



National Irrigation Administration

Uplifting the lives of the Filipino farmers...

**ANNUAL
REPORT
2014**

national irrigation administration: vision, mission, objectives and powers & functions

The National Irrigation Administration (NIA) is a government-owned and controlled corporation primarily responsible for irrigation development and management. It was created under Republic Act (RA) 3601 on 22 June 1963. Its charter was amended by Presidential Decree (PD) 552 on 11 September 1974 and PD 1702 on 17 July 1980. Both increased the capitalization and broadened the authority of the Agency.

It was transferred to the Office of the President pursuant to Executive Order No. 22, dated 14 September 1992. Later, it was attached to the Department of Agriculture (DA) under Administrative Order No. 17, dated 14 October 1992.

The Agency was again transferred to the **Office of the President** under the **Office of the Presidential Assistant for Food Security and Agricultural Modernization** (OPAFSAM) as per Executive Order No 165 on May 5 2014.

Vision

By 2020, NIA is a professional and efficient irrigation Agency contributing to the inclusive growth of the country and in the improvement of the farmers' quality of life.

Mission

To construct, operate and maintain irrigation systems consistent with integrated water resource management principles to improve agricultural productivity and increase farmers' income.

Objectives

- To develop and maintain irrigation systems in support to the agricultural development program of the government.
- To provide adequate level of irrigation service on a sustainable basis in partnership with the farmers and the local government units (LGUs).
- To provide technical assistance to institutions in the development of water resources for irrigation.
- To improve and sustain the operation of NIA as a corporation and service-oriented Agency.

Powers and Functions

The powers and functions of NIA under RA 3601, as amended by PD 552 and PD 1702, include the following:

- To investigate, study, and develop all available water resources in the country, primarily for irrigation purposes;
- To plan, design, construct, and/or improve all types of irrigation projects and appurtenant structures;
- To operate, maintain, and administer all national irrigation systems (NIS).
- To supervise the operation, maintenance, and repair, or otherwise, administer temporarily all communal and pump irrigation systems constructed, improved, and/or repaired wholly or partially with government funds;
- To delegate the partial or full management of NIA to duly organized cooperatives and associations;
- To construct multi-purpose water resources projects designed primary for irrigation, and secondarily for hydraulic power development and/or other uses such as flood control, drainage, land reclamation, domestic water supply, roads and highway construction, and reforestation, among others, provided, that the plans, designs and the construction thereof, shall be undertaken in coordination with the agencies concerned;
- To charge and collect from the beneficiaries of the water from all irrigation systems constructed by or under its administration, charges as may be necessary to:
 - cover the cost of operation, maintenance, and insurance;
 - recover the cost of construction within a reasonable period of time to the extent consistent with government policy;
 - recover funds or portions thereof expended for the construction and/or rehabilitation of communal irrigation systems (CIS) which shall accrue to a special fund for irrigation development.

about the cover

The cover of the 2014 National Irrigation Administration Annual Report used contemporary color schemes and modern design elements to signify the Agency's commitment in contributing to the attainment of food security through agricultural modernization. It is within NIA's guiding principle to utilize more advanced strategies and technologies in improving the state of irrigation development in the country.

The report also used bold, large, and striking elements to demonstrate NIA's efforts in providing impactful projects and programs that respond to the needs of farmers nationwide. It is also a salute to NIA's Initiatives in uplifting the lives of the farmers, the Agency's primary clientele, through provision of timely and quality irrigation, and other support services.



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the administrator's report



NIA pursued the implementation of 128 irrigation projects consisting of 5 foreign-assisted, 121 locally-funded and 2 convergence projects. These included continuing activities and carry-over projects from previous years' allocation, namely: 32 projects under the CY 2013 Program, and 21 projects under CY 2012 Program. Thirty-eight (38) projects are located in Luzon, 23 in Visayas, 35 in Mindanao and 32 sub-projects in selected provinces nationwide.

Other activities for the year were the repair, rehabilitation and restoration of service areas of national and communal irrigation systems, organization and development of Irrigators Associations (IA); implementation of Irrigation Management Transfer (IMT); conduct of feasibility studies and packaging of potential projects; climate change adaptation works, and development of hydropower plants along irrigation canals.

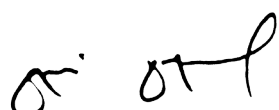
For CY 2014, the Agency targeted generation of 80,276 hectares of new areas; restoration of 27,181 hectares and, rehabilitation of 2,333 hectares in existing irrigation systems. These included targets for CY 2014 Program, CY 2013, and CY 2012 Carry-over Projects.

As of December 31, 2014, 41 percent or 32,376 hectares of new areas were generated, 53 percent or 14,320 hectares existing areas were restored; 262 kilometers of canals (114 lined canals and 148 unlined canals) and 338 structures/facilities were repaired in existing systems rehabilitating 80,310 hectares. These included accomplishments of projects under the CY 2014 Program and carry-over projects under the CY 2013 and CY 2012 Programs. Delays were attributed chiefly from the late releases of funds. With the currents overturned momentum of project implementation, completion of the remaining projects is expected by mid -2015.

The Irrigation Development Program for the year involved a funding requirement of ₱22.66 B, broken down into: ₱21.11 B from approved budget for CY 2014 Irrigation Program per RA 10633; P0.93 B from previous year's unobligated balances; and ₱0.62 B from inter-agency funds. Total available allotment during the year was ₱22.74 B with cash/non-cash support of ₱16.76 B or 74 percent of the available allotment. Obligations incurred amounted to ₱16.96 B.

The Agency now manages 245 National Irrigation Systems nationwide with a total service area of 821,598 hectares and firmed-up service area (FUSA) of 740,214 hectares. The total irrigated area was 1,161,592 hectares: 579,014 hectares during the dry season (November 2013 to April 2014), 571,944 hectares during the wet season (May 2014 to October 2014) and 10,634 hectares for the third crop/QTA. Irrigation cropping intensity attained was 141 percent based on the service area or 157 percent based on FUSA.

The National Irrigation Administration also temporarily operates and manages the Baligatan Hydropower Plant in Ramon, Isabela, that generates about 6-MW. Likewise the Agency identified 379 potential sites for mini-hydropower plants located along existing irrigation canals. These potential sites are envisioned to be constructed in 2016. Initially, NIA thru a grant from JICA, constructed a 45-KW mini-hydropower plant along Lateral Canal B, District 2 within the Magat River Integrated Irrigation System (MARIIS). It is now operational and generates electricity benefiting 300 households with individual consumption of 1000 watts.


ENGR. FLORENCIO F. PADERNAL, DPA
Administrator

message from the secretary



In my one year and three months of office as the Presidential Assistant for Food Security and Agricultural Modernization, and Chair of the Board of the National Irrigation Administration, several reforms and projects have been put in place to further maximize the efficiency of the agency for the benefit of our farmers. The year 2014 showcased the promising results from these initiatives.

At present, the total developed service areas with irrigation facilities is more than 1.7 million hectares, comprising 245 National Irrigation Systems covering 750,169 hectares and 10,651 Communal Irrigation Systems covering 595,653 hectares, privately- owned irrigation systems covering 194,841 hectares and other government agencies-assisted irrigation systems covering 167,400 hectares. A total of 589,616 and 467,064 farmers benefit from NIA covered NIS and CIS respectively.

From mid 2010 to 2014, about 149,984.04 hectares were generated and restored. Existing irrigation systems were rehabilitated to sustain services to the total irrigated areas served by NIA.

We have also recently started breaking grounds for big-ticket irrigation projects approved by President Benigno S. Aquino III, such as the Balog-Balog Multipurpose Project Phase II in Tarlac, and Agno River Irrigation System Extension Project in Pangasinan.

While several initiatives have been planted and some already bore fruit, there is still much to be done. I have visited several sites and joined dialogues with various Irrigators Associations in the country. Our farmers have been waiting for these for a long time now. We should capitalize on this momentum and ensure that all projects will effectively be put in place so we can move one step closer to our goal of a more productive agriculture sector.

Congratulations to the National Irrigation Administration under the stewardship of Engr. Florencio F. Padernal, together with all officials and employees, and the Irrigators Associations for a fruitful 2014 born out of hardwork, and let us continue to work hand-in-hand in ensuring the improvement of farmers' income and quality of life by providing access to and dependable irrigation#.



Sec. Francis "Kiko" N. Pangilinan
Chairman, NIA Board of Directors

engineering and operations

PROJECT DEVELOPMENT AND IMPLEMENTATION

I. Implementation of Irrigation Projects

A. Foreign-Assisted Projects (FAPs)

Under the approved CY 2014 Irrigation Program (RA 10633), the Agency continued the implementation of 4 ongoing FAPs. These were: (1) Adapting to Climate Change Impact Through the Construction of Water Impounding Facilities in the Philippines (Pasa SRIP) in Isabela; (2) Participatory Irrigation Development Project (PIDP) - Phase I, Nationwide; (3) National Irrigation Sector Rehabilitation and Improvement Project (NISRIIP) in Regions 1, 3, 4, 6, 10, 11, 12, and 13; and (4) Jalaur River Multipurpose Project (JRMP) Stage II in Iloilo. A total of P2.48 B was programmed and subsequently released for these projects. This amount is 12 percent of the total approved irrigation budget of P21.11 B per RA 10633. Obligations incurred amounted to P0.20 B.

Moreover, carry-over funds of P0.70 B were utilized during the year. Hence, total available allotment for FAPs amounted to P3.18 B. Total obligations incurred amounted to P0.13 B.

A total of P16.25 B cash/non-cash was received to support the allotment releases for both foreign-assisted and locally-funded projects, representing 74 percent of the total allotment of P22.05 B released to NIA.

Under CY 2014 Program, physical targets for these projects were the generation of 940 hectares of new areas and restoration of 680 hectares. These targets represented 2 percent of 41,158 hectares and 11 percent of 5,999 hectares total target area of the Agency for generation and restoration, respectively.

Under CY 2013 carry-over program, 146 hectares and 2,975 hectares were targeted for new area generation and restoration, respectively. However, 145 hectares were restored and 44,187 hectares were rehabilitated. No new area was generated. While for CY 2012, 5 hectares, 1,421 hectares were restored and rehabilitated respectively.

- **Adapting to Climate Change Impact Through the Construction of Water Impounding Facilities in the Philippines (PASA SRIP) in Isabela**

The PASA SRIP located in Ilagan, Isabela was started in 2011. Pre-construction activities amounting to P93.413 M is funded under the Government of the Philippines (GOP) while the construction of earth-fill dam and its appurtenant structures, construction of irrigation facilities and other components amounting to P935.680 M is funded under Korea International Cooperation Agency (KOICA).

On January 18, 2013 NEDA-ICC approved the project with the amount of P1.029 B.

Environmental Compliance Certificate, construction of field office, temporary access roads to dam site and construction of Minabang and Morado bridge were already completed. CY 2012 remaining activity includes water management while CY 2013 remaining activity is ROW acquisition and settlement. CY 2014 activities include perimeter fencing of field office, reservoir clearing, ROW acquisition, survey works and institutional development.

Project components of the KOICA grant include construction of 36.7 meter high dam, construction of irrigation facilities, construction of multipurpose access road, and reforestation and water management. Construction of embankment dam and irrigation facilities is on-going.

As of December 31, 2014, overall project accomplishment was 5 percent.

- **Participatory Irrigation Development Project - Phase I**

Participatory Irrigation Development Project – Phase I (PIDP-I) is a World Bank-assisted project. The Loan was approved by the WB Board on June 25, 2009. The Loan Agreement and other legal documents were signed on August 7, 2009, which took effect on November 3, 2009.

PIDP-I is now on its 5th and last year of implementation. As of December 2014, cumulative achievements comprised; 1) 100 percent completion of NIA rationalization plan; 2) Irrigation Management Transfer (IMT) Program where 100 percent of the 922 targeted IAs in 58 PIDP covered NISs are organized, of which, 88 percent are in IMT Model Contracts and; 3) 41 out of

43 Core B systems and 2 of the 15 Core A systems are completed. The project had procured and delivered 1 unit truck tractor with trailer to MARIIS while procurement of 1 unit of dump truck and 2 units hydraulic excavator was approved and issued Notice of Award in addition to the O&M equipment delivered to the concerned Regional Offices.

Attainment of 31 percent accomplishment for the sub-component on Environmental and Social Safeguards includes the ongoing preparation of 10 and completion of 4 Resettlement Action Plan and monitoring of Environmental Management Plan and Contractors Environmental Management Plan.

Some 17 units of service vehicles were delivered to Central Office and are undergoing COA inspection. This is in addition to the 19 units already delivered and distributed to the Regional and Field Offices in CY 2013.

The financial utilization (42.16 percent) and disbursement rate (52 percent) rose from 40 percent to 50 percent respectively. Seven consultancy services had been completed. Two additional studies: a) Review of NIMF; and b) Formulation of Ten-Year Irrigation Development Master Plan and NIA Corporate Plan (2016-2025) are being procured by the project.

The PIDP overall project physical and financial accomplishment are 60.98 percent and 51.58 percent respectively.

• **National Irrigation Sector Rehabilitation and Improvement Project (NIS RIP)**

The “project with a perfect plan,” NIS RIP, is a nationwide project funded by the Japan International Cooperation Agency (JICA) under Loan No. PH-254 amounting to ¥ 6.187 billion that aims to stabilize food supply in the country by increasing rice production from 181,230 tons to 297,266 tons; establishing operation and maintenance system through restoration and rehabilitation of irrigation facilities to cover 35,670 hectares irrigated area; and provision of agricultural support and strengthening of 154 IAs in 11 National Irrigation Systems across the Philippines. The project is seen to benefit 22,563 families in the following project-covered provinces: Ilocos Norte (Madongan and Solsona), Pangasinan (San Fabian RIS), Pampanga (Porac- Guamin RIS), Quezon (Dumacaa RIS), Palawan (Malatgao RIS), Iloilo (Sta. Barbara RIS), Bukidnon (Muleta RIS), Davao del Sur (Mal RIS), Sultan Kudarat (Lambayong RIS), and Agusan del Sur (Simulao RIS).

Other than actual construction of projects under NIS RIP, direct activities undertaken were institutional development, procurement of IT equipment, light and heavy equipment, and survey instruments. These direct activities represent 6.80 percent and 6.70 percent overall physical and financial accomplishment respectively.

NIS RIP Implementation just started.

• **Jalaur River Multipurpose Project Stage II (JRMP-II)**

The Jalaur River Multipurpose Project Stage II (JRMP-II) is a foreign-assisted project funded under the Economic Development Cooperation Fund (EDCF) of Korea. The loan was approved on August 9, 2012 and took effect on November 28, 2012.

The project involves the construction of a high dam across the Jalaur River. Discharges from the Jalaur High Dam through the penstock of the power plant will be conveyed to the Jalaur afterbay dam to be distributed through an 81-km high line canal. Along the high line canal is a catch dam across Alibunan River to supplement the discharge coming from the Jalaur High Dam.

It also includes the upgrading/modernization, rehabilitation and improvement of 5 existing irrigation systems and the generation of 9,500 hectares new areas.

JRMP-II aims to achieve sufficiency and security of rice production in the province of Iloilo and will contribute in the rice self-sufficiency program of the government. It is envisioned to:

- a. Provide year-round irrigation water to an estimated 31,840 hectares of agricultural land that includes 9,500 hectares of new areas and 22,340 hectares covered by five (5) existing irrigation systems;
- b. Provide fish culture;
- c. Generate 6.6 MW of hydro-electric power (to be implemented later);
- d. Supplement the supply of water for domestic and industrial use in the amount of 1 CMS (also to be implemented later); and
- e. Other incidental benefits consisting of flood mitigation (flood control) and promotion of eco-tourism.

As of year-end, the plans and drawings as well as the Bid Documents prepared by the Consultants are still under evaluation by the Bank. Most of the activities now are concentrated on the Right-of-Way acquisition, Institutional Development and Environmental / Watershed Management in preparation for the construction of three (3) dams and the high line canal. The construction of Main Canal 1 – Phase 1 under the CY 2013 allocation has been completed while the rehabilitation and improvement works in the five (5) NIS are ongoing under CY 2014 allocation.

The overall physical and financial accomplishment of the project is 8.14 percent. Major components of the Project are yet to be started in 2015.

