**Barangay Database**

Municipality

Province

Region

ARC

**Barangay ID** (e.g. 10-04-01-001-01)

Brgy

**Name of Barangay** (Text)

* ARC Barangay (Text)
* Non-ARC Barangay (Text)

**Municipality** (Text)

**Congressional District** (Text)

**Province** (Text)

**Region** (Text)

**Total Land Area** (Numeric\_e.g. 100,000.0000)(has.)(Text\_units in has.)

**Total Agricultural Land** (Numeric\_e.g. 100,000.0000)(has.)(Text\_units in has.)

**Barangay Population**

* Total ARB (Numeric\_e.g. 100,000)Formula: Male + Female
  + Male (Numeric\_e.g. 100,000)
  + Female (Numeric\_e.g. 100,000)
* Total Non-ARB (Numeric\_e.g. 100,000)Formula: Male + Female
* Male (Numeric\_e.g. 100,000)
* Female (Numeric\_e.g. 100,000)
* Total Population (Numeric\_e.g. 100,000)Formula: Male + Female

- Male (Numeric\_e.g. 100,000) Formula: Total Male ARB + Total Male Non-ARB

- Female (Numeric\_e.g. 100,000) Formula: Total Female ARB + Total Female Non-ARB

**Barangay Household**

* Total Household (Numeric\_e.g. 100,000)Formula: ARB Household + Non-ARB Household

- ARB Household (Numeric\_e.g. 100,000)

- Non-ARB Household (Numeric\_e.g. 100,000)

**Name of Barangay Chairman** (Text)

**Name of BARC Chairman** (Text)

**BARC Functional**

* Yes
* No

Remarks (Memo)

**Terrain** (Text) with pull down menu

* Flat
* Rolling
* Adulating

**Ecosystem** (Text) with pull down menu

* Upland
* Lowland
* Coastal

**Distance from Town Proper** (Numeric\_e.g. 100)(kms.)(Text\_units in kms.)

**Means of Transportation** (Text) with pull down menu

* PUJ
* Van
* Habal-habal
* Motorcycle
* Multicab

**Barangay Profiled** (Text) with pull down menu

* Yes
* No

Remarks (Memo)

**No. of ARBs Profiled**

* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)

Remarks (Memo)

**LTI Status**

**LAD Scope** (Numeric\_e.g. 10,000.0000)

**Working Scope** (Numeric\_e.g. 10,000.0000)

**LAD Accomplishment** (Numeric\_e.g. 10,000.0000) with pull-down menu

* VOS
* Area (Numeric\_e.g. 10,000.0000) (has.) (Text\_units in has.)
* CA
* Area (has.) (Numeric\_e.g. 10,000.0000) (has.) (Text\_units in has.)
* VLT
* Area (has.) (Numeric\_e.g. 10,000.0000) (has.) (Text\_units in has.)
* GOL
* Area (has.) (Numeric\_e.g. 10,000.0000) (has.) (Text\_units in has.)

**Total LAD Accomplishment** (Numeric\_e.g. 10,000.0000) summation from the pull-down menu (LAD Accomplishment)

**Percentage LAD Accomplishment** (Percentage\_e.g. 100.00%) formula: LAD Accomplishment / LAD Scope

**LAD Balance** (Numeric\_e.g. 10,000.0000) formula: LAD Scope - LAD Accomplishment

**Remarks**

* Higher accomplishment than working scope (Text) with pull-down menu
* Untargeted landholding
* Accomplished landholding is out from working scope
* Others

**Total LAD ARB** (Numeric\_e.g. 10,000) Total of LAD Male ARB and LAD Female ARB

* LAD Male ARB (Numeric\_e.g. 10,000)
* LAD Female ARB (Numeric\_e.g. 10,000)

