# Chapter 1 - INTRODUCTION

#### Rationale:

Local government units are mandated to provide basic services to promote the overall development of the community and its people. However, it is a reality that most rural communities do not have the financial capability to implement the identified demand driven programs and projects. Hence, the need to prioritize the projects in order to maximize the utilization of limited funds.

#### Objective of the Plan

The plan is primarily aimed at presenting and appreciating the existing situation by the barangay people themselves, analyzing the situation using standards and other means of measurement to come up with identification of needs and corresponding interventions.

#### Scope of the Plan

The scope and coverage of the plan is limited to the Barangay of San Isidro, Hagonoy, Davao del Sur for the period of five (5) years. The plan is composed of two (2) parts, the barangay profile which is the result of the participatory rural appraisal which defines the collective ideas of the residents in terms of the history, culture and traditions, and resources as well as their strengths, weaknesses, opportunities and threats. The second part is the Barangay Development Plan that starts with the expression of the collective vision and mission and presentation of their sectoral programs and projects.

### Planning Methodology

The participatory approach in plan formulation was used giving weight to the data and experiences shared by the workshop participants. The data and information were provided by the people themselves and processed using the PRA tools. However inspite of this, we still cannot avoid mistakes and deficiencies.

This effort is just the beginning of an organized and orderly journey towards development.

# Chapter 2 - BARANGAY PROFILE

# 2.1 Historical Background

On June 25, 1965, the Barangay Council of Sinayawan led by Kagawad Narciso Delima, Sr. and Kagawad Tomas Daub passed a Resolution to divide Sinayawan into two barangays Sinayawan (the present barangay) and San Isidro. It was approved by the Municipal Council of Hagonoy during the time of Mayor Gonzalo Palamos, Sr. and Governor Ramon delos Cientos.

The early settlers of this place were the Calagans led by Untial, Diamona, Tungcalan, Martinez, and Saligan Family. There were also Christians who settled here before the second World War led by Justo Relacion, Numeriano Suario, Fabian Campomayor, Pastor Parantar, Severo Baya, Nicolas delos Santos and others. After the war, people from Visayas and Luzon migrated to look for greener pastures in Mindanao. Some groups settled in this place. The group from Bohol led by Bacalso, Sacasan, and Carpentero families constructed a chapel and choose Sr. San Isidroas their patron saint because most of the people are farmers. And that's the time it will became the name of their place BARANGAY SAN ISIDRO. Today, San Isidro is one of a barangays covered from the Municipality of Hagonoy.

# 2.2 Demographic Profile

Table 1. Population size, growth and density

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Total Population	1,609	
Total No. Of HH	318	
Average HH Size	5	
Density	322	
Growth Rate		

Source BNS

Population size, growth rate, average family size as of the latest NSO population census showed that Barangay San Isidro has a total of One Thousand Six Hundred Nine (1,609) population, with a total household of (318) and it has an average of 5 % annually. (see table 1 above)

The low growth rate may be attributed to the limited job opportunities open to available labor force. Hence, skilled workers and college graduate seek for greener pastures outside of the barangay.

Table 2. Distribution of Population

Sitio Name	Population		No. of HH
	Male	Female	
Purok 1	76	102	34
Purok 2	147	145	58
Purok 3	135	113	50
Purok 4	149	143	57
Purok 5	81	75	21

Purok 6	171	178	75
Purok 7	62	41	23

Source : Barangay Survey

The population and households are distributed in seven (7) puroks with most households located in puroks 6 and 4. The least number of households reside in purok 7. The concentration of households in puroks 6 is attributed to its accessibility to institutional facilities, such as the Barangay Hall, Elementary school, Barangay Health Station and Chapel as well as the Barangay site where the households were relocated. (see table -  $\underline{2}$  above)

Table 3. Age and Sex Distribution

Age Group According	Ger	nder
to Sex	Male	Female
Children 0 - 5	78	64
Children 6 - 12	121	102
Children 13 - 17	98	83
Adult 18 - 35	260	254
Adult 36 - 50	153	136
Adult 51 - 65	112	83
Adult 66 yrs old &		
above	26	39

Source: Barangay Survey

The barangay population is predominantly composed of young people aged 18-35 with males slightly more than females. (see table - 3 above) . It shows that the Barangay has to provide more services and facilities intended for young people.

Table 4. Marital Status

Civil Status (ex. Single, married, etc)	Population
Single	487
Married	288
Widow	47
Widower	8

Source: Barangay Survey

More single or unmarried (487) persons are identified in this barangay compared to married persons (288). There are no reported live-in partners and have 47 widows and 8 are widowers.

Table 5. Population by Mother Tongue

Types of Dialect (ex. Cebuano, Tagalog, Ilonggo, etc.)	Population
Cebuano	90.57%
K'lagan	15%
llongo	6.29%

Source: Barangay Survey

The population of Barangay San Isidro is homogeneous as majority of the population are Visayans with more than eighty percent (90.57%) speaking the Cebuano dialect followed by the Calagans, Ilongos, and Warays. (see table - 5 above)

Table 6. Ethnic Groups

Types of Ethnic Groups (ex. Bagobo, manobo, etc)	Population
K'lagan	15%

Source: Barangay Survey

The original settlers of the Barangay were composed of the K'lagans and the llonggo. When the Visayans arrived they acquired the lands from the natives through barter with carabaos, coffee, sugar and tobacco. The Visayans cleared and cultivated the area pushing the natives farther into hinterlands of Sinayawan and Leling . Today the number of indigenous people are dwindling and they compose the minority group in the community (see table - 6 above)

Table 7. Religious Affiliation

Types of Religion (ex. Islam, etc.)	Population
Roman Catholic	1,469
Baptist	87
Islam	0
Methodist	0
Aglipay	62
Camacop	

Source : Barangay Survey

Almost ninety percent (90%) of the population embrace the catholic faith. The remaining ten (10%) percent belong to various religious denominations. (see table- $\frac{7}{2}$  above)

Table 8. Labor Force/Employment

Population
50
60
1
2
100
1
1

Source: Barangay Survey

Most of the population in the Barangay are farmers and laborers. The others engaged in Carpentry vocations either in part-time or full time basis particularly during Satudays & Sundays. (see table -  $\underline{8}$  above)

Table 9. School Age Population Distribution

Classification	No.
06-14 years old (elementary school-going age)	128
11-12 years old (elementary school On-going age)	56
13-16 years old ( secondary school-going age)	118
17-21 years old (tertiary school-going age)	149

Source: Barangay Survey

As shown in the <u>Table - 9</u> above, a greater number of children of school-going age are tertiary -school-going, specially in the secondary and elementary levels of education. The reasons may be attributed to poverty, lack of interest, and parental encouragement. During weather in good condition the parents forced their children to go to classes to help them in chores to augment family income. With absences in school they become interested and ultimately t go school.

#### 2.3 BIO-PHYSICAL CHARACTERISTICS

- A. Natural Features
- i) Geographical Location
- a. Distance from Poblacion: 8 km.
- b. Neighboring Boundaries

b.1 North Barangay Igpit

b.2 East Barangay Leling & Balutakay

b.3 West Barangay Sinayawan

b.4 South Barangay Hagonoy Crossing

ii) Land Area: 338 has.

### Elevation, Topography and Slope Characteristics (especially for NRM areas)

The topography of the Barangay is plain. From the Poblacion going to the area is considered as plain.

Table 10. Surface Drainage

NAMES OF MAJOR WATER BODIES WITHIN THE BARANGAY	PHYSICAL CONDITION
NIA Irrigation Canal	Not in good condition
Lisugbong Creek	Unpassable, need bridge to be
	constructed

Source: MPDO 5

### a) Climate and Rainfall:

### Rainfall Temperature

The prevailing climate in the municipality is characterized by an even distribution of wet and dry seasons. Major seasonal variation are not so pronounced. The wet months start usually from June and end in October, while from November to May are generally dry seasons.

Table 11. Soil Type

SOIL TYPE NAME	AREA
Clay	338

The soil in Barangay San Isidro is generally described as plain . The very common soils is Clay.

Table 12. Land Capability

CLASSIFICATION	AREA
Soil depth is ranging from deep to moderately deep and from slow to moderately rapid permeability	B.W 333 Has.

Table 13. Land Suitability

CLASSIFICATION	AREA		
Can be cultivated safely but needs drainage in addition to good management practices to maintain productivity; proper drainage & irrigation system are recommended	333 Has.		

### b.) Water Bodies

The Lisugbong creek is the major link of Sacub to Lanuro , Hagonoy, Davao del Sur. This creeks also locates upstream the NIA Irrigation Dam that will regulate water supply for the irrigated areas for the ricefields and banana farms.

Constant flooding and absence of flood controls structures caused the widening of the banks of the creeks . This resulted to stretching of precious lands of about several kilometers along the creeks .

### c). Land Cover

Table 14. Land Cover

CLASSIFICATION	ITEM	AREA
FORESTLANDS	Total land area of existing natural forests	None
	Total land area of existing brush lands/fallow lands	None
	Total land area of existing plantation forests	None
AGRICULTURAL LANDS	Total land area of existing agricultural lands planted with cash crops	
	Total land area of existing agricultural lands planted with permanent crops	5
	Total land area of existing agricultural lands planted with mixed crops	333
GRASSLANDS	Total land area of existing grasslands	None
WETLANDS	Total land area of existing wetlands (swamps, etc.)	None
BARREN OR DENUDED LANDS	Total land area of existing barrenlands (no vegetative cover)	None
OTHERS		
TOTAL		338

There is an existing agricultural land planted with cash crops covering an area of 333 hectares, permanent crops with 5 hectares.

#### 2.4 ECONOMIC PROFILE

### 2.4.1 Agriculture

#### 1. Agricultural Land Use

Table 15. Agricultural Land Use

Commodity	Area Planted	Potential Area
Rice	333	333
Sugarcane	4	4
Coconuts	1	1
Banana		
Others Crops		
TOTAL	338	338

Source: DA

An area of <u>333</u> hectares or 95 % of the total land area is classified for agricultural land use. The major crops grown are Rice , Coconuts, Banana . The areas devoted to the production of rice and coconuts are to be maintained, while the existing areas cultivated to coconut and bananas can still be maximize agricultural land resources utilization. An additional area of 4 hectares is proposed for Network on Protected Area for Agriculture and Agro-industrial Development Zone (NPAAD).

A total of 5 hectares is presently devoted to Strategic Agriculture and Fishery Development Zone (SAFDZ). This broken down into two (2) strategic<sup>7</sup>

sub-development zones. Crops with 3 hectares and livestock with 2 hectares.

In order to fully develop the agricultural land resources, the following issues and problems have to be resolved and addressed.

- 1. Insufficiency of irrigation water to supply the needs of agricultural and other commercial crops.
- 2. Improvement and maintenance of farm to market roads.
- 3. Provision of Pre and Post harvest facilities.
- 4. Lack of marketing network and linkages
- 5. High cost of farm inputs.
- 6. Weak cooperative organizations.

Table 16. Strategies Agriculture and Fishery Development Zone (SAFDZ)

		Area (hectares)
NPAA	AD	
SAFD	Z	
a)	Strategic Crops Sub-Devt Zone	333
b)	Strategic Livestock Sub-Devt	5
	Zone	
	TOTAL	358

Source: DA

# 2. Sustainability of Agricultural Land Use

#### 2.1. Current farmers situation:

- 2.1.1. Massive use of inorganic fertilizer and chemical
- 2.1.2. More on monocroping
- **2.1.3** Farmers technology is commonly practiced
- 2.1.4 Farmers majority using inbred rice and Corn seed
- **2.1**.5 Intensify the adoption of cross breed animal.

#### 2.2 Proposed Strategies to sustain land use

- **2.**2.1 Use of Balance Fertilizer (organic fertilizer)
- **2.**2.2. Adoption of Multi-inorganic farming system.

# 3. Production by Type of Crops

Table 17. Major Crops, Area Planted and Production

Crop	Area Planted (Ha.)	Effective Area	Area Harvested (Ha.)	Annual Production (MT)	Average Yield/H a (MT)
Rice	333	333	333	3,330	6
HVCC					
Coconut	4	4	4		
Banana	1	1	1		
Sugarcane					

others			
Source	· A I		

### Technology used in each crop

- 1. Rice planting only two times/year and planting mongo and water melon during Fallow period (March-May).
  - practicing calendar chemical spraying & heavy usage of inorganic fertilizer.

Issues and Problems:

 Low Production and Low income due to mono-cropping farming technology.

Proposed Strategies to address the situation:

- Continue learning in the New Technology in farming.
- 2. HVCC Coconut, Banana, Sugarcane (Existing HVCC in the Brgy.)
  - Common Technology mixed cropping

Issues and Problem:

- Low production due to mixed cropping farming practice wherein the crops, compete against soil nutrient, water and sunlight.
- Proposed:
  - Practice Sustainable Agriculture Farming using organic fertilizer to optimize production
  - Multi Storey and Integrated Farming system.

#### 4. Cropping Pattern and Labor Requirements

#### 4.1 Cropping Pattern (Rice and Corn)

Palay is produced twice a year, the "PANUIG" which is the wet season and "PANGULILANG" which is the dry season.