B. Locally Funded Projects

Under CY 2014 Program, 126 Locally Funded Projects (LFPs) were implemented. Total approved allocation for these projects was ₱18.63 B or 88 percent of the approved irrigation budget for NIA. Agency Budget Matrix (ABM)/ Allotment released was ₱18.63 B or 100 percent of the allocation. Correspondingly, obligations incurred amounted to ₱16.03 B. Moreover, ₱0.22 B unobligated balances from previous year's allotment were also used during the year bringing the total available allotment for these projects to ₱18.85 B. Of this total available allotment, total obligations incurred amounted to ₱16.24 B.

Physical targets for these projects under the CY 2014 Program were: the generation of 40,218 hectares; restoration of 5,319 hectares; repair of 274 km of canals (90 km lined canals and 184 km unlined canals), and 287 structures/facilities in existing irrigation systems. Under its CY 2013 Carry-over Program, 9,502 hectares new area was targeted for generation, 756 hectares for restoration and 300 hectares for rehabilitation in existing systems. Under its CY 2012 Carry-over Program, 1,404 hectares new areas were targeted for generation.

These projects generated 12,974 hectares new service area, restored 3,707 hectares and repaired 262 km of canals and 338 units of structures/facilities under the CY 2014 Program. Under its CY 2013 Carry-over Program, these projects generated 3,391 hectares, restored 246 hectares and rehabilitated 150 hectares. In addition, 195 hectares new area was generated, 692 hectares restored and 1,466 hectares rehabilitated during the year out of the CY 2012 Carry-over Program.

This includes continuing appropriation of 53 carry-over projects from CY 2013 and CY 2012 programs. Unobligated balances and additional releases made during the year out of the previous year's allocation were used in the implementation of these carry-over projects.

Table 1: SUMMARY OF FINANCIAL STATUS OF IRRIGATION PROJECTS

PROJECT	CY 2014 IRRIGATION PROGRAM		REGULAR CY 2014 PROGRAM AND CARRY-OVER FUNDS		
	CY 2014 Program	Unobligated Balance as of December 2014	Total CY 2014 Program	Total Available Allotment	Cash/ Non-Cash Support
I. CY 2014 PROGRAM					
A. Programs	4,379,425	2,717	4,382,142	4,382,142	4,358,388
B. Projects					
B1. Locally Funded Projects	14,253,209	212,588	14,465,797	14,465,797	9,570,170
B2. Foreign-Assisted Projects	2,479,215	699,723	3,178,938	3,178,938	354,471
TOTAL	21,111,849	915,028	22,026,877	22,026,877	14,283,029
II. CONTINUING APPROPRIATION	-	15,371	15,371	15,371	-
III. SPECIAL PURPOSE FUND	-	1,913	1,913	6,592	-
IV. LUMP SUM NCA	-	-	-	-	1,967,845
TOTAL FOR NIA PROJECTS	21,111,849	932,312	22,044,161	22,048,840	16,250,874
V. CONVERGENCE PROJECTS	-	617,348	617,348	694,048	513,185
TOTAL FOR IRRIGATION PROGRAM	21,111,849	1,549,660	22,661,509	22,742,888	16,764,059

Table 2: SUMMARY OF PHYSICAL STATUS OF IRRIGATION PROJECTS

Table 2: SUMMARY OF PHYSICAL STATUS OF IRRIGATION PROJECTS										
Category	Overall Area (hectares)	AREA (hectares)								Actual to Date
		CY 2014 TARGET				CY 2014 Actual Accomplishment				
		CY 2014 Program	Carry-Over Program		Total CY 2014 Target	CY 2014 Program	Carry-Over Program		Total CY 2014 Accomp.	
			CY 2013	CY 2012			CY 2013	CY 2012		
New Area	173,687	44,393	27,214	8,669	80,276	15,648	14,265	4,184	34,097	124,244
Restored Area	76,605	6,310	17,274	3,597	27,181	3,870	6,876	3,574	14,320	77,838
Rehabilitated Area	136,566	2,033	300	-	2,333	2,312	64,574	13,424	80,310	340,231
Canal (km)		184.246	-	-	184.246	148.177	-	-	148.177	148.177
Canal Lining (km)		89.578	-	-	89.578	114.153	-	-	114.153	114.153
Structures (Unit)		287	-	-	287	338	-	-	338	338
Roads (km)		-	174	-	174	-	54	-	54	176

C. Convergence Projects

In addition to the regular program, the Agency continued the implementation of inter-agency projects:

a. Comprehensive Agrarian Reform Program - Irrigation Component (CARP-IC)

CARP Phase III, with an overall estimated project cost of ₱947.8 M, started in 2009 and targeting completion in 2014 to improve/construct existing CIS and new CIP to irrigate 22,755 hectares.

For CY 2014, accomplishments were the generation of 81 hectares of new areas, 14 hectares of restored area and rehabilitation of 1,274 hectares out of the CY 2013 Carry-over Program.

b. Agrarian Reform Infrastructure Support Project III (ARISP III) partly funded under JBIC loan.

The ARISP III is funded under the 27th Yen Package of the Government of Japan through the Japan Bank for International Cooperation. The Projects' Loan Agreement was signed on December 18, 2007 and took effect on April 15, 2008. It is an expansion of ARISP I and II which covered 229 Agrarian Reform Communities (ARC) that aims to develop 127 ARCs in 14 regions and 49 provinces.

NIA, as one of the cooperating agencies, together with the Local Government Units (LGUs), is responsible for the irrigation development of the areas covered by the project. There were 120 irrigation sub-projects approved for implementation under ARISP III located in 110 ARCs.

Upon completion of the project, some 12,645 hectares farm lands will be generated/rehabilitated/restored to benefit around 11,599 farmer-beneficiaries.

For CY 2014, ARISP III generated 953 hectares or 29 percent of the target of 3,235 hectares, restored 163 hectares or 52 percent of 311 hectares and rehabilitated 833 hectares or 41 percent of its 2,033 hectares target.

The overall accomplishments of ARISP III were: generation of 3,363 hectares out of its target area for new area of 6,227 hectares; restoration of 512 hectares out of 823 hectares; and rehabilitation of 3,978 hectares of 5,595 hectares target. Overall project status is 74 percent.

Total available allotment amounted to ₱694 M (₱76.70 M from CY 2014 Program and ₱617.3 M from carry-over fund balances) with corresponding ₱476 M cash support received. Obligation incurred amounted to ₱560 M.

c. Department of Public Works and Highways

Convergence projects with the Department of Public Works and Highways were started with the identification and submission of list of projects for river protection, flood control and irrigation with climate change proofing as the major components.

II. Project Preparation Activities

The Agency conducted feasibility studies and detailed engineering of various irrigation projects. Allocation for this year's activities was ₱361 M and obligation incurred was ₱320 M.

Feasibility Studies and Detailed Engineering are two important aspects of project preparation because the results will dictate whether the proposed projects are economically, socially/institutionally, and financially feasible.

Table 3: FEASIBILITY STUDIES AND DETAILED ENGINEERING OF PROPOSED IRRIGATION PROJECTS

OFFICES	ALLOCATION (P'000)	NUMBER OF PROJECTS	COMPLETED	ON-GOING
CAR	9,000	13	7	6
1	26,700	18	3	15
2	20,000	40	22	18
MARIIS	9,000	1	0	1
3	29,060	3	0	3
UPRIIS	9,000	1	0	1
4-A	13,160	14	12	2
4-B	18,000	8	3	5
5	18,000	44	0	44
6	68,000	11	5	6
7	31,320	3	0	3
8	28,230	19	1	18
9	10,000	24	8	16
10	13,000	16	3	13
11	20,000	11	0	11
12	9,000	19	2	17
13	18,000	17	4	13
CO	12,000	5	0	5
TOTAL	361,470	267	70	197



III. Status of Irrigation Development

As of December 31, 2014, the total firmed up service area (FUSA) was 1,708,063 hectares or 56.57 percent of the estimated potential irrigable area of 3,019,609 hectares. The FUSA is categorized as follows: 750,169 hectares are under the National Irrigation Systems (NIS); 595,653 hectares in Communal Irrigation Systems (CIS); 194,841 hectares in Private Irrigation Systems (PIS); and 167,400 hectares in Other Government Agency (OGA)-assisted irrigation systems. The remaining potential area to be developed is 1,311,546 hectares. The estimated potential irrigable areas are those primarily devoted to rice and corn and up to 3 percent slope. Converted areas to other land use other than agriculture and permanently non-restorable areas that were previously developed for irrigation were deducted from the original estimated potential irrigable areas of 3,126,340 hectares.

**Table 4: STATUS OF IRRIGATION DEVELOPMENT
in Hectares**

REGION	ESTIMATED TOTAL IRRIGABLE AREA a/	FIRMED-UP SERVICE AREA b/					IRRIGATION DEVELOPMENT (%)	REMAINING POTENTIAL AREA TO BE DEVELOPED
		NATIONAL IRRIGA- TION SYSTEM	COMMUNAL IRRIGATION SYSTEM	PRIVATE IRRIGATION SYSTEM	OGA- ASSISTED IRRIGATION SYSTEM	TOTAL		
CAR	97,310	13,996	46,991	27,073	1,667	89,727	92.21	7,583
1	262,744	46,684	51,014	21,240	50,722	169,659	64.57	93,085
2	456,898	149,282	53,396	49,499	23,811	275,987	60.40	180,910
3	480,783	194,369	67,312	7,792	22,357	291,830	60.70	188,953
4-A	85,929	20,552	18,425	6,334	2,578	47,889	55.73	38,040
4-B	138,719	18,938	31,780	14,469	4,201	69,387	50.02	69,331
5	239,440	23,189	71,563	25,059	13,035	132,846	55.48	106,594
6	189,934	47,090	38,257	15,053	15,459	115,858	61.00	74,076
7	46,159	11,538	25,144	4,718	1,371	42,771	92.66	3,388
8	84,081	21,348	38,030	6,197	3,286	68,861	81.90	15,220
9	74,952	16,361	23,583	1,817	3,509	45,270	60.40	29,682
10	113,631	25,827	25,213	6,254	3,659	60,953	53.64	52,678
11	147,313	35,466	24,327	1,636	2,812	64,241	43.61	83,072
12	286,263	66,377	35,671	3,315	10,836	116,199	40.59	170,063
ARMM	156,205	25,643	19,539	90	295	45,567	29.17	110,639
CARAGA	159,249	33,510	25,409	4,297	7,802	71,018	44.60	88,231
TOTAL	3,019,609	750,169	595,653	194,841	167,400	1,708,063	56.57	1,311,546

a/ - Estimated Total Irrigable Area (ETIA) is based on the 3 percent slope criteria.

For provinces with service areas greater than the ETIA, it means that more area are now irrigated beyond the ETIA, eg. Benguet & Mt. Province.

Converted Areas to other land use other than agriculture and Permanently Non-Restorable Areas that were previously developed for irrigation were deducted from the original ETIA of 3,126,340 hectares.

b/ - Includes newly developed areas in CY 2013 (Current Program and Carry-over Program)

OPERATIONS AND MAINTENANCE OF IRRIGATION SYSTEMS

I. National Irrigation Systems

NIA operated and maintained 245 NIS nationwide with a total service area of 821,598 hectares or firm-up service area (FUSA) of 740,214 hectares.

The programmed area for irrigation this crop year is 1,235,851 hectares. As of the end of December 2014, irrigated area was 579,014 hectares during the dry season (November 2013 to April 2014), 571,944 hectares during the wet season (May 2014 to October 2014) and 10,634 hectares for the third crop or a total of 1,161,592 hectares which is 94 percent of the programmed area. Irrigation cropping intensity attained was 141 percent based on the service area or 157 percent based on FUSA.

Table 5: SERVICE AND IRRIGATED AREA OF NATIONAL IRRIGATION SYSTEMS as of December 31, 2014

Table 5: SERVICE AND IRRIGATED AREA OF NATIONAL IRRIGATION SYSTEMS as of December 31, 2014														
REGION	NO. OF NIS a/	SERVICE AREA a/	FIRMED-UP SERVICE AREA a/	IRRIGATED AREA (hectares)									IRRIGATED CROPPING INTENSITY (%)	
				WET SEASON			DRY SEASON			THIRD CROP (QTA)				
				PROGRAM	ACTUAL	%	PROGRAM	ACTUAL	%	PROGRAM	ACTUAL	%	SERVICE AREA	FIRMED-UP SERVICE AREA
CAR	3	25,115	22,400	16,215	15,945	98.33	16,018	16,118	101	-	-	-	128	143
1	26	60,033	47,224	39,968	36,497	91.32	33,621	30,560	90.90	1,200	1,171	97.58	114	144
2	18	55,157	53,872	41,187	29,287	71.11	45,578	35,580	78.06	-	-	-	118	120
MARIIS	3	98,355	85,731	83,683	79,853	95.42	83,501	82,475	98.77	-	-	-	165	189
3	22	82,087	72,937	43,813	33,255	75.90	44,908	44,372	98.81	2,468	2,030	82.25	97	109
UPRIIS	16	122,384	119,640	113,100	112,584	99.54	116,953	114,377	97.80	-	-	-	185	190
4-A	39	28,478	20,450	15,255	14,066	92.21	14,221	13,309	93.59	370	427	115.41	98	136
4-B	11	27,677	18,938	15,699	15,899	101.27	14,145	14,514	101.61	-	-	-	110	161
5	20	23,189	23,189	19,000	17,211	90.58	18,587	18,257	98.22	700	-	-	153	153
6	13	53,760	47,020	41,874	40,420	96.53	37,097	35,064	94.52	5,644	4,844	85.83	149	171
7	7	11,587	11,182	8,088	7,377	91.21	7,678	6,817	88.79	-	-	-	122	127
8	19	20,883	20,883	18,855	18,177	99.57	17,484	17,848	100.35	-	-	-	173	173
9	5	17,299	16,801	13,855	13,949	100.68	13,530	13,307	98.35	-	-	-	158	162
10	9	36,920	31,393	18,086	20,243	111.93	21,713	21,864	100.70	3,157	2,061	65.28	120	141
11	9	37,622	35,345	32,834	30,226	92.06	32,809	30,379	92.59	-	-	-	161	171
12	16	88,513	83,045	71,651	67,713	94.90	66,581	64,788	97.31	-	101	-	150	160
CARAGA	9	32,540	30,164	23,156	19,242	83.10	22,167	19,385	87.45	-	-	-	119	128
TOTAL	245	821,598	740,214	615,419	571,944	92.94	606,893	579,014	95.41	13,539	10,634	78.54	141	157

a / - Inventory as of December 31, 2013

Dry Season - November 2013 to April 2014

Wet Season - May 2014 to October 2014

Some parts of Regions have inverted cropping season



Malinao Dam, Bohol

II. Communal Irrigation Systems

As of end of the 2014, there are 10,651 CIS with a total service area of 598,473 hectares or a FUSA of 576,419 hectares. In Crop Year 2013-2014, total irrigated area of CIS was 744,066 hectares with an irrigation cropping intensity of 124 percent based on Service Area or 129 percent based on FUSA.

