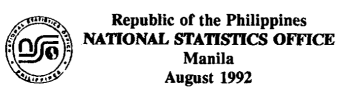
1990 Census of Population and Housing

REPORT NO. 4 - 32 K: HOUSING STATISTICS



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.

TOMAS P. AFRICA Administrator

Manila August 1992

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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 their characteristics. The census of 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 normal family living development of conditions. These information are vital for making rational plans and programs for development.

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

Authority for Conducting the 1990 Census

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

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

More recently, Executive Order No. known 121. otherwise 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 may 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 Development Authority chairman. as 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.

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

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

Method of Enumeration and Use of Sampling

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

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

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

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

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

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

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

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

Coverage of this Publication

This publication contains 12 statistical tables covering data on:

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

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

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

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

DEFINITION OF TERMS AND CONCEPTS

BASIC LISTING UNITS

Building

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

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

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

These are:

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

Housing Unit

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

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

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

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

The occupants must be isolated from other persons in the building by means of walls or permanent partitions;

2. Direct Access - the occupants must enter the portion of the building directly from the outside of the building through a common hall, i.e., the occupants must enter the portion of the building without passing through anybody else premises.

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

- 1. occupied or vacant housing units in single residential houses;
- 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 nonresidential buildings such as offices, barns, churches, etc.;

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

Household

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

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

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

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

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

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

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

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

Household Membership

Members of the households are:

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

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

he usually sleeps.

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

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

Urban and Rural Areas

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

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

per square kilometer.

- 3. Poblaciones or central districts (not included in 1 and 2), regardless of the population size which have the following:
 - a. Street pattern, i.e., network of streets in either parallel or rightangle 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 structures. It includes the nipa huts, or small houses built more or less housing and permanent unit "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/sublessee.

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

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

Tenure Status of the Lot

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

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

Mode of Acquisition of Housing Unit

A housing unit may be acquired on the following terms:

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

- owner took charge of purchasing construction materials and directly supervising the construction of the housing unit.
- 4. Constructed by organized contractor.

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

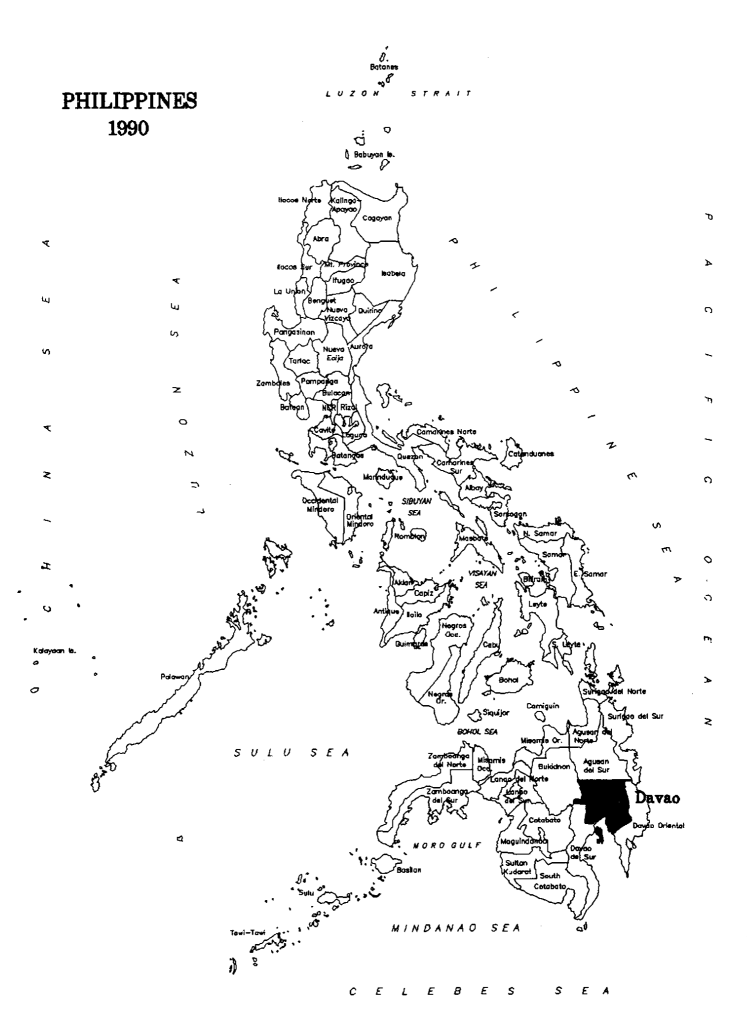
Sources of Financing

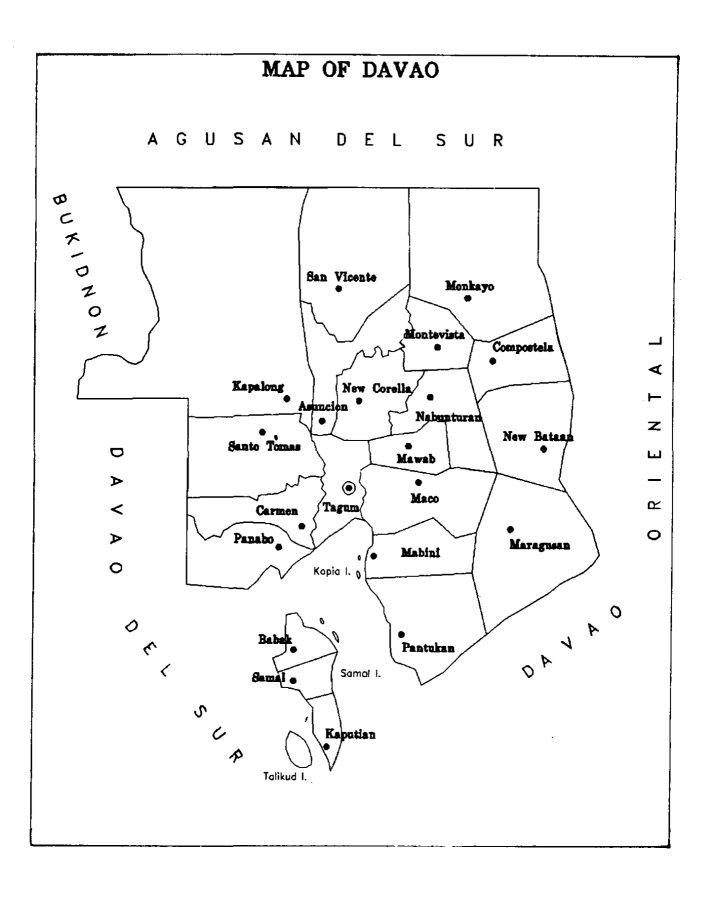
The different sources of financing are:

- 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 Lot

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





HIGHLIGHTS

- The province of Davao has a total of 188,834 occupied housing units in 1990 for 194,026 households giving a ratio of 1.027 households per housing unit.
- A large number of the housing units were built of strong materials for roofing (54.2 percent) and wood for outer walls (61.3 percent). The proportion of housing units that do not need repair, or if at all a minor one only, is relatively high at 70.0 percent.
- Majority (67.0 percent) of the housing units are of recent construction, that is, built after 1980.
- Census results also show that 79.3 percent of the housing units in Davao are with limited floor area of less than 30 square meters. About 13.1 percent measure 30-69 square meters, while only 7.5 percent are spacious units (70 square meters and over).
- Of the 194,026 households in the province, 79.7 percent own their housing units, 51.9 percent of which also own the lot where the unit is erected.
- Among those who own their housing units, 91.1 percent constructed their houses from own resources; 2.0 percent with funds from government financing schemes; and 2.7 percent through private persons or banks.

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

	Į	1960		ļ	1970		ļ	1980		ļ	1990	
City/Municipality	Total Housing Units	 Occupied 	 Vacant	Total Housing Units	Occupied	 Vacant	Total Housing Units	Occupied	 Vacant 	Total Housing Units	 Occupied 	 Vacant
DAVAO	46,982	44,985	1,997	73,417	72,059	1,358	134,407	128,987	5,420	198,620	188,834	9,786
Asuncion	4,009	3,947	62	6,087	5,997	90	8,035	7,576	459	10,175	9,577	598
Babak	2,722	2,496	226	2,915	2,877	38	3,909	3,740	169	4,833	4,617	216
Carmen	•	_	_	3,395	3,375	20	5,930	5,686	244	9,167	8,961	206
Compostela	3,790	3,555	235	2,958	2,822	136	5,556	5,295	261	9,475	9,036	439
Kapalong	2,105	2,059	46	3,372	3,356	16	7,979	7,777	202	12,956	12,159	797
Kaputian	· <u>-</u>		-	2,917	2,866	51	4,179	3,956	223	5,112	4,814	298
Mabini	3,448	3,407	41	2,925	2,905	20	3,015	2,841	174	4,369	4,165	204
Maco	-	-	-	4,952	4,752	200	7,749	7,404	345	10,626	10,028	598
Maragusan	_	_	-	-	-	_	3,819	3,528	291	8,650	7,714	936
Mawab	1,366	1,336	30	2,297	2,246	51	3,924	3,765	159	5,176	4,995	181
Monkayo	3,105	2,932	173	4,136	4,071	65	6,739	6,568	171	11,786	10,494	1,292
Montevista	_	_	-	1,971	1,971	-	3,786	3,688	98	5,569	5,341	228
Nabunturan	3,980	3,724	256	4,482	4,440	42	6,734	6,466	268	10,101	9,690	411
New Bataan	_	_	-	3,383	3,339	44	5,848	5,688	160	7,476	6,971	505
New Corella	-	-	-	3,254	3,201	53	4,718	4,332	386	6,651	6,487	164
Panabo	7,518	7,231	287	6,853	6,702	151	13,381	12,867	514	19,905	19,249	656
Pantukan	3,021	2,938	83	3,718	3,686	32	5,414	5,331	83	8,715	8,419	296
Sama 1	3,897	3,676	221	2,661	2,657	4	3,571	3,373	198	3,991	3,793	198
San Vicente	-	-	_	-	-	-	6,258	5,970	288	6,913	6,559	354
Santo Tomas	3,023	2,880	143	3,483	3,443	40	8,334	8,118	216	12,540	12,093	447
Tagum	4,998	4,804	194	7,658	7,353	305	15,529	15,018	511	24,434	23,672	762

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

Type of Building,	<u> </u>			R A	0 1 1
Area Classification and City/Municipality	Occupied Housing Units	Households	Household Population	Households to Occupied Housing Units	Household Population to Occupied Housing Units
DAVAO					
Tota1	188,834	194,026	1,053,167	1.027	5.577
Single House	177,519	180,487	987,856	1.017	5.565
Duplex Multi-unit Residential	4,825 5,368	5,288 7,113	27,543 32,042	1.096 1.325	5.708 5.969
Commercial/Industrial/Agricultural	1,014	1,026	5,189	1.012	5.117
Institutional Living Quarters	38	39	164	1.026	4.316
Other Housing Unit Not Reported	70	73	373	1.043	5.329 -
URBAN					
Total	64,293	67,420	365,550	1.049	5.686
Single House	56,238	57,566	319,057	1.024	5.673
Duplex	3,179	3,458	17,683	1.088	5.562
Multi-unit Residential Commercial/Industrial/Agricultural	3,962 849	5,471 857	24,050 4,406	1.381 1.009	6.070 5.190
Institutional Living Quarters	15	15	61	1.000	4.067
Other Housing Unit	50	53	293	1.060	5.860
Not Reported .	•	-	•	-	-
RURAL					
Total	124,541	126,606	687,617	1.017	5.521
Single House	121,281	122,921	668,799	1.034	5.514
Duplex	1,646	1,830	9,860	1.112	5.990
Multi-unit Residential Commercia?/Industrial/Agricultural	1,406 165	1,642 169	7,992 783	1.168 1.024	5.684 4.745
Institutional Living Quarters	23	24	103	1.043	4.478
Other Housing Unit Not Reported	20	20	80	1.000	4.000
Asunction					
Tota?	9,577	9,802	54,820	1.023	5.724
Single House	9.411	9,619	53.754	1.022	5.712
Duplex	101	114	702	1.129	6.950
Multi-unit Residential	23	26	171	1.130	7.435
Commercial/Industrial/Agricultural Institutional Living Quarters	35 6	35 7	155 32	1.000	4.429
Other Housing Unit	1	í	6	1.167 1.000	5.333 6.000
Not Reported	-	-	-	-	-
Urban					
Total	1,112	1,112	6,125	1.000	5.508
Single House	1,062	1,062	5,863.	1.000	5.521
Duplex	11	11	57	1.000	5.182
Multi-unit Residential	11 27	11	71	1.000	6.455
Commercial/Industrial/Agricultural Institutional Living Quarters	1	27 1	128 6	1.000	4.741 6.000
Other Housing Unit	-	-	· ·	-	-
Not Reported	-	-	-	-	-
Rura1					
Total	8,465	8,690	48,695	1.027	5.753
Single House	8,349	6,557	47,891	1.025	5.736
Duplex	90	103	645	1.144	7.167
Multi-unit Residential Commercial/Industrial/Agricultural	12 8	15 8	100 27	1.250 1.000	8.333 3.375
Institutional Living Quarters	5	ĕ	26	1.200	5.200
Other Housing Unit	1	1	6	1.000	6.000
Not 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	Households	Household Population	Households to Occupied Housing Units	Household Population to Occupied Housing Units	
Babak						
Total .	4,617	4,682	24,808	1.014	5.373	
Single House	4,493 86	4,557 87	24,203 433	1.014 1.012	5.387 5.035	
Ouplex Hulti-unit Residential	36	36	162	1.000 1.000	4.500 5.000	
ommercial/Industrial/Agricultural nstitutional Living Quarters	2 -	2	10	1.000	3.00	
other Housing Unit lot Reported	-	-	-	-	•	
Urban						
otal	1,165	1,205	6,662	1.034	5.716	
iingle House	1,048	1,087	6,086	1.037	5.807 5.096	
uplex	83 33	84 33	423 152	1.012 1.000	4.606	
ulti-unit Residential ommercial/Industrial/Agricultural	1	ĭ	1	1.000	1.000	
nstitutional Living Quarters	-	•	-	-		
ther Housing Unit ot Reported	Ξ.	-	-	•	-	
Rural						
otal	3,452	3,477	18,146	1.007	5.257	
ingle House	3,445	3,470	18,117 10	1.007 1.000	5.259 3.33	
uplex ulti-unit Residential	3	3	10	1.000	3.33	
ommercial/Industrial/Agricultural	i	1	9 -	1.000	9.00	
nstitutional Living Quarters ther Housing Unit ot Reported	-	-	•	-		
Carmen						
otal	8,961	9,277	49,505	1.035	5.524	
ingle House	8,720	8,947	47,984	1.026	5.50	
uplex	85	153	700	1.800 1.135	8.23 5.25	
ulti-unit Residential Ommercial/Industrial/Agricultural	155 1	176 1	815 6	1.135		
nstitutional Living Quarters	_	•	-	-	•	
ther Housing Unit	-	-	-	-	•	
ot Reported Urban						
otal	2,012	2,173	11,611	1.080	5.77	
	1,958	2,053	11,085	1.049	5.66	
dingle House duplex	35	96	422	2.800	12.05	
ulti-unit Residential	19	22	104	1.158	5.47	
ommercial/Industrial/Agricultural institutional Living Quarters	•	-	-	-		
ther Housing Unit	-	-	-	-	,	
Rurel						
[ota]	6,949	7,104	37,894	1.022	5.45	
Single House	6,762	6,894	36,899	1.020		
Duplex	50 136	55 154	278 711			
Multi-unit Residential Commercial/Industrial/Agricultural	136	154	6			
Institutional Living Quarters	-	-	•	-		
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,				RATIO		
Area Classification and City/Municipality	Occupied Housing Units	Households	Household Population	Households to Occupied Housing Units	Household Population to Occupied Housing Units	
Compostela						
Tota?	9,036	9,446	53,474	1.045	5.918	
Single House	8,662	8,954	50,792	1.034 1.266	5.864 6.797	
Duplex Multi-unit Residential	158 64	200 139	1,074 650	2.172	10.156	
Commercial/Industrial/Agricultural Institutional Living Quarters	117	118	749	1.009	6.402	
Other Housing Unit Not Reported	35 -	35 -	209	1.000	5.971	
Urban						
Total	2,561	2,706	15,541	1,057	6.068	
Single House	2,303	2,403	13,832	1.043	6.006	
Duplex Multi-unit Residential	80 52	87 90	473 417	1.088 1.731	5,913 8,019	
Commercial/Industrial/Agricultural	94	94	619	1.000	6.585	
Institutional Living Quarters Other Housing Unit	32	- 32	200	1.000	6.250	
Not Reported	-	•	-	-	-	
Rural						
Total	6,475	6,740	37,933	1.041	5.858	
Single House	6,359 78	6,551 113	36,960 601	1.030 1.449	5.812 7.705	
Duplex Multi-unit Residential	12	49	233	4.083	19,417	
Commercial/Industrial/Agricultural	23	24	130	1.043	5.652	
Institutional Living Quarters Other Housing Unit	3	3	- 9	1.000	3,000	
Not Reported	•	•	-	-	_	
Kapalong						
Total	12,159	12,458	65,983	1.025	5.427	
Single House	11,619 263	11,647 298	62,913 1,459	1.020 1.133	5,415 5,548	
Duplex Multi-unit Residential	263 253	289 289	1,511	1.142	5.972	
Commercial/Industrial/Agricultural	21	21	88	1.000	4.190	
Institutional Living Quarters	1	1 2	5 7	1.000 1.000	5.000 3.500	
Other Housing Unit Not Reported	2 -	-	<u>'</u>	1.000	3,500	
Urban						
Total	1,460	1,465	6,240	1.003	5.644	
Single House	1,414	1,419	8,022	1.004	5.673	
Duplex	32	32	159	1.000	4.969	
Multi-unit Residential Commercial/Industrial/Agricultural	. 12	12 1	44 10	1.000 1.000	3.667 10.000	
Institutional Living Quarters	ī	ī	5	1.000	5.000	
Other Housing Unit Not Reported	-	-	, .	:	-	
Rura1						
Total	10,699	10,993	57,743	1.027	5,397	
Single House	10,205	10,428	54,891	1.022	5.379	
Duplex	231	266	1,300	1.152	5.628	
Multi-unit Residential	241 20	277 20	1,467 78	1.149 1.000	6.087 3.900	
Commercial/Industrial/Agricultural Institutional Living Quarters	20	20	76	1.000	3.900	
Other Housing Unit	2	2	7	1.000	3,500	
Not Reported	-	-	•	-	-	