During the dry season , land preparation starts in December, planting in January, February and maintenance in April and March , and harvest time in April. "*PANUIG*" land preparation starts in June, planting is done in June care and maintenance in August - September. Harvest time starts October. The month between end of the harvest and beginning of land preparation which are the months of May and November are utilized for the planting of water melon or mongo.

Average yield is also dependent on the availability of inputs on the9

right time application which is a consequence of high and increasing cost.

To bring down the cost of inputs, farmers should be trained to advocate and practice the Integrated Pest Management, encourage the use of Organic Fertilizers.

While farmers produce a high average yield, they only earn a negligible net profit.

Table No. 18 Cropping pattern

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep t	Oct	Nov	Dec
Rice												
Corn												
LEGENI La		paratio	n		Planting							
Ca	Harvesting											

Seasonality Diagram: Cropping Pattern (Rice and Corn)

Source: DA

### 4.2 Labor Requirements

Labor requirement depends on the production of stage/phase. Except for land preparation, planting and harvesting, where additional manpower outside the family is needed, maintenance is do by members of the hold. Services of hand tractor operator is hired for plowing, harrowing and leveling. Planting is done by ten (10) people to twenty (20) persons and on a sharing basis. A Thresher is usally manned with a minimum with a minimum of eight (8) that a maximum of eleven (11) crew members. The thresher operator usually gets two(2) bags per thirty (302) bags threshed.

Maintenance activities such as watering, cleaning of ditches, fertilizer broadcasting and spraying are usually done by members of the household.

The seasonal labor requirements generate temporary work and income to the available from laborers. But on the other side of the landowner the labor cost is increasing annually as with the other agricultural inputs.

Table No. 19 Seasonality Diagram: Labor Requirement

Table 146. 10 Ocasonality Biagram. Labor Requirement												
	Jan	e b	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
High												
Minimal												

Low						

Source: Barangay

#### 4.3 Occurrence of Pests and Diseases

Common pests attacking the palay crops are; rodents, snails, and harmful insects(blackbug, stemborer, "piangaw") and others that cause tungro and other infestations. An agricultural technician is assigned in the barangay to assist the farmers.

### 2. Livestock and Poultry

Table 20. Household Raising Livestock by Purok

Livestock	P1	P2	P3	P4	P5	P6	TOTAL
Cattle	1	1	1	1		12	16
Carabao			1	5		7	13
Goat	10	34	7	25			76
Swine	30	20	50	35	20	55	210
Fattened							
Breeding							

Source: Barangay Survey

Table 21. Household Raising Poultry by Purok

Poultry	P1	P2	P3	P4	P5	P6	P7	Total
Chicken								
Meat	100	160	80	150	60	200	100	850
Duck				10	15	10	50	85

Source: Barangay Survey

Livestock and poultry raising is more of a backyard type and usually for domestic consumption purposes. The poultry and livestock are disposed of during emergency cases usually for medical and educational needs of the family members. Poultry and livestock are also raised and domesticated for butchering during celebration of patronal fiestas and family events such as weddings, birthdays, school graduations and deaths, including anniversaries which are annually observed by the residents.

Like other agricultural products the bulk of animal and poultry products are sold to agents (buyers) coming from outside of the barangay and municipality.

#### Issues and Concerns:

- Production level is minimal due to high cost of commercial feeds. Feeds commonly used in home-made with no formulation analysis in protein content. Housing are built mostly of light materials. However, most chicken have no proper houses to live in only big trees are being utilized.
- Livestock and poultry raising help farmers augment their income thru backyard raising.

 Cows and carabaos are used as draft working for additional income in farming activities.

#### Problems & Issues:

- High cost of feeds
- High cost of hybrid livestock
- Inadequate livestock technology
- Lack of working animals

#### 3. Fisheries

The only source of inland fish resources is the creek and irrigatin canal. The fresh water fishes that once abound the creek and the rice paddies are now scarce due to application of farm chemicals and overuse of organic fertilizers. Erosion and siltation of creek and unregulated extraction of non-metallic minerals destroyed the natural habitat of fishes. Fishing activities then, is more of recreation and domestic consumption.

An existing natural pond in the barangay is very ideal for tilapia raising but is silted. This can be developed not only for tilapia but for other freshwater fish species.

The common fishing gadgets used by the residents in fishing are the fihnets and hock & line.

Table No. 22 Sea/Rivers/Creeks and Distance from Barangay Proper

Sea/Rivers/Creeks	Distance from	Brgy. Proper		
Lisugbong Creek	1 kilometer			
O MEO				

Source: MEO

Table No. 23 Household Engaged in Fishing by Purok

Source/Type/ Kind of Freshwater Fish	Area (Ha.)								
		P1	P2	P3	P4	P5	P6	P7	Tot al
Fishpond									-
Tilapia									
River/Creeks									10

Source: DA

Table No. 24 Fishing Facilities/Gadgets Used for Fish Catch by Purok

Facilities/Gadgets	P1	P2	P3	P4	P5	P6	P7	Total
1. Boat (non-								
motorized)								
2. Fish Net								
3. Line and Hook								10
4. Electricity								2
5. Others								

Source: DA

#### 3.1 Food Supply and Requirement

With an average yield of 100 cavans per hectare and 333 hectares effective planted to rice, it is estimated to yield a gross of 1,998 tons of raw palay. Deducting the share of harvester, the thresher, irrigation fees, seeds a net more than the domestic consumption is at the disposal of farmers either directly to middlemen (SUKI) or stored for milling.

When milled at 60% recovery and only 90% of the total barangay population, are rice eating, there is a huge surplus of supply to meet the consumption demand.

Considering the huge surplus in rice supply effective marketing linkage and strategies shall be exploded for better and higher selling price. Post harvest facilities shall be provided particularly for drying, warehousing, and milling purposes.

Irrigation facilities shall be improved and upgraded to insure sufficient supply particularly during the dry season.

Table No. 25 Commodity Balance Sheet, 2005

Commodity	Production (MT)	Consumption (MT)	Surplus/Deficit (MT)
Rice	1,998	666	1,332 (Surplus)

Source: DA

### 4. Agricultural Facilities

A number of agricultural facilities and equipment are available in the barangay for the pre and post harvest activities.

For pre-harvest, the available farm tools and equipments are farm tractors, turtle/mudboats, plow, harrow/leveler and sprayer. The post-harvest facilities include thresher, solar dryers, there are no ricemill nor cornmill and warehouses.

The absence of solar dryers and warehouses force the farmers to sell their agricultural products in raw form and directly to middlemen or "suki".

Table 26. Inventory of Farm Tools and Equipments by Purok

	rable 20. inventory of raini reeds and Equipments by railor							
Facilities	P1	P2	P3	P4	P5	P6	P7	Total
1. Thresher	2	1	2		1	2		8
2. Trailer	2	2	2		1	2		9
3. Farm Tractor	7	3	6	1	2	7		26
4. Mill								
4.1 Rice Mill		1	1		1			3
5. Turtle/Mudboat								
6. Solar Dryer	1	2	2	1	2	2	2	12
7. Plow	7	3	6	3	2	7	1	29
8. Harrow/Leveler	7	3	6	3	2	7	1	29
9. Sprayer	11	8	7	9	3	24	5	67
10. Cart				1		1		2
11. Others (bolo/								530
hatchet/spade etc.)								

Source: Barangay Survey

#### Issues and Concern:

- Lack of some important farm facilities & equipments based on the area planted to agri crops.
- Farmers with equipments due to high cost of maintenance, oil and fuel resulted to a very minimal return on investment.

#### Analysis:

Inadequate farm tools and equipments in this barangay resulted to non-modernization goal on food sufficiency since farm machineries play a vital role on agricultural production & profitability.

## 5. Agricultural Extension Services

#### **Production Support**

MLGU extends support in agricultural production in terms of technical assistory services in deploying agri-technicians for crops and livestock production. A cooperative development officer-designate is also assign to organize and supervise the development and institutionalization of non-government organizations. Other support services provided are the establishment of demonstration farms, farmer's continuing education via farmers school on the air, upgrading of farms to market roads and construction of at least 15 meters of Lisugbong Creek Bridge. Capability building activities and projects were also conducted by various government agencies and non-government organizations.

Table 27. Production Support

Production Support	Quantity (hds/bags/ pcs, etc)	SOURCE			Total
		Govt	NGO	Others	
- Establishment of Demo Farms	2 has.		/		
- School on the air					
- Provision of mechanical Dryer	1	/			
- Upgrading of final					
- Construction of Foot Bridge	15 mtrs.	/			
- Artificial Breeding Center					
- Technical/Professional	3	1			
- Rodenticides					
- Animal Breeding Center					
Seeds	1 bag/Ha.	/		ADB-DAR	

Source: DA

#### 6. Market Development

The Cooperative of Hagonoy Farmers (COHFA) was organized with the end purpose of consolidating the buying and selling of farm inputs and farm products. Its business operation was going strong and viable from the start. This could have been a vehicle in provising the farmers themselves to free from the dictates and caprices of traders and middlemen.

Almost ninety (90%) percent of agricultural products are sold outside of the barangay thus income are also spent outside of the barangay. Income and production are not circulated within the barangay.

During harvest season, traders and their middlemen from Digos buy the products where these are processed and milled.

With this situation, there is a need to strengthen and revitalized the existing cooperative to conduct the trading and marketing aspect of agricultural products. Functional links with other consumer cooperatives and markets in Digos and Davao City shall be forged. Pricing and packaging are also to be considered in response to the affordability and financial capability of consumers.

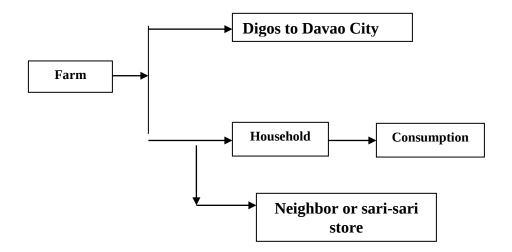
Table No. 28 Market Outlet/Center

Commodity	Outlet/Center (Facility)	Location
Rice	Coop, Traders	San Isidro
Coconut	Buying Station	Digos/Padada
Banana	Household Consumption	San Isidro

Source: Barangay Survey

#### Illustration of the Market Flow

Illustration: Market & Product Flow



15

#### 6. Credit Facilitation

Table 29. Number of Household Availed Credit Facilities by Purok

Purok	Credit Institutions					
	MLGU	Nat'l	Private	TOTAL		
		Govt.				
1	-	-	4	4		
2	-	-	5	5		
3	-	-	7	7		
4	-	-	12	12		
5	-	-				
6	-	-				
7	-	-				
TOTAL						

Source: Barangay Survey

The residents of puroks usually acquire finance in private entities to have their own capital on business, such as sari-sari store, and other activities that can add income to the family.

#### Problems & Issues:

- High demands for credit in all purok
- High interest from private institutions
- Only limited amount of credit from financiers.

#### Analysis:

The farmers in all puroks are in dire need of financial assistance from government institution to avail of lower interest rates.

### 7. Irrigation Development

There is an irrigation facility, a project of the National Irrigation Administration (NIA) which has served as around 101 farmers in the rice producting areas.

Table 30. Irrigation Facilities

Irrigation Facilities	Service Areas (Has.)	Farmers served
NIA (MAL River)	333	101

Source: Barangay

### 8. Other Infrastructure and/or Post-harvest Development

Table No. 30 Other Infrastructure and/or Post-harvest Development

	FARM-MARKET ROAD		BRID	GES	OVERFLOW BRIDGES	
Purok Name	Number	Total Length	Number	Total Length	Number	Total Length
Purok - 1		1.5 kms.				
Purok - 2		1.0 km.			1	500 sq. m.
Purok - 3		1.0 km.				
Purok - 4		0.5 km.			1	600 sq. m
Purok - 5		1.0 km.				
Purok - 6		2.5 kms.	1	15 mtrs.	1	600 sq. m.
Purok - 7		1.8 kms.			1	600 sq. m.
TOTAL						

Source : Barangay

#### **Issues and Problems:**

1. Some of the farm-to-market roads are ungraveled especially in Purok 1, 5 and 6. There is bridge and culvert, but due to bad road condition during and after the wet season susceptible to road accidents really necessitates regular maintenance budget allocation.

### Analysis:

Flow of agricultural products is sometimes hampered during wet season because of the road condition. Moreover, farmers pay high transport cost.

Table No. 31 Extension Support, Education and Training Service

Kind of Training	No. PAX	No. of IFC Mat. Distributed	How It Helps to the farmers activities
1. Crops 1.1 FFS -Rice 1.2 Banana Culture	30	30	Crops: Reduced     Production cost     achieved higher     profitability.
Livestock/Poultry     2.1 Animal Diseases     & its control     measure	30	30	Less infestation of animal diseases & thereby helps in attaining higher income.

Source: AT

### • Issues and Problems:

Only few farmers are willing to attend a long period of FFS

- training (15 weeks at 1 day/wk).
- Lack of financial support in conducting training.
- Trained farmers are only good in the application of the introduced technology, but after few months from graduation they go back to their usual way of old farming technique due to lack of farm capital.