Table 6: SERVICE AND IRRIGATED AREA OF COMMUNAL IRRIGATION SYSTEMS as of December 31, 2014

REGION	NO. OF CIS a/	SER- VICE AREA a/	FIRMED- UP SERVICE AREA a/	IRRIGATED AREA (hectares)									IRRIGATED CROPPING INTENSITY (%)	
				WET SEASON			DRY SEASON			THIRD CROP (QTA)				
				PROGRAM	ACTUAL	%	PROGRAM	ACTUAL	%	PROGRAM	ACTUAL	%	SERVICE AREA	FIRMED- UP SERVICE AREA
CAR	1,894	47,357	46,355	39,956	39,645	99.22	39,154	39,019	99.66	4,500	4,268	94.84	175	179
1	634	52,891	50,544	33,109	35,200	106.32	25,205	25,225	100.08	1,500	1,529	101.93	117	123
2	1,742	51,353	50,987	39,959	31,789	79.55	39,878	34,303	86.02	-	-	-	129	130
3	371	70,850	66,594	53,844	54,453	101.13	44,437	44,723	100.64	1,361	1,336	98.16	142	151
4-A	365	20,233	18,100	13,646	13,961	102.31	12,391	13,221	106.70	-	-	-	134	150
4-B	359	33,171	31,379	18,761	18,998	101.26	16,878	16,781	99.43	-	-	-	108	114
5	2,262	69,030	68,810	32,444	33,322	102.71	32,488	32,397	99.72	2,400	-	-	95	96
6	1,009	35,442	34,866	19,519	16,657	85.34	16,880	14,827	87.84	1,879	1,881	100.11	94	96
7	406	27,588	23,761	20,917	20,855	99.70	20,917	21,462	102.61	-	-	-	153	178
8	461	37,330	37,031	24,680	22,809	92.42	20,706	22,411	108.38	-	-	-	121	122
9	345	26,405	25,745	19,726	17,335	87.88	16,192	17,089	105.54	250	250	100.00	131	135
10	239	33,072	31,575	14,999	14,627	97.52	16,071	15,198	94.57	1,636	494	30.20	92	96
11	121	23,682	23,672	19,555	17,451	89.24	19,455	18,473	94.95	-	-	-	152	152
12	312	46,198	43,804	33,844	32,561	96.21	29,509	29,562	100.18	-	-	-	134	142
13	131	23,872	23,197	10,307	9,307	90.30	12,568	10,617	84.48	-	-	-	83	86
TOTAL	10,651	598,473	576,419	395,266	378,970	95.88	362,729	355,338	97.96	13,526	9,758	72.14	124	129

a / - Inventory as of December 31, 2012.

Dry Season - November 2012 to April 2013

Wet Season - May 2013 to October 2013

Some parts of Regions have inverted cropping season

III. Hydropower Projects

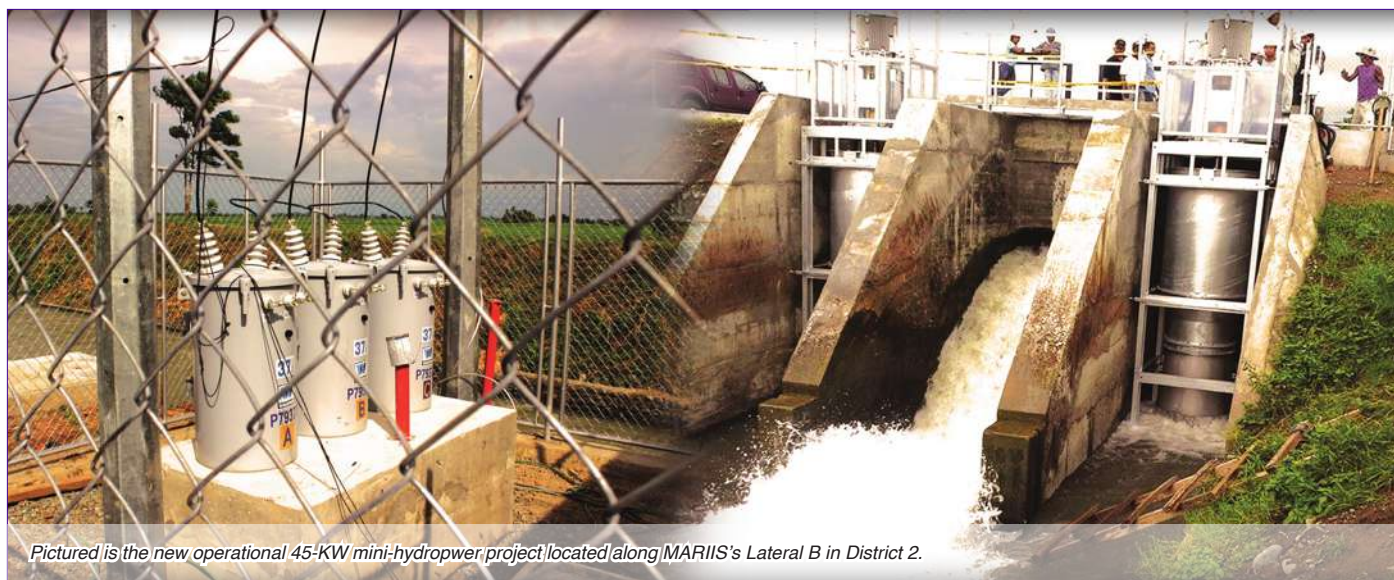
HYDROELECTRIC POWER DEVELOPMENT PROJECTS WITHIN THE NIA-OWNED/ ADMINISTERED IRRIGATION SYSTEMS



PRESIDENTIAL DECREE No. 552 September 11, 1974

AMENDING CERTAIN SECTIONS OF REPUBLIC ACT NUMBERED THIRTY-SIX HUNDRED AND ONE, ENTITLED, "AN ACT CREATING THE NATIONAL IRRIGATION ADMINISTRATION"

WHEREAS, Section 2 (c) states, powers and functions of the National Irrigation Administration, a government owned and controlled corporation created under RA 3601, include construction of multi-purpose water resources projects designed primarily for irrigation, and secondarily for hydraulic power development and/or other uses such as flood control, drainage, land reclamation, domestic water supply, roads and highway construction and reforestation, among others, provided, that the plans, designs, and the construction thereof, shall be undertaken in coordination with the agencies concerned.



Pictured is the new operational 45-KW mini-hydropower project located along MARIIS's Lateral B in District 2.

There are 3 operational hydroelectric power plants that provide additional income for NIA in using irrigation water, namely: 1) Magat Hydro Electric Power Plant (MHEPP) in Ramon, Isabela which was constructed in 1980's under the Magat River Multipurpose Project. The water releases from the Magat Reservoir is directed into the penstocks and passes through the large turbines and generates electricity up to 360MW. MHEPP is owned and operated by the SN Aboitiz Power; 2) Baligatan Hydro Electric Power Plant (BHEPP) in Ramon, Isabela is owned and operated by the NIA. It has a generated output (electricity) of up to 6MW; 3) Pantabangan Hydro Electric Power Plant (PHEPP) is located at Brgy. Fatima, Pantabangan, Nueva Ecija. It has two 50MW turbine generating unit, thus can produce up to 100MW of electricity. It is owned and operated by the First Gen Corporation.

IV. Institutional Development Program

The Agency has vigorously pursued its program on Irrigation Management Transfer (IMT) in National Irrigation Systems (NIS). In like manner, the turnover of the operation and maintenance of Communal Irrigation Systems to the Irrigators Associations (IAs) is a continuing endeavor.

For CY 2014 program, a total of 1,449 IAs with 236,780 Farmer Beneficiaries (FBs) were strengthened while 1,068 IAs with 176, 109 FBs were provided with sustenance activities. A total of 2,241 IAs with 69,980 FBs benefited from capacity building programs such as trainings, seminars, consultation workshops and other activities to increase the capacities of their organizations. Likewise, 860 batches of capacity building programs were extended to NIA staff. Over the same period, 3,950 IAs received numerous assistance programs and support services from NIA and other agencies both in the government and private sectors.

Overall, as of December 31, 2014, the aggregate number of IAs organized is 8,230 covering an area of 1.25 million hectares benefiting more than 1 million farmers in NIS, CIS and National Irrigation Projects. Of the total IA organized, 7,661 have been registered with the Securities and Exchange Commission as non-stock, non-profit organizations. For the same period, a total of 2,485 IAs in NIS have entered into different IMT contract models while a cumulative number of 4,880 IAs have already signed memoranda of agreements in the turnover of O & M of CIS.

Table 7: OVERALL IDP AND IMT ACCOMPLISHMENT				
As of December 31, 2014				
PARTICULARS	NIS	CIS	NIP	TOTAL
IA ORGANIZED				
- Number of IAs	2,903	5,296	31	8,230
- Area Covered (ha)	722,916	511,011	19,939	1,253,866
- Farmer-Beneficiaries	580,616	467,074	11,846	1,059,536
IA REGISTERED				
- Number of IAs	2,761	4,872	28	7,661
- Area Covered (ha)	699,664	470,218	17,704	1,187,585
- Members	511,331	407,385	9,050	927,766
NIA-IA IMT Contracting				
- Number of IAs	2,483	N/A	2	2,485
- Area Covered (ha)	608,359	N/A	2,587	610,946
- Farmer-Beneficiaries	514,757	N/A	2,043	516,800
CIS O&M Turnover				
- Number of IAs	N/A	4,880	N/A	4,880
- Area Covered (ha)	N/A	461,515	N/A	461,515
- Farmer-Beneficiaries	N/A	391,860	N/A	391,860

V. Equipment Management

The agency satisfactorily maintained in operating condition 756 units of equipment or 13 percent of the 5,758 units. This is composed of 26 heavy equipment, 593 light equipment, 126 other equipment and 11 special equipment. There are 2,878 units that are under Category A2 or intermittently operable and less reliable equipment and 538 units under Category A3 or non-operable equipment needing repair.

Some 1,586 units are recommended for disposal. The sale through public auction of unserviceable equipment was pursued to reduce further unnecessary overhead cost and deterioration.

Table 8: STATUS OF EQUIPMENT																						
OF- FICE	Heavy Equipment (H)				Light Equipment (L)				Other Equipment (O)				Special Equipment (S)				Total					Over- all Per- cent Oper- ability
	A1	A2	A3	R	A1	A2	A3	R	A1	A2	A3	R	A1	A2	A3	R	H	L	O	S	TO- TAL	
1	-	23	-	7	37	68	2	16	-	28	7	2	-	10	-	-	30	123	37	10	200	95
2	6	37	4	4	58	119	16	77	10	33	20	41	-	1	-	2	51	270	104	3	428	87
3	-	33	1	6	55	235	6	36	-	54	2	16	-	7	-	3	40	332	72	10	454	98
4-A	-	14	2	1	19	87	8	19	-	4	4	12	-	3	1	-	17	133	20	4	174	89
4-B	-	14	6	15	30	76	9	59	1	9	2	23	-	-	-	-	35	174	35	-	244	88
5	-	9	9	12	16	58	23	54	-	23	11	67	-	7	-	1	30	151	101	8	290	72
6	1	27	13	29	28	106	29	109	2	41	22	117	-	17	1	2	70	272	182	20	544	77
7	3	21	9	4	5	95	18	27	17	58	20	12	-	-	-	-	37	145	107	-	289	81
8	-	29	5	4	33	136	2	8	15	75	6	12	2	1	-	-	38	179	108	3	328	96
9	-	8	4	4	15	26	5	22	-	8	10	22	-	-	1	-	16	68	40	1	125	74
10	-	37	17	58	-	26	5	35	-	7	7	10	-	-	-	-	112	66	24	-	202	71
11	-	21	7	8	25	63	9	56	1	34	1	14	-	5	2	-	36	153	50	7	246	89
12	-	58	35	30	21	223	35	160	-	54	26	105	-	-	-	-	123	439	185	-	747	79
13	-	51	10	18	16	152	21	76	-	59	8	63	-	15	-	7	79	265	130	22	496	88
CAR	-	6	2	1	21	38	11	14	1	3	3	2	-	-	-	-	9	84	9	-	102	81
MRIIS	8	19	2	7	103	62	10	24	21	38	8	4	-	6	4	-	36	199	71	10	316	91
UPRIIS	-	19	1	1	41	104	4	22	21	22	-	8	8	-	-	-	21	171	51	8	251	98
BBMP	-	4	-	-	-	32	15	-	5	10	5	-	-	-	-	-	4	47	20	-	71	72
ARIIP	-	6	-	-	4	13	2	12	-	2	2	-	-	4	1	1	6	31	4	6	47	85
HCAAP	4	-	3	-	20	1	3	4	15	4	1	1	1	73	-	-	7	28	21	74	130	94
C.O.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
CMIPP	-	-	-	-	-	7	-	-	-	-	-	-	-	-	-	-	-	7	-	-	7	100
JRMP2	4	-	-	-	46	-	-	-	17	-	-	-	-	-	-	-	4	46	17	-	67	100
TOTAL	26	436	130	209	593	1,727	233	830	126	566	165	531	11	149	10	16	801	3,383	1,388	186	5,758	87

Note: A1 - Operable Equipment
A2 - Operating Intermittently and less reliable equipment
A3 - Non-operable Equipment needing repair
R - Equipment recommended for disposal

V. Irrigation Engineering Center

The Irrigation Engineering Center dwells on database development, technology promotion, and capability enhancement. In CY 2014, its activities included; conduct of technical trainings, monitoring of climate-proofing projects, upgrading of parcellary maps, and establishment of telemetered rainfall stations.

A. Database Development

- **Upgrading of Parcellary Maps of Ten Pilot NIS** - A seed cutting-edge method for the reconstitution/development of geo-referenced and GIS-processed parcellary maps. The upgrading of parcellary maps of ten subject NISs under the PIOMNIS was completed.
- **Parcellary Map Upgrading and Databasing Project** - A seed technology that could rectify reported inaccuracies and distortions in landholding sizes. Overall Terms of Reference (TOR) for the Parcellary Map Upgrading and Databasing Project for Regions CAR, 2, 3, 4A, 5, 9 and UPRIS was drafted. Contract procurement by the concerned field offices is on-going.
- **Establishment of Satellite Telemetry Rainfall Stations** - Promotes glitch-free high-tech gauging and monitoring of rainfall occurrences. Satellite Telemetry Rainfall Stations will be installed in Regions 1,4B, 7, 11 and 13 where the units for the Davao del Norte IMO, Agusan del Norte IMO and Occidental Mindoro IMO are already scheduled for installation. The contract procurement in La Union, Pangasinan, Negros Oriental and Bohol IMOs is still on-going.



Weather station installed in Disalit Creek Irrigation System, San Luis, Aurora



Secretary Francis N. Pangilinan conducts ocular inspection of the proposed Kabulnan River Irrigation Systems Extension Project in Brgy. Tukanlipao, Mamasapano, Maguindanao.

B. Capability Enhancement

The IEC had conducted three technical training courses on the mechanics and requirements of irrigation water apportioning, irrigation systems operations and water management, and design of irrigation systems.

C. Resiliency Project Monitoring

The IEC monitored the Climate Change Proofing Projects of Regions 3, 4B, 7, 10, MARIIS, and UPRIS in reservoir protection and improvement works, watershed rehabilitation and plantation, construction of access roads, drainage systems, drainage water re-use, and canal protection works.

VI. Dam Operations

NIA operates two large reservoir dams useful in flood control, irrigation and power generation. First is the 107 m tall and 1,615 m long Pantabangan Dam located in Pantabangan, Nueva Ecija. This dam serves the 120,000 hectares Upper Pampanga River Integrated Irrigation System (UPRIS). Second is the equally mammoth 114 m tall and 4,160 m long Magat Dam located in Ramon, Isabela. This dam serves the 85,000 hectares Magat River Integrated Irrigation System (MARIIS).

Besides these large dams, NIA also operates 25 small reservoir dams with heights of 15-30 m. Of which, 6 are in NISs and 19 are in CISs. These dams ensure farmers to realize a dry season rice crop, thus increasing their cropping intensity. Furthermore, NIA operates 6,136 diversion-type dams—of which, 215 are in NISs and 5,921 are in CISs. These are run-of-river dependent dams, which experience low water supply in dry season.

