

NATIONAL IRRIGATION ADMINISTRATION

OVERVIEW

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) No. 3601 on June 22, 1963. Its charter was amended by Presidential Decree (PD) 552 on September 11, 1974 and PD 1702 on July 17, 1980. Both increased capitalization and broadened the authority of the Agency.

NIA's forerunner was the Irrigation Division of the defunct Bureau of Public Works. NIA was placed under the Office of the President (OP) upon its creation. It was attached to the Department of Public Works, Transportation, and Communication under PD No.1, dated September 23, 1972. The issuance also integrated all irrigation activities under the Agency. The Administrative Code of 1987, dated July 25, 1987, attached NIA to both the Department of Public Works and Highways (DPWH), and the Department of Agriculture (DA). However, NIA remained as an attached agency to DPWH. It was transferred to OP pursuant to Executive Order (EO) No. 22, dated September 14, 1992. Then, it was attached to the DA under Administrative Order No. 17, dated October 14, 1992.

Executive Order No. 165, dated May 5, 2014, transferred several agencies, including NIA, the National FoodAuthority, Philippine Coconut Authority (PCA), and Fertilizer and Pesticide Authority (FPA), to the OP. This reorganization aimed to streamline coordination and improve food security programs under the supervision of the President.

Memorandum Order No. 70, dated May 5, 2014, outlined the functions of the newly created Presidential Assistant for Food Security and Agricultural Modernization, tasked with overseeing NIA and other agencies related to food security. Memorandum from the Executive Secretary, dated November 3, 2016, designated the Cabinet Secretary as the Acting Chairperson of the NIA Board of Directors to ensure continued leadership and direction within the Agency.

 $In 2022, through EONo.\,168, NIA was transferred back to DA, aligning its operations with broader agricultural initiatives to strengthen irrigation and food production efforts.$



ABOUT THE COVER

The 2023 NIA Annual Report cover is the Ceremonial Turnover of 141 units of wheeled excavator to Field Offices nationwide on December 13. 2023 Subic Maritime (SBMA), Zambales. Bay Authority

Led by President Ferdinand R. Marcos, Jr., the said activity is part of the 1st Tranche of equipment acquisition towards more efficient operation and maintenance (O&M) of irrigation systems throughout the country.

VISION

By 2022, 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 plan, 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

QUALITY OBJECTIVES

- 1. Increase irrigated areas contributing to agricultural productivity.
- 2. Attain satisfaction of farmers.
- 3. Improve planning, design, and implementation of irrigation and multipurpose projects to be climate change adaptive.
- 4. Ensure efficient and effective operation and maintenance of irrigation systems.
- Improve budget utilization and revenue generation from nonirrigation sources.
- 6. Adopt a results-based performance culture.
- 7. Improve management information systems and processes.

QUALITY POLICY

We commit to provide efficient, effective, and sustainable irrigation services aimed towards the highest satisfaction of the Filipino farmers.

We strive for the attainment of our strategic themes of Technical and Operational Excellence, and Good Governance through partnership with the farmers and other relevant interested parties.

We abide with applicable legal and international requirements.

We remain dedicated to the core values of Commitment, Integrity, and Professionalism to continually improve NIA's Quality Management System.

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 (NISs);
- 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 NIS to duly organized cooperatives and associations;
- To construct multipurpose 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;
- To construct multipurpose 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; and
- 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 to the extent consistent with government policy, and
 - recover funds or portions thereof expended for the construction and/or rehabilitation of communal irrigation systems (CISs) which shall accrue to a special fund for irrigation development.

7-POINT STRATEGIC POLICY AGENDA OF ADMINISTRATOR ENGR. EDDIE G. GUILLEN

Irrigation Infrastructure Development

2 Irrigators Association Capacity Building

Climate Smart Irrigators
Association Farming System

Management and Governance

Monitoring and Evaluation

Capability Building of the Human Resources

Strategic Communication and Advocacy

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ADMINISTRATOR'S REPORT

Activities for the year include planning and development of irrigation projects, repair, rehabilitation, and restoration projects of national and communal irrigation systems, organization, and development of irrigators associations (IAs), implementation and monitoring of Irrigation Management Transfer (IMT), and execution and monitoring of climate change adaptation works.

The CY 2023 program included the generation of 15,194 hectares of newly irrigated areas, restoration of 20,919 hectares of non-operational areas, repair and rehabilitation works of 139.62 kilometers of earth canal, 636.98 kilometers of concrete-lined canal, 70.88 kilometers of high-density polyethylene (HDPE) pipe, 2,317 units of canal structure, 106.85 kilometers of concrete road, and 66.60 kilometers of gravel road.

As of December 31, 2023, for CY 2023 Program, the Agency has physical and financial accomplishments of 63.86 percent and 42.37 percent, respectively. This is equivalent to the generation of a newly irrigated area of 4,274 hecates, restoration of 11,188 hectares, repair of a total of 176.59 kilometers of earth canal, 576.17 kilometers of concrete-lined canal, 50.99 kilometers of HDPE pipe, 1,481 units of canal structure, 113.44 kilometers of concrete road, and 48.08 kilometers of gravel road.

For carryover programs, NIA accomplished a total of 14,071 hectares of restored area and 3,752 hectares of new area, repair of 69.41 kilometers of earth canal and 133.44 kilometers of lined canal, 4.29 kilometers of HDPE pipe, 1,268 units of canal structure, 70.74 kilometers of concrete road, and 388.93 kilometers of gravel road. A total of 64,286 jobs were generated in the construction of new irrigation projects and rehabilitation of existing irrigation systems.

NIA's Irrigation Systems Restoration and Development Programs for the year had a total approved budget of P40.863 billion and additional allotment was released to the agency amounting to P173.655 million.

From the total allotment received in the amount of P41.036 billion, the obligations incurred were P34.714 billion while from the notice of cash allocation (NCA) of P40.842 billion, the disbursement was P21.024 billion.

The unobligated allotment for GAA 2022 is P4.597 billion. The obligation incurred is P4.172 billion and a total disbursement of P10.327 billion was recorded from January to December 2023.



NIA operated and maintained 258 NISs with an aggregate service area of 941,885.05 hectares and a firmed-up service area (FUSA) of 842,447.35 hectares at the beginning of the year. The irrigation-programmed service area for this crop year is 1,489,824.53 hectares: 765,411.98 hectares during the Wet Season and 724,412.55 hectares during Dry Season. The actual irrigated area was 779,280.52 hectares during the Wet Season, and 770,508.10 hectares during the Dry Season. This is equivalent to a total of 1,549,788.62 hectares (104 percent of the irrigation-programmed service area). The cropping intensity achieved was 183.96 percent based on the FUSA.

There are 10,497 Communal Irrigation Systems (CISs) at the beginning of the year with an aggregate service area of 722,926.04 hectares and a FUSA of 631,596.01 hectares. In CY 2022-2023, the total irrigated area in the CISs was 990,255.89 hectares: 502,408.56 hectares during the Wet Season, and 487,847.33 hectares during the Dry Season, which is equivalent to a cropping intensity of 156.79 percent based on FUSA.

The total service area developed as of December 2023 was 2,155,026.23 hectares, equivalent to 68.88 percent of the irrigable area of 3,128,631 hectares. Of this area, 1,023,011.93 hectares are under NIS, 740,596.60 hectares in CISs, 203,381.21 hectares in private irrigation systems, and 188,036.49 hectares in other government agencies assisted. The remaining irrigable area for development is 1,037,665.63 hectares, which comprises rice and corn lands with up to 3 percent slope.



ENGINEERING DEPARTMENT

PLANNING AND DEVELOPMENT OF IRRIGATION PROJECTS

I. PROJECT PREPARATION ACTIVITIES

Irrigation development is dependent on the sustainability of project preparation, which includes the conduct of a feasibility study and detailed engineering (FSDE) prior to the construction or project implementation. These FSDE activities are programmed annually.

For CY 2023, a total of P400.374 million was allocated under FSDE: P186.508 million of which is programmed for feasibility study (FS) and P67.300 million for detailed engineering (DE). These were programmed to support project preparation of National Irrigation Projects (NIPs), Multipurpose Projects and Pump Irrigation Projects, Small Reservoir Irrigation Projects (SRIPs), and Small Irrigation Projects (SIPs).



This program also includes the Modernization of Existing National Irrigation Systems (NISs) amounting to P146.566 million that aims for a study-based rehabilitation and improvement program geared towards the modernization of NISs

For CY 2023, a total of 86 projects were programmed: 32 for FS, 22 for DE, and 32 projects under the Modernization of NISs. Out of the programmed projects, 24 were completed: 9 FS (28 percent), 12 DE (55 percent), and 3 Modernization (9 percent).

PROJECT PREPARATION ACTIVITIES As of December 31, 2023				FY 2023 PROGRAM AND ACCOMPLISHMENT									
		ALLOCA	ATION (P'000))				NUMBE	R OF PRO	JECTS			
Region						PROGRAM				COMPL	ETED		
region	FS	DE	MODERN- IZATION	TOTAL		, recentain		N	o. of Proje	cts	P	ercent (%)
					FS	DE		FS	DE	M	FS	DE	
CAR	20,374	3,000	6,000	29,374	1	2	1	-	2	-	-	100	-
Region I	-	-	12,500	12,500	-	-	2	-	-	-	-	-	-
Region II	14,100	36,600	17,000	67,700	5	9	4	4	4	1	80	44	25
Region III	23,950	-	6,500	30,450	3	-	1	-	-	-	-	-	-
Region IV-A	10,444	3,680	8,150	22,274	7	5	1	4	2	1	57	40	100
Region IV-B	19,550	320	6,322	26,192	2	-	4	1	-	-	50	-	-
Region V	2,200	2,200	10,150	14,550	2	-	2	-	-	-	-	-	-
Region VI	20,000	-	-	20,000	1	-	-	-	-	-	-	-	-
Region VII	9,000	-	6,172	15,172	1	-	1	-	-	-	-	-	-
Region VIII	11,250	2,000	-	13,250	1	4	-	-	4	-	-	100	-
Region IX	3,000	19,500	15,000	37,500	1	2	2	-	-	1	-	-	50
Region X	10,000	-	10,000	20,000	1	-	2	-	-	-	-	-	-
Region XI	20,000	-	10,000	30,000	1	-	1	-	-	-	-	-	-
Region XII	10,000	-	17,082	27,082	1	-	3	-	-	-	-	-	-
Region XIII	3,840	-	10,000	13,840	4	-	2	-	-	-	-	-	-
UPRIIS	5,000	-	11,690	16,690	1	-	6	-	-	-	-	-	-
MARIIS	-	-	-	-	-	-	-	-	-	-	-	-	-
Central Office	3,800	-	-	3,800	-	-	-	-	-	-	-	-	-
TOTAL	186,508	67,300	146,566	400,374	32	22	32	9	12	3	28	55	9

FLAGSHIP INFRASTRUCTURE PROJECTS

In line with the priorities outlined in the President's 8-Point Socioeconomic Agenda and the Philippine Development Plan for 2023-2028, high-impact and urgently needed infrastructure projects are designed to exemplify the government's Build, Better, More Program.

NIA remains at the forefront of the administration's objective of accelerating infrastructure development and inclusive development in the country. In pursuing these objectives, six major projects are included in the list of infrastructure flagship projects, namely (1) Balog-Balog Multipurpose Project – Phase II, (2) Chico River Pump Irrigation Project, (3) Jalaur River Multipurpose Project – Stage II, (4) Lower Agno River Irrigation System Improvement Project, (5) Malitubog-Maridagao Irrigation Project – Stage II, and (6) National Irrigation Sector Rehabilitation and Improvement Project (NISRIP).

1. Balog-Balog Multipurpose Project - Phase II (Tarlac, Region III)

The Balog-Balog Multipurpose Project – Phase II (BBMP-II) is a P14.5-billion major infrastructure initiative in the Province of Tarlac. The project includes the construction of a 105.5-meter dam and its appurtenant structures to provide irrigation services to 16,820 hectares of riceland and mitigate flooding in low-lying areas of the province. The project is expected to increase the cropping intensity within the service area from 24 percent to 200 percent, which will directly improve crop production and farmers' income.

On March 27, 2023, the Request for Endorsement to the NEDA-ICC regarding the Request for Extension of Project Implementation, Change in Scope, and Increase in Cost was approved by the NIA Board of Directors during the 990th Regular Board Meeting. The new proposal indicates the extension of project implementation from CY 2013-2018 to CY 2013-2027, an increase in cost from P13.37 billion to P14.50 billion, and a change in scope. This request was submitted to NEDA on May 16, 2023.

As of December 31, 2023, the overall accomplishment is 50.02 percent based on the revised total project cost.

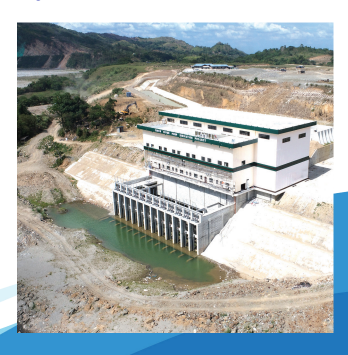


2. Chico River Pump Irrigation Project (Cagayan, Region II)

The Chico River Pump Irrigation Project (CRPIP) is a P4.497-billion project financed by the People's Republic of China through the China Export Import Bank under President Rodrigo Roa Duterte's administration's "Build, Build, Build" Program. The project includes the construction of pump house, sub-station, transmission line, diversion main canal, lateral canals, appurtenant structures, service/access road, and terminal facilities. It aims to provide substantial and timely water supply for irrigation in support of the agricultural development of the Government.

With water source from the Chico River, the project is set to irrigate 8,700 hectares of agricultural land in the Province of Cagayan (7,530 hectares in Tuao and Piat) and part of Kalinga (1,170 hectares in Pinukpuk), benefitting 4,992 farmers and their families.

As of December 2023, CRPIP attained an overall physical accomplishment of 99.74 percent. Project winding-up activities are still ongoing, including the drafting of the Final Inventory Report and Project Completion Report.



3. Jalaur River Multipurpose Project Stage II (Iloilo, Region VI)

The Jalaur River Multipurpose Project – Stage II (JRMP-II) is a large-scale water reservoir in the Visayas region. It is NIA's flagship project in Western Visayas.

The project aims to usher inclusive development among stakeholders achieved through harnessing the potential of the Jalaur River for multi-purpose benefit while minimizing feasible impacts to the environment and project-covered communities. Such benefits include year-round irrigation, bulk water supply, hydroelectric power generation, and ecotourism promotion, among many others. Primary areas that shall be served by the project include Passi City, Iloilo City, and the towns of Calinog, Lambunao, Badiangan, Janiuay, Cabatuan, Sta. Barbara, Pavia, Alimodian, Leon, San Miguel, Oton, Tigbauan, Duenas, San Enrique, Anilao, Dingle, Barotac Nuevo, Dumangas, Mina, New Lucena, Pototan, Zarraga, and Leganes.

With an original overall project cost of P11.221 billion, JRMP-II has a request for an increase amounting to P19.699 billion due to the following reasons: (a) increase in cost due to foreign exchange (ForEx), (b) inclusion of cost for duties and levies of equipment and materials, (c) increase in cost due to Taxes, (d) inclusion of Contractor's Request for Price Escalation/Adjustment, and (e) increase in the Budget for the Land Acquisition and Resettlement Action Plan (LARAP), Institutional Development Program, and Environmental and Watershed Management Issues.

During the National Economic and Development Authority (NEDA) Board Meeting held on July 19, 2023, JRMP-II was



approved to increase its total project cost by P8.487 billion, bringing the total cost from P11.212 billion to P19.699 billion.

In addition, the NEDA Board also approved the following, to wit:

- 1. Extension of the implementation period from February 9, 2023 to September 25, 2024,
- 2. Extension of loan validity from August 9, 2023 to March 25, 2025,
- 3. Reallocation of loan proceeds, and
- 4. Change in project scope and design (i.e., change in the alignment and structure of high line canal from double barrel cut and cover structure to tunnel structure with a total length of 1,532 meters).

As of December 31, 2023, JRMP-II has an overall physical accomplishment of 41.21 percent based on the revised project cost of P19.699 billion.

4. Malitubog-Maridagao Irrigation Project – Stage II

The Malitubog-Maridagao Irrigation Project – Stage II (MMIP-II) is a P5.445-billion project that aims to increase the income and livelihood of farmers by constructing irrigation and drainage facilities.

The project will divert irrigation water from Maridagao River utilizing the facilities of MMIP Stage I to deliver timely and adequate irrigation water to 9,784 hectares of agricultural land. The irrigation system is divided into three major service areas, namely, Upper Malitubog Area (2,206 hectares), Lower Malitubog Area (6,590 hectares), and Pagalungan Extension Area (988 hectares). The project includes the construction of a pumping station, a canal, lateral and sub-lateral canals, main and supplementary farm ditches, operation and maintenance of roads and drainage canals, the installation of a substation, and the laying of transmission lines.

As of December 31, 2023, MMIP-II has an overall accomplishment of 92.48 percent based on the project's overall allocation.

There is a pending Project Restructuring request for NEDA Board Approval. The restructuring includes the Request for



Change in Project Scope, Decrease in Cost, and Extension of the Implementation Period until December 2023. The NIA Board of Directors initially approved the MMIP-II's Request for Extension until December 2023 through NIA Board Resolution No. 8817-22, Series of 2022.

5. National Irrigation Sector Rehabilitation and Improvement Project

The National Irrigation Sector Rehabilitation and Improvement Project (NISRIP) is a foreign-assisted project partly financed by the Japan International Cooperation Agency (JICA) which aims to restore and rehabilitate 34,216 hectares of irrigated areas throughout the country, which benefitted about 27,000 farmers and their families.

The project aims to increase rice productivity and establish sustainable O&M systems through the rehabilitation of irrigation facilities, strengthening of Irrigators Associations (IAs), and provision of IA facilities, O&M equipment and agricultural support services. These will ultimately contribute

to increase the a) irrigated area during the wet season from 23,727 hectares to 34,216 hectares, and during the dry season from 23,696 hectares to 24,770 hectares, b) cropping Intensity from 134 percent to 189 percent, and c) annual rice production from 181,230 tons to 297,266 tons.

NISRIP has a total project cost of P3.134 billion and an overall accomplishment of 88.01 percent as of June 2023. The implementation period of NISRIP ended in June 2021 while the extension of loan validity was granted until December 31, 2021. Only four civil work contracts remain to be completed: one in Lambayong RIS and three in Simulao RIS.



II. PROJECT IMPLEMENTATION

A. FOREIGN-ASSISTED PROJECTS (FAPs)

As of CY 2023, the National Irrigation Administration (NIA) has implemented two Foreign-Assisted Projects (FAPs), namely Jalaur River Multipurpose Project – Stage II (JRMP-II) in Iloilo, and Chico River Pump Irrigation Project (CRPIP) in Cagayan. Foreign-Assisted Projects (FAPs) are closely monitored by NEDA. A quarterly report is being submitted through NEDA's Enhanced Alert Mechanism covering the implementation problems and issues needing serious attention and immediate resolution. The Alert Mechanism aims to flag projects requiring priority monitoring and facilitation by classifying them into Potential and Actual Problem Projects based on four categories which are the indicators of financial, physical, cost overrun, and stage of project implementation.

B. IRRIGATION SYSTEMS RESTORATION AND DEVELOPMENT PROGRAM

Physical targets of locally-funded projects under the CY 2023 Program include the generation of 15,194 hectares of new area, restoration of 20,919 hectares, repair and rehabilitation of 139.62 kilometers of earth canal, 636.98 kilometers of concrete-lined canal, 70.88 kilometers of HDPE pipe, 2,317 units of canal structure, 106.85 kilometers of concrete road, and 66.60 kilometers of gravel road.

Physical accomplishments under the CY 2023 Program are the generation of 4,274 hectares of new area and restoration of 11,188 hectares, repair of 176.59 kilometers of earth canal, 576.17 kilometers of lined canal, 50.99 kilometers of HDPE pipe, 1,481 units of canal structure, 113.44 kilometers of concrete road, and 48.08 kilometers of gravel road. Carryover projects generated 18,292 hectares of new area, restored 14,071 hectares, and constructed 69.41 kilometers of earthen canal lining, 133.44 kilometers of concrete canal lining, 4.29 kilometers of HDPE pipe, 1,268 units of canal structure, 70.74 kilometers of concrete road, and 388.93 kilometers of gravel road.

C. NEW NATIONAL IRRIGATION PROJECTS

The National Irrigation Projects (NIPs) of the National Irrigation Administration (NIA) is a comprehensive program to develop and manage irrigation systems in the country. These aim to increase agricultural productivity, to improve farmer income, and to reduce poverty.

NIPs cover a wide range of activities, including:

I. Construction and Development of Irrigation Projects

- √ Building new irrigation infrastructures, including dams, reservoirs, diversion structures, and canals.
- ✓ Developing pump irrigation systems and other water distribution facilities to serve agricultural lands.

II. Water Management and Conservation

- ✓ Implementing integrated water resource management practices to optimize the use of available water.
- ✓ Promoting efficient water use and conservation techniques among farmers.

III. Community Involvement and Capacity Building

- ✓ Engaging local communities and stakeholders in the planning and implementation process.
- ✓ Providing training and support to farmers and irrigation associations on best practices in irrigation and water management.

IV. Environmental Protection and Sustainability

- √ Ensuring that new projects adhere to environmental regulations and mitigating any negative impacts.
- ✓ Promoting sustainable practices that balance agricultural needs with environmental conservation.

V. Disaster Risk Reduction and Management

- ✓ Implementing measures to reduce the risk of flooding and other water-related disasters.
- ✓ Developing systems to manage and mitigate the impacts of climate change on irrigation and agriculture.

For CY 2023, 26.15 percent of the total budget for the Irrigation Systems Development Program equivalent to P2.351 billion is allotted to the implementation of the Agency's 27 national irrigation projects nationwide, including the BBMP-II and JRMP-II.

Project	Location	Budget	Number of Irrigated areas (hectares)	Number of Farmer- Beneficiaries	Status
Lower Apayao River Irrigation Project (LARIP)	Apayao	P900 million	1,200	650	Overall accomplishment as of December 2023 is 91.37 percent based on the total allocation received and 21.16 percent based on the overall project cost.
Ilocos Norte-Ilocos Sur-Abra Irrigation Project (INISAIP)	llocos Norte, llocos Sur, and Abra	P25.731 billion	11,000	23,000	CY 2020, CY 2021 and CY 2022 are already completed. CY 2023 has a 78.50 percent accomplishment and the overall accomplishment based on the total project cost is 1.15 percent as of December 2023.
Ilocos Sur Transbasin Project	Ilocos Sur	P7.589 billion	3,570	11 municipalities of llocos Sur	The overall accomplishment of the project is 99.45 percent as of December 2023 based on the total allocation received of P100 million and 1.31 percent based on the overall project cost.
Dibuluan River Irrigation Project	Isabela	P827.86 million	2,080	three barangays in San Agustin and four barangays in Jones	All works from CY 2012 to CY 2022 are physically completed. Overall project completion is at 97.79 percent as of December 2023.
Tumaini River Multipurpose Project	Isabela	P8.58 billion as per updated FS		5,860	The project has an overall accomplishment of 6.35 percent as of December 2023.
Lusod Integrated National Irrigation Project	Maddela, Quirino Province	P787.792 million	1,046	685	The project has an accomplishment of 13.04 percent based on the total allocation received of P50 million from CY 2023 and 0.83 percent based on the total project cost of P787.792 million.
Caulaman Irrigation Project (formerly Upper Gumain Irrigation Project)	2nd District of Pampanga	P6.769 billion	6,640		The overall project accomplishments based on the total allocation received of P330 million and overall project cost of P6.769 billion as of December 2023 are 100 percent and 4.88 percent, respectively.
Panay River Basin Integrated Development Project (PRBIDP)	lloilo and Capiz	P20.786 billion		25,046	The overall accomplishment as of December 2023 based on the total allocation received and overall project cost is 85.36 percent and 2.06 percent, respectively.
Hilabangan River Irrigation Project	Negros Occidental	P932.722 million	3,360		As of December 2023, the project has an overall accomplishment of 82.38 percent based on the total allocation received.