**Leasehold Scope** (Numeric\_e.g. 10,000.0000)

**Leasehold Accomplishment** (Numeric\_e.g. 10,000.0000)

**Percentage of Leasehold Accomplishment**(Percentage\_e.g. 100.00%) formula: Leasehold Accomplishment / Leasehold Scope

**Leasehold Balance** (Numeric\_e.g. 10,000.0000) formula: Leasehold Scope - Leasehold Accomplishment

**Remarks**

* Lower accomplishment than scope (Text) with pull-down menu
* Radiate into CLOA
* End of contract
* Voluntary turn-over
* Death

**Total LH ARB**(Numeric\_e.g. 10,000) Total of LH Male ARB and LH Female ARB

* LH Male ARB (Numeric\_e.g. 10,000)
* LH Female ARB (Numeric\_e.g. 10,000)

**Total ARBs** (Numeric\_e.g. 100,000) Total of Total Male ARB and Total Female ARB

* Total Male ARB (Numeric\_e.g. 100,000)
* Total Female ARB (Numeric\_e.g. 100,000)

**Trainings**

**Training/Course Title** (Text)

**Source of Funds** (Text)

**Amount** (Numeric\_e.g. 100,000)

**Conducted by** (Text)

**Date Conducted** (Calendar)

**Participant’s Affiliation** *(Pull-down menu: Name of Organization)*

**Participant’s Address** *(Pull-down menu: Barangay; Municipality; Province; ARC; Region)*

**Number of Participants**

* Total ARB(Numeric\_e.g. 1,000) Formula: Male + Female
* Male (Numeric\_e.g. 1,000)
* Female (Numeric\_e.g. 1,000)
* Total Non-ARB (Numeric\_e.g. 1,000) Formula: Male + Female
* Male (Numeric\_e.g. 1,000)
* Female (Numeric\_e.g. 1,000)
* Total Number of Participants (Numeric\_e.g. 1,000) Formula: Male + Female
* Male (Numeric\_e.g. 1,000)
* Female (Numeric\_e.g. 1,000)

**Organization Status**

**Organization Name** (Text) with pull-down menu

**Location** *(Barangay; Municipality; ARC; Province; Region)*

**Name of Chairman/President** (Text)

**Year Organized** (Calendar)

**Type of Organization** (Text) with pull-down menu

* Cooperative
* Farmers Association
* Irrigators Association
* Women’s Organization
* Auto Savings Group
* Federation
* RIC
* Civic Org
* Water Users Association
* Civil Society Organization
* Religious Organization
* Youth
* Senior Citizen

**Registering Agency** (Text) with pull-down menu

* CDA
* BRW
* DOLE
* SEC
* DTI
* NIA
* NGO
* DSWD
* Not Registered

**Year Registered** (Calendar)

**Registration Number** (Text)

**Total Membership**

* Total ARB (Numeric\_e.g. 10,000) Formula: Male + Female
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)
* Total Non-ARB (Numeric\_e.g. 10,000) Formula: Male + Female
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)
* Total Membership (Numeric\_e.g. 10,000) Formula: Total ARB + Total Non-ARB
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)
* No. of Active Members (Numeric\_e.g. 10,000) Formula: Male + Female
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)
* No. of Inactive Members(Numeric\_e.g. 10,000) Formula: Male + Female
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)

**Membership from Other Organization**

* Name of Organization Affiliated *(Name of Organization-pull down menu)*
* Total ARB (Numeric\_e.g. 10,000) Formula: Male + Female
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)
* Total Non-ARB (Numeric\_e.g. 10,000) Formula: Male + Female
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)
* Total Membership from Other Organization (Numeric\_e.g. 10,000) Formula: Total ARB + Total Non-ARB
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)

**Current Membership**

* Total ARB (Numeric\_e.g. 10,000) Formula: Male + Female
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)
* Total Non-ARB (Numeric\_e.g. 10,000) Formula: Male + Female
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)
* Total Membership (Numeric\_e.g. 10,000) Formula: Total ARB + Total Non-ARB
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)