Table 9: CLASSIFICATION OF DAMS

Type	In NISs, no.	In CISs, no.	Total, no.
Large Reservoir Dam (> 100 m tall)	2	-	2
Small Reservoir Dam (15-30 m tall)	6	19	25
Diversion-Type Dam (3-5 m tall)a	215	5,921	6,136
Pump-Type Diversion	13	4,669	4,682
Total	236	10,609	10,845



climate change adaptation works

Table 10: CY 2014 CLIMATE CHANGE ADAPTATION WORKS

Table 10: CY 2014 CLIMATE CHANGE ADAPTATION WORKS						
PROJECT / ACTIVITY	PROGRAM	PHYSICAL			PHYSICAL (%)	REMARKS
		Unit	Target	Actual		
Central Office						
Riverbank/Slope Protection Works - Using Coco Fiber	3,205.00					
Database Development	36,000.00					
Region 2 (MARIIS)						
Riverbank Protection Dike (Division IV - Cabauatan, Isabela)	7,500.00	Km	0.287	0.287	100.00	Completed
Riverbank Protection Dike (Division IV - Luna, Isabela)	7,500.00	Km	0.288	0.288	100.00	Completed
Watershed Plantation	21,790.00	ha	110	110	100.00	Completed
Access Roads/Drainages (DRD - Ramon, Isabela)		Km	3.093	3.093	100.00	
Region 3 (UPRIIS)						
Watershed Plantation (DRD - Pantabangan, Nueva Ecija)	11,330.00	ha	180	180	100.00	Completed
Region 3 (Proper)						
Riverbank Protection Dike (AMRIS, Bustos, Bulacan)	28,300.00	Km	1.54	1.54	100.00	Completed
Region 4A						
Riverbank Protection Dike (Baco Bucayao RIS, Oriental Mindoro)	18,170.00	Km	0.518	0.548	100.00	Completed
Region 7						
Riverbank Protection Works (Tubigon SRIS)	1,390.00		1	1	100.00	Completed
Riverbank Protection Works (Ilaya SRIS)	1,100.00		1	1	100.00	Completed
Reservoir Improvement Works (Can-asujan SRIS)	1,500.00		1	1	100.00	Completed
Reservoir Improvement Works (Dauin SRIS)	1,500.00		1		69.00	Ongoing
Reservoir Improvement Works (Nasig-id SRIS)	1,500.00		1		74.00	Ongoing
Reservoir Improvement Works (Calango SRIS)	1,500.00		1		70.00	Ongoing
Region 10						
Canal Protection Works	11,890.00	Km	0.340	0.150	44.12	Ongoing
Drainage Water Re-use/bench flume		Km	2.296	1.460	63.52	
Drainage Structures (Pulangui RIS, Bukidnon)		No.	5	4	80.00	
Region 13						
Improvement Works on Puyo CIS, Jabonga, Agusan del Norte	10,000.00		1	-		
Improvement Works on Magdagonot CIS, Tubay, Agusan del Norte	2,000.00		1		50.10	
TOTAL for CY 2014	166,175.00				66.60	

administrative services

I. Post Rationalization Plan Updates

The Strategic Planning Group (SPG) was tasked primarily to generate the 5-Year Strategic Plan to address major challenges beyond the completion of the Rationalization Plan (RatPlan). The NIA's Vision-Mission-Objectives and Strategic Plan for 2014-2020 was formulated.

The Strategic Plan was further enhanced/revised with the implementation of the Civil Service Commission's (CSC) Strategic Performance Management System (SPMS). The Performance Management Team (PMT) which was created to align the functions of SPG and Governance Commission of Government-Owned and Controlled Corporation (GCG) Technical Working Group (TWG) reviews and aligns the functions and the manpower of the units per approved RatPlan.

A. Personnel Inventory

As of December 31, 2014, out of the Department of Budget and Management (DBM) - approved authorized monthly positions of 3,819, 90 percent equivalent to 3,466 positions are filled up. The filling-up of vacant positions is in progress.

Table 11: Personnel Inventory

PERSONNEL INVENTORY As of December 31, 2014						
RESPONSIBILITY CENTER	REGULAR/MONTHLY			CASUAL/DAILY		TOTAL
	Authorized	Filled	Vacant	COB-Charged	Project-Charged	
CENTRAL OFFICE	11 ¹¹ +5 ¹² 392	344	64	163	0	507
CAR	136	123	11	0	46	169
REGION 1	231	180	50	2	41	223
REGION 2	274	267	7	0	155	422
MARIIS	431	395	36	13	14	422
REGION 3	235	211	24	49	8	268
UPRIIS	474	433	41	16	48	497
REGION 4A	140	138	2	16	39	193
REGION 4B	99	96	3	25	5	126
REGION 5	123	91	32	10	134	235
REGION 6	207	187	20	0	215	402
REGION 7	51	44	7	19	137	200
REGION 8	178	145	31	121	97	363
REGION 9	96	96	0	0	24	120
REGION 10	128	124	4	2	101	227
REGION 11	174	163	11	51	45	259
REGION 12	309	303	6	13	99	415
CARAGA	141	126	15	0	270	396
TOTAL AUTHORIZED POSITION	3819					
TOTAL	3830	3466	364	500	1478	5444

A. CO-Based Projects/ PMOs PCOs	Authorized	CT/ Monthly	Casual/ Daily	Total
Comprehensive Agrarian Reform Project-Irrigation Component (CARP-IC)	211	221	16	237
National Irrigation Sector Rehabilitation and Improvement Project (NISRIIP)	47	43	14	57
Participatory Irrigation Development Project (PIDP-PMO)	32	28	71	99
Small Reservoir Irrigation Project (SRIP-PMO)	8	7	49	56
TOTAL	298	299	150	449

B. NIA-Foreign Assisted and Locally Funded Projects	Authorized	CT/ Monthly	Casual/ Daily	Total
Agno River Irrigation System Extension Project (ARISEP)			8	8
Balog-Balog Multipurpose Project (BBMP)	440	13	228	241
Casacnan Multipurpose Irrigation and Power Project (CMIPP)	41	28	29	57
Jalaur River Multipurpose Project (JRMP)	72	30	203	233
Malitubog-Maridagao Irrigation Project (MMIP)*	41	20	64	84
NIA-Help for Catubig Agricultural Advancement Project/Pinipisakan Irrigation Project (HCAAP/PIP)*		4	13	17
Umayam River Irrigation Project	36	21	42	63
TOTAL	594	116	587	703

¹¹ - Project Charged on need basis

¹² - Industrial Security Guard allocated to CO

Central Office - additional Dentist not included: 1 Female a.m. shift

SUMMARY	
I. NIA-PROPER (Monthly/Daily)	5444
II. NIA-PROJECTS	
A. CO-Based Projects/PMOs/PCOs	449
B. NIA-Foreign Assisted and Locally Funded Projects	703
Subtotal	1152
GRAND TOTAL	6596

II. Human Resources Management and Development

A. Capability Development Programs

For CY 2014, different capability development programs were coordinated and administered, such as Orientation on Quality Management System (QMS), Gender Sensitivity Training, Information Systems Strategic Planning Seminar-Workshop, Workshop on the Preparation of NIA-ISSP 2015-2017, Trainers' Training on Strategic Planning, and Strategic Planning and Management, Aligning and Cascading to Offices and Regions the Strategic Performance Management System (SPMS).

Other seminars were also organized such as Gender-Sensitive Disaster Risk Management in Medical Field Dispensaries and Relocation Center, Investment Seminar, *Magnegosyo* Forum on Choosing a Profitable Business, and Pre-retirement Seminar.

B. Overseas Training/Scholarship Grants

Invitation for training/study tours abroad by different benefactors were coordinated. Assistance was given for the processing of travel documents of participants' attendance to international seminars.

There were 14 trainings conducted attended by 38 NIA officials and employees. Eight of these were held in Japan, 3 in South Korea, 2 in Thailand, and 1 in New Zealand. The training courses were: Satellite Image Application and Processing; Improved Operation and Management for Agriculture and Rural Infrastructure Centering in Irrigation Facilities; Irrigation and Drainage Through Integrated Water Management; Agricultural Infrastructure Improvement in Upland Crop Farming Areas for Rural Development; Farmland GIS, Participatory Irrigation Management System for Paddies for Asian Countries; JRMP II Training Tour in Korea (Batch 1); Promotion of Hydropower Development; JRMP II Training Tour Batch 2; Capacity Development for Flood Risk Management with IFAS; International Rice Congress; Fabrication Site Visit in New Zealand, MEP 2; and Management Study Tour, and Conduct of Capacity Building on GIS Development Project for Managers.

Course Title	No. of Participants	Sponsor	Venue	Date
Training Course on Satellite Image Application and Processing	2	Geo-Surveys and Mapping, Inc.	Thailand	21-24 January 2014
Training Course on Improved Operation and Management for Agriculture and Rural Infrastructure Centering in Irrigation Facilities	1	Japan International Cooperation Agency (JICA)	Japan	16 February-26 April 2014
Training Course on Irrigation & Drainage Through Integrated Water Management	1	Japan International Cooperation Agency (JICA)	Japan	16 March-20 September 2014
Training Course on Agricultural Infrastructure Improvement in Upland Crop Farming Areas for Rural Development	1	Japan International Cooperation Agency (JICA)	Japan	13 May-2 August 2014
Farmland GIS Training	8	Japan International Cooperation Agency (JICA)	Japan	18-31 May 2014
Training Course on Participatory Irrigation Management System for Paddies for Asian Countries	1	Japan International Cooperation Agency (JICA)	Japan	21 May-9 July 2014
JRMP II Training Tour in Korea (Batch 1)	7	Korea Rural Community Corporation (KRC)	Korea	26 May-8 June 2014
Training Course on Promotion of Hydropower Development	1	Japan International Cooperation Agency (JICA)	Japan	10 June-10 July 2014
Inspection of the Factory Test for the Equipment	1	Japan International Cooperation Agency (JICA)	Japan	1-4 July 2014
JRMP II Training Tour in Korea (Batch 2)	8	Korea Rural Community Corporation (KRC)	Korea	1-14 July 2014
Training Course on Capacity Development for Flood Risk Management with IFAS	1	Japan International Cooperation Agency (JICA)	Japan	6 July-2 August 2014
International Rice Congress	1	International Rice Research Institute (IRRI)	Thailand	27 October-4 November 2014
Fabrication Site Visit in New Zealand, MEP2 (Phase 2 Weir Raising)	4	SN Aboitiz Power (SNAP)	New Zealand	16-22 November 2014
Management Study Tour and Conduct of Capacity Building on GIS Development Project for Managers	1	Korean International Cooperation Agency (KOICA)	Korea	30 November-7 December 2014

III. Procurement and Property

Republic Act 9184 requires approved Annual Procurement Plan (APP) for each agency. The Project Procurement Management Plan (PPMP) of Regional/ Project Offices and Central Office for the succeeding year shall be submitted to Budget and Revenue Division (BRD) not later than July 15 of the current year. The BRD shall validate inclusion of projects against budget and thereafter forward the submitted PPMP to the Procurement and Property Division, Administrative Department for consolidation into APP. The APP including Supplemental is approved by the Administrator.

The provisions of RA 9184 in the procurement of goods and services, civil works and consulting services were observed and implemented in accordance with the approved Annual Procurement Plan and Supplemental Annual Procurement Plan of NIA nationwide for CY 2014.

Table 13: ANNUAL PROCUREMENT PLAN FOR CY 2014	
Approved under Board Resolution No. 7994-14 s. 2014 dated January 14, 2014	
Infrastructure	16,300,121,318.00
Goods and Services	441,988,610.60
Consulting Services	106,000,000.00
Total	16,848,109,928.60

SUPPLEMENTAL ANNUAL PROCUREMENT PLAN FOR CY 2014	
Approved under Board Resolution No. 8015-14 s. 2014 dated February 25, 2014	
Infrastructure	8,637,627,265.18
Goods and Services	2,265,003,159.75
Consulting Services	32,548,000.00
Total	10,935,178,424.93

SUPPLEMENTAL ANNUAL PROCUREMENT PLAN FOR CY 2014	
Approved under Board Resolution No. 8081-14 s. 2014 dated August 9, 2014	
Infrastructure	1,609,123,591.64
Goods and Services	225,101,119.27
Consulting Services	-
Total	1,834,224,710.91

SUPPLEMENTAL ANNUAL PROCUREMENT PLAN FOR CY 2014	
Approved under Board Resolution No. 8081-14 s. 2014 dated August 9, 2014	
Infrastructure	2,292,053,233.74
Goods and Services	369,664,560.66
Consulting Services	300,000,000.00
Total	2,961,717,794.40

SUPPLEMENTAL ANNUAL PROCUREMENT PLAN FOR CY 2014	
Infrastructure	4,974,088,254.07
Goods and Services	849,352,317.09
Consulting Services	33,341,400.00
Total	5,856,781,971.16

SUMMARY	
Infrastructure	33,813,013,662.63
Goods and Services	4,151,109,767.37
Consulting Services	471,889,400.00
Total	38,436,012,830.00

For CY-2014, NIA was able to generate an income of ₱766,220.00 from the sale of unserviceable equipment through Public Auction.

IV. NIA Real Property and Housing Management Committee

The Board deferred the reservation of the lot property located at Malatgao-Batang-Batang River Irrigation System (MBBRIS), Narra, Palawan, Region IV-B because of the 10-year prohibition for the transfer. NRPHMC Resolution No. 01-2014 was approved to reserve a portion of the subject property consisting of 5 hectares, more or less, for employees' housing project.

Duly signed notices to vacate were served to the occupants of the former NPC Campsite, Ambatali, Ramon, Isabela. Some of the occupants are NPC Watershed Area Team Personnel, so, NPC President and CEO Ma. Gladys Cruz-Sta. Rita appealed for reconsideration that they be allowed to stay at the said campsite until after a new NPC watershed office is constructed which is expected to be completed in the later part of 2015. The NRPHMC and Administrator Florencio F. Padernal favorably granted the request, however, NIA requested NPC to issue a letter of commitment approved by the NPC Board of Directors to vacate the subject property at the end of December 31, 2015 without need of demand.

NIA Top Management vows to provide decent housing facilities to its employees nationwide by converting potential lots into NIA housing facilities.

V. Inventory and Valuation of NIA Assets

One of the programs of the new administration of NIA is the Asset Management of the agency, which aims to determine the present valuation/ appraisal of all its real properties acquired through sale or donation. The NIA came out with the proper assessment/ valuation of real properties, irrigation and drainage canals including the Property, Plant and Equipment (PPE).

MC No. 47, series of 2013 was circularized requiring the submission of data/ information on NIA-owned parcels of land such as Owners Certificate of Title, Transfer Certificate of Title, Deed of Donation, Deed of Absolute Sale and other relevant information and documents. However, the locations of most of the real properties whether titled or non-titled to NIA are difficult to pinpoint, so all the Regional and Irrigation Management Offices are advised to secure Tax Declaration for Property and counter-check with the Tax Map from the Assessor's Office in their respective Local Government Units.

VI. Energy Conservation Program

A. Electric Consumption

NIA was able to reduce electric consumption by 23.03 percent or equivalent to 482,620 KWHR or ₱5,320,499.47 savings compared to the reference benchmark consumption set by Malacañang as benchmark:

Table 14: ELECTRIC CONSUMPTION						
MONTH	REFERENCE CONSUMPTION (JAN-JUNE 2004 AVE) (1_)	2014 ACTUAL CONSUMPTION		2014 SAVINGS/(EXCESS)		
	KWHR	KWHR	COST (₱)	COST/ KWHR	KWHR	COST (₱)
JANUARY	174,623	100,584	1,214,315	12.07	74,039	893,846.70
FEBRUARY	174,623	120,273	1,373,832	11.42	54,350	620,819.23
MARCH	174,623	122,521	1,334,470	10.89	52,102	567,482.84
APRIL	174,623	137,115	1,625,238	11.85	37,508	444,586.11
MAY	174,623	163,633	1,841,550	11.25	10,990	123,683.07
JUNE	174,623	149,378	1,583,256	10.60	25,245	267,571.58
JULY	174,623	148,785	1,598,515	10.74	25,838	277,598.15
AUGUST	174,623	142,133	1,598,330	11.25	32,490	365,360.13
SEPTEMBER	174,623	123,262	1,315,202	10.67	51,361	548,020.22
OCTOBER	174,623	141,975	1,500,965	10.57	32,648	345,155.89
NOVEMBER	174,623	136,897	1,386,340	10.13	37,726	382,046.89
DECEMBER	174,623	126,300	1,265,871	10.02	48,323	484,328.65
TOTAL	2,095,476	1,612,856	17,637,885.34		482,620	5,320,499.47

1_ / - Per Malacañang Memorandum dated 18 November 2005 re: Benchmark Figures for Power and Fuel Consumption

B. Fuel Consumption

Similarly, the Agency was able to substantially reduce diesel consumption by 15.65 percent equivalent to 8,202 liters amounting to ₱347,523.51 vis-à-vis the reference consumption set by Malacañang of 60,601 liters as benchmark. On the other hand, gasoline consumption increased by about 572 percent equivalent to 5,837 liters amounting to ₱296,325.27 using 1,020 liters as baseline. Nevertheless, the Agency still realized some savings from diesel and gasoline consumption of 2,365 liters with a combined amount of ₱51,198.00.

financial management

Table 15: Consolidated Income Statement
Corporate Fund 501 - Regular & NDC
as of December 31, 2014

