

# FY 2022 GAA (R.A. No. 11639)

# IRRIGATION PROGRAM BY PROGRAM/PROJECT

**ORIGINAL** 

(NIA-AO-COR-PPR-INT-Form01 Rev.00)



## Republic of the Philippines National Irrigation Administration Quezon City

### FY 2022 IRRIGATION PROGRAM GENERAL APPROPRIATIONS ACT (R.A. 11639)

					Ph	ysical Target	s					
						Repair & R	ehabilitatio	n Works				
Program / Activity / Project (PAP)	Allocation (P'000)	New Area (ha)	Restore Area (ha)	Earth Canal (km)	Concrete Lined Canal (km)	Canal Structures (no.)	HDPE Pipes (km)	Coconet (sq m )	Concrete Roads (km)	Gravel Roads (km)	Farmer Beneficiaries	Jobs Generated
GENERAL ADMINISTRATION AND SUPPORT												
1 Operation Subsidy	7,325,030	-		-	-	-	-	-	-	-	- 1	-
2 Operation and Maintenance of NIS Pump Irrigation Systems	221,390	-	-	-	-	-	-	-	-		- 1	-
TOTAL GENERAL ADMINISTRATION AND SUPPORT	7,546,420	-		-	-	-						
SUPPORT TO OPERATIONS										Parallel Par		
1 Payment for ROW, Completion Works & Unpaid Claims Damages of Completed Projects	30,000	-	-	-	-	-	20	-	-	2	-	-
Feasibility Study & Detailed Engineering (FSDE) and     Pre-Engineering Activities of Various Projects	965,900	-	-	-	-0	-	-	-	-		-	-
3 Irrigation Management Transfer Support Services (IMTSS)	184,069	-	-	-	-	-	-	-	-	-	-	-
4 Establishment of Farmland Geographic Information System (GIS)	95,912		_	-	20	-	-	-		-	-	2
TOTAL SUPPORT TO OPERATIONS	1,275,881	-	•	-	-	-	-	-	-	-	-	
OPERATIONS												
PROGRAM 1: Irrigation Systems Restoration Program	10,675,399	-	10,818	176.58	282.32	777	36.32	-	20.01	94.08	142,984	70,586
Sub-Program 1: National Irrigation Systems	10,086,094	-	10,818	168.96	212.90	476	1.54	-	20.01	94.08	138,669	67,805
Sub-Program 2: Communal Irrigation Systems	476,525	-	-	7.62	68.46	297	34.78	1-	-	-	3,705	2,444
Sub-Program 3: Other Irrigation Systems	112,780	-	-	-	0.96	4	-	-	-	-	610	337
PROGRAM 2: Irrigation Systems Development Program	11,971,139	24,462	1,539	-	6.99	17		-	-	-	23,552	54,244
Sub-Program 1: New National Irrigation	2,670,000	1,375	-	-		-	-	-	-	-	1,215	12,295
Sub-Program 2: Establishment of Pump Irrigation	2,388,154	12,496	760	1-0	-	-		-	-	-	6,507	8,547
Sub-Program 3: Small Reservoir Irrigation	2,438,474	1,180	-		150	-		-	-	-	4,104	10,054
Sub-Program 4: Special Irrigation	3,671,498	7,829	-	-	-	- 1	-	-	-	E .	8,586	18,762
Sub-Program 5: Extension/Expansion of Existing Irrigation Systems		-	-	-	-	-	-	-	-	-	-	_
Sub-Program 6: Other Irrigation Systems	803,013	1,582	779	-	6.99	17	-	-	-	21	3,140	4,586
TOTAL OPERATIONS	22,646,538	24,462	12,356	176.58	289.31	794	36.32		20.01	94.08	166,536	124,830
GRAND TOTAL	31,468,839	24,462	12,356	176.58	289.31	794	36.32		20.01	94.08	166,536	124,830

Prepared by:

ENGR. ROGELIA C. DELA TORRE
Manager, Corporate Planning Services

Recommended by:

**ENGR. ROMEO M. LOPEZ, CSEE**Acting Senior Deputy Administrator

Approved by:

GEN RICARDON VISAYA (Ret)



### FY 2022 IRRIGATION PROGRAM GENERAL APPROPRIATIONS ACT (R.A. 11639)

					PI	hysical Targe						
	Allocation		Restore	Control to		Repair &	Rehabilitati	on Works				
Program / Activity / Project (PAP)	(P'000)	New Area (ha)	Area (ha)	Earth Canal (km)	Concrete Lined Canal (km)	Canal Structures (no.)	HDPE Pipes (km)	Coconet (sq m )	Concrete Roads (km)	Gravel Roads (km)	Farmer Beneficiaries	Jobs Generated
GENERAL ADMINISTRATION AND SUPPORT							Residence Conservation and			170-16-16-16-16-16-16-16-16-16-16-16-16-16-	CONTRACTOR OF THE PROPERTY OF	
1 Operation Subsidy	7,325,030	-	-	-	-	12	-	-	-	-	-	-
CENTRAL OFFICE	2,001,583	-	-	-	-	-	-	-	-		-	_
REGION 1	435,888	-	-	4	-	-	-	-	-	-		_
CAR	211,346	-	-	-	-	18	-	-	-	-	-	2
REGION 2	454,759	-	-	-	-		-	-	-	-	-	_
MARIIS	321,488	-	-	-	-		-	-	-	_	-	2
REGION 3	491,836	-	-	-	-		-		-	_	_	12
UPRIIS	569,422	-			-	-	-	-	-	_	-	12
REGION 4A	196,974	-	-	-	-	-	-	-	-	_	-	_
REGION 4B	233,189	-	-	-		-	-	-	_	-	_ [	-
REGION 5	227,984	-	-	-	-	-	-	:-	_		_	14
REGION 6	441,614	- [	-	-	-	-	-	-	_	_	-	_
REGION 7	146,680	-	-	-	-	-		-	_		-	-
REGION 8	256,671	-	-	-	-	-	-	-	-	-	-	-
REGION 9	190,841	-	-		-	-	-	- 1	_	_	-	-
REGION 10	228,170	-	-		-	-	-	-	-	-	-	-
REGION 11	259,915	-	-	-	-	-	-	-	-		-	-
REGION 12	406,495	-	-	-	-	-	-	-	-	4	-	-
REGION 13	250,175	-	-		-	-	_	-	-	_	-	-
2 Operation and Maintenance of NIS Pump Irrigation Systems	221,390	-	-	-	-	-	-	120	-	-	-	-
REGION 1	22,479	-	-	1,50	-	-	_	-	-	_	_	_
REGION 2	85,220	-	_	_	-	_	_	-	-	-	_	_
MARIIS	33,691	-	-	-	-	_	_	-	_	-	_	-
REGION 3	42,000	-	_	-	-	_	_	-	_	_	_	-
REGION 4A	6,000	-	-	-	-	-	_	_		-	_	-
REGION 5	10,000	-	-	-		-	×	-	_	-	_	_
REGION 13	22,000	-	-	-	-	-		-	-	_	.	-
TOTAL GENERAL ADMINISTRATION AND SUPPORT	7,546,420				-				_		<u></u>	

						Pl	nysical Targe	ts					
							Repair &	Rehabilitati	on Works				
	Program / Activity / Project (PAP)	Allocation (P'000)	New Area (ha)	Restore Area (ha)	Earth Canal (km)	Concrete Lined Canal (km)	Canal Structures (no.)	HDPE Pipes (km)	Coconet (sq m )	Concrete Roads (km)	Gravel Roads (km)	Farmer Beneficiaries	Jobs Generated
SUPPOR	T TO OPERATIONS							20 - 10 Heroday 174 (1967)					
	Payment for ROW, Completion Works & Unpaid Claims Damages of Completed Projects	30,000	-	*	*	-	-	-	_	-		-	-
2 F	easibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	965,900	-	¥		=	-	-	-	-	-	-	-
	Feasibility Study & Detailed Engineering (FSDE) and     Pre-Engineering Activities of Various Projects	880,900	-	-		-	-	-	-	-		-	-
	a.1 Feasibility Study of various projects	453,700	-	-	8 <del>5</del>	-	-		_	_	_		2
	CAR	45,000	-		( <del>-</del>	_	-			_	2		2
	REGION 2	34,300	-	-	-		-	-	_	_	2	_	_
	REGION 3	39,000	- 1	-	100	_	-	-	_	-	2	_	_
	UPRIIS	33,000		-	-	_	-	_		_	- 2	_	-
	REGION 4A	2,967	-	-	-	-	_		_	-	2		-
	REGION 4B	2,400	-	-	-	-	_		_	_			-
	REGION 5	1,770	-	-	-	_	-	_	12	-	_		·-
	REGION 6	4,500	-	-	-	_	-	_	-	_		-	-
	REGION 7	53,925	-	-	-	-	-	_	_	-	_	- 1	-
	REGION 8	7,330	-	-	14	-		_	_	-	_	-	-
	REGION 9	15,000	-	-	=	-	-	_	-	-	15	-	-
	REGION 10	44,208	-	-		-	_	-	-	_	-	-	-
	REGION 11	67,000	-	ω.	140	_	-	-	-	-	-	-	-
	REGION 12	83,300	-	<u>=</u>	-	_	-	_	-	_	_	-	-
	REGION 13	20,000	-	-	_	-	-	-	-	-	-	-	-
	a.2 Detailed Engineering of various projects	427,200	-	-	-	-	-		-	-	-	-	-
	REGION 1	20,000	-	<u>.</u>	-	-	-	-	-	_	-		-
	REGION 2	5,000	-	-	-	-	-	-	1.51	-		-	-
	UPRIIS	55,000	-	-	-	-		_	-	-	-	-	-
	REGION 4A	400	-	- 4	-	-	-	-	-	-	-	-	_
	REGION 6	14,000	-		-	-	-	90 🕏 :	-	-	-		-
	REGION 7	50,000	-	8	-	-		-		-	-		-
	REGION 8	7,000	-	-	-		-	-		-	-	_	-
	REGION 10	25,300	-	-	-	-	-	-	-	-	-		-
	REGION 12	165,500	-	5	-	-	-	-	-	-	-	_	-
	REGION 13	85,000	-	-	-	-		-	-	-	-	_	-
b	Foreign-funded studies by Philippine-Korea Project	85,000	-	-	-	-	- 1	-		-	-	-	1=1
	Preparation Fund (PK-PPF)												

						Pl	nysical Targe						
		Allocation		Postoro			Repair &	Rehabilitati	on Works				
	Program / Activity / Project (PAP)	(P'000)	New Area (ha)	Restore Area (ha)	Earth Canal (km)	Concrete Lined Canal (km)	Canal Structures (no.)	HDPE Pipes (km)	Coconet (sq m)	Concrete Roads (km)	Gravel Roads (km)	Farmer Beneficiaries	Jobs Generated
3	Irrigation Management Transfer Support Services (IMTSS)	184,069	-	-	-	-	-	-	-	-	-	-	-
	CENTRAL OFFICE	42,536		-	-	-	-	-	-	-	-	-	-
	REGION 1	9,942	-	-	-	_	-	-	_	-	_	-	-
	CAR	8,000	-	-	2	2	_	-	_	-		-	-
	REGION 2	9,675	9	-	-	-	-			1-1	_		-
	MARIIS	8,252	-	-	-	-	-	-	_	-	_	-	-
	REGION 3	10,855	-	-	-	_	-	-		_	_		-
	UPRIIS	10,490	-	_	-	_	- 4	-		-	-		-
	REGION 4A	6,528	-	-	-	_	_	-	_	-	-	-	-
	REGION 4B	7,370		. <del></del>	-	_	-	-		-	_	_	-
	REGION 5	8,592		-	_	_	_	-	_	_	_		_
	REGION 6	8,639	-	_		2		_	2	_	_	_	-
	REGION 7	7,112	-	-	_	_	_	_	_	_	_	-	-
	REGION 8	6,280	-	-	-	_	_	-	_	-	_	-	_
	REGION 9	6,975	-	_	-	_	_	-	_	-	9	-	_
	REGION 10	7,886	_	_	_	_		_	_	-	2	_	_
	REGION 11	7,560	-	-	-	_	_	-	_	_	_	-	_
	REGION 12	10,394	-		_	_	_	-	_	-	_	-	_
	REGION 13	6,983	-	_	_	_	_	-	_	-	2	_	_
4	Establishment of Farmland Geographic Information System (GIS)	95,912	_	_	_	2	_		_	-	2	-	-
	CENTRAL OFFICE	47,799	_	_	12	_	-	-	_	-	-	-	_
	REGION 1	1,557	-	_	_	_	_		_	-	_	_	_
	REGION 2	5,263	-	-	-	-	-	-		_	_	-	_
	MARIIS	4,584	-	_	_	_	12	_	2	_			_
	REGION 3	4,352	-	-	-	_	_	_		-			-
	UPRIIS	2,813	_	-	_	_	-	_		-	_	-	-
	REGION 4A	4,647		-	-	-	-		_	-		-	_
	REGION 4B	5,731	2-	_	_	_		_		_	2	-	=
	REGION 5	4,856	_	-	_	_	-	-	_	_		_	-
	REGION 6	4,338	-	_	_	_	_		_	_		-	-
	REGION 8	2,321	-	-	-	-	-		_	-	_	_	-
	REGION 11	3,312	_	(a)	-	_	_	_	_	-	_	_	=
	REGION 12	4,339	-	-	-	_		-	-	-	-	-	2
	TOTAL SUPPORT TO OPERATIONS	1,275,881			-			[					

					PI	nysical Targe	ts					E
	Allocation					Repair &	Rehabilitati	on Works				
Program / Activity / Project (PAP)	(P'000)	New Area (ha)	Restore Area (ha)	Earth Canal (km)	Concrete Lined Canal (km)	Canal Structures (no.)	HDPE Pipes (km)	Coconet (sq m )	Concrete Roads (km)	Gravel Roads (km)	Farmer Beneficiaries	Jobs Generated
OPERATIONS						VIII VASTI NUMBER AND AND						
PROGRAM 1: Irrigation Systems Restoration Program	10,675,399		10,818	176.58	282.32	777	36.32	-	20.01	94.08	142,984	70,586
Sub-Program 1: National Irrigation Systems	10,086,094	-	10,818	168.96	212.90	476	1.54	_	20.01	94.08	138,669	67,805
1 Restoration of National Irrigation Systems	4,255,574	-	10,804	-	-	-	-	-	-	-	22,915	21,404
REGION 1	388,700		1,112	=	-	-	-	-	-	-	2,533	2,132
CAR	430,000	-	857	-	-	-	-	-	-	_	2,887	2,982
REGION 2	411,000	-	632	-	-	_	_	-	-	2	1,849	910
REGION 3	860,000		937	2	-	-	-	_	-	_	828	373
UPRIIS	15,000	-	-	-	_	-	-	_	-		316	90
REGION 4A	22,000	-	110	-	-	_		_	_	_	-	48
REGION 4B	68,000	-	190	_	_		2	2	-	2	110	341
REGION 5	184,900		844	2	_	_	-		_	_	1,346	1,109
REGION 6	173,500	-	817	-	_	_	_	_	_	_	3,591	1,041
REGION 7	134,000		513	-	_	_	-	_		_	933	681
REGION 8	162,750	-	571	-	_	_	-	2	_	_	150	520
REGION 9	235,000	_	360	2	_	_	-	2	_	_	2,590	-
REGION 10	361,260	-	1,218	8		_	_		_	_	698	2,473
REGION 11	217,300	-	575	-	_	_	-	_	-	_	2,662	1,303
REGION 12	357,664	-	1,130	-	_	_	-	_	_		1,989	3,884
REGION 13	234,500	_	938	12	_	_	_	2		2	433	3,517
2 Agos RIS Improvement Project, Quezon	50,000		14		0.69	1	-	_	_	_	-	300
3 Mindanao Irrigation Development Project	100,000	_	-	-	_	_	-	_	-		_	_
4 Climate Change Adaptation Works (National Systems)	1,829,984		-	7.00	_		-	_			66,660	16,575
CENTRAL OFFICE	193,710	_	_	12	_	_	_	2	- 1	2	-	
REGION 1	76,000	-	-		_	_	-		_	_	405	618
CAR	76,000	-	-		_	_	-	_	-		1,869	476
REGION 2	86,000	:=	-	-	_	-	-	_	_	2	9,405	543
MARIIS	76,000	_	_		_	-			_	1	7,143	785
REGION 3	98,000	_	-	-		_		_	_	_	45	44
UPRIIS	98,000	-	-	5 <b>5</b> 5	_		-	-	_		13,027	117
REGION 4A	98,000	8= 1	-	-	_	-	-	-		_	2,598	328
REGION 4B	102,000	_	_	_	_			12	_	-	145	2,398
REGION 5	76,000	_	-	_	_	-	-		_	-	3,472	456
REGION 6	80,000	-	_	-		-	_	-	_	_	1,638	477