Project	Location	Budget	Number of Irrigated areas (hectares)	Number of Farmer- Beneficiaries	Status
Malinao Dam Improvement Project	Bohol	P1.573 billion	740 (restored area)		Malinao Dam Improvement Project has an accomplishment of 15.19 percent based on the total project cost.
Tanjay-Bais River Irrigation Project	Tanjay City and Bais City in Ne- gros Oriental	P975 million	3,827		As of CY 2023, the project has received a total allocation of P353.037 million with 72.94 percent accomplishment as of December 31, 2023. Against its total project cost, Tanjay-Bais River Irrigation Project has accomplished 26.41 percent.
Bulao Irrigation Project	Northern Samar	P358.941 million	742		The project has accomplished 54.38 percent as of December 31, 2023 based on the total project cost of P358.941 million.
Hagbay Irrigation Project	Las Navas, Northern Samar	P410.274 million.	708		As of December 31, 2023, the project has an overall accomplishment of 69.73 percent based on the total project cost of P410.274 million.
Pinipisakan Irrigation Project	Northern Samar	P1.227 billion	2,000	430	Based on the overall project cost, the project has an accomplishment of 94.82 percent as of December 31, 2023.
Lison Valley Irrigation Project	Lison Valley	P165.552 million	585		The accomplishment based on the overall project cost of P165.552 million is 93.61 percent.
Ditsaan-Ramain Irrigation Project	Ditsaan- Ramain and Bubong in Lanao del Sur	P710 million	4,000	1,800	Based on the overall project cost, the project has an accomplishment of 94.19 percent.
Manat National Irrigation Project	Montevista, Davao de Oro	P709.903 million	788	822	The overall accomplishment is 63.27 percent based on the total project cost.
Lebak Integrated River Irrigation Project	Sultan Kudarat	P1.5 billion			The total allocation received is P207.500 million with an accomplishment of 98.89 percent and 13.68 percent overall accomplishment as of December 31, 2023.
Upi River Irrigation Project	Maguindanao	P926.99 million			The total allocation given was P140.5 million, with an accomplishment of 71.56 percent as of December 31, 2023. Based on its total project cost, the project has an accomplishment of 10.85 percent.
Libang Irrigation Project	Agusan del Sur	P2.028 billion	2,900		Based on the overall project cost, Libang Irrigation Project has achieved 13.39 percent as of December 31, 2023.
Bugko Irrigation Project	Las Navas, Northern Samar	P882.916 million	1,010		The project has an accomplishment of 49.26 percent based on the overall project cost.
Gaulan Irrigation Project (Lower Sibuguey I RIS Extension Project)	Zamboanga Sibugay	P1 billion	1,400		As of December 31, 2023, CY 2012 to CY 2021 projects were already completed while the CY 2023 has physical accomplishment of 95.00 percent. Based on the total project cost, Gaulan Irrigation Project has an accomplishment of 99.89 percent.
Imelda Irrigation Project (Lower Sibuguey II RIS Extension Project)	Siay, Zamboanga Sibugay	P998.42 million	1,550		Based on the overall project cost, Imelda Irrigation Project has a physical accomplishment of 75.05 percent.

D. SMALL RESERVOIR IRRIGATION PROJECTS (SRIPs)

SRIPs are multi-oriented projects that require the identification, investigation, validation, feasibility studies, detailed design, and construction of reservoir dams and appurtenant structures to provide year-round irrigation. Other benefits derived from completed SRIPs include flood control, aquaculture development, hydropower generation, domestic water supply, and recreational facilities for local tourism.

For CY 2023, 26.15 percent of the total budget for the Irrigation Systems Development Program is allotted to SRIP equivalent to P1.416 billion for the implementation of 17 projects nationwide.

Project	Location	Budget	Number of Irrigated areas (hectares)	Number of Farmer- Beneficiaries	Status
Bayaoas Small Reservoir Irrigation Project	Aguilar, Pangasinan	P944 million		798	Based on the overall estimated project cost, Bayaoas SRIP has a physical accomplishment of 13.66 percent.
Dumuloc Small Reservoir Irrigation Project	Bugallon, Pangasinan	P1.652 billion	1,632	1,400	As of December 31, 2023, the overall accomplishment based on the total project cost is 44.50 percent.
Balasig Small Reservoir Irrigation Project	Tumauini, Isabela	P2.161 billion	1,008		As of December 2023, the project has an over- all physical accomplishment of 0.82 percent.
Calapangan Small Reservoir Irrigation Project	Cagayan	P1.670 billion	1,715	887	As of December 31, 2023, the project has attained an overall physical accomplishment of 0.76 percent.
Bayabas Small Reservoir Irrigation Project	DRT, Bulacan	P2.229 billion			As of December 31, 2023, Bayabas SRIP has an overall physical accomplishment of 7.54 percent based on the total project cost.
Balbalungao Small Reservoir Irrigation Project	Lupao, Nueva Ecija	P1.276 billion	967	Barangays of Balbalungao, San Isidro, Salvacion, Sto. Niño, and Mapampang	The overall accomplishment as of December 31, 2023 is 94.06 percent.
Macalelon Small Reservoir Irrigation Project	Macalelon, Quezon	P997.4 million	830	700	The overall accomplishment is 80.87 percent as of December 31, 2023.
Ibato - Iraan Small Reservoir Irrigation Project	Aborlan, Palawan	P886.119 million	1,072	400	The overall accomplishment as of December 31, 2023 is 86.43 percent.
Bagtingon Small Reservoir Irrigation Project	Buenavista, Marinduque	P900 million	226	200	The project has attained an overall accomplishment of 8.14 percent as of December 31, 2023 based on total project cost.
Bayuyan Small Reservoir Irrigation Project	President Roxas, Capiz	P664.75	2,900		Based on the overall project cost, Libang Irrigation Project has achieved 13.39 percent as of December 31, 2023.
Cabano Small Reservoir Irrigation Project	San Lorenzo, Guimaras	P875	The project started in 2015 with an overall accom- plishment of 33.14 percent as of December 2023.		The project has an accomplishment of 49.26 percent based on the overall project cost.
Hibale Small Reservoir Irrigation Project	Danao, Bohol	P890 Million	419		As of December 31, 2023, Hibale SRIP has an overall accomplishment of 54.75 percent based on the total allocation received and 16.51 percent based on the total project cost.
Calunasan Small Reservoir Irrigation Project	Bohol	P814 million	300	650	The overall project accomplishment as of December 31, 2023 is 78.56 percent.
Hibulangan Small Reservoir Irrigation Project	Leyte	P1.138 billion	2,748		The project has an overall accomplishment of 95.56 percent as of December 2023 based on the total project cost.
Sta. Rita Small Reservoir Irrigation Project	Sta. Rita, Samar	P1.313	960	764	As of December 2023, Sta. Rita SRIP has an overall project accomplishment of 70.82 percent.
Linoan Small Reservoir Irrigation Project	Montevista and Nabunturan, Davao de Oro	P524.237 million	300		The project started in 2023 with total allocation received of P15 million and accomplishment of 11.54 percent as of December 31, 2023. Accomplishment based on the total project cost is 0.33 percent.
Tulunan Small Reservoir Irrigation Project	Cotabato	P2.43 billion	860	700	The project has a total allocation received of P382 million and overall physical accomplishment of 15.39 percent as of December 2023. All prior year allocations are already 100 percent completed.

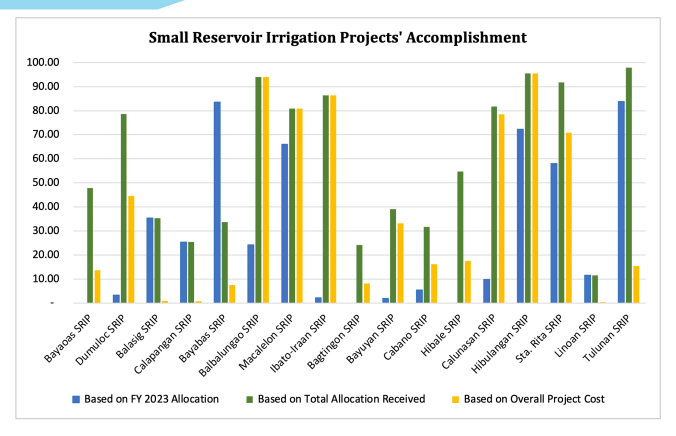


Chart: SRIPs Summary of Accomplishment as of December 2023



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

The Comprehensive Agrarian Reform Program – Irrigation Component (CARP-IC) is a government support service to empower the Agrarian Reform Beneficiaries (ARBs) through the development of communal irrigation systems within the Agrarian Reform Communities (ARCs) identified by the Department of Agrarian Reform (DAR) and the provision of capability-building programs.

CY 2023 Projects

There were originally 59 projects planned for CY 2023. However, due to 12 projects endorsed by DAR in September 2023 for reprioritization, six of the originally planned projects need to be reprioritized for future funding. Unfortunately, only eight out of the 12 endorsed projects could be accommodated due to insufficient allocation. The remaining four projects endorsed by DAR for CY 2023 will be funded for later year.

In total, 61 projects were undertaken in CY 2023. These changes will adjust the originally targeted area and the number of farmer beneficiaries.

The Program of Work (POW) for six projects has undergone evaluation and approval from CARP-IC PMO, while POWs for the remaining two projects are anticipated to be submitted to CARP-IC PMO for evaluation and approval.

As of December 2023, 25 projects were completed, generating a new area of 667.98 hectares and restoring 260 hectares, benefitting 739 ARBs and 52 non-ARBs.



CY 2022 Carryover Projects

In CY 2022, there are 30 carryover projects. As of December 2023, 28 projects have been completed, generating a new area of 748 hectares and restoring 159 hectares. These projects have benefitted 1,008 ARBs and 263 non-ARBs. There are still two ongoing projects expected to be completed by 1st Quarter of CY 2024.

As of December 2023, 25 associations were organized, comprising of 20 IAs and five Farmers Irrigators Groups (FIGs). The latter need not necessarily be registered for they are group of farmers which joined their membership with the existing cooperative in the Agrarian Reform Communities. Furthermore, 20 IAs were registered out of 22 IAs targeted for the year. As of December 2023, a total of 1,970 farmer beneficiaries were recorded, 1,762 of which are ARBs and 208 are non-ARBs.

The table below illustrates the progress made in the organization, registration, and development of IAs during the CY 2023.

Table: Organization, Registration, and Development of IAs for CY 2023 under CARP-IC

Particulars	Target for CY 2023	Accomplishment as of December 2023	Percentage (%)
IA Organization	27 (5 FIG, 22 IA)	25 (5 FIG, 20 IA)	92 91
IA Registration	22 IA	20 IA	100
IA Strengthening	34	34	85
MOA Signing	61	52	76
Farmer Beneficiaries	2,839	1,970	81
ARBs	2,651	1,762	111
Non-ARBs	188	208	159
IA Trainings (Batches)	156	249	159

Irrigation Systems Restoration and Development Program (Nationwide)

A total of P25.294 billion or 61.99 percent of the total SARO was allotted for the irrigation systems restoration and development program implemented nationwide. These programs are equivalent to a total of 7,738 hectares of new area, 20,128 hectares of restored area, repair of 139.62 kilometers of earth canal and 636.98 kilometers of lined canal, 70.88 kilometers of of HDPE pipe, 2,308 units of canal structure, 106.85 kilometers of concrete road, and 66.6 kilometers of gravel road.

As of December 2023, nationwide-implemented Irrigation Systems Restoration and Development Programs have generated 3,180 hectares of new area, restored 10,930 hectares, and repaired and rehabilitated 176.59 kilometers of earth canal, 575.21 kilometers of concrete lined canal, 1,471 units of canal structure, 113.44 kilometers of concrete road, 48.08 kilometers of gravel road, and 49.59 kilometers of HDPE pipe.

CLASSIFICATION/PROJECTS/REGIONS	CY 2023 ALLOCATION (P'000)	ACCOMPLISHMENT (%)
PROGRAM 1: Irrigation Systems Restoration Program		
Sub-Program 1: National Irrigation Systems		
1. Restoration of National Irrigation Systems Nationwide	2,638,845	80.39
2. Climate Change Adaptation Works (National Systems) Nationwide	2,632,330	56.29
3. Mindanao Irrigation Development Project	20,000	
4. Repair of National Irrigation Systems damaged by Typhoon Nationwide	396,173	74.52
5. Repair of National Irrigation Systems Nationwide	6,092,387	81.02
6. Improvement of Service Roads in National Irrigation Systems Nationwide	1,272,790	87.71
7.National Disaster Risk Reduction and Management Fund (Calamity Fund)	68,700	-
Sub-Program 2: Communal Irrigation Systems		
Repair of Communal Irrigation Systems damaged by Typhoon Nationwide	1,199,921	72.63
2. Repair of Communal Irrigation Systems Nationwide	3,304,816	66.32
3. Restoration of Communal Irrigation Systems Nationwide	580,408	93.03

CLASSIFICATION/PROJECTS/REGIONS	CY 2023 ALLOCATION (P'000)	ACCOMPLISHMENT (%)
Sub-Program 3: Other Irrigation Systems		
1. Repair of Pump Irrigation Systems Nationwide	1,643,583	50.73
Sub-Program 4: Special Irrigation		
Small Irrigation Projects (SIPs) Nationwide	2,589,602	64.06
Sub-Program 4: Special Irrigation		
1. Small Irrigation Projects (SIPs) Nationwide	2,589,602	64.06
GRAND TOTAL	25,294,483	70.99

III. PHYSICAL REPORT OF OPERATIONS AS PER KEY PERFORMANCE INDICATORS

As of December 2023, the Physical Report for Operations of the Agency based on the Current Year Appropriations and the respective Physical Reports of Operation of the Regions are as follows:

A. Irrigation Systems Restoration/Repair/Rehabilitation Program

For this year, there is a target increase of 2.58 percent in the number of farmer-beneficiaries and a target increase of 3.63 percent and 6.45 percent in average cropping intensity for NISs and CISs, respectively.

As of December 31, 2023, NIA observed a 2.85 percent increase in the number of farmer beneficiaries with increased productivity. However, the increase in average cropping intensity was slightly below the Agency's expectations, with 0.51 percent growth for NISs and no significant change for CISs.

The number of hectares irrigated in all cropping seasons for NISs is 1,549,788 hectares against the target of 1,496,258 hectares while 990,256 hectares against the target of 995,083 hectares for CISs. The number of hectares in irrigation systems that have been restored is 11,188 hectares against the annual target of 18,787 hectares. Meanwhile, the length of the canal network repaired/rehabilitated with and without canal lining is 582.30 kilometers against the annual target of 733.25 kilometers.

B. Irrigation Systems Development Program

As of December 2023, the total new service area developed was 4,239 hectares. Of this area, 880 hectares were generated from NIPs and 3,359 hectares were generated from SIPs, SPIPs, and implementation of CARP-IC projects.

OPERATIONS DEPARTMENT

OPERATIONS AND MAINTENANCE OF IRRIGATION SYSTEMS

SYSTEMS MANAGEMENT

Inventory of Irrigation Systems and Status of Irrigation Development

The Status of Irrigation Development in the country is actively evolving, driven by significant investments and strategic planning aimed at improving agricultural productivity and resilience.

As of December 31, 2023, the National Irrigation Administration (NIA) has completed 68.88 percent of the country's irrigation commitments, servicing 2,155,026.23 hectares, with an additional 1,037,665.63 hectares still needing irrigation out of the country's estimated total irrigable area of 3,128,631 hectares based on the three percent slope criteria. Of the total service developed, 1,023,011.93 hectares are under NISs, 740,596.60 hectares in CISs, 203,381.21 hectares in private irrigation systems, and 188,036.49 hectares in other government agency assisted.

	STATUS OF IRRIGATION DEVELOPMENT BASED ON INVENTORY as of December 31, 2023 (in hectares)									
Region	Estimated Total Irrigable Area (ha)	National Irrigation System (ha)	Communal Irrigation System (ha)	Private Irrigation System (ha)	Other Government Agency Assisted (ha)	Total (ha)	Percentage (%)			
CAR	111,295.70	24,846.79	60,151.50	19,079.72	9,563.05	113,641.10	102.11			
Region I	264,491.00	80,550.44	71,245.88	19,767.70	22,527.70	194,271.70	73.45			
Region II	457,246.80	204,412.30	58,660.57	40,063.02	38,616.56	341,752.50	74.74			
Region III	483,830.20	247,769.80	84,971.42	8,355.67	15,653.09	356,570.00	73.70			
Region IV-A	85,929.00	31,033.62	28,570.15	6,465.00	8,008.37	74,077.14	86.21			
Region IV-B	143,559.00	43,181.41	50,240.28	13,761.71	14,428.89	121,612.30	84.71			
Region V	239,440.00	24,950.66	75,494.74	24,594.00	14,028.52	139,067.90	58.08			
Region VI	191,253.20	60,107.47	47,263.49	15,102.27	15,174.65	137,847.90	72.08			
Region VII	53,674.35	21,192.80	31,974.00	3,480.00	5,117.53	61,764.33	115.07			
Region VIII	91,982.90	32,313.62	42,068.74	6,476.75	9,557.04	90,416.15	98.30			
Region IX	93,706.00	20,048.06	27,825.86	1,944.00	5,519.25	55,337.17	59.05			
Region XI	121,122.70	36,918.88	31,925.55	7,864.45	7,609.94	84,319.82	69.62			
Region XI	177,546.90	39,383.84	33,360.93	31,213.40	4,910.84	108,869.00	61.32			
Region XII	293,276.20	79,677.79	46,897.52	1,815.52	10,645.45	139,036.50	47.42			
Region XIII	160,176.80	41,789.92	29,941.68	3,108.00	6,430.62	81,270.22	50.74			
BARMM	160,150.50	34,833.48	20,004.08	90.00	245.00	55,172.56	34.45			
TOTAL	3,128,631.00	1,023,012.00	740,596.60	203,381.20	188,036.50	2,155,026.00	68.88			

Category	Service Area (hectares)
National Irrigation Systems (NISs)	1,023,011.93
Communal Irrigation Systems (CISs)	740,596.60
Private Irrigation Systems	203,381.21
Other Government Agency Assisted	188,036.49
Total Area Developed	2,155,026.23

CROPPING INTENSITY

a. National Irrigation Systems (NISs)

At the start of CY 2023, NIA managed 258 NISs, encompassing a substantial Service Area (SA) of 941,885.05 hectares and a Firmed-Up Service Area (FUSA) of 842,447.35 hectares, playing a pivotal role in bolstering agricultural sustainability.

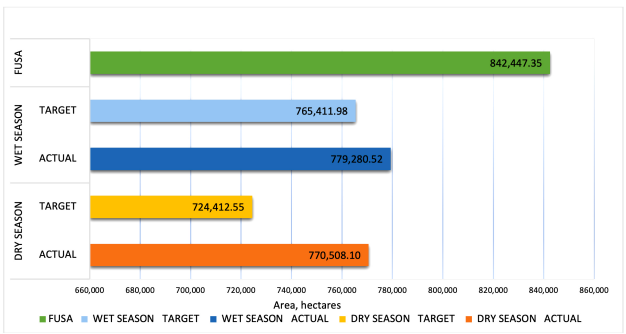


Chart: Overall Total Irrigated Area of NISs (Dry & Wet) vs. FUSA as of December 2023

	IRRIGATED AREA OF NATIONAL IRRIGATION SYSTEMS (NISs) As of December 2023										
Danian	FUSA	Wet	t Season	Dry S	eason						
Region	FUSA	Target	Actual	Target	Actual	Cropping Intensity					
CAR	28,804.07	22,807.76	22,807.76	21,794.00	21,824.30	154.95%					
Region I	66,981.55	57,293.61	65,304.23	53,825.39	60,440.39	187.73%					
Region II	67,558.90	61,005.56	60,033.08	63,994.19	63,868.08	183.40%					
MARIIS	90,597.80	86,798.03	90,009.84	86,407.00	90,009.84	198.70%					
Region III	73,516.62	60,146.38	60,679.80	59,825.29	61,187.39	165.77%					
UPRIIS	146,951.64	145,978.06	146,736.02	109,642.48	144,001.41	197.85%					
Region IV-A	17,633.18	14,324.00	14,703.25	14,543.00	14,423.12	165.18%					
Region IV-B	25,490.57	25,044.83	25,106.32	24,869.27	24,945.12	196.35%					
Region V	24,308.80	22,520.32	23,146.41	22,514.31	23,126.30	190.35%					
Region VI	48,575.43	41,588.94	41,175.67	40,267.94	40,126.00	167.37%					
Region VII	14,775.08	13,529.89	12,798.13	13,133.89	12,976.44	174.45%					
Region VIII	22,936.00	21,320.99	21,452.43	21,051.00	21,357.86	186.65%					
Region IX	17,306.96	16,252.42	16,407.30	16,252.42	16,211.86	188.47%					
Region X	33,204.12	28,135.65	29,328.76	28,863.10	28,325.70	173.64%					
Region XI	35,860.44	32,172.10	32,032.45	31,995.10	32,025.30	178.63%					
Region XII	92,910.47	85,351.71	86,279.79	84,233.39	84,254.34	183.55%					
CARAGA	35,035.72	31,141.73	31,279.28	31,200.79	31,404.63	178.91%					
TOTAL	842,447.35	765,411.98	779,280.52	724,412.55	770,508.10	183.96%					

ANNUAL REPORT 2023

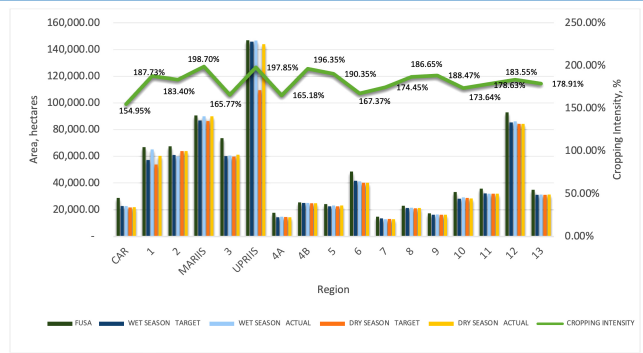


Chart: Regional Irrigated Area (Dry and Wet Seasons) of NISs and Cropping Intensity

For Dry Season 2023, the NISs programmed irrigated area was 770,508.10 hectares where the actual irrigated area was 724,412.55 hectares. As for the Wet Season 2023, 779,280.52 hectares were programmed to be irrigated and the actual accomplishment was 765,411.98 hectares for the cropping season.

In CY 2023, the Cropping Intensity for NISs was 183.96 percent. The leading region was Region IV-B (MIMAROPA) which attained the highest Cropping Intensity of 196.35 percent, higher by 12.39 percent compared to the nationwide NIS Cropping Intensity.

