SPECIAL RELEASE

HOUSING CHARACTERISTICS IN LOBONG, BATO (Results of the 2015 Census of Population)

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Occupied housing units in Brgy. Lobong, Bato reaches more than two hundred in 2015

There were less than one hundred occupied housing units in Brgy. Lobong, Bato in 2015. The number of occupied housing units in the barangay reached 91 in 2015.

There are 104 households per 100 occupied housing units in Lobong, Bato

A total of 91 occupied housing units and 95 households were recorded in 2015. This translates to a ratio of 104 households for every 100 occupied housing units, with an average of 5.33 persons per occupied housing unit.

Table 1. Number of Occupied Housing Units, Number of Households, Household Population, and Ratio of Households and Household Population to Occupied Housing Units, Goyudan, Bato: 2015

Censal Year	Occupied Housing Units	Number of Households	Household Population	Ratio of Households to Occupied Housing Units	Ratio of Household Population to Occupied Housing Units
2015	91	95	485	1.04	5.33

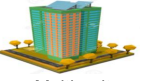
Source: Philippine Statistics Authority, Census of Population and Housing

All of the occupied housing units are single houses

In 2015, single houses made up 100.00 percent of the total occupied housing units in Brgy. Lobong.









Duplex Multi-unit House Residential

Commercial/in dustrial/agricu ltural

Table 2. Number of Occupied Housing Units by Type of Building/House, Lobona. Bato: 2015

	Number of
Type of Building	Occupied
	Housing Units
Total	91
Single house	91
Duplex	-
Multi-unit residential	-
Commercial/industrial/agricultural	-
Institutional living quarter	-
Others	-
Not Reported	<u>-</u>

Source: Philippine Statistics Authority, Census of Population and Housing

Most of the occupied housing units with roofs made of bamboo/cogon/nipa/anahaw

Most of the occupied housing units had roofs made of bamboo/cogon/nipa/anahaw in 2015. In Brgy. Lobong, 81.32 percent of the occupied housing units in 2015 had roofs made of bamboo/cogon/nipa/anahaw. Meanwhile, the proportion of occupied housing units with roofs made of half galvanized iron and half concrete was registered at 17.58 percent while the proportion of housing units with roofs made of galvanized iron/aluminum, was posted at 1.10 percent in 2015.









Table 3. Number of Occupied Housing Units by Construction Materials of the Roof, Lobong, Bato: 2015

Construction Materials of the Roof	Number of Occupied Housing Units
Total	91
Galvanized iron/aluminum	16
Tile/concrete/clay tile	1
Half galvanized iron and half	-
Bamboo/cogon/ nipa/anahaw	74

Asbestos	-	
Makeshift/ salvaged/ improvised	-	
Trapal	-	
Others	-	
Not Reported	-	

Source: Philippine Statistics Authority, Census of Population and Housing

Almost half of the occupied housing units with outer walls made of bamboo/sawali/cogon/nipa in 2015

Almost of the occupied housing units had outer walls made of bamboo/sawali/cogon/nipa in 2015. In Brgy. Lobong, 42.86 percent of the total occupied housing units had outer walls made of bamboo/sawali/cogon/nipa. Meanwhile, the proportion of occupied housing units with outer walls made of half concrete/brick/stone and half wood was posted at 34.07 percent while the proportion of housing units with outer walls made of concrete/brick/stone 16.48 percent in 2015.









Table 4. Number of Occupied Housing Units by Construction Materials of the Outer Wall, Lobong, Bato: 2015

Construction Materials of the Outer Wall	Number of Occupied Housing Units
Total	91
Concrete/brick/stone	15
Wood	31
Half concrete/brick/stone and half wood	6
Galvanized iron/aluminum	-
Bamboo/sawali/cogon/nipa	39
Asbestos	-
Glass	-
Makeshift/salvaged/improvised materials	-
Trapal	-
Others	-
No walls	-
Not Reported	-

Source: Philippine Statistics Authority, Census of Population and Housing

One in every two of the households live in housing units they own or with owner like possession of house and lot

Of the more than two hundred households in Brgy. Lobong in 2015, 58.95 percent lived in a housing unit they own or with owner like possession of house and lot. Moreover, 35.79 percent of the households lived in their own housing unit and rent

free lot with consent of owner. In addition, 3.16 percent of the total households lived in their rent free housing unit and lot with consent of the owner. Meanwhile, 2.11 percent of the households lived in their own house but rented lot.

Table 5. Number of Households by Tenure Status of the Housing Unit, Lobong, Bato: 2015

Tenure Status of the Housing Unit	Number of Households
Total	95
Own or owner like possession of house and lot	56
Rent house/room including lot	-
Own house rent lot	2
Own house rent-free lot with consent of owner	34
Own house rent-free lot without consent of owner	-
Rent-free house and lot with consent of owner	3
Rent-free house and lot without consent of owner	-
Not Applicable	-
Not Reported	-

Source: Philippine Statistics Authority, Census of Population and Housing

Most of the households in Brgy. Lobong, Bato use electricity as fuel for lighting

Most (88.42%) of the households in Lobong, Bato in 2015 used electricity as fuel for lighting, while kerosene (gaas) ranked second with 10.53 percent of the households using kerosene (gaas) as their source of fuel for lighting in 2015. Meanwhile, 1.05 percent of the total households in the province used solar panel and as their fuel for lightning.

Table 6. Number of Households by Kind of Fuel for Lighting, Goyudan, Bato: 2015

Kind of Fuel for Lighting	Number of Households
Total	95
Electricity	84
Kerosene (Gaas)	10
Liquified Petroleum Gas (LPG)	-
Oil (vegetable animal and others)	115/ 1136 -
Solar panel	1
Solar lamp	_
Others	
None	-
Not Reported	-
Source: Philippine Statistics Authority, Census of Population and House	sing

Protected spring is the main source of water supply for drinking in Brgy. Lobong, Bato

Protected spring was listed as the main source of water supply for drinking in Brgy. Lobong, Bato in 2015. Of the total households, majority of the households drew water supply for drinking in protected spring while 2 households drew water supply from drinking from shared faucet community water system and bottled water.

Table 7. Number of Households by Main Source of Water Supply for Drinking, Lobong, Bato: 2015

Main Source of Water Supply for Drinking	Number of Households		
Total	95		
Own use faucet community water system	-		
Shared faucet community water system	2		
Own use tubed/piped deep well	-		
Shared tubed/piped deep well	-		
Tubed/piped shallow well	-		
Dug well	-		
Protected spring	91-		
Unprotected spring	-		
Lake, river, rain and others	-		
Peddler	-		
Bottled water	2		
Others	-		
Not Reported	-		

Source: Philippine Statistics Authority, Census of Population and Housing

Majority of the households in Brgy. Lobong, Bato reports protected spring as the main source of water supply for cooking

Protected Spring was reported as the main source of water supply for cooking in Brgy. Lobong, Bato in 2015. Of the total households,94 households used protected spring as the main source of water supply for cooking. Shared faucet community water system ranked second as the source of water supply for cooking.

Table 8. Number of Households by Main Source of Water Supply for Cooking, Lobong, Bato: 2015

Main Source of Water Supply for Cooking	Number of Households
Total	95
Own use faucet community water system	-
Shared faucet community water system	1
Own use tubed/piped deep well	-
Shared tubed/piped deep well	-
Tubed/piped shallow well	-
Dug well	-
Protected spring	94
Unprotected spring	-
Lake, river, rain and others	-
Peddler	-
Bottled water	-
Others	-
Not Reported	-

Source: Philippine Statistics Authority, Census of Population and Housing

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