					Pl	hysical Targe						
	Allocation		Restore			Repair &	Rehabilitati	on Works				
Program / Activity / Project (PAP)	(P'000)	New Area (ha)	Area (ha)	Earth Canal (km)	Concrete Lined Canal (km)	Canal Structures (no.)	HDPE Pipes (km)	Coconet (sq m )	Concrete Roads (km)	Gravel Roads (km)	Farmer Beneficiaries	Jobs Generated
REGION 7	70,000	-	-	-	-	-	-	-	-	-	-	340
REGION 8	114,000	-	-	<u>ar</u>	-	-	-	-	-		10	150
REGION 9	114,000		-	-	-	-		-	-	-	686	215
REGION 10	114,000		-	-	-	-		-		-	347	975
REGION 11	91,000		-	2	_	_	-	-	-		328	564
REGION 12	153,274	~	-	-	-	-	-		-	-	23,181	6,379
REGION 13	114,000	-	-	-	-	-	-		-	_	2,361	1,710
5 Repair of National Irrigation Systems	3,601,036	-	-	168.96	212.21	475	1.54		0.26		43,430	27,005
REGION 1	410,000	-	*3	-	9.77	14	2	_	-	2	1,928	2,539
CAR	335,000	-	-	72	3.73	5	-		-	-	6,337	2,010
REGION 2	250,000	-	_	50.57	21.41	28	-	_	-	_	1,221	518
MARIIS	216,036	-	-	-	19.15	20	-		_	2	8,372	3,212
REGION 3	400,000	-	_	19.46	7.87	3	_		0.26	2	470	475
UPRIIS	530,000	-	_	70.51	35.72	11		-	-	-	8,446	4,426
REGION 4A	136,000	-	_		9.59	22	0.24	-	-	_	2,284	576
REGION 4B	137,000	-	_	: e	6.47	20	-	1.4	_		856	3,555
REGION 5	124,000	-	_	-	13.71	8	_	72	-	2	2,567	744
REGION 6	171,000	-	_	_	6.71	7	-		_	_	2,426	1,026
REGION 7	79,000	_	_	0.92	17.33	155	-		-	_	290	290
REGION 8	137,000	-	-	-	11.56	32	-	-	- 1	-		-
REGION 9	135,000	-	-	8.78	10.57	32	_	-	-	12	_	320
REGION 10	125,000	_	_	12.27	10.18	14		-	-	_	68	760
REGION 11	125,000	-	-	3.13	6.91	54	1.30	_	_	-	515	750
REGION 12	171,000	_	_	3.32	10.62	41	-	-	-	-	7,020	4,004
REGION 13	120,000	-	_	-	10.91	9	¥:	12	_		630	1,800
6 Improvement of Service Roads in National Irrigation Systems	249,500	_	<u> </u>	_	_	_ [	_	_	19.75	94.08	5,664	2,521
REGION 1	13,000	_	<u> </u>	_	_	_	_	_	1.07	-	20	92
CAR	13,000	_	_	-	_	-	_	-	1.21	1.58	1,509	77
REGION 2	14,000	_	_		_	_		-	0.60	19.65	557	170
MARIIS	7,000	_	_	-	_	_	_	_	0.55	9.57	1,061	126
REGION 3	14,000	-	<u> </u>	-	_	-	_	-	1.25	-	75	21
UPRIIS	14,000	_	-	-	-	-	_	-	0.92	24.77	642	177
REGION 4A	60,000	-			-	-	-		7.27	,	-	360
REGION 4B	10,000	-		:=:	-	-	2	_	1.43	12	_	86

					Pl	nysical Targe	ts					
						Repair &	Rehabilitatio	on Works				
Program / Activity / Project (PAP)	Allocation (P'000)	New Area (ha)	Restore Area (ha)	Earth Canal (km)	Concrete Lined Canal (km)	Canal Structures (no.)	HDPE Pipes (km)	Coconet (sq m )	Concrete Roads (km)	Gravel Roads (km)	Farmer Beneficiaries	Jobs Generated
REGION 5	10,000	- 1	-	-	=	-	-	-	0.89	-	400	60
REGION 6	14,000	-	-	·=	-	1.5	-	-	1.12	-	-	102
REGION 7	4,000	-	-	-	-	-	-	-	0.36	2	-	20
REGION 8	13,500	-	-	-	_			- 4	-	18.14	-	60
REGION 9	8,000	-	-		-	-	-	2.50	0.98	0.58	-	25
REGION 10	14,000	-	-		-		-		0.92	0.72	28	168
REGION 11	14,000		-	-	-	-	-	-	1.18	2	-	83
REGION 12	14,000	-		·	-	10	-	-	-	9.55	1,216	699
REGION 13	13,000	-	30	-	-			-	-	9.52	156	195
Sub-Program 2: Communal Irrigation Systems	476,525	-	-	7.62	68.46	297	34.78	-		-	3,705	2,444
7 Repair of Communal Irrigation Systems	476,525	-	-	7.62	68.46	297	34.78	7 <b>=</b>	-	-	3,705	2,444
REGION 1	42,325	-	_	144	1.25	7	- 1	-	-	12	130	170
CAR	104,900	-		-	13.67	101	32.64	-	-	1 -	1,763	634
REGION 2	74,000	-	-	-	12.71	39	1.30	:=	-	-	202	165
REGION 3	10,000	-	-		1.00	2	-	-	_	-	25	- 1
REGION 4A	49,000	-	-	0.91	7.38	21	0.18	-	-	-	419	264
REGION 4B	30,000	-	_	-	5.24	14	0.66	-		1.5	36	457
REGION 5	40,000	-	-	3.40	2.37	7	-	-	-		623	269
REGION 6	30,000	-	-		3.40	9	-		-	-	107	180
REGION 7	42,600	-	-	2.89	10.37	59	-	-	_	-	153	138
REGION 8	35,700	-	-	0.15	6.60	23	-	-	-	170	109	21
REGION 9	1,000		-	0.27	1.00	-	-	-	-		33	40
REGION 10	2,000	-	-	-	1.30	8		-	-		20	12
REGION 12	15,000	-	-	-	2.17	7	-	14	-	-	85	94
Sub-Program 3: Other Irrigation Systems	112,780	-	-	-	0.96	4	-	-	-	-	610	337
8 Repair of Pump National Irrigation Systems	112,780	-	-	-	0.96	4	-		-	-	610	337
REGION 1	10,000	-	-		-	-	-	-	-	-	-	-
REGION 2	52,780	-	-	-	-	-	-		-		40	179
MARIIS	10,000	-	_	-	_	-	-	-		-	472	50
REGION 3	10,000	-		-	-	2	-	-			30	24
REGION 4A	10,000	-			0.96	2		-	-		30	24
REGION 5	10,000		-	-	-	-	-		-	-	38	60
REGION 13	10,000	-	-	-	-	-	-	-	-		-	-

					Pl	nysical Targe	ts '					
	Alleganian					Repair &	Rehabilitati	on Works				
Program / Activity / Project (PAP)	Allocation (P'000)	New Area (ha)	Restore Area (ha)	Earth Canal (km)	Concrete Lined Canal (km)	Canal Structures (no.)	HDPE Pipes (km)	Coconet (sq m )	Concrete Roads (km)	Gravel Roads (km)	Farmer Beneficiaries	Jobs Generated
PROGRAM 2: Irrigation Systems Development Program	11,971,139	24,462	1,539	<u>=</u>	6.99	17	-	-	-	-	23,552	54,244
Sub-Program 1: New National Irrigation	2,670,000	1,375	-	-	-	-	-	-	-	-	1,215	12,295
9 Ilocos Norte-Ilocos Sur-Abra Irrigation Project, Stage 2	10,000		-	*	-	-	-	-	-	-	151	60
10 Ilocos Sur Transbasin Project, Ilocos Sur	10,000	-	-	-	-	-	-	-	-	-	20	60
11 Lower Agno River Irrigation System Improvement Project,	960,000	931	-	-	-	-	-	-	-	=	888	980
12 Lower Apayao River Irrigation Project (LARIP), Apayao	5,000	-	-	-	-	-	-	-	-	-	-	30
13 Dibuluan River Irrigation Project, Isabela	70,000	-	-	(12)	-	-	-	-	-	-	-	237
14 Tumauini River Multipurpose Project, Isabela	150,000	-	-	87	-	-	-	-	-	=	-	507
15 Balog-Balog Multipurpose Project Phase II, Tarlac	800,000	-	<b>E</b> 2	-	-	-	-		-	-	-	369
16 Upper Gumain River Irrigation Project, Pampanga	50,000	-	-	-	-		-			-	100	100
17 Panay River Basin Integrated Development Project (PRBIDP), Capiz	10,000	-	-	-	-	-	-	-	-	-	-	600
18 Jalaur River Multipurpose Project - Stage II, Iloilo	50,000	-	-	-	-	-	-	-	-	-	-	100
19 Tanjay-Bais River Irrigation Project, Negros Oriental	50,000	(	-	-	-	-	-	-	-	-	10	170
20 Bantayan Irrigation Project, Northern Samar	35,000	-	-	-	-	-	-	-	-	84	-	456
21 Manat Irrigation Project, Compostella Valley	128,000	-	-	-		-	2	-	-	-	-	768
22 Upper Saug River Irrigation Project, Davao Del Norte	72,000	244	-	-	-		-	-	-	-	102	432
23 Kabulnan 2 Multipurpose Irrigation & Power Project, Sultan	10,000	-	-	-	-	-	_	-	-	-	_	-
24 Lebak Integrated River Irrigation Project, Sultan Kudarat	30,000	-	-	940	-	-	-	-	-	_	-	4,687
25 Upi Integrated Irrigation Project, Maguindanao	30,000	-	-	-	-		-	- 1	-		60	189
26 Libang Irrigation Project, Agusan del Sur	150,000	-	-	-	-	-	- 1	-	_	-	-	2,250
27 Ditsaan-Ramain Irrigation Project, Lanao del Sur	50,000	200	8	-		-	-	-	_	_	35	300
Sub-Program 2: Establishment of Pump Irrigation	2,388,154	12,496	760	-	-	-	_	-	4	-	6,507	8,547
28 Alfonso Lista Pump Irrigation Project, Ifugao	190,000	1,500	=	-	-	-	-	-	-	-	1,666	1,140
29 Nassiping PIP, Cagayan	150,000	861	-	-	-	-	2		_	-	560	202
30 Chico River Pump Irrigation Project, Cagayan	673,601	7,700	-	-	-	-	-	-	-	-	-	
31 Establishment of Pump IP (EGPIP)	1,374,553	2,435	760	-	-	-		-	_	-	4,281	7,205
a Solar Power-Driven Pump Irrigation Projects	1,294,154	1,942	760	-	-	-	2	_	-	-	3,384	6,663
REGION 1	65,000	76	-	5 <del>-</del> 8	-	-		_	2		44	351
CAR	150,000	258	144	-	-	-		_	.	_	680	914
REGION 2	269,514	195	243	-	-	-	-	-	-	-	383	536
MARIIS	22,640	-		-	140	-	_	-	_	_	14	21
UPRIIS	200,000	433	-	-	-		e=	-	-		709	1,075
REGION 4A	80,000	177	-	-	-	_	_	_	-	_	148	377

					PI	hysical Targe	ts					
						Repair &	Rehabilitati	on Works				
Program / Activity / Project (PAP)	Allocation (P'000)	New Area (ha)	Restore Area (ha)	Earth Canal (km)	Concrete Lined Canal (km)	Canal Structures (no.)	HDPE Pipes (km)	Coconet (sq m )	Concrete Roads (km)	Gravel Roads (km)	Farmer Beneficiaries	Jobs Generated
REGION 4B	45,000	50	14	1.7	-	-	-	-	- 1	-	77	435
REGION 5	15,000	-	70	(4)	-	10		-	-	4	30	90
REGION 7	100,000	304		-	-	-	-	-	-	-	580	608
REGION 8	2,500	11	-	194	-	-	-		-	-	18	21
REGION 9	118,000	330	-	470	_	-	-		-	-	448	300
REGION 10	77,500	60	128	-	_			_	-	2	131	465
REGION 12	72,000	-	161		_	_	-	-	_	_	55	315
REGION 13	77,000	48	_	-	_	_		_	-	_	67	1,155
b. Electric/Fuel-Driven Pump Irrigation Projects	80,399	493		_		_	_	_	_		897	542
REGION 1	12,899	186	_	-	_	_	-	_	_		302	72
CAR	63,000	235	_	_	_	_	-	_	-	-	559	398
REGION 2	4,500	72	_	_		_	_	-			36	72
Sub-Program 3: Small Reservoir Irrigation	2,438,474	1,180	_	_	_	_	_			-	4,104	10,054
32 Bayaoas Small Reservoir Irrigation Project, Pangasinan	100,000		_	_	_	_	_			-	958	1,100
33 Dumoloc Small Reservoir Irrigation Project, Pangasinan	445,000	-	_	-	_	_		_		_	1,187	1,200
34 Sulvec Small Reservoir Irrigation Project, Ilocos Norte	151,360	300	_	92	_	_	_	_	_	_	275	908
35 Marimay Small Reservoir Irrigation Project, Apayao	150,000	450		_	_	_	-	_	-	100	100	900
36 Bulo Small Reservoir Irrigation Project, Bulacan	5,000	_	_	_	_	_	_	_	_	_		-
37 Bayabas Small Reservoir Irrigation Project, Bulacan	350,000	-	_	-	_	_	-	194	-	12	1,000	50
38 Balbalungao Small Reservoir Irrigation Project, Nueva Ecija	200,000	-	_	-	_	_	-	-	_ [			-
39 Macalelon Small Reservoir Irrigation Project, Quezon	100,000	_	_	_	_	-	_	_	-	-	-	600
40 Ibato-Iraan Small Reservoir Irrigation Project, Palawan	35,114	-	_	-	_	-			-	-	-	118
41 Bagtingon Small Reservoir Irrigation Project, Marinduque	100,000	-	_	12	-	_	_	22	_		_	1,708
42 Ibingan Small Reservoir Irrigation Project, Sorsogon	50,000	255	-	-	-	-		-	-	-	584	60
43 Bayuyan Small Reservoir Irrigation Project, Capiz	200,000	-	-	-		-	-	-	-	-	-	1,200
44 Cabano Small Reservoir Irrigation Project, Guimaras	200,000	-	-	-	-	-	-	: <del>-</del>	-			1,200
45 Hibale Small Reservoir Irrigation Project, Bohol	100,000	- 1	-	1-1	-	-	-	-	-	-		500
46 Mabini Cayacay Small Reservoir Irrigation Project, Bohol	52,000	95	-	-	-	-	-	72	<u> </u>	7.00		260
47 Calunasan Small Reservoir Irrigation Project, Bohol	50,000	80	-	-	-	-	-	-	-	-	-	250
48 Tulunan Small Reservoir Irrigation Project, North Cotabato	150,000	-	-	-	-	-		-	-	2	-	-
Sub-Program 4: Special Irrigation	3,671,498	7,829	-	-	-	-	-	-	-	-	8,586	18,762
49 Small Irrigation Projects (SIP)	3,661,498	7,814	-	-	-	-	-	-	-		8,573	18,749
REGION 1	73,600	106	-	-	-	-	-	5 <b>=</b>	*	-	180	400
CAR	405,349	1,178	-	_	08	-	-	S# 1	-	-	3,976	2,408

					Pł	nysical Target	:s					
						Repair & F	Rehabilitatio	on Works				
Program / Activity / Project (PAP)	Allocation (P'000)	New Area (ha)	Restore Area (ha)	Earth Canal (km)	Concrete Lined Canal (km)	Canal Structures (no.)	HDPE Pipes (km)	Coconet (sq m )	Concrete Roads (km)	Gravel Roads (km)	Farmer Beneficiaries	Jobs Generated
REGION 2	293,013	460	-	-	-	-	-	-	-	-	291	342
REGION 3	348,000	454		-	-	-	-	-	-	-	350	314
REGION 4A	15,000	30	-	(H	-	-	-	-	-	-	20	90
REGION 4B	381,120	1,304	-	-	-		-	<u>-</u>	-	-	764	3,904
REGION 5	36,620	166	-	12			-	H .	-	-	15	208
REGION 6	186,000	531	-	-	_			-	-		583	1,141
REGION 7	255,989	620	-	-	-	-	-	_	-		527	912
REGION 8	386,826	944	-	-	-	-	-	_	-	-	427	1,156
REGION 9	480,315	646	-		-				-	-	621	1,720
REGION 10	309,130	280	-	-	-	4	-	-	-	-	343	1,812
REGION 11	61,300	72	-		-			-	-	-	59	365
REGION 12	296,596	748	-	-	_		-	_	-	_	174	1,989
REGION 13	132,640	275	-	2	_		_	_	-		243	1,988
50 Didungol Small Irrigation Project, Quirino	10,000	15	-	-	-	-	-		-	-	13	13
Sub-Program 5: Extension/Expansion of Existing Irrigation Systems	-	-	-	-	-	-	-	_	-		-	-
Sub-Program 6: Other Irrigation Systems	803,013	1,582	779	-	6.99	17	-	-	-	-	3,140	4,586
51 Comprehensive Agrarian Reform Program-IC (CARP-IC)	803,013	1,582	779	5. 00.0.4000000000	6.99	17	-	-	-	-	3,140	4,586
TOTAL OPERATIONS	22,646,538	24,462	12,356	176.58	289.31	794	36.32	-	20.01	94.08	166,536	124,830
GRAND TOTAL	31,468,839	24,462	12,356	176.58	289.31	794	36.32	-	20.01	94.08	166,536	124,830

Prepared by:

Manager, Corporate Planning Services

Recommended by:

ENGR. ROMEO M. LOPEZ, CSEE Acting Senior Deputy Administrator Approved by:

GEN RICARDO AVISAVA (Ret)



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

#### **Operating Subsidy**

#### Repair & Rehabilitation Works

Region	No. of Subproject	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CENTRAL OFFICE	1	2,001,583			k ee komun ee						
CAR	1	211,346									
REGION 1	1	435,888									
REGION 2	1	454,759									
MARIIS	1	321,488									
REGION 3	1	491,836									
UPRIIS	1	569,422									
REGION 4A	1	196,974									
REGION 4B	1	233,189									
REGION 5	1	227,984									
REGION 6	1	441,614									
REGION 7	1	146,680									
REGION 8	1	256,671									
REGION 9	1	190,841									
REGION 10	1	228,170									
REGION 11	1	259,915									
REGION 12	1	406,495									
REGION 13	1	250,175									
TOTAL	18	7,325,030									

GEN RICARDO R VISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**CENTRAL OFFICE** 

PROGRAM OPERATING SUBSIDY

Repair & Rehabilitation Works

Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)		Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)	5
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1 : Operating Subsidy

2,001,583

TOTAL

2,001,583

TOTAL CENTRAL OFFICE-OPERATING SUBSIDY 2,001,583

GEN RICARDO R VISAYA (Ret)



#### **National Irrigation Administration**

Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

CAR

PROGRAM OPERATING SUBSIDY

Repa	ir &	Reha	bilitation	Works

Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)

1 : Operating Subsidy

211,346

TOTAL

211,346

**TOTAL CAR-OPERATING SUBSIDY** 

211,346

GEN RICARDO R VISAYA (Ret)



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 1** 

PROGRAM OPERATING SUBSIDY

Repair & Rehabilitation Works

Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)		Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
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1 : Operating Subsidy

435,888

TOTAL

435,888

**TOTAL REGION 1-OPERATING SUBSIDY** 

435,888

GEN RICARDO R VISAYA (Ret)



#### **National Irrigation Administration**

Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 2** 

**OPERATING SUBSIDY PROGRAM** 

Repair & Rehabilitation Works

Description

Municipality Allocation (P'000)

New Area (Ha)

Earth Restore Canal (Km)

Area

(Ha)

Concrete Lined Canal

(Km)

HDPE Canal Pipe Struc (Km) tures (No.)

