421 168	185 48	ź		3			5	
licia									
otal	4,424	423	16	. 8	14	3,948	4	11	
	59	45	1	_	_	13		-	
oncrete/Brick/Stone ood	303	307	9	3	8	579		2	
alf Concrete/Brick/Stone & Half Wood	34	26	-		-	5			
alvanized Iron/Aluminum	3 3,379	43	-	_	 6		5 1	6	
amboo/Sawali/Cogon/Nipa akeshift/Salvaged/Improvised	3,3/9	2	-	-	-	15	; 2	-	
sbestos/Glass/Others	14	-	-		-	11		3 -	
lo Walls/Not Reported	7	-	-	_	_	·			
urora					29	4,295	5 15	51	
otal	6,809	2,316	69	_	2.9	_		1	
oncrete/Brick/Stone	228 1,897	205 1,134	11		20	703	_	4	
ood alf Concrete/Brick/Stone & Half Wood	608	540	17	· _	1		_	3	
alvanized Iron/Aluminum	23	18	1	_	1 7			23	
amboo/Sawali/Cogon/Nipa	3,927 9	376 1	16	•	<u>'</u>			2	
akeshift/Salvaged/Improvised sbestos/Glass/Others o Walls/Not Reported	114 3	40 2	1		-		5 - 1 -	16	
Bayog									
Total	3,992	1,082	25	5 11	140	2,70	7 22	5	
Concrete/Brick/Stone	90	86					1 1 0 12		
lood .	3,227	816 167		9 9			B -		
dalf Concrete/Brick/Stone & Half Wood -	179 7	207		-	1		4 -	-	
Jamboo/Sawa11/Cogon/Nipa	398			2 -	32		_		
Makeshift/Salvaged/Improvised	73			- -		6	2 o 9 1	1	
Aspestos/Glass/Others No Walls/Not Reported	11 7			-	-		6 -	-	
Buug									
Total	5,839	1,950	5	3 24	90	3,71	2 4	6	
Concrete/Brick/Stone	156			7 -			9 - 2 1		
Wood	3,984 279			9 13 3 7			8 -	_	
Half Concrete/Brick/Stone & Half Wood Salvanized Iron/Aluminum	24		ļ	2 3	1 ,3	3	5 -		
Bamboo/Sawa11/Cogon/Nipa	1,376		-	1 1			3 - 1 3	_	
Makeshift/Salvaged/Improvised Asbestos/Glass/Others	14			1 -			2 -	. -	
Asbestos/Glass/Others No Walls/Not Reported	3			-		•	z -	. -	
Dimataling									
Total	3,678	460) 1	3 47	14	7 3,00	3 -	. 8	1
Concrete/Brick/Stone	46			1 1			5 -		
Vood	641		<i>d</i>	7 20 2 20			:3 - 8 -	·	
Half Concrete/Brick/Stone & Half Wood	73 32		₹	- 2			8 -		
Galvanized Iron/Aluminum Bamboo/Sawali/Cogon/Nipa	2,881		3	3 2	4		-		
Makeshift/Salvaged/Improvised Asbestos/Glass/Others					- -	- -	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	Total	[~-~~	RIALS			0 0 F
and City/Municipelity	Occupied Housing Units		Tile/ Concrete/ Clay Tile	Half Gal- vanized Iron and Half Concrete	Wood	Cogon/ Hipa/ Anahaw	Makestift, Selvaged/ Impro- vised		Not Reports
Dinas									
Total	5,187	1,137	25	41	33	3,933	3	15	
Concrete/Brick/Stone Wood	75	63	-		-	6		-	
Half Concrete/Brick/Stone & Half Wood	1,291 157	774 115	_		21 1	471 14	_	5 -	
Galvanized Iron/Aluminum Bamboo/Sawali/Cogon/Nipa	14 3,639	5 178	-		2	3	-	-	
Makeshift/Salvaged/Improvised	2	-	-		9 -	3,434 1		8 -	
Asbestos/Glass/Others No Walls/Not Reported	7 2	2	1 -	-	-	4	-	2	•
Duma 1 i na o							_	_	•
Total	8,348	2,636	80	64	124	5,393	ls	33	
Concrete/Brick/Stone	125	112	5	2	_	6	_		
Wood Half Concrete/Brick/Stone & Half Wood	4,119	1,993	52	36	78	1,931	4	25	:
Galvanized Iron/Aluminum	378 20	331 7	6 1	15 2	8	18 6	-	-	
Bamboo/Sawali/Cogon/Nipa Makashift/Salvaged/Improvised	3,630	182	16	8	33	3,372	: 4	5	-
Asbestos/Glass/Others	24 48	6 5	-	1 -	-	17 40	-	3	-
No Walls/Not Reported	4	-	-	-	1	3	-	-	-
Kebasatan									
Total	5,603	910	39	16	35	4,579	11	13	-
Concrete/Brick/Stone Wood	249	227	4	.1		17	•	_	-
Half Concrete/Brick/Stone & Half Wood	3,515 192	483 166	24 1	10 4	21	2,965 20	5 .	7	-
Salventzed Iron/Aluminum Bamboo/Sawali/Cogon/Nipa	6	-	-	-	4	2		:	_
Makeshift/Salvaged/Improvised	1,548 32	33	10	1	10	1,493 23	4	5	•
Asbestos/Glass/Others No Walls/Not Reported	60 1	1	- -	- -	-	58 1		-	-
Kuma larang	_	•		_	_	•	•"	-	-
Total	3,826	619	48	14	23	3,120	_	2	_
oncrete/Brick/Stone	37	32	1	1	_	3			
lood	1,962	454	37	8	16	1,445	-	2	-
lalf Concrete/Brick/Stone & Half Wood ialvanized Iron/Aluminum	127 2	103	3	3	1	17 1	-	•	-
amboo/Sawali/Cogon/Nipa	1,687	29	7	2	ŝ	1,644	-	-	-
lakeshift/Salvaged/Improvised sbestos/Glass/Others	6 4	1	-	-	-	6 3	-	-	-
o Walls/Not Reported	1	-	•	-	-	ĭ	-	-	-
abangan									
otal	5,285	1,231	28	97	90	3,828	6	5	-
oncrete/Brick/Stone ood	177 2,301	161 691	2	2		12	-	-	-
alf Concrete/Brick/Stone & Half Wood	353	267	14 2	29 53	54 2	1,509 28	2 1	2	-
alvanized Iron/Aluminum amboo/Sawali/Cogon/Nipa	18 2,410	8	-	.2	7	1	•	-	-
akeshift/Salvaged/Improvised	19	99 2	10	11	27 -	2,259 16	1	3	-
sbestos/Glass/Others o Walls/Not Reported	4 3	1 2	-	-	-	2	i -	-	-
apuyan		_			_	•	_	-	-
otal	3,693	510	13	15	51	3,099		5	
oncrete/Brick/Stone	48	44	1	-		3			
ood	804	332	5	9	41	415	-	2	-
alf Concrete/Brick/Stone & Half Wood alvanized Iron/Aluminum	57 8	48 6	1	•	-	8	-	-	-
amboo/Sawali/Cogon/Nipa	2,767	76	- 6	-	10	2 2,666	-	3	-
akeshift/Salvaged/Improvised sbestos/Glass/Others	7	2	_	-	-	5	-	-	-
Walls/Not Reported	2	2	-	- -	-	-	-	-	-

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

Construction Materials	Total	1					TERIALS OF THE ROOF				
of the Outer Walls and City/Municipality	Occupied Housing Units 	Iron/ Aluminum	T110/	Half Gal- vanized [Iron and] Half [Concrete]	Wood		Makeshift/ Selveged/ Impro- vised		Not Reported		
Habuhay											
Total	2,279	204	5	9	5	2,028	-	26			
Concrete/Brick/Stone	3 333	3 146	. 2	5	- 3	- 176	-	- 1			
ood alf Concrete/Brick/Stone & Half Wood	27	15	1	1	-	10	-	-			
alvanized Iron/Aluminum amboo/Sawali/Cogon/Nipa	4 1,885	1 39	2	3	2	3 1,828	-	12			
akeshift/Salvaged/Improvised	27	-	-	-	-	11	•	16			
sbestos/Gless/Others o Walls/Not Reported	-	-	-	-	-	-	-	-			
lalangas											
otal	5,131	1,303	34	110	212	3,356	66	50			
oncrete/Brick/Stone	128	114	1	2 19	2 168	7 1,195	1 4	1 37			
ood alf Concrete/Brick/Stone & Half Wood	2,274 414	835 270		84	2	50	-	2			
alvanized Iron/Aluminum	28 2,255	6 76	4 7	1 4	10 29	7 2.076	54	9			
ambon/Sawali/Cogon/Nipa akeshift/Salvaged/Improvised	18	1		-	•	10	7	-			
sbestos/Glass/Others o Walls/Not Reported	7 7	1	-	-	ī	6 5		1 -			
tolave											
otal	6,667	2,651	50	57	24	3,870	11	4			
oncrete/Brick/Stone	515	482		2	-	25		- 1			
ood alf Concrete/Brick/Stone & Half Wood	2,634 683	1,445 571		17 31	9	1,138 67	-	-			
alvanized Iron/Aluminum	10	4 134		- 5	1 13	5 2,604		3			
amboo/Saweli/Cogon/Nipa akeshift/Salvaged/Improvised	2,773 38	134		-	-	23	2	-			
sbestos/Glass/Others o Walls/Not Reported	9 5	2	-	2 -	1 -	5 3		-			
laga											
otal	5,415	1,183	26	26	37	4,129	4	10			
oncrete/Brick/Stone	132	128		13	- 25	4 2,250		7			
lood lalf Concrete/Brick/Stone & Half Wood	3,171 153	856 128		9	-	15	-	-			
alvanized Iron/Aluminum	9 1,905	69		2 2	12	7 1,814		2			
lamboo/Sawali/Cogon/Nipa lakeshift/Salvaged/Improvised	7	1		-	-	4	. 2	1			
sbestos/Glass/Others io Walls/Not Reported	36 2	1	1 -	-	-	33 2		-			
Dlutanga											
[otal	3,013	511	4	14	21	2,434	. 5	24			
Concrete/Brick/Stone	24	21		-	1 6	2 291		3			
lood lalf Concrete/Brick/St <i>one & Half Wood</i>	677 27	365 23	_	10	1	3	· -	-			
ialvanized Iron/Aluminum	13 2,251	8 92		1 2	1 11	2, 127		16			
lamboo/Sawali/Cogon/Nipa Makashift/Salvaged/Improvised	6	5	-	-	-	1	. 3	5			
Asbestos/Glass/Others No Walls/Not Reported	13 2	-	-	1 -	1 -	2		-			
agadian City											
Total	19,067	7,960	179	184	172	10,470	55	46			
Concrete/Brick/Stone	1,378 10,417	1,297 4,395		10 101	1 109	39 5,676		4 23			
lood lalf Concrete/Brick/Stone & Half Wood	1,991	1,696	30	56	5	201	. -	3			
ielvenized Iron/Aluminum Bamboo/Sawali/Cogon/Nipa	<i>77</i> 4,780	46 448		3 12	44	17 4,225		24			
Makeshift/Salvaged/Improvised	312	48	-	2	- 9	243 65		- 2			
Asbestos/Glass/Others No Walls/Not Reported	107 5	29 1		-	-	4		-			

Table 3. Occupied Housing Units by Construction Materials of the Outer Walls and Roof and City/Municipality : 199) - Continued

THE RO	0 0 F
Asbestos/ Others	Not Reporte
9	1
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Table 3. Occupied Housing Units by Construction Meterials of the Outer Walls and Roof and City/Municipality : 1990 - Continued

	Total									
Construction Materials of the Outer Wells and City/Municipality	Decupied Housing Units	Galve- nized Iron/	711e/	Iron and	Wood	Cogon/ Nips/ Anchaw	Makeshift/ Salveged/ Impro- vised	Asbestos/	Not Report	
ungawan							_			
otal	4,796	220	22	17	71	4,461	3	•		
oncrete/Brick/Stone	21	14		3 5	55	4 541		1		
ood sif Concrete/Brick/Stone & Half Wood	\$54 35	142 20		ž	-	6	-	1		
alvanized Iron/Aluminum	18 3,853	3 39		1	12	11 3,788		ī		
emboo/Saweli/Cogon/Hips ekeshift/Salvaged/Improvised	2,653	-	-	•	-	9	-	1		
sbestos/Glass/Others o Walls/Not Reported	6 -	2	-	1	-	2	-	:		
amboanga City										
otal	78,476	31,219	1,220	1,132	6,235	36,657		826		
ancrete/Brick/Stone	8,302	7,524		75 417	47 5,452	146 16,103		10 564		
ood alf Concrete/Brick/Stone & Half Wood	40,902 5,766	17,547 4,519	168	549	169	285	14	42		
Elvanized Iron/Aluminum	311	104		18 50	126 376	50 19,269		6f		
amboo/Saweli/Cogon/Nipe skeshift/Salvaged/Improvised	21,311 1,379	1,261 91	-	8	26	567	662	2()		
sbestos/Glass/Others o Walls/Not Reported	448 57	45 27		6 9	18 1	221 14		12.1		
akewood										
ate)	2,458	563	2	9	96	1,781	. 1	6		
oncrete/Brick/Stone	33	30		- 4	91	1,312		3		
ood alf Concrete/Brick/Stone & Half Wood	1,874 77	462 60		4	i	9	-	2		
alvanized Iron/Aluminum	2			1	- -	1 452		1		
amboo/Sawali/Cogon/Nipa akeshift/Salvagad/Improvised	468	11		-	:	-		-		
sbestos/Glass/Others o Wells/Not Reported	3 1	-		:	-	3		-		
alusen										
ota)	1,894	168	12	5	38	1,612	11	68		
Concrete/Brick/Stone	3 390	3 147		1	5	230		-		
ood alf Concrete/Brick/Stone & Half Wood	390	2			•			-		
Alvenized Iron/Aluminum	1 1,367	15			12	1,324		9		
amboo/Sawall/Cogon/Nipa akeshift/Salvaged/Improvised	1,367				-	27	11	59		
sbestos/Glass/Others o Walls/Not Reported	105	1		-	1	44	•	~		
ayao										
ote?	4,314	378	16	8	39	,		12		
concrete/Brick/Stone	14 1,175	8 325			28	798		,		
leed laif Concrete/Brick/Stone & Haif Wood	9	7	-	-	•	4		:		
alvenized Iron/Aluminum	2.990	1 36			11	2,93	2	1		
amboo/Sawali/Cogon/Nips lakeshift/Salveged/Improvised	44	-	. •	_	-	1: 76		4		
sbestos/Glass/Others o Walls/Not Reported	76 2	1			-		-	-		
lme1ds					-			_		
fetel	2,726						}	3		
Concrete/Brick/Stone	32 2,667	29 520			9	1,12	3 1	ì		
lood lelf Concrete/Brick/Stone & Helf Wood	120	105	, -	. 2) - 2 -	-		
Galvanized Iron/Aluminum Bamboo/Sawali/Cogon/Nipa	3 695				ā	87	7 ~			
Makashift/Salvaged/Improvised	1		. -	. •	2		• -	ž		
Asbestos/Glass/Others Ne Walls/Not Reported	6	:			-		•	:		

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

of the Outer Walls				Half Gal-			IMALACE 444	· 1	1
and City/Municipality	Occupied Housing Units		Yile/ ,	vanized Iron and	Wood	Cogon/ Nipe/ Anahaw	Makeshift/ Salvaged/ Impro- vised	Asbestos/	Not Report
psefina									
ptal	1,436	623	4	5	25	771		8	
oncrete/Brick/Stone	34	31	-	-	_	3		-	
ood #1f Concrete/Brick/Stone & Half Wood	932 61	515 57	3 -	5	13	394 3		2 1	
lvenized Iron/Aluminum	3	-	-	-	-	3		-	
amboo/Sawali/Cogon/Nipa skeshift/Salvaged/Improvised	405	20	1 -	-	12	368	•	4	
sbestos/Glass/Others b Walls/Not Reported	1	-	-	-	-	-	:	1 -	
itogo									
otal	3,367	972	21	2	10	2,224	134		
oncrete/Brick/Stone	27	24	1	-	_	2		_	
ood	1,251	750	14	-	4	466	16	1	
ilf Concrete/Brick/Stone & Half Wood Llvanized Iron/Aluminum	52 7	47 3	2	-	1	2	2	-	
amboo/Sawali/Cogon/Nipa akeshift/Salvaged/Improvised	1,834 188	130 17	4	2	4	1,627 122	65	2	
sbestos/Glass/Others	7	-	-	-	-	4	49 2	ī	
Walls/Not Reported	1	1	-	-	-	-	-	-	
[p]ahan									
otal	3,743	1,568	24	12	36	2,097	3	2	
oncrete/Brick/Stone ood	60 2,855	49 1,263	1 23	1 5	36	9 1,524	- 3	ĩ	
1f Concrete/Brick/Stone & Half Wood	233	221	-	4	-	8	-	-	
ilvenized Iron/Aluminum mboo/Sawali/Cogon/Nipa	5 585	3 31	-	2	-	2 550	-	ī	
ikeshift/Salvaged/Improvised	1	-	-	-	-	1	-	-	
bestos/Glass/Others Walls/Not Reported	3 1	1 -	-	-	-	2 1	-	-	
ımingag									
otal	6,122	1,585	29	63	47	4,349	15	34	
oncrete/Brick/Stone	292	272	3	1	-:	16	-	7	
ood ilf Concrete/Brick/Stone & Half Wood	3,065 337	950 284	19 1	37 17	21	2,030 32	1 -	3	
ilvanized Iron/Aluminum imboo/Sawali/Cogon/Nipa	18 2,329	11 61	- 6	2 6	25	5 2,226	- 2	3	
keshift/Salvaged/Improvised	24	4	-		-	10	10	-	
bestos/Glass/Others - Wells/Not Reported	30 27	3	-	-	1	9 21	1	16 5	
511							_		
tal	7,548	1,735	55	61	96	5,557	15	29	
oncrete/Brick/Stone	216	197	5	2		11	_	1	
ood	2,813	1.025	29	30	59	1,658	2	10	
If Concrete/Brick/Stone & Half Wood Ivanized Iron/Aluminum	437 17	375 4	4	16 1	3 3	37 9	-	2	
.mboo/Sawa11/Cogon/N1pa .keshift/Salvaged/Improv1sed	3,959 48	128 1	17	12	31 -	3,761 38	3 7	7 2	
bestos/Glass/Others Walls/Not Reported	52 6	2	-	-	-	40	3	7	
shayag	-	•				•			
otal	7,007	2,298	76	146	87	4,374	21	5	
ncrete/Brick/Stone	195	162	11	4	_	18	-	-	
ood	3,291	1,288	37	82	66	1,814	1	3	
ilf Concrete/Brick/Stone & Half Wood	928 24	750 11	16 2	49 2	5 4	107 5	1 -	-	
mbdo/Sawali/Cogon/Nipa	2,477 79	85 2	10	9	11	2,357 62	4 15	1	
keshift/Salvaged/Improvised					-				

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

of the Outer Walls and City/Municipality	Occupted	Galva-		Half Gal-					į.
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Housing     Units   	Iron/	j T1)e/	vanized     Iron and	Wood	Cogon/ Nipe/ Anahaw	Makeshift/  Salvaged/   Impro-   vised	/sbestos/	Not  Report( 
iergosatubig									
otal	5,190	1,551	35	31	132	3,424	13	4	
oncrete/Brick/Stone	90	85	1	.:	1	3		-	
ood alf Concrete/Brick/Stone & Half Wood	1,439 278	937 258	18 4	20 2	119 1	344 13		-	
elvanized Iron/Aluminum	7 3,346	1 266	12	2	11	4 3,044		- 3	
amboo/Sawali/Cogon/Nipa akeshift/Salvaged/Improvised	24	3		<u> </u>		12	8	1	
sbestos/Glass/Others o Walls/Not Reported	5 1	ī	-	-	-	4	1 -	-	
idsalip									
otal	4,358	894	21	14	78	3,344	2	5	
oncrete/Brick/Stone	27	23	1	_	_	3	•	-	
ood	2.875	696	9	7	64	2,095	-	4	
alf Concrete/Brick/Stone & Half Wood alvanized Iron/Aluminum	170 6	152	5 -	5 -	2 2	6 4	-	-	
amboo/Sawali/Cogon/Nipa	1,248 29	23	6	2	10 -	1,205 28	1	1	
akeshift/Salvaged/Improvised sbestos/Glass/Others	2	-	-	-	-	2		-	
Walls/Not Reported	1	-	-	-	-	1	-	-	
amon Magsaysay (Liargo)									
otal	4,056	1,422	27	26	15	2,556	5	5	
oncrete/Brick/Stone ood	111 1,719	101 1,006	2 13	- 17	11	6 670	- -	- 2	
ilf Concrete/Brick/Stone & Half Wood	216	190	3	8	-	15	-	-	
alvanized Iron/Aluminum amboo/Sawali/Cogon/Nipa	6 1,943	4 96	9	1	- 4	2 1,830	-	3	
akeshift/Salvaged/Improvised abestos/Glass/Others	36 24	14 11	-	-	-	17 13	5 -	-	
Walls/Not Reported	1	-	Ţ	*	-	1	-	-	
oseller Lim									
otal	5,225	514	29	28	389	4,250	3	12	
oncrete/Brick/Stone	17 2,577	12 357	- 1 <del>6</del>	17	358	5 1,826	-	- 3	
alf Concrete/Brick/Stone & Half Wood	112	78	5	4	1	26	-	1	
llvanized Iron/Aluminum hmboo/Sawali/Cogon/Nipa	11 2,468	- 64	n	1 6	5 22	5 2,361	ī	- 3	
keshift/Salvaged/Improvised	. 8	-	•	-	-	5	2	i	
bbestos/Glass/Others b Walls/Not Reported	31 1	2	-	-	3	22	-	4	
ominot									
otal	2,408	667	6	7	9	1,713	2	4	
oncrete/Brick/Stone	27	24		_	_	3	-	_	
ood elf Concrete/Brick/Stone & Half Wood	1,222 77	536 70	5 1	5 1	7	668 5	-	1	
alvanized Iron/Aluminum	6	3	2	-	1	2	-	_	
hmboo/Sawali/Cogon/Nipa akeshift/Salvaged/Improvised	1,067 3	34	:	1	1	1,028	2	3	
sbestos/Glass/Others wells/Not Reported	6	-	-	- -	•	6	-	-	
akuren									
otal	4,861	1,308	43	24	114	3,385	4	3	
oncrete/Brick/Stone	156	137	5	4	1	8	-	1	
ood alf Concrete/Brick/Stone & Half Wood	1,739 311	753 261	25 6	7	67	887	•	•	
alvanized Iron/Aluminum	36	8	-	10	· 5	<i>28</i> 3		1 -	
mboo/Sawali/Cogon/Nipa keshift/Salvaged/Improvised	2,642 9	146 2	6	3	36	2,449	:.	1	
sbestos/Glass/Others  Walls/Not Reported	5 3	1	- 1	-	-	5 3	# 	-	

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

Construction Materials	Total	CON	STRUC	TION	HATE	RIALS	0 F 7	HE R	0 Q F
of the Outer Wells and City/Municipality	Occupied Housing Units		Tile/	Half Gal-    vanized     Iron and   Half     Concrete	i	Cogon/ Nipa/ Anahaw	Mekeshift/  Selvaged/   Impro-   vised	Asbestos/	   Not  Reporte
Vincenzo A. Sagun									
Total	3,198	535	10	13	5	2,627	4	4	
Concrete/Brick/Stone	11	В	1	_	_	2	_		
Wood	489	312	ã	4	2	164	-	ī	
Half Concrete/Brick/Stone & Half Wood	136	95	_	Ä		37	-	•	•
Galvanized Iron/Aluminum	4	2			,	3,	•	-	-
Bamboo/Sawali/Cogon/Nipa	2,545	117	3	5	,	2,415	-	÷	-
Makeshift/Salvaged/Improvised	9	1	_		-	£1725		3	-
Asbestos/Glass/Others	ī		_	_	_	ĩ	-	<u>-</u>	-
No Walls/Not Reported		_		-	_	:	-	•	-

