

ANNUAL STATISTICAL BOOK

2013

CANDELARIA

ANNUAL STATISTICAL BOOK CANDELARIA 2012

Candelaria – Valle del Cauca

www.ccpalmira.org.co

Major's Office of CANDELARIA

Doctor John Wilson Rengifo Lazo

Major

ADMINISTRATIVE DEPARTMENT OF MUNICIPAL PLANNER

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Executive President

PROGRESAMOS FOUNDATION

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Doctor Martha Cecilia Gualteros Castro

Executive Director

TECHNICAL TEAM

Doctor Esperanza Samboni Jimenez

Major's office of Candelaria

Doctor John Hardy García Ortiz

Executive Director

Interlabor Civic Committee of Palmira

Chamber of Commerce of Palmira

PRESENTATION

The Municipal Administration of Candelaria, the Palmira Chamber of Commerce and the progresemos Foundation, presented to the service of the community, the Annual Statistical Book of Candelaria 2013, which contains information of different sectors, such as education, health, economic development and environment, safety, transit and transportation, income, economic statistics, demography, among others, as a means to guide entrepreneurs, researchers, students and representatives of public sector.

As well, the information contained, a broad general interest, can be used as a great tool for research, planning and managerial decision-making, as well as an input for the municipal development.

It is important to highlight the collaboration received by each of the dependencies of the Municipal Administration, the Palmira Chamber of Commerce, utility companies, the security Observatory, coexistence and citizen culture, and other sectors of private and public order for the publication of this project that will benefit the entire community.

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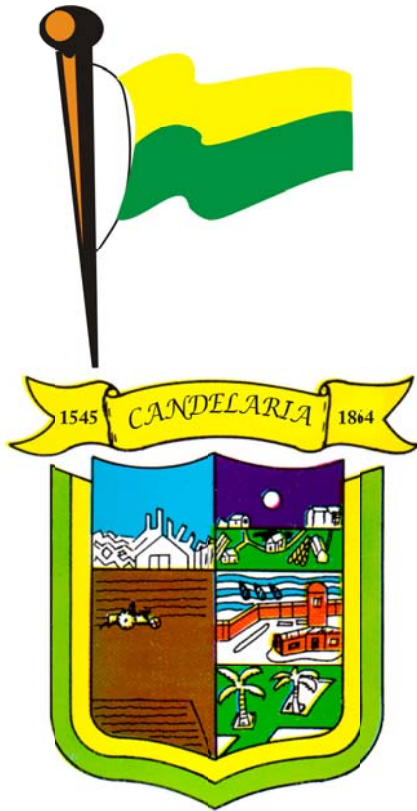
FIRST PART

1. HISTORICAL AND GEOGRAPHICAL ASPECTS

1.1 HISTORICAL

1.1.1 SYMBOLS OF THE MUNICIPALITY OF CANDELARIA

THE FLAG: It was adopted through decree 034 jun 12, 1954.



THE YELLOW: The richness of our land, represented in the economic production of their people, in his solidarity in his initiative, creativity and their peaceful coexistence.

THE GREEN: Our fertile or fertile lands which are basically used in agriculture.

THE SHIELD: The shield is bordered by the municipality in yellow and green flag; This crowned by a Ribbon that says: "1545 - Candelaria" – 1864". It was created by the candelareno Fabián Alexis Manzano Cifuentes in 1991 when he was nine years old. Distinguished student of the Ana Julia Holguín de Hurtado elementary school of Mayagüez sugar factory and that participated in the "contest of ideas of regional character" of the Municipal Education Secretary on November 1991

The shield of Candelaria was adopted under the agreement 034 November 29, 1991 and that represents:

- Top left Canton, over the Blue, agro - industry.
- Top right Canton, in green stripes and purple, burst into the rich townships illuminated by the rising sun.
- Lower left Canton, mowing, ploughed land.
- Lower right Canton, the header with the river that cuts the canton and is supported by green stripe, symbol of fertility and hope.

ANTHEM

Adopted by Decree 032 on February 1, 1995 in celebration of the 450 years of Candelaria.

LYRIC: Isaías Gamboa Martínez

MUSIC: Libardo Mora Ramos

ANTHEM OF CANDELARIA

I

A mi Candelaria la próspera tierra
Y al pueblo hacedor de historia singular;
Van estas líneas que irradian amor
Con notas que salen desde el corazón.

CORO

Porque sos del Valle un pueblo acogedor
¡Gloria a ti sublime! Remanso de paz,
Con el alma dulce, tierra de labor,
De gente humilde, sencilla y pertinaz.

II

Fuiste testigo de enorme mestizaje,
Llegado un tiempo de historia colonial.
Etnia cristiana de amor y de coraje;
Hija que aprende, que lega y que es genial.

III

Sobre el viejo verde, el de caña madura,
Nada cortara tu estilo y tradición.
Eres una fuente plena y natural,
Paisaje de ensueño regalo de Dios.

CORO

Porque sos del Valle un pueblo acogedor
¡Gloria a ti sublime! Remanso de paz,
Con el alma dulce, tierra de labor,
De gente humilde, sencilla y pertinaz.

IV

Cuna de artistas, poetas y pintores,
Músicos nobles de místico placer.
De mis sentires excelsos difusores,
Hombres de numen nos dan a conocer.

1.1.2 EMERGENCE OF CANDELARIA AND HISTORICAL DEVELOPMENT

As in many cases of Iberian foundations in American territory, the appearance in the history of Candelaria has multiple dates and possible explanations. In the files have not been found documents that an explicit reference is made to the foundation moment of this population.

There is certainty that before the arrival of the conquistadors, in the current territory of the Valle del Cauca, These lands were occupied by numerous indigenous tribes; These groups may be appointed as: noamanes, iscuandés, catíos y chocóes in the Pacific region, and in the Inter - Andean zone quinchías, jamundíes, calotos, lilís y quimbayás.

The history of Candelaria is tied to the presence of indigenous groups and the progressive emergence of populations founded by the spaniards¹. It is the case of the background marked the territory with the founding of Cali, on July 25, 1536, and the later appearance of Caloto (Cauca) that occurred from 1538 to 1545. These two populations were founded by the Group of men led by "el adelantado" don Sebastián de Belalcázar. During the colonial period, this territory belonged to the governorates and provinces of Quito, Panama and Popayán.

Historians recognized, as Torres Rendón and Sandoval, raises that start from the foundation of Caloto, and the population of Candelaria was founded with the aim to contain the incursions of the Aboriginal paeces and pijaos, as a secure point of breakthrough in the bloody process of conquest.

There are also versions indicating that the origin of Candelaria is previous to the time of the Spanish conquest. According to them, it is a settlement located on the banks of the River Párraga, It was found by a group of explorers coming from the newly founded Cali, the day of the feast of La Candelaria. .²

In 1797 Candelaria appears as a free village and with the name of Villa de la Candelaria. Up to 1834 was highlighted as important curator, date it ceased to belong to the parish of Santa Ana de los Caballeros.

The construction of the Church of Candelaria was started in 1779.

After the process of independence, between 1821 and 1831, Candelaria became to make part of the Cauca Department. In 1831, the territory was divided between the provinces of Buenaventura and Popayan, which then of Cauca and Barbacoas were joined in 1843. In 1857, all these provinces, over the territories of Pasto, Chocó and Caquetá, formed the Federal State of Cauca. Up to 1864 Candelaria was a district of Caloto, year in which was erected as a municipality by legislative mandate on February 3th of the same year, always making part of the Federated State of Gran Cauca

¹ The first spaniards to reach the territory were Juan de Ampudia, Miguel López Muñoz, Sebastián de Belalcázar and Pedro de Añasco, in 1535. Later arrived expeditions carried out by Jorge Robledo, Juan Badillo and Lorenzo de Aldana, in 1538; Pascual de Andagoya in 1539.

² Oscar G. Ramos – Of gatherings of Cali Viejo – Centre for historical studies and social of Santiago de Cali – Chamber of Commerce Cali. 2003.

The Federal State disappeared with the restructuring of the nation, raised in the 1886 Constitution. The new denomination that adopts the territory will be the Department of Gran Cauca. At the beginning of the 20th century, the disintegration of the former Department began in 1908. With Act 65 of 1909 and by 340 Decree of April 16, 1910, founded the new state of the Valle del Cauca, and it was designated as capital to the city of Cali.

The state Valle del Cauca began a process of transformation from 1927. This transformation was due to the recommendations of the agro-industrial development made by the English Mission in the Valle, and especially in 1929, when the Chardon Puerto Rican mission recommended the expansion of sugarcane cultivation and the modernization of the industry to them associated.

The increase of land cultivated with sugarcane was evident result. This situation prompted the creation of new sugar factories as (Río Paila and Providencia for example) and that started technification of sugar production. Thus, in the Decade of the thirties, the production doubled (from 14.052.2 became 29.271 tons of sugar) in the decades from the forties and fifties has tripled, from 40.085.7 to 140.608 tons of spun sugar. It was precisely during those three decades when sugarcane factory were created like Mayagüez³, Bengala, La Industria, María Luisa, Balsilla, El Porvenir, Pichichí, Castilla, Oriente, Papayal, San Carlos and San Fernando. This business boom, fruit of the recommendations of the missions, together with different joints such as the second world war, and a decade later the effects of the Cuban revolution, created the conditions for the expansion of the internal market, the emergence of national industries and the increase in the urban population, all of which caused a growing demand for sugar. afterwards, already arose other sugarcane factory in the Decade of the fifties, as La Carmelita, Tumaco, La Cabaña y Meléndez.⁴

The land and air transportation in the sector of the Valle del Cauca has been essential in the development of the State. The Pan-American Highway and the road linking the interior of the State with the port of Buenaventura have set priorities for progress. In the case of the municipality of Candelaria, the construction of the bridge linking Cali with Juanchito found a point of relationship and influence with the Cali metropolis. The airstrip of Cali, located in vicinity of the current municipality of Candelaria⁵, was replaced in 1971⁶, when was founded the international airport of Palmaseca - named from the eighties airport Alfonso Bonilla Aragón - located in vicinity of the municipality of Palmira.

The last decades of the 20th century, brought drastic changes to the Valle del Cauca and Candelaria. The retraction of the sugar industry led to perform new proposals in the local industry. Political changes, with the 1991 Constitution, the popular election of mayors and

³ En 1937 se creó el ingenio Mayagüez S.A. Sus fundadores fueron Nicanor Hurtado y Ana Julia Holguín de Hurtado, quienes de acuerdo con los cambios económicos y tecnológicos de su tiempo transformaron el trapiche panelero en la base industrial de Mayagüez S.A. La labor artesanal inicial se transformó hacia la producción industrial de azúcar. La década de los cuarenta, con nuevo personal especializado, marcó la pauta de trabajo de esta empresa. Durante la década de los sesenta se contrató, en Puerto Rico al ingeniero mecánico Salvador Bou y al ingeniero químico William Mayoral. Ellos introdujeron, en 1967, la nueva maquinaria de la industria Mayagüez S.A.

⁴ Isabel Cristina Bermúdez Escobar. La caña de azúcar en el Valle del Cauca. Profesora, Departamento de Historia, Universidad del Valle

⁵ Los terrenos de esta pista corresponden actualmente a CAVASA.

⁶ La celebración de los juegos panamericanos en 1971 dio un impulso singular a Cali muchas obras, entre ellas el aeropuerto internacional, fueron inaugurados dentro de la actividades relacionadas con los juegos.

he measures to integrate the community in the direct management participation of the municipality they have modified the routines of the Government. The problems of security, displacement and the affectation of the environment and the population, with the occurrence of disasters by flooding of large quantities and severe effects in the years 1950, 1966, 1971, 1974, 1975, 1984 and 1991⁷, and according to report of disaster relief agencies were repeated in the years 1999 and 2001, led to approaches which are related to the concept of territory, with the environmental management and the mitigation of risks, as a guide and basis for territorial development.

Source: Basic Zoning Plan - PBOT.

1.1.3 MAYORS BY POPULAR ELECTION OF THE MUNICIPALITY OF CANDELARIA

NAME	PERIOD
Dagoberto Escobar Ayala	June 1, 1988 to May 30, 1990
Jorge Eduardo Fuertes Pérez	June 1, 1990 to May 30, 1992
Armando Vázquez Varela	June 1, 1992 to December 31, 1994
Jorge Eliécer Ramírez Mosquera	January 1, 1995 to December 31, 1997
Rodrigo Tofiño	January 1, 1998 to December 31, 2000
Elvia Lozano Aguado	January 1, 2001 to December 31, 2003
Oscar Fernando López Valencia	January 1, 2004 to December 31, 2007
Nancy Stella Vázquez de Arias	January 1, 2008 to December 31, 2011
John Wilson Rengifo Lazo	January 1, 2012 to December 31, 2015

Source: Municipal File

¹ Study Bolo, Fraile and Desbaratado. CVC. Reference 333.1

1.2 GEOGRAPHIC

1.2.1 POLITICAL AND GEOGRAPHICAL BOUNDARIES

NORTH: With the municipality of Palmira

EAST: With the municipalities of Pradera and Florida

SOUTH: With the Department of Cauca, with the municipalities of PuertoTejada and Miranda

WEST: With the municipality of Cali.

1.2.2 GEOGRÁPHICAL POSITION

The municipality of Candelaria is located southeast of the State Valle del Cauca at 3 ° 24' 43 " north latitude and 76 ° 2' 01" longitude West of Greenwich Meridian.

1.2.3 POLÍTICAL – ADMINISTRATIVE DIVISION

City Council of Candelaria through the 015 agreement of 2005, approved Zoning Plan, according to which the political division is classified administrative, physical space and to ensure the efficient and equitable management of resources, the area of the municipality of Candelaria is divided into eleven (11) townships, thus:

- Township 1: Madrevieja, header Madrevieja Center
- Township 2: Villagorgona, header Villagorgona center.
- Township 3: Carmelo, header Carmelo center
- Township 4: Juanchito, header Juanchito
- Township 5: El Tiple header El Tiple center
- Township 6: Buchitolo, header Buchitolo center.
- Township 7: San Joaquín, header San Joaquín.
- Township 8: El Cabuyal, header El Cabuyal center.
- Township 9: La Regina, header La Regina center.
- Township 10: Arenal, header Arenal.
- Township 11: El Lauro, header El Lauro

TOWNSHIP	BOUNDARIES	VILLAGES
Madrevieja	North: Municipality of Palmira South: Township El Arenal, Municipality of Pradera West: Township El Lauro East: Municipality of Pradera	Header: Madrevieja Settlement: El Otoño.
Villagorgona	North: Townships El Lauro and El Arenal South: Buchitolo West: Township El Carmelo and San Joaquín East: Township El Arenal and La Regina.	Header: Villagorgona Settlements: El Dínamo, El Tronco, Betania, Las Peñas, San Jorge, Cuatro Esquinas.
Carmelo	North: Township El Lauro South: Township San Joaquín West: Township Juanchito, Cauca river East: Township Villagorgona	Header: Carmelo Settlements: Cantalamota, La Samaritana, El Tunal, La Gran Vía.
San Joaquín	North: Township El Carmelo and San Joaquín. South: Township El Tiple West: Cauca river East: Township Buchitolo and Villagorgona	Header: San Joaquín. Settlements: Patio Bonito, La Gloria, Guasimal, la Vuelta de San Diego
Buchitolo	North: Township Villagorgona and Arenal South: Township El Cabuyal West: Township Villagorgona, San Joaquín and Tiple East: Township El Cabuyal, La Regina	Header: Buchitolo Settlements: El Triunfo, La Capilla, La Parcela.
Juanchito	North: Municipality of Palmira South: Township El Carmelo West: Cauca river East: Township El Carmelo	Header: Juanchito Settlements: Villages: San Andresito, El Silencio, Domingo Largo, Cauca Seco, Poblado Campestre
El Tiple	North: Township San Joaquín and Buchitolo South: Township Puerto Tejada West: Cauca river East: Township El Cabuyal and Buchitolo	Header: El Tiple settlements: Tiple Arriba and Tiple Abajo
La Regina	North: Township El Arenal and Municipality of Pradera South: Township El Cabuyal West: Township El Arenal East: Municipality of Florida	Header: La Regina Settlements: El Cofre, Brisas del Fraile

TOWNSHIP	BOUNDARYNS	VILLAGES
Lauro	North: Municipality of Palmira South: Township El Arenal and Villagorgona West: Township El Carmelo East: Municipal header	Header: El Lauro Settlements: Gualí, Zainera, Turín, Chondular.
El Cabuyal	North: Township Buchitolo and La Regina South: Municipality of Puerto Tejada West: Township El Tiple East: Municipality of Florida	Header: El Cabuyal Settlements: La Solorza, La Albania, Alto del Caballo, El Tuno, Las Cañas, Machorusio, Las Tres Tusas, Corintico, Las Cuarenta.
Arenal	North: Township El Lauro and Municipal header South: Township Buchitolo and La Regina West: Township El Lauro and Villagorgona East: Township La Regina and Municipal header.	Header: Arenal Settlements: Pueblito Viejo

1.2.3.1 SETTLEMENTS SYSTEMS

The Organization of the settlements system considers the following levels

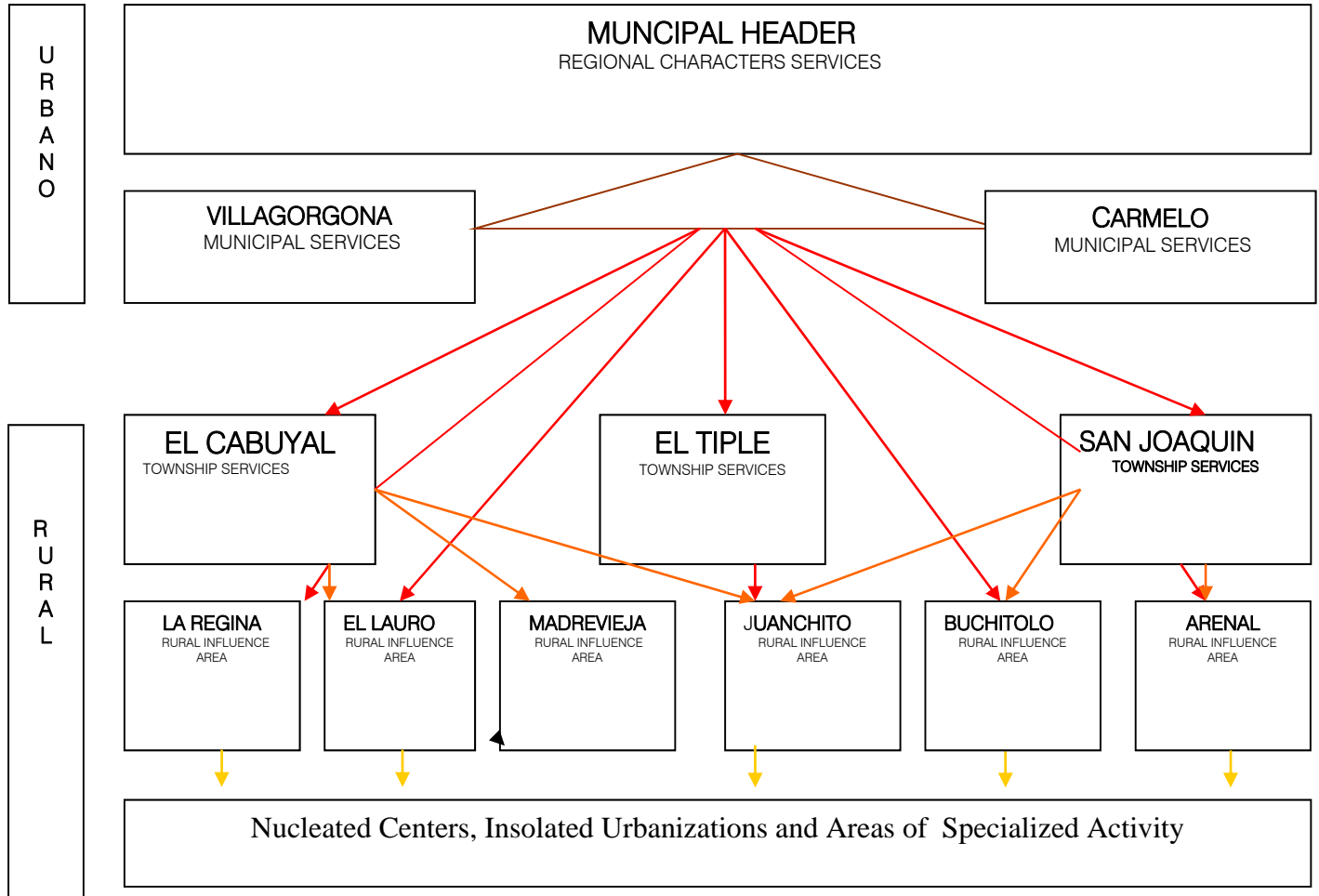
- a. **Municipal Header**, included in the definition as greater village.
- b. **Greater Villages**, considered those who have a high dynamics of development and a population that requires greater organization in the provision of services and their functions. They are those who respond to the commitment of the model search for compact development of buildings in the Centre of the municipality due to its location and accessibility and they have the possibility of regional and municipal facilities location. These settlements are municipal header, Villagorgona and El Carmelo. Urban compaction as these settlements are classified as urban land and defined a perimeter of services and the corresponding urban perimeter. These settlements are the headers of the townships.
- c. **Minors Villages**, those settlements that have a level of development environment, possessing a basic structure of equipment and its trend of growth is rated as average in the municipal context have been classified at this level. This level is expected settlements to be consolidated with basic services that support an area of influence on the scale of the township. The settlements appear in this level are El Cabuyal, El Tiple, San Joaquín. Those villages are header of the townships by it condition, functional and space compacting built; to these areas is defined a perimeter of services and make part of the rural land, they are therefore as Areas of Rural Special Activity Category 1.

d. Nucleus Centers: These are rural settlements in essence. They are those who develop lengthwise or in contact with a way primary, two types of development are classified in this group. On one hand, spontaneous and other developments part developments of urbanizations, allowed through licenses in the last decade in the municipality. At this level are the villages of La Regina, El Triunfo, El Arenal, Buchitolo, El Lauro, Madre Vieja, El Otoño and Gualí. The model poses for these settlements the consolidation of a basic structure that serve directly to the settlement and surrounding rural areas. In cases of conurbation, as Madre Vieja and El Bolo y Juanchito, It will seek to share the provision of services and facilities through a process concluded with the respective municipalities. These villages are defined as Areas of rural Special Activity Category 2.

A special aside has been dedicated to the urbanizations Poblado Campestre , Pueblito Viejo, Las Palmeras and La Esperanza by their condition of incomplete developments - lack of facilities, public space and infrastructure services - and by the condition of being accepted as urban housing developments in rural soil. The urbanization Pueblito Viejo, La Esperanza and Las Palmeras they have built close to rural settlements, are therefore grouped to nearby traditional developments for its ordering. So the urbanizations La Esperanza and Las Palmeras for its ordering and delivery services are grouped to El Lauro; the urbanization Pueblito Viejo group for its system to El Arenal. The case of the urbanization Poblado Campestre It deserves a special treatment by their current conditions.

e. Specialized Areas of Activity: areas that recreational or productive activities are carried out individually or in conjunction with other applications or hosting a regional or municipal equipment. In this category the urbanizations are Poblado Campestre and Arboleda Campestre.

SETTLEMENTS SYSTEMS MUNICIPALITY OF CANDELARIA



1. Armando Vásquez
2. Jarillón
3. Jorge Eliécer Gaitán
4. La Cruz
5. La Victoria
6. María Auxiliadora
7. Municipal
8. Obrero
9. Panamericano
10. Samanes
11. San Cristóbal
12. Santa Ana
13. Cootraim

**1.2.3.1.2 TOWNSHIPS, VILLAGES, ALLEYS AND NEIGHBORHOODS OF
 MUNICIPALITY OF CANDELARIA**

TOWNSHIP	VILLAGE	ALLEY	NEIGHBORHOOD
1. MADRE VIEJA	El Otoño		
2. VILLAGORGONA		Balalaica	20 de Julio
		Betania	Acacias
		Boquemo	Belén
		El Dinamo	Central
		El Tronco	Diamante I
		Floro Mercado	Diamante II
		Gualanday	El Edén
		La Oliva	El Encanto
		La Trocha	El Paraíso
		Las Unidas	El Porvenir
		Los Burgos	El Progreso
		Los Cámbulos	El Recuerdo
		Los Potes	El Saman
		Monterrey	El Socorro
		San Diego	El Trébol
		San Jorge	La Germania
		Los Alpes	Juan Pablo II
		4 Esquinas	La Aldea
		Las Peñas	La María
			Las Gaviotas
			La Prosperidad
			Los Guadales
			Madrigal
			Manuel Escobar
			María Auxiliadora I
			María Auxiliadora II
		Municipal	
		Panamericano	
		Prados del 20	
		La esmeralda	

TOWNSHIP	VILLAGE	ALLEY	NEIGHBORHOOD
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3. EL CARMELO	Cantalamota	La Samaritana	Bellavista
		El Tunal	El Jardín
		La Gran Vía	El Oasis
		Águila Roja	El Prado
		San Juan	El Rosario
		San Miguel	El Uval
			La Carmelita
			La Primavera
			Olímpico
			Tejares
4. SAN JOAQUÍN		Guasimal	Andrés Cordoba
		La Gloria	Leopoldo Pectital
		Patio Bonito	Urb. El Amparo
		Vuelta San Diego	
5. BUCHITOLO	El Triunfo		La Capilla
			La Liberia
			La Parcela
6. JUANCHITO (Poblado Campestre Arboleda Campestre)	Domingo Largo	Cali Tubos	
	El Silencio		
	San Andresito		
	Cauca Seco		
7. EL TIPLE		Tiple Abajo	
		Tiple Arriba	
8. LA REGINA	Caserío La Alianza	El Cofre	El Limonar, el recuerdo
	Brisas del Río Frayle		Los Carboneros
			El Popular
			La Estación
9. EL LAURO	Guali	Zainera	La Esperanza
		Turín	
		Chondular	Urb. Las palmeras
10. EL CABUYAL	La Solorza	Granada	El Comercio
	La Albania		Los Mangos
	Alto del Caballo		Rebolledo
	El Tuno		La Esperanza I
	Las Cañas		La Esperanza II
	Macho Rusio		La Unión
	Tres Tusas		Nueve de mayo
	Corintico		
	Las Cuarenta		
	La Mereja		
	BellaVista		
	La Cequia		
11. EL ARENAL	Pueblito Viejo		

SOURCE: Plannig - PBOT

1.2.3.2 URBAN AND RURAL PERIMETER OF THE MUNICIPALITY

In accordance with the Basic Zoning Plan use Planning - PBOT, and since there are several settlements in the municipality with a great population density defined three urban areas which correspond to the municipal header, urban town center of township Villagorgona and the urban town center of township El Carmelo. Each urban zone of the municipality has defined its perimeter so cartographically as in the technical documents and the adoption agreement No. 015 de 2005, with their respective coordinates (see figures 1, 2, 3). **See plans annexes of municipality (1.2.4).**

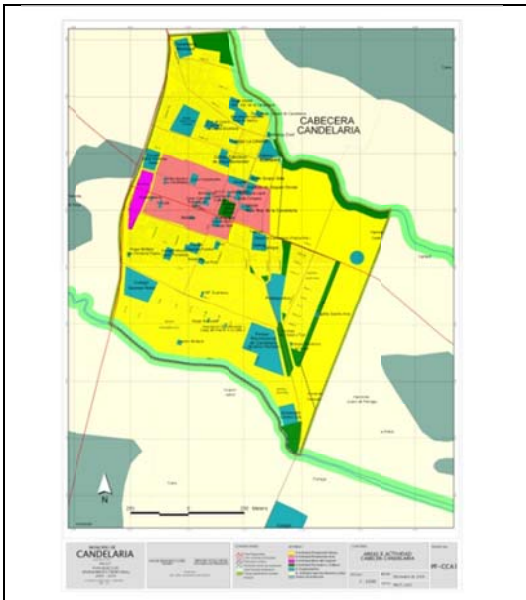


Fig. 1 Urban parimeter municipal header

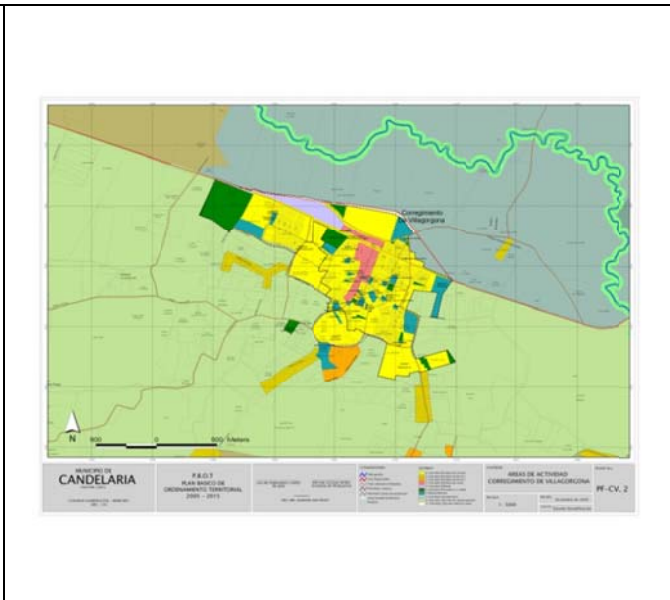


Fig. 2 Urban perimeter village center Villagorgona

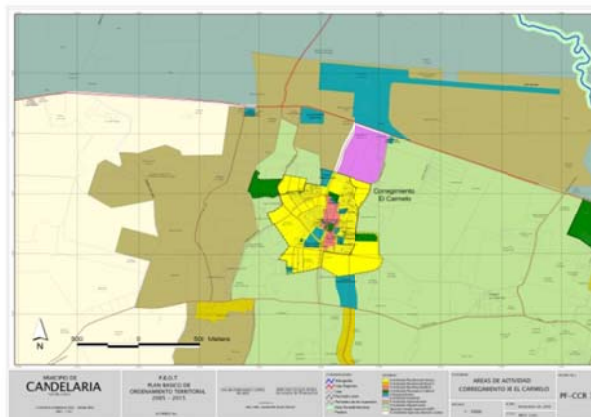
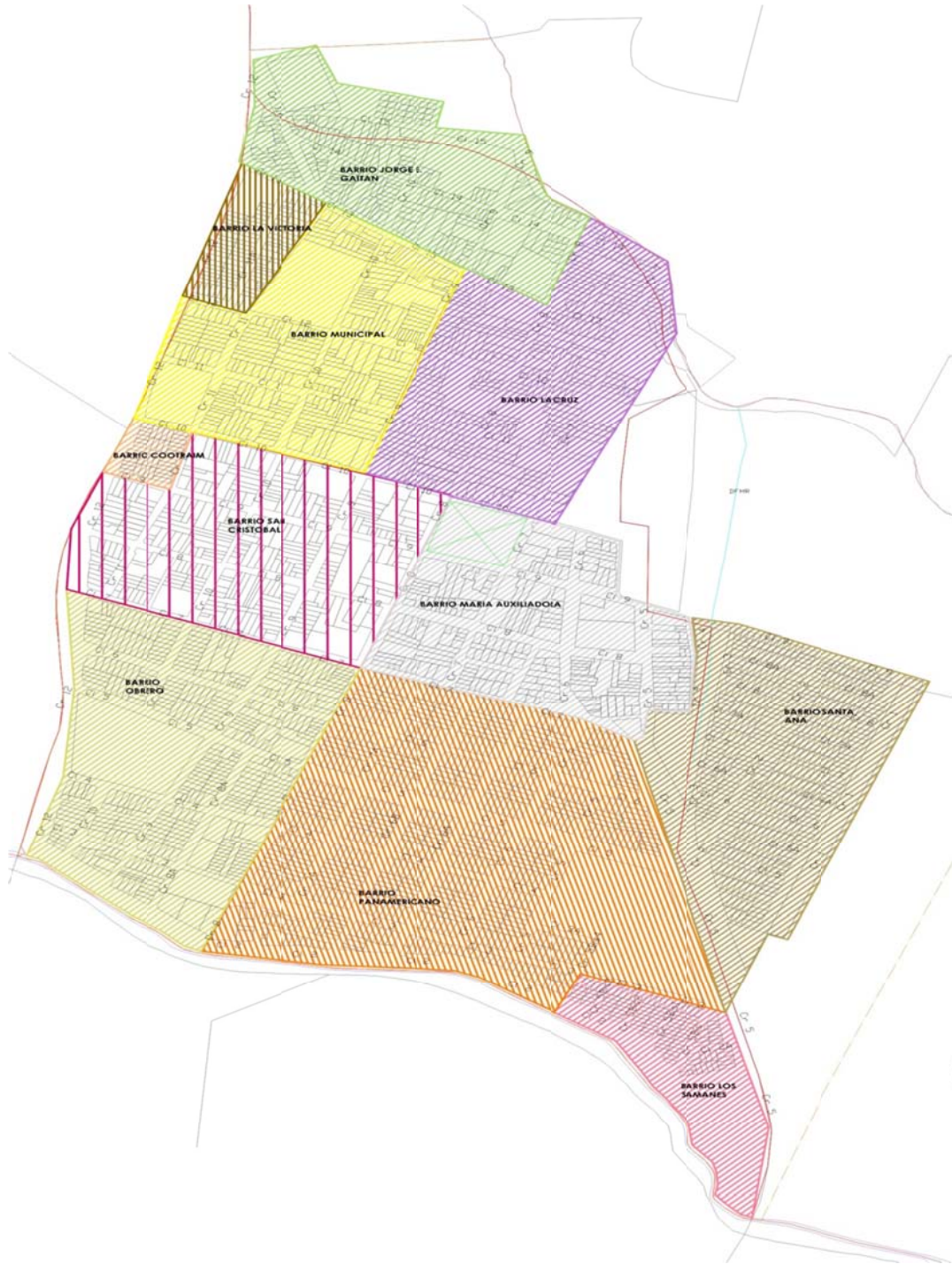
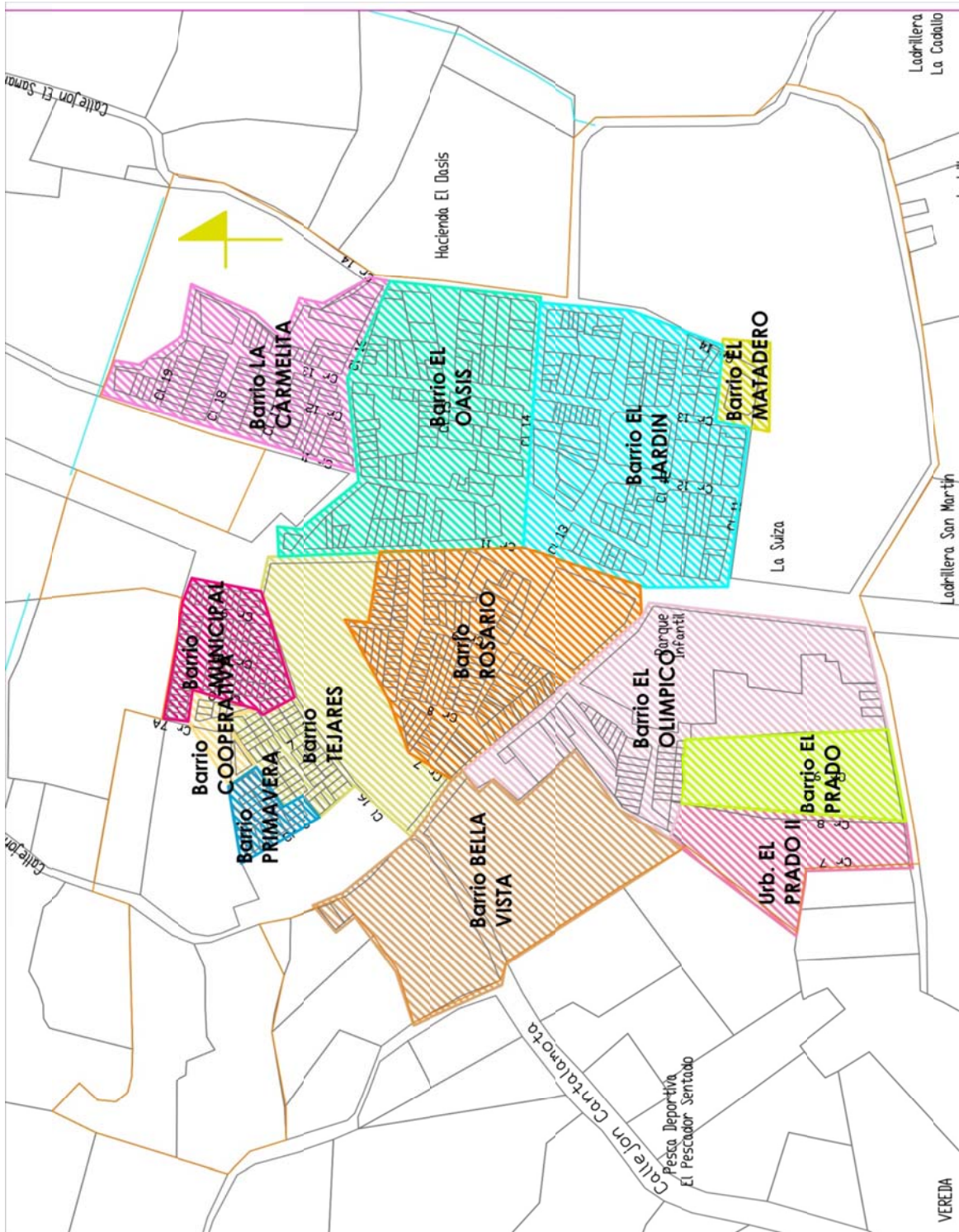


Figura 3. Urban perimeter villaje center El Carmelo

1.2.4 MUNICIPIAL PLANS

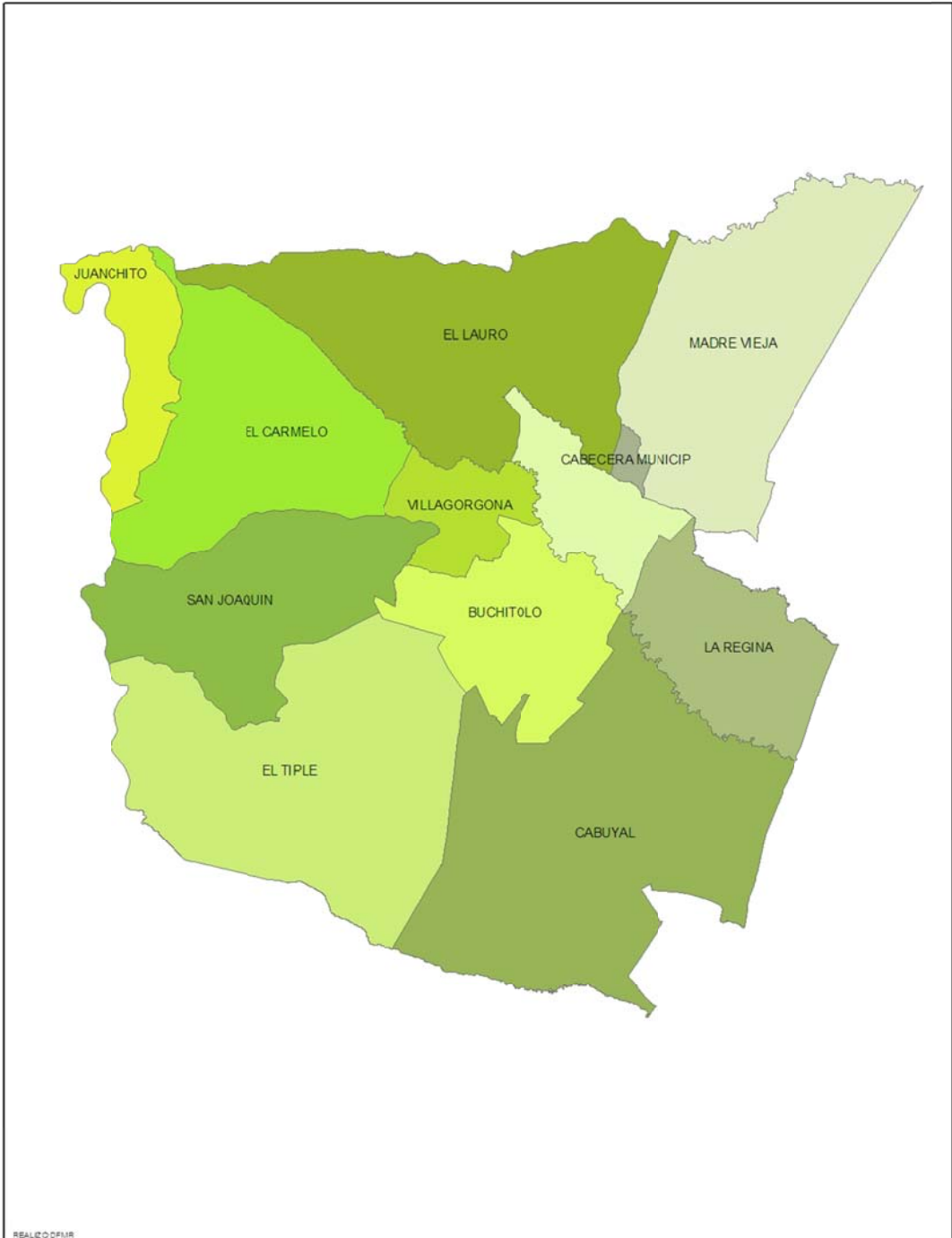
1.2.4.1 URBAN PLANS OF MUNICIPALITY OF CANDELARIA





Neighborhoods Plan Village El Carmelo Center

1.2.4.2 POLÍTICAL ADMINISTRATIVE MUNICIPAL DIVISION PLAN



1.3 GENERAL DATA OF THE MUNICIPALITY OF CANDELARIA

1.3.1 WEATHER AND SURFACE

The municipality of Candelaria, presents only a landmark for being in a zone a Valley flat geographical between the 945 (Juanchito) and 995 m.s.n.m.(Township Cabuyal), altitude in the municipal header is of 973 m.s.n.m.

Their lands are covered in the warm landmark with temperatures fluctuating between 35 ° C and 37 ° C maximum and from 11 ° C to 19 ° C minimum.

It notes that the months with higher humidity are the months of April, March, November and December, times of relative winter in the region. The average humidity for this area is calculated by the station of Cenicaña in Candelaria is 83%.

1.3.2 RAIN RECORDS

The data used for this analysis are taken from the Cenicaña station, influenced by the currents of the Cauca river basins and sub-basins of the Fraile, Bolo and Desbaratado rivers.

According to the data of annual and monthly precipitation in millimeters taken from the Cenicaña meteorology station, the months of March, April, October and November, months of the year considered as winter season the riverbeds climbing level and farmers are engaged in the preparation of land and planting. In the same way with less precipitation months are June, July, August, January and February, time transient crop harvests, are performed as in the case of sorghum.

Rainfall average registered in average is 978 mm, varying between about 1,100 mm per year to the Northwest, and Southwest about 1,200 mm.

