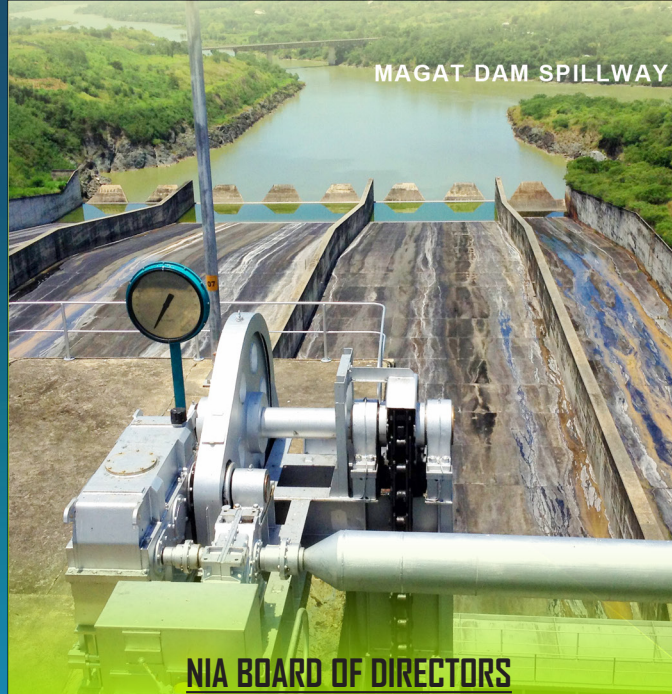


DIRECTORY

REGIONAL OFFICE	MANAGER	ADDRESS
CAR	RM John L. Socalo	Wangal, La Trinidad, Benguet
MARIIS	OM Mariano G. Dancel	Minante 1, Cauayan City, Isabela
UPRIIS	OM Josephine B. Salazar	Maharlika Highway, Cabanatuan City
Region 1	OIC Renato P. Millan	Bayaoas, Urdaneta City, Pangasinan
Region 2	RM Vicente E. Galvez	NIA Compound, Minante 1, Cauayan City
Region 3	RM Reynaldo D. Puno	Tambubong, San Rafael, Bulacan
Region 4A	OIC Romeo M. Lopez	Pila, Laguna
Region 4B	Acting RM Conrado V. Cardenas, Jr.	Bayanan II, Calapan City, Oriental Mindoro
Region 5	RM William P. Ragodon	Panganiban Drive, Naga City
Region 6	RM Gerardo P. Corsiga	Barangay Tacas, Jaro, Iloilo City
Region 7	Acting RM Alejandro L. Alberca	Dao District, Tagbilaran City
Region 8	RM Romeo G. Quiza	Marasbaras, Tacloban city
Region 9	Acting RM Diosdado A. Rosales	2nd and 3rd Floor Bance Building, Rizal Avenue, Balangasan District, Pagadian City
Region 10	OIC Hilarion C. Cedeño	Villarin Street, Carmen, Cagayan de Oro City
Region 11	RM Modesto G. Membreve	Bolton Street, Davao City
Region 12	Acting RM Mario H. Sande	Villarica, Midsayap, North Cotabato
CARAGA	OIC Encarnacion S. Soriano	Bancasi, Butuan City

*OIC - Officer-In-Charge OM - Operations Manager RM - Regional Manager

PROJECT OFFICE	MANAGER	ADDRESS
Agno River Integrated Irrigation Project (ARIIP)	Reynaldo C. Mencias	Tomana East, Rosales, Pangasinan
Balog-Balog Multi Purpose Project (BBMP)	Vicente R. Vicmudo	Matatalaib, Tarlac City
Bubunawan River Irrigation Project II	Jimmy L. Apostol	Baungon, Bukidnon
Casacnan Multipurpose Irrigation and Power Project (CMIPP) Phase II	Alexander G. Coloma	Central Luzon State University Compound, Science City of Munoz, Nueva Ecija
Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Helsy S. Bermudez	4/F IEC Bldg. National Irrigation Administration, EDSA, Diliman, Quezon City
Help for Catubig Agricultural Advancement Project-Irrigation & Drainage Comp. (HCAAP-IDC)	Estelita S. Sumile	Capitol Site, Brgy Dalakit, Catarman, Northern Samar
Malaig River Irrigation Project	Benitez K. Derogongan	Basak, Marawi City
Malitubog-Maridagao Irrigation Project	Noldin S. Oyod	Villarica, Midsayap, Cotabato
National Irrigation Sector Rehabilitation Improvement Project (NISRIIP)	John N. Celeste	4/F Bldg B, National Irrigation Administration, EDSA, Diliman Quezon City
Participatory Irrigation Development Project (PIDP)	Gene P. Ragodon, Jr.	4/F IEC Bldg. National Irrigation Administration, EDSA, Diliman Quezon City
Small Reservoir Irrigation Project (SRIP)	Eleuterio C. Luz	6/F Bldg. A, National Irrigation Administration, EDSA, Diliman Quezon City
Umayam River Irrigation Project / Sta. Josefa Pump Irrigation Project	Gregorio Y. Pang, Jr.	NIA-SRIS Compound, Trento, Agusan del Sur