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

	Yota?  -							
Year Built and City/Municipality	1 2 2 2 3	Alexander March	Needs Major Repair	  Dilapidated/   Condemned 	Under  Renovation/   Being   Repaired	Under Construction	Unfinished Construction	Not Reports
MBOANGA DEL SUR (including Zan	mboange City)							
otal	277,540	185,50	63,62	B 3,59				
986-1990	129,537							
981-1985	64,693					·		
71-1980	51,036			· ::	<del>-</del>		225	
61-1970	18,036 7,297			-		5 5		
51-1960	2,968				7 7			
SO or earlier	101				-	· .		
ot applicable on't know/Not reported	3,872		4 1,10	0 7	7 3	3 5:	, 100	,
licia								
ptal	4,424	2,77	1 1.23	8 7	9 4	2 16	3 126	i
	2,700	1,82		•	•	4 14		
986-1990 981-1985	937	54			-	9 1 7 1	~	
171-1980	561	26		-	•		2	
61-1970	148		_	•	•	-		•
51-1960	26		-	-			_ :	l
950 or earlier	8		-	1	_	-	-	•
ot applicable on't know/Not reported	44		_	0		1	-	•
irora								
ota?	6,809	4,40	1 1,77	2 9	19 6	6 24	9 22:	2
i66-1990	2,690	1,83				g 19 5 2	3 14 8 3	
981-1985	1,657						8 2	
971-1980	1,177							7
961-1970	560			36				5
951-1960	305			5 <b>5</b>	Ă.	i	-	2
950 or earlier	159	_	-	-	-	-	-	-
ot applicable on't know/Not reported	65	_		24	7	3	4	-
ayog								
otal	3,99	2 2,47	13 93	39 3	24 7	12 15		
985-1990	2,25					28 1: 23	15 25 15 4	
981-1985	93		_	75 94	1	9	5 1	
971-1980	44)			26	:	6	1	1
961-1970	11: 3:	-	28	B	-	-	•	-
951-1960		-	1	-	-	-	-	<del>-</del>
950 or earlier ot applicable	•	2	~	•	-	-	1	4
on't know/Not reported	20	7 1:	38	42	6	6	1 1	~
uug						16 1:	28 10	2
ota1	5,83		_	95			•	7
986-1990	2,88			17 41	1			5
981-1985	1,40			22 22	1	4	7	8
971~1980	1.04 43			95	2	4	7	2
961-1970				16	•	-	-	-
951-1960 950 or sarlier		0	7	3	-	<u>-</u>	-	-
int applicable		:	-	:	-	-	2	_
on't know/Not reported		6	3	1	-		_	
Dimataling			^	.74	27	47	<b>83</b>	21
Total	3,67			97 <b>4</b> 908	12		<del></del>	56
1986-1990	2,10 96			108 102	10	16	9	55
1981-1985	39			14	2	3	-	5
1971-1980	12		92	31	2	2	-	ī
1961-1970 1951-1960	5	51	34	13	1	2	-	
1952-1960 1950 or earlier	ž.	20	15	5	-	-	-	-
		-	-	-	~	~		_
Not applicable Don't know/Not reported		2	1	1	_	-	-	-

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

		COND	ITION (	STATE O	FREPAI	R) OF T	HE BUI	DING
Year Built and City/Municipality	Total Occupied Housing Units	Needs No Repair/ Needs Minor Repair	Needs Major Repair	Dilapidated/ Condemned	Under Removation/ Being Repaired		Unfinished   Unfinished  Construction	Not Reported
Dinas								
Total	5,187	3,627	919	36	289	5 103	217	· -
1986-1990	2,826	1,967	461	1 15	133	2 66	5 165	
1981-1985	1,087	780	195	10	60			
1971-1980	725							
1961-1970 1951-1960	368 123							
1950 or earlier	28							
Not applicable	•	-					· -	
Don't know/Not reported	30	26	4				· -	•
Dumalinao								
Total	В,348	5,954	1,841	21	. 180	175	176	1
1986-1990	4,445							
981-1985	2,132							
1971-1980 1961-1970	1,152 392							
1951-1960	134							
1950 or earlier	56							
ot applicable					·	·		
Oon't know/Not reported	37	28	9	-	-	-	-	-
(abasa lan							•	
otal	5,603	3,750	1,445	83	48	82	195	-
986-1990	2,386							
981-1985 971-1980	1,388 1,296							
961-1970	337	204						
951-1960	102					_		
950 or earlier	65							
ot applicable on't know/Not reported	1 28					- -	3	
Cumalarang								
otal	3,826	2,755	862	6	33	72	: 18	-
986-1990	2,560	1,903	489	1	16	70	-31	
981-1985	720	513						-
971-1980	383	25]					_	-
961-1970	117	73					1	-
951-1960 950 or earlier	16 20	12 2			3		- 1	
ot applicable	10	-	-		3			:
on't know/Not reported	2	1	•	-	-	•	1	-
abangan								
otal	5,285	3,587	1,089	136	104	193	176	-
986-1990	2,608	2,056						-
981-1985 971-1980	1,235	752						-
971-1980 961-1970	899 221	548 148						_
951-1960	92	60						_
950 or earlier	29	22	6	1	-	-	-	-
ot applicable on't know/Not reported	ī	ĩ	-	-	-	-		-
apuyah								
otal	3,693	2,568	730	53	30	74	2 38	-
986-1990	2,076	1,533	265	21	16	58	183	_
981-1985	884	576	238	22	7	6	35	-
971-1980 961-1970	447 177	279 101	139 64	5	4	7 2		•
961-1970 951-1960	61	44		4	1			_
950 or earlier	42	34	8	-	_		-	-
ot applicable	2	-	-	-	-	• -	2	-
on't know/Not reported	4	1	1	1	1	-	-	-

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

	Total		T 1 O N (S			R) OF T		
Year Built and City/Municipality	Occupied     Housing     Units	Repair/ Repair/ Needs Minor Repair	Needs Major Repair	Dilapidated/    Condemned   	Under Renovation/ Being Repaired	Under Construction	Unfinished   Construction	Not Report
sbuhay								
otal	2,279	1,660	510	10		5 25	69	
		637	164	. 1		2 19	56	
986-1990 981-1985	1,079 575						_	
981-1980 971-1980	416		124			1		
961-1970	101					1 -		
951-1960	30 1							
950 or earlier	<u>.</u>							
ot applicable on't know/Not reported	77						. 1	
alangas								
otal	5,131	3,530	5 995	7:	19:	2 149	1.85	,
986-1990	2,566	1,84						
981-1985	1,162							
971-1980	810 379							
961-1970 961-1960	120		_		2		i -	
951-1960 950 or marlier	22					-	-	
ot applicable	-						-	
on't know/Not reported	72	? 6	1 4	3	2 .	1	-	•
plave •								
otal	6,667	4,09	9 1,74	1 13	1 13	2 22		
986-1990	2,661							
981-1985	1,760					-	_	
971-1980	1,256 561		_			•	7 1	
961-1970 951-1960	230						3 2	!
950 or earlier	4			5			1 .	
ot applicable							<u>.</u> .	•
on't know/Not reported	15!	5 10	8 4	4	ı	٤	•	-
laga						7 13	3 28	,
otal	5,41	•				•		
986-1990	2,45					6 10 4 1		
981-1985	1,594 834						6 1	
971-1980 961-1970	269					6	- :	2
951-1960	23:					-	3	•
950 or earlier		_	1		•	_	- 1	•
ot applicable on't know/Not reported	2	1 8 2	o I					-
lutange								
otal	3,01	3 2,07	6 72	0 1	6 3	90 8	2 8	•
986-1990	1,31					1 6		
981-1985	694			-			5 16 3 16	
971-1980	68 ¹ 23				•		-	
961-1970 951-1960	23		4 2		2	_		•
950 or earlier			4	2	-			•
ot applicable on't know/Not reported		- 3		<del>-</del>	- -	-	- -	-
agadian City								
otal	19,06	7 13,21	2 3,73	7 19	9 65	6 53	5 72	7
1986-1990	6,83	4 4,76	2 1,00					
1981-1985	4,38	1 3,08	9 87	64	9 16		9 11	
1971-1980	4,97						5 15 5 2	
1961-1970 1951-1960	1,45 70					18 '8		2 B
950 or earlier  951-1900	25					14	3	1
iot applicable		3	-	-	-	-		3
Don't know/Not reported	45	8 31	.0 13	0	1	2	2 1	3

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

		COND	ITION (	TATE OF	REPAI	R) OF T	HE BUIL	DING
Year Built and City/Municipality	Occupied Housing Units	Needs No Repair/ Needs Minor Repair	Needs Major Repair	D1lapidated/  Condemned	Under Renovation/ Being Repaired		Unfinished Construction	Not Reported
San Miguel	·							
<del>-</del>						_	_	
Total	3,523	2,107	1,082	! 18	37	7 106	.73	-
1986-1990 1981-1985	1,578							
1971-1980	876 730							
1961-1970	236	122	105	1	3	5 4	1 7	-
1951-1960 1950 or earlier	72 4						_	-
Not applicable	-	-			· ·			-
Don't know/Not reported	27	26	-	· -	-		. 1	-
San Pablo								
Total	3,959	2,515	1,024	142	35	49	194	-
1986-1990	2,125							-
1981-1985 1971-1980	737 639				8 5			-
1961-1970	237					_		-
1951-1960	64				-			-
1950 or earlier Not applicable	8	6			_	. <u>-</u>		-
Don't know/Not reported	149	56			-			-
Stay								
Total	4,418	2,941	1,114	40	39	156	128	-
1986-1990	2,132	1,347	523	9	13	135	105	
1981-1985	1,368				11			-
1971-1980 1961-1970	674 160				12 1			:
1951-1960	28				2	1	-	-
1950 or earlier Not applicable	8	5	3	-	-			_
Don't know/Not reported	48	15		2	-	_		-
Tabina								
Total	3,460	2,339	688	20	20	90	303	-
1986-1990	1,483	905	263	7	9	77	222	-
1981-1985	638	595		7	8			-
1971-1980 1961-1970	817 158	601 118		5	1 2			-
1951-1960	50	40	8	-	-		_	-
1950 or earlier Not applicable	6 1	5	1	-	-		;	-
Don't know/Not reported	107	75	23	1	-		1 8	-
Tambulig								
Total	4,991	3,049	1,350	56	59	217	260	-
1986-1990	2,546	1,571		21	19			-
1981-1985 1971-1980	1,273	777 470		11 10	16			-
1961-1970	753 262	4/0 158		10	17 5			-
1951-1960	99	44	50	3	2	-	-	-
1950 or earlier Not applicable	34	20	13	-	-	· · · · · · · · · · · · · · · · · · ·		-
Don't know/Not reported	24	9	12	1	-		2	-
Titay								
Total	5,730	3,681	1,371	64	58	213	343	-
1986-1990	3,138	2,010		44	42			-
1981-1985 1971-1980	1,216 921	773 601	347 255	16 2	6 5			-
1961-1970	307	197	85	1	5	4	15	-
1951-1960 1950 or earlier	56 -	38 -	12	1 -	-	4	1 -	-
Not applicable	-	-	-	-	-	_	-	-
Don't know/Not reported	92	62	22	-	-	1	7	-

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

	} Yotal			TATE O		R) OF T	HE BUIL	D I N G
Year Built and City/Municipality		Needs No Repair/	  Needs Major	Dilapidated/ Condemned	Under  Renovation/	   Under	Unfinished  Construction	Not Reporte
lungawan								
fotal	4,796	3,135	1,094	58	3 104	202	203	
1986-1990	3,353	2,306	621	21	. 72	2 170	5 157	
1981-1985	1,120							
971-1980	232							
961-1970	57						. 1	
951-1960	22	12	2 9				- 1	
950 or earlier	4	. 3	1	-			-	
ot applicable	-				•		-	
on't know/Not reported	8	7	' 1	-	•	•	•	
amboanga City								
otal	78,476	56,086	16,422	833	790	1,666	2,674	
986-1990	30,317							
981-1985	17,102							
971-1980	18,453							
961-1970	6,455							
951-1960	3,123							
950 or earlier	1,843			62				
ot applicable on't know/Not reported	1,175			11				
akewood								
otal	2,458	1,785	450	16	. 6	39	162	
986-1990	1,371	952	246	9	. 3	. 34	127	
981-1985	547							
971-1980	340							
961-1970	143				-	·-		
951-1960	44				-		• •	
950 or earlier	4					-		
ot applicable on't know/Not reported	9	9				·		
alusan								
otal	1,894	1,293	488	23	38	36	16	
986-1990	886	631	190	9	16	25	15	
981-1985	527	378		2				
71-1980	283							
961-1970	128	66						
951-1960	40	27		-	1			
50 or earlier	8	7		-	-	•	· -	
ot applicable	1	•	7	-	-	1		
on't know/Not reported	21	12	,	-	-	2	•	
ayao otal	4,314	2,021	1,417	452	117	75	232	
386-1990 341 1986	2,944			279				
981-1985 971-1980	925 366	415 193		117 45				
961-1960 961-1970	56	22		10			1	
351-1960	14	8		10				
50 or earlier	3							
st applicable	Ţ	-	-	•			_	
on't know/Not reported	6	3	3	-	-		-	
ne 1 da								
etal	2,726	1,863	663	22	32	44	102	
986-1990	1,616	1,104	371	6				
981-1985 971-1980	536 424	361 293	140 114	7				
961-1980 961-1970	424 102	293 74	27	6		1		
		29	7	-	4			
51-1960	411							
	40 8	2	4	1		_		
951-1960 950 or earlier ot applicable on't know/Not reported							1	

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

						~~		
	Total		~~-	STATE OF				LDING
Year Built and City/Municipality	Occupied     Housing	Needs No	  Needs Major   Repair	Dilapidated/ Condemned	Under Renovetion/ Being Repaired	   Under	Unfinishes Construction	
Josefina								
Total	1,436	93	5 345	. 11	2:	3 46	5 76	
1986-1990	600	35	5 131	. 5	1:	3 36	60	
1981-1985	368	26	9 76	5	1	۱ 4	12	
1971-1980 1961-1970	268 101					5 4		
1951-1960	47					· .	_	
1950 or earlier	26							-
Not applicable Don't know/Not reported	- 26				1		-	-
Pitogo								
Total	3,367	2,586	3 460	34	17	120	148	-
1986-1990	1,643	1,250	162	. 8	5	101	117	-
1981-1985	838	678	3 126	16	2	? 7	9	-
1971-1980 1961-1970	575 206							
1951-1960	78					_		
1950 or earlier	2	1	1 1	-		· -	~	-
Not applicable Don't know/Not reported	6 17					5	3	
Diplahen								
Total	3,743	2,111	845	166	227	182	211	1
1986-1990	2,115	1,246						
1981-1985 1971-1980	930 387	506 214						
1961-1970	169	79						1
1951-1960	38	13		6		2	~	-
1950 or earlier	10	2			-	_		-
Not applicable Don't know/Not reported	94	51			1		2	
Dumingeg								
Total	6,122	4,057	1,247	31	188	327	271	1
1966-1990	2,917	1,986			85			-
1981-1965 1971-1980	1,379 1,012	928 693			73 16			ĩ
1961-1970	607	345		ž	13			-
1951-1960	155	85		2	1			-
1950 or earlier Not applicable	24 3	14		1	-	1	-	-
Don't know/Not reported	25	6		1	-	-	-	-
Ip11								
Total	7,548	4,652		116	89	168	260	-
1986-1990	3,688	2,302		45	45		155	-
1981-1985 1971-1980	1,849 1,189	1,153 748		46 15	26 13		1B 12	:
1961-1970	504	334	155	8	4	1	2	-
1951-1960 1950 or warlier	101	57		3	1		-	-
Not applicable	45 69	9	JB -	-	•	ĩ	68	-
Don't know/Not reported	103	49		1	-	ž	5	-
Mahayag								
Tota?	7,007	2,893		115	164		958	1
1986-1990	3,003	1,276		25	68 39		505	-
1981-1985 1971-1980	1,786 1,340	696 553		19 30	39 35		265 125	ī
1961-1970	488	217	179	24	12	17	39	-
1951-1960 1950 or earlier	160 45	62 22		11 1	9	1	13 5	-
Not applicable	-	_	-	-			-	-
Don't know/Not reported	165	67	108	5	-	-	5	-

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

	[	CONDI	I I O K (3	TATE OF	***	K/ Ur i	HE BUILDI		
Year Built and City/Municipality	Total     Occupied     Housing     Units	Needs No   Repair/   Needs   Minor   Repair		Dilapidated/ Condemned	Under Renovation/ Being Repaired	Under   Under  Construction	Unfinished   Construction	Not Report	
argosatubig									
otal	5,190	3,526	1,132	91	7:	3 169	199		
	-								
986-1990	2,341						-		
981-1985	1,154			_					
71-1980	825 406					5 2			
961-1970 NEL 1960	135					. 1			
951-1960 950 or earlier	40					i			
ot applicable	1								
on't know/Not reported	288					1 3			
·									
idsalip									
otel	4,358	2,526	1,124	64	104	156	383		
986-1990	2,421								
881-1985	995	-		15					
971-1980	521								
961-1970	234								
951-1960	68			1			. 3		
150 or earlier	11					•	. 1		
ot applicable on't know/Not reported	- 8			-		· -	-		
imon Magsaysay (Liargo)	-	·	_						
• • • • • • • • • • • • • • • • • • • •	4.056	2,558	774	58	73	146	447		
otal	,	-							
86-1990	2,022		310	20					
781-1985 	939			16					
771-1980	665 264			15 1					
961-1970	20# 89		69 29	3					
951-1960	36			2					
950 or earlier		-		-					
ot applicable on't know/Not reported	39			1		. 4	1		
osellar Lim									
otal	5,225	3,805	947	5	142	155	171		
nge 1000	2 474	2 550	548	1	79	145	143		
986-1990 981-1985	3,474 977	2,558 687	234	2					
/61-1985 )71-1980	977 413		108	1					
61-1970	133		22	î					
)51-1960	155		15	_	2				
50 or earlier	5		1	-	2				
it applicable	-	-	-	-	-		-		
n't know/Not reported	68	38	19	-	6	1	4		
minot									
tal	2,408	1,507	428	25	34	67	347		
86-1990	1,309	799	180	6					
81-1985	530		100	6					
71-1980	322		77	4					
61-1970	148		45	6					
51-1960	47	29	14	1	1		2		
50 or earlier t applicable	8	4	3	_	-		1 -		
n't know/Not reported	44	31	9	-	ž				
kuran									
tal	4,883	3,010	1,310	65	81	10:1	312		
86-1990	2,238	1,425	440	21			233		
81-1985	1,369	782	483	16	15	15	57		
71-1980	811	523	232	20					
				_		_	-		
	332	200	115	6	4				
51-1960	109	67	31	2			1		
61-1970 51-1960 50 or earlier t applicable									

Table 4. Occupied Housing Units by Condition (State of Repair) of the Building, Year Built and City/Municipality: 1916 - Continued

	   Total	CONDI	TION (	TATE O	REPAI	R) OF T	HE BUIL	DING
Year Built and City/Municipality	Occupied Housing Units	Needs No   Repair/   Needs   Minor   Repair	Needs Major Repair	Dilapidated/ Condemned		Under Construction	Unfinished Construction	Not Reported
fincenzo A. Segun								
Total	3,198	1,872	742	44	55	5 116	367	
1986-1990	1,433	814	227	17	19	95	i 261	
1981-1985	984							
1971-1980	485							
1961-1970	157	87			15		22	
1951-1960	48				•	-	•	
950 or earlier	70					-	1	
ot applicable	,	6	-	-	1	• -	-	
on't know/Not reported	84	64	. 6	•	-	· -	•	
				-			14	

Table SA. Occupied Housing Units by Type of Building and Number of Households in Each Housing Unit, Urben-Rure): 1990

Number of Households	Total -			TYPE	OF BUI	LDING		
In Each Housing Unit and Area Classification	Occupied     Housing     Units	Single   House	Duplex {	Residential	Commercial/    Industrial/    Agricultural  	Institu-   tional   Living   Quarters	Other   Housing   Ur.1t	Not Reported
ZAMBOANGA DEL SUR (including Zam	mboange City)			~~~~~				*********
otal	277,540	265,515	5,681	5,28	7 789	104	151	1
ne Household	272,665	261,460	5,259	4,917	771	97	148	1
wo Households	3.904	3,356	343		3 12	4	1	
hree Households	686	521	46	112		2	2	
our Households	175	118	20	36		ĩ	-	
ive Households	62	38	7	16		_	_	
ix Households ar More	48	22	6	20		-	-	
ean Number of Households	1.023	1.019	1.099	1.13	1.035	1,106	1.033	1.00
URBAN								
otal	115,271	105,631	3,982	4,754	696	72	126	3
ne Household	112,146	103,154	3,691	4,421	681	66	123	1
wo Households	2,363	1,951	228	166	11	4	1	
hree Households	529	386	35	103	2	1	2	
our Households	145	96	16	31	_	ī	-	
ive Households	48	29	7	11		-	-	
ix Households or More	40	15	5	20		•	•	
ean Number of Households	1.037	1.030	1.101	1.131	1.032	1,125	1,040	1.00
RURAL								
ota)	162,269	159,884	1,699	533	93	32	25	
ne Household	160,519	158,306	1,560	496	- 90	31	25	
wo Hauseholds	1,541	1,405	115	20	1	-	-	
hree Households	157	135	11	9	1	1	-	
our Households	30	22	4	3		-	-	
ive Households	14	9	-	5	. •	-	-	
ix Households or More	8	7	1	-	•	-	-	
ean Number of Households	1.013	1.011	1.093	1,126	1.065	1.063	1.000	1.00

Table 5B. Occupied Housing Units by Type of Building, Number of Households in Each Housing Unit and City/Municipality: 1990

Number of Households	Total			TYPE		LDING		
In Each Housing Unit and City/Municipality	Occupied   Housing   Units	Single   House	Duplex     	Residential	Commercial/    Industrial/    Agricultural	Institu-   tional   Living   Quarters	Other Housing Unit	Not   Reported
ZAMBOANGA DEL SUR (Including Zen	mboanga City)							,
Total	277,540	265,515	5,681	5,28	7 789	104	151	1:
One Household	272,665		5,259			97		
Two Households Three Households	3,904 686	3,356 521	343 46			4 2	_	
Four Households	175	118	20			î		
Five Households Six Households or More	62 48	38 22	7			-	-	
Mean Number of Households	1.023	1.019	1.099	1.131	1.035	1.106	1.033	1.00
Alicia								
Yote?	4,424	4,407	15	1	· -	1	-	
One Household	4,389	4,373	14	1		1	-	
lwo Households Three Households	32 2	31 2	1 -	-	· -	-	-	
Four Households	1	ī	-	-	• -	-	-	
Five Households Six Households or More	-	-	-	-		-	-	
	-				· <del>-</del>	-	-	•
Mean Number of Households	1.009	1.009	1.067	1.000	-	1.000	-	•
Aurora	£ 000	6 350	30	•				
Total	6,809	6,752	32	16		3	_	
ne Household wo Households	6,733 62	6,680 59	28 3	16		3	2	
hree Households	10	9	ĭ	•		-	_	
our Households	3	3	-	-		-	-	
five Households Six Households or More	1	1 -	-	<del>-</del>	- -	_	-	
lean Number of Households	1.014	1.013	1.156	1.000	1.000	1.000	1.000	-
Bayog								
Total	3,992	3,945	11	17	19		-	-
ne Household	3,941	3,895	11	16	19		_	
iwo Households	38	38	-	-	-	-	-	-
inree Households four Households	11	10		1	-	-	-	-
ive Households	ī	1		_	_	-		-
itx Households or More	1	1	-	-	-	-	•	-
lean Number of Households	1.018	1.017	1.000	1.118	1.000	-	-	-
Bueg								
otal	5,839	5,758	46	32	2	1	-	-
ne Household	5,754	5,684	41	26		1	-	-
wo Households hree Households	62 13	57 12	3 1	2		-	-	•
our Households	7	5	1	-1		-	-	-
ive Households	-	~	Ī	-	-	-	-	-
itx Households or More	3		- 	3			-	-
lean Humber of Households	1.021	1.017	1.174	1.656	1.000	1.000	-	-
Dimataling	<b>.</b>							
otal	3,678	3,642	26	7		1	1	-
ne Household Two Households	3,655 20	3,620 19	25 1	7	1	1	1 -	-
hree Households	20	2	:	-	-	-		:
our Households	1	1	-	-	-	•	-	-
ive Households ix Households or More	-	:	-	-	-	-	-	<b>-</b>
				•				_
lean Number of Households	1.007	1.007	1.038	1.000	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