1.3.3 PRINCIPALS HYDROGRAPHIC TRIBUTARY

The municipality of Candelaria has a water structure composed of tributary rivers to the Cauca River, which run in direction East, from its source in the foothills of the cordillera Central, in territory of Pradera and Florida to pour their waters into the Cauca river. These rivers are El Fraile, El Bolo, El Párraga and El Desbaratado. In fact three of the four boundaries of the municipality are mostly being shaped by them. El Cauca east, El Bolo north, and El Desbaratado south.

1.3.4 LAND RESOURCE

Candelaria has no settlements of more than 100,000 people, and the law does not require the microseismicity studies. Although the geological map of the Valle del Cauca points to general scale three fault lines within the territory of the municipality of Candelaria, it is difficult in an alluvial valley of the Cauca as to specify the location of the same, because it is so far inferred fault.

It is also likely that there are areas subject to the phenomenon of the liquefaction of soils as a side effect of a big earthquake in Candelaria. Since that Sandy texture or friction-type soils are found in the municipal territory, that together with the high water level could reach experience this effect. However there is with studies in this respect, except the study conducted during the development of the Masterplan of the area of expansion of the municipal year 2008.

1.3.5 FAUNA

This renewable natural resource is widely pursued in the territory. The process of colonization has led to their gradual extinction. The existence of wild animals is closely related to the floristic biodiversity.

The representative of the municipality of Candelaria fauna species are:

NATIVE FAUNA SPECIES	
Common Name	Specie Name
Pava	Penélope perspicaz
Perdiz	Odonthophorus hyerythus
Carpintero	Picumunus granadansis
Guacharaca	Choroachrysa nitidísima
Armadillo	Propdontes maximus
Cusumbe	Nasua nasua
Barranquero	Momutus momota
Torcaza naguiblanca	Zenaida uriculata
Guagua	Agouti paca
Conejo común	Syluilagus brasilencis
Culebra	Dipsas sanctifomnis
Serpiente	Diaphorolepsis wagneri
Pava	Penélope jaguacu
Lagarto	Anolisi calimae
Chamón	Molothrus bonarensis
Garza del ganado	Bubulcus ibis
Chucha.	Pidelphys marsupialis

Source: UMC watershed Bolo – Fraile – Desbaratado. CVC.

Agromadronal, managed to recognize 20 individuals of 8 species of 5 families of Herps, 124 individuals from 47 species of birds belonging to 21 families, and six species of mammals.

SECOND PART

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- 2006 – 2012
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2006 – 2012
- 2.4.4 Aqueduct EMCANDELARIA E.S.P service subscribers.
2006 – 2012
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2. SOCIAL STATISTICS

2.1 DEMOGRAPHY

2.1.1 POPULATION AND PERCENTAGE OF POPULATION ACCORDING TO AGE RANGE MUNICIPALITY OF CANDELARIA 2013

RANGE	2013				
	No. MEN	%	No. WOMEN	%	TOTAL
0-4	3.125	3,94%	2.946	3,72%	6.071
5-9	2.956	3,73%	2.740	3,46%	5.696
10-14	3.179	4,01%	2.911	3,67%	6.090
15-19	3.506	4,42%	3.309	4,17%	6.815
20-24	3.523	4,44%	3.556	4,48%	7.079
25-29	3.305	4,17%	3.480	4,39%	6.785
30-34	3.082	3,89%	3.291	4,15%	6.373
35-39	2.882	3,63%	3.177	4,01%	6.059
40-44	2.898	3,65%	3.163	3,99%	6.061
45-49	2.813	3,55%	3.082	3,89%	5.895
50-54	2.362	2,98%	2.541	3,20%	4.903
55-59	1.708	2,15%	1.803	2,27%	3.511
60-64	1.226	1,55%	1.334	1,68%	2.560
65-69	952	1,20%	979	1,23%	1.931
70-74	671	0,85%	726	0,92%	1.397
75-79	498	0,63%	574	0,72%	1.072
80-MORE	460	0,58%	539	0,68%	999
TOTAL	39.146	49,37%	40.151	50,63%	79.297

SOURCE: Administrative Planning Department and Informatics of Candelaria, according to the population projections DANE .

2.1.2 PROJECTIONS OF POPULATION 2011-2013

AGE GROUPS	2011			2012			2013		
	TOTAL	MEN	WOMEN	TOTAL	MEN	WOMEN	TOTAL	MEN	WOMEN
Total	76.933	38.091	38.842	78.096	38.609	39.487	79.279	39.139	40.140
0-4	5.983	3.080	2.903	6.036	3.109	2.927	6.076	3.129	2.947
5-9	5.744	2.994	2.750	5.674	2.952	2.722	5.663	2.940	2.723
10-14	6.460	3.360	3.100	6.281	3.271	3.010	6.090	3.178	2.912
15-19	7.022	3.596	3.426	6.937	3.561	3.376	6.828	3.514	3.314
20-24	6.941	3.425	3.516	7.032	3.482	3.550	7.099	3.532	3.567
25-29	6.515	3.203	3.312	6.654	3.256	3.398	6.787	3.303	3.484
30-34	6.057	2.919	3.138	6.208	2.999	3.209	6.371	3.084	3.287
35-39	5.880	2.800	3.080	5.950	2.829	3.121	6.045	2.874	3.171
40-44	6.000	2.888	3.112	6.039	2.900	3.139	6.059	2.898	3.161
45-49	5.558	2.635	2.923	5.751	2.732	3.019	5.913	2.822	3.091
50-54	4.321	2.132	2.189	4.616	2.252	2.364	4.913	2.365	2.548
55-59	3.078	1.470	1.608	3.273	1.578	1.695	3.493	1.703	1.790
60-64	2.371	1.174	1.197	2.456	1.195	1.261	2.546	1.216	1.330
65-69	1.736	854	882	1.829	902	927	1.933	956	977
70-74	1.351	660	691	1.359	659	700	1.384	664	720
75-79	994	470	524	1.042	486	556	1.082	501	581
80 – MORE	922	431	491	959	446	513	997	460	537

Source: DANE

2.1.3 POPULATION IN SITUATION OF DISABILITY IN 2012

DISABILITY TYPE	QUANTITY
Blindness	75
Deafness	256
Dumbness	71
Move trouble	373
Difficulty bathing, dressing, feed	131
Difficulty going outside without help	208
Dificulty to learn	296
TOTAL	1.409

Source: SISBEN Office Candelaria. Database August 2012

2.2 HEALTH

2.2.1 MORTALITY AND MORBIDITY IN THE MUNICIPALITY OF CANDELARIA

2.2.1.1 TWENTY LEADING CAUSES OF GENERAL MORTALITY 2012

Order Number	Name Event	Total	Total	Total	%
		MEN	WOMEN	EVENTS	
1	HEART ATTACK, UNSPECIFIED	6	8	14	15,73%
2	PULMONARY EDEMA	2	5	7	7,87%
3	RESPIRATORY FAILURE	1	2	3	3,37%
4	MULTISYSTEMIC FAILURE		3	3	3,37%
5	VENTILATORY FAILURE	3		3	3,37%
6	LIGHTNING STROKE	1	1	2	2,25%
7	HYPOVOLEMIC SHOCK	1	1	2	2,25%
8	NATURAL DEATH	2		2	2,25%
9	ASPIRATION	2		2	2,25%
10	ACUTE MYOCARDIAL	2		2	2,25%
11	SUDDEN CARDIAC DEATH	1		1	1,12%
12	RESPIRATORY DISTRESS SYNDROME	1		1	1,12%
13	BREAST CARCINOMA		1	1	1,12%
14	VASCULAR BRAIN INJURY		1	1	1,12%
15	ACUTE RESPIRATORY FAILURE	1		1	1,12%
16	ENCEPHALOPATHY HEPATICA	1		1	1,12%
17	INTESTINAL OBSTRUCTION		1	1	1,12%
18	CHRONIC PULMONARY DISEASE	1		1	1,12%
19	SHOCK NEUROGENIC	1		1	1,12%
20	CHRONICLE OBSTRUCTIVE PULMONARY DISEASE	1		1	1,12%
SUB TOTAL		27	23	50	56,18%
REMAIN		20	19	39	43,82%
TOTAL		47	42	89	100,00%

Source: Secretary of public health and Social Security in health of Candelaria.

2.2.2 CAUSES OF MORBIDITY SPECIFIC AGE GROUPS 2012
2.2.2.1 FIFTEEN LEADING CAUSES OF GENERAL MORBIDITY 2012

ITEM	CAUSE	NO.	%
1	Hipertension Essencial (Primary)	24.738	10%
2	Dental Decay	19.725	8%
3	General Review And Investigation Of People Without Complaints Or Without Diagnostic Informed	12.512	5%
4	Gingivitis And Periodontal Diseases	6.815	3%
5	Acute Nasopharyngitis	6.022	2%
6	Care For Contraception	5.878	2%
7	Abdominal Pelvic Pain	5.284	2%
8	Dorsalgia	5.134	2%
9	Gastritis And Duodenitis	4.417	2%
10	Other Disorders Of The Urinary System	4.144	2%
11	Intestinal Parasitosis	4.028	2%
12	Disorders Of Lipoprotein Metabolism And Other Lipidemias	3.369	1%
13	Person To Contact For Other Health Services Medical Consultation And Advice	3.230	1%
14	Headache	2.943	1%
15	Diarrhea And Gastroenteritis Of Presumed Infectious Origin	2.910	1%
Subtotal		111.149	45%
Remain		135.236	55%
Total		246.385	100,00%

Source: Secretary of public health and Social Security in health of Candelaria.

2.2.2.2 FIFTEEN LEADING CAUSES OF MORBIDITY IN CHILDREN UNDER 1 YEAR 2012

ITEM	CAUSE	NO.	%
1	Acute Rhinopharyngitis (Commun Cold)	1009	6%
2	Dental Decay	850	5%
3	Gingivitis And Periodontal Diseases	627	3%
4	Unspecified Viral Infection	534	3%
5	Diarrhea And Gastroenteritis Of Presumed Infectious Origin	271	2%
6	Dorsalgia	270	2%
7	Other Disorders Of Teeth And Their Structures Holder	262	1%
8	Fever Of Unknown Origin	256	1%
9	Gastritis And Duodenitis	246	1%
10	Obesity	238	1%
11	Diseases Of The Pulp And Tissue Periapical	232	1%
12	Person To Contact For Health Services Otherwise	217	1%
13	Intestinal Parasitosis	206	1%
14	Care For Contraception	186	1%
15	Other Urinary System Disorders	177	1%
Subtotal		1.317	5.581
Remain		608	12.396
Total		1.925	17.977

Source: Secretary of public health and Social Security in health of Candelaria.

2.2.2.3 FIFTEEN LEADING CAUSES OF MORBIDITY IN CHILDREN 1 TO 4 YEARS 2012

ITEM	CAUSE	NO.	%
1	Acute Rhinopharyngitis (Commun Cold)	1489	8%
2	Intestinal Parasitosis	1408	8%
3	Dental Decay	1140	6%
4	Diarrhea And Gastroenteritis Of Presumed Infectious Origin	525	3%
5	Fever Of Unknown Origin	525	3%
6	Gingivitis And Periodontal Diseases	416	2%
7	Person To Contact For Other Health Services Medical Consultation And Advice	408	2%
8	Viral Infection In Unspecified Site	375	2%
9	No Media Otitis Suppurative	267	1%
10	Acute Tonsillitis	252	1%
11	Asthma	235	1%
12	Acute Pharyngitis	212	1%
13	Conjunctivitis	211	1%
14	Suppurative Otitis Media And Not Specified	191	1%
15	No Side Effects Elsewhere Classified	180	1%
Subtotal		3.128	7.834
Remain		836	10.075
Total		3.965	17.909

Source: Secretary of public health and Social Security in health of Candelaria

2.2.2.4 FIFTEEN LEADING CAUSES OF MORBIDITY IN CHILDREN 5 TO 14 YEARS 2012

ITEM	CAUSE	NO.	%
1	Dental Decay	4327	16%
2	Gingivitis And Periodontal Diseases	1513	6%
3	Dental Parasitosis	1298	5%
4	Acute Rhinopharyngitis (Commun Cold)	1019	4%
5	Person To Contact For Other Health Services Medical Consultation And Advice	727	3%
6	Abdominal Or Pelvic Pain	607	2%
7	Fever Of Unknown Origin	439	2%
8	Acute Tonsillitis	416	2%
9	Asthma	405	2%
10	Headache	400	2%
11	Viral Infection In Unspecified Site	372	1%
12	Diseases Of The Pulp And Tissue Periapical	366	1%
13	Acute Pharyngitis	352	1%
14	Diarrhea And Gastroenteritis Of Presumed Infectious Origin	348	1%
15	Other Special Guests Without Testing Diagnosis Or Without Complaints Reported	339	1%
Subtotal		12.928	49%
Remain		13.319	51%
Total		26.247	100%

Source: Secretary of public health and Social Security in health of Candelaria.

2.2.2.5 FIFTEEN LEADING CAUSES OF MORBIDITY FROM 15 TO 44 YEARS 2012

ITEM	CAUSE	NO.	%
1	Dental Decay	9.178	10%
2	Care For Contraception	5.423	6%
3	Abdominal Or Pelvic Pain	2.975	3%
4	Gingivitis And Periodontal Diseases	2.930	3%
5	Dorsalgia	2.407	3%
6	Examination And Pregnancy Test	2.318	2%
7	Supervision Of High Risk Pregnancy	2.298	2%
8	Supervision Of Normal Pregnancy	2.046	2%
9	Gastritis And Duodenitis	1.976	2%
10	Essential Hypertension (Primary)	1.932	2%
11	Other Urinary System Disorders	1.919	2%
12	Acute Nasopharyngitis	1.622	2%
13	Headache	1.493	2%
14	Other Inflammatory Diseases Of The Vagina And The Vulva	1.457	2%
15	Diseases Of The Pulp And Tissue Periapical	1.387	1%
Subtotal		41.361	44%
Remain		52.378	56%
Total		93.739	100%

Source: Secretary of public health and Social Security in health of Candelaria.

2.2.2.6 FIFTEEN LEADING CAUSES OF MORBIDITY FROM 45 TO 59 YEARS 2012

ITEM	CAUSE	NO.	%
1	Hypertesion Essencial (Primary)	11001	19%
2	Dental Decay	3580	6%
3	Disorders Of Lipoprotein Metabolism And Other Lipidemias	1879	3%
4	Dorsalgia	1844	3%
5	Gastritis And Duodenitis	1363	2%
6	Noninsulin Dependent Diabetes Mellitus	1296	2%
7	Gingivitis And Periodontal Diseases	1116	2%
8	Insulin dependent diabetes mellitus	1109	2%
9	Abdominal Or Pelvic Pain	1052	2%
10	Obesity	1011	2%
11	Other Disorders Of The Urinary System	997	2%
12	Special Screening Test For Tumors	992	2%
13	Other Soft Tissue Disorders Not Elsewhere Classified	948	2%
14	Diabetes Mellitus Not Specified	932	2%
15	Other Disorders Of Teeth And Their Structures Holder	773	1%
Subtotal		29.893	52%
Remain		27.175	48%
Total		57.068	100%

Source: Secretary of public health and Social Security in health of Candelaria.

2.2.2.7 FIFTEEN LEADING CAUSES OF MORBIDITY FOR 60 OR MORE YEARS 2012

ITEM	CAUSE	NO.	%
1	Hypertesion Essencial (Primary)	11125	33%
2	Chronic Renal Failure	2.382	7%
3	Noninsulin Dependent Diabetes Mellitus	1.193	4%
4	Insulin dependent diabetes mellitus	838	3%
5	Disorders Of Lipoprotein Metabolism And Other Lipidemias	819	2%
6	Dental Decay	650	2%
7	Gastritis And Duodenitis	642	2%
8	Diabetes Mellitus Not Specified	609	2%
9	Other Chronic Obstructive Pulmonary Diseases	587	2%
10	Other Urinary System Disorders	571	2%
11	Dorsalgia	567	2%
12	Other Soft Tissue Disorders Not Elsewhere Classified	418	1%
13	Abdominal Pain And Pelvic	414	1%
14	Other Joint Disorders Not Elsewhere Classified	388	1%
15	Other Hypothyroidism	346	1%
Subtotal		21.549	64%
Resto		11.896	36%
Total		33.445	100%

Source: Secretary of public health and Social Security in health of Candelaria.

2.2.3 OBLIGATORY NOTIFIABLE DISEASES – 2012

EVENT	LESS THAN 1 YEAR	1 TO 4 YEARS	5 TO 14 YEARS	15 TO 44 YEARS	45 TO 64 YEARS	65 And MORE	Total	%
RABIES EXPOSURE	1	20	48	52	28	12	161	25,56%
OPHIDISM ACCIDENT	0	0	0	1	0	0	1	0,16%
CONGENITAL ANOMALIES	1	0	0	0	0	0	1	0,16%
DENGUE	0	1	8	16	5	2	32	5,08%
FOOD TRANSMITTED DISEASES	0	1	0	6	2	0	9	1,43%
VCM, VIF, VSX	0	3	5	38	8	0	54	8,57%
LOW BIRTH WEIGHT	0	0	1	4	0	0	5	0,79%
ADVERSE EVENT FOLLOWED A VACCINATION.	2	1	2	0	0	0	5	0,79%
SEVERE ACUTE RESPIRATORY INFECTION SARI UNUSED	0	1	0	1	0	0	2	0,32%
PULMONARY TUBERCULOSIS	0	1	1	4	3	2	11	1,75%
SEVERE DENGUE	0	0	1	2	1	0	4	0,63%
SYPHILIS GESTATIONAL	0	0	0	21	0	0	21	3,33%
PESTICIDE POISONING	0	0	0	1	1	0	2	0,32%
HIV / AIDS / AIDS MORTALITY	0	0	0	5	3	0	8	1,27%
POISONING DRUGS	0	0	0	1	0	0	1	0,16%
INJURIES POWDER	0	0	1	11	3	1	16	2,54%
HEPATITIS A	1	0	1	2	0	0	4	0,63%
HEPATITIS B	0	0	0	6	0	0	6	0,95%
MATERNAL MORTALITY	0	0	0	1	0	0	1	0,16%
BREAST DISEASE EXTREME	0	0	0	4	0	0	4	0,63%
OTHER CHEMICAL POISONING	0	0	0	3	0	0	3	0,48%
CONGENITAL SYPHILIS	12	0	0	0	0	0	12	1,90%
NEONATAL MORTALITY AND LATE PERINATE	0	0	1	5	0	0	6	0,95%
MEASLES	0	0	1	0	0	0	1	0,16%
EXTRAPULMONARY TUBERCULOSIS	0	0	0	6	0	0	6	0,95%
LEPTOSPIROSIS	0	0	0	2	1	1	4	0,63%
MALARIA FALCIPARUM	0	0	0	2	0	0	2	0,32%
MENINGITIS TUBERCULOSIS	0	0	0	1	0	0	1	0,16%
MUMPS	0	2	0	3	0	0	5	0,79%
INDIVIDUAL CHICKEN POX	9	54	127	51	1	0	242	38,41%
TOTAL BY AGE GROUP	26	84	197	249	56	18	630	100%

Source: Secretary of public health and Social Security in health of Candelaria

2.2.3.1 MANDATORY COLLECTIVE NOTIFIABLE EVENTS - 2012

EVENT	UNDER 1 YEAR	1 To 4 YEARS	5 To 14 YEARS	15 To 44 YEARS	45 To 59 YEARS	65 And MORE	TOTAL	%
MORBIDITY BY ARD	1094,62	2418,24	2167,485	4147,19	1222,86	385,865	11.436	62,96
MORBIDITY BY ADD	471,74	1436,975	970,96	2943,795	654,94	250,755	6.729	37,04
TOTAL	1.566	3.855	3.138	7.091	1.878	637	18.165	100

Source: Secretary of public health and Social Security in health of Candelaria.

2.2.4 NATALITY RATE 2000 TO 2012

YEAR	Total	Men	%	Women	%
2000	375	199	53,1	176	46,9
2001	230	119	51,7	111	48,3
2002	247	128	51,8	119	48,2
2003	278	144	51,8	134	48,2
2004	256	137	53,5	119	46,5
2005	246	137	55,7	109	44,3
2006	186	81	43,5	105	56,5
2007	227	106	46,7	121	53,3
2008	164	77	47,0	87	53,0
2009	164	80	48,8	84	51,2
2010	128	57	44,5	71	55,5
2011	172	90	52,3	82	47,7
2012	164	75	45,7	89	54,3

Source: Secretary of public health and Social Security in health of Candelaria

**2.2.4.1 NUMBER OF ALIVE BIRTHS IN OTHER MUNICIPALITIES
 ACCORDING TO SEX WHOSE MOTHER LIVES IN THE
 MUNICIPALITY OF CANDELARIA YEARS 2000 TO 2012**

YEAR	TOTAL	MEN	%	WOMEN	%
2000	966	517	53,5	449	46,5
2001	938	489	52,1	449	47,9
2002	954	490	51,4	464	48,6
2003	1.093	570	52,2	523	47,8
2004	1.125	577	51,3	548	48,7
2005	1.081	543	50,2	538	49,8
2006	1.110	554	49,9	556	50,1
2007	1.110	579	52,2	531	47,8
2008	1.082	549	50,7	533	49,3
2009	1052	512	48,7	540	51,3
2010	873	445	51,0	428	49,0
2011	976	530	54,3	446	45,7
2012	1029	513	49,9	516	50,1

Source: Secretary of public health and Social Security in health of Candelaria

2.2.5 VACCINATION ACCORDING TO COMPLETE SCHEMATICS - PERIOD JANUARY TO DECEMBER 2012

Month	POB M 1 Year	BCG		A- POLIO		DPT		HEPATITIS B		HIB		50% POB M 1 YEAR	ROTA		POB BY YEAR	F. AMAR		SRP		TD2 PREGNANT			TD2 MEF		
		SINGLE	Cob	3 SHOT	cob	3a SHOT	cob	3 SHOT	Cob	3 SHOT	cob		2a SHOT	cob		SINGLE	cob	SINGLE	cob	POB	2D	cob	POB	TD2	cob
JANUARY	1.276	9	0,7	79	6,1	79	6,1	79	6,1	79	6,1	638	85	6,6	1.233	95	7,7	95	7,7	447	24	5,3	25675	46	0,17
FEBRUARY	1.276	14	1,8	82	6,4	82	6,4	82	6,4	82	6,4	638	73	5,7	1.233	77	6,2	79	6,4	447	35	7,8	25675	87	0,33
CONS-IN-FEB.	1.276	23	2,5	161	12,5	161	12,5	161	12,5	161	12,5	638	158	12,3	1.233	172	13,9	174	14,1	447	59	13,1	25675	133	0,5
MARCH	1.276	10	2,6	88	6,8	88	6,8	88	6,8	88	6,8	638	88	6,8	1.233	102	8,27	99	8,02	447	41	9,1	25675	45	0,17
CONS-IN-MAR.	1.276	33	5,1	249	19,3	249	19,3	249	19,3	249	19,3	638	246	19,1	1.233	274	22,17	273	22,12	447	100	22,2	25675	178	0,67
APRIL	1.276	12	3,5	85	6,6	85	6,6	85	6,6	85	6,6	638	79	6,1	1.233	68	5,5	63	5,1	447	38	8,5	25675	75	0,29
CONS-IN-APR..	1.276	45	8,6	334	25,9	334	25,9	334	25,9	334	25,9	638	325	25,2	1.233	342	27,67	336	27,22	447	138	30,7	25675	253	0,96
MAY	1.276	8	4,2	77	6,03	77	6,03	77	6,03	77	6,03	638	65	5	1.233	56	4,5	54	4,379	447	25	5,59	25675	17	0,06
CONS-IN-MAY.	1.276	53	12,8	411	31,93	411	31,93	411	31,93	411	31,93	638	390	30,2	1.233	398	32,17	390	31,599	447	163	36,29	25675	270	1,02
JUNE	1.276	12	5,1	87	6,8	87	6,8	87	6,8	87	6,8	638	82	6,4	1.233	74	6	72	5,8	447	23	5,14	25675	27	0,1
CONS-IN-JUN.	1.276	65	17,9	498	38,73	498	38,73	498	38,73	498	38,73	638	472	36,6	1.233	472	38,17	462	37,399	447	186	41,43	25675	297	1,12
JULY	1.276	18	6,5	72	5,4	72	5,4	72	5,4	72	5,4	638	77	6,03	1.233	103	8,35	103	8,3	447	37	8,27	25675	22	0,08
CONS-IN-JUL.	1.276	83	24,4	570	44,13	570	44,13	570	44,13	570	44,13	638	549	42,63	1.233	575	46,52	565	45,699	447	223	49,7	25675	319	1,2
AUGUST	1.276	15	7,7	68	5,3	68	5,3	68	5,3	68	5,3	638	73	5,7	1.233	75	6,08	75	6,08	447	12	2,6	25675	17	0,06
CONS-IN AGUS.	1.276	98	32,1	638	49,43	638	49,43	638	49,43	638	49,43	638	622	48,33	1.233	650	52,6	640	51,779	447	235	52,3	25675	336	1,26
SEPT.	1.276	10	8,5	67	5,2	67	5,2	67	5,2	67	5,2	638	66	5,17	1.233	109	8,8	102	8,2	447	17	3,8	25675	50	0,19
CONS-IN-SEPT.	1.276	108	40,6	705	54,63	705	54,63	705	54,63	705	54,63	638	688	53,5	1.233	759	61,4	742	59,979	447	252	56,1	25675	386	1,45
OCT.	1.276	11	9,3	75	5,8	75	5,8	75	5,8	75	5,8	638	76	5,95	1.233	56	4,5	59	4,7	447	16	3,57	25675	7	0,02
CONS-IN-OCT..	1.276	119	49,9	780	60,43	780	60,43	780	60,43	780	60,43	638	764	59,45	1.233	815	65,9	801	64,679	447	268	59,67	25675	393	1,47
NOV.	1.276	13	10,3	102	7,9	102	7,9	102	7,9	102	7,9	638	108	8,4	1.233	135	10,94	135	10,9	447	5	1,11	25675	15	0,05
CONS-IN-NOV..	1.276	132	60,2	882	68,33	882	68,33	882	68,33	882	68,33	638	872	67,85	1.233	950	76,84	936	75,579	447	273	60,78	25675	408	1,52
DIC.	1.276	15	11,5	53	4,1	53	4,1	53	4,1	53	4,1	638	69	5,4	1.233	60	4,8	62	5,02	447	9	2,07	25675	10	3,8
CALI CONS. IN-A-DIC-	1.276	147	71,7	935	72,43	935	72,43	935	72,43	935	72,43	638	941	73,25	1.233	1010	81,64	998	80,599	447	282	62,85	25675	418	5,32

Source: Secretary of public health and Social Security in health of Candelaria.

**2.2.6 DISTRIBUTION NUMBER OF PEOPLE POLLED IN THE SISBEN DATA
 BASE BY LEVEL, YEARS 2002 – 2012**

YEAR	TURNS	HOMES	FAMILY NUCLEOUS	MEN	WOMEN	TOTAL PEOPLE
2002	1	1	1	1	2	3
2003	20	21	22	31	35	66
2004	12.900	13.822	17.086	28.109	29.568	57.677
2005	1.139	1.166	1.305	1.920	2.149	4.069
2006	1.041	1.043	1.129	1.453	1.690	3.143
2007	506	506	547	572	863	1.435
2008	1.248	1.249	1.298	1.522	1.728	3.250
2009	1.084	1.084	1.143	1.097	1.280	2.377
2010	305	305	313	284	316	600
2011	693	693		931	1053	1984
2012	2418	2418		2600	3016	5616
TOTAL	21355	22308	22844	38520	41700	80220

Source: SISBEN.

2.2.7 HEALTH - SERVICES NETWORK FLOWCHART 2012



Source: Secretary of public health and Social Security in health of Candelaria.
P.S: Health Stand.

2.3 EDUCATION

2.3.1 PRESCHOOL, PRIMARY AND SECONDARY EDUCATION 2012

2.3.1.1 STUDENTS ENROLLED BY LEVEL, SECTOR AND AREAS 2012

ENROLLMENT BY SECTOR , LEVELS AND AREA									
CANDELARIA	RURAL			URBAN			TOTAL ENROLLMENT		
LEVEL	PUBLIC	PRIVATE	TOTAL	PUBLIC	PRIVATE	TOTAL	PUBLIC	PRIVATE	TOTAL
PRESCHOOL	404	243	647	378	175	553	782	418	1200
PRIMARY	2642	1074	3716	2978	502	3480	5620	1576	7196
SECONDARY	1879	705	2584	2517	207	2724	4396	912	5308
HIGHER	665	262	927	905	64	969	1570	326	1896
ADULTS CYCLE	368	139	507	437	0	437	805	139	944
TOTAL	5.958	2.423	8.381	7.215	948	8.163	13.173	3.371	16.544

Source: Ministry of education, culture and tourism of Candelaria.

2.3.1.2 NUMBER OF EDUCATIONAL ESTABLISHMENTS 2012

EDUCATION		URBANS	RURALS	TOTAL
FORMAL	Public Schools in Educational Institutions	6	25	31
	Private Schools	7	15	22
	Universities	2	0	2
TOTAL		13	15	40

Source: Ministry of education, culture and tourism of Candelaria.

2.3.1.3 PUBLIC TEACHERS IN URBAN AND RURAL SECTOR 2012

EDUCATIONAL INSTITUTION	PRE-K		BASIC PRIMARY		BASIC SECONDARY		HIGHER		TEACHERS TOTAL		TOTAL
	Teachers		Teachers		Teachers		Teachers		Teachers		
	Men	Women	Men	Women	Men	Women	Men	Women	Men	Women	
I.E. NTRA. SRA. CANDELARIA		6	3	33	18	23	13	12	34	74	108
I.E. INMACULADA CONCEPCION		10	9	36	19	25	9	12	37	83	120
I.E. RODRIGO LLOREDA		6	8	27	9	15	3	17	20	65	85
I.E. MARINO RENJIFO		6	8	28	9	10	4	1	21	45	66
I.E. PANEBIANCO AMERICANO		4	2	21	7	11	0	3	9	39	48
PUBLIC INSTITUTION TOTAL		32	30	145	62	84	29	45	121	306	427
URBAN ZONE		6	3	33	18	23	13	12	34	74	108
RURAL ZONE		26	27	112	44	61	16	33	87	232	319
TOTAL	0	32	30	145	62	84	29	45	121	306	427

Source: Ministry of education, culture and tourism of Candelaria.

2.3.1.4 KNOWLEDGE TEST 11 - VALID 2012

CODE	INSTITUTION NAME	JOURNEY	CATEGORY*
74732	COLEGIO ANA JULIA HOLGUIN DE HURTADO	MORNING	SUPERIOR
74765	INSTITUTO MODERNO	FULL	HIGHT
130195	CENTRO EDUCATIVO LA ARBOLEDA	FULL	MEDIUM
105668	COLEGIO RODRIGO LLOREDA CAICEDO	MORNING	MEDIUM
101121	COLEGIO BENJAMIN FRANKLIN	MORNING	MEDIUM
95281	INSTITUCION EDUCATIVA MARINO RENGIFO SALCEDO	AFTERNOON	MEDIUM
18234	COLEGIO GERMAN NIETO	FULL	MEDIUM
48520	INSTITUCION EDUCATIVA INMACULADA CONCEPCION	MORNING	MEDIUM
100529	COLEGIO JORGE ISAACS	MORNING	LOW
136630	CENTRO EDUCATIVO PANIVIANCO AMERICANO	FULL	NO RECORDS
105650	COLEGIO CIUDAD DE CANDELARIA	FULL	NO RECORDS
62364	INSTITUTO COMERCIAL GRAN COLOMBIA	AFTERNOON	NO RECORDS
39339	INSTITUTO COMERCIAL LA SAGRADA FAMILIA	MORNING	NO RECORDS
136630	CENTRO EDUCATIVO PANIVIANCO AMERICANO	FUL	NO RECORDS

Source: ICFES Web Page

NOTE: (*) The mention of the institutions by category is done in alphabetical order.

2.3.1.5 ENROLLMENT DESCRIPTION OF PUBLIC AND PRIVATE SCHOOLS 2012

CONCEPT	DETAIL	PUBLIC	PRIVATE	TOTAL
LEVELS	PRE - K	782	418	1.200
	BASIC PRIMARY	5.620	1.576	7.196
	SECONDARY	4.396	912	5.308
	HIGH	1.570	326	1.896
	CYCLES	805	139	944
	TOTAL	13.173	3.371	16.544
METHODOLOGY	TRADICIONAL	12.004	3.232	15.186
	NEW SCHOOL	47	0	46
	TELESECUNDARY	189	0	193
	LEARNING SPEED UP	128	0	103
	OVERAGE YOUTH AND ADULTS	805	139	986
JOURNEY	COMPLETE	0	1.432	1.389
	MORNING	7.477	1.731	9.317
	AFTERNOON	4.891	69	4.822
	NIGHT	805	67	952
	WEEKEND		72	34
REPEATER	BASIC PRIMARY	113		79
	SECONDARY	28		99
	MIDDLE	1		22
	CYCLES	17		1
	TOTAL	159	0	201
REPEATERING RATE		1%		1%

Source: Ministry of education, culture and tourism of Candelaria.

2.3.1.6 THE ENROLLMENT CHARACTERIZATION OF PUBLIC AND PRIVATE SCHOOLS 2012

CONCEPT	DETAIL	PUBLIC ENROLLMENT
ZONE	URBAN	7.215
	RURAL	5.958
GENDER	MASCULINE	6.596
	FEMALE	6.577
DISABILITY POPULATION	DISABLED*	206
CONFLICT VICTIM	DISPLACED	191
	DEMOBILIZED	10
	CHILDREN OF ADULTS DEMOB.	7
	TOTAL	208
ETHNIC	AFRO	5.614
	NATIVE	28
	N/A	7.530

Source: Ministry of education, culture and tourism of Candelaria.

2.3.1.7 ATTENTION STUDENTS IN SITUATION OF DISABILITY IN PUBLIC EDUCATIONAL INSTITUTIONS 2012

TYPE OF DISABILITY	No. STUDENTS
AUTISM	3
DIAGNOSE LOW VISION	64
BLINDNESS	1
DEFICIENCY CONGNITIVE	89
HEARING LOSS – LOW HEARING	27
NEUROMUSCULAR INJURY	7
MULTIPLE	8
BRAIN PARALYSIS	1
DOWN SYNDROME	5
DEAFNESS	1
TOTAL	206

Source: Ministry of education, culture and tourism of Candelaria.

2.3.2 HIGH EDUCATION

2.3.2.1 STUDENTS OF TECHNICAL CAREERS AND TECHNOLOGIES BY UNIVERSITY 2012

PROGRAMS	Universidad Autónoma de Occidente	TOTAL
Technology in Accounting Management and Costs	79	95
Technology in Business Management	101	137
Technology in Informatics	59	45
Technology in Logístic	20	12
Technician in Agro-Industrial Processing of Sugarcane	63	86
Technology in Sugar Cane Agro-Industrial Processes	23	34
TOTAL TECHNOLOGY	345	409

Source: Universidad Autonoma de Occidente.

2.3.2.2 UNDERGRADUATE UNIVERSITY STUDENTS 2012

PROGRAMS	UNIVERSIDAD DEL QUINDÍO	TOTAL
Occupational Health	262	329
Financial Administration	72	81
TECHNOLOGIES TOTAL	334	410

Source: Universidad Del Quindio

2.4 PUBLIC SERVICES

2.4.1 SUBSCRIBERS TO ENERGY SERVICE 2006 – 2012

SECTOR	NUMBERS OF SUBSCRIBERS						
	2006	2007	2008	2009	2010	2011	2012
STRATUM 1	2.676	2.824	3.601	4.245	4.616	4.882	5.169
STRATUM 2	9.250	9.314	8.596	9.200	9.781	10.128	10.653
STRATUM 3	2.600	2.770	3.575	3.326	3.267	3.995	4.170
STRATUM 4	21	20	22	22	23	22	21
STRATUM 5	11	10	10	9	9	10	10
STRATUM 6	19	17	18	18	18	18	18
RESIDENCIAL TOTAL	14.577	14.955	15.822	16.820	18.074	19.055	20.041
COMMERCIAL	710	702	747	862	905	927	939
OFFICIAL	61	65	67	72	71	68	66
TOLL		54	56	56	39	38	
INDUSTRIAL	305	354	338	422	409	415	428
TOTAL MUNICIPALITY	15.653	16.130	17.030	18.232	19.498	20.503	21.474

Source: EPSA S.A. – E.S.P.

2.4.2 SUBSCRIBERS TO THE AQUEDUCT SERVICE - ACUAVALLE E.S.P 2006 – 2012

YEAR	STRATUM						RESIDENCIAL	COMMERCIAL	INDUSTRIAL	OFFICIAL	SPECIAL	LOTS	TOTAL
	1	2	3	4	5	6							
No. Of Subscribers to December:													
2006	405	1.870	1.465	8	0	0	3.748	95	0	38	0	11	3.892
2007	424	1.908	1.497	8	0	0	3.837	96	0	37	0	10	3.980
2008	518	1.889	1.485	8			3.900	96	0	37	0	0	4.033
2009	533	1.954	1.465	8	0	0	3.960	103	0	37	0	0	4.100
2010	546	2.006	1.465	8	0		4.025	104	0	43	0	0	4.172
2011	547	2.043	1.476	8	0	0	4.074	110	0	39	3	0	4.226
2012	550	2149	1450	7	0	0	4156	146	ND	40	ND	ND	4.342

Source: ACUAVALLE E.S.P

2.4.3 SUBSCRIBERS TO THE SEWER SERVICE - ACUAVALLE E.S.P 2006 – 2012

YEAR	STRATUM						RESIDENCIAL	COMMERCIAL	INDUSTRIAL	OFFICIAL	SPECIAL	LOTS	TOTAL
	1	2	3	4	5	6							
No. Of Subscribers to December:													
2006	394	1.866	1.458	7	0	0	3.725	93	0	38	0	2	3.858
2007	413	1.905	1.489	7	0	0	3.814	94	0	37	0	2	3.947
2008	502	1.885	1.476	7	0	0	3.870	95	0	37	0	0	4.002
2009	518	1.950	1.456	7	0	0	3.931	102	0	37	0	0	4.070
2010	531	2.003	1.456	8	0	0	3.998	103	0	43	0	0	4.144
2011	532	2.040	1.467	7	0	0	4.046	109	0	39	0	0	4.194
2012	539	2.149	1.440	7			SD	141	SD	40	SD	SD	4.316

Source: ACUAVALLE E.S.P.

**2.4.4 SUBSCRIBERS TO AQUEDUCT SERVICE - EMCANDELARIA E.S.P
2006 – 2012**

YEAR	USERS			RATE
	STRATUM	AQUEDUCT	TOTAL PER YEAR	AQUEDUCT
2006		5.282	5.282	6.450
2007	EST. 1	1.711		7.350
	EST. 2	3.780	5.491	7.350
2008	EST. 1	1.908		8.142
	EST. 2	3.584	5.492	9.806
2009	EST. 1	2.019		8.918
	EST. 2	3.659	5.678	10.788
2010	EST. 1	2.194		9.568
	EST. 2	3.437	5.631	11.723
2011	EST. 1	2.270		9.856
	EST. 2	3.512	5.782	11.889
2012	EST. 1	2.323		10.104
	EST. 2	3.509	5.832	12.190
TOTALS		39.188	39.188	

Source: EMCANDELARIA

**2.4.5 SUBSCRIBERS TO THE SEWER SERVICE - EMCANDELARIA E.S.P.
2006 – 2012**

YEAR	USERS			RATE
	STRATUM	SEWER	TOTAL PER YEAR	SEWER
2006		5.016	5.016	2.500
2007	EST. 1	1.260		3.250
	EST. 2	3.879	5.139	3.250
2008	EST. 1	1.455		3.967
	EST. 2	3.892	5.347	4.798
2009	EST. 1	1.567		5.299
	EST. 2	3.962	5.529	5.684
2010	EST. 1	1.688		5.075
	EST. 2	4.013	5.701	6.122
2011	EST. 1	1.750		5.227
	EST. 2	4.116	5.866	6.305
2012	EST. 1	1.783		5.360
	EST. 2	4.612	6.395	6.465
TOTALS		38.993	38.993	

Source: EMCANDELARIA

2.4.6 USERS OF GAS – GASES DE OCCIDENTE E.S.P. 2006 - 2012

STRATUM	USERS						
	2006	2007	2008	2009	2010	2011	2012
1	356	1.026	1.453	2.265	2.949	3.727	4.393
2	1.737	2.448	3.081	4.269	6.136	7.445	8.229
3	940	981	1.057	1.130	2.114	2.529	2.909
4	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0
RESIDENCIAL TOTAL	3.033	4.455	5.591	7.664	11.199	13.701	15.531
INDUSTRIAL AND COMMERCIAL TOTAL	35	43	54	63	71	103	123
USERS TOTAL	3.068	4.498	5.645	7.727	11.270	13.804	15.654

Source: Gases de Occidente - E.S.P.

2.4.7 USERS OF CANDEASEO S.A. E.S.P. 2009 – 2013

STRATUM	USERS				
	2009	2010	2011	2012	2013
1	2.448	3.024	3.265	3603	3775
2	8.490	9.289	9.727	10600	10949
3	2.279	2.280	2.225	4306	4566
4	10	18	15	15	16
5	1	2	2	2	2
6	1	5	5	5	5
Total Residencial	13.229	14.618	15.239	12.363	12.363
Industrial	147	9	6	6	6
Commercial	1.042	1.163	1.135	1152	991
Official and Special	54	59	62	64	64
Total Users	14.472	15.849	16.442	13.585	13.575

Source: Commercial Management CANDEASEO S.A. E.S.P.

2.5 RECREATION AND GREEN AREAS

2.5.1 SERVICES IN URBAN AREAS AND TOWNSHIPS RECREATIONAL INFRASTRUCTURE 2012

LOCATION	MIX	ÁREA (M2)	CONDITION		
			G	R	B
Candelaria	Lineal Park (Tejo Field voleychaza and chaza. Music Park, Food Park, Sport Center and Children Park María Auxiliadora)	35.000	X		
	Stadium Alfonso López Pumarejo		X		
	Recreational Park Nicanor Hurtado		X		
	Multiple Field and Playground, Home Our Lady of La Candelaria		X		
Villagorgona	Recreational Zone Santa Ana	3408,1		X	
	Playground Manuel Escobar	1246,97	X		
	Recreational Park El Diamante	1368,19		X	
	Playground El Dinamo	950,16	X		
	Sport Center 20 de Julio				
	Sport Center Central				
	Sport Center La Germania				
	Soccer Field El Tronco				
El Cabuyal	11 Playgrounds neighborhood La Aldea			X	
	Recreational Park	4833	X		
San Joaquín	Soccer Field			X	
	Multiple Field	600		X	
El Tiple	Soccer Field	11000	X		
	Sport Center			X	
Buchitolo	Soccer Field	5000		X	
	Playground				X
El Lauro	Soccer Field	5908,6		X	
La Regina	Soccer Field	4002,8		X	
	2 Multiple Fields	900	X		
	Playground		X		
	Sport Unit La Polvorosa (2 Multiple Fields- Coliseum, Soccer Fieldsplayers 8 and Playgrounds		X		
El Carmelo	Park Stadium Pepino Sangiovanny (Soccer Field and Playgrounds)		X		
	Sport Center		X		
	Playground Suburb Prados				X

G: Good, R: Regular, B: Bad.
Source: PBOT.