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

Type of Building,	i i			RATIO		
Area Classification and City/Municipality	Occupied Housing Units	Households	Household Population	Households to Occupied Housing Units	Household Population to Occupied Housing Units	
Kaputian						
Total	4,814	4,822	24,985	1.002	5.190	
Single House Duplex	4,774	4,780	24,815 61	1.001 1.192	5.196 5.548	
Jupiex Hulti-unit Residential	11 23	13 23	86	1.000	3.73	
Commercial/Industrial/Agricultural Institutional Living Quarters	4 2	4 2	15 8	1.000	3.756 4.000	
Other Housing Unit	:	-	-	-		
Not Reported	•	-	-	-	•	
Urban						
[ota]	611	611	3,143	1.000	5.14	
Single House Duplex	590	590	3,063	1.000	5.19	
Multi-unit Residential	21	21	80	1.000	3.61	
Commercial/Industrial/Agricultural Institutional Living Quarters	•	-	-	-		
Other Housing Unit Not Reported	-	-	-	-		
Rural						
[otal	4,203	4,211	21,842	1.002	5.19	
Single House	4,184	4,190	21,752	1.001	5.19	
opiex Multi-unit Residential	11 2	13 2	61 6	1.182 1.000	5.54 3.00	
Commercial/Industrial/Agricultural	4	4	15	1.000	3.75	
Institutional Living Quarters Other Housing Unit	2	2 -	6 -	1.000	4.00	
lot Reported	-	-	•	-		
Mab in 1						
[ota]	4,165	4,293	24,433	1.031	5.86	
Single House	4,084 34	4,175 34	23,828 193	1.023 1.000	5.83 5.67	
Duplex Multi-unit Residential	27	62	314	2.296	11.63	
Commercial/Industrial/Agricultural Institutional Living Quarters	20	21	98	1.050	4.90	
Other Housing Unit	-	-	-	-		
Not Reported	-	-	-	-		
Urban						
Total	715	763	4,475	1.067	6.25	
Single House Duplex	682	696	4,138	1.021	6.06	
Multi-unit Residential	13	46	239	3.538 1.050		
Commercial/Industrial/Agricultural Institutional Living Quarters	20	21	98	1.090	4.30	
Other Housing Unit	-	-	-	-		
Rural						
Total	3,450	3,530	19,958	1.023	5.78	
Single House	3,402	3,480	19,690	1.023		
Duplex	34 14	34 16	193 75	1.000 1.143		
fulti-unit Residential Commercial/Industrial/Agricultural	-	16	-	-	4.3 5	
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

	!		R A	T I O
Occupied Housing Units	Households	Household Population	Households to Occupied Housing Units	Household Population to Occupied Housing Units
10,028	10,188	55,922	1.016	5.577
9,203	9,356	52,031	1.017	5.654 5.226
545	242 548	2,455	1.013	4.50
38	39	166		4.366 6.000
2	2	15	1.000	7.500
-	-	-	-	•
2,536	2,556	14,360	1.008	5.662
2,271	2,289	13,011	1.008	5.729
		559 708		5.176 4.88
10	10	68	1.000	6.800
				6.000 8.000
-		-	1.000	3.00
7,492	7,632	41,562	1.019	5.546
6,932	7,067	39,020	1.019	5.629
				5.267 4.368
28	29	98	1.036	3.500
:	-	;	1 200	7.000
-	-	-	1.000	7.000
4,995	5,101	28,021	1.021	5.610
4,703	4,802	26,546	1.021	5.644
81	82	400	1.012	4.938
				5.127 5.054
-	-	-	-	-
1 -	1 -	5	1.000	5.000
2,122	2,191	12,027	1.033	5.668
1.957	2.023	11,208	1.034	5.727
45	46	212	1.022	4.711
				5.063 5.056
· •	,-	-		-
1 -	1 -	5 -	1.000	5.000
				•
2,873	2,910	15,994	1.013	5.567
2,746	2,779	15,338	1.012	5.586
36	36	188	1.000	5.222
				5.173 5.048
-	-	108	1.000	3.040
-	-	-	-	
-	-	-	-	-
	10,028 9,203 239 545 38 1 2 - 2,536 2,271 108 145 10 1 1 - 7,492 6,932 131 400 28 - 1 - 4,995 4,703 81 118 92 - 1 2,122 1,957 45 48 71 - 1 - 2,873 2,746 36 70 21	10,028 10,188 9,203 9,356 239 242 545 548 38 39 1 1 1 2 2 2 2,536 2,556 2,271 2,289 108 108 145 147 10 10 1 1 1 1 1 1 7,492 7,632 6,932 7,067 131 134 400 401 28 29 - 1 1 1 4,995 5,101 4,703 4,802 81 82 118 123 92 93 - 1 1 1 1 2,122 2,191 1,957 2,023 45 46 48 49 71 72 1 1 1 2,873 2,910 2,746 2,779 36 36 70 74 21 21	Housing Units Population	

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

Type of Building,			ì	RATIO		
Area Classification and City/Municipality	Occupied Housing Units	Households 	Household Population	Households to Occupied Housing Units	Household Population to Occupied Housing Units	
Monkayo						
Total	10,494	10,598	57,967	1.010	5.524	
Single House Duplex	10,063 206	10,157 215	55,594 1,212	1.009 1.044	5.525 5.883	
Multi-unit Residential	186	187	921	1.005	4.952	
Commercial/Industrial/Agricultural	20	20	162 76	1.000	8.100 4.22	
Institutional Living Quarters Other Housing Unit	18 1	19 1	2	1.000	2.000	
iot Reported	•	-	-	-	•	
Urban						
[otal	1,776	1,779	10,162	1.002	5.722	
Single House	1,546	1,549	8,905	1.002	5.760	
Duplex Multi-unit Residential	106 116	106 116	583 597	1.000	5.500 5.147	
Commercial/Industrial/Agricultural	4	4	64	1.000	16.000	
Institutional Living Quarters	4	4	13	1.000	3.250	
Other Housing Unit Not Reported	-	=	-	-	-	
Rural						
[otal	8,718	8,819	47,805	1.012	5.483	
Single House	8,517	8,608	46,689	1.011	5.482	
Ouplex	100 70	109 71	629 324	1.090 1.014	6.296 4.629	
fulti-unit Residential Commercial/Industrial/Agricultural	16	16	98	1.000	6.12	
nstitutional Living Quarters	14	14	63	1.000	4.500	
Other Housing Unit Not Reported	1 -	1 -	2 -	1.000	2.000	
Montevista						
[otal	5,341	5,378	29,771	1.007	5.574	
Single House	5,302	5,333	29,536	1.006	5.57	
Duplex	15	17	114	1.133	7.600	
fulti-unit Residential Commercial/Industrial/Agricultural	11 12	25 12	53 62	1.364 1.000	4.818 5.167	
institutional Living Quarters	-		-	-		
Other Housing Unit iot Reported	1	1		1.000	6.000	
Urban						
otal	1,083	1,114	6,172	1.029	5.699	
Cingle House	1,056	1,081	6,019	1.024	5.70	
Duplex	3	5	32	1.667	10.667	
fulti-unit Residential	11	15	53	1.364	4.816 5.167	
commercial/Industrial/Agricultural Institutional Living Quarters	12	12	62	1.000	3.10/	
Other Housing Unit	1	1	6	1.000	6.000	
Rural	_	-				
Total	4,258	4,264	23,599	1.001	5.542	
Single House	4,246	4,252	23,517	1.001	5.539	
Duplex	12	12	82	1.000	6.833	
fulti-unit Residential	-	-	-	-	-	
Commercial/Industrial/Agricultural Institutional Living Quarters	-	-	-	-	-	
Other Housing Unit	-	-	-	-	-	
Not Reported	-	-	-	_	-	

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

Type of Building,		ì		RATIO		
Area Classification and City/Municipality	Occupied Housing Units	Households	Household Population	Households to Occupied Housing Units	Household Population to Occupied Housing Units	
Nabunturan						
Total	9,690	9,801	53,394	1.011	5.510	
Single House Juplex	9,179 113	9,274 116	50,778 628	1.010 1.027	5.532 5.558	
fulti-unit Residential	228	240	1,201	1.053	5.268	
Commercial/Industrial/Agricultural [nstitutional Living Quarters	166 1	167 1	768 5	1.006 1.000	4.627 5.000	
ther Housing Unit	3	3	14	1.000	4.66	
lot Reported	-	-	-	-	•	
Urban						
otal	3,767	3,834	20,833	1.018	5.530	
ingle House	3,355	3,414	18,752	1.018	5.58	
uplex	70 181	72 186	391 938	1.029 1.028	5.586 5.18	
ulti-unit Residential ommercial/Industrial/Agricultural	161	162	752		4.67	
nstitutional Living Quarters	-	-	-	-	•	
ther Housing Unit ot Reported	-	-	-	=	-	
Rural						
otal	5,923	5,967	32,561	1.007	5.49	
ingle House	5,824	5,860	32,026	1.006	5.499 5.51	
upłex ulti-unit Residential	43 47	44 54	237 263	1.023 1.149	5.59	
ommercial/Industrial/Agricultural	5	5	16	1.000	3.20	
nstitutional Living Quarters	1	1	5 14	1.000 1.000	5.00 4.66	
ther Housing Unit ot Reported	3 -	3 -		1.000	4100	
New Bataon						
otal	6,971	7,081	39,623	1.016	5.68	
ingle House	6,787	6,887	38,580	1.015	5.68	
uplex	43	51	279 96	1.186 1.000	6.48 5.64	
ulti-unit Residential ommercial/Industrial/Agricultural	17 122	17 124	660	1.016	5.41	
nstitutional Living Quarters	-	-	-			
ther Housing Unit ot Reported	2	2	8	1.000	4.00	
Urban	·					
gtal	2,976	3,032	16,905	1.019	5.68	
ingle House	2,840	2,894	16,194	1.019	5.70	
uplex	12	12	42		3.50	
ulti-unit Residential ommercial/Industrial/Agricultural	7 115	7 117	43 618		6.14 5.37	
nstitutional Living Quarters	-		-	-		
ther Housing Unit ot Reported	2	2	8	1.000	4.00	
Rure1						
otal	3,995	4,049	22,718	1.014	5.68	
Single House	3,947	3,993	22,386		5.67	
uplex	31	39	237		7.64: 5.30	
ulti-unit Residential . ommercial/Industrial/Agricultural	10 7	10 7	53 42		6.00	
nstitutional Living Quarters	-		-	-	•	
ther Housing Unit	-	-	-	-	•	
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.				RATIO			
Area Classification and City/Municipality	Occupied Housing Units	Households 	Household Population	Households to Occupied Housing Units	Household Population to Occupied Housing Units		
New Corella							
Total	6,487	6,542	36,138	1.008	5.571		
Single House Duplex	6,363 68	6,379 76	35,330 376	1.003 1.118	5.552 5.529		
Multi-unit Residential	37 19	68 19	333 99	1.838 1.000	9.000 5.211		
Commercial/Industrial/Agricultural Institutional Living Quarters	19	-	-	-	5.21		
Other Housing Unit Not Reported	-	-	-	-	-		
Urban							
Total	1,839	1,883	10,431	1.024	5.672		
Single House	1,748	1,757	9,820	1.005	5.618		
Duplex Multi-unit Residential	38 34	42 65	197 315	1.105 1.912	5.184 9.265		
Commercial/Industrial/Agricultural	19	19	99	1.000	5.211		
Institutional Living Quarters Other Housing Unit	-	-	-	-	_		
Not Reported	-	=	-	=	_		
Rural	•						
Total	4,648	4,659	25,707	1.002	5.531		
Single House	4,615	4,622	25,510	1.002	5.528 5.967		
Duplex Multi-unit Residential	30 3	34	179 18	1.133	6.000		
Commercial/Industrial/Agricultural	-	-	-	-	~		
Institutional Living Quarters Other Housing Unit	-	-	-	-	-		
Not Reported	-	-	-	-	-		
Panabo							
Total	19,249	20,812	109,203	1.081	5.673		
Single House	17,010	17,323	94,378	1.018	5.548 5.500		
Duplex Multi-unit Residential	732 1,442	769 2,653	4,026 10,469	1.051 1.840	7.260		
Commercial/Industrial/Agricultural	52	52	268	1.000	5.154		
Institutional Living Quarters Other Housing Unit	4 9	4 11	10 52	1.000 1.222	2.500 5.778		
Not Reported	•						
Urban							
Total	9,392	10,815	54,645	1.152	5.818		
Single House	7,684	7,891	42,813	1.027	5.572		
Duplex Multi-unit Residential	367 1,294	390 2,485	1,956 9,630	1.063 1.920			
Commercial/Industrial/Agricultural	35	35	185	1.000	5.286		
Institutional Living Quarters Other Housing Unit	3	3 11	9 52	1.000 1.222	3.000 5.778		
Not Reported	-			-	-		
Rural							
Total	9,857	9,997	54,558	1.014	5.535		
Single House	9,326	9,432	51,565	1.011	5.529		
Duplex Multi-unit Residential	365 148	379 168	2,070 839	1.038 1.135			
Commercial/Industrial/Agricultural	17	17	83	1.000	4.682		
Institutional Living Quarters Other Housing Unit	1	1 -	1 -	1,000	1.000		
Not Reported	-	-		_	-		

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

Type of Building,	j			RATIO			
Area Classification and City/Municipality	Occupied Housing Units 	Households	Household Population	Households to Occupied Housing Units	Household Population to Occupied Housing Units		
Pantukan					•		
Total	8,419	8,515	46,154	1.011	5.482		
Single House	8,391	8,483 17	45,993 99	1.011 1.063	5.481 6.188		
Duplex Multi-unit Residential	16 8	11	45	1.375	5.750		
Commercial/Industrial/Agricultural Institutional Living Quarters	4 -	4 -	16	1.000	4.00		
Other Housing Unit	-		=	:	-		
Urban							
fotal	2,810	2,886	15,461	1.027	5.502		
Single House	2,803	2,875	15,408	1.026	5.497		
Duplex Multi-unit Residential	5 1	6	40 11	1.200 4.000	8.000 11.000		
Commercial/Industrial/Agricultural Institutional Living Quarters	1	1	2	1.000	2.000		
Other Housing Unit Not Reported	-	ī	-	<u>-</u>	-		
Rurel							
[otal_	5,609	5,629	30,693	1.004	5.472		
Single House	5,588	5,608	30,585	1.004	5.473		
Duplex Multi-unit Residential	11 7	11 7	59 35	1.000 1.000	5.364 5.000		
Commercial/Industrial/Agricultural Institutional Living Quarters	3	3	14	1.000	4.667		
Other Housing Unit	-		<u>.</u>	-	•		
Sama 1							
[otal	3,793	3,873	19,815	1.021	5.224		
Single House	3,746	3,802	19,457	1.015	5.194		
Duplex Multi-unit Residential	46	69	351 -	1.500	7.630		
Commercial/Industrial/Agricultural Institutional Living Quarters	1	5	7	2.000	7.000		
Other Housing Unit	-	-	-	-	-		
Urban	_						
fotal	750	820	4,016	1.093	5.355		
Single House	733	783	3,843	1.068	5.243		
Duplex Multi-unit Residential	17	37	173	2.176	10.176		
Commercial/Industrial/Agricultural Institutional Living Quarters	-	-	-	-	· -		
Other Housing Unit	-		-	-	<u>-</u>		
Rural	_						
[ota]	3,043	3,053	15,799	1.003	5.192		
Single House	3,013	3,019	15,614	1.002	5.182		
Ouplex Multi-unit Residential	29	32	178	1.103	6.138		
Commercial/Industrial/Agricultural Institutional Living Quarters	1	5	7	2.000	7.000		
Other Housing Unit	-	~	-	-	-		
Not Reported	-	-	-	-	-		

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

Type of Building,				RATIO			
Area Classification and City/Municipality	Occupied Housing Units	Households	Household Population	Households to Occupied Housing Units	Household Population to Occupied Housing Units		
Santo Tomas							
Total	12,093	12,527	67,376	1.036	. 5.571		
Single House Duplex	11,502 342	11,771 419	63,869	1.023	5.553 6.053		
Multi-unit Residential	188	275	2,070 1,209	1.225 1.463	6.431		
Cc mercial/Industrial/Agricultural Institutional tiving Quarters	53	54	195	1.019	3.679		
Other Housing Unit Not Reported	8	8	33	1.000	4.125		
Urban							
Total	4,140	4,355	23,237	1.052	5.613		
Sinala Haura	3,714	3,827	20,852	1.030	5.614		
Single House Duplex	251	3,827	1,455	1.030	5.797		
Multi-unit Residential	125	175	763	1.400	6.024		
Commercial/Industrial/Agricultural Institutional Living Quarters	50	50	177	1.000	3.540		
Other Housing Unit	-	-	-	-	-		
Not Reported	-	-	-	-	-		
Rural							
Total	7,953	8,172	44,139	1.028	5.550		
Single House Duplex	7,788 91	7,944 116	43,017 615	1.020 1.275	5.523 6.758		
Multi~unit Residential	63	100	456	1.587	7.238		
Commercial/Industrial/Agricultural Institutional Living Quarters	3	4	18	1.333	6.000		
Other Housing Unit Not Reported	8	8	33	1.000	4.125		
Tagum							
Total	23,672	24,453	134,919	1.033	5.700		
Single House	19,496	19,946	112,154	1.023	5.753		
Duplex	2,005	2,126	11,033	1.060	5.503		
Multi-unit Residential	1,986	2,192 179	10,798 898	1.104	5.437 5.102		
Commercial/Industrial/Agricultural Institutional Living Quarters	176 5	5	22	1.017	4.400		
Other Housing Unit	4	5	14	1.250	3.500		
Not Reported	-	-	-	-	-		
Urban Total	18,561	19,182	105,484	1.033	5.683		
			•				
Single House Duplex	14,707	15,086 1,947	84,954	1.026 1.054	5.776 5.442		
Duprex Multi-unit Residential	1,848 1,822	1,961	10.057 9.540	1.076	5.236		
Commercial/Industrial/Agricultural	175	178	897	1.017	5.126		
Institutional Living Quarters Other Housing Unit	5 4	5 5	22 14	1.000 1.250	4.400 3.500		
Not Reported	:	=	72		-		
Rural							
Total	5,111	5,271	29,435	1.031	5.759		
Single House	4,789	4,860	27,200	1.015	5.680		
Duplex Multi-unit Residential	157 164	179 231	976 1,258	1.140 1.409	6.217 7.671		
Multi-unit Residential Commercial/Industrial/Agricultural	164	231	1,256	1.000	1.000		
Institutional Living Quarters	-	-	-	-	-		
Other Housing Unit Not Reported	-	-	-	_	-		
TOL REPORTED	-	-		-	-		