Number of Households	Total			7 Y P E		FDING		
In Each Housing Unit and City/Municipality	Occupied     Housing     Units	Single   House	Duplex	Residential	Commercial/    Industrial/    Agricultural  	Institu- ( tional ( Living ( Quarters (	Other Housing Unit	Hot Reporte
Dinas								
ota)	5,187	5,139	45		. 3	-		-
me Household	5,153	5,106	44		. 3	_		_
wo Households	27	27	-	•	-	-		-
hree Households	5	4	1	•	<b>-</b>	-		-
our Households ive Households	1		-	•	· ·	-		-
ix Households or More	:	:	-		: :			-
en Number of Households	1.008	1.008	1.044		1.000	-		-
Dumalinao								
otal	8,346	8,244	51	36	13	2		-
e Household	8,322	8,223	47	37	13	2		-
o Households	25	20	4	1		-		-
ree Households	1	1	-	•		-		-
ur Households ve Households	-	-	-	•		-		-
ve nousenolas X Households ar More	:	-	-			=		-
an Number of Households	1.003	1.003	1.070	1.026	1.000	1.000		
Kabasalan								
tel	5,603	5,157	293	110	40	3		-
e Household	5,463	5,036	284	100	40	3		-
o Households	113	102	6			-		-
ree Households	22	15	2	\$		-		-
ur Households	2	1	1	-	-	-	•	-
ve Households x Households or More	1 2	1 2	-	•	-	-		-
an Number of Households	1.032	1.029	1.044	1.136	1.000	1.000		•
Kumalarang								
tal	3,826	3,798	22	•	6	-	•	-
n Househald	3,749	3,724	20		5	-		•
Households	58	56	1	-	1	-		-
ree Households	15	14	1	•	-	-	•	•
ır Households ve Households	3 1	3 1	•	•	-	-		•
Households or More	:	-	Ţ	-	-			-
n Number of Households	1.026	1.026	1.136	-	1.367	-		
Labangan								
ta)	5,285	5,191	82	9	1	2		-
e Househald	5,194	5,103	91	8	. 1	1		
Households	81	80	•	1		-		•
ee Households	6	5	1	•	•	-		-
r Households A Households	5	1	-	•	-	1	•	-
e nousenolas Households or More	5	2	~	-	=	-		•
n Number of Households	1.021	1.020	1.024	1.111	1.000	2.500		
Lapuyan								
ta1	3,693	3,493	20	145	31	1	:	3
n Household	3,545	3,357	19	135		7	3	;
Households	126	117	1	8		**	-	-
ree Households	18	16	~	1	1	**	•	•
ur Households va Households	3	3	-	1	-	•	•	•
Households or More	•	-	-	-	-	-		
n Number of Households	1.047	1.045	1.050	1.097	1.065	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

Number of Households	Total			TYPE OF BUILDING							
In Each Housing Unit and City/Hunicipality	Occupied Housing Units	Single   House	Duplex		Commercial/  Industrial/  Agricultural	Institu- tional Living Quarters	Other Housing Unit	Not Reported			
Mebuhay				~~~~~~~				*********			
Total	2.279	2,274	3	2	2 ~	-		·			
One Household	2,249	2,244	3	2			-				
Two Households Three Households	25 2	25 2	-	-		-	_	•			
Four Households Five Households	1	1	-	-		-	-				
Sta Households or More	2	2	-			-	-				
Mean Number of Households	1.018	1.018	1.000	1.000		-	-				
Malanges											
fotal	5,131	4,935	157	27	4	7	1				
One Household	5,068	4,683	148	25		7	1				
Two Households Three Households	56 5	49 2	6 3	1		-	-				
Four Househalds	-	-	•			:	-				
five Households Six Households or More	1	1	-	-		-	-				
fean Number of Households	1.015	1.012	1,076	1,222		1,000	1.000				
Holava		2,772	21070	31666	1.000	1,500	2.000				
otal	6,667	6,403	131	119	10	2	-				
ine Household	6,597	6,356	118	109	10	z	-				
wo Households hree Households	53 12	37 8	13	3		•	-				
our Households	1	1	-	4	-	-	•				
ilve Households ifx Households or More	-	- 1		- 3	-	-	-				
lean Number of Households	1.015	1.010	1.099	1.244	1.000	1.000		1.00			
Naga											
otal	5,415	4,946	306	159	2	s	•				
ne Household	5,256	4,829	270	154	1	2	_				
wo Households hree Households	147 10	110 7	36	1 3	=	•	*				
our Households	10		-		ī		-				
ive Households ix Households or More	1	-	-	1	-	~	-				
ean Number of Households	1.032	1.025	1.118	1 060	2 500	1 000	•				
Olutanga	1.032	1.023	1.110	1.069	2.500	1.000	-				
otal	3,013	3,004	6	3	_	•	_				
ne Household	2,985	2.977	5	3	-	_	_				
wo Households hree Households	22 2	21 2	1	-	•	-	-				
our Households	3	3		-	-	-	-				
ive Households ix Households or More	1	1	-	:	-	:	-				
ean Number of Households	1.013	1.013	1.167	1.000		-	-				
Pagadian City											
otal	19,067	17,735	544	615	138	18	17	-			
na Hausehold	18,529	17,303	492	564	137	17	16				
vo Households nree Households	417 64	360 54	36 9	20 19	1	1	1	•			
our Households	23	13	4	6	-	:	-	-			
ive Households  x Households or More	9 5	2 3	2 1	5 1	**	:	-	-			

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 -			T Y P &		LDING		
In Each Housing Unit and City/Municipality	Occupied Housing Units	Single   House	Duplex		Commercial/    Industrial/    Agricultural	Institu-   tional   i Living   Quarters	Other   Housing   Unit	Not Reporte
San Miguel								
tal	3,523	3,432	45	4	0 6	-	-	
e Household	3,483	3,395	42		0 6	-	-	
o Households	34		3		- -		:	
ree Households	5 1	5 1	-		- -	-		
ur Households ve Households	-	•	_			-		
x Households or More	-	-	-			-	10	
an Number of Households	1.013	1.013	1.067	1.00	0 1.000	-	•	
San Pablo								
tal	3,959	3,929	21	•	7 2	-	-	
e Household	3,938	3,909	20	)	7 2	-	•	
e mouseholds	18	18	-	•		-	-	
ree Households	3				- <del>-</del>	-	-	
ur Households	-	-			- -	<del>-</del>	:	
ve Households	-	-	-	•	<u> </u>	_	_	
x Households or More	1.006		1.098	1.00	0 1.000	-	_	
an Number of Households	1.000	1.000						
Stay	4,418	4,370	33	1	4 8	2	1	
tal	4,325	·			4 8	2	1	
e Household o Households	9,323			í	]		_	
ree Households	8			-		-	-	
our Households	2	2	:	-		-	-	
ve Households	•			-		•	_	
ix Households or More	-				0 1.000		1.000	
en Number of Households	1.024	1.023	1.12	1.00	,0 1.000		4	
Tabina				•	_ 13	. 1	3	
otal	3,460			i				
se Household	3,45]			1	_ 13		3	
o Households	9	9		<u>-</u>			_	
irae Hauseholds	•		•	- -	-		_	
our Households Ive Households	-			_	-	. •	-	
Ix Households or More	•		•	-	-		•	
ean Number of Households	1.003	1.003	1.00	0	- 1.000	1.000	1.000	•
Tambulig								
otal	4,99	1 4,934	4	4	- 13		-	•
ne Household	4,898				- 13		•	
wa Households	84		_	1	-		-	
hree Households our Households		•	•	- -			-	
our mousenoids (ve Households				-			•	
ix Households or More	•	-	-	-			-	
ean Humber of Households	1.020	0 1.020	1.02	3	- 1.07	,	•	•
Titay			_		••			
otal	5,73			_	10		1	
ne Household	5,66			6 6	9 1	7 1	:	
wo Households Aree Households	6		4	-		- 1		
eree mouseholds		-	-	-	<b>.</b>			
ive Households			-	-	-			
its Households or More		-	-	-	-	- ^	•	-
lean Number of Households	1.01	3 1.01	1 1.09	7 1.1	00 1.00	2.000	1.000	)

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

Number of Households				TYPE	OF BUI	LDING		
In Each Housing Unit and City/Municipality	Total     Occupied   Housing   Units	Single   House	Duplex		Commercial/    Industrial/    Agricultural  	Institu- tional Living Quarters	Othor Housing Unit	Not   Reported
Tungawan								
Total	4,796	4,753	28	1.	3 1	1		
One Household	4,744	4,713	20	•	1	1		
Two Households Three Households	47 3	37 2	7			-	-	-
Four Households	1	:	-	;			· -	· -
Five Households Six Households or More	1 -	1	-	-	<u>.</u>	-	-	
Mean Number of Households	1.013	1.009	1.321	1.462	1.000	1.000	_	_
Zamboanga City								
Total	78,476	71,459	2,979	3,700	192	34	106	6
One Household	76,430	69,871	2,782	3,453		31	104	
Two Households	1,526	1,235	154	127		3		-
Three Households Four Households	361 94	261 57	22 11	76	_	-	1	-
Five Households	36	23	5	25 7		_	-	-
Six Households or More	29	12	5	12		-	_	-
Mean Number of Households	1.036	1.029	1.094	1.122	1.078	1.088	1.028	1.000
Lakewood								
Total	2,458	2,438	13	6	1	-	-	-
One Household Two Households	2,424	2,405	12	6	1	-	-	-
Three Households	27 5	26 5	1	-	-	-	-	-
Føur Households	-	-	_	_	-	Ξ		-
Five Households Six Households or More	1	1	-	-	-	-	-	-
Hean Number of Households	1.020	1.019	1,077	1.000	1 000	-	-	-
Talusan	1,000	1.019	1.0,,	1.000	1.000	•	-	•
Total	1,894	1,849	42		1	1		1
One Household	1,877	1,835	39					
lwo Households	16	13	3	-	1	1	-	1
Three Households Four Households	1	1	-	-	_	-	-	~
ive Households	-		-	*	-	-	-	-
itx Households or More	-	-	-	-	-		-	-
dean Number of Households	1.010	1.008	1.071	-	1.000	1.000	-	1.000
Payag								
[otal	4,314	4,265	13	•	35	-	1	
One Household	4,225	4,179	11	_	34	_	1	_
lwo Households Three Households	77	75	1	-	1	-		-
our Households	10 2	9 2	1	-	-	-	-	-
ive Households	=	-	-	-	-	-	-	-
if# Households or More	•	-	-	•	-	-	-	-
lean Number of Households	1.024	1.023	1.231	-	1.029	-	1.000	-
Ime}da								
otal	2,726	2,719	4	-	3	-	-	•
ne Household	2,675	2,668	4	-	3	•	-	_
wo Households hree Households	45 5	45 5	-	-	-	•	-	-
our Households	1	1	-	-	-	-	-	-
ive Households is Households or More	_	-	-	-	-	-	-	
	-	-	-	-	-	-	•	-
ean Number of Households	1.021	1.021	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

Number of Households	Total  -							
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   Querters	Other Housing Unit	Not Reported
Josefina								
te?	1,436	1,424	4		- 8	-	-	
	1,422	1,410	4		-	-	-	
e Household o Households	12	12	-		-	-	-	
ree Households	1	1 1				-	_	
ur Households	1	-				-	-	
ve Households x Households or More	-	-	-			-	-	
en Number of Households	1.012	1.012	1,000	1	_ 1.000	-	-	,
Pítogo		2.246	,		_ 14	_	=	•
tal	3,367	3,346					_	_
a Household	3,352 14		7		_ 14	-	-	
o Households ree Households	-	•-			-	-		
ree nouseholds	1				- <u>-</u>	-	-	
re Households	-	-	-			_	-	
: Households or More	-	-	•		1 000		_	_
an Number of Households	1.005	1.005	1,000	)	_ 1.000	-		
Diplahan					_	_		
tal .	3,743	3,651	7:	1 3	4 2			5
: Household	3,718			-	4 2	2		2
Households	22 1				-	_		•
ree Households	í	_				•		•
ur Households ve Households	1	1		-		-		-
x Households or More	-	<del>-</del>		-				0 1
an Number of Households	1.008	1.008	1.00	1.00	00 1.000	1.000	1,000	, .
Dumingag						_		
tal	6,122	5,995	5 5	9	8 52			
e Household	6,087				6 50			4
a Househalds	27			3 -	- 1 1			_
ree Households	6			<b>-</b> -	: :		-	-
ur Households ya Households	i	•		-	1 -		-	-
x Households or More	-		•	-	-	•	•	•
an Number of Households	1.008	1.006	1.05	1 1.7	50 1.058	1.000	1.00	0
[pi]								
tal	7,546	7,234	ŧ 18	6	68 52	: •	5	2
e Household	7,413			_	59 52			2
o Households	119			3	8 -	•		-
ree Households	1!			1	<u>-</u>			-
ur Households ve Households		="		-	-	-	<u>-</u>	<u>.</u>
x Households or More	•	-	-	-	-	•	•	_
en Number of Households	1.02	1 1.01	7 1.15	1.1	62 1.000	1.000	0 1.00	0
Mahayag								
otal	7,00	7 6,97	5 8	26	•	-	-	-
ne Household	6,92	_	-	4	~	<u> </u>	- -	-
o Households	6		2 9	1		-	-	-
ree Households			3	1	-	_	-	-
	•	•	-					
our Households		1	1	-	-	-	-	-
		1	_	-	-	<del>-</del> -	-	-

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	OF BUI	LDING		
In Each Housing Unit and City/Municipality	Occupied Housing Units	Single   House	Duplex		Commercial/    Industrial/    Agricultural	Institu- tional Living Quarters	Other Housing Linit	Not Reported
Margosatubig								
Total	5,190	5,092	32	4	7 12	2	: :	,
One Household	5,129	5,038	29		3 12	2		
Two Households Three Households	50 7	45 6	2		3 - 1 -	-	•	
Four Households	4	š	1	· ·		-	·	
Five Households Six Households or More	-	-	-		-	-		•
Mean Number of Households	1.015	1.013	1.156	1.10	5 1.000	1.000	1.000	
Midsalip								
Total	4,358	4,276	29	8	3 44	_	. 1	
One Household	4,330	4,253	25	,		_		
Two Households	25	21	4	-		-	1	
Three Households Four Households	3	2	-	1		-	-	
Five Households	-	-	-	-	=	-	-	-
Six Households or More	-	-	-	-	· -	-	-	-
Mean Number of Households	1.007	1.006	1.138	1.250	1.000	-	1.000	-
Ramon Magsaysay (Liargo)								
[ota]	4,056	4,028	17	6	4	-	-	1
One Household Two Households	4,036	4,011	16	4		_	-	1
Three Households	19	17	1	1		-	-	-
our Households	-	-	_	-		=	-	-
five Households Six Households or More	1	-	-	1		-	-	-
lean Number of Households	1.006	1.004	1.059	1.833		-	-	1.000
Roseller Lim			*****	2.020	2.000	~	-	1.000
Total	5,225	5,110	83	27	3	2	_	-
One Household	5,162	5.059	73	26	3	1		
wo Households	62	51	9	1		1	-	-
inree Households Jour Households	1	-	1	-	-	-	-	-
ive Households	-	-	-	-	-		-	-
ix Households or More	-	•	-	-	-	-	-	-
lean Number of Households	1.012	1.010	1.133	1.037	1.000	1.500	-	-
Sominat								
otal	2,408	2,396	7	1	4	-	•	-
ne Household wo Households	2,389	2,377	7	1	4	-	-	-
hree Households	15 4	15 4	-	-	-	-	-	-
our Households			-		-	-		
ive Households ix Households or More	-	:	:	-	-	-	•	-
ean Number of Households	1.010	1.010	1.000	1.000	1.000	-	_	
Tukuran		•,,,,,,,			1.000	_	_	•
otel	4,881	4,739	79	22	36	2	1	2
ne Household	4,805	4,672	72					
wo Households	63	54	7	21	35 1	2	1	2
hree Households our Households	9	9	-	-	-	-	-	-
ive Households	4	4	-	-	-	-	-	-
ix Households or More	-	-	-	=	-	-	-	-
ean Number of Households	1.019	1.018	1.089	1.045	3 000	1 000		1 000
	2.0.3	1.040	4.003	1.045	1.028	1.000	1.000	1.000

Table 5B. Occupied Housing Units by Type of Building, Number of Households in Each Housing Unit and City/Municipality : 1990 - Continued

	<u> </u>			TYPE	OF BU	ILDING		
Number of Households In Each Housing Unit and City/Municipality	Total   Occupied   Housing   Units	Single   House	Duplex	Multi-unit Residential (3 Units or more)	Commercial/  Industrial/  Agricultural	tional	Other Housing Unit	   Not   Reported
Vincenzo A. Sagun								
Total	3,198	3,188		5	÷ :	2	2	-
One Household	3,178			5	-	2	2	- -
Two Households Three Households	20			-	-	-	- -	-
Four Households Five Households	-	- -		-	-	- -	- -	-
Six Households or More	-	· -		<b>-</b>	-	-	-	-
Mean Number of Households	1.006	1.006	1.16	7	1.00	0 1.00	0	-

Table 5A. Occupied Housing Units by Floor Area and Number of Occupants in Each Housing Unit, Urban-Rural : 1990

Number of Occupants	Total	FLO	OR A	REA O	FTHE	нои	SING	U > I T	(in sq.	meters)
in Each Housing Unit and Area Classification	Housing Units	Less Than 10	10-19	20-29	30-49	50-69	70-89	90-119	120 and Over	Not  Reported
ZAMBOANGA DEL SUR (including Zamboang	a City)									
Tota:	277,540	83,242	85,785	46,489	24,885	11,168	7,774	5,721	12,455	21
One Occupant	6,416	2,855	1,705	746	442	213	156	86		
Two Occupants	20,401		6,079	2,759	1.421	611	485	357	213 697	1
Three Occupants	34,304		10,540	4,856	2,546	1,107	869	602	1,242	4
Four Occupants	44,311	14,663	13,818	6,957	3,559	1,693	1,145	791	1,682	3
Five Occupants	44,846		13,885	7,675	3,967	1,790	1,274	914		2
Six Occupants	39,320	10,942	12,267	6,934	3,721	1,651	1,134	£ 44	1,860	7
Seven Occupants	31,070	8,083	9.788	5,579	3,092	1,349	924	721	1,820	í
Eight Occupants	25,547	6,379	8,100	4,710	2,524	1,315	781	608	1,533	
Nine Occupants	12,162		4,006	2,350	1,250	547		-	1,328	1
Ten Occupants or More	19,163	3,591	5,597	3,923	2,363	1,092	344 662	275 512	668 1,412	1 1
Mean Number of Occupants	5.550	5.057	5.558	5.848	5.943	5.980	5.809	5,964	6.163	5.429
URBAN										
Total	115,271	27,444	31,533	21,265	13,492	7,146	4,277	3,148	6,955	11
One Occupant	2.461	900	613	334	231	132	78			
Two Occupants	7,360	2,351	1.982	1,207	708	357		55 183	117	:
Three Occupants	13,443	4,026	3,785	2,204	1,326	557 698	225		344	1
Four Occupants	18,587	4,912	5,340	3,290	1,996		440	2713	685	1
Five Occupants	19,238	4,623	5,332	3,641		1,104	591	411.	941	2
Six Occupants	16,917	3,728	4,641		2,241	1,166	708	511	1,009	2
Seven Occupants	12,937	2,639	3,491	3,289	2,037	1,087	673	446	1,010	4
Eight Occupants	10,654	2.082	2,914	2,451	1,730	855	505	406	860	
Nine Occupants	4,822	877		2,078	1,346	692	429	359	753	1
Ten Occupants or More	8,852	1,306	1,306 2,129	970 1,801	612 1,265	346 709	207 421	147 342	357 879	_
Mean Number of Occupants	5.677	5.145	5.587	5.850	5,961	6.023	6.001	6.166	6,322	5.000
RURAL										
Total	162,269	55,798	54,252	25,224	11,393	4,022	3,497	2,573	5,500	10
One Occupant	3,955	1,955	1,092	412	211	81	78	30	96	
Two Occupants	13,041	5,640	4,097	1,552	713	254	260	172	353	-
Three Occupants	20,861	8,512	6,755	2,652	1,220	409	429	324	557	3
Four Occupants	25,724	9,751	8,478	3,667	1,563	589	554	380	741	1
Five Occupants	25,608	8,856	8,553	4,034	1,726	624	566	398	851	•
Six Occupants	22,403	7,214	7,626	3,645	1,684	564	461	396	810	3
Seven Occupants	18,133	5,444	6,297	3,128	1,362	494	419	315	673	ĭ
Eight Occupants	14,893	4,297	5,186	2,632	1,178	423	352	250	575	:
Nine Occupants	7,340	1,844	2,700	1,380	638	201	137	128	311	1
Ten Occupants or More	10,311	2,285	3,468	2,122	1,098	383	241	180	533	i
Mean Number of Occupants	5.460	5.013	5.540	5.846	5.920	5.903	5.573	5.596	5.962	5.900

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

Number of Occupants	Total Occupied	FLO	QR A	REA O	F THI	HOU	SING	UNIT	(in sq.	meters)
in Each Housing Unit and City/Municipality	Housing Units	Less  Than 10	10-19	20-29	30-49	50-69	   70-89 	90-119	120 and Over	Not  Reported
ZAMBOANGA DEL SUR (including Zamboanga	City)									
Total	277,540	83,242	85,785	46,489	24,885	11,168	7,774	5,721	12,455	21
One Occupant	6,416		1,705	746	442	213	156	86	213	
Two Occupants	20,401		6,079	2,759	1,421	611	465	357	697	
Three Occupants	34,304		10,540	4.856	2.546	1,107	869	602	1,242	
Four Occupants	44,311		13,618	6,957	3,559	1,693	1,145	791 914	1,682 1,860	
Five Occupants	44,846		13,885 12,267	7,675 6,934	3,967 3,721	1,790 1,651	1,274 1,134	844	1,820	
Six Occupants	39,320		9,788	5,579	3,721	1,349	924	721	1,533	
Seven Occupents Eight Occupents	31,070 25,547		8,100	4,710	2,524	1,115	781	609	1,333	
Nine Occupants	12,162		4,006	2,350	1,250	547	344	275	668	
Ten Occupants or More	19,163		5,597	3,923	2,363	1,092	662	522	1,412	
Mean Number of Occupants	5.550		5.558	5.848	5.943	5.980	5.809	5.954	6.163	5.429
Alicia			•							
Total	4,424	690	1,153	1,119	659	250	237	229	67	
One Occupant	100	35	30	21	10	4	_	_		_
One Occupant Two Occupants	332		103	54	33	17	20	24	8	_
Three Occupants	563		178	117	65	27	37	39	5	
Four Occupants	647	111	179	147	98	31	36	38	ž	
Five Occupants	680		176	183	93	39	32	32	18	-
Six Occupants	611	91	157	163	101	35	25	29	10	_
Seven Occupants	506	58	116	146	79	31	31	27	16	-
Eight Occupants	454	57	84	137	75	26	37	27	11	-
Nine Occupants	215	28	53	61	40	15	7	6	5	
Ten Occupants or More	316	35	75	90	65	25	12	7	7	-
Mean Number of Occupants	5.604	5.055	5.315	5.946	6.047	5.980	5.570	5.218	6.080	-
Aurora										
Total	6,809	2,579	2,956	806	275	95	38	32	27	i
One Occupant	205	101	73	19	9	1	2	-	-	-
Two Occupants	559	251	217	66	16	4	2	2	1	
Three Occupants	848	379	351	76	19	14	4	4	1	
Four Occupants	1,009	419	437	103	34	10	1	2	3	
Five Occupants	990	403	417	107	33	13	9	4	4	
Six Occupants	919	349	389	111	39	20	4	4	3	
Seven Occupants	754	243	356	106	30	5	3	5	5	1
Eight Occupants	623	203	284	76	40	11	5	2	2 2	
Nine Occupants Ten Occupants or More	346 556	87 144	171 261	58 84	18 37	8 9	1 7	1 8	6	-
Mean Number of Occupants	5.580	5.134	5.734	5.986	6.291	6.211	6.342	7.031	6.889	7.000
Bayog										
Total	3,992	1,331	1,418	653	340	96	79	44	31	-
One Occupant	76	40	18	9	. 6	3	-	-	-	-
Two Occupants	315		111	28	15	1	5	1	-	-
Three Occupants	537	228	193	67	34	5	7		3	
Four Occupants	647	244	255	102	57	12	3	4	3	
Five Occupants	649	220	239	103	54	13	13 9	3	4 6	-
Six Occupants	527	167 125	194 157	85 78	43 51	19 8	15	4 10	5	-
Seven Occupants	449 367	76	157	78 80	30	14	13	10	3	
Eight Occupants Hine Occupants	158	30	67	29	17	4	13	3	2	
	130	يار	0/	29	1/	•		3	~	
Ten Occupants or More	267	47	72	72	33	17	6	13	5	-