2.5.2 GREEN AREAS AND COMMUNAL USE IN TOWNSHIP AND MUNICIPALITY 2012

LOCATION	GREEN AREA	ÁREA (m ²)	CONDITION		
			G	R	B
Candelaria	Santa Ana	8587,04		X	
	Separador Calle 5	1200	X		
Villagorgona	La Cruz	123,57		X	
	El Samán	512,34			X
	El Progreso 2 zonas	781,4			X
	20 de Julio			X	
	La Aldea		X		
El Carmelo	El Dinamo	395,67			X
	La Esmeralda		X		
	Tejares	285,2		X	
El Cabuyal	El Olímpico			X	
	Zugra y Ali	883,3			X
San Joaquín	La Parcela 1	166,06		X	
	La Parcela 2	173,94	X		
El Lauro	Las palmeras	240		X	
La Regina	Pueblito Viejo	968,81		X	
Poblado Campestre	Poblado Campestre varias	1411,31			X

G: Good, R: Regular, B: Bad.
Source: PBOT.

2.5.3 URBAN PARKS IN TOWNSHIP AND MUNICIPALITY 2012

LOCATION	PARK	AREA	CONDITION		
			G	R	B
Candelaria	Simón Bolívar	7122,8	x		
	Parque lineal			X	
	María Auxiliadora	576,97	X		
Villagorgona	Parque Zoraida Zamorano	2644,9	X		
	Parque Los Fundadores	1233,1		X	
El Carmelo	Leopoldo Petchthal	2934,9	X		
	El Olímpico	503,55		X	
El Cabuyal	Principal Calles 5 – 6 y Cras. 6 - 7	3669,24	x		
San Joaquín	Cras 7 - 8 y Calles 5A - 5C	3727,86	X		
El Tiple	Calles 6 - 7 y Cras 6 - 7.	3346,08	X		

G: Good, R: Regular, B: Bad.
 Source: PBOT.

2.5.4 SITES AND EVENTS OF INTEREST

- **Church our Lady of La Candelaria.**

In the municipal header we find the majestic Temple of Our Lady of La Candelaria. The temple that stands today began to be build in 1951, being Pastor priest Jesus Santos Villegas Villegas (1950-1965), who built the tower and rectory House, with total and selfless support of the community candelarena, aid of the municipality, and special aid from the national Government.

The master of the work initially was Mr. Pinto. The work of the temple was completed under the guidance of father Gabriel Parra Urrea (1965-1973) and the enlucimiento or white work was under the direction of the priests Luis Enrique Restrepo, Jorge Fierro, Henry Nieto and Gilberto Sierra.

- **Feast of our Lady of La Candelaria.**

Celebration which takes place on February 2nd, declared as civic day and of great importance for the Candelarenos. Within the context of Valle del Cauca, Candelaria has one of the most ancient traditions that is source of pride not only for the candelarenos, but for Valle del Cauca.

According to data found in the first parish book of Candelaria, we can go back to 1721, being parish priest Lucas Rojas and Velasco, where reference is made to the celebration of the patronal feast of the virgen de la Candelaria as a traditional festival that is of great pomp and leads to a complex organization responsible for preparing different activities that are required for the occasion with one year in advance.

- **String Music Festival Pedro Ramírez:**

Celebration that takes place in the month of October, in honor of a candelareno Don Pedro Ramírez, who plays the mandolin, just as he knows how. Exemplary citizen, born on March 20, 1911. Authentic interpreter of the string music in the execution of the mandolin and guitar, who died in 2012 at the age of 101 years had a prodigious musical memory, which made it one of the most eminent musicians of the region and a symbol of the musical encounter that bears his name.

The string Music Festival "Pedro Ramírez", has been done since 1995 in municipal header. It was originally under the direction of the Golda Meier Foundation and always had the support of the municipal administration, then in 2004 got directly under the municipality administration through the Casa de la Cultura.

This event has been official by the agreement No. 09 August 28, 2000 of the City Council, where they sample the best music of the region, in the form of soloists, duos, trios, quartets, groups and groupings tunas; with the best Colombian repertoire.

- **Chapel El Cabuyal:**

Which bears the name of Santa Ana, is one of the places where a large number of people, focuses the majority of its inhabitants are Catholic religion.

The history of parish life goes back to the 1950s, when the effort of many people, they committed themselves to the task of building a temple where Catholics could live and share their faith.

- **Mole Tourist Juanchito:**

The construction began in 2008 and the candelarena community received this magnificent work on February 19, 2009. The Malecón Juanchito macro project is an idea that comes from a group of inhabitants of the sector, industrialists and merchants interested in the environmental, economic and tourism recovery in the area, exploiting a wealth as large as the closeness to the Cauca River.

The Basic Zoning Plan (PBOT), takes up this idea and proposed it as a structural and strategic project at the regional level, fundamental in the model in order to consolidate the image of Juanchito not only as a place of tourism and recreation, but also as an alternative to environmental recovery of the Cauca River in its passage through the municipality of Candelaria.

The macro project is located 30.25 km from the municipal header to the Northwest of the municipality of Candelaria and seeks to link existing activities in the Juanchito industries such as the recreational, tourist and industrial from the recovery of the public space parallel to the river for the orderly development of the sector, involving environmental issues and eco-sustainable.

- **Chaza Field:**

Due to the large concentration of Nariño Cologne that is based in the municipality, as a request of a group of people of this colony the Mayor's Office awarded bailed a lot of land for the practice of this sport, logo of this population group, Sunday to Sunday is concentrated large numbers of people to carry out this sport and that also concentrates people of the different jurisdictions to practice this.

- **Municipal Park Simon Bolivar:**

It is one of the favorite sites of the community-candelarena, for the recreation and enjoyment of families from children, young people and adults, in addition to being visited by tourists from surrounding areas, who come in search of peace and to the enjoyment of a time accompanied by a rich cholado.

- **Villagorgona Gastronomic Lace:**

In the Villagorgona township located on the road Candalaria - Cali, there are several commercial establishments dedicated to the preparation of traditional deep fried food and the lechona. The rellena has been positioned in this site thanks to the secret touch that from generation to generation, the grandmothers have been transmitted. The first establishment in preparing this inlay, was now recognized "Fritangas de Doña María", which has existed for five decades, time during which has remained and positioned itself as the typical food of Villagorgona.

- **The Salsa In Juanchito:**

Cultural heritage, live, and dance. In times of navigation on the Cauca river Juanchito was the river port of Cali, then called port Simons. Thanks the sand wealth of the sector began to bring black people for their extraction and for operational activities of the port, of course they came and retained its characteristic tropical joy. Added to this is the cultural, ethnic background and of course the music legacy of African ancestors. Were famous the soirees or dances in the light of the torch to the beat of the drums with the message to Yemaya, Chang and the black "Cantao" to the Santería. All this helped to create places to adore King Bacchus, to dance and love. With the passing of time the ships stopped to navigate the Cauca River and the port disappeared, but Juanchito had already been consolidated as the best salsa dance floor in the world, appears then Larry Landa, a rumbero, dreamer and restless young man who thought that this place of salsa, black people, dance and disco was everywhere, have its own Carnival; Thus was born the Juanchito carnivals. Today Juanchito, the rumba and Carnival are recognized around the world.

- **Music Park "PEDRO RAMÍREZ"**

Other activities and places of interest are the fishing, the patron saint of Villagorgona de la Inmaculada Concepción and the chapel of Buchitolo.

2.5.5 SCHOOLS AND SPORTS CLUBS

There is only a training sports school which belongs to the municipality of candelaria and consists of more than 3000 boys and girls of our municipality, in the following sports disciplines in the municipality of candelaria.

SPORT SCHOOL	SPORT
IMDERCAN	Soccer
	Salon Soccer
	Volleyball
	Basketball
	Roller Skating
	Tejo
	Weights
	Athletics
	Judo

Source: Institute of sport and recreation of Candelaria

NOTE: Training sports school to be able to exist legally, must practice at least three sports.

Clubs with existing recognition in the IMDER of candelaria which handle young are as follows:

CLUB	SPORT	LOCATION	MANAGER
LAS AGUILAS	Basketball	Candelaria	Olmedo Gonzáles
DEPORTIVO EL SAMAN	Tejo	Candelaria	
NUESTRA SEÑORA DE LA CANDELARIA	Tejo	Candelaria	Oliverio Riveros
NUESTRA SEÑORA DE LA CANDELARIA	Chaza	Candelaria	
NUESTRA SEÑORA DE LA CANDELARIA	Bicycling	Candelaria	
NUESTRA SEÑORA DE LA CANDELARIA	Salon Soccer	Candelaria	Jorge Pérez
LOS AMIGOS	Soccer	Candelaria	Segundo Rivera
MARIA AUXILIADORA	Soccer	Candelaria	Francisco Alegría
DEPORTIVO WILPER	Soccer	Candelaria	Wilson Lenis
LOS NACAROS	Soccer	Candelaria	Mario Ruiz
DOS DE FEBRERO	Soccer	Candelaria	Mervin Carvajal
MAYAGUEZ	Soccer	Candelaria	Álvaro Echandia

Source: Institute of sport and recreation of Candelaria

CLUB	SPORT	LOCATION	MANAGER
ODIM	Athletics	Candelaria	Odimio Mosquera
SUPERCOLOR	Soccer	Candelaria	Luís Colorado
SPEED ROLLER	Skating	Candelaria	Eduardo Cano
ATLAS	Weight	Candelaria	Fernando Rodríguez
CLUB 300	Motorcycling	Candelaria	
CLUB DEPORTIVO CABUYAL	Soccer	Cabuyal	
ASTON VILLA	Soccer	Villagorgona	
ASTROS	Soccer	Villagorgona	Sufrinio Angulo
INTERVILLA	Soccer	Villagorgona	Edwar Vivas
PEPINOS	Soccer	Carmelo	Fabio Núñez
CLUB EL RECUERDO	Tejo	San Joaquín	
INDEPENDIENTE SAN JOAQUIN	Soccer	San Joaquín	José Luís Cruz

Source: Institute of sport and recreation of Candelaria

NOTE: Sports clubs are entities that are dedicated to a single sport.

2.6 TRANSIT AND TRANSPORT

2.6.1 URBAN ROAD LONGITUDE 2012

Longitude(m) Hierarchy	Condition		
	Pavement	No Pavement	Grand Total (meters)
Private Alley	---	113 534	113 534
Secondary Alley	2 158	209 995	212 154
Regional	57 509	---	57 509
Local Urban	50 112	16 746	66 859
Municipality Main Road	13 278	5 782	19 060
Municipality Secondary Road	3 795	69 942	73 736
Grand Total (meters)	126 852	415 999	542 852
Grand Total (kilometers)	127	416	543

Source: Transit and transport secretariat of Candelaria.

2.6.1.1 LONGITUDE ROAD IN TOWNSHIPS 2012

Road Condition - Longitude (meters)					
Township	Category	Pavement Road	Pavement Road in Bad Condition	Road without Pavement	Total
Arenal	Secondary Alley	---	---	4 556	4 556
	Regional	8 182	3 765	---	11 947
	Regional Two Way Road	2 150	---	---	2 150
	Secondary	---	1 530	1 970	3 500
Arenal Total		10 331	5 295	6 526	22 153
Buchitolo	Principal	3 182	---	6 106	9 288
	Secondary	---	---	3 209	3 209
Buchitolo Total		3 182	---	9 314	12 496
Cabecera	Regional	963	---	---	963
Cabecera Total		963	---	---	963
Cabuyal	Private Alley	---	---	477	477
	Secondary Alley	---	---	8 503	8 503
	Regional	5 026	---	---	5 026
Cabuyal Total		5 026	---	8 980	14 006
Carmelo	Secondary Alley	---	---	7 250	7 250
	Principal	2 977	---	---	2 977
	Regional	6 434	---	---	6 434
	Secondary	---	---	14 523	14 523
Carmelo Total		9 411	---	21 773	31 184
Juanchito	Regional	5 587	---	---	5 587
Juanchito Total		5 587	---	---	5 587
Lauro	Secondary Alley	---	---	4 077	4 077
	Regional	5 296	---	---	5 296
	Secondary	---	---	7 721	7 721
Lauro Total		5 296	---	11 798	17 094
Madre Vieja	Regional	1 426	---	---	1 426
	Secondary	---	---	10 762	10 762
Madre Vieja Total		1 426	---	10 762	12 188
Regina	Regional	---	3 353	---	3 353
Regina Total		---	3 353	---	3 353
San Joaquín	Principal	6 548	---	---	6 548
San Joaquín Total		6 548	---	---	6 548
Tiple	Private Alley	---	---	13 680	13 680
	Secondary Alley	---	---	20 510	20 510
	Secondary	---	---	4 969	4 969
Tiple Total		---	---	39 159	39 159
Villagorgona	Secondary Alley	---	---	2 046	2 046
	Regional	5 367	---	---	5 367
	Secondary	1 679	---	2 682	4 361
Villagorgona Total		7 047	---	4 728	11 774
Grand Total		54.819	8.648	113.040	176.507

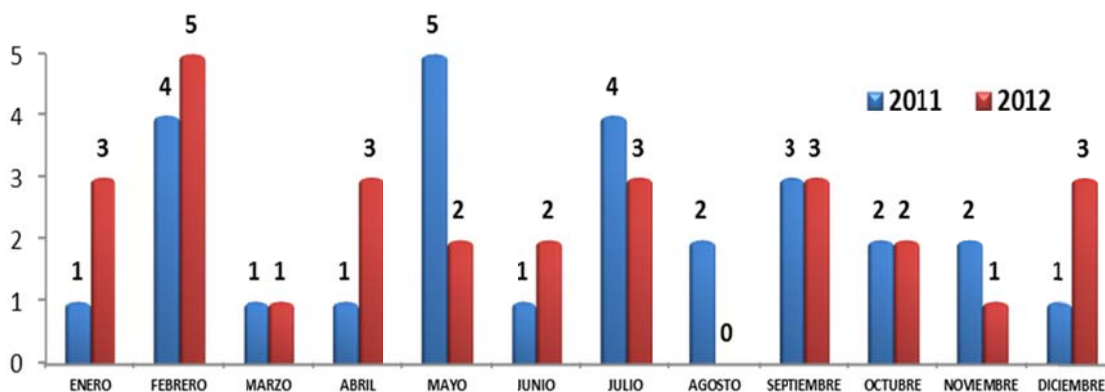
Source: Transit and transport secretariat of Candelaria.

2.6.1.2 POINTS OF REFERENCE TO THE SURROUNDING MUNICIPALITIES
DISTANCES

DESTINATION	KILOMETERS
CALI-CANDELARIA	19,4
VGORGONA-CALI	13,9
CARMELO-CALI	10,5
POBLADO-CALI	6
LAURO-PALMIRA	14,74
CABUYAL-PUERTO TEJADA	17,7
LA REGINA-FLORIDA	12,6
HEADER-PRADERA	12,5

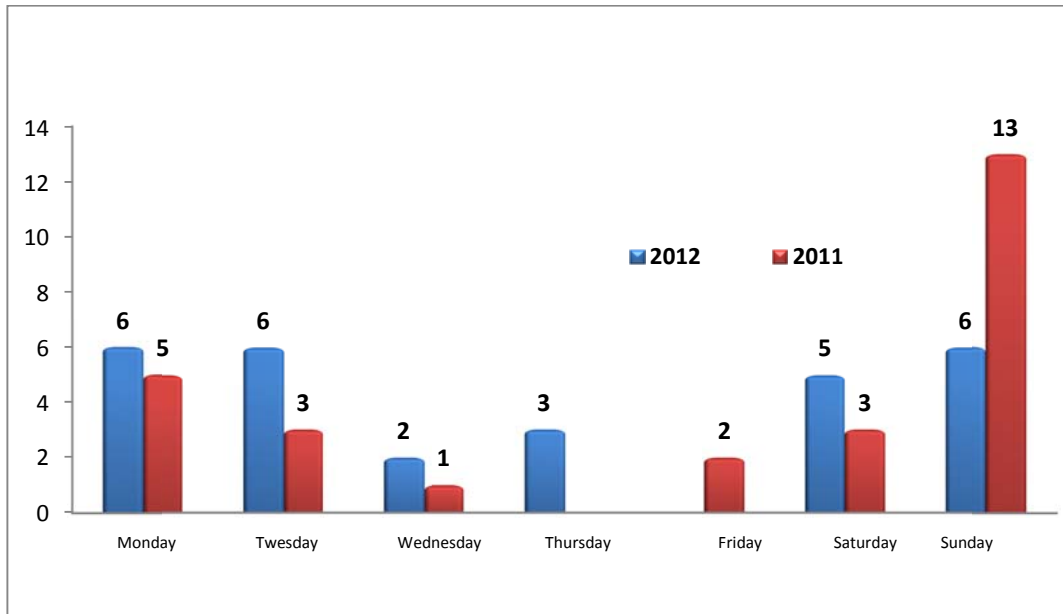
Source: Administrative planning department and Informatic.

2.6.2 FATALITIES IN TRAFFIC ACCIDENTS ACCORDING TO MONTH OF
OCCURRENCE 2011- 2012

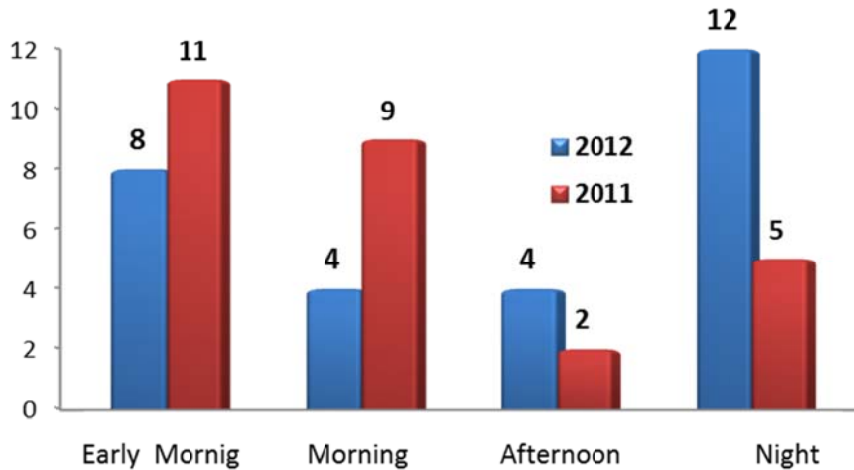


Source: Processed by the security Observatory, conviviality and culture citizen - OSCCC, with data from the Secretariat of transit of Candelaria and Legal Medicine.

2.6.3 FATALITIES IN TRAFFIC ACCIDENTS ACCORDING TO DAY AND TIME OF OCCURRENCE 2012



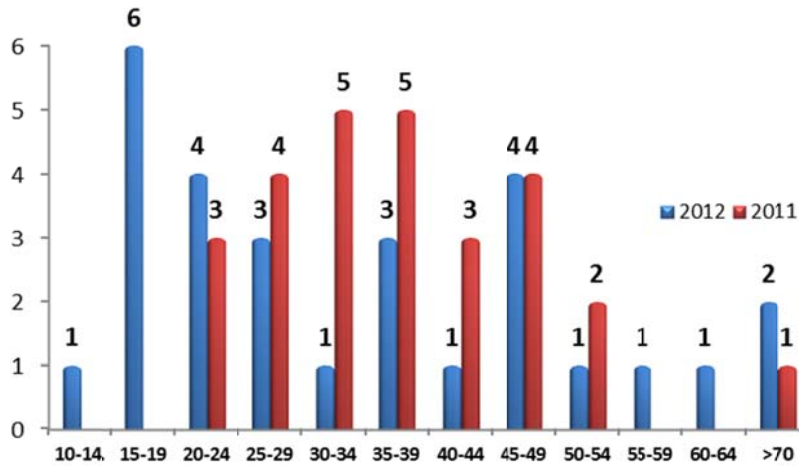
Source: Processed by the Observatory of security, coexistence and citizen culture - OSCCC, with details of the transit Secretary of Candelaria and Legal Medicine.



Source: Processed by the Observatory of security, coexistence and citizen culture - OSCCC, with details of the transit Secretary of Candelaria and Legal Medicine.

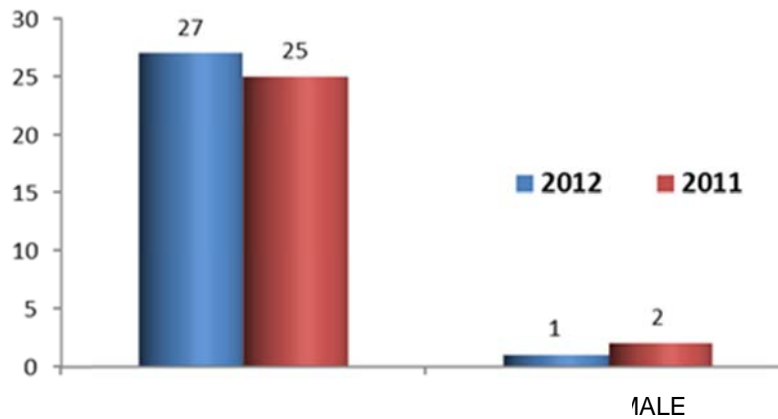
**2.6.4 TRAFFIC ACCIDENT DEATHS BY AGE AND SEX OF VICTIM,
MUNICIPALITY OF CANDELARIA 2012**

ALITY



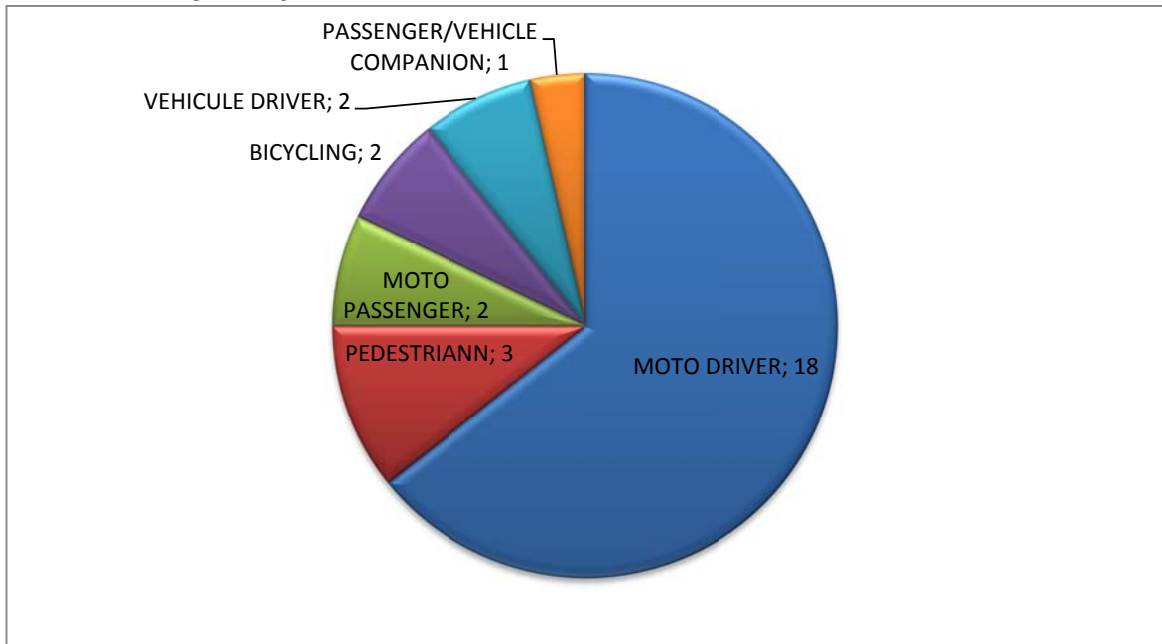
Source: Processed by the security Observatory, conviviality and culture citizen - OSCCC, with data from the Secretariat of transit of Candelaria and Legal Medicine.

TY



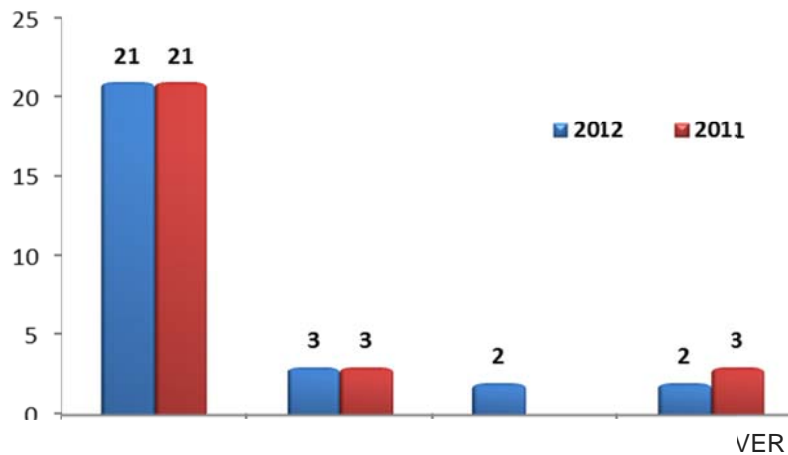
Source: Processed by the security Observatory, conviviality and culture citizen - OSCCC, with data from the Secretariat of transit of Candelaria and Legal Medicine.

2.6.5 FATALITIES IN TRAFFIC ACCIDENTS ACCORDING TO THE ROLE OF THE VICTIM 2012



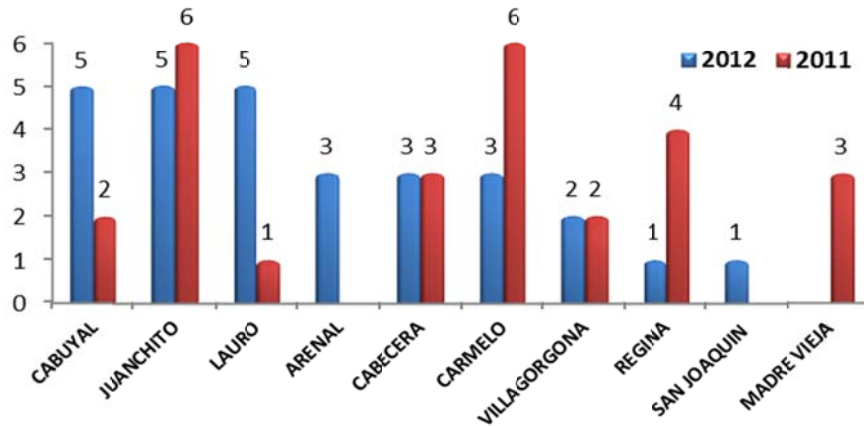
Source: Processed by the security Observatory, conviviality and culture citizen - OSCCC, with data from the Secretariat of transit of Candelaria and Legal Medicine.

2.6.6 FATALITIES IN TRAFFIC ACCIDENTS ACCORDING TO TYPE OF ACCIDENT JANUARY - DECEMBER 2012



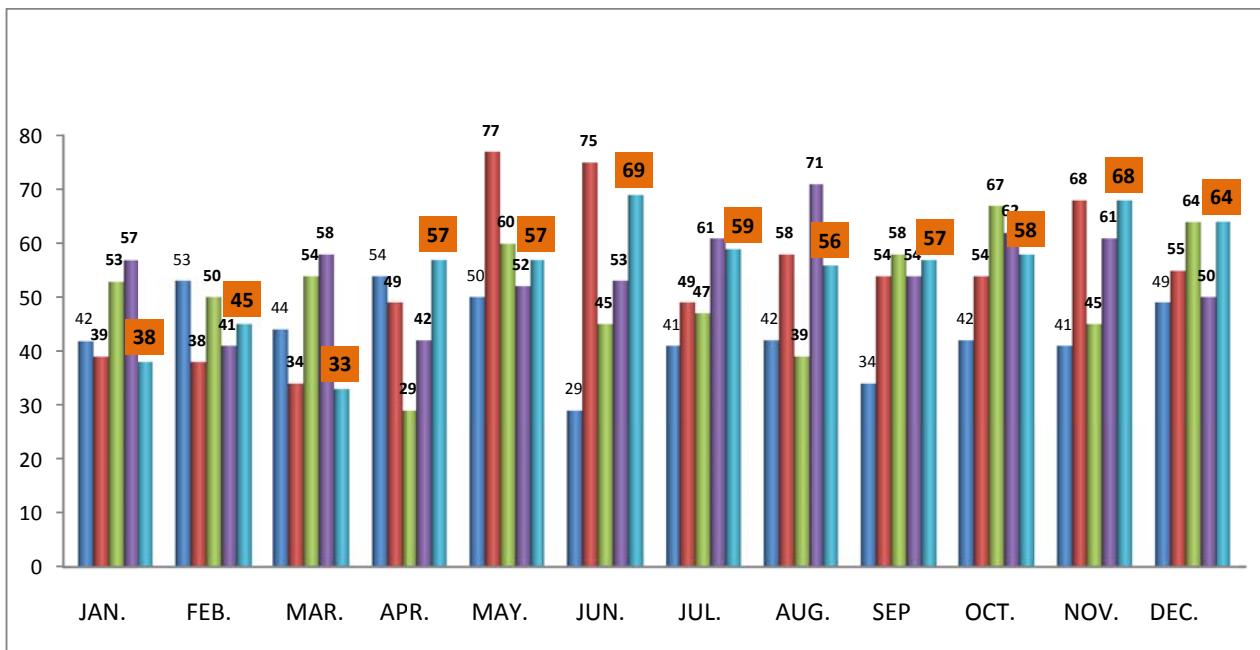
Source: Processed by the security Observatory, conviviality and culture citizen - OSCCC, with data from the Secretariat of transit of Candelaria and Legal Medicine.

2.6.7 FATALITIES IN TRAFFIC ACCIDENTS ACCORDING TO THE TOWNSHIP OF OCCURRENCE JANUARY - DECEMBER 2011-2012



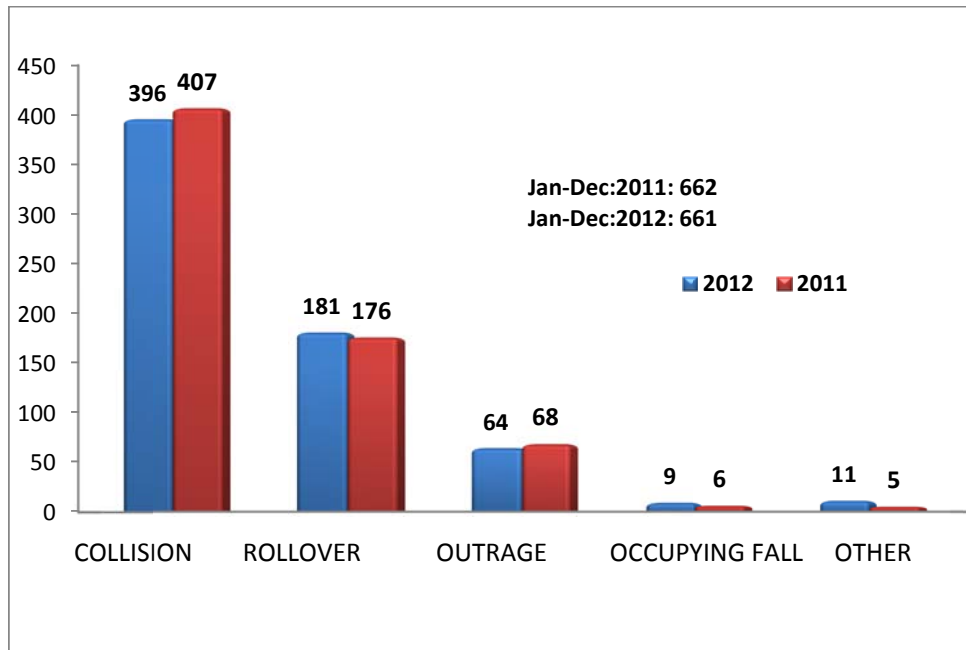
Source: Processed by the security Observatory, conviviality and culture citizen - OSCCC, with data from the Secretariat of transit of Candelaria and Legal Medicine.

2.6.8 ROAD ACCIDENT ACCORDING TO MONTH OF OCCURRENCE 2008 - 2012



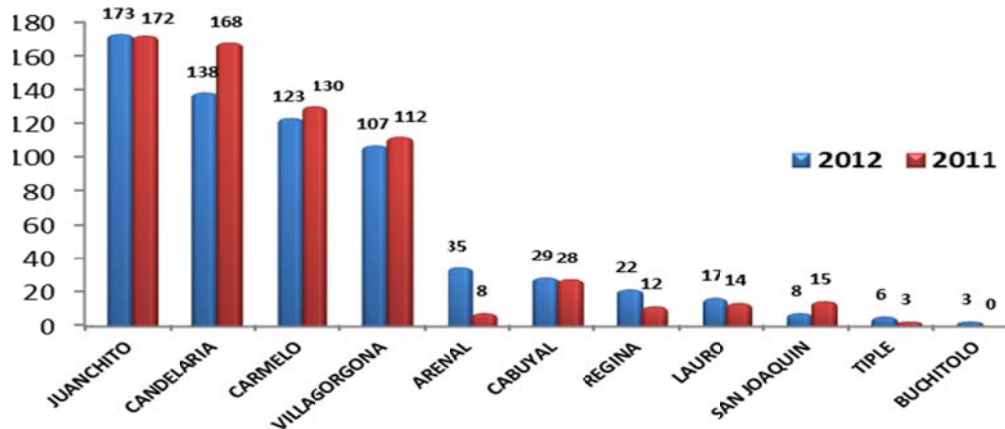
Source: Security Observatory, conviviality and culture - OSCCC, with data from the Secretariat of transit of Candelaria.

2.6.9 ROAD ACCIDENTS BY ACCIDENT CLASS MUNICIPALITY OF CANDELARIA 2011-2012



Source: Security Observatory, conviviality and culture - OSCCC, with data from the Secretariat of transit of Candelaria.

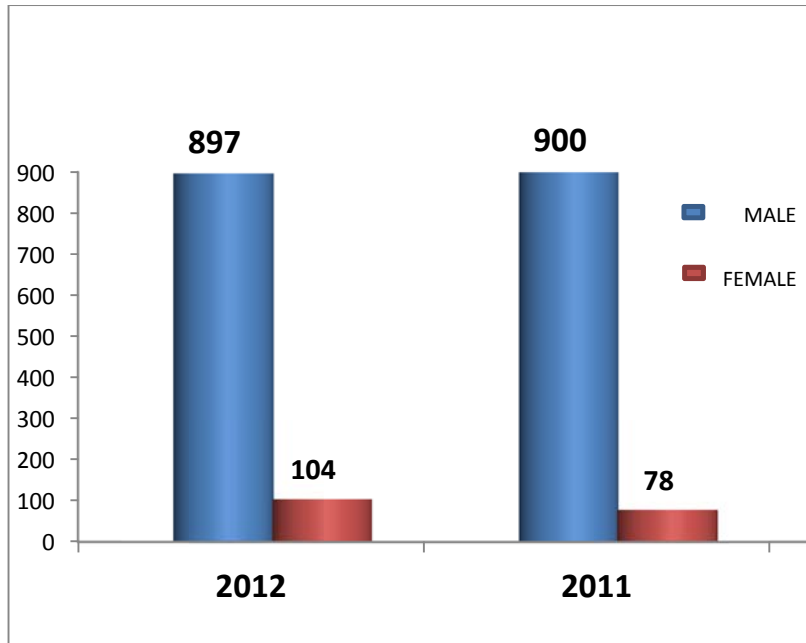
2.6.10 ROAD ACCIDENTS BY PRECINCT OF OCCURRENCE, MUNICIPALITY OF CANDELARIA 2011 - 2012



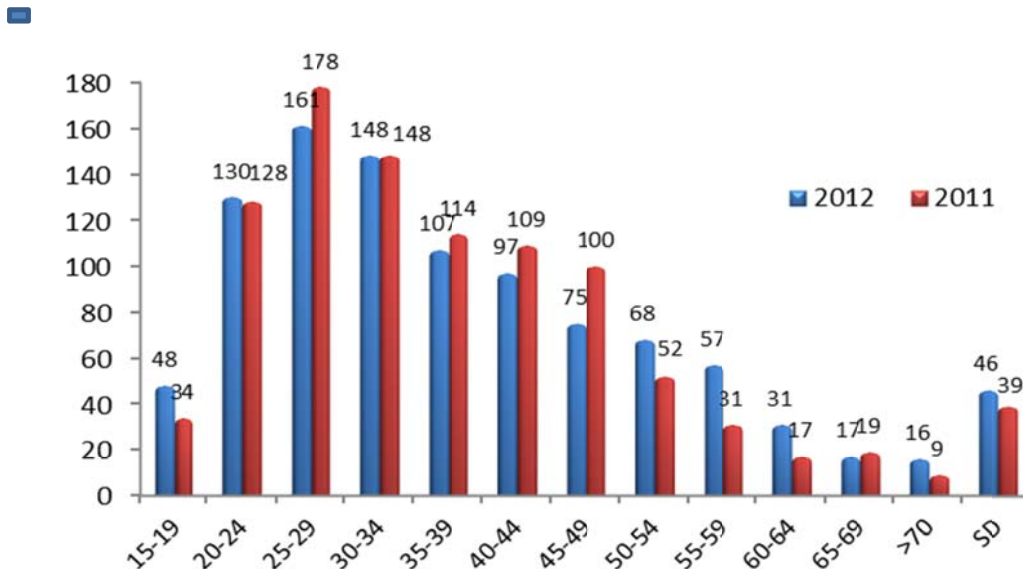
Source: Security Observatory, conviviality and culture - OSCCC, with data from the Secretariat of transit of Candelaria.

2.6.11

ROAD ACCIDENTS BY SEX AND AGE RANGE OF DRIVERS INVOLVED, MUNICIPALITY OF CANDELARIA 2011-2012.

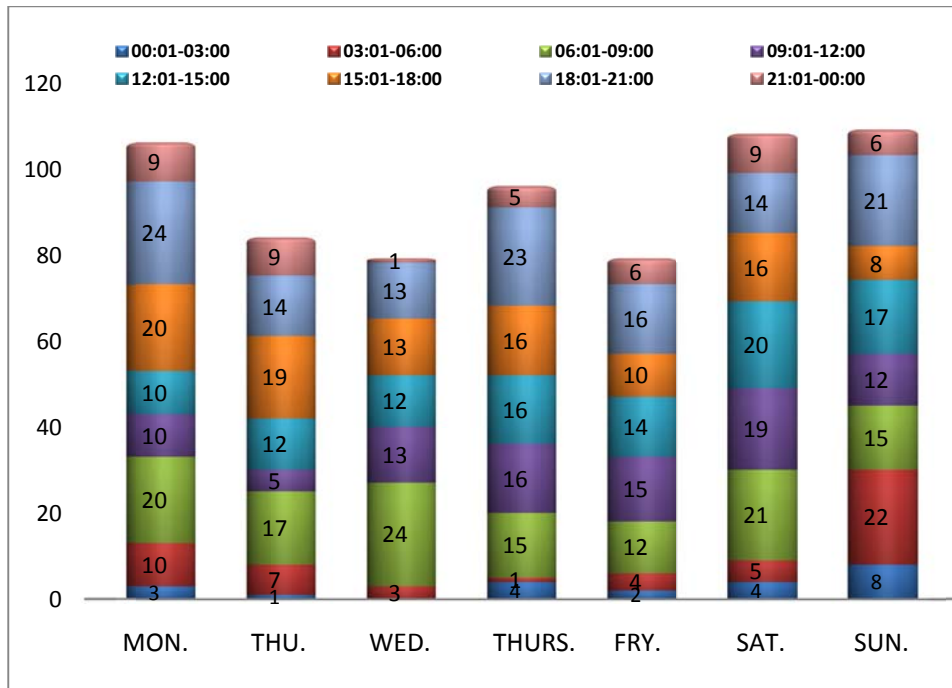


Source: Security Observatory, conviviality and culture - OSCCC, with data from the Secretariat of transit of Candelaria



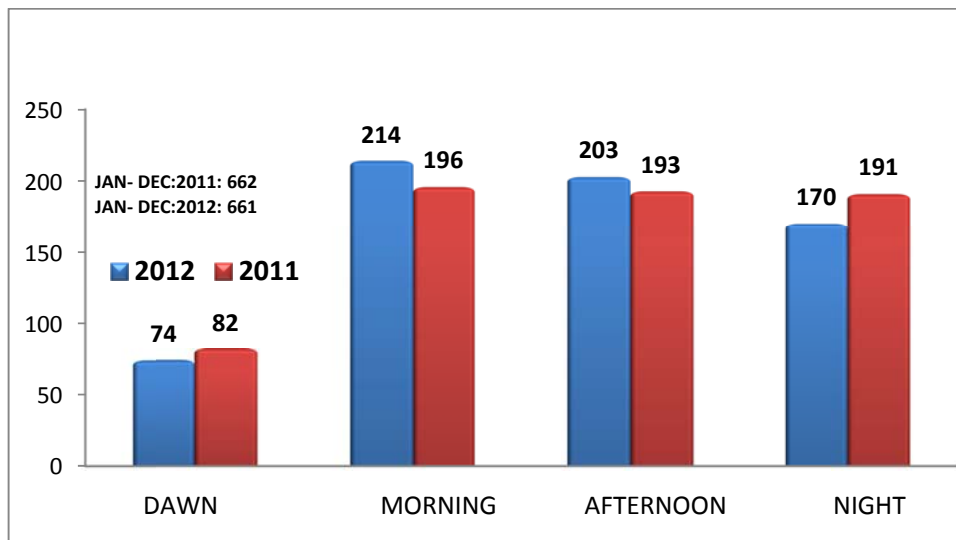
Source: Security Observatory, conviviality and culture - OSCCC, with data from the Secretariat of transit of Candelaria.

