

I. Background of the Component or Regional Pilot

Project Title	: Bago River Watershed Rehabilitation Project
Project Leader	: Valentin P. Talabero (Project Manager)
Duration	: From CY 2009 – CY 2013
Implementing Agency	: DENR
Cooperating Agency	: LGUs 8 Cities / Municipalities, 1 Province, Calatrava, San Carlos City, Don Salvador Benedicto, Murcia, Talisay City, Bago City La Carlota City and Pulupandan, Negros Occidental
Project Location	: Negros Occidental

II. Objectives and Targets (National, Region, Annual)

1. To conserve Bio-diversity;
2. To Rehabilitate open and marginalized forest lands and degraded habitats;
3. To strengthen protection and patrol work inside PAs, along waterways, and coastal zones;
4. To improve farm income, livelihood;
5. To strengthen Tenurial Arrangements and Security of tenure inside the PAs;
6. To ensure sustained delivery of water for domestic, agricultural and industrial use;
7. To strengthen Institutional Capacity in Watershed IEM;
8. To enhance local participation in watershed planning, protection, and management.

III. Planned Outputs and Outcomes (as approved in the WB-GOP Loan and Grant Agreement and Project Appraisal Document (PAD))

- a) To enhance ecosystem services for global and local benefits;
- b) Implement Integrated Ecosystem Management Framework Plan for CY 2011 - 2030, of BRW;
- c) Facilitate / Scale-up partnership with LGUs on Environment and Natural Resources (ENR) Management Plan; and,
- d) To sustain the source of water irrigating more than 15,000 hectares of rice field in lowland areas.
- e) Sustainable operations of irrigation system amounting to P1.8 Billion Pesos infrastructure investment of NIA for irrigation purposes.



IV. Program Costs and Financial Performance (total planned vs. actual, annually planned and actual, planned regional costs vs. actual)

Table 1. Physical and Financial Progress Report As of December 31, 2013 (CY 2009 GEF WFP)

Activities	Performance Indicators / Outputs	Annual Target	Accomp	Cost	Disbursement
				3,283,317	3,232,977
I. Integrated Ecosystem Management Planning					
1.1 Formulation of comprehensive IWM/PA management plan and micro-catchment plans					
a. Participatory Planning on the formulation of LGU ENR Plans	Trainings conducted	2	2	191,684	191,684
b. Training on Plan writing techniques and packaging	Trainings conducted	1	1	120,000	120,000
c. Plan presentation to RTWG, WMC and National Steering Committee	Plans Approved & indorsed w/WMC resolution	7	7	95,000	95,000
	Plans reviewed and approved by the National Steering Committee	7	7	100,000	100,000
	MOA Signed	7	7	30,000	30,000
1.1.1 Stakeholder mobilization and social preparation					
a. Deployment of local service providers	TOR				
b. Organize and mobilize OGAs, LGUs and communities	MOA				
c. IEC	IEC plan and materials, Evaluation reports				
	Conduct of Dalaw Turo	22	22	225,000	225,000
	Conduct of Dalaw Gen. Assembly			481,093	442,193
1.1.2 Formation of WMCs and TWG					
a. Develop formation policy and obtain inter-agency approval	LGU	1	1	10,000	10,000
	Orientation / Training on IEM Framework	1	1	468,000	456,560
b. Development and approval of TOR and guidelines for council operation, role and functions	MOA; Manual of Operations				
c. Oversee actual formation and operation of council	Evaluation reports	1	1		
d. Conduct follow-up management capacitation of WMCs	No. of meetings/ workshops conducted	2	2	160,000	160,000
	Documentation Report	2	2		
	Training on Financial Mgt. and RA 9184	1	1	180,200	180,200
II B. Restoration and rehabilitation of ecologically sensitive areas in priority watersheds / wetlands and PAs.					
Implement capability-building courses including national study tours for local DENR and LGU and communities on "rain-forestation"	Course materials and training report	1	1	300,000	300,000
VIII. IWM and PA management effectiveness					
A. Application/Implementation of METT in GEF sites					
a. 1 Levelling-off/Orientation & Administrtaion	METT administered	2	2	390,900	390,900
a.2 Analysis and action planning	Action plan for adaptive mgt	3	1		
a.3 Report writing	Report submitted	3	1		
a.4 Implementation of adaptive management	Report submitted; WMC actions	3	1		
B. Monitoring of METT implementation	Monitoring reports	2			
X. Project Management and Supervision					
a. Mid Year Assessment and Review	Assessment conducted and report prep and submission	2	2	200,000	200,000
b. Database operation and maintenance	Database maintained	2	2		
c. Procurement of Equipment	Equipment procured			331,440	331,440