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	FLO	OR A	REA O	F THE	нои	SING	UNIT	(1n sq.	meters)
in Each Housing Unit and City/Municipality	Housing Units	Less Than 10	ĺ	20-29	30-49	50-69		90-119	Over	Not  Reported 
Buug										
Total	5,839	1,000	1,508	1,423	974	364	232	145	19:	•
One Occupant	125	40	38	19	11	,	. 4	4 8		
Two Occupants	451	110	141 195	98 146	46 110	19 33	18 28	16		-
Three Occupants	673 845		234	224	116	59	25	14		
Four Occupents Five Occupants	942		242	234	164	50	36	22		
Six Occupants	874	-	190	252	146	57	44	20		
Seven Occupants	727	116	190	170	132	51	24	21	23	
Eight Occupants	545		136	122	105	43	25	14		
Nine Occupants	256		63	70	43	18	10			•
Fen Occupants or More	401	41	79	88	101	27	16		_	
Mean Number of Occupants	5.607	5.120	5.315	5.644	6.044	6,066	5.711	6.186	6.497	•
Dimataling										
Total	3,678	1,561	1,002	364	156	80	100	93	32 2	•
One Occupant	80	45	20	6	2	2	2			
Two Occupants	320	143	108	23	12	5	7			
Three Occupants	485		126	36	18	12	18		_	
Four Occupants	551		142	62	26	11 10	15 18			
Five Occupants	538		150	60 35	16 24	7	. 9			
Six Occupants	454 422		114 116	45	18	11	10			
Seven Occupants	422 370		104	38	17	12	8		-	
Eight Occupants	196	_	57	26	10	5	Š		17	
Nine Occupants Ten Occupants or More	262		65	33	13	5	8	8	32	•
Mean Number of Occupants	5.532	5.352	5.503	5.852	5.769	5.788	5.360	5.978	5.865	•
Dinas										
Total	5,187	1,539	1,706	566	307	133	211	165		
One Occupant	132		25		9	3	9			
Two Occupants	454				24	. 6	20 34			
Three Occupants	700				44 40	17 16	35			
Four Occupants	790 808				53	26	37			
Five Occupants	710			95	45	18	26			
Six Occupants Seven Occupants	559			86	30	8	23	23	!.6	
Eight Occupants	476			79	31	8	16			
Nine Occupants	226				9	9	4	-		
Ten Occupants or More	332	67	105	71	22	20	7			
Meen Number of Occupants	5.424	5.044	5.431	6.107	5.456	6,286	4.934	5,606	5.5/2	
Dumalineo					•				_	
fotel	8,348	3,612	2,512		462	234	230			
One Occupant Two Occupants	233 715				8 35	8 21	11 24			
iwo occupants Three Occupants	1,020				44	25	21	9	l 6	
Four Occupants	1,340			157	74	35	34			
Five Occupants	1,344	575			60	43	34			
Six Occupants	1,168				84	25	35			
Seven Occupants	927				52 44		22 22			
Eight Occupants	715				22		7			
Nine Occupants	382 504						20			
Ten Occupants or More							_			
Mean Number of Occupants	5.393	5.117	5.580	5.524	5.781	5.509	5.452	5.737	6.013	3.00

Table 5B. Occupied Housing Units by Floor Area, Number of Occupants in Each Housing Unit and City/Municipality : 1990 - Continued

	Total	1 FLO	OR AF	REA O	FTHE	нои	SING	UNIT	(in sq.	
Number of Occupants	Occupied	1						i }	120	Not
in Each Housing Unit and City/Municipality	Housing Units	Than 10	10-19	20-29	30-49	50~69	70-89	90-119	and Over	Reporte
Kabasalan	4 40.5		1 700	1,053	634	302	150	75	245	
(ota)	5,603		1,700	-			3	1	1	
ne Occupant	135		30 92	11 51	8 37	3 9	3.4	3	11	
wo Occupants	362 615		191	93	60	19	10	6	13	
hree Occupants	824		278	137	88	34	20	8	25	
our Occupants	941		297	164	109	51	16	12	37	
ive Occupants ix Occupants	790		239	161	305	50	51	13	34	
even Occupents	667	137	202	139	80	40	22	8	39	
ight Occupants	542	96	173	117	59	42	18	10	27	
ine Occupants	274	50	83	66	33	20	9	. 3	10	
en Occupants or More	453	68	115	94	58	34	25	11	48	
ean Number of Occupants	5.755	4.938	5.708	6,069	5.957	6.517	6.933	6.640	7.086	
Kumelarang										
otal	3,826	1,535	1,157	561	238	80	71	5/2	132	
ne Occupent	47					1	1 4	í	Ä	
MO Occupants	294					2	5	13	18	
hree Occupants	522		144			9	16	11	20	
our Occupants	602		191	71		12		9	22	
ive Occupants	663					15		8	21	
ix Occupants	557				-	7	ž	5	13	
syen Occupants	414		133 117	-		g			15	
ight Occupants	359					6			6	
ine Occupants en Occupants or More	137 231					12			13	
een Number of Occupants	5.469	5.081	5.498	6.007	5.975	6.713	5.521	4.7B8	6,008	
Labangen										
otal	5,285	5 683	1,778	1,290	808	302	146	45	35	
ne Occupant	74	4 24				3			2	
HO Occupants	394	4 104				15			i	
hree Occupants	660					31			3	
our Occupants	699					44		<u>-</u>	7	
ive Occupants	863					46 40			12	
fx Occupants	759								ž	
even Occupants	600							_	3	
ight Occupants	45:							_		
ine Occupants	240	-								
en Occupants or More	33:	-							5.938	4
ean Number of Occupants	5.52	4 4.779	5,355	\$.816	5.905	6.070	3./60	0.007	3.730	•
Lapuyan								. 84	330	
otal	3,69									
ne Occupant	9: 29:									
wo Occupants	29· 45:							18		
hree Occupants	45: 56:								46	
our Occupants	56								46	
Ive Occupants	48									
ix Occupants	40						. 8	10		
even Occupants	34				27	15				
ight Occupants	18									
ine Occupants en Occupants <i>or</i> More	30	-			2 37	17	7	•	26	i
ean Number of Occupants	5.64	9 5.326	5.577	5.959	5.900	6.325	5.308	6.107	5.855	•

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

Number of Occupants	i Total	FLO	OR A	REA O	F TH	E HOU	SING	UNIT	(in sq.	meters)
in Each Housing Unit and City/Municipality	) Housing Units	Less Than 10		20-29	30-49	50-69	70-89	90-119	120 and Over	Not  Reported
Mabuhay									· · · · · · · · · · · · · · · · · · ·	
Total	2,279	1,136	511	472	130	23	3	2	2	1
One Occupant	42	28	4	7	2					
Two Occupants	193		38	36	7	1 2	•	-	-	-
Three Occupants	240		41	47		3	_	ī	-	-
Four Occupants	319		68	58	16	5	1	· ·	_	_
Five Occupants Six Occupants	333 308	156	69	86	19	3	-	-	-	-
Seven Occupants	27 <b>5</b>	148 134	76 56	61 67	22 16	-	-	-	1	-
Eight Occupants	244	114	61	50	18	2	ī	-	-	-
Nine Occupants	128	58	38	18	11	2	1	:	-	-
Ten Occupants or More	197	75	60	42	13	5	=	1	-	1
Mean Number of Occupants	5.831	5.536	6.282	5.837	6.431	6.348	7.000	7.000	5.000	12.000
Malangas										
Total	5,131	1,579	1,718	782	418	165	110	128	231	-
One Occupant	97	52	27	11	2	_	2	1	2	
Two Occupants	368	148	102	58	21	13	7	ŝ	10	:
Three Occupants	601	231	182	73	37	50	18	12	26	-
Four Occupants	795	265	278	118	71	13	14	12	24	
Five Occupants Six Occupants	800	251	258	127	67	29	21	20	27	-
Seven Occupants	789 579	232 159	276 218	117 87	70	22	9	32	31	-
Eight Occupants	457	119	153	71	49 50	22 17	11	7	26	-
Nine Occupants	274	56	96	54	20	11	8 2	10 12	29 23	_
Ten Occupants or More	371	66	128	66	31	18	18	13	31	5
Meen Number of Occupants	5.638	5.090	5.746	5.813	5.940	6.164	6.109	6.164	6.558	-
Molave										
Total	6,667	1,832	1,979	1,232	790	297	169	102	266	-
One Occupant	155	52	51	21	14	4	3	2		
[wo Occupants	483	168	145	70	55	13	14	7	11	•
Three Occupants Four Occupants	845	295	243	118	96	28	25	13	27	•
ive Occupants	1,136 1,098	362 300	338 341	193 224	101 111	53 43	33 20	15	41	•
Six Occupents	962	250	292	186	121	35	20	14 13	45 41	-
Seven Occupants	736	174	200	152	106	39	17	13	35	
Eight Occupants	554	110	174	115	75	31	15	12	22	-
line Occupants Ten Occupants or More	256 442	53 68	78 117	60 93	35 76	11	6	3	10	~
Mean Number of Occupants	5.471	4.963	5.420	5.768	5.887	40 6,175	12 5.379	10 5.824	26 5.883	
Naga				5.700	G. 007	U.1/3	J.J/#	3.027	J.00J	•
Total	5,415	1,357	1,922	1,256	606	137	59	39	39	_
me Occupant	96	46	33	13	3		-			
wo Occupants	335	144	117	48	50	1	3	) 1	- 1	•
hree Occupants	580	196	220	99	47	9	2	į	ż	-
our Occupants	811	266	294	154	70	15	7	4	2	•
Tive Occupants The Occupants	648	213	318	196	85	15	10	ŧ	5	-
iavan Occupants	811 658	167 132	307 227	214 184	83 84	23	7	1	5	-
ight Occupants	545	91	189	138	84 82	17 25	8 10	4: 6	4 5	-
line Occupants	302	48	98	85	44	13	4	;; ;;	5	-
en Occupants or More	429	54	119	125	88	19	ě	11	11	-
lean Number of Occupants	5.799	4.959	5.639	£ 265	6 662	240.2				
	3.733	7.727	5.67A	6.265	6,663	6.949	6.966	6.513	8.000	-

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

Number of Consessed	Total	FLO		REA O	F THI		SING			meters)
Number of Occupants in Each Housing Unit and City/Municipality	Occupied Housing Units	Less Than 10	10-19	20-29	30-49	50-69	70 <b>-89</b>	·10-119	120 and Over	Not  Reported
	·									
Olutenga										
Total	3,013	709	1,036	645	386	126	53	18	30	-
One Occupant	83		21	13	16	1 11	3	- 2	2	
Two Occupants Three Occupants	274 392		97 123	48 82	26 43	15	3 6	ī	2	
Four Occupants	452		168	95	56	14	5	i	4	
Five Occupants	464		145	98	75	18	7	2	•	-
Six Occupants	406		150	91	47	20		1	5	-
Seven Occupants	342		124	78	47 32	15	5 7	- 2	4	-
Eight Occupants	262		93 56	54 35	32 18	16 7	4	2	i	-
Nine Occupants Ten Occupants or More	145 193		59	51	26	ý	5	7	į	-
lean Number of Occupants	5.433	4.925	5.465	5.628	5.466	5.914	5.906	7.500	7.158	-
Pagadian City										
Total	19,067	5,807	5,262	2,779	1,731	906	605	484	1,493	-
One Occupant	481	196	128	61	37	19	18	4	18	-
Two Occupants	1,433	569	381	161	100	63	30	35	94	-
Three Occupants	2,376		659	292	178	83	62	37	153	-
Four Occupants	3,035		870	431	260	141	68	70 78	172 223	-
five Occupants	3,130		902 763	479 445	307 232	154 159	95 107	75 75	224	-
Six Occupants	2,767 2,036	762 <b>5</b> 35	763 574	282	222	113	58	60	182	-
Seven Occupants	1,689		449	261	158	66	67	65	140	-
Eight Occupants Hine Occupants	763		223	114	92	35	29	21	91	-
Ten Occupants or More	1,357	277	313	253	145	73	61	39	196	-
Mean Number of Occupants	5.543	5.063	5.466	5.801	5.854	5.765	6.104	5.994	6.339	•
San Miguel										
Total	3,523	692	1,167	802	331	106	60	59	306	-
One Occupant	66		25	7	6	-	2	3	. 5	-
Two Occupants	274		105	43	25	4 2	2	3 15	18 30	:
Three Occupants	440		155 172	94 124	39 41	20	4	11	49	-
Four Occupants	555 563		207	125	40	12	13	ā	45	-
Five Occupants Six Occupants	467	76	167	110	44	14	6	6	44	-
Seven Occupants	397	56	127	106	41	17	7	4	39	-
Eight Occupants	324		88	81	39	13	8	6	23	
Nine Occupants	201		51	55	24	. 9	7 8	-	26 27	-
Ten Occupants or More	236	24	70	57	32	15	•			
Mean Number of Occupants	5.570	5.049	5.355	5.840	5.973	6.877	6.767	4.763	5.892	-
San Pablo										
Total	3,959	1,399	1,454	555	251	83	74	66	77	
One Occupent	127		39 100	12 49	5 17	2 8		5	4 7	
Two Occupants Three Occupants	355 505		176	49 54	25	10		8	5	
Four Occupants	632		223	94	39	12		14	12	-
Five Occupants	589		227	84	43	11		12	5	
Six Occupants	523		184	73		16		6	12	
Seven Occupants	454		185	60		10		5 7	11 12	
Eight Occupants	354 202		140 92	52 26		5	6 3	4	12	
Mine Occupants Ten Occupants or More	218		88	51		5	-	5	7	
· · · · · · · · · · · · · · · · · · ·										

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

Number of Occupants	j Total	FLO	OR A	REA O	F TH	Е нои	SING	UNIT	(in eq.	meters)
in Each Housing Unit	Occupied   Housing	Less	 1	 I		 I			120	Not
and City/Municipality	Units	Then 10	10-19	20-29	30-49	50-69	70-69	90-119	and Over	Reported
Siay										
Total	4,418	1,916	1,482	630	270	90	11	6	13	
One Occupant	98	61	30	4	2	1	_		_	
Two Occupants	343		102	36	11	2	_	1	_	
Three Occupants	531		176	48	19	11	1	-	3	
Four Occupants	672		203	97	36	13	1	-	1	
Five Occupants Six Occupants	543		222	95	42 38	10	1 3	1	3	
Seven Occupants	661 530		210 195	103 84	30 45	17 10	1	2	1 -	
Eight Occupants	430		162	67	36	6	î	-	2	
line Occupants	211	71	74	39	18	7	:	1	ī	
Ten Occupants or More	299	95	108	57	23	11	3	-	ž	
Mean Number of Occupants	5.588	5.178	5.733	6.086	6.248	6.211	7.000	5.833	6.077	
Tabina										
Total	3,460	1,045	1,262	715	339	52	18	14	14	1
One Occupant	103	42	32	16	.7	5	1	-	-	-
No Occupants	269	104	91	41	24	6	1	2	-	•
hree Occupants	429	155	161	73	34	.2	3	1	-	
four Occupants Five Occupants	569 474	196 150	199 178	101 94	54 39	11 9	3	1 2	3 2	:
Six Occupants	437	117	152	103	55	5	2	1	2	
Seven Occupants	386	102	146	89	39	5	Ž	Ž	ī	
Eight Occupants	304	78	127	62	28	3	2	1	3	
line Occupants	210	44	82	61	17	2	2	1	1	-
Ten Occupants or More	279	57	94	75	42	4	2	3	2	-
Mean Number of Occupants	5.584	5.087	5.624	6.053	5.920	5,096	5.889	6.:571	7.429	4.000
Tambulig										
[otal	4,991	1,306	1,561	671	332	236	257	216	411	1
One Occupant	124	56	28	15	7	3	5	6	4	•
wo Occupants	379	141	103	46	18	23	22	13	13	•
hree Occupants	573 787	177 234	172 260	62 89	44 43	24 34	32 46	20 33	42 <u>.</u> 48	
our Occupants Tive Occupants	925	225	255	112	43	40	45	38	67	
ix Occupants	703	165	221	92	51	40	30	27	76	1
Seven Occupants	553	120	171	82	36	24	30	31	59	
light Occupants	431	89	145	74	29	20	16	23	35	-
fine Occupants Ten Occupants or More	256 360	54 45	88 118	40 59	25 36	8 20	10 21	8 17	23 44	
Mean Number of Occupants	5.568	4.943	5.684	5,908	6.024	5,619	5.459	5.718	6.148	6.000
Titay				•						-
otal	5,730	1,726	2,128	1,052	395	123	119	41	146	-
me Occupant	163	74	50	20	5	7	-	2	5	_
wo Occupants	430	184	149	51	11	10	10	2	13	-
hree Occupants	684	250	259	102	39	5	13	3	13	-
our Occupants	858	291	316	137	62	17	7	8	20	•
ive Occupants	850	252	319	161	54	14	22	7 9	21 13	
ilx Occupants even Occupants	831 655	244 163	300 244	167 139	60 50	17 17	21 19	3	20	
ight Occupants	543	134	212	109	39	18	10	3	18	
line Occupants	306	57	122	66	32	8	6	4	11	
en Occupants or More	410	77	157	100	43	10	ti	-	12	
lean Number of Occupants	5.584	5.013	5.655	6.021	6.203	5.943	5.983	5.293	5.918	
	5.504	-10-0				-,				

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

Number of Occupants	Total Cocupied		OR A	REA O	FTH	E HOU	SING	UNIT	(in sq.	meters)
in Each Housing Unit and City/Municipality	Housing Units	Less Than 10	10-19	20-29	   30-49 	50-69	70-89	90-119	120 and Over	Hot  Reported
Tungawan										
Total	4,796	2,119	1,955	507	142	32	9	11	21	
One Occupant	123		25	9	-	-	-	1	~	-
Two Occupants	398		156	20	7	1	-	1	1	-
Three Occupants	628		233	42		-		-	5	
Four Occupants	768		317	65	15	6		-	1	
Five Occupants	758		302	81	20	5		3	2	
Six Occupants	639		289	65	23	2		2	3	•
Seven Occupants Eight Occupants	527 442		212 190	85 62	19 12	6		1	1 4	•
Nine Occupants	198		89	29	11	4 3	_	1		
Ten Occupants or More	315		142	49	19	5		ž	1 3	
Meen Number of Occupents	5.416	4.971	5.581	6.156	6.437	7,188		6.364	6.238	a
Zambosnga City										
Total	78,476	19,010	21,312	14,466	8,579	4,923	3,173	2,477	4,525	11
One Occupant	1,546	635	378	202	152	94	55	40	90	_
Two Occupants	4,921		1,316	795	460	239	158	144	205	,
Three Occupants	9,487	2,856	2,647	1,577	889	514	326	::30	447	ŝ
Four Occupants	12,869		3,698	2,264	1,268	791	462	338	632	ī
Five Occupants	13,305		3,598	2,603	1,454	811	574	4.01	646	2
Six Occupants	11,564		3,133	2,262	1,322	731	488	372	653	4
Seven Occupants	8,771	1,816	2,370	1,622	1,050	594	406	330	583	_
Eight Occupants	7,462	1,496	2,069	1,435	869	496	323	272	511	1
Nine Occupants	2,937	516	787	596	357	219	124	111	226	1
Ten Occupants or More	5,514	858	1,316	1,110	758	444	257	2 39	532	•
Meen Number of Occupants	5.618	5.116	5.547	5.785	5.896	5.915	5.858	6.071	6.259	5.455
Lakewood										
Total	2,458	1,232	739	218	101	65	32	11	59	1
One Occupant	56	22	19	6	2	4	1	1	1	
Two Occupants	186	117	41	8	9	3	1	l	6	-
Three Occupants	341	185	98	23	14	7	6	t	6	1
Four Occupants	414	234	98	37	17	13	4		13	-
Five Occupants Six Occupants	390 353	211 163	115 109	26 40	18 15	7 14	. 5 3	10 4	5 7	-
Seven Occupants	259	122	90	22	17	5	6	•	6	
Eight Occupants	221	90	83	26	11	ĭ	ž	i	7	_
Nine Occupants	87	35	31	12	3	2	ž		ż	_
Ten Occupants or Hore	151	53	55	18	5	9	2	1	8	-
Mean Number of Occupants	5,410	5.079	5.739	6.028	5.277	5.554	5.656	5.455	5.915	3.000
Talusan										
Total	1,894	933	828	85	31	8	1	1	6	1
One Occupant	49	37	10	2	-	-	-	•	-	-
Two Occupants	149	89	50	8	1	-	-	-	1	-
Three Occupants	239	131	101	1	3	2	-	-	1	-
Four Occupants	298	165	116	10	4	2	-	-	1	-
Five Occupants Six Occupants	302 257	149	130	14	7	1	-	-	1	-
Seven Occupants	25/ 208	118 86	12 <i>2</i> 100	15 14	-	1	-	-		1
Eight Occupants	208 168	66	94	3	4	ī	-	1 -	1	-
Nine Occupants	76	33	35	4	2	1	i	-	-	-
Ten Occupants or More	148	59	70	14	4	-	-	-	ī	_
Mean Number of Occupants	5.520	5.164	5.812			6 050	A A-C	7	-	
	3.320	2,104	4.015	6.247	6.419	5.250	9.000	7.000	5.167	6.000

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

in Each Housing Unit Hou	upied Ising					: нои	SING	UNIT	Çın sq.	meters)
	its	Less    Than 10	10-19	20-29	30-49	50-69	   70-89 	9()-119	120   and   Over	Not  Reported
Payao										
Total	4,314	1,197	1,621	862	325	80	60	69	100	•
One Occupant	140	54	48	20	7	3	5	2	1	_
Two Occupants	362	133	133	68	16	ĭ	3	2	ŝ	-
Three Occupants Four Occupants	533 627	201 210	186	83	25	7	. 5	10	16	-
Five Occupants	636	177	207 229	117 138	40 44	12 12	13 11	12	16	-
Six Occupants	546	139	226	105	43	9		9 8	16 11	-
Seven Occupants	528	112	218	111	53	8	5	9	12	-
Eight Occupants	437	83	177	90	38	13	7	13	16	-
Nine Occupants Ten Occupants or More	202 303	35 53	92 105	50 80	18	. 2	2	2	1	•
Mean Number of Occupants					41	13	4	2	5	-
Imelda	5.525	4.868	5.635	5.861	6.292	6.650	5.283	5.536	5.440	-
Total	2,726	448			252			•		
One Occupant			1,113	564	253	98	95	47	108	•
Two Occupants	58 200	17 42	25 84	7 32	10	2	2	-	1	-
Three Occupants	289	79	124	43	18 19	9	8	2 5	5 6	-
Four Occupants	412	68	195	70	38	13	13	3	12	-
Five Occupants	429	82	172	90	35	18	10	6	16.	-
Six Occupants	397	45	160	87	49	16	16	9	15	-
Seven Occupants Eight Occupants	307 268	56 30	117	69	22	12	11	?	13	-
Nine Occupants	147	14	105 55	68 43	25 13	9 5	7	7	17 9	-
Ten Occupants or More	219	15	76	55	30	10	12	;	14	-
Mean Number of Occupants	5.727	4.924	5.553	6.161	6.051	6.122	6.242	5.489	6.685	-
Josefina										
Total	1,436	461	557	210	138	43	9	10	8	-
One Occupant	47	15	23	6	2	1	_		_	
Two Occupants	140	50	54	20	13	3	-	-	_	_
Three Occupants	168	60	67	19	16	5	1	-	-	-
Four Occupants Five Occupants	246 220	109 65	77 94	37 30	13 22	6	3	-	1	-
Six Occupants	221	67	76	36	29	5 11	-	1	2	-
Seven Occupants	124	36	51	23	10	-ī	2	i	-	_
Eight Occupants	132	36	58	16	15	5	_	-	2	-
Nine Occupants Ten Occupants or More	65 73	13 10	24 33	11 12	8 10	3 3	3	3 3	2	-
Mean Number of Occupants	5.265	4.818	5.305	5.467	5.732	5.674	6.222	11.400	7.750	-
Pitogo										
Total	3,367	1,096	1,113	497	245	78	111	68	159	-
One Occupant	79	35	24	9	4	3	2	_	2	-
Two Occupants Three Occupants	240	94	76	33	15	5	6	4	. 7	-
Four Occupants	42 <del>9</del> 550	156 201	128 186	62 63	31 32	9	12	9	22	-
Five Occupants	550	199	172	74	32 44	16 13	21 21	8 14	23 13	:
Six Occupants	469	134	164	70	43	15	14	11	18	-
Seven Occupants	367	117	119	54	27	8	īì	11	20	-
Eight Occupants Nine Occupants	329	92	106	65	20	5	10	7	24	-
Ten Occupants or More	159 195	36 32	66 72	26 41	11 18	2	6 8	3 1	9 21	-
Mean Number of Occupants	5.461	5.035	5.567	5.813	5.665	5.038	5.613	5.485	6.333	-