2.6.12 ROAD ACCIDENTS BY DAY AND TIME OF OCCURRENCE, MUNICIPALITY OF CANDELARIA 2012



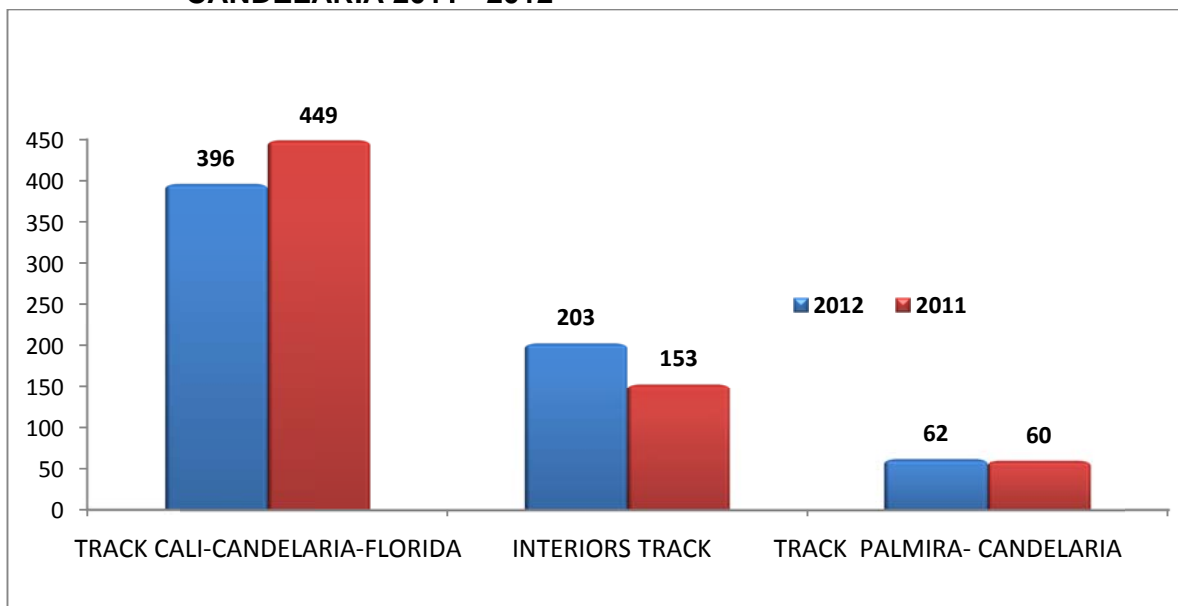
Source: Security Observatory, conviviality and culture - OSCCC, with data from the Secretariat of transit of Candelaria.

2.6.13 ROAD ACCIDENTS BY SCHEDULE OCCURRENCE, MUNICIPALITY OF CANDELARIA 2011 - 2012



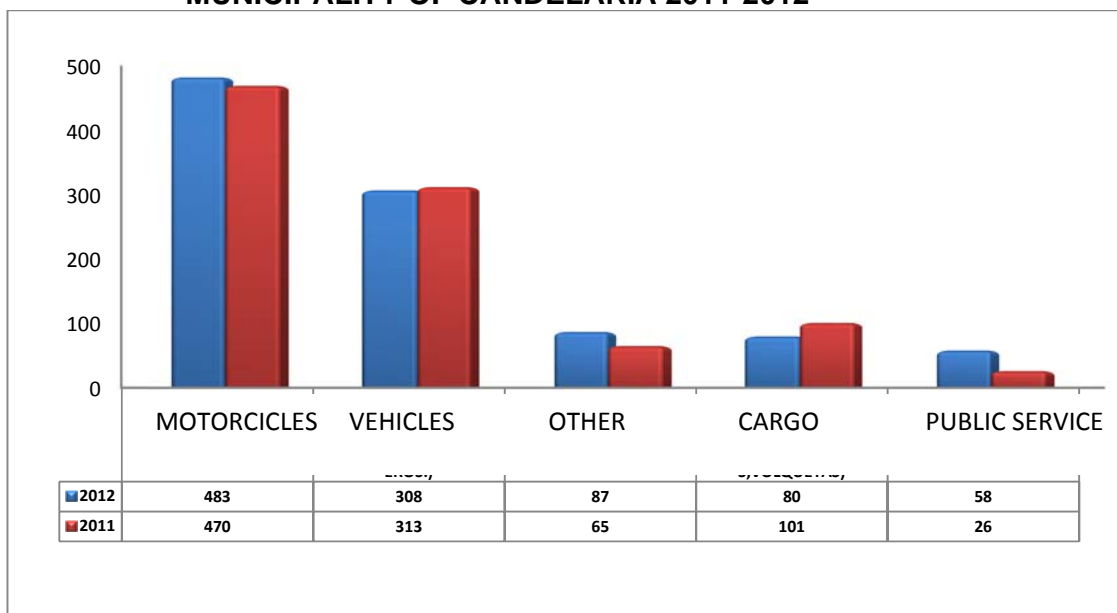
Source: Security Observatory, conviviality and culture - OSCCC, with data from the Secretariat of transit of Candelaria.

2.6.14 ROAD ACCIDENTS BY THE WAY, MUNICIPALITY OF CANDELARIA 2011 - 2012



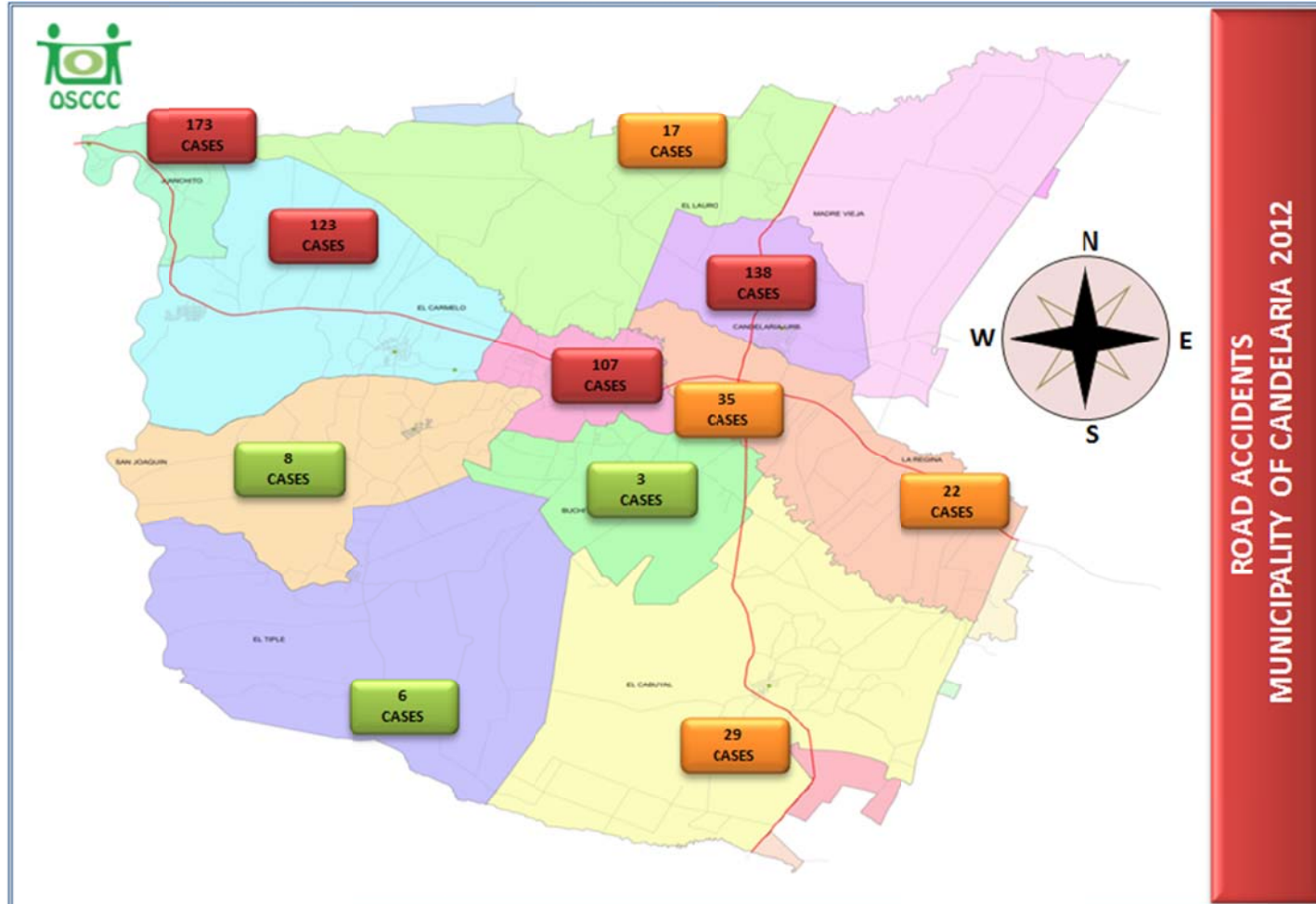
Source: Security Observatory, conviviality and culture - OSCCC, with data from the Secretariat of transit of Candelaria

2.6.15 ROAD ACCIDENTS BY TYPE OF VEHICLE INVOLVED, MUNICIPALITY OF CANDELARIA 2011-2012



Source: Security Observatory, conviviality and culture - OSCCC, with data from the Secretariat of transit of Candelaria.

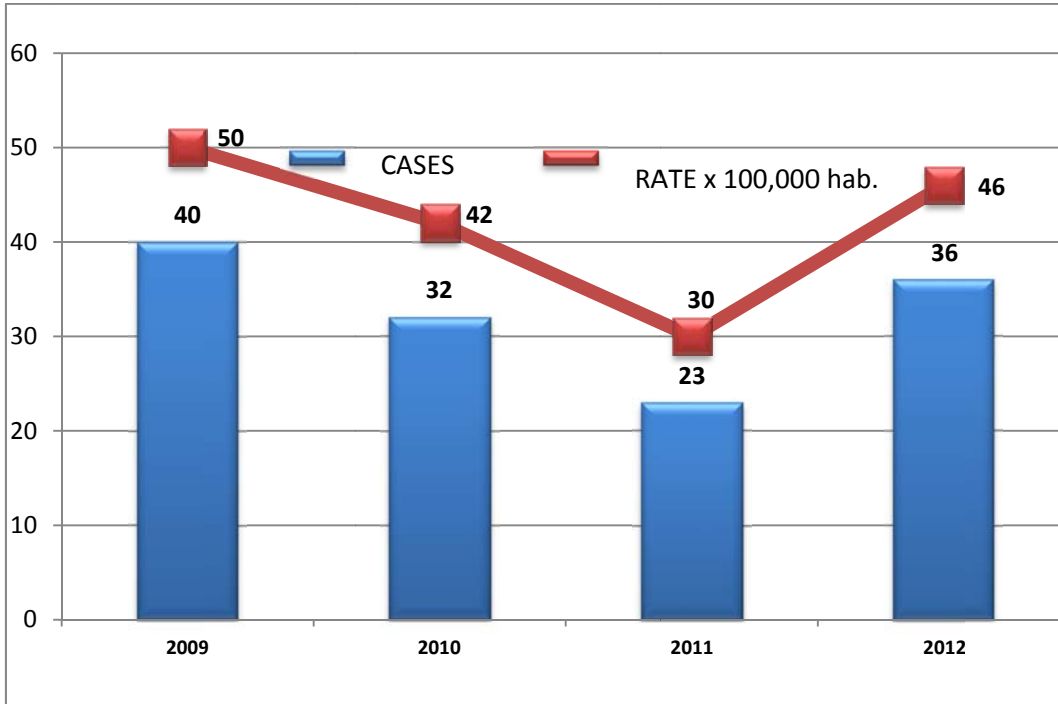
2.6.16 CARTOGRAPHY: DISTRIBUTION OF CRITICAL SITES OF ROAD ACCIDENTS 2012



Source: Security Observatory, conviviality and culture - OSCCC, with data from the Secretariat of transit of Candelaria.

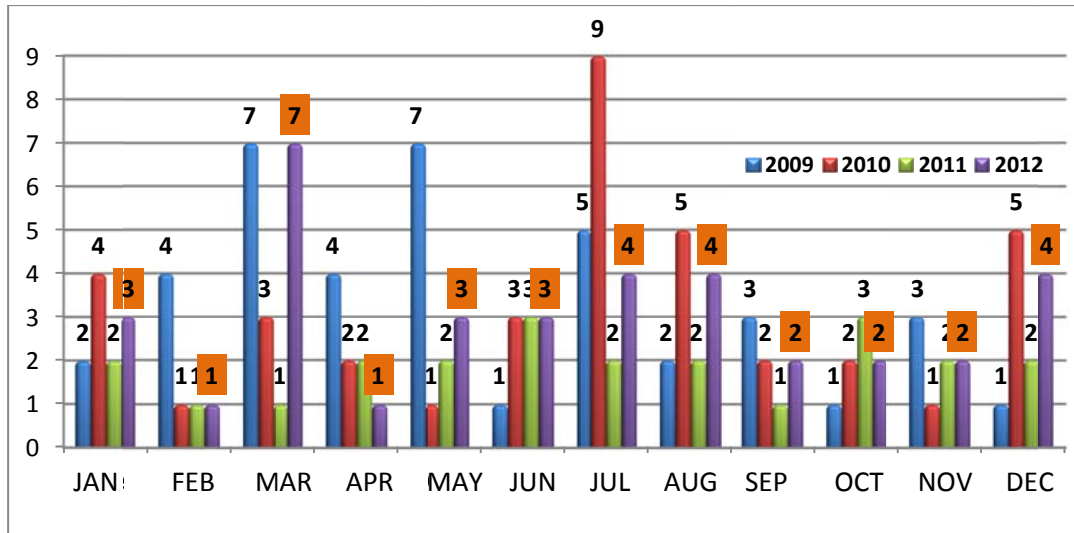
2.7 CITIZEN SAFETY AND COEXISTENCE

2.7.1 HOMICIDES IN THE MUNICIPALITY OF CANDELARIA 2009 - 2012



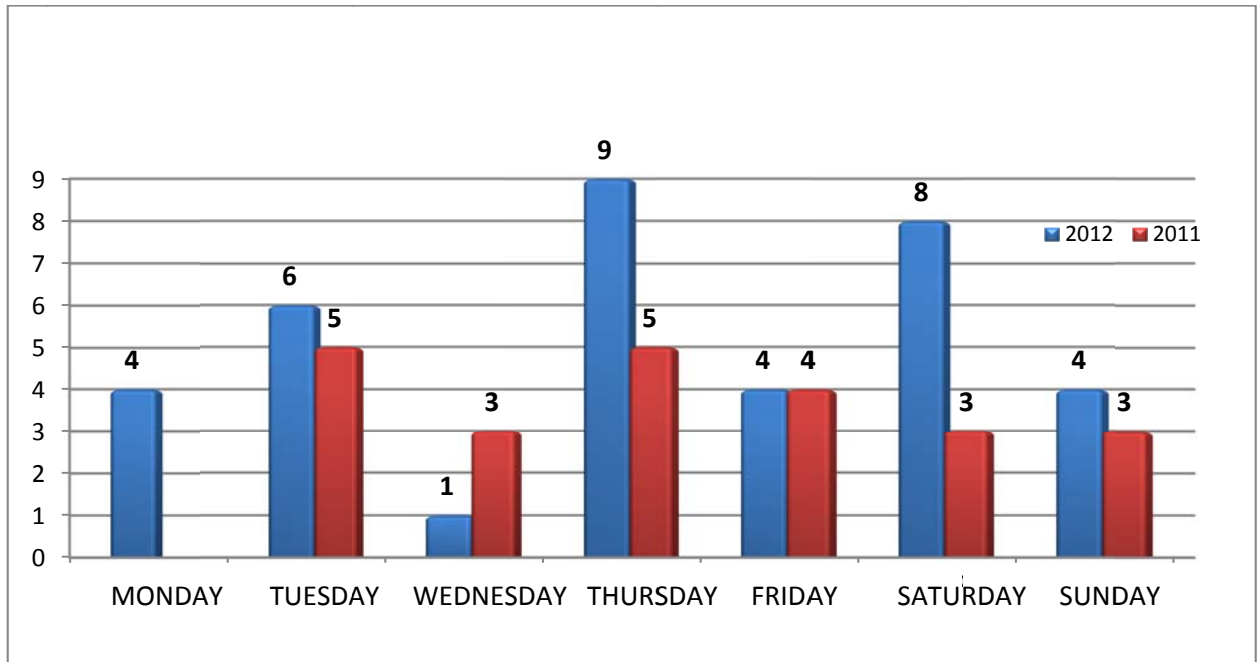
Source: Processed by the security Observatory, coexistence and culture of Candelaria with data from police, Legal Medicine and prosecution.

2.7.2 HOMICIDES ACCORDING TO MONTH OF OCCURRENCE 2009 - 2012



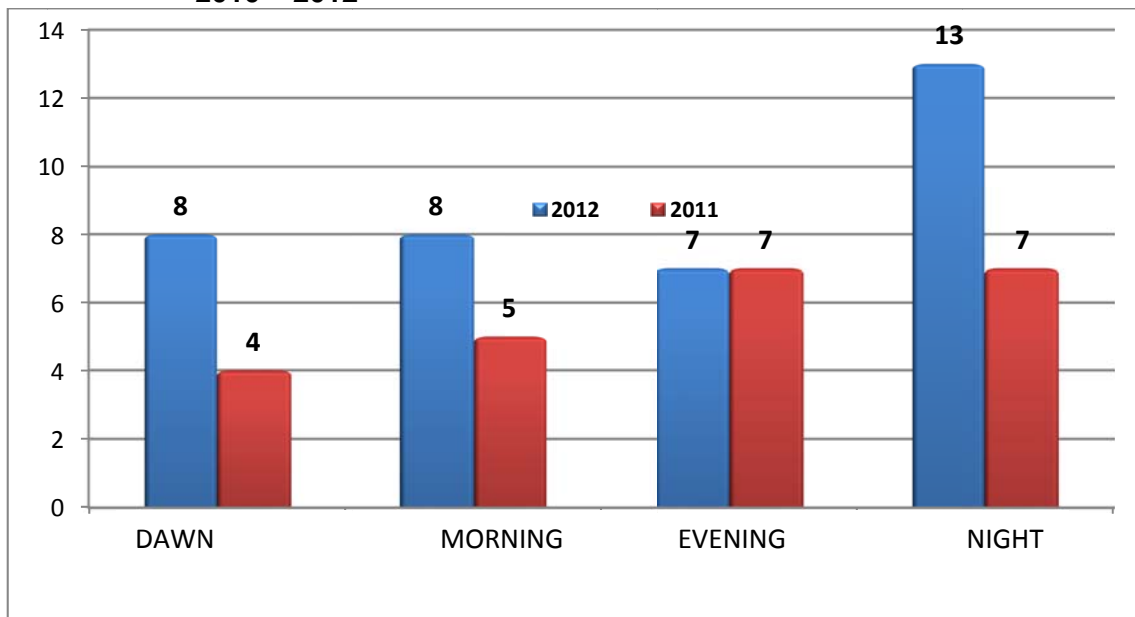
Source: Processed by the security Observatory, coexistence and culture of Candelaria with data from police, Legal Medicine and prosecutio

2.7.4 HOMICIDES ACCORDING TO DAY OF OCCURRENCE 2010 - 2012



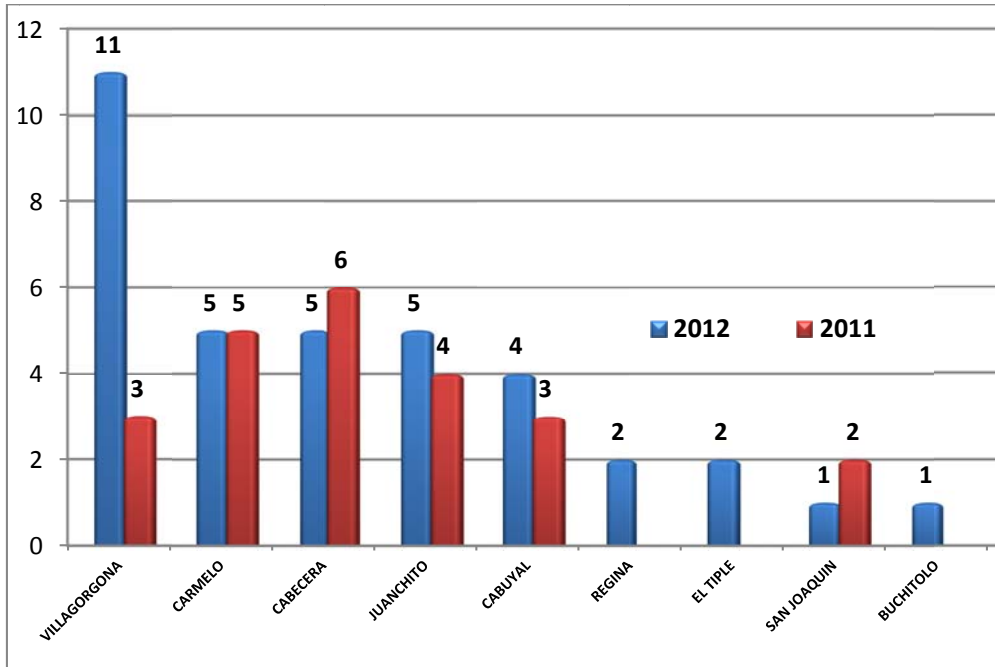
Source: Processed by the security Observatory, coexistence and culture of Candelaria with data from police, Legal Medicine and prosecution.

2.7.5 HOMICIDES ACCORDING TO TYPE FRAME OF OCCURRENCE 2010 - 2012



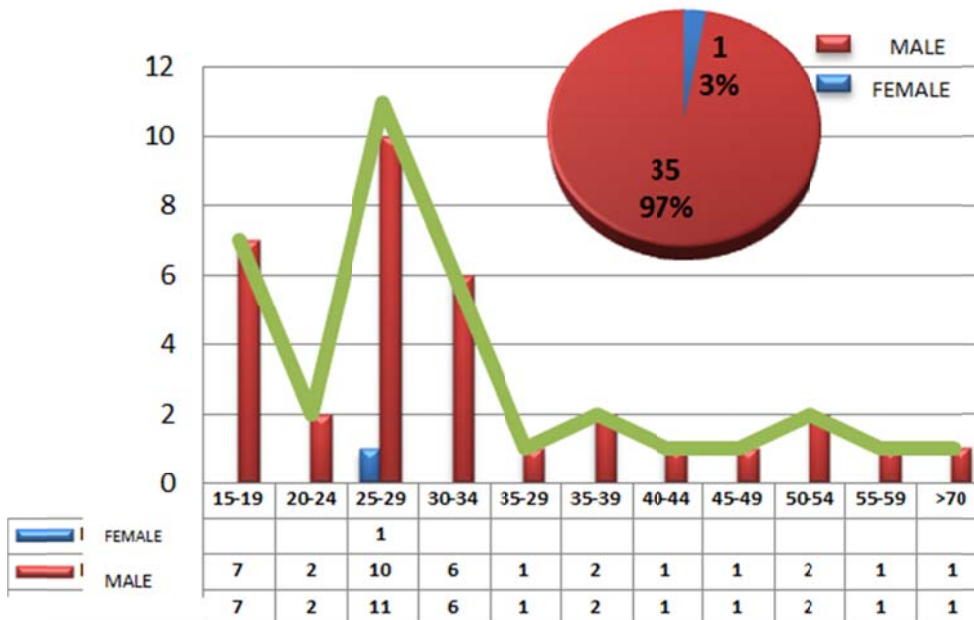
Source: Processed by the security Observatory, coexistence and culture of Candelaria with data from police, Legal Medicine and prosecution.

2.7.6 HOMICIDES ACCORDING TO THE TOWNSHIP 2010 - 2011



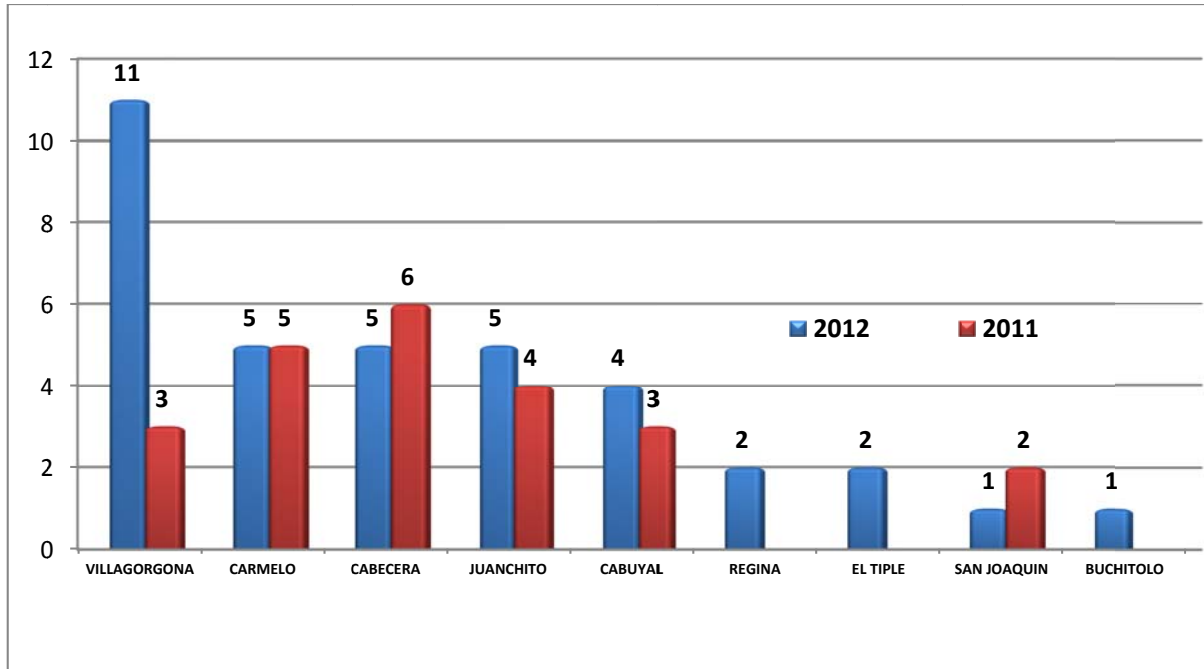
Source: Processed by the security Observatory, coexistence and culture of Candelaria with data from police, Legal Medicine and prosecution.

2.7.7 HOMICIDES ACCORDING TO VICTIM'S SEX AND AGE 2011 – 2012



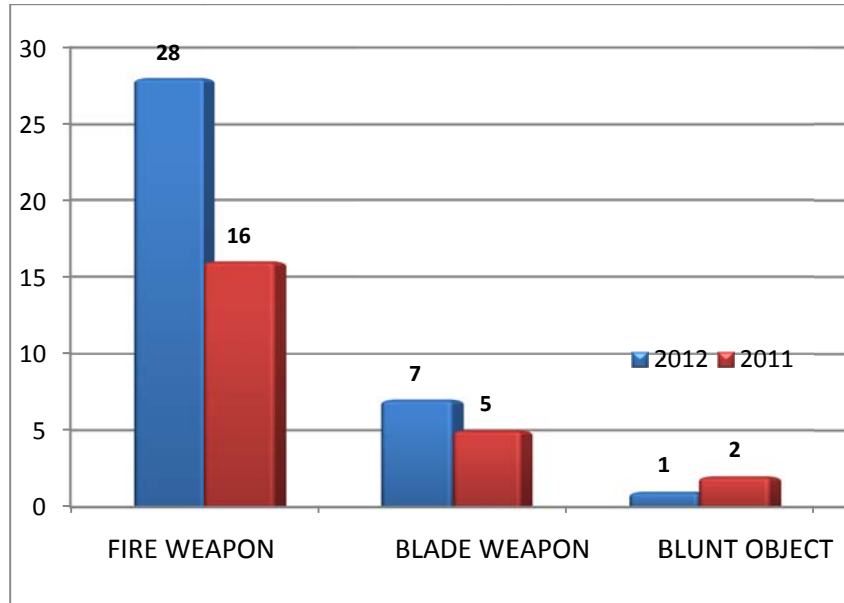
Source: Processed by the security Observatory, coexistence and culture of Candelaria with data from police, Legal Medicine and prosecution.

2.7.8 HOMICIDES ACCORDING TOWNSHIP THE FACT 2011 - 2012



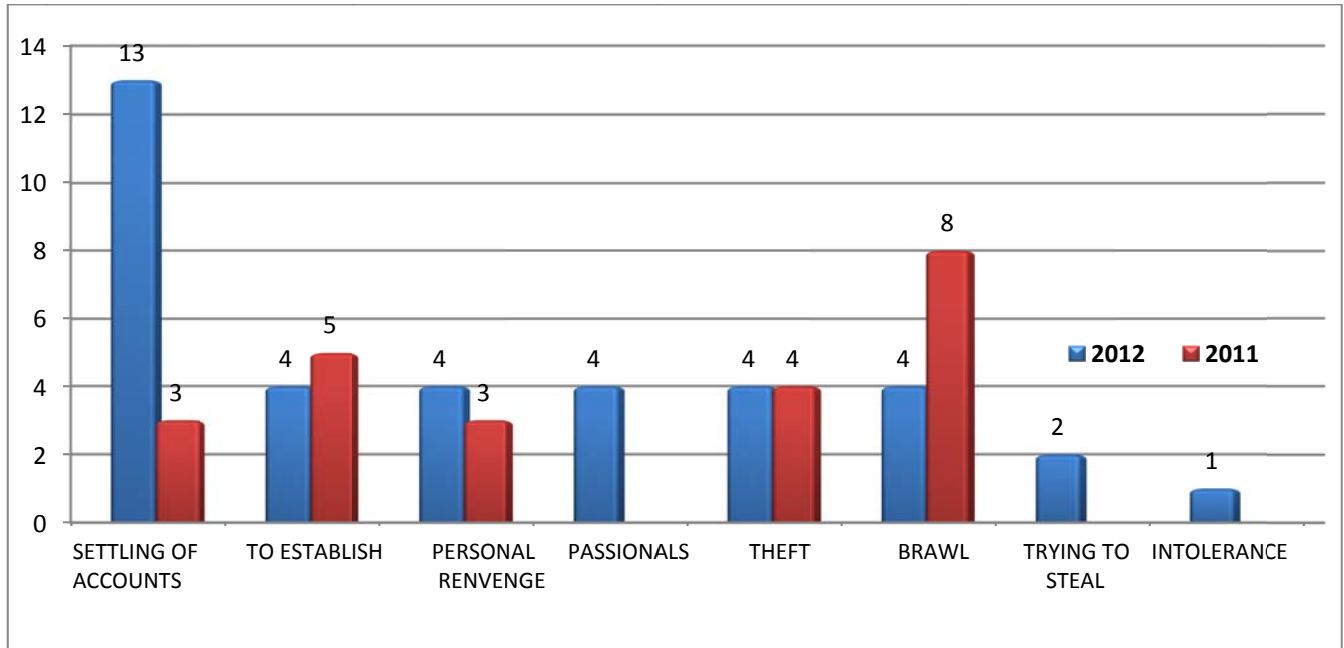
Source: Processed by the security Observatory, coexistence and culture of Candelaria with data from police, Legal Medicine and prosecution.

2.7.9 HOMICIDES ACCORDING TO TYPE OF WEAPON USED 2011 – 2012



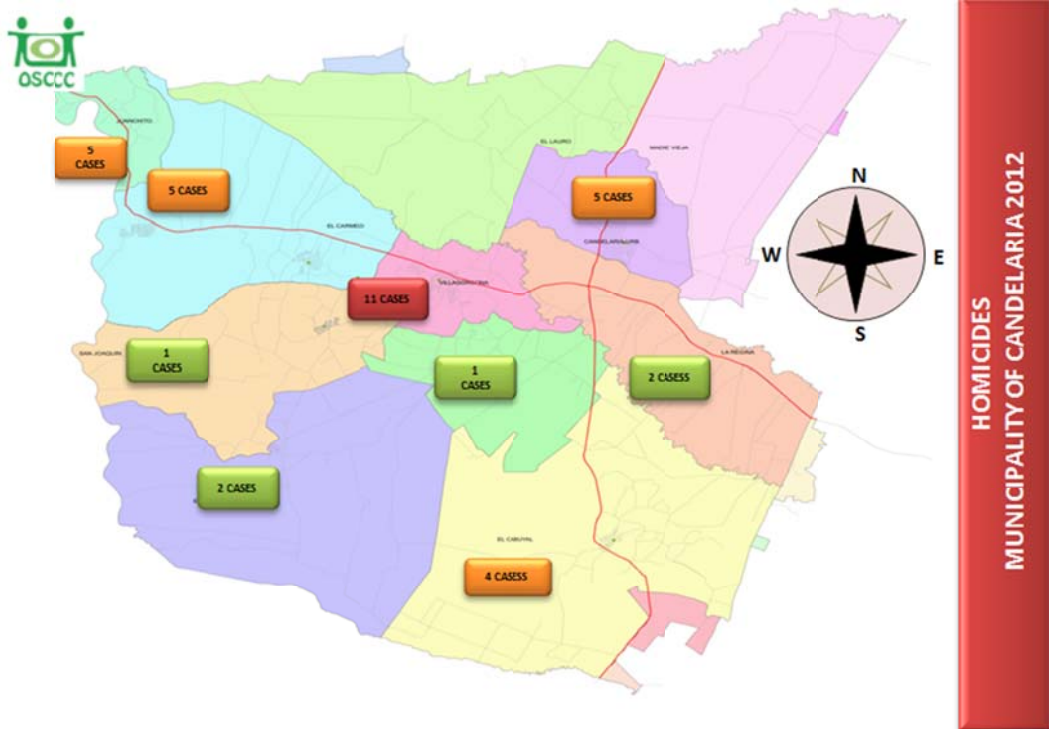
Source: Processed by the security Observatory, coexistence and culture of Candelaria with data from police, Legal Medicine and prosecution.

2.7.10 HOMICIDE AS POSSIBLE MOTIVE 2010 – 2012



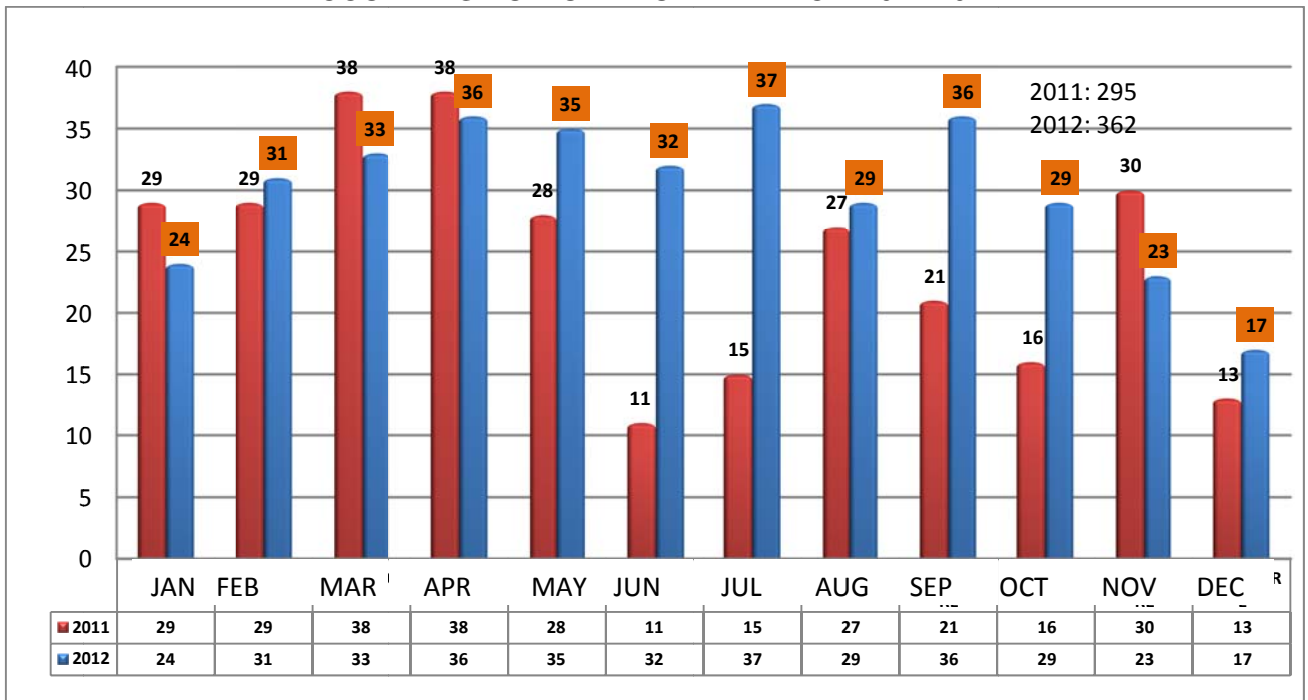
Source: Processed by the security Observatory, coexistence and culture of Candelaria with data from police, Legal Medicine and prosecution.

2.7.11 CARTOGRAPHY: MUNICIPALITY OF CANDELARIA HOMICIDE 2012



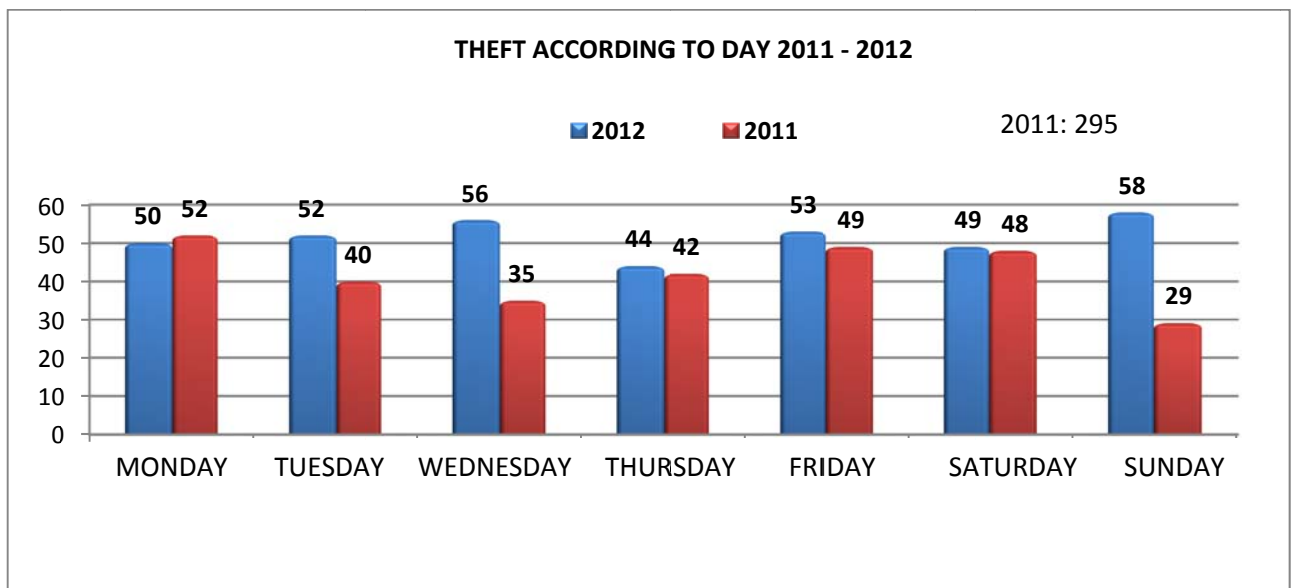
Source Processed by the security Observatory, coexistence and culture of Candelaria with data from police, Legal Medicine and prosecution.

2.7.12 THEFT ACCORDING TO MONTH OF THE FACT 2011 2012

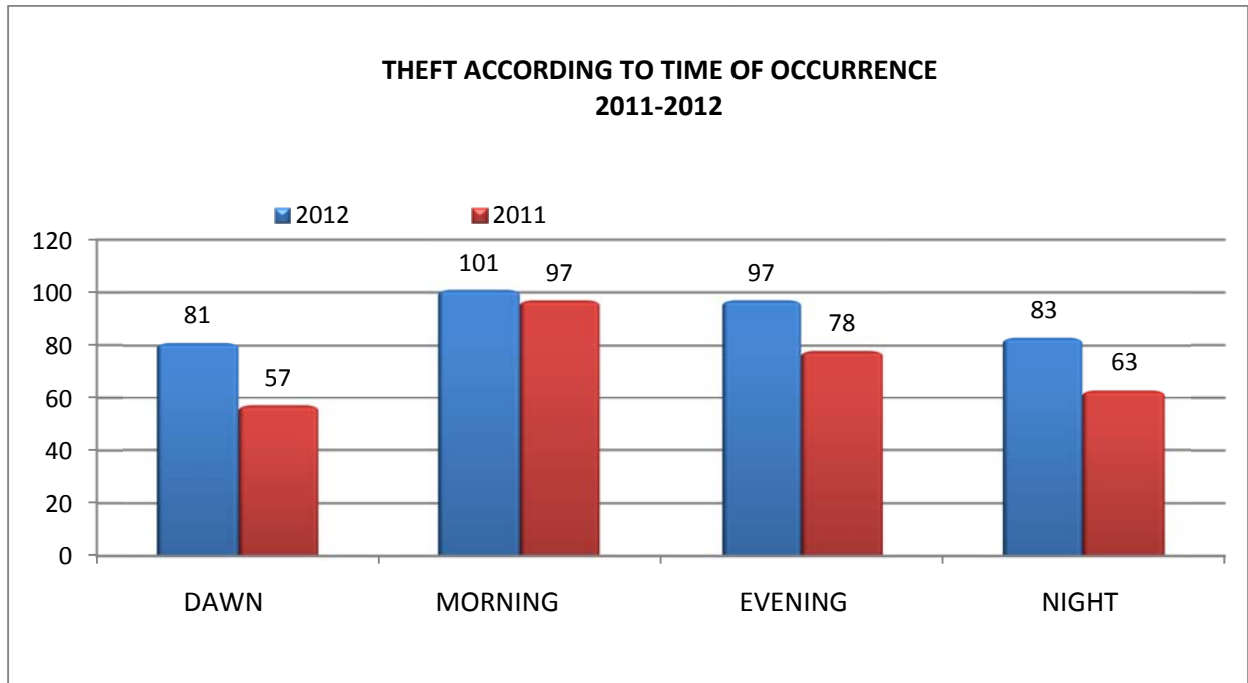


Source: Processed by the security Observatory, coexistence and culture of Candelaria with police, SIJIN and Prosecutor's Office data.