#### Analysis:

Education and training attended by farmers in this barangay is not a full guarantee in achieving higher production and profitability because the priority consideration in the farm is the capital to be used in the implementation of the introduced technology . Technology therefore shall be backed up with production credit support.

Table No. 32 Extension Services

Extension Worker	Agend	Frequency of Visit	
	Government	Private	
Agricultural     Technician (crops)	3		Weekly
2. Veterinarian/Livestock Technician	3		Monthly

Source: MAO

- Techno Demo Established & Technology Demonstrated
  - Organic based balance Fertilization on Rice Production
  - 2. Demonstrated the gradual use of Organic fertilizer in combination of inorganic fertilizers.
  - 3. Demonstrated the introduced integrated pest management technology and compared to their usual farmers practice, which is calendar spraying.
- Issues and Problems:
  - Inadequate planting materials for use as demo.
  - Lack of capital to undertake the project.

#### Analysis:

Research/Farm Demos are only established in limited areas and the results of these farm demos are not properly adopted by the farmers due to limited farm capital.

### 9. Regulatory Service

- Barangay Ordinance adopted/implemented were:
  - Imposing penalties to stray animals damaging crops

- Illegal fishing in river, sea and other water bodies.
- Penalty

These ordinances are not properly implemented because the concerned Barangay officials are not so vigilant to enforce the laws.

#### Problem and Issues:

- Lack of political will among barangay officials
- Not all residents are aware of the ordinance and other stubborn individuals remain the violators inspite of the laws.

### Analysis

- Laws and ordinances adopted by the Barangay Council are useless if not properly implemented. Capability building among legislators is highly needed on this particular barangay. By doing so, there is a big possibility that all laws and ordinances shall be implemented.

#### 2.4. 2 Forestry

#### TOTAL AREA OF PUBLIC LANDS

- % of public lands : 355 has. (area for public lands/total barangay area) \* 100

#### ALIENABLE AND DISPOSABLE LANDS

- Total area for A & D lands
- % of public lands classified as A & D: \_\_\_\_\_\_\_\_ % (Tot. A&D/Total area of public

lands) \* 100

#### Sitios where A&D Lands are located:

Sitios	Total Area for A&D Lands per sitio
Barangay San Isidro	All lands are classified as A&D

### Solid Waste Management

The solid waste system in the barangay is still an individual household concern, with wastes dump in backyard compost pit. Waste segregation is not implemented although awareness and barangay orientation activities conducted and barangay solid management committee was organized.

### 2.4. 3 Agrarian Reform

- a) Carpable Lands
  - Total CARPABLE AREA

- Total land area distributed under CARP
- % of land area distributed / total CARPABLE area:
- Sitios Located
- Total no. of CARP beneficiaries
58 has.
%
22 has.
27 persons

### 2.4 .4 Commerce, Trade and Industry

Most of the business establishment in Barangay San Isisro are operating on small-scale and household type. About forty (42) sari-sari stores are present. Most of the residents do their marketing in Digos City because of a very accessible in transportion.

### a) Table No. 33 BUSINESS ESTABLISHMENTS IN THE BARANGAY

ESTABLISHMENT TYPE (ex. Sari-sari store, services etc.)	Sitios where these establishme nts are predominant ly located	No. of Establish ments (per type)	Average Number of Employed Person (according to establishment type)	TOTAL NO. OF EMPLOYED PERSON ACC. TO ESTABLISHM ENT TYPE
Sari-sari Stores	All puroks in the barangay	42	none	none
Total Employment size g				

#### 2.4.5 Tourism and Recreational Facilities

#### 2.4. 5.1 Tourism Sites and Potential

"FESTIVALS AND FESTIVITIES"

- Barangay Fiesta
- Araw ng Barangay (Conduct cockfighting)
- Araw ng Puroks
- Resort (Lozada Resort)

#### 2.5 SOCIAL SERVICES PROFILE

#### 2.5.1 Health and Nutrition

#### 2.5.1.1 Health, Nutrition and Family Planning and Sanitation

During the rainy season diseases occurs are diarrhea and cough in not alarming levels. A botica sa barangay was established an is functional. A Barangay Health Station was also established manned by registered midwife and assisted by Barangay Health Workers, and Barangay Nutrition Schoolars.

Table No. 34 Seasonality Diagram

Illnesses	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec
Diarrhea												
Cough	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Malaria												

Source: MHO/BHWs

### 2.5.1.2 Medical Health Facility/ Personnel and Services

There is a Barangay Health Center in the barangay where services of a rural midwife is available during working days of the week. The midwife is also responsible for the conduct of various health-related activities such vaccination and other preventive measures. Patients that needed medical attention are referred to the main health center in Poblacion about five (5) kilometers away to the Integrated Provincial Hospital in Digos City.

Table No. 35 Distance to Medical Health Facilities

		То				
From	Brgy.	Mun.	Secondary	Teriary		
Barangay	Health	Health	Hosp. in	Hosp.		
	Center	Center	Digos	Davao City		
San Isidro	1	5	5	60		

Source: MPDO

The barangay has one (1) health center located at the entrance of the main road to the school of the barangay. The center serves as the place for consultation of pregnant women, immunization of children and other health benefit programs of the Municipal Health Office. One (1) midwife, who receives salary from the municipal government is assigned in the barangay. There are seven (7) barangay health workers and one (1) Barangay Nutrition Scholar (BNS) and one BSPO rendering health care services and they received honorarium from both barangay and municipal government.

Table No. 36 Number of Health Personnel

Doroonnol	No.	Benefits/ Honoraria Given				
Personnel	INO.	By BLGU	By MLGU	By PLGU		
Midwife	1					
Brgy. Health Worker	6	/				
Brgy. Nut. Scholar	1	/	1			
Hilots						

Source: Barangay

### 2.5.1.3 Leading Causes of Morbidity

The leading causes of morbidity in the barangay are diarrhea and cough. These diseases are recurring and occur during rainy season.

Table No. 37. Leading Causes of Morbidity (0-5 years old)

Causes	Number	of Cases		
Causes	Male	Female	Total	Rate
Parasitism				
Dog Bite	1		1	
TOTAL				

Source: BHWs

The morbidity report covers only those who have consulted at the barangay health station and main health center. This does not include consultations and medications done at the private hospital and clinics. The leading cause of morbidity is parasitism among children which is attributed to lack of care by parents and improper handling of food. This can be addressed through deworming which is done twice a year by personnel of MHO or midwife assigned to that certain barangay usually in the months of May and October.

### 2.5.1.4 Leading Causes of Mortality

Pneumonia is the leading cause of mortality in the barangay.

Table No. 38 Leading Causes of Mortality (0-5 Years old)

	9			
Causes	Number	of Cases		
Causes	Male	Female	Total	Rate
- Pneumonia	1	1	2	
TOTAL	1	1	2	

Source: BHWs

There are reported cases of mortality in pneumonia among children. Pneumonia is a deadly disease that needs sufficient amount of money to treat the disease. Acute disease of this kind is usually treated in secondary hospitals in order to survive.

### 2.5.1.5 Leading Causes of Maternal Mortality

Table No. 39 Leading causes of Mortality (at least 3 years back)

Year	Causes	Number of Cases
2009	Pre mature	1

Source: MHO

There is only 1 recorded maternal mortality that happened in the barangay for the last 2 years. This is due to lack of information on the regular pre-natal care services which is pursued by the rural health midwife and the BHW to avoid such incident.

#### 2.5.1.6 Nutritional Status

Table No. 40 Nutrition Status by Gender (0-5 years old)

Gender	Popu	Normal		Below Lo	Normal w	Below N Very	
Gender	lation	Magnit ude	%	Magnit ude	%	Magnit ude	%
Male	91	7		7			
Female	75	6		5		1	
TOTAL	166	13		12			

Source: BNS

There are 166 children aged 0-5 years old weighed by the Barangay Nutrition Scholars. Of these, 13 have normal weight, 12 are below normal (BN) and one on below normal low (BNVL). The barangay government recommended for the giving of supplemental feeding and promote backyard gardening to maintain the good nutrition among children.

Table No. 41 Data on Birth Registration (2009)

Number of Births			Registered		
Male	Female	Total	Male Female Total		
3	4	7	3	4	7

The barangay has a total of 7 births in year 2008 and among those only 7 who have registered in Mun. Civil Registrar as per survey with the barangay secretary.

#### 2.5.1.7 Birth Control and Methods Used

Table No. 42 Couples Engaged in Family Planning by Purok

Purok	Total No. of Couples	No. of Couples Engaged in Family Planning		
	Couples	Magnitude	Percentage	
1	28	11	39.28	
2	48	20	41.67	
3	35	9	26.47	
4	54	22	40.74	
5	15	4	15.66	
6	54	22	40.74	
7	23	7	30.44	
Total	257	100	38.61	

Source: BNS

There are 257 couples in the barangay who are considered capable of bearing children. It is 100% adaptors of family planning method. It means that they are already aware of the benefit of adopting family planning methods. The common family planning method used is pills.

Table 43 Family Planning Methods Used

Methods	Number of Adaptor	Percentage
Pills	83	64.84%
IUD	20	15.62%
Rhythm	0	0
Tubal Ligation	25	19.53%
Diaphragm	0	0
Mucus	0	0
Body Temperature	0	0
Others		
TOTAL	128	99.99%

Source: Barangay Midwife

#### 2.5.1.8 Water Facilities

The present sources of water for domestic use are free flowing which is suitable for drinking water and level 1 (point source) composed of Artesian Wells, Jetmatic /shallow pumps distributed among the seven (7) puroks/sitios.

Table No. 44 Sources of Water Supply

Sources	Magnitude	Percentage
Number of Households	318	
Community Water System-owned	11	23.91%
Community Water System- shared	33	71.73%
Artesian Well- shared	2	4.35%
Jetmatic Pump		
TOTAL	46	99.99%

Source: Barangay

Table No. 45 Access to Safe Water by Purok

Purok	No. of Household	Magnitude	Percentage	
1	31	5	10.23%	
2	<b>2</b> 26 5			
3	55	20	18.15%	
4	58	30	19.14%	
5	31	15	10.23%	
6	77	20	25.41%	
7	25	5	8.25%	
TOTAL	303	100	99.99%	

Source: Barangay Survey

Inadequate toilet facilities can cause morbidity due to unsanitary disposal of human wastes. Periodic inspection is necessary and compel households to make sanitary toilets particularly the 18 households that has no toilet.

#### 2.5.1.9 Number of Households with Toilet Facilities

Table No. 46 Access to Sanitary Toilet

	Total	Household with access to sanitary						
Purok	Household	Magnitud e	%	Gap	%			
1	31	31	9.42%					
2	58	58	17.62%					
3	50	50	15.19%					
4	58	58	17.62%					
5	30	30	9.12%					
6	77	77	23.40%					
7	25	25	7.60%					
TOTAL	329	329	99.97%					

Source: Barangay Survey

# 2.5.2 Housing

#### 1. Dwelling Condition and Type of Structure

Table 47. No. of Household by Tenure Status

Status	Total HH	Percentage
Owner, Owner-like possession of house and lot	210	83.33
Own house, rent-free lot with consent of owner		
Own house, rent-free lot without consent of owner		
Rent-free house and lot with consent of owner	42	16.67
Rent-free house and lot without consent of owner		
Other Tenure Status		
TOTAL	252	100

Source: Barangay Survey

According to the data shown above, 83.33% own a house and lot while 16.67% own house rent free lot with the consent of the owner and 2% rent free house and lot with the consent of the owner. Majority of the houses are made of strong materials followed by light materials and also mix but predominantly light materials.

Table No. 48 Construction Materials of Roof by Purok

	Purok							
Roofing Materials	1	2	3	4	5	6	7	Total
Strong Materials	5	17	15	19	2	20	83	33
Light Materials	8	30	10	20	8	30	115	
Salvage/ Makeshift Materials	1	1	1		3	1	3	10
Mixed but Predominantly Strong	5	10	10	10	1	15	5	56
Mixed but Predominantly light	6	10	3	15	10	10	6	60
TOTAL	25	68	39	64	27	76	25	324

Source: Barangay Survey

#### 2.5.3 Education

#### a) Educational Institutions

There is only one (1) complete Elementary School located centrally in the barangay. The school site is sixteen (16) hectares but the school occupies only two (2) hectares more or less. The fourteen hectares occupied by the constituents of the barangay planted with rice. The school has 8 teachers and 7 classrooms. One building for the Kinder and one teacher. In the school age populatin the 6-10 with 128 primary level, 10-14 we have 56 intermediate level, 13-16 secondary level is 118 enrollees and 17-21 teritary level is 149 enrollees in that classification. The distance from the community to the school by purok is estimated 7 kilometers.