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

Ten Occupants or More 412 90 130 82  Mean Number of Occupants 5.460 4.996 5.541 5.965  Ipil  Total 7,548 1,977 2,492 1,428  One Occupant 185 77 51 24  Two Occupants 513 204 149 79  Three Occupants 874 311 274 153  Four Occupants 1,116 332 361 211  Five Occupants 1,260 327 433 242  Six Occupants 1,044 237 358 202  Seven Occupants 872 197 300 166  Eight Occupants 712 158 239 130  Nine Occupants 712 158 239 130  Nine Occupants 338 59 123 62  Ten Occupants or More 5.687 4.955 5.723 5.929  Mean Number of Occupants 5.687 4.955 5.723 5.929	263 4 12 26 39 42 24 38 33 6 29 5.126	2 2 3 5 6 13 14 12 10 5 7 7 6 107	38 -1 13 5 3 7 6 8 1 4 6.474	90-119 33 2 2 1 6 5 - 3 6 3 5 6.333	120 and Over 42 1 3 6 4 8 2 4 7 7	
Diptahen	263 4 12 26 39 42 24 38 33 6 29 5.126	2 2 3 5 6 13 14 12 10 5 7 7 6 107	38 -1 13 5 3 7 6 8 1 4 6.474	2 2 1 6 5 3 6 3 5	1 3 6 4 2 4 7	
One Occupant         90         47         23         1:           Two Occupants         246         103         92         32           Three Occupants         455         165         168         26           Four Occupants         577         218         226         66           Flve Occupants         575         195         216         96           Siz Occupants         459         113         194         48           Sight Occupants         191         46         96         34           Sight Occupants         191         46         96         34           Ten Occupants or Mere         283         45         126         66           Mean Number of Occupants         5.670         5.045         5.853         6.048           Duningag         130         70         37         10         77         778           One Occupant         130         70         37         10         77         778         10         77         778         10         77         778         10         77         778         10         10         77         77         10         77         77         10         77 <td>4 12 26 39 42 24 38 33 6 29 6.126</td> <td>2 2 3 5 6 13 14 12 12 10 5 7 7 6 107 132 3 9</td> <td>1 3 6 3 7 6 8 1 4 6.474</td> <td>2 2 1 6 5 3 6 3 5</td> <td>1 3 6 4 2 4 7</td> <td></td>	4 12 26 39 42 24 38 33 6 29 6.126	2 2 3 5 6 13 14 12 12 10 5 7 7 6 107 132 3 9	1 3 6 3 7 6 8 1 4 6.474	2 2 1 6 5 3 6 3 5	1 3 6 4 2 4 7	
Two Occupants These Occupants Three Occupants Four	12 26 39 42 24 38 33 6 29 6.126	3	1 3 5 3 7 6 8 1 4 6.474	2 1 6 5 - 3 6 3 5	3 6 4 2 4 7 -	
Three Occupants	26 39 42 24 38 33 6 29 5.126 323 4 27 25	5 13 13 14 1 12 13 1 10 5 5 7 5 6.107	3 5 3 7 6 8 1 4 6.474	2 1 6 5 - 3 6 3 5	3 6 4 2 4 7 -	
Four Occupants Five Occupants Five Occupants Five Occupants Five Occupants Fight Occupants Five Occupants Five Occupants Five Occupants Five Occupants Five Occupants Fight Oc	39 42 24 38 33 6 29 6.126 323 4 27 25	132 132 134 132 131 132 1332 1332 1332 1	6.474	6.33	4 2 4 7 -	
Five Occupants         575         195         216         37           Six Occupants         498         157         217         71           Seven Occupants         459         113         194         84           Kight Occupants         368         81         141         84           Mine Occupants         191         46         96         34           Ten Occupants or More         283         45         126         60           Mean Humber of Occupants         5.670         5.045         5.883         6.048           Dumingag         5.670         5.045         5.883         6.048           Dumingag         6,122         2,384         2,017         778           One Occupant         130         70         37         10           One Occupant         130         70         37         10           Three Occupants         500         365         261         90           Five Occupants         997         427         320         106           Five Occupants         939         373         316         111           Six Occupants         939         373         316         112	42 24 38 33 6 29 6.126 323 4 27 25	14 12 12 13 13 13 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17	3 7 6 8 1 4 6.474	5 3 6 3 5 6.313	# 2 4 7 - 7	
Siz Occupants         498         157         217         71           Seven Occupants         459         113         194         84           Kight Occupants         368         81         141         85           Mine Occupants         191         46         96         33           Ten Occupants or Mere         283         45         126         63           Mean Number of Occupants         5.670         5.045         5.853         6.048           Dumingag         5         6,122         2.384         2.017         778           One Occupant         130         70         37         10           Total         6,122         2.384         2.017         778           One Occupant         130         70         37         10           Tree Occupants         507         247         138         81           Tree Occupants         907         427         320         106           Five Occupants         939         373         316         111           Six Occupants         939         373         316         111           Six Occupants         693         256         231         90	24 38 33 6 29 5.126 323 4 27 25	12 13 13 10 5 7 7 6.107	7 6 8 1 4 6.474	6.333	2 4 7 - 7	:
Seven Occupants	38 33 6 29 5.126 323 4 27 25	13 10 10 5 5 7 5 6.107 132 3 9	6.474 79	3 6 3 5 6.333	4 7 - 7	:
Eight Occupants       368       61       141       82         Nine Occupants       191       46       96       31       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       66       67       31       31       31       31       31       31       31       31       31       31       31       31       31       31       31       31       31       31       31       31       31       31       31       31       31       31       31       31       31       31       31       31       31       31       31       31       31       31 <td>33 6 29 6.126 323 4 27 25</td> <td>10 5 5 7 6 6.107</td> <td>6.474 79</td> <td>6.313</td> <td>7 - 7</td> <td>:</td>	33 6 29 6.126 323 4 27 25	10 5 5 7 6 6.107	6.474 79	6.313	7 - 7	:
Ten Occupants or More 283 45 126 60  Hean Humber of Occupants 5,670 5.045 3.853 6.045  Dumingag  Total 6,122 2,384 2,017 778  One Occupant 130 70 37 10  Two Occupants 507 247 138 51  Three Occupants 800 365 261 90  Four Occupants 997 427 320 106  Four Occupants 997 427 320 106  Four Occupants 939 373 316 111  Six Occupants 877 317 312 106  Seven Occupants 521 170 167 86  Nine Occupants 521 170 167 86  Nine Occupants 5256 69 105 43  Ten Occupants 7,548 1,977 2,492 1,428  Mean Number of Occupants 5,460 4,996 5,541 5,965  Ipil  Total 7,548 1,977 2,492 1,428  One Occupants 1116 332 361 211  Five Occupants 1,116 332 361 211  Five Occupants 1,116 332 361 211  Five Occupants 1,116 332 361 211  Five Occupants 1,260 327 433 242  Six Occupants 7,12 158 239 130  Nine Occupants 7,12 158 239 130	29 6.126 323 4 27 25	5 6.107 132	79	6.333	7	:
Mean Number of Occupants   5,670   5,045   5,883   6,048	6.126 323 4 27 25	132	6.474	6.313		•
Total 6,122 2,384 2,017 778  One Occupant 130 70 37 10  Two Decupants 507 247 138 51  Four Occupants 980 365 261 90  Four Occupants 987 427 120 106  Five Occupants 939 373 316 111  Six Occupants 693 255 231 90  Seven Occupants 693 255 231 90  Eight Occupants 521 170 167 86  Nine Occupants 256 69 105 43  Ten Occupants 070 37 120 120  Mean Number of Occupants 5,460 4,996 5,541 5,965  Ipil  Total 7,548 1,977 2,492 1,428  One Occupant 185 77 51 24  Two Occupants 191 204 149 79  Three Occupants 1,126 332 361 211  Five Occupants 1,126 332 361 211  Five Occupants 1,260 327 433 242  Six Occupant	323 4 27 25	132	7 <b>9</b> -		6.095	•
Total 6,122 2,384 2,017 778  One Occupant 130 70 37 10  Two Oscupants 507 247 138 51  Three Occupants 800 365 261 90  Four Occupants 987 427 320 106  Four Occupants 987 427 320 106  Five Occupants 939 373 316 111  Savan Occupants 693 256 231 90  Eight Occupants 521 170 167 86  Nine Occupants 521 170 167 86  Nine Occupants 751 256 69 105 43  Ten Occupants 7540 4.996 5.541 5.965  Ipil  Total 7,548 1,977 2,492 1,428  One Occupant 185 77 51 24  Two Occupants 513 204 149 79  Three Occupants 874 311 274 153  Four Occupants 874 311 274 153  Four Occupants 1,16 332 361 211  Five Occupants 1,16 332 361 211  Five Occupants 1,260 327 433 242  Seven Occupants 1,260 327 433 242  Seven Occupants 1,044 237 368 202  Seven Occupants 712 158 239 130  Nine Occupants 712 158 239 130	4 27 25	3 9	-	74		
One Occupant 130 70 37 10 Two Oscupants 507 247 138 51 Three Occupants 800 365 261 90 Four Occupants 987 427 320 106 Four Occupants 939 373 316 111 Six Occupants 873 317 312 106 Savan Occupants 693 256 231 90 Eight Occupants 521 170 167 86 Nine Occupants 256 69 105 43 Ten Occupants 712 90 130 82 Mean Humber of Occupants 5,460 4.996 5.541 5.965  Ipil Total 7,548 1,977 2,492 1,428 One Occupant 185 77 51 24 Two Occupants 513 204 149 79 Three Occupants 513 204 149 79 Three Occupants 1,116 332 361 211 Five Occupants 1,260 327 433 242 Six Occupants 1,260 327 433 242 Six Occupants 1,044 237 368 202 Savan Occupants 712 188 239 130 Nine Occupants 712 1	4 27 25	3 9	-	7'4		
Two Occupants	27 25	9			338	-
Three Occupants	25			2	4	
Four Occupants 987 427 326 106 Five Occupants 939 373 316 111 Six Occupants 877 317 312 106 Seven Occupants 6893 256 231 90 Eight Occupants 521 170 167 86 Nine Occupants 7256 69 105 43 Ten Occupants 7412 90 130 82  Mean Number of Occupants 7546 1,977 2,492 1,428  One Occupant 7546 1,977 2,492 1,428  One Occupants 775 51 24  Two Occupants 775 51 24  Three Occupants 775 51 24		14	7.7	4	20	-
Five Occupants       939       373       316       111         Six Occupants       877       317       312       106         Seven Occupants       693       256       231       90         Eight Occupants       521       170       167       86         Nine Occupants       256       69       105       43         Ten Occupants or More       412       90       130       82         Mean Number of Occupants       5.460       4.996       5.541       5.965         Ipi1       7       548       1,977       2,492       1,428         One Occupant       185       77       51       24         Two Occupants       513       204       149       79         Three Occupants       874       311       274       153         Four Occupants       1,260       327       433       242         Six Occupants       1,044       237       368       202         Seven Occupants       872       197       300       166         Eight Occupants       712       158       239       130         Nine Occupants or More       634       75       194       159     <			2	10	28	-
31x Occupants       877       317       312       106         Saven Occupants       693       256       231       90         Eight Occupants       521       170       167       86         Nine Occupants       256       69       105       43         Ten Occupants or More       412       90       130       82         Nean Number of Occupants       5,460       4,996       5,541       5,965         Ipil       7       548       1,977       2,492       1,428         One Occupant       185       77       51       24         Two Occupants       513       204       149       79         Three Occupants       874       311       274       153         Four Occupants       1,116       332       361       211         Five Occupants       1,260       327       433       242         Six Occupants       1,044       237       368       202         Seven Occupants       872       197       300       166         Eight Occupants       712       158       239       130         Nine Occupants       338       59       123       62	40 37	•••	. 9	17	56	•
Seven Occupants         693         256         231         90           Eight Occupants         521         170         167         86           Nine Occupants         256         69         105         43           Ten Occupants or More         412         90         130         82           Mean Number of Occupants         5.460         4.996         5.541         5.965           Ipil         7,548         1,977         2,492         1,428           One Occupant         185         77         51         24           Two Occupants         513         204         149         79           Three Occupants         874         311         274         153           Four Occupants         1,116         332         361         211           Five Occupants         1,260         327         433         242           Six Occupants         1,044         237         368         202           Seven Occupants         872         197         300         168           Eight Occupants         712         158         239         130           Nime Occupants         338         59         123         62	-		13 12	10 11	55 51	-
Eight Occupants       521       170       167       86         Nine Occupants       256       69       105       43         Ten Occupants or More       412       90       130       82         Nean Number of Occupants       5.460       4.996       5.541       5.965         Ipil       7,548       1,977       2,492       1,428         One Occupant       185       77       51       24         Two Occupants       513       204       149       79         Three Occupants       874       311       274       153         Four Occupants       1,16       332       361       211         Five Occupants       1,260       327       433       242         Six Occupants       1,044       237       368       202         Seven Occupants       872       197       300       166         Eight Occupants       712       158       239       130         Nine Occupants       338       59       123       62         Ten Occupants or More       634       75       194       159         Mean Number of Occupants       5,687       4.955       5,723       5,929	43		11	- 5	34	-
Ten Occupants or More 412 90 130 82  Mean Number of Occupants 5.460 4.996 5.541 5.965  Ipil  Total 7,548 1,977 2,492 1,428  One Occupant 185 77 51 24  Two Occupants 513 204 149 79  Three Occupants 874 311 274 153  Four Occupants 1,116 332 361 211  Five Occupants 1,260 327 433 242  Six Occupants 1,044 237 358 202  Seven Occupants 872 197 300 166  Eight Occupants 7712 158 239 130  Nine Occupants 7712 158 239 130  Nine Occupants 7712 158 239 130  Nine Occupants 75 194 159  Mean Number of Occupants 5.687 4.955 5.723 5.929	40		7	í	36	_
Mean Number of Occupants       5.460       4.996       5.541       5.965         Ipil       7,548       1,977       2,492       1,428         One Occupant       185       77       51       24         Two Occupants       513       204       149       79         Three Occupants       874       311       274       153         Four Occupants       1,116       332       361       211         Five Occupants       1,260       327       433       242         Six Occupants       1,044       237       368       202         Seven Occupants       872       197       300       166         Eight Occupants       712       158       239       130         Nine Occupants       338       59       123       62         Ten Occupants or More       634       75       194       159         Mean Number of Occupants       5.687       4.955       5.723       5.929	18		2	:	14	-
Total 7,548 1,977 2,492 1,428  One Occupant 185 77 51 24  Two Occupants 513 204 149 79  Three Occupants 874 311 274 153  Four Occupants 1,116 332 361 211  Five Occupants 1,260 327 433 242  Six Occupants 1,044 237 368 202  Seven Occupants 872 197 300 166  Eight Occupants 712 158 239 130  Nine Occupants 712 158 239 130  Nine Occupants 75 194 159  Mean Number of Occupants 5,687 4.955 5.723 5.929	34	17	12	0	39	-
Total 7,548 1,977 2,492 1,428  One Occupant 185 77 51 24  Two Occupants 513 204 149 79  Three Occupants 874 311 274 153  Four Occupants 1,116 332 361 211  Five Occupants 1,260 327 433 242  Six Occupants 1,044 237 368 202  Seven Occupants 872 197 300 166  Eight Occupants 712 158 239 130  Nine Occupants 338 59 123 62  Ten Occupants or More 634 75 194 159  Mean Number of Occupants 5.687 4.955 5.723 5.929	6.133	5.924	6.278	5.47	6.074	-
One Occupant         185         77         51         24           Two Occupants         513         204         149         79           Three Occupants         874         311         274         153           Four Occupants         1,116         332         361         211           Five Occupants         1,260         327         433         242           Six Occupants         1,044         237         368         202           Seven Occupants         872         197         300         166           Eight Occupants         712         158         239         130           Nine Occupants         338         59         123         62           Tan Occupants or More         634         75         194         159           Mean Number of Occupants         5,687         4,955         5,723         5,929						
Two Occupants         513         204         149         79           Three Occupants         874         311         274         153           Four Occupants         1,116         332         361         211           Five Occupants         1,260         327         433         242           Six Occupants         1,044         237         368         202           Seven Occupants         872         197         300         166           Eight Occupants         712         158         239         130           Nine Occupants         338         59         123         62           Ten Occupants or More         634         75         194         159           Mean Number of Occupants         5,687         4,955         5,723         5,929	818	264	174	120	275	-
Three Occupants 874 311 274 153 Four Occupants 1,116 332 361 211 Five Occupants 1,260 327 433 242 Six Occupants 1,044 237 368 202 Seven Occupants 872 197 300 166 Eight Occupants 712 158 239 130 Nine Occupants 338 59 123 62 Ten Occupants or More 634 75 194 159  Mean Number of Occupants 5,687 4,955 5,723 5,929  Mahayag	14	4	4	2	9	-
Four Occupants 1,116 332 361 211 Five Occupants 1,260 327 433 242 Six Occupants 1,044 237 368 202 Seven Occupants 872 197 300 166 Eight Occupants 712 158 239 130 Nine Occupants 338 59 123 62 Ten Occupants or More 634 75 194 159 Mean Number of Occupants 5,687 4.955 5.723 5.929 Mahayag	39	14	10	3	15	-
Five Occupants 1,280 327 433 242 Six Occupants 1,044 237 368 202 Seven Occupants 872 197 300 166 Eight Occupants 712 158 239 130 Nine Occupants 3 338 59 123 62 Ten Occupants or More 634 75 194 159 Mean Number of Occupants 5,687 4.955 5.723 5.929 Mahayag	69	24	13	9	21	-
Six Occupants     1,044     237     368     202       Seven Occupants     872     197     300     168       Eight Occupants     712     158     239     130       Nine Occupants     338     59     123     62       Ten Occupants or More     634     75     194     159       Mean Number of Occupants     5,687     4,955     5,723     5,929       Mahayag	100	34	31	19	28	-
Seven Occupants         872         197         300         166         Eight Occupants         712         158         239         130         166         138         59         123         62         123         62         123         62         123         62         159         159         159         159         159         159         159         159         159         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         130         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168	122 135	47 28	27 25	22 10	40 39	-
Eight Occupants 712 158 239 130 Nine Occupants 338 59 123 62 Ten Occupants or More 634 75 194 159 Mean Number of Occupants 5,687 4.955 5.723 5.929 Mahayag	108	29	25 16	20	36	-
Ten Occupants or More 634 75 194 159  Mean Number of Occupants 5.687 4.955 5.723 5.929  Mahayag	90	35	25	11	24	-
Mean Number of Occupants 5.687 4.955 5.723 5.929 Mahayag	48	14	9	10	13	•
Mahayag	93	35	14	14	50	•
	6.237	6.333	5.969	6.358	6.615	-
•••••	336	106	95	46	175	_
One Occupant 160 91 46 18	•		1	•	-	-
Two Occupants 519 256 169 52	4	1	6	3	15	_
Three Occupents 877 407 286 112	4 17	15	13	6	13	-
Four Occupants 1,247 569 366 177	17 25	21	19	9	26	-
Five Occupants 1,176 536 351 148 Six Occupants 973 383 331 151	17 25 60	21	14	9	28	-
Six Occupants 973 303 331 151 Seven Occupants 764 296 240 130	17 25 60 59	16	18	7	26	-
Eight Occupants 640 234 224 106	17 25 60 59 41	9 12	12 2	5	25 22	-
Nine Occupants 283 121 83 43	17 25 60 59 41 48	4	5	1	9	-
Ten Occupants or More 368 121 124 68	17 25 60 59 41 48 35		5	ź	11	-
Mean Number of Occupants 5.375 5.126 5.433 5.683	17 25 60 59 41 48	ž	5.368	5.391	5.909	-

Table 58. Occupied Housing Units by Floor Area, Number of Occupants in Each Housing Unit and City/Municipality: 1990 - Continued

	Total	FLO	U	REA O	FTHI	. 400	SING	CWII	(in sq.	meters)
Number of Occupants in Each Housing Unit	Occupied   Housing	Less		 	1		,	· · · · · · · · · · · · · · · · · · ·	120	Not
and City/Municipality	Units	Then 10	10-19	20-29	30-49	50-69	79-89 ]	90-119	end Over	Reported
Mergosatubig										~~~
Total	5,190	1,417	1,959	940	440	101	73	60	200	
One Occupant	94	40	28	12	2	3	2	1	6	_
Two Occupants	354	114	138	45	19	9	8	6	15	
Three Occupants	681	243	257	106	36	6	10	5	18	
Four Occupants	865	248	333	144	66	11	14	11	38	
Five Occupants	869	242	341	143	79	10	11	.7	36	•
Six Occupants Seven Occupants	691 573	184 126	269 218	122 116	51 67	18 12	10 7	11	26	•
Eight Occupants	444	112	154	107	36	8	5	6 4	21 18	•
Nine Occupants	267	51	98	66	30	5	5	2	10	
Ten Occupants or More	352	57	153	79	54	19	ī	3	12	-
Hean Number of Occupants	5.535	5.067	5.476	5.978	6.234	5.495	4.986	5.733	5.475	_
Midsalip										
Total	4,358	2,240	1,038	366	196	65	93	10)	260	-
One Occupant	112	63	21	11	4	4	1	ž	6	_
Two Occupants	419	255	77	41	13	1	ā	7	17	_
Three Occupants	571	326	116	45	26	4	14	14	26	-
Four Occupants	751	432	165	48	21	10	23	16	36	-
Five Occupants	703	377	161	59	35	12	11	16	32	-
Six Occupants	564	272	141	50	33	4	.6	15	43	-
Seven Occupants Eight Occupants	471 342	230 157	115 101	36 25	25 14	10 5	10 7	1.1 7	34	-
Nine Occupants	194	68	62	21	9	7	3	7	26 17	-
Ten Occupants or More	231	60	79	30	15	é	10	5	23	-
Mean Number of Occupants	5.250	4.871	5.672	5.459	5.663	6.138	5.387	5.430	5.892	-
Ramon Magsaysay (Liargo)										
Total	4,056	1,724	967	495	346	159	144	85	136	-
One Occupant	124	67	17	15	18	3	3	-	1	-
Two Occupants	363	173	79	34	33	16	17	4	7	_
Three Occupants	580	276	132	69	39	19	19	16	10	-
Four Occupants	688	301	163	83	51	29	27	8	26	-
Five Occupants	663 535	285 206	163	70	55 42	23	26	16	25	-
Six Occupants Seven Occupants	423	165	145 103	69 59	36	21 19	15 17	15 7	22 17	-
Eight Occupants	312	122	68	45	32	19	å	14	14	:
Nine Occupants	169	67	42	23	14	ğ	5	3	6	•
Ten Occupents or More	199	62	55	28	26	11	7	2	8	•
Mean Number of Occupants	5, 191	4.941	5.341	5.390	5.358	5.396	5.063	5. 553	5,816	•
Roseller Lim										
Total .	5,225	1,770	1,874	707	308	163	131	91	180	1
One Occupant	155	74	47	12	13	. 3	2	1	3	~
Two Occupants Three Occupants	400 658	173 293	118 210	45 70	25 36	13	6	. 8	12	•
Four Occupants	826	306	307	108	42	14 19	10 12	10 8	15 24	~
Five Occupants	814	298	290	105	41	35	13	7	23	~
Six Occupants	725	226	278	83	39	24	24	21	29	ì
Seven Occupants	587	163	231	95	38	18	14	11	17	:
Eight Occupants	454	120	164	71	25	17	20	8	28	•
Nine Occupants	253	53	103	44	16	5	13	9	10	-
	353	64	126	72	32	15	17	8	19	-
Ten Occupants or More		• •		• -	7-	•••	•,	•		_