For NISs under the Reservoir Type, NIA Magat River Integrated Irrigation System (MARIIS) has attained the highest Cropping Intensity of 198.70 percent. This is above 14.74 percent as compared to the nationwide Cropping Intensity of 183.96 percent.

b. Communal Irrigation Systems (CISs)

There were 10,497 Communal Irrigation Systems (CISs) at the beginning of the year with an aggregate service area of 722,926.04 hectares and a FUSA of 631,596.01 hectares.

The programmed area for the Dry Season 2023 was 487,847.33 hectares and the actual irrigated area was 486,226.12 hectares.

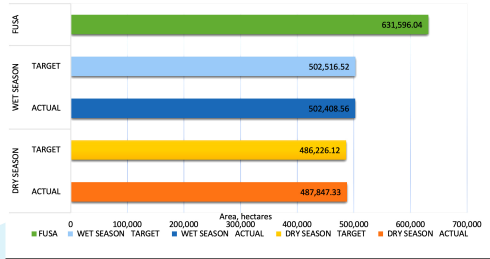


Chart 6: Overall Total Irrigated Area of CISs (Dry and Wet Seasons) vs. FUSA as of December 2023

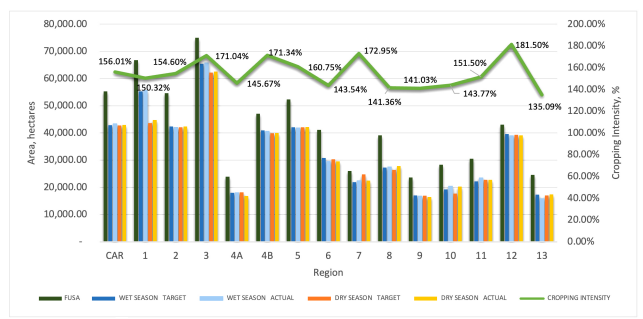


Chart: Regional Irrigated Area (Dry and Wet Seasons) of CISs and Cropping Intensity

	IRRIGATED AREA OF COMMUNAL IRRIGATION SYSTEMS (CISs) As of December 2023									
Davies	FUSA	We	t Season	Dry S	eason					
Region	FUSA	Target	Actual	Target	Actual	Cropping Intensity				
CAR	55,322.38	42,895.70	43,342.72	42,810.18	42,966.93	156.01				
1	66,809.19	55,274.20	55,634.70	43,625.70	44,792.70	150.32				
II	54,619.83	42,389.27	42,095.71	42,093.27	42,348.28	154.60				
Ш	75,044.65	65,463.47	65,749.20	62,231.21	62,608.66	171.04				
IV-A	23,961.88	17,948.30	18,065.16	18,168.00	16,840.50	145.67				
IV-B	47,052.05	40,993.63	40,601.52	39,945.63	40,015.13	171.34				
V	52,290.24	42,126.79	41,853.68	42,107.79	42,204.47	160.75				
VI	41,167.12	30,832.90	29,498.13	30,318.71	29,594.31	143.54				
VII	26,007.00	21,934.00	22,485.00	24,828.00	22,494.00	172.95				
VIII	39,179.99	27,300.40	27,507.98	26,378.00	27,877.19	141.36				
IX	23,614.00	17,025.46	16,840.86	16,947.46	16,460.91	141.03				
Х	28,318.06	19,216.17	20,417.23	17,677.18	20,297.06	143.77				
XI	30,532.54	22,179.03	23,483.60	22,786.03	22,771.79	151.50				
XII	43,056.77	39,628.44	39,011.12	39,312.94	39,137.79	181.50				
Caraga	24,620.34	17,308.76	15,821.95	16,996.02	17,437.61	135.09				
TOTAL	631,596.04	502,516.52	502,408.56	486,226.12	487,847.33	156.79				

For the Wet Cropping Season 2023, the CISs programmed 502,408.56 hectares, with an actual irrigated area of 502,516.52. For the Dry Season, 487,847.33 hectares were irrigated out of the programmed area of 486,226.12 hectares.

Overall, as of December 31, 2023, the cropping intensity for CISs has reached 156.79 percent. For CISs, Region XII has the highest cropping intensity for the year with 181.50 percent. This is above 24.71 percent as compared to nationwide CIS Cropping Intensity based on FUSA.

INSTITUTIONAL DEVELOPMENT

Under the Institutional Development Program, NIA organizes and develops irrigation farmer-beneficiaries into Irrigators Associations (IAs), registers them for legal status, provides capacity building, and gradually transfers management of irrigation systems to them. Below is the consolidated overall IDP/IMT Status of NIA nationwide.

Particulars	NISs	CISs	NIPs	SIPs	SRIPs	Total
Number of IA Organization	3,380	6,363	470	1,343	129	11,685
Number of IA Registration	3,270	6,050	449	1,264	124	11,157
Number of IMT Contracting	3,116	5,002	30	608	20	8,776
Number of CIS Turnover	N/A	5,630	25	758	22	6,435

As of December 2023, there are already 11,685 IAs organized covering an area of 1,687,707.89 hectares with 1,344,574 farmer-beneficiaries. Out of the organized IAs, 11,157 were registered to the government which is about 95.48 percent.

A total of 8,776 IAs entered into IMT Modified Contract with the NIA wherein 3,116 came from NISs, 30 from NIPs, 5,002 from CISs, 608 from SISs, and 20 from SRIPs/SRISs.

Presently, 6,435 CISs were turned over to organized farmers of the same number covering an area of 572,820.20 hectares with 480,072 farmer-beneficiaries.

In line with its institutional development program, NIA provides essential capacity building and training to IAs before gradually transferring the operation and maintenance (O&M) responsibilities of irrigation systems to them as part of its Irrigation Management Transfer (IMT) Program.

	INSTITUTIONAL DEVELOPMENT PROGRAM ACCOMPLISHMENT UNDER IRRIGATION MANAGEMENT TRANSFER SUPPORT SERVICES as of December 31, 2023						
PARTICULARS	NIS	CIS	NIP	SIS/SIP	SRIS/SRIP	TOTAL	
As of December 31, 2023 (Overall) IA ORGANIZED							
- Number of IAs	3,380	6,363	470	1,343	129	11,685	
- Area Covered (ha)	913,544.38	588,371.10	70,704.11	86,507.89	28,580.41	1,687,707.89	
- Farmer-Beneficiaries	683,808	500,764	56,159	78,921	24,922	1,344,574	
- Members	616,113	460,389	35,431	59,776	11,977	1,183,686	
A REGISTERED							
- Number of IAs	3,270	6,050	449	1,264	124	11,157	
- Area Covered (ha)	903,945.30	569,439.98	65,144.80	82,743.09	27,228.68	1,648,501.85	
- Farmer-Beneficiaries	682,710	488,776	52,545	75,813	23,541	1,323,385	
- Members	612,276	449,554	33,304	58,318	11,627	1,165,079	
A O&M CONTRACTING							
- Number of IAs	3,116	5,002	30	608	20	8,776	
- Service Area (ha)	905,208.26	483,308.24	7,445.71	36,754.15	6,140.00	1,438,856.36	
- FUSA (ha)	818,205.03	449,644.42	5,989.24	34,274.61	4,961.43	1,313,074.73	
- IA Area (ha)	807,103.66	436,949.18	5,820.24	33,539.61	4,961.43	1,288,374.12	
- Contracted Area (ha)	781,060.03	424,557.12	5,182.24	32,529.22	4,245.90	1,247,574.51	
- Farmer-Beneficiaries	654,290	400,711	4,144	32,224	3,333	1,094,702	
- Members	587,903	375,974	3,675	27,780	2,891	998,223	
Length of Canals (km)	16,772.96	22,390.42	168.31	1,789.98	149.49	41,271.16	
Unlined Canals	9,181.19	7,110.44	43.04	417.73	44.89	16,797.29	
Lined Canals	7,591.77	15,279.98	125.27	1,372.25	104.6	24,473.87	
CIS O&M TURNOVER							
- Number of IAs	N/A	5,630	25	758	22	6,435	
- Service Area (ha)	N/A	518,538.00	432.54	44,922.66	8,927.00	572,820.20	
- FUSA (ha)	N/A	481,145.99	432.54	39,451.60	7,847.00	528,877.13	
- Farmer-Beneficiaries	N/A	436,107	1,160	36,685	6,120	480,072	
- Members	N/A	396,507	1,157	31,825	5,651	435,140	
ENHANCED PARTNERSHIP AGA	INST HUNGER AN	ND POVERTY (EPA	MP)				
- Number of IAs	205	73		2	1	281	
- Number of FIAs	20	5		-	-	25	
- Number of MOA/MOU Signed	103	37		4	1	145	
- Number of Farmers	51,878	2,589		204		54,671	
	,	•					

Irrigators Association (IA) Model Farm

The family model farm concept was introduced to NIA as a result of a study on irrigation development best practices. Memorandum Circular (MC) No. 18, Series of 2020 was established to standardize guidelines for IA Model Farm (IAMF) after a successful O&M pilot. IDD monitored IAMF consistently, and below is the consolidated report for CY 2023.

Year	Income (P)	Source
2018	60,049.00	Region I
2019	66,683.65	MARIIS, and Regions I and VII
2020	23,763.00	MARIIS, and Regions I and VII
2021	513,372.10	CAR, MARIIS, UPRIIS, and Regions I, IV-A, V, VI, VII, VIII, IX, X, XI, XII, and Caraga
2022	641,344.44	CAR, MARIIS, UPRIIS, and Regions I, IV-A, V, VI, VII, VIII, IX, X, XI, XII, and Caraga
2023	298,777.40	CAR, MARIIS, UPRIIS, Regions II, III, IV-B, VIII, IX, XI, XII, and Caraga
TOTAL	1,603,989.59	

Enhanced Partnership Against Hunger and Poverty (EPAHP)

EPAHP has been instrumental in empowering our farmers to secure their products and facilitate transactions with our contracted partners. In 2023, our farmer-beneficiaries reached noteworthy production levels, leading to significant sales. Furthermore, the sustained growth in sales over consecutive years has encouraged increased participation from IAs, further driving momentum within the program. As of December 2023, EPAHP has generated a total of P334 million gross sales across the country.

Table 6: Gross Sales of EPAHP Program Nationwide.

Regions	2021 Gross Sales	2022 Gross Sales	2023 Gross Sales	Total Gross Sales
CAR	39,090.00	5,100,000.00	672,945.00	5,812,035.00
Region I	1,166,989.00	19,148,048.23	12,343,502.10	32,658,539.33
Region II	65,686.00	2,810,314.00	544,992.86	3,420,992.86
MARIIS	736,193.00	3,837,603.55	8,669,959.72	13,243,756.27
Region III	360,620.00	2,419,629.00	33,399,013.45	36,179,262.45
UPRIIS	663,750.00	2,066,809.00	7,361,314.00	10,091,873.00
Region IV-A	2,300,161.11	3,705,957.00	3,961,386.30	9,967,504.41
Region IV-B	-	1,918,747.00	11,165,775.75	13,084,522.75
Region V	75,959.00	1,067,613.75	7,113,714.25	8,257,287.00
Region VI	1,620,050.68	24,485,916.04	45,696,167.94	71,802,134.66
Region VII	45,704.25	8,122,250.08	14,413,690.50	22,581,644.83
Region VIII	1,660,617.00	2,977,040.53	3,671,146.61	8,308,804.14
Region IX	973,530.65	9,949,869.85	5,194,460.85	16,117,861.35
Region X	233,000.00	2,432,051.00	14,527,176.00	17,192,227.00
Region XI	28,451,359.50	39,424,552.30	75,173,650.77	143,049,562.57
Region XII	7,976,356.00	26,839,630.00	40,713,023.43	75,529,009.43
Caraga	93,822.00	7,305,761.40	49,951,188.46	57,350,771.86
TOTAL	46,462,888.19	163,611,792.73	334,573,107.99	544,647,788.91

NIA Institutional Development Division also facilitates assessment and IDO Congress to provide an opportunity to evaluate the progress and impact of the EPAHP by assessing the program's outcomes and discussing strategies for improvement. The said congress also aimed to strengthen the program's effectiveness in addressing food insecurity and poverty.



EQUIPMENT MANAGEMENT

Status of Equipment

As of December 31, 2023, NIA successfully maintained a total of 3,983 units of various equipment types, including heavy, light/transport, and other support and special equipment. This inventory was instrumental in supporting the operation, maintenance, and rehabilitation of national irrigation systems, as well as the construction of both national and communal irrigation projects.

The equipment was categorized into four groups:

- 1. A1 Equipment (946 units): These units are in good operating condition and within their economic life.
- 2. A2 Equipment (2,503 units): These units operate intermittently, are less reliable, and exceed their economic life.
- 3. **A3 Equipment (534 units):** These units are non-operational but repairable. They are either undergoing major repairs or are programmed for repair/rehabilitation.
- 4. Equipment for Disposal (R) (1,006 units): These units are slated for disposal.

The overall total inventory, including equipment for disposal, was 4,989 units. This comprehensive management of resources underscores the Agency's commitment to efficiency and operational excellence.

a. Heavy Equipment Reliability

NIA has a total of 736 units of Heavy Equipment, out of this, only 230 units were in A1 condition, 246 in A2, 102 in A3 and 158 in R. This gives the Agency 40 percent reliability for Heavy Equipment.

b. Light/Transport Equipment Reliability

Out of the 2,680 units of Light/Transport Equipment, 397 units were in A1 condition, 1,643 in A2, 262 in A3 and 378 in R. This gives NIA 17 percent reliability for Light/Transport Equipment.

c. Other Support Equipment Reliability

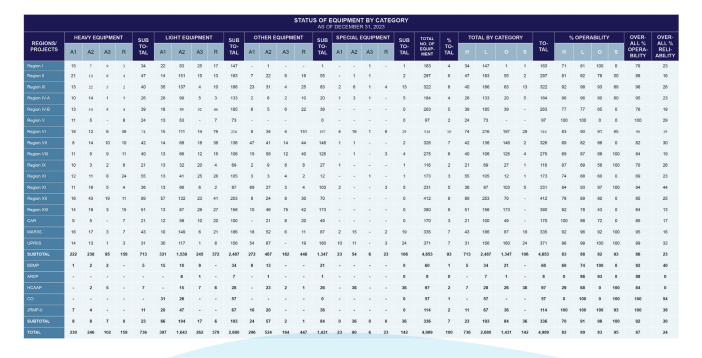
NIA has a total of 1,431 units of Other Support Equipment, out of this, 296 units were in A1 condition, 524 in A2, 164 in A3 and 447 in R. This gives NIA 30 percent reliability for Light/Transport Equipment.

d. Special Equipment Reliability

Out of the 142 units of Special Equipment, 23 units were in A1 condition, 90 in A2, 6 in A3 and 23 in R. This gives the Agency 19 percent reliability for Light/Transport Equipment.

e. Overall Equipment Reliability

f. NIA Equipment has an overall 24 percent reliability and 87 percent operability. This means that out of the overall non-disposable equipment units (A1, A2, and A3) of the Agency, 24 percent is in good operating condition and within its economic life, and 86 percent are operational – whether within or have exceeded its economic life.



Income Generation

For CY 2023, NIA generated an income amounting to P382,486,165.98 from the equipment rental.

Repair Status

For CY 2023, NIA repaired a total of 748 units of O&M equipment amounting to P107,599,389.01 from the equipment repair fund per Memorandum Circular No. 50, Series of 2012.

Equipment Disposal

For CY 2023, NIA has 325 units of various unserviceable equipment approved for disposal and sold 155 units of various equipment amounting to P1,617,822.68.

Inspection of Spare Parts

The Equipment Management Division (EMD) facilitated the inspection of 297 units of various spare parts delivered at NIA Central Office amounting to P1,964,923.57.

Procurement of Equipment

For CY 2023, NIA has procured the following:

- √141 brand-new excavators,
- √Two passenger vans and 11 pick-up vehicles,
- √Three pick-up vehicles and two pick-up drop sides, and
- √355 brand-new motorcycles.



IRRIGATION ENGINEERING CENTER

The Irrigation Engineering Center (IEC) activities in CY 2023 include 1) Monitoring of Climate Change Adaptation Works, 2) Implementation of the Farmland Geographic Information System (FGIS) in NISs, 3) Diversified Cropping, and 4) crafting of procedural interventions, conducting technical training, and the processing of reactivation of IEC Soils and Water Laboratory intended for research purposes, monitoring of water quality, and testing of soil and materials.

CLIMATE CHANGE ADAPTATION WORKS

The Operations Department, through the IEC, has been monitoring activities under Climate Change Adaptation Works (CCAW) for almost 10 years. This includes the review of Program of Works, budget preparation and facilitation of release of Advice of Sub-Allotment (ASA) to RIOs.

For CY 2023, CCAW has an approved budget of P2.632 billion for the implementation in 66 National Irrigation Systems. CCAW under CY 2023 includes Electro-mechanization/Control Automation of Steel Gates of 18 NISs, installation of 4 units of telemetry or rainfall and river gauge stations, Watershed Management Interventions to 14 NISs, dam retrofitting and rehabilitation of 30 NISs, and construction of FM Radio Tower Station System.

As of December 2023, the physical and financial accomplishment of Climate Change Adaptation Works is 56.29 percent and 36.89 percent, respectively. Furthermore, MC No. 72, s. 2021 with the subject Eligible Activities under Climate Change Adaptation works was circularized to clarify the activities under CCAW:

- 1. Slope/Diversion Protection Works (Dam),
- Procurement, Supply, Installation and Automation of Control/Steel Gates and Sluice Gates,
- 3. Watershed Management.
- Establishment of SMS Telemetered Rainfall/River Gauges and Water Level Sensors, Rain Collector/Harvester, Solar/ Renewable Energy Powered Irrigation Pumps, and Solar Powered Fertigation Systems, and
- 8. Rehabilitation/Establishment of Dam Information System, Flood Forecasting, and Warning Systems

However, MC No. 42, s. 2022 emphasized the improvement on the implementation of CCAW in line with the realization of the National Irrigation Master Plan (NIMP).

The introduction of MC No. 21, s. 2023 has strengthened MC No. 42, s. 2022 with the inclusion of Upgrading/Retrofitting and Strengthening/Rehabilitation of Dams in the list of priority activities to safeguard the integrity of NIA dams to the adverse effects of climate change.

MC No. 21 s. 2023 or the "Supplemental Guidelines to MC No. 42, s. 2022 "Guidelines in the Preparation of Design, Operation, Program of Works, and Cost Derivation for the Automation of National Irrigation Systems under CCAW" focused more on the following five priority activities:

- 1. Dam Upgrading/Retrofitting and Strengthening Rehabilitation;
- 2. Establishment of Dam Automation System;
- 3. Procurement, Supply, Installation, and Automation of Control/Steel Gates (Intake/Sluice);
- 4. Establishment of SMS Telemetered Rainfall/River Gauges and Sensors/Monitoring Equipment/ Subscription; and
- 5. Rehabilitation/Establishment of Dam Information Systems, Flood Forecasting, and Warning Systems.

ESTABLISHMENT OF FARMLAND GEOGRAPHIC INFORMATION SYSTEM (EFGIS)

The eFGIS aims to upgrade the existing parcellary maps of NIA rectifying all discrepancies on the Agency's records using an enhanced version of Farmland GIS. The GIS database has a large amount of reliable data and information which can be utilized as an analytical tool for decision-making, such as ISF Record, Water Apportioning/Water Delivery and Distribution (WDD), Asset Management, Devastation/Disaster Assessment, Hazard Map, Diversified Crops, Indigenous People, and Project Monitoring.

The total area covered in CY 2023 and CY 2022 Farmland Geographic Information System is 331,619.21 hectares in 110 National Irrigation Systems (NISs). The scope of the CY 2022



and CY 2023 FGIS includes the digitization of parcellary maps, farmland database development, and procurement of IT and surveying equipment. The physical and financial accomplishments for the CY 2023 FGIS Contract and Force Account Works covering a total area of 195,051.86 hectares in 41 NISs were 9.70 percent and 8.09 percent, respectively.

For the CY 2022, IEC has programmed the establishment of FGIS in 69 NISs covering 136,567.35 hectares. Both the Contract and Force Account Works, which include data gathering and procurement of surveying equipment, are ongoing with an overall physical accomplishment of 99.36 percent.

DIVERSIFIED CROPPING

Crop Diversification Strategy was adopted through issuance of MC No. 63, s. 2019 to promote and improve agricultural development while adapting to climate change. It includes planting of vegetables, some fruit-bearing trees, cash crop, and intercrops after rice/main crop.

The Total Firmed-up Service Area based on diversified cropping allocated for National Irrigation Systems and Communal Irrigation Systems (NISs and CISs) are 801,898.55 hectares and 608,518.28 hectares, respectively. As of December 2023, the total area planted with Diversified Crops for NISs during wet season is 22,198.15 hectares with 28,341 farmer-beneficiaries. However, for CISs, the total area planted was 36,712 with 35,096 farmer-beneficiaries. The crops planted in all NIS and CIS areas are corn, mung bean, watermelon, eggplant, sweet potato, okra, onion, squash, and garlic.

Moreover, with the intension to include in report of the target/programmed area in every NIS/CIS to be planted or being planted with Diversified Crops, submission of monthly diversified cropping report was implemented through the issuance of MC No. 164, s. 2022.

REACTIVATION OF THE CHEMICAL LABORATORY

Adhering to stringent quality standards, the IEC successfully renewed its PDEA and PNP licenses. In addition, the division has successfully submitted the remaining documentary requirements to the Professional Regulation Commission (PRC) and was successfully recognized by the Board of Chemistry and was awarded their Certificate of Authority to Operate.

IEC successfully added four additional laboratory parameters which are Total Dissolved Solids, Total Solids, Total

Suspended Solids, and Settleable Matter. As of December 2023, the Division is currently establishing Nitrate Analysis for both water and soil. The division also facilitated hazard pay for its Laboratory personnel through MC No. 49, s. 2023 and MC No. 73 s. 2023. These memoranda are directed to protect the well-being of the chemists and chemical technicians working inside the laboratory regardless of their employment status.

RESEARCH AND DEVELOPMENT PROGRAM AND INITIATIVES

IEC embarked on several impactful Research and Development initiatives – spanning from potential aquaculture and agriculture integration, nutrient management, and various dam-related studies. These initiatives include the following research studies:



a. Employing a Probabilistic Approach to Dam Breach Parameter Estimation

In this study, the Pantabangan dam will be used for the dam breach modeling to find the risks and possible dam breach size, shape and type if dam breach occurs.

b. Irrigation Water Quality Database Development and Monitoring in all National Irrigation Systems

In line with NIA's commitment to preserve and monitor various national irrigation systems (NISs), IEC successfully initiated its water quality monitoring of NIS at the Upper Pampanga River Integrated Irrigation Systems (UPRIIS).

In addition, IEC introduced the Guidelines for Water Quality and Effluent Standards through NIA MC No. 159, s. 2023, aiming to ensure compliance with standards and advance development efforts within the irrigation sector.



Other Research and Development (R&D) projects of IEC include the Technical Evaluation of the Minus-One Element Kit and Assessing the Effect of Aquaculture Effluent on Water Quality in Magat Dam Reservoir.

Concurrently, IEC laid the groundwork for the R&D Program. IEC authored its Research Agenda and published it through MC No. 100, s. 2023. The R&D Agenda emphasizes the thrust and priorities of the program to ensure that all research studies will be directed to address issues/challenges of NIA's Irrigation systems. IEC also authored its Implementing Rules and Regulations through MC No. 136, s. 2023 to ensure the flawless implementation of the program, and a dedicated screening committee (RDSC) through MC No. 145, s. 2023 to facilitate the screening process of all submissions nationwide.