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

gle House lex inunit Residential inunit Residential mercial/Industrial/Agriculturel itutional Living Quarters ar Housing Unit Reported Urban al gle House lex ti-unit Residential mercial/Industrial/Agriculturel titutional Living Quarters ar Housing Unit	l !	. !		RAI	7 1 0
Area Classification	Occupied Housing Units 	Households	Household Population	Households to Occupied Housing Units	Household Population to Occupied Housing Units
Maragusan (San Mariano)					
otal	7,714	7,767	40,966	1.007	5.31
Single House	7,481	7,520	39,592 962	1.005 1.031	5.29 6.09
uplex wleigunit Residential	159 15	164 24	110	1.600	7.3
ommercial/Industrial/Agricultural	59 -	59	302	1.000	5.1
nstitutional Living quarters ther Housing Unit lot Reported	=	:	:	:	
Urban					
otal	1,971	1,998	10,824	1.014	5.4
	1,837	1,851	10,010	1.008	5.4
Duplex	68	72	452 95	1.059 1.692	6.6 7.3
Multi-unit Residential	13 53	22 53	95 267	1.000	5.0
Institutional Living Quarters	-	-	-	-	
Other Housing Unit Not Reported	Ξ.	-	-	-	
Rural					
Total	5,743	5,769	30,142		5.2
Single House	5,644 91	5,669 92	29,582 510		5.2 5.6
Duplex Ault{-unit Residential	2	2	15	1.000	7.5
Commercial/Industrial/Agricultural	6	6	35	1.000	5.8
Institutional Living Quarters Other Housing Unit Not Reported	-	-	-	-	
San Vicente					
Total	6,559	6,610	35,890	1.008	5.4
Single House	6,530	6,574	35,729		5.4
Duplex	22	26 9	122 37		5.5 6.1
Multi-unit Residential Commercial/Industrial/Agricultural	6 -	-	•	-	
Institutional Living Quarters	1	-	2	1.000	2.0
Other Housing Unit Not Reported	-	:	=	•	
Urban			•		5.:
Total	934		-		
Single House Duplex	930	-	-	-	
Multi-unit Residential Commercial/Industrial/Agricultural	4	4 -	17	1.000	4.2
Institutional Living Quarters	<u>-</u>	-	-	-	
Other Housing Unit Not Reported	-	-	•		
Rural					-
Total	5,625	5,670			
Single House	5,600				
Duplex Multi-unit Residential	22 2				
Commercial/Industrial/Agricultural	-	-	· · · · · · · · · · · · · · · · · · ·		
Institutional Living Quarters Other Housing Unit	1	. 1	2	1.000	2.0
Not Reported	-	-	•	-	•

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

Construction Materials of the Outer Walls	Total Occupied	Galva-		Half Gal-			Makash1ft/	1	<u></u>
and City/Municipality	Housing Units	nized Iron/	Tile/ Concrete/ Clay Tile	vanized Iron and	Wood	Cogon/ Nipa/ Anahaw		Asbestos/	Not Report
DAVAO									
Total	188,834	96,772	2,193	3,458	24,998	58,002	1,491	1,904	:
Concrete/Brick/Stone	10,455	9,901	201	5 0	88	170	8	7	
Wood Half Concrete/Brick/Stone & Half Wood	115,689 21,297	63,358 17,986	1,370 415	957 2,204	21,101 197	27,377 456	580 11	946 28	
Galvanized Iron/Aluminum	802	253	8	75	390	70	5	1	
Bamboo/Sawall/Cogon/Nipa Makeshift/Salvaged/Improvised	37,518 2,307	4,710 368	188	108 22	3,064 99	28,484 1,190	283 583	681 29	1
Asbestos/Glass/Others No Walls/Not Reported	702 64	170 26	5 6	11	55 4	233 22	20 1	208	
Asuncion									
Total	9,577	3,887	144	157	927	4,410	46	6	
Concrete/Brick/Stone	176	143	12	3	2	16	_		
Wood	6,061	3,286	94	34	855	1,770	18	4	
Half Concrete/Brick/Stone & Half Wood Galvanized Iron/Aluminum	374 39	243 17	12 1	104 7	5 8	10 6	-	-	
Jamboo/Sawali/Cogon/Nipa	2,776	180	24	7	55	2,500	8	2	
lakeshift/Salvaged/Improvised	120 21	14 3	1	1 -	2	86 14	17 3	-	
sbestos/Glass/Others o Walls/Not Reported	10	1	:	1	-	8	:	-	
abak									
otal	4,617	2,987	45	24	67	1,217	9	267	
oncrete/Brick/Stone	161	150	2	1	•	4	-	.4	
pod	2,583 339	2,162 315	34 5	6 12	60	257 6	1	63 1	
alf Concrete/Brick/Stone & Half Wood alvanized Iron/Aluminum	8	3.5	1	-	3	ĭ	-	- :	
amboo/Sawali/Cogon/Nipa	1,437	344	3	4	4	928	6	148	
skeshift/Salvaged/Improvised sbestos/Glass/Others	31 56	· 6	-	1	-	19 2	. 2	2 48	
o Walls/Not Reported	2	1	-	-		-	-	1	
ermen									
[otal	8,961	4,598	104	58	40	4,045	109	4	
Concrete/Brick/Stone	658	631	5	3	. 1	18	.:	:	
ood alf Concrete/Brick/Stone & Half Wood	4,989 728	2,928 663	66 29	31 15	31	1,918 20	14 1	1	
alvanized Iron/Aluminum	19	14	-	-	2	3	-	•	
amboo/Sawali/Cogon/Nipa	2,085	275	4	7	6	1,788 287	4 90	1	
akeshift/Salvaged/Improvised sbestos/Glass/Others	440 42	57 30		2	-	287 11	-	i	
o Walls/Not Reported	-	-	-	-	-	_	-	•	
ompostala									
otal	9,036	4,627	77	108	1,462	2,545	157	59	
oncrete/Brick/Stone	211 6,729	189 3,449	4 56	2 62	6 1,309	9 1,721	1 94	38	
ood alf Concrete/Brick/Stone & Half Wood	840	3,449 768	13	40	1,309	1,721		-	
alvanized Iron/Aluminum	55	13	-	1	36	4		ē	
amboo/Sawali/Cogon/Nipa akeshift/Salvaged/Improvised	913 259	134 70	4	3	88 13	652 140		2	
sbestos/Glass/Others o Walls/Not Reported	26 3	1 3	- -	-	4	8		10	
apalong	_	_							
otal	12,159	4,856	84	129	1,997	5,026	20	47	
Concrete/Brick/Stone	450	420	7	4	14	5	_		
lood	7,799	3,291	, 55	19	1,834	2,557	8	35	
lalf Concrete/Brick/Stone & Half Wood islvanized Iron/Aluminum	1,129 42	978 10	15	101	2 27	31 5		2	
aivanized fron/Aluminum lamboo/Sawałi/Cogon/Nipa	2,566	136	5	5	104	2,302	7	7	
lakeshift/Salvaged/Improvised	103	10	-	•	4	84		3	
sbestos/Glass/Others	65 5	9 2	1 1	-	12	40 2		3	

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 with the Called Wood Conversely in the Called Wood Conv	Construction Materials	Total	CON	S T R U C	1 1 0 N	MATE	RIALS	0 F 1	THE A	0 0 F
Total A, Bid 2,092 49 19 60 2,265 131 197	of the Outer Walls	Housing	nized Iron/	Tile/ Concrete/	vanized Iron and Half		Nipa/	Salvaged/ Impro-	Asbestos/	Not Report
100	Kaputian									
	fotal	4,814	2,092	49	19	60	2,265	131	197	
									-	
				_	_					
sbastos/class/Others 26 13 2 2 - 9 sbastos/class/Others 2					-					
Octai	sbestos/Glass/Others	26			-	-				
	·	_								
Oncrete/Brick/Stone Oncret		4.165	1.537	38	27	730	1.773	50	10	
2,844 1,102 29 23 648 1,023 13 6										
alvanized Iron/Aluminum 19 5 9 5 9 6 4 11 4 aleshift/Salveged/Improvised 47 3 1 17 26 1 17 2 26 1 17 2 26 1 17 2 26 1 17 2 26 1 17 2 26 1 17 2 26 1 17 2 26 1 17 2 26 1 17 2 26 1 17 2 26 1 17 2 26 1 17 2 27 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ood	2,844	1,102	29	23	648	1,023	13	6	
Akseintift/Salvaged/Improvised 47 3 - 1 17/ 26 - 1 1 - 2							_			
Second S	akeshift/Salvaged/Improvised	47	3	-	-	1	17	26	-	
10,028 6,391 98 44 1,187 2,053 185 69				-	-	-				
Oncrete/Brick/Stone Oncrete/Brick/Stone	aco ·									
Second S	otal	10,028	6,391	98	44	1,187	2,053	185	69	
13	oncrete/Brick/Stone									
alvantized Iron/Aluminum 34 16 2 - 13 2 1 - 2										
See See See See See See See See See Se					-	13	2	1	-	
	sbestos/Glass/Others	20	3	-	-		6	2		
A	•	J	•	-	_					
oncrete/Brick/Stone		4.995	3.081	77	24	717	1.065	24	7	
2,806 1,932 46 10 408 399 9 2 2 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18										
alvanized Iron/Aluminum 16 10 - 1 3 2							399	9		
1,219 259 9 2 293 645 7 4										
akeshift/Salvaged/Improvised 30 6 - 1 6 9 8 - sbestos/Glass/Others 12 4 - 3 4 - 1 0 Walls/Not Reported 3 4 - 1 0 Walls/Not Reported										
Some	ikeshift/Salvaged/Improvised	30	6	-		6	9	8	-	
10,494 4,257 71 49 1,858 3,741 28 490		12	4	-		3	4	-	1	
oncrete/Brick/Stone 205 196 4 1 2 2 ood 8,168 3,303 59 34 1,699 2,501 14 458 21	onkayo									
ood 8,168 3,303 59 34 1,699 2,501 14 458 alf Concrete/Brick/Stone & Half Wood 668 629 7 12 3 17 - - - alvanized Iron/Aluminum 38 8 - - 28 2 - - amboo/Sawali/Cogun/Nipa 1,366 116 1 1 124 1,095 7 22 akeshift/Salvaged/Improvised 19 2 - 1 2 6 5 3 sbestos/Glass/Others 27 2 - - - - 16 2 7 o Walls/Not Reported 3 1 - - - - 2 - - ontevista otal 5,341 1,981 70 8 1,678 1,555 3 46 oncrete/Brick/Stone 101 95 1 - 2 3 - - ood 3,870 1,590 50 6 1,392 808 2 22 alf Concrete/Brick/Stone & Half Wood 245 228 10 1 1 1 5 - - <td>otal</td> <td>10,494</td> <td>4,257</td> <td>71</td> <td>49</td> <td>1,858</td> <td>3,741</td> <td>28</td> <td>490</td> <td></td>	otal	10,494	4,257	71	49	1,858	3,741	28	490	
alf Concrete/Brick/Stone & Half Wood 668 629 7 12 3 17 alvanized Iron/Aluminum 38 8 28 2 28 and 28 2 28 and 28 2 28 and 28 and									-	
alvanized Iron/Aluminum 38 8 28 2 28 mboo/Sawali/Cogun/Nipa 1,366 116 1 1 124 1,095 7 22 akeshift/Salvaged/Improvised 19 2 - 1 2 6 5 3 sbestos/Glass/Others 27 2 16 2 7 o Walls/Not Reported 3 1 2 2 2										
amboo/Sawali/Cogon/Nipa 1,366 116 1 1 124 1,095 7 22 akeshift/Salvaged/Improvised 19 2 - 1 2 6 5 3 sbestos/Glass/Others 27 2 16 2 7 o Walls/Not Reported 3 1 2 2 2 contevista otal 5,341 1,981 70 8 1,678 1,555 3 46 oncrete/Brick/Stone 101 95 1 - 2 3 3,870 1,590 50 6 1,392 808 2 22 allf Concrete/Brick/Stone & Half Wood 245 228 10 1 1 5					-	28	2	-	_	
Shestos/Glass/Others 27 2 - - - 16 2 7 7 7 7 7 7 7 7 7	amboo/Sawali/Cogon/Nipa				_		-			
o Walls/Not Reported 3 1 - - 2 - - ontevista 5,341 1,981 70 8 1,678 1,555 3 46 oncrete/Brick/Stone 101 95 1 - 2 3 - - ood 3,870 1,590 50 6 1,392 808 2 22 alf Concrete/Brick/Stone & Half Wood 245 228 10 1 1 5 - -										
otal 5,341 1,981 70 8 1,678 1,555 3 46 oncrete/Brick/Stone 101 95 1 - 2 3 ood 3,870 1,590 50 6 1,392 808 2 22 alf Concrete/Brick/Stone & Half Wood 245 228 10 1 1 5										
oncrete/Brick/Stone 101 95 1 - 2 3 2 3	ontevista									
ood 3,870 1,590 50 6 1,392 808 2 22 alf Concrete/Brick/Stone & Half Wood 245 228 10 1 1 5	otal	5,341	1,981	70	8	1,678	1,555	3	46	
alf Concrete/Brick/Stone & Half Wood 245 228 10 1 1 5				_					- 22	
				10		1	5	-		
	alvanized Iron/Aluminum					27				
amboo/Sawali/Cogon/Nipa				-	-					
	Asbestos/Glass/Others	18	1	-	-	4	10	-	3	

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

Construction Materials	Total								0 0 F
of the Outer Walls and City/Municipality	Occupied Housing Units		Tile/ Concrete/ Clay Tile	Half Gal- vanized Iron and Half Concrete		Cogon/ Nipa/ Anahaw	Makeshift/ Salvaged/ Impro- vised		
Nabunturan									
Fotal	9,690	5,953	168	221	1,805	1,513	24	6	
Concrete/Brick/Stone	481	460	11	7	2	1		-	
Wood Half Concrete/Brick/Stone & Half Wood	6,635 1,268	4,182 1,062	107 41	58 144	1,540 15	737 5		4	
Galvanized Iron/Aluminum Bamboo/Sawali/Cogon/Nipa	45 1,220	9 234	- 9	6 5	28 215	2 750	-	_	
Makeshift/Salvaged/Improvised	31	3	-	1	4	15		2	
Asbestos/Glass/Others No Walls/Not Reported	8 2	3	-	-	ī	2 1	3 -	-	
New Batean									
Total	6,971	4,227	109	62	1,699	809	58	7	
Concrete/Brick/Stone	153	139	6	1	7	_	_	-	
dood	5,337	3,240	84	49	1,534	401	27	2	
Half Concrete/Brick/Stone & Half Wood Salvanized Iron/Aluminum	743 25	702 11	15	11	5 14	9 -	:	1 -	
Bamboo/Sawali/Cogon/Nipa	692	129	4	1	136	393	26	3	
Makesh1ft/Salvaged/Improvised Asbestos/Glass/Others	16 1	5	-	-	2	4	5 -	- 1	
No Walls/Not Reported	4	1	-	-	1	5	-	:	,
lew Corella									
otal	6,487	2,961	94	3	921	2,476	18	13	
oncrete/Brick/Stone lood	105 3,942	96 2,407	4 74	2	2 644	3 800	- 8	7	
alf Concrete/Brick/Stone & Half Wood	300	288	9	-	1	1	-	í	
alvanized Iron/Aluminum amboo/Sawali/Cogon/Nipa	17 1,936	6 144	1 6	1	9	1 547	-	-	
akeshift/Salvaged/Improvised	132	16	-	-	226 20	1,547 94	9 1	3 -	
sbestos/Glass/Others o Walls/Not Reported	53 2	3 1	-	-	19 -	29 1	-	2	
anabo									
[otal	19,249	11,430	147	870	513	6,148	51	- 88	2
oncrete/Brick/Stone	2,694	2,613	36	12	11	21	1	-	
ood alf Concrete/Brick/Stone & Half Wood	10,110 3,288	5,931 2,470	78 24	131 705	382 13	3,521 70	6	61 6	
alvanized Iron/Aluminum	60	20	_	12	18	9	-	1	
amboo/Sawali/Cogon/Nipa akeshift/Salvaged/Improvised	2,921 138	358 25	9	9 1	88	2,428 83	17 . 26	12 1	
sbestos/Glass/Others	36	12	-	-	1	16	1	6	
o Walls/Not Reported	2	1	-	-	-	-	-	1	•
antukan									
otal	8,419	2,492	83	39	1,185	4,331	259	29	1
oncrete/Brick/Stone bod	247 3,416	214 1,387	4 48	1 13	6 1,047	20 703	2 216	- 2	:
alf Concrete/Brick/Stone & Half Wood alvanized Iron/Aluminum	539 24	454	8	15	-	61	-	1	-
amboo/Sawali/Cogon/Nipa	4,097	6 421	22	1 9	11 119	5 3,504	1 4	18	
akeshift/Salvaged/Improvised	63	6	-	-	2	21	32	1	1
sbestos/Glass/Others o Walls/Not Reported	31 2	3 1	1	-	-	17	<u>4</u>	7	-
ama 1									
otal	3,793	2,371	56	7	14	1,108	50	187	-
oncrete/8rick/Stone ood	118 1,316	114 1,238	3 27	1	10	.=	;	1	-
alf Concrete/Brick/Stone & Half Wood	265	257	6	2	10	37 -	1 -	2	-
alvanized Iron/Aluminum amboo/Sawali/Cogon/Nipa	8 1,988	6 694	1 19	-	-	1 000	-	100	-
amboo/sawari/cogon/Nipa akeshift/Salvaged/Improvised	1,988	30	19	-	4	1,060 3	39 10	168 1	-
sbestos/Glass/Others									

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

A A SALES MAN AND		CON	S T R U C	TION	MATE	IALS	0 F T	HE R	0 0 F
Construction Materials of the Outer Walls and City/Municipality	Occupied Housing Units	Iron/	T51e/	Half Gal- vanized Iron and Half Concrete	Wood		Makeshift/ Salvaged/ Impro- vised		
Santo Tomas									
Total	12,093	6,060	162	659	524	4,561	- 98	28	
		•			4	21		_	
Concrete/Brick/Stone	909 6,712	854 3,412	18 103		347	2,674		13	
load	2,246	1,635			53	65		1	
lalf Concrete/Brick/Stone & Half Wood alvanized Iron/Aluminum	44	17	-		11	5	-	-	
Jamboo/Sawali/Cogon/Nipa	1,934	105	4	8	100	1,701		4	
akeshift/Salvaged/Improvised	212	31		14	9	81		6	
sbestos/Glass/Others	30	5		10	-	9	_	4	
No Walls/Not Reported	6	1	-	-	-	5	-	-	
Tagum									
Total	23,672	15,716	390	671	1,022	5,388	134	147	
Concrete/Brick/Stone	2,936	2,787			16	31		2 95	
dood	12,534	7,772			786 69	3,421 80		15	
Half Concrete/Brick/Stone & Half Wood	5,643	4,785			28	10			
Salvanized Iron/Aluminum	103 2,140	34 258			120	1,689	_	21	
Samboo/Sawali/Cogon/Nipa	2,140 250	55	_		2	132		2	
Makeshift/Salvaged/Improvised	56	19				25	.	11	
Asbestos/Glass/Others Io Walls/Not Reported	10	6		-	1	-	. 1	1	
Maragusan (San Mariano)									
Total	7,714	3,619	85	19	3,258	540	14	179	
Concrete/Brick/Stone	160	152				. 1		-	
food	5,992	3,039						63	
Half Concrete/Brick/Stone & Half Wood	299	279			9 38	1			
Galvanized Iron/Aluminum	49	10 115		_		329		41	
Bamboo/Sawali/Cogon/Nipa	1,071 28	3			13	8		Ī	
Makeshift/Salvaged/Improvised Asbestos/Glass/Others	115	-			7	12	1	74	
No Walls/Not Reported		-	. -	-	-	-		-	
San Vicente									
Total	6,559	1,649	42	: 60	3,334	1,433	23	18	
Concrete/Brick/Stone	45	36			8	1		15	
wood	5,711	1,523						15	
Half Concrete/Brick/Stone & Half Wood	66			_					
Galvanized Iron/Aluminum	94				78	-	•	ī	
Bamboo/Sawali/Cogon/Nipa	586 51				6		_	~	
Makeshift/Salvaged/Improvised Asbestos/Glass/Others	4				_	2		2	
								-	