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	FLO	OR A	EA O	F THI	Е ноч	<b>SING</b>	UNIT	(in sq.	meters)
in Each Housing Unit and City/Municipality	Housing Units	Less Then 10	10-19	20-29	30-49	50~69	70-89	90-119	120 end Over	Not  Reported
Sominot										
otal	2,408	920	611	281	213	83	115	40	145	•
ne Occupant	77	37	21	10	8	1		_		
wo Occupants	225	89	51	27	24	5	9	5	15	-
hree Occupants	329	133	79	36	26	10	14	7	24	-
our Occupants	403	170	96	41	33	16	22	6	19	
ive Occupants	385	157	103	49	26	11	14	5	20	-
1x Occupants	312	120	72	37	27	12	17	6	21	-
even Occupants	249	77	76	32	26	5	12	6	15	-
ight Occupants	174	60	45	19	21	7	10	2	10	-
ine Occupants	105	37	29	10	9	6	7	1	6	-
en Occupants or More	149	40	39	20	13	10	10	2	15	-
ean Number of Occupants	5.252	4.988	5.337	5.288	5.310	6,060	5.757	5.375	5.579	-
Tukuran										
ota?	4,881	1,324	1,305	717	398	226	196	133	581	1
ne Occupant	85	34	24	8	7	3	2	1	6	
wo Occupants	377	126	100	47	24	12	17	12	39	-
res Occupants	656	210	199	64	35	28	30	16	73	1
our Occupants	790	231	213	113	59	37	28	::2	87	
Ive Occupants	770	230	197	104	58	26	26	274	105	-
Ix Occupants	693	177	181	111	62	32	30	19	81	-
even Occupants	526	125	141	94	46	25	26	14	55	-
ight Occupants	467	118	120	88	43	22	13	B	55	_
ine Occupants	102	33	54	31	25	12	11	6	29	-
en Occupants or More	316	40	76	57	39	29	13	11	51	-
ean Number of Occupants	5.501	4.974	5.383	5.915	6.058	6.119	5.612	5.621	5.771	3.000
Vincenzo A. Sagun										
ptal	3,198	1,072	1,075	667	298	50	23	7	6	-
ne Occupant	69	35	19	10	3	1	1	-	_	_
NO Occupants	256	103	80	50	18	4	-	1	-	_
hree Occupants	428	167	146	82	30	1	2		_	-
our Occupants	535	189	178	107	51	6	4	-	_	-
ve Occupants	503	168	182	98	38	9	6	2	-	-
Ix Occupants	449	148	147	99	44	6	4	ī	_	-
iven Occupants	327	100	111	69	33	10	2	1	1	-
lght Occupants	267	78	91	67	25	3	-	1	2	-
Ine Occupants	166	46	56	37	20	4	-	-	3	-
en Occupants or More	198	38	65	48	36	6	4	1	-	-
man Number of Occupants	5.407	5.013	5.420	5.612	6.037	6.200	6.261	6.571	8.333	

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

Tenure Status of the	-			TYPE	OF BUI	LDING		
Housing Unit and Area Classification	Total Households	Single   House	Duplex	Residential	Commercial/ Industrial/ Agricultural	Institu- tionel j Living j Querters j	Other Housing Unit	Not Reported
ZAMBOANGA DEL SUR (including Zami	boanga City)							
otal	283,869	270,548	6,241	5,979	817	115	156	. 1
wned/Being Amortized	249,747	240,858	4,454	3.694	550	60	122	
ented	9,277	6,735	769			9		
eing Occupied for Frae With							_	
Consent of Owner sing Occupied for Fre Vithout	24,226	22,363	1,001	695	96	45	23	
Consent of Owner	619	592	27	3	4	1	2	
		332	•,		•		-	
URBAN								
otal	119,550	108,847	4,384	5,379	718	81	131	1
wned/Being Amortized	106,275	98,809	3,436	3,395	485	40	104	
ented	7,153	4,776	665	1,533			9	
ring Occupied for Free With		_						
Consent of Owner	5,998	\$,156	268	450	71	33	17	
ing Occupied for Free Without Consent of Owner	124	106	15	1	1	_	1	
RURAL.								
ot#1	164,319	161,701	1,857	600	99	34	25	
wned/Being Amortized	143,472	142,049	1.018	299	65	20	18	
ented	2,124	1,959	104	54		1	10	
ing Occupied for Free With	-1	-,	201	3-7	•	•	_	
Consent of Owner	18,228	17,207	733	245	25	12	6	
ing Occupied for Free Without								
Consent of Dwner	495	486	2	2	3	1	1	

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

Temure Status of the	-							
Housing Unit and City/Municipality	Total   Households   	Single   House	Duplex	Residential	Commercial/    Industrial/    Agricultural  	Institu-   tional Living   Quarters	Other Housing Unit	Not Reported
ZAMBOANGA DEL SUR (including Zambo	anga City)							
otal	283,869	270,548	6,241	5,97	817	115	156	1
whed/Being Amortized	249,747 9,277	240,858 6,735	4,454 769			60 9		
aing Occupied for Free With Consent of Owner	24,226	22,363	1,001	69	96	45	23	
aing Occupied for Free Without Consent of Owner	619	592	17	•	4	1	Z	
Alicia								
ptal	4,463	4,445	16	;	-	1	-	
med/Seing Amortized ented eing Occupied for Free With	3,591 31	3,578 29	11 2			1 -	-	
Consent of Owner	829	826	3	-	-	-	-	
sing Occupied for Free Without Consent of Owner	12	12	-	-	•	-	-	
Aurora		6 240		•		_	_	
otal	6,904	6,842	37	16		3		
wned/Being Amortized ented	6,071 130	6,023 125	29 3	17		2 -	2	
sing Occupied for Free With Consent of Owner	701	692	5	3		1	-	
eing Occupied for Free Without  Consent of Owner	2	2	-	•		-	-	
Bayog								
ota)	4,062	4,013	11	19	19	-	-	
vned/Being Amortized ented	3,695 92	3,678 72	5	5		-	-	
ring Occupied for Free With Consent of Owner	273	261	6	5	, 1	_	_	
ing Occupied for Free Without Consent of Owner	5	2	-	-		-	-	
Buug								
otal	5,964	5,854	54	53	2	1	-	
med/Being Amortized	5,181 306	5,141 276	27 10	12 20		1	-	
ing Occupied for Free With Consent of Owner	473	434	16	21		_	-	
ing Occupied for Free Without Consent of Owner	4	3	1	-	_	_		
Dimataling								
otal	3,705	3,668	27	7	1	1	1	
med/Being Amortized	2,889	2,864	19	5		1	-	
inted sing Occupied for Free With	54	49	3	1		•	-	,
Consent of Owner ling Occupied for Free Without Consent of Owner	761 1	754 1	5	1	- -	-	1	
Dinas								
taī	5,231	5,181	47	_	3	-	_	
med/Being Amortized	4,518	4,475	40	-	3	-	-	
nted ling Occupied for Free With	55	50	S	-	•	•	•	•
Consent of Owner	475	473	2	-	-	-	-	-

Table 78. Households by Type of Building, Tenure Status of the Housing Unit and City/Municipality : 1990 - Continued

Tenure Status of the	<u> </u>			T Y P E	OF BUI	LDING		
Housing Unit	Total Households	Single   House	Duplex	Multi-unit Residential (3 Units or more)	Commercial/  Industrial/  Agricultural	Institu- tional Living Quarters	Other Housing Unit	   Not   Reported
Dumalinea								
Tota1	8,375	8,266	55	3:	9 13	:	:	-
Owned/Being Amortized Rented Being Occupied for Free With	7,169 201	7,083 192	42 5		4 9 6 -	1		- -
Consent of Owner  Being Occupied for Free Without  Consent of Owner	1,000 5	986 5	8 -	:	4	;		<b>-</b>
Kabasalan								
Total	5,780	5,306	306	125	5 40	3		-
Owned/Being Amortized	4,551 170	4,446 117	43 14	37 36		2		
Being Occupied for Free With Consent of Owner Being Occupied for Free Without Consent of Owner	1,057	741	249	50	16	1		•
Kumalarang	2	2	-	-	-	-	•	-
Total	3,927	3,895	25		. 7	_		_
Dwned/Being Amortized	3,372	3,341	24	_	. 7	_		-
eing Occupied for Free With Consent of Owner	21 528	21 527	1	- -	-	-		•
leing Occupied for Free Without Consent of Owner Lebangen	6	6	-	-	-	-		•
otal	5,394	5,294	84	••		_		
wned/Being Amortized	4,778	4,693	77	10 7	_	5	•	•
ented eing Occupied for Free With	61	60	-	-		î	•	•
Consent of Owner eing Occupied for Free Without Consent of Owner	555 -	541	7 -	3	1 -	3		•
Lapuyan								
otal	3,868	3,651	21	159	33	1	3	I
wned/Being Amortized ented	3,311 30	3,113 23	20	153 1	23 6	1	1	
eing Occupied for Free With Consent of Owner eing Occupied for Free Without	502	493	1	4	3	-	1	
Consent of Owner  Mabuhay	25	22	-	1	1	-	1	•
otal	2,319	2,314	3	2	_			
med/Being Amortized	2,098	2,093	3	2	-	-	•	,
inted ling Occupied for Free With Consent of Owner	26 195	26 195	-	-	-	-	-	
ing Occupied for Free Without Consent of Owner	•	•	-	-	-	-	-	
Melangas								
tal	5,206	4,992	169	33	4	7	1	•
med/Being Amortized inted ing Occupied for Free With	4,590 211	4,427 181	142 15	13 15	4 -	3	1 -	:
Consent of Owner ing Occupied for Free Without	404	383	12	5	-	4	-	-
Consent of Owner	1	1	-	-	-	-	-	

Table 78. Households by Type of Building, Yenure Status of the Housing Unit and City/Municipality : 1990 - Continued

Tenure Status of the	j i.				0 F B U 1			
Housing Unit and City/Municipality	Total Households	Single   House	Duplex		Commercial/  Industrial/  Agriculturel	Institu- tional Living Quarters	Other Housing Unit	Not Reporte
Holave								
otal	6,770	6,464	144	14	в 10	2	!	-
wned/Seing Amortized	5,503 436	5,464 296	72 49		•	2	<u>!</u>	<u>.</u>
eing Occupied for Free With Consent of Dwner	744	697	23	2	1 2	-	i	-
sing Occupied for Free Without Consent of Owner	7	7	-	,		_		-
Naga								
otal	5,589	5,070	342	170	5	2	!	-
ened/Being Amortized	4,349 70	4,302 63	35 1	11	2 - 4	2		- -
ing Occupied for Free With Consent of Owner	1,155	690	306	150	1	-		-
ing Occupied for Free Without Consent of Owner	15	15	-			-		•
Olutanga								
tal	3,052	3,042	7	;	3 -	-		•
med/Being Amortized	2,132 25	2,125 25	5		2 -	•		<u>-</u>
ing Occupied for Free With Consent of Owner	892	889	2	•	- 1	_		_
ing Occupied for Free Without Consent of Owner	3	3	-			-	•	- -
Pagadian City								
tal	19,789	18,268	627	710	139	20	1	9
ned/Being Amortized nted	15,888 1,893	15,061 1,426	398 152	30i 28i		6 2		2 4
ing Occupied for Free With Consent of Owner	1,956	1,738	68	120	11	12	<b>!</b>	3
ing Occupied for Free Without Consent of Owner	52	43	9		<u>.</u>	-		-
San Miguel								
tal	3,570	3,476	48	4	6	-		-
med/Being Amortized	3,002 156	2,937 135	35 5	2 <i>i</i>		-		<b>-</b>
ling Occupied for Free With Consent of Owner	409	401	8	•	•	_		•
ing Occupied for Free Without Consent of Owner	3	3				-		-
San Pablo	•	•	_	·		-		-
tal	3,963	3,951	23	7	, 2	_		<del>-</del>
med/Being Amortized	3,538 72	3,508 71	22 1	•	_			<u>-</u>
ing Occupied for Free With Consent of Owner	369	368	-	;	_	-		- -
ing Occupied for Free Without Consent of Owner	4	4	-			-		-
Stay								
tal	4,523	4,471	37	4	8	2	!	1
med/Being Amortized	3,853	3,815	28	4	4	2		<b>-</b> ,
ing Occupied for Free With Consent of Owner	94 565	87 558	6 3	-	. 1	-		- 1
ing Occupied for Free Without Consent of Owner	11	31	_		_			

Table 78. Households by Type of Building, Tenure Status of the Housing Unit and City/Municipality: 1990 - Continued

Tenure Status of the								
Housing Unit and City/Municipality	Total Households	Single   House	Duplex	Multi-unit Residential (3 Units or more)	Commercial/  Industrial/  Agricultural	Institu- tional Living Quarters	Other Housing Unii	Not   Reported
Tabina								**-*
otal	3,469	3,451	1		- 13	1		3
wned/Being Amortized ented eing Occupied for Free With	3,177 57	3,171 54	-		- 5 - 3	1		-
Consent of Owner  Long Occupied for Free Without  Consent of Owner	232	223	1		- 5	-		3
Tembulig	•	,	-			-		•
pta)	5,090	5,031	45		- 14	-		_
med/Being Amortized	4,550	4,507	35		- 8	_		-
ented sing Occupied for Free With Consent of Owner	53 454	49	2		- 2 - 1	-		-
eing Occupied for Free Without Consent of Owner	33	29	1		- 3	-		• •
Titay								•
otal	5,802	5,711	68	1	1 7	4	:	1
ined/Being Amartized inted ring Occupied for Free With	4,787 93	4,762 84	17 1		5 <b>3</b> 6 2	-		<u>.</u>
Consent of Owner sing Occupied for Free Without Consent of Owner	908 14	851 14	50	•	- 2	4	1	1
Tungawan		•				_		
ota?	4,856	4,798	37	. 19	9 1	1	-	
ned/Being Amortized nted	4,632 40	4,590 34	25 6	15		1	-	·
ing Occupied for Free With Consent of Owner ing Occupied for Free Without	176	166	6	4	-	-		
Consent of Owner Zamboanga City	8	В	-		-	-		
ta?	81,321	73,552	3,258	4,152	207	37	109	ı
ned/Being Amortized	76,343	70,363	2,810	2,900	_	18	93	
nted ing Occupied for Free With	2,993	1,625	330	997		5	ŧ	
Consent of Owner ing Occupied for Free Without	1,955	1,537	117	254		14	10	
Consent of Owner Lakewood	30	27	1	1	-	-	1	
ta?	2,506	2 495	14	_				
ned/Being Amortized	2,283	2,485 2,263	14	6		-	-	
nted Ing Occupied for Free With	17	16	1	-		-	-	
Consent of Owner ing Occupied for Free Without Consent of Owner	200 6	200 6	-	-	_	-	-	
Talusan	-	•		_	•	-	_	
tal	1,912	1,864	45	-	1	1	_	
ned/Being Amortized	1,656	1,615	39	_	1	-	-	
nted ing Occupied for Free With Consent of Owner	10 245	9 239	1	- -	<del>-</del>	- 1	-	
ing Occupied for Free Without Consent of Owner	1	1	•			_		

Table 78. Households by Type of Building, Tenure Status of the Housing Unit and City/Municipality: 1990 - Continued

Tanina Chabin - 4 45-	1 1	TYPE OF BUILDING									
Tenure Status of the Housing Unit and City/Municipality	Total   Households 	Single ( House	Ouplex	Multi-unit Residential (3 Units or more)	Commercial/  Industrial/  Agriculturel		Other lousing Unit	Not Reported			
Payao											
ota?	4,417	4,364	16		- 36	-	1	ı			
wned/Being Amortized	3,780 29	3,736 23	12 3		- 31 - 3	-	1	<b>l</b>			
eing Occupied for Free With Consent of Owner	607	604	1		_ 2	-	-	į			
eing Occupied for Free Without Consent of Owner	1	1	-		-	-	-	•			
Imelda											
otal	2,784	2,777	4		- 3	•	-				
wned/Being Amortized	2,140 92	2,136 92	2		- 2		-				
lented leing Occupied for Free With			2		- 1		_	_			
Consent of Owher eing Occupied for Free Without Consent of Owher	523 29	520 29	-			•	-	•			
Josefine											
otal	1,453	1,441	4		. 8	-	-	•			
wned/Being Amortized	1,271	1,259	4		- 8	-	-				
ented eing Occupied for Free With	30	30 152	<u>-</u>			_	_	•			
Consent of Owner eing Occupied for Free Without Consent of Owner	152	-	-			-	-				
Pitogo											
otal	3,384	3,363	7		- 14	-	•	•			
wned/Being Amortized	2,863 73		4		- 1 - 12	- -	-	• •			
ented eing Occupied for Free With	447	444	2		_ 1						
Consent of Owner eing Occupied for Free Without Consent of Owner	1		-			-	-				
Diplahan											
ota)	3,774	3,682	71	:	14 2	2	2	<b>!</b>			
wned/Being Amortized	3,451 54	3,371 50	64 3		10 2	2	2	?			
ented eing Occupied for Free With Consent of Owher	265		4		3 -	_					
eing Occupied for Free Without Consent of Owner	4	4	_		- -	-		•			
Dumingag											
otal	6,168	6,029	62	;	14 55	4	4	ı			
wned/Being Amortized	5,501 162		40 13		4 39 10 14	2	4				
eing Occupied for Free With Consent of Owner	462				- 2	1		•			
eing Occupied for Free Without Consent of Owner	43	42	-		-	1		•			
[pi]											
otal	7,708	7,355	214	;	79 52	6	•	2			
wned/Being Amortized	6,508				23 28 42 17	5 1	:	1 -			
ented eing Occupied for Free With	389					_	•				
Consent of Owner	759	705	32		14 7	-		•			

Table 78. Households by Type of Suilding, Tenure Status of the Housing Unit and City/Municipality: 1990 - Continued

Tenure Status of the				TYPE	OF BUI	LDING		
Housing Unit and City/Municipality	Total Households	Single   House	Duplex		Commercial/  Industrial/  Agricultural	Institu- tional Living Quarters	Other Housing Unit:	Not Reported
Hahayag					·			
fotal	7,105	7,068	30		7 -		-	-
Numed/Seing Amortized Tented Jeing Occupied for Free With	6,216 151	6,183 150	26 1		,		•	<u>.</u>
Consent of Owner eing Occupied for Free Without Consent of Owner	715	712	3				•	-
Margosatubig	23	23	-	•	-	•	•	-
otal	5,266	5,158	37	5;	2 12	2	<b>!</b>	5
wmed/Being Amortized	4,519 186	4,465 163	24 4	25 16		1		3
eing Occupied for Free With Consent of Owner	552	521	9	17	7 2	1	. :	2
eing Occupied for Free Without Consent of Owner	9	9	-	-		-		-
Midsalip								
otal	4,389	4,301	33	10	•	_	;	1
med/Being Amortized inted ing Occupied for Free With	3,968 149	3,920 113	19 10	4		-		l -
Consent of Owner ing Occupied for Free Without Consent of Owner	269 3	265 3	4	-	_	-	-	-
Ramon Magsaysay (Liargo)	_	•		_	-	-	•	-
tal	4,079	4,045	18	11	4	-		_
med/Being Amortized nted	3,834 25	3,812 17	14 1	4 7	3	-	-	
ing Occupied for Free With Consent of Owner ing Occupied for Free Without	220	216	3	-	. 1		-	
Consent of Owner Roseller Lim	•	-	~	•	•	•	•	•
tal .	5,289	5,161	94	28	3	3	-	
ned/Being Amortized	4,536	4,469	45	18	2	2	_	
nted ing Occupied for Free With Consent of Owner	290	243	38	9	,	-	-	•
ing Occupied for Free Without Consent of Owner	450 13	436 13	11	1	1	1	-	
Sominot								
tal	2,431	2,419	7	1	4	-		
med/Being Amortized	2,239 27	2,229 27	6	1 -	3	-		
ing Occupied for Free With Consent of Owner ing Occupied for Free Without	163	161	1	-	1	-		
Consent of Owner Tukuran	Z	2	•	-	•	-	•.	
tal	4,974	4,823	86	23	37	2	1	
med/Being Amortized	4,426	4,338	54	9		1		
nted ing Occupied for Free With Consent of Owner	209 333	164 316	23	9	12 3	1	:	
ing Occupied for Free Without Consent of Owner	6	5	-	1		-	-	

Table 78. Households by Type of Building, Tenure Status of the Housing Unit and City/Municipality: 1990 - Con:inued

	!!!			TYPE	OF BU	ILDINA			
Tenure Status of the Housing Unit and City/Municipality	Total Households	Single   House	Duplex	Multi-unit Residentiel (3 Units or more)	Commercial/  Industrial/  Agricultura	tional	Housing Unit	Not   Reported	
Vincenzo A. Sagun									
Total	3,216	3,207	;	,	-	2	2	-	-
Owned/Being Amortized Rented	2,908 14		;	,	-	1	2	-	<del>-</del>
Being Occupied for Free With Consent of Owner	296	295		•	-	1	-	•	-
Being Occupied for Free Without Consent of Owner	-			•	-	•	-	-	-

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

			VURE S	TATUS O	F LOT
Area Classification and City/Municipality	Total 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
AMBOANGA DEL SUR (including Zamboanga City)	249,747	109,193	34,627	97,707	8,12
UDBAN	106,275	44,010	23,154	34,200	4,91
URBAN RURAL	143,472	65,183	11,473	63,507	J., K
ilicia	3,591	1,678	104	1,757 209	!
Urban Rural	634 2,957	376 1,302	1 103	1,548	
lurora	6,071	2,276	382	3,410	
Urban	910	586	173	148	
Rural	5,161	1,690	209	3,262	
Bayog	3,695	2,023	283	1,384 193	
Urben	543 3,152	288 1,735	62 221	1,191	
Rural	_				
luug	5,181 2 108	2,866 1,381	406 314	1,891 -694	
Urban Rural	2,39 <del>0</del> 2,783		92		
	2,889	1,432	125	1,295	
Olmataling Urban	972	*	93	380	
Rural	1,917	934	32	915	
)inas	4,518		520		
Urban	420 4,098		82 438	2.71	
Rural	·			-	
Dumalinao	7,169 719		886 45		
Urban Rural	6,450		841		
	4,551	1.779	814	1,790	1
Kabasalan Urban	227	48	114	41	_
Rural	4,324	1,731	700	1,749	1
Kumalarang	3,372		227		1
Urban	988 2,384		175 52		1
Rural	-	-			
Labangan	4,778 551		977 19		
Urban Rural	4,227		958		
Lapuyen	3,311	1,319	188	1,689	1
Urban	631	241	27		1
Rural	2,680		161		
Mabuhay	2,098 200		44 2		
Urban Aural	1,898		42		
Malangas	4,590	2,911	349	1,324	
Urban	1,385	745	238		
Rural	3,205		111	•	
Moleve	5,583		846 491		
Urban Rural	2,489 3,094		355		
	4,349		341	1,927	:
Naga Urban	529	65	37	152	
Rural	3,820		304	1,775	
Olutanga	2,132		15		
Urban	700 1,420		5		
Rurai	-	_			•
Pagadian City	15,886 8,734				
Urban Rural	7,15				
San Migue)	3,00	2 1,476			
Urban	1,100	363	393	2 321	
Rural	1,90	2 1,093	16:	1 644	