ESTABLISHMENT
OF GROUNDWATER
PUMP IRRIGATION
PROJECTS – SOLARPOWERED PUMP
IRRIGATION
PROJECTS









ADMINISTRATIVE DEPARTMENT

The main task of the Administrative Department is to formulate or update plans, programs, guidelines, and procedures that pertain to personnel management and development programs, records management, property, and procurement management, maintenance of building and facilities, and administering employees' health program by providing medical and dental services. The department is also responsible for the general security and safety of the Agency.

The department has five organizational units that undertake the various services.



HUMAN RESOURCES DIVISION

A. PERSONNEL INVENTORY

As of December 31, 2023, 87.8 percent of the authorized plantilla has been filled-up and the Administrative Department, simultaneously with the Administrative and Finance Division (AFD) across regions, is continuously deliberating vacant positions for filling up.

	CENTRAL OFFICE AND REGIONAL OFFICES								
BESBONS	REC	GULAR / MONT	HLY		CASUAL	. / DAILY			
RESPONSI- BILITY CENTER	Authorized	Filled up	Total Vacant Positions	COB Charged	Indirect Cost	Direct Cost	Total Casual	JO/COS	TOTAL
Central Office	407	283	124	414	0	0	414	120	817
CAR	135	129	6	117	62	167	346	61	536
Region I	232	209	23	174	0	91	265	392	866
Region II	274	263	11	290	0	0	290	487	1,040
MARIIS	430	373	57	214	0	1	215	214	802
Region III	235	189	46	176	0	35	211	165	565
UPRIIS	473	437	36	265	0	124	389	549	1,375
Region IV-A	139	129	10	104	229	0	333	59	521
Region IV-B	140	134	6	99	1	72	172	159	465
Region V	123	108	15	134	41	7	182	301	591
Region VI	207	187	20	151	185	151	487	289	963
Region VII	51	47	4	107	57	221	385	208	640
Region VIII	178	165	13	115	116	108	339	161	665
Region IX	96	80	16	106	144	20	270	184	534
Region X	128	121	7	123	0	127	250	241	612
Region XI	173	161	12	165	0	91	256	110	527
Region XII	309	280	29	148	120	127	395	1,515	2,190
Caraga	140	129	11	227	4	230	461	142	732
GRAND TOTAL	3,870	3,424	446	3,129	959	1,572	5,660	5,357	14,441

B. 1. CAPABILITY DEVELOPMENT PROGRAMS AND OTHER ACTIVITIES

NIA was able to conduct multi-disciplinary capability development programs to provide awareness and continuously capacitate employees to perform better their functions in their respective offices. Among others, 15 activities were conducted and participated in by officials and employees in the Central Office and Field Offices.

TITLE	DATE	VENUE/ METHOD
Training-Workshop for Accreditation of Constructors Performance Evaluators (CPEs) of NIA-Central Office Technical Personnel	February 15-17, 2023	NIA Convention Hall (Lecture) BBMP-II (Practicum)
Guidelines and Procedures on the Conduct of Internal Audit Services Orientation Activity for Project Management Offices	February 22, 2023	Online via Zoom Videoconferencing
Re-Orientation Workshop on the Project Preparation for the Rehabilitation and Improvement Towards the Modernization of the National Irrigation Systems (NISs)	Luzon Cluster – March 1-3, 2023 Visayas/Mindanao Cluster – March 8-10	Baguio City
Seminar-Workshop on Leave Administration Course for Effectiveness	April 18-19, 2023 (Batch 1) May 16-17, 2023 (Batch 2) May 23-24, 2023 (Batch 3)	NIA Matikas Multipurpose Hall
Seminar-Workshop on the Design and Construction of Small Reservoir Irrigation Project	May 15-20, 2023	Region III, San Miguel, Bulacan
Orientation-Workshop on the Implementation of the Personnel Attendance Monitoring Information Sub-System	Batch 1: July 5-6, 2023 Batch 2: July 12-13, 2023 Batch 3: July 18-19, 2023	NIA Matikas Multipurpose Hall/ NIA Convention Hall
Project Planning and Management Training Workshop/Seminar using Microsoft Project and Oracle Primavera P6 for the CMD-ED	Batch 1: July 11-14, 2023 Batch 2: July 25-28, 2023	NIA Convention Hall
Seminar/Workshop for the Updates on the 2016 Republic Act No. 9184 and Its Revised Implementing Rules and Regulation	Batch 1: September 14-15, 2023 Batch 2: September 27-28, 2023	NIA Central Office (Basic) Region IV-A (Intermediate)
Training/Orientation on the Application of Online Project Procurement Management Plan and Purchase Request Information System (OPPIS)	August 14-15, 2023	NIA Central Office
Advanced Soil Testing Technology: Workshop on Geotechnical Concepts	October 2-6, 2023	Classroom B, NIA Central Office
Training on the Construction, Planning, Monitoring, and Supervision of Line Projects: Preparation of Program of Works	Batch 1: September 25-29, 2023 Batch 2: October 2-6, 2023 Batch 3: October 9-13, 2023	NIA Matikas Multipurpose Hall
Training on the Construction, Planning, Monitoring, and Supervision of Line Projects: Contract Administration and Site Supervision	Batch 1: October 17-20, 2023 Batch 2: October 24-27, 2023 Batch 3: November	NIA Matikas Multipurpose Hall/ NIA Convention Hall
Training on the Construction, Planning, Monitoring, and Supervision of Line Projects: Monitoring and Evaluation of Project Construction	Batch 1: November 6-10, 2023 Batch 2: November 13-17, 2023 Batch 3: November 20-24, 2023	UPRIIS/Region VI/ Region XII
Orientation on Republic Act No. 11032 Ease of Doing Business and Efficient Government Service Delivery Act of 2018 and the Anti-Red Tape Authority	November 13-14, 2024	Region III
Enhancement Training in Monitoring and Evaluation of NIA New Irrigation Projects	Batch 1: November 6-10, 2023 Batch 2: November 13-17, 2023 Batch 3: November 20-24, 2023	NIA Pantabangan Lake Resort and Hotel

In addition to the in-house capability development programs, NIA has committed to providing targeted training interventions to address specific competency gaps. Officials and employees were also encouraged to participate in external training sessions, which served as valuable learning opportunities. These efforts aimed to enhance skills and knowledge across the organization, fostering continuous professional growth.



Seminar-Workshop on Leave Administration Course for Effectiveness on May 15-20, 2023 at NIA Matikas Multipurpose Hall



Orientation-Workshop on the Implementation of the Personnel Attendance Monitoring Information Sub-System

B.2 FOREIGN AND LOCAL TRAINING ACTIVITIES

NIA was invited to attend and participate in different foreign training programs. In total, the agency was able to send 18 delegates to four different foreign training programs, whose topics are relevant to the Agency's mandate and programs. The said activities were expected to contribute to boosting NIA's core and support functions for the achievement of its annual target accomplishments.

TITLE	No. of Delegates	Venue/ Method	Date
Benchmarking Study Visit of the Water Development System in South Korea	1	NIA	May 22-26, 2023
Training Course on Technology of Agricultural Water-saving Irrigation for Developing Countries	1	Chinese Academy of Agricultural Mechanization Sciences Group Co., Ltd. (CAAMS)	August 9-29, 2023
ICID's 25 th International Congress	13	NIA	November 1-8, 2023
25th Annual Conference of the Malaysian National Committee on Irrigation and Drainage (MANCID)	3	NIA	September 25-27, 2023

PROCUREMENT AND PROPERTY DIVISION

NIA was invited to attend and participate in different foreign training programs. In total, the agency was able to send 18 delegates to four different foreign training programs, whose topics are relevant to the agency's mandate and programs. The said activities were expected to contribute to boosting the Agency's core and support functions for the achievement of its annual target accomplishments.

A. BIDS AND AWARDS COMMITTEE-A (BAC-A)

- ✓ A total of 22 Awarded Contracts for CY 2023-2024.
 - 14 Awarded Contracts for Goods and Services
 - 8 Awarded Contracts for Infrastructure Projects
- ✓ Participated/attended 115 meetings
- ✓ Generated a total savings of P111,517,024.30

PROCUREMENT PROGRAM / PROJECT	PMO / END-USER	APPROVED BUDGET FOR THE CONTRACT (P)	CONTRACT COST (P)	SAVINGS (P)	AWARDED TO
Supply and Delivery of Brand New 345 units of motorcycle Contract No. NIACO-S-9R	NIA CO EMD	34,500,000.00	34,327,500.00	172,500.00	K Servico Trade, Inc. January 26, 2023
Supply and delivery of brand new five units of hydraulic excavator, wheeled-type, 4x4 DED, 0.40 cu.m. (minimum) Contract No. NIACO-S-10	NIA CO EMD	32,500,000.00	32,000,000.00	500,000.00	Inframachineries Corporation February 21, 2022

PROCUREMENT PROGRAM / PROJECT	PMO / END-USER	APPROVED BUDGET FOR THE CONTRACT (P)	CONTRACT COST (P)	SAVINGS (P)	AWARDED TO
Construction of Remaining and Additional Works of Marimay Earthfill Dam and its Appurtenant Structures in Cordillera Administrative Region (CAR) under Small Reservoir Irrigation Project (SRIP) Contract No. CAR-MSRIPD-C-18RW	NIA CAR	241,411,144.52	238,685,268.11	2,725,876.41	ASC Construction and Concrete Products/ Isnag Builders and Development Corporation (JV) May 17, 2022
Supply and delivery of two units brand new passenger/commuter van Contract No. NIACO-S-9R2	NIA CO EMD	4,000,000.00	3,640,000.00	360,000.00	Toyota Balintawak, Inc. June 22, 2022
Procurement of Service Provider for the Phase IV of Enhanced Farmland Geographic Information System (eFGIS Digitization of Parcellary Maps and Farmland Database Development) Contract No. NIACOIEC-S-3	NIA CO IEC	47,799,000.00	47,788,888.00	10,112.00	Rasa Surveying and Realty/ Pasco Philippines Corp. (JV) June 2, 2022
Construction of Additional and Remaining Works of Bonot-Bonot Earthfill Dam and its Appurtenant Structures in Region VII under Small Reservoir Irrigation Project Contract No. R7-BSRIPD-C-27RW	NIA Region VII	227,607,253.06	225,265,806.96	2,341,446.10	SCP Construction 12/21/2022
Supply and delivery of 17 units brand new mini dredging equipment Contract No. NIACO-S-12	NIA CO EMD	140,000,000.00	126,000,005.00	13,999,995.00	BBLM Unistar, Inc. December 20, 2022
Supply and delivery of one unit brand new long-reach excavator with Pontoon Contract No. NIACO-S-13	NIA CO EMD	12,000,000.00	11,980,000.00	20,000.00	Inframachineries Corporation December 28, 2022
Construction of Bayuyan Earthfill Dam and its Appurtenant Structures in Region VI under Small Reservoir Irrigation Project Contract No. R6-BSRIPD-C-34R4	NIA Region VI	401,715,404.62	396,142,247.44	5,573,157.18	Lorenzo/Silver Dragon (JV) January 24, 2023
Supply and Delivery of Various Equipment, Lot 2: One unit of long-arm excavator crawler, 0.5 cu.m. minimum Contract No. R2-CRPIP-S-1	NIA CO EMD	12,625,000.00	9,722,000.00	2,903,000.00	Inframachineries Corporation February 1, 2023
Supply and Delivery of Various Equipment, Lot 1 - One (1) unit Dump Truck, 6.0 cu.m. minimum CONTRACT NO. R2-CRPIP-S-1	NIA CO - EMD	5,555,000.00	4,988,888.00	566,112.00	JROG Marketing February 1, 2023
Supply and Delivery of Lot 1: Three brand new units of pick-up truck, double cab; Lot 2: Two brand new units of Pick-Up Truck, Single Cab, 12-feet long drop side body Contract No. MMIPII-S-1R	NIA CO EMD	8,400,000.00	7,432,000.00	968,000	CT Citimotors, Inc. August 22, 2023
Supply and delivery of various types of brand-new excavators Contract No. NIACO-S-15	NIA CO EMD	776,000,000.00	775,600,000.00	400,000	BBLM Unistar, Inc. October 5, 2023
Construction of Bayabas Rockfill Dam and its Appurtenant Structures in Region III under Small Reservoir Irrigation Project Contract No. R3-BSRIPD-C-37	NIA Region III	1,949,499,808.86	1,941,121,209.17	8,378,599.69	Fedstar Builders Contractors/China International Awater and Electric Corp. (Consortium) October 25, 2023
Retrofitting of Magat Dam Concrete Structures under Magat River Integrated Irrigation System Contract No. R2-MARIISD-C-1	NIA Region II	242,509,692.98	234,022,453.02	8,487,239.96	St. Gerrard Construction General Contractor and Development Corp./ Alphatec Chemical Corp. (JV) November 16, 2023

PROCUREMENT PROGRAM / PROJECT	PMO / END-USER	APPROVED BUDGET FOR THE CONTRACT (P)	CONTRACT COST (P)	SAVINGS (P)	AWARDED TO
Supply and delivery of two units of passenger van and 11 units for Lot 2 Contract No. NIACO-S-16	NIA CO EMD	21,072,000.00	4,300,000.00	16,772,000	SJ Legacy Motors, Inc/ Nissan Com- monwealth, Inc. (JV) November 28, 2023
Supply and delivery of two units of passenger van and 11 units for Lot 1 Contact No. NIACO-S-16	NIA CO EMD	21,072,000.00	16,729,900.00	4,342,100	Nissan Common- wealth, Inc. November 23, 2024
Supply and delivery of 345 units of brand-new motorcycle Contact No. NIACO-S-14R	NIA CO EMD	34,327,500.00	34,258,500.00	69,000	Gentrade International Philippines, Inc. December 13, 2023
Construction of Calapangan Earthfill Dam and its Appurtenant Structures in Region II under Small Reservoir Irrigation Project Contract No. R2-CSRIPD-C-38	NIA Region II	750,947,887.04	738,453,619.84	12,494,267.2	RD Interior Junior Construction March 6, 2024
Construction of Batingon Earthfill Dam and its Appurtenant Structures in Region IV-B under Small Reservoir Irrigation Project Contract No. R4B-BSRIPD-C-39	NIA Region IV-A	739,505,709.83	732,115,787.15	7,389,922.68	Infrahub Construction and Development Corp/ Northern Builders (JV) April 12, 2024
Construction of Tulunan Earthfill Dam and its Appurtenant Structures in Region XII under Small Reservoir Irrigation Project Contract No. R12-BSRIPD-C-40	NIA Region XII	1,596,381,674.31	1,579,445,431.24	16,936,243.07	Sinopeak Construction Inc./China International Water and Electric Corp. (Consortium) April 29, 2024
Supply and Delivery of Various Brand- New Operations and Maintenance Equipment for Lot No.1 CONTRACT NO. NIACO-S-17	NIA CO EMD	600,873,000.00	600,622,000.00	251,000	Nextgen Trading and Service, Inc. June 28, 2024
Supply and Delivery of Various Brand- New Operations and Maintenance Equipment for Lot No.2 Contract No. NIACO-S-17	NIA CO EMD	181,784,399.90	181,510,000.00	274,399.9	Nextgen Trading and Service Inc./Alphatruk Philippines Inc. (JV) June 28, 2024
Construction of Libang Diversion Dam and its Appurtenant Structures of Libang River Irrigation Project Contract No. R13-LRIPD-C-1	NIA Caraga	557,971,560.57	552,389,507.46	5,582,053.11	Percc, Inc./ Jireh-B Construction (JV) July 17, 2024
Procurement of Highly Specialized Transaction for the Development of NIA Projects Contract No. NIACOPPD-CS-2	NIA CO	1,505,470,000.00			Ongoing
Construction of earthfill dam, reservoir, appurtenant structures, and irrigation facilities of Lopez SRIP under Design and Build in Region IV-A Contract No. R4A-LSRIPD-DB-01	NIA Region IV-A	596,000,000.00			Ongoing post- qualification process
Construction of Hibale Earthfill Dam and Its Appurtenant Structures in Region VII under Small Reservoir Irrigation Project, Contract No. R7-HSRIPD-C-41	NIA Region VII	450,000,000.00			Ongoing post- qualification process
Supply and delivery of one-year subscription to Advance Weather Forecasting Solutions (Smart Farming Program) Contract No. NIACOEMD-S-1	NIA CO	1,505,470,000.00			Ongoing

B. BIDS AND AWARDS COMMITTEE-B (BAC-B)

- ✓ Awarded 10 Contracts for Goods for CY 2023
- ✓ Conducted/participated/attended 94 meetings
- \checkmark Generated a total savings of P1,021,446.36 for Public Bidding (BAC-B)

PROCUREMENT PROGRAM / PROJECT	PMO / END-USER	APPROVED BUDGET FOR THE CONTRACT (P)	CONTRACT COST (P)	SAVINGS (P)	AWARDED TO
Supply, delivery, installation, configuration, and testing of network expansion equipment	NIA CO MID	4,704,120.00	4,694,220.00	9,900.00	EGM Systems Global Technologies, Inc.
Printing and delivery of NIA Wall and Table Calendar for CY 2023	NIA CO PAIS	3,517,900.00	3,411,900.00	106,000.00	Cover and Pages Corporation
Procurement of service provider for the design, development, and deployment of nationwide Financial Management Information System (FMIS)	NIA CO FMD	19,838,585.67	19,838,000.00	585.67	Appcentric Solutions, Inc. / Simplevia Technologies, Inc. (JV)
Procurement of Annual Physical Examination for CY 2022	NIA CO MDS	1,528,100.00	1,296,900.00	231,200.00	Clearbridge Medical Philippines, Inc.
Supply and delivery of various office supplies and equipment Lot 2: Consumables and IT Peripherals		Lot 2: 1,253,063.12	Lot 2: 1,239,920.00	Lot 2: 13,143.12	Lot 2: Apex Office Supplies and Equipment Trading
Lot 3: COVID-19-Related Items	NIA CO	Lot 3: 342,908.86	Lot 3: 337,854.00	Lot 3: 5,054.86	Lot 3: Twin Peaks Trading
Lot 4: Janitorial Supplies		Lot 4: 284,228.21	Lot 4: 266,365.50	Lot 4: 17,862.71	Lot 4: Twin Peaks Trading
Renewal of Bitdefender Gravityzone Business and Additional License	NIA CO – MID	1,350,000.00	1,325,000.00	25,000.00	Sim Computer Sales, Inc.
Printing and delivery of NIA Executive Planner FOR CY 2023	NIA PAIS	1,008,000.00	687,780.00	320,220.00	Tanjer Enterprises
Procurement of certifying body for the National Irrigation Administration ISO 9001:2015 Quality Management System for Certification and Recertification	NIA CO CorPlan	3,069,000.00	2,773,120.00	295,880.00	Certification International Philippines, Inc.
Procurement of meals and snacks and Christmas Baskets for National Irrigation Administration – Central Office (Lot 1: Meals and Snacks for Christmas Celebration)	NIA CO	1,237,000.00	1,230,500.00	6,500.00	NIA Central Office Multipurpose Cooperative

AWARDED PROJECTS OF ALTERNATIVE METHOD OF PROCUREMENT CY 2023

PARTICULARS	ABC	CONTRACT PRICE	SAVINGS
Shopping	18,124,381.01	11,768,199.80	6,356,181.21
Small Value Procurement	62,166,070.03	45,142,657.16	17,023,412.87
Negotiated Procurement	6,053,826.50	5,711,998.30	341,828.20
Exclusive	6,053,826.50	5,711,998.30	341,828.20
Procurement Service	2,762,961.51	2,762,961.51	-
TOTAL	89,107,239.05	65,385,816.77	27,721,422.28

OFFICE/REGION	ACQUIRED ASSETS FOR CY 2023	DISPOSED ASSETS FOR CY 2023	REMARKS
CENTRAL OFFICE	40,081,546.60	-	Completed
CAR	11,408,096.96	70,000.00	Completed
Region I	18,008,396.98	2,553,264.48	Completed
Region II	71,499,027.35	985,651.00	Completed
MARIIS	162,588,524.95	1,583,167.04	Completed
Region III	20,865,412.78	206,145.00	Completed
UPRIIS	35,899,100.50	188,141.00	Completed
Region IV-A	21,244,414.96	-	Completed
Region IV-B	11,211,502.40	41,968.00	Completed
Region V	4,176,984.00	32,040.00	Completed
Region VI	20,442,666.00	-	Completed
Region VII	27,213,425.24	-	Completed
Region VIII	9,336,809.60	506,475.00	Completed
Region IX	16,044,419.40	-	Completed
Region X	7,598,364.00	-	Completed
Region XI	12,052,260.04	-	Completed
Region XII	15,842,955.00	-	Completed
Region XIII	12,178,400.80	-	Completed
INISAIP	2,008,315.50	N/A	Completed
BBMP-II	22,030,216.51	N/A	Completed
JRMP-II	3,660,548.00	N/A	Completed
CRPIP	709,082.00	N/A	Completed
CARP-IC (Central Office		N/A	Completed
GRAND TOTAL	546,100,469.57	6,166,851.52	

MEDICAL AND DENTAL SERVICES

The Medical and Dental Services of the Administrative Department (MSD-AD) conducted various Wellness Program activities for CY 2023. These include the following:

- ✓ Annual Physical Examination for NIA Central Office employees,
- ✓ Drug Testing Activity,
- ✓ Bloodletting Activity,
- √ Flu and Pneumonia Vaccination,
- √ Flu Vaccination for 820 employees,
- ✓ Pneumonia Vaccination for 160 employees,
- \checkmark Lectures about Hypertension and Other Cardiovascular Diseases,
- \checkmark Monthly Blood Sugar Determination, and
- ✓ Blood Pressure Monitoring

Bloodletting Activity





Flu and Pneumonia Vaccination





GENERAL SERVICES DIVISION

For CY 2023, the General Services Division of the Administrative Department (GSD-AD) has accomplished the following:

- 1. As part of its waste management efforts, NIA has partnered with the Quezon City Department of Sanitation and Clean-up Work for waste disposal. All medical waste is hauled by Department of Sanitation and Clean-up Works Hazardous Waste Collection Team;
- 2. Coordinated with the Quezon City Veterinary Department for impounding of stray cats in NIA Compound;
- Requested Assistance for Clearing Operation at the NIA Road to South Road across informal settlers' community;
- 4. Conducted a discussion meeting with the OIC of Traffic and Transport Management and Chairperson of Barangay Pinyahan, Quezon City;
- 5. Clearing operations in the perimeter of NIA by the Quezon City Traffic and Transport Management; and
- 6. Conduct of Fire Safety Awareness Seminar and Drill by the Bureau of Fire and Protection Quezon City on March 31, 2023 and October 13, 2023.