2.7.13 THEFT ACCORDING TO DAY AND TIME OF OCCURRENCE 2012

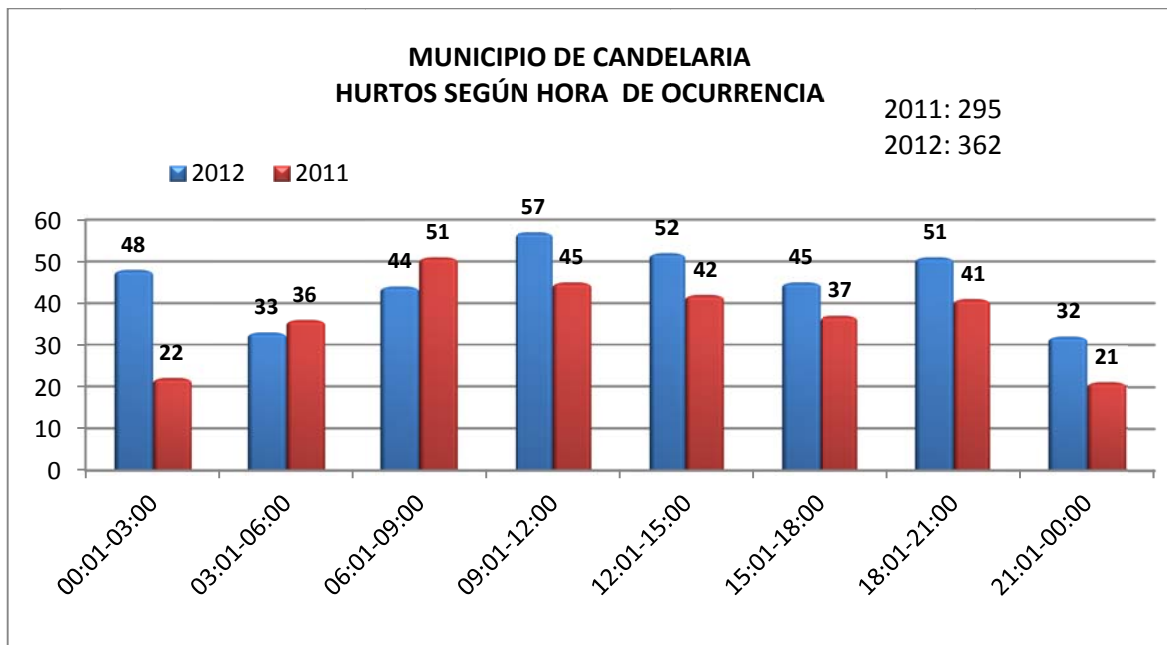


Source: Processed by the security Observatory, coexistence and culture of Candelaria with police, SIJIN and Prosecutor's Office data.



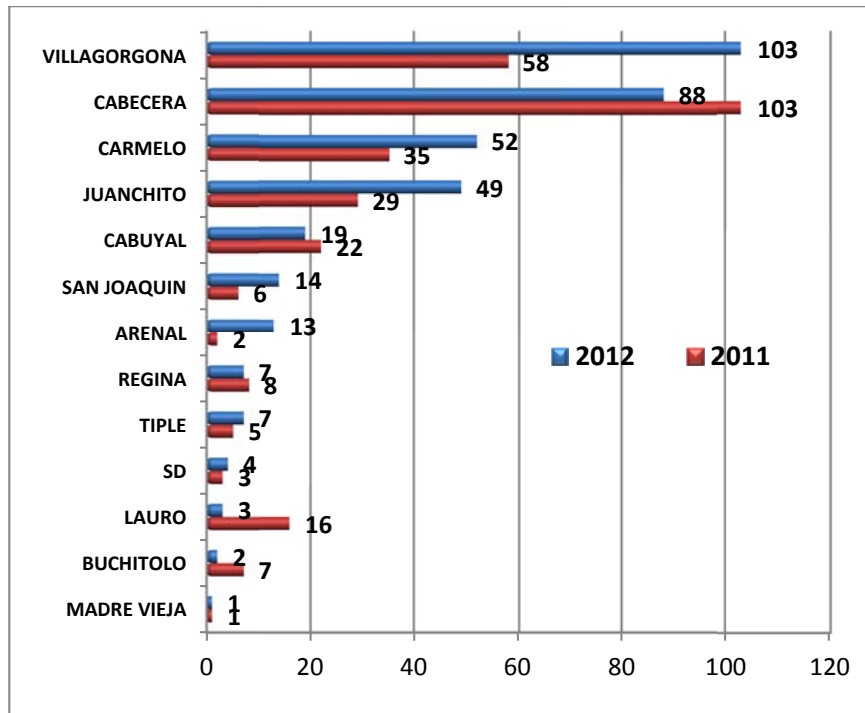
Source: Processed by the security Observatory, coexistence and culture of Candelaria with data from police, SIJIN and Prosecutor's Office.

2.7.14 THEFT BY TIME OF OCCURRENCE 2011 2012



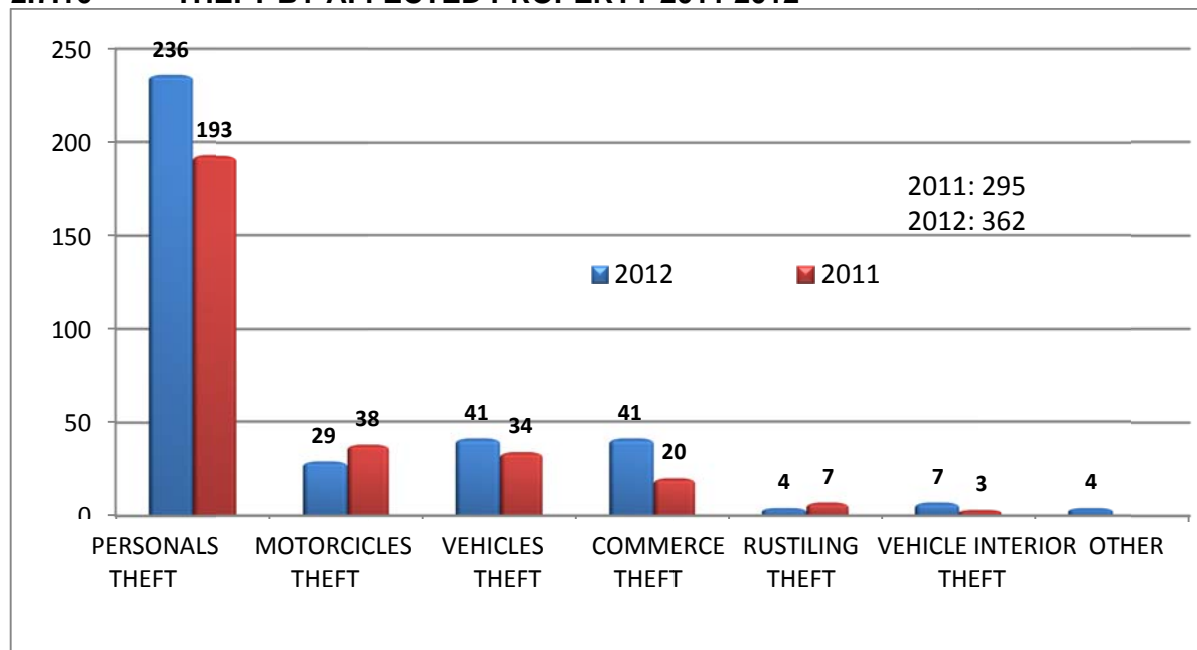
Source: Processed by the security Observatory, coexistence and culture of Candelaria with data from police, SIJIN and Prosecutor's Office.

2.7.15 THEFT ACCORDING TO TOWNSHIP OF OCCURRENCE 2011 -2012



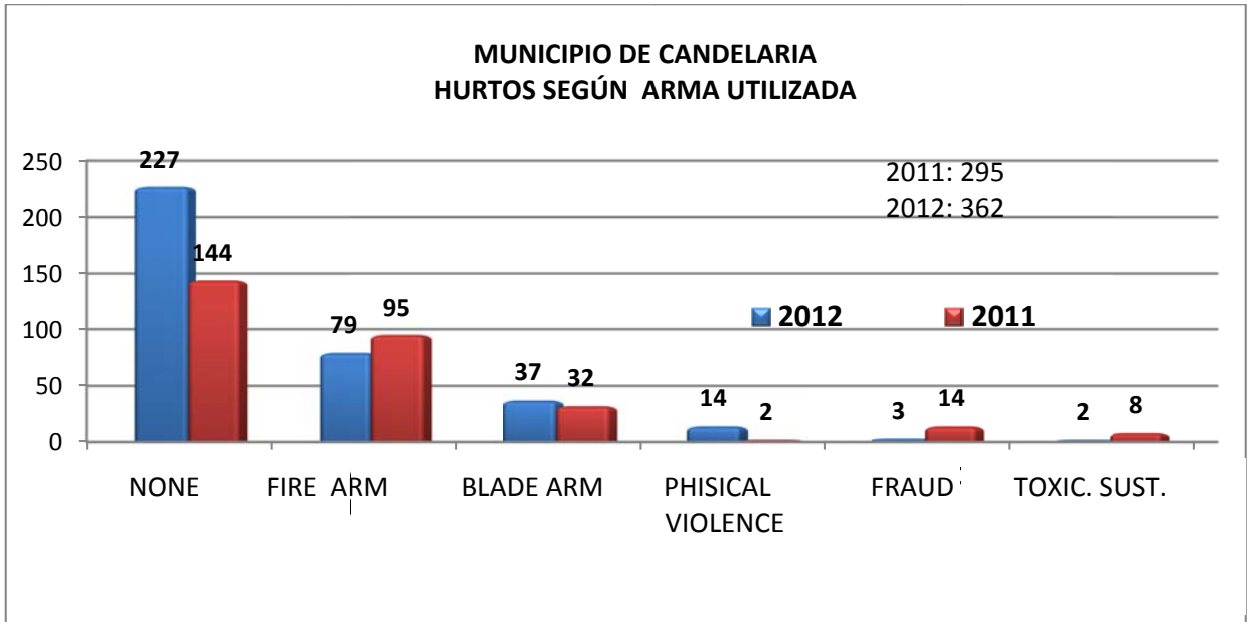
Source: Processed by the security Observatory, coexistence and culture of Candelaria with police, SIJIN and Prosecutor's Office data.

2.7.16 THEFT BY AFFECTED PROPERTY 2011 2012



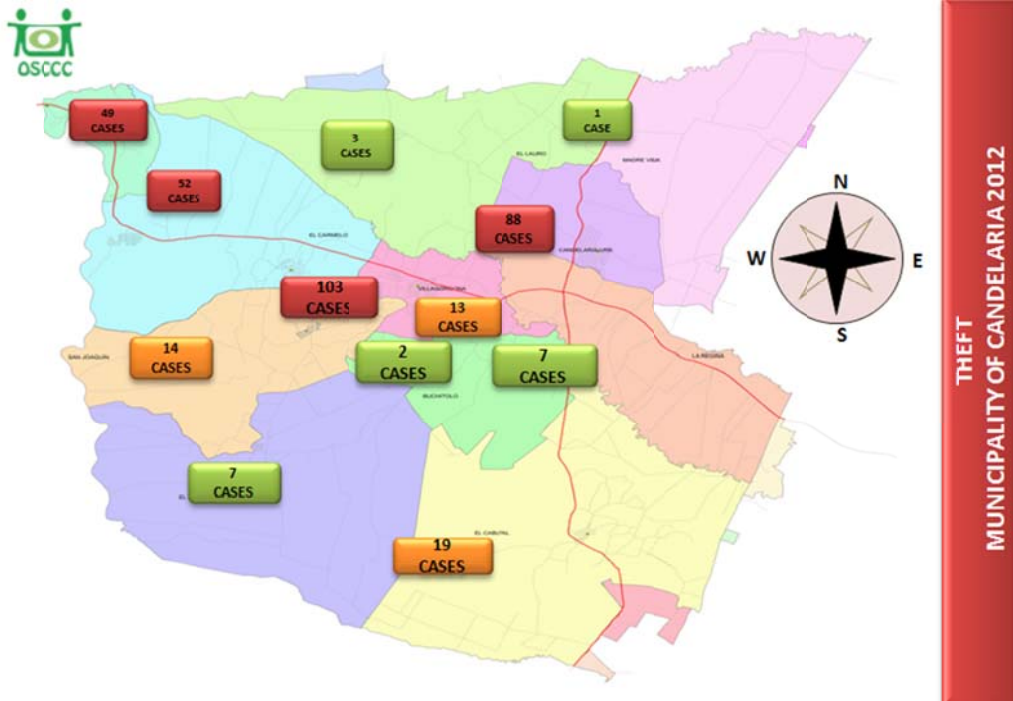
Source: Processed by the security Observatory, coexistence and culture of Candelaria with police, SIJIN and Prosecutor's Office data.

2.7.17 THEFT BY WEAPON USED 2011 2012



Source: Processed by the security Observatory, coexistence and culture of Candelaria with police, SIJIN and Prosecutor's Office data.

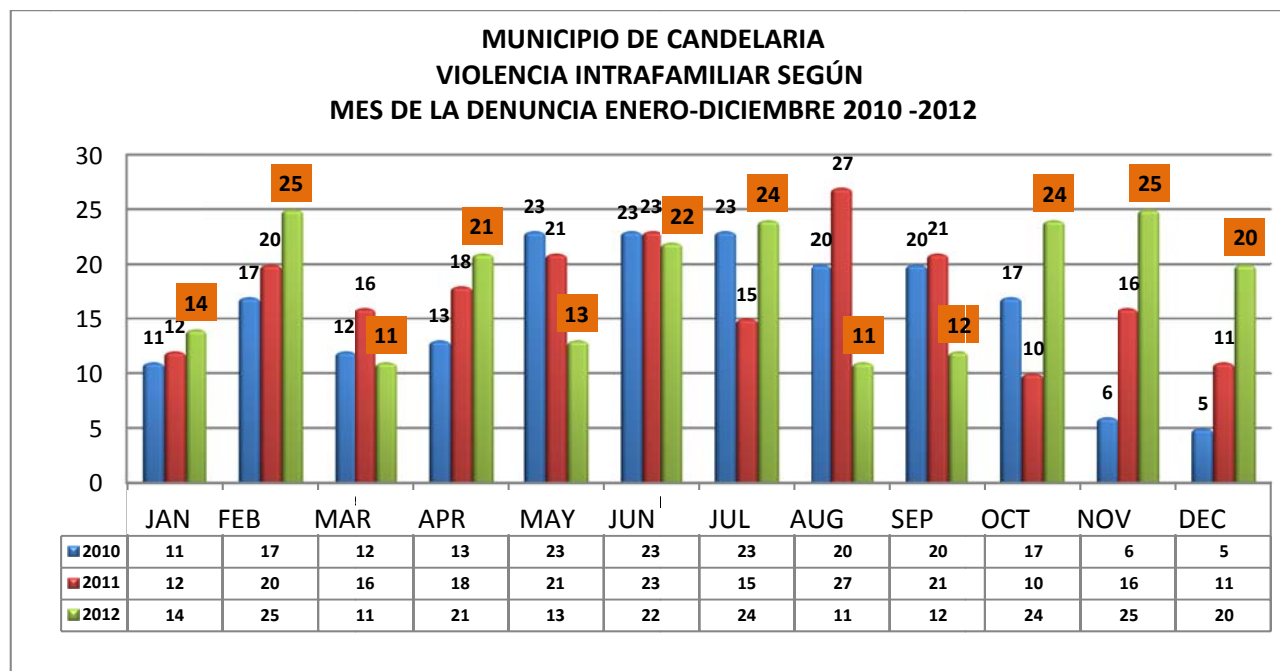
2.7.18 MAPPING: MUNICIPALITY OF CANDELARIA THEFTS 2012



Fuente: Procesado por el Observatorio de Seguridad, Convivencia y Cultura de Candelaria con datos de Policía, SIJIN y Fiscalía.

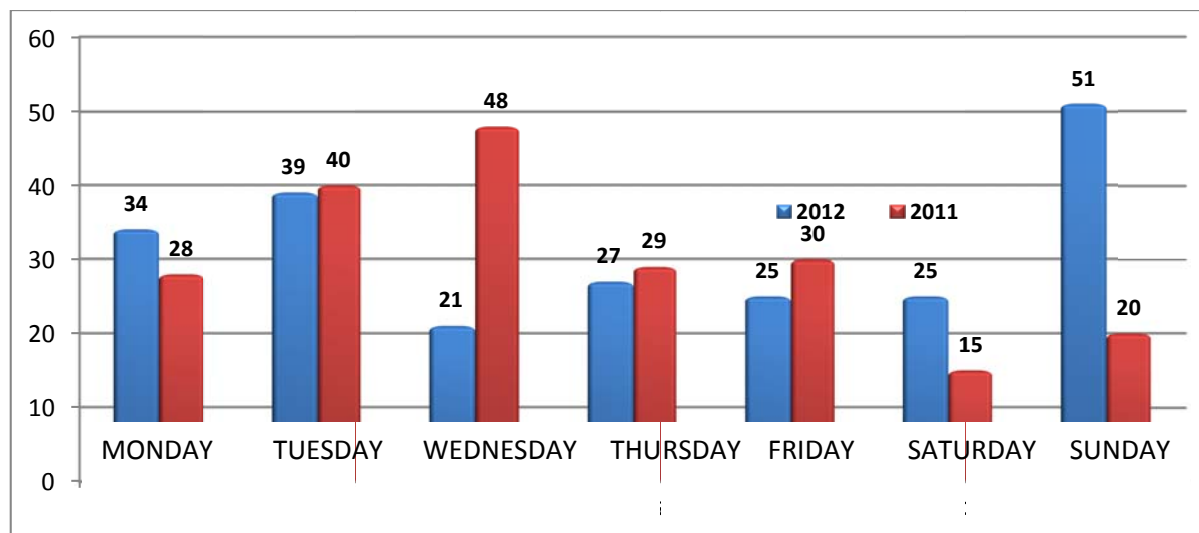
2.8 INTRAFAMILY VIOLENCE AND SEXUAL ABUSE

2.8.1 VIOLENCE DOMESTIC ACCORDING TO MONTH OF THE DENUNCIATION 2010 2012



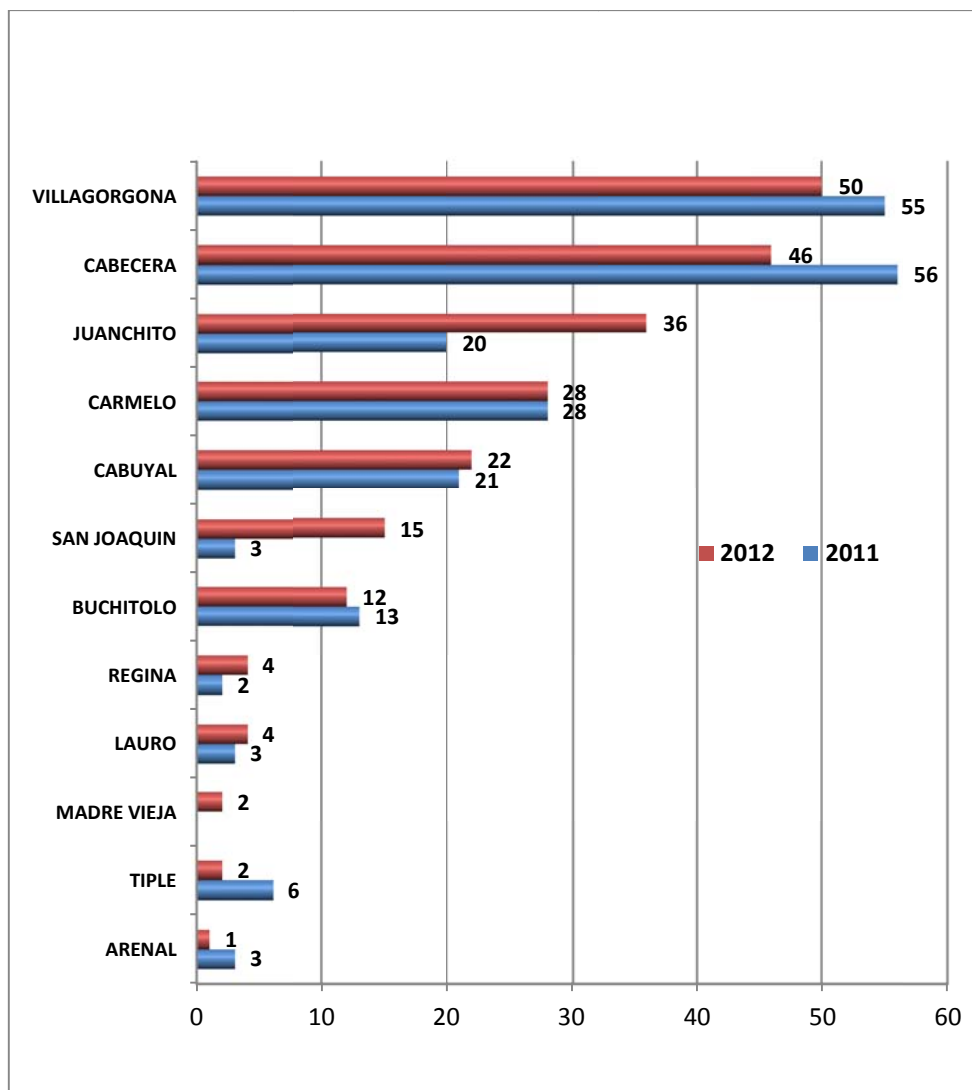
Source: Processed by the security Observatory, coexistence and culture - OSCCC, with data of Prosecutor's Office and the Commissioner's family of Candelaria.

2.8.2 DOMESTIC VIOLENCE ACCORDING TO THE COMPLAINT DAY 2012



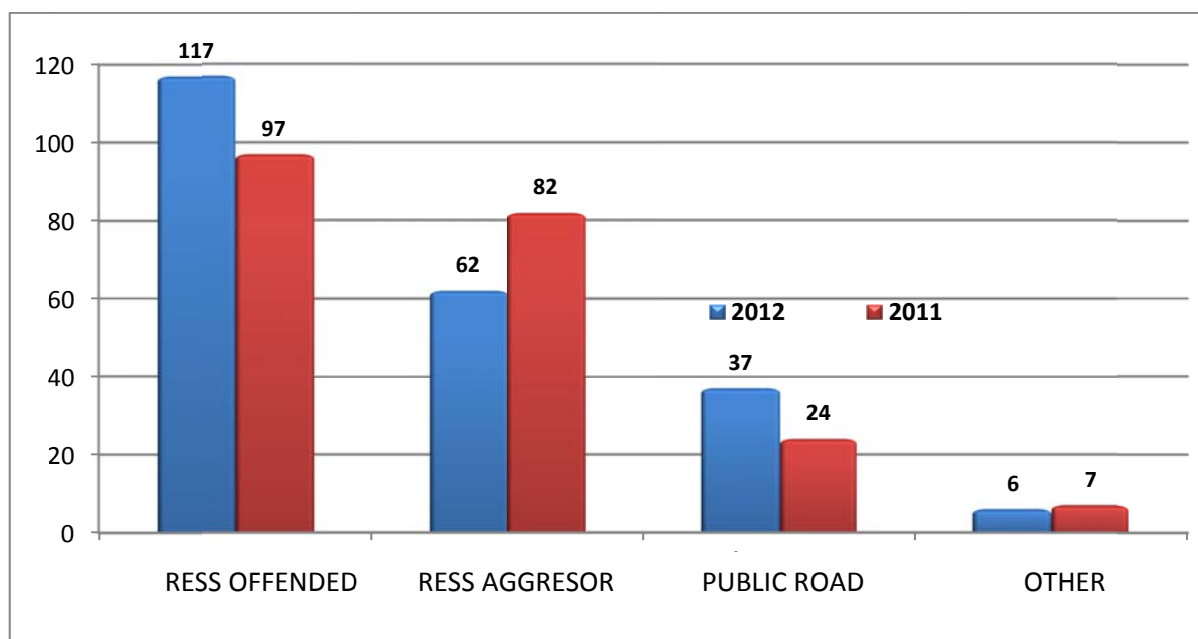
Source: Processed by the security Observatory, coexistence and culture - OSCCC, with data of Prosecutor's Office and the Commissioner's family of Candelaria.

2.8.3 DOMESTIC VIOLENCE ACCORDING TO THE TOWNSHIP OF OCCURRENCE 2011 - 2012



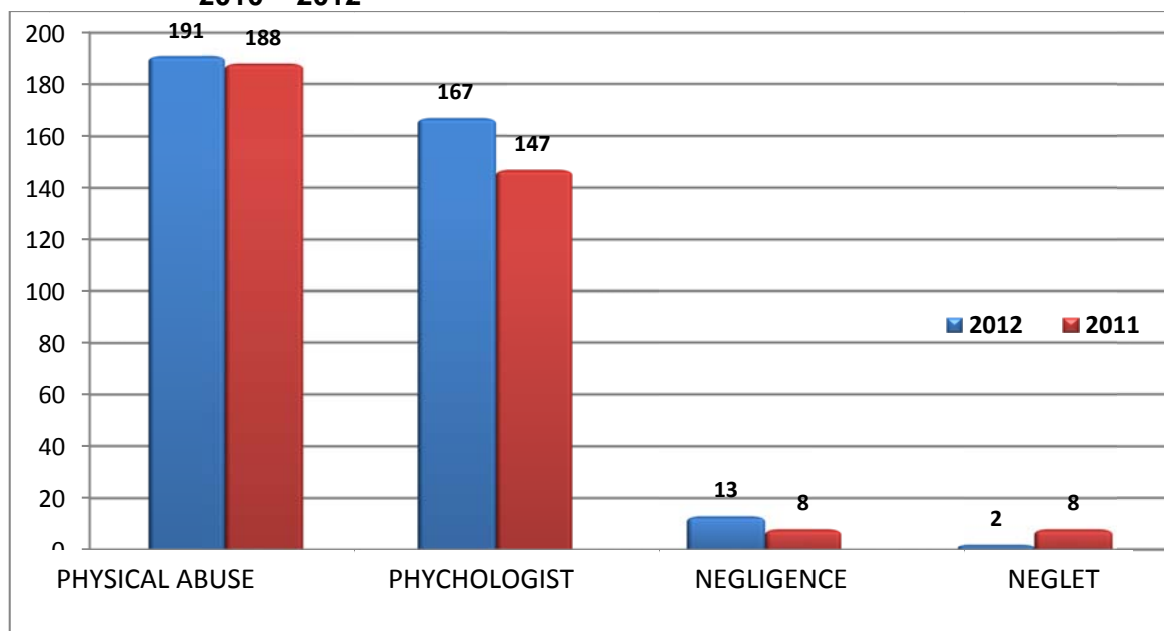
Source: Processed by the security Observatory, coexistence and culture - OSCCC, with data of Prosecutor's Office and the Commissioner's family of Candelaria.

2.8.4 DOMESTIC VIOLENCE ACCORDING TO SPECIFIC PLACE OF THE INCIDENT 2011 – 2012



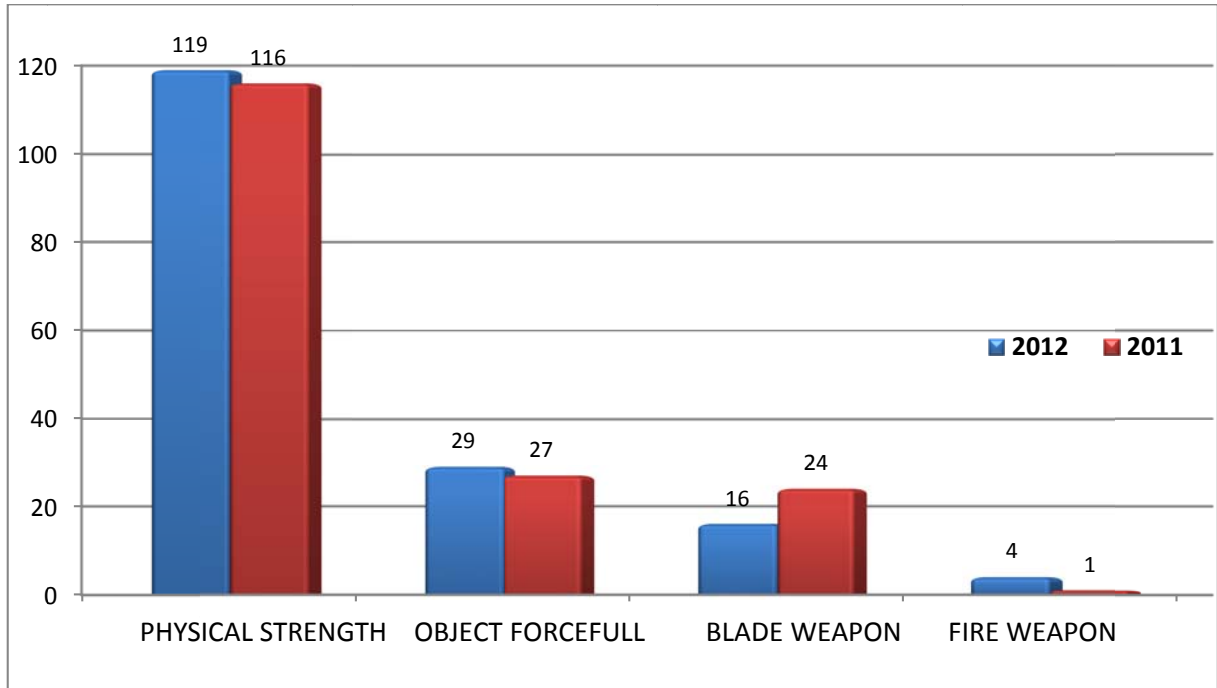
Source: Processed by the security Observatory, coexistence and culture - OSCCC, with data of Prosecutor's Office and the Commissioner's family of Candelaria.

2.8.5 DOMESTIC VIOLENCE ACCORDING TO TYPE OF ABUSE USED 2010 – 2012



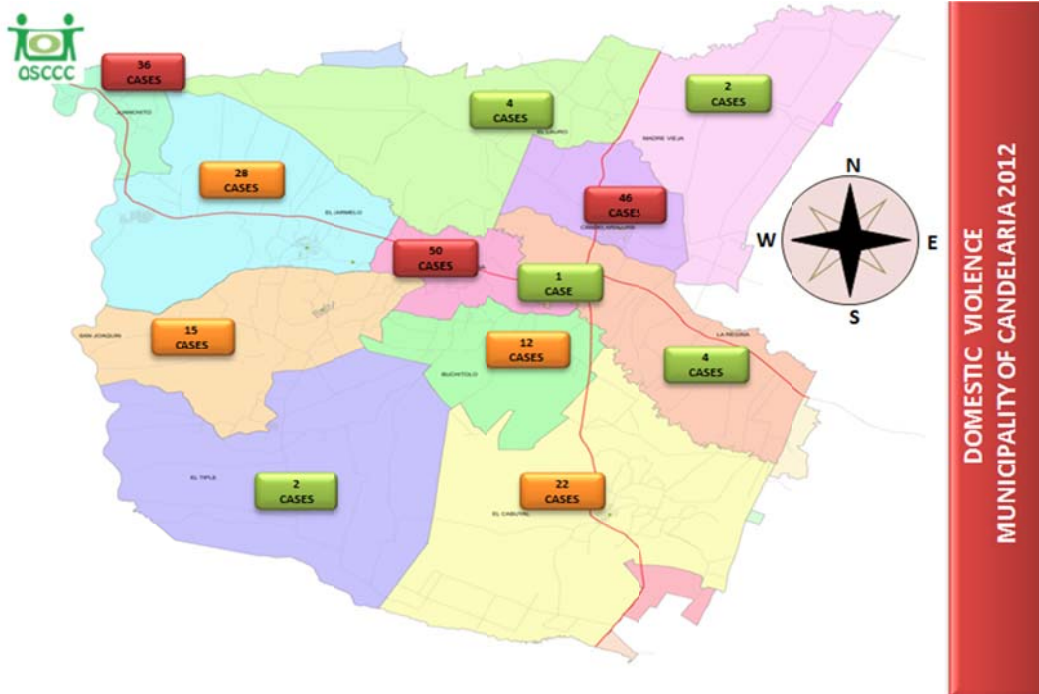
Source: Processed by the security Observatory, coexistence and culture - OSCCC, with data of Prosecutor's Office and the Commissioner's family of Candelaria.

2.8.6 DOMESTIC VIOLENCE ACCORDING TO THE TYPE OF WEAPON USED 2010 – 2012



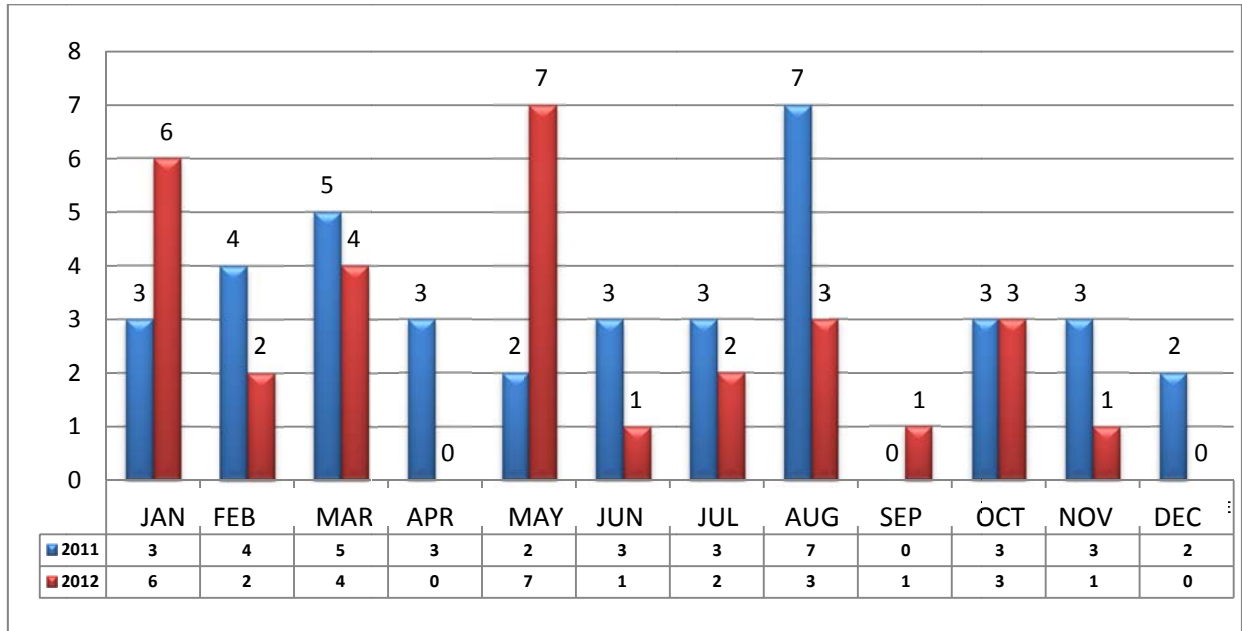
Source: Processed by the security Observatory, coexistence and culture - OSCCC, with data of Prosecutor's Office and the Commissioner's family of Candelaria.

2.8.7 CARTOGRAPHY: DOMESTIC VIOLENCE 2012



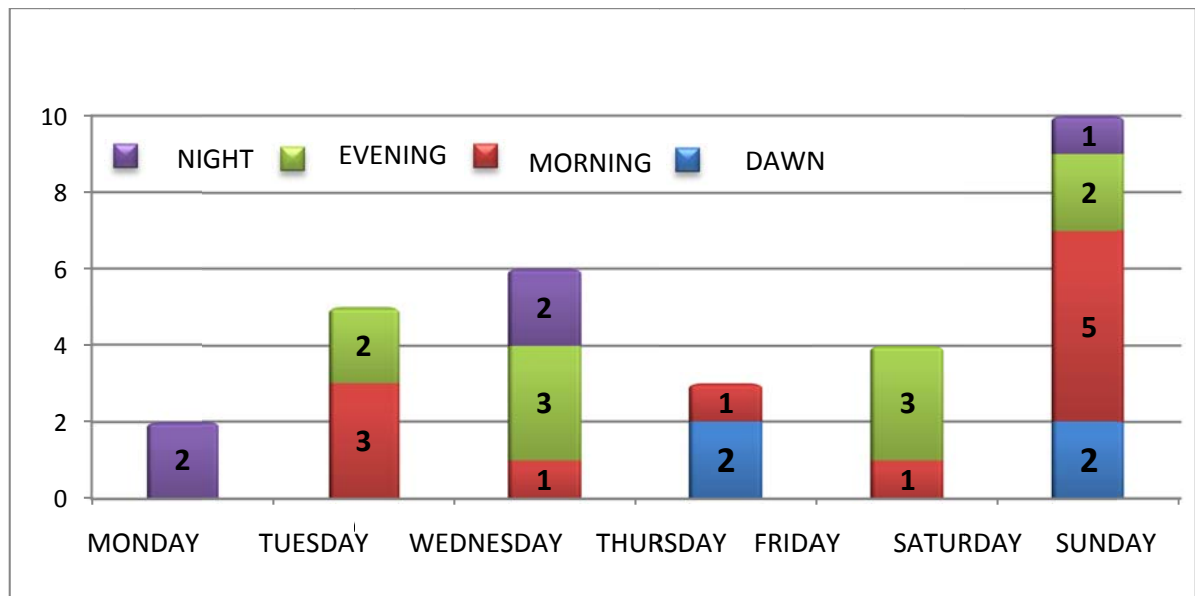
Source: Processed by the security Observatory, coexistence and culture - OSCCC, with data of Prosecutor's Office and the Commissioner's family of Candelaria

2.8.8 SEXUAL ABUSE ACCORDING TO MONTH OF THE DENUNCIATION 2012



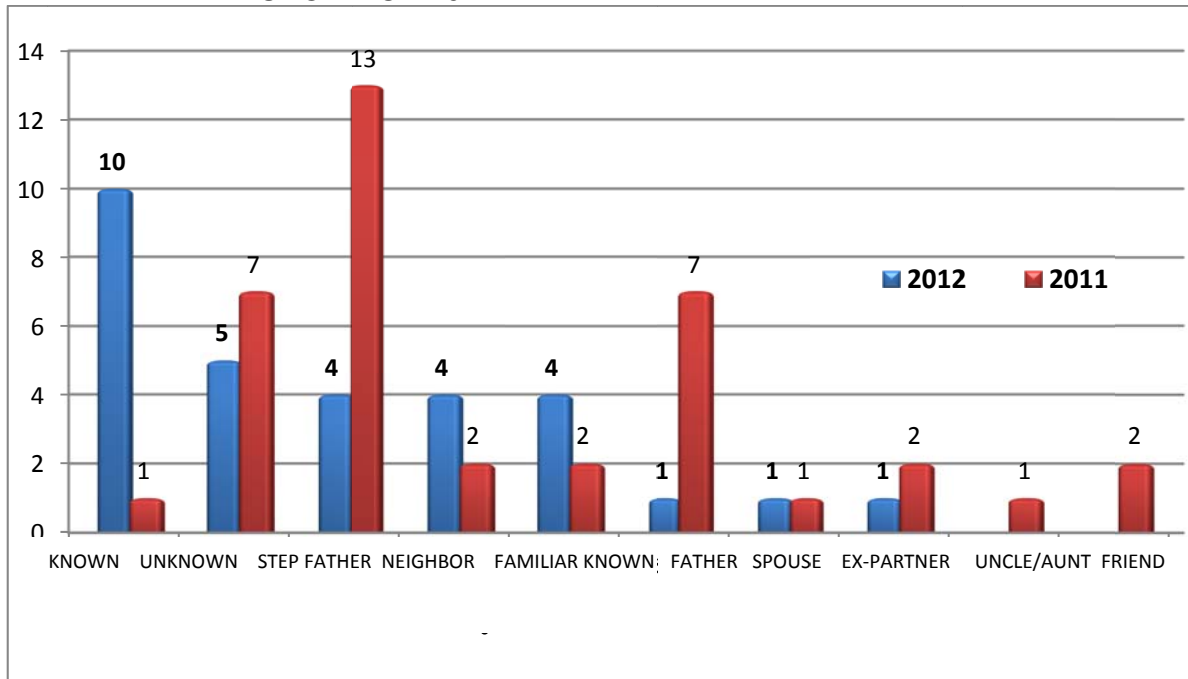
Source: Processed by the security Observatory, coexistence and culture - OSCCC, with data of Prosecutor's Office and the Commissioner's family of Candelaria.

2.8.9 SEXUAL ABUSE ACCORDING TO THE DENUNCIATION DAY AND HOUR 2012



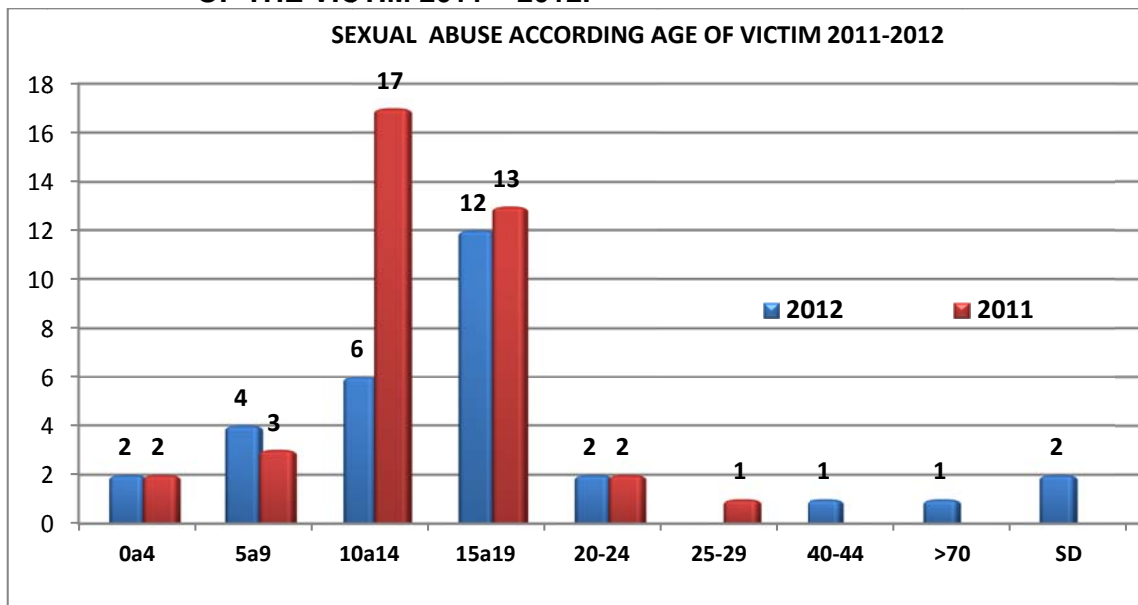
Source: Processed by the security Observatory, coexistence and culture - OSCCC, with data of Prosecutor's Office and the Commissioner's family of Candelaria.

2.8.10 SEXUAL ABUSE ACCORDING TO THE KINSHIP OF THE DENUNCIATION 2012

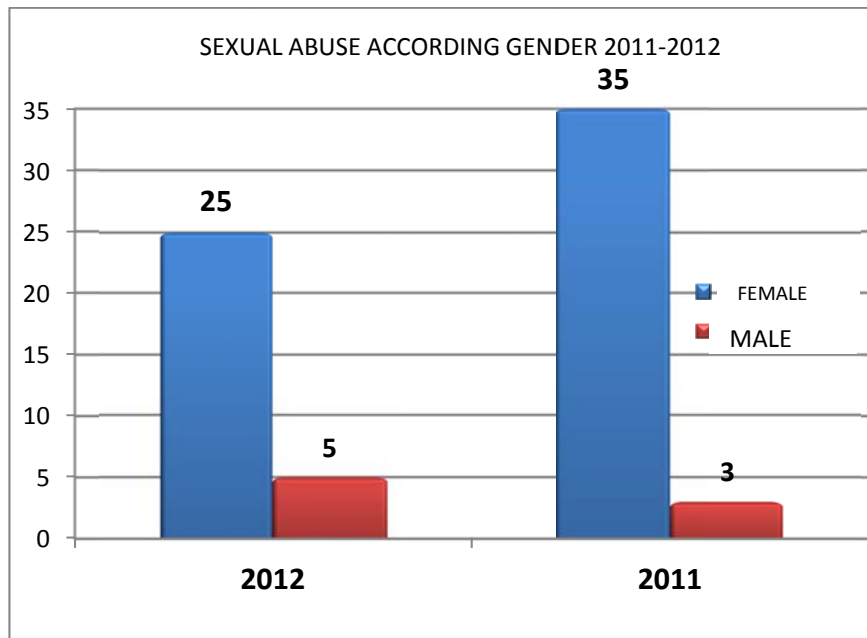


Source: Processed by the security Observatory, coexistence and culture - OSCCC, with data of Prosecutor's Office and the Commissioner's family of Candelaria.