DAVAQ

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

,	I	COND	ITION (S	TATE OF	REPAI	R) OF T	HE BUIL	DING
Year Built and City/Municipality	Total Occupied Housing Units	Needs No Repair/ Needs Minor Repair		Dilapidated/ Condemned			Unfinished Construction	Not Reported
DAVAO								
Total	188,834	132,01	2 37,473	2,146	3,00	2 4,137	7 9,901	161
1986-1990	78,250							
1981-1985 1971-1980	48,133 38,513							
1961-1970	13,135	8,79	9 3,695	184	20:	1 43	213	-
1951-1960 1950 or earlier	4,125 1,460							
Not applicable Don't know/Not reported	31 5,187	. 14	3 1		. ,	- 4	. 8	-
Atuncion								
Total	9,577	6,32	2,222	136	i 8 :	239	558	4
1986-1990	4,489	3,07	3 812	53	34	l 197	320	
1981-1985	2,696	1,73	3 716	5 55	2:	7 22	138	-
1971-1980 1961-1970	1,672 442							
1951-1960	96	5		4	;	i -	. 8	-
1950 or earlier	24					-	. 1	
Not applicable Don't know/Not reported	158						6	
Babak								
Total	4,617	3,18	988	22	. 80	171	175	•
1986-1990 1981-1985	1,770 855							
1971-1980	1,056							
1961-1970	504	348	-					
1951-1960	273						_	
1950 or earlier Not applicable	93							-
Don't know/Not reported	66					? 1	1	-
Carmen								
Total	8,961	6,519	1,675	214	193	111	243	6
1986-1990	3,719							
1981-1985 1971-1980	2,460 2,013							
1961-1970	463	257	172	19	12	2	1	-
1951-1960 1950 or earlier	136 33						. 3	-
Not applicable	-	20					· -	
Don't know/Not reported	137	91	l 27	5	3		3	6
Compostela								
Total	9,036							
1986-1990	4,047							
1981-1985 1971-1980	2,170 1,813							
1961-1970	536	391	119	-	10	-	. 16	-
1951-1960 1950 or earlier	132 12							
Not applicable	2							
Don't know/Not reported	324	248	5 59	2	4	-	10	1
Kapalong								
Total	12,159							
1986-1990 1981-1985	5,945 3,023							
1971-1980	2,085		402					:
1961-1970	515	403	82	11	13	-	. 6	-
1951-1960 1950 or warlier	119 54						_	
Not applicable	-	-	. <u>-</u>	-	-		-	-
Don't know/Not reported	418	199	116	14	43	3	23	20

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

Year Built	Total Occupied	Needs No	- 		Under	R) OF T		DIN
and City/Municipality	Housing Units	Repair/ Needs Minor Repair	Needs Major Repair	Dilapidated/ Condemned	Renovation/ Being Repaired	Under Construction	Unfinished Construction	Not Repor
(aputian				•				
otal	4,814	3,416	800	56	6	7 109	365	;
986-1990	2,445	1,70	5 333	14	. 1	B 96	279)
981-1985	995	68:	3 206	27	7 1			
971-1980	799							
961-1970	380					7 2 B -		
951-1960	144 27							
950 or earlier	2/	20	-			_		
ot applicable on't know/Not reported	24	19				. :		
abini		-						
	4 166	2 22		61	į I	3 98	196	
otal	4,165		-					
986-1990	1,633					0 82 5 11		
981-1985	1,140					1 3		
971-1980	690 289					i		
961-1970	122		-					
951-1960 950 or earlier	95							
ot applicable	-							
on't know/Not reported	196	98	3 78	1	?	- 2	2	!
ıco								
otal	10,028	6,588	2,620	135	12:	3 208	354	1
986-1990	3,411	2,19	1 734	39	3(5 175		
981-1985	2,579			28				
971-1980	2,172							
961-1970	1,245							
951-1960	318				_	7 1		
950 or earlier	59							
ot applicable on't know/Not reported	244					 5 1		
ewab		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•					
	4,995	2,916	5 1,245	i 76	3 3	7 50	566	:
otal							-	
986-1990	1,899					5 43 6 1		
981-1985	1,232 1,116		-					
971-1980 961-1970	399					3		
951-1960	161					-	. 10)
950 or earlier	41		•			1 -	. 1	ļ
ot applicable	-				-		•	•
on't know/Not reported	147	7:	3 60		2	•	. 3	1
onkayo								
otal	10,494	7,418	3 2,241	100	9:	2 152		
986-1990	5,086							
981-1985	2,856							
971-1980	1,631					7 1		
961-1970 951-1960	539 166					, 3		
951-1960 950 or earlier	20		7 1			i :		
ot applicable						-		
on't know/Not reported	196	104	4 45	5	2 1	5	10	•
ontevista								
otal	5,341	3,600	3 1,111	90	6	0 141	331	ļ.
986-1990	2,794							
981-1985	1,265							
971-1980	984 205					1 19 4 7		
961-1970 951-1960	205 37					•		
951-1960 950 or earlier	15							
ot applicable			-					

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

	Take 1		•	TATE O		•	HE BUIL	. D 1 N
Year Built and City/Municipality	Total Occupied Housing			Dilapidated/			Unfinished	Not
	Units	Needs Minor Repair	Repair	Condemned	Being Repaired	Construction	Construction	Repor
bunturan								
otal	9,690	6,667	1,762	76	199	225	754	
986-1990	3,635	2,400	536	. 18	, 7 7	163	3 441	
981-1985	2,651							
71-1980	1,942							
061-1970	780			_				
51-1960	282							
50 or earlier t applicable	48							
n't know/Not reported	352	185						
w Bataen							_	
otal	6,971	4,621	1,810	18	40	254	228	
	•	-	·					
986-1990 981-1985	2,462							
071-1980	1,754 1,761			_				
961-1970	1,781 572							
951-1960	149						_	
150 or earlier	1-3			_		1		
t applicable	Ĭ.			_	_	_		
n't know/Not reported	241	136	95					
w Corella								
tal	6,487	4,726	1,097	52	92	151	359	
86-1990	3,132	2,256	446	16	41	116	257	
81-1985	1,725			19				
71-1980	1,077	812		8				
61-1970	362	258	74	6	6			
151-1960	105	77	23	2	1	-	_	•
350 or earlier	30	24	. 5	-	-	-	1	
ot applicable on't know/Not reported	56	38	- 5	- 1	-	-	- 2	
nabo	50	30	J	•	•	•	~	
otal	10.040	12 004	3 536	100	400	240	***	
	19,249	13,994	3,536	196	400	340	781	
86-1990	7,166	5,130		55				
81-1985	4,797			64	106			
71-1980	4,415	3,271		47	98			
61-1970 51-1960	1,589	1,158		50	25			
50 or earlier	458 135	301 85		8	8			
t applicable	1	-	75		•	•	ī	
n't know/Not reported	688	440		1				
ntukan								
tel	8,419	6,274	1,522	7	96	181	326	
86-1990	3,938	3,035		2	31		239	
81-1985	2,100	1,535	456	2	34	18	55	
71-1980	1,219	873		1	21			
61-1970	549	419		2	4			
51-1960 50 on earlier	198	148		-	3			
50 or marlier t applicable	231	172	55	-	1			
n't know/Not reported	184	92		-	2		-	
ma 1								
tal	3,793	2,609	672	93	79	232	107	
86-1990	1,481	996	198	20	33	166	68	
81-1985	693	494	118	20	8	37	16	
71-1980	760	552	134	13	22			
61-1970	449	309	108	21	5	3	3	
F1 1000		140	69	16	7	-	1	
	233							
51-1960 50 or earlier t applicable	89 -	46	33	3	4		3	

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

		CONDI	TION (S	TATE OF	REPAI	R) OF T	HE BUIL	DIN
Year Built and City/Municipality	Occupied Housing Units	Needs No Repair/ Needs Minor Repair	Needs Major Repair 	Dilapidated/ Condemned 	Under Renovation/ Being Repaired	Under Construction	Unfinished Construction	Not Reporte
into Tomas								
otal	12,093	8,798	1,912	151	220	362	524	
986-1990	5.091	3,545	742					
981-1985	2,850	2,150	434	25				
71-1980	3,016			41	76			
961-1970	718			. 8	14			
51-1960	221		42	. 1	3	3	4	
	29			1	•		. •	
050 or earlier	-						. <u>-</u>	
ot applicable on't know/Not reported	168					. :	. 2	
tg um								
otal	23,672	16,694	4,626	157	259	456	1,446	
986-1990	7,757							
81-1985	5,094							
71-1980	6,103	4,364						
961-1970	2,249	1,473	682					
951-1960	722						8	
950 or earlier	413		108	· 1	. 13		1	
ot applicable	23	17	. 1			-		
on't know/Not reported	1,311		245	21		1	56	
aragusan (San Mariano)								
ota1	7,714	5,342	1,466	21	420	s 11:	339	
986-1990	3,410	2.373	492	2 7	20	4 8:		
	2,532	•		9	163	2 2	1 63	
981-1985	1,448				54	• (3 22	
971-1980	224						2 1	
961-1970	37					i .	-	
951-1960	2,						- 1	
950 or earlier	1						. 1	
ot applicable on't know/Not reported	60				. ;	3	3 2	
an Vicente								
otal	6,559	4,599	1,27	189	12:	2 13	7 235	
986-1990	2,940	2,070						
981-1985	2,660	1,929						
971-1980	72:		3 227					
961-1970	120			3	3	•	- 1	
951-1960	10		1 :	5 .	•			
950 or earlier					•	-	- -	
ot applicable						-		
					2	1		

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

In Each Housing Unit Uccupied Duplay Residential Industrial / tional Housing No.	Number of Households	Total							
188,834 177,519 4,825 5,368 1,014 38 70	In Each Housing Unit	Housing		Duplex	Residential (3 Units		Living i		Not Reporte
### Household #### Househo	DAVAA								
### Household	DATAC						30	70	
# Households	tal	188,834	177,519	4,825	5,36	1,014	36		
1,890 241 340 12 1 3	- Household	185,504	175,200	4,503					
Number of Households				241	340	12	1	3	
171 80 12 79 - - -				53	120	; -	-	-	
61 23 7 31				12	79	-	-	-	
Number of Households				7	3	-	•	-	
URBAN tal 64,293 56,238 3,179 3,962 849 15 50 # Household 62,566 55,265 3,009 3,389 841 15 47 to Households 1,184 754 113 306 8 - 3 tree Households 272 145 35 92 tr Households 117 45 8 54 tr Households 46 16 5 25 tr Households 108 13 9 86 an Number of Households 1.049 1.024 1.088 1.381 1.009 1.000 1.060 RURAL tal 124,541 121,281 1,646 1,406 165 23 20 # Household 122,938 119,935 1,494 1,306 161 22 20 to Households 1,303 1,136 128 34 4 1 tree Households 213 161 18 34 tree Households 54 35 4 15 tree Households 55 57 2 66 tree Households 55 7 2 66 tree Households 15 7 2 66 -				9	9:	-	-	-	
Light	an Number of Households	1.027	1.017	1.096	1.32	1.012	1.026	1.043	
Household 62,566 55,265 3,009 3,389 841 15 47 Households 1,184 754 113 306 8 - 3 Households 272 145 35 92 Households 117 45 8 64 Households 46 16 5 25 Households 108 13 9 86 Households 108 13 9 86 Households 1.049 1.024 1.088 1.381 1.009 1.000 1.060 RURAL Household 122,988 119,935 1,494 1,306 161 22 20 Households 1,303 1,136 128 34 4 1 Households 1,303 1,361 18 34 Households 1,303 1,304 15 Households 1,304 15 Households 1,305 161 18 34 Households 1,305 161 18 18 18 18 18 18 18 18 18 18 18 18 18									
# Household	tal	64,293	56,238	3,179	3,96	849	15	50	
# Households		62 566	55 265	3 009	3.38	841	15	47	
Second S				· · · · · · · · · · · · · · · · · · ·		6 8	-	3	
ree Households 117 45 8 64							-	-	
## Households					_		-	_	
## Households or More 108 13 9 86					-		-	-	
RURAL tel 124,541 121,281 1,646 1,406 165 23 20 e Households 1,303 1,136 128 34 4 1							_	_	
RURAL tal 124,541 121,281 1,646 1,406 165 23 20 e Household 122,938 119,935 1,494 1,306 161 22 20 to Households 1,303 1,136 128 34 4 1 - ree Households 213 161 18 34 - ree Households 54 35 4 15 - re Households 15 7 2 6 - re Households 15 7 2 7 2 6 - re Households 15 7 2 7 2 6 7 7 7 2 7 7 7 7 7 7 7 7 7 7 7	k Households or More	108	13	3	•	_			
tel 124,541 121,281 1,646 1,406 165 23 20 e Household 122,936 119,935 1,494 1,306 161 22 20 o Households 1,303 1,136 128 34 4 1	an Number of Households	1.049	1.024	1.088	1.38	1 1.009	1.000	1.060	
tel 124,541 121,261 1,646 1,64	RURAL								
e Household 122,936 119,935 1,937 1,000 1,	tal	124,541	121,281	1,646	1,40				
o Households 1,303 1,136 128 34 4 1	- Household	122.938	119,935	1,494					
ree Households 213 161 18 34									
ve Households 54 35 4 15				. 16	-	-	-	•	•
ve Households 15 7 2 6					_	_	-	•	•
A& UONSENGIAS						_	-	•	•
Y LIARDAUA I AL TIME A	v Mouseholds on More		_		. 1	1 -	•	•	•
en Number of Households 1.017 1.014 1.112 1.168 1.024 1.043 1.000					, ,,	a 1.024	1.043	1.000)

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	OF BUI	LDING		
In Each Housing Unit and City/Municipality	Occupied Housing Units	Single House	Duplex 	Multi-unit Residential (3 Units or more)	Commercial/ Industrial/ Agricultural	Institu- tional Living Quarters	Other Housing Unit	Not Reported
DAVAO								
Total	188,834	177,519	4,825	5,36	1,014	38	70	ı .
One Household	185,504	175,200	4,503			37		
Two Households Three Households	2,487 485	1,890 306	241 53			1	3	
Four Households	171	80	12	79	-	_	-	
Five Households Six Households or More	61 126	23 20	7			-	-	
Mean Number of Households	1.027	1.017	1.096	1.32	1.012	1.026	1.043	
Asuncian								
[ote]	9,577	9,411	101	23	35	6	1	
One Household	9,406	9,253	90	22	35	5	1	
(wo Households	142	132	9	•	-	i	-	
Three Households Four Households	21 5	19 4	2	-		-	-	
ive Households	ĩ	i	-				_	
Six Households or More	2	2		-	•	-	-	•
Mean Number of Households	1.023	1.022	1.129	1.130	1.000	1.167	1.000	
Babak	•							
otal	4,617	4,493	86	36	2	-	-	
ne Household	4,568	4,445	85	36	2	-	-	
wo Households hree Households	41	40 3	1	-		-	-	
our Households	3	3	÷	<u>-</u>	-	-	-	
ive Households	1	1	-	-	•	-	-	
ix Households or More	1	1	-	-	-	•	-	•
ean Number of Households Carmen	1.014	1.014	1.012	1.000	1.000	-	-	•
otal	9.061	B 700	0.5					
	8,961	8,720	85	155	-	-	-	•
ne Household wo Households	8,755 149	8,553 130	59 10	142 9		-	-	•
hree Households	32	26	4	2		_	_	
our Households ive Households	10	7	3	1	-	-	-	
ix Households or More	. 9 6	2 2	5 4	2 -	-	-	-	-
ean Number of Households	1.035	1.026	1.800	1.135	1.000	-	-	
Compostela								
otal	9,036	8,662	158	64	117	-	35	-
ne Household	8,751	8,439	120	41	116	_	35	-
wo Households hree Households	217 42	178 34	35 2	3	1	-	-	-
our Households	13	5	1	6 7	-		-	-
Ive Households	5	3	-	2	_	-	-	-
ix Households or More	8	3	-	5	-	-	-	-
ean Number of Households	1.045	1.034	1.266	2.172	1.009	-	1.000	-
Kapalong								
otal	12,159	11,619	263	253	21	1	2	-
ne Household wo Households	11,934 180	11,434 156	236 19	240	21	1	2	-
ree Households	32	20	8	5 4	-		-	-
our Households	7	6	-	1	-	•	-	-
ive Households ix Households or More	2	2 1	-	3	-	-	-	-
ean Number of Households								-
ien Hember of Households	1.025	1.020	1.133	1.142	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

Number of Households	Total			TYPE	OF BUI	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
Kaputian			ه د					
al	4,814	4,774	11	2:	4	2		•
Household Households	4,806 8		9			2		<u>.</u>
ee Households	-	-	_			_		-
r Households	-	-	-			_		<u>-</u>
ve Households c Households or More	-	-	-	,		-		-
in Number of Households	1.002	1.001	1.182	1.000	1.000	1.000	ı	-
Mabini								
tal	4,165	4,084	34	2	7 20	-		-
e Household	4,086	4,014	34	. 1	19	_		_
Households	57	55	-	:	1			-
ee Households	15 1		-	· -	, - 	-		-
ır Households ve Households	-	-	-	-		_		-
Households or More	6	2	-	•	-	-		-
an Number of Households	1.031	1.023	1.000	2.29	1.050	-		-
Maco								
tal .	10,028	9,203	239	54	5 38	1		2
Household	9,902		236			1		2 -
Households ee Households	97 24		3		1 1 -	-		_
r Households	5					-		-
e Households Households or More	-	-	-		-	-		- -
in Number of Households	1.016		1.013	1.00	5 1.026	1.000	1.00	0
Mawab								
tal	4,995	4,703	81	. 110	3 92	-		1
	4,913	4,626	80	11:	5 91	-		1
Household Households	4,913				1		•	-
ree Households	13				-	-	•	-
ur Households	4				1 - 	_	•	<u>-</u>
ve Households k Households or More	-	:	-			_	•	•
an Number of Households	1.021	1.021	1.012	1.04	2 1.011	-	1.00	0
Monkayo								
tal	10,494	10,063	206	180	5 20	15	1	1
Household	10,403	9,980	199	18:	5 20	16	1	1
o Households	82	75			1 -	-	•	-
ree Households	5 4				- 	-	•	-
ur Households ve Households	-]		•	-
x Households or More	-	-	-			-	•	-
n Number of Households	1.010	1.009	1.044	1.00	5 1.000	1.000	1.00	0
Montevista								
tal	5,341	5,302	15	1	1 12	-	•	1
Household	5,313				B 12	_		1
o Households ree Households	19 9				2 - 1 -		· ·	-
r Households	-	-	-		-	-	•	-
ve Households	-	-	-		-	-		-
x Households or More	-	-			- •	-		_
an Number of Households	1.007	1.006	1.133	1.36	4 1.000	-	1.00	0