**Current Membership from Other Organization**

* Name of Organization Affiliated *(Name of Organization-pull down menu)*
* Total ARB (Numeric\_e.g. 10,000) Formula: Male + Female
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)
* Total Non-ARB (Numeric\_e.g. 10,000) Formula: Male + Female
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)
* Total Membership from Other Organization (Numeric\_e.g. 10,000) Formula: Total ARB + Total Non-ARB
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)

**BOD Official**

* Total ARB (Numeric\_e.g. 1,000) Formula: Male + Female
* Male
* Female
* Total Non-ARB (Numeric\_e.g. 1,000) Formula: Male + Female
* Male
* Female
* Total BOD Officials (Numeric\_e.g. 1,000) Formula: Total ARB + Total Non-ARB
* Male
* Female

**Barangay Level Representative** *(automatic formula)*

* Total ARB (Numeric\_e.g. 1,000) Formula: Male + Female
* Male
* Female
* Total Non-ARB (Numeric\_e.g. 1,000) Formula: Male + Female
* Male
* Female
* Total BOD Officials (Numeric\_e.g. 1,000) Formula: Total ARB + Total Non-ARB
* Male
* Female

**Municipal Level Representative** *(automatic formula)*

* Total ARB (Numeric\_e.g. 1,000) Formula: Male + Female
* Male
* Female
* Total Non-ARB (Numeric\_e.g. 1,000) Formula: Male + Female
* Male
* Female
* Total BOD Officials (Numeric\_e.g. 1,000) Formula: Total ARB + Total Non-ARB
* Male
* Female

**Total Provincial Level Representative** *(automatic formula)*

* Total ARB (Numeric\_e.g. 1,000) Formula: Male + Female
* Male
* Female
* Total Non-ARB (Numeric\_e.g. 1,000) Formula: Male + Female
* Male
* Female
* Total BOD Officials (Numeric\_e.g. 1,000) Formula: Total ARB + Total Non-ARB
* Male
* Female

**OMA Rating** (Text) with pull down menu

* Level 1
* Level 2
* Level 3
* Level 4
* Level 5

**Organization Status** (Text) with pull down menu

* Functional
* Non-Functional

**With Sustainability Plan** (Text) with pull down menu

* Yes
* No

Remarks (Memo)

**Meetings**

* Type of Meeting (Text) with pull down menu
* General Assembly
* BOD Meeting
* Committee Meeting
* Frequency (Text) with pull down menu
* Yearly
* Semestral
* Quarterly
* Monthly
* Twice a month
* Weekly

**Capital Build-Up (CBU)** (Numeric\_e.g. 10,000,000)

* No. of members contributing (Numeric\_e.g. 10,000)

**Saving Mobilization** (Numeric\_e.g. 1,000,000)

* No. of members contributing (Numeric\_e.g. 10,000)

**Assets** (Numeric\_e.g. 10,000,000)

**Liabilities** (Numeric\_e.g. 10,000,000)

**Services Provided** (Memo)

**Physical Infrastructure Projects**

**Name of FMR Project** (Text)

**Location of the FMR Project** (Text) (Barangay, Municipality, Province)

**Type of FMR Project** (Text) with pull down menu

* Construction (Text) with pull down menu
* Feeder Road
* Gravel Road
* Concreting (Text)
* Improvement/Rehabilitation (Text) with pull down menu
* Regravelling
* Leveling
* Maintenance/Repair
* Widening

**Project Length** (Numeric\_e.g. 100)(kms.)(Text\_units in kms.)

**Length Provided** (Numeric\_e.g. 100)(kms.)(Text\_units in kms.)

**Percentage Completion** (Percentage\_e.g. 100.00%) Formula : Length Provided / Project Length

**Date Project Started** (Calendar)

**Date Project Ended** (Calendar)

**Date Actually Completed** (Calendar)

**Project Status** (Text) with pull down menu

* Functional
* Non-Functional

**Name of Bridge Project** (Text)

**Location of the Bridge Project** (Text) (Barangay, Municipality, Province)

**Type of Bridge Project** (Text) with pull down menu

* Construction (Text) with pull down menu
* Bailey Bridge
* Box Culvert
* Foot Bridge
* Hanging Bridge
* Reinforced Concrete Deck Girder (RCDG)
* Steel Bridge
* TulayngPangulo
* Wooden Bridge
* Improvement/Rehabilitation (Text) with pull down menu
* Bailey Bridge
* Box Culvert
* Foot Bridge
* Hanging Bridge
* Reinforced Concrete Deck Girder (RCDG)
* Steel Bridge
* TulayngPangulo
* Wooden Bridge