#### a.1) Table No. 49 Number of Schools According to levels

NAME OF SCHOOL	LOCATION (Sitios)	AREA OCCUPIED	TYPE (ex. Public, private, etc)	LEVEL (ex. Elementary, secondary, etc)
San Isidro Elem. School	Purok 2	2 hectares	Public	Elementary

### a.2) Table No. 50 Distance from Community to School

Sitio	Distance from School
Elem	1 kilometer
High School	7 kilometers
College	7 kilometers

Source: MPDO

# b) Population

### b.1) Table No. 51 School Age Population

CLASSIFICATION	NO
6-14 years old (Elementary school-going age)	184
13-16 years old (secondary school-going age)	118
17-21 years old (tertiary school-going age)	149

Source: DepEd

# b.2) Enrollment

Table No. 52 Current Enrollment and Ratio

LEVEL	NO	Ratio (No. of Enrollees/School Age Population By Level) * 100
Elem. Level	184	Enrollees also from adjacent barangay Sinayawan

Source: DepEd

b.3) DROP-OUT RATE : <u>1 %</u>

Table No. 53 Number of Teachers per School and its Ratio

			RATIO
NAME OF SCHOOL	NO. OF	Total No. of	(tot. no or
NAME OF SCHOOL	TEACHERS	Classrooms	enrolees/tot. no. of
			teachers)
San Isidro Elem. Sch.	8	7	30:1

Source : DepEd

#### NUMBER OF CLASSROOM

- Total number of classrooms : <u>7</u>

### 2.5.4 Social Welfare

### a) FACILITIES FOR PRE-SCHOOL CHILDREN

- No. of pre-school age children :  $\underline{56}$ - No. of day care centers :  $\underline{0}$ - No. of pre-school children enrolled :  $\underline{31}$ 

### b) FACILITIES FOR THE AGED CITIZENS

No. of senior citizens : 68
 No. of senior citizen associations : 1
 No. of senior citizen who are association members: 50

Table No. 54 Number of Elderly Person (Age 60 & above).

		MEN WOMEN TOTA		MEN WOMEN		TAL	
Purok	Population	No.	%	No.	%	No.	%
Purok 1	173	5	6	2	4	7	12
Purok 2	303	4	5	5	5	9	11
Purok 3	269	6	11	6	9	12	20
Purok 4	279	4	10	6	9	10	19
Purok 5	165	1	3	1	3	2	4
Purok 6	362	9	9	13	11	22	20
Purok 7	117	3	4	3	4	6	9
TOTAL	1,666	32		36		68	

Source: Barangay/OSCA

### **Elderly Person**

Elderly persons which comprise 4.08 % of the total population are encouraged to register as senior citizen at the Office of the Senior Citizen Association (OSCA) in Hagonoy. This office handles all problems and issues related to  $_{\rm 27}$ 

### c) FACILITIES FOR DIFFERENTLY-ABLED CITIZENS

- No. of differently-abled citizens : <u>88</u>

- No. of associations for differently-abled citizens :  $\underline{0}$ 

- No. of differently-abled citizens who are members of this assoc'n: None

Table No. 55 Number of Differently Abled Person

Purok Population		Men		Women		Total	
Fulok	Population	No.	%	No.	%	No.	%
Purok 1	173	6	0.36%	5	0.30%	11	0.66%
Purok 2	303	5	0.30%	5	0.30%	10	0.60%
Purok 3	269	10	0.60%	8	0.48%	18	1.08%
Purok 4	279	9	0.54%	8	0.48%	17	1.02%
Purok 5	165	3	0.18%	3	0.18%	6	0.36%
Purok 6	362	8	0.48%	10	0.60%	18	1.08%
Purok 7	117	4	0.24%	4	0.24%	8	0.54%
TOTAL	1,666	45	2.7%	43	2.58%	88	5.28%

Source: Barangay /DSWD

The barangay has 88 total number of differently-abled persons. They are organized and assisted by the Municipal Social Welfare & Development Office. They are given assistance of physical restoration, social/vocational preparation for employment and self/social enhancement services for the differently-abled citizens. Likewise, they are trained in different livelihood projects and in skilled work which could be their source of income.

# 2.5.5 Sports and Recreation

Table 56. Sports Facilities

NAME OF SPORTS/RECREATION AVAILABLE	FACILITIES	NO.
Basketball Tournament	Gym & Basketball Court & Covered Court	4

There is one (1) San Isidro Cagas Gym located at Purok 4 donated by Hon. Cong. Marc Douglas IV C. Cagas which could serve as meeting places, barangay assemblies, basketball tournaments and other sporting activities for the barangay populace most especially the youth sector. We have also covered court at the Barangay hall which we can use for meetings like the senior citizen, women and other association in the barangay.

#### 2.5.6 Protective Services

### a) PEACE AND ORDER FACILITIES

No. of military detachments : NoneNo. of police posts : None

# 2.5.7 Gender and Development

#### 2.5.7. 1. Violence against Women and Children

There are some reported cases of violence in the barangay, that is why the Barangay Council for the Protection of Children was organized in the barangay Barangay Officials had attended training seminar on this regard sponsored by the local government unit.

Table No. 57 Victims of Crimes by Purok

Type of		Pu	roks								TOTAL
Type of Crimes	1	2	3	4	5	6	7	8	9	10	
Physical Injury					1	2					3
Others											
TOTAL											3

Source: Barangay Secretary

#### 2.5.7.2 Community Role of Men and Women

Table No. 58 Community Role of Men and Women

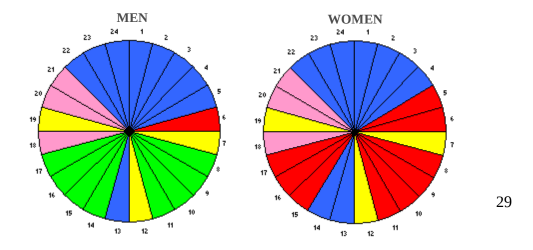
Men	Women
Housekeeper/ Career Men/ Farmer	Housekeeper/Career women
Laborer/OFW/Fisherman	Farmer/OFW

Source: Barangay Survey

The role of men and women in the barangay is almost the same functions. What can men do the women can also do. In this existing situation we can say that there is an equal responsibility between genders.

#### 2.5.7.3 **Activity Clock for Men and Women**

### **Activity Clock for Men and Women**





#### 2.5.7.4 Formal Organization

#### 1. People's Organization and Cooperatives operating in the barangay

- Cooperative of Hagonoy Farmers (COHFA)

The barangay has one (1) active cooperative named Cooperative of Hagonoy Farmers (COHFA) which was organized in March 29, 1990. This cooperative was registered in CDA and SEC with Registration No. 080- Dvo. City. The cooperative has 125 active members, capital build up of P1,067,212.57. Total assets of P8,758,165.64. This cooperative engages in lending (production loan) complete warehouse and dryer. Total saving is P400,872.93. The farmer member avail loan to COHFA and they will pay palay for their loan with 3% interest per month. Some farmer members cannot pay full in their loan due to infestation and palay diseases.

#### Problem and Issues:

- Low cost of palay
- Palay infestation and diseases
- Water shortage from the NIA

#### Analysis:

The cooperative extend production loan to farmer member to finance their farm and they will pay to their loan.

### 2.6 INFRASTRUCTURE UTILITIES

#### 1. WATER

Free flowing, deep well or jetmatic pumps are mostly used in all puroks in the barangay as their domestic water sources. These units are functional and serving a total of 318 households.

#### a) Table No. 59. WATER SUPPLY SERVICES

В	LEVEL	NO. OF WATER SYSTEMS	LOCATION OF THE WATER SYSTEM	SITIOS SERVED	NO.OF HH SERVED	PRESENT CONDITION
	1	17	Within the Brgy.	7 purok	259	Functional

Source: Barangay

#### b) Table 60. WATER RESOURCES

POTENTIAL WATER SOURCES THAT ARE UNTAPPED	LOCATION	POTENTIAL NO. OF HH THAT CAN BE SERVED
SIRWASA	Purok 3	25
Water System	All Purok	318

#### 2. POWER

Barangay San Isidro is not fully energized served by Davao del Sur Electric Cooperative which has served 289 households. While the rest are using kerosene. Most households prefer using charcoal and wood for cooking because it is abundant, within reach and relatively cheaper or at no cost at all.

#### a) Table No. 61 FUEL USED FOR LIGHTING

KINDS OF FUEL USED FOR	NO. OF HH
LIGHTING	USING THIS
(ex. Kerosene, electricity, oil, etc)	KIND
Electricity	289

Source: DASURECO

#### b) Table No. 62 FUEL USED FOR COOKING

TYPES OF COOKING FUEL USED FOR COOKING (ex. Kerosene, electricity, charcoal, etc)	NO. OF HH USING THIS KIND
Kerosene	80
Charcoal & Wood	238

Source: Barangay Survey

### c) Table No. 63 ELECTRIC SERVICE

EXISTING ELECTRIC SERVICE IN THE BARANGAY	NO. OF HH SERVED	NO. OF HH NOT SERVED	REASON WHY OTHER HH WERE NOT SERVED
DASURECO	289	80	Far & Isolated from mainline

Source: DASURECO

#### d) Table No. 64 POTENTIAL POWER SOURCES

TYPE OF POWER SOURCES (ex. Hydro, geothermal, etc)	NO.
DASURECO	1

#### 3. TRANSPORTATION AND ROAD

The present road network covers a total area of 4.600 hectares for Brgy. & Prov'l. road.

31

### a) Table No. 65 ROAD NETWORK

ROAD TYPE (ex. Roads, bridges)	LENGTH
Prov'l road (Concrete)	0.800 mtrs.
Barangay Road (Gravelled)	6.36 kms.
TOTAL	7.16 kms.

#### b) Table No. 66 MODE OF TRANSPORTATION

TYPE OF VEHICLE (ex. Truck, motorcycles, etc)	UTILITY TYPE (ex. Public, private)	TOTAL NO.
Tricycle	Public	8
Motorcycle	Private	90
Truck	Private	2
Multicab	Private	7

Source: MPDO

For transportation, the table above shows that more households own motorcycles because it can easily be acquired through easy monthly installment plans offered by companies elsewhere. Motorcycles are good type of transportation in the barangay because it can penetrate remote areas that cannot be reached by four-wheel cars. Some households derive their means of living by employing single motorcycles as public utility transportation known in the local parlance as "single motorcycle".

#### 4. COMMUNICATION

Commonly used in the barangay nowadays in communication is mobile phone. Mobile phones are becoming more popular with the presence of SMART and GLOBE cellular sites. They are also using Hand set radio to communicate between the barangay officials and the municipal government and other line agencies.

Table No. 67 TELECOMMUNICATION Services

TELECOMMUNICATION FACILITIES AVAILABLE IN THE BARANGAY	LOCATION OF THESE FACILITIES	MODE OF OWNERSHIP	NO. OF HH SERVED
Mobile Cellphones	Barangay Site	Private	318

Source: Barangay

Table No. 68 BROADCAST MEDIA SERVICES

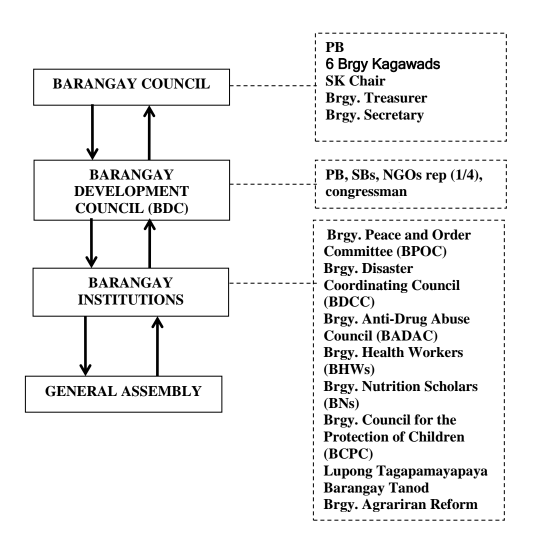
TYPES OF BROADCAST MEDIA FACILITIES THAT HAVE REACHED THE BARANGAY	NO. OF HH SERVED		
Radio	289		
Television	259		

Source: Barangay Survey

Radio and television are broadcast media facilities that have reached the barangay. However, not all households own television. For those who cannot afford to buy television due to poverty, they just have the radio to keep them informed as well as it is a source of recreation and relaxation to them by listening  $_{32}$ 

# 2.7 Barangay Local Government Profile

### 1.1 Development Administration

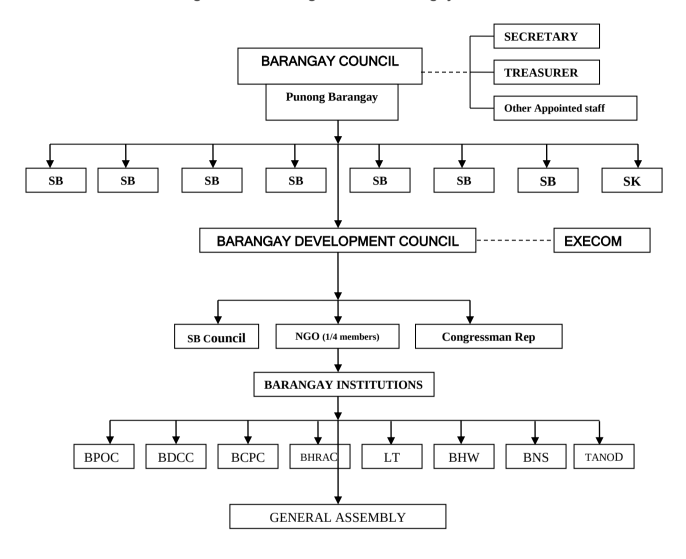


#### BARANGAY COUNCIL

The barangay being the basic political unit, serves as the primary planning and implementing unit of government policies, plans, programs and activities in the community, and as a venue wherein the collective view of the people may be expressed and considered, and where disputes may be amicably settled.