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

	Total				
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
ian Pablo	3,538	1,683	268	1.584	
Urban	438	255	73	110	
Rural	3,100	1,428	193	1,474	
Siay	3,853	2,290	255	1,176	13
Urban Rura I	626 3,227	373 1,917	127 128	97 1,079	10
abina	3,177	1,204	125	1,840	
Urban	642	215	66	361	
Rural	2,535	989	59	1,479	
ambulig	4,550	1,741	660	2,097	5
Urban	1,083	504	217	352	1
Rura1	3,467	1,237	443	1,745	4
itay	4,787	2,459	284	1,896	14
Urban Suna I	1,683	870	105	573	13
Rure1	3,104	1.589	179	1,323	1
ungawan	4,632	1,104	263	1,663	1,58
Urban Rural	946 3,686	151 953	75 208	439 1,224	28 1,30
amboanga City Urban	76,343 60,388	29,940 22,743	16,832 15,645	26,135 19,118	3,43
Rural	15,955	7,197	1,187	7,017	2,88 55
akewood	2,283	1,299	117	854	2
Urben	424	119	82	218	•
Rural	1,859	1,180	35	636	
alusan	1,656	806	184	579	€:
Urban Rural	564	265	173	39	6
(A) 4 )	1,092	541	11	540	
ayao	3,780	2,337	232	1,210	
Urban Rura I	1,016 2,764	620 1,717	35 197	361 849	
me)da	2,140	1,086	379	670	:
Urban	545	174	241	130	
Rural	1,595	912	138	540	!
osefina	1,271	839	169	262	
Urban	424	159	151	113	
Aural	847	680	18	149	•
Itogo	2,863	1,271	104	1,396	9
Urban Ruraî	787 2,076	379 892	67 37	263 1,133	7:
iplahan Urban	3,451 1,334	1,801 786	332 216	1,308 324	10
Rura1	2,117	1,015	116	984	
um í ng ag	5,501	2,744	417	2,337	;
Urban	1,140	546	134	456	2
Rural	4,361	2,196	283	1,881	1
911 No. 1 - 2	6,508	2,670	319	3,159	360
Urban Rural	1,373 5,135	528 2,142	86 231	659 2,500	363 36
ikayag Urban	6,216 1,578	2,264 811	1,524	2,342	80
Rural	4,638	1,453	485 1,039	260 2,082	22 64
argosatubig	4,519	1,723	532	2,157	***
Urban	2,123	820	435	.779	107 89
0. De.:					
Rural	2,396	903	97	1,378	14
	2,396 3,968	2,298	532	1,378	16

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

	[ Total	TENURE STATUS OF LOT								
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					
Ramon Magsaysay (Liargo)	3,834	1.225	229	2,378	2					
Urban	832	337	39	455	1					
Rura1	3,002	888	190	1,923	ī					
Roseller Lim	4,536	2,328	553	1,574	81					
Urban	1,277	645	170	442	20					
Rura?	3,259	1,683	383	1,132	61					
Sominot	2,239	1,137	159	938	1					
Urban	409	271	75	62	1					
Rure1	1,830	866	84	876	4					
Tukuran	4,426	1.238	897	2,288	:					
Urban	1,358	361	615	380						
Rural	3,068	877	282	1,908	;					
Vincenzo A. Sagun	2,908	906	183	1,805	14					
Urban	365	93	113	159						
Rura1	2,543	813	70	1,645	16					

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)

	Tabas	MODE	OF ACQUIS	ROITION	OF TI	1E HO	USING	UNIT
City/Municipality	Total Owner- Households In Occupied Housing Units	Purchased	Constructed by the Owner/ Occupants With or Without Help of	by Hired/ Skilled		Inherited	Others (Lottery,     Gift, etc.)	
	HOUSING UNITES		Friends/Relatives			,	Gire, ecc.)	
***************************************								
ZAMBOANGA DEL SUR (including								
Zemboanga	City) 249,747	23.3	64.7	9.6	.4	1.5	.4	•
URBAN	106,275	27.7	58.0	11.7	.6	1.4	.3	•
RURAL	143,472	20.1	69.4	6.0	.3	1.6	.5	
Micia	3,591	14.9	78.3	4.8	.3	1.1	.3	
lurors	6,071	13.8	72.3	10.7	.5	2.4	. 3	
layog	3,695	20.9	69.3	8.7			.3	
buug	5,181	22.6		3.3	.2	.8	.6	
imataling	2,889	23.3		20.5				
ines	4,518	36.6	55.1	5.9	.9	1.5	-	
umalineo	7,169	33.5	55.8	9.6				
abasalan	4,551	33.6	57.0	8.5			•	
umelarang	3,372	18.8		6.1		3.9	.3	
abangan	4,778	31.7	61.5	4.8	.4	1.5	.2	
apuyan	3,311	13.8		6.2		.5		
ebuhay	2,098	12.8		4.2		1.5		
elenges .	4,590	20.8	69.8	6.4				
olave	5,583	27.5	50.8	16.2				
ege.	4,349	20.9	62.6	15.9		.3		
lutanga	2,132	18.3	57.9	17.9	.4			
agadian City	15,888	28.7	57.0	12.0		1.3		
an Miguel	3,002	33.0	62.3	3.2		.8.		
an Pablo	3,538	17.2	76.4	5.0		.6		
fay	3,853	22.1	72.5	4.5				
abina	3,177	14.5	69.6	13.9		1.8		
ambulig	4,550	22.9	58.9	16.0				
itay	4,787	20.8	66.2	11.3				
ungawan	4,632	11.3	73.9	11.3				
emboanga City	76,343	25.3	61.8	9.5				
akewood	2,283	28.0	61.5	10.2			-	
alusan	1,656	11.3		1.5			-	
ayao	3,780	18.1	80.1	1.4		.4		
me1da	2,140	17.7	66.4	13.8		1.7	-	
osefina	1,271	17.5	68.6	13.2			-	
itogo	2,863	21.1	64.4	13.0			-	
iplahan	3,451	17.0	76.3	5.8				
umingag	5,501	22.0	70.7	6.3		1.1		
p11	6,508	23.8	65.1	8.5				
ahayag	6,216	17.3	65.5	14.0	-	3.0		
ergosatubig	4.519	19.2	70.2	9.0				
idsalip	3,968	25.0	66.7	5.7		2.1		
amon Magsaysay (Liargo)	3,834	13.9	63.4	18.3		7,	3.7	
oseller Lim	4,536	26.7	70.0	2.7		.4	.2	
ominot	2,239	13.4	72.3	13.5		.8	-	
ukuran	4,426	20.4	62.0	15.7	-	1.8	-	
incenzo A. Sagun	2,908	20.0	66.4	12.7	-	.4	.6	

Table 10. Percentage Distribution of Owner-Households Who Had Purchased/Constructed Their Housing Units by Reported Sources of Financing and City/Municipality : 1990
(Figures are estimates based on a 10% sample)

	] Total		EPORTED	SOURCES	OFF	INAHC	ING	
City/Municipality	Owner-House- holds Who  Had Purchased/   Constructed   Their Housing   Units	Loans From	Government		Employer Assistance	Privata Parsons	Other Sources	Not Reported
AMBOANGA DEL SUR (including Zamboanga (	(1ty) 244,696	95.0	6 1.:	.2		1.4	.7	· •
-	* '	93.	7 2.1			1.3	.6	
URBAN RURAL	104,243 140,459							
licia	3,531							)
urore	5,90			.3	-	5		-
ayog	3,654	L 98.1			-	3		•
7.00 ->	5,100		B	٠ -	-	2		
fmataling	2,878				•			
ines	4,450		5 .:	2 -	•	3.2		•
uma 1 i na o	7,08							
ebasalan	4,51	99.0	<b>0</b>			2		,
umalarang	3,229		1	• -			-	
abangan	4,699		6	•	6	1.0		}
apuyan	3,29		7	3		· -	:7	
abuhay	2,050		0			· -		
e langas	4,45			2 -		7		\$
olave	5,28					4		
494	4,31	•				. 1.6	1.5	<b>5</b>
aya Tutanga	2,010					6		
agadian City	15,59	•		5 1.6	2.3	1 2.6	3.1	
en Miguel	2,95						.3	1
an Pablo	3,48					. 2.9	1.7	,
	3.84		•			. 2.2		
iay abina	3,12					4	۱, , ,	;
apina ambulig	4,49	-	-			. 1.3	, .	
itay	4,71	•	-			2.5		
nudaman Tel	4,50	_		2				
emboangs City	74,43	•	-		.4	1.6		i 1.
akewood	2,28			•				
alusan	1,63					-		
ayao	3,76			3 -		8		• .
melda	2,10							•
osefina	1,27							
itaga	2.81	•						
iplahan	3,41			6 -		. 3.6		
umingag	5,44			7	-			
ein mysy p11	6,35	- : : : :		8 .		2 4.6		-
iahayag	6,01	-			, .	. 2.3		5
ergosatubig	4,44	-		2 .				
idsalip	3,88			3 .3		- 1.0		
amon Magsaysay (Liargo)	3.66	<del>-</del>	_	8 ,				Þ.
emon Magasysay (Liergo)	4,50			Ž,	0	5 2.3	.(	
		•		-				
	2 22							
ominot ukuran	2,22 4,34	_		3		- 1.1	1 .1	la .

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)

	}	Total	 	HONT	HL1 R	ENTAL	0 F	HOUSI	NG U	NIT (in	Pesos)	
City/Municipality	i ! ! !	Renter- Households in Occupied Housing Units		    50 - 99 	100 - 149	    150 - 199 	  200 - 299 	  300 - 499 	    500 - 699 	700 - 199	   1,000   end   Over	   Not  Reporte
ZAMBOANGA DEL SUR (					~~~~~~							
ž	Zamboanga C	ity) 9,277	18.9	15.6	18.7	8.4	14,5	10.8	3.6	4.0	4.5	1.2
URBAN		7,153	11.7	12.7	19.9	8.5	17.8	13.4	4.5	4.8	5.4	1.1
RURAL		2,124	42.1									1.3
Alicia		31	16.9	18.6	64.4	-	_	_	_		_	-
Aurora		130	29.6	19.1	•	27.8	7.4	5.6	5.6	-	-	4.9
Bayog		92	45.6	38.2	16.2	-	-	-	_	-	_	-
Buug		306	25.1	27.8	20.9	13.2	2.4	2.6	2.6	2.9	2.4	-
Dimataling		54	87.5		~		-	-	-	-	-	
Dines		55	78.2		11.5		-	-	-	-	-	
Dumalineo		201	50.5		14.9			5.2		•	-	-
Cabasalan		170	17.6	18.2	27.9	11.5	13.3	11.5	-	-	-	-
(uma larang		21	-	-	-	-	-	-	-		-	100.0
Labangan		61	100.0		-	-	-	-	-		-	
apuyan		30	50.9		15.1		-	-	-	17.0		-
labuhay		26	25.8			35,5			-	38.7	-	-
la l'angas		211	23.4		41.3		3.5	5.0		•		-
lo1ave		436	20.4		28.8		10.8	1.6		•	3.2	-
laga		70	22.5	51.3	-	12,5	13.8	-	-	-	-	-
Olutanga Danadan Olah		25	41.9	58.1					=			-
Pagadian City		1,893	14.6		24.9		12.2	13.5			3.4	. 5
San Miguel San Pablo		156	21.9	31.7	26.8		-	5.5		4.9	-	-
Sisy		72	57.7	20.6	11.3		-	-	10.3	~	-	-
Tabina		94	32,6 36,2	17.9	41.1		-	-	-	-	-	-
rapina Fambulig		57	30.2 53.5		-	36.2	-	-	-	-	-	-
itay		53 93	59.0	20.9	25.6 41.0	-	-	-	-	-	_	-
Tungawan		93 40	100.0	-	41.0	•	-	_	-	-	-	-
lamboanga City		2,993	1.8	2.9	10.4	8.8	29.3	19.6	6.2		10.8	2.1
akewood		17	100.0		20,4	0.0		20.0	V.L	0.5	10.0	
alusan		10	100.0	_		-	-	-	_	-	_	_
Payao		29		_	100.0	_	-	_	_	_	_	_
ime i da		92	47.8	52.2	-	-	-	-	_		-	_
Bosefina		30	100.0		_	_	-	-	_	_	_	_
itogo		73	39.4	34.3	26.3	_	_	_	-		_	_
)iplahan		54	34.5	_	34.5	-	-	-	_	-	-	31.0
Dumingag		162	-	58.8	22.5	9.8	8.8	-	_	-	-	
lpi1		389	5.1	16.9	22.3	15.5	12.7	16.7	7.9	-	2.8	-
lahayag		151	40.0	39.5	10.3	4.6	5.6	-	-	-	_	-
fargosatubig		186	21.3	17.6	15.7	7.4	30.6	7.4	_	-	_	-
fidsalip		149	48.8	39.0	12.2	-	-	_	-	-	_	_
lemon Magsaysay (Lie	rgo)	25	-	47.6	52.4	-	-	-	-	-	-	-
Roseller Lim		290	20.0	30.5	34,2	-	9.5	-	-	-	-	5.8
Sominat		27	52.6	47.4	-	-	-	_	_	_	-	-
lukuran		209	32,2	32.2	7.6	18,6	-	9,3	_	_	-	_
/incenzo A. Sagun		14	-	-	-	_	-	-	_	_	_	_

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

		TOTA	L		URBA	N ~	j	RURA	L
Characteristics of Housing Unit	}	Occasio-   nally   Used	Used by Households Not Eligible for Enumeration	Vecent	  Occasio-   nally   Used	Used by	Vacant	Occisio- nally Used	Used by Household:   Mousehold:  Not Eligib!   for  Enumeration
ZAMBOANGA DEL SUR (including Zamboanga	City)								
Tota ?	10,98	1,244	10	4,14	783	ع ا	6,839	9 46	ı
Type of Building									
Single House	10,539	1,095	8	3.869	688	1 7	6.670	40:	,
Duplex Multi-unit Resident(4)	200		_		43				
Commercial/Industrial/Agricultural	160								\$
Institutional Living Quarters	62 19	_						-	l .
Other Housing Unit	- 3			3			16		
Not Reported	-			-		_	1		•
onstruction Materials of the Roof									
Galvanized Iron/Aluminum	2,801	370	5	1.458	292	, -			
Tile/Concrete/Clay Tile	170			1,458		-			
Helf G.I. and Half Concreta	75	14		49					
Wood Cogon/Nipa/Anahaw	287			137					
Makeshift/Selvaged/Improvised	7,604		_	2,401		_			
Asbestos/Others	20 26			8	-				
Not Reported				8	14	-	18	-	
makanakian Mara i i i i i i i i i i i i i i i i i					_	_	_	-	
matruction Materials of the Outer Walls Concrete/Brick/Stone	***								
Wood	468 4,668		7	352		•	116		
Half Concrete/Brick/Stone & Half Wood	511		_	2,136 373	367 67	2	2,532		
Galvanized Iron/Aluminum	35			15		-	138 20		i
Bamboo/Sawali/Cogon/Nipa	5,180		3	1,229			3,951		
Makeshift/Salvaged/Improvised Asbestos/Glass/Others	35			15		•	20		
No Walls/Not Reported	35 51			7 17	5 2		28		
mer Built		-	-	**	•	-	34	•	
1986-1990	4 060		_						
1981-1985	4,868 2,345	574 226	5	1,723	350	4	3,145	224	
1971-1980	1.466	217	- 3	868 635	140 127	-	1,457	86	
1961-1970	541	65	ī	285	53	2	831 256	90 12	
1951-1960	190	26	-	92	20	:	98	6	
1950 or Earlier Not Applicable	42	14	-	25	9	-	17	5	
Don't Know/Not Reported	313 1,218	49 73	1	168 328	46 38	1	145	3	
material materials and the second	-,	, •	-	320	36	-	890	35	
ndition (State of Repair) Needs No Repair/Needs Hinor Repair									
Needs Hejor Repair	6,693 3,058	835 281	5	2,539	528	5	4,154	307	
Dilapidated/Condemned	347	201	3	1,135 120	163	1	1,923	118	
Under Removation/Being Repaired	153	16		47	12 9	-	227 106	10 7	
Under Construction	307	49	1	164	46	ī	143	3	
Unfinished Construction Not Reported	424	41	1	139	25	ĩ	285	16	
the traper tag	7	-	-	-	•	-	1	-	
oor Area of the Housing Unit									
less than 10 square meters	3,766	348	-	1,098	174	-	2,668	174	
10-19 square meters 20-29 square meters	3,543	428	2	1,285	245	1	2,258	183	
30-49 square meters	1,696 788	219 76	1	758	159	1	938	60	
50-69 square meters	386	71		401 202	58 64	1	387	18	
70-89 square meters	252	32	-	108	23	-	184 144	7	
90-119 aquars meters	190	16	1	79	12	-	111	4	
120 square meters and over Not Reported	361	54	5	213	48	5	148	6	
udhat san	1	-	-	-	-	_	1		

## **APPENDICES**

### **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 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

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

- 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. Households by Year Built of Building, Construction Materials of the Roof and Outer Walls and City/Municipality, Urban-Rural: 1990
- Table U8. Households by Ownership of Land and City/Municipality, Urban-Rural: 1990

## 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-Rura : 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
- 13 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
- 17 Gainful Workers 15 Years Old and Over by Occupation Group (Major) and Industry Group (Major): 1990
- 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
- 20 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
- 23 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: 1993
- 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

### LIST OF UNPUBLISHED TABLES - POPULATION

Table	
U1	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
<b>U</b> 8	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
<b>U</b> 11	Household Population by Duration of Stay in Present Residence, Sex and Municipality: 1990
U12	Household Population 15 Years Old and Over by Sex, Occupation Group (Major), Highest Educational Attainment: 1990
U13	Ever-Married Women 15 to 49 Years Old by Number of Children Ever

### APPENDIX D

## LIST OF UNPUBLISHED TABLES - POPULATION (continued)

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- 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

CPH FORM 1 Republic of the Philippines **MAY 1, 1990** NATIONAL STATISTICS OFFICE CONFIDENTIALITY: Manila This census is authorized by Common-1990 Census wealth Act No. 591 and B. P. Blg. 72. Population and Housing All information is held strictly CONFI-NSCB Approvai No. DENTIAL. A0477-R191-MS Expires on -LISTING BOOKLET December 31,1990 GEOGRAPHIC IDENTIFICATION **Province** City/Municipality Barangay Enumeration Area No. Random Start No. of Sample Households Total Listing Pages Used PROCESSING RECORD SIGNATURE OF PERSON RESPONSIBLE **ACTIVITY** REMARKS Started Finished Listing and Enumeration EN T Receipt S Verification of Computation of Sheet Totals C Receipt Verification of Geographic Identification Verification of Questionnaires vs. Listing

### APPENDIX E

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S I T						HRITE VIIU: IF VACANT BUILDING, WRITE VBLDG.	STREET NAME OR NAME OF SITIO	Male	Female	
O F					No.	IF VACANT HOUSING UNIT. ENTER HOUSE NO. AND		ENTRI COLU AND I INSTITU LIV QUAL	MNS 9 6 FOR TIONAL ING	REMARKS
Ē	Build- ing Serial No.	ing Serial No.	ing Unit Serial No.	hold Serial No.	tional Living Quarter Serial	NAME/TYPE of Institutional Living Quarter			RCLE	
D A	СВ	Build-	Hous-	House-	Institu	NAME of Household Head	Address	POPUL	ATION UNT	Company of the Compan

### APPENDIX E

city/	Muni	cipa	lity			Bara		···		EA No.
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O F V   S					No.	IF VACANT HOUSING UNIT, WRITE VHU;	ENTER HOUSE NO. AND	ENTR COLU AND INSTITU LII	TES IN MINS 9 TO FOR UTIONAL TING RTER	FEMARKS
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### APPENDIX E

## ENUMERATOR'S DAILY ACCOMPLISHMENT AND QUESTIONNAIRE TRANSMITTAL RECORD

		BER OF			NO. O	F QUES	TIONNAI	RES		
DATE		SEHOLDS MERATED	REMARKS		SMITTED SUPER\		RET TEAM:	URNED SUPER	BY VISOR	TS SIGNATURE AND
(May)	Daily	Cumula- tive Total		FORM 2	FORM 3	FORM 4	FORM 2	FORM 3	FORM 4	REMARKS
1										
2										
3										
4				_	<u> </u>					
5					<u> </u>					
6			***************************************		ļ					
7				_	<u> </u>		<u> </u>		<u> </u>	
8				_			<u> </u>	<b> </b>	-	
9		<u></u>			ļ	<b> </b>	ļ			
10							<b></b>	<u> </u>		
11					ļ	<b> </b>	 	 		
12				ــــــــــ				<b> </b>		
13			· · · · · · · · · · · · · · · · · · ·		<u> </u>				<u> </u>	•
14							<u> </u>		ļ	
15		ļ							<u> </u>	
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17				∦ <b>!</b>				ļ		
18						<b></b>			<b>1</b>	
19										
20										
		<b>\</b>						1		
		<u> </u>			<del> </del>	<del>                                     </del>	<del>                                     </del>		<del>                                     </del>	
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NO	TES	:								

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CPH FORM 2 MAY 1, 1990 Republic of the Philippines

NATIONAL STATISTICS OFFICE

Manila

# 1990 Census of Population and Housing

CONFIDENTIALITY:

This census is authorized by Common-wealth Act No. 591 and B. P. Big. 72.

All information is held strictly CONFI-DENTIAL.