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

	!	TYPE OF BUILDING											
Number of Households In Each Housing Unit and City/Municipality	Total Occupied Housing Units	Single House	Duplex 		Commercial/ Industrial/ Agricultural 	Institu- tionel Living Querters	Other Housing Unit	Not Reported					
Nabunturan													
[otal	9,690	9,179	113	220	B 166	1	. 3						
one Household	9,595	9,095	110			1							
wo Households hree Households	83 9	75 7	3		4 <u>1</u> 2 -	-	-						
our Households ive Households	2	2	-			-	-						
ix Households or More	1 -	-	-			-	-						
ean Number of Households	1.011	1.010	1.027	1.05	3 1.006	1.000	1.000						
New Bataan													
otal	6,971	6,787	43	17	122	-	2						
ne Household	6,876	6,700	37	17	7 120	_	2						
no Households	84	78	4	-		-							
hree Households our Households	9 -	7	2	•	· -	-	•						
ve Households	2	2	-		: :		_						
ix Households or More	-	-	-	-	. <u>-</u>	-	-						
ean Number of Households	1.016	1.015	1.186	1.000	1.016	-	1.000	•					
New Corella													
otal	6,487	6,363	68	37	19	-	-						
ne Household	6,456	6,347	62			-	-						
ro Households rree Households	22 5	16	4 2		-	-	-						
our Households	-	-	-	-		-	-						
ive Households IX Households or More	1 3	-	-	1		-	-						
ean Number of Households	1.008	1.003	1.118	1.838	1.000	-	-	,					
Panabo													
otal	19,249	17,010	732	1,442	52	4	9						
ne Household	18,530	16,757	708	1,002	52	4	7						
o Households	476	216	16			-	2	•					
hree Households our Households	86 62	23 10	4			-	-						
ve Households	22	3	1	18	-	-	-	•					
x Households or More	73	1	-	72		•	-	•					
ean Number of Households	1.081	1.018	1.051	1.840	1.000	1.000	1.222	•					
Pantukan otal	9 410	9 301	16	•									
	8,419	8,391					-	•					
e Household to Households	8,347 57	8,321 56	15 1			-	-	•					
ree Households	10	10	-	-	-	-	-						
er Households ve Households	3	2 1	-	1		-	-						
x Households or More	i	i	-	-	. <u>-</u>	-	-						
an Number of Households	1.011	1.011	1.063	1.375	1.000	-	-	-					
Sama 1													
otal	3,793	3,746	46	-	. 1	-	-	-					
e Household	3,741	3,708	33	-		-	-	-					
o Households iree Households	32 15	24 11	7 4	- -	1	-	-	•					
ur Households	3	2	1	=		•	-						
ve Households x Households or More	1 1	1 -	- 1	-	_	-	-						
an Number of Households	1.021	1.015	1.500	_	2.000	_							
en manipel, or Monzeuoldz	1.021	1.015	1.500	-	2.000	-	-	•					

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	Residential	Commercial/ Industrial/ Agricultural 	Institu- tional Living Quarters	Other Housing Unit	Not Reported
Santo Tomas								
tal	12,093	11,502	342	186	5 53	-		1
e flousehold	11,804	11,298	292	15		-		ļ.
o Households	204 55	158 32	36 9	1		-	-	
ree Households ur Households	19	12	2	•		_		
ve Households	3	-	1			_	_	
x Households or More	6	2	2		-	-		
an Number of Households	1.036	1.023	1.225	1.46	1.019	-	1.000	ı
Tagum								
tal	23,672	19,496	2,005	1,986	176	5	4	ı
e Household	23,135	19,165	1,913	1,879		5		
Households	393	258	73	56		-	1	
ee Households	94	48	16	30		-	-	
ar Households	26	14	1	11		_	_	
ve Households K Households or More	11 13	6 5	2	:		-	-	
an Number of Households	1.033	1.023	1,060	1.10	1.017	1.000	1.250	İ
Maragusan (San Mariano)								
tal	7,714	7,481	159	19	5 59	-	_	
• Household	7,668	7,444	154	13		-	-	
Households	41	35	5	-		-	-	
ree Households	3 2	2	-	3		-	-	
ır Households /e Households				3			_	
Households or More	-	-	-	•		-	-	
n Number of Households	1.007	1.005	1.031	1.600	1.000	-	-	
San Vicente								
al	6,559	6,530	22	•	-	-	1	
Household	6,515	6,491	18	:		-	1	
Households	39	35	4		•	-	-	
ree Households	3 2	3 1	-		<u> </u>	-	-	
r Households e Households	2	1	-			- -	- -	
Households or More	-	-	:		-	-	=	
nn Number of Households	1.008	1,007	1.182	1.500	_		1.000	

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

Number of C	Total	ļ F L O	OR A	REA O	FTHE	нои	SING	UNIT	(in sq.	meters)
Number of Occupants in Each Housing Unit and Area Classification	Occupied Housing Units	Less Than 10	10-19	20-29	30-49	50-69	70-89	90-119	120 and Over	Not Reported
DAVAO										
Total	188,834	51,895	66,742	31.065	17,824	6,941	4,239	3,118	6,837	173
One Occupant	5,151	2,228	1,498	653	309	167	97	71	117	
Two Occupants	13,455		4,512	1,792	951	424	267	181	388	
Three Occupants	22,148		7,552	3,116	1,786	669	474	313	700	
Four Occupants	29,491	9,044	10,207	4,635	2,594	1,003	611	444	930	
Five Occupants	30,651	8,480	10,841	4,999	3,012	1,141	654	489	1,014	
Six Occupants	27,599	6,936	10,041	4,664	2,719	1,037	673	486	1,021	
Seven Occupants	21,471	4,980	7,883	3,790	2,213	846	508	396	843 694	
Eight Occupants	16,968		6,311	3,103	1,720	681	400	331	336	
Nine Occupants	8,482		3,159	1,615	912	355 618	178 377	149 258	794	
Ten Occupants or More	13,418	2,312	4,738	2,698	1,608		_			_
Mean Number of Occupants	5.577	5.034	5.636	5.875	5.956	5.892	5.830	5.913	6.157	5.370
URBAN										
Total	64,293	12,644	18,745	12,466	9,166	4,021	2,245	1,690	3,242	74
One Occupant	1,473	509	385	255	131	78	37	30	44	
Two Occupants	4,053	1,124	1,212	663	453	206	116	88	183	
Three Occupants	7,350	1,822	2,192	1,327	944	362	224	156	314	
Four Occupants	10,082	2,208	2,998	1,912	1,389	560	323	236	445	
Five Occupants	10,796	2,136	3,094	2,134	1,620	674	373	279	477	
Six Occupants	9,796	1,723	2,897	1,916	1,432	670	368	279	501	
Seven Occupants	7,457	1,253	2,203	1,468	1,161	493	282	214	378	
Eight Occupants	5,700		1,635	1,168	846	424	218	184	343	
Nine_Occupants	2,744	439	824	588	400	201	82	77	130	
Ten Occupants or More	4,842	557	1,305	1,035	790	353	222	147	427	
Mean Number of Occupants	5.686	5.075	5.611	5.836	5.949	6.019	6.032	6.076	6.329	5.338
RURAL										
fota1	124,541	39,251	47,997	18,599	8,658	2,920	1,994	1,428	3,595	99
One Occupant	3,678	1,719	1,113	398	178	89	60	41	73	
Two Occupants	9,402	3,799	3,300	1,129	498	218	151	93	205	
Three Occupants	14,798	5,692	5,360	1,789	842	307	250	157	386	
Four Occupants	19,409	6,836	7,209	2,723	1,205	443	288	208	485 537	12
Five Occupants	19,855	6,344	7,747	2,865	1,392	467	281 305	210 207	537 520	
Six Occupants	17,803	5,213	7,144	2,748	1,287	367 353	226	182	465	
Seven Occupants	14,014	3,727	5,680	2,322	1,052 874	257	182	147	351	
Eight Occupants	11,268	2,839 1,327	4,676 2,335	1,935	512	154	96	72	206	
Nine Occupants	5,738 8,576	1,327	3,433	1,663	818	265	155	111	367	9
Ten Occupants or More	8,576			-						_
Mean Number of Occupants	5.521	5.021	5.646	5.900	5.964	5.717	5.603	5.721	6.002	5.394

DAVAQ

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

Number of Occupants	Total	FLO	OR A	REA O	F THI	: нои	SING	UNIT	(in sq.	meters)
in Each Housing Unit and City/Municipality	Occupied Housing Units	Less	10-19	20-29	30-49	50-69	70-89	90-119	120 and Over	Not Reported
DAVAO										
Total	188,834	51,895	66,742	31,065	17,824	6,941	4,239	3,118	6,837	173
One Occupant	5,151	2,228	1,498	653	309	167	97	71	117	11
Two Occupants	13,455		4,512	1,792	951	424	267	181	388	17
Three Occupants	22,148		7,552	3,116	1,786	669	474	313	700	24
Four Occupants	29,491	9,044	10,207	4,635	2,594	1,003	611	444	930	23
Five Occupants	30,651		10,841	4,999	3,012	1,141	654	489	1,014	21
Six Occupants	27,599		10,041	4,664	2,719	1,037	673	486	1,021	22
Seven Occupants	21,471		7,883	3,790	2,213	846	508	396	843	12
Eight Occupants	16,968		6,311	3,103	1.720	681	400	331	694	16
Nine Occupants Ten Occupants or More	8,482		3,159	1,615	912	355	178	149	336	12
	13,418		4,738	2,698	1.608	618	377	258	794	15
Mean Number of Occupants	5.577	5.034	5.636	5.875	5.956	5.892	5.830	5.913	6.157	5.370
Asunction										
Total	9,577	3,158	3,891	1,349	550	243	121	138	123	4
One Occupant	243	125	74	18	12	6	2	3	3	_
Two Occupants	666	300	234	77	32	8	9	.3	3	-
Three Occupants	1,102		408	132	61	25	7	10	7	-
Four Occupants	1,434	544	543	182	78	41	12	21	13	-
Five Occupants	1,431	487	583	183	75	44	18	23	18	-
Six Occupants Seven Occupants	1,324	408	555	201	79	29	19	16	17	-
Eight Occupants	1,142 976	309 261	498 437	193 132	68	24	21	14	15	:
Nine Occupants	467	121	201	72	65 29	23	13 8	23	21	1
Ten Occupants or More	792	151	35B	159	51	17 26	12	8 17	9 17	2 1
Mean Number of Occupants	5.724	5.148	5.913	6.164	5.938	6.025	6.190	6.391	6.829	9.750
Babak										
Total	4,617	1,599	2,010	643	230	77	15	14	28	1
One Occupant	181	96	58	17	5	5	_		_	
Two Occupants	406	165	167	52	13	7	-	1	1	_
Three Occupants	537	229	216	62	17	ý	2	2		_
Four Occupants	723	291	287	78	46	9	2	ž	7	1
Five Occupants	735	234	348	103	31	11	2	3	3	-
Six Occupants	645	195	297	101	31	10	3	2	5	-
Seven Occupants	499	158	228	75	24	5	4	3	2	-
Eight Occupants Nine Occupants	382 224	111	181	54	22	11	-	:	3	-
Ten Occupants or More	285	55 64	102 126	46 55	15 26	4 6	2	1 -	1 6	-
Mean Number of Occupants	5.373	4.880	5.519	5.810	6.035	5.506	6.267	5.214	6.857	4.000
Carmen										
Total	8,961	2,185	2,773	1,707	1,136	401	287	111	353	6
One Occupant	292	123	73	40	19	10	6	2	16	1
Two Occupants Three Occupants	672	219	188	130	57	28	18	. 8	24	-
Four Occupants	1,038 1,363	288 369	328 418	180 237	108	43	39	12	39	1
Five Occupants	1,363	359 359	506	237 276	165 176	66 60	45	17	44	2
Six Occupants	1,269	302	385	230	163	00 82	41 40	18	42 56	1 2
Seven Occupants	1,013	201	330	207	146	55 53	40 35	13 9	32	2
• • • •		165	266	190	101	32				-
Eight Occupants	841	103	200				-		A /	
Eight Occupants Nine Occupants	409	57	128	100	67	17	28 18	12 7	47 15	_
										- 1

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

	Total	FLO	OR AF	EA O	F THE	нои	SING	UNIT	(in sq.	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	70-89	90-119	,	Not Reported
	i	1	 	<u> </u>	 	!			Over	1
Compostela										
otal	9,036	2,325	2,864	1,420	859	534	351	228	454	1
	103	. 77	46	23	24	10	5	4	4	_
One Occupant	193 561		174	65	52	44	19	13	19	1
wo Occupants hree Occupants	960		290	134	91	61	27	20	47	-
our Occupants	1,304	368	424	199	117	79	48	23	46	
ive Occupants	1,376		441	195	107	91	53	37 24	60 71	
1x Occupants	1,338		432	206	134	64 67	59 53	42	63	
even Occupants	1,113		364 283	169 157	97 91	42	33	25	43	
ight Occupants	860		146	103	46	25	18	20	18	
ine Occupants	470 861		264	169	100	51	36	20	83	
en Occupants or More								. 145	6.694	2.00
ean Number of Occupants	5.918	5.410	5,944	6.335	6.050	5.734	6.197	6.145	0.034	2.00
Kapalong									0.26	•
otal	12,159	3,888	4,231	2,257	1.068	255	136	67	236	2:
ne Occupant	343	165	100	41	18	4	4	3	. 7	
wo Occupants	1,000		299	118	45	16	10		17	
hree Occupants	1,453		446	218	81	13	22	7	19 25	
our Occupants	1,970		662	342	178 189	37 52	22 21	10		
ive Occupants	2,030		716	374	170	39	19	8		
Six Occupants	1,740		628 544	377 247	121	37	15			
even Occupants	1,353 991		381	234	89	21	4			
ight Occupants	512			116	67	13	4	2		
line Occupants Fen Occupants or More	767	7	265	190	110	23	15	7	25	•
dean Number of Occupants	5.427	4.734	5.593	5.847	6.071	6.031	5.478	5.761	6.093	6.00
Kaputian										
Total	. 4,814	1,576	2,121	761	241	59	35			,
One Occupant	170			22	5	•	2			
Two Occupants	417			63	16	6 8				
Three Occupants	628			72 119	25 43			_	_	
our Occupants	836 798		352 344							
Five Occupants	66:				38			. 1		
Six Occupants Seven Occupants	497	-		99	23				_	
ight Occupants	373	3 98								
Vine Occupants	194							1		
Ten Occupants or More	24	1 60	109	55	12	4				
Mean Number of Occupants	5.190	4.772	5.339	5.565	5.494	5.458	4.743	4.077	5.250)
Mabini										
[ota]	4,16	5 1,175	1,762	753	196	66				
One Occupant	9. 27						1			
Two Occupants	47							_	: 9	
Three Occupants	56					_		. 8	1!	
Four Occupants Five Occupants	65						9			
Five Occupants Six Occupants	61				. 27					3 3
Seven Occupants	51	3 121								
Eight Occupants	37							_		5 2
Nine Occupants	20									
Ten Occupants or More	40	5 73	174	107	17	5				
Mean Number of Occupants	5.86	6 5.218	5.956	6.429	5.934	5.955	6.412	7.563	6.47	5.21

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

Number of Occupants in Each Housing Unit	Occupied									
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
Maco										
Total	. 10,028	2,622	3,588	1,840	944	296	145	150	. 443	-
One Occupant	295		112	53	17	3	2	3	2	
Two Occupants	657 1,098		211 425	106 150	31 80	18 37	10 12	. 12 16	25 41	
Three Occupants Four Occupants	1,581	466	559	276	133	38	23	28	58	
Five Occupants	1,690		586	325	167	50	28	19	72	
Six Occupants	1,494		572	273	160	40	16	21	62	
Seven Occupants	1,170		426	239	117	42	17	17	51	
Eight Occupants	913 445		311 161	191 87	98 56	27 19	. 15	15 6	52 21	-
Nine Occupants Ten Occupants or More	685		225	140	85	22	18	13	59	
Mean Number of Occupants	5.577	5.133	5.538	5.799	6.022	5.851	5.972	5.687	6.293	_
Mawab										
Total	4,995	914	1,672	771	543	204	219	192	477	3
One Occupant	127	35	34	14	20	10	3	6	5	_
Two Occupants	369		130	42	46	8	12	13	27	-
Three Occupants	567		184	73	58	27	33	52	38	-
Four Occupants	797	195	258	124	63	23	37 36	33 25	63 81	1
Five Occupants Six Occupants	766 763		258 262	108 135	95 - 76	30 34	30 32	34	71	1
Seven Occupants	546		189	90	51	22	26	18	63	-
Eight Occupants	432		148	82	49	14	18	19	39	_
Nine Occupants	252		89	43	32	10	8	10	34	•
Ten Occupants or More	376	34	120	60	53	26	14	12	56	1
Mean Number of Occupants	5.610	4.919	5.621	5.886	5.759	5.980	5.470	5.495	6.222	7.000
Monkayo										
Total	10,494	3,054	4,256	1,741	751	202	95	85	291	19
One Occupant	253	111	82	33	15	6	2	-	4	:
Two Occupants	840		336	95	56	15	12	1	8 36	2 4
Three Occupants Four Occupants	1,392 1,604	452 549	545 623	218 248	89 80	20 28	13 10	15 14	49	3
Five Occupants	1,670	500	674	284	116	26	10	13	47	-
Six Occupants	1,429	379	593	238	109	35	10	14	50	1
Seven Occupants	1,088	279	440	205	85	24	14	12	29	=
Eight Occupants	946 473	223 90	422 236	167 78	80 35	13 12	6 5	7 1	23 13	5 3
Nine Occupants Ten Occupants or More	799	156	305	175	86	23	13	å	32	ī
Mean Number of Occupants	5.524	5.015	5.590	5.850	6.003	6.015	5.853	6.024	6.086	5.895
Montevista										
Total	5,341	2,178	2,203	551	237	83	41	19	29	-
One Occupant	135		46	11	3	3	-	-	1	
Two Occupants	374 643		140 240	27 37	10 27	3 9	1 3	1 2	2	-
Three Occupants Four Occupants	830		317	80	26	4	1	í	4	
Five Occupants	813		338	83	23	13	â	2	6	-
Six Occupants	793	314	327	79	44	14	11	2	2	-
Seven Occupants	633		259	89	35	9	5	6	5	•
Eight Occupants Nine Occupants	469 285		240 124	49 38	25 19	10 7	6 3	1 3	1 4	-
Ten Occupants or More	285 366		172	18 \$8	19 25	11	7	1	i	-
Mean Number of Occupants	5.574	5.07 5	5.758	6.165	6.321	6.386	7.268	7.263	5.897	-