The organizational structure of the Barangay Government of San Isidro places the Punong Barangay at the helm of local government leadership. Under the punong barangay are the members of Sangguniang Barangay and SK Chairman who serve as the local legislative body. Under the supervision of the punong barangay are the barangay secretary, treasurer and utility worker.

### **Organization Rating Matrix of Barangay Officials**



# DUTIES AND FUNCTIONS OF THE BARANGAY AND APPOINTED OFFICIALS

Punong Barangay

 General supervision, control and implementation of programs and activities; act as the presiding officer during of the session of the barangay council.

Sangguniang Barangay - Legislative function and related services.

Treasurer - Collection and disbursement of funds and

custodian of barangay properties.

Secretary - Secretariat to the barangay council and keeper of

records of the barangay.

Table No. 69. Organization Rating Matrix of Barangay Officials

Tab	le No	<ul> <li>o. 69. Organization Rating Matrix of Barangay Office</li> </ul>	ials				
		Performance of Barangay Officials	Performance				
			1	2	3	4	5
A.	Perf	formance of the Sangguniang Barangay					
	1	Administration of Basic Services relative to:			/		
		a. Agriculture			/		
		b. Health and Social Welfare Services			/		
		c. General Hygiene and Sanitation, Beautification &					
		Waste Disposal					
		d. Administration/ Maintenance of Brgy Justice			/		
		e. Maintenance of Brgy Roads, Bridges & Water					
		System		/			
		f. Infrastructure facilities			/		
		g. General welfare			/		
		h. Information and Reading Materials		/			
		i. Satellite Public Market			/		
	0	Capability to raise funds & initiate fund Sourcing &					
	2	other income		/			
	3	Relation to POs through its representation in the					
		Barangay Development Council (BDC)			/	/	
		Support & Assistance for the establishment and					
	4	organization of organizations/ cooperatives inside					
		the barangay				/	
	5	Organization/ Re-organization/ Establishment of					
	5	BDC			/		
	6	Enactment of Brgy Ordinances, resolutions and etc.			/		
	7	Ensure the performance of the roles and functions of					
		the Brgy. Secretary			/		
	8	Ensure the performance of the roles and functions of					
		the Brgy. Treasurer			/		
	9	Conduct of Brgy Assembly					/
	10	Quality of Resolutions/ Ordinances enacted relative					
		to:					
		a. Local Administration			/		
		b. Human Resource and Development		/			
		c. Agriculture			/		
		d. Infrastructure			/		
В	San	gguniang Barangay Committee Performance:					
	1	Conduct of hearing & investigation		/			
	2	Making & submission of reports		/			
С	BDC Performance						
	1	Conduct Regular Meeting		/			
	2	Ability/ Capacity to make short & long					
		Term Comprehensive BDP		/			
	3	Conduct Participatory Monitoring and Evaluation		/			
	4	Motivation of constituents to participate in various					
	+	local activities		/			
	_						

Source: Barangay

Legend:

1 Poor 4 Very Satisfactory 2 Unsatisfactory 5 Outstanding 3 Satisfactory

#### PEOPLE'S ORGANIZATION PERFORMANCE

The people's organization got an average rating of very satisfactory in the people's participation in the affair of the barangay. It shows that there is an active involvement and cooperation as well as coordination in the activities of the government which concerns the welfare of the public.

Table 70 Organization Rating Matrix of People's Organization

People's Participation		Performance					
				3	4	5	
1	Active participation in the General assembly and Community activities					/	
2	Indication of Commitment				/		
3	Active participation in Brgy- Based Organization activities				/		
4	Assistance in keeping peace & order within and outside the barangay				/		
5	Assistance towards the maintenance of Health and Sanitation in the Barangay			/			
6	Abiding in policies & ordinances				/		
7	Respect to Brgy Officials				/		
8	Payment of Taxes				/		
9	Gender Sensitivity			/			
10	Close coordination of POs to Barangay Council				/		

Source: Barangay

Legend:

Poor 2 . Unsatisfactory 3. Satisfactory 5. Outstanding

Table No. 71 Estimated Distribution of Revenues By Sources

	Income		Income	e ( P)		%
	Income	Year 2007	Year 2008	Year 2009	Average	70
1	Tax Revenue					
	a. Local Government Share on Revenue Collection	741,828.00	746,633.00	796,232.00	761,564.33	
	b. Share on Real Property tax Collection	8,000.00	8,000.00	8,000.00	8,000.00	
	c. Share on the tax from sand, gravel and other quarry products					
	d. Community Tax	4,000.00	4,000.00	4,000.00	4,000.00	
2	Operating & Miscellaneous Revenue					
	a. Gov't Business Operations					
3	Grants					
	a. Provincial Aid	1,000.00	1,000.00	1,000.00	1,000.00	
	b. Municipal Aid	1,000.00	1,000.00	1,000.00	1,000.00	
	TOTAL	755,828.00	760,633.00	810,232.00	775,564.33	

Source: Barangay

Table No. 72 Actual Distribution of Revenues By Sources

Income		In	come (P)		
Income	Year 2007	Year 2008	Year 2009	Average	%
1 Tax Revenue					
a. Local Government Share					
Internal Revenue Collection	741,828.00	746,633.00	796,232.00	761,564.33	
b. Share on Real Property					
Collection	8,000.00	8,000.00	8,000.00	8,000.00	
c. Share on the tax from sa	nd,				
gravel and other quarry					
products					
d. Community Tax	4,000.00	4,000.00	4,000.00	4,000.00	
2 Operating & Miscellaneous					
Revenue					
a. Gov't Business Operation	ns				
3 Grants					
a. Provincial Aid	1,000.00	1,000.00	1,000.00	1,000.00	
b. Municipal Aid	1,000.00	1,000.00	1,000.00	1,000.00	
TOTAL	755,828.00	760,633.00	810,232.00	775,564.33	

Source: Barangay Treasurer

Table No. 73 Estimated Expenditures

	Expenditures	Year 2007	Year 2008	Year 2009	Average	%
1	Personal Services					
	a. Honorarium & Cash gifts	415,705.40	418,348.15	444,527.00	426,193.51	
2	Maintenance & Other Operating Expenses					
	a. Traveling Expenses	19,627.42	19,983.27	30,343.80	23,318.16	
	b. Power services	8,900.00	7,500.00	7,500.00	7,966.66	
	c. Supplies & materials	6,275.38	3,000.00	6,400.00	5,225.12	
	d. Repair & Maintenance of Gov't. Facilities	5,000.00	5,000.00	5,000.00	5,000.00	
	e. Liga Ng Barangay	3,000.00	3,000.00	2,000.00	2,666.66	
	f. Annual Liga Dues	2,000.00	2,000.00	1,500.00	1,833.33	
	g. Assistance to CVO	28,080.00	28,080.00	28,080.00	28,080.00	
	h. Assistance to Justice	5,500.00	5,500.00	4,400.00	5,133.33	
	TOTAL	78,382.80	78,863.27	85,223.80	79,223.26	
3	Non - Office Expenditures					
	a. Sangguniang Kabataan Fund	75,582.80	76,063.33	80,823.20	77,489.77	
	b. Brgy Development Fund	145,365.60	146,326.60	151,677.40	147,789.86	
	c. Calamity Fund	37,791.40	38,031.65	40,411.60	38,744.88	
	d. Gender & Development	3,000.00	3,000.00	3,000.00	3,000.00	
	e. Senior Citizen			2,000.00	2,000.00	
	TOTAL	261,739.80	263,421.58	277,912.20	348,247.77	
	GRAND TOTAL	755,828.00	760,633.00	810,232.00	853,664.54	

Source: Barangay

Table No. 74 Actual Expenditures

	Expenditures	Year 2007	Year 2008	Year 2009	Average	%
1	Personal Services					
	a. Honorarium & Cash gifts	415,705.40	418,348.15	444,527.00	426,193.51	
2	Maintenance & Other Operating Expenses					
	a. Traveling Expenses	19,627.42	19,983.27	30,343.80	23,318.16	
	b. Power services	7,500.00	7,500.00	7,500.00	7,500.00	
	c. Supplies & materials	6,275.38	7,800.00	6,400.00	6,825.12	
	d. Repair & Maintenance of Gov't. Facilities	5,000.00	5,000.00	5,000.00	5,000.00	
	e. Liga Ng Barangay	3,000.00	3,000.00	2,000.00	2,666.66	
	f. Annual Liga Dues	2,000.00	2,000.00	1,500.00	1,833.33	
	g. Assistance to CVO	28,080.00	28,080.00	28,080.00	28,080.00	
	h. Assistance to Justice	5,500.00	5,500.00	4,400.00	5,133.33	
	TOTAL	78,382.80	78,863.27	85,223.80	80,356.60	
3	Non - Office Expenditures					
	a. Sangguniang Kabataan Fund	75,582.80	76,063.60	80,823.20	77,489.86	
	b. Brgy Development Fund	145,365.60	146,326.60	151,677.40	147,789.86	
	c. Calamity Fund	37,791.40	38,031.65	40,411.60	38,744.88	
	d. Gender & Development	3,000.00	3,000.00	3,000.00	3,000.00	
	e. Senior Citizen			2,000.00	2,000.00	
	TOTAL	261,739.80	263,421.58	277,912.20	267,691.19	
	GRAND TOTAL	755,828.00	760,633.00	810,232.00	775,564.33	

Source: Barangay

#### **Barangay Development Council**

Section 106 of RA 7160 provides that each barangay shall have multisector development plan to be initiated by the barangay council for the purpose of setting direction of economic and social development and coordinating development efforts within its territorial jurisdiction.

#### Administration of Justice

To carry out the barangay justice system, the Lupong Tagapamayapa was organized in the barangay which is composed of the Punong Barangay as Chairman and 15 members.

The lupon exercises administrative supervision over the conciliation of parties in dispute. Lupon meets regularly to provide forum to have an exchange of ideas among the members and the public in matters relevant to amicable settlement of the disputes. There are 15 cases indorsed to lupon and 85% were settled amicably.

#### Public Order and Safety

There are 18 barangay tanods in Barangay San Isidro , all receiving honorarium from the barangay. Its duty and responsibility is to safeguard and protect the life and properties of the barangay people.

CVO members had attended skills training conducted by the provincial government in coordination with the DILG and PNP has to learn new strategies of crime prevention and awareness in anti-emergency efforts of the government.

#### Performance of the Barangay Officials

The barangay has a satisfactory rating in almost all items in administration of basic services to the different sectors. However, it got low rating in the performance of the barangay development council particularly during conduct of regular meetings for they meet only as the need arises. Likewise, they got low rating in the conduct of participatory monitoring and evaluation because the system is not yet institutionalized in the barangay. The barangay officials got outstanding rating in the conduct of general assembly, hearing and investigation and in the making and submission of reports.

#### **CHAPTER 3 - SITUATION ANALYSIS**

It analyzes the situation of the barangay and identify the land issues and conflicts, the sectoral needs, issues and concerns to be addressed, opportunities and potentials that can be tapped, causes & effects of the core problems, the poverty situation and provided revenue generation and allocation.

#### 3.1 LAND USE ANALYSIS

#### Existing Land Use

The total land area of Barangay San Isidro which is 338, the existing land use classification of the barangay shows that a large part is for agriculture covering an area of 333 hectares. This indicates of 99.40% is used for agricultural production.

Land Uses	Area (Hectares)	Percentage to Total		
		Area		
1. Agriculture	333	99.40%		
2. Built-up				
3. Roads	6.36	1.90%		
4. River				
TOTAL				

#### Road Network

The present land area covering the road network of the barangay stands at 6.36 kms.. Or 1.90% of the total land area. However, the poor road condition hinders the smooth and fast delivery of farm products to the market. As a result, the economic growth of the locality is hampered due to this fact. Some barangay roads are impassable during rainy season, thus, rehabilitation, repair and maintenance is needed to provide access roads to the market (Figure 1 Road Network Road Map)

Name of Road	Total Length (km)
1. Baya Rd.	3.600
2. Delos Santos Rd.	1.000
3. Libertad Rd.	1.600
4. Dianco Rd.	0.090
5. Lozada Rd.	0.075
TOTAL	6.36 kms.

#### Problems & Issues:

- Roads are flooded during rainy season
- Some part of barangay roads are impassable during wet season
- Roads are ungraveled
- Inadequate farm-to-market roads.
- Water Bodies

The water bodies particularly the creek in the barangay occupy an area of 15 mtrs. has. Or 0.022 % of the total land area. There is only one (1) creek that traverse the barangay. (Figure 2 Water Bodies Map).