	2014	2013	INCREASE/ (DECREASE)
REVENUES			
Operating Income			
Irrigation Service Fees	1,921,489,755	1,647,756,436	273,733,319
Less: 10% Discount on ISF	117,052,115	92,840,269	24,211,846
Loss on Sale of Palay	-	353,586	(353,586)
Net Irrigation Service Fees	1,804,437,639	1,554,562,581	249,875,059
Rent Income	128,077,465	169,020,636	(40,943,171)
Fines and Penalties-Service Income	24,582,141	24,979,839	(397,698)
Management Fees	35,745,099	28,462,937	7,282,161
Subsidy Income from the National Government	-	-	-
CIP/CIS/RIS Amortization and Equity	203,248,541	329,455,380	(126,206,839)
Pump Amortization & Equity	21,446,160	21,169,485	276,675
Service Fees - Water Fees (BHEP, SNAP and FGHP)	321,259,766	460,798,798	(139,539,032)
Energy Delivery Fee - NPC	40,735,278	94,935,267	(54,199,989)
Total	2,579,532,089	2,683,384,923	(103,852,833)
Non-Operating Income			
Interest	16,723,870	23,704,068	(6,980,198)
Subsidy Income from LGUs	-	-	-
Income from Grants and Donations	-	-	-
Miscellaneous Income	103,771,391	150,363,459	(46,592,069)
Other Fines and Penalties	537,263	816,822	(279,559)
Total	121,032,524	174,884,349	(53,851,826)
TOTAL REVENUES	2,700,564,612	2,858,269,272	(157,704,658)
Less Expenses:			
Personal Services	1,463,871,344	1,661,608,641	(197,737,297)
MOOE	1,338,295,361	1,497,794,313	(159,498,952)
TOTAL EXPENSES	2,802,166,705	3,159,402,954	(357,236,249)
INCOME/(LOSS) FROM OPERATION	(101,602,093)	(301,133,682)	199,531,591
Add/Deduct Other Income/Expenses:			
Gain (Loss) on Foreign Exchange	2,702,458	(2,329,875)	5,032,333
Gain on Sale of Disposed Assets	495,819	(259,180)	754,999
TOTAL OTHER INCOME/EXPENSES	3,198,277	(2,589,054)	5,787,331
NET OPERATING INCOME/(LOSS) BEFORE NON-CASH EXPENSES	(98,403,816)	(303,722,737)	205,318,922
Less Non-Cash Expenses:			
Bad Debts	42,716,266	99,118,574	(56,402,307)
Depreciation	202,885,835	844,239,440	(641,353,604)
Loss of Assets	322,418	-	322,418
Total Non-Cash Expenses	245,924,520	943,358,014	(697,433,494)
NET LOSS BEFORE SUBSIDY	(344,328,336)	(1,247,080,750)	902,752,416
Subsidy Income from National Government (Subsidy to operations)	294,794,464	1,187,039,841	(892,245,377)
NET LOSS BEFORE SUBSIDY FOR THE IMPLEMENTATION OF VARIOUS PROJECTS	(49,533,872)	(60,040,909)	10,507,038
Add: Subsidy Income from the National Government			
Budgetary Support for the Implementation of Various Projects			
Subsidy to operations-Indirect cost of projects (Capital Outlay)	475,163,255	676,611,159	(201,447,904)
Subsidy to operations (Capital Outlay)	442,025,148	-	442,025,148
Subsidy to operations (MOOE)	96,800,133	-	96,800,133
Less: Disbursement for MOOE	(96,800,133)	-	(96,800,133)
Disbursement Acceleration Program			
Umayam River Irrigation Project	77,707,000	105,445,000	(27,738,000)
Malitubog Maridagao Irrigation Project II	56,769,000	233,181,000	(176,412,000)
Casencan Multipurpose Irrigation Project II	-	283,620,000	(283,620,000)
Calamity Fund			
Subsidy for calamity-related rehabilitation/restoration projects & other priority projects	217,699,700	-	217,699,700
Pension and Gratuity Fund			
Less: Disbursement for Pension and Gratuity	-	(417,490,784)	417,490,784
NET LOSS & SUBSIDY FOR VARIOUS PROJECTS (CAPITAL OUTLAY)	1,219,830,231	1,238,816,250	(18,986,019)

Note: UNAUDITED

Table 16: Consolidated Balance Sheet
Corporate Fund 501 - Regular & NDC
as of December 31, 2014

	2014	2013	INCREASE/ (DECREASE)
ASSETS			
CURRENT ASSETS			
Cash	2,633,418,169	2,746,163,584	(112,745,415)
Receivables (net)	33,426,288,591	32,481,203,173	945,085,418
Inventories	110,572,391	110,517,810	54,581
Pre-payments	115,269,261	124,091,058	(8,821,798)
Other current Assets	(197,106,723)	(198,643,759)	1,537,036
Total Current Assets	36,088,441,689	35,263,331,867	825,109,822
NON CURRENT ASSETS			
Long Term Investments	60,177,227,296	56,276,662,585	3,900,564,711
Property, Plant and Equipment	26,729,313,795	25,604,865,596	1,124,448,199
Other Assets	339,057,208	591,778,559	(252,721,351)
Total Non-Current Assets	87,245,598,299	82,473,306,740	4,772,291,560
TOTAL ASSETS	123,334,039,988	117,736,638,606	5,597,401,382
LIABILITIES and EQUITY			
CURRENT LIABILITIES			
Payable Accounts	1,637,142,706	1,451,877,160	185,265,546
Inter/Intra-agency Payables	74,217,046,945	70,487,850,138	3,729,196,807
Other Liability	1,248,671,832	1,265,551,304	(16,879,472)
Total Current Liabilities	77,102,861,483	73,205,278,602	3,897,582,881
NON CURRENT LIABILITIES			
Loans Payable - Domestic/Foreign	11,506,340,534	11,506,340,534	-
Deferred Credit	19,418,011,243	18,582,378,511	835,632,733
Total Non Current Liabilities	30,924,351,777	30,088,719,044	835,632,733
TOTAL LIABILITIES	108,027,213,261	103,293,997,646	4,733,215,614
EQUITY			
Government Equity	22,469,746,485	21,235,859,334	1,233,887,151
Capital Stock	5,559,191,865	5,559,191,865	-
Retained Earnings	(12,722,111,622)	(12,352,410,240)	(369,701,383)
Total Equity	15,306,826,727	14,442,640,959	864,185,768
TOTAL LIABILITIES AND EQUITY	123,334,039,988	117,736,638,606	5,597,401,382

Note: UNAUDITED

Table 17: Consolidated Statement of Cash Flows
Corporate Fund 501 - Regular & NDC
as of December 31, 2014

Cash Flows from Operating Activities	
Cash Inflows	
Cash received from irrigation users, other NIA customers	2,417,253,002
Receipt of Subsidy from the National Government	1,660,958,700
Process of Cash from DBM	
Remittance from Regional Offices	
Cash Received from other Government Owned and/or Controlled Corporation	10,294,521
Receipt of subsidy from LGUs/NGAs	15,323,908
Receipt of Management Fee	35,745,099
Receipt of Inter/Intra-agency cash transfer	
Refund of Cash Advances and Disallowances	2,980,006
Interest on Deposits	12,727,960
Trust Deposits	105,142,648
Prior Period Errors	
Collection of Other Receivables	252,569,977
Funding checks received/Subsidy from Central Office	
Fund transfer from other funds/settlement	45,593,132
Guaranty Deposits/Bidders Bond and Other Payables	93,353,200
Total Cash Inflows	4,651,942,153
Cash Outflows	
Cash paid to suppliers, employees and others	2,424,764,573
Repair/rehabilitation of Existing Irrigation Facilities	2,449,729
Remittances to BIR, GSIS, Pag-ibig, Philhealth	484,679,553
Remittances to Central Office	
Subsidy Releases to Regional Offices	
Payment of Management Fee	
Cash Advances granted to Officers and Employees	74,176,996
Due to Officers and Employees	89,293,336
Advances / Payment to NGAs	19,313,589
Inter-Agency Transfers	23,874,709
Intra-Agency Transfers	15,536,072
Advances/Payment to GOCCs	10,925,677
Advances/ Payment to LGUs	300,672
Payment to Other NGAs	
Payment of Other Payables	268,741,867
Payment of Accounts Payable	336,833,716
Refund of Performance/Bidders' Bond	47,350,826
Advance Payment to Contractors	44,447,030
Fund transfer to other funds/ Settlement	34,402,997
Adjustment	
Bank Charges	2,000
Total Cash Outflows	3,877,093,342
Total Cash Provided (Used) by Operating Activities	774,848,811
Cash Flows from Investing Activities	
Cash Inflows	
Receipt of Subsidy from Central Office	
Receipt of Subsidy from RO X for BSGC	
Receipt of Cash for Capital Outlays	
Disposal of property and equipment	183,564
Total Cash Inflows	183,564
Cash Outflows	
Purchase of Equipment	84,038,722
Office Buildings	36,457,071
Construction in Progress	758,776,782
Dividends to DOF	8,505,215
Total Cash Outflows	887,777,790
Total Cash Provided By Investing Activities	(887,594,226)
Cash Flows from Financing Activities	
Proceeds of Loan from National Development Company	
Payment of Interest on Loan	
Payment of Penalty	
Payment of Loan	
Net Cash Provided By Financing Activities	-
Cash Provided by Operating, Investing and Financing Activities	(112,745,415)
Effect of Exchange Rate Changes on Cash	
Cash and Cash Equivalents-Beginning	2,746,163,584
Cash and Cash Equivalents, Ending	2,633,418,169

Note: UNAUDITED

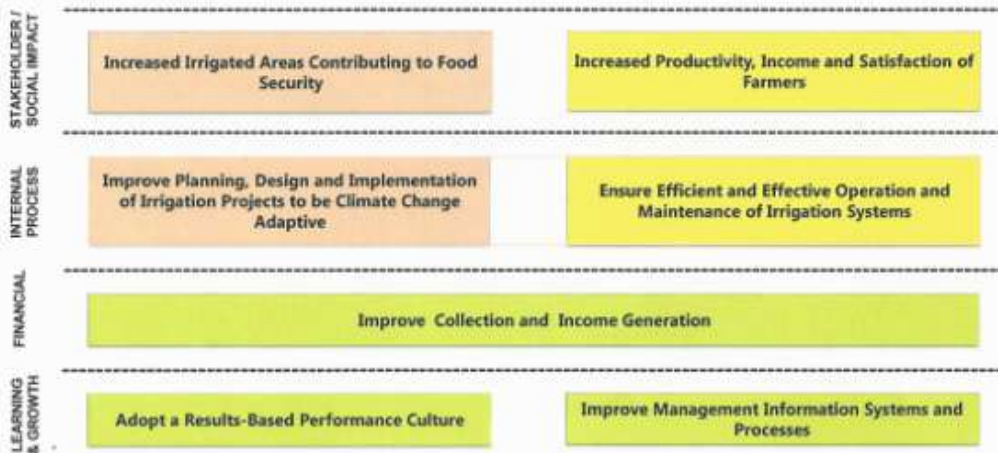


NATIONAL IRRIGATION ADMINISTRATION STRATEGY MAP

VISION: By 2020, NIA is a professional and efficient irrigation agency contributing to the inclusive growth of the country and in the improvement of the farmers' quality of life.

MISSION:
To construct, operate and maintain irrigation systems consistent with integrated water resource management principles to improve agricultural productivity and increase farmers' income.

CORE VALUES:
Commitment
Integrity
Professionalism



Themes: TECHNICAL AND OPERATIONAL EXCELLENCE — STRATEGIC PARTNERSHIP — GOOD GOVERNANCE

For OPAFSAM/NIA:
FRANCIS N. PANGILINAN
Chairman
FLORENCIO F. PADERNAL
Administrator

FREDETAC. GUIZA
Undersecretary
JAZMIN B. BANAL
Undersecretary

For GCG:
CESAR L. VILLANUEVA
Chairman

RAINIER B. BUTALID
Commissioner



Secretary Francis N. Pangilinan, Chairman of NIA Board, together with NIA Administrator Florencio F. Padernal and GCG Commissioner Cesar L. Villanueva and Rainier B. Butalid and other NIA and GCG officials agreed on its NIA Strategy Map.

internal audit services

The Organization and Management Audit Division (OMAD) accomplished the following activities relative to organization and management.

I. Organization

- Organization audit of:
 - Magat River Integrated Irrigation System
 - Balog-Balog Multipurpose Project Phase II
 - Project Inventory conducted at Sta. Josefa Irrigation Project

II. Staffing

- Validated the required Accounting Processor A positions (Billing Clerk) on Pangasinan IMO and La Union IMO, Region 1
- Prepared Staffing, Financial Requirement and letter to the Board for the proposed additional 6 Irrigation Management Offices
- Prepared Position Chart of Central Office and Field Offices to determine qualified next in rank to key positions
- Evaluated/ validated the following as to manpower requirement:
 - Filling of vacant monthly and daily positions
 - Creation/extension of daily positions charged to COB Subsidy and projects funds in Central Office and all Regions
 - Extension of monthly and daily positions (CO Based, ARISEP and BBMP)
 - Hiring of daily and COS positions at the Central Office and CO Based Projects

III. Other Activities

- Demerging of Irrigation Management Offices.
- Acted upon various communications referred by top management and other officials.

I. Financial Audit

Pursuant to NIA's mandate, the following activities were undertaken:

- Conducted in Regions 1, 3, 4A, 5, 7, 11 and Central Office audit/verification of cash accounts of accountable officers, ascertain the correctness and physical existence of balance of cash in the custody of the accountable officers, validity of cash transactions, reliability of the cash records and conformance with prescribed procedures and evaluation of related internal control systems. Billing and Collection System, Irrigation Management Transfer in said field offices was assessed.
- Conducted audit of the status or accounts receivable of the following NIA CO tenants: (a) New Kanlaon Construction Inc.; (b) Dangerous Drug Board, (c) East Avenue Medical Center, (d) NIA CONSULT, (e) Nation Water Resources Board, (f) Philippine Crop Insurance Corporation and (g) NIA Gazebo.
- Assets in NIA Central Office, specifically, the gym, penthouse and solar power plant are all accounted for and safeguarded from losses of all kinds, the custodianship, policies and guidelines in its operation and maintenance and full installation of sub-meters for all lessees in NIA office.
- Conducted a seminar-workshop on internal auditing principles and practices in the conduct of cash examination of accountable officers in Region 2.

Recommendations:

Field offices should strictly observe MC 28, s. 1986 to avoid penalties and sanctions. Formulation of collection strategies to avoid accumulation of ISF collectibles, updating of Irrigation Fee Registers (IFRs), provision of adequate monitoring and sufficient measures on the use of guesthouse, gym, review of contractual agreements of NIA CO tenants, and provision for CO tenants with separate electricity and sub-meters in conformity with OC #4, s. 2011, continuous training for all accountable officers.

II. Operations Audit

Operations Audit is an evaluation of the outcome, output and input to determine whether NIA operations and its programs and projects are effective, efficient, ethical, economical and compliant with laws, circulars, regulations, managerial policies, accountability measures and contractual obligations.

Operations Audit and follow-up activities were conducted in Regions 1, 9, 11, MARIIS, and UPRIS giving emphasis on the rehabilitation, restoration and generation of service area. Special Investigation was conducted in Regions 11, 12, 13, 4B and UPRIS.

Hereunder are the recommendations to address the deficiencies noted:

1. To justify the wide gaps between Firmed-Up Service Area (FUSA) and Irrigated Area despite resto/rehab works undertaken.
2. To strictly follow MC # 83 s, 1979 in the preparation, approval and safekeeping of List of Irrigated and Planted Area (LIPA) starting Dry Crop 2014 and onwards.
3. To continuously provide proper directions to all field offices/O&M Staff.
4. To strictly follow and implement existing MCs in granting ISF Exemptions.
5. To propose amendments to existing MCs in granting ISF exemptions based on factual field situation.
6. To intensify collection campaign/deploy field office personnel to assist during peak collection period.
7. To employ doable strategies to continuously improve collection of back accounts.
8. To issue demand letters to delinquent farmers.
9. To ensure that titles or Deeds of Donation of properties are intact at the IMOs.
10. To impose disciplinary action/appropriate sanctions to concerned officials/personnel for non-adherence to proper procurement process as per revised IRR of RA 9184.
11. To direct the Contractors to submit Catch-up Plan, otherwise rescind the contract and collect liquidated damages.
12. To closely supervise various contracts/projects.
13. To dispose antiquated equipment and start proper system and procedures on proper disposal.
14. To encourage PGUs to enact ordinances prohibiting quarrying activities within 1.5 km upstream and downstream of dams,
15. To update the huge uncollected ISF back accounts in NISs and CISs amortization.
16. To comply with IAS' recommendations on procurement process, payment of contractor's progress billing, and implementation of various contract works.

legal services

The Legal Services Department represented the agency in 55 various civil cases, in coordination with the Office of the Solicitor General and the Office of the Government Corporate Counsel.