PARTICULARS	1 ST TO 4 th QUARTER ACCOMPLISHMENT FOR THE CY 2023					
	1 st Quarter	2 nd Quarter	3 rd Quarter	4 th Quarter	Total	
Civil Works	689	450	518	438	2095	
Electro-Mechanical Unit	300	314	326	280	1220	
Electrical	251	209	283	206	949	
Transport	168	140	133	84	525	
Communication	137	96	152	91	476	

CONTRACT WORKS

- ✓ Rehabilitation and Upgrading of Sewage Treatment Plant
- ✓ Water proofing works at DCIEC Dormitory Building and in ICC Building Roof Deck
- ✓ Establishment of Data Center including the improvement of MID Office









ONGOING PROJECTS

CONTRACT WORKS STATUS 1. Proposed Rehabilitation of NIA Perimeter Fence For Preparation of Purchase Request 2. Proposed Renovation of the Equipment and Management Division (EMD) Office, Operations Department For Preparation of Purchase Request 3. Proposed Renovation of Human Resources Division Office with CSA Office For Preparation of Purchase Request 4. Proposed Rainwater Harvester System for ICC Building and Dormitory Ongoing Preparation of POW 5. Proposed Rainwater Harvester for DCIEC Building Ongoing Preparation of POW 6. Proposed Rainwater Harvester System for Building A, Matikas Hall, and Covered Court Ongoing Preparation of POW 7. Proposed Elevated Storage Facilities (A-C) and Dormitory (D) Ongoing Preparation of POW 8. Proposed Renovation of PAIS Ongoing Preparation of POW 9. Waterproofing Works of Penthouse Roof Deck at 9th Floor, Building A, NIA Central Office Compound For Preparation of Purchase Request For Preparation of Purchase Request

FORCE ACCOUNT WORKS

Relocation of GSD Civil Works Fabrication Area beside ICC Building

10. Waterproofing Works of Machine Room Roof Deck at 9th Floor, Building A, NIA Central Office Compound

- Installation of Portalet and Shower
- Renovation of Toilets at 5th Floor, DCIEC Building BAC-A Extension at 6th Floor Building A
- Construction of NIA Christmas Tree at the Flagpole Area











CIVIL SECURITY AFFAIRS

10,053

Tenants' Visitors/Clients Transacted Business to NIA

11,274

NIA Visitors Transacted in the Agency

1,151

Administrator's Visitors

15,544

Stay-in Personnel Monitored

2,634

Client Feedback Forms Received and Forwarded to PAIS

Record Document Checklist submitted to the Records Section

Regularly maintains peace and order within the NIA Compound.

Strict implementation on requiring employees to present "Locator Slips" for official and personal business before exit during office hours

Successfully maintained the enforcement of safety and security measures within NIA Compound







FINANCIAL MANAGEMENT DEPARTMENT



INDEPENDENT AUDITOR'S REPORT

THE BOARD OF DIRECTORS

National Irrigation Administration NIA Complex, EDSA, Diliman, Quezon City

Report on the Audit of the Financial Statements

Qualified Opinion

We have audited the financial statements of the **National Irrigation Administration** (**NIA**), which comprise the statements of financial position as at December 31, 2023 and 2022, and the statements of financial performance, statements of changes in net assets/equity and statements of cash flows for the years then ended, statement of comparison of budget and actual amounts for the year ended December 31, 2023, and notes to financial statements, including a summary of significant accounting policies.

In our opinion, except for the possible effects of the matters described in the *Bases for Qualified Opinion* section of our report, the accompanying financial statements present fairly, in all material respects, the financial position of the **NIA** as at December 31, 2023 and 2022, and its financial performance and its cash flows for the years then ended in accordance with International Public Sector Accounting Standards (IPSASs).

Bases for Qualified Opinion

The faithful representation in the financial statements and verifiability of the balances as at December 31, 2023 of five (5) major asset accounts, i.e. Cash and cash equivalents, Receivables, Inventories, Property, plant and equipment (PPE), and Other assets (current); six (6) major liability accounts, i.e. Financial liabilities, Inter-agency payables, Intra-agency payables, Trust liabilities, Other payables, and Deferred credits/unearned revenue; and Accumulated surplus/(deficit) account could not be established, contrary to Paragraphs 3.10 and 3.26 of the Conceptual Framework for General Purpose Financial Reporting by Public Sector Entities and Paragraph 27 of IPSAS 1, in view of the following:

a. Variances in the amounts of P597.709 million, P70.140 million, and P1,250.405 million in the Receivables-Inter-agency receivables-Due from national government agencies (NGAs), Receivables-Inter-agency receivables-Due from other government corporations (GCs), and Inter-agency payables-Due to NGAs accounts between the balances per books in the amounts of P599.490 million, P70.140 million, and P1,699.723 million vis-à-vis confirmed balances by various debtors and creditors in the amounts of P1.781 million, zero and P449.318 million, respectively, which remained unreconciled as at year-end;

- b. Incomplete physical count of the properties/items under eight (8) PPE sub-accounts with total carrying amount of P8.114 billion, particularly the Water supply systems due to difficulty in identifying the costs as these were constructed from various funds and projects, thus, the existence thereof could not be established; unreconciled variance in the aggregate amount of P27.844 billion between the General Ledger (GL) balance vis-à-vis balances per Reports on the Physical Count of PPEs (RPCPPEs); and non-maintenance of complete PPE Ledger Cards (PPELCs) and Construction in Progress Ledger Cards (CIPLCs) for PPE sub-accounts with carrying amount of P17.375 billion;
- c. Seven (7) liability sub-accounts, i.e. Financial liabilities-Accounts payable, Financial liabilities-Due to officers and employees, Inter-agency payables-Due to NGAs, Inter-agency payables-Due to other GCs, Trust liabilities-Guaranty/security deposits payable, Trust liabilities-Trust liabilities, and Trust liabilities-Disallowances/charges in the aggregate amount of P3.135 billion were only supported with Subsidiary Ledgers (SLs) but with incomplete data/details;
- d. Presence of abnormal balances in the total amount of P161.204 million in seven (7) liability sub-accounts, i.e. Financial liabilities-Accounts payable and Due to officers and employees; Inter-agency payables-Due to other GCs, Due to GSIS, Due to Pag-IBIG, Due to PhilHealth; and Trust liabilities – Guaranty/security deposits payable;
- e. Inclusion of the balances of inactive 43 asset sub-accounts and 14 liability sub-accounts in the aggregate amounts of P20.455 billion and P49.619 million, respectively, without complete accounting records/documents and were only supported by trial balances of 73 inactive/ unidentified projects; and
- f. Recognition of Prior period adjustments and other adjustments covering calendar years (CYs) 2020 to 2023 in the total debits and credits amounting to P6.527 billion and P16.020 billion, respectively, without relevant documents to substantiate the adjustments made to restate various assets, liabilities, income and expense accounts in prior years due to errors, omissions and misstatements, arising from inability to use, or misuse of, reliable information.

We were unable to obtain sufficient appropriate audit evidence about the balances of the above-mentioned accounts, due to the inadequacy of accounting and property records, schedules and working papers. Consequently, we were not able to determine the possible cumulative effect on the financial statements and whether adjustments to these accounts were necessary.

We conducted our audits in accordance with International Standards of Supreme Audit Institutions (ISSAIs). Our responsibilities under those standards are described in the *Auditor's Responsibillities for the Audit of the Financial Statements* section of our report. We are independent of the NIA in accordance with the Revised Code of Conduct and Ethical Standards for Commission on Audit Officials and Employees (Code of Ethics) together with the ethical requirements that are relevant to our audit of the financial statements, and we have fulfilled our other ethical responsibilities in accordance with these requirements and the Code of Ethics. We believe that the audit evidence we have obtained is sufficient and appropriate to provide the bases for our qualified opinion.

NATIONAL IRRIGATION ADMINISTRATION STATEMENTS OF FINANCIAL POSITION

As at December 31, 2023 and 2022 (In Philippines Peso)

			2022	January 1, 2022
	Note	2023	(As restated)	(As restated)
ASSETS				
Current Assets				
Cash and cash equivalents	6	23,189,109,330	19,220,053,203	11,283,168,960
Receivables, net	7	3,057,244,541	3,109,915,038	5,738,610,548
Inventories, net	8	81,077,197	51,662,272	89,368,528
Other assets, net	9	3,477,750,166	2,883,819,500	4,469,614,527
Total Current Assets		29,805,181,234	25,265,450,013	21,580,762,563
Non-Current Assets				
Investment property	11	2,082,569	2,082,569	2,082,569
Property, plant and equipment, net	12	293,208,088,318	278,869,589,760	276,321,794,816
Intangible assets, net	13	206,645,080	104,698,885	51,928,839
Total Non-Current Assets		293,416,815,967	278,976,371,214	276,375,806,224
TOTAL ASSETS		323,221,997,201	304,241,821,227	297,956,568,787
LIABILITIES				
Current Liabilities				
Financial liabilities	14	2,681,299,558	3,293,609,662	5,364,319,352
Inter-agency payables	15	79,179,603,270	76,287,698,566	75,519,196,883
Intra-agency payables	16	-	=	56,042,939
Trust liabilities	17	2,934,824,985	3,074,955,489	3,020,494,273
Provisions	18	1,182,944,640	1,108,272,140	1,174,198,772
Other payables	19	2,231,026,179	2,357,396,045	3,237,005,509
Total Current Liabilities		88,209,698,632	86,121,931,902	88,371,257,728
Non-Current Liabilities				
Deferred credits/Unearned revenue	20	5,054,350,539	5,004,650,559	5,411,916,132
Total Non- Current Liabilities	20	5,054,350,539	5,004,650,559	5,411,916,132
TOTAL LIABILITIES		93.264.049.171	91,126,582,461	93,783,173,860
		00,201,010,111	01,120,002,101	00,100,110,000
NET ASSETS (TOTAL ASSETS LESS TOTAL L	IABILITIES)	229,957,948,030	213,115,238,766	204,173,394,927
NET ASSETS/EQUITY				
NET ASSETS/EQUITY	24	E EEO 404 00E	E EEO 404 00E	E EEO 101 005
Government equity	21	5,559,191,865	5,559,191,865	5,559,191,865
Accumulated surplus/(deficit)	22	224,398,756,165	207,556,046,901	198,614,203,062
NET ASSETS/EQUITY		229,957,948,030	213,115,238,766	204,173,394,927

NATIONAL IRRIGATION ADMINISTRATION STATEMENTS OF FINANCIAL PERFORMANCE

For the Years Ended December 31, 2023 and 2022 (In Philippines Peso)

			2022
	Note	2023	(As restated)
REVENUE			
Service and business income	23	1,333,643,539	1,914,159,858
Shares, grants and donations	24	16,291,212	2,847,606
TOTAL REVENUE		1,349,934,751	1,917,007,464
CURRENT OPERATING EXPENSES			
Personnel services	25	5,000,648,148	4,554,308,367
Maintenance and other operating expenses	26	5,771,048,517	5,768,143,418
Financial expenses	27	2,885,181,507	1,086,224,806
Non-cash expenses	28	8,790,922,752	16,584,243,462
TOTAL CURRENT OPERATING EXPENSES		22,447,800,924	27,992,920,053
DEFICIT FROM CURRENT OPERATIONS		(21,097,866,173)	(26,075,912,589)
Other non-operating income	29	81,512,165	85,118,554
Gains	30	4,703,805	10,413,829
Losses	31	(28,574,570)	(10,283,122)
DEFICIT BEFORE TAX		(21,040,224,773)	(25,990,663,328)
Less: Income tax expense	32	-	-
DEFICIT AFTER TAX		(21,040,224,773)	(25,990,663,328)
Assistance and subsidy	33	42,533,386,172	42,927,377,119
NET SURPLUS FOR THE PERIOD		21,493,161,399	16,936,713,791

NATIONAL IRRIGATION ADMINISTRATION STATEMENTS OF CASH FLOWS

For the Years Ended December 31, 2023 and 2022 (In Philippine Peso)

Note	2023	2022
CASH FLOWS FROM OPERATING ACTIVITIES		
Cash inflows:		
Receipt of assistance/subsidy 34	40,789,383,690	40,743,743,764
Collection of income/revenue	545,535,583	591,531,925
Trust receipts	284,732,163	401,158,971
Receipt of intra-agency fund transfers	186,048,518	-
Collection of receivables	185,498,267	238,286,439
Receipt of inter-agency fund transfers	21,227,741	257,782,685
Proceeds from sales of goods and services	-	556,724
Other receipts	116,951,676	287,676,153
Other adjustments	623,388,733	837,761,149
Total cash inflows	42,752,766,371	43,358,497,810
Cash outflows:		
Payment of expenses	8,141,574,193	7,553,000,751
Remittance of personnel benefit contributions and mandatory deductions	2,369,611,094	2,320,258,212
Payment of accounts payable and other payables	1,162,295,337	1,004,721,454
Grant of cash advances	704,626,608	816,871,938
Other disbursements	248,569,890	507,655,992
Release of inter-agency fund transfers	148,919,058	273,829,024
Purchase of inventories	121,961,765	77,186,108
Refund of deposits	38,740,625	214,677,847
Prepayments	13,585,205	8,847,813
Release of intra-agency fund transfers	-	326,801,995
Other adjustments	568,809,422	212,520,792
Total cash outflows	13,518,693,197	13,316,371,926
Net cash provided by operating activities	29,234,073,174	30,042,125,884
CASH FLOWS FROM INVESTING ACTIVITIES Cash inflows: Receipt of interest earned Proceeds from sale/disposal of property, plant and equipment Proceeds from sale of other assets	7,177,902 15,936	9,198,056 236,403 96,083
Total cash inflows	7,193,838	9,530,542
Cash outflows:	-,,	-,,
Purchase/construction of property, plant and equipment Purchase of intangible assets	25,230,260,422 14,950,017	21,867,931,191 46,520,993
Purchase/construction of investment property	469,033	-
Purchase/acquisition of investments	-	303,649,312
Other adjustments	2,003,904	1,272,653
Total cash outflows	25,247,683,376 (25,240,489,538)	22,219,374,149
Net cash used in investing activities	(25,240,489,538)	(22,209,843,607)
CASH FLOWS FROM FINANCING ACTIVITIES		
Cash inflows:		
Proceeds from domestic and foreign loans	-	133,307,408
Total cash inflows	=	133,307,408
Cash outflows		
Payment of long-term liabilities	-	27,148,917
Payment of foreign loans	=	8,775
Total cash outflows	-	27,157,692
Net cash provided by financing activities	-	106,149,716
Net increase in cash and cash equivalents	3,993,583,636	7,938,431,993
Effect of exchange rate changes on cash and cash equivalents	(24,527,509)	(1,547,750)
Cash and cash equivalents, January 1	19,220,053,203	11,283,168,960
Cash and cash equivalents, December 31 6	23,189,109,330	19,220,053,203

NATIONAL IRRIGATION ADMINISTRATION STATEMENTS OF CHANGES IN NET ASSETS/EQUITY

For the Years Ended December 31, 2023 and 2022 (In Philippine Peso)

	Government equity (Note 21)	Accumulated surplus/(deficit) (Note 22)	Total
BALANCE AS AT DECEMBER 31, 2021	5,559,191,865	217,461,328,168	223,020,520,033
CHANGES IN EQUITY FOR 2021			
Changes in accounting policy		(64,303,983)	(64,303,983)
Prior period adjustments, as restated	-	(18,782,821,123)	(18,782,821,123)
RESTATED BALANCE AS AT DECEMBER 31, 2021	5,559,191,865	198,614,203,062	204,173,394,927
CHANGES IN EQUITY FOR 2022 Surplus for the period, as restated Other adjustments, as restated		16,936,713,791 (7,994,869,952)	16,936,713,791 (7,994,869,952)
RESTATED BALANCE AS AT DECEMBER 31, 2022	5,559,191,865	207,556,046,901	213,115,238,766
CHANGES IN EQUITY FOR 2023			
Surplus for the period	-	21,493,161,399	21,493,161,399
Other adjustments	-	(4,650,452,135)	(4,650,452,135)
BALANCE AS AT DECEMBER 31, 2023	5,559,191,865	224,398,756,165	229,957,948,030

The Notes on pages 13 to 115 form part of these financial statements.

NATIONAL IRRIGATION ADMINISTRATION STATEMENT OF COMPARISON OF BUDGET AND ACTUAL AMOUNTS

For the Year Ended December 31, 2023 (In Philippine Peso)

		Budgeted	amount	Actual amounts	Difference
	-	Daagotoa	umount		final budget and
	Note	Original	Final	basis	actual
RECEIPTS					
Service and business income		599,875,156	599,875,156	1,333,643,539	(733,768,383)
Shares, grants and donations		-	-	16,291,212	(16,291,212)
Other non-operating income		74,041,923	74,041,923	81,512,165	(7,470,242)
Gain on foreign exchange		-	-	3,984,425	(3,984,425)
Gain on sale of unserviceable property		-	-	698,393	(698,393)
Gain on sale of property, plant and equipment		-	-	20,987	(20,987)
Assistance and subsidy		45,988,313,609	45,988,313,609	42,533,386,172	3,454,927,437
Total Receipts		46,662,230,688	46,662,230,688	43,969,536,893	2,692,693,795
PAYMENTS					
Personnel services		5,411,303,000	5,658,941,614	5,000,648,148	658,293,466
Maintenance and other operating expenses		4,562,656,869	3,882,712,414	5,799,623,087	(1,916,910,673)
Capital outlay		36,688,270,819	36,688,270,819	25,245,679,472	11,442,591,347
Financial expenses		-	469,841	2,885,181,507	(2,884,711,666)
Total Payments		46,662,230,688	46,230,394,688	38,931,132,214	7,299,262,474
NET RECEIPTS / (PAYMENTS)	39	-	431,836,000	5,038,404,679	(4,606,568,679)

NIA'S PERFORMANCE SCORECARD

NATIONAL IRRIGATION ADMINISTRATION FY 2023 PERFORMANCE SCORECARD QUARTERLY ACCOMPLISHMENT

						Target		
		Indicators	Weight	Formula	Rating System	2022	2023	
	SO 1	Increased Irrigated Areas Contributing	to Agricu	Iltural Productivity				
	SM 1	Number of hectares irrigated in all cropping seasons (NIS)	15%	Actual Area (in hectares)	Actual over Target	N/A	1,519,052	
	SM 2	Percentage increase in the number of Farmer Beneficiaries with Increased Productivity (Average Yield per Hectare)	10%	(Number of Farmer Beneficiaries with increased productivity of current year minus number of farmer beneficiaries with increased productivity of previous year) over (Number of Farmer Beneficiaries with increased productivity of previous year)	Actual over Target	N/A	4.00%	
	SM 3	Percentage Increase in the Average Cropping Intensity - National Irrigation Systems (NIS)	5%	[[(Wet+Dry Irrigated Area/ Firmed-Up Service Area of current year) minus [(Wet+Dry Irrigated Area) / Firmed-Up Service Area of previous year]} over [(Wet+Dry Irrigated Area) / Firmed-Up Service Area of Previous Year]	Actual over Target	N/A	1.94%	
		Subtotal	30%					
		Attain Satisfaction of Farmers						
DERS	SM 4	Percentage Increase in the Number of Farmer Beneficiaries	5%	(Total number of farmer beneficiaries of current year minus total number of farmer beneficiaries of previous year) over	Actual over Target	N/A	0.91%	
SOCIAL IMPACT / STAKEHOLDERS	SM 5	Percentage of Satisfied Customers	5%	Number of Respondents who gave at least a Satisfactory Rating over Total number of respondents	Actual over Target (0% = if less than 80%)	N/A	90%	
		Subtotal	10%					
	SO 3	Improve Planning, Design and Implem		f Irrigation and Multipurpose Projects to be	Climate Change Adaptive			
	SM 6	Number of Hectares of New Service Areas Developed (NIS and CIS)	15%	Actual Area (in hectares)	Actual over Target	N/A	15,941	
L PRUCESS	SM 7	Percentage Increase of New Service Area Developed (in hectares)	5%	(New service area developed in the current year minus New service area developed in the previous year) over (New Service Area developed in the previous year)	Actual over Target	N/A	0.93%	

FIRST QUARTER	%	SECOND QUARTER	%	THIRD QUARTER	%	FOURTH QUARTER	%
764,944.00	7.55%	1,382,727.00	13.65%	1,544,680	15.00%	1,549,789	15.00%
						2.85%	7.13%
	,					0.51%	1.31%
	7.55%		13.65%		15.00%		23.44%
						0.39%	2.14%
Finalization of the 2023 armers Satisfaction Survey SS) Terms of Reference Letter of Request for quotation/ roposal on the conduct of the 023 FSS Online meeting with the tended service provider Submit Justification, Market nalysis, Proposal / Quotation, 2 ertifications (Certification that e Intended Servicing Agency is spable or have a mandate to erform said service and ertification that the Intended ervicing Agency complies with foregoing conditions) and her supporting documents to AC-B for review Resolution Recommending the doption of Negotiated rocurement Under Agency-to- gency Agreement As Itemative Method of rocurement in Lieu of "Public dding" For the Procurement of rovision of Services for the armers Satisfaction Survey Online meeting with intended		- Finalization of the 2023 Farmers Satisfaction Survey (FSS) Terms of Reference - Letter of Request for quotation/ proposal on the conduct of the 2023 FSS - Online meeting with the intended service provider - Submit Justification, Market Analysis, Proposal / Quotation, 2 certifications (Certification that the Intended Servicing Agency is capable or have a mandate to perform said service and Certification that the Intended Servicing Agency compiles with all foregoing conditions) and other supporting documents to BAC-B for review - Resolution Recommending the Adoption of Negotiated Procurement Under Agency to-Agency Agreement As Alternative Method of Procurement in Lieu of "Public Bidding" For the Procurement of Provision of Services for the Farmers Satisfaction Survey - Online meeting with intended service provider regarding ARTA's guidelines on the conduct of CSM - Coordinate with ARTA Secretariat on the shift from GCG FSS to ARTA CSM		- Finalization of the 2023 Farmers Satisfaction Survey (FSS) Terms of Reference - Letter of Request for quotation/ proposal on the conduct of the 2023 FSS - Online meeting with the intended service provider - Submit Justification, Market Analysis, Proposal / Quotation, 2 certifications (Certification that the Intended Servicing Agency is capable or have a mandate to perform said service and Certification that the Intended Servicing Agency complies with all foregoing conditions) and other supporting documents to BAC-B for review - Resolution Recommending the Adoption of Resolution Recommending the Adoption of Services for the Farmers Satisfaction Survey - Online meeting with intended service provider regarding ARTA's guidelines on the conduct of CSM - Coordinate with ARTA Secretariat on the shift from GCG FSS to ARTA CSM		93%	5.00%
RTA's auidelines on the	0.00%		0.00%		0.00%		7.14%
	0.00%	514.65	0.48%	5,280	4.97%	4,239	3.99%
						0.24%	1.29%

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	3					Та	rget
		Indicators	Weight	Formula	Rating System	2022	2023
INTERNA	SM 8	Number of Hectares in Irrigation Systems Restored (NIS and CIS)	10%	Actual Area (in hectares)	Actual over Target	N/A	23,901
INT	SM 9	Kilometers of Canal Network Repaired/ Rehabilitated with and without canal lining	10%	Actual Length (in kilometers)	Actual over Target	N/A	615
		Subtotal					
		Ensure Efficient and Effective Operation					
	SO 5	Improve Budget Utilization and Reven	ue Genera	ition		-	
		Budget Utilization Rate					
		a. Subsidy					
		i. Obligation Rate				2010	
		Current	3%	Total Obligated Subsidy over Total COB from Subsidy	Actual over target	90%	90%
S		ii. Disbursement Rate		[both net of PS Cost]		-	
FINANCE	SM 10	Current	2%	Total Dishursament	Actual over target	N/A	90%
H		Current	2%	Total Disbursement over Total Obligation	Actual over target	N/A	9070
1		Carry-over	2%	[both net of PS cost]	Actual over target	N/A	90%
		b. Disbursement rate of Internally Generated Funds (IGF)	3%	Total disbursement from IGF over Total COB from IGF	Actual over Target	90%	90%
		Subtotal	10%	[both net of PS cost]			
	SO 6	Adopt a Results-based Performance C					
		Percentage of Employees with Required Competencies	5%	Milestone	All or Nothing	Improvement from the 2021 Baseline	Improvement from the 2022 Baseline
LEARNING AND GROWTH							
		Subtotal	5%			-	1
	SO 7	Improve Management Information Sys		Processes		A	
		ISO 9001:2015 Certification	5%	Milestone	All or Nothing	ISO 9001: 2015 Certification	Passed 1st Surveillance Audit
		Subtotal	5%		1		

Prepared by:

ENGR. EUSEBIO S. VILLAMANTO
NIA-GCG TWG Chairman /
Manager, Operations Department

Approved by:

ROBERT VICTOR 6. SEARES PA Deputy Administrator for Administrative and Finance / compliance Officer

		QUARTERLY ACCOMPLIS	JI IIVI LIVI C				
FIRST QUARTER	%	SECOND QUARTER	%	THIRD QUARTER	%	FOURTH QUARTER	%
-	0.00%	1,795.56	0.75%	10,367	4.34%	11,188	4.68%
-	0.00%	195.36	3.18%	721	10.00%	582	9.47%
	0.00%		4.41%		19.31%		19.43%
11%	0.37%	45%	1.50%	71%	2.37%	85%	2.83%
30%	0.67%	31%	0.69%	50%	1.11%	52%	1.16%
41%	0.91%	66%	1.47%	68%	1.51%	79%	1.76%
27%	0.90%	51%	1.70%	85%	2.83%	100%	3.00%
	2.84%		5.36%		7.82%		8.74%
rocessed/evaluated the athered assessment results or the identification of mployees who need inprovement in their required ompetencies through attervention. ssued the following ommunications: Memorandum Circular No. 1 series of 2023 with the ubject: 2023 Commitment in ddressing Competency Gap; and Unnumbered memorandum ated 31 March 2023 with the ubject: Planning and conduct of Training interventions for CY 2023		Conducted training interventions for improvement of the targeted competency in HR Service Excellence. Constant coordination with the Government Procurement Policy Board-Technical Support Office (GPPB-TSO) for the conduct of targeted competency in Procurement Management.		Conducted training interventions for improvement of the targeted competency in HR Service Excellence. Constant coordination with the Government Procurement Policy Board-Technical Support Office (GPPB-TSO) for the conduct of targeted competency in Procurement Management.		83.57% employees who met the required competencies (3,118 over 3,731 employees)	5.00%
	0.00%		0.00%		0.00%		5.00%
hird-Party conducted leassessment Audit and ISO ore Teams conducted ISO elated activities		Third-Party conducted Reassessment Audit and ISO Core Teams conducted ISO related activities		Third-Party conducted Reassessment Audit and ISO Core Teams conducted ISO related activities		ISO 9001:2015 Certified	5.00%
	0.00%		0.00%		0.00%		5.00%
	10.40%		23.42%		42.13%		63.76%

Noted by:

ENGR. EDUARDO EDDE G. GUILLEN
Administrator

INTERNAL AUDIT SERVICES

Pursuant to the Revised Philippine Government Internal Audit Manual (RPGIAM), the Internal Audit Services (IAS) is mandated to evaluate the degree of compliance of supervision or control with laws, rules, and regulations governing the operations of the agency. This includes the appraisal of the adequacy of internal controls and the evaluation of the results of operations, focusing on the effectiveness of controls of operating and support services units/systems in the attainment of agency objectives.