**Project Length** (Numeric\_e.g. 100)(lms.)(Text\_units in lms.)

**Length Provided** (Numeric\_e.g. 100)(lms.)(Text\_units in lms.)

**Percentage Completion** (Percentage\_e.g. 100.00%) Formula : Length Provided / Project Length

**Date Project Started** (Calendar)

**Date Project Ended** (Calendar)

**Date Actually Completed** (Calendar)

**Project Status** (Text) with pull down menu

* Functional
* Non-Functional

**Name of Irrigation Project** (Text)

**Location of the Irrigation Project** (Text) (Barangay, Municipality, Province)

**Type of Irrigation Project** (Text) with pull down menu

* Construction (Text) with pull down menu
* Communal Irrigation Project
* Communal Irrigation System
* Other irrigation Facilities/Projects (Text) with pull down menu
* Diversion Dam
* Drip
* Pump
* Ram Pump
* Shallow Tube Well
* Small Water Reservoir
* Small Water Impounding Project
* Spring Development
* Sprinkler
* Improvement/Rehabilitation (Text) with pull down menu
* Communal Irrigation Project
* Communal Irrigation System
* Other Irrigation Facilities/Projects (Text) with pull down menu
* Diversion Dam
* Drip
* Pump
* Ram Pump
* Shallow Tube Well
* Small Water Reservoir
* Small Water Impounding Project
* Spring Development
* Sprinkler

**Project Service Area** (Numeric\_e.g. 100)(has.)(Text\_units in has.)

**Service Area Provided** (Numeric\_e.g. 100)(has.)(Text\_units in has.)

**Percentage Completion** (Percentage\_e.g. 100.00%) Formula : Service Area Provided / Project Service Area

**Date Project Started** (Calendar)

**Date Project Ended** (Calendar)

**Date Actually Completed** (Calendar)

**Project Status** (Text) with pull down menu

* Functional
* Non-Functional

**Number of Beneficiaries**

* Total ARB (Numeric\_e.g. 10,000) Formula: Male + Female
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)
* Total Non-ARB (Numeric\_e.g. 10,000) Formula: Male + Female
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)
* Total Beneficiaries (Numeric\_e.g. 10,000) Formula: Total ARB + Total Non-ARB
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)

**Name of Postharvest Equipment and Facilities Project** (Text)

**Location of the Postharvest Equipment and Facilities Project** (Text) (Barangay, Municipality, Province)

**Type of Postharvest Equipment and Facilities** (Text) with pull down menu

* Postharvest Equipment and Machinery (Text) with pull down menu
* Threshers
* Corn shellers
* Chippers
* Granulators
* Dryers (Text) with pull down menu
* Corn cob dryers
* Flatbed dryers
* Mechanical dryers
* Copra dryer
* Tobacco dryer
* Others (please specify) (Memo)
* Hand tractor
* Hauling truck
* Harvester
* Tractor
* Others (please specify) (Memo)
* Number of Units Provided (Numeric\_e.g. 100)
* Status (Text) with pull down menu
* Functional
* Non-Functional
* Postharvest Structures/Facilities (Text) with pull down menu
* Drying facilities (Text) with pull down menu
* Multi-Purpose Drying Pavement (MPDP)
* Solar dryer
* Others (please specify)
* Storage facilities (Text) with pull down menu
* Warehouse
* Others (please specify)
* Milling facilities (Text) with pull down menu
* Rice mill
* Corn mill
* Others (please specify)
* Number of Project Structures/Facilities Provided (Numeric\_e.g. 100)
* Status
* Functional (Text) with pull down menu
* Non-Functional