The Department also reviewed and processed 100 MOA/MOU; 10 lease agreements; 6 service contracts; 12 Claims for Right-of-Way; 31 Civil Works Contracts/supply; and 14 Retainership Agreements. It also acted upon on miscellaneous matters referred to its office. Such as 82 legal opinions, and 532 other administrative matters (reviewed/assisted) directly forwarded by NIA offices nationwide.

Finally, in the attempt of the Agency to intensify its efforts in collecting Irrigation Services Fees (ISF), the Legal Services assisted the Regional Offices in the issuances of Demand letters to delinquent farmer beneficiaries.

Table 18: ACCOMPLISHMENTS OF LEGAL SERVICES

1	Right of Ways / Damages	12	
2	Retainership	14	
	Processed Approved		14 8
3	Deputation	-	
	Processed Approved		- -
4	Lease Agreement/	10	
5	Service Contract	6	
6	MOA / MOU	100	
	Processed Approved		100 13
7	Legal Opinion	82	
8	Administrative Matters (Review / Assistance)	532	
9	Number of Cases	55	
10	Contract for Civil Works	23	
11	Contract for Supply	8	
12	Contract for Consultancy Services	2	
	Processed Approved		2
13	Demand Letters	3	
	Issued Vacate Collected		3 - -

public affairs & information staff

The Public Affairs and Information Staff (PAIS) mission is to bring the Agency close to the farmers and the general public by projecting its best image, stirring and sustaining their awareness on NIA's plans and programs, projects, activities and accomplishments. As such, PAIS has accomplished the following activities for the year under review:

I. Public Relations and Publicity

To generate news for significant issues and events, PAIS has established linkages with quad-media – TV, radio, print and online. It conducted press conferences, granted phone patch/live interviews on radio and TV programs, published articles in magazines of national circulation. Likewise, PAIS joined and coordinated with all Agency's special events, namely: NIA Anniversary, Christmas Program and National Tree Planting Program; participated in inter-Agency activities such as World Water Day and 2014 Water Summit, involved in updating the Administrator's Corner in NIA official website, and coordinated and submitted to Department of Labor and Employment (DOLE), Community-Based Employment Project (CBEP) gathered from field offices.

II. Publications

To promote awareness of NIA's accomplishments and programs among its stakeholders, PAIS has published and circulated NIA In-house publications such as:

- a. NIA Currents with 6 issues at 2,000 copies
- b. NIA Currents Special Edition featured Dr. Padernal, 500 copies
- c. NIA Digest 2014, 5,000 copies
- d. NIA Digest Special Editions (carry over 2013), 5,000 copies each
- e. Corporate Financial Viability
- f. The Golden Road to 50 Years
- g. NIA-IA Day
- h. Trees. Water. Life
- i. 2014 Desk and Poster Calendar, 5,000 copies each
- j. 2015 Poster Calendar, 10,000 copies
- k. Annual Report 2013, 2,000 copies
- l. NIA Primer
- m. Coffee Table Book (carry over), 1,000 copies
- n. Anniversary Book-Souvenir Program (carry over), 3,313 copies
- o. 7-Point Program (CVM), 1, 500 booklets
- p. REFORMS: Putting the Pieces Together, NIA under Dr. Florencio F. Padernal (hardbound and 60 ringbound books)
- q. IEC materials coordinated with PIDP, 7,140 copies each
 - Flier on Irrigation Service Fee
 - Flier on Irrigation Management Transfer
 - Flier on Benefits of an IA Member
 - Comics

III. Audio-Visual

To promote awareness and highlight best practices of the Irrigators Associations in national and communal irrigation systems, PAIS initiated and coordinated the following audio visual production (AVP) for distribution to 17 regional offices:

- a. NIA as an Institution in 30 CDs
- b. NIS features Best Practice of MTGPLIVIRISCAF in 30 CDs
- c. CIS features Best Practice of Tumbaga-Bucal IA in 30 CDs

A year-round documentation of important events was also undertaken after which installation at the NIA Photo Gallery followed.

IV. Communications and Program Monitoring

Constant coordination with PROs from field offices is one important activity. Communication Plan from the field offices are collected and evaluated to determine its effectiveness in execution. Consequently, Mid-year and Year-end review and planning workshops were conducted for this matter.

A year-round scanning and clipping of news are done and forwarded to concerned offices for appropriate action if necessary. Continuous capability development program, three batches of Seminar/workshop on Newswriting were coordinated and conducted to update the knowledge and skills of public relations officer.

V. The Library

- Requested new engineering and irrigation books.
- Weeded the collection based from its copyright year.
- Arranged the card catalog (according to Author, Title, Subject)

VI. Other Activities

- Link between OPAFSAM, PMS, PIA, and other agencies re: irrigation-related data

2014 official publications



trees. water. life. 2014

As part of the commitment to the National Greening Program (NGP), the National Irrigation Administration's effort in the preservation of our watershed areas and mitigating the effect of Global Warming continued on its third straight year. The program was launched in May 22, 2012 and started its first activity on June 8, 2012 with a well suited theme, "Trees, Water, Life".

Collaboration on the arrangement for the said activity including the acquisition of seedlings and preparation of planting sites and mobilization of different sectors were prepared before the simultaneous nationwide tree planting. Participated in by Irrigators Associations, LGUs, educational institutions and other organizations, NIA nationwide was able to plant a total of 332,344 hardwood and fruit-bearing trees in three (3) consecutive years, covering 587.63 hectares of watershed area and 53 kilometers service road.

Below is a table showing the accomplishments per region per year.

Table 19: TREE PLANTING ACCOMPLISHMENT DATA (2012-2014)									
OFFICE	NO. OF TREES PLANTED			TOTAL NO. OF TREES PLANTED (3 YEARS)	NO. OF HECTARES			NO. OF KM	TOTAL NO. OF HAS (3 YEARS)
	2012	2013	2014		2012	2013	2014		
CAR	14,687	37,579	3,485	55,751	18.94	65.65	4.07		88.66
REGION 1	4,340	2,900	182	7,422	3.00	14.15	NIA Offices Compound		17.15
REGION 2	5,768	6,060	66	11,894	8.00	1.8	NIA Reg. 2 Compound	5.00	9.80
REGION 3	6,400	4,220	5,900	16,520	3.00	4.15	6.6		13.75
REGION 4A	3,040	4,015	3,750	10,805	5.00	4	7		16.00
REGION 4B	3,000	5,700	3,950	12,650	8.50	27	61.16	8.00	96.66
REGION 5	3,300	1,350	650	5,300	20.00	5.00	2.00		27.00
REGION 6	20,000	10,000	14,223	44,223	40.00	1.60	22.8		64.40
REGION 7	5,500	6,698	4,150	16,348	18.00	16.00	18.00		52.00
REGION 8	9,094	500	300	9,594	17	(KM)	0.08	31.50	17.08
REGION 9	2,503	1,725	2,240	6,468	5.90	3.31	2.88		12.09
REGION 10	9,104	1,750	1,000	11,854	17.00	4.50	3.00		24.50
REGION 11	20,300	13,200	10,150	43,650	23.90	7.00	7.00		37.90
REGION 12	10,428	4,225	1,750	16,403	5.00	5.00	7.00		17.00
CARAGA	7,100	6,270	3,850	17,220	14.20	17.00	7.50		38.70
MARIIS	10,000	8,215	1,084	19,299	10.00	9.84	Office Compound		19.84
UPRIIS	7,915	5,000	500	13,415	2.00	2.00	3.00		7.00
BBMP	1,043	2,000	2,035	5,078	1.75	1.50	2.00		5.25
CMIPP	500	1,300	1,500	3,300	1.00	3.00	1.50		5.50
HCAAP	Joined R-8	300	Joined R-8	600	Joined R-8	0.85	5		5.85
MMIP	Joined R-12	400	700	700	Joined	3		7	3
URIP	Joined Caraga	600	500	1,100	Joined Caraga	4.00	4.00		8.00
ARIIP	2,500	250	Joined R-1	2,750	0.50	(KM)		1.50	0.50
TOTAL	146,522	124,257	61,965	332,344	222.69	200.35	164.59	53.00	587.63

 CY 2012

 CY 2013

 CY 2014

the board of directors



FRANCIS N. PANGILINAN
Presidential Assistant for Food Security
and Agricultural Modernization
CHAIRMAN



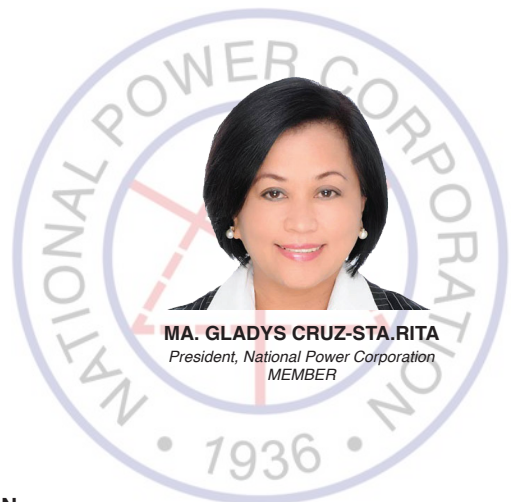
ENGR. FLORENCIO F. PADERNAL, DPA
Administrator, National Irrigation Administration
VICE CHAIRMAN



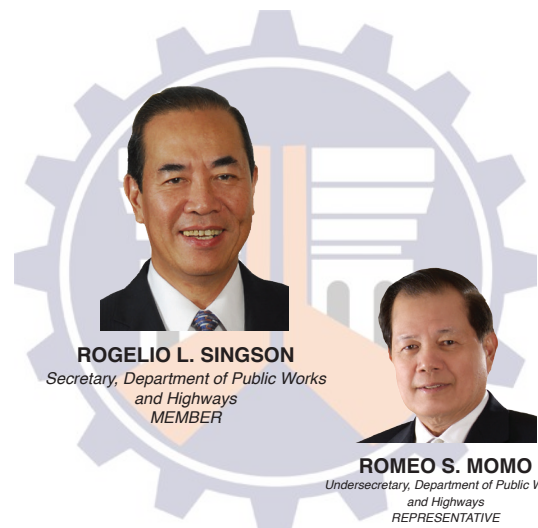
ARSENIO M. BALISACAN
Director General, National Economic and
Development Authority
MEMBER



ROLANDO G. TUNGPALAN
Deputy Director-General, National Economic and
Development Authority
REPRESENTATIVE



MA. GLADYS CRUZ-STA.RITA
President, National Power Corporation
MEMBER



ROGELIO L. SINGSON
Secretary, Department of Public Works
and Highways
MEMBER



ROMEO S. MOMO
Undersecretary, Department of Public Works
and Highways
REPRESENTATIVE



ISMAEL D. TABIJE
Private Sector
MEMBER

the executive committee



ENGR. FLORENCIO F. PADERNAL, DPA
Administrator



ENGR. FELIX M. RAZO, CSEE
Senior Deputy Administrator



ENGR. ERDOLFO B. DOMINGO
*Deputy Administrator
for Engineering and Operations*



ESTRELLA E. ICASIANO
*Deputy Administrator
for Administrative and Finance*

thrusters **program** for 2015

HIGHLIGHTS AND SALIENT FEATURES OF MAJOR ITEMS IN THE FY 2015 BUDGET OF THE NATIONAL IRRIGATION ADMINISTRATION (NIA), OFFICE OF THE PRESIDENT-PRESIDENTIAL ASSISTANT FOR FOOD SECURITY AND AGRICULTURAL MODERNIZATION (OPAFSAM)

A. PROGRAMS

1. General Administration and Support (GAS)

For the GAS in 2015, the allocation amounting to ₱1,642.973 Million. The ₱1.589.577 Million is allocated to cover the initial payment of Agri-Agra Bonds issued by National Development Company (NDC) in FY 2006 and 2009 relative to the repair and rehabilitation of existing systems. The remaining ₱54.416 Million is for the support to general management and supervision activities of the agency due to implementation of projects.

2. Support to Operations (STO)

For the STO in 2015, the allocation of ₱575.481 Million includes ₱500 Million for Quick Response Fund to support the immediate needs in case of calamities and for repair of typhoon damages, ₱72.2265 M for irrigation support services and ₱3.216 M for Monitoring and Evaluation of Bottom-up Budgeting.

3. Operations

In the FY 2015 the irrigation budget under operations amounting to ₱8.829 Billion, NIA shall focus on programs and projects to increase new areas of about 7,082 hectares within projects and extension area of existing irrigation systems. In the expansion of irrigated areas in several systems, necessary improvement works also target 24,541 hectares for restoration of non-operational areas. Repair works within the operational area is also necessary in order to prevent the facilities and structures from becoming non-functional due to deterioration. The repair works will cover about 770 km of canals, concrete canal lining of 1,117 kms and 2,032 of structure. The entire allocation under program amounting to ₱11,047 Billion includes 168 national irrigation systems (NISs) and 934 communal irrigation systems (CISs).

B. PROJECTS

The projects and related support in 2015 require an estimated budget of ₱17.703 Billion for the four (4) foreign-assisted projects (FAPs) and fifty three (53) locally funded projects. The ₱2.279 Billion budget for projects shall be funded from loan proceeds and the remaining ₱15.425 Billion by GOP. The four major projects that are funded partially by foreign loans are the Participatory Irrigation Development Project by IBRD-World Bank, National Irrigation Sector Rehabilitation and Improvement Project by JICA, Jalaur River Multipurpose Project Stage II by KOICA, and Pasa SRIP by the KOICA-Grant. Likewise, GOP fully supports the implementation of Balog-Balog MPIP, Phase 2 (₱5,000 Million), Casecnan Multipurpose Irrigation Project-IC Phase II (₱1,872 Million). Continuous support the conduct of feasibility studies and detailed engineering of potential projects (P0.611 Million). Also being provided is the amount due in 2015 for the DA/NIA non-power component of San Roque Multipurpose Project payable to NAPOCOR/ Power Sector Assets and Liabilities Management (₱3.789 Billion) as per MOA.

Further, a budget of ₱236.793 Million in 2015 for the requirement of the program beneficiaries development component of the Comprehensive Agrarian Reform Program for irrigation, covering communal projects and systems, ₱2.590 Million for Payapa at Masaganang Pamayanan (PAMANA) Program, P107.200 Million for Bottom-up Budgeting Projects (BuBP) are also included in the overall irrigation budget.

There are about 40,810 farm families to benefit the irrigation programs and projects in 2015 and 119,390 jobs as well that can be created in the implementation of the budget. In effect, the nationwide irrigation development level is estimated to increase to 58.34 percent.

2014 praise awardees

In recognition of the superior performance of officials and employees which contributed to the efficiency, viability and better delivery of public service, the NIA Program for Awards and Incentive for Service Excellence (PRAISE) Committee granted different award categories in CY 2014.

The following award categories are consistent with the principle of providing incentives based on performance, innovative ideas and exemplary behavior.