NSCB Approval No. A0477-R192-MS

Expires on -December 31,1990

COMMON HOUSEHOLD QUESTIONNAIRE

GEOGRAPHIC IDENTIFICATION

	Booklet of booklets
Province ————————————————————————————————————	
Barangay  Enumeration Area No	
CB Building Serial No	
Building Serial No	
Household Serial No	
Name of Household Head	
Address (House No. and Street Name or Name of Sit	io)
CERTIFICATION	
I hereby certify that the data set forth were obtaind in accordance with the instructions.	ained/reviewed by me personally
Signature Over Printed Name of Enumerator	Date Accomplished
ignature Over Printed Name of Team Supervisor	Date Reviewed

				Р	ОΡ	U	LAT	10 N
	NAME	Ì					AL	L
	NAME		Relation- ship to HH Head	Age		Sex	Marital Status	Religious Affiliation
L-ZE	Who is the head of this household? Who are the persons usually residing here as of May 1, 1990?	ENTER	What is's rela- tionship to the house- hold head?	Date of Birth	What is  's age as of his/ her last birthday?	1 M A L E	What is's maritat status? ENTER	What is's religious affili- ation:?
N U M B E R	UST IN THIS ORDER (FAMILY NAME FIRST)  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	1 IF 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	CODE  1 Single 2 Married 3 Widowed 4 Divorced/ Separated 5 Others 6 Unknown	ENTER APPROFRIATE CODE LISTED BELCIW.
	(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	į				EN- CIRCLE CODE	FOR PERSONS BELOW 10 YEARS OLD ENTER '1'	IF OTHERS, SPE(:IFY.
<del> </del>	(P1)	(P2)	(P3)	(P4)	(P5)	(P6)	(P7)	(PE)
01			01	Ma		1 M		
02				Mo	<del>                                     </del>	1 M		
				Yr	-	2 F		
03		_	-	Yr		2 F		
04		_	-	Yr	<u> </u>	2 F		┫
05				Mo	┥ ┥ <u> </u>	1 M 2 F		
06				Mo		1 M	] L	<u> </u>
07				Mo	-	1 M		
<b> </b>		-		Yr		1 M		
08				Yr.		2 F		
1 TH	Codes for P3, Relax  RE THERE MORE  AN 8 MEMBERS IN  O2 Spouse  O3 Son  O4 Daughter  O5 Stepson  O6 Stepdaughter  ANOTHER  BOOKLET  No  Codes for P3, Relax  O2 Spouse  O3 Son  O4 Daughter  O5 Stepson  O6 Stepdaughter  O7 Son-in-law  O8 Daughter-in-law  O9 Grandson  10 Granddaughter	(ionship	11 Father 12 Moth 13 Broth 14 Sister 15 Uncle 16 Aunt 17 Neph 18 Niece 19 Other	er er er ,	00 01 02 03 04	None Roman Aglipay Islam Iglesian United	Catholic ni Cristo	nus Affiliation

C	CENS	US	<del></del>	QU	ESTI	O N	S		
	PERSO			5	YEARS	OLD	AND O	VER	
Cit	tizenship		Disability	,	dence ars Ago	Literacy	Highest Ed Attainn		
Isa citizen of the Phil.?	What country isa citizen of?  ENTER APPROPRIATE CODE LISTED BELOW.	Does have any physical or mental disabil- ity?	What type of dis- ability does have?  ENTER  APPROPRIATE CODE USTED BELOW.	province did May 7 Foreign (	ity/ Municipality	Can read & write a simple message in any language or dia-lect?	What is the high completed by  ENTER APP CODE LISTE	PROPRIATE	NE L
1 Yes, SKIP TO P11. 2 No	IF OTHERS, SPECIFY,	ENCIPCLE CODE 1 Yes 2 No, SKIP TO P17.	IF OTHERS, SPECIFY.	CITY/MI \$ THE	ANOTHER UNICIPALITY, SPECIFY CITY/MUN. PROVINCE.	PNOFICLE CODE 1 Yes 2 No	IF GRADUA POST-SEG OR COI COURSE, S FIELD OF	ONDARY LLEGE SPECIFY	N D M B E R
(P9)	(P10)	(P11)	(P12)	(F	P17)	(P19)	(P22	()	
1 Y		1 Y 2 N				1 Y			01
1 Y 2 N		1 Y				1 Y			0.5
1 Y		1 Y				1 Y			0:1
2 N		2 N	<u></u>	}		2 N			
1 Y 2 N		1 Y 2 N				1 Y			04
1 Y		1 Y				1 Y			05
1 Y		1 Y				1 Y			06
2 N 1 Y 2 N		1 Y				1 Y			07
1 Y		1 Y				1 Y			-08
01 Pe 02 U.	s for P10, Country Citizenship eople's Republic of C S. A.	}	Codes for P12,  1 Blindness 2 Deafness 3 Muteness 4 Deafness/Mutene		Codes  0000 No Grade 0100 Pre-school	for P22,		Attainment COLLEGE	1
04 ind 05 Ja 06 ira 07 Au 08 Un	donesia dia ipan an ustralia nited Kingdom thers, specify		5 Speech Impairmer 6 Mental Illness 7 Mental Retardatic 8 Onthopedic Hand 9 Multiple Disability 0 Others, specify	nt on licap	1100 Grade 1 1200 Grade 2 1300 Grade 3 1400 Grade 4 1500 Grade 5 1600 Grade 6 o		ind Year Ird Year	3100 1st Yei 3200 2nd Yei 3300 3rd Yei 3400 4th Yei 3500 5th Yei	ear ar ar

HOUSING CENSU	S 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 2 Duplex	What is the estimated floor area of this housing unit?
Duplex     Multi-unit residential (3 units or more)     Commercial/Industrial/Agricultural (office,factory,etc.)	SQUARE METERS SQUARE FEET
5 Institutional living quarters (hotel, hospital, etc.) 6 Other housing unit (boat, cave, etc.)	01 less than 10 less than 108 02 10 - 19 108 - 209
ENTER CODE	03 20 - 29 210 - 317 04 30 - 49 318 - 532
B2 CONSTRUCTION MATERIAL OF THE ROOF	05 50 69 533 - 748 06 70 89 749 - 963
1 Gafvanized iron/Aluminum	07 90 - 119 964 - 1286 08 120 - 149 1287 - 1609
Tile/Concrete/Clay tile     Half galvanized iron and half concrete	09 150 - 199 1610 - 2147 10 200 and over 2148 and over
4 Wood 5 Cogon/Nipa/Anahaw	ENTER CODI:
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
B3 CONSTRUCTION MATERIAL OF THE OUTER WALLS	What is the tenure status of this housing unit?
01 Concrete/Brick/Stone	1 Owned/being amortized 2 Rented ————————————————————————————————————
02 Wood 03 Haff concrete/brick/stone and haff wood	3 Being occupied for free with consent of owner ENTER CODE,
04 Galvanized iron/Aluminum 05 Bamboo/Sawali/Cogon/Nipa	4 Being occupied for free without consent of owner
06 Asbestos 07 Glass	ENTER CODI:
08 Makeshitt/Salvaged/Improvised materials 09 Others, specify	H7 TENURE STATUS OF THE LOT
10 Nowalls	What is the tenure status of the lot ?
	1 Owned/being amortized
84 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  ENTER CODE
Needs no repair/needs minor repair     Needs major repair     Dilapidated/condemned	HIT PRESENCE OF HOUSEHOLD CONVENIENCES
Under renovation/being repaired     Under construction	Does this household have the following household
6 Unlinished construction	conveniences in working condition? ENTERCODE  1 Yes 2 No
ENTER CODE	A Radio/Radio cassette  1 Yes 2 No  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?	HI2 LAND OWNERSHIP
01 1990 07 1971 - 1980 02 1989 08 1961 - 1970	Does any member of this household own the following:
03 1988 09 1951 - 1960 04 1987 10 1950 or earlier	A. Other residential land(s) 1 Yes 2 No
05 1986 98 Not applicable 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
1	<u></u> <u>L</u>

CPH FORM 3 Republic of the Philippines MAY 1, 1990 NATIONAL STATISTICS OFFICE CONFIDENTIALITY: Manila This census is authorized by Common-1990 Census wealth Act No. 591 and B. P. Blg. 72. All information is NSCB Approval No. Population and Housing A0477-R193-MS held strictly CONFI-DENTIAL. Expires on -December 31, 1990 SAMPLE HOUSEHOLD QUESTIONNAIRE GEOGRAPHIC IDENTIFICATION Booklet ____ of ___ booklets Province City/Municipality Barangay Enumeration Area No. ..... CB Building Serial No. Building Serial No. Household Serial No. Line Number of Respondent ...... Name of Household Head Address (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. Date Accomplished Signature Over Printed Name of Enumerator Date Reviewed Signature Over Printed Name of Team Supervisor

### APPENDIX G

					Р	O F	, U	LAT	ION
		NAME		<u></u>			·	AL	L
				Relation- ship to HH Head	Age	İ	Sex	Marital Status	Religious Affiliation
E Z =	May 1, 1990?	sually residing here as of	BNIBA	What is's rela- tionship to the nouse-	Date of Birth	What is 's age as of his/ her last	ŗ	What is's marital status?	What is's religious affili- ation?
N U	Head Spouse of the hea	DER (FAMILY NAME FIRST)  id  idren of head/spouse (oldest to	1 IF OVER- SEAS WORK-		ENTER MONTH AND	birthday?	2 F	ENTER CODE 1 Single	
M B E R	youngest) Ever-married child families (oldest Other relatives of the Non-relatives of he	fren of head/spouse and their to youngest) head ead	ER 2 IF OTH- ER- WISE.	PRIATE CODE LISTED BELOW.	YEAR.	IS LESS THAN ONE YEAR, ENTER	M A L E	2 Married 3 Widowed 4 Divorced/ Separated 5 Others 6 Unknown	ENTER APPROPRIATE CODE LISTED BELOW.
	SONS AND MEMBERS AWAY ON VACATION, ( ETC.)	CLUDE BABIES AND ELDERLY PER- OF HOUSEHOLDS TEMPORARILY ON BUSINESS, IN THE HOSPITAL, INE NO. OF RESPONDENT					EN- CIRCLE CODE	FUR PERSONS BELOW 10 YEARS OLD ENTER 11.	IF OTHERS, SPECIFY.
		(P1)	(P2)	(P3)	(P4)	(P5)	(P6)	(P7)	(f 8)
01				01	Mo		1 M		
05					Mo		1 M		
03					Yr		2 F		<del></del>
03	·			<u> </u>	Yr		2 F	L	
04				1	Mo		1 M		
05	<del></del> .				Mo		1 M		
06	<del> </del>				Mo		1 M		
	<del></del>				Yr		2 F		
07				l	Yr		2 F		
08			ļ	!	Mo		1 M		
		Codes for P3, Relatio	nship t	o Household	Head	Coa	ies for	P8, Religious	s Affiliation
THAM THIS	es, USE ANOTHER BOOKLET	01 Head 02 Spouse 03 Son 04 Daughter 05 Stepson 06 Stepdaughter 07 Son-in-law 08 Daughter-in-law 09 Grandson		11 Father 12 Mother 13 Brother 14 Sister 15 Uncle 16 Aunt 17 Nephew 18 Niece		02 A 03 k 04 k 05 U	Roman Ci Iglipay Sam glesiani (	Cristo nurches of Chri	ist in the Phil.
2 No	) 	10 Granddaughter		Of Non-rela					

C	ENS	U S		QU	ESTI	ONS		
	PERSO	N S				5 YEARS	OLD AND OVER	
Cit	izenship		Disability	Mother Tongue	Mother's Usual Residence	Previo	us Residence	
is a cisizen of the Phil.?	What country isa cirizen of?  ENTER	Does have any physical or mental disabil- ity?	What type of dis- ability does have?  ENTER APPROPRIATE	What was  dialect/ language spoken at earliest childhood?	dialect/ language spoken at earliest hildhood?  ENTER PROPALATE DOE USTED BELOW  State of the time of his/ her birth?  Foreign country  Same city/municipality  Unknown  Souther's municipality a before moving this place?	When did move to this city  municipality?  ENTER *0* IF SINCE BIRTH.	- Z E Z	
ENCINCLE CODE  1 Yes, SKIP TO P11.	APPROPRIATE CODE LISTED BELOW.  IF OTHERS, SPECIFY.	ENCIPICLE CODE 1 Yes 2 No.	CODE LISTED BELOW. IF OTHERS, SPECIFY.	APPROPRIATE CODE LISTED			OTHERWISE, ENTER MONTH AND YEAR.	N B E R
		SKIP TO P13.	(240)	(0.1.2)	PROV	(P15)	(P16)	 
(P9)	(P10)	(P11)	(P12)	(P13)	(P14)	(F13)	<del>}</del>	
1 Y 2 N		1 Y 2 N			L		Mo	(1)
1 Y		1 Y					Mo	02
2 N	<del> </del>	2 N	<del></del>	<del></del>	<del> </del>	<u> </u>	Mo	
2 N	<u> </u>	2 N		<b>                                     </b>	<u> </u>	L	Yc	03
1 Y		1 Y					Mo	0.1
2 N		2 N		}			Yr	
1 Y		1 Y		}	[	[	Mo	05
2 N		2 N	<u> </u>			<del> </del>	Yr	
1 Y		1 Y 2 N			L	\	Mo	06
1 Y		1 Y					Mo	07
2 N	<u> </u>	2 N		ļ	<del></del>	 	Yr	
1 Y		1 Y		<u> </u>			Mo	08
01 F 02 L 03 h 04 H 05	es for P10, Counts Citizenship People's Republic of J. S. A. Indonesia India Japan Iran Australia Jinited Kingdom Others, specify	}	Codes for P12,  Blindness Deafness Muteness Leafness/Mute Speech Impair Mental Illness Mental Retard Onthopedic H Multiple Disab Others, specil	enes.3 ment ation landicap ility	01 Tagalog 02 Cebuano 03 Hiligayno 04 Ilocano 05 Ibanag 06 Pampang	ก	lother Tongue  07 Pangasinan 08 Waray 09 Bicol 10 Maguindanao 11 Maranao Others, specify	

						PΩ	PULAT	- 1/2 N
	<u></u>	5	YEARS	OLD	AND OVER		<u>,                                    </u>	(EARS)
	Residence 5 Years Ago	Language	Literacy	School Atten- dance	Place of School	Highest Educational Attainment	Usual Activity/ Occupation	Kind of Business
L	In what city/ municipality did	Is	Can	Did	In what city/munici-	What is the highest	What was's	. In what kind of
Z E	on May 1, 1985?	able to speak	read & write a	attend school at	pality did attend school?	gradelyear completed by?	usual activity/occupation during the past twelve months?	busivess or industry didwork during the past twelve
-	7 Foreign	Tagalog/ Filipino?	simple message	anytime from	7 Foreign		DESCRIBE	months?
N U	Country 8 Same City/ Municipality	ENGING! E	in any kan- guage or	June 1989 to March	Country 8 Same City/		OCCUPATION AS FULLY AS POSSIBLE.	
M B	9 Unknown	ENCIRCLE CODE	dialect?	1990?	Municipality 9 Unknown		Examples: Palay Farmer	DESCRIBE INDUSTRY AS FULLY AS
E		1 Yes	EN- CIRCLE	EN- CIRCLE		IF GRADUATE OF POST- SECONDARY OR	Filing Clerk Fruit Vendor	POSSIBLE.
	IF ANOTHER	2 No	CODE	CODE	IF ANOTHER CITY/MUN.,	COLLEGE COURSE, SPECIFY FIELD OF		Examples: Palay Farming
	CITY/MUN., SPECIFY CITY/		1 Yes 2 No	1 Yes 2 No, SKIP TO	SPECIFY CITY/ MUN. AND	STUDY.	IF HOUSEWIFE, STUDENT, OR RETIREE,	Textile Manufac- turing
	MUN, AND PROVINCE.			P22.	PROVINCE.		SKIP TO P25.	Fruit Retailing
	(P17)	(P18)	(P19)	(P20)	(P21)	(P22)	(P23)	(P24)
01		1 Y	1 Y	1 Y				
]	<del></del>	2 N	2 N	2 N		<del></del>		<del></del>
02		2 N	2 N	2 N				
03		1 Y	1 Y	1 Y				
	<del></del>	2 N	2 N	2 N	·		<del>·</del>	
04		2 N	, , 2 N	2 N		L	<u> </u>	
		1 Y	1 Y	1 Y				
05	<u> </u>	2 N	2 N	2 N	<u> </u>	<u></u>	<u> </u>	
06		1 Y	1 Y	1 Y				
		2 N	2 N	2 N				
07	<u></u>	1 Y   2 N	1 Y 2 N	1 Y 2 N				
		1 Y	1 Y	1 Y				
08		2 N	2 N	2 N				
		No Grade Co Pre-school	mpleted	Codes for	P22, Highest Educ	ational Attainment		
	Elemen	tary		High	School	Coll	ege	ļ
	1100 ( 1200 ( 1300 ( 1400 ( 1500 (	Grade 2 Grade 3 Grade 4		2200 2300 2400	1st Year 2nd Year 3rd Year 4th Year Undergraduate Pos	310 320 330 340 tt-Secondary 350	0 2nd Year 0 3rd Year 0 4th Year	
		arade 6 or 7			- Inor & accepted Los			

CI	ENSU	JS	Q	UΕ	ST	ION	S				
		AND OVER					FOR	EMALES	15-49 YI	EARS	
Employment Status	Occupation in Past Week	Industry in Past Week	Place of Work	for Work	k	Reason for not Looking for Work		Ferti	,		
Did	What was	In what kind of business or	In what city/ municipality did	Was	Did looked	Why did not look for	How many children have been	How many are still	How many children were born	What vas	7 - 2
have a job or business	activity/occupa- tion during the	industry did work	work during the	available for work		work?	born alive	living?	alive to	marria _{l!} e?	E
during the	past seven days?	during the past	past seven days? 7 Foreign	during the	during the past	-	10		from May		
past seven days?		seven days?	Country	days?	seven				1, 1989 to		N
			8 Same City/ Municipal-		days?	ENTER			April 30, 1990?		U
EN-			ity	EN-	EN-	APPROPRIATE					М
CIRCLE			9 Unknown	CIRCLE	CIRCLE	CODE					В
CODE	DESCRIBE	DESCRIBE	IF ANOTHER			BELOW.					E R
1 Yes	OCCUPA- TION AS	INDUSTRY AS	CITY/MUN., SPECIFY	1 Yes	1 Yes, SKIP TO						
2 No,	FULLY AS	FULLY AS POSSIBLE.	CITY/MUN.	2 No,	P32	IF OTHERS,	IE NONE	F	ENTER	ENTER	
SKIP TO	POSSIBLE.		PROVINCE.	SKIP TO P32.	2 No	SPECIFY.	IF NONE, ENTER	NONE,	ACTUAL NUM-	AGE	
P29.			•	,			<b>"00"</b> .	ENTER	BER.		j
			SKIP TO P32.				i	W.			
<u> </u>				<del> </del>				#200\	(P34)	(P35)	
(P25)	(P26)	(P27)	(P28)	(P29)	(P30)	(P31)	(P32)	(P33)	(F34)	(F35,	
1 Y				1 Y	1 Y					į	01
2 N				2 N	2 N	<b></b>			<u> </u>		
1 Y				1 Y	1 Y						02
2 N			<u> </u>	2 N	2 N	ļ					
1 Y				1 Y	1 Y						03
2 N			<u> </u>	2 N	2 N		<u> </u>				<u> </u>
1 Y	<u> </u>		<u> </u>	1 Y	1 Y	<u> </u>					04
2 N			<del> </del>	2 N	2 N	·			<u></u>		
1 Y				1 Y	1 Y	<u> </u>					05
2 N				2 N	2 N						
1 Y			<u> </u>	1 Y	1 Y						06
2 N				2 N	2 N						
1 Y			<u> </u>	1 Y	1 Y	\ <u> </u>	}				07
2 N				2 N	2 N				ļ <u> </u>		
1 Y				1 Y	1 Y						80
2 N	-	1		2 N	2 N						
Cod	les for P31, Rea	son for not Lookin	g for Work		REM	ARKS:					
1			young, too old	or retired					•		
	eve no work ava aiting results of p		nanent disability								
job	application	7 Hou	isekeeping looling								
	nporary illness/d I weather		ers, specify								
	ting for rehire/job	recall									
					<u> </u>						

HOLICING OFNICIO OUTOTIONO							
HOUSING CENSUS QUESTIONS							
B1 TO B4 ARE TO BE ANSWERED BY MERE OBSERVA- TION. IF DOUBTFUL, ASK THE RESPONDENT.	D1 IS TO BE ASKED FROM ANY HOUS EHOLD IN THIS HOUSING UNIT.						
B1 TYPE OF BUILDING/HOUSE	D1 FLOOR AREA OF THE HOUSING UNIT						
1 Single house 2 Duplex 3 Multi-unit residential (3 units or more) 4 Commercial/Industrial/Agricultural (office, factory, ricemill, etc.) 5 Institutional living quarters (hotel, hospital, etc.) 6 Other housing unit (boat, cave, etc.)  ENTER CODE	What is the estimated floor area of this housing unit?  SOUAREMETERS SQUARE FEET  01 Less than 10 Less than 108 02 10 · 19 108 - 209 03 20 · 29 210 - 317 04 30 · 49 318 · 532 05 50 · 69 533 · 748						
B2 CONSTRUCTION MATERIAL OF THE ROOF  1 Galvanized iron/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, specify	06 70 - 89 749 - 963 07 90 - 119 964 - 1286 08 120 - 149 1287 - 1609 09 150 - 199 1610 - 2147 10 200 and over 2148 and over ENTER CCDE						
ENTER CODE	HOUSEHOLDS.						
B3 CONSTRUCTION MATERIAL OF THE OUTER WALLS  01 Concrete/Brick/Stone 02 Wood 03 Half concrete/brick/stone and half wood 04 Galvanized iron/Aluminum 05 Bamboo/Sawati/Cogon/Nipa 06 Asbestos 07 Glass 08 Makeshift/Salvaged/Improvised materials 09 Others, specify 10 Nowalls  ENTER CODE  B4 STATE OF REPAIR  Determine the current condition of the building/house.  1 Needs no repair/needs minor repair 2 Needs major repair 3 Dilapidated/Condemned 4 Under renovation/being repaired 5 Under construction 6 Unfinished construction 6 Unfinished construction	H1 FUEL FOR LIGHTING  What kind of fuel does this household use for lighting?  1 Electricity 2 Kerosene (gaas) 3 Liquefied petroleum gas (LPG) 4 Oil (vegetable, animal, etc.) 5 Others, specify  ENTER CODE  H2 FUEL FOR COOKING  What fuel does this household use most of the tin e for cooking?  1 Electricity 2 Kerosene (gaas) 3 Liquefied petroleum gas (LPG) 4 Charcoal 5 Wood 6 Others, specify 7 None  ENTER CODE						
B5 IS TO BE ASKED FROM ANY HOUSEHOLD IN THE BUILDING.  B5 YEAR BUILDING/HOUSE WAS BUILT  When was this building/house built?  O1 1990	What is this household's main source of drinking vater?  Own use, faucet, community water system  Shared, faucet, community water system  which was too feet or 30 meters deep)  Shared, tubed/piped deep well (at least 100 feet or 30 meters deep)  Tubed/piped shallow well  Dug well  Spring, lake, river, rain, etc.  Peddier						
ENTER CODE	ENTER CODE						

HOUSING CENSUS QUESTIONS						
H4 T	O H13 ARE TO BE ANSWERED BY ALL HOUSEHOLDS.	Н9	KIND OF TOILET FACILITY	<del>-</del>		
H4	TENURE STATUS OF THE HOUSING UNIT	What type of toilet facility does this household use?				
2	What is the tenure status of this housing unit?  Owned/Being amortized  Rented ENTERCODE, GO TO HB  Being occupied for free with consent of owner  Being occupied for free without consent of owner	<ul> <li>Water-sealed, sewer/septic tank, used exclusively by the hc usehold</li> <li>Water-sealed, sewer/septic tank, 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>				
	ENTER CODE	6 Open pit (same as closed pit but without covering) 7 Others (pailsystem, etc.)				
H5	ACQUISITION OF HOUSING UNIT	8	None	ENTER CODE		
2	How did you acquire this housing unit?  Purchased  Constructed by the owner/occupants with or without help of friends/relatives  Constructed by hired/skilled workers	рірє	Water-sealed bowls are those where after a small amount of water is left and sea leading to the depository.  USUAL MANNER OF GARBAGE	als the bottom of the box	d into the	
4	Constructed by an organized contractor		How does this household usually dispose of its kitchen garbag? such as			
	Inherited Others (lottery, gift) ENTERCODE, GOTOH7	left-c	over food, peelings of fruits and vegetable			
	ENTER CODE	1	Picked up by garbage truck	n		
H6 cons	SOURCE OF FINANCING  Did you avail of the following sources of financing in the truction/purchase of this housing unit?  ENTER CODE	2 Dumping in individual pit (not burned) 3 Burning 4 Composting (later used as fertilizer) 5 Burying 6 Feeding to animals 7 Others, specify				
<b>A</b> .	Own resources/interest-free 1 Yes 2 No loans from relatives/friends	, 		ENTER CODE		
₿.	Government assistance: PAG- 1 Yes 2 No IBIG, GSIS, SSS, DBP, etc.	H11 PRESENCE OF HOUSEHOLD CONVENIENCES				
C.	Private banks/foundations/ 1 Yes 2 No	сли	Does this household have the following household ENTER conveniences in working condition?			
D.	cooperatives Employer assistance 1 Yes 2 No	A.		Yes 2 No		
£	Private persons 1 Yes 2 No	В.	Television 1	Yes 2 No		
F.	Others, specify1 Yes 2 No	C.	Refrigerator/Freezer 1	Yes 2 No		
H7	TENURE STATUS OF THE LOT	D.	Telephone 1	Yes 2 No		
	What is the tenure status of the lot?	E	Motor Vehicle 1	Yes 2 No		
1	Owned/Being amortized ————————————————————————————————————	H12	LAND OWNERSHIP			
3	Rented Being occupied for free with consent of owner Being occupied for free without consent of owner	Does any member of this household own the following? CODE				
4		A.	Other residential land(s) 1	Yes 2 No		
	ENTER CODE	В.	Agricultural land(s) 1	Yes 2 No	<u> </u>	
H8	MONTHLY RENTAL OF HOUSING UNIT AND/OR LOT	Ç.	Other land(s) 1	Yes 2 No	J	
	How much is the monthly rental?	H13 LANGUAGE/DIALECT GENERALLY SPOKEN				
	01 Below ₱50	01 02 03 04 05 06	Ilocano 11 Mar Ibanag 12 Tau	ray ol guindanao ranao	einbers of	