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

Number of Converse	[Total	FLO	OR AF	REA O	FTHE	нои	SING	UNIT	(in sq.	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	i 70-89	90-119	120 and Over	Not Reported
Nabunturan										
		2 450	3 336		663	424	216	127	168	,
Total	9,690	3,450	3,236	1,399	663	727	210	12,	100	•
One Occupant	277		73	32	13	6	. 4	4 8	2 6	
Two Occupants Three Occupants	637 1,160		188 363	75 141	39 73	32 40	14 22	14	19	
Four Occupants	1,100		525	210	102	74	27	14	25	
Five Occupants	1,628		535	217	115	72	40	19	23	
Six Occupants	1,401		491	214	96	65	35	25	23	
Seven Occupants	1,098	333	398	174	90	45	50	15	22	
Eight Occupants	811		303	130	59	36	21	12	15	
Nine Cocupants	460		163	79	31	21	7	6	5	
Ten Occupants or More	634	168	197	127	45	33	26	10	28	
Mean Number of Occupants	5.510	5.141	5.594	5.873	5.701	5.684	6.060	5.866	6.351	4.286
New Bataan										
Total	6,971	1,780	2,614	1,253	804	286	113	38	83	•
One Occupant	179	86	44	25	13	6	2	1	2	
Two Occupants	435		170	62	32	22	2	4	4	
Three Occupants	802		327	104	77	30	11	6	. 8	
Four Occupants	1,057		381	192	106	35	11 18	4 7	14 11	
Five Occupants	1,079		431 371	196 196	127 119	38 37	21	1	20	
Six Occupants	1,025 831		3/1	196	96	41	14	3	5	
Seven Occupants Eight Occupants	710		274	138	101	24	11	4	4	
Nine Occupants	318		103	75	48	20	2	1	8	
Ten Occupants or More	535		185	105	83	33	21	7	7	-
Mean Number of Occupants	5.684	5.203	5.651	5.946	6.141	6.003	6.681	6.289	5.916	•
New Corella										
Total	6,487	2,606	2,645	709	316	73	33	15	80	10
One Occupant	192	98	63	15	8	2	2	-	3	
Two Occupants	474		159	32	22	4		2	4	
Three Occupants	796		285	78	21	4		2	5 10	
Four Occupants	984		380	104 101	37 43	8 14	2 5	1	10	
Five Occupants	966 941		391 398	120	54	8	7	3	10	
Six Occupants Seven Occupants	733		318	82	41	6		ĭ	12	
Eight Occupants	592	-	267	76	37	13	_	2	4	
Nine Occupants	342		159	36	18	8	1	1	10	
Ten Occupants or More	467	113	225	65	35	6	9	2	12	•
Mean Number of Occupants	5.571	5.081	5.825	5.906	6.142	6.301	7.182	6.133	6.513	5.200
Panabo										
Total	19,249	4.246	5,638	3,113	2,742	959	511	517	1,522	1
One Occupant	413		113	76	26	21	6	7	19 87	
Two Occupants	1,312		395	178	128 265	49 79		34 60	174	
Three Occupants	2,156		614 884	332 485	265 415	127	80	83	217	
Four Occupants	3,019 3,333		945	555	526	184		70	227	
Five Occupants Six Occupants	2,975		908	451	458	172		103	202	
Seven Occupants	2,165		622	346	349	108		58	195	
	1,680		499	293	238	97		47	149	
Elunt Occupants										
Eight Occupants Nine Occupants	796	134	232	136	128	47		20	78	
Pignt Occupants Nine Occupants Ten Occupants or More	796 1,400		232 426	136 261	128 209	47 75		_	78 174	

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

Number of Occupants in Each Housing Unit	Occupted									
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 end Over	Not Reported
Pantukan		•								
Total	8,419	3,173	2,727	1,260	494	198	177	132	245	13
One Occupant	264	161	60	24	5	5	1	1	6	1
Two Occupants	692		192	86	21	7	8	11	20	
Three Occupants	970	449	284	118	39	21	29	7	23	
Four Occupants Five Occupants	1,343	552	407	212	70	22	24	20	35	
Six Occupants	1,361 1,166	555 38 3	423 414	187 178	85 68	26 27	25 32	23 16	34 47	
Seven Occupants	907	270	318	157	65	27	22	20	28	
Eight Occupants	745	220	283	104	60	33	14	12	19	
Nine Occupants	385	102	137	81	28	10	7	8	12	-
Ten Occupants or More	586	139	209	113	53	20	15	14	21	2
Mean Number of Occupants	5.482	4.906	5.709	5.817	6.342	6.197	5.819	6.333	5.727	4.538
Sama 1										
Total	3,793	1,120	1,311	701	451	120	46	13	30	1
One Occupant	138	53	30	32	13	7	2	-	1	-
Two Occupants	326	107	104	61	44	7	1	1	1	-
Three Occupants	529	174	180	95	54	15	5	3	3	-
Four Occupants	636	224	208	108	64	21	7 9	3	4	-
Five Occupants Six Occupants	651 503	192 135	228 191	116 91	86 61	16 15	4	3	1 3	-
Seven Occupants	377	96	134	69	54	16	5	-	3	_
Eight Occupants	277	70	109	54	29	7	6	_	2	-
Nine Occupants	134	29	55	28	16	4	ī	-	ī	_
Ten Occupants or More	222	40	72	47	30	12	6	3	11	1
Mean Number of Occupants	5.224	4.796	5.342	5.294	5.368	5.550	6.283	6.231	8.767	10.000
Santo Tomas										
Total	12,093	3,320	3,823	2,088	1,050	434	355	352	643	28
One Occupant	365	125	111	39	20	19	17	12	19	3
Two Occupants	839	278	246	113	53	35	45	29	39	1
Three Occupants	1,422	483	439	186	113	37 70	46 54	36 55	77 93	5 6
Four Occupants Five Occupants	1,836 1,960	517 562	578 622	324 332	139 169	70 57	50 50	59	105	4
Six Occupants	1,837	521	594	323	152	58	49	53	85	2
Seven Occupants	1,392	340	434	255	144	51	33	48	84	3
Eight Occupants	1,105	225	356	224	114	44	33	44	63	2
Nine Occupants Ten Occupants or More	489 848	107 162	163 280	117 175	46 100	17 46	7 21	5 11	26 52	1
Mean Number of Occupants	5.571	5.153	5.615	5.939	6.038	5.749	5.231	5.386	5.725	4.750
Tagum										
Total	23,672	3,820	6,738	4,724	3,680	1,643	924	688	1,419	36
One Occupant	434	163	94	68	39	23	14	13	17	3
Two Occupants Three Occupants	1,395 2,719	337 593	410 782	238 526	182 382	83 146	30 82	26 57	86 146	3 5
Four Occupants	3,777	593 654	1,123	746	575	241	144	91	197	6
Five Occupants	4,010	633	1,116	812	684	285	152	122	202	4
Six Occupants	3,596	537	1,034	716	542	266	160	112	224	5
Seven Occupants	2,797	341	792	598	481	198	118	92	175	2
Eight Occupants	2,225	282	626	449	335	182	104	76	166	5
Nine Occupents	998	123	298	211	152	79	39	34	62	-
Ten Occupants or More	1,721	157	463	360	308	140	81	65	144	3
Mean Number of Occupants	5.700	5.027	5.655	5.820	5.879	6.003	6.057	6.122	6.082	5.056

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

	[Total	FLO	OR AR	EA O	FTHE	: нои	SING	UNIT	(in sq.	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	70-89	90-119	120 and Over	Not Reports
Maragusan (San Mariano)			•••							
otal	7,714	1,875	2,937	1,294	676	341	350	161	79	
ne Occupant	382	130	121	50	30	20	21	9	1	
wo Occupants	609	169	227	99	51	23	30	6	4	
hree Occupants	919	263	351	125	80	32	47	16	4	
our Occupants	1,193	332	458	168	102	58	45	20	10	
ive Occupants	1,202	291	465	231	98	44	39	22	12	
ix Occupants	1,123	249	431	210	96	46	52	27	12	
even Occupants	873	189	342	149	84	46	34	19	10	
ight Occupants	641		222	134	64	32	44	19	5	
ine Occupants	328	67	127	44	30	18	21	13	8	
en Occupants or More	444	64	193	84	41	22	17	10	13	
lean Number of Occupants	5.311	4.868	5.373	5.534	5.425	5.513	5.366	5.820	6.734	3.0
San Vicente										
otal	6,559	1,831	3,702	731	193	43	16	10	26	
ne Occupant	182	107	61	11	1	1	1	-	-	
wo Occupants	504	171	279	35	10	5	3	-	1	
hree Occupants	783	261	424	66	25	3	1	1	2	
our Occupants	1,049	317	582	111	28	8	1	2		
ive Occupants	1,023	295	599	93	19	7	3	1	6	
ix Occupants	963		566	110	22	8	3	2	8	
even Occupants	736		455	90	18	4	4	2	4	
ight Occupants	621		352	92	27	6	1	-	3	
ine Occupants	299		165	47	18	1	1	=	1	
en Occupants or More	399	75	219	76	25	•	-	2	1	
ean Number of Occupants	5.472	4.954	5.538	6.175	6.347	5.116	5.111	6.700	6.154	7.8

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

Tenure Status of the	į į.							
Housing Unit	Total Households	Single House	Duplex	Residential	Commercial/ Industrial/ Agricultural	Institu- tional Living Quarters	Other Housing Unit	Not Reported
DAVAO								
tal	194,026	180,487	5,288	7,11	1,026	39	73	
ned/Being Amortized	154,658	149,811	2,705			28		
nted	11,882	8,139	1,283	2,06	381	1	17	
ing Occupied for Free With Consent of Owner	26,246	21,362	1,260	3,43	144	10	31	
ing Occupied for Free Without Consent of Owner	1,240	1,175	40	20	5	-	-	
URBAN								
ta1	67,420	57,566	3,458	5,47	857	15	53	
ned/Being Amortized	50,588	47,036	1,774			7	20	
nted	8,644	5,388	1,126	1,768	346	1	15	
ing Occupied for Free With Consent of Owner	7,910	4,900	533	2,358	3 94	7	18	
ing Occupied for Free Without Consent of Owner	278	242	25		5 5	-	-	
RURAL								
tal	126,606	122,921	1,830	1,64	2 169	24	20	•
ned/Being Amortized	104,070	102,775	931	254	84	21	5	
nted	3,238	2,751	157	293	3 35	-	2	
ing Occupied for Free With Consent of Owner	18,336	16,462	727	1,08	50	3	13	
ing Occupied for Free Without Consent of Owner	962	933	15	14		-	_	

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

Tenure Status of the	-			TYPE	OF BUI	LDING		
Housing Unit and City/Municipality	Total Households	Single House	Duplex	Residential	Commercial/ Industrial/ Agricultural 	Institu- tional Living Quarters	Other Housing Unit	Not Reported
DAVAO								
Total	194,026	180,487	5,288	7,11	3 1,026	39	7.	3
Dwned/Being Amortized Rented	154,658 11,882		2,705 1,283			28 1		
Seing Occupied for Free With Consent of Owner	26,246	21,362	1,260	3,439	9 144	10	3:	ı
Being Occupied for Free Without Consent of Owner	1,240	1,175	40	20	5	-		-
Asunction								
fotal	9,802	9,619	114	26	35	7	'	1
Owned/Being Amortized Rented	9,125 92		110 1			5		l -
Being Occupied for Free With Consent of Owner	581	573	3	:	2 1	2	<u>.</u>	-
Seing Occupied for Free Without Consent of Owner	4	4	-	-		-		-
Babak								
Total	4,682	4,557	87	30	5 2	-	•	•
Dwned/Being Amortized Rented	3,865 71		57 19			-		
Seing Occupied for Free With	746		11		2 -			_
Consent of Owner Being Occupied for Free Without Consent of Owner	-	-	-	•		-		-
Carmen								
Total	9,277	8,947	153	170	5 1	-	•	-
Owned/Being Amortized	7,471 586		60 56		3 - 2 -	-	· ·	- -
Being Occupied for Free With Consent of Owner	1,017	849	15	153	2 1	-		_
Being Occupied for Free Without Consent of Owner	203		22			-		-
Compostela								
Total	9,446	8,954	200	139	9 118		. 3:	5
Owned/Being Amortized Rented	7,379 538		82 25			•	. 1'	
Being Occupied for Free With	1,517					_		9
Consent of Owner Being Occupied for Free Without Consent of Owner	1,317	·				-		•
Kapalong								
Total	12,458	11,847	298	289	9 21	1	:	2
Owned/Being Amortized Rented	9,701 629					1	<u>.</u> -	- .
Being Occupied for Free With Consent of Owner	1,775					_	-	2
Being Occupied for Free Without Consent of Owner	353		3	: :		-	<u>.</u> .	-
Kaputian								
Total	4,822	4,780	13	2:	3 4		2	-
Owned/Being Amortized	4,014					ā		<u>-</u>
Rented Being Occupied for Free With Consent of Owner	49 749				o 1 6 -	•	•	- -
Being Occupied for Free Without Consent of Owner	10	10	-				•	-

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

Tenure Status of the .				T Y P E	OF BUI	LDING		
Housing Unit and City/Municipality	Total Households	Single House	Duplex		Commercial/ Industrial/ Agricultural	Institu- tional Living Quarters	Other Housing Unit	Not Reporte
Mabini		٠						
tel	4,293	4,176	,34	. 6	2 21	-	-	-
ned/Being Amortized nted	3,489 121	3,461 107	13 3		6 9 1 10		•	-
Ing Occupied for Free With Consent of Owner	670	595	18	5	5 2	-	•	-
ing Occupied for Free Without Consent of Owner	13	13	-			-	•	-
Maco								
a 1	10,168	9,356	242	54	8 39	1	l	2
ed/Seing Amortized ted	7,559 749					1	<u>.</u>	1
ng Occupied for Free With Consent of Owner	1,868	1,390	119	35	1 7	-		1
ng Occupied for Free Without Consent of Owner	12	10	1		1 -	•		-
Mawab								
a1	5,101	4,802	82			-	•	1
ed/Being Amortized ted	4,225 326				8 45 9 32			1
ng Occupied for Free With Consent of Owner	550	448	30	5	6 16			-
ng Occupied for Free Without Consent of Owner		-	-			-	•	-
Monkayo								
a 1	10,598	10,157	215	18		18		1
ed/Being Amortized ted	8,241 563				1 15 1 1	14		-
ng Occupied for Free With Consent of Owner	1,635		46	. 3	4 4			-
ng Occupied for Free Without Consent of Owner	159		1	ı	1 -	•	-	-
Montevista								
a1	5,378	5,333	17	1	5 12	•	-	1
ed/Being Amortized	4,784 169				5 6 0 6		<u>.</u>	-
ited ing Occupied for Free With Consent of Owner	420						_	1
ing Occupied for Free Without Consent of Owner	5		_					_
Nabunturan	•							
a3	9,801	9,274	116	24	0 167	1	ı	3
ed/Being Amortized	7,878	7,719	66		7 34		-	2
ted ng Occupied for Free With	712							•
Consent of Owner ng Occupied for Free Without Consent of Owner	1,185 26				'8 9 - 5		1 -	1
New Bataan								
:•1	7,081	6,887	51	. 1	17 124		-	2
ned/Being Amortized	5,818				6 66		-	2
ited Ing Occupied for Free With	279				5 28		-	-
Consent of Owner Ing Occupied for Free Without	956				6 10		-	-
Consent of Owner	28	28	•	-	-	,	-	-

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

Tenure Status of the	- I - I-							
Housing Unit and City/Municipality	Total Households	Single House	Duplex	Residential	Commercial/ Industrial/ Agricultural 	Institu- tional Living Quarters	Other Housing Unit 	Not Reporte
New Corella				•				
otal	6,542	6,379	76	68	3 19		-	-
wned/Being Amortized	5,800 166	5,731 101	49 13			:	- -	-
ing Occupied for Free With Consent of Owner	568	539	14	1	4		-	-
ing Occupied for Free Without Consent of Owner	8	8	-		-		-	-
Panaio								
tal	20,812	17,323	769	2,65	3 52	•	4 1	11
ned/Being Amortized nted	15,306 1,092	14,442 820	327 71			•	4 -	3
ing Occupied for Free With Consent of Owner	4,265	1,914	370	1,95	3 15		-	8
ing Occupied for Free Without Consent of Owner	149	147	1		ı -	,	•	-
Pantukan								
tal	8,515	8,483	17			•	-	-
ned/Being Amortized	7,391 231	7,376 228	11		2 2 1		- -	-
Ing Occupted for Free With Consent of Owner	890	876	6		, 1	,	-	_
ing Occupied for Free Without Consent of Owner	3	3	-		-	•	-	-
Sama 1								
tal	3,673	3,802	69		. 2	•	-	-
ned/Being Amortized	3,147 108	3,103 87	42 21		- 2 		-	:
ing Occupied for Free With Consent of Owner	618	612	6	i .		,	-	-
ing Occupied for Free Without Consent of Owner	-	-	-		-		-	-
Santo Tomas								
tel .	12,527	11,771	419			•	-	8
ned/Being Amortized	9,714 986	9,402 713	213 120			,	-	1
ing Occupied for Free With Consent of Owner	1,818	1,648	85	7:	2 6		-	7
ing Occupied for Free Without Consent of Owner	9	8	1		-	,	-	-
Tagum								
ta1 ,	24,453	19,946	2,126	2,19	2 179		5	5
ned/Being Amortized	17,267 4,138		1,065 757				1 1	3
Ing Occupied for Free With Consent of Owner	2,812		294			;	3	2
ing Occupied for Free Without Consent of Owner	236	214	10	1:	2 -		-	-
Maragusan (San Mariano)								
tal	7,767	7,520	164	. 2	59	•	-	•
ned/Being Amortized nted	6,488 200	6,298 176	135				- -	-
ing Occupied for Free With Consent of Owner	1,075	1,042	20		2 11		-	-
ing Occupied for Free Without Consent of Owner	4	4	-	,			-	_

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

	!!!			TYPE	OF BU	ILDING		
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 Unit	Not Reported
San Vicente								
Total	6,610	6,574	26		9	-	-	1
Owned/Being Amortized	5,996	5,967	23		6	-	-	-
Rented	77	75	-		1	-	- •	1
Being Occupied for Free With								
Consent of Owner	531	526	3		2	•	~	-
Being Occupied for Free Without								
Consent of Owner	6	6	-		-	-	-	-