2.8.11 SEXUAL ABUSE ACCORDING TO AGE RANGE AND GENDER OF THE VICTIM 2011 – 2012.

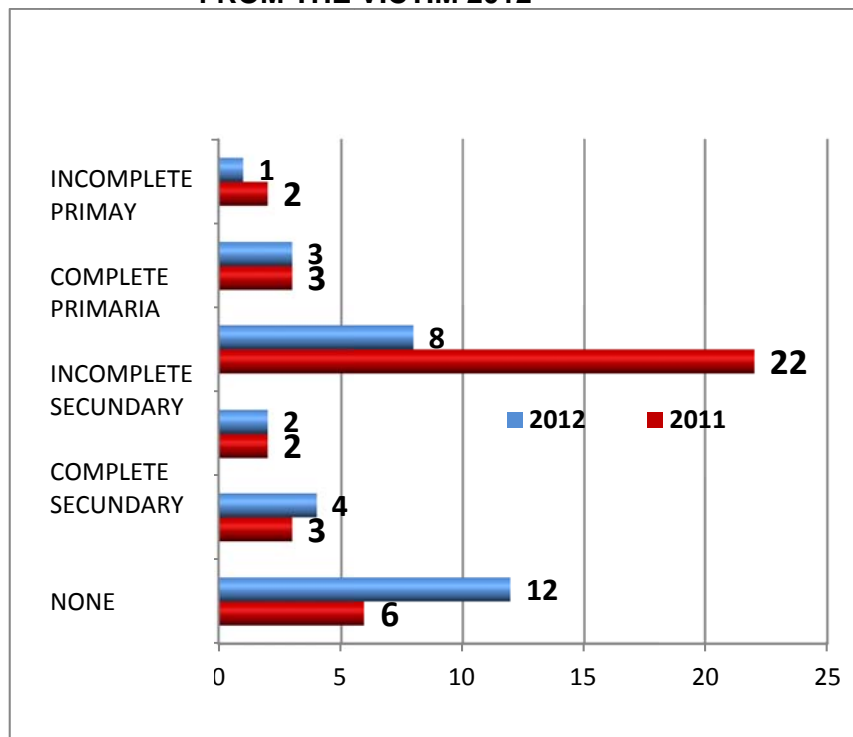


Source: Processed by the security Observatory, coexistence and culture - OSCCC, with data of Prosecutor's Office and the Commissioner's family of Candelaria



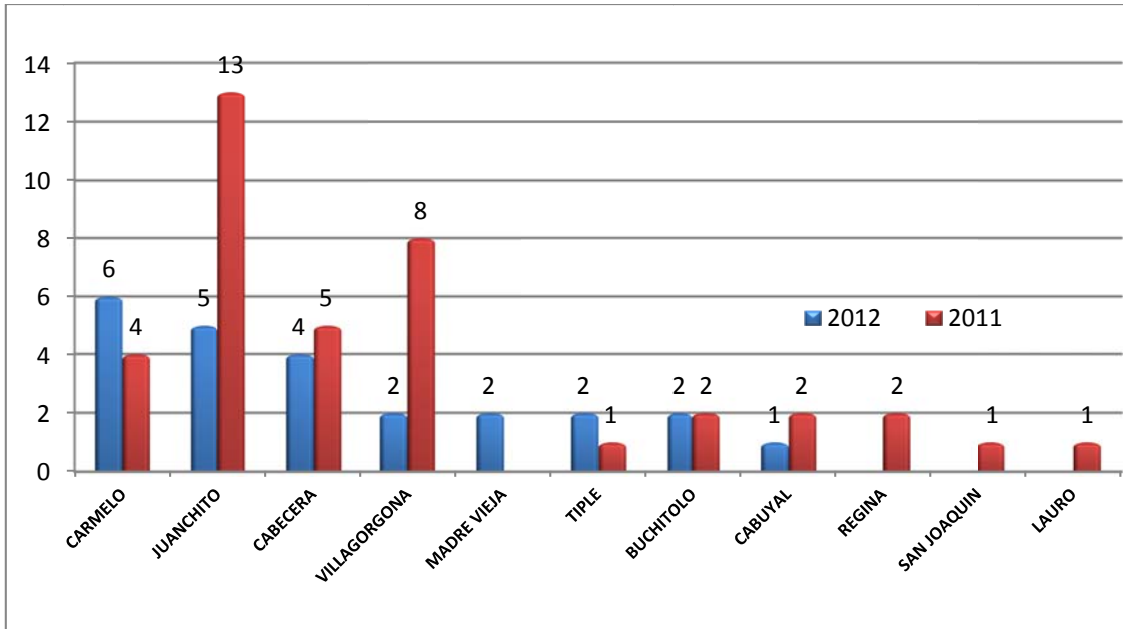
Source: Processed by the security Observatory, coexistence and culture - OSCCC, with data of Prosecutor's Office and the Commissioner's family of Candelaria.

2.8.12 SEXUAL ABUSE ACCORDING TO RANGE OF SCHOOLING FROM THE VICTIM 2012



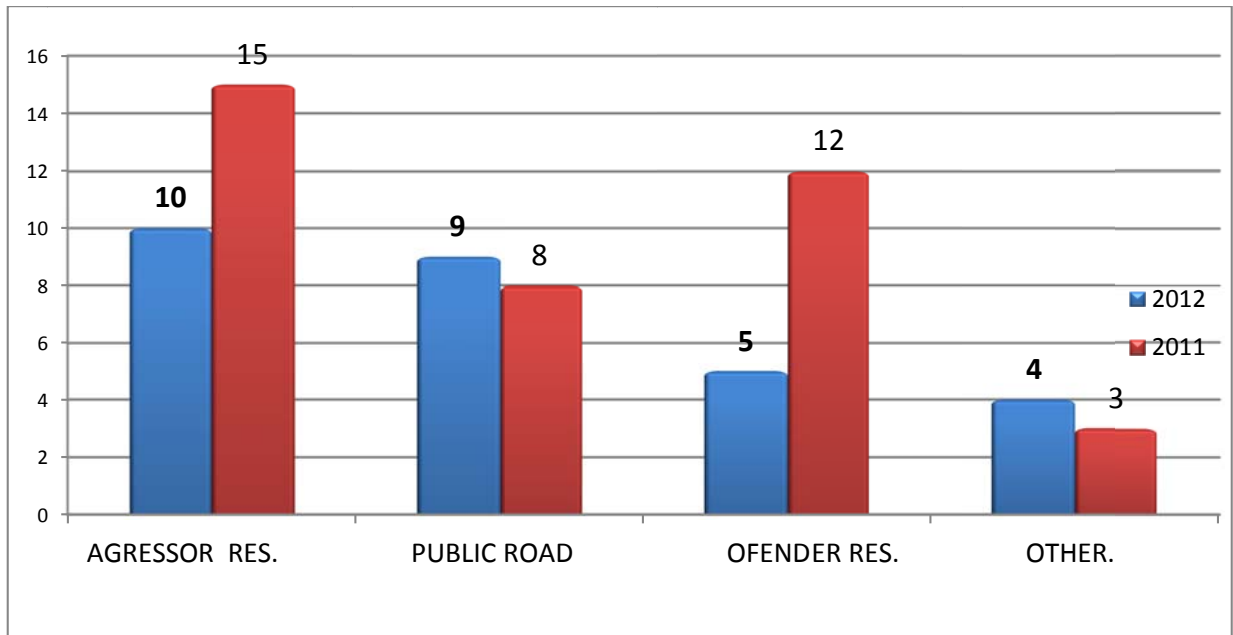
Source: Processed by the security Observatory, coexistence and culture - OSCCC, with data of Prosecutor's Office and the Commissioner's family of Candelaria.

2.8.13 SEXUAL ABUSE ACCORDING TO THE TOWNSHIP OF DENUNCIATION 2011 2012



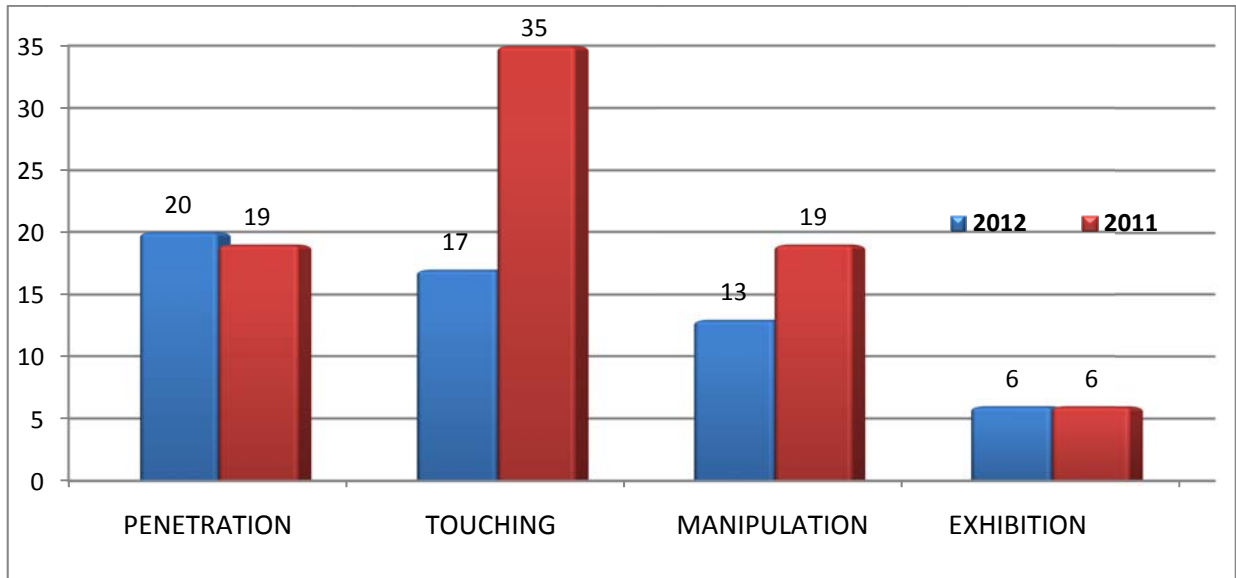
Source: Processed by the security Observatory, coexistence and culture - OSCCC, with data of Prosecutor's Office and the Commissioner's family of Candelaria.

2.8.14 SEXUAL ABUSE ACCORDING TO SPECIFIC SITE OF OCCURRENCE 2011- 2012



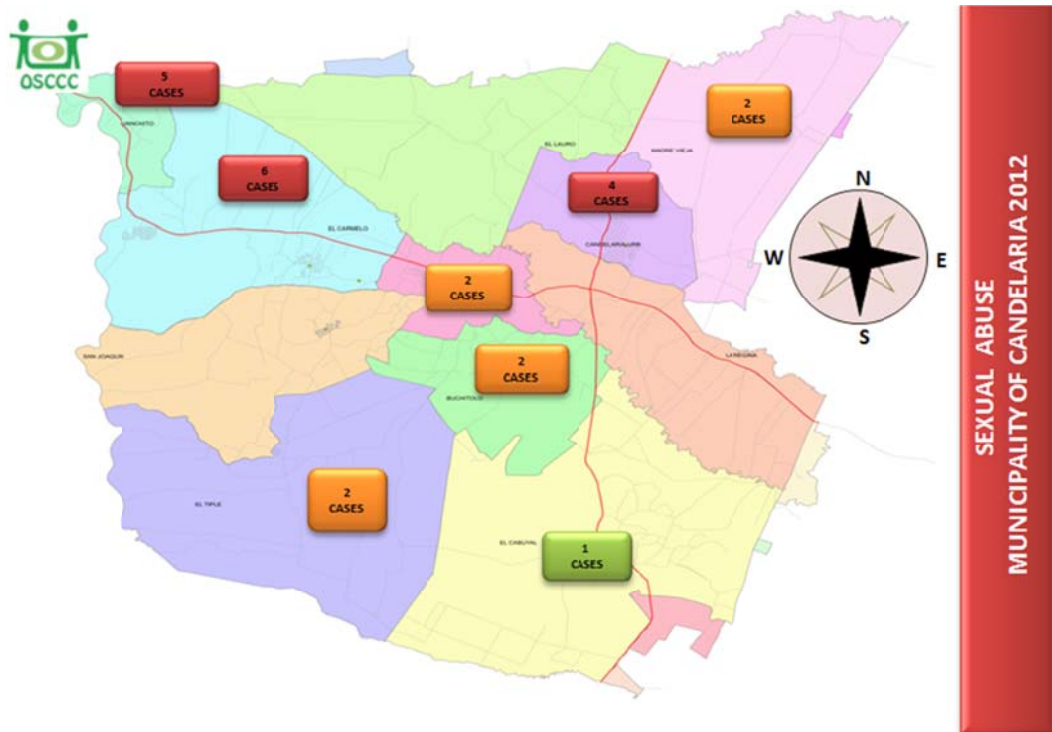
Source: Processed by the security Observatory, coexistence and culture - OSCCC, with data of Prosecutor's Office and the Commissioner's family of Candelaria.

2.8.15 SEXUAL ABUSE ACCORDING TO TYPE OF ABUSE 2012



Source: Processed by the security Observatory, coexistence and culture - OSCCC, with data of Prosecutor's Office and the Commissioner's family of Candelaria.

2.8.18 CARTOGRAPHY: SEXUAL ABUSE 2012



Source: Processed by the security Observatory, coexistence and culture - OSCCC, with data of Prosecutor's Office and the Commissioner's family of Candelaria

THIRD PART

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3. ECONOMIC ASPECT

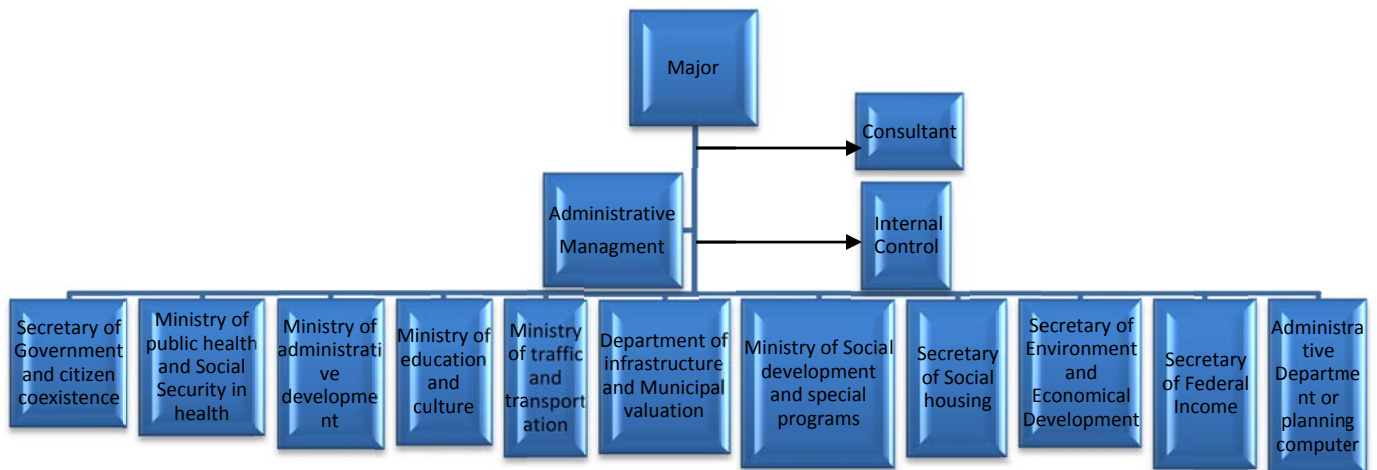
3.1 PUBLIC ADMINISTRATION AND FINANCE

3.1.1 ORGANIZATIONAL STRUCTURE OF THE MUNICIPALITY

The municipality of Candelaria has repeatedly restructured its administrative structure. The current structure of the municipality was adopted with the extraordinary Decree No. 0145 - August 10, 2004.

The current administrative organization of the municipality of Candelaria has the following structure:

ORGANIZATION CHART
 Major's office Municipality of Candelaria



There are also part of this structure the managements of municipal public enterprises - Emcandelaria, the Institute of recreation and sport - INDERCAN and the local Hospital of Candelaria E.S.E., as well as the offices of culture and the municipal status.

The most important aspects to mention in terms of the administrative structure of the municipality and their requirements to comply with the objectives of the Basic Plan of management have to do with coherence and rationality of the design of policies and

monitoring and control activities to work looking for the social development and economic territory. The municipality administrative structure is centralized in a high percentage in the municipal header, administration model does not address the condition of polynuclear municipality, there is no institutional presence in the header of the townships, resulting in lack of participation and social control.

3.1.2 CATEGORIZACIÓN OF THE MUNICIPALITY (2004 – 2012)

DATE	NORMATIVITY	CATEGORY
2004	Resolution No. 129 October 2003	4
2005	Resolution No. 224 October 21, 2004	3
2006	Resolution No. 494 November 20, 2005	3
2007	Decree 266 October 30, 2006	3
2008	Decree 257 September 18, 2007	3
2009	Decree 357 December 22, 2008	4
2010	Decree 123 July 16, 2009.	3
2011	Decree 127 August 30, 2010	3
2012	Decree 107 July 22, 2011	3

Source: Ministry of Finance of Candelaria.

3.1.3 FISCAL PERFORMANCE 2006 – 2012

State	Township	1- Percentage of current income earmarked for operation	2- Magnitude of the debt	3- Percentage of income corresponding to transfers	4- Percentage of income corresponding to own resources	5- Percentage of total spending on investment	6- Capacity of saving	7- Fiscal performance indicator	8- Natinal position level	9- State position level
2006	CANDELARIA	44,43	8,65	41,93	52,32	73,27	52,79	72,14	43	2
2007		44,55	25,32	38,23	SD	76,72	49,97	75,18	80	4
2008		40,11	16,71	44,55	49,69	68,25	48,42	73,52	95	3
2009		50,37	10,71	47,87	45,09	66,19	41,27	66,65	133	6
2010		51,94	7,48	48,16	99,14	73,62	45,02	77,87	120	8
2011		51,50	0	40,73	91,09	70,82	47	78,94	68	3
2012		44,59	6,03	45,69	91,58	71,05	45,07	76,87	94	4

Source: Ministry of Finance of Candelaria.

3.1.4 APPRAISAL PROPERTY TAX VALUE (2008 – 2012)

APPRAISAL PROPERTY TAX VALUE	YEAR 2008		YEAR 2009		YEAR 2010		YEAR 2011		YEAR 2012	
	No. PROPERTY	APPRAISAL	No. PROPERTY	APPRAISAL	No. PROPERTY	APPRAISAL	No. PROPERTY	APPRAISAL	No. PROPERTY	APPRAISAL
RURALS	5.926	473.318	6.137	495.945	6.371	503.041	6.449	485.029	6.865	510.536
URBANS	14.009	227.766	13.928	239.221	14.415	257.400	14.497	257.146	15.180	275.870
TOTALS	19.935	701.084	20.065	735.166	20.786	760.441	20.946	742.175	22.045	786.406
INCREASE IN APPRAISAL PROPERTY TAX VALUE		2.1%		4,86%		3,44%		3,44%		3%

Source: Ministry of Finance of Candelaria.

3.1.5 PUBLIC FINANCES

3.1.5.1 PUBLIC INCOME AND PERCENTAGE VARIATION (2006 – 2012)

DETAIL	HISTORICAL DATA (MILLION CURRENT PESOS)							%
	2006	2007	2008	2009	2010	2011	2012	
CURRENT INCOME	21.752	27.415	25.427	30.124	30.226	28.574	28.378	60%
TAXABLE	10.846	16.026	12.708	13.265	14.863	20.572	19.933	42%
Unify Appraisal	3.703	4.838	4.838	5.577	6.182	6.816	6.443	14%
Industry and Commerce	1.517	5.571	2.571	2.341	3.929	4.707	5.457	11%
Surcharge (Comb. Automotor)	4.033	3.483	3.483	3.169	3.030	2.903	3.145	7%
Other Taxable Income	1.593	2.134	1.815	2.178	1.722	6.146	4.887	10%
NO TAXABLE	10.906	11.388	12.720	16.859	15.363	8.002	8.445	18%
Participation General System	8.275	8.406	9.210	10.579	10.989	5.987	5.891	12%
Other Nation Transfers	83	102	414	2.880	350	0	860	2%
Fine and Penalty	65	28	169	188	282	861	856	2%
Rate	528	449	569	397	111	908	422	1%
Contribution (Valuation)	0	0	1	-	2	18	9	0%
Other Non Taxable Income	1.955	2.404	2.357	2.815	3.629	228	407	1%
SPECIAL FUNDS	1.807	2.509	3.459	4.354	7.815	8.970	12.518	26%
RESOURCES FOR CAPITAL	3.157	8.826	2.113	4.252	14.044	12.773	6.342	13%
Balance Resources	2.512	3.200	1.899	3.655	6.768	10.198	5.895	12%
Financial Operation Performance	135	178	212	296	182	391	357	1%
Credit Resources	500	5.443	0	300	7.000	0	0	0%
Financial Excess	0	0	0	-	-	0	0	0%
Donations	9	6	2	1	-	0	0	0%
Other Capital Income	0	0	0	-	94	2.184	103	0%
TOTAL INCOME	26.716	38.749	30.999	38.730	52.085	50.317	47.238	100%

Source: Ministry of Finance of Candelaria.

3.1.5.2 PUBLIC EXPENSES

3.1.5.2.1 BREAKDOWN OF OPERATING COSTS (2006 – 2012)

DETAIL	HISTORICAL DATA (MILLION CURRENT PESOS)							%
	2006	2007	2008	2009	2010	2011	2012	
EXPENSES								
FUNCTIONING EXPENSES	7.243	7.693	8.575	9.592	10.356	11.807	11.329	27%
Personnal Services	2.963	3.266	3.624	4.570	5.050	5.643	5.508	13%
General Expenses	1.211	1.238	1.312	1.235	1.394	1.590	1.488	4%
Current Tranfers	2.626	2.683	3.099	3.250	3.299	3.958	3.607	9%
City Council - legal Transfers	442	506	541	537	613	616	671	2%
TRANFERS TO THIRD PARTY	0	0	0	0	-	0	0	0%
PAYMENTS TO CREDITORS	971	864	294	187	77	246	55	0%
PUBLIC DEBT	958	1.592	2.435	1.916	1.795	2.111	1.564	4%
INVESMENT	15.400	23.371	16.398	20.504	30.639	28.930	29.334	69%
TOTAL EXPENSES	24.573	33.520	27.701	32.199	42.867	43.094	42.228	100%

Source: Ministry of Finance of Candelaria.

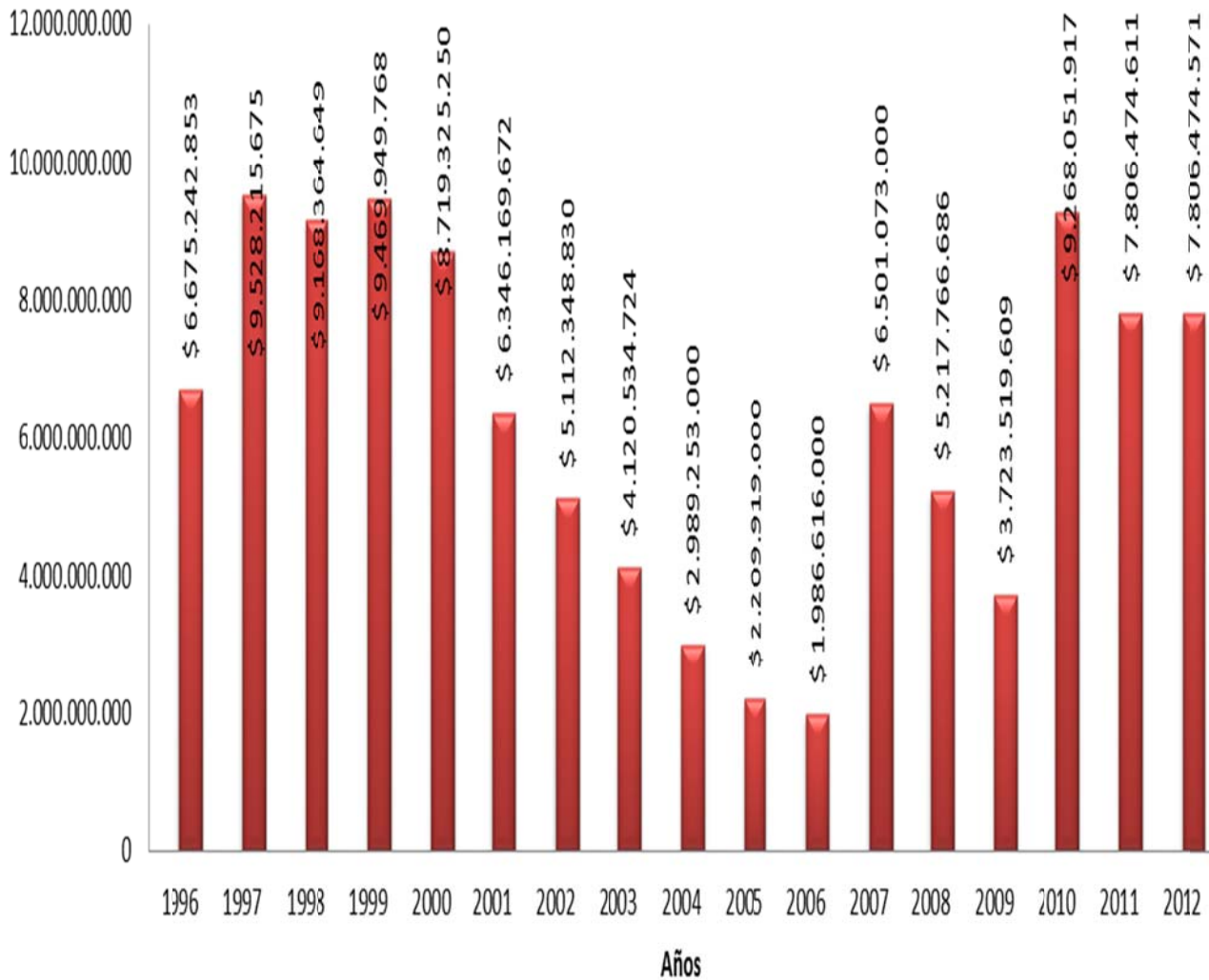
2012

3.1.6 PUBLIC DEBT (1996 – 2012)

YEAR	BANCO POPULAR	BANCAFE PALMIRA	INFIVALLE	COOPERATIVA EL INGENIO	BANCO DE BOGOTA	CAJA AGRARIA	LEASING DE OCCIDENTE	BANCO DE COLOMBIA	TOTAL DEBT PER YEAR	PERCENTAGE VARIATION
1996	1.068.086.871	486.274.282	3.948.263.134	372.618.566	-	800.000.000	0	0	6.675.242.853	
1997	2.190.000.000	0	3.923.153.034	115.062.641	2.500.000.000	800.000.000	0	0	9.528.215.675	42,74%
1998	2.000.000.000	0	3.923.153.034	115.062.641	2.500.000.000	630.148.974	0	0	9.168.364.649	-3,78%
1999	1.941.176.470	0	4.623.153.034	115.062.641	2.291.666.667	498.890.956	0	0	9.469.949.768	3,29%
2000	1.303.921.563	0	5.372.880.692	115.062.641	1.457.160.354	470.300.000	0	0	8.719.325.250	-7,93%
2001	592.691.619	0	5.172.880.688	0	266.297.365	314.300.000	0	0	6.346.169.672	-27,22%
2002	0	0	4.954.048.830	0	0	158.300.000	0	0	5.112.348.830	-19,44%
2003	0	0	4.079.234.724	0	0	41.300.000	0	0	4.120.534.724	-19,40%
2004	0	0	2.989.253.000	0	0	0	0	0	2.989.253.000	-27,45%
2005	0	0	2.209.919.000	0	0	0	0	0	2.209.919.000	-26,07%
2006	0	0	1.986.616.000	0	0	0	0	0	1.986.616.000	-10,10%
2007	0	0	1.229.207.000	0	5.000.000.000	0	271.866.000	0	6.501.073.000	227,24%
2008	0	0	489.444.978	0	4.420.017.334	0	308.304.374	0	5.217.766.686	-19,74%
2009	0	0	289.469.696	0	2.999.409.390	0	182.521.880	252.118.643,00	3.723.519.609	-28,64%
2010	0	0	168.560.636	0	8.781.745.438	0	124.949.236	192.796.607,00	9.268.051.917	148,91%
2011	0	0	47.651.552	0	7.564.081.486	0	61.267.002	133.474.571,00	7.806.474.611	-15,77%
2012	0	0	40.000.000	0	7.633.000.000	0	0	133.474.571	7.806.474.571	

Source: Ministry of Finance of Candelaria.

PUBLIC DEBT GRAPHIC 1996 - 2012



Source: Homebuilt. Department Administrative Planning and Informatics.

3.2 AGRICULTURE AND LIVESTOCK SECTOR

3.2.1 SOWN AREA, PRODUCTION AND PRODUCTIVITY – FRUIT CROP 2007 – 2012

CROP	Planted Area (Hectares)						Average Productivity (Tons/Hectares)						Production (Ton)					
	2007	2008	2009	2010	2011	2012	2007	2008	2009	2010	2011	2012	2007	2008	2009	2010	2011	2012
Cítrus	10	27	27	27	31	25	13	12,5	12,37	12,5	12,5	12,5	130	337,5	334	337,5	387,5	312,5
Guaba	16	17	17,5	20	12,5	10	29,01	28,6	29,5	29,2	33,3	33,3	464	486,2	516,2	525,6	416,25	333
Passion Fruit	49		4	4	5	4,16	15	-----		40	40	40	735	-----	-----	160	200	166,4
TOTAL	75	44	48,5	51	48,5	39,16	57,01	28,6	41,87	69,2	85,8	85,8	1329	823,7	850,2	1023,1	1003,75	811,9

Source: Secretary of Environment and Economic Development de Candelaria.

3.2.2 PLANTED AREA , PRODUCTION AND PRODUCTIVITY - PERMANENTS CROPS 2007 – 2011

CROP	Planted Area (Hectares)						Average Productivity (Tons/Hectares)						Production (Ton)					
	2007	2008	2009	2010	2011	2012	2007	2008	2009	2010	2011	2012	2007	2008	2009	2010	2011	2012
Sugar cane	21.800	21.800	21.800	24.607	25.017	22.300	110	110	110	96	130	122	2.398.000	2.398.000	2.398.000	2.362.272	3.252.210	2.720.600
Panelera Cane	1.272	1.272	1.272	1.272	1.272	1.272	60	60	60	63	65	60	76.320	76.320	76.320	80.136	82.680	76.320
Plantain	10	10	10	6	7	4	10	10	10	10	10	10	100	100	100	60	60	40
TOTAL	23.082	23.082	23.082	25.345	26.296	23.576	180	180	180	180	205	192	2.474.420	2.474.420	2.474.420	2.442.468	3.334.950	2.796.960

Source: Secretary of Environment and Economic Development de Candelaria

3.2.3 OWN AREA , PRODUCTION AND PRODUCTIVITY - TEMPORARY CROP 2007 – 2012

CROP	SEMESTER	Planted Area						Average Productivity						Production					
		(Hectares)						(Tons/Hectares)						(Tons)					
		2007	2008	2009	2010	2011	2012	2007	2008	2009	2010	2011	2012	2007	2008	2009	2010	2011	2012
Corn (Plain)	A	56,3	40	39	39	43,5	25,29	4,38	9,68	968	8	8	8	246,6	387,2	378	312	348	202,32
	B	40,9	30	31	41	45	25,29	2,7	9,67	9,67	8	8	8	110,4	290,1	300	328	360	202,32
Sorghum	A	260	145	170	0	0	0	3,7	4	7,9	0	0	0	962	580	1343	0	0	0
	B	252	122	122	0	0	0	3,8	4	7	0	0	0	957,6	488	854	0	0	0
TOTAL A and B		609,2	337	362	80	88,5	59,58	14,58	27,35	992,57	16	16	16	2.276,6	1.745,3	2.875	640	708	404,64

Source: Secretary of Environment and Economic Development of Candelaria.

3.2.4 SOWN AREA , PRODUCTION AND PRODUCTIVITY - VEGETABLE CROPS 2007 – 2012

CROP	SEMESTER	Planted Area						Average Productivity						Production					
		(Hectares)						(Tons/Hectares)						(Tons)					
		2007	2008	2009	2010	2011	2012	2007	2008	2009	2010	2011	2012	2007	2008	2009	2010	2011	2012
Cilantro	A	5,5	8	10	12	15	4,96	9	9	10	9	9	9	50	72	100	108	135	44,64
	B	4,5	6	8	14	15	4,96	9	9	11	9	9	9	41	54	88	126	135	44,64
String Bean	A	20	27	30	50	54	5,54	9	9	11	9	9	9	180	243	330	450	486	49,86
	B	15	23	25	54	54	5,54	9,3	9	9	9	9	9	139,5	207	225	486	486	49,86
Cucumber	A	6	6	7	4	6,5	17,39	9,6	9,6	9,6	9,6	9,6	9,6	58	58	67	38,4	62,4	166,94
	B	5	7	7	5,2	6,5	17,39	9,3	9,6	9,6	9,6	9,6	9,6	47	67	67	49,92	62,4	166,94
Pepper	A	5	9	9	3,5	3	1,99	12	12	12	12	12	12	60	108	108	42	36	23,88
	B	5	6	6	4,5	3	1,99	12	12	12	12	12	12	60	72	72	54	36	23,88
Tomato	A	10	13	13	5	8	6,92	17	17	17	17	17	17	170	221	221	85	136	117,64
	B	13	9	9	6	8	6,92	18	17	17	17	17	17	234	153	153	102	136	117,64
Pumpkin	A	6	5	5	9	7	0,48	13	12	12	13	13	13	78	60	60	117	91	6,24
	B	5	4	4	11	7	0,48	12,5	13	13	13	13	13	63	52	52	143	91	6,24
TOTAL		102	125	133	178,2	187	74,96	139,7	138,2	143,2	144,2	139,2	139,2	1.180,5	1.367	1.543	1.801,32	1.892,80	818,41

Source: Secretary of Environment and Economic Development of Candelaria

3.2.5 SOWN AREA , PRODUCTION AND PRODUCTIVITY - OTHER CROPS 2007 – 2012

Crops	Planted Area (Hectares)						Average Productivity (Tons/Hectares)						Production (Tons)					
	2007	2008	2009	2010	2011	2012	2007	2008	2009	2010	2011	2012	2007	2008	2009	2010	2011	2012
Aromatics	4	4	3.6	2,6	2,5	2,447	5,45	5,45	3.45	3,5	2,5	2,5	22	22	12.42	9,1	6,25	6,12
TOTAL	4	4	3.6	2,6	2,5	2,447	5,45	5,45	3.45	3,5	2,5	2,5	22	22	12.42	9,1	6,25	6,12

Source: Secretary of Environment and Economic Development of Candelaria

3.2.6 THE POULTRY POPULATION DISTRIBUTION BY STATE AND MUNICIPALITY 2012

Region	Number Poultry in Posture		Number Poultry Fattening		Total Poultry	
	No.	%	No.	%	No.	%
Candelaria	1.064.676	11.3	8.389.420	88.7	9.454.096	100

Source: Secretary of environment and economic development of Candelaria

3.2.7 BEEKEEPING FOR THE STATE AND MUNICIPALITY 2012

Region	Numbers of Hives	Honey Production (Kg.)
State	6.594	197.772
Candelaria	NA	NA

Source: Secretary of Environment and Economic Development of Candelaria

3.2.8 FISH PRODUCTION BY STATE AND MUNICIPALITY 2008 – 2012

REGIÓN	No. Produced Animals		Total Production (Kg.)	Cachama		Tilapia	
				No. Animales	Peso Prom. (gr.)	No. Animales	Peso Prom. (gr.)
CANDELARIA	2008	240.806	229.705	211.204	1.000	29.602	625
	2009	73.225	34.546	2.900	1.000	70.325	450
	2010	183.520	129.918	162.928	750	20.592	375
	2011	189.767	174.243	160.198	1.000	29.569	475
	2012	188.850	170.739,60	154.354	1.000	34.496	475

Source: Secretary of Environment and Economic Development of Candelaria

3.2.9 PRODUCTION OF OTHER LIVESTOCK SPECIES BY STATE AND MUNICIPALITY 2012

REGION	HORSE	MULE	DONKEY	BUFFALO	RABBIT	SHEEP	CAPRA
State	49.026	7.080	836	2.798	19.612	13.727	5.932
Candelaria	1.003	20	2	40	2.450	650	280

Source: Secretary of Environment and Economic Development of Candelaria

3.3 CONSTRUCTION

3.3.1 NUMBER OF CONSTRUCTION LICENSES 2005 - 2012

YEAR	NUMBER OF LICENSES
2005	182
2006	226
2007	283
2008	268
2009	327
2010	361
2011	215
2012	318

Source: Department Administrative Planning and Informatics.

3.3.2 PROJECTS OF SOCIAL INTEREST HOUSING - SIH APPROVED

YEAR	PLACE	PROJECT NAME
2006	JUANCHITO	ARBOLEDA CAMPESTRE POBLADO CAMPESTRE II
2007	VILLAGORGONA	URBANIZACION LA GERMANIA II-III
2008	BUCHITOLO	URBANIZACIÓN BUCHITOLO-SOCIEDAD ARQUITECTOS CONTRUCTORES
2009	CABECERA MUNICIPAL EL TIPLE JUANCHITO-VEREDA CAUCASECO	BRISAS DEL RÍO-LA CAIDEAL EL AMPARO REUBICACIÓN 57 VIVIENDAS-DEBAJO DEL PUENTE
2010	EL CABUYAL	NUEVOS HORIZONTES
2011	POBLADO CAMPESTRE	URBANIZACION BARILOCHE
	VILLAGORGONA	LA ESMERALDA
2012	VILLAGORGONA	URBANIZACION LA ALDEA VI Y VII ETAPA

Source: Secretary of Housing and Administrative Planning and Informatics Department

3.3.3 HOUSING UNITS ON SALE IN CANDELARIA ACCORDING TO SOCIO-ECONOMIC STRATUM - 2012

STRATUM Candelaria	Jan-12	Feb-12	Mar-12	Apr-12	May-12	Jun-12	Jul-12	Aug-12	Sep-12	Oct-12	Nov-12	Dec-12	TOTAL
2	375	361	327	299	271	136	108	90	70	120	102	80	375
3	63	51	53	47	28	34	17	18	8	81	58	53	63
TOTAL	438	412	380	346	299	170	125	108	78	201	160	133	438

Source: SIG Urban Coordinate – CAMACOL VALLE

3.3.4 HOUSING UNITS SOLD IN CANDELARIA ACCORDING TO SOCIOECONOMIC – 2012

STRATUM Candelaria	Jan-12	Feb-12	Mar-12	Apr-12	May-12	Jun-12	Jul-12	Aug-12	Sep-12	Oct-12	Nov-12	Dec-12	TOTAL
2	16	14	34	28	28	21	28	18	22	21	18	22	16
3	17	12	44	6	23	32	20	32	50	38	23	5	17
TOTAL	33	26	78	34	51	53	48	50	72	59	41	27	33

Source: SIG Urban Coordinate – CAMACOL VALLE

3.3.5 HOUSING UNITS ON SALE IN CANDELARIA ACCORDING TO CHARACTERIZATION SH/PSH/NO SH – 2012

SH Candelaria	Jan-12	Feb-12	Mar-12	Apr-12	May-12	Jun-12	Jul-12	Aug-12	Sep-12	Oct-12	Nov-12	Dec-12
PSH	158	141	131	115	83	77	51	46	38	29	20	9
SH	280	271	249	231	216	93	74	62	40	172	140	124
Total	438	412	380	346	299	170	125	108	78	201	160	133

Source: SIG Urban Coordinate CAMACOL – Valle; SH: Social Housing; PSH: Priority Social Housing.

3.3.6 HOUSING UNITS SOLD IN CANDELARIA ACCORDING TO CHARACTERIZATION SH/PSH/NO SH – 2012

SH Candelaria	Jan-12	Feb-12	Mar-12	Apr-12	May-12	Jun-12	Jul-12	Aug-12	Sep-12	Oct-12	Nov-12	Dec-12
PSH	24	17	56	16	36	28	26	5	10	10	9	11
SH	9	9	22	18	15	25	22	45	62	49	32	16
Total	33	26	78	34	51	53	48	50	72	59	41	27

Source: SIG Urban Coordinate CAMACOL – Valle; SH: Social Housing; PSH: Priority Social Housing.

3.4 FINANCIAL SYSTEM

3.4.1 CATCHMENT ENTITY

3.4.1.1 BANKING ESTABLISHMENT- 2012 (Figures in thousands of pesos)

Entity Name	Bank Checking Account Deposits	Certificates of Deposit Term	Saving Deposit
Banco de Bogota	12.932.692.636	3.823.771.416	20.829.642.529
Banco Agrario de Colombia S.A.	1.202.092.171	745.258.576	3.352.913.435
TOTAL	14.134.784.807	4.569.029.992	24.182.555.964

Source: Regulators. Information transmitted by institutions, consistent with the original transmission of the financial statements. Office of financial analysis and statistics. To December 31, 2012.

3.4.1.2 TOTAL CATCHMENTS BY MUNICIPALITY, STATE AND NATION - 2012 (Figures in thousands of pesos)

Region	Banking Establemente
	Catchments Total
Candelaria Total	42.886.370.764
Valle del Cauca Total	\$ 15.526.019.753.894
Colombia Total	\$ 238.640.144.232.378

Source: Regulators. Information transmitted by institutions, consistent with the original transmission of the financial statements. Office of financial analysis and statistics. To December 31, 2012.

3.4.2 PORTFOLIO AND PROVISIONS BY ENTITY
3.4.2.1 BANKING ESTABLISHMENT 2012 (Figures in thousands of pesos)

Entity Name	Net Portafolio	Portfolio of Housing Loans	Credits and Consumer Leasing	Micro Loans	Commercial Loans and Leasing	Counter-Cyclical Component Individual Provision	Provision of Housing Loans	Provision Loans Credits and Consumer Leasing Operations	Provision Micro Loans	Provision Loans and Commercial leasing Operations	General Provision
Banco de Bogota	17.113.752		6.672.167	10.837	11.470.463	219.022		616.823	2.875	200.886	108
Banco Agrario de Colombia S.A.	2.379.329	14.682	320.582	1.856.750	682.344	14.074	897	53.545	219.397	207.118	
TOTAL	19.493.081	14.682	6.992.749	1.867.587	12.152.807	233.096	897	670.368	222.271	408.004	108

Source: Regulators. Information transmitted by institutions, consistent with the original transmission of the financial statements. Office of financial analysis and statistics. To December 31, 2011.