Coconet (Sq.m.)

Concrete Gravel Roads Roads (Km) (Km)

1 : Operating Subsidy

454,759

**TOTAL** 

454,759

TOTAL REGION 2-OPERATING SUBSIDY

454,759

GEN RICARDO/R VISAYA (Ret)



#### National Irrigation Administration

Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**MARIIS** 

PROGRAM OPERATING SUBSIDY

Repair & Rehabilitation Works

GEN RIC

Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)	10
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1 : Operating Subsidy

321,488

TOTAL

321,488

TOTAL MARIIS-OPERATING SUBSIDY

321,488

DOR VISAYA (Ret)



#### National Irrigation Administration

Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 3** 

**OPERATING SUBSIDY PROGRAM** 

Repair & Rehabilitation Works

Description

Municipality Allocation (P'000)

New Restore Area Area

(Ha)

(Ha)

Earth Canal

Concrete Lined Canal (Km)

(Km)

**HDPE** Canal Struc Pipe tures (Km) (No.)

Coconet (Sq.m.)

Concrete Gravel Roads Roads (Km) (Km)

1 : Operating Subsidy

491,836

**TOTAL** 

491,836

TOTAL REGION 3-OPERATING SUBSIDY

491,836

GEN RI¢ΑRDΦ R VISAYA (Ret)



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**UPRIIS** 

PROGRAM OPERATING SUBSIDY

Repair & Rehabilitation Works

Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Lined Canal	Struc tures	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)	
						(Km)	(No.)					

1 : Operating Subsidy

569,422

TOTAL

569,422

TOTAL UPRIIS-OPERATING SUBSIDY

569,422

GEN RICARDO R VISAYA (Ret)



### National Irrigation Administration Central Office

**FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 4A** 

**OPERATING SUBSIDY PROGRAM** 

Repair & Rehabilitation Works

Description

Municipality Allocation (P'000)

Restore New Area Area

(Ha)

(Ha)

Earth Canal (Km)

Concrete Lined Canal

(Km)

Canal HDPE Pipe Struc (Km) tures (No.)

Coconet Concrete Roads (Sq.m.) (Km)

Gravel Roads (Km)

1 : Operating Subsidy

196,974

TOTAL

196,974

TOTAL REGION 4A-OPERATING SUBSIDY

196,974

GEN RICARDO R VISAYA (Ret)



### National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 4B** 

PROGRAM OPERATING SUBSIDY

						R	rks	S			
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)

1 : Operating Subsidy

233,189

TOTAL

233,189

**TOTAL REGION 4B-OPERATING SUBSIDY** 

233,189

GEN RICARDO R VISAYA (Ret)



#### National Irrigation Administration

Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 5** 

**OPERATING SUBSIDY PROGRAM** 

Repair & Rehabilitation Works		Repai	r &	Reha	bilita	tion	Work
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Description

Municipality Allocation

New Area (Ha)

Earth Restore

Concrete Canal Lined (Km)

HDPE Canal Struc tures

Coconet

Concrete Gravel Roads Roads

(P'000)

Area (Ha)

Canal (Km)

Pipe (Km) (No.)

(Sq.m.)

(Km) (Km)

1 : Operating Subsidy

227,984

TOTAL

227,984

**TOTAL REGION 5-OPERATING SUBSIDY** 

227,984

GEN RICARDO R VISAYA (Ret)



### National Irrigation Administration Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 6** 

**PROGRAM OPERATING SUBSIDY** 

R	epair &	Rehabil	litation Wo	rks	
Concrete	Canal	HDPE	Coconet	Concrete	Grave
Lined	Struc	Pine	(Sam)	Roads	Road

Description

Municipality Allocation (P'000)

New Restore Area (Ha) Area (Ha)

Earth Canal (Km)

Canal

(Km)

tures (Km) (No.)

(Km)

(Km)

1 : Operating Subsidy

441,613

TOTAL

441,613

**TOTAL REGION 6-OPERATING SUBSIDY** 

441,613

GEN RIG RDO R VISAYA (Ret)



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 7** 

PROGRAM O

**OPERATING SUBSIDY** 

Renair	2	Reha	bilitation	Works
11CDan	C.	110116	ibilitatioi	I WWOIN

Earth Canal HDPE Description Municipality Allocation New Restore Concrete Coconet Concrete Gravel (P'000) Area Area Canal Lined Struc Pipe (Sq.m.) Roads Roads (Ha) (Ha) (Km) Canal tures (Km) (Km) (Km) (Km) (No.)

1 : Operating Subsidy

146,680

TOTAL

146,680

TOTAL REGION 7-OPERATING SUBSIDY

146,680

GEN RICARDO R VISAYA (Ret)



#### National Irrigation Administration

Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 8** 

**PROGRAM** 

**OPERATING SUBSIDY** 

Repair &	Rehabilitation	Works

HDPE Canal Description Municipality Allocation New Restore Earth Concrete Coconet Concrete Gravel Pipe (Km) (P'000) Area Area Canal Lined Struc (Sq.m.) Roads Roads (Ha) (Ha) (Km) Canal tures (Km) (Km) (Km) (No.)

1 : Operating Subsidy

256,671

**TOTAL** 

256,671

**TOTAL REGION 8-OPERATING SUBSIDY** 

256,671

GEN RICARDO R VISAYA (Ret)



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 9** 

PROGRAM OPERATING SUBSIDY

Dona	:-	0	Da	ha	hil	:40	tion	MAI	-lea
Repa	III	O:	ĸe	Пa	DII	Ila	HOH	VVO	KS

Description

Municipality Allocation (P'000)

New Restore Area Area

(Ha)

(Ha)

Earth Canal (Km) Concrete Lined Canal (Km)

Canal HDPE Struc Pipe tures (Km) (No.) Coconet Concrete (Sq.m.) Roads (Km)

ncrete Gravel pads Roads Km) (Km)

1 : Operating Subsidy

190,841

TOTAL

190,841

TOTAL REGION 9-OPERATING SUBSIDY

190,841

GEN RICARDO R VISAYA (Ret)



### National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 10** 

PROGRAM OPERATING SUBSIDY

Description						R	epair &	Rehabil	itation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)		Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)

1 : Operating Subsidy

228,170

TOTAL

228,170

**TOTAL REGION 10-OPERATING SUBSIDY** 

228,170

GEN RICARDO R VISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 11** 

PROGRAM OPERATING SUBSIDY

Repair & Rehabilitation Wo	rks
----------------------------	-----

HDPE Coconet Gravel Earth Concrete Canal Concrete Description Municipality Allocation New Restore Pipe (P'000) Lined Struc (Sq.m.) Roads Roads Area Area Canal (Ha) (Ha) (Km) Canal tures (Km) (Km) (Km) (Km) (No.)

1 : Operating Subsidy

259,915

TOTAL

259,915

TOTAL REGION 11-OPERATING SUBSIDY

259,915

GEN RICARDO R VISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 12** 

PROGRAM OPERATING SUBSIDY

Repair	&	Reha	bilitation	Works

Earth Canal HDPE Coconet Concrete Gravel Municipality Allocation Restore Concrete Description New Pipe Roads (P'000) Area Lined Struc (Sq.m.) Roads Area Canal (Km) (Ha) (Ha) (Km) Canal tures (Km) (Km) (Km) (No.)

1 : Operating Subsidy

406,495

TOTAL

406,495

**TOTAL REGION 12-OPERATING SUBSIDY** 

406,495

GEN RICARDO R VISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 13** 

PROGRAM OPERATING SUBSIDY

Repair & Rehabilitation Works

Description

Municipality Allocation (P'000)

New Area (Ha)

Restore Earth Area Canal (Ha) (Km) Concrete Lined Canal (Km) Canal HDPE Struc Pipe tures (Km)

(No.)

Coconet (Sq.m.)

net Concrete Gravel n.) Roads Roads (Km) (Km)

1 : Operating Subsidy

250,175

**TOTAL** 

250,175

**TOTAL REGION 13-OPERATING SUBSIDY** 

250,175

GEN RICARDO R VISAYA (Ret)

Administrator

Page 1 of 1



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

#### Operation and Maintenance of NIS Pump Irrigation Systems

		Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Repair & Rehabilitation Works									
Region	No. of Subproject				Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)			
REGION 1	4	22,479	-	(=)	T+	-	-	=:	. 3•	-	S=0			
REGION 2	4	85,220	=	r <del>u</del>	% <u>=</u>	-	(4)	-		-	•			
MARIIS	9	33,691	-	(14)	-	1=1	-	-	-	e-	÷			
REGION 3	12	42,000	-	-	7	1-1	1=0	-	-	6 <b>-</b>	-			
REGION 4A	2	6,000	-	1-1	/=	-	**	-	-		-			
REGION 5	1	10,000	(2)	/=	-	-	-	-	-	0 <del>-</del>	-			
REGION 13	2	22,000	1-1	(=)	0.00	-	-	-	-	8-	-			
TOTAL	34	221,390	( <b>=</b> 0)		-	•	-	•		•				

GEN RICARDO R VISAYA (Ret)



# Republic of the Philippines National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 1** 

#### PROGRAM OPERATION AND MAINTENANCE OF NIS PUMP IRRIGATION SYSTEMS

					Repair & Rehabilitation Works							
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ILOCOS NORTE												
1 Bonga Pump #1 PIS : Operation and Maintenance of NIS Pump Irrigation Systems	Operation & Maintenance of NIS Pump Irrigation System	Sarrat	839	-	•	-	-	-1	ů.	-	-	% <b>_</b>
2 Bonga Pump #2 PIS : Operation and Maintenance of NIS Pump Irrigation Systems	Operation & Maintenance of NIS Pump Irrigation System	San Nicolas	596		9 <b>=</b> 3	<del>,</del>	<b>.</b> ₹2		<del></del>		-	31 <b>2</b> 1
3 Bonga Pump #3 PIS : Operation and Maintenance of NIS Pump Irrigation Systems	Operation & Maintenance of NIS Pump Irrigation System	Laoag City	1,273	-	-	-	-	-	-	12	-	-
TOTAL ILOCOS NOR	ΓΕ		2,708	•	-	•	•	•	•	-	•	-
ILOCOS SUR												
4 Banaoang PIS : Operation and Maintenance of NIS Pump Irrigation Systems	Repair, Operation and Maintenance of NIS Pump Irrigation System	San Ildefonso	19,771	-	9	-	=1	v		·	=	
TOTAL ILOCOS SUR			19,771			-		-		12	-	•
TOTAL REGION 1-OP MAINTENANCE OF N SYSTEMS			22,479	•		•						•

GEN RICARDO R VISAYA (Ret)



### National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 2** 

#### PROGRAM OPERATION AND MAINTENANCE OF NIS PUMP IRRIGATION SYSTEMS

							Repair & Rehabilitation Works					
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)		Gravel Roads (Km)
CAGAYAN												
Pump Irrigation System	Power Supply/Pum p Subsidy	Amulung	14,000	-	i <del>-</del>	¥	E <sup>1</sup>	-	220	-	-	ä
Irrigation System :	Power Supply/Pum p Subsidy	Camalaniuga n	45,000	-	iæ	-	7 <b>2</b> 0	(=)	:=0	5	-	=
Irrigation Project :	Power Supply/Pum p Subsidy	Gattaran	3,220	-	# T	-	<u>u</u> ro	-	•	-	-1	-
4 Solana Pump Irrigation System : Operation and Maintenance of NIS Pump Irrigation Systems		Solana	23,000	-	-	<u></u>	Ħ°		-	¥	=	Ħ
TOTAL CAGAYAN			85,220	-	×.		-	•	-	•		
TOTAL REGION 2-OPE MAINTENANCE OF NIS SYSTEMS			85,220	-		•		•				•

RICARDO R VISAYA (Ret)



### National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**MARIIS** 

#### PROGRAM OPERATION AND MAINTENANCE OF NIS PUMP IRRIGATION SYSTEMS

							Repair & Rehabilitation Works					
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ISABELA												
1 Magat RIS - Ingud Norte PS : Operation and Maintenance of NIS Pump Irrigation Systems	Subsidy for Fuel & Oil	Angadanan	700	-	-	ā		-	-	15	-	Œ
2 Magat RIS - Licaray PS : Operation and Maintenance of NIS Pump Irrigation Systems	Subsidy for Power Consumptio n Cost, Fuel and Oil	San Isidro	1,000	-	(2)	-	=	-	-	ü	<u>-</u>	)=
3 Magat RIS - Patanad PS : Operation and Maintenance of NIS Pump Irrigation Systems	fuel subsidy	San Isidro	1,800	-		2	-		U1		=	E
4 Magat RIS - Quitabayag PS : Operation and Maintenance of NIS Pump Irrigation Systems	Subsidy for Power Consumptio n Cost, Fuel and Oil	San Isidro	500		n=-	-	-	-	æx			i.e.
5 Magat RIS - RM5 PS : Operation and Maintenance of NIS Pump Irrigation Systems	Subsidy for Fuel & Oil	Reina Mercedes	700	-	-	-	-	;=:(	-3	II <del>II</del>	-	i <del>e</del> s
6 Magat RIS (Pump No. 2): Operation and Maintenance of NIS Pump Irrigation Systems	power subsidy	Burgos	9,746	×	8		÷	٥	<b>2</b> 1	2	2	Ξ
7 Magat RIS (Pump No. 3): Operation and Maintenance of NIS Pump Irrigation Systems	power subsidy	Gamu	9,746	1-		s <del>.</del>	-	579)		,8	-	
8 Magat RIS (PUMP-# 1) : Operation and Maintenance of NIS Pump Irrigation Systems	Subsidy for Power Consumptio n	Angadanan	9,000	(a)	-	-	-	=	-		-	:=.
TOTAL ISABELA			33,191		•	•	•	-		=	-	-



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**MARIIS** 

#### PROGRAM OPERATION AND MAINTENANCE OF NIS PUMP IRRIGATION SYSTEMS

					Repair & Rehabilitation Works							
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	net Concrete	Gravel Roads (Km)
QUIRINO												
9 Baligatan DD - Dumatata PS : Operation and Maintenance of NIS Pump Irrigation Systems	Subsidy for Power Consumptio n Cost, Fuel and Oil	Saguday	500	-	-	-		-	-	æi	-	:=i
TOTAL QUIRINO			500		<b>-</b> 0	-	-	=	-	7 <b>=</b> 7	-	•
TOTAL MARIIS-OPEI MAINTENANCE OF N		GATION	33,691		•	•		1	•	•	•	

GEN RICARDO R V SAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION REGION 3

#### PROGRAM OPERATION AND MAINTENANCE OF NIS PUMP IRRIGATION SYSTEMS

						Repair & Rehabilitation Works						
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)	
BULACAN												
AMRIS (ANBUSPA): Subside Operation and Maintenance of NIS Pump Irrigation Systems	y Bustos	15,000	-	-	-	( <del>*</del> 0)	-	*	-	(ex	-	
2 AMRIS (BUSPAN): Subsidy Operation and Maintenance of NIS Pump Irrigation Systems	y Bustos	4,000	2	· ·	=	팓	27	-	2	-	ä	
3 AMRIS (Kapatiran IA): Subsidy Operation and Maintenance of NIS Pump Irrigation Systems	/ San Rafael	1,000	15	-	•	**	3 <b>-</b> 0			200	-	
TOTAL BULACAN		20,000	•	7 Je	=	•	2 🖷 ()	-	-	(m)	-	
PAMPANGA												
4 Pampanga Delta RIS: Fuel Su Operation and Maintenance of NIS Pump Irrigation Systems	bsidy Arayat	10,000	<b>∷−</b> 1	0 <b>-</b> 0	-	-	-	-	-	En.	_ ~	
TOTAL PAMPANGA		10,000	-	-	-			-	-	=		
TARLAC												
5 Tarlac Ground Water IS Repair, (3 Units): Operation mainbte and Maintenance of e and F NIS Pump Irrigation subsidy	uel	1,500		ā_3	-	E	i.e	-	-	9	-	
6 Tarlac Ground Water IS Repair, (10 Units): Operation mainbte and Maintenance of e and F NIS Pump Irrigation subsidy Systems	uel	2,000		9 <b>5</b>	-	-	8₹6	-	-	-	-	
7 Tarlac Ground Water IS Repair, (13 Units): Operation mainbte and Maintenance of e and F NIS Pump Irrigation subsidy Systems	uel	2,500	: E	-	-	-		-			2=	
8 Tarlac Ground Water IS Repair, (2 Units): Operation mainbte and Maintenance of e and F NIS Pump Irrigation subsidy Systems	uel	500		-	-	Ε		#	ä	÷	-	
9 Tarlac Ground Water IS Repair, (21 Units): Operation mainbte and Maintenance of e and F NIS Pump Irrigation subsidy Systems	uel	1,500	) <del>=</del> (	( <del>-</del> 1)		-	(5)	۵	-	-	-	
10 Tarlac Ground Water IS Repair, (3 Units) : Operation mainbte and Maintenance of e and F NIS Pump Irrigation subsidy Systems	uel	1,500		141	-	-	-	v	-		2	



# National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 3** 

#### PROGRAM OPERATION AND MAINTENANCE OF NIS PUMP IRRIGATION SYSTEMS

					Repair & Rehabilitation Works							
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)	
11 Tarlac Ground Water IS Repair, (5 Units) : Operation mainbtenan and Maintenance of NIS Pump Irrigation subsidy Systems	Ramos	1,500	5		-	:B	-	-	.5.1		-	
12 Tarlac Ground Water IS Repair, (7 Units): Operation mainbtenan and Maintenance of e and Fuel NIS Pump Irrigation subsidy Systems	Anao nc	1,000	-	-	-	~	-	-	<b>2</b> 0	-	-8	
TOTAL TARLAC		12,000	ê		+		=	*	•		-	
TOTAL REGION 3-OPERATION A MAINTENANCE OF NIS PUMP IRI SYSTEMS		42,000	•				i. Nation	•	•			

GEN RICARDO R VISAYA (Ret)