IAS is mandated to provide the Board of Directors and the Administrator of the National Irrigation Administration (NIA) with an independent and objective assurance to the effectiveness and soundness of the NIA's internal control system, as well as high-quality performance in achieving its mission.

The following are the department's significant accomplishments for CY 2023:

1. Formulation of Strategic Plan for CY 2024-2026

In CY 2023, IAS primarily focused on the Formulation of Strategic Plan for CY 2024-2026, building upon activities initiated in CY 2022. This marked the first time the IAS conducted the Strategic Planning, which necessitates training and workshop to be fully guided and prepared. The creation of the Strategic Plan significantly influenced IAS operations for CY 2023.

ACTIVITY	CONCERNED UNITS/OFFICES	DATE CONDUCTED
AGENCY-LEVEL		
Validation and Analysis of Agency-Level Internal Control Checklist (ICC)	IAS	January-Februaary 2023
OPERATIONS-LEVEL		
Identification of NIA Programs, Sub-Programs and its Projects	IAS	March 2023
Consolidation of Implementing Guidelines of Each Program		
Formulation and Finalization of Operations-Level ICC	IAS	March to April 2023
Administration of Operations-Level ICC	IAS, All Departments in Central Office, All Regional Offices, UPRIIS and MARIIS, and Project Management Offices	April to May 2023
Initial Validation of the Administered ICC	IAS	May 2023
Conduct of Walkthrough and Test of Control	IAS, All Departments in Central Office, All Regional Offices, UPRIIS and MARIIS, and Project Management Offices	June to September 2023
Final Validation of the Administered ICC	IAS	September 2023
Determination of Control Universe	IAS	October 2023
Review of Oversight Bodies and Local/International Development Partners		
Preparation and Consolidation of Operations-Level BAR	IAS	October to November 2023
Consideration of the Control Risk of Key Processes	IAS	November 2023
Assessment of Internal Audit Risk		
Formulation and submission of IAS Strategic Plan CY 2024-2026		
Formulation and submission of IAS Annual Work Plan CY 2024	IAS and Board Audit Committee	December 2023

At present, IAS has completed the Formulation of the Strategic Plan for CY 2024-2026. This plan is a crucial foundation for managerial policies issued by the Administrator and the Internal Audit Annual Work Plan for CY 2024. It outlines the overall strategic direction of IAS over a period of three years, identifying priority Regions/Offices to be audited, along with the key processes per area.

2. Conduct of Special Audit

A Special Audit (SA) was conducted to look into the alleged irregularities in the procurement and implementation of the Balog-Balog Multipurpose Project – Phase II (BBMP-II) in compliance with Internal Audit Order No. 2023-01, dated March 10, 2023.

The management requested a special audit primarily to validate the two issues: a) project implementation without the approved Revised Overall Program of Work (POW) and b) emergency procurement conducted by the BBMP-II even without meeting the conditions as provided in RA 9184.

The SA was spearheaded by then Acting Department Manager Atty. Agtuca-Selda. The audit commenced with an entry conference on March 21, 2023, and the audit execution continued until April 17, 2023. The results of the SA were discussed during the exit conference on June 5, 2023 at NIA Central Office, attended by the NIA Top Management and BBMP-II officials and staff. The significant audit findings and observations are as follows:

Various Internal Controls, Laws, Rules, and Regulations that were not followed by the BBMP-II project officials and staff most particularly in the preparation and approval of the Current Year and Overall POW, procurement process, and implementation of various contract packages that resulted in the following:

- a) Implementation of project activities/contract works that are not within the original scope of the project and without the approved Revised POW and Current Year POWs (Annex A, Item 3.i of 2016 Revised IRR of RA 9184),
- **b**) Repackaging of one contract package into two or more packages without the approval of the Administrator (MC No. 81, s. 2018),
- c) Implementation of the Supplemental Annual Procurement Plan (APP) even without the approval of the Administrator (MC 69, s. 2020),
- d) The alternative mode of procurement for the Emergency Cases was not in accordance with the procedures specified in Annex H of the 2016 Revised IRR of RA 9184,
- e) Processing, approval, and payment of contractor's claims even with inconsistent/insufficient documentation. (PD No. 1445, Section 4.6), and
- f) Payment of unperformed contract works (PD No. 1445, Section 4.6).

The Internal Audit Report has been submitted to the NIA Top Management, and the IAS recommends that disciplinary administrative proceedings be initiated against the BBMP-II project officials/staff found responsible/liable for the adverse findings. The appropriate penalty should be imposed as warranted. As per latest information, the official report is currently in possession of the Committee on Discipline (COD) which will conduct further investigations for the above-mentioned administrative proceedings and will recommend appropriate penalties for the involved officials.

3. Monitoring and Evaluation of Audit Compliance Progress Reports (ACPRs)

Aside from the conduct of audits, IAS performs monitoring and evaluation of ACPRs submitted quarterly in compliance with MC No. 57, s. 2021 and MC No. 7, s. 2023. Below is the status of each unit/division for each region with their corresponding percentages of compliance:

Region/	0	perations Au	dit	Financial Audit			
Projects	Number of Issues	Fully Complied	% of Full Compliance	Number of Issues	Fully Complied	% of Full Compliance	
Region I	62	62	100%	40	40	100	
Region II	199	176	93%	52	52	100	
Region III	187	187	100%	36	36	100	
Region IV-A	68	68	100%	60	47	78	
Region IV-B	86	82	93%	115	67	58	
Region V	126	125	100%	5	5	100	
Region VI	81	81	100%	39	32	82	
Region VII	158	158	100%	11	9	82	
Region VIII	47	47	100%	36	30	83	
Region IX	144	140	99%	33	27	82	
Regoin X	61	61	100%	53	47	89	
Region XI	69	69	100%	7	6	86	
Region XII	101	101	100%	14	12	86	
Region XIII	57	57	100%	25	21	84	
CAR	107	107	100%	9	9	100	
MARIIS	55	55	100%	40	40	100	
UPRIIS	103	103	100%	35	35	100	
BBMP-II	18	18	100%	7	6	86	
JRMP-II	13	13	100%	15	15	100	





Procurement and Property Management								
REGION / OFFICE	No. of Issues	Fully Complied	% of Full Compliance					
Region I	86	86	100%					
Region II	78	75	96%					
Region III	75	75	100%					
Region IV-A	41	37	96%					
Region IV-B	64	64	100%					
Region V	62	61	98%					
Region VI	37	36	97%					
Region VII	98	95	97%					
Region VIII	84	84	100%					
Region IX	79	50	63%					
Region XI	83	50	60%					
Region XI	54	47	87%					
Region XII	48	47	98%					
Region XIII	58	36	62%					
CAR	42	42	100%					
MARIIS	89	89	100%					
UPRIIS	65	65	100%					
со	38	17	45%					

Leave Administration				
"Region/	No. of Issues	Fully Complied	% of Full Compliance	
Region I	14	11	79%	
Region II	24	13	54%	
Region III	32	32	100%	
Region IV-A	38	38	100%	
Region IV-B	16	16	100%	
Region V	21	21	100%	
Region VI	21	21	100%	
Region VII	25	14	56%	
Region VIII	10	10	100%	
Region XIII	37	37	100%	
CAR	22	15	68%	
MARIIS	23	23	100%	
UPRIIS	65	65	100%	
со	21	21	100%	
*Note: Regions 9-12 were not yet audited in CY 2023				

REGION / OFFICE	Total No. of Issues	Fully Complied	% of Full Compliance
Central Office	24	19	79

4. Attendance to Board Audit Committee (Board AuditCom) Meetings

IAS functionally reports to the Board Audit Com, and as part of oversight and control, the latter's responsibilities include reviewing the internal audit's performance on a regular basis.

For CY 2023, Board AuditCom and IAS held two meetings on October 20, 2023 and November 16, 2023, respectively. During these sessions, IAS presented its plans, activities, and programs, as well as its targets, accomplishments and ongoing activities for concurrence and approval.

The Board AuditCom commended IAS for taking the risk of initiating the Strategic Plan's formulation. This effort addresses the query raised by the Board AuditCom Chairman two years ago during the same meeting regarding how audit areas are prioritized. Further, Board AuditCom Chairman plans to present the IAS Strategic Plan to the Board of Directors in the 1st Quarter of 2024 for its concurrence and approval.

5. Attendance to Trainings and Seminars

To enhance employees' competency and to effectively and efficiently increase performance outcomes, IAS personnel attended the following pertinent training and seminars.

LEGAL SERVICES

The Office of the Legal Services diligently pursues its mandate in providing legal assistance and expertise in protecting the Agency's corporate rights, interests, properties, and all other undertakings.

Legal Services appears before the courts and other quasi-judicial bodies in prosecution and/or defense of various cases involving NIA. For 2023, it prepared/filed 60 pleadings/motions where some cases and reviews are in coordination with the Office of Government Solicitor General (OSG) and the Office of the Corporate Counsel (OGCC), including other cases filed before the Commission on Audit (COA), National Commission on Indigenous People (NCIP), National Water Resources Board (NWRB), Office of the Ombudsman, and the Civil Service Commission (CSC).

In support to the speedy implementation of flagship and various irrigation projects of the Agency, the Legal Services

has reviewed/processed 15 civil works contracts including Notices to Proceed and facilitated 126 Right-of-Way (ROW)/damages claims. Likewise, this Office reviewed/processed 74 Memoranda of Agreement/Understanding and 34 Lease Agreements and Service Contracts.

Foremost, the Legal Services has rendered 68 legal opinions and 128 assistance/referrals, acted 20 various administrative matters and/or conducted fact-finding investigations referred by NIA offices nationwide, facilitated 45 requests for approval/renewal of deputization, and 13 authority to limited practice of profession of lawyers, 30 office compliances, and conducted/attended 355 in-house committee meetings, as well as interagency/coordination meetings and negotiation meetings with Indigenous Peoples/Indigenous Cultural Communities, local government units (LGU) officials, and hydroelectric power developers.

PUBLIC AFFAIRS AND INFORMATION STAFF

The Office of the Public Affairs and Information Staff (PAIS) effectively disseminates information about NIA's plans, projects, programs, activities, and accomplishments, promoting the Agency's image and goodwill through various communication activities.

In CY 2023, PAIS accomplished the following core functions:

I. PUBLIC RELATIONS AND PUBLICITY

In communicating to the public, PAIS has maximized the use of various forms of media, namely:

In-house publications

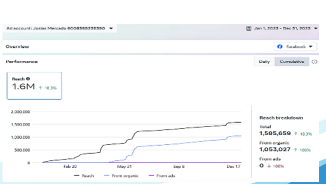
- √ NIA Currents (two volumes) 6 000 copies
- ✓ Prinsa Magazine –500 copies
- ✓ NIA Annual Report 2022 1,000 copies
- √ NIA Primer 5,000 copies
- ✓ 2024 NIA Wall Calendar 30,000 copies
- √ 2024 NIA Table Calendar 10,000 copies
- ✓ 2024 NIA Executive Planner 1,000 copies

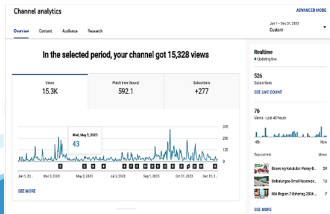






- √ Assisted and documented 10 live/phone patch interviews with accurate information about NIA's plans, programs, and activities;
- ✓ Strengthened social media for wider scope of dissemination;
- ✓ Posted regular updates on NIA Official Facebook Page and YouTube Channel. These posts include photo stories of activities in the Central Office and Field Offices, updates on irrigation project implementation, special events, and irrigation-related news;
- ✓ For CY 2023, NIA Official Facebook Page reached 1.6 million which is 18.75 percent higher than the previous year (1.3 million). NIA Facebook Pages Nationwide reached five million people. NIA Official YouTube Channel had 15,300 views and 592.1 watch hours;
- ✓ Secured, monitored, and tracked online news clippings and other electronic articles about the Agency;





- ✓ Posted 27 approved press/news releases on NIA Website under "Working Administrator"; and
- ✓ Coordinated, participated and documented 38 significant events which include the following:
 - · NIA Ushering 2023,
 - 60th NIA Founding Anniversary,
 - · Ceremonial Lighting of NIA Christmas Tree and NIA Christmas Program,
 - · Inauguration, groundbreaking, turnover ceremonies, and launching of projects, and other significant events

In view of the special events, PAIS has prepared over 100 talking points for Top Management Officials. In addition, PAIS established close coordination and linkage with other government offices/agencies, namely:

- ✓ Office of the President for 8888 Citizens' Complaint Center (Hotline 8888) and Presidential Action Center (PACE);
- √ Presidential Communication Operations Office (PCOO) for Freedom of Information (FOI) Compliance; and
- √ Philippine Information Agency (PIA) for press/news releases

II. AUDIO-VISUAL PRODUCTION

For CY 2023, PAIS produced, updated, and maintained the operation of LED Television installed at NIA Central Office Lobby, Photo Gallery, and PAIS Bulletin Board to keep NIAns and other relevant interested parties informed about the activities of the Agency.

- ✓ Designed and printed 20 tarpaulins for Bloodletting Activity, Christmas Celebration, Ushering Activity, linkage with other government agencies, and other special events of the Agency;
- ✓ Designed and layouted 34 social cards, 12 event programmes/invitations, 8 YouTube thumbnails, 7 certificates, 6 calling cards of NIA Top Management Officials/Department Managers, 3 plaques, 2 Facebook banners, and 1 token of appreciation, posters on special events,
- ✓ Produced 19 Audio-Visual Presentations (AVPs) and event teasers; and
- ✓ Displayed over 700 approved photos in the NIA Gallery.

III. COMMUNICATIONS AND PROGRAM MONITORING

- ✓ Reviewed/scanned daily all subscribed newspapers: seven broadsheets and five tabloids;
- ✓ Secured 475 online news and 150 printed newspaper clippings about the Agency.
- ✓ Monitored print, TV, radio and news releases for appropriate action.
- ✓ Provided technical assistance to other NIA offices;
- ✓ Monitored and filed hydrological data of Pantabangan, Magat, and Angat-Bustos Dams for quick reference;
- ✓ Conducted continuous monitoring and implementation of all Communications Plan nationwide and close coordination with Field PROs and Artist Illustrators;
- ✓ Established inter-department and regional linkages;
- ✓ Conducted the CY 2022 PAIS Year-End National Review and Planning Workshop (NRPW); and
- ✓ Monitored, tracked, and delivered 263 announcements, advisories, and reminders through NIA Public Address System.

IV. CUSTOMER FEEDBACK AND COMPLAINTS MANAGEMENT

- ✓ 126 Hotline 8888 complaints and 15 Facebook concerns were processed, responded, and closed through coordination with concerned offices;
- √ 87 FOI requests were referred/endorsed to appropriate offices. Submitted 2020 FOI Report Inventory, Registry, and Summary to PCOO;
- √ 678 Client Feedback Forms submitted to PAIS were consolidated and summarized; and
- ✓ Phone queries were promptly answered and referred to appropriate offices.

V. LIBRARY MANAGEMENT

Provided references and other reading materials for researchers/readers regarding some NIA projects. A total of 1,789 book collections and 3,986 special collections were encoded. All books were reclassified and re-catalogued.

VI. OTHER ACTIVITIES AND ACCOMPLISHMENTS

- ✓ Authored 11 Office Memoranda regarding public relations, knowledge management, and events coordination and documentation.
- ✓ Maintained membership in various committees, such as Dam Crisis Management Task Force, Governance Commission for Government-Owned and Controlled Corporations (GCG, International Commission for Irrigation and Drainage (ICID), International Organization for Standardization (ISO), Special Program Committee (SPC), and Personnel Selection Board (PSB).
- √ Served as Technical Advisor to management regarding public affairs and information management aspects
 of the Agency.
- ✓ Acted as Member of the Secretariat to NIA Managers' Conference.
- ✓ Attended to walk-in clients and other stakeholders.
- ✓ Participated and complied with the requirements of ISO-related activities and Knowledge Management Team (KMT).

TREES. WATER. LIFE 2023

NATIONAL GREENING PROGRAM

NIA continues to contribute in greening the Philippines through this activity, which is simultaneously done all over the country every year as a kick-off activity in its celebration of its founding anniversary.

While faithfully fulfilling its mandate of developing all possible sources of water for irrigation, NIA commits itself to ensuring our country's ecological balance by planting thousands of trees in its watersheds every year.



Region/Project	Area (hectares)	Planted Species	Number of Planted Seedlings
CAR	8	Mahogany, Anonang, Cacao, Narra, Coffee, Rambutan, G-melina, and Benguet Pine,	3,300
Region I	15.6	Pomelo, Jackfruit, Guyabano, Mabolo, Calamansi, Kasoy, Duhat, Bamboo, Atis, Mahogany, Narra, Kape, Kastanyas, Acacia, Santol, Ipil-ipil, Cotton Tree/American Kapok, Cacao, Avocado, and Mango	4,100
Region II	7.52	Bamboo, Calamansi, Rambutan, Blueberry, Mango, Guyabano, Narra, Tuai, Molave, Dao, Kalumpit, and Panglamboyon	3,275
Region III	3.96	Narra, Teak, Cacao, Supa, and Narra	4,444
Region IV-A	9.09	Nangka, Guyabano, Calamansi, Cacao, Atis, Mango, Lanzones, Rambutan, and Bamboo	3,291
Region IV-B	5.6	Bamboo, Mahogany, Cacao, Rambutan, Jackfruit, Kamansi, Guyabano, Bangkal, Narra, Ipil, Kudling, Agoho, Malamanga, Calamansi, Mandarin, and Suha	3,400
Region V	5.74	Mahogany, Lanzones, Rambutan, Kalamansi, Coffee, Pili, Bamboo, Narra, Santol, Cacao, Guyabano, Narra, Molave, Kamagong, and Dancalan	699
Region VI	0.72	Narra, Toog, Kamagong, and Fire Tree	800
Region VII	9.25	Coconut, Rambutan, Lanzones, Guyabano, Durian, Coconut, Lemon, Rambutan, Cacao, Kape, Narra, Malakawayan, Pingi, Marang, Nangila, Cacao, and Molave	1,820
Region VIII	2.76	Toog, Kalumpit, Narra, Puso-puso, Lipote, Coffee, Narra, Mahogany, Kulipapa, Calamansi, and Gmelina	980
Region X	8.69	Tuway, Narra, White Lauan, Almon, Bamboo, Durian, Pomelo, Rambutan, Guava, Jackfruit, African Talisat, Para Rubber, Red Nato, Kupang, and Pili	2,150
Region XI	1.34	Molave, Bamboo, Durian, and Narra	670
Region XII	8.88	Nabul, Bayok, Mahogany, Bamboo, Marang, Jackfruit, Avocado, Matabago, Narra, Bayog, Lanzones, Durian, Manga, Benguet Pine, Pink Tree, White Tree, Cherry Blossom, Golden Shower, Narra, Mahogany, and Bayp	2,120
Region XIII	8.36	Molave, White Lauan, Narra, Pomelo, Lanzones, Durian, Rambutan, Coconut and Avocado, Fire Tree, and Dwarf Coconut	1,199
MARIIS		Eucalyptus, Molave, and Narra	3,500
TOTAL	96		35,748







NATIONAL IRRIGATION ADMINISTRATION

PARTNER-AGENCIES

JAPAN INTERNATIONAL COOPERATION AGENCY TCP3 "THE HELP FOR IMPROVING OPERATIONS AND MAINTENANCE OF NIS"



The Project for Improving Operations and Maintenance of National Irrigation Systems is a Four-Year Grant Project of JICA, the 3rd Technical Cooperation Project (TCP3) with NIA. It aimed at establishing sustainable O&M implementation structure in NA and to execute O&M activities efficiently by introducing an organized method of data collection, standardized indicators to judge irrigation performances, thereby enabling effective O&M monitoring and development of strategic plans.

TCP3 focuses on the formulation of Farmland Geographic Information System (FGIS) that involves farm lot mapping, introduction of Facility Management (FM) concept for O&M activities and improvement of Water Delivery and Distribution (WDD).

JICA provided equipment for the establishment of workstations for eight pilot regions and trained selected technical staff of NIA nationwide focused on the main activities of the project.

INTERNATIONAL NETWORK FOR WATER AND ECOSYSTEM IN PADDY FIELDS (INWEPF)



INWEPF was established during its joint Ministry for Agriculture Fisheries and Food (MAFF) of Japan and Food and Agriculture Organization (FAO) forum on water for Food and Agriculture in 2003. Which recommended three challenges: "Food Security and Poverty Alleviation", "Sustainable Water Use", and "Partnership". The Philippines, as an active member of INWEPF sent delegates to the 15th Steering Committee held in Nara, Japan last November 20-22. Two technical papers were presented by the Philippine delegates as a contribution to the INWEPF knowledge.