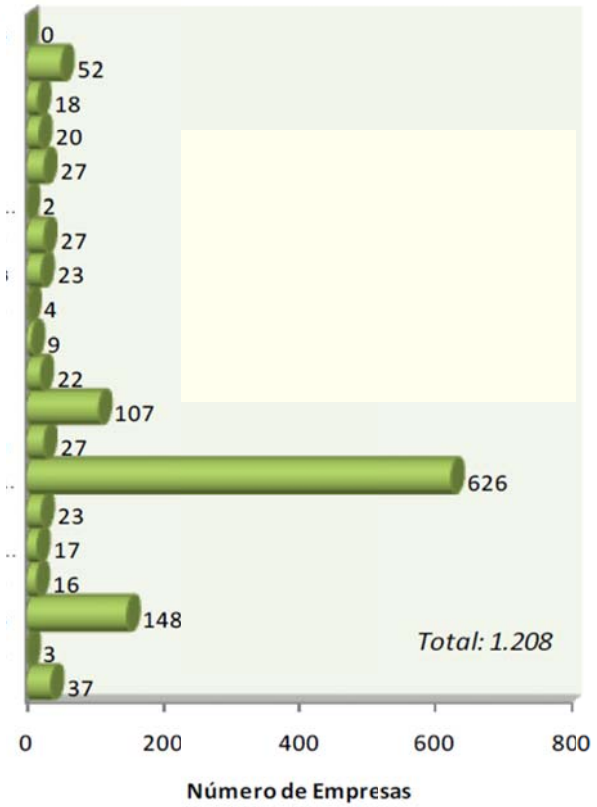
3.4.2.2 TOTAL PORTFOLIO BY MUNICIPALITY, STATE AND NATION 2012 (Figures in thousands of pesos)

Region	Banking Establishment
	Net Portafolio
Candelaria Total	42.055.651.006
Valle del Cauca Total	37.415.172.523.566
Colombia Total	394.523.474.779.504

Source: Regulators. Information transmitted by institutions, consistent with the original transmission of the financial statements. Office of financial analysis and statistics. To December 31, 2011.

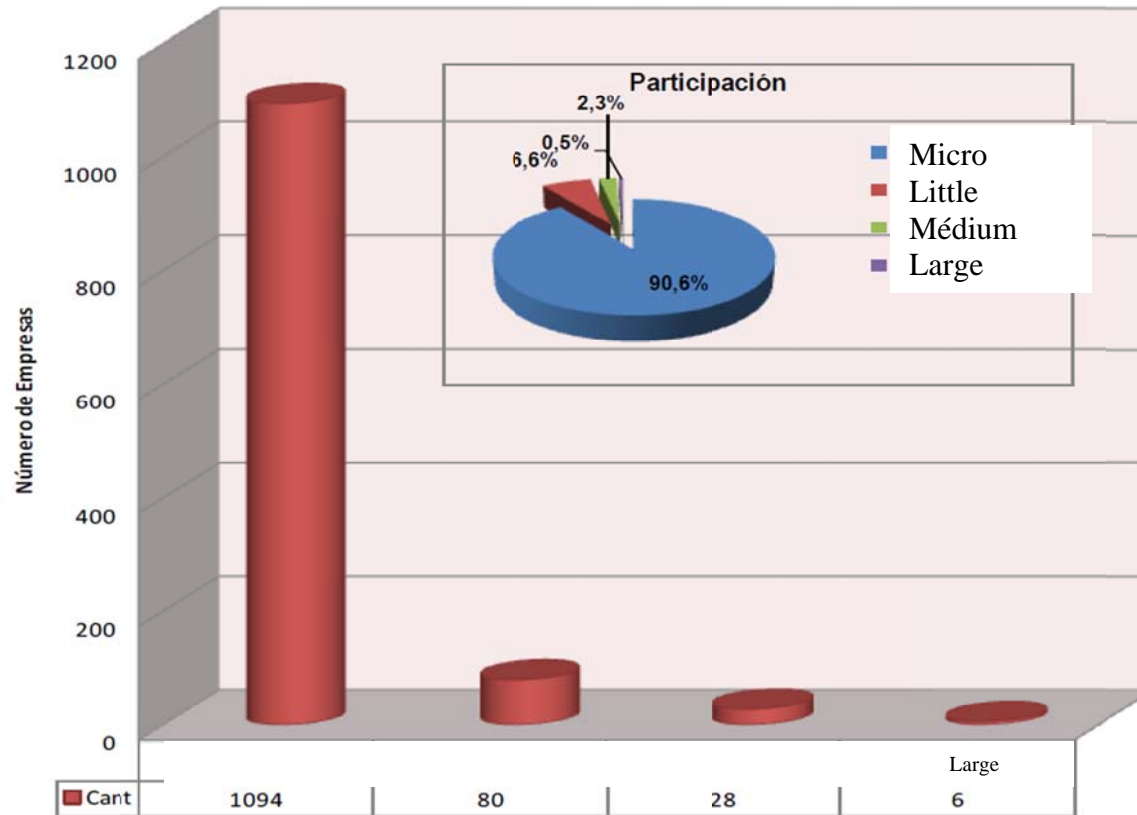
3.5 COMPANIES STRUCTURE

3.5.1 COMPANIES BY ECONOMIC ACTIVITY 2012



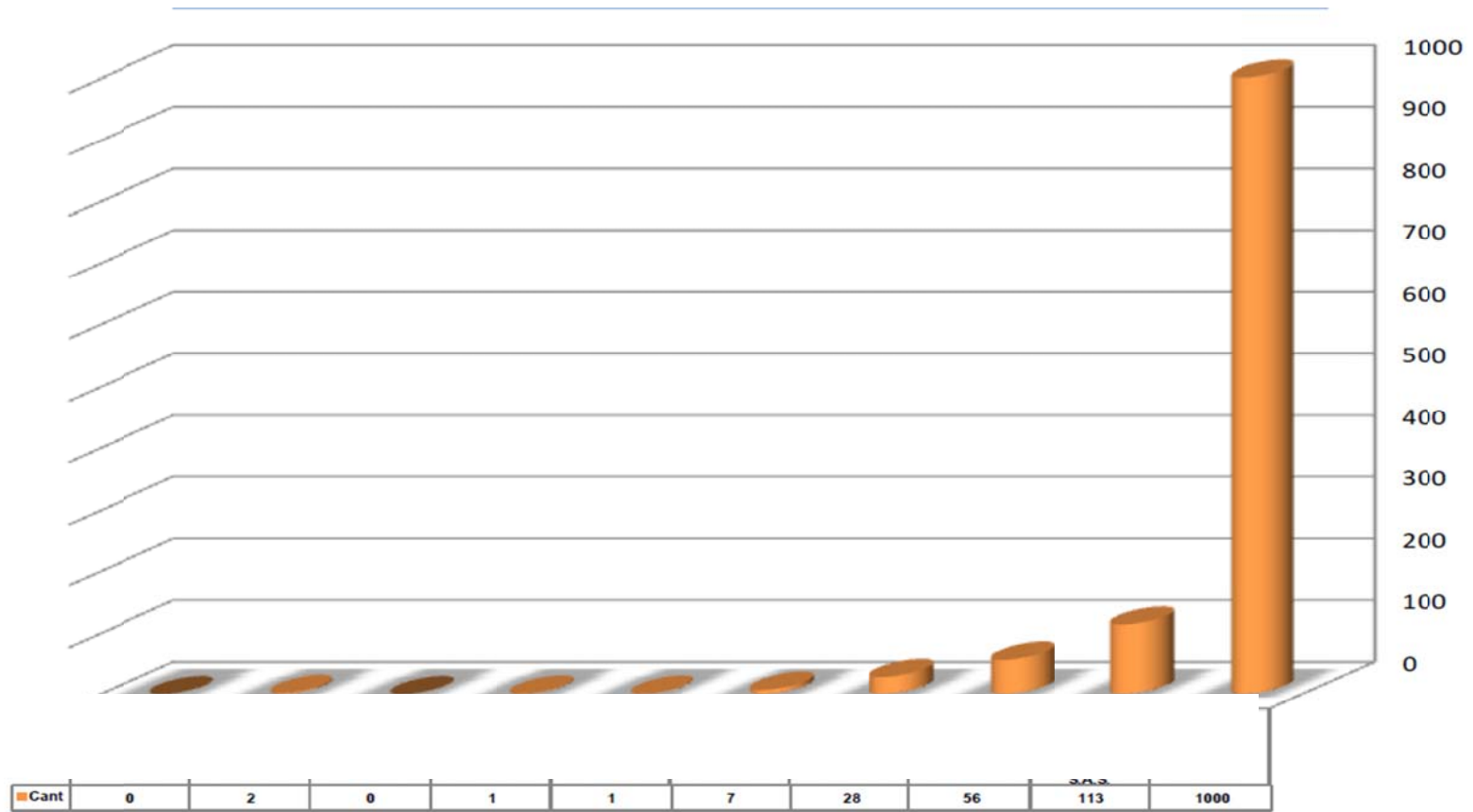
Source: Chamber of Commerce - Palmira Calculus: Progresamos Foundation

3.5.2 COMPANIES BY SIZE 2012



Source: Chamber of Commerce - Palmira Calculus: Progresamos Foundation

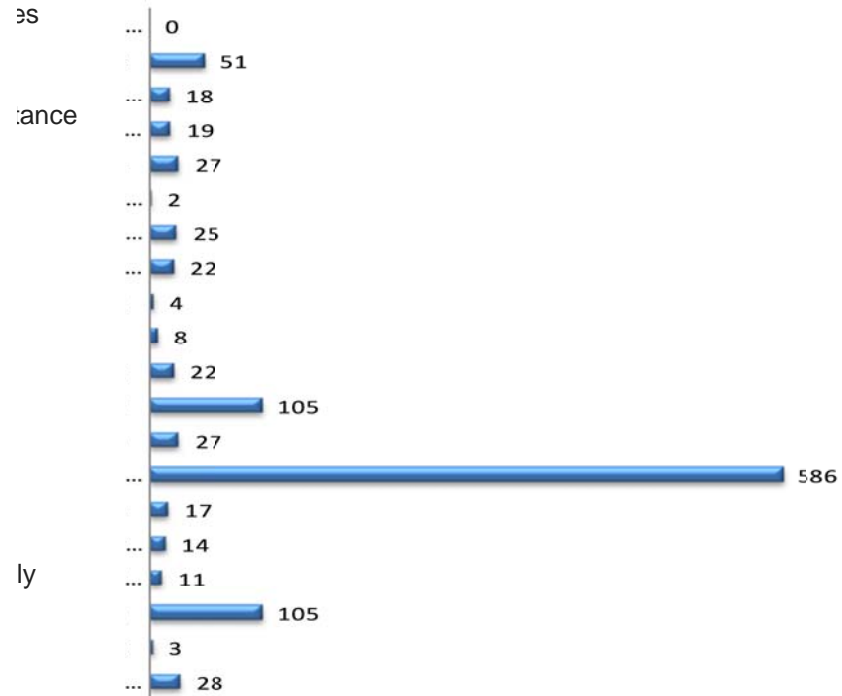
3.5.3 COMPANIES ACCORDING TO LEGAL ENTITY 2012



Source: Chamber of Commerce - Palmira Calculus: Progresamos Foundation

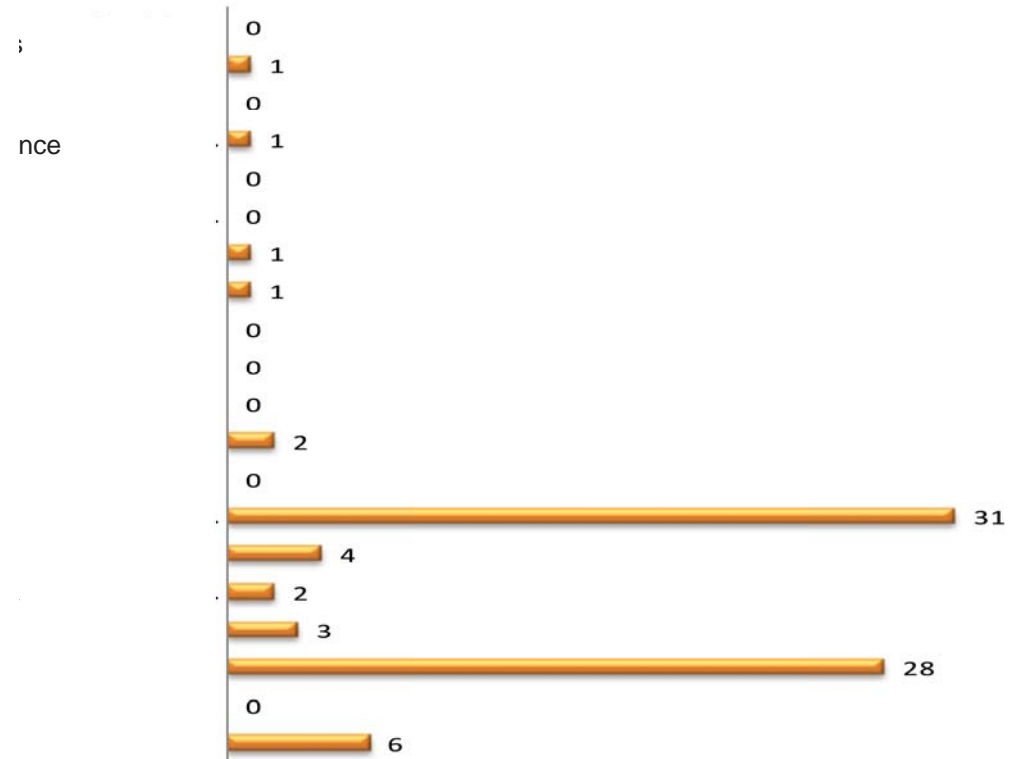
3.5.4 COMPANIES BY SIZE ACCORDING TO ECONOMIC ACTIVITY 2012

MICRO COMPANIES.



Source: Chamber of Commerce - Palmira Calculus: Progresamos Foundation

SMALL COMPANIES

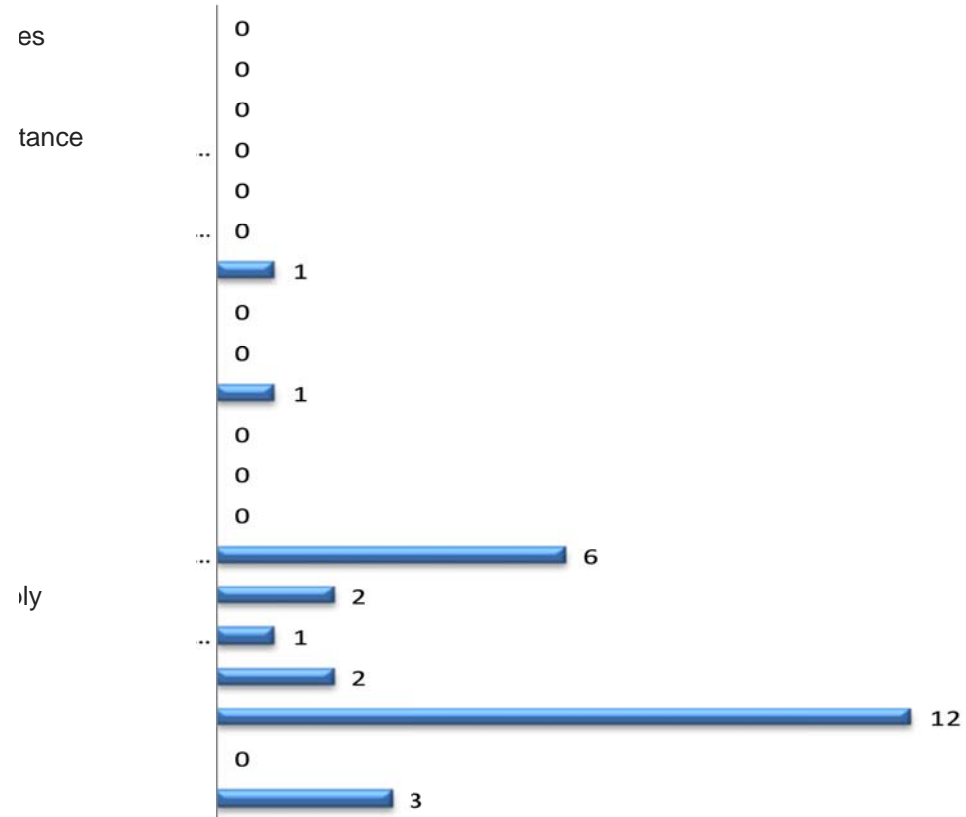


Source: Chamber of Commerce - Palmira Calculus: Progresamos Foundation

MEDIUM AND LARGE COMPANIES

Source: Chamber of Commerce - Palmira

Calculus: Progre



Source: Chamber of Commerce - Palmira

Calculus: Progresamos Foundation

3.5.5 CAVASA

3.5.5.1 LEGAL ORGANIZATION OF COMPANIES IN CAVASA

LEGAL ORGANIZATION	QUANTITY	%
Legal Person	272	92%
Public Limited Company	11	4%
Limited Liability Company	7	2%
Simple Limited Partnership	1	0%
Solidarity Economy Organizations	1	0%
Non-Profit Entity	3	1%
SUBTOTAL	296	100%
WITHOUT A RESPONSE	18	
TOTAL	314	

Source: Companies Census 2009. Processed Progresamos Foundation.

3.5.5.2 TYPE OF ECONOMIC UNIT OF THE COMPANIES IN CAVASA

TYPE OF ECONOMIC UNIT	QUANTITY	%
Unique	284	96%
Principal	3	1%
Subsidiary	6	2%
Auxiliary Unit	4	1%
SUBTOTAL	297	100%
WITHOUT RESPONSE	17	
TOTAL	314	

Source: Companies Census 2009. Processed Progresamos Foundation

3.5.5.3 ECONOMIC ACTIVITY OF THE COMPANIES OF CAVASA

ECONOMIC ACTIVITY	QUANTITY	%
Maintenance and reparation	1	0,30%
Purchase and sale of products not manufactured by the unit	254	86,70%
Accommodation, restaurant, cafés, bars, shops selling meals	17	5,80%
Postal affairs and telecommunication	1	0,30%
Financial intermediary	1	0,30%
Health, social services and disposal of wastes	1	0,30%
Other services	7	2,40%
Manufactured Products	10	3,40%
SUBTOTAL	293	100,00%
WITHOUT RESPONSE	21	
TOTAL	314	

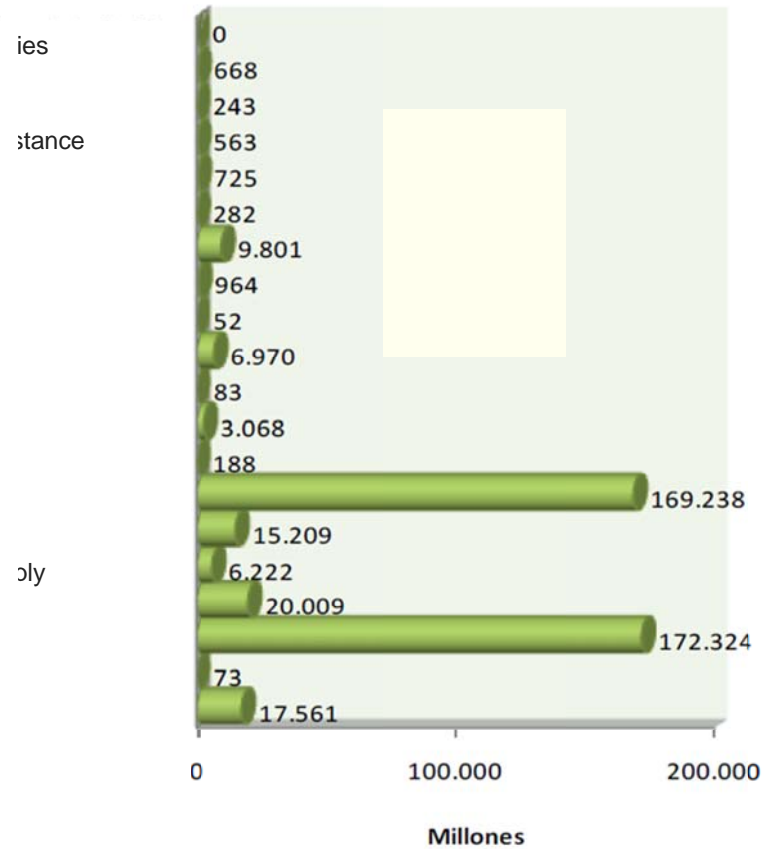
Source: Companies Census 2009. Processed Progresamos Foundation

3.5.5.4 LOCATION WHERE THE PRODUCT IS DIRECTED

LOCATION WHERE THE UNIT PRODUCT IS DIRECTED	QUANTITY	%
Candelaria	70	24%
Palmira	4	1%
Cali	35	12%
Other Municipalities of El Valle	177	60%
Rest of the Country	7	2%
SUBTOTAL	293	100%
WITHOUT RESPONSE	21	
TOTAL	314	

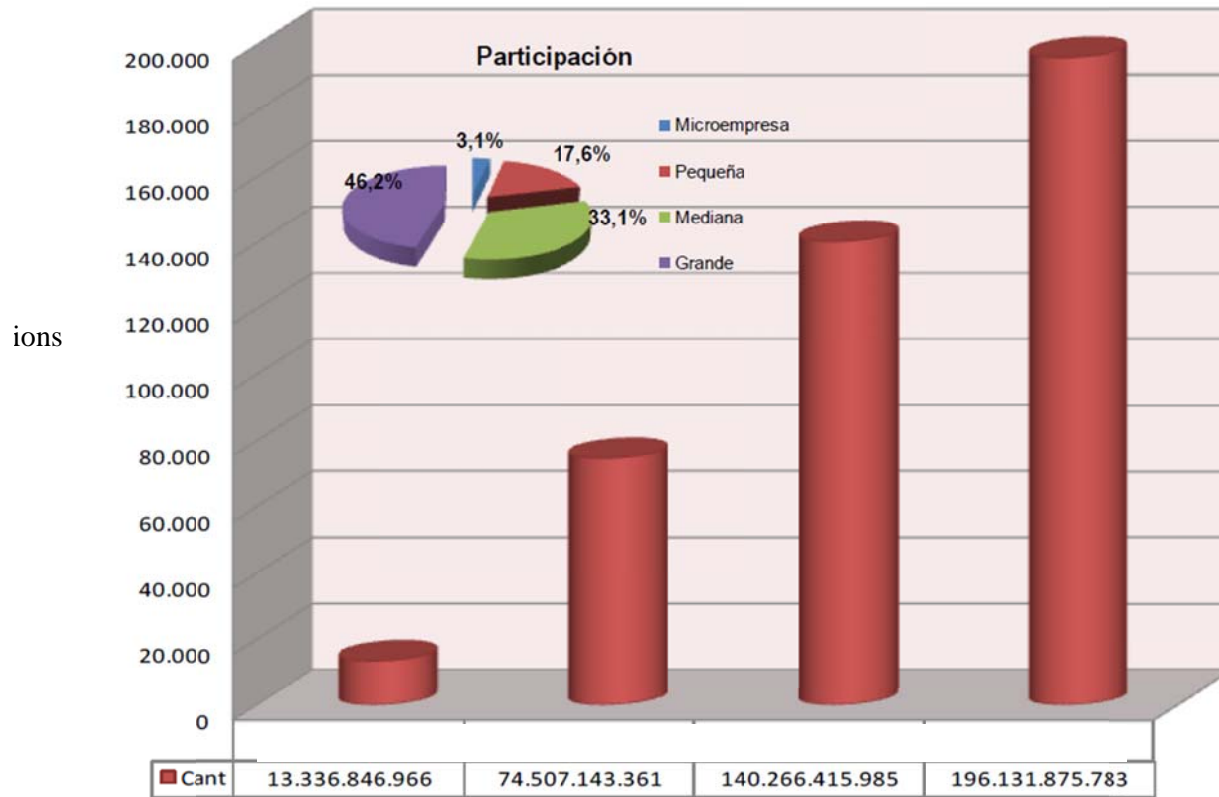
Source: Companies Census 2009. Processed Progresamos Foundation.

3.6 COMPANY ASSETS SECTOR
3.6.1 ASSETS OF THE COMPANIES ACCORDING TO ECONOMIC ACTIVITY 2012



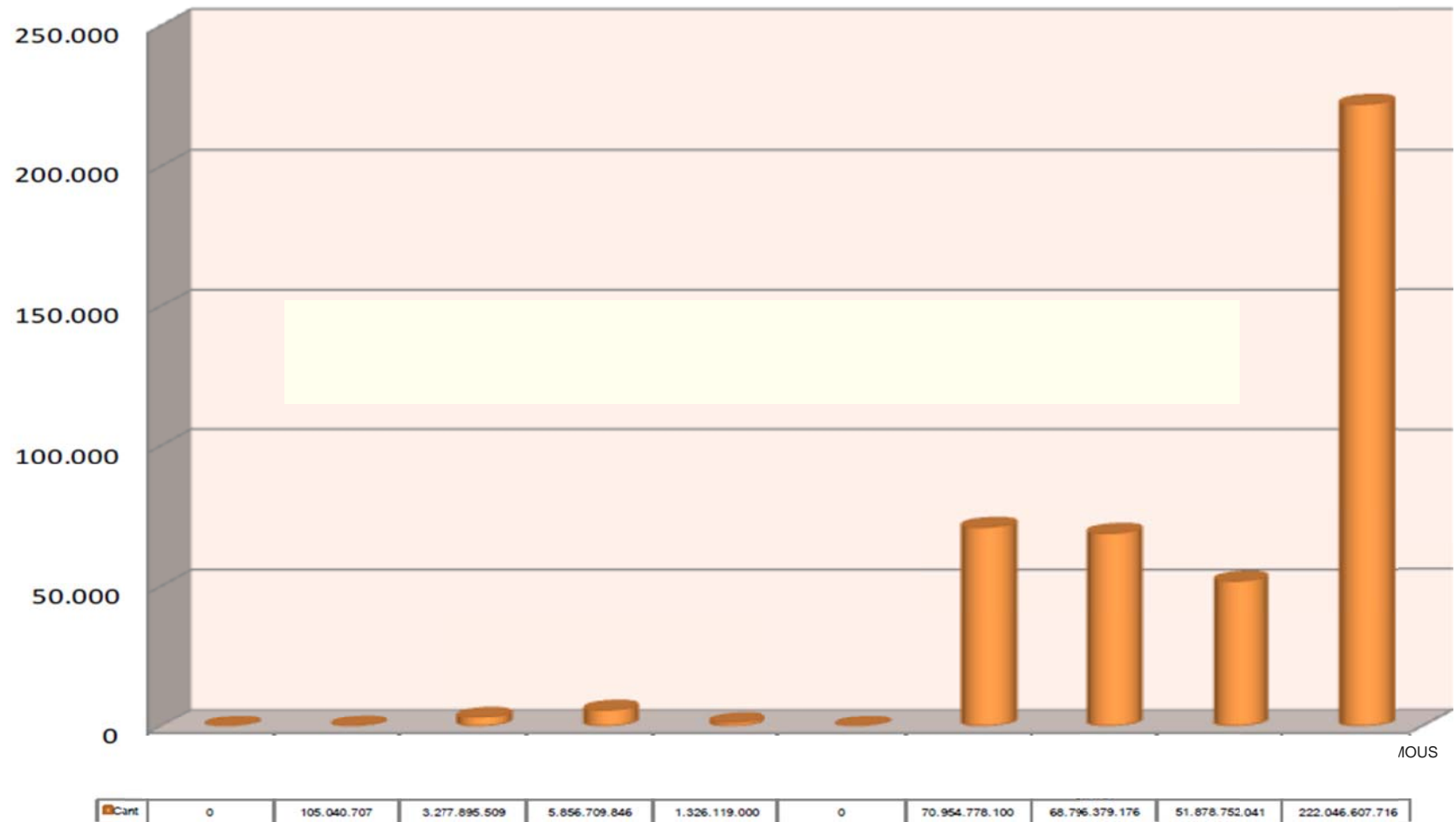
Source: Chamber of Commerce - Palmira Calculus: Progresamos Foundation

3.6.2 ASSETS OF THE COMPANIES ACCORDING TO SIZE 2012



Source: Chamber of Commerce - Palmira Calculus: Progresamos Foundation

3.6.3 ASSETS ACCORDING TO LEGAL ENTITY 2012



Source: Chamber of Commerce - Palmira Calculus: Progresamos Foundation

3.7 CAPITAL NET INVESTMENT IN COMPANIES OF CANDELARIA 2012

3.7.1 NET INVESTMENT ACCORDING TO ECONOMIC SECTORS YEAR 2012

Movement of net capital investment for 2012 in the societies of the area of jurisdiction of the Chamber of Commerce for the town Candelaria Palmira is presented in this report.



Total net investment in 2012 was \$ 10,333 million, a real increase of 43% compared to 2011, when it reached \$ 7,218 million in current dollars. The busiest capital in 2012 corresponded to the activity of "Industry", which showed an increase in its capital by \$ 3,099 million, followed by the industry "Hotels and restaurants" with a capital increase of \$ 2.926millones (see Table 1).

Net investment – economic sectors – years 2010 and 2011							
ITEM	ECONOMIC ACTIVITY	YEAR 2010		YEAR 2011		VARIATION (%)	
		#	Capital (\$)	#	Capital (\$)	#	Capital (\$)
1	Agriculture, livestock, hunting and forestry	7	210	3	66	-57%	-68%
2	Fishing	0	0	0	0	N.A.	N.A.
3	Mining and quarrying	1	2	3	115	200%	5650%
4	Industry	15	1160	18	3.099	20%	167%
5	Electricity, gas and wáter	1	5	2	750	100%	14900%
6	Construction	1	2	6	2.426	500%	121200%
7	Trade and repair services	32	5746	7	534	-78%	-91%
8	Hotels and restaurants	0	0	12	2.971	N.A.	N.A.
9	Transport, storage and communications	2	12	4	167	100%	1290%
10	Financial mediation, insurance	0	0	2	18	N.A.	N.A.
11	Real estate, rental and business activities	11	-239	1	102	-91%	-143%
12	Public administration and defense; social security	0	0	0	0	N.A.	N.A.
13	Education	2	2	1	10	-50%	400%
14	Health and social services	1	10	0	4	-100%	-60%
15	Other services	3	308	4	71	33%	-77%
TOTAL		45	76	7.218	63	10.333	-17%

Source: Chamber of Commerce Palmira
Values in millions of current pesos

Calculus: Progresamos Foundation

3.7.2 SUMMARY CHART NET INVESTMENT YEAR 2012

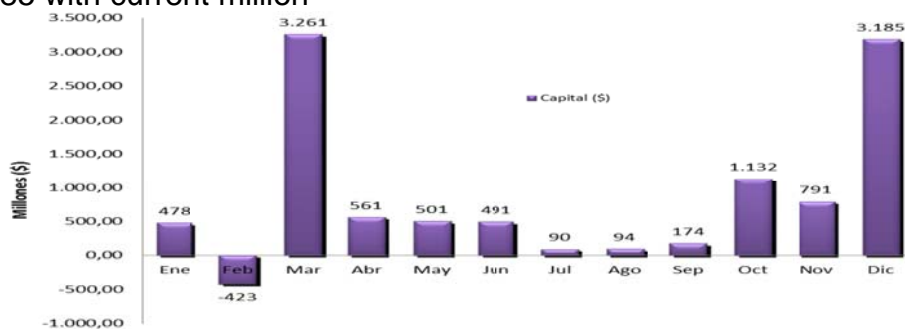
The overview relates capital movements during the year 2011, whose greater participation corresponded to the reformed companies.



Source: Chamber of Commerce Palmira.

3.7.3 MONTHLY NET INVESTMENT ACCORDING TO THE COMPANIES CAPITAL YEAR 2011

Net investment as the capital of companies, the most representative was given during the month of March with a capital of 3,261 million current pesos, followed in December 3185 with current million



Source: Chamber of Commerce Palmira

Calculus: Progresamos Foundation

3.7.4 MONTHLY CHARACTERIZATION OF MOVEMENT OF THE ESTABLISHED COMPANIES, REFORMED AND CLEARED. YEAR 2012

The following graph shows the monthly movement of capital of companies taking account of any reformed and dissolved companies, which shows that the movement stands reforms, are seen.

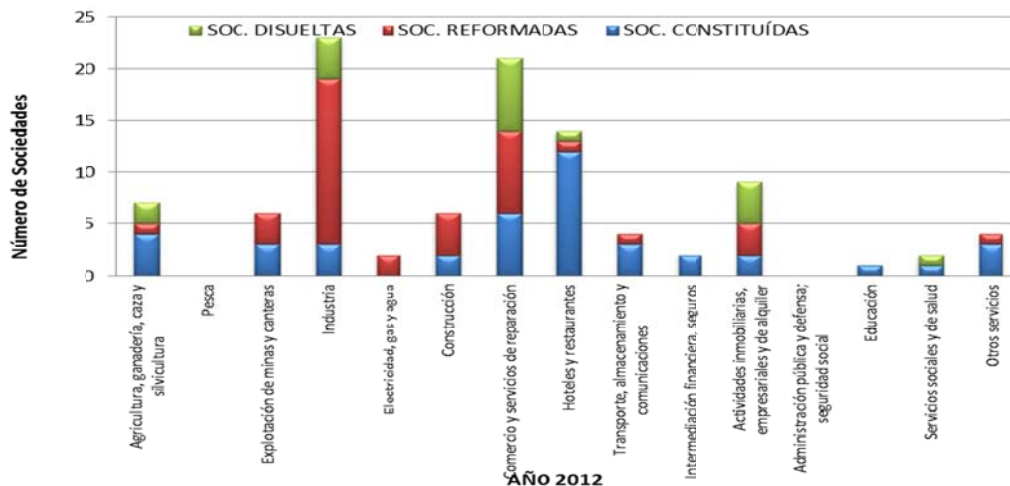


Source : Chamber of Commerce Palmira

Calculus: Progresamos Foundation

3.7.5 MONTHLY MOVEMENT NUMBER OF COMPANIES 2012.

The monthly chart of the amount of movement consisting of companies dissolved and reformed, got its busiest companies formed and reformed



Source : Chamber of Commerce Palmira

Calculus: Progresamos

3.7.6 MOVEMENT OF CAPITAL BY ECONOMIC ACTIVITY YEAR 2011

With regard to companies formed , dissolved and reformed , the largest movement in the number of companies was in the economic activity of "Hotels and restaurants " with 12 companies set 1 refurbished one dissolved , followed by the activity " industry " with 4 companies established, 18 refurbished and 4 dissolved .

The contribution to net investment had a greater impact corresponded to reform societies with a total of \$ 9,810 million , in which the "Industry" sector had the largest share at \$ 3,255 million , followed by the sectors "Hotels and restaurants " with a participation of \$ 2,521 million and the sector "Construction" with an investment of \$ 2,216 million .

As for the economic activity of companies established, first in its shareholding equity is held by the activity of " Hotels and restaurants " with \$ 551 million and a weight of 35.14 % of the total constituted capital following the " Construction " with \$ 210 million (13.14 %) table 2 shows these movements .

Movement of capital according to economic activity year 2011

ITEM	ECONOMIC ACTIVITY	COMPANIES					
		CONSTITUTED		REFORMED		DISSOLVED	
		#	Capital (\$)	#	Capital (\$)	#	Capital (\$)
1	Agriculture, livestock, hunting and forestry	4	101	1	0	2	35
2	Fishing	0	0	0	0	0	0
3	Exploitation mining and quarrying	2	25	1	90	0	0
4	Industry	4	190	18	3.255	4	346
5	Electricity, gas and wáter	0	0	2	750	0	0
6	Construction	2	210	4	2.216	0	0
7	Trade and repair services	6	161	8	529	7	155
8	Hoteles y restaurants	12	551	1	2.521	1	100
9	Transport, storage and communications	3	167	1	0	0	0
10	Intermediary finance, insurance	2	18	0	0	0	0

11	Real estate, rental and business activities	2	110	3	400	4	408
12	Public administration and defence; social security	0	0	0	0	0	0
13	Education	1	10	0	0	0	0
14	Health and social services	1	5	0	0	1	1
15	Other Services	3	21	1	50	0	0
TOTAL		42	1.568	40	9.811	19	1045

Source: Chamber of Commerce Palmira
 Values in millions of pesos.

Calculus: Progresamos Foundation

ANNEX I

GENERAL CENSUS 2005 – BASIC INFORMATION

- I.1 Trend of demographic, territorial occupation
- I.2 Population in situation of disability
- I.3 Population by gender and age range
- I.4 Place of Birth
- I.5 Type of housing
- I.6 Size of households
- I.7 Economic Unity

I.1 TREND OF DEMOGRAPHIC, TERRITORIAL OCCUPATION

Total Population

The population in the municipality of Candelaria for 2005 was 69.008 inhabitants, of whom 65% reside in the townships and 35% remaining in the municipality header. The population data was calculated from the figures that the DANE is for Candelaria (Valle), but a crossing of variables was carried out with the number of respondents in SISBEN corresponding to a sample of 85% of the total population. In order to complement the fact that at the national level is managed with the number of people who were surveyed, since the information provided by this text largely concluded from these interviews.

DEMOGRAPHIC STRUCTURE IN THE MUNICIPALITY

SUBURB		Total Population 2005
Candelaria's Suburb	Armando Vásquez	99
	Jarillón	488
	Jorge Eliécer Gaitán	2.254
	La Cruz	1.268
	La Victoria	1.006
	María Auxiliadora	2.106
	Municipal	2.507
	Obrero	2.517
	Panamericano	4.619
	Samanes	787
	San Cristóbal	3.200
	Santa Ana	3.132
	TOTAL	23.983
Township	Buchitolo	1.672
	Cabuyal	4.788
	Carmelo	13.033
	El Lauro	1.058
	La Regina	1.926
	Juanchito	2.379
	Madre Vieja	651
	San Joaquín	2.504
	El Tiple	1.572
	Villa Gorgona	15.442
	TOTAL	45.025
HEADER AND TOWNSHIP TOTAL		69.008

Source:PBOT 2005. DANE. SISBEN

Panamericano neighborhood belonging to the header area is one of urban territories that concentrates more people in front of the other districts. In the case of the township, Villa Gorgona ranks first in number of people, not to mention the special case of Carmelo that contain country village has a population of 13.033.

Growth Rate.

For the period 2004 - 2016, in to the PBOT average growth rate was projected at 0.9%, these twelve years. This indicates that Candelaria had no growth in its population, on the other hand tends to stabilize.

Actual Density.

In the header, the municipality of Candelaria shows a density of 4.5 people per dwelling. This situation is related to the offer of urban and social services possessing the header and that makes it attractive for the concentration of settlements.

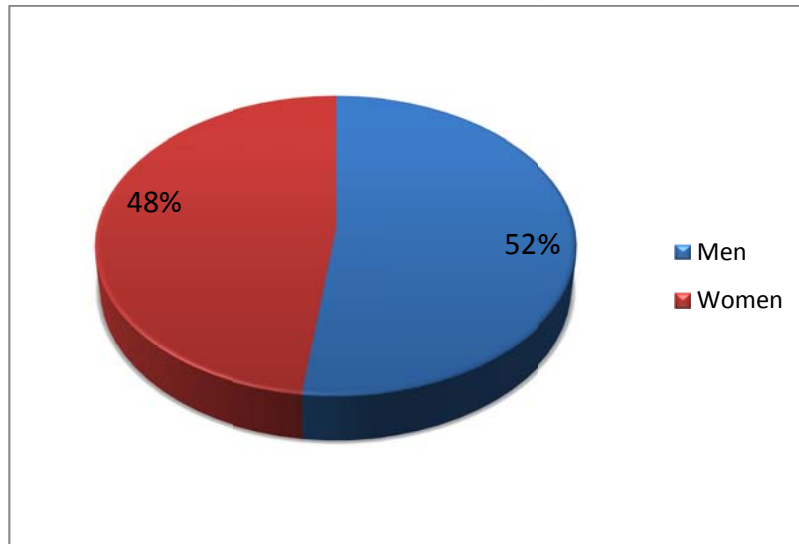
According to the townships, is observed an average density of 4.2 persons per dwelling, where it can be said that in the homes lies a 4-member family; In contrast to the corregimiento of Villa Gorgona in which density is slightly greater, 4.35 people per housing.

Distribution of the Population by Sex.

In Candelaria distribution by gender is related to the national context, in which women have a higher margin over men. In the header are 11.451 men and 12,532 women to the year 2005 and the corregimientos are 21.297 men and 23.098 women in the same year. Taking into consideration national indicators of life expectancy, it is seven years higher in women than men, due mainly to the deaths by accidents and violence that affect notorious to the latter.

Year 2005	Total population	Men	Women
Header	23.530	11.451	12.532
Township	45.025	21.297	23.098

Source: SISBEN. Distribution of population by gender year 2005.



Source: SISBEN. Distribution of population by gender year 2005.

Population Age Distribution

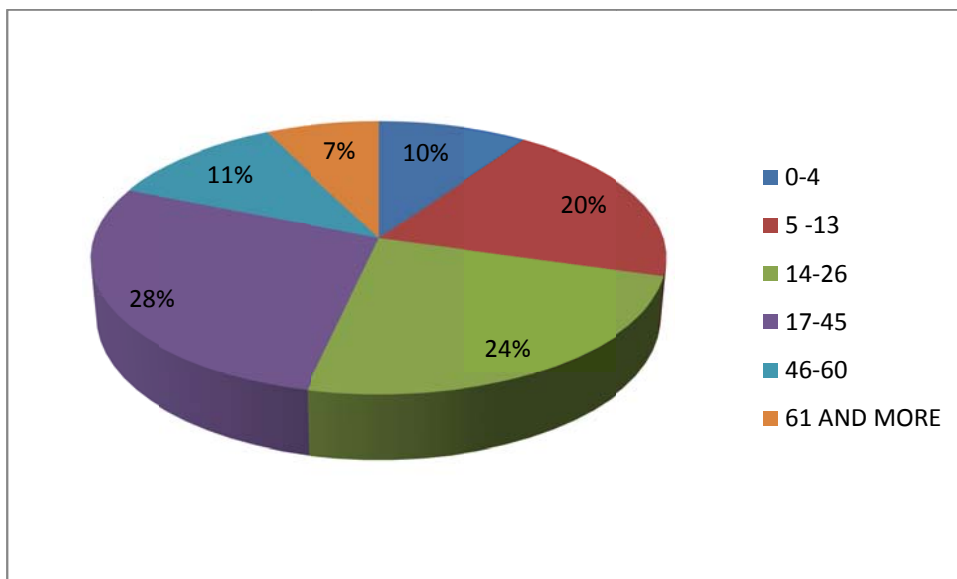
The municipality of Candelaria distribution in groups age shows a relatively young population, taking into account the population groups 0-4, 5-13 and 14-26 Excel in comparison with others, both in the header and in the townships; a population that demands spaces for the school and vocational training and active economically. As we will see further on one of the most pressing needs of the municipality has to do with the few opportunities have the youth to continue their education and income in the labour market, which is then triggered in other problems of the social context, insecurity and drug abuse.