Table 2. Physical and Financial Progress Report as of December 31, 2013 (CY 2010 GEF WFP)

Activities	Performance Indicators / Outputs	Annual Target	Accomp	Cost	Disbursement	Remarks
I. Integrated Ecosystem Management Planning				5,424,683	4,547,945	
1.1 Formulation of comprehensive IWM/PA management plan and micro-catchment plans						
a. Plan presentation to RTWG, WMC and National Steering Committee	Plans legitimized & implemented	7	7	130,000	130,000	
1.1.1 Stakeholder mobilization and social preparation						
a. Deployment of local service providers	TOR	4	4	1,500,000	1,408,780	
b. Organize and mobilize OGAs, LGUs and communities	MOA Institutional development/ Training of stakeholders	2	2	200,000	200,000	
c. IEC	IEC materials prepared and distributed	3,000	3,030	200,000	139,027	
	Conduct of Dalaw Turo	14	34	183,316	100,932	
	Preparation and installation of signages	7	7	70,000	70,000	
	Conduct of General Assembly	45	37	345,800	161,277	
1.1.2 Formation of Watershed Management Council and Technical Working Group						
a. Conduct follow up management capacitation of WMC	Training on Financial Management and RA 9184 and Monitoring	1	1	29,085	29,085	
1.1.7 Facilitate land and resource use planning and zoning (integrating FLUP, CLUP, CBRM, IP and PA plans)						
a. Training/Workshop on Geo referencing and community mapping techniques	Integrated land and resource use zoning plan	1	2	250,000	250,000	
	No. of plans prep.	7	7	100,000		
II.B Restoration and rehabilitation of ecologically sensitive areas in priority watersheds / wetlands and PAs						
Implement capability-building courses including national study tours for local DENR and LGU and communities on "rain-forestation"	Course materials and training report	1	2	500,000	500,000	
IV. Documentation of best practices						
Training on documentation of best practices	No. of trainings conducted	1	1	250,000	249,164	
V. IEM-linked TNA capability building						
Conduct of actual training of clustered target groups in watersheds/wetlands	No. of trainings conducted	3	3	82,921.24		Subject for inclusion in the TOR of LSP hired by DENR-FASPO; for final schedule of LSP
X. Project Management and Supervision						
Mid Year Assessment	Assessment conducted and rep prep and submission	2	2	200,000	87,880	
Database operation and maintenance	Database maintained	1	1	220,000	100,000	
Procurement of equipment	Equipment procured	3	2.5	1,163,560.5	1,121,800	Two (2) units Digital Camera Procured. Paid July 2013



Table 3. Physical and Financial Progress Report as of December 31, 2013 (CY 2010 GEF BY ADMIN)