# National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 4A** 

#### PROGRAM OPERATION AND MAINTENANCE OF NIS PUMP IRRIGATION SYSTEMS

			Repair & Rehabilitation Wo							orks		
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
LAGUNA												
1 Cabuyao East PIS : Operation and Maintenance of NIS Pump Irrigation Systems	Power Consumptio n	Cabuyao	3,000	-	· =	5	-	÷.		-	-	5.
2 Dambo PIS : Operation and Maintenance of NIS Pump Irrigation Systems	Fuel Consumptio n	Mabitac	3,000		-	-	=	:= 1	-	-	-	-
TOTAL LAGUNA			6,000	•		•		-	-	<u>=</u>	•	•
TOTAL REGION 4A-OI MAINTENANCE OF NI SYSTEMS			6,000	•					-	•		

GEN RICARDO R VISAYA (Ret)



# National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 5** 

PROGRAM OPERATION AND MAINTENANCE OF NIS PUMP IRRIGATION SYSTEMS

						R	epair &	Rehabil	litation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAMARINES SUR											
1 Libmanan Cabusao PIS : Operation and Maintenance of NIS Pump Irrigation Systems	Libmanan	10,000		-	=		-	-	-	æ	-
TOTAL CAMARINES SUR		10,000	-	9. <b>=</b> .	-	-	( <b></b> )		-	1-1	-
TOTAL REGION 5-OPERATION A MAINTENANCE OF NIS PUMP IRE SYSTEMS		10,000	•	-	- -		•				

R VISAYA (Ret)



# National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 13** 

PROGRAM OPERATION AND MAINTENANCE OF NIS PUMP IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
AGUSAN DEL NORT	E											
1 Lower Agusan River PIS : Operation and Maintenance of NIS Pump Irrigation Systems	Subsidy for MOOE and to provide assistance in the operation and maintenance of existing NIS/PIS	Butuan City	9,000		-	-	-	F2		-	-	25.
TOTAL AGUSAN DEL	NORTE		9,000	•	-			•	(•)	-	•	•
AGUSAN DEL SUR												
2 Sta. Josefa PIS : Operation and Maintenance of NIS Pump Irrigation Systems	For Electric and Fuel Consumptio n	Sta. Josefa	13,000	-	1-1	•	-		-		-	-
TOTAL AGUSAN DEL	SUR		13,000	-	-	-	-	•	•	-	5	
TOTAL REGION 13-C MAINTENANCE OF N SYSTEMS			22,000	•				·				

GEN RICARDO R VISAYA (Ret)



#### **National Irrigation Administration**

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

#### Payment for ROW, Completion Works and Unpaid Claims Damages of Completed Projects

						ı	Repair & F	Rehabilitat	ion Works		
Region	No. of Subproject	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CENTRAL OFFICE	1	30,000									
TOTAL	1	30,000									

GEN RICARDO R VISAYA (Ret)



#### **National Irrigation Administration**

Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**CENTRAL OFFICE** 

**PROGRAM** 

PAYMENT FOR ROW, COMPLETION WORKS AND UNPAID CLAIMS DAMAGES OF COMPLETED

**PROJECTS** 

Repair & Rehabilitation Works

Description

Municipality Allocation

New

Restore Area

Earth

Concrete Canal Struc Lined

**HDPE** Coconet Pipe (Sq.m.)

Concrete Gravel Roads Roads (Km)

(P'000)

Area (Ha) (Ha)

Canal (Km)

Canal tures (No.) (Km)

(Km)

(Km)

1 : Payment for ROW, Completion Works and Unpaid Claims

Damages of Completed Projects

TOTAL

30,000

30,000 30,000

TOTAL CENTRAL OFFICE-PAYMENT FOR ROW, COMPLETION WORKS AND UNPAID CLAIMS DAMAGES OF COMPLETED PROJECTS

R VISAYA (Ret)



#### Republic of the Philippines **National Irrigation Administration** Central Office

FY 2022 IRRIGATION PROGRAMSUMMARY BY

PROGRAM/PROJECT

#### Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects

							Repair & F	Rehabilitati	on Works		
Region	No. of Subproject	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
Central Office	2	112,900	-	=	-	-	8,00	( <del>-</del>	•	-	-
CAR	20	59,000	-	ŝ	-	-	-	-	-		-
Region 1	5	14,050	-	-	-	( <b>=</b> )	-	-	-	-	
Region 2	30	91,156	( <del>-</del> )	=	-	(#)	-			-	-
Region 3	6	40,216	-	E .		=	•	-	i <del>a</del> u		:=::
UPRIIS	8	88,000	-	-	-	(#1)	( <u>4</u> )	12	•	-	-
Region 4A	11	5,807		=	-	=	(5)		:= (	-	2
Region 4B	7	27,300	-	<u></u>	-	+	-	-			•
REGION 5	6	48,080		=	-	(40)	3 <b>2</b> 3	~	2	-	-
Region 6	3	44,000	-	-	-	-	-	-	-	-	_
Region 7	39	63,803	-	<u>69</u>	-	-	-	-	-		
Region 8	17	11,050		-	-	<b>(4</b> 0)	-	-	2	-	2
Region 9	23	70,850	-	=	-	(5)	-	10	-	-	_
Region 10	3	47,888	-	<u>5</u>	20	-	•	150	-	-	
Region 11	6	60,500	-	( <del>-</del>	-	<b>14</b> 1	-	-	=	-	=
Region 12	11	106,300	-	-	-	-	-	3 <b>-</b> 0			2
Region 13	4	75,000	-	÷	ë	<u> </u>	-		0.	-/	

GEN RICARDOR VISAYA (Ret)

201

965,900

TOTAL



### **National Irrigation Administration**

Central Office

## FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION** 

**CENTRAL OFFICE** 

PROGRAM FEASIBILITY STUDY & DETAILED ENGINEERING (FSDE) AND PRE-ENGINEERING ACTIVITIES OF

**VARIOUS PROJECTS** 

Repair &	Rehab	ilitation	Works
----------	-------	-----------	-------

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
1 FSDE : Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Foreign- funded studies by Philippine- Korea Project Preparation Fund (PK- PPF)		85,000						V (2000-2000)			
TOTAL	11		85,000									
2 FSDE : Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study		27,900		E0		-	-	æ		w .	w
TOTAL			27,900	-	-	-	-	-	-	-	-	8
TOTAL Central Office DETAILED ENGINEER ENGINEERING ACTIV PROJECTS	RING (FSDE) A	ND PRE-	112,900	•	•		•					

GEN RICARDOR VISAYA (Ret)



### **National Irrigation Administration**

Central Office

## FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

CAR

						R	epair &	Rehabil	litation Wo	rks		
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ABRA						•						
1 Abra River Irrigation System ExtensionModernizatio n: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Peñarrubia	4,000	-	-		-	22	·	2	F	Ħ
2 Cabaruan SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Luba	1,000	-	5	<b>a</b> n	æ	-	-	-	-	-
3 Caniogan SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Tayum	1,000	- 398	В	-	-	-	-		-	
4 Dallagan SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Boliney	1,000	-	•	-	-	-	-	(Z	Ĕ	
5 Gaweng Pangasaan SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Daguioman	1,000	-	-	5	-	-	-	-	-	-
TOTAL ABRA			8,000	1-	•		-	-	(=)	71 <b>-</b>	-	-
BENGUET												
6 Ampeta-Oriyao- Kedeng-Batag SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Sablan	1,000	\$ <b>-</b>	-	5	-	-	-	-	TE .	-
7 Amucao PIP ( SIP ): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Sablan	1,000	Œ		5	-	×	=	2	<del>.</del>	55.)
8 Belong-Sayatan SIP : Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Tublay	1,000		-	-		-1	-		•	



### **National Irrigation Administration**

Central Office

## FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION** 

CAR

PROGRAM FEASIBILITY STUDY & DETAILED ENGINEERING (FSDE) AND PRE-ENGINEERING ACTIVITIES OF VARIOUS PROJECTS

VAI	(1003 Fixe	OLOTO					R	epair &	Rehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
9 Kubaong PIP ( SIP ): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Tublay	1,000	-	-		-	-	erinda en	-		#####################################
10 Shekdan SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Tublay	1,000	·	( <del>-</del> )	i=	-	•11	-	5 <b>=</b> 3	-	2
11 Wanitan SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Tublay	1,000	-	u u	3 <u>4</u> /	-	•	4		-	*
TOTAL BENGUET			6,000	•	•	-	-	-		-	•	
IFUGAO												
12 Baley-Uleg-Uyok SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Asipulo	1,000	-		-	-	-	-	-		
13 Tigtigangan SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Asipulo	1,000	-	-	-	-	-	-	-	9.4	<u></u>
14 Uud SIP : Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Feasibility Study	Asipulo	1,000	-	<u>u</u> n		~	-	<u>-</u>	-	-	E
TOTAL IFUGAO			3,000			•	s.=	•	-		n=	-
KALINGA												
15 Upper Chico River Irrigation System ExtensionModernization: Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Feasibility Study	City of Tabuk	37,000		-1	-	-	-	-	-	-	

**TOTAL KALINGA** 

37,000



#### **National Irrigation Administration**

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## FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION** 

CAR

PROGRAM FEASIBILITY STUDY & DETAILED ENGINEERING (FSDE) AND PRE-ENGINEERING ACTIVITIES OF VARIOUS PROJECTS

#### Repair & Rehabilitation Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
MOUNTAIN PROVINCE												
16 Agawa SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Feasibility Study	Besao	1,000	-	-	-	-	-	-	-	120	-
17 Ambigaw SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Besao	1,000	-	¥1	<b>(4</b> )	2-	-	-	-	-	-
18 Anus SIP : Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Feasibility Study	Barlig	1,000	*	F	-	-	ž	÷	-	=	ū
19 Fukung SIP : Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Feasibility Study	Sadanga	1,000	= 6	-	. <del>*</del> 1	-	-	-	= 1	ä	-
20 Kanga SIP : Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Feasibility Study	Sadanga	1,000	_0	¥	<b>.</b>	-	-	-	-	-	2
TOTAL MOUNTAIN PR	OVINCE		5,000	-	= 2	-	-	•		•	-	•
TOTAL CAR-FEASIBIL ENGINEERING (FSDE) ACTIVITIES OF VARIO	AND PRE-EI	NGINEERING	59,000	•	• • • • • • • • • • • • • • • • • • •							•

GEN RICARDO R VISAYA (Ret)



### **National Irrigation Administration**

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## FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 1** 

PROGRAM FEASIBILITY STUDY & DETAILED ENGINEERING (FSDE) AND PRE-ENGINEERING ACTIVITIES OF VARIOUS PROJECTS

#### Repair & Rehabilitation Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ILOCOS NORTE		17										
1 (NMC) North Main Canal & Pasuquin Extension RIOSModernization: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Bacarra	2,500	•		*	-	-	•	-		Ξ
TOTAL ILOCOS NORT	ΓE		2,500		-			•		•	-	-
ILOCOS SUR												
2 Santa Maria-Burgos NISModernization: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Burgos	2,500	-		-		-	-	#1		-
TOTAL ILOCOS SUR			2,500	-	-	•	-	-	-	-	-	-
LA UNION												
3 Masalip RISModernization: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Agoo	2,500	•1	-	•	-	5-	-	-	æ	-
TOTAL LA UNION			2,500	•	-)	-	-	-	-	-		4
PANGASINAN												
4 Agno RISModernization: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	San Manuel	2,500		Ë	Ξ	-	Ξ	=	-	-	<del>.</del>



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 1** 

PROGRAM FEASIBILITY STUDY & DETAILED ENGINEERING (FSDE) AND PRE-ENGINEERING ACTIVITIES OF VARIOUS PROJECTS

Repair	&	Rehabilitation	Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
5 Mabini Agricultural Development Project: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Surveying and Mapping Acitivities	Mabini	4,050	-	-	-		-	n en en deuer en en en en	-	-	-
TOTAL PANGASINAN			6,550		-	•	-		-	-	-	-
TOTAL Region 1-FEAS DETAILED ENGINEER ENGINEERING ACTIVI PROJECTS	ING (FSDE)	AND PRE-	14,050		•	•		•	-			•

GEN RICARDO R VISAYA (Ret)



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

**REGION 2** 

PROGRAM FEAS

D ! !	0 D-L-	hilitation	101
Renair	& Rena	inuitation	WYORKS

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
BATANES										70 - V - 9 V		
1 Arius Rain Collector ( SIP): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects		Itbayat	200	*		-		-	-		1981	-
2 Chawa Rain Collector ( SIP): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Feasibility	Mahatao	200	-		-	-	-	-	<b>-</b> 2	:=/	-
3 Kavakan Rain Collector (SIP): Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Feasibility Study	Itbayat	200		*	-	•	•	=		*	9
4 Nosoj Rain Collector ( SIP): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects		Itbayat	200	-7		-	-	-	-	•		-
5 Sitio Kaxasuan Rain Collector ( SIP ) : Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Itbayat	200	-	-	-	-	=	-	-	-	-
6 Sitio Machiwal Rain Collector (SIP): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Sabtang	200	-		-	-	-	₹a	۳	*	
7 Varok Rain Collector ( SIP): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects		Mahatao	200	-7	-	-	-	-	-	-	•	-
TOTAL BATANES			1,400	-	-	-	-	-	-	•	-	
CAGAYAN												
8 Alcala Amulung West PIP (Updating): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Amulung	3,500		-	-	-	-	-		٠	8



### **National Irrigation Administration**

Central Office

## FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 2** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Grave Roads (Km)
9 Basao Creek SRIP : Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Lal-lo	1,500	-	-	-	-		eten A Politica de de cinsula Politica.	-	-	-
10 Calapangan SRIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Detailed Engineering	Santo Niño	2,000	-	7 <u>2</u> 4		-	-	-	721	-	H
11 Enrile NPIP : Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Project Investigation	Enrile	500		•	•	-	Ē	Ä	-	:-	
12 Linno-C SIP **: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Rizal	200	-0	•		-	-	-	-	( <u>-</u> )	-
TOTAL CAGAYAN			7,700	-	<b>1</b>	<b>6</b> €8	17 <b>4</b>	-	=	•	-	-
ISABELA												
13 Capellian SRIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Project Investigation	City of Ilagan	300	-	-	- "	-	-	-	w		-
14 Dammao PIP : Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Gamu	11,000	-	<del></del> .)		-	ΝĒ		-	(#)	-
15 Delfin Albano Sto. Tomas PIP: Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Feasibility Study	Delfin Albano	21,000		-	-	•	-	:=	-	•	-
16 Gappal PIP : Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Project Investigation	City of Cauayan	300	•	ä	*		-	-	B		
17 Ilaguen Multpipurpose Irrigation and Power Project : Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Acquisition of Free, Priori, and Informed Consent (FPIC)	San Mariano	824	-	-	-	-	-	-	-	-	*



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Central Office

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**REGION** 

**REGION 2** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
18 Paculago SRIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Santa Maria	6,000	2=	8 <b>5</b>	-	-	-	-	-	-	1-1
19 Sta. Maria PIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Santa Maria	3,800	-	( <del>2</del> )			•	27		-	<u>u</u>
TOTAL ISABELA			43,224	•	-	•	•	-	-	-	ě	-
NUEVA VIZCAYA												
20 Ammoweg SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Ambaguio	600	=	*		Ŧ		8		-	•
21 Atab SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Feasibility Study	Ambaguio	600	-	-		-	•		•	8 <b>=</b>	I#II
22 Binogawan RIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Dupax del Sur	1,184	-	-	a	-	-	-	-	8 <u>2</u> 9	<u>e</u> o
23 Bulan Sawmill SIP : Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Villaverde	600	-	Ħ.	-	÷	F	-	•	-	<b>.</b>
24 Cabuluan SRIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Project Investigation	Villaverde	1,572		-	-	-	-	-	-	:-	-
25 Colocol Integrated NISModernization: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Villaverde	3,861	-	-	-	-	-		-	*	
26 Matuno River Development Project: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Detailed Engineering	Bayombong	12,000		-		-	-		-	<b>-</b>	-



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REGION

**REGION 2** 

PROGRAM FEASIBILITY STUDY & DETAILED ENGINEERING (FSDE) AND PRE-ENGINEERING ACTIVITIES OF VARIOUS PROJECTS

						R	epair &	Rehabil	itation Wo	rks		
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
27 Nueva Vizcaya Bagabag IS (NVBIS) ExtensionModernizatio n: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Bagabag	5,416	-	4-3	-	:-	-	-	-	-	
TOTAL NUEVA VIZCA	YA		25,833	-	-	•	-	=	-	-		•
QUIRINO												
28 Addalam RISModernization: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Saguday	4,000	8)	7 81	8		3	P	-	=	Ē
29 Bikibik NIP : Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Feasibility Study	Cabarroguis	6,000	-	-	-		-	-	-		
30 Lusod Intergrated NIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Geological Investigation	Maddela	3,000						-	-	¥8	-
<b>TOTAL QUIRINO</b>			13,000	-	•	•	-		-	-		+
TOTAL Region 2-FEAS DETAILED ENGINEER ENGINEERING ACTIVI PROJECTS	ING (FSDE) A	ND PRE-	91,156			-	•					

GEN-RICARDOR VISAYA (Ret)



#### **National Irrigation Administration**

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## FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 3** 

VAI	1003 FRO	32013					R	epair &	Rehabi	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
AURORA				* *								****
1 Amro RISModernization: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Casiguran	3,679	-		-	=	-			12	
TOTAL AURORA			3,679	-	•	•	<u> </u>	-	•		-	•
PAMPANGA												
2 Pampanga Delta RIS (PDRIS)Modernization : Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Mexico	3,679		-	3 <del>-1</del>	-		-	9	S=	-
TOTAL PAMPANGA			3,679			) <b>*</b>	-	-	-	( <b></b> )	•	•
TARLAC												
3 TASMORIS (San Miguel-Odonel RIS)Modernization: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	La Paz	3,679	€ 40	-	S=.	-	<b>=</b> 0	₩.S		-	
4 TASMORIS (Tarlac RIS)Modernization: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Victoria	3,679	100	-	7 <u>-</u>	-	201	-	-	-	-1
TOTAL TARLAC			7,358		-		-	-	•	-		
ZAMBALES												
5 Cabangan SRIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Detailed Engineering	Cabangan	25,000			•	-	•			•	•