From an economically active population, the municipality must focus actions that support productive initiatives or income generation and the condition of industrial land that you have some counties to engage industries installed in providing labor candelarena, where not only effort is the State-level, but that in general the population undertakes to find productive alternatives there.

POPULATION BY AGE IN MUNICIPAL GROUPS OF CANDELARIA

Groups of population by age						
0-4	5-13	14-26	27-45	46-60	61 y más	Total
2.143	4.293	6.093	6.699	2.832	1.924	23.983

Source: DANE SISBEN Data 2005.

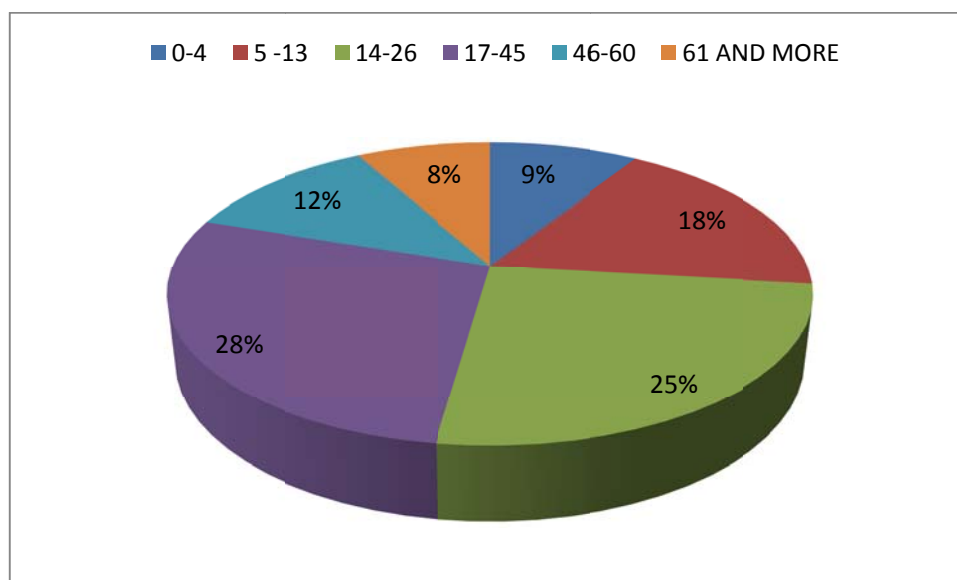


Source: DANE SISBEN Data 2005.

GROUPS OF POPULATION BY AGE IN THE CORREGIMIENTOS OF CANDELARIA

Groups of Population by Age						
0-4	5-13	14-26	27-45	46-60	61 y más	Total
4.341	8.928	10.833	12.445	5.142	3.337	45.025

Fuente DANE SISBEN Datos 2005.



Source: DANE SISBEN Data 2005.

I.2 POPULATION IN SITUATION OF DISABILITY

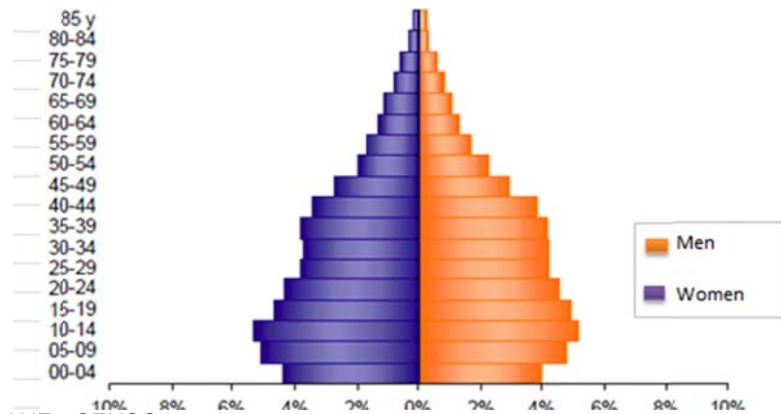
Disability Population

In the municipality of Candelaria of the total number of people who answered the survey of SISBEN, 1.718 people have disability status, i.e. 2.4% of the total population. The proportion of people in this condition is concentrated in the age groups young which are representative groups. The population group of 61 and older shows the highest percentage to be between one and the other assessment.

Groups of Age Disabled Population						
0-4	5-13	14-26	27-45	46-60	61 y más	Total
37	194	306	427	292	462	1.718
2%	11%	18%	25%	17%	27%	100%

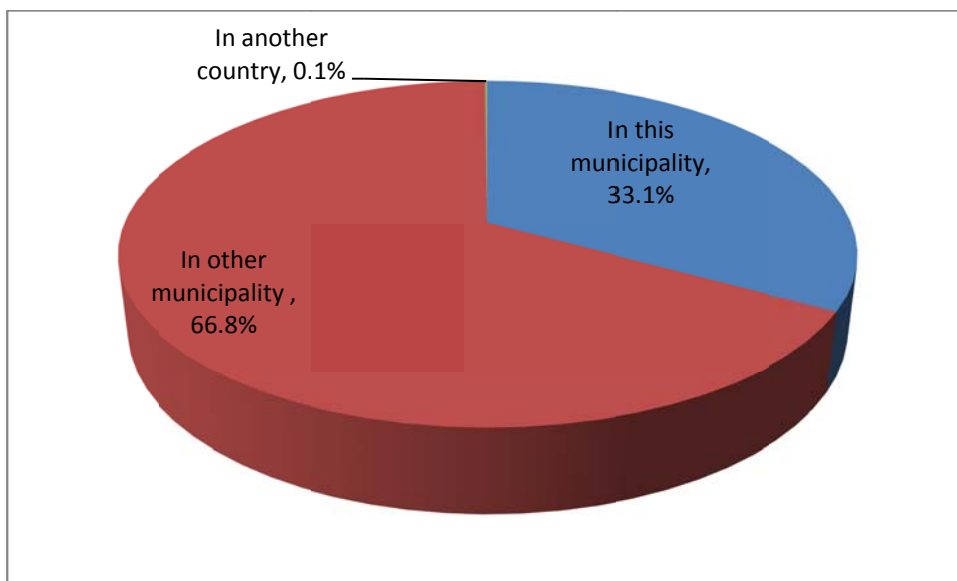
Source: DANE SISBEN Data 2005.

I.3 POPULATION BY AGE AND SEX



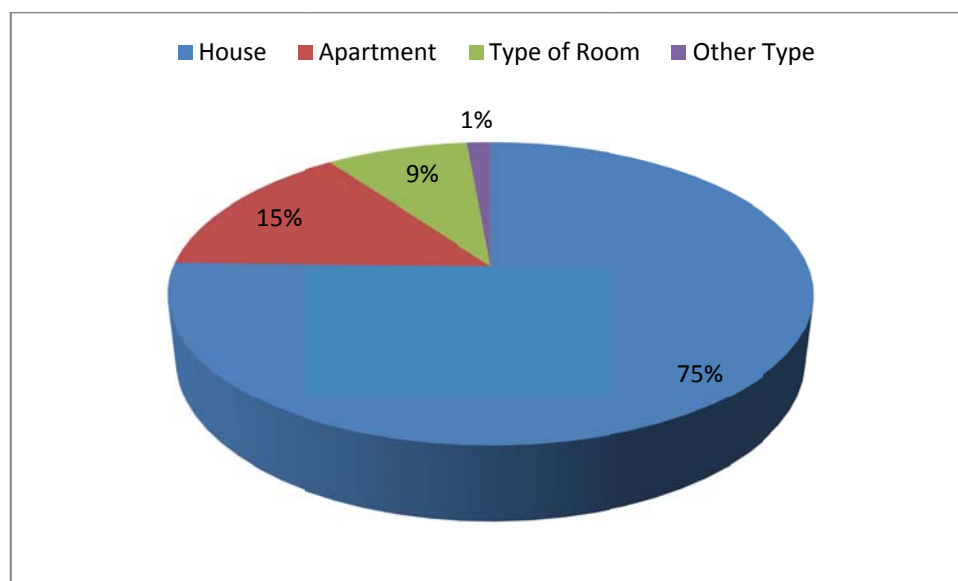
Source: DANE - CENSO 2005

I.4 PLACE OF BIRTH



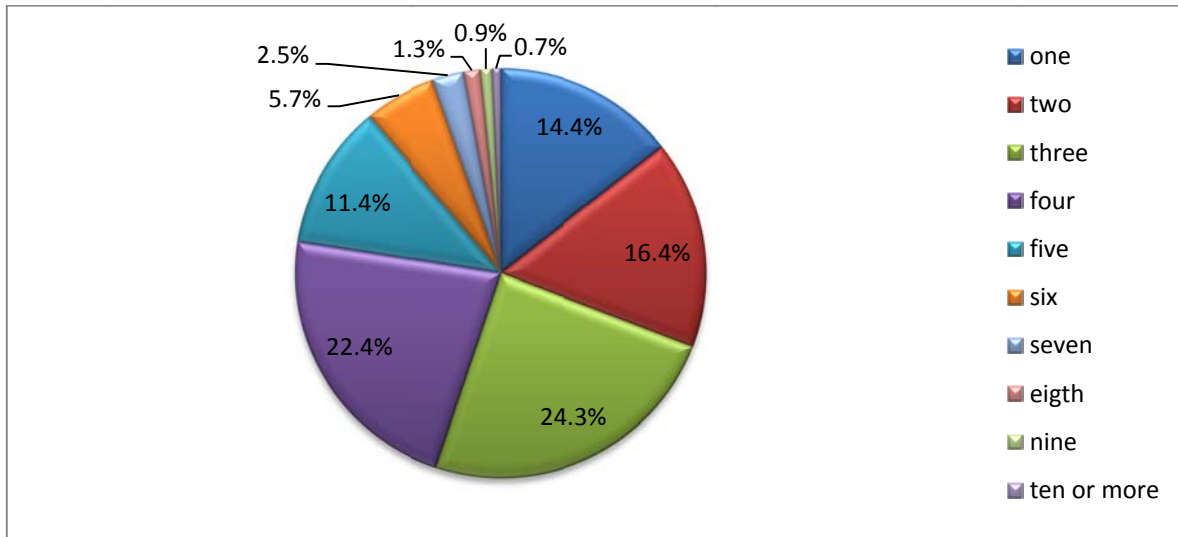
Source: DANE – CENSUS 2005

I.5 TYPE OF HOUSING



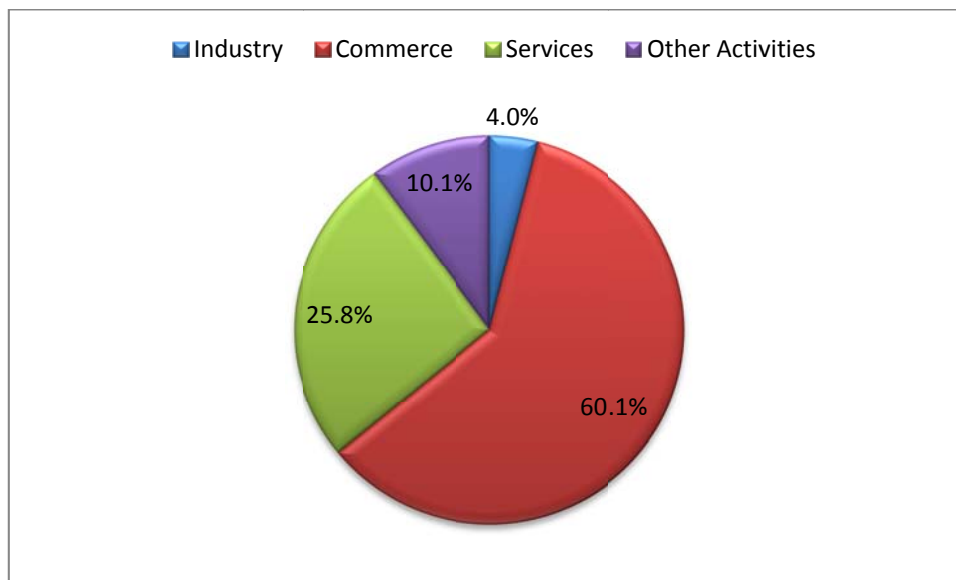
Source: DANE - CENSUS 2005

I.6 SIZE OF HOUSEHOLDS-# OF PEOPLE PER HOUSEHOLD



Source: DANE - CENSUS 2005

I.7 ECONOMIC UNIT



Source: DANE - CENSUS 2005

ANNEX II

NATIONAL INDICATORS

- II.1 The producer and consumer price index
- II.2 Minimum legal wage daily, monthly and annual variation
- II.3 Nationwide unemployment rate
- II.5 Unmet basic needs - national level
- II.5.1 Unmet basic needs by states

II.1

THE CONSUMER PRICE INDEX – CPI, AND
THE PRODUCER PRICE INDEX - PPI

Year 1990 to 2012					
Year	Var. % CPI	Var. % PPI	Year	Var. % CPI	Var. % PPI
1990	32,37	29,9	2001	7,65	6,93
1991	26,82	23,06	2003	6,49	5,72
1992	25,14	17,88	2004	5,5	4,64
1994	22,6	20,73	2005	4,85	2,06
1995	19,47	15,43	2006	4,48	5,55
1996	21,64	14,54	2007	5,69	1,27
1997	17,68	17,49	2008	7,67	8,99
1999	9,23	12,71	2009	2,00	-2,18
2000	8,75	11,04	2010	3,17	4,37
			2011	3,73	5,20
			2012	2.44	2.95

Source: Banco de la República, Economis studies. Base December 2006.

II.2

MINIMUM LEGAL WAGE DAILY , MONTHLY
ANNUAL VARIATION

Year	Daily Minimum wage (Current Peso)	Monthly Minimum Wage (Current Pesos)	Variation %
1990	1.367,00	41.010,00	26
1991	1.724,00	51.720,00	26,06
1992	2.173,00	65.190,00	26,04
1993	2.717,00	81.510,00	25,03
1994	3.290,00	98.700,00	21,09
1995	3.964,00	118.920,00	20,5
1996	4.737,50	142.125,00	19,5
1997	5.733,00	171.990,00	21,02
1998	6.794,20	203.826,00	18,51
1999	7.882,00	236.460,00	16,01
2000	8.670,00	260.100,00	9,99
2001	9.533,33	286.000,00	9,95
2002	10.300,00	309.000,00	8,04
2003	11.006,66	332.000,00	7,44
2004	11.933,33	358.000,00	7,83
2005	12.716,66	381.500,00	6,56
2006	13.600,00	408.014,00	6,95
2007	14.456,66	433.700,00	6,29
2008	15.383,33	461.500,00	6,41
2009	16.563,33	496.900,00	7.67
2010	17.166,66	515.000,00	3,64
2011	17.853,33	535.600,00	4
2012	18.890,00	566.700,00	5,81
2013	19.650,00	589.500,00	4.02

Source: DANE.

II.3 NATIONWIDE UNEMPLOYMENT RATE 1990 - 2012

Year	Unemployment Rate (%)	Year	Unemployment Rate (%)
1990	10,60%	2001	16,40%
1991	9,40%	2002	14,90%
1992	9,80%	2003	13,10%
1993	7,80%	2004	13,50%
1994	8,00%	2005	11,70%
1995	9,50%	2006	12,00%
1996	11,30%	2007	11,15%
1997	12,00%	2008	11,40%
1998	15,80%	2009	12,00%
1999	18,00%	2010	11,80%
2000	19,70%	2011	10,80%
		2012	10.,4%

Source: DANE.

* Monthly Average – Continuous Household Survey.

II.4 QUARTERLY GROSS DOMESTIC PRODUCT BY ECONOMIC ACTIVITY BRANCHES.

Activity Branches	Year									
	2003	2004	2005	2006	2007*	2008*	2009*	2010	2011	2012
1. Agriculture, forestry, hunting and fishing	20.620.752	20.999.858	21.500.554	22.331.313	23.207.840	23.804.185	24.051.181	44.453	44.974	45.449
2. Exploitation Mining and quarrying	11.667.855	11.559.342	11.761.144	12.132.246	12.482.192	13.394.676	14.905.653	34.961	35.491	35.979
3. Manufacturing Industry	31.278.018	32.942.124	34.728.483	37.096.740	40.636.404	39.899.431	37.390.372	21.979	23.024	23.138
4. Electricity, Gas and water	6.723.512	6.918.395	7.126.274	7.346.443	7.616.217	7.703.842	7.798.973	19.540	20.774	20.998
5. Construction	8.777.710	9.949.967	11.218.780	12.734.929	14.195.326	14.158.590	15.965.638	2.439	2.250	2.140
6. Trade, repair, hotels and restaurants	27.437.566	29.095.767	31.219.775	33.922.300	36.880.741	37.494.310	36.410.643	2.250	2.066	1.982
7. Transport, storage and communication	13.583.768	14.267.543	15.513.939	16.936.781	18.798.100	19.551.695	19.325.101	189	184	157
8. Financial, insurance and services.	38.334.044	39.840.415	42.042.352	44.848.074	48.117.418	50.800.795	52.377.116	12.982	12.467	12.842
9. Community, social and personal services	40.388.976	41.827.800	43.752.920	45.822.000	47.997.681	49.022.078	49.676.039	6.697	6.969	7.557
Annex Value Subtotal	198.812.201	207.401.211	218.864.221	233.170.826	249.931.919	255.829.602	257.900.716	2.109	2.118	2.829
TAX not deductible	10.017.699	10.790.807	11.723.844	13.084.476	14.572.669	14.868.607	14.318.321	3.484	3.851	3.980
Duties and taxes on imports	2.360.221	2.759.495	3.139.210	3.886.316	4.542.947	5.022.747	4.579.745	5.916	6.118	6.447
TAX Except	4.282.677	4.561.563	4.679.334	4.801.699	5.132.099	5.131.125	4.961.748			
Grant	399.143	408.919	424.312	437.719	469.377	483.048	393.220			
TAX Total	16.261.454	17.702.946	19.118.076	21.334.772	23.778.338	24.539.431	23.466.594			
Producto Interno Bruto – PIB	215.073.655	225.104.157	237.982.297	254.505.598	273.710.257	280.369.033	281.367.310			

SOURCE: DANE. Base 2000.

* PROVISIONAL DATA.

The gross domestic product is the sum of the monetary value of all goods and services produced by a country in a year, or better, the set of all that produces and offers a country in a given period.

**II.5 DATA FROM THE SURVEY CONTINUES OF HOMES YEAR 2002-2011 TOTAL NATIONAL,
(VALUE IN THOUSANDS).**

Concept	Years										
	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Total Population	40.407	40.910	41.414	41.916	42.416	42.920	43.428	43.939	44.453	44.974	45.449
Population of working age	30.532	31.080	31.636	32.190	32.744	33.305	33.867	34.423	34.961	35.491	35.979
Population Economically Active	19.071	19.645	19.269	19.803	18.884	19.378	19.783	21.535	21.979	23.024	23.138
Working	16.107	17.270	16.943	17.757	16.658	17.461	17.685	19.101	19.540	20.774	20.998
No Working	2.964	2.375	2.326	2.047	2.226	1.917	2.099	2.434	2.439	2.250	2.140
Open People No Working	2.714	2.176	2.142	1.869	1.989	1.708	1.939	2.247	2.250	2.066	1.982
Hidden People No Working	250	199	184	177	237	208	159	187	189	184	157
Inactive	11.461	11.434	12.366	12.387	13.860	13.927	14.084	12.889	12.982	12.467	12.842
Subemployer	5.834	6.307	5.935	6.219	6.784	6.642	5.364	6.425	6.697	6.969	7.557
Not enough Hours	2.269	2.723	2.280	2.122	2.163	1.763	1.530	1.953	2.109	2.118	2.829
Unqualify Jobs	556	611	759	638	3.356	3.496	2.781	3.408	3.484	3.851	3.980
Unqualify Income Jobs	4.729	5.039	4.787	5.214	6.064	5.999	4.729	5.599	5.916	6.118	6.447

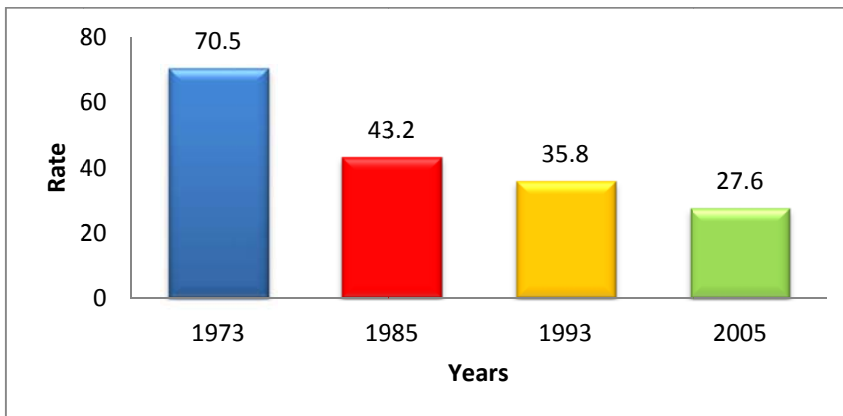
SOURCE: DANE –Continuous survey of households, large integrated survey of households Note: data expanded with population projections, prepared based on the results of the 2005 census. Note: Results in thousands. By rounding in thousands, totals may differ slightly

II.6 UNMET BASIC NEEDS - NATIONAL LEVEL

UNMET BASIC NEEDS UBN	Census (%)			
	1973	1985	1993	2005
People with UBN	70,5	43,2	35,8	27,6
Two or more UBN	44,9	21,4	14,9	10,6
Inadequate housing	31,2	12,9	11,6	10,4
Inadequate public Services	30,3	20,9	10,5	7,4
Critical overcrowding	34,3	19,0	15,4	11,0
School absence	31,0	11,2	8,0	3,6
High economic dependence	29,0	13,3	12,8	11,2

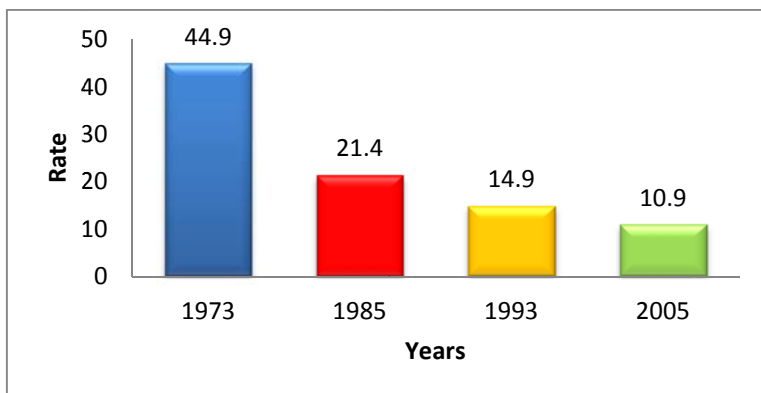
SOURCE: DANE – CensUS 2005.

People with UBN: According to the results of the 2005 census, 27.6% of the population of the country presented unsatisfied basic needs, decreasing in 8.2 according to Census of 1993 (35.8%)



SOURCE: DANE – Census 2005.

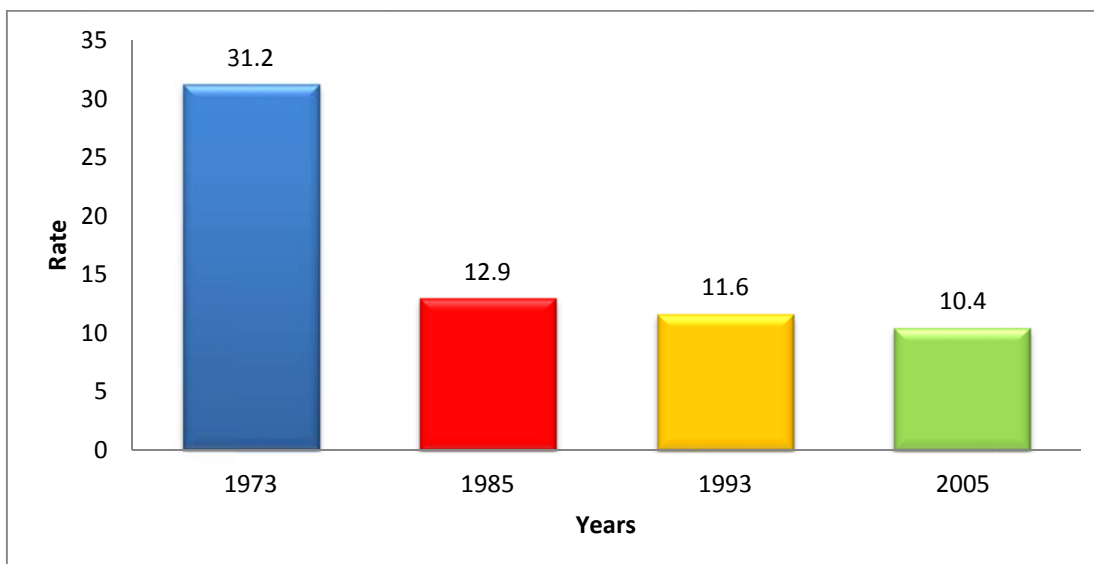
People with two or more UBN: In Colombia, 10.6% of people live in households with two or more unmet basic needs; from the 1993 census (14.9%), decreased by 4.3 %.



SOURCE: DANE – Census 2005.

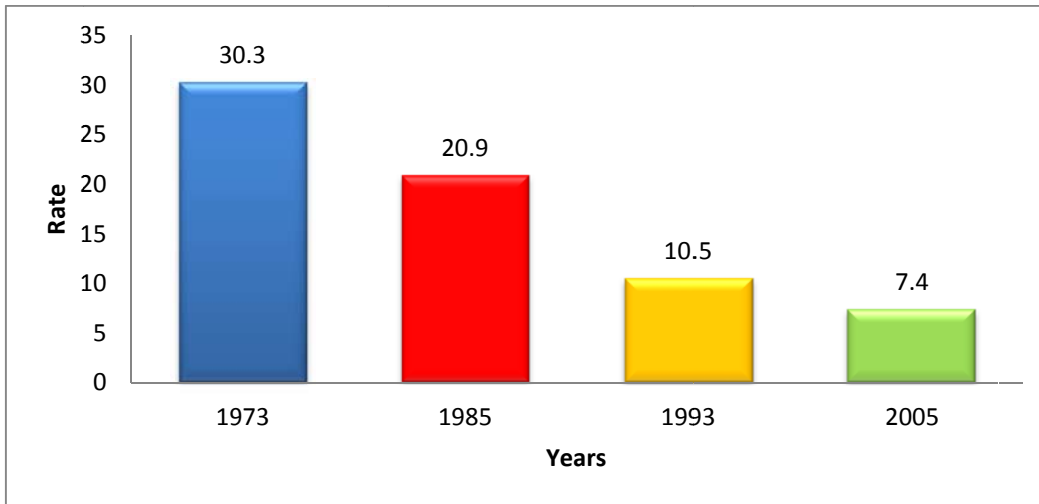
People who live in inadequate housing: This indicator expresses the physical characteristics of dwellings considered improper for human housing. They are mobile and located housing in natural or under bridges, or without walls or walls or fabric or waste materials or shelters with floors of Earth, in the rural area. The ground floor should be associated with semi permanent or perishable material walls.

Therefore, 10.4% of the population of Colombia lives in housing unsuitable for human housing.



SOURCE: DANE – Census 2005.

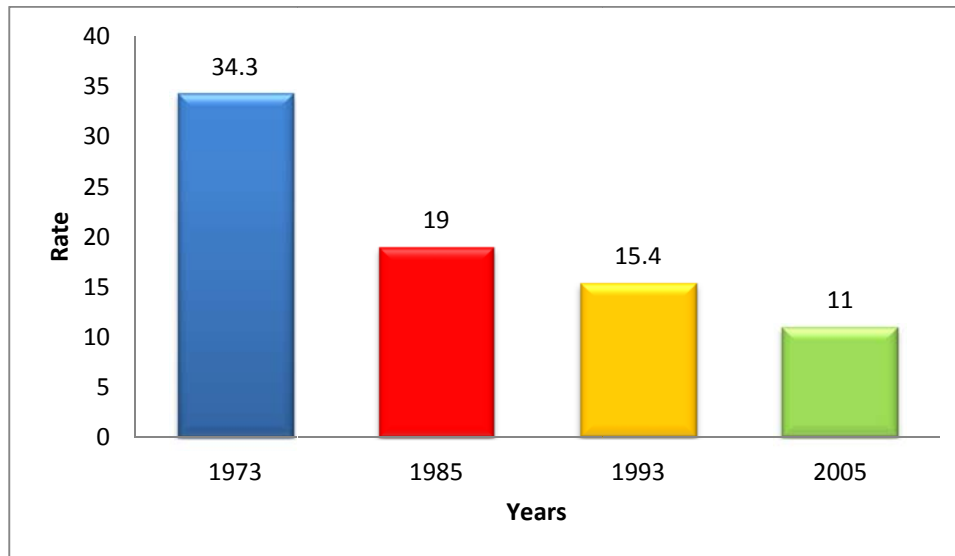
People living with inadequate services: This indicator expresses no access to minimum health and vital conditions more directly. In headers, It includes dwellings without health or, lacking of aqueduct is to provide water in river, birth, tank truck or rain. In other parts, given the conditions of the rural environment, including dwellings lacking sanitary and aqueduct and that is over-provision of river water, birth or rain. In 2005, in Colombia the 7.4% of the population, she lives in dwellings with inadequate facilities; compared with the 1993 census, this population decreased by 3.1%.



SOURCE: DANE – Census 2005.

People who live in homes with critical overcrowding: In this situation are considered dwellings with more than three persons per room (excluding kitchen, bathroom and garage)

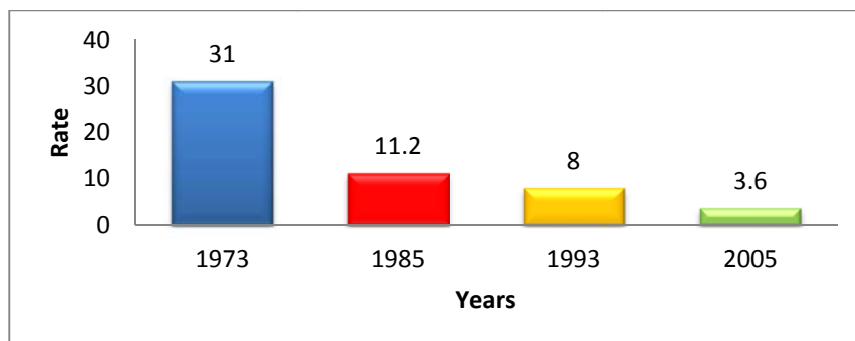
According to the results of the 2005 census, 11% of the population lives in overcrowded critical, decreasing 4.4 points compared to the results of the 1993 census (15.4%).



SOURCE: DANE – Census 2005.

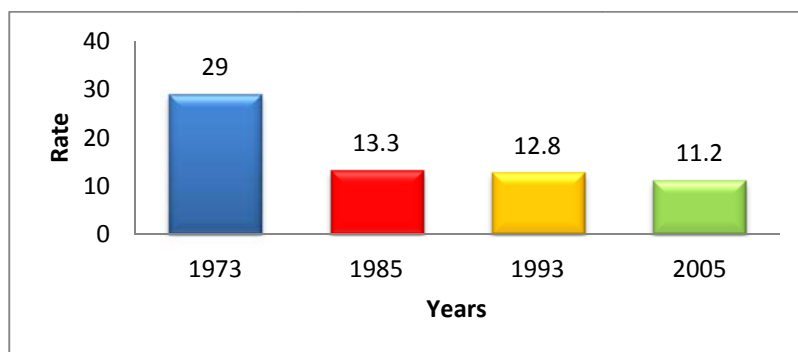
Households with school-age absence: Considered households where one or more children between 7 and 11 years, do not attend a formal education center. 3.6% Of

people living in households where children ages range do not attend a formal educational Center. To the Census of 1993, it declined 4.4 points.



SOURCE: DANE – Census 2005.

People in households with high economic dependence: People who belong to households with more than three people per occupied member and whose head has approved, a maximum of two years of primary education. According to the results of the 2005 census, in Colombia the 11.2 % of people presents a high economic dependence, decreasing by 1.6 points from the 1993 census (12.8%)



SOURCE: DANE – Census 2005.

II.6.1 UNMET BASIC NEEDS BY STATE

State	Urban	Rural	Total	State	Urban	Rural	Total
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ANTIOQUIA	15,4	47,1	22,6	NORTE DE SANTANDER	22,4	58,2	30,3
ATLÁNTICO	23,8	42,2	24,6	QUINDIO	15,1	22,3	16,0
BOGOTÁ	9,1	27,8	9,2	RISARALDA	12,3	31,3	16,6
BOLIVAR	40,3	66,9	46,6	SANTANDER	13,4	45,4	21,9
BOYACÁ	14,0	49,0	30,7	SUCRE	46,7	69,5	54,9
CALDAS	13,3	28,9	17,7	TOLIMA	19,6	50,8	29,8
CAQUETÁ	33,4	59,0	41,6	VALLE	14,0	25,8	15,6
CAUCA	24,0	61,6	46,4	ARAUCA	30,8	65,0	34,9
CESAR	35,6	66,8	44,5	CASANARE	26,1	57,6	35,6
CORDOBA	42,5	76,1	59,0	PUTUMAYO	26,2	44,1	34,8
CUNDINAMARCA	15,2	32,2	21,2	SAN ANDRES	50,9	15,3	40,9
CHOCÓ	82,3	75,2	79,1	AMAZONAS	30,7	58,9	44,1
HUILA	21,8	48,8	32,6	GUAINIA	45,3	81,1	60,4
GUAJIRA	40,4	91,9	65,2	GUAVIARE	34,1	61,3	39,9
MAGDALENA	39,9	65,0	47,6	VAUPES	40,3	88,4	54,3
META	20,2	44,4	24,8	VICHADA	41,6	84,3	66,7
NARIÑO	25,9	59,4	43,8				

SOURCE: DANE – Census 2005.

ANEXO III

EDUCATIONAL INFORMATION

- III.1 Education
- III.1.1 Students by public educational institution - urban area
- III.1.2 Students by public educational institution - area townships
- III.1.3 Students by private educational institution - urban area
- III.1.4 Students by private educational institution -area township

III.1 EDUCATION

III.1.1 STUDENTS BY PUBLIC EDUCATIONAL INSTITUTION 2012

EDUCATIONAL INSTITUTIONS AND VENUES	Pre-K	0	Kindergarten	Basic Primary					99 Speed Learnign	Total Basic Primary	Basic Secondary				Total Secondary	Media Tech			Total Regular Enrollment	CYCLES							TOTAL
				1	2	3	4	5			6	7	8	9		10	11			21	22	23	24	25	26	TOTAL CYCLES	
INMACULADA CONCEPCION	0	231	231	388	314	335	314	347	19	1717	392	363	268	294	1317	291	183	474	3739	12	25	45	61	52	44	239	3978
EL PARAISO		170	170	26						26					0			0	196							0	196
FRANCISCO JOSE DE CALDAS		20	20	25	13					38	38	39	37	20	134			0	192							0	192
JOSE EUSEBIO CARO			0						19	19	354	324	231	197	1106			0	1125							0	1125
MANUELA BELTRAN			0			15	22	28		65					0			0	65							0	65
MARTIN LUTHER KING		41	41	61	34	33				128					0			0	169							0	169
SANTA TERESITA			0	276	267	287				830					0			0	830							0	830
SANTIAGO RENGIFO			0				292	319		611				77	77	291	183	474	1162	12	25	45	61	52	44	239	1401
NUESTRA SEÑORA CANDELARIA	0	147	147	251	236	248	207	210	109	1261	321	302	345	232	1200	290	141	431	3039	11	14	49	52	72	0	198	3237
ALFONSO LOPEZ			0				207	210	25	442					0			0	442							0	442
ANTONIO NARIÑO			0							0		225	117		342			0	342							0	342
GENERAL SANTANDER			0		236	248			84	568					0			0	568							0	568
GERMAN NIETO			0							0	321		110	143	574	167	69	236	810	11	14	49	52	72		198	1008
SAGRADA FAMILIA			0							0		77	118	89	284	123	72	195	479							0	479
SANTO DOMINGO SAVIO		147	147	251						251					0			0	398							0	398

EDUCATIONAL INSTITUTIONS AND VENUES	Pre - K	0	Kindergarten	Basic Primary					99 Speed Learning	Total Basic Primary	Basic Secondary				Total Secondary	Media Tech			Total Regular Enrollment	CYCLES							TOTAL
				1	2	3	4	5			6	7	8	9		10	11			21	22	23	24	25	26	TOTAL CYCLES	
I.E. RODRIGO LLOREDA	0	113	113	191	206	228	233	251	-	1.109	302	246	232	232	1.012	188	134	322	2.556	-	14	31	95	87	-	227	2.783
MARINO RENJIFO	14	145	159	201	188	148	201	168	0	906	113	120	94	89	416	73	73	146	1.627	16	21	46	58	47	0	188	1.815
ANTONIA SANTOS		88	88	101	105	92				298					-			0	386							0	386
ANTONIO VILLAVICENCIO		6	6	20	9	12	17	10		68					-			0	74							0	74
BEJAMIN HERRERA		10	10	13	17	7	12	10		59	19	8	8	8	43	4	6	10	122							0	122
JOSE ACEVEDO Y GOMEZ		8	8	13	13	16	14	12		68					-			0	76							0	76
LUIS CARLOS PEÑA		12	12	20	13	14	19	18		84					-			0	96							0	96
MARCO FIDEL SUAREZ	14	14	28	22	11	7	13	6		59					-			0	87							0	87
MARINO RENJIFO SALCEDO			-				111	102		213	94	112	86	81	373	69	67	136	722	16	21	46	58	47		188	910
NUESTRA SRA. LOURDES		7	7	12	20		15	10		57					-			0	64							0	64
PANEBIANCO AMERICANO	0	114	114	136	142	138	144	137	0	697	157	95	79	67	398	57	57	114	1.323	0	0	0	0	0	0	0	1.323
ATANACIO GIRARDOT		67	67	77	78	103	88	80		426	128	74	66	55	323	57	57	114	930							0	930
ENRIQUE OLAYA HERRERA		4	4	6	7	7	15	8		43					-			0	47							0	47
JOSE MARIA CORDOBA		21	21	26	33	15	21	30		125	29	21	13	12	75			0	221							0	221
SANTA RITA DE CASSIA		22	22	27	24	13	20	19		103					-			0	125							0	125
RODRIGO LLOREDA	0	131	131	168	195	211	226	239	0	1.039	294	290	241	240	1065	224	181	405	2.640	6	4	26	50	94	0	180	2.820
JORGE ISAACS			-							-	60	48	54	50	212	46	31	77	289							0	289
JOSE ANTONIO GALAN			-		126	143	135	105		509					-			0	509							0	509
JOSE CELESTINO MUTIS		17	17	19	30	30	30	35		144					-			0	161							0	161
JUAN DE LA CRUZ HERRERA		75	75	123	4					127					-			0	202							0	202
RODRIGO LLOREDA CAICEDO			-					36		36	174	187	141	162	664	178	150	328	1.028	6	1	21	33	62		123	1.151
SIMON BOLIVAR		39	39	26	35	38	61	63		223	60	55	46	28	189			0	451		3	5	17	32		57	508
Total general	14	390	404	505	525	497	571	544	0	2642	564	505	414	396	1879	354	311	665	5590	22	25	72	108	141	0	368	5958

SOURCE: Ministry of education, culture and tourism of Candelaria

III.1.3 STUDENTS BY NON-FORMAL EDUCATIONAL INSTITUTION - URBAN AREA 2012

INSTITUTION NAME	ADDRESS	KINDERGARTEN STUDENTS	PRE-SCHOOL STUDENTS	BASIC PRIMARY STUDENTS	BASIC SECONDARY STUDENTS	MEDIA STUDENTS	DISABLED STUDENTS	CYCLES	TOTAL STUDENTS
COL ANA JULIA HOLGUIN DE HUR	Via La Colombiana			70	364	284	113	0	831
COL CIUDAD DE CANDELARIA	Cabecera Municipal		3	10	114	124	36	0	287
LIC CAMINOS EDUCATIVOS	Cabecera Municipal		8	13	22	0	0	0	43
LIC INQUIETUDES	Cabecera Municipal	15		22	95	0	0	0	132
LIC PINOCHITOS	Cabecera Municipal	3	2	12	29	0	0	0	46
CENT EDUC GOTITAS DE AGUA	Villagorgona			10	55	0	0	0	65
COL INF LA CAMPIÑA	Villagorgona			11	76	0	0	0	87
INST CIAL GRAN COLOMBIA	Villagorgona				0	162	58	0	220
INST MODERNO	VillagorgoNa		2	16	118	135	55	0	326
INST SAN FRANCISCO DE ASIS	Villagorgona	7		16	111	0	0	0	134
INST SER INTERNACIONAL	Villagorgona				0	0	0	32	32
LIC LIDERES Y TALENTOS	Villagorgona		5	18	90	0	0	0	113
TERRA INSTITUTO VILLA	Villagorgona				0	0	0	107	107
TOTAL ZONA URBANA		25	20	198	1074	705	262	139	2423

Source: Information reported by the principals of public institutions and the Ministry of education, culture and tourism of Candelaria

III.1.4 STUDENTS BY PUBLIC EDUCATIONAL INSTITUTION - URBAN AREA 2012

INSTITUTION NAME	ADDRESS	KINDERGARTEN STUDENTS	PRE - SCHOOL STUDENTS	BASIC PRIMARY STUDENTS	BASIC SECONDARY STUDENTS	MEDIA STUDENTS	DISABLED STUDENTS	CYCLES	TOTAL STUDENTS
LICEO NUESTRA GRAN FAMILIA	El Cabuyal	3	12	18	51	0	0	0	84
CENT EDUC NUESTRA SRA DE CARMELO	El Carmelo			5	37	9	0	0	51
C.E. LA ARBOLEDA	Poblado Campestre		12	22	134	139	45	0	352
CENT EDUC EXPLORADORES DEL FUTURO	Poblado Campestre		32	17	69	0	0	0	118
COL BENJAMIN FRANKLIN	Poblado Campestre			11	63	59	19	0	152
LICEO JUVENIL MI MUNDO MÁGICO	Poblado Campestre	1	9	10	6	0	0	0	26
CONC ESC EL AMPARO	San Joaquín		6	17	142	0	0	0	165
TOTAL		4	71	100	502	207	64	0	948

Source: Information reported by the principal of public institutions.