Activities	Performance Indicators / Outputs	Annual Target	Accomp.	Cost	Disbursement
I. Integrated Ecosystem Management Planning				4,322,286	4,120,286
II. B. Restoration and rehabilitation of ecologically sensitive areas in priority watersheds / wetlands and PAs					
Establish LGU-managed nurseries with native, local plant species and bamboo					
- (Location: North Negros Natural Park) Transferred to Bago River Watershed Areas. (Location: Silay City, EB Magalona, Cadiz City, Sagay City, Escalante City, Manapla) Trasferred to Watershed Areas Talisay, San Carlos, Murcia, Pulupandan, Bago City, Calatrava	No. of nurseries	6	5	1,200,000	1,000,000
Conduct actual outplanting in critical degraded forest areas					
- (Location: North Negros Natural Park) Transferred to Bago River Watershed Areas	Hectares rehabilitated	50	50	1,473,808	1,473,808
Conduct Assisted Natural Regeneration (ANR) in degraded forest					
- (Location: North Negros Natural Park) Transferred to Bago River Watershed Areas. (Location: Silay City, Sagay City, Cadiz City) Transferred to Murcia	Hectares rehabilitated	98	98	1,648,478	1,646,478

Table 4. Physical and Financial Progress Report as of December 31, 2013 (WFP CY 2011 GEF)

Activities	Performance Indicators / Outputs	Annual Target	Accomp.	Cost	Disbursement
Integrated Ecosystem Management Planning				7,390,000	
Stakeholder Mobilization and Social Preparation					
- Technical Assistance Services	TA Deliverables - Financial Analysts	1	1	300,000	300,000
Rehabilitation of Degraded Watersheds					
- Establishment of Central Nurseries	Central Nurseries Estab	2	2	1,000,000	1,000,000
- Agroforestry	Area planted	96	96	3,091,000	3,091,000
Implementation of a comprehensive IWM / PA management plan and of micro-catchment plan					
- Facilitate participatory delineation of watershed/PA boundary and of user, protection and restoration zones	Km. of boundaries and key zones GIS delineated	112	112	1,344,000	1,344,000
	Maps prepared,	1	1		
Institutional Capacity Building					
Procurement of Goods				1,655,000	1,294,630



Table 5. Physical and Financial Progress Report as of December 31, 2013 (WFP CY 2012 GOP)

Activities	Performance Indicators / Outputs	Annual Target	Accomp.	Cost	Disbursement
Integrated Ecosystems Management (IEM) Plan Implementation				1,000,000	829,132
1. Operationalization of the Watershed Management Council					
1.1 Regular WMC meeting	WMC minutes/resolution/agreements executed	3	3	120,000	120,000
1.2 Regular TWG meeting	TWG minutes/agreements/action plan executed	3	3	60,000	60,000
1.3 PEMO-PENRO-C/MLGU joint planning workshop to implement Bago River Watershed IEM plan	WFP for CY 2012 approved and CY 2013 WFP proposed	1	1	50,000	42,641.64
2. Conduct of yearly METT for NNNP and MKNP	METT report submitted and action plan undertaken	2	1	40,000	20,000
3. Subproject progress implementation review/assessment	M&E report submitted and key actions undertaken	4	4	200,000	200,000
4. Project management and supervision					
- WB-GOP supervision mission review	Report submitted and key actions undertaken	2	2	180,000	123,937
- Year-end project review/assessment	Report submitted and key actions undertaken	1	1	170,000	102,553
- Support staff	Support staff hired	1	1	120,000	100,000
- Supplies and materials	Supplies and materials procured	1	1	60,000	60,000

Table 6. Physical and Financial Progress Report as of December 31, 2013 (WFP CY 2012 GOP SUPPLEMENTAL)

Activities	Performance Indicators / Outputs	Annual Target	Accomp.	Cost	Disbursement
				500,000.00	440,000.00
1. Workshop Training					
- Training on Geotagging	2 days Training (15 pax)	1	-	60,000	-
- Orientation Training on Governance and Co-Mgt Planning in Local Development	2 days Training (15 Pax)	1	1	60,000	60,000
2. Subproject progress implementation review/assessment	M&E report submitted and key actions undertaken	56	61	110,000	110,000
3. Midyear Assessment	Assessment Report Prepared	2	2	60,000	60,000
4. Equipment					
- Geotagging Equipment		2	2	60,000	60,000
5. Deployment of LSP	Financial Analyst	1	1	150,000	150,000