INWEPF member countries are Japan, Korea, Malaysia, Thailand, Vietnam, Cambodia, Sri Lanka, Philippines, India, Singapore, Myanmar, and Indonesia.

PHILIPPINE NATIONAL COMMITTEE OF THE INTERNATIONAL COMMISSION ON IRRIGATION AND DRAINAGE (PNC-ICID)



Established on June 24, 1950 as an international scientific, technical, and voluntary not-for-profit non-government organization, dedicated to improving water and land management and the productivity of irrigated and drained lands for the enhancement of the worldwide supply of food and fiber for all people.

PNC-ICID Objectives:

- To formulate and recommend to the appropriate agencies of the Government policies and practices in irrigation, drainage, and related aspects of water resources development that may redound to the benefit of the country.
- To organize meetings, symposia, workshops, and seminars to discuss issues pertaining to irrigation, drainage, and river training, and to publish the proceedings thereof for dissemination to appropriate Philippine agencies and concerned individuals.
- Cooperate with other professional societies on related activities and promote exchange of technical information of mutual interest.
- Officials of PNC-ICID visited NIA encouraging active participation to the activities of PNC-ICID.

BOARD OF DIRECTORS



HON. FERDINAND R. MARCOS, JR. President of the Philippines

CHAIRMAN



Secretary Department of Agriculture CHAIRMAN



DOMINGO F. PANGANIBAN

Senior Undersecretary Department of Agriculture REPRESENTATIVE



Undersecretary for Rice Industry Development Department of Agriculture REPRESENTATIVE



Undersecretary for Operations Department of Agriculture REPRESENTATIVE



ENGR. EDDIE G. GUILLEN **Acting Administrator** National Irrigation Administration

VICE CHAIRMAN



RODERICK M. PLANTA
Assistant Secretary
National Economic and
Development Authority
REPRESENTATIVE



MARIA CATALINA E. CABRAL
Undersecretary
Department of Public Works and Highways
REPRESENTATIVE



REPRESENTATIVE

National Power Corporation (NPC)

ATTY. SHERYL S. CABALLES
Corporate Attorney B
National Power Corporation (NPC)
REPRESENTATIVE



EFREN S. BARTOLOME, SR.
Private Sector
MEMBER

BOARD OF DIRECTOR'S PROFILE

CHAIRMAN HIS EXCELLENCY FERDINAND R. MARCOS, JR. **President of the Philippines Professional Experience:** President of the Philippines Acting Secretary, Department of Agriculture Ex-Officio Chairman **Date of Appointment:** June 30, 2022 to November 02, 2023 President Ferdinand R. Marcos Jr. has long championed agricultural development throughout his nearly **Personal Circumstance:** four decades in public service—during his stint as Governor of Ilocos Norte, from 1983 to 1986 and from 1998 to 2007, and as lawmaker, first as the Representative of the Second District of Ilocos Norte from 1992 to 1995 and from 2007 to 2010, and second, as Senator from 2010 to 2016. Under his leadership as Governor, Ilocos Norte saw significant expansion in rice and corn production as well as in livestock. He was branded as "Rice czar" as the province became rice self-sufficient with an average of 296 percent sufficiency level. Also, for the whole period of his term, Ilocos Norte sustained more than 100% self-sufficiency in corn and other major commodities. The province is the number 1 garlic producer and second largest producer of mango in the region. Among the agriculture-related bills President BBM filed during his term as Senator were Senate Bill (SB) No. 14 or the proposed National Irrigation Program of 2013, SB 112 or the proposed National Seeds Production Act, SB 1863 or the proposed Anti-Rice Wastage Act, and SB 409 or the proposed Philippine Soybean Authority Act. During the 16th Congress, he was a member of the Committees on Agriculture and Food and Agrarian Reform, as well as the Agricultural and Fisheries modernization and Congressional Oversight Committee on Agrarian Reform. Now, as the country's 17th President, President BBM made the unprecedented decision of designating himself as the concurrent head of the Department of Agriculture in the midst of the looming global food crisis. In his inaugural message on June 30, 2023 the President noted that the country's agriculture sector "cries for urgent attention" after years of neglect and misdirection.

MEMBER		
DOMINGO F. PANGANIBAN		
	Senior Undersecretary Department of Agriculture	
Professional Experience:	Senior Undersecretary, Department of Agriculture Ex-Officio – Alternate Chairperson	
Date of Designation:	September 13, 2022 to February 07, 2023	

MEMBER			
	LEOCADIO C. SEBASTIAN		
Undersecretary Department of Agriculture			
Professional Experience:	Undersecretary for Rice Industry Development, Department of Agriculture Ex-Officio – Alternate Chairperson		
Date of Designation:	February 8, 2023 to November 30, 2023		

CHAIRMAN		
	FRANCISCO P. TIU LAUREL, JR.	
	Secretary Department of Agriculture	
Professional Experience:	Secretary, Department of Agriculture Ex-Officio Chairman	
Date of Appointment:	Novermber 03, 2023 to Present	
Personal Circumstance:	Francisco "Kiko" Tiu Laurel, Jr. was born in 1966. He stands as a prominent Filipino billionaire and a leading figure in the fishing industry, currently holding the esteemed position of Philippine Secretary of Agriculture since 2023. His influence extends from the board room to governmental affairs, show casing his versatile leadership.	
	Before assuming his role as Secretary of Agriculture, he served as the President of the Frabelle Fishing Corporation, a renowned deep-sea fishing company with operations spanning the Asia-Pacific region. His stewardship contributed to the company's prominence in the industry.	
	In his earlier career, he served as President of the Agusan Power Corporation, overseeing the operations of the Lake Mainit Hydro Electric Power Plant in Agusan del Norte, a facility generating an impressive 24.9 megawatts of power. This underscores his significant contributions to the energy sector.	
	Secretary Laurel is not only a captain and commander in the Naval Affiliated Reserve Force NCR of the Philippine Navy, demonstrating his commitment to national security, but also served as the honorary consul of the Consulate of the Federated States of Micronesia in the Philippines since 2006, reflecting his diplomatic engagements.	
	Furthermore, his commitment to sustainable resource management is evident in his role as the chairman of the World Tuna Purse Seine Organization. In this capacity, he spearheads efforts to develop sustainable practices in global fishing operations, showcasing a dedication to environmental responsibility.	
	In summary, Secretary Laurel's multifaceted career spans business, energy, diplomacy, and military service, epitomizing a leader with a diverse and impactful portfolio. His current role as Secretary of Agriculture further solidifies his commitment to contributing to the development and sustainability of the Philippines' agricultural sector.	

MEMBER		
ROGER V. NAVARRO		
Undersecretary for Operations Department of Agriculture		
Professional Experience:	Undersecretary for Operations, Department of Agriculture Ex-Officio – Representative	
Date of Designation:	S.O, No. 1460 dated December 6, 2023	

VICE CHAIRMAN

ENGR. EDDIE G. GUILLEN

Acting Administrator National Irrigation Administration

Professional Experience:

Acting Administrator, National Irrigation Administration

Date of Appointment:

Personal Circumstance:

Vice-Chairman

December 12, 2022

Engr. Eddie G. Guillen is a public servant long before he became NIA Acting Administrator as he served as the Municipal Mayor of his hometown, Piddig, Ilocos Norte for three (3) terms. He was first elected as Piddig Municipal Mayor in 2010 and he was able to prove his vision for agricultural development. He is also an advocate of empowering Micro, Small, and Medium Enterprises (MSMEs).

As an incorruptible leader, a public servant, an agriculture expert, an inspiration speaker, a social welfare advocate, and a farmer, he received numerous awards in public service, good local governance and agricultural excellence. Due to his exemplary public service and convergence efforts, his hometown was coined by the UP Center for Integrative and Development Studies (2020) as a model of new normal in agriculture and resilient agri-institutions. Piddig was also a receipient of the "Galing Pook" for 2022. He was also awarded as one of the 10 Outstanding Ilocanos in 2014.

As a licensed Civil Engineer, he served as a Local Government Unit (LGU) Consultant on Administration and Economic Enterprise Development and the Project Engineer of E.E. Salazar Construction. He also studied Strategic Business Economics Program (SBEP) at the University of Asia and the Pacific in 2015. In 2017, he was a scholar of Taipei Economic and Cultural Office – International Cooperation and Development Fund (TECO-ICDF) wherein he studied value-adding on agricultural products.

With his vast knowledge and experiences in the fields of public service, engineering and construction and agriculture, Administrator Guillen was tapped by Pres. Ferdinand "Bongbong" Romualdez Marcos, Jr. to be the Acting Administrator of the National Irrigation Administration. His took is Oath of Office on the 12th Day of December 2022.

Administrator Guillen was born on 05 April 1965 (57 yrs. Old). He is a graduate of Civil Engineering at Mapua Institute of Technology in 1987. A true-blooded llocano, he was born and raised by his parents who are both farmers, who inspired and motivates him to achieve his goal.

Trainings / Continuing
Programme:

Corporate Governance Orientation Program for GOCCs November 9-10, 2023

MEMBER

ARSENIO M. BALISACAN

National Economic and Development Authority

Professional Experience:

Secretary, National Economic and Development Authority Ex-Officio Member

Date of Appointment:

June 30, 2022

Personal Circumstance:

Dr. Arsenio M. Balisacan is an economist with extensive development policy, governance, and administration expertise acquired from over 35 years of professional work as a government official, non-governmental organization executive, economic adviser, researcher, and professor.

A member of the regular faculty of the University of the Philippines School of Economics for over three decades, Professor Balisacan is serving as the first Chairman of the Philippine Competition Commission. Prior to this appointment, he was Socioeconomic Planning Secretary and, concurrently, Director-General of the National Economic and Development Authority (NEDA) in 2012-2016. In his capacity as NEDA Director-General, he served as Board Chairman of the Philippine Institute for Development Studies and as the first Board Chairperson of the Philippine Statistics Authority and the Public-Private Partnership Center of the Philippines.

Previous to his Cabinet appointment, he was Dean of the UP School of Economics, Director-Chief Executive of the Southeast Asian Regional Centre for Graduate Study and Research in Agriculture (SEARCA), and Undersecretary for Policy and Planning of the Department of Agriculture. Before joining the UP faculty in 1987, he was Research Fellow at the East-West Center in Honolulu and Economist at the World Bank in Washington, D.C.

Chairman Balisacan pursued his PhD in Economics from the University of Hawaii, MS in Agricultural Economics from the University of the Philippines Los Baños, and BS in Agriculture (magna cum laude) from the Mariano Marcos State University. He was born November 8, 1957 in Solsona, Ilocos Norte.

REPRESENTATIVE

RODERICK M. PLANTA

National Economic and Development Authority

Professional Experience: Ex-Officio-Alternate Representative

MEMBER

FERNANDO MARTIN Y. ROXAS

President National Power Corporation

Professional Experience:

Secretary, National Economic and Development Authority Ex-Officio Member

Date of Appointment:

September 15, 2022

Personal Circumstance:

Fernando Martin Y. Roxas is an experienced management professional and a seasoned executive in the energy sector whose expertise includes sustainable energy systems, financial and economic analysis, systems thinking and strategy management, and corporate planning.

He worked with Napocor as a geologist in 1978 and later became manager of the Corporate Planning Group in 1990 and the Strategic Planning Department in 1994. He also served as group manager of the Privatization and Restructuring External Office, an ad hoc group tasked to study and craft the Electric Power Industry Reform Act of 2001 (EPIRA).

Before his appointment as Napocor CEO, he has been a professor for over 20 years at the Asian Institute of Management (AIM) where he teaches Systems Thinking, and Operations Management. He also served as a consultant to the World Bank, Asian Development Bank, and US Aid.

He has produced several scholarly publications on tourism and sustainable energy and served as the executive director of the Dr. Andrew L. Tan Center for Tourism where he developed training programs on sustainable tourism applications. He was instrumental in the Department of Tourism's current strategy for rebooting local tourism.

He completed his degree in geology from the University of the Philippines and his master's degree in Engineering Geology from the Asian Institute of Technology in Bangkok, Thailand, both as a scholar. He also obtained a master's degree in business management from AIM and a doctorate in business administration from De La Salle University.

REPRESENTATIVE

ATTY. MELCHOR P. RIDULME

Vice President/Legal Counsel National Power Corporation

Professional Experience:

Ex-Officio-Alternate Representative

Date of Designation:

October 5, 2022

REPRESENTATIVE

ATTY. SHERYL S. CABALLES

Corporate Attorney B
National Power Corporation

Professional Experience:

Ex-Officio-Alternate Representative

Date of Designation:

November 10, 2022

MEMBER

MANUEL M. BONOAN

Secretary

Department of Public Works and Highways

Professional Experience:

Secretary, Department of Public Works and Highways Ex-Officio Member

Date of Appointment:

June 30, 2022 re-appointed October 4, 2022

Personal Circumstance:

Manuel M. Bonoan currently serves as the Secretary of the Department of Public Works and Highways (DPWH) where he also previously served as Undersecretary and Assistant Secretary.

Prior to being DPWH Secretary, he served as President and CEO for the Manila Toll Expressway Systems Inc., STAR Tollway Corporation, and Skyway Operations and Maintenance Corporations. He also served as a Consultant Adviser for the Infrastructure Sector of the San Miguel Corporation.

A civil engineer by profession, he is a member of the Philippine Institute of Civil Engineers where he served as President from 2001 to 2003. He also served as President for the Society of Philippine Accredited Consultants and Road Engineering Association of the Philippines from 1998 to 1999 and 1994 to 1996, respectively. He is also a member of the Association of Government Civil Engineers of the Philippines, Philippine Water Works Association, and the Transportation Science Society of the Philippines.

Outstanding Bonoan was recipient Most Engineer Award for 2006 awarded by the Philippine Regulation Commission (PRC) and Most Outstanding Consultant for 2000 given by Society of Philippine Accredited Consultants, Inc. (SPAC).

Under his leadership, the department aims to create projects that will support the agriculture and tourism industries. They also intend to invite the private sector for public-private partnerships to address traffic congestion in line with a goal of providing an efficient, safe, and unimpeded mobility in the years ahead.

REPRESENTATIVE

MARIA CATALINA E. CABRAL, PHD

Undersecretary

Department of Public Works and Highways

Professional Experience:

Ex-Officio Alternate Member

Date of Designation:

August 01, 2022

REPRESENTATIVE

EFREN S. BARTOLOME, SR.

Representative of Rice and Corn Sector

Professional Experience:

Date of Appointment:

Appointive Member October 2, 2023

Personal Circumstance:

Director Efren S. Bartolome, Sr.'s illustrious career is marked by a series of impactful roles in various levels of government. Commencing his journey, he served as the Municipality Secretary in the Local Government Unit (LGU) of Pinili, Ilocos Norte, from 1987 to 1992. During this tenure, he played a pivotal role in local governance, contributing significantly to the administrative functions of the municipality.

Transitioning to the provincial landscape, Dir. Efren furthered his commitment to public service as the Community Affairs Officer of the Provincial Government of Ilocos Norte from 1998 to 2010. In this capacity, he demonstrated a keen understanding of community dynamics, fostering positive relationships and facilitating the alignment of governmental objectives with the needs and aspirations of the local populace.

A significant chapter in Dir. Efren's career unfolded from 2010 to 2019 when he assumed the role of Political Affairs Officer II at the House of Representatives. Within this timeframe, he held the position of Legislative Research Specialist I in the office of the esteemed Honorable Imelda R. Marcos. This period marked his contribution to the legislative process, where his expertise and research skills were harnessed for the benefit of the legislative agenda. Dir. Efren's academic accomplishments, including a Bachelor of Arts degree from Northern Christian College and a Bachelor of Laws from Northwestern, underscored his intellectual prowess and undoubtedly contributed to his success in the multifaceted arena of public service.

Born on September 6, 1955, in Pinili, Ilocos Norte, Dir. Efren S. Bartolome Sr. stands as a beacon of dedication and expertise, leaving an enduring legacy in the annals of Philippine public administration.



NIA TOP MANAGEMENT OFFICIALS



ENGR. EDDIE G. GUILLENActing Administrator



ENGR. ROBERT C. SUGUITANSenior Deputy Administrator



ENGR. JOSEPHINE B. SALAZAROIC - Deputy Administrator for
Engineering and Operations Sector



ROBERT VICTOR G. SEARES, JR.

Deputy Administrator for

Administrative and Finance Sector

CENTRAL OFFICE
EDSA, DILIMAN, QUEZON CITY
Trunklines Connecting All Departments: 929-6071 to 79; 926-8090 to 91 and 929-3169
www.nia.gov.ph | contact-us@nia.gov.ph | facebook.com/nia.gov.ph

Office	Tel. Number	Location	
Office of the Corporate Board Secretary			
Office of the Corporate Board Secretary	926-3398	3/F, Bldg. B	
Office of the Internal Audit Services			
Internal Audit Services	926-2411	2/F, Bldg. B	
Office of the Administrator			
Office of the Administrator	922-2795	2/F, Bldg. B	
Corporate Planning Services	922-5896	2/F, Bldg. B	
Legal Services	926-2566	G/F, Bldg. B	
Public Affairs and Information Staff	921-3741	G/F, Bldg. A	
Office of the Senior Deputy Administrator			
Office of the Senior Deputy Administrator	928-1280	G/F, Bldg. B	
Office of the Deputy Administrator for Engineering and Ope	erations Sector		
Office of the Deputy Administrator	928-9311	G/F, Bldg. A	
Engineering Department	925-4614	G/F, Bldg. A	
Operations Department	925-8556 928-4130	5/F, Bldg. A 2/F, Bldg. A	
Office of the Deputy Administrator for Administrative and Finance Sector			
Office of the Deputy Administrator	926-2388 926-2165	3/F, Bldg. A G/F, Bldg. A	
Administrative Department	922-4768 926-3165	3/F, Bldg. A	
Financial Management Department	938-9245	2/F, Bldg. A	

CORDILLERA ADMINISTRATIVE REGION
Wangal, La Trinidad Benguet
Tel. Nos.: (074) 422-5064/2435/5393; Website. : www.car.nia.gov.ph; E-mail niaregioncar@yahoo.com.ph

Office	Office Address	Tel. Number
Engineering and Operations Division	Wangal, La Trinidad, Benguet	(074) 422-5393
Administrative and Finance Division	Wangal, La Trinidad, Benguet	(074) 422-2435
Regional Office-Abra-Benguet-Ifugao- Mt. Province Irrigation Office	Wangal, La Trinidad, Benguet	(074) 422-5064
Abra Satellite Office	Calaba, Bangued, Abra	(074) 614-6895
Benguet Satellite Office	Wangal, La Trinidad, Benguet	(074) 655-7260
Ifugao Satellite Office	Banting, Lamut, Ifugao	0999-950-5295
Mt. Province Satellite Office	Caluttit, Bontoc, Mt. Province	0928-9839-351
Alfonso Lista Pump Irrigation Project	Sto. Domingo, Alfonso Lista, Ifugao	(0920) 365-5214
Kalinga IMO	Bulanao, Tabuk City, Kalinga	(0998) 575-1078
Upper Chico River IS	Bulanao, Tabuk City, Kalinga	(0917) 162-9029
Apayao IMO	Main Office: Poblacion East, Flora, Apayao Sub-Office: Libertad, Abulug, Cagayan	(0998) 575-1078 (0917) 774-4542
West Abulug Apayao IS	Main Office: Poblacion East, Flora, Apayao Sub-Office: Libertad, Abulug, Cagayan	(0998) 575-1078 (0917) 774-4542

REGION I - ILOCOS REGION
Brgy. Bayaoas, Urdaneta City, Pangasinan

Tel. No.: (075) 633-7130; Email: niarimoffice@yahoo.com.ph/nia.r1.rim@gmail.com/region-1@nia.gov.ph		
Office	Office Address	Tel. Number
Engineering and Operations Division	Bayaoas, Urdaneta City	(075) 633-7130
Administrative and Finance Division	Bayaoas, Urdaneta City	(075) 633-7130
Ilocos Norte IMO	San Nicolas, Ilocos Norte	(077) 676-1979
Sulvec Small Reservior Irrigation Project	Sulbec, Pasuquin, Ilocos Norte	0917 573 0013
Ilocos Sur IMO	Sta. Maria, Ilocos Sur	(077) 604-0423
Barbar SRIP	Brgy. Bahet, San Ildefonso, Ilocos Sur	(077) 726-4156
Sta. Maria-Burgos RIS	Maharlika Highway, Poblacion Norte, Sta. Maria, Ilocos Sur	(077) 604-0423
La Union IMO	Agoo, La Union	(072) 687-0703
Amburayan-Masalip RIS	Sudipen, La Union	(072) 527-3126
Pangasinan IMO	Bayoas, Urdaneta City	0920 953 6090
Agno-Sinocalan-San Fabian-Dumuloc RIS	Bayaoas, Urdaneta City	(075) 632-1801
San Fabian-Dumoloc RIS	San Fabian, Pangasinan	(075) 511-4300
Ambayoan-Dipalo RIS	Tayug, Pangasinan	(075) 633-3341
Lower Agno-Ambayoan-Dipalo RIS	Rosales, Pangasinan	(075) 632-7702

REGION II - CAGAYAN VALLEY REGION Minante I, Cauayan City, Isabela Tel. No. (078) 324-6784, 324-6784 ; Website: www.region2.nia.gov.ph; Email: niacag02@yahoo.com