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#### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 3** 

**PROGRAM** 

FEASIBILITY STUDY & DETAILED ENGINEERING (FSDE) AND PRE-ENGINEERING ACTIVITIES OF **VARIOUS PROJECTS** 

						Repair & Rehabilitation Works							
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)	
6 Cabangan SRIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects TOTAL ZAMBALES	Conduct of Geological Investigation	Cabangan	500 <b>25,500</b>	-	-			-	-	-	-	÷	

40,216

TOTAL Region 3-FEASIBILITY STUDY & DETAILED ENGINEERING (FSDE) AND PRE-ENGINEERING ACTIVITIES OF VARIOUS **PROJECTS** 

> GEN RICARD R VISAYA (Ret)



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## FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION** 

**UPRIIS** 

							R	epair &	Rehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
NUEVA ECIJA										Alve No.		
1 Lower Cabu IP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Detailed Engineering	Cabanatuan City	55,000	•	-	-	-		-	-	-1	-
2 Murcon Creek ISModernization: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Talavera	3,900	F	<b>a</b>	-	-	-	-	÷	8	-
3 Pamaldan Cinco Cinco ISModernization: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Cabanatuan City	5,500	• 1	-			-	7-	-		o <del>L</del>
4 Pampanga RIS (SDC)Modernization: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Science City of Muñoz	5,500	•	-	-	-	-	-	-	-1	-
5 Peñaranda RISModernization: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	City of Gapan	5,500	2	ž	-	-	=	9	-	-	<i>i</i>
6 Platero ISModernization: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Cabanatuan City	5,500	-	-	-	•	-	-	-	-	91 <b>-</b> 2



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## FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION** 

**UPRIIS** 

PROGRAM FEASIBILITY STUDY & DETAILED ENGINEERING (FSDE) AND PRE-ENGINEERING ACTIVITIES OF VARIOUS PROJECTS

		Talavera RIS Conduct of S LowerModernization: Pre- Do						R	epair &	Rehabi	itation Wo	rks	
	Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
<b>3</b>	7 Talavera RIS LowerModernization: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects		Santo Domingo	5,500	-	-	-	1 <del>-</del>	-	-	-	-	_
	8 Vaca Creek ISModernization: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Talavera	1,600	-	-	-	-	~	-	-	¥	-
	TOTAL NUEVA ECIJA	9		88,000	-	-		(C.S.)	-			. <b></b> ≈	
	TOTAL UPRIIS-FEASI ENGINEERING (FSDE ACTIVITIES OF VARIO	) AND PRE-E	NGINEERING	88,000	•	-	•	N ax. Br				•	

GEN RICARDO R VISAYA (Ret)



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 4A** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
LAGUNA					a de la companya de			·				
1 Antipolo PIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Rizal	290		-	-	-	-	-	-	-	¥<
2 Maate SPIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Detailed Engineering	Famy	400	-	9	-	*	-	-	-		·
3 Nanguma-Sinagtala II PIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Mabitac	440	-		-	-	•		-		-
4 Salang Bato SPIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Famy	460	<b>-</b> 3	-	-	-	-	:	-	-	-
TOTAL LAGUNA			1,590	-	-	•	•	•	-		-	-
QUEZON												
5 Amaga SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Feasibility Study	Patnanungan	550	=	ä			-		*		=
6 Buenavista PIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Geological Investigation	Buenavista	700	-1	-	-	-	-	-	-	-	
7 Caldong SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Sampaloc	400		•	-	-		-	-	-	æ
8 Guinhawa PIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Quezon	500	Ē	-		-	•	•	-	-	
9 Kilogan SIP : Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Feasibility Study	Patnanungan	550	-	-	- ;	-	-	-	-	æ.	-



#### **National Irrigation Administration**

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## FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 4A** 

PROGRAM FEASIBILITY STUDY & DETAILED ENGINEERING (FSDE) AND PRE-ENGINEERING ACTIVITIES OF

**VARIOUS PROJECTS** 

Repair	2	Reha	hilita	tion	Works
I C Dall	u	IVCIIC	awiii ta	LIVII	AAOINS

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
10 Maabot Rizal PIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Perez	550	-	-		general de la distribuir de la distribui	-	-	-	1	-
11 Patnanungan Norte PIP : Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Patnanungan	967	-	-		-		-	٠	-	•
<b>TOTAL QUEZON</b>			4,217	-	-	-	-	-			8.	•
TOTAL Region 4A-FEA DETAILED ENGINEER ENGINEERING ACTIVI PROJECTS	ING (FSDE)	AND PRE-	5,807	•				•	•	-		•

GEN RICARDO N VISAYA (Ret)



#### **National Irrigation Administration**

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### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 4B** 

PROGRAM FEASIBILITY STUDY & DETAILED ENGINEERING (FSDE) AND PRE-ENGINEERING ACTIVITIES OF VARIOUS PROJECTS

#### Repair & Rehabilitation Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
OCCIDENTAL MINDORO												
1 Ambil SIP : Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Feasibility Study	Looc	600	E	) <del>-</del>	ŧ	-	-	2	-	2	-
2 Caguray RISModernization: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Magsaysay	5,500	W <b>=</b>	um.	-			•	-	-	181
3 Pagbahan RISModernization: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Santa Cruz	4,300	8-		- P	<u>.</u> .	-			-	-
TOTAL OCCIDENTAL	MINDORO		10,400	•	-		*	•	•	-	-	-
ORIENTAL MINDORO												
4 Baco SRIP : Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Baco	5,000	250		9	-1	•		-	-	-
5 Bansud RISModernization: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Bansud	3,700	3 <b>=</b>		-		-		-	-	.=
6 Mag-Asawang Tubig RIS Modernization: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Victoria	5,000	1	121	-	-	20		(=	-	len
TOTAL ORIENTAL MIR	NDORO		13,700	•		-	. <b></b>	-	•	-		



#### **National Irrigation Administration**

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### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

**REGION 4B** 

PROGRAM FEASIBILITY STUDY & DETAILED ENGINEERING (FSDE) AND PRE-ENGINEERING ACTIVITIES OF

**VARIOUS PROJECTS** 

#### Repair & Rehabilitation Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
PALAWAN						91111111111111111111111111111111111111						
7 Batang-Batang RISModernization : Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Narra	3,200	<b>2</b> /2	-		-	P	( <b>-</b> )	-	-	-
TOTAL PALAWAN			3,200	-	<u></u>	•	٠	-	•	Ĕ	-	=
TOTAL Region 4B-FE DETAILED ENGINEER ENGINEERING ACTIV PROJECTS	RING (FSDE)	AND PRE-	27,300	•	•	-		÷	-			

GEN RICARDOR VISAYA (Ret)



#### **National Irrigation Administration**

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## FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 5** 

PROGRAM FEASIBILITY STUDY & DETAILED ENGINEERING (FSDE) AND PRE-ENGINEERING ACTIVITIES OF

**VARIOUS PROJECTS** 

VARIOUS	PROJECTS										
						R	epair &	Rehabi	litation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAMARINES NORTE											
1 Bosigon SRIP: Condu Feasibility Study & Detailed Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	d	24,000	2	Œ	-	ET.	-	•	*	-	1-8
2 To-o SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects  Condu Feasib Study		350	-	8 <del>9</del> 7		-	-		**	E	
TOTAL CAMARINES NORTE		24,350	-	(: <b>#</b> ):		**	( <b>-</b> ))		n=		
CAMARINES SUR											
3 Paculago IP: Condu Feasibility Study & Feasib Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects		2,200									
4 Pili SRIP : Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects  Condu Detaile Engine Engine	d	20,500	-	٠	11 <u>2</u> 1	-	-	41	-	-	
TOTAL CAMARINES SUR		22,700	-	-	•	•	•	•	-	-	-
CATANDUANES											
5 San Pedro CIP ( SIP ): Condu Feasibility Study & Feasib Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects		250	9 <b></b> 9	:#I	15	-		-	Ξ	÷	**
TOTAL CATAMBULANCE		250					2000				

**TOTAL CATANDUANES** 

250



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

**REGION 5** 

PROGRAM FEASIBILITY STUDY & DETAILED ENGINEERING (FSDE) AND PRE-ENGINEERING ACTIVITIES OF VARIOUS PROJECTS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
SORSOGON												
6 Lubas CIP ( SIP ): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Barcelona	780		-	ž		<b>~</b> 0	<b>-</b>		-	~
TOTAL SORSOGON			780	-	-	•	-	•	•		9	-
TOTAL Region 5-FEA DETAILED ENGINEER ENGINEERING ACTIV PROJECTS	RING (FSDE)	AND PRE-	48,080	•								·

GEN RICARDO R VISAYA (Ret)



#### **National Irrigation Administration**

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### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

**REGION 6** 

PROGRAM FEASIBILITY STUDY & DETAILED ENGINEERING (FSDE) AND PRE-ENGINEERING ACTIVITIES OF VARIOUS PROJECTS

VAINIOUS	TROSECTO									
						R	epair &	Rehabi	litation Wo	rks
ecription	Municipality	Allocation	Now	Pactora	Farth	Concrete	Canal	HDDE	Coconot	Con

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAPIZ												
Integrated G Development Project: S Feasibility Study & H	Conduct of Geological Geismic Hazard Assessment	Tapaz	15,000	-	-1	-	-	7-	-	-	-	-
TOTAL CAPIZ			15,000	-	-	•		-	-	-	•	
NEGROS OCCIDENTAL												
ROW, SEIA, ECC): G	Conduct of Geological nvestigation	Hinoba-an	1,000	-	-	-	-	-	) <b>-</b>	-	-	-
ROW, SEIA, ECC): D	Conduct of Detailed Engineering	Hinoba-an	28,000	-	=	-	-	-	-	-	-	- 12
TOTAL NEGROS OCCIDI	ENTAL		29,000	-	# #	•	=	F		- 1000 0000 0000	<b>.</b>	2.0
TOTAL Region 6-FEASIE DETAILED ENGINEERIN ENGINEERING ACTIVITIE PROJECTS	G (FSDE) AI	ND PRE-	44,000	•		ŀ						<u>.</u>

GEN RICARDO R VISAYA (Ret)



### National Irrigation Administration

Central Office

#### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 7** 

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
BOHOL												
1 Bayog-Behind the Clouds PIP ( SIP ) : Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Batuan	150	:=:	1-1	-	-	H	-	-	1-	•
2 Bayongan ISModernization: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Ubay	3,062		-	-	-	•	-	-	2.0	
3 Bohol Northeast IIP (Reformulation): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	San Miguel	9,845	-		\ <del>.</del>	,	-	-	×		1 <b>7</b> 0
4 Buakbato-Poblacion Vieja SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Feasibility Study	Batuan	150	-	-	-		-	-			
5 Cadaga-as-Sta. Cruz SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Ubay	127	•		12	_	21	-	u.	8 <b>-</b>	Ψi
6 Kamanajon SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Batuan	105	150	-		-		3	-	i <b>a</b>	-
7 Lobgob SIP : Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Feasibility Study	Sevilla	120	-	-	-	-	-	-	I <b>-</b> 1	-	907
8 Mag-acub-Antequera IP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Sevilla	2,500		٠	-	5	-		٠	-	-
9 Malinao ISModernization : Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Pilar	3,500	-	-	-	-	: <b>-</b> 0		æ		•



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### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 7** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
10 Mas-ing-San Vicente SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Dagohoy	153	-	<b>.</b> -3	-	-	<b>0</b> ₹	Committee of the Commit	-	_	-
TOTAL BOHOL			19,712	•	-	•	-	-		-	-	•
CEBU												
11 Baclayan PIP ( SIP ): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Boljoon	147		F	EUX	5 <u>7</u> 9	12		-		2
12 Balaygsawa PIP ( SIP ) : Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Samboan	246	i <del>=</del> %	-	a# ii	-	•	٠	-		
13 Bulangsuran PIP ( SIP ): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Samboan	123	-	-	•		) <del>-</del> 1	•	-	-	-
14 Butong PIP ( SIP ): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Ronda	98	-	Ē	•	•	*	33	-	=	£
15 Cabungahan PIP ( SIP ): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Naga City	98		-	•		-	•	-		, <u>-</u>
16 Calabawan PIP ( SIP ): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	: Conduct of Feasibility Study	Ginatilan	123	-	-		:#1	-	-	-	-	<b>∞</b>
17 Calatagan PIP ( SIP ): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Samboan	98	•	Ξ	٠	٠			8	ē	•
18 Cambigong PIP ( SIP ) : Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Samboan	123	٠	-	-	-	124		-		WH.



#### **National Irrigation Administration**

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## FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 7** 

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
19 Camburoy PIP ( SIP ): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Samboan	98	520	-		<del>-</del>	-	-	-	-	-
20 Campisong PIP (SIP) : Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Ginatilan	98	•	÷	-	÷	Ξ	•	-	×	-
21 Guiwanon PIP ( SIP ): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Ginatilan	147	-		-	-	-	s <b>=</b> %		1 <b>.5</b>	•
22 Jumangpas PIP ( SIP ) : Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Samboan	147	120	•		-	-		-		-
23 Kambug-olan PIP ( SIP ): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Ginatilan	123	175	-		ē	¥	=	•	•	-
24 Languyon River- Tuburan SRIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Tuburan	17,800	-	-	2 <del>-</del>	-		-		•	
25 Looc PIP ( SIP ): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Ginatilan	147	-	v	-	-	_	<b>-</b>	•	-	-
26 Malatbo PIP ( SIP ): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Ginatilan	123		( <del>-</del> )		•		-	-	-	-
27 Monteverde PIP ( SIP ) : Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Samboan	147	22		-	-0	-	r v		-	-
28 Nangka PIP ( SIP ): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Boljoon	123		٠	-	•	-	-	/ <u>-</u>	•	-



### National Irrigation Administration

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## FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 7** 

Repair	&	Rehabilitation	Works

							10	cpan d	Iteliabil	itation vvo	n Ko	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
29 Palanas PIP ( SIP ): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Ginatilan	197	-	-	-:	i <del>-</del>	:=:	-	-	->	-
30 Pasol PIP ( SIP ): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Alcoy	123		<u>19</u>	<u>-</u> 2	-	:=:	-	-	-	-
31 Salamanca PIP (SIP): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Ginatilan	123	*	8		*			ř	-	Œ
32 San Agustin PIP ( SIP ) : Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Alcoy	147	-		•	-1	-		-	-	-
33 San Antonio PIP ( SIP ) : Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Boljoon	123	-	-	-1		~		-	-	-
34 Tak-op PIP ( SIP ): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Samboan	123	÷	÷	•	•		8	÷	2	<b></b>
35 Tupas PIP ( SIP ): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Ronda	123	-				7.00	-	-	-	
36 Vive SIP ( SIP ): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Ronda	123	-	Ť	=	-	-	-	-	2	-
TOTAL CEBU			21,091	-		•		-	-	•	-	
NEGROS ORIENTAL												
37 Bayawan Multipurpose Irrigation Project: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Detailed Engineering	City of Bayawan	20,000	=	-	-	-	æ	-	-	-	



### **National Irrigation Administration**

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REGION

**REGION 7** 

PROGRAM FEASIBILITY STUDY & DETAILED ENGINEERING (FSDE) AND PRE-ENGINEERING ACTIVITIES OF

**VARIOUS PROJECTS** 

#### Repair & Rehabilitation Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
38 Canaway SRIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Siaton	1,500	-	-	-	-	-	•	5	-	-
39 Tabuay SRIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Mabinay	1,500	=	-	E	-	-	-	-	-	0 <b>-</b>
TOTAL NEGROS ORI	ENTAL		23,000		=		•	-	-	-	-	-
TOTAL Region 7-FEA DETAILED ENGINEE ENGINEERING ACTIV	RING (FSDE)	AND PRE-	63,803			• •		•	•			

GEN RICARDO R VISAYA (Ret)



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## FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 8** 

***	Repair & Rehabilitation Works											
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
BILIRAN								MARIE SALES				
1 Burubuhan SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Almeria	375	æ	-		-	-	-	¥I	ű	-
2 Canilla SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Feasibility Study	Biliran	400	120	=	20		£			*	Ē
3 Esperanza SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Cabucgayan	375	-	= 9	5.	:::			-	-	-
4 Hugpa SIP : Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Feasibility Study	Biliran	350	-	-	•	-		-	-	-	-
5 Looc SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Feasibility Study	Almeria	375	-	-	-	-	×	-	3	÷	=
6 Pili SIP : Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Feasibility Study	Almeria	375	-		-	-,	100	-	-	•	-
7 Sanggalan SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Biliran	400	-	-	-	-	-	-	-	-	٠
TOTAL BILIRAN			2,650	-	-	-	5	•	-		1. <del></del>	ca :
EASTERN SAMAR												
8 Mabini SIP : Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Feasibility Study	Quinapondan	500	*		=	٠	-	-	-	-	



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**REGION** 

**REGION 8** 

PROGRAM FEASIBILITY STUDY & DETAILED ENGINEERING (FSDE) AND PRE-ENGINEERING ACTIVITIES OF **VARIOUS PROJECTS** 

Repair & Rehabilitation Works

							N	epail o	Kenabii	itation wo	ii KS	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
9 Tugas SIP : Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Feasibility Study	Balangkayan	500	-	-	-	-	-	-	-	-	-
TOTAL EASTERN SAI	MAR		1,000	-	-	•		-	-		•	
SAMAR NORTHERN												
10 Bayog Valley IP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Laoang	4,000									
TOTAL SAMAR NORT	HERN		4,000									
SOUTHERN LEYTE												
11 Basak SIP : Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Feasibility Study	San Juan	400	ä	<u>-</u>	=	-			,	-	-
TOTAL SOUTHERN LI	EYTE		400	-	<u></u>			-		-		
WESTERN SAMAR												
12 Allegria SIP : Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	y Conduct of Detailed Engineering	Zumarraga	500	5	-	9		-	2	-	5	-
13 Hilaba-Lipata SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Marabut	500	-	~	-	-	-	-	-	-	-
14 Lugero SIP : Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Feasibility Study	Marabut	500	-	- <del>-</del>	-	-	-	-	-	÷	-
15 Mabuhay SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Marabut	500	•	-	-		-	-		ж.	*
16 Malino SIP : Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Feasibility Study	Jiabong	500	-	¥	o.	2	-	-	w		•