Table 7. Physical and Financial Progress Report as of December 31, 2013 (WFP CY 2012 GEF SUPPLEMENTAL)

Activities	Performance Indicators / Outputs	Annual Target	Accomp	Cost	Disbursement
				1,310,000	1,302,100
IEM LGU ENR Plan Enhancement and Implementation					
1. Project management and supervision					
- Geotagging Equipment	Geotagging Equipment unit	1	1	30,000	22,100
2. Restoration and rehabilitation of ecologically sensitive areas in priority watersheds / wetlands and PAs					



Conduct actual outplanting in critical degraded forest areas of Bago River Watershed	Hectares rehabilitated	40	40	1,280,000	1,280,000
Physical and Financial Progress Report as of December 31, 2013 (WFP CY 2012 GEF)					
Activities	Performance Indicators / Outputs	Annual Target	Accomp.	Cost	Disbursement
IEM LGU ENR Plan Enhancement and Implementation				2,300,000	2,000,000
1. Formulation and implementation of Forest Land-Use Plan of Don Salvador Benedicto	FLUP adopted by SB	1	1	2,000,000	2,000,000
- procurement of FLUP specialist					
- training workshops and consultations					
3. Support staff for the subproject implementation	Documentation requirements (i.e. financial/liquidation reports, SWA etc. endorsed to FASPO and MDFO)	1		300,000	The FA budget although approved, was not included in the SAA so FASPO advised to include budget of FA in GOP supplemental WFP for CY 2012;
- Financial Analyst					

Table 8. Physical and Financial Progress Report as of November 29, 2013 (WFP 2013 GOP)

Activities	Performance Indicators / Outputs	Annual Target	Accomp.	Cost	Disbursement
				2,500,000	2,500,000
1. Operationalization of the Watershed Management Council					
1.1 Conduct of WMC meeting	WMC minutes/resolution/agreements executed	3	3	120,000	120,000
1.2 Conduct of TWG meeting	TWG minutes/agreements/action plan executed	3	3	60,000	60,000
1.3 Conduct of joint planning workshop for the implementation Bago River Watershed IEM plan	WFP for CY 2013 approved	1	1	30,000	30,000
	FY 2014 proposal prepared	1	1	30,000	30,000
2. Review and assessment of sub project implementation	M&E report submitted and key actions undertaken	56	56	500,000	500,000
3. Stakeholder Mobilization and Social Preparation					
3.1 Extension of technical assistance to LGUs	Financial Analyst (FA) hired	1	1	300,000	300,000
4. Capacity Building and Enhancement					
4.1 Attendance to the National Training on Geotagging	Participants attended	2	11	60,000	60,000
4.2 Conduct of Workshop / Orientation on Enterprise Development	Workshop / Orientation conducted	1	1	80,000	80,000
5. Holding of Post - Project Summit	Project Closure for Next Steps	1	1	100,000	100,000



Activities	Performance Indicators / Outputs	Annual Target	Accomp.	Cost	Disbursement
6. Preparation and affirmation of the Sustainability / Commitment Plan	Sustainability / Commitment Plan signed by LGUs and other stakeholders' remaining activities identified funded by LGUs	8	8	100,000	100,000
7. Project Management and Supervision					
7.1 Facilitation in the conduct of WB - GOP supervision mission review	Project challenges / issues / concerns clarified	3	3	120,000	120,000
7.2 Conduct of project review and assessment	Plans and programs identified				
a. Mid - year		1	1	90,000	90,000
b. Annual		1	1	100,000	100,000
7.3 Documentation of Best Practices and Lessons Learned	Practices and lessons adopted	1	1	108,000	108,000
7.4 Preparation of Project Report					
a. Inventory of Equipment	Equipment inventoried and report submitted	60	60	20,000	20,000
b. Liquidation Report	SORD and CSF facilitated and submitted	5	5	20,000	20,000
c. Project Documentation	Project video prepared	1	1	20,000	20,000
7.5 Database Management Operations and Maintenance	Report submitted and key actions undertaken	1	1	50,000	50,000
7.6 Procurement of office supplies, materials and equipment	Geotagging equipment procured	2	6	60,000	60,000
	Supplies and materials procured			80,000	80,000
7.7 Hiring of Support Staff					
Support Staffs	Support staffs hired	2	2	332,000	332,000
Driver	Driver hired	1	1	120,000	120,000