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

	Total		NURE S	TATUS O	F LOT
Area Classification end 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
DAVAO	154,658	80,219	17,684	53,111	3,64
URBAN RURAL	50,588 104,070	26,428 53,791	11,047 6,637	11,824 41,287	1,28 2,35
Asuncion	9,125	4,661	656	3,702	10
Urban Rural	1,046 8,079	400 4,261	300 356	340 3,362	10
Babak	3,865	1,234	202	2 056	
Urban	1,054	244	293 229	2,056 343	28 23
Rural	2,811	990	64	1,713	- 7
Carmen	7,471	4,673	751	1,910	13
Urban Rural	1,704 5,767	1,508 3,165	74 677	82 1,828	4
Compostela	7,379	3,301	835	3,197	
Urban	1,987	1,018	319	643	•
Rural	5,392	2,283	516	2,554	3
Capalong	9,701	5,461	1,201	2,954	ε
Urban Rural	1,210 8,491	673 4,788	182 1,019	327 2,627	2
Kaputian	4,014	1,202	48	2,649	
Urban	533	1,202	11	468	11
Rural	3,481	1,148	37	2,181	11
1ab in i	3,489	1,441	175	1,489	36
Urban Rural	617 2,872	265	46	279	2
		1,176	129	1,210	35
faco Urban	7,559 1,861	3,542 715	1,054 634	2,757 396	20 11
Rural	5,698	2,827	420	2,361	9
lawab	4,225	1,583	891	1,733	1
Urban Rurał	1,744 2,481	538 1,045	692 199	510 1,223	1
fonkayo	8,241	3,561	384	3,741	55
Urban	1,419	854	170	306	8
Rura 1	6,822	2,707	214	3,435	46
lontevista	4,784	2,469	403	1,617	29
Urban Rural	901 3,883	305 3 164	312 91	282	20
		2,164	91	1,335	29
labunturan	7,878	4,323	675	2.755	12
Urban Rural	2,842 5,036	1,558 2,765	376 299	834 1,921	7 5
lew Bataan	5,818	3,517	487	1,772	4
Urban Rural	2,594 3,224	1,596 1,921	286 201	698 1,074	1 2
lew Core11a Urban	5,800 1,590	2,731 743	342 210	2,192 530	53 10
Rural	4,210	1,988	132	1,662	42
anabo	15,306	9,117	2,050	3,986	15
Urban	7,201	4,833	1,113	1,125	13
Rural	8,105	4,284	937	2,861	2
antukan	7,391	3,159	444	3,695	9
Urban Rural	2,518 4,873	1,134 2,025	274 170	1,050 2,645	6 3
āma l	3,147	1,427	280	1,405	
Urban	675	227	280 233	1,405	3: 3:
Rural	2,472	1,200	47	1,223	1
Rural anto Tomas Urban	2,472 9,714 3,264	5,740 1,533	1,675	2,209 538	9

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

	Total	TEN	IURE S	TATUS OF LOT				
Area Classification end City/Municipality agum Urban Rural	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			
Tagum	17,267	7,948	4,723	4,285	311			
Urban	13,412	6,322	4,363	2,456	271			
Rural	3,855	1,626	360	1,829	44			
Maragusan (San Mariano)	6,488	4,430	246	1,795	1:			
Urban	1,532	1.075	59	388	10			
Rural	4,956	3,355	187	1,407	7			
San Vicente	5,996	4,699	71	1,212	14			
Urban	884	833	3	47	•			
Rura1	5,112	3,866	68	1,165	1:			

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)

		MODE	OF ACQUIS	ITION	OF TI	HE HO	USING	UNIT
City/Municipality	Total Owner- Households in Occupied Housing Units	Purchased	Constructed by the Owner/ Occupants With or Without Help of Friends/Relatives	by Hired/	Constructed by an Organized Contractor	İ	Others (Lottery, Gift, etc.)	Not Reported
DAVAO	154,658	21.6	64.2	11.1	.7	1.1	.3	1.0
URBAN	50,588	27.9	55.8	12.6		1.2	.4	1.0
RURAL	104,070	18.6	68.1	10.4	.6	1.0	.3	1.1
Asuncion	9,125	22.9	63.3	9.5	.5	.8	1.6	1.4
Babak	3,865	10.2	63.9	22.0	-	1.7	.9	1.3
Carmen	7,471	21.5	67.6	10.2	.1	.4	-	.1
Compostela	7,379	26.7	63.0	7.6		1.9	.1	.5
Kapalong	9,701	23.4	65.4	10.0	.1	.6	.3	.2
Kaputian	4,014	10.1	72.2	16.3	-	.7	-	.6
Mabini	3,489	12.9	76.3	5.4	-	.5	.5	4.4
Maco	7,559	20.5	68.7	9.2	.1	.9	.2	.3
Mawab	4,225	13.5	75.3	9.8		.7	.7	-
Monkayo	8,241	16.3		14.8		1.7	.2	.5
Montevista	4,784	18.3	74.2	6.2	.8	.6	-	
Nabunturan	7,878	16.8	68.5	11.6		1.8	.2	1.0
New Bataan	5,818	26.8	59.0	13.1	.2	.7	-	.2
New Corella	5,800	20.2	67.6	11.0		.7	.2	.3
Panabo	15,306	24.7	59.0	10.6	3.8	.9	.3	.8
Pantukan	7,391	15.9		11.5	.1	.7	.4	4.6
Sama 1	3,147	16.2		18.4	-	2.0	-	-
Santo Tomas	9,714	26.9		9.8	1.1	1.7	.3	1
Tagum	17,267	27.4		13.4	1.6	1.5	.4	1.5
Maragusan (San Mariano)	6,488	23.7		8.1	•	.3	=	.2
San Vicente	5,996	23.1	61.9	9.6	.2	.6	.3	4.2

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	R	EPORTED	SOURCES	OF F	INANC	ING	
City/Municipality	Owner-House- holds Who Had Purchesed/ Constructed Their Housing Units	Loans From	Government Assistance: PAG-IBIG, GSIS, SSS, DBP, etc.	Private Banks/ Foundations/ Cooperatives/	Employer Assistance	Private Persons	Other Sources	Not Reported
DAVAO	150,907	91.	2.0	.3	.9	2.4	1.9	1.3
URBAN	49,264	86.	5 4,4	.7	2.1	3.4	1.1	
RURAL	101,639					1.8	2.3	1.2
Asuncton	8,778	90.	, 8	-	.1			
Babak	3.713	97.0	.3	.3	-	3		
Cermen	7,434				4.5	1.7	3.7	
Compostela	7,189		.7	.1	.3			1.0
Kapalong	9,589					1.2	3.3	
Kaputian	3,962					1.2	.5	
Mabini	3,302		,	-	_		10.6	
Maco	7,452		2 .7	-	.8	.2	1.1	
Mawab	4,166				_		5	
Monkayo	8,037		.7	.2	1.3	1.5	2.8	3.5
Montavista	4,757				-	2	: -	.:
Nabunturan	7,635					3.3	-	
New Bataan	5,765						6.0	
New Corella	5,732		3 -	.2	-		2	
Panabo	15,006		7 8.6	.6	.6	2.6		
Pantukan	6,966		5 .4	-	-			
Sama l	3.083		0 .4	-	-	3	1.3	•
Santo Tomas	9,511		3.0	.9				
Tagum	16,672		4 5.4	.9	3.3			
Maragusan (Sen Mariano)	6,458		? -	-				
San Vicente	5,687			_		3.5	. <u>-</u>	1.4

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	 !	MONT	HLY	R	ΕN	TAL	0	F	HOUS	1	N G	U	N I T	(in	Pesos)	
City/Municipality	Renter- Households in Occupied Housing Units	8e1ow 50	 50 - 99 	100 -	149	150	- 199	200 -	299	 300 - 4 	99	500 -	699	700	. 999	1,000 and Over	Not Reported
DAVAO	11,882	17.4	20.8	,	20.3		10.6		13.5	8	. 1		4.6		1.0	2.8	.9
URBAN	8,644	8.8	17.5	i	21.4		13.7		17.6	10	. 3		5.5		1.1	3.5	.5
RURAL	3,238	41.1	29.9)	17.2		2.0		2.4	2	.1		1.9		. 6	.6	2.2
Asuncton	92	44.9	20.6	ì	21.3		6.6		_				_		_	-	6.6
Babak	71	14.5	24.4	ļ	15.3		7.6		15.3	22	. 9		-		-	-	_
Carmen	586	33.2	33.5	•	18.1		12.5		1.3		_		-		1.3	-	_
Compostela	538	20.2	19.6	,	28.3		9.7		5.7	1	.8		8.7		3.2	2.8	_
Kapalong	629	41.4	37.1		10.0		1.8		3.2		-		1.6		-	3.2	1.8
Kaputian	49	31.5	16.7		51.9		-		-		-		-		-	-	-
Mabini	121	46.7	26.2	!	15.9		-		11.2		-		-		-	-	-
Maco	744	39.9	24.9)	17.4		7.0		3.7		-		1.8		-	-	5.3
Mawab	32€	32.6	16.6	•	16.0		13.8		9.8	11	.2		-		-	-	-
Monkayo	563	9.3	16.5	,	25.9		17.5		10.0	12	. 4		8.4		-	-	-
Montevista	169	58.2	17.3	ļ.	7.3		-		9.1	8	. 2		-		-	-	-
Nabunturan	712	16.1	7.3	l	24.8		35.5		10.7	1	. 5		2.5		-	-	1.5
New Bataan	279	2.9	33.1		48.1		9.4		6.5		-		-		~	-	_
New Corella	166	16.4	39.3	}	35.2		9.0		-		-		-		-	-	-
Panabo	1,092	6.0	19.2	:	21.5		5.9		23.1	18	.2		4.0		-	-	2.0
Pantukan	231	15.7	31.8	į.	24.2		4.2		19.9	4	.2		-		-	-	-
Sama 1	108	23.6	12.5	i	37.5		13.9		12.5		-		-		-	-	-
Santo Tomas	986	25.1			19.4		10.7		6.4		. 9		-		2.3	.9	.8
Tagum	4,138	4.5	11.6		17.1		9.6		23.2	14	8.		9.6		1.6	7.4	. 5
Maragusan (San Mariano)	200	32.5	43.1		19.1		-		5.3		-		-		-	-	-
San Vicente	77	100.0	_		-		-		-		-		-		-	-	-

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

	 	ATOTA		<u> </u>	URBA		RURAL				
Characteristics of Housing Unit	Vacant	nally Used	Used by Households	Vacant	 Occasio= nally Used		Vacant	Occasio- nally Used	Used by Households Not Eligible for Enumeration		
DAVAO											
Total	9,786	5 520	, ,	3,04	7 328	в а	2 6,73	190	в -		
Type of Building						_			_		
Single House Duplex	9,372 115		_				2 6,542 - 5		-		
Multi-unit Residential	204						111				
Commercial/Industrial/Agricultural	93						- 3:		1 -		
Institutional Living Quarters	-						•				
Other Housing Unit Not Reported	2	-			1 .			<u>.</u>			
Construction Materials of the Roof											
Galvanized Iron/Aluminum	4,639						-,				
Tile/Concrete/Clay Tile	141 84			. 42		•	- 91 - 41		5 -		
Half G.I. and Half Concrete Wood	1,570						1,33	-			
Cogon/Nipa/Anahaw	3.066						2,38	-			
Makeshift/Salvaged/Improvised	84						- 74				
Asbestos/Others Not Reported	202				3 1 • .	l -	- 19: -	-	7 - 		
Construction Materials of the Outer Walls											
Concrete/Brick/Stone	603										
Wood	6,475						4,48		_		
Half Concrete/Brick/Stone & Half Wood Galvanized Iron/Aluminum	563 35					_					
Bamboo/Sawa11/Cogon/Nipa	1,978	-			-	-	- 1,64		1 -		
Makeshift/Salvaged/Improvised	94	, ,				٠ .	- 80) :	1 -		
Asbestos/Glass/Others No Walls/Not Reported	15 23					5 -	- 1: - 1:		3 - 		
Year Built									_		
1986-1990	2,920						2,02				
1981-1985	1,407 1,013										
1971-1980 1961-1970	335					-	- 21		- -		
1951-1960	74						- 40) (B -		
1950 or Earlier	22			•		1			1 -		
Not Applicable Don't Know/Not Reported	221 3,794			l 110 - 1,110			l 10: - 2,670	_	6 - 1 -		
	•		•	•,		-	_,				
Condition (State of Repair) Needs No Repair/Needs Minor Repair	5,109	393	. 1	1.70	3 250	.	3,40	14:	1 -		
Needs Major Repair	2,257			64			1,610	31	8 -		
Dilapidated/Condemned	263	; 7		- 68			19		3 -		
Under Renovation/Being Repaired	85 223			- 20 1 11		3	- 5: l 100	-	2 - 5 -		
Under Construction Unfinished Construction	306						- 20	_	-		
Not Reported	1,543			38			1.16		-		
Floor Area of the Housing Unit	2 041	104		679	9 57	7 1	1 2,16	2 49	o -		
less than 10 square meters 10-19 square meters	2,841 2,956						1.97				
20-29 square meters	1,014			43			58	3 24	4 -		
30-49 square meters	596	49		. 240			- 350				
50-69 square meters	299			. 14!			- 15		-		
70-89 square meters	155			- 68 - 48		5 ·	- 8: - 7:		3 -		
90-110 square meta											
90-119 square meters 120 square meters and over	122 140			- 5			- 8		7 -		

APPENDICES

APPENDIX A

BATAS PAMBANSA BLG.72

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

Be it enacted by the Batasang Pambansa in session assembled:

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

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

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

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

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

APPENDIX A

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

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

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

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

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

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

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

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

APPENDIX A

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

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

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

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

Approved, June 11, 1980

(SGD.) FERDINAND E. MARCOS

APPENDIX B

LIST OF UNPUBLISHED TABLES - HOUSING

- 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

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- Household Population by Age Group, Sex and City/Municipality, Urban-Rural: 1990
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- 5 Household Population by Religious Affiliation, Sex and City/Municipality: 1990
- 6 Household Population by Sex and Citizenship: 1990
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- 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
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LIST OF TABLES IN CPH REPORT NO. 3 - SOCIO-ECONOMIC AND DEMOGRAPHIC CHARACTERISTICS (continued)

Table

- Household Population 15 Years Old and Over by Occupation Group (Major), and Age Group and Sex: 1990
 Gainful Workers 15 Years Old and Over by Occupation Group (Major) and
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- Ever-Married Women 15 to 49 Years Old by Age Group and Age at First Marriage, Urban-Rural: 1990
- Overseas Workers by Age Group and Highest Educational Attainment: 1990
- 25 Households by Type of Fuel Used for Lighting and City/ Municipality: 1990
- Households by Main Source of Drinking Water and City/ Municipality: 1990
- 27 Households by Kind of Fuel Used for Cooking and City/ Municipality: 1990
- 28 Households by Kind of Toilet Facility Being Used and City/ Municipality: 1990
- 29 Households by Usual Manner of Garbage Disposal and City/ Municipality: 1990
- Households by Presence of Household Conveniences and City/ Municipality: 1990

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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
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U10	Household Population 15 Years Old and Over by Place of Present Residence and Place of Previous Residence: 1990
U11	Household Population by Duration of Stay in Present Residence, Sex and Municipality: 1990
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U13	Ever-Married Women 15 to 49 Years Old by Number of Children Ever

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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
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- U18 Household. Population 5 Years Old and Over by Present Residence, Place of School, Sex and City/Municipality: 1990
- U19 Household Population 15 Years Old and Over by Present Residence, Place of Work, Sex and City/Municipality: 1990

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		ſ	1			WRITE VBLDG.		Male	Female	j
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VAC	CANT	_ [1				INSTITUTIONAL LIVING QUARTER	l	ŀ	
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city,	/Kuni	oipal	ilty,			Bara				23 No
D A T E	CB Build- ing Serial	Build- ing Serial No.	Hous- ing Unit Serial	House- hold Serial No.	Institu- tional Living Quarter	NAME of Household Head or NAME/TYPE of Institutional Living Quarter	Address	СО	LATION UNT	
O F V	No.	<u>.</u>	No.		Serial No.			ENCIRCLE ENTRIES IN COLUMNS 9 AND 10 FOR INSTITUTIONAL LIVING QUARTER		REMARKS
1 S I T						IF VACANT HOUSING UNIT, WRITE VHU; IF VACANT BUILDING, WRITE VBLDG.	ENTER HOUSE NO. AND STREET NAME OR NAME OF SITIO	Male	Fernale	·
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44	ACANT						INSTITUTIONAL LINING QUARTER	}		
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ENUMERATOR'S DAILY ACCOMPLISHMENT AND QUESTIONNAIRE TRANSMITTAL RECORD

	NUM	BER OF			NO. O	F QUES	FIONNA	RES				
DATE		EHOLDS ERATED	REMARKS	SUBMITTED TO RE TEAM SUPERVISOR TEAM						TS SIGNATURE AND		
(May)		Cumula- tive Total		FORM 2	FCRM 3	FORM 4	FORM2	FORM 3	FORM 4	REMARKS		
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NO	NOTES:											

APPENDIX F

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 Commonwealth Act No. 591 and B. P. Blg. 72.

All information is held strictly CONFI-DENTIAL.