### National Irrigation Administration

Central Office

#### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

**REGION 8** 

**PROGRAM** 

FEASIBILITY STUDY & DETAILED ENGINEERING (FSDE) AND PRE-ENGINEERING ACTIVITIES OF VARIOUS PROJECTS

#### Repair & Rehabilitation Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
17 Tinabanan SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Marabut	500	-	-	-	-	-	( <del>=</del> 0	-	_	-
TOTAL WESTERN SA	MAR		3,000	-		-	-	-	( <b>=</b> ()	© <b>=</b>	-	-
TOTAL Region 8-FEASIBILITY STUDY & DETAILED ENGINEERING (FSDE) AND PRE-ENGINEERING ACTIVITIES OF VARIOUS PROJECTS			11,050	•			-11					

GEN RICARDO R VISAYA (Ret)



### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

**REGION 9** 

PROGRAM FEASIBILITY STUDY & DETAILED ENGINEERING (FSDE) AND PRE-ENGINEERING ACTIVITIES OF VARIOUS PROJECTS

Repair & Rehabilit	ation Works
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Description	D.	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ZAMBOANGA DEL NORTE												
1 Katipunan NIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Katipunan	2,380	-	8	-	-	ē	-	20	-	Ξ.
2 Liloy Valley NIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Liloy	2,380	-	-	×-1	5	-	-		.=	-
3 Mipimos SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Rizal	500		-1	3 <b>2</b> 9	-	-	-	-	1-1	-
4 Mutia Valley NIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Mutia	2,380	H	*1	•	ā	Ē	=		-	-
5 New Argao SPIP ( SIP : Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	) Conduct of Feasibility Study	La Libertad	500	-	-	*	-	-	7.	F	( <b>-</b> )	-
6 New Dapitan SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Rizal	500	-	=	-	U <b>-</b>	-	-	-	127	-
7 Sibuloc SIP : Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Feasibility Study	Sibutad	500	-	÷	×	-	=	-			5
8 Tolon SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Feasibility Study	Rizal	500	<b>-</b> 8	-		∜ <del>F</del>	ā.		-	2 <b>-</b> 0	
TOTAL ZAMBOANGA	DEL NORTE		9,640	-	•	-	-	-	-		•	
ZAMBOANGA DEL SUR												
9 Bag-Ong Baroy SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Sominot	265	•	æ	٠	,-	-	•	-	•	3#s



### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 9** 

PROGRAM FEASIBILITY STUDY & DETAILED ENGINEERING (FSDE) AND PRE-ENGINEERING ACTIVITIES OF

**VARIOUS PROJECTS** 

### Repair & Rehabilitation Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
10 Dimataling NIP : Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Dimataling	14,500	s <b>=</b> 02	-	-		-	-	-		-
11 Dipolo River Irrigation System (DIPRIS)Modernization : Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Dumingag	11,000	· ·	-	-	-	-	-	-	-1	-
12 Dipolo SRIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Dumingag	5,500	=	ž	9	121			4	**	-
13 DIPRIS NIS Extension Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	: Conduct of Feasibility Study	Dumingag	300	-	-	-	-	-	: <b>=</b> :	-		97 <b>=</b>
14 EBARLE SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Josefina	250	-	2	-	-	~	•	-	<b>-</b> 0	
15 LABRIS Modernization : Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Labangan	4,000	1	÷	•	-			-	-,	+
16 LIBERTAD SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Sominot	235	-	-	-	-		2 <b>€</b> 2	-	-	-
17 Salug River Irrigation System (SARIS)Modernization Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- : Feasibility Study	Molave	5,000	•	-	2	-	eur	*	-		14
18 SARIS NIS Extension: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Tambulig	360	-	-		-	-	( <del></del> )	-	•	



### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

**REGION 9** 

PROGRAM FEASIBILITY STUDY & DETAILED ENGINEERING (FSDE) AND PRE-ENGINEERING ACTIVITIES OF

**VARIOUS PROJECTS** 

### Repair & Rehabilitation Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
19 STO, NIÑO SIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Sominot	150	-	5.	-	-	1.0	-	-	_	(*
TOTAL ZAMBOANGA	DEL SUR		41,560	-	-		-	-	-	-	<b>2</b> 0	-
ZAMBOANGA SIBUGAY												
20 Gaulan IS: Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Diplahan	150									
21 Imelda Irrigation Project (Lower II): Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Siay	150									
22 Olutanga Islang NIP : Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Olutanga	6,400	-	-	-	-	-	-	or <del>_</del> "	_	-
23 Sibuguey Valley Irrigation System (SVIS)Modernization : Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Diplahan	12,950	-	-	2	H		F	H	=	
TOTAL ZAMBOANGA	SIBUGAY		19,650		•	-			•		•	
TOTAL Region 9-FEA DETAILED ENGINEER ENGINEERING ACTIV	RING (FSDE)	AND PRE-	70,850	-		•		•				

Administrator

EN RICARDO R VISAYA (Ret)

**PROJECTS** 



### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

**REGION 10** 

FEASIBILITY STUDY & DETAILED ENGINEERING (FSDE) AND PRE-ENGINEERING ACTIVITIES OF VARIOUS PROJECTS **PROGRAM** 

#### Repair & Rehabilitation Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
BUKIDNON									hii.			
1 Kulaman River - Licoan IP : Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects		Sumilao	3,680									
TOTAL BUKIDNON			3,680									
LANAO DEL NORTE												
2 Kapatagan Valley Integrated Irrigation Project: Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Feasibility Study	Salvador	22,360	-	€		v	-	-	-	Ţ	ž
TOTAL LANAO DEL N	ORTE		22,360	-				-		-	-	-
MISAMIS ORIENTAL												
3 Claveria SRIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Claveria	21,848	<u></u>	•			-	-			-
TOTAL MISAMIS ORIE	NTAL		21,848	=0	-	•	-		-	-0		_
TOTAL Region 10-FEA DETAILED ENGINEER ENGINEERING ACTIV PROJECTS	ING (FSDE)	ND PRE-	47,888	•	•					•		

CARDO R VISAYA (Ret)



### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

**REGION 11** 

FEASIBILITY STUDY & DETAILED ENGINEERING (FSDE) AND PRE-ENGINEERING ACTIVITIES OF VARIOUS PROJECTS PROGRAM

### Repair & Rehabilitation Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
DAVAO CITY												
1 Alon Creek- Malabog SRIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects		Paquibato	3,000	-	-	-	-	-	-	-	-	-
2 Pagan SRIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Marilog	16,000									
3 Suawan SRIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Marilog	16,000									
TOTAL DAVAO CITY			35,000	•	( <b>*</b> X	•		-	-			-
DAVAO DE ORO												
4 Linoan SRIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Social and Environment Impact Assessment	Montevista	2,300		-	-1		:-	-	=0	2 <b></b>	-
TOTAL DAVAO DE OR	RO		2,300	-	-	•	-	-	-	-		•
DAVAO DEL SUR												
5 Cogon-Bacaca SRIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Social and Environment Impact Assessment	Kiblawan	6,200	٠	2	U1	-	122	: <b>-</b>	¥	-	Ē
TOTAL DAVAO DEL S	UR		6,200	•	-	-	•	-		•		-



### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 11** 

PROGRAM FEASIBILITY STUDY & DETAILED ENGINEERING (FSDE) AND PRE-ENGINEERING ACTIVITIES OF VARIOUS PROJECTS

#### Repair & Rehabilitation Works

Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
DAVAO ORIENTAL											
	duct of Manay sibility dy	17,000	*			-	-	-	-	-	-
TOTAL DAVAO ORIENTAL		17,000	•	•	•	•	•	=	-	•	*
TOTAL Region 11-FEASIBI DETAILED ENGINEERING ENGINEERING ACTIVITIES PROJECTS	(FSDE) AND PRE-	60,500									**************************************

DOR VISAYA (Ret)



### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 12** 

**PROGRAM** 

FEASIBILITY STUDY & DETAILED ENGINEERING (FSDE) AND PRE-ENGINEERING ACTIVITIES OF VARIOUS PROJECTS

### Repair & Rehabilitation Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
MAGUINDANAO					82(815)7716148							
1 Alip RISModernization Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	: Conduct of Feasibility Study	Datu Paglas	8,000	-	-	=	-	:=:		i.e.		ii.e.
2 Ambal River IP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Birara	32,000									
3 Kabulnan RISModernization: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Shariff Aguak	5,800	-	2.E	-		: <b>:</b> :	-	1.5	-	
TOTAL MAGUINDANA	<b>10</b>		45,800	-	-	-		•	-	-	-	-
NORTH COTABATO												
4 Kabacan RIS Modernization: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Kabacan	4,000	-		-	-	•	- 2	-	-	-
5 Mlang RISModernization: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	M'Lang	4,200	¥		P	•	E		•	-	) <del>-</del>
6 Tulunan SRIP-ROW (DE,SEIA): Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Detailed Engineering	Tulunan	40,000	-		-	-	-	-		-	•
TOTAL NORTH COTA	ВАТО		48,200	-		-	-	-	-	-	-	-
SARANGANI												
7 Bengo NIP: Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Pre- Feasibility Study	Maasim	3,000	1-	-	-	-		-	-	-	
TOTAL SARANGANI			3,000			-	÷	•	•	-		-



# Republic of the Philippines National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

**REGION 12** 

FEASIBILITY STUDY & DETAILED ENGINEERING (FSDE) AND PRE-ENGINEERING ACTIVITIES OF **PROGRAM** 

**VARIOUS PROJECTS** 

Repair 8	Rehabi	litation	Works
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						cpan o	NGHADI	itation wo	ins	
Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
Banga	2,500	-	-	_	-			,-	-	-
City of General Santos	2,300	ŭ	-	-	٠	-	-	-	•	*
	4,800			-	-		5			
Lutayan	2,000	15	-	-	ē		-			
Lambayong	2,500	-		-	-	-1	•:)	-		¥
	4,500	-	-	-	=					
Y ; D F DUS	PRE-	& 106,300 PRE-	& 106,300 - PRE-	& 106,300 PRE-	& 106,300 PRE-	& 106,300	& 106,300	B. 106,300	ß. 106,300	B. 106,300

RICARDO R VISAYA (Ret)



### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

**REGION 13** 

PROGRAM FEASIBILITY STUDY & DETAILED ENGINEERING (FSDE) AND PRE-ENGINEERING ACTIVITIES OF

**VARIOUS PROJECTS** 

### Repair & Rehabilitation Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
AGUSAN DEL SUR					•							•
1 LOGUM RIP : Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Rosario	25,000	-	-	-	in.		-	• .		N <b>=</b> 0
2 SOLIBAO RIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Feasibility Study	Rosario	25,000	-	-	-	-		-	-	-	-
TOTAL AGUSAN DEL	SUR		50,000	-	-	-	-	-	-	-	-	-
SURIGAO DEL SUR												N
3 Malihaw SRIP: Feasibility Study & Detailed Engineering (FSDE) and Pre- Engineering Activities of Various Projects	Conduct of Detailed Engineering	San Miguel	15,000	8	-	Ħ	٠	-	-	-	-	
4 Tago RIS: Feasibility Study & Detailed Engineering (FSDE) and Pre-Engineering Activities of Various Projects	Conduct of Detailed Engineering	Tago	10,000	1.5	-	-	-	-		-	-	1
TOTAL SURIGAO DEI	SUR		25,000	-	•	-	-	-	-	-	-	-
TOTAL Region 13-FE. DETAILED ENGINEER ENGINEERING ACTIV PROJECTS	RING (FSDE) A	ND PRE-	75,000	•	•				• 			•

GEN-RICARDO R VISAYA (Ret)



### **National Irrigation Administration**

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

### Irrigation Management Transfer Support Services (IMTSS)

Repair & Rehabilitation Works											
Region	No. of Subproject	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CENTRAL OFFICE	13	42,536	-	-	•	-	-	-		2	1 <u>2</u>
CAR	5	8,000	(#)	=	=	-	141	-	e=	=	-
REGION 1	49	9,942	-	=	-	=	128	<b>-</b> 8	( <del>22</del>	=	-
REGION 2	22	9,675		-	-	-	-	-	11 <b>2</b>	-	( <b>-</b> )
MARIIS	1	8,252	-	:=-	-	-	-			2	-
REGION 3	46	10,855	-	15 <del>-</del>	-	-	Y <b>2</b> ()	-	-	-	-
UPRIIS	54	10,490	-	:=.	-	-	Ψ,	120	-	-	-
REGION 4A	27	6,528	-	15 <b></b> .	-		-		-	_	-
REGION 4B	17	7,370	-	8=	-	-	-	-8	-	- E	-
REGION 5	8	8,592	-	1-	-	-	-	-0	-	_	-
REGION 6	20	8,639	-	-	-	-0	u.		-	-	-
REGION 7	21	7,112	-	-	-	-3	21	-1	-	_	*
REGION 8	37	6,280	-	-	-	-0	-	_	141	100	-
REGION 9	6	6,975	-	-	143	-8	_	-	121	-	-
REGION 10	37	7,886	-	:=:	1 <b>-</b> 1	-3	40	-	(4)	-	-
REGION 11	11	7,560	-	-	-	-0	= 1	_	(4)	120	-
REGION 12	19	10,394	=	-	7 <del>4</del> 9	=)	-	2	-	-	-
REGION 13	11	6,983	-	-	(=)	-	-	-	120	2	÷
TOTAL	404	184,069	•	( <b>=</b> )		-	-	-	-	•	

GEN RICARDOR VISAYA (Ret)



## National Irrigation Administration Central Office

### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

**REGION** 

**CENTRAL OFFICE** 

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
1 Supervisory, Monitoring, Evaluation and Support Activities (SMES): Irrigation Management Transfer Support Services (IMTSS)	Supervisory, Monitoring, Evaluation and Support Activities (SMES)		3,200	-	-	-	-	Ξ		-	-	
2 Training on Statistics, Training Evaluation and Follow-ups: Irrigation Management Transfer Support Services (IMTSS)	Training on Statistics, Training Evaluation and Follow- ups		1,600		-	B	-		-	-	-	•7
TOTAL			4,800	-	-		•	-				
CENTRAL OFFICE												
3 Capacity Building Enrichment Training Programs for IDP Implementers: Irrigation Management Transfer Support Services (IMTSS)	Capacity Building Enrichment Training Programs for IDP Implementer s		3,050	-	-	-	=	-1	-	-	120	<del>-</del>
4 Computerization of Database and Institutional Research : Irrigation Management Transfer Support Services (IMTSS)			1,800	Ħ	-		-	=			-	(-
5 Establishment of IA Model Farm : Irrigation Management Transfer Support Services (IMTSS)			10,000	-				-	-	-	•	( <del>-</del>
6 Farmers Satisfaction Survey (FSS) : Irrigation Management Transfer Support Services (IMTSS)	Farmers Satisfaction Survey (FSS)		5,000					-	-	-	•	-
on Entrepreneurial Practices and Innovations: Irrigation	Knowledge Exchange on Entrepreneu rial Practices and Innovations		1,236		-	•		-	<del>1,-</del> 1	×	-	-
Planning and Program Development Workshop : Irrigation Management Transfer	NIA-NCIA Strategic Planning and Program Developmen t Workshop		1,800	(=1	-	-	-1	-	-	-	ā	
Training for Staff: Irrigation Management	Skills Managemen t Training for Staff		1,650	21	5	<u></u>	H		<del>-</del> 2	-		<b>(4</b> 7)



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**CENTRAL OFFICE** 

PROGRAM IRRIGATION MANAGEMENT TRANSFER SUPPORT SERVICES (IMTSS)

							R	epair &	Rehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
10 Staff Development Meetings, Workshop and Conferences : Irrigation Management Transfer Support Services (IMTSS)	Staff Developmen t Meetings, Workshop and Conferences		800	-	-	-	-	-	-	-	-	•
11 Support to Enhanced Partnership Against Hunger and Poverty (EPAHP): Irrigation Management Transfer Support Services (IMTSS)	Support to Enhanced Partnership Against Hunger and Poverty (EPAHP)		1,000	¥		*	¥	Œ	=	¥	ī	-
12 Support to Special IDP activities by Field Offices: Irrigation Management Transfer Support Services (IMTSS)	Support to Special IDP activities by Field Offices		8,400	-	ē		-	-		-	-	-
13 Upscaling and Reproduction of COMPENDIUM, /IDP/ IA Capability Manuals and Materials: Irrigation Management Transfer Support Services (IMTSS)	Upscaling and Reproductio n of IDP/ IA Capability Manuals and Materials		3,000	1 <del>-</del> 7	-	-	A	er i	-			•
TOTAL CENTRAL OF	FICE		37,736	•	-	-	•	-		-	-	-
TOTAL CENTRAL OFF MANAGEMENT TRAN SERVICES (IMTSS)			42,536	•	· ·			· in the second			•	

GEN RICARDO R VISAYA (Ret)



### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

CAR

### PROGRAM IRRIGATION MANAGEMENT TRANSFER SUPPORT SERVICES (IMTSS)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
Regional Office :     Irrigation Management     Transfer Support	Capacity building and IA		2,100		-	•		£	-	-		-
Services (IMTSS)	strengthenin g and Assistance Programs											
TOTAL			2,100	-	-		-	-				-
ABRA												
2 Abra River Irrigation System : Irrigation Management Transfer Support Services (IMTSS)	Capacity building and IA strenghtenin g and Assistance Programs	Tayum	700		-				*	-		-
TOTAL ABRA			700		-	-	-	-	-	-	-	=
APAYAO												
3 West Apayao Abulug IS : Irrigation Management Transfer Support Services (IMTSS)	Seminars &	Luna	1,200	-	-	-		100	*	-	-2	<u>n</u>
TOTAL APAYAO			1,200		•		-	-	-	<u>125</u>	-	-
IFUGAO												
4 HAPID IS: Irrigation Management Transfer Support Services (IMTSS)	Conduct of IA Trainings	Lamut	400	<del>-</del>	<b>1</b> -	=	8	-	2	Ē	-	·-
TOTAL IFUGAO			400	•		-		-				
KALINGA												
5 Upper Chico RIS : Irrigation Management Transfer Support Services (IMTSS)	Counduct of IA Trainings	Tabuk City	3,600	=	X <del>-</del> 1	5	-	-	=	-	-	•
TOTAL KALINGA			3,600	-	80	-	190	-		-		-
TOTAL CAR-IRRIGAT TRANSFER SUPPORT			3,600 8,000	•		• 	•	•	•			