Office	Office Address	Tel. Number
Regional Office	NIA Compound, Minante 1, Cauayan	(078) 324-6784
Engineering and Operations Division	Minante 1, Cauayan City, Isabela	(078) 307-0065
Construction Management Section	Minante 1, Cauayan City, Isabela	(078) 307-0065
Planning and Design Section	Minante 1, Cauayan City, Isabela	(078) 307-0065
Operation Section	Minante 1, Cauayan City, Isabela	(078) 307-0065
Equipment Management Section	Minante 1, Cauayan City, Isabela	(078) 307-0065
Institutional Development Section	Minante 1, Cauayan City, Isabela	(078) 307-0065
Administrative and Finance Division	Minante 1, Cauayan City, Isabela	(078) 307-0059
Finance Section	Minante 1, Cauayan City, Isabela	(078) 307-0059
Administrative Section	Minante 1, Cauayan City, Isabela	(078) 307-0059
Cagayan-Batanes IMO	Maddarulog, Solana, Cagayan	(078) 304-1840
Solana Pump/Lower Chico/Pinacanauan RIS	Camasi, Peñablanca, Cagayan	0917-501-1749
Baggo/Iguig Alcala Amulung Pump IS	Baculud, Amulung, Cagayan	0917-247-4856
Dummun/Zinundungan RIS	Lasam/Gattaran, Cagayan	0915-815-6839
Magapit Pump Irrigration System	Camalaniugan, Cagayan	0917-881-0703
East Apayao Abulug Irrigration System	Matucay, Allacapan, Cagayan	0917-719-0668
Banurbur Creek/Visitacion/Baua RIS	Maddalero, Buguey, Cagayan	0917-312-4941
Baggao Irrigation System	San Jose, Baggao, Cagayan	(0917) 517-9235
Banurbur Creek Irrigation System	Maddallero, Buguey, Cagayan	(0926) 735-8834
Dummun River Irrigation System	Nabaccayan, Gattaran, Cagayan	(0917) 517-9235
East Abulog-Apayao Irrigation System	Matucay, Allacapan, Cagayan	(0917) 518-6638
Iguig-Alcala-Amulung Irrigation System	Baculud, Amulung, Cagayan	(0917) 517-9235
Lower Chico River Irrigation System	Centro Tuao, Cagayan	(0936) 653-3456
Magapit Pump Irrigation System	Bulala, Camalaniugan, Cagayan	(0926) 735-8834
Pinacanauan RIS	Camasi, Penabalanca, Cagayan	(0936) 653-3456
Solana Pump Irrigation System	Sta. Cruz, Gonzaga, Cagayan	(0936) 653-3456
Visitation Irrigation System	Centro, Lasam, Cagayan	(0926) 735-8834
Isabela IMO	Minante 1, Cauayan City, Isabela	(078) 307-0012
Zinundungan RIS	Minante 1, Cauayan City, Isabela	(0917) 517-9235
Mallig River Irrigation System	Centro, Mallig, Isabela	(0917) 587-2049
Tumauini Irrigation System	Lingaling, Tumauini, Isabela	(0917) 621-6203
San Pablo-Cabagan Irrigation System	Garita, Cabagan, Isabela	(0977) 840-8634
Tumauini/Mallig/San Pablo Cabagan Irrigration System	Lingaling, Tumauini, Isabela	0917-555-5120
Dabubu/Dirip Irrigration System	Brgy. San Antonio, San Agustin, Isabela	0935-179-2751
Nueva Vizcaya IMO	Capitol, Bayombong, Nueva Vizcaya	(078) 392-0284
Bagabag Irrigation System	San Geronimo, Bagabag, Nueva Vizcaya	(078) 332-2953
Nueva Vizcaya IMO	Capitol Compound, District Iv, Bayombong, Nueva Vizcaya	(078) 321-2465
COLOCOL	Capitol Compound, District Iv, Bayombong, Nueva Vizcaya	(078) 321-2465
BAGABAG	San Geronimo, Bagabag, Nueva Vizcaya	0926-704-9611
Quirino IMO	Dibol, Saguday, Quirino	0977-805-7594
Addalam RIS	Dibul, Saguday, Quirino	0977-805-7594

MAGAT RIVER INTEGRATED IRRIGATION SYSTEM (MARIIS)
Minante I, Cauayan City, Isabela
Tel. No.: (078) 307-0037; E-Mail: niamariis_ho@yahoo.com

Office	Office Address	Tel. Number
Engineering and Operations Division	Cauayan City, Isabela	(078) 307-0048
Administrative and Finance Division	Cauayan City, Isabela	(078) 307-0047
Division I	Batal, Santiago City	(078) 420-1333
Division II	San Mateo, Isabela	(078) 323-0701
Division III	San Manuel, Isabela	(078) 652-1623
Division IV	Minante, Cauayan City, Isabela	(078) 307-0276
Dam and Reservoir Division (DRD)	Ramon, Isabela	(078) 260-3422

REGION III - CENTRAL LUZON

Tambubong, San Rafael, Bulacan
Tel. No. (044) 766-2467 ; 4839; 816-6808; Wesbite: region3.nia.gov.ph Email: r3@nia.gov.ph, niaregion3@yahoo.com

Office	Office Address	Tel. Number
Engineering and Operations Division	Tambubong, San Rafael, Bulacan	(O44) 766-4839
Administrative and Finance Division	Tambubong, San Rafael, Bulacan	(044) 816-6808
Equipment Management Section	Sabang, Baliwag, Bulacan	(044) 766-7704
Bulacan-Aurora-Nueva Ecija IMO	Tambubong, San Rafael, Bulacan	(044) 766-3888
Nueva Ecija Sub-Office	Cabanatuan City, Nueva Ecija	(044) 958-9776
Aurora Sub-Office	San Luis, Aurora	
Pampanga-Bataan IMO	Solib, Floridablanca, Pampanga	(045) 305-7816
Porac-Gumain RIS	Solib, Floridablanca, Pampanga	(045) 970 0622
Colo-Caulaman RIS	Dinalupihan, Bataan	(047) 263 4983
Pampanga-Delta RIS	San Luis, Pampanga	
Tarlac-Zambales IMO	Brgy. Jefmin, Concepcion, Tarlac	(045) 491-4323
Tarlac San Miguel O'donnel RIS	Matatalaib, Tarlac City	(045) 982-1064
Camiling RIS	Malacampa, Camiling, Tarlac City	(045) 934-1832
Nayom-Bayto RIS	Sta. Cruz, Zambales	0949-419-6250
Bucao RIS	Botolan, Zambales	0949-419-6250

UPPER PAMPANGA RIVER INTEGRATED IRRIGATION SYSTEMS (UPRIIS)

Maharlika Highway, Cabanatuan City, Nueva Ecija
Tel Nos.: (044) 958-9709 / (044) 958-9711 / (044) 958-9712, Email: niaupriis@yahoo.com/upriis@nia.gov.ph/niaupriisodm@gmail.com

Office	Office Address	Tel. Number
Engineering and Operations Division	Maharlika Highway, Cabanatuan City	(044) 958-9711 LOC 103
Administrative and Finance Division	Maharlika Highway, Cabanatuan City	(044) 958-9701 LOC 104
Division I	Malayantoc, Sto. Domingo, Nueva Ecija	(044) 958-9711 LOC 105
Division II	Poblacion Sur, Talavera, Nueva Ecija	(044) 958-9711 LOC 106
Division III	Maharlika Highway, Cabanatuan City	(044) 958-9711 LOC 107
Division IV	Bayanihan, Gapan City, Nueva Ecija	(044) 958-9711 LOC 108
Division V	Maturanoc, Guimba, Nueva Ecija	(044) 958-9711 LOC 109
Interim Division VI	Cinense, Talugtug, Nueva Ecija	(044) 958-9711 LOC 110
Dam and Reservoir Division (DRD)	Fatima, Pantabangan, Nueva Ecija	(044) 958-9711 LOC 111

REGION IV-A - CALABARZON National Highway, Brgy. Santa Clara Sur, Pila, Laguna Tel. No.: (049) 559-0727 ; E-mail : niaregion4@yahoo.com.ph

Office	Office Address	Tel. Number
Regional Office	Pila, Laguna	(049) 559-0727
Engineering and Operations Division	National Highway, Brgy. Santa Clara Sur, Pila, Laguna	(049) 559-723
Administrative and Finance Division	National Highway, Brgy. Santa Clara Sur, Pila, Laguna	(049) 559-0722 Admin (049) 559-0725 Finance
Cavite-Batangas IMO	Naic, Cavite	(046) 412-0282
Batangas PIO	Batangas City, Batangas	0917-715-0797
Cavite FLIS	Naic, Cavite	0917-711-4835
Palico RIS	Nasugbu, Batangas	0917-715-0797
Laguna-Rizal IMO	Pila, Laguna	(049) 559-0735
Balanac Office	Brgy. Biñan, Pagsanjan, Laguna	(049) 559-0735 / 559-0533
Laguna FLIS	Brgy. Mamatid, Cabuyao, Laguna	(049) 576-3895
Sta. Maria - Mayor RIS	Sta. Maria, Laguna	0956-841-4903
Rizal CIS	Baras, Rizal	(049) 559-0735/ 559-0533
Quezon IMO	Genes Aguilar Street, Brgy. 10, Lucena City, Quezon	(042) 710-3470
Dumacaa-Hanagdong-Lagnas RIS	Genes Aguilar Street, Brgy. 10, Lucena City, Quezon	(042) 710-3470
Agos RIS	Infanta, Quezon	(042) 535-2471
Quipot IP	Brgy. Paiisa, Tiaong, Quezon	(042) 545-6626

REGION IV-B - MIMAROPA REGION Bayanan II, Calapan City, Oriental Mindoro Telefax No.: (043) 288-7267; Website: region4b.nia.gov.ph; E-mail: nia4b_mimaropa@yahoo.com

Office	Office Address	Tel. Number
Engineering and Operations Division		
Administrative and Finance Division		(042) 200 7401
Mindoro Oriental-Marinduque-Romblon (Momaro) IMO	Calapan City, Oriental Mindoro	(043) 288-7491 (043) 288-7298
Baco-Bucayao RIS		
Pula-Bansud RIS	Pinamalayan, Oriental Mindoro	(043) 284-3152
Marinduque Office	Boac, Marinduque	(042) 332-0450
Romblon Office	Odiongan, Romblon	(042) 567-5366
Occidental Mindoro IMO	San Jose, Occidental Mindoro	(043) 457-0250
Caguray RIS	Magsaysay, Occidental Mindoro	
Lumintao RIS	Rizal, Occidental Mindoro	(043) 457-0250
Amnay RIS	Sablayan, Occidental Mindoro	(043) 437-0230
Rizal RIS	Sta. Cruz, Occidental Mindoro	
Palawan IMO	Puerto Princesa City, Palawan	(048) 433-4368
Malatgao/Batang-batang RIS	Narra, Palawan	(048) 723-2294

REGION V - BICOL REGION Panganiban Drive, Naga City Tel. No.: (054) 871-5611

Office	Office Address	Tel. Number
Office of the Regional Manager	G/F Regional Office Compound Paganiba Drive, Naga City	(054) 871-5604
Engineering and Operations Division	2nd/ F Regional Office Compound Panganiban Drive, Naga City	(054) 472-2121
Administrative and Finance Division	G/F Regional Office Compound Paganiba Drive, Naga City	(054) 871-5611
Albay-Catanduanes Imo (Interim)		(050) 405 1770 (0000)
South Quinale-Cabilogan San Juan-Mahaba-Nasisi- Ogsong Hibiga RIS	Tuburan, Ligao City, Albay	(052) 485-1772 (0929) 295-1007
Catanduanes Sub-Office	Calatagan, Virac, Catanduanes	(052) 740-5383
Camarines Norte Imo (Interim)		
Daet-Talisay-Matogdon RIS	Lag-On, Daet, Camarines Norte	(054) 440-0717
Camarines Sur IMO	Panganiban Drive, Naga City	(054) 472-3593
Cagaycay RIS	San Jose, Camarines Sur	(054) 454-2034
Libmanan-Cabusao RIS	Libmanan, Camarines Sur	(054) 511-9459
Rinconada Integrated IS	Sta. Elena, Iriga City	(054) 299-6228
Tigman-Hinagyanan-Inarihan RIS	Sta. Lucia, Magarao, Camarines Sur	(0920) 465-7848 (054) 881-8633
Sorsogon-Masbate Imo (Interim)	Bulatan Saraagan City	(0047) 520 0590
San Ramon-San Francisco RIS	Buhatan, Sorsogon City	(0947) 520-9589
Masbate Sub-Office	Brgy. Nursery, Masbate City	(056) 578-6362

REGION VI - WESTERN VISAYAS Brgy. Tacas, Jaro, Iloilo City Telefax No.: (033) 320-3862 / 320-9178 / 320-3863; E-mail: r6@nia.gov.ph

Office	Office Address	Tel. Number
Engineering and Operations Division	Brgy. Tacas, Jaro, Iloilo City	
Administrative and Finance Division	Brgy. Tacas, Jaro, Iloilo City	
Iloilo-Guimaras IMO	Brgy. Tacas, Jaro, Iloilo City	(033) 320-0622
Aganan-Sta. Barbara RIS	Brgy. Tacas, Jaro, Iloilo City	(033) 320-2500 LOC: 103
Sibalom RIS	Brgy. Baguingin, Tigbauan, Iloilo	(033) 511-8004
Jalaur-Suage RIS	Brgy. Cato-Ogan, Pototan Iloilo	(033) 529-7619
Barotac Viejo RIS	Brgy. San Lucas, Barotac Viejo, Iloilo	(033) 504-7261
Aklan-Capiz IMO	Linabuan Sur, Banga, Aklan	(036)0267-6764
Aklan-Panakuyan RIS	Linabuan Sur, Banga, Aklan	(036) 267-6764
Mambusao RIS	Navarra Avenue, Mambusao, Capiz	(036) 658-0408
Antique IMO	Villabert-Jimenez, San Jose, Antique	(036) 540-8743
Sibalom-San Jose RIS	Villabert-Jimenez, San Jose, Antique	(036) 540-8743
Negros Occidental IMO	Celis St. Bago City, Negros Occidental	(034) 454-2033
Bago RIS	Celis St. Bago City, Negros Occidental	(034) 732-5099
Pangipian RIS	Payao, Binalbagan, Negros Occidental	(034) 454-2033

REGION VII - CENTRAL VISAYAS J.A. Clarin St. Brgy. Dao, Tagbilaran City Telefax No.: (38) 427-1018 ; E-mail: niaregion7@yahoo.com

Office	Office Address	Tel. Number
NIA Region VII Regional Office	Dao District, Tagbilaran City, Bohol	(038) 427-1018
Engineering and Operations Division		(038) 427-1018
Engineering Section		
Operations Section	J.A. Clarin St., Dao District, Tagbilaran City	
Administrative and Finance Division		(038) 501-9544
Finance Section		
Administrative Section		
Negros Oriental Satellite Office	Sibulan, Negros Oriental	(035) 531-2589
Cebu Office	Banilad St., Cebu City	(032) 416-2757
Bohol Office	J.a. Clarin St., Dao District, Tagbilaran City	(038) 501-7150
Siquijor Office	Lazi Siquijor	(038) 501-7150
Bohol Integrated Irrigation System	Malinao, Pilar, Bohol	(038) 501-8465
Malinao IS	Malinao, Pilar, Bohol	0946-225-5034
Bayongan IS	Calanggaman, Ubay, Bohol	0998-804-0056
Capayas IS		0926-391-7538
Talibon SRIS	Zamora, Talibon, Bohol	0910-571-3218

REGION VIII - EASTERN VISAYAS Marasbaras, Tacloban City Tel. No.: (053) 323-6743; Fax. No.: (053)323-9195

Office	Office Address	Tel. Number
Engineering and Operations Division	Marasbaras, Tacloban City	323-7596
Administrative and Finance Division	Marasbaras, Tacloban City	323-6380/321-7894
Biliran-Leyte Del Norte-Leyte Del Sur IMO	Marasbaras, Tacloban City	888-1514
Binahaan-Tibak ISO	Tanauan, Leyte	09167735154 09502022628
Mainit-Pongso-Bao ISO	Alangalang, Leyte/Ormoc City	0945-965-2099
Bito-Hindang-Hilongos-Das-Ay-Balire- Ibawon-Gibuga Daguitan-Guinarona-Marabong ISO	Macarthur, Leyte	0919-640-8160
Interim Eastern-Western Samar IMO	Catbalogan City, Samar	(055) 543-8431
Basey IP	Basey, Samar	(0917) 713-9664
Sta. Rita SRIP	Sta. Rita, Samar	
Interim Northern Samar IMO	Catarman, Northern Samar	0927-417-8944
Cutubig Satellite Office	Catubig, Northern Samar	(0915) 987-1815

REGION IX - ZAMBOANGA PENINSULA National Highway, Tawagan Norte, Labangan, Zamboanga del Sur Tel. No.: (062) 945-3512; Fax No.(062) 945-3512

Office	Office Address	Tel. Number
Engineering and Operations Division	Tawagan Norte, Labangan, Zamboanga Del Sur	(062) 945-3512
Administrative and Finance Division	Tawagan Norte, Labangan, Zamboanga Del Sur	(062) 945-3512
Zamboanga Del Sur I IMO]	(062) 945-4071
Labangan RIS	Labangan, Zamboanga Del Sur	(062) 945-4071
Salug RIS	Molave, Zamboanga Del Sur	(062) 945-7764
Dipolo RIS		(062) 945-7764
Zamboanga Sibugay IMO	Ipil, Zamboanga Del Sur	0917-705-2856 / 0948-871-3237
Sibuguey Valley IS	Bayog, Zamboanga Del Sur	0977-810-7859
Zamboanga Del Norte Regional Sub-Office	Gulayon, Dipolog City	(065) 917-5528
Zamboanga-Balisan-Sulu-Tawi2x Regional Sub-Office	Gov. Ramos Ave., Zamboanga City	(062) 991-1081

REGION X - NORTHERN MINDANAO Villarin St., Carmen, Cagayan De Oro City Tel. No.: (088) 858 3256 / (088) 880 2530

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Office	Office Address	Tel. Number
Engineering and Operations Division	Villarin St., Carmen, Cagayan De Oro City	(088) 880-2530 Loc. 106
Administrative and Finance Division	Villarin St., Carmen, Cagayan De Oro City	(088) 880-2530 (101)
Bukidnon Imo	Bagontaaas, Valencia City, Bukidnon	
Pulangui RIS Muleta RIS Roxas-Kuya RIS Manupali RIS	Valencia City, Bukidnon Maramag, Bukidnon Malaybalay City	(088) 828-0656
Lamisca IMO	Barra, Opol, Misamis Oriental	
Maranding RIS Balingasag RIS	Lanao, Lanao Del Norte Misamis Oriental	(088) 822 0255
Lanao Del Sur Interim IMO		
Rugnan RIS Malaig RIS	Taraka, Lanao Del Sur	(0906) 957-1845

REGION XI - DAVAO REGION Bolton Street, Davao City Telefax No.: (082) 224-0717

Office	Office Address	Tel. Number
Engineering and Operations Division	Bolton St., Davao City	(082) 225-1085 (082) 227-3852
Administrative and Finance Division		(082) 224-0718
Davao Del Sur IMO	Lapu-Lapu St., Digos City, Davao Del Sur	(082) 237-6789
Davao Del Norte IMO	Carmen, Davao Del Norte	(084) 628-6518
Davao Oriental IMO	Lupon, Davao Oriental	(0938) 318-7763 (087) 808- 0063
Compostela Valley IMO	Compostela Valley, Compostela Province	(0917) 895-4390

REGION XII - SOUTH CENTRAL MINDANAO Villarica, Midsayap, Cotabato Contact No.: (064) 521-6669; (064) 248-0548 Email Address: r12@nia.gov.ph Wesbsite: http://region12.niagov.ph

Office	Office Address	Tel. Number
Engineering and Operations Division	Villarica, Midsayap, North Cotabato	(064) 248-0594/ 0917-519-8009
Administrative and Finance Division	Villarica, Midsayap, North Cotabato	(064) 521-6669
North Cotabato IMO	Amas, Kidapawan City	(064) 572-6150
Kabacan RIS	Katidtuan, Kabacan, North Cotabato	0956-693-7609
Libungan RIS	Villarica, Midsayap, North Cotabato	(064) 229-8921
Maridagao RIS	Batulawan, Pikit, North Cotabato	(0920) 294-8518
Mlang/Malasila RIS	Buayan, Mlang, North Cotabato	0907-189-9818
Maguindanao IMO	Rosales St., Cotabato City	(064) 421-1699
Alip RIS	Datu Paglas, Maguindanao	(0927) 600-4044
Kabulnan/Talayan RIS	Shariff Aguak, Maguindanao	09263953585
Pagalungan RIS	Rosales St., Cotabato City	(0927) 600-4044
South Cotabato-Sarangani IMO	Bo. 6, Koronadal City	(083) 228-1022
Ala RIS	Dajay, Surallah, South Cotabato	(083) 238-5125
Marbel-Banga RIS	Bo. 6, Koronadal City	(083) 238-1462
Sarangani-Pio/Silbris (Ro Sub-Office)	Camia St. Extn., Gen. Santos City	(083) 552-1433
Sultan Kudarat IMO	Isulan, Sultan Kudarat	(064) 471-0268 (0920)
Lambayong/Tacurong RIS	Kapingkong, Lambayong, Sultan Kuldarat	017-8440

REGION XIII - CARAGA Bancasi, Butuan City Tel. No.: (085) 815-2601

Office	Office Address	Tel. Number
Engineering and Operations Division	EOD Office, 2/F, Regional Office, Bancasi, Butuan City	(085) 342-3000 (085) 815-2599
Administrative and Finance Division	AFD Office, G/F, Regional Office, Bancasi, Butuan City	(085) 342-1406 (085) 815-2603
Engineering Section	EOD Office, 2/F, Regional Office, Bancasi, Butuan City	(085) 342-3000 (085) 815-2599
Operations Section	EOD Office, 2/F, Regional Office, Bancasi, Butuan City	(085) 342-3000 (085) 815-2599
Administrative Section	AFD Office, G/F, Regional Office, Bancasi, Butuan City	(085) 342-1406 (085) 815-2603
Finance Section	AFD Office, G/F, Regional Office, Bancasi, Butuan City	(085) 342-1406 (085) 815-2603
Sta. Josefa Pump Irrigation Project	Sta. Josefa, Agusan Del Sur	
Agusan Del Norte, Surigao Del Norte, Dinagat Island (ASDI) IMO	IMO Office, Ambago, Butuan City	(085) 817-3010
Cabadbaran-Taguibo River Irrigation System (CABRIS)	Sanghan, Cabadbaran City, Agusan Del Norte	
Lower Agusan River Pump Irrigation System (LARPIS)	Ambago, Butuan City	(085) 815-5832
Surigao Del Norte Satellite Office	Surigao City, Surigao Del Norte	(086) 310-1054
Agusan Del Sur (ADS) IMO	IMO Office, Rosario, Agusan Del Sur	C/O (085) 343-7379
Andanan-Wawa River Irrigation System (AWRIS)	Cagbas, Bayugan, Agusan Del Sur	
Gibong River Irrigation System (GRIS)	Gibong, Prosperidad, Agusan Del Sur	(085) 343-7379
Simulao River Irrigation System (SRIS)	Trento, Agusan Del Sur	
Baobo River Irrigation System (BRIS)	Baobo, Agusan Del Sur	
Surigao Del Sur (SDS) IMO	IMO Office, Tabon-Tabon, Tago, Surigao Del Sur	(086) 214-3155
Tago River Irrigation System (TRIS)	IMO Office, Tabon-Tabon, Tago, Surigao Del Sur	(086) 214-3155
Cantilan Irrigation System (CANTIS) Cantilan, Surigao Del Sur	Madrid, Surigao Del Sur	(086) 213-4071
Umayam River Irrigation Project (URIP)	Trento, Agusan Del Sur	(085) 255-2939

PROJECT MANAGEMENT OFFICES			
Project Office	Office Address	Tel. Number	
Lower Agno River Irrigation System Extension Project (LARISIP)	Tomana East, Rosales, Pangasinan	(075) 582-3188	
Balog-Balog Multipurpose Project Phase II (BBMP-II)	Matatalaib, Tarlac City	(045) 982-0443	
Comprehensive Agrarian Reform Program Irrigation Component (CARP-IC)	4/F IEC Bldg., National Irrigation Administration, EDSA, Diliman, Quezon City	(02) 928-8841	
Pinipisakan Irrigation Project	Capitol Site, Brgy. Dalakit, Catarman, Northern Samar	(055) 500-9150	
Jalaur River Multipurpose Project Stage II (JRMP-II)	Brgy. Tacas, Jaro, Iloilo	(033) 330-8070 (0919) 309-4545	
Malitubog-Maridagao Irrigation Project Phase II (MMIP-II)	Villarica, Midsayap, Cotabato	(064) 229-8843	
National Irrigation Sector Rehabilitation And Improvement Project (NISRIP)	4/F Bldg. B, National Irrigation Administration, EDSA, Diliman, Quezon City	(02) 929-6071 Loc. 222 (02) 709-9661	
Umayam River Irrigation Project / Sta. Josefa Pump Irrigation Project	NIA SRIS Compound, Trento, Agusan Del Sur	(085) 255-2487	
Chico River Pump Irrigation Project	Palca, Tuao East, Cagayan	0917-6388-159	