Types of water bodies	Names
1. Creek	Lisugbong creek

#### Problems / Issues:

- River scouring of bank if cannot regulate & control flood.
- Occurrence of flash floods
- Damage to crops
- Infrastructure and Settlement

#### Land Cover

Permanent crops occupy the large area of agricultural land with 333 hectares out of 338 has. Then followed by the mixed crops with 5 has. which includes all types of crops that the constituents wanted to plant in a certain area. The high cost of farm inputs such as fertilizers and pesticides which the farmers could hardly afford to buy and resulted to low production makes the farmers still living below poverty line of lifestyle. In addition to that the poor road conditions especially during rainy season has caused also financial hardship to farmers to transport their farm production to the market. Marketing linkages and credit facilities with minimal interest or free-interest are also needed to alleviate the living condition of the farmers. (Figure 4 Land Cover/Vegetation Map).

Types of Land Cover

Types of Land Cover	
Types of Land Cover	Area (Hectares)
1. Cash Crops	
2. Permanent Crops	333
3. Mixed crops	5
4. Wetland	
5. Others	
TOTAL	338

#### Problems/Issues:

- Lack of training on proper farming methods
- High cost of farm inputs
- Difficulty of bringing the farm products to the market due to poor condition of the road.

#### • Protection/Riparian Zone

Occurred flash flood should be controlled to protect the scouring of river and to maintain the depth of the river to avoid deflection from the course of the flow towards the banks which could damaged the adjoining farmlands. (Figure 5 Protection Map).

#### Erosion/Flood Hazard

During heavy rainy season the road was muddy. Roads becoming muddy and not passable for travelers were mitigated by planting trees along the roads and periodic crowning by motorgrader funded by Barangay Dev't. Fund and Barangay Road Maintenance Project.

Joint Barangay Ordinances were enacted to implement Riverbank Protection Program through Bamboo or Tree Planting.

#### Land Use Conflict

Households are present erected not on their owned-lot or as squatters but there are no recorded cases of disputes due to amicable settlements with the land owners.

In the territorial jurisdiction of the barangay, this is still referred with the Municipal Assessor in order to regulate the tax assessment and in the proper disposition of the tax revenues. Adjacent barangays are Sinayawan, and Leling.

### ROAD NETWORK

Types of Road	Length (kms.)	Specific Names	Specific description (concrete, asphalts, graveled, unpaved)	Recent Physical Condition	Importance of the Road	Problems/Iss ues	Possible effects of the Problem	Suggestions/Rec ommen dation
Brgy. Road	3.600	1. Baya Rd.	Graveled Rd.	Passable but some portions need graveling	Necessary for transportation	Passable but muddy during rainy season	The road condition may be damaged	Needs maintenance for graveling of the road
Brgy. Road	1.000	2. Delos Santos Rd.	Graveled Rd.	Passable during dry season but muddy on wet season	The road is necessary in transporting products	Passable but very muddy during rainy season	Damages and worsens road condition	Needs Grader for graveling of the road
Brgy. Road	1.600	3. Libertad Rd.	Graveled Rd.	Passable Road	Necessary for transportatio	Passable but dilapidated	Road condition maybe damaged	Needs repair and maintenance
Brgy. Road	0.090	4. Dianco Rd.	Graveled Rd.	Passable when the road is dry	Transport of products from remote area	Passable during dry season	Worsens road condition	Needs repair & maintenance
Brgy. Road	0.075	5. Lozada Rd.	Graveled Rd.	Passable Road	Necessary for transportation	Passable but dilapidated	The road condition may be damaged	Needs repair and maintenance

### WATER BODIES

Types of Water Bodies	Distance or Width	Specific Names (Ngalan)	Importance of water resources to	Physical	Problems/Issues affecting water bodies	Possible effects of the Problem on	Suggestions/Recommendation
Bodico		(rigulari)	households	Condition	bodioo	Water bodies	
Creek	15 mtrs.	Lisugbong	Linkage Part Sinayawan to Part Lanuro , Hagonoy, Dvo. Del Sur.	Permanent supply of water during dry season	River scouring of bank if cannot regulate & control due to flash flood	Occurrence of flash floods; damage to crops.	<ul> <li>Regulate and control of flash flood during rainy season.</li> <li>To have proper drainage canal for water disposal.</li> </ul>

### INFRASTRUCTURE/SETTLEMENTS

Types of Infra	Names/Types	Specific Description (Qty. Size)	Present Physical Condition	Importance	Problems/Issues	Possible effects of the Problem	Suggestions/Recommendation
Barangay Hall	Ordinary Type w/session hall	6mts. X 5mts.	Good	Sessions, meetings & transactions	Small space/need new building	Uncomfortable space	Needs new building
Health Center	Ordinary Type	6 mtrs. x 12 mts.	Good	Health, nutrition	Lack of space for the patients	Uncomfortable space	Needs maintenance
Purok Center	All Purok	8 x 8 mtrs	Currently used but some are needs repair	Purok meetings	Lack of funds for the repair & maintenance	Could be in state of disrepair or destruction	Request funding though the barangay council or solicit amount for regular repair and maintenance
School Building	San Isisdro Elem. School	8 rooms	Good	Source of basic education	Classrooms must be repaired	Could not be used soon	Needs periodic repair
Electricity	DASURECO	-	Not entire barangay is energized	- Improve the living condition & save more time	Not all areas are energized	Still uses kerosene Gas for lighting	Expansion to all puroks
Creek	Lisugbong	15 mtrs.	Unpassable	- Not Passable to all constituents	Scouring of structure	Could not be used soon	Needs new construction of bridge to be funded by MRDP

### LAND COVER/VEGETATION

Existing Land Cover	Estimated Land Area (In Has.)	Physical Condition	Problems/Issues	Possible effects of the Problem	Suggestions/Recommendation
Total Land Are					
Cash Crop	330 has.	Planted with rice	Some crops do not yields good harvest due to infestation of disease	Low income resulting in non-payment of credit to financiers	Refer to technician for proper training and recommended technology to be used
Mixed Crops	5 has.	Planted with mixed crops	Some crops could not survive due to climate change	Low Income	Right training and technology

### **PROTECTION**

Existing Land Cover	Legal Basis (Name of law ordinance)	Specific Location (Sitios Purok)	Estimated land Area (In Has.)	Present Land Use	Problems/Issues	Possible effects of the Problem	Suggestions/Recommendation
Riparian Zone	Refer to Municipal Assessor	Lisugbong	15 mtrs.	There are households settling along creek	Landslide, soil erosion and flood occur in the creek	Creek Scouring of bank if can't regulate & control the flash flood	Regulate & control of flash flood to have proper drainage canal for water disposal.

### **EROSION/FLOOD HAZARD**

Type of erosion	Estimated Land area (Has.)	Location (Sitios Purok)	Specific Manifestation of soil erosion	Effects of soil erosion in the area	Possible effects of the Problem	Suggestions/Recommendation
Slight flood	15 mtrs.	Lisugbong	During heavy rainy season the erosion & floody areas were observed.	Crops, livestock & properties are damaged	Roads becoming muddy & not passable for travelers.	Massive tree planting along the roads and periodic crowning by motorgrader.

### LAND USE CONFLICT

Existing Land Cover	Estimated Land Area (Has)	Location (Purok)	Present Physical Condition	Problems Encountered, Issues & Concerns	Possible Effect of the Problem	Suggestions/Recommendations
Planted with Cash Crops	333 has.	All Purok	Suitable for agricultural crops	Households are present erected not on their owned-lot .	Identity of households occupying conflict areas particularly during registration and land ownership and other similar problems to be encountered in the future.	To avoid confusion as to when the area being utilize by the landowner the occupants precaution not to build houses made of strong materials.

#### ANALYSIS BY SECTOR SUMMARY ON SITUATIONAL ANALYSIS

Sector	Development Potentials	Problems and Issues	Constraints	Opportunities
Economic	Agriculture a. Strategic crop dev't. zone 1. Production of rice, corn, coconut and vegetable 2. Vermicomposting b. Strategic Livestock Development Zone	Poor farming technology and use of inorganic fertilizers	Increase production and food security with low input	Avail of technical supervision from DA
	Production of large & small animals & upgrade animals	Low population of livestock in a vast pastural lands	Increase animal production	Avail of animal dispersal from the government
	c. Credit & Marketing Dev't. Zone 1. Strengthen Malabang Cooperative and continuous capital build-up d. Environmental	Not functioning and unstable condition of existing cooperative	Assistance to Brgy. Food Terminal Market and Savings Mobilization program	Promote development of cooperatives
	Management	Floods along the creeks	Trees protects the environment, prevent floods	Prevention of flood
Social	Water Facilities	Lack of distribution of jetmatic	Households are provided water facilities	Avail of government financing for water utilities program
Infrastructure	Concreting,     rehabilitation &     maintenance of     Farm-to-Market     roads	Impassable during rainy season due to dilapidated road condition and floodings.	Fast and easy to transport of farm products and in human loads	Avail of government loans and other infrastructure projects
	Electricity     Government     Facilities	No distribution lines to remote sitios Lack of mini-gym, mobile emergency vehicle	Households are provided electricity. Sports & meeting facilities are provided, stand-by vehicle for emergency calls	Expansion program of DASURECO Gym and ambulance are most common programs of local political leaders
Local Governance	Barangay Revenues	Poor collection of taxes	Increase Income	Honorarium/Additional benefits for barangay council members and leaders
Land Use and Environment	Undeveloped forested area of 2 hectares.	Lack of access roads, uncultivated lands	Lands are developed and its utilization are maximized	Avail of the benefits of CARP laws

## The Situational Analysis Matrix

Development Parameters	Issues that Matter	Existing Condition	Trends	Problems/Causes	Implications	Strategic Interventions
Environment	Creeks	Protected area and Riparian	Gradual landslides	Erosion, Floods during heavy rains	Destruction of crops and properties	Households conduct tree- planting along the creek construction of dikes.
Water	All Purok	Remote areas without potable water	Needs water from the source	Lack of extension pipes from the source	No potable water	Municipal Government to provide jetmatic pipes for the constituents.
Literacy	All Purok	Some children are not sent to school	Lack of skills and knowledge resulting to low income of households	Illiteracy Problem	Not enough income because of lack of knowledge	Attend livelihood seminars/trainings conducted by the government or engage in poultry livestock project to augment income.
Electricity	All Purok	Remote area not energized	Needs electricity from the source	Lack of distribution lines	Crimes are committed	DASURECO to provide additional power distribution lines

#### POVERTY INDICATOR BY PUROK

Indicator	P1	P2	P3	P4	P5	P6	P7	Total
1. Lack of Income	1	3	2	1	1	4	1	13
2. Many are unemployed	3	8	5	8	2	10	3	39
3. Unable to send children to school	1	5	1	1	3	4	1	16
4. No land of his own, only laborer	1	2	1	1	4	6	1	16
5. High incidence of malnutrition	1	1	1	1	1	1	1	7
6. Lack of potable water	1	2	2	1	1	4	2	13
7. Dilapidated Roads	1	1	1	1	1	1	1	7
8. Living on the road-right-of way	1	1	1	0	2	3	2	10
9. Lack of knowledge	1	2	3	1	2	5	3	17
10. Lack of farming technology	1	1	1	1	1	2	1	8
11. Lack of program for farmers	1	1	1	1	1	1	1	7
12. Lack of Facilities	1	2	2	1	2	4	2	14
13. Lack of monitoring and evaluation	2	4	2	3	2	5	4	22
14. Cannot express oneself	3	6	3	2	3	7	4	28
15. Gambling	1	1	1	1	1	1	1	7
16. Unable to pay debt	2	5	3	6	2	9	5	32
TOTAL	22	45	30	30	29	66	33	

### BARANGAY POVERTY PROFILE AND ANALYSIS MATRIX

Dimension of Poverty	Poverty Indicator	P1	P2	P3	P4	P5	P6	P7	Total Score Per Dimension
Access to     Resources/Capabilities	Lack of potable water, facilities & equipment	8	10	11	19	7	20	9	84
2. Risk & vulnerability	Many are unemployed No Land of his own only farm in laborer	5	10	15	22	8	30	8	98
3. Empowerment & Inclusion	Impassable roads especially during bad condition.	1	2	1	2	1	2	1	10
4. Requirements for the physical well-being & survival (Quality of Life)	Lack of income Hard to send children to school Lack of knowledge	6	12	12	9	7	25	5	76
Total Aver	age Score	20	34	39	52	23	77	23	268

### **REVENUE GENERATION**

			Brgy.		Target		Tim	е Т	able	)	Budget Source of
Objectives	Result Indicator	PROGRAMS & PROJECTS	Poverty Reduction Indicator Addressed	Location	Has./HH's	1	2	3	4	5	Funds
INTERNAL INCOME To Increase the income of the barangay	Income was already increased	1. Collection of taxes: - CTC - Sari 2 Store - Billiard Table - Videoke Machine - Toll fee - Clearance fee - Certification	Lack of income Lack of facilities	All Purok	150 HH's	/	/	/	/	/	P 50,000.00/yr. Barangay
		Tax Ordinance for violators				/	/	/	/	/	P2,000.00/yr Barangay
		2. Update on Tax ordinance - RPT, Licenses & permits					/				P5,000.00/yr Barangay
External Income											
Internal Revenue Allotment	Expected, estimated annual increase in IRA	Infrastructure facilities	Lack of Facilities	All Purok	200 HH's	/	/	/	/	/	75,000.00/yr National
,		Agricultural reforms	Lack of income Hard to send children to school	All Purok	200 HH's	/	/	/	/	/	5,000.00/yr National

#### **CHAPTER 4 - DEVELOPMENT PLAN**

#### DEVELOPMENT FRAMEWORK

#### VISION:

A progressive and competent barangay with sustainable resources, socially responsive, well-oriented and friendly inhabitants, living in a fully developed and peaceful community.