**Economic Support on Agri-Credit, Microfinance Assistance and Grant Services Accessed by Organization**

**Organization Name** (Text) with pull down menu-Name of Organization

**Type of Economic Support** (Text) with pull down menu

* Agri-Credit
* Name of Project (Text)
* Name of Credit Provider (Text)
* Credit Provider Category (Text) with pull down menu
* CFI (Commercial Financing Institution)
* Cooperative
* FAPs (Foreign Assisted Projects)
* GFI (Government Financing Institution)
* LGU (Local Government Unit)
* NGA (National Government Agency)
* NGO (Non-Government Organization)
* Private Enterprises
* Total ARB Benefitted (Numeric\_e.g. 10,000) Formula: Male + Female
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)
* Total Non-ARB Benefitted (Numeric\_e.g. 10,000) Formula: Male + Female
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)
* Total Benefitted (Numeric) Formula: Total ARB + Total Non-ARB
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)
* Amount Accessed (Numeric\_e.g. 100,000,000)
* Amount Paid (Numeric\_e.g. 100,000,000)
* Balance (Numeric\_e.g. 10,000,000) Formula: Amount Accessed – Amount Paid
* Date Availed (Calendar)
* Loan Term (Text)
* Date Fully Paid (Calendar)
* Status (Text) *(automatic if date of fully paid is supplied) with pull down menu*
* Fully paid
* Past due
* Restructured
* Current
* Remarks/Reason (Status) (Memo)
* Microfinance
* Name of Project (Text)
* Name of Credit Provider (Text)
* Credit Provider Category (Text) with pull down menu
* CFI (Commercial Financing Institution)
* Cooperative
* FAPs (Foreign Assisted Projects)
* GFI (Government Financing Institution)
* LGU (Local Government Unit)
* NGA (National Government Agency)
* NGO (Non-Government Organization)
* Private Enterprises
* Total ARB Benefitted (Numeric\_e.g. 10,000) Formula: Male + Female
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)
* Total Non-ARB Benefitted (Numeric\_e.g. 10,000) Formula: Male + Female
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)
* Total Benefitted (Numeric) Formula: Total ARB + Total Non-ARB
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)
* Amount Accessed (Numeric\_e.g. 100,000,000)
* Amount Paid (Numeric\_e.g. 100,000,000)
* Balance (Numeric\_e.g. 10,000,000) Formula: Amount Accessed – Amount Paid
* Date Availed (Calendar)
* Loan Term (Text)
* Date Fully Paid (Calendar)
* Status (Text) *(automatic if date of fully paid is supplied) with pull down menu*
* Fully paid
* Past due
* Restructured
* Current
* Remarks/Reason (Status) (Memo)
* Grant
* Name of Project (Text)
* Source of Grant (Text)
* Total ARB Benefitted (Numeric\_e.g. 10,000) Formula: Male + Female
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)
* Total Non-ARB Benefitted (Numeric\_e.g. 10,000) Formula: Male + Female
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)
* Total Benefitted (Numeric) Formula: Total ARB + Total Non-ARB
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)
* Amount Released (Numeric\_e.g. 100,000,000)

**Economic Support on Microfinance Services Availed by Individual ARBs Thru DAR Initiated Program**

**Service Provider** (Text) with pull down menu

* CARD (Center for Agriculture & Rural Development Incorporated)
* MALP (
* MICOOP (
* NATCCO (National Confederation of Cooperatives)

**Total Benefitted**

* Total ARB Benefitted (Numeric\_e.g. 10,000) Formula: Male + Female
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)
* Total Non-ARB Benefitted (Numeric\_e.g. 10,000) Formula: Male + Female
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)
* Total Benefitted (Numeric) Formula: Total ARB + Total Non-ARB
* Male (Numeric\_e.g. 10,000)
* Female (Numeric\_e.g. 10,000)