GEN RICARDO R VISAYA (Ret)



### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION 1** REGION

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ILOCOS NORTE												
1 (NMC) North Main Canal & Pasuquin Extn RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strenghtenin g and Support to Operations	Bacarra	178		=3	-	1-	=	-		127	
2 Bolo RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strenghtenin g and Support to Operations	Bangui	61			( <del>-</del> )	124	-	-	•		-
3 Bonga Pump #1 PIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strenghtenin g and Support to Operations	Sarrat	81	1200 1	¥	120	<i>121</i>	2	<b>2</b>	<b>2</b> 0	2	H <sup>3</sup>
4 Bonga Pump #2 PIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strenghtenin g and Support to Operations	San Nicolas	75	-	-	(#A)	. <b></b> .	7				
5 Bonga Pump #3 PIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strenghtenin g and Support to Operations	Laoag City	110		-		1-	-		-		•
6 Cura RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strenghtenin g and Support to Operations	Piddig	74	-	-	-	121	-	-	25	-	ē
7 Dingras RIS : Irrigation Management Transfer Support Services (IMTSS)		Dingras	189	•	-	<b>3</b> 10	17	-		:=X		
8 Labugaon RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strenghtenin g and Support to Operations	Solsona	120	-	<b>-</b>	-	1-1	-	-	•	(FI	-
9 Laoag-Vintar RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strenghtenin g and Support to Operations	Laoag City	70	F	Ħ	-	-	T-	-	E**		=
10 Madongan RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strenghtenin g and Support to Operations	Dingras	114	-	-	-		©≅.				-
11 Nueva Era RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strenghtenin g and Support to Operations	Nueva Era	68	-	-	-	8 <b>2</b> 0	-	-	-	2	-



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 1** 

								R	epair &	Rehabil	litation Wo	rks	
	Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
-	12 Papa RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strenghtenin g and Support to Operations	Marcos	80	Ē	ž	_	-	-	-		-	-
	13 Solsona RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strenghtenin g and Support to Operations	Dingras	126	-	-	-	; <del>-</del>	H	E	-	-	*
	14 Sulvec SRIP : Irrigation Management Transfer Support Services (IMTSS)	IA Strenghtenin g and Support to Operations	Pasuquin	80	-	-	-	v	-	-	-	-	-
	TOTAL ILOCOS NORT	E		1,423	-	-	•	-	-	-		-	•
	ILOCOS SUR												
	15 Banaoang PIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	San Ildefonso	186	-	2	-	igi	2	e Si	. <b>=</b> %	6	=:
	16 Gaco NIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	Cabugao	148		-	-	1-	÷	8	¥	-	-
	17 Sta. Lucia-Candon NIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	Sta. Lucia	195	-8	-		THE	-		-	~	-
	18 Sta. Maria-Burgos NIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	Sta. Maria	113	٠	E	œ.	-	발기	=	-	•	<del>(2</del> )
	19 Tagudin NIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	Tagudin	148	-	-	-	-	.au	÷		,2	-
	TOTAL ILOCOS SUR			790	•	-		-		•	0.■	-	
	LA UNION												
	20 Amburayan RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strengthenin g	Sudipen	2,437	(2)	-	-	-	) <b>=</b> ()	-	-	-	-
	21 Masalip RIS : Irrigation Management Transfer Support Services (IMTSS)		Agoo	1,410	-	Ξ	<b>3</b>	-	•	6 <u>3</u> 0	-	-	٠
	TOTAL LA UNION			3,847	-	-	-	-	( <del>-</del> )	•	-	-	•



### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION REGION 1

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
PANGASINAN												
Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	Asingan	120		<u>e</u> x	12	5 <u>2</u>	-	THE STATE OF THE S	<b>.</b> €0	•	e
Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	Binalonan	100				17	ä	<u> </u>	-		-
Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	Laoac	120	-	-			-	-		-	: <b>-</b> 8
Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	Malasiqui	150		-	(2)	-	-	-		-	-
Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	Manaoag	100	:=:	-		ā.	-	-		8	-
Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	Mangaldan	120	1-1	-	<b>*</b>	-	-	-	-		₩.
Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	Mapandan	152	-	-	•	-	÷	2	•	( <u>-</u>	(=X
Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	San Manuel	100		:=:	-		-	-			-
Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	Sta. Barbara	100	-	-	1140	-	-	*:		:-	-
Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	Urdaneta City	150	•	-	=	ā	2	21	-	-	G:
Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	Villasis	120	i.e.	-	-	<b>.</b>	-	( <b>-</b> 8		-	1.00



### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION 1 REGION** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
33 Ambayoan RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	Natividad	100	8 <del>7</del> 2	2	275	u5.	-	-		-	150
34 Ambayoan RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	San Nicolas	150		( <del>-</del> 0	(*)	II <del>-</del>	-	-	-	-	-
35 Ambayoan RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	San Quintin	100	•	45		-	-	٥	8 <u>12</u> 4	14	8
36 Ambayoan RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	Sta. Maria	120	-	-	**	12.5				85	
37 Ambayoan RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	Tayug	150	-	U (#1)		-	-	-	æ	0 <b>-</b> 0	1 <b>-</b> 3
38 Dipalo RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	Balungao	150	21	¥n		12		2	2 <u>0</u> 1	=	E
39 Dipalo RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	San Quintin	200	æ	<del>-</del> s				<del>.</del> .	-	g=1	٠
40 Dipalo RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	Umingan	150		-	•	-	-	-	-	-	-
41 Dumoloc RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	Bugallon	150	· **	-	7 <u>2</u> 4	¥	÷	2	-	=	Ξ
42 Lower Agno RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	Alcala	150	-1	-	*	-	-	-	-	-	ā
43 Lower Agno RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	Rosales	200		-			-	-	(M)	5 <b>2</b>	
44 Lower Agno RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	Sto. Tomas	100	£.	μ.	H	5	## #3	.2	-		-



### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 1** 

### PROGRAM IRRIGATION MANAGEMENT TRANSFER SUPPORT SERVICES (IMTSS)

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
45 San Fabian RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	San Fabian	200	1.50	-	17.5	e <del>5</del>	-	-		-	-
46 San Fabian RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	San Jacinto	150	(=)	-	-	1=	-	x *		-	-0
47 Sinocalan RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	Calasiao	180		_	40	æ	2	£	-9	-	<b>2</b> 53
48 Sinocalan RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	Mangaldan	150	-	-		:-	-	7.	-	-	•
49 Sinocalan RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Strengthenin g and Support to Operations	Sta. Barbara	150	-0	-		1-	-		wi	120	-
TOTAL PANGASINAN			3,882	-	•	•	•	-	<b>=</b>	5 <b>=</b> 7	•	-
TOTAL REGION 1-IRR TRANSFER SUPPORT			9,942	•	•		•	•	•			•

GEN RICARDO R VISAYA (Ret)



## National Irrigation Administration Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 2** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Grave Roads (Km)
Regional Office :     Irrigation Management     Transfer Support     Services (IMTSS)			3,206	ā	ä	Ē		E	-	z	-	-
TOTAL			3,206	•0		.= %				-	•	-
CAGAYAN												
2 Baggao Irrigation System: Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Baggao	255	-	-	<b></b> 0	1=1	U.S.		-	-	•
3 Banurbur Creek Irrigation System : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Buguey	202	2	-	<b>2</b> ))	1 <del>-2</del> 1	-	=	<b>-</b> 0	-	-
4 Baua River Irrigation System: Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Gonzaga	209	5.04	-	-	. 16	Ē	¥	<u>-</u> *	-	=
5 Dummun River Irrigation System : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Gattaran	226		-	-	-	8	:=	•		-
6 East Apayao Abulug IS : Irrigation	Irrigation Managemen t Transfer Support Services	Allacapan	1,221	21	20	-	-	-	-	~	-	-
7 Iguig-Alcala-Amulung Pump Irrigation System : Irrigation Management Transfer Support Services (IMTSS)	t Transfer	Amulung	219		n.	-	Œ	-	7	-	-	-
8 Lower Chico River Irrigation System : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Tuao	140	•	-	-	-	-	-	-	-	-
9 Magapit Pump Irrigation System : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Camalaniuga n	996		-	12	-	-	-	-	-	-
10 Nassiping Pump Irrigation Project : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Gattaran	15	.∓i	-	y <b>-</b>	-		-,		ē	-
11 Pinacanauan River Irrigation System : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Peñablanca	103	-	<u>~</u>	-	-	-	•	-	-	-



## National Irrigation Administration Central Office

### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 2** 

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
12 Solana Pump Irrigation System: Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Solana	310	÷	8	-	<u> </u>	-	-	-	-	-
13 Visitacion Irrigation System: Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Sta. Ana	124	-	> <del>-</del>	-	·**	:=		÷	Ξ.	5
14 Zinundungan River IS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Lasam	200	-	್	-		:=	-	=	-	-
TOTAL CAGAYAN			4,220	-	Ħ	•		•	: <u>=</u>	( <b>=</b> 2)	<b>⊘</b> ■1	-
ISABELA												
15 Dabubu River Irrigation System: Irrigation Management Transfer Support Services (IMTSS)		San Agustin	40	-	H	Ĥ	=	20	12 <u>4</u> 7	2€	y	-
16 Mallig River Irrigation System: Irrigation Management Transfer Support Services (IMTSS)		Mallig	488		-		-	<del>.</del>	÷	-	•	Ē
17 Pasa Sris : Irrigation Management Transfer Support Services (IMTSS)		llagan	83	->	£		-	=	-		-	-
18 San Pablo Cabagan Irrigation System : Irrigation Management Transfer Support Services (IMTSS)		Cabagan	94	-	-	#3	-	프	2	-	-	-
19 San Pablo Cabagan Irrigation System : Irrigation Management Transfer Support Services (IMTSS)		San Pablo	94	•	- 1		-		ā	2	-	•
TOTAL ISABELA			799	-	•	1	-	·	•	-	-	-
NUEVA VIZCAYA												
20 Colocol Integrated NIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Bayombong	523	~	-	-	=	-	-	19	15-	-
21 NV Bagabag Irrigation System: Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Bagabag	410	=	1-1		<del>-</del>		*	72	-	2
TOTAL NUEVA VIZCA	YA		934		-		•	(₩.)		-	-	



## National Irrigation Administration Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 2** 

PROGRAM IRRIGATION MANAGEMENT TRANSFER SUPPORT SERVICES (IMTSS)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
QUIRINO												
22 Addalam River Irrigation System (ADRIS) : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Transfer Support	Saguday	517	-	-	•			3 <b>5</b> 3		-	-
TOTAL QUIRINO			517	-	-	-	-	-	-	-	-	-
TOTAL REGION 2-IRE			9,675		•	•		•	•	•		•

GEN RICARDO R VISAYA (Ret)



### National Irrigation Administration

Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**MARIIS** 

PROGRAM IRRIGATION MANAGEMENT TRANSFER SUPPORT SERVICES (IMTSS)

						R	epair &	Rehabil	itation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ISABELA											
Regional Office :     Irrigation Management     Transfer Support     Services (IMTSS)	Cauayan City	8,252	e N	E	-	₩.		-	-	121	-
TOTAL ISABELA		8,252	-	-	-		-	-	•		Ė
TOTAL MARIIS-IRRIGATION		8,252	•				11.				1

GEN RICARDO R VISAYA (Ret)



### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 3** 

							K	epail &		litation Wo	11/2	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Grave Road (Km
1 Regional Office : Irrigation Management Transfer Support Services (IMTSS)	Support to Enhanced Partnership Against Hunger and Poverty (EPAHP)		1,162	-	-					-	-	-
2 Regional Office : Irrigation Management Transfer Support Services (IMTSS)			970	-	-		-	-	-	-	-	-
TOTAL			2,132	-	Ē	-		•	-	-		
AURORA												
3 Amro RIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Casiguran	73	÷	-		×	-	÷	-	-	5
4 Disalit Creek IS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	San Luis	131	-	=	-	-	₩.	≅.	-	-	-
TOTAL AURORA			203		-	-	(a) → (b) → (c) → (c	-	×		·	-
BATAAN												
5 CLBRIS (Colo RIS): Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Dinalupihan	64	-	=	-	( <del>)</del>	-			-	-
6 CLBRIS (Colo RIS): Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Hermosa	54	-	ē	-	-	109 53	8	-0	-	•
TOTAL BATAAN			118	-	•	•		-	-			-
BULACAN												
7 AMRIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Balagtas	82	=))	-	-	: <del>-</del> .	=	-		•	ā
8 AMRIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Baliuag	352	-	-	-	120	-	-	•	-	-
9 AMRIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Bocaue	39	;=x;	ā	-		=	÷	-	-	\$
0 AMRIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Bulakan	87	<b></b>	-	=	-	-	¥	-	-	-
11 AMRIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Bustos	402	-	-	-	12	-	-	w	~	-



## National Irrigation Administration Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION 3** REGION

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
12 AMRIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Calumpit	117	-	-	-,		-	-	_	2	_
13 AMRIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Guiguinto	74	-		-	=	2.5	c.m	-	-	
14 AMRIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Malolos	139	2	2	-	-	-		-		<b>=</b> :
15 AMRIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Pandi	108		•	154	-	=	=	-	=	
16 AMRIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Plaridel	225	-	-	:e.:		₹.	: <del>-</del>	-	:-	-
17 AMRIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Pulilan	358	( <u>2</u> )	28	<b>1</b> =/	* œ	-	-	140	æ	-1
18 AMRIS (Kapatiran IA) : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	San Rafael	154	π.	-	-	Œ	5	ä	<b>4</b> 7	Œ	-
19 AMRIS (Upper Maasim) : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	San Ildefonso	84	-	-	•	-	-	-	-	;-	
TOTAL BULACAN			2,221	-	•	-	-	•	-	-	-	-
NUEVA ECIJA												
20 Pampanga Delta RIS : Irrigation Management Transfer Support Services (IMTSS)		Cabiao	247		-	-	2	=	=	-	E. <b>-</b>	-
TOTAL NUEVA ECIJA			247			-	-	-	•	•	•	-
PAMPANGA												
21 AMRIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Apalit	225	-	-	-	-	e.	12 5 <del>2</del>	÷	Ē	-
22 AMRIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Candaba	580	-	-	-	-	-	<b>-</b> %	,-	-	-
23 AMRIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	San Luis	415	-		(=	<u>=</u>		-	72	2	~



### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 3** 

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
24 AMRIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	San Simon	118	-	-	-	-	31 <del>2</del> 5	-	-		-
25 Pampanga Delta RIS: Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Apalit	18	2	-	-	t <del>u</del> o	-		-	920	-
26 Pampanga Delta RIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Arayat	375	ā	15	¥		-	=	÷	=	=
27 Pampanga Delta RIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Candaba	279	-	<b>∀</b> =	-	(#1)	-	-	-		-
28 Pampanga Delta RIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	San Luis	118	-	·2	÷	-	1=	æ	-	5 <b>-</b> 0	-
29 Pampanga Delta RIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	San Simon	45	Ē	=	Ξ		-		-	=	=
30 Pampanga Delta RIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Sta. Ana	184	-	n=	-	( <b>-</b> 3)	-	3 <del>40</del>	-		
31 Pampanga Delta RIS (Anao RIS) : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Mexico	220	2	% <u>-</u> 1	2	-	-	-	-	3 <b>-</b> 2	-
32 PGRIS (Porac RIS) : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Floridablanca	86	Ē	5 <del>.5</del>	=	-	-	CE)	÷		ē
33 PGRIS (Porac RIS) : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Guagua	51	-	0 <b>-</b>	-	-	-	1-	-	(=0)	-
34 PGRIS (Porac RIS) : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Lubao	287	-	<b>%_</b> □	-	120	-		02 <b>4</b> 7	<u> </u>	-
TOTAL PAMPANGA			3,002	•		•	•	•		-	•	
TARLAC												
35 Camiling RIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Camiling	674			-			·-	50		-
36 Camiling RIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Mayantoc	207	-	≈ <b>-</b>	-	-	1.4	-	-1	-	-



### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION 3 REGION** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
37 Camiling RIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Sta. Ignacia	160	-	-			-		-	•	-
38 TASMORIS (San Miguel-Odonel RIS) : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Capas	81	-	-	-		-	•	-	æ	-
39 TASMORIS (Tarlac RIS): Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Gerona	42	<u> </u>	_		×	-	-	-	-	2
40 TASMORIS (Tarlac RIS): Irrigation Management Transfer Support Services (IMTSS)	IMTSS	La Paz	178	-	-		-	-	: <b>:</b>	-	**	-
41 TASMORIS (Tarlac RIS): Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Tarlac City	584	-	-	**	¥		·	-	٠	-
42 TASMORIS (Tarlac RIS): Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Victoria	107	E	÷			5	-	=		E
TOTAL TARLAC			2,034	-		-	9 <b>-</b>	-	-	-	:-:	
ZAMBALES												
43 Bucao RIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Botolan	126	-	-	-	-	-	-	=:	-	-
44 NBRIS (Nayom RIS) : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Sta. Cruz	240	ä	-	-	-	-	-	<b>4</b> 0	œ	-
45 STRIS (Mapanuepe Riverlake IP) : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	San Marcelino	340	ā	÷	•	ř		(4)	•	•	+



### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 3** 

### PROGRAM IRRIGATION MANAGEMENT TRANSFER SUPPORT SERVICES (IMTSS)

	<b>D</b>						R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
46 Upper Bagsit RIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Palauig	191	-	F	-	÷	-	-		-	•
TOTAL ZAMBALES			897	-	-		-	i <b></b>		•	- %	-
	TOTAL REGION 3-IRRIGATION MANAGEMENT TRANSFER SUPPORT SERVICES (IMTSS)				•	•	•	<b>.</b>	•			•

GEN RICARDO R VISAYA (Ret)



### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**UPRIIS** REGION

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
			V									
1 Regional Office : Irrigation Management Transfer Support Services (IMTSS)	EPAHP		107	-9	-		×	-	-		-	8
TOTAL			107	-	-	•	: <b>-</b>	-	-	-	-	-
BULACAN												
2 Penaranda RIS : Irrigation Management Transfer Support Services (IMTSS)		San Ildefonso	150	-	-	₩0	X <b>-</b> 1	-				* 8
3 Penaranda RIS : Irrigation Management Transfer Support Services (IMTSS)	EPAHP	San Miguel	116	E	2	•	-	-	-	( <b>m</b> )	-1	-
4 Penaranda RIS : Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAs AND NIA STAFF	San Miguel	150	=:	-		e#	=	170	, <b>s</b>	i=i	
TOTAL BULACAN			416	-	-		-	-	-		:-	-
NUEVA ECIJA												
5 Aliaga : Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAs AND NIA STAFF	Aliaga	180	-	-	-	-	-	-	•		-
6 AULO IS: Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAs AND NIA STAFF	Palayan City	200	-	£	-	ű.	-	-		-	-
7 Lower Talavera RIS : Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAs AND NIA STAFF	Llanera	Н	(=:	-	( <del>-</del>	-	3		y <del></del>	-	-
8 Lower Talavera RIS : Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAs AND NIA STAFF	Llanera	180	-	23	-	-	-	-	( <b>1</b> )		-
9 Lower Talavera RIS : Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAs AND NIA STAFF	Llanera	180	٠	~	E	-	Ε	<del>.</del>	-	¥	F



### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**UPRIIS** REGION

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
10 Macanae IS : Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAs AND NIA STAFF	Lupao	100	-		-	-	-	-	-	.5	-
11 Murcon Creek IS : Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAs AND NIA STAFF	Aliaga	180	sec	1-1		-	-	*	:-:	:-	
12 Murcon Creek IS : Irrigation Management Transfer Support Services (IMTSS)		Cabanatuan City	121	v	-	-	# <b>2</b> 9	2	_	2	-	<u> </u>
13 Murcon Creek IS: Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAs AND NIA STAFF	Cabanatuan City	100	:=	•	8 <b>5</b> 8	150	=	-	<del></del> )	120	(₹)
14 Murcon Creek IS: Irrigation Management Transfer Support Services (IMTSS)		Cabanatuan City	210	1=0	~	-	1.	-	-	-	:-	-
15 Murcon Creek IS : Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAS AND NIA STAFF	Talavera	200	-	ψ1	223	-	-	-	-		<u> 1</u> 20
16 Pampanga RIS : Irrigation Management Transfer Support Services (IMTSS)	EPAHP	Gen. Natividad	116	-	<del>15</del> 0	454	u=)	Ē.	₽	-	-	•
17 Pampanga RIS : Irrigation Management Transfer Support Services (IMTSS)		Gen. Natividad	210	-	**	21 <b>-</b> 86	-	-	-	*	-	-
18 Pampanga RIS : Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAS AND NIA STAFF	Rizal	220	÷	-1	-	-	9	¥		v	-
19 Pampanga-Bongabon RIS : Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAS AND NIA STAFF	Cabanatuan City	2,200	-		-	5 <del>4</del>	-	-	-		-
20 Pampanga-Bongabon RIS : Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAS AND NIA STAFF	San Leonardo	180		-1	: <u>20</u> :		2	-	-	-	2



## National Irrigation Administration Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION UPRIIS** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
21 Pampanga-Bongabon RIS : Irrigation Management Transfer Support Services (IMTSS)	EPAHP	Sta Rosa	116	-	=	-	Ξ	-	-	<b>(28</b>		-
22 Pampanga-Bongabon RIS Extension : Irrigation Management Transfer Support Services (IMTSS)	EPAHP	Jaen	116	-	-	-	i.e.	-	-		.20	-
23 Pampanga-Bongabon RIS Extension : Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAS AND NIA STAFF	Jaen	180	<u> 2</u> 0	ę	<b>2</b> 7	-	-		: <b>-</b> 8	(=)	-
24 Pampanga-Bongabon RIS Extension : Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAs AND NIA STAFF	San Antonio	180	-	-	-	l#i	Ħ	÷	<b>-</b> **	•	-
25 Pampanga-Bongabon RIS Extension : Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAS AND NIA STAFF	Sta Rosa	180	-	-	•	.*	-	-		-	-
26 Pampanga-Bongabon RIS Extension : Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAS AND NIA STAFF	Zaragoza	180	<b>2</b> 8	-	-	S 8=	=	ž	•	-	-
27 Penaranda RIS : Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAs AND NIA STAFF	Cabiao	180		-			E	9	¥.	-	-
28 Penaranda RIS : Irrigation Management Transfer Support Services (IMTSS)	EPAHP	Gapan	116	-		-	2-	<del>.</del> s	-	-	,-	-
29 Penaranda RIS : Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAS AND NIA STAFF	Gapan	180	₽1	<b>-</b> 3	120	1 <u>-</u>	-	-	-	-	-
30 Penaranda RIS : Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAS AND NIA STAFF	Peñaranda	160		₹.6	-		-	-		٠	-



## National Irrigation Administration Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**UPRIIS REGION** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
31 Penaranda RIS : Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAs AND NIA STAFF	San Isidro	160	-	-	-	18	-	-	<u> </u>	12	-
32 PRIS (SDC) : Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAS AND NIA STAFF	Guimba	240	-0	-	.=		-	-	: <del>=</del> 3	2 <b>=</b> 0	-
33 PRIS (SDC) : Irrigation Management Transfer Support Services (IMTSS)	EPAHP	Munoz Science City	116	<b>1</b> 38	27	(L)	-	2	-		) <del>-</del>	-
34 PRIS (SDC): Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAs AND NIA STAFF	Munoz Science City	220		-			ä	*	<u> </u>	18	-
35 PRIS (SDC) : Irrigation Management Transfer Support Services (IMTSS)	EPAHP	Talugtug	116	-	•	(-)	-	-	-		;-	-
36 PRIS (SDC): Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAs AND NIA STAFF	Talugtug	220		-	-	-	-		:=0	19°	-
37 PRIS (SDC-PH 2): Irrigation Management Transfer Support Services (IMTSS)	EPAHP	Cuyapo	116	-	3		-		¥	-	-	
38 PRIS (SDC-PH 2): Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAs AND NIA STAFF	Cuyapo	200		-	( <b>-</b>	-	-	-	-	-	-
39 PRIS (SDC-PH 2): Irrigation Management Transfer Support Services (IMTSS)	EPAHP	Guimba	116	=	-2	82	2	(20)	<b>2</b> 0	-	-	-
40 PRIS (SDC-PH 2): Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAs AND NIA STAFF	Nampicuan	190		-	1.E.	-	-	-	-	-	=
41 PRIS SDC : Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAs AND NIA STAFF	Guimba	240		-	-	•	-	-	*	-	



### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**UPRIIS REGION** 

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
42 PRIS SDC : Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAs AND NIA STAFF	Talugtug	220	.=:	-		-	-	-	ē.		17.8
43 Talavera RIS Lower: Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAS AND NIA STAFF	Licab	200	=	-	<u> </u>	-	-	-	=:		=
44 Talavera RIS Lower: Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAS AND NIA STAFF	Munoz Science City	200	=	-	<b>(4)</b>	-	÷	) <u>**</u>	•	×	-
45 Talavera RIS Lower: Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAs AND NIA STAFF	Quezon	200	=0		-		-		-	( <del>e</del> )	<b>-</b> 3
46 Talavera RIS Lower: Irrigation Management Transfer Support Services (IMTSS)	EPAHP	San Jose City	116	<b>1</b>	-	₩)	-	-	7-	-		-
47 Talavera RIS Lower: Irrigation Management Transfer Support Services (IMTSS)	EPAHP	Sto Domingo	116	=			-	-	<u></u>	27		-
48 Talavera RIS Lower: Irrigation Management Transfer Support Services (IMTSS)		Sto Domingo	220	( <b>-</b> 8			:=:	-	-		5 <del>.0</del> 1	-
49 Talavera RIS Lower: Irrigation Management Transfer Support Services (IMTSS)	EPAHP	Talavera	116	u <sub>s</sub>	-	-	-	-	-		-	-
50 Talavera RIS Lower: Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAS AND NIA STAFF	Talavera	200	<b>E</b> )	¥			Ħ	<u>a</u>	-		Ē
51 Talavera RIS Upper: Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAs AND NIA STAFF	Llanera			-	·=·	्रमः •	-	-	-	•	-
52 Talavera RIS Upper: Irrigation Management Transfer Support Services (IMTSS)		San Jose City	200	-	2	120	v	-	2	-		



### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**UPRIIS REGION** 

### PROGRAM IRRIGATION MANAGEMENT TRANSFER SUPPORT SERVICES (IMTSS)

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
TOTAL NUEVA ECIJA			9,767		•	-	-	-	-	•	•	•
PAMPANGA												
53 Penaranda RIS : Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAS AND NIA STAFF	Candaba	100	•	,=1	-	-	-	-		-	-
TOTAL PAMPANGA			100	-	( <b>-</b> )	1000	- 7	•		N=	-	-
TARLAC												
54 PRIS (SDC) : Irrigation Management Transfer Support Services (IMTSS)	CAPABILITY BUILDING PROGRAM FOR IAs AND NIA STAFF	Victoria	100	3#3	-1	-	,	-		1-		
TOTAL TARLAC			100	-	•	-	-		•	-	## ## ##	•
TOTAL UPRIIS-IRRIGATRANSFER SUPPORT			10,490	•	•	•	10 10 <b>.</b> 12 11 12 13	•		-		•

R VISAYA (Ret)



## National Irrigation Administration Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 4A** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
1 Regional Office : Irrigation Management Transfer Support Services (IMTSS)			2,095	-	-	-	-	-		•	•	
TOTAL			2,095	-3	-	-	1. <b></b> 8	1.				•
BATANGAS												
2 Palico RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Nasugbu	359	-			•	1-	5 <b>.</b> €1	-		
TOTAL BATANGAS			359	=	-	-	-	-	7.0	-//	-	-
CAVITE												
3 Balayungan RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Naic	440	÷	-	€I <b>-</b> 03	TO .	:-	8 <b>-</b> 0	₩0	-	-
4 Culong-Culong RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation	Naic	87	•	-	Ē.,		-	*		×	÷
5 Kay-Akle RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Maragondon	81	**	-	-	-	-	-		-	<b>.</b>
6 Matanda RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Tanza	230		<u>=</u> 1	-	~	-	-	Ψ1	-	-8
7 Molino RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Bacoor	53		Ð	-	.=	5	53 53	E	H	<del>-</del>
8 Sahing RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Naic	44	-			-	-	-	-	-	-
9 Tres Cruzes RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Tanza	91	-	(2)	9-25 9-25	ë	2	2	r <u>u</u> n		2
10 Vargas (Bankud) RIS : Irrigation Management Transfer Support Services (IMTSS)		Gen. Trias	105	-	-1		-	=		-	-	<u>-</u> .
TOTAL CAVITE			1,131		: <b>*</b> i	82	₩ 80	•	-		9€	•



### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 4A** 

					Repair & Rehabilitation Works							
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)	
LAGUNA												
11 Balanac RIS : Irrigation Management Transfer Support Services (IMTSS)	Pagsanjan	290		-	-	-	•		-	-	-	
12 Cabuyao East PIS : Irrigation Management Transfer Support Services (IMTSS)	Cabuyao	76	-	=	=		-	-	-	:=:	-	
13 Dambo PIS : Irrigation Management Transfer Support Services (IMTSS)	Pangil	88	-	Ē	ä	E		\ <u>\</u>	-	-	9	
14 Diezmo RIS : Irrigation Management Transfer Support Services (IMTSS)	Sta. Rosa City	35	-	-	-	( <del></del> )	≅.	-	-	-	-	
15 Lumban IS : Irrigation Management Transfer Support Services (IMTSS)	Lumban	24	41	-	-	-	-	-	-		-	
16 Mabacan RIS : Irrigation Management Transfer Support Services (IMTSS)	Bay	80	Ēd	÷	÷	E	-	2	20	~	-	
17 Macabling RIS : Irrigation Management Transfer Support Services (IMTSS)	Sta. Rosa City	23		-	•	<b></b>	-	-,		-	-	
18 Malaunod RIS : Irrigation Management Transfer Support Services (IMTSS)	San Pablo City	38	¥1	2	27	1-	-	-	-	:-	-	
19 Mayor RIS : Irrigation Management Transfer Support Services (IMTSS)	Famy	82	(59)	-	-	Œ	-	-	er e	Ξ	-	
20 San Cristobal RIS : Irrigation Management Transfer Support Services (IMTSS)	Calamba City	41	*	-	-	-	# 8	=	-	-	-	
21 San Juan RIS : Irrigation Management Transfer Support Services (IMTSS)	Calamba City	106	20	-	1-1	8=	-	-	-	~	-	
22 Sta Cruz RIS : Irrigation Management Transfer Support Services (IMTSS)	Pila	606	•	ē.	<i>®</i> #	9. <del></del>	5	<u></u>	2	E	ē	
23 Sta. Maria RIS : Irrigation Management Transfer Support Services (IMTSS)	Sta. Maria	315	•	**	-	-		-	-	-	-	
TOTAL LAGUNA		1,804	-	-	•	<del>-</del>	•	•	-	-	-2	



## National Irrigation Administration Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 4A** 

### PROGRAM IRRIGATION MANAGEMENT TRANSFER SUPPORT SERVICES (IMTSS)

		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Repair & Rehabilitation Works							
Description						Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)	
QUEZON													
24 Agos RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Infanta	420	-	-	-	.=:	-	o <del>=</del> 1	-		-	
25 Dumacaa RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Lucena City	506	=	-	(20)	( e)	-	12	-	-	-	
26 Hanagdong RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Sariaya	60	NET U	¥	-	-	2	8	-		¥	
27 Lagnas RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Tiaong	153	-	-	-	-	-	×	-0	(=)	-	
<b>TOTAL QUEZON</b>			1,139	4	-7	•	-	-	-	-	-	•	
TOTAL REGION 4A-IRRIGATION MANAGEMENT TRANSFER SUPPORT SERVICES (IMTSS)			6,528	•		•	•	•	•	•	•	•	

EN RICARDO R VISAYA (Ret)



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 4B** 

							R	epair &	Rehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
1 Regional Office : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services & Enhanced Partnership Against Hunger and Poverty (EPAHP)		1,740	-	-	-	-	-	-	-	-	
TOTAL			1,740	-	<b>W</b> 1	-	12	-	-	-	-	-
OCCIDENTAL MINDORO												
2 Amnay RIS : Irrigation Management Transfer Support Services (IMTSS)	IA strengthenin g and sustenance	Sablayan	250	=	E		=	-	÷	Ξ	Œ	=
3 Caguray RIS : Irrigation Management Transfer Support Services (IMTSS)	IA strengthenin g and sustenance	Magsaysay	250	-	-	( <b></b> )	-	•	•	-	1=	-
4 Lumintao RIS : Irrigation Management Transfer Support Services (IMTSS)	IA strengthenin g and sustenance	Rizal	250	-	-	-	-	-	-	-	-	
5 Mongpong RIS : Irrigation Management Transfer Support Services (IMTSS)	IA strengthenin g and sustenance	Sablayan	150	2	8	-	=	8	=	H	~	ē
6 Pagbahan RIS : Irrigation Management Transfer Support Services (IMTSS)	IA strengthenin g and sustenance	Sta. Cruz	250	=:	-	: <b>-</b> s	-	-	=	-	-	-
TOTAL OCCIDENTAL	MINDORO		1,150	•	•	180		-	-		-	₩.
ORIENTAL MINDORO												
7 Baco-Bucayao RIS : Irrigation Management Transfer Support Services (IMTSS)	IA strengthenin g and sustenance	Calapan City	400		5	-	-	-	-	-	-	_
8 Baco-Bucayao RIS : Irrigation Management Transfer Support Services (IMTSS)	IA strengthenin g and sustenance	Naujan	200		E	-	s <del>e</del>	<del>-</del> -	, <del>E</del>	•		=
9 Bansud RIS : Irrigation Management Transfer Support Services (IMTSS)	IA strengthenin g and sustenance	Bansud	300	-	-	=	~	-	-	-	-	-
10 Bongabong RIP : Irrigation Management Transfer Support Services (IMTSS)	IA strengthenin g and sustenance	Bongabong	400	-	ä	×	(-	2	-	-	٠	-



# National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 4B** 

#### PROGRAM IRRIGATION MANAGEMENT TRANSFER SUPPORT SERVICES (IMTSS)

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
11 Mag-Asawang Tubig RIS : Irrigation Management Transfer Support Services (IMTSS)	IA strengthenin g and sustenance	Naujan	200	-	-	(#)	ada antantis na antanta	-	-	-	-	-
12 Mag-Asawang Tubig RIS: Irrigation Management Transfer Support Services (IMTSS)	IA strengthenin g and sustenance	Victoria	300	-	-	W	¥	20	ů.	e e e e e e e e e e e e e e e e e e e	)) <u>-</u>	-
13 Pula RIS : Irrigation Management Transfer Support Services (IMTSS)	IA strengthenin g and sustenance	Pinamalayan	400	352	ā	æ	¥	Ē	=		-	es s
14 Pula RIS : Irrigation Management Transfer Support Services (IMTSS)	IA strengthenin g and sustenance	Socorro	180	-	-		-	-	-	:=:		-
TOTAL ORIENTAL MIN	IDORO		2,380	-	-	-	-	-8		-	•	
PALAWAN												
15 Batang-Batang RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Sustenance and Strengthenin g Activities	Narra	1,000	·	20	121	1-	-	2	•	-	un.
16 Malatgao RIS : Irrigation Management Transfer Support Services (IMTSS)	IA Sustenance and Strengthenin g Activities	Narra	1,000	<del></del>	-	æ	Ē	ē	=		2	•
TOTAL PALAWAN			2,000	-	-	-	-	-8	-		2.	-
ROMBLON												
17 Cantingas RIS : Irrigation Management Transfer Support Services (IMTSS)	IA strengthenin g and sustenance	San Fernando	100	-	-	-	-	-	-			-
TOTAL ROMBLON	Ÿ.		100	-	•	•	-	-	-	9 <b>2</b> 7	-	•

GEN RICARDO R VISAYA (Ret)



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 5** 

Description  1 Regional Office: Irrigation Management Transfer Support Services (IMTSS) TOTAL ALBAY	Municipality  Ligao City	Allocation (P'000) 1,845	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
Irrigation Management Transfer Support Services (IMTSS) TOTAL	Liggo City	90 <b>&amp;</b> 2000000	-	-		-	_				
	Ligao City	1,845						<i