#### MISSION:

It is the responsibility of the barangay to fully-developed its community into a responsive, well-oriented and friendly inhabitants by promoting opportunities in socio-economic development for the people, promoting the development of its resources through sustainable utilization in order to create peaceful and orderly environment.

## BARANGAY POVERTY REDUCTION AGENDA (TARGETS)

Core Poverty Indicators	Baseline Data	Poverty Reduction Targets
Lack of Income	Means of living of households provides only meager income	Engage in livelihood projects with non-financial resources
	The income not enough to cover up the basic daily	Find ways to look for a job anywhere just to
Many are unemployed	needs.	augment income
No land of his own, only laborer	No other livelihood skills except as laborer	Encourage households to attend livelihood project seminars undertaken in the barangay to gain knowledge
Unable to send children to school	Means of living of households provided only meager income	Encourage households to enroll their children to government institution or avail of scholarship program
Lack of Potable Water	Lack of budget allocated intended for water facilities due to low income of the bgry.	Request assistance from Mun. Government to allocate pipes for the installation of jetmatic in the remote area of the barangay.
Dilapidated Roads	Transporting of goods is hampered	Request financial assistance from government for repair and maintenance of barangay roads
Households living on the road-right-of way	Only squatters of land, no house and lot to dwell	Find relocation/resettlement areas
Lack of Knowledge	Many youths are unschooled	Encourage the youth to enroll in non-formal education or attend livelihood trainings/seminars
Lack of farming techniques	Many farmers are still using the old system of farming method due to lack of training and capital	Provide demonstration farm and right farming technologies
Lack of program for farmers	Implementation of government plans and programs to households is greatly affected because of lack of it.	Request assistance for the construction of the necessary government facilities
Lack of Facilities	Needed additional facilities for the increasing number of population	Appropriate amount for construction of facilities from barangay funds or from other sources.
Lack of monitoring and evaluation	No auditing conducted from previous projects up to the present	Require regular inventory of all properties and inspect all implemented projects of the barangay
Cannot express oneself	Typical problem common in the barangay	Raise their level of awareness and motivation
Gambling	No stable jobs	Engage in poultry/livestock raising and other income-generating projects with lesser capitalization
Unable to pay debt	No stable jobs	Find job opportunities elsewhere

#### REVENUE GENERATION AND MANAGEMENT ENHANCEMENT PLAN

Objectives	Impact Indicators	Development Interventions	Period of	f Implement	ation& Bud	getary Req	uirements	Source of
	(including amount of revenues to be generated)	(Programs/Project/Activities	2009	2010	2011	2012	2013	Funds
Require CTC to	20% increase	Annual Activity of the barangay	Jan.	Jan.	Jan.	Jan.	Jan.	
permittees in every transaction in the brgy.	collection in CTC is expected		500.00	500.00	500.00	500.00	500.00	Barangay
Intensify RPT	10% per annum	Grant tax amnesty to delinquent	May	May	May	April	April	
Collection	could be generated from delinquencies	taxpayers to update payments of Real Property Taxes (RPT)	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	Barangay

### Projected Income/Revenues to be Generated by Source

Sources			INCC	ME (P)			
INTERNAL SOURCES	Y9	Y10	Y11	Y12	Y13	Average	%
a. LGU Share on Business Tax							
b. Share on RPT	10,000.00	12,000.00	13,000.00	14,000.00	15,000.00	12,800.00	
c. Comm. Tax Cert. (CTC)	2,000.00	2,200.00	2,500.00	3,000.00	4,000.00	2,740.00	
d. Gov't. Business Operations Fees &							
Charges	800.00	1,000.00	1,500.00	2,000.00	2,500.00	1,560.00	
EXTERNAL SOURCES							
a. Internal Revenue Allotment	810,232.00	945,236.00	1,005,567.00	1,065,898.00	1,126,229.00	990,632.40	
b. Provincial Aid	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	
c. Municipal Aid	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	
TOTAL	812,232.00	947,236.00	1,205,567.00	1,265,898.00	1,326,229.00	992,632.40	

# FIVE-YEAR DEVELOPMENT PLAN EDUCATION

			Brgy. Poverty		Target	Has./HH's			Budget		
Programs & Projects	Objectives	Result Indicator	Reduction Indicator Addressed	Location	Has./HH's	1	2	3	4	5	Source of Funds
Computer literacy program, computer facility, 6 sets of computer	To equip the children w/ the knowledge about computer programming	The children are computer literate	Lack of knowledge	School	Grade 1-VI			/	/	/	P150,000.00- LGU & PTA Community
Additional books & work books for elementary school	Give the children more reference to enhance their knowledge	The children can read to comprehend more if they have provided books & workbooks.	Lack of Knowledge	School	Grade 1-1V	/	/	/			Dep.ED, LGU, NGO's Community parrents
3. Promote all programs for out-of-school youth	Give OSY a chance to learn and accelerate, by taking acceleration exam.	OSY will be accelerated to a higher education if he/she passed the exam	Lack of knowledge	School	OSY	\	/	/	/	/	P100,000.00 - LGU, Parents
4. Involvement of any activities	Motivate the children to participate in any activities of the school, barangay or in town for their growth and development.	Children are socially motivated	Lack of knowledge	School	Grade 1-VI	/	/	/	/	/	P25,000.00 - LGU's, DepEd.

5. Sport's equipments and facilities, volleyball (net & ball), Badminton, Table tennis, Sepak Takraw	To develop the skills of the pupil in the field of sports	Skilled pupils in the field of sports have a chance to excel in sports competition.	Unemployment, Gambling	School	Grade IV-VI	/	/	/	/	/	P20,000.00 - LGU's, Dep.Ed.
6. Feeding Program (Health Nutrition), Health Medicine Nutrition)	To solve problem of malnutrition	- Children may become healthy - Reduction of Malnourished children	Lack of Income	School	School Grade	\	/		/	/	P15,000.00 - LGU, Parents, DOH
7. Library Building	To help the children for their research work	The children can easily catch up the lesson.	Lack of Knowledge	School	School children	/	/	/	/	/	P250,000.00 - LGU's, NGO's
8. Computer Building	To help the children become literate in comptr. Procedure.	Children are computer -literate	Lack of Knowledge	School		/	/	/	/	/	1.2 M LGU's, NGO's
9. Mini Sports	To divert children attention in sports instead of using illegal drugs and other vices	- Sportsmanship will be developed. - Children will become healthy & skillful in the field of sports.	Gambling Lack of Knowledge	School	School Children	/	/	/	/	/	LGU's

### TOURISM/TRADE/INDUSTRY

			Brgy. Poverty		Target		Tim	е Та	able	Э	Budget
Programs & Projects	Objectives	Result Indicator	Reduction Indicator Addressed	Location	Has./HH's	1	2	3	4	5	Source of Funds
Garments Factory     Industry	To generate employment to households	Decrease unemployment	Lack of income	Barangay San Isidro	OSY	/	/	/	/	/	P500,000.00 - LGU
2. Food Processing	To generate employment to households	Decrease unemployment	Lack of income	Barangay San Isidro	OSY	/	/	/	/	/	P500,000.00 - LGU
Scholarship for the Indigent	To send children to school	Basic education has been provided	Cannot send children to elementary & high school	Barangay San Isidro	Indigent Families	/	/	/	/	/	P 450,000.00 -PLGU, LGU
4. Slipper Industry	To generate employment to constituents	Decrease unemployment rate	Unemployment	Barangay San Isidro	Jobless	/	/	/	/	/	P250,000.00 - LGU, PLGU
5. Barangay Nursery	To maximize the use of land	Seedling house is provided	Lack of facilities	Barangay San Isidro	People of Barangay	/	/	/	/	/	P300,000.00- LGU

### **ENVIRONMENT/PROTECTION SECURITY**

			Brgy. Poverty		Target	-	Tim	e T	able	Э	Budget
Programs & Projects	Objectives	Result Indicator	Reduction Indicator	Location	Has./HH's	1	2	3	4	5	Source of Funds
			Addressed								
1. 2 Has. Resettlement Area	To provide settlement area	Indigent has acquired	Living on the road-right-of way	All Purok	120 Indigent Household	/	/	/	/	/	P1,000,000.00 - PLGU, CDF,
	to squatters	resettlement area									PDF
2. Mobile Patrol Ambulance	To respond quickly all emergency calls	Emergency calls are answered immediately in the barangay	Lack of Facilities	Barangay Wide	Barangay Tanod, constituents of the barangay	/	/	/	/	/	P500,000.00 BLGU, PLGU, MLGU, CDF
3. Waste Segregation Mini-Dump Truck	To segregate biodegradable & non biodegradable waste materials	Cleanliness & sanitation are properly implemented	Lack of Monitoring & evaluation	Barangay Wide	Indigent Families	/	/	/	/	/	P250,000.00 CDF, PLGU

### LOCAL GOVERNANCE & ADMINISTRATION

			Brgy.		Target Has./HH's		Tim	e T	able	Э	Budget
Programs & Projects	Objectives	Result Indicator	Poverty Reduction Indicator Addresse d	Locatio n		1	2	3	4	5	Source of Funds
<ul> <li>1. Capability building</li> <li>a) Fiscal Management</li> <li>b) Implementation of project</li> <li>Roles Policies</li> <li>Monitoring</li> </ul>	To equip barangay officials with more knowledge on barangay governance	Barangay Officials have acquired knowledge on local barangay governance	Lack of Knowledg e	San Isidro	5-day Training All Barangay Official	/	/	/	/	/	BLGU
2. Educational Tour	To visit other places for observation & experimentation	Additional knowledge is gained during the visitation.	Lack of Knowledg e	San Isidro	Barangay Dev't. Council	/	/	/	/	/	P250,000.0 0 - CDF, MDF, BDF
Strict Implementation of Barangay Ordinance	To see to it that all ordinances are implemented to ensure order	Barangay Ordinances are implemente d	Lack of Income	San Isidro	All Barangay Ordinance	/	/	/	/	/	P25,000.00- BLGU
4. Review of Barangay Ordinances & resolutions	To update previous barangay ordinances	A new barangay ordinance that could provide increase in barangay income	Lack of Income	Brgy. Hall	Retrieved barangay ordinance/resolutio n	/	/				1,000,000.0 0 CDF

FINANCE (REVENUE GENERATION PLAN)

		`	Brgy.		Target	_	Tim	e T	able	Э	Budget
Programs & Projects	Objectives	Result Indicator	Poverty Reduction Indicator Addressed	Location	Has./HH's	1	2	3	4	5	Source of Funds
1. TAXES	To increase collection of real property taxes	RPT collection had been increased	Lack of income	Purok 1-7 Barangay San Isidro	Taxation & other Revenues 98% 250 HH's	/	/	/	/	/	Store owner retailer establishment Owner's.
a) Store or Retailer w/fixed business & establishment	To implement barangay tax	Taxes on business, fees accruing to	Lack of income	Barangay San Isidro	100% collection 5- HH's	/	/	/	/	/	Brgy. Constituents
b) RPT & Community Tax Certificate (cedula) tax collection	- 100% obliged to lukat cedula	the barangay had been increased  Collection had been increased	Lack of income	Barangay San Isidro	100% collection	/	/	/	/	/	Brgy. Constituents
Service fees & charges:     Clearances, permit fees & other charges	To increase collection of the barangay.	Collection had been increased	Lack of Income	Barangay San Isidro	100% collection 200 HH's	/	/	/	/	/	MLGU, PLGU, CDF, SP
<ul> <li>Request for Grants &amp; Aids:</li> <li>Municipal Aid</li> <li>CDF</li> <li>Provincial Aid</li> <li>PDF</li> </ul>	To augment income from other sources for the projects	Other projects had been provided & given assistance	Lack of Income	Barangay San Isidro	Barangay construction project 318 HH's	/	/	/	/	/	MLGU, PLGU, CDF, SP

### AGRICULTURE/ECONOMIC

			Brgy. Poverty		Target		Tim	e T	able	Э	Budget
Programs & Projects	Objectives	Result Indicator	Reduction Indicator Addressed	Location	Has./HH's	1	2	3	4	5	Source of Funds
Livelihood Program	- To increase income										
a) Goat Production	Increasing goat production	Goat production for domestic uses is increased	Lack of program to farmers	Barangay San Isidro	50 HH's/year	/	/	/	/	/	P150,000.00- MLGU, PLGU
b) Faith Gardening	- To provide fresh vegetables to every households	Vegetables are provided to households	High incidence of malnutrition	Barangay San Isidro	100 HH's	/	/	/	/	/	Seeds Procurement
<ul><li>3. Post Harvest Facilities</li><li>Ware House</li></ul>	To install post harvest facilities	Post harvest facilities are installed such as driers, warehouse or mini-rice mill	Lack of Facilities	Barangay San Isidro	60 HH's	/	/	/			P500,000.00- PLGU, CDF
Mini Rice Mill					Rice	/	/	/	/	/	150,000.00 - PLGU