V. **Planned vs. actual implemented strategies** (technical, institutional and implementation arrangement, reporting system, funds flow and management, design flexibility based on annual and mid-term reviews, others). Include assumptions (technical approach, policy support, implementation arrangements, and risks and issues during implementation). Discuss how the assumptions and facilitator factors changed or were modified over the course of implementation and how each affected the delivery of the outputs and outcomes (positive or negative).

For the **Technical Strategies**:

- Boundary Demarcation

The BRW has been demarcated and delineated by Geo-info Systems with a total land area of 83, 020 hectares and established 112 monuments which serve as boundary of the watershed.

- Forest Rehabilitation/Restoration thru Assisted Natural Regeneration (ANR), Agroforestry and Rainforestation, Riverbank Stabilization and Mangrove and Coastal Zones Rehabilitation

For the Forest Rehabilitation/Restoration thru Assisted Natural Regeneration (ANR), Agroforestry and Reforestation, Riverbank Stabilization and Mangrove and Coastal Zones Rehabilitation, 1,111.2 hectares had been planted.

Somehow, for the Riverbank Stabilization and Mangrove and Coastal Zones Rehabilitation, some areas were not planted with species suitable to the area. It was planned that the species to be planted to the coastal area of LGU Pulupandan will be bakau and yet, during the planting, most of the newly planted bakau were burned to the heat of the sand. Thereafter, the LGU and the partner implementers decided to change the species to be planted as what they have planned before.

- Sustainable Livelihood Development

Among the sustainable livelihood developed by the partner-implementers at Sitio Benejewan, Brgy. Bagong Silang, Don Salvador Benedicto is the production of vermicasts thru vermicasting which is helpful in their organic rice and organic vegetables farming. Some vermicompost were also sold to market to augment the expenses incurred in the operation and management of such organic fertilizer production. Aside from vermicasting, the partner-implementers were also provided with monetary capital to be used in their cash-crop production as part of their respective agroforestry project. One of the cash crops widely cultivated by the partner implementers in San Carlos City and Don Salvador Benedicto is banana which is sustainable in terms of land use compared to other annual crops which requires massive land cultivation. In addition, the planting of kakawate cuttings for the Integrated Woodlots for Fuel Wood and Charcoal Production of the partner – implementers at San Carlos City had already begun and that they are expecting to have a harvest of 1,000 cubic metre/ year and 10,000 sacks/ year when the cuttings reaches their harvestable season.

For the **Organizational Strategies:**

- Enhancing the Institutional Capacity of the BRW Management Council (BRWMC) and BRW Technical Working Group (TWG) in Integrated Ecosystem Management.

The BRWMC and the BRW TWG conducts their meeting regularly to ensure smooth implementation of the IEM for the watershed thru stakeholders' participation and approval of resolutions.

Aside from the BRWMC and the BRW TWG, each LGU have their designated DENR LGU Coordinator to assist them during the implementation of the IEM Framework Plan.

- Creation of Regular ENRO's with Adequate Manpower Complement in every LGU.

Most of the LGUs have prepared their respective Environment and Natural

Resources (ENR) Plan and created their regular ENR Officer to work hand in hand with the DENR LGU Coordinators designated to them.