NSCB Approval No. A0477-R192-MS

Expires on -December 31,1990

COMMON HOUSEHOLD QUESTIONNAIRE

GEOGRAPHIC IDENTIFICATION			
1	Booklet	of	booklets
Province City/Municipality Barangay Enumeration Area No. CB Building Serial No. Building Serial No. Housing Unit Serial No.			
Household Serial No			<u> </u>
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 and in accordance with the instructions.	'/reviewed by m	e persona	lly
•			
Signature Over Printed Name of Enumerator	Date Acc	omplished	1
		_	

Signature Over Printed Name of Team Supervisor

Date Reviewed

APPENDIX F

				P	O P	U	LAT	ION
	NAME						AL	L
	<u>-</u>		Relation- ship to HH Head	Age		Sex	Marital Status	Religious Affitiation
1 - Z E	Who is the head of this household? Who are the persons usually residing here as of May 1, 1990? LIST IN THIS ORDER (FAMILY NAME FIRST)	EVITER 1 IF	What is's rela- tionship to the nouse- hold head?	Date of Birth	What is _'s age as of his/ her last birthday?	1 M A L E	What is's's marital status?	What is's religious_affile atton?
N D M B E R	Head Spouse of the head Never-married children of head/spouse (oldest to youngest) Ever-married children of head/spouse and their families (oldest to youngest) Other relatives of head Non-relatives of head (BE SURE TO INCLUDE BABIES AND ELDERLY PERSONS AND MEMBERS OF HOUSEHOLDS TEMPORARIL AWAY ON VACATION, ON BUSINESS, IN THE HOSPITALETC.)	OVER- SEAS WORK- ER 2 IF OTH- ER- WISE,	ENTER APPRO- PRIATE CODE LISTED BELOW.	ENTER MONTH AND YÉAR.	IF AGE IS LESS THAN ONE YEAR, ENTER	2 F M A L E EN- CIRCLE CODE	CODE 1 Single 2 Married 3 Widowed 4 Divorced/ Separated 5 Others 6 Unknown FOR PERSONS BELOW 10 YEARS OLD	ENTER APPROPRIATE CODE LISTED BELOW. IF OTHERS, SPECIFY.
	ENCIRCLE LINE NO. OF RESPONDENT (P1)	(P2)	(P3)	(P4)	(P5)	(P6)	ENTER *1*.	(P8)
 	()	(1 2)	(1 0)			1 M		
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02				Mo	 	1 M 2 F		
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THA THS	Ves, USE ANOTHER BOOKLET O4 Daughter 05 Stepson 06 Stepdaughter 07 Son-in-law 08 Daughter 08 Daughter 09 Charles	tionship	11 Father 12 Mother 13 Brother 14 Sister 15 Uncle 16 Aunt 17 Nepher 18 Niece	r er w Relative	00 01 02 03 04 05	None Roman (Aglipay Islam Iglesia ni	í Cristo Churches of Ch	

	ENS	US		QU	ESTI	ΟN	S		
	PERSO	NS		5	YEARS	OLD	AND O	VER	, _ -
Cit	tizenship	1	Disability		idence ars Ago	Literacy	Highest E Attain		
Isa What country is Doi citizen ofa citizen of?			What type of disability does have? ENTER APPROPRIATE CODE LISTED BELOW.	province did May 7 Foreign	ity/ Municipality	read & write a simple message in any language or dialect?	What is the hig completed by ENTER API CODE LISTE	PROPRIATE	L - NE
CODE CODE LISTED BELOW. 1 Yes, SKIP IFOTHERS, CODE LISTED BELOW. 1 Yes, SKIP SPECIFY. CODE LISTED BELOW. 1 Yes, SKIP SPECIFY. CODE LISTED BELOW.		ENCIRCLE CODE 1 Yes 2 No, SKIP TO P17.	IF OTHERS, SPECIFY.	CITY/M	ANOTHER UNICIPALITY, SPECIFY CITY/MUN. PROVINCE.	ENORCLE CODE 1 Yes 2 No	IF GRADU POST-SEC OR CO COURSE, FIELD OF	CONDARY DLLEGE SPECIFY	N B B B B
(P9)	(P10)	(P11)	(P12)		P17)	(P19)	(P22	 2)	
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Codes for P10, Country of Citizenship 1 Blindness 2 Deafness 2 Deafness 3 Muteness 4 Deafness/Mutenes 5 Speech Impairmen 5 Japan 6 Mental Illness 7 Mental Retardatio 8 United Kingdom Others, specify Codes for P12, in Blindness 2 Deafness 5 Deafness 6 Muteness 7 Mental Retardatio 8 Orthopedic Handi 9 Multiple Disability Others, specify				ss n on icap	Codes 0000 No Grade 0100 Pre-school ELEMENTARY 1100 Grade 1 1200 Grade 2 1300 Grade 3 1400 Grade 4 1500 Grade 5 1600 Grade 6 o	Completed HIGH SC 2100 1s 2200 2r 2300 3r 2400 4t 3000 Ut	ot Year nd Year d Year	COLLEGE 3100 1st Yea 3200 2nd Yea 3300 3rd Yea 3400 4th Yea	ar l

APPENDIX F

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?
3 Multi-unit residential (3 units or more)	SQUARE METERS SQUARE FEET
Commercial/Industrial/Agricultural (office,factory,etc.) Institutional living quarters (hotel, hospital, etc.) 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 Galvanized iron/Aluminum	07 90 - 119 964 - 1286 08 120 - 149 1287 - 1609
2 Tile/Concrete/Clay tile	09 150 - 199 1610 - 2147
Half galvanized iron and half concrete Wood	10 200 and over 2148 and over
5 Cogon/Nipa/Anahaw 6 Asbestos	ENTER CODE
7 Makeshift/Salvaged/Improvised materials 8 Others, specify	H4, H7, H11 AND H12 ARE TO BE ANSWERED 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
02 Wood	2 Rented
Half concrete/brick/stone and half wood Galvanized iron/Aluminum	consent of owner 4 Being occupied for free
05 Bamboo/Sawaii/Cogon/Nipa 06 Asbestos	without consent of owner —
07 Glass	ENTER CODE
08 Makeshift/Salvaged/Improvised materials 09 Others, specify	H7 TENURE STATUS OF THE LOT
10 Nowalls	What is the tenure status of the lot ?
B4 STATE OF REPAIR	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 Under renovation/being regaired	HIT PRESENCE OF HOUSEHOLD CONVENIENCES
5 Under construction 6 Unfinished construction	Does this household have the following household conveniences in working condition?
	A Radio/Radio cassette 1 Yes 2 No
ENTER CODE	B. Television 1 Yes 2 No
B5 IS TO BE ASKED FROM ANY HOUSEHOLD IN THE BUILDING/HOUSE.	C. Refrigerator/Freezer
B5 YEAR BUILDING/HOUSE WAS BUILT	D. Telephone 1 Yes 2 No
When was this building/house built?	E. Motor vehicle 1 Yes 2 No
01 1990 07 1971 - 1980	HI2 LAND OWNERSHIP
02 1989 08 1961 1970	Does any member of this household own the following?
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

CPH FORM 3 MAY 1, 1990

Republic of the Philippines

NATIONAL STATISTICS OFFICE

Manila

CONFIDENTIALITY:

NSCB Approval No. A0477-R193-MS

s Popi

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

A0477-R193-M

Population and Housing

1990 Census

All information is held strictly CONFI-DENTIAL.

Expires on -December 31,1990

SAMPLE HOUSEHOLD QUESTIONNAIRE

GEOGRAPHIC IDENTIFICA	HUN
	Booklet of booklets
Province ——————	
City/Municipality	
Barangay	
Enumeration Area No	
CB Building Serial No	
Building Serial No	
Housing Unit Serial No	
Household Serial No.	
Line Number of Respondent	
Name of Household Head	
Address (House No. and Street Name or Name of	of Sitio)
CERTIFICATION	
I hereby certify that the data set forth wer and in accordance with the instructions.	e obtained/reviewed by me personally
nature Over Printed Name of Enumerator	Date Accomplished
ature Over Printed Name of Team Supervisor	Date Reviewed

			<u> —</u>		Р	ОР	U	LAT	ION
		NAME						AL	<u> </u>
 				Relation- ship to HH Head	Age		Sex	Marital Status	Religious Affiliation
L N E	May 1, 1990?	ually residing here as of	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'sarital status?	What is's religious affili- ation?
Ŋ	Head Spouse of the hea	DER (FAMILY NAME FIRST) d Idren of head/spouse (oldest to	1 IF OVER- SEAS WORK-	ENTER	ENTER MONTH AND	IF AGE	2 F E	ENTER CODE 1 Single	
M B E R	youngest)	iren of head/spo use and the ir to youngest) head	ER 2 IF OTH- ER- WISE	APPRO- PRIATE CODE USTED BELOW.	YEAR.	IS LESS THAN ONE YEAR ENTER	М	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 INÉ NO. OF RESPONDENT	4				EN- CIRCLE CODE	FOR PERSONS BELOW 10 YEARS OLD ENTER *1*	IF OTHERS, SPECIFY.
		(P1)	(P2)	(P3)	(P4)	(P5)	(P6)	(P7)	(P8)
01				01	Mo	<u> </u>	1 M 2 F		
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08					Mo		1 M 2 F		
THA	res; USE ANOTHER BOOKLET	Codes for P3, Relate O1 Head 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 Mother 13 Brothe 14 Sister 15 Uncle 16 Aunt 17 Nepher 18 Niece	r w Relativė	00 01 02 03 04 05	None Roman C Aglipay Islam Iglesia ni	Cristo hurches of Chr	

_	C	ENS	US		QU	ESTI	ONS		
		PERSO	NS				5 YEARS	OLD AND OVER] ;
	Cit	izenship		Disability	Mother Tongue	Mothers Usual Residence	Previo	us Residence] .
	Is a citizen of the Phil.? ENCIRCLE CODE	What country isa cilizen of? ENTER APPROPRIATE CODE LISTED BELOW	Does have any physical or mental disabil- ity?	What type of disability does have? ENTER APPROPRIATE CODE LISTED BELOW.	What was 's dialecti tanguage spoken at earliest childhood? ENTER	Where was 's mother's usual residence at the time of his/ her birth?	In what city/ municipality didive before moving to this place?	When did move to this city municipality? ENTER "0" IF SINCE BIRTH. OTHERWISE, ENTER MONTH AND	MOX BX-r
	1 Yes, SKIP TO P11. 2 No	IF OTHERS, SPECIFY.	ENCIPCLE CODE 1 Yes 2 No, SKIP TO P13.	IF OTHERS, SPECIFY.	APPROPRIATE CODE LISTED BELOW IF OTHERS, SPECIFY.	9 Unknown IF ANOTHER CIT CITY/ MUNICI	ty/municipality	YEAR.	BER
1	(P9)	(P10)	(P11)	(P12)	(P13)	(P14)	(P15)	(P16)	
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	1 Y 2 N		1 Y 2 N					Mo	02
	1 Y		1 Y 2 N					Mo	03
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	01 Pr 02 U. 03 In 04 In 05 Ja 06 Ira 07 Au	for P10, Country Citizenship eople's Republic of S. A. donesia dia ipan in ustralia inted Kingdom thers, specify	}	Codes for P12, Blindness Deafness Deafness/Muter Speech Impairm Mental Illness Mental Retarda Orthopedic Ha Multiple Disabili Others, specify	ness ent tion indicap	Ca 01 Tagalog 02 Cebuano 03 Hiligaynor 04 Ilocano 05 Ibanag 06 Pampango	1	other Tongue O7 Pangasinan O8 Waray O9 Bicol 10 Maguindanao 11 Maranao Others, specify	

						D O	PULAT	
			YEARS	OLD	AND OVER	<u> </u>		I O N YEARS
	Residence	- 3	TEARS	School		Highest	 	TEARS
	5 Years	Language	Literacy	Atten-	Place of School	Educational	Usual Activity/ Occupation	Kind of Business
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1	municipality did	l			pality did	gradelyear completed	usual activity/occupation	In what kind of business or industry
N	on May 1, 1985?	able to speak	read & write a	attend school at	attend school?	by?	during the past twelve months?	did work during the past twelve
₩ -	7 Foreign	Tagalog/	simple	anytime				months?
	Country	Filipino?	message in any	from June	7 Foreign Country		DESCRIBE OCCUPATION AS	
N U	8 Same City/ Municipality	ENCIRCLE	lan- guage or	1989 to March	8 Same City/		FULLY AS POSSIBLE.	}
М	9 Unknown	CODE	dialect?	1990?	Municipality 9 Unknown		Examples:	DESCRIBE INDUSTRY
В		1 Yes	EN-	EN-		IF GRADUATE OF	Palay Farmer Filing Clerk	AS FULLY AS POSSIBLE.
E			CIRCLE	CIRCLE		POST- SECONDARY OR	Fruit Vendor	1
	_	2 No	CODE	WDE	IF ANOTHER CITY/MUN.	COLLEGE COURSE,	Student, etc.	Examples: Paley Farming
]	IF ANOTHER CITY/MUN.,		1 Yes	1 Yes 2 No.	SPECIFY CITY/	SPECIFY FIELD OF STUDY,	IF HOUSEWIFE, STUDENT, OR	Textile Manufac-
	SPECIFY CITY/ MUN. AND		2 No	SKIP TO	MUN. AND PROVINCE.		RETIREE,	turing Fruit Retailing
	PROVINCE.			P22.			SKIP TO P25.]
	(P17)	(P18)	(P19)	(P20)	(P21)	(P22)	(P23)	(P24)
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		2 N	2 N	2 N				
		lo Grade Cor re-school	mpleted	Codes for	P22, Highest Educ	ational Attainment		
	Element	ary		High	School	Coll	ege	Į.
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	1200 G 1300 G	_			2nd Year 3rd Year	320 330	·	
	1400 G	irade 4		2400	4th Year	340	0 4th Year	1
ľ	1500 G 1600 G	irade 5 irade 6 or 7		3000	Undergraduate Pos	t-Secondary 350	0 5th Year	}
	1000 (3	1 aut 0 01 /						

CI	ENSL	JS	Q	UE	ST	ION	S			<u></u>	
	OLD 4	AND OVER						FEMALES	5 15-49 Y	EARS	
Employment Status	Occupation in Past Week	Industry in Past Week	Place of Work	Avail- ability for Work	Look- ing for Work	Reason for not Looking for Work		Ferti	ility		
Did have a job or business during the past seven days?	What was activity/occupa- tion during the past seven days?	In what kind of business or industry did work during the past seven days?	In what city/ municipality did work during the past seven days? 7 Foreign Country 8 Same City/ Municipal-	Was available for work during the past seven days?	during	Why did not look for work?	How many children have been born alive 10	How many are still living?	How many children were horn alive to from May 1, 1989 to April 30, 1990?	What was sage at first marriage?	7 - Z - Z - C
EN- CIRCLE CODE 1 Yes 2 No. SKIP TO P29.	DESCRIBE OCCUPA- TION AS FULLY AS POSSIBLE.	DESCRIBE INDUSTRY AS FULLY AS POSSIBLE.	ity 9 Unknown IF ANOTHER CITY/MUN., SPECIFY CITY/MUN. AND PROVINCE.	EN- CIRCLE CODE 1 Yes 2 No, SKIP TO P32.	EN- CIACLE CODE 1 Yes, SKIP TO P32 2 No	APPROPRIATE CODE LISTED BELOW. IF OTHERS, SPECIFY.	IF NONE, ENTER 100	IF NONE, ENTER '00'.	ENTER ACTUAL NUM- BER.	ENTER AGE.	M B E R
(P25)	(P26)	(P27)	(P28)	(P29)	(P30)	(P31)	(P32) .	(P33)	(P34)	(P35)	
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Codes for P31, Reason for not Looking for Work 1 Believe no work available 6 Too young, too old or retired, 2 Awaiting results of previous permanent disability job application 7 Housekeeping 3 Temporary illness/disability 8 Schooling 4 Bad weather 9 Others, specify											
5 Waiti	ing for rehire/job	recali									

	HOUSING CEN	SUS QUESTIONS
B1	TO B4 ARE TO BE ANSWERED BY MERE OBSERVA- TION. IF DOUBTFUL, ASK THE RESPONDENT.	
B1	TYPE OF BUILDING/HOUSE	D1 FLOOR AREA OF THE HOUSING UNIT
1 2	Single house Duplex	What is the estimated floor area of this housing unit?
3	Multi-unit residential (3 units or more) Commercial/Industrial/Agricultural (office, factory, ricemill, etc.)	SQUARE METERS SQUARE FEET
5	Institutional living quarters (hotel, hospital, etc.) 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 07 90 - 119 964 - 1286
1	Galvanized iron/Aluminum	08 120-149 1287-1609 09 150-199 1610-2147
3	Tile/Concrete/Clay tile Half galvanized iron and half concrete	10 200 and over 2148 and over
4 5 6	\Wood Cogon\Nipa/Anahaw Asbestos	ENTER CODE
7	Makeshift/Salvaged/Improvised materials Others, specify	H1 TO H3 ARE TO BE ANSWERED BY ALL
	ENTER CODE	HOUSEHOLDS.
B 3	CONSTRUCTION MATERIAL OF THE OUTER WALLS	H1 FUEL FOR LIGHTING
01		What kind of fuel does this household use for lighting?
	Wood Half concrete/brick/stone and half wood	1 Electricity 2 Kerosene (gaas)
P1 -	Galvanized iron/Aluminum Bamboo/Sawali/Cogon/Nipa	3 Liquefied petroleum gas (LPG) 4 Oil (vegetable, animal, etc.)
	Asbestos	5 Others, specify ENTER CODE
08 09	Makeshift/Salvaged/Improvised materials	
10	Others, specify No walls	H2 FUEL FOR COOKING
	STATE OF REPAIR	What fuel does this household use most of the time for cooking? 1 Electricity
	Determine the current condition of the building/house.	2 Kerpsene (gaas) 3 Liquefied petroleum gas (LPG)
	Needs no repair/needs minor repair	4 Charcoal
2	Needs major repair	5 Wood 6 Others, specify
3	Dilapidated/Condemned Under renovation/being repaired	7 None
5 6	Under construction Unfinished construction ENTER CODE	ENTER CODE
		H3 MAIN SOURCE OF DRINKING WATER
	B5 IS TO BE ASKED FROM ANY HOUSEHOLD IN THE BUILDING.	What is this household's main source of drinking water?
B 5	YEAR BUILDING/HOUSE WAS BUILT	Own use, faucet, community water system Shared, faucet, community water system
:	When was this building/house built?	3 Own use, tubed/piped deep well (at least 100 feet or 30 meters deep)
Q1	1990 07 1971-1980	4 Shared, tubed/piped deep well (at least 100 feet or 30 meters deep)
03 02	1989 08 1961-1970 1988 09 1951-1960	5 Tubed/piped shallow well 6 Dug well
04 05	1997 10 1950 or earlier 1996 98 Not applicable	7 Spring, take, river, rain, etc. 8 Peddler
06	1981-1985 99 Don't know	
	ENTER CODE	ENTER CODE

	HOUSING CENS	US	QUESTIONS					
H4 T	O H13 ARE TO BE ANSWERED BY ALL HOUSEHOLDS.	Н9	KIND OF TOILET FACILITY					
H4	TENURE STATUS OF THE HOUSING UNIT		What type of toilet facility does this household use?					
1 2 3 4	What is the tenure status of this housing unit? Owned/Being amortized Rented ENTER CODE, GO TO HB Being occupied for free with consent of owner GO TO HB ENTER CODE ENTER CODE	1 2 3 4 5	Water-sealed, sewer/septic tank, used exclusively by the household Water-sealed, sewer/septic tank, shared with other households Water-sealed, other depository, used exclusively by the household Water-sealed, other depository, shared with other households 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.) Open pit (same as closed pit but without covering)					
H5	ACQUISITION OF HOUSING UNIT	7 8	Others (pail system, etc.) None ENTER CODE					
1 2	How did you acquire this housing unit? Purchased Constructed by the owner/occupants with or without help of friends/relatives	pipe	Water-sealed bowls are those where after water is flushed or poured into the il, a small amount of water is left and seals the bottom of the bowl from the e leading to the depository.					
3 4 5 6	Constructed by hired/skilled workers Constructed by an organized contractor Inherited Others (lottery, gift) ENTERCODE GOTOH7		0 USUAL MANNER OF GARBAGE DISPOSAL How does this household usually dispose of its kitchen garbage such as over food, peelings of fruits and vegetables, fish and chicken entrails, etc.?					
H6	SOURCE OF FINANCING Did you avail of the following sources of financing in the struction/purchase of this housing unit?	1 2 3 4 5 6	Picked up by garbage truck Dumping in individual pit (not burned) Burning Composting (later used as fertilizer) Burying Feeding to animals					
Α.	Own resources/interest-free 1 Yes 2 No loans from relatives/friends	7 H11	Others, specify					
B . C. D.	Government assistance: PAG- 1 Yes 2 No IBIG, GSIS, SSS, DBP, etc. Private banks/foundations/ 1 Yes 2 No cooperatives Employer assistance 1 Yes 2 No	•	Does this household have the following household ENTER code: Radio/Radio cassette 1 Yes 2 No					
E	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 2 3 4	Owned/Being amortized Rented Being occupied for free with consent of owner Being occupied for free without consent of owner	H12	2 LAND OWNERSHIP Does any member of this household own the following? CODE					
	ENTER CODE	A. _	Other residential land(s) 1 Yes 2 No					
H8	MONTHLY RENTAL OF HOUSING UNIT AND/OR LOT	8.	Agricultural land(s) 1 Yes 2 No					
	How much is the monthly rental?	<u>C.</u>	Ottiel initio(3)					
	01 Below ₱ 50	İ	Hiligaynon 10 Maguindanao Ilocano 11 Maranao Ibanag 12 Tausug Pampango Others, specify					
Ī	CHIELLOOF	U/	1 (2 (Angus 1/2)					