**Total Amount Availed** (Numeric\_e.g. 10,000,000)

**Date Availed** (Calendar)

**Loan Term** (Text)

**Date Fully Paid** (Calendar)

**Status** (Text) with pull down menu

* Fully paid *(automatic if date of fully paid is supplied)*
* Past due
* Restructured
* Current

**Remarks/Reason** (Status) (Memo)

**Farm Productivity**

**Type of Production**

* Agricultural Production (Text) with pull down menu

|  |
| --- |
| Ampalaya |
| Asparagus |
| Bamboo |
| Banana |
| Beans |
| Bell Pepper |
| Cacao |
| Carrot |
| Cashew |
| Cassava |
| Cauli Flower |
| Celery |
| Chinese Cabbage |
| Citronela |
| Coconut |
| Coffee |
| Corn-White |
| Corn-Yellow |
| Cucumber |
| Durian |
| Eggplant |
| Falcata |
| Gabi |
| Garlic |
| Ginger |
| Jackfruit |
| Lanzones |
| Legumes |
| Lemon |
| Lettuce |
| Mango |
| Mongo |
| Okra (Lady Fingers) |
| Onion |
| Oranges (Citrus) |
| Palm Tree |
| Papaya |
| Peanut |
| Pears |
| Pechay |
| Persimon |
| Pineapple |
| Pomelo |
| Potato |
| Palay-Irrigated |
| Palay-Unirrigated |
| Rootcrops |
| Rubber |
| Sayote |
| Singkamas |
| Sitaw (String Beans) |
| Sorghum |
| Squash |
| Sugarcane |
| Sweet Peas |
| Sweet Potato (Camote) |
| Tobaco |
| Tomato |
| Tugue (Mongo Sprout) |
| Ubi |
| Vegetables (Mixed) |
| Watermelon |

* Area Planted (Numeric\_e.g. 1,000.0000)(has.)(Text\_units in has.)
* Yield (Numeric\_e.g. 100,000)(kgs.)(Text\_units in kgs.)
* Number of Cropping (Numeric\_e.g. 1)
* Farm-gate Price (Numeric\_e.g. 1,000)
* Marketing Outlet (Text) with pull down menu
* Agribusiness Firms
* Cooperatives
* NFA
* Public/Local Market
* Others *(please specify)* (Text)
* Aquaculture (Text) with pull down menu
* Type of Production (Text) with pull down menu
* Aquatic plants
* Crustacean
* Fish
* Mollusk
* Production Volume (Numeric\_e.g. 100,000)(kgs.)(Text\_units in kgs.)
* Farm-gate Price (Numeric\_e.g. 1,000)
* Poultry (Text) with pull down menu
* Type of Production (Text) with pull down menu
* Breeder
* Broiler
* Layer
* Chicks
* Hen (native)
* Rooster (native)
* Fighting cock
* Duck
* Goose
* Turkey
* Production Volume (Numeric\_e.g. 100,000)(kgs.)(Text\_units in kgs.)
* Farm-gate Price (Numeric\_e.g. 1,000)
* Livestock (Text) with pull down menu
* Type of Production (Text) with pull down menu
* Carabao
* Cattle/Cow
* Goat
* Swine/Pig
* Production Volume (Numeric\_e.g. 100,000)(kgs.)(Text\_units in kgs.)
* Farm-gate Price (Numeric\_e.g. 1,000)

**Agri-based Business/Enterprise and Rural Industrialization**

**Type of Agri-based Business/Enterprise** (Text) with pull down menu

* Farm Inputs Production Manufacturing
* Crop-based Processing
* Vegetables
* Fiber
* Yellow Fruit-based
* Wood-based
* High Value Crops
* Marine & Aquaculture
* Poultry & Livestock
* Plants & Ornamentals