### HEALTH

			Brgy. Poverty				Tim	e T	able	Э	Budget
Programs & Projects	Objectives	Result Indicator	Reduction Indicator Addressed	Location	Target Has./HH's	1	2	3	4	5	Source of Funds
1. Family Planning	<ul> <li>To control of birth among households</li> <li>To plan for the number of child to be raised among households</li> </ul>	Family planning program is implemented	Lack of knowledge/income	Barangay San Isidro	MWRA	/	/	/	/	/	35.00/Client - MLGU, BLGU, PLGU
2. Feeding	- To reduce incidence of malnutrition	Malnourished children are rehabilitated	High incidence of malnutrition	Barangay San Isidro	25 Malnourished children	/	/				10,000.00- MLGU, BLGU, PLGU
3. Phil. Health sa Masa	To provide health care services to households	Indigent families have availed of health care benefits	Cannot send sick patients to medical doctor	Barangay San Isidro	All Households	/	/	/	/	/	1,200/year PHILHEALTH SA MASA - BLGU, MLGU, PLGU
4. National Tuberculosis Program	To identify individuals who are infected with tuberculosis	Tuberculosis patients are medicated and cured	Lack of Knowledge	Health Center	All Constituents	/	/	/	/	/	15,000/Client per month for 6 mos BLGU, MLGU, PLGU
5. Referral to Mental Hospital	To be able to rehabilitate mental patients	Mental patients have been rehabilitated	Lack of Income	Barangay San Isidro	2 mental patients	/	/	/	/	/	15,000/clients per months - BLGU, MLGU, PLGU

### INFRASTRUCTURE

			Brgy. Poverty		Target		Tim	e Ta	able	Э	Budget
Programs & Projects	Objectives	Result Indicator	Reduction Indicator Addressed	Location	Has./HH's	1	2	3	4	5	Source of Funds
* Farm to Market Road.	Easy transport of product and lesser expenditure.	Roads are maintained and rehabilitated	Dilapidated Roads	All Purok	318 HH's	/	/	/	/	/	BLGU, LGU Project, 20% Dev't. Fund, CDF, MRDP
* Water System	Install reservoir for potable water of the constituents	Distribution pipes for potable water are installed	Lack of Potable Water	All Purok	246 HH's	/	/	/	/	/	MRDP, LGU, BLGU

### CHAPTER 5-IMPLEMENTING MECHANISM

			BARANG	AY ANNUAL IN	VESTMENT PLAN	1				
AIP REFERENCE CODE	PROGRAM/ ACTIVITY	IMPLEMENTI NG OFFICE	SC	HED. ENTATION	EXPECTED OUTPUTS	FUNDIN G SOURCE		AMC	DUNT	
			STARTING DATE	N ON DATE			Personne I Services	MOOE	Capital Outlay	Total
Economic Sector										
1. Agriculture	Livestock animal health care program	BLGU, LGU	January 1, 2010	Dec. 30, 2010	Dewormed of Cow & Goat	BLGU, DA	10,000.0 0	10,000.0 0	30,000.00	50,000.0 0
	Livestock dewormed program				Animals distributed to all purok (goat & swine	BLGU, DA	10,000.0 0	10,000.0	20,000.00	40,000.0
Social Services Sector										
1. Health	Feeding Program	BLGU, DOH	January 1, 2010	December 30, 2010	Malnourished children are rehabilitated	BLGU, LGU	10,000.0	15,000.0 0	20,000.00	45,000.0 0
	Family Planning	BLGU, MHO	January 1, 2010	December 30, 2010	Birth control or birth spacing among couples	BLGU, LGU	10,000.0	15,000.0 0		25,000.0 0
Infrastructure Utilities										
BRMP	Farm to Market Road	MEO-LGU	January 1, 2010	December 30, 2010	2 kms.	CDF		1,000.00		1,000.00
Bridge	Const. of Lisugbong Bridge	MEO, LGU			20 mtrs.	PDF, CDF		1,000.00		1,000,00
Local Governance & Administratio n	Review & update previous barangay ordinances	BLGU	January 1, 2010	December 30, 2010	Barangay ordinances are revised for full implementation	BLGU	5,000.00	5,000.00		10,000.00

### **RESOURCE MOBILIZATION PLAN**

Project	Strategies	Responsible Unit/Person	Target Partner/s	Resources To Be Generated & Projects To Be Implemented
Plugging the     resource leaks     1.1 Mobilizing Non-     financial     Resources	Utilization of recyclable materials and agricultural by-products	NGOs, Barangay Council, Tourism	DA-MRDP	50,000.00 - Food processing or handicraft projects
Enhancing     Resource Flow     1 Internal Sourcing     2.2 Mobilizing Human     Resource	Tap NGOs/Labor Force of the barangay to assist in development projects	Barangay Council, NGO, All households	LGU, NGOs	50,0000 - Tree planting activity
Tapping Crop     Development Zone	Massive production of vegetables, cash crops & permanent crops	DA, Barangay Council, NGos	DA - MRDP	150,000.00 - Vermicomposting
Tapping Livestock     Development Zone	Massive breeding & fattening of high-bred large & small animals	DA, Barangay Council, NGO	DA-MRDP	400,000.00 - Animal Loan Dispersal
5. External Sourcing	Request financial assistance from CDF, pork barrels, grants or loans from various agencies	Senators, Congressman, Governor, LGU, DA, MRDP	Municipal, Provincial, National offices, DA- MRDP	10,000,000.00 - Agricultural & Infrastructure projects

		MONITORING A	ND EVALU	ATION PLA	N		
Monitoring & Evaluation Activites	Objectives	What to Monitor	Frequency	Responsib Brgy. LGU	le Groups Partner Unit	Reports Expected	Users of the Monitoring Outputs
Evaluation on the implementation of plans & programs CY 2008	To determine the duration of the implemented projects as embodied in the approved dev't. plan.	Projects implemented are in accordance with the approved dev't. plan	Monthly	Comm. On Infra., Agriculture, Finance, Health, & Education	DA	List of projects implemented	BLGU
Conduct Inventory of all properties owned by barangay	To account properties in accordance to COA roles & regulations	Properties Owned by the barangay	Once a Year	Finance committee	COA	List of BLGU properties	BLGU, COA
3. Conduct ocular inspection on the project implemented	To know the development of the project implemented	Status of the project implemented if the poverty indicators are addressed	Quarterly	Comm. On Infra, Agriculture, Education, Health & Finance	DA	List of projects & status report	BLGU
Conduct Tax Campaign	To determine the number of business establishment & real properties in the barangay to pay taxes regularly	Real Properties and Business establishment of the barangay	Quarterly	Finance Committee	Mun. Acctg.	List of beneficiaries of the projects	BLGU, LGU, PLGU
Audit financial status in the barangay	To find out either the financial status of the barangay in accordance with the government standard procedures. To make analysis on the income & expenditures patterns for formulation of fiscal plans & policies	Proper utilization of the funds of the BLGU	Quarterly	Finance Committee	Mun. Assessor, Prov'l. Assessor, PLGU. COA	List of business and agricultural establishment, revenues generated & real property tax income Audit report	BLGU, MLGU, PLGU

### INTER-BARANGAY COMPLEMENTATION/INTEGRATION PLAN

SECTORS	PROGRAMS/PROJECTS	Balutakay	Sinayawan	Leling
1. INFRASTRUCTURE	Road concreting, rehabilitation	Use of Farm-to-market	Use of Farm-to-Market	Use of Farm-to-
UTILITIES	& maintenance of roads &	roads and bridge	roads and settled	Market roads
1.1 Transportation & Road	bridges	_	boundary conflict	
1.2 Power	Energization	Expansion of electricity to	Expansion of electricity	Expansion of
		remote sitios not reached	to remote sitios not	electricity to the
		by power lines	reached by power lines	barangay
1.3 Water	Water Supply	Tap potable water supply	Tap potable water	Avail of water supply
		from BWD	supply from BWD	from BWD
2. Economic Sector				
2.1 Agriculture	Tree Planting	Protect all river bank to prevent floods & landslides	Protect all river bank to prevent floods & landslides	Protect all Creek areas to prevent floods & landslides
3. SOCIAL SERVICES 3.1 Protective Services	Reforestation	Monitor illegal cutting of trees	Monitor illegal cutting of trees	Monitor illegal cutting of trees.

SECTOR	PROPOSED POLICIES	OBJECTIVES OF THE POLICY	AFFECTED SITIOS/PUROKS	PROPOSED SCHEDULE OF ENACTMENT	RESPONSIBLE BARANGAY OFFICIAL/COMMITTEE INVOLVED
Land Use					
Economic Development					
Special Concerns: 1. Agriculture	Develop Crop & Livestock Zones	To increase production of cash/permanent crops, upgrade livestocks & increase goat production	ALL PUROK	January 2, 2009	Committee on Agriculture
2. Poverty Reduction	Scholarship Program	To reduce illiteracy rates among children	Indigent families	April-May, 2009	Committee on Health & Education
3. Local Governance - Revenue Generation	Implement Brgy. Tax Revenue Ordinance	To intensify tax collection	ALL Purok	January- Dec. 2009	Brgy. Captain, Treasurer, Comm. On Finance
Infrastructure     Development     a. Road Network	Concreting, Rehabilitation of farm-to-market roads	To have easy access roads for transportation	ALL PUROK	January-March 2009	Comm. On Infra, Finance, & Public Works
b. Water Utilities	Installation of Reservoir	To provide potable water to HHs	ALL PUROK	January - March 2009	Committee on Infrastructure

### IMPLEMENTING STRUCTURE

	BARANGAY COMMITTEE	ROLES AND		
SECTOR	IN-CHARGE	RESPONSIBILITIES	CHAIRPERSON	MEMBERS
LAND USE	Committee on Public works	See to it that the programs & projects conform to the existing land use plan of the barangay	Kagawad Rolly L. Encabo	NGOs, Pos, MEO
Economic Development	Committee on Finance	Monitor and supervise financial constraints to sustain economic capability	Kagawad Rufina P. Cobol	GKK and all Purok Treasurer
Special Concerns: 1. Agriculture	Committee on Agriculture	Assist all projects regarding agriculture (cash crops & livestock) to maximize production	Kagawad Larry A. Campomayor	DA, BVAWs, All Purok President
2. Poverty Reduction	Committee on Health & Education	Take charge in the implementation of health services, illiteracy problems & other poverty programs	Kagawad Dolores C. Apolonio	DOH, BNS, BHWs
3. Local Governance- Revenue Generation	Committee on Finance	Barangay council will lead to intensify tax collection drive to generate income.	Kagawad Rufina P. Cobol	GKK and All Purok Treasurers
Infrastructure Dev't.	Committee on Infrastructure	Supervise & monitor all infrastructure development projects.	Kagawad Rolly L. Encabo	NGO, MPDO, POs

#### Republic of the Philippines Province of Davao del Sur Municipality of Hagonoy BARANGAY SAN ISIDRO

#### BARANGAY FUNCTIONARIES CY 2009-2013

#### **BARANGAY OFFICIALS:**

Roberto R. Lantaco - Punong Barangay Ronald R. Campomayor - Barangay Kagawad Cepriano A. Daub - Barangay Kagawad Dolores C. Apolonio - Barangay Kagawad Rev M. Binaohan - Barangay Kagawad Rolly L. Encabo - Barangay Kagawad Rolando P. Alana - Barangay Kagawad Rufina P. Cobol - Barangay Kagawad - SK Chairman Jessan P. Polinar Marcy Joan D. Hubac - Brgy. Secretary - Brgy. Treasurer Anita L. Parantar

#### Barangay Health Workers (BHW)

- 1. Ma. Nemia Duropan
- 2. Nilda Saavedra
- 3. Ludivina Tañeza
- 4. Elezabeth Superales
- 5. Gloria Fuentes
- 6. Lilia Lantaco
- 7. Rosario Fuentes

#### Lupon Tagapamayapa

- 1. Carlito Betonio
- 2. Edmar Abellon
- 3. Rosario Fuentes
- 4. Edgardo Polinar
- 5. Aurelia Montefalcon
- 6. Cristita Parantar
- 7. Brigido Pamilgan
- 8. Desederio Cobol
- 9. Joaquin Soriano
- 10. Esterlita Dapi

#### **Barangay Tanod:**

- Felix Alberca
- 2. Pedro S. Hubac
- 3. Canuto Parantar
- 4. Candelario Gumera, Jr.
- 5. Edgardo Polinar
- 6. Meguil Lantaco
- 7. Joffrey Parantar
- 8. Celso Albofera, Jr.
- 9. Arnold Abagon
- 10. Ireneo Caminade

- 11. Abelardo Espigol
- 12. Juan Saavedra, Jr.
- 13. Jacinto Hapay
- 14. Doroteo Beboso
- 15. Javier Macias
- 16. Ricardo Palmero
- 17. Rieliers Superales
- 18. Wilfredo Campomayor

# **BARANGAY SAN ISIDRO**