- Capacity Building and Enhancing Stakeholders Participation in Watershed Implementation

Among the trainings conducted to support the stakeholders in watershed implementation was the Enterprise Development Training/Workshop for the partner - implementers / Peoples' Organizations conducted by Social Enterprise Empowerment for Rural Development SEED Inc., on August 20 - 21, 2013 at Bacolod Pavillon Hotel, Bacolod City.

Also, to provide the DENR Personnel with additional knowledge using the geotagging technology, a geotagging training was conducted on July 29 - 31, 2013 at Bacolod Pavillon Hotel, Bacolod City.

An Orientation Training on Governance and Co-Management Planning in Local Development which was attended by Personnel and staff from the Provincial Environment Management Office (PEMO) of the Province of Negros Occidental and the DENR PENRO and CENRO was also conducted.

In addition to this, a Seminar / Training on working with Indigenous People (IP) in NRM for Local Governments and DENR Officials and Personnel under NPS ENRMP GEF was attended by For. Dinnis L. Parcon at Timberland Heights, San Mateo, Rizal on February 18 – 20, 2013.

Several Study/Educational Tours were also conducted for the members of the BRW Council to observe best practices in terms of watershed planning and implementation. The tours for the BRW Council were conducted at Sagada, Mt. Province and Bohol.

- Information Campaign Materials (IEC)

Conduct of Dalaw-Turo on various areas/communities (e.g. public high school and elementary schools) within the watershed area was conducted to ensure public awareness relative to the importance of the watershed. Series of Dalaw Turo were conducted on CY 2010 wherein 34 areas/communities were visited out of the 14 target. Also, about 3,030 IEC materials were prepared and distributed to target communities/areas out of the 3,000 target, 7 BRW Project signages were prepared and installed out of the 7 target, and the conduct of 37 General Assembly out of the 45 target. Among the latest IEC prepared is the video presentation of the Bago River Watershed Project. Reflected in the video presentation are the background and rationale of the project and the impacts and results of the Integrated Ecosystem Management (IEM) Framework Plan implementation.

For the **Financial Strategies**:

- Payment for Environmental Services (PES)



The formulation of the PES of the Bago River Watershed which have been initiated and is currently on process will be of great help in implementing the IEM and to ensure the sustainable delivery of the watershed services to the users of water.

VI. Achievements (actual outputs – total, annual, region) and discuss how the outputs contribute to the overall objectives and goals of the project. Include constraints, issues, facilitating factors, and challenges during the course of implementation to achieve target outputs. Include issues that may directly or indirectly impinge on the appropriateness or fitness of the “design” with the target outputs. What implementation variables are within and not within the control of the implementing unit or organization?

- Time constraints,
- Delayed response on the query of LGU to ombudsman to,
- Mode of procurement activities was not totally contracted to PO,
- Election period,
- Lost documents in MDFO.
- Peace and order in the part of LGU Pulupandan
- Multi-tasking in the part DENR LGU Coordinators with separate Offices.
- None submission of SPP of LGU Bago City.
- Lack of Technical knowledge and prioritization.
- Limited fund of LGU to counterpart GEF Grant Fund,
- Relied on grant without counterparty,
- Political pressure in terms of prioritization,
- LGU - TWG was not able to convince the newly elected mayor of Murcia,
- No Project focus.
- Lack of Technical Person to man the Projects under NPS ENRMP GEF.
- Limited interventions on the part of DENR on LGU Led Projects.
- Conducted saturate IEC activities / dalaw - turo on Public Elementary and High Schools covered by BRW

VII. Impacts, Trends, and Emerging Patterns – from the implementation and achievements over the years – economic benefits, models, relationships, partnership, financing, policies, influence. Which and what impacts and patterns have implications in terms of modifying DENR policies to become responsive to its clients? What were the constraints that impede implementation and their implications with respect to DENR’s ability to meet the clients’ needs? What techniques, approach, tools have emerged that can be further replicated or scaled up to improve DENR’s effectiveness and efficiency and ability to respond to its clients?