MAGAT DAM SPILLWAY

NIA BOARD OF DIRECTORS

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Department of Agriculture
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Senior Deputy Administrator

Modesto G. Membreve

Deputy Administrator for Engineering & Operations

Lorna Grace B. Rosario

Deputy Administrator for Administrative & Finance



years

Primer
2013



MISSION

Development and management of water resources for irrigation and provision of necessary services on a sustainable basis consistent with the agricultural development program of the government.

VISION

NIA embraces the following vision:

Nationwide existence of efficient irrigation systems -

that are environmentally sound and socially acceptable; located in strategic agricultural areas; capably managed by viable and dynamic Irrigators Associations; profitably producing good quality rice and diversified crops; progressively improving the welfare of the farm families, the rural communities; and sustainably supporting the Food Production Program of the Government.

And NIA -

Transformed into a financially independent organization that operates at its full potential with its employees enjoying compensation and benefits comparable with other service-oriented government corporations attaining its prominence as a leader in irrigation management in the Asian region and attaining excellence as a well managed government corporation.

OBJECTIVES

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

POWERS AND FUNCTIONS

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

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

ACTIVITIES

- Construction of Irrigation Systems**
 - National
 - Communal
- Rehabilitation and Improvement of National and Communal Irrigation Systems**
- Operation and maintenance of National Irrigation Systems (NIS)**
- Restoration of non-functioning service areas**
- Institutional Development Program/ Irrigation Management Transfer Program**

PROJECT CATEGORY

PARTICULARS	NATIONAL IRRIGATION SYSTEM	COMMUNAL IRRIGATION SYSTEM
Serviceable Area	1,000 Hectares and Above	1,000 hectares and below
Project Implementation	National Irrigation Administration	NIA with farmers participation
Operation & Maintenance	NIA & Irrigators Association	Irrigators Association
Water Charges	Farmer beneficiaries pay Irrigation Service Fee of 2 and 3 cav/ha for wet and dry season respectively for gravity irrigation system and 2.5 and 3.5 cav/ha for wet and dry for reservoir	Farmers pay amortization

Status of Irrigation Development as of December 31, 2012 Based On Inventory (Area in Hectares)

Region		FIRMED-UP SERVICE AREA					Converted & Permanently Non-Restorable Area	Total Service Area	Total Service Area	Balanced to be Developed
		National Irrigation System	Irrigation System	Private Irrigation System	OGA-Assisted IS	Total				
CAR		13,615	43,278	27,821	1,717	86,431	2,325	88,756	89,07	10,894
1		45,833	52,172	21,552	49,285	168,842	15,758	184,600	66.60	92,580
2		146,102	47,412	49,773	24,693	267,980	15,961	283,840	60.05	188,800
3		190,842	56,951	7,882	24,081	281,757	18,024	299,781	60.09	199,079
4A		21,066	17,314	6,544	2,606	47,530	10,871	58,401	59.77	39,309
4B		18,938	30,231	14,225	4,815	68,208	10,531	78,740	52.76	70,510
5		23,050	62,531	26,282	12,264	124,127	223	124,350	51.89	115,310
6		46,753	27,905	18,395	15,856	108,909	7,433	116,342	58.98	80,908
7		10,855	22,653	3,940	1,466	38,914	4,514	43,428	85.59	7,312
8		20,649	33,200	6,716	3,497	64,062	299	64,361	76.27	20,019
9		14,024	19,801	1,765	3,509	39,099	1,128	40,227	52.87	35,853
10		25,653	24,156	6,247	3,779	59,835	7,088	66,903	55.43	53,797
11		35,086	22,669	1,636	2,837	62,228	2,297	64,525	43.13	85,085
12		60,564	31,991	3,700	11,031	107,286	7,171	114,458	38.98	179,152
ARM		23,234	16,763	90	295	40,402	515	40,917	26.11	115,803
13		26,318	23,356	3,470	7,776	60,920	3,098	64,018	39.44	98,282
TOTAL		722,583	534,403	200,038	1,69,507	1,628,530	107,115	1,733,645	55.45	1,392,695