Hall of Fame	ALEXANDER G. COLOMA <i>Casecnan Multipurpose Irrigation and Power Project - Irrigation Component (CMIPP-IC)</i>
Project Manager of the Year (Field Office - Based)	
Division Manager of the Year	EDUARDO P. RAMOS <i>Magat River Integrated Irrigation System District I</i>
Outstanding Performer (Project Manager - Field Office Based)	NOLDIN S. OYOD <i>Malitubog-Maridagao Irrigation Project (MMIP)</i> GERARDO P. CORSIGA <i>Jalaur River Multipurpose Project (JRMP)</i>
Outstanding Performer of the Year (Division Manager)	JOSE B. SOLIVEN <i>Magat River Integrated Irrigation System District V</i>
Best Performer of the Year (Project Manager - Central Office Based)	HELSEY S. BERMUDEZ <i>Comprehensive Agrarian Reform Program - Irrigation Component (CARP-IC)</i>
Best Performer of the Year (Regional Irrigation Manager)	DIOSDADO A. ROSALES Region 9
Best Performer of the Year (Operations Manager)	MARIANO G. DANCEL Magat River Integrated Irrigation System (MARIIS)
Best Performer of the Year (IMO Manager)	C'ZAR M. SULAİK North Cotabato IMO - Region 12
Most Improved Region of the Year	Region 6
Improved Region of the Year	Region 8



Hall of Famer Engr. Alexander G. Coloma with Sec. Pangilinan, NCIA President Silvestre Bonto and the Top Management Officials

directory of officials 2015



NATIONAL IRRIGATION ADMINISTRATION EDSA, DILIMAN, 1100, QUEZON CITY Trunklines Connecting all Departments: 929-6071 to 79; 926-8090 to 91 and 926-3169 Website: www.nia.gov.ph E-mail: contact-us@nia.gov.ph			
<i>Central Office</i>			
Office	Name of Official	Tel. Number	Location
OFFICE OF THE CORPORATE BOARD SECRETARY			
Office of the Corporate Board Secretary	GENEVER M. DIONIO	926-3398; 928-8820	3/F, Bldg. B
OFFICE OF THE INTERNAL AUDIT SERVICES			
Internal Audit Services	GUILLERMO C. MERCADO	926-2411	2/F Bldg. B
OFFICE OF THE ADMINISTRATOR			
Office of the Administrator	FLORENCIO F. PADERNAL	922-2795	2/F, Bldg. B
Corporate Planning Services	ANGELINA P. ANGELES	926-5896	2/F, Bldg. B
Legal Services	GENEVER M. DIONIO	926-2566	G/F, Bldg. B
Public Affairs & Information Staff	PILIPINA P. BERMUDEZ	921-3741	G/F, Bldg. A
OFFICE OF THE SENIOR DEPUTY ADMINISTRATOR			
Office of the Senior Deputy Administrator	FELIX M. RAZO	928-1280	G/F, Bldg. A
OFFICE OF THE DEPUTY ADMINISTRATOR for ENGINEERING AND OPERATIONS			
Office of the Deputy Administrator	ERDOLFO B. DOMINGO	928-9631	6/F, Bldg. A
Engineering Department	LYDIA S. ESGUERRA	928-9311	5/F, Bldg. A
Operations Department	ROMEO M. LOPEZ	928-4130; 925-8556	2/F, Bldg. A
OFFICE OF THE DEPUTY ADMINISTRATOR for ADMINISTRATIVE AND FINANCE			
Office of the Deputy Administrator	ESTRELLA E. ICASIANO	926-2388; 926-2165	3/F, Bldg. B
Administrative Department	AILYNE C. AGTUCA-SELDA	922-4768; 926-3169	G/F, Bldg. A
Financial Management Department	REBECCA C. MALAZARTE	928-9245; 926-9852	3/F, Bldg. B
COMMISSION ON AUDIT			
Office of the Supervising Auditor	ELENA L. AGUSTIN	928-3113	2/F, Bldg. A
OFFICE OF THE OMBUDSMAN			
Office of the Supervising Resident Ombudsman	HELEN ACUÑA-SYKIOCO	926-8841	4/F, IEC Bldg.

CORDILLERA ADMINISTRATIVE REGION Wangal, La Trinidad Benguet Tel. No. : (074) 422-5064/2435/5393; Website. : www.car.nia.gov.ph; E-mail: niaregioncar@yahoo.com.ph			
ENGR. JOHN L. SOCALO - Regional Manager			
Office	Office Address	Tel. Number	Name of Official
Engineering & Operations Division	Wangal, La Trinidad, Benguet	(074) 422-5064	Raymund B. Apil
Administrative & Finance Division	Wangal, La Trinidad, Benguet	(074) 422-5064	Grace A. Fanged
Regional Office-Abra-Benguet-Ifugao-Mt. Province Irrigation Office	Wangal, La Trinidad, Benguet	(074) 422-5064/ 2435/5393	John L. Socalo
Abra Satellite Office	Calaba, Bangued, Abra	(074)752-8590/ 0917-553-3272	Ronald A. Bisquerra
Benguet Satellite Office	Wangal, La Trinidad, Benguet	(074)422-6060/ 0928-214-8098	Godofredo A. Velaque
Ifugao Satellite Office	Banting, Lamut, Ifugao	0915-323-5881	Jone D. Dulnuan
Mt. Province Satellite Office	Caluttit, Bontoc, Mt. Province	0916-721-4647	Leonardo A. Lamangen
Kalinga IMO	Bulanao, Tabuk City, Kalinga	0920-938-4196	Benito T. Espique Jr.
Upper Chico River IS	Bulanao, Tabuk City, Kalinga	0928-687-3936	Carmencita A. Bustonera
Apayao IMO	Main Office: Poblacion East, Flora, Apayao Sub-office: Libertad, Abulug, Cagayan	0920-917-6172	Manuel B. Bustonera
West Abulug Apayao IS	Main Office: Poblacion East, Flora, Apayao Sub-office: Libertad, Abulug, Cagayan		

REGION I - ILOCOS REGION Brgy. Bayoas, Urdaneta City, Pangasinan Tel. No. : (075) 632-2776			
ENGR. JOHN N. CELESTE - Regional Manager			
Office	Office Address	Tel. Number	Name of Official
Engineering & Operations Division	Bayoas, Urdaneta City	(075) 568-2308	Frida L. Nidoy
Administrative & Finance Division	Bayoas, Urdaneta City	(075) 568-2308	Remedios T. Tuliao
Ilocos Norte IMO	San Nicolas, Ilocos Norte	(077) 676-1979	Danilo V. Gomez
Ilocos Norte RIS	San Nicolas, Ilocos Norte	(077) 676-1979	Danilo V. Gomez
Ilocos Sur IMO	Sta. Maria, Ilocos Sur	(077) 732-5572	Adriano F. Amano
Banaoang Pump Irrigation System	San Ildefonso, Ilocos Sur	(077) 732-5573	Eddie S. Alonzo
La Union IMO	Agoo, La Union	(072) 687-0703	Gaudencio M. De Vera
Amburayan RIS	Sudipen, La Union	(072) 792-2059	
Pangasinan IMO	Bayoas, Urdaneta City	(075) 632-5149	Teodoro D. Paragas
Agno-Sinocalan-San Fabian-Dumuloc RIS	Bayoas, Urdaneta City	(075) 632-1801	Sergio P. Martinez
Lower Agno-Ambayoan-Dipalo RIS	Rosales, Pangasinan	(075) 582-3187	Dolores C. Nicor

MAGAT RIVER INTEGRATED IRRIGATION SYSTEM Minante I, Cauayan City, Isabela Tel. No. : (078) 307-0288 ; E-mail : niamariis_HO@yahoo.com			
ENGR. WILFREDO C. GLORIA - Acting Department Manager			
Office	Office Address	Tel. Number	Name of Official
Engineering & Operations Division	Cauayan City, Isabela	(078) 3070048 / 0917-8163727	Josue A. Sabio
Administrative & Finance Division	Cauayan City, Isabela	(078) 3070047 / 0917-8024298	Editha D. Morales
Division I	Batal, Santiago City	(078) 4201333 / 0917-5411400	Eduardo P. Ramos
Division II	San Mateo, Isabela	(078) 3230701 / 0929-3333268	Pedro M. Dalawampu
Division III	San Manuel, Isabela	(078) 3760255 / 0917-5047301	William B. Oppuer
Division IV	Minante, Cauayan City	(078) 3070276 / 0905-3182415	Jose G. Soliven
Dam & Reservoir Division (DRD)	Ramon, Isabela	(078) 3050129 / 0906-4113396	Rodolfo E. Mejia

REGION II - CAGAYAN VALLEY REGION Minante I, Cauayan City, Isabela Tel. No. : (078) 307-1681 ; E-mail : niacag02@yahoo.com.ph			
ENGR. ANTONIO C. LARA - Acting Regional Manager			
Office	Office Address	Tel. Number	Name of Official
Engineering and Operations Division	Minante 1, Cauayan City, Isabela	078) 307-1681; 307-0285;	Antonio C. Lara
Administrative and Finance Division	Minante 1, Cauayan City, Isabela	(078) 307-0285; 307-0065	Avelino C. Tuazon
Cagayan-Batanes IMO	Maddarulog, Solana, Cagayan	(078) 304-1840	Rubelita S. Bancod
Baggao Irrigation System	San Jose, Baggao, Cagayan	0917-809-6623	Francis C. Yu
Banurbur Creek Irrigation System	Maddalero, Buguey, Cagayan	0926-735-8384	Leonardo B. Villegas
Baua River Irrigation System	Sta. Cruz, Gonzaga, Cagayan	0926-735-8384	Felipa S. Sumer
Dummun River Irrigation System	Nabaccayan, Gattaran, Cagayan	0917-315-0501	Ernesto G. Collado
East Abulog-Apayao Irrigation System	Matucay, Allacapan, Cagayan	0917-518-6638	Rolando P. Sorita
Iguig-Alcala-Amulung Irrigation System	Baculud, Amulung, Cagayan	0917-809-6623	Leonardo B. Villegas
Lower Chico River Irrigation System	Centro, Tuao, Cagayan	0915-715-1864	Nelson P. Guittap
Magapit Pump Irrigation System	Bulala, Camalaniugan, Cagayan	0917-644-5367	Ricardo M. Agustin
Pinacanauan River Irrigation System	Camasi, Penablaca, Cagayan	0915-715-1864	Nelson P. Guittap
Solana Pump Irrigation System	Camasi, Penablaca, Cagayan	0915-715-1864	
Visitation Irrigation System	Sta. Cruz, Gonzaga, Cagayan	0926-735-8384	Felipa S. Sumer
Zinundungan River Irrigation System	Centro, Lasam, Cagayan	0917-315-0501	Ernesto G. Collado
Isabela IMO	Minante 1, Cauayan City, Isabela	(078) 307-0012	Ramon R. Fabros
Mallig River Irrigation System	Centro, Mallig, Isabela	(078) 642-8878	Wilfredo U. Salvador
Tumauini Irrigation System	Lingaling, Tumauini, Isabela	(078) 632-4078	
San Pablo-Cabagan Irrigation System	Garita, Cabagan, Isabela	(078) 353-0158	
Nueva Vizcaya IMO	Capitol, Bayombong, Nueva Vizcaya	(078) 321-2465	Francisco A. Domingosil
NV Bagabag Irrigation System	San Geronimo, Bagabag, Nueva Vizcaya	(078) 332-2953	Joseph B. Addauan
Quirino IMO	Dibol, Saguday, Quirino	0917-861-1750	Gileu Michael O. Dimoloy

REGION III - CENTRAL LUZON Tambubong, San Rafael, Bulacan Tel. No. : (044) 766-2467 ; E-mail : niar03@gmail.com			
ENGR. JOSEPHINE B. SALAZAR - Regional Manager			
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Administrative and Finance Division	Tambubong, San Rafael	(044) 766-2467	Rochelle R. Cervantes
Bulacan-Aurora-Nueva Ecija IMO	Tambubong, San Rafael, Bulacan	(044) 766-3888	Angelito S. Miguel
Nueva Ecija Sub Office	Cabanatuan City, Nueva Ecija	(044) 958-9776	Clarita G. Silverio
Aurora Sub Office	San Luis, Aurora		Danilo M. Mangaba
Pampanga-Bataan IMO	Solib, Floridablanca, Pampanga	(045) 970-0622	Prudencio Santos
Porac-Gumain RIS	Floridablanca, Pampanga		Beverly G. Lorenzo
Colo-Caulaman RIS	Dinalupihan, Bataan		
Pampanga-Delta RIS	San Sebastian, San Luis, Pampanga		Alberto C. Cotaco
Tarlac-Zambales IMO	Matatalaib, Tarlac City	(045) 982-1064	Lauro E. Ballesteros
Camiling RIS	Malacampa, Camiling, Tarlac City	(045) 934-1832	Marcelino P. Manalo
Nayom-Bayto RIS	Sta. Cruz, Zambales		Feliciano A. Gaspar
Bucay RIS	Botolan, Zambales		

UPPER PAMPANGA RIVER INTEGRATED IRRIGATION SYSTEM (UPRIIS)

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Tel. No. : (044) 958-9709 / 9711 to 9712

ENGR. REYNALDO D. PUNO - Department Manager

Office	Office Address	Tel. Number	Name of Official
Engineering and Operations Division	Maharlika Highway, Cabanatuan City	(044) 463-1350	Rosalinda B. Bote
Administrative and Finance Division	Maharlika Highway, Cabanatuan City	(044) 463-1350	Jasmin D. Villanueva
Division I	CLSU Compound, Science City of Muñoz, Nueva Ecija	(044) 456-0043	Freddie M. Toquero
Division II	Poblacion Sur, Talavera, Nueva Ecija	(044) 940-5938	Santos B. Viernes
Division III	Cabanatuan City, Nueva Ecija	(044) 958-9779	Joselito A. Mangunay
Division IV	Bayanihan, Gapan City, Nueva Ecija	(044) 486-0308	Eugenio O. Conde, Jr.
Division V	CLSU Compound, Science City of Muñoz, Nueva Ecija	(044) 456-5963	Carlito M. Gapasin
Dam and Reservoir Division (DRD)	Brgy. Fatima, Pantabangan, Nueva Ecija	(044) 958-9787	Cristino C. Castillo

REGION IV A - CALABARZON

National Highway, Brgy. Santa Clara Sur, Pila
Tel. No. : (049) 559-0726 ; E-mail: niaregion4a@yahoo.com.ph

ENGR. WILLIAM P. RAGODON - Regional Manager

Office	Office Address	Tel. Number	Name of Official
Engineering and Operations Division	Santa Clara Sur Pila	(049) 559-0722	Gloriosa L. Hernandez
Administrative and Finance Division	Santa Clara Sur Pila	(049) 559-0722	Yolanda L. Reyes
Cavite-Batangas IMO	Naic, Cavite	(046) 412 - 0282	Nicasio C. Pagdanganan, Jr.
Batangas PIO	Batangas City	0917-202-6682	Marivic R. Dinglasan
Palico RIS	Nasugbu, Batangas	(043) 216 - 2546	Jaime C. de Jesus
Laguna-Rizal IMO	Pila, Laguna	(049) 559 - 0735	Hilarion C. Cedeño
Sta. Cruz - Mabacan RIS	Pila, Laguna	(049) 559 -0735	Virgilio M. Yorro
Laguna FLIS	Calamba, Laguna	(049) 576 - 3895	Virgilio S. Baydo
Sta. Maria - Mayor RIS	Sta. Maria, Laguna	(049) 559 - 0735	Lermo O. Sanvictores
Rizal PIO	Baras, Rizal	(02) 210858562	Armando L. Flores
Quezon IMO	Lucena City, Quezon	(042) 710 - 3470	Jaime Sy
Dumacaa-Hanagdong-Lagnas RIS	Lucena City, Quezon	(042) 710 - 3470	Engr. Reynaldo M. Crisostomo
Agos RIS	Infanta, Quezon	(042) 535 - 2471	

REGION IV B - MIMAROPA

Bayanan II, Calapan City, Oriental Mindoro
Tel. No. : (043) 288-2367 ; E-mail: nia4b_mimaropa@yahoo.com

FLORENTINO R. DAVID - Acting Regional Manager

Office	Office Address	Tel. Number	Name of Official
Engineering and Operations Division	Bayanan II, Calapan City	(043) 268-9491	Cesar M. Pobre
Administrative and Finance Division	Bayanan II, Calapan City	(043) 268-9491	Kristy Caroline M. Hernandez
Mindoro Oriental-Marinduque-Romblon (MOMARO) IMO	Calapan City, Oriental Mindoro	(043) 286-9491 (043) 288-2038	Carlito T. Resurreccion
Baco-Bucayao RIS	Calapan City, Oriental Mindoro	043) 286-9491 (043) 288-2038	Gerardo R. Perez
Pula-Bansud RIS	Pinamalayan, Oriental Mindoro	(043) 284-3152	Lowell L. Lozano
Marinduque Office	Boac, Marinduque	(042) 311-1308	Bienvenido S. Anterola
Romblon Office	Odiangan, Romblon	(042) 567-5366	Raymond Calusin
Occidental Mindoro IMO	San Jose, Occidental Mindoro	(043) 457-0250	Wilson M. Lopez
Caguray RIS	Magsaysay, Occidental Mindoro	0907-160-5632	
Lumintao RIS	Rizal, Occidental Mindoro	0999-407-4959	
Amnay RIS	Sablayan, Occidental Mindoro	0916-346-3557	
Pagbahan RIS	Sta. Cruz, Occidental Mindoro	0909-486-2070	
Palawan IMO	Puerto Princesa City, Palawan	(048) 433-4368	Wilfredo A. Balauro
Malatgao/Batang-batang RIS	Narra, Palawan	(048) 723-2274	