- One of the technique / approach made by the DENR was the deployment of LGU Coordinator to every concerned LGU to provides technical assistance to the LGU i.e. prepare the document for signature of the LCE of the LGU.
Note: as to the case of SCC and other LGUs.
- Partner - implementer in the field (PO) close relationship with DENR and LGU.
- Channelling of Documents from DENR to LGU.
- Political will to implement the projects
- Political Boundary Conflict among LGUs.
- Empowerment of Pos.
- Some decisions emanated from the PO.
- Planning and other decisions emanated from the PO and M/C LGU and Barangay.
- Use of CDD approach,
- Complementary efforts by and between the DENR and LGU in implementing the ENR Plans.
- DENR, LGU and PO have a common understanding towards the implementation of activities for the projects.
- The project huddles only in 1 province and 8 LGUs wherein they have a common understanding on how to implement the activities of the subproject.
- Regular TWG and WMC Council Meetings.

VIII. Insights and lessons learned from the implementation – from what worked? From what didn't work? What are their implications with respect to modifying DENR policies, partnership arrangements? Flow of funds and financial management? Project management? Capacity building? Replicating or scaling up an approach or strategy? Prioritizing DENR's programs, activities, and projects (PAPs)? Re-structuring DENR's organization set up.

- The LGU rely / dependent with the DENR in the preparation of documents especially on payment of their accomplished activities.
- Some actively participates yet once requested to prepare and submit immediately on deadline, more reasons are coming in for the non-completion / submission.
- Delay in signing of documents (SORD and CSF) from the Office of COA.
- DENR LGU Coordinators must be patient enough in dealing with LCE.
- Not well-defined functions lead to overlapping of functions



- In DENR, experience difficulties for multi-tasking in the part of personnel handling the project.
- Conflict between LGU and PO leads to non-implementation of the project as to the case of LGU Calatrava
- LGU must have the political will to implement any project awarded to them.
- DENR – LGU partnership must be strong enough to attain success of the project.

IX. Specific recommendations - from the implementation of the component, sub-component or regional pilot? Relate recommendations with the project objectives (effectiveness, efficiency, client-responsiveness, etc.)

- Supplemental Budget for the Maintenance and protection for the implemented subprojects (Mangrove, Rainforestation, Agro)
- Establishment of Office Building for the BRW PMS
- Additional personnel to work with the BRWP
- Signing of MOA for the co-management of Bago and Pulupandan
- Mangrove Protection and Rehabilitation
- planting of flowering trees for the 112 monuments installed
- conduct of geo-tagging of all subprojects implemented
- Creation of LGU M/C ENRO to handle the projects.
- implementation of PES for Sustainable Financing in place collection scheme to all users
- Faithful implementation of IEM Plan 2011-2030
- Co-management on the FLUP of LGU Talisay, DSB and San Carlos
- PACBRMA Application of PO's covered by PAs.
- Installation of Regular Personnel to focus only on the BRW Operations
- Retrieval of uninstalled billboards given to LGU Murcia and Calatrava
- Scaling up of PO's livelihood by providing TA's and linkage



X. Photo Documentation



The Bago River Watershed Farmers & Fisher folk Federation (BRWFFF Inc.) during their Oath taking Ceremony at Governor's Social Hall, Bacolod City



Members of the Canlandog Pilot Agro Forest Farmers Association (CPAFFA) of Murcia during one of the field validation of their accomplishments.



Conduct of Agtutunoy, Mayupo, Mayana & Aguikit Bago Watershed Integrated Farmers Association, Inc. (AMMA – BWIFAI) Educational Tour at Aklan State University, Aklan



One of the workshops participated by the Peoples' Organizations was the Enterprise Development which was conducted on Aug. 20 – 21, 2013 at Bacolod Pavillon Hotel, Bacolod City