**Type of raw material used** (Text)

**Volume of raw material** (Numeric\_e.g. 100,000)

**Product Type** (Text)

**Volume of Production** (Numeric\_e.g. 100,000)

**Managed/Produced by** (Text) with pull down menu

* Organization
* Individual

**Specify Name** (Text)

**Amount of Capitalization** (Numeric\_e.g. 10,000,000)

**Source of Capitalization** (Text)

**Marketing outlet** (Text) with pull down menu

* Within ARC
* Municipal
* Provincial
* Regional
* National
* International

**Marketing volume** (Numeric\_e.g. 100,000)

**Total amount** (Numeric\_e.g. 10,000,000)

**Employment status** (Text) with pull down menu

* Regular
* Contractual
* Temporary
* Piece Meal

**Number of Workers Employed**

* ARB (Numeric\_e.g. 1,000) Formula: Male + Female
* Male (Numeric\_e.g. 1,000)
* Female (Numeric\_e.g. 1,000)
* Non-ARB (Numeric\_e.g. 1,000) Formula: Male + Female
* Male (Numeric\_e.g. 1,000)
* Female (Numeric\_e.g. 1,000)
* Total Workers Employed (Numeric) Formula: Total ARB + Total Non-ARB
* Male (Numeric\_e.g. 1,000)
* Female (Numeric\_e.g. 1,000)

**Basic Social Services Facilitated and Accessed**

**Potable Water** (Text) with pull down menu

* Type of water system (Text) with pull down menu
* Level I
* Level II
* Level III
* Number of units (Numeric\_e.g. 10,000)
* Number of Household served (Numeric\_e.g. 10,000) Formula: ARB Household + Non-ARB Household
* ARB Household (Numeric\_e.g. 10,000)
* Non-ARB Household (Numeric\_e.g. 10,000)

**Power Supply** (Text) with pull down menu

* Type of Power Supply (Text) with pull down menu
* Generator
* Grid-type (e.g. Rural Electrification)
* Bio-Gas
* Solar Power Type of power supply
* Number of units (Numeric\_e.g. 10,000)
* Number of Household served (Numeric\_e.g. 10,000) Formula: ARB Household + Non-ARB Household
* ARB Household (Numeric\_e.g. 10,000)
* Non-ARB Household (Numeric\_e.g. 10,000)

**Education Services** (Text) with pull down menu

* Type of Education Services (Text) with pull down menu
* No. of Pre-school (Numeric\_e.g. 10)
* No. of Primary School (Numeric\_e.g. 10)
* No. of Elementary School (Numeric\_e.g. 10)
* No. of Secondary School (Numeric\_e.g. 10)
* No. of Tertiary School (Numeric\_e.g. 10)
* No. of Vocational School (Numeric\_e.g. 10)
* No. of Non-Formal School (Numeric\_e.g. 10)
* Scholarship Program (Text)
* Number of Beneficiary (Numeric\_e.g. 1,000) Formula: Male + Female
* Male (Numeric\_e.g. 1,000)
* Female (Numeric\_e.g. 1,000)

**Health Services**

* No. of Health Centers (Numeric\_e.g. 10)
* No. of Health Workers
* Doctor (Numeric\_e.g. 10)
* Dentist (Numeric\_e.g. 10)
* Nurse (Numeric\_e.g. 10)
* Midwife (Numeric\_e.g. 10)
* BHW (Numeric\_e.g. 10)
* Frequency of Visit (Text) with pull down menu
* Every day
* Four times a week
* Three times a week
* Twice a week
* Weekly
* Twice a month
* Monthly

**Availability of Recreational Services** (Text) with pull down menu

* Yes
* No

**Climate Resilient Technologies and Farm Practices**

**Type of Ecosystem** (Text) with pull down menu

* Coastal Areas
* Upland Areas
* Lowland Areas

**Farm Practices/ Technologies** (Text) with pull down menu

* IPM
* CS/HVC
* Organic Farming
* IFBS
* Diversified Farming
* SALT
* Traditional Farming
* Advanced/Modern Farming
* Other Farm Method