REGION V - BICOL REGION Panganiban Drive, Naga City Tel. No. : (054) 473-8967			
ENGR. VICENTE R. VICMUDO, Ph.D. – Regional Manager			
Office	Office Address	Tel. Number	Name of Official
Engineering and Operations Division	Panganiban Drive, Naga City	(054) 473-8967	Homer E. Diokno
Administrative and Finance Division	Panganiban Drive, Naga City	(054) 473-8967	Maria S. Ilarde
Albay-Catanduanes IMO (Interim)	Tuburan, Ligao City Albay	(052) 485-1772 / 0917-556-0077	Cristeta Escobar-Mesias
South Quinale-Cabilogan San Juan-Mahaba-Nasisi-Ogsong Hibiga RIS			
Camarines Norte IMO (Interim)	Lag-on, Daet, Camarines Norte	(054) 440-1204 / 0920-928-8172	Rogelio C. King
Daet-Talisay-Matogdon RIS			
Camarines Sur IMO	Panganiban Drive, Naga City	(054) 472-3593 / 0999-401-9627	Homer E. Diokno
Cagaycay RIS	San Jose, Camarines Sur	(054) 454-2034 / 0917-506-4461	Edwin G. Ramos
Libmanan-Cabusao PIS	Libmanan, Camarines Sur	(054) 451-2217 / 0928-591-3869	Nestor A. Cortes
Rinconada Integrated IS	Sta. Elena, Iriga City	(054) 299-6228 / 0917-506-4461	Edwin G. Ramos
Tigman-Hinagyanan-Inarihan RIS	Sta. Lucia, Magarao, Camarines Sur	(054) 474-9240 / 0921-956-3478	Emiliano C. Panganiban
Sorsogon-Masbate IMO (Interim)	Buhatan, Sorsogon City	0921-252-8833	Alan N. Fabricante
San Ramon-San Francisco RIS			

REGION VI - WESTERN VISAYAS Brgy. Tacas, Jaro, Iloilo City Telefax No.: (033) 329-6596; Tel. No. : (033) 320-3863; E-mail: niaregion6@gmail.com			
ENGR. GERARDO P. CORSIGA - Regional Manager			
Office	Office Address	Tel. Number	Name of Official
Engineering and Operations Division	Brgy. Tacas, Jaro, Iloilo City	(033) 320-3863	Jesus L. Dato-on
Administrative and Finance Division	Brgy. Tacas, Jaro, Iloilo City	(033) 320-3863	Lyn Grace B. Causing
Iloilo-Guimaras IMO	Brgy. Tacas, Jaro, Iloilo City	(033) 320-2500	Florencio P. Colorda
Aganan-Sta. Barbara - Sibalom-Tigbauan RIS	Brgy. Tacas, Jaro, Iloilo City	(033) 329-4175	Melchor I. Bajande
Jalaur-Suage - Btac. Viejo RIS	Brgy. Catoogan, Pototan, Iloilo	(033) 529-7619	Cristina Alebusa
Aklan-Capiz IMO	Linabuan Sur, Banga, Aklan	(036) 262-5122	Wilson C. Rey
Aklan-Panakuyan - Mambusao RIS	Linabuan Sur, Banga, Aklan	(036) 262-5122	
Antique IMO	Villabert-Jimenez, San Jose, Antique	(036) 540-8743	Randy C. Alipis
Sibalom-San Jose RIS	Villabert-Jimenez, San Jose, Antique	(036) 540-8743	Andres Bonie O. Tuala
Negros Occidental IMO	Celis St., Bago City, Negros Occidental	(034) 461-0494	Lorena B. Sioco

REGION VII - CENTRAL VISAYAS Dao District, Tagbilaran City Telefax No. : (038)501-9421/(038)501-9544; E-mail: niaregion7@yahoo.com			
ENGR. MARIO H. SANDE - Acting Regional Manager			
Office	Office Address	Tel. Number	Name of Official
Engineering and Operations Division	Dao District, Tagbilaran	(038) 501-9421	Rocelle B. Tnagotapales
Administrative and Finance Division	Dao District, Tagbilaran	(038) 501-9421	Olimpio J. Galagala Jr.
Bohol IMO Office	Dao District, Tagbilaran City	(038) 501-7150	Vilma I. Uayan
Cebu IMO Office	Banilad, Cebu City	(032) 505-6908	Norma M. Monisit
Negros Oriental - Siquijor Satellite Office	Sibulan, Negros Oriental	(035) 419-8541	Nestor M. Pastor
Bohol Integrated Irrigation Office			
BIIS	Poblacion, Malinao, Pilar, Bohol	(038) 510-8465	William B. Butron
Malinao IS			Cesar D. Niluag
Bayongan IS	Calanggaman, Ubay, Bohol	(038) 510-8481	Alexis L. Suaybaguio
Capayas IS			Felix L. Guioguio
Talibon SRIS	Zamora, Talibon, Bohol	(038) 510-8195	Demetrio A. Item

REGION VIII - EASTERN VISAYAS Marasbas, Tacloban City Tel. No. (053) 523-8547; Fax. No. (053) 523-6270			
ENGR. ROMEO G. QUIZA - Regional Manager			
Office	Office Address	Tel. Number	Name of Official
Engineering and Operations Division	Marasbaras, Tacloban City	(053) 523-8547	Gloria A. Sevilla
Administrative and Finance Division	Marasbaras, Tacloban City	(053) 523-8547	Jesusa A. Sibonga
Biliran-Leyte del Norte-Leyte del Sur IMO	Marasbaras, Tacloban City	(053) 523-9247	Pedro C. Rubio Jr.
Balire-Ibawon-Gibuga RIS	MacArthur, Leyte	0920-452-4861	Bernadita C. Fabi
Binahan-Tibak RIS	Tanauan, Leyte	(053) 322-4014	Cornelio M. Sevilla
Bito-Hindang-Hilongos-Dasay RIS	Abuyong and Hindang, Leyte	(053) 334-2492	Fermina B. Aling
Daguitan-Guinarona-Marabong RIS	Julita, Leyte	0910-800-7476	Aniceta G. Paloma
Mainit-Pongso-Bao RIS	Bonol, Alangalang, Leyte	(053) 561-3936	Santos D. Meracap Jr.
Interim Western Samar IMO	Catbalogan, Samar	(055) 543-8431	Alejandro C. Culibar
Interim Northern Samar IMO	Catarman, Northern Samar	(055) 500-9150	Estelita S. Sumile
Interim Eastern Samar IMO	Borongan, Eastern Samar	(055) 560-9278	Alejandro C. Culibar

REGION IX - ZAMBOANGA PENINSULA National Highway, Tawagan Norte, Labangan, Zamboanga del Sur Tel. No. : (062) 215-4167 Telefax No.: (062) 215-4168			
ENGR. DIOSDADO A. ROSALES - Acting Regional Manager			
Office	Office Address	Tel. Number	Name of Official
Engineering and Operations Division	Tawagan Norte, Labangan, Zamboanga del Sur	(062) 215-4167	Chita O. Lim
Administrative and Finance Division	Tawagan Norte, Labangan, Zamboanga del Sur	(062) 215-4167	Cesario M. Ruizal
Zamboanga del Sur IMO	Labangan, Zamboanga del Sur	0917-577-0165	Joel C. Atay
Labangan RIS		0949-795-7590	Salvio B. Retes
Salug RIS	Molave, Zamboanga del Sur	(062) 225-1722	
Dipolo RIS			
Zamboanga Sibugay IMO	Ipil, Zamboanga Sibugay	0917-632-1281	Carlos A. Sabado
Sibuguey Valley IS	Bayog, Zamboanga del Sur		
Zamboanga del Norte Regional Sub-Office	Gulayon, Dipolog City	(065) 213-5553	Ferdinand V. Mainit
Zamboanga-Basilan-Sulu-Tawi2x Regional Sub-Office	Gov. Ramos Ave., Zamboanga City	(062) 991-1081	Marites I. Soria

REGION X - NORTHERN MINDANAO Villarin St., Carmen, Cagayan de Oro City Tel. No. : (088) 858 3256 / (088) 880 2530			
FELIX M. RAZO – Regional Manager			
Office	Office Address	Tel. Number	Name of Official
Engineering and Operations Division	Carmen, Cagayan de Oro City	858-3256	Leonila E. Tenestrante
Administrative and Finance Division	Carmen, Cagayan de Oro City	350-6968	Editha B. Abdon
Bukidnon IMO	Bagonta-as, Valencia City, Bukidnon	(088) 222-5549	Jimmy L. Apostol
Pulangui RIS Muleta RIS Roxas-Kuya RIS Manupali RIS	Valencia City, Bukidnon Maramag, Bukidnon Malaybalay City		
Lamisca IMO	Barra, Opol, Misamis Oriental	(088-22) 73 5772	Joecarnine L. Gubat
Maranding RIS Balingasag RIS	Lanao, Lanao del Norte Misamis Oriental		
Lanao de Sur Interim IMO	Taraka, Lanao del Sur	(0927) 464 1617	Benitez K.Derogongan
Rugnan RIS Malaig RIS			

REGION XI - DAVAO REGION Bolton St., Davao City Telefax No. : (082) 224-0717			
ENGR. ALEJANDRO L. ALBERCA - Regional Manager (on-leave) RAMON A. BUGACIA - Officer-in-Charge			
Office	Office Address	Tel. Number	Name of Official
Administrative and Finance Division	Bolton St., Davao City	082 224 0718	Lily Cacanog
Engineering and Operations Division		082 224 0718/082 225 1805	Ramon A. Bugacia
Davao Del Norte IMO	Sto. Niño, Carmen, Davao del Norte	084 628 6518	Cornelio M. Bautista, Jr.
Davao Del Sur IMO	Digos City, Davao del Sur	082 553 7368 / 082 553 2432	Manuel L. Rañeses
Davao Oriental IMO	Lupon, Davao Oriental	087 808 0062	Rona B. Presto
Compostela Valley IMO	Compostela, Compostela Valley Province	0917 895 4930	Carlito A. Carrasco

REGION XII - SOCCSKSARGEN Villarica, Midsayap, Cotabato Tel. No. (064)2298-562 Fax No. (064)2298-915 Email Address: nia_region12@yahoo.com Website: http://region12.nia.gov.ph			
ENGR. ALI S. SATOL - Acting Regional Manager			
Office	Office Address	Tel. Number	Name of Official
Engineering and Operations Division	Villarica, Midsayap, Cotabato	(064) 229-8562	Willie L. Ablan
Administrative and Finance Division	Villarica, Midsayap, Cotabato	(064) 229-8562	Tirso M. Sales Jr.
North Cotabato IMO	Amas, Kidapawan City	(064)278-7024	Saldi P. Serafino
Kabacan RIS	Katidtuan, Kabacan, North Cotabato	(064)391-1368	Nerisa M. Matullano
Libungan RIS	Villarica, Midsayap, North Cotabato	(064)229-8921	Federico M. Madrones
Maridagao RIS	Damsite, Kibenes, Carmen, North Cotabato	09202948518	Saleh P. Kabunto
Mlang/Malasila RIS	Buayan, Mlang, North cotabato	09129495040	Flora May D. Respicio
Maguindanao-Lanao del Sur IMO	Rosales St., Cotabato City	(064)421-1699	Norodin S. Kalang
Alip RIS	Datu Paglas, Maguindanao	9265005385	Mongan A. Embing
Kabulnan RIS	Shariff Aguak, Maguindanao	091528227153	Suharto A. Singgon
Talayan RIS	Shariff Aguak, Maguindanao	091528227153	Suharto A. Singgon
Pagalungan RIS	Datu Paglas, Maguindanao	9265005385	Mongan A. Embing
South Cotabato IMO	Bo. 6, Koronadal City	(083)228-1022	Orlando A. Tibang
Ala RIS	Dajay, Surallah, South Cotabato	(083)238-5125	Julio L. Antenor
Marbel-Banga RIS	Bo. 6, Koronadal City	9185628291	Manolito C. Tomines
Sarangani/Siluy-Buayan RIS (RO Sub-office)	Camia St. Extn., Gen. Santos City	(083)302-2330	Gina L. Lozano
Sultan Kudarat IMO	Isulan, Sultan Kudarat	(064)471-0268	Cesar D. Agduma
Lambayong/Tacurong RIS	Kapingkong, Lambayong, Sultan Kudarat	(064)200-4376	Akmad D. Talungon

REGION XIII - CARAGA Bancasi, Butuan City Tel. No. (085) 342-5353			
ENGR. C'ZAR M. SULAİK - Acting Regional Manager			
Office	Office Address	Tel. Number	Name of Official
Engineering & Operation	EOD Office, 2nd Floor, Regional Office, Bancasi, Butuan City	(085) 342-3000	Salome N. Layasan
Administrative & Finance	AFD Office, Ground Floor, Regional Office, Bancasi, Butuan City	(085) 342-1406	Evelyn C. Encarnado
Agusan del Norte, Surigao del Norte, Dinagat Island (ASDI)	IMO Office, Sanghan, Cabadbaran City, Agusan del Norte	(085) 343-1472	Orlando L. Labarinto
Agusan del Sur (ADS)	IMO Office, Rosario, Agusan del Sur	(085) 343-7379	Akas A. Basilan
Surigao del Sur (SDS)	IMO Office, Tabon-Tabon, Tago, Surigao del Sur	(086) 211-3155	Dexter A. Sablaon

PROJECT MANAGEMENT OFFICES			
Project Office	Office Address	Tel. Number	Name of Official
Agno River Irrigation System Extension Project (ARISEP)	Tomana East, Rosales, Pangasinan	(075) 582-7091	John N. Celeste (concurrent)
Balog-Balog Multi Purpose Project (BBMP)	Matatalaib, Tarlac City	(045) 982- 0443	Josephine B. Salazar (concurrent)
Casencan Multipurpose Irrigation and Power Project (CMIPP) Phase II	Central Luzon State University Compound, Science City of Munoz, Nueva Ecija	(044) 456-0272 (044) 456-0716	Alexander G. Coloma
Comprehensive Agrarian Reform Program - Irrigation Component (CARP-IC)	4/F IEC Bldg, National Irrigation Administration, EDSA, Diliman, Quezon City	(02) 928-8841	Delsy J. Revellame
Pinipisakan Irrigation Project	Capitol Site, Brgy Dalakit, Catarman, Northern Samar	(055) 500-9150	Estelita S. Sumile
Jalaur River Multi-Purpose Project Phase II	Brgy. Tacas, Jaro, Iloilo	(033) 320-5510	Gerardo P. Corsiga (concurrent)
Malitbog-Maridagao Irrigation Project	Villarica, Midsayap, Cotabato	(064) 229-8843	Noldin S. Oyod
National Irrigation Sector Rehabilitation and Improvement Project (NISRIP)	4/F Bldg B, National Irrigation Administration, EDSA, Diliman Quezon City	(02) 929-6071 loc. 222	Pedro M. De Guzman
Participatory Irrigation Development Project (PIDP)	4/F IEC Bldg, National Irrigation Administration, EDSA, Diliman Quezon City	(02) 927-7270 (02)926-7502	Eleuterio C. Luz
Small Reservoir Irrigation Project (SRIP)	6/F Bldg. A, National Irrigation Administration, EDSA, Diliman Quezon City	(02) 926-1601	Josias R. Pacolor
Umayam River Irrigation Project / Sta. Josefa Pump Irrigation Project	NIA-SRIS Compound, Trento, Agusan del Sur	(085) 255-2487	Gregorio Y. Pang, Jr.



VARIOUS REGIONAL OFFICES



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National Irrigation Administration

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