**Number of Adoptors**

* ARB (Numeric\_e.g. 1,000) Formula: Male + Female
* Male (Numeric\_e.g. 1,000)
* Female (Numeric\_e.g. 1,000)
* Non-ARB (Numeric\_e.g. 1,000) Formula: Male + Female
* Male (Numeric\_e.g. 1,000)
* Female (Numeric\_e.g. 1,000)
* Total Adoptors (Numeric) Formula: Total ARB + Total Non-ARB
* Male (Numeric\_e.g. 1,000)
* Female (Numeric\_e.g. 1,000)

**Type of Natural Resources** (Text) with pull down menu

* Forestal Area
* Mangrove
* Water Resources (Text) with pull down menu
* River
* Spring
* Lake

**Type of Environmental Concern** (Text) with pull down menu

* Anoxic waters
* Climate change
* Conservation
* Dams
* Environmental degradation
* Environmental health
* Genetic engineering
* Intensive farming
* Land degradation
* Soil
* Land use
* Overpopulation
* Ozone depletion
* Pollution
* Water pollution
* Air pollution
* Resource depletion
* Fishing
* Logging
* Mining
* Toxins
* Waste

**On-Going Environmental Intervention** (Memo)

**Gender and Development Status**

**Number of Women’s Desk Established** (Number\_e.g.10)

**No. of Women’s Served** (Number\_e.g.1,000) Formula: ARB + Non-ARB

* ARB (Number\_e.g.1,000)
* Non-ARB (Number\_e.g.1,000)

**No. of Project Implemented for Women** (Number\_e.g.100)

**No. of Landowner’s Desk Established** (Number\_e.g.10)

**No. of Landowner’s Served** (Number\_e.g.1,000) Formula: Male + Female

* Male (Number\_e.g.1,000)
* Female (Number\_e.g.1,000)

**ARC**

**Name of ARC** (Text) if answered with ARC barangay

* Expanded (Text)

- Yes (Text)

* Former ARC name (Text)

- No (Text)

**ARC Year Confirmed** (Calendar)

**Date Confirmed** (Calendar)

**ARC Type/Classification** (Text)

* + Prime (Text) with pull down menu
  + Low Prime
  + Medium Prime
  + High Prime
  + Semi-Prime (Text) with pull down menu
  + Low Semi-Prime
  + Medium Semi-Prime
  + High Semi-Prime
  + Satellite (Text) with pull down menu
  + Low Satellite
  + Medium Satellite
  + High Prime
  + Special ARC (SARC) (Text) with pull down menu
  + Geographically Isolated Area
  + Calamity Prone Area
  + Special Tribal Areas
  + Peace Development Zone
  + Agro-Tourism Areas

**ARC Profiled** (Text) with pull down menu

* Yes
* No

Remarks (Memo)

**ARC with development plan** (Text) with pull down menu

* Yes
* No

Remarks (Memo)

**ARC Development Plan mainstreamed with LGU** (Text) with pull down menu

* Yes
* No

Remarks (Memo)

**ALDA Rating** (Text) with pull down menu

* Level 1
* Level 2
* Level 3
* Level 4
* Level 5

**FAPs Coverage** (Text) with pull down menu

* ARISP-I \* RASCP
* ARSP-EU \* UNDP-SARDIC
* PAPSRA \* DARCMA
* ARCDP-WB \* IFAP
* SPICC IN ZPARC \* SPOTS I
* PAT-SARRD \* BIARSP
* WMCIP-IFAD \* ARCP-ADB
* ARISP-II \* MINSSAD
* STARCM \* SPOTS II
* NMCIREMP-IFAD II \* ARCDP-II
* CMARP \* ARISP-III

**Farm Income** (Numeric\_e.g. 100,000)

**Off-Farm Income** (Numeric\_e.g. 100,000)

**Non-Farm Income** (Numeric\_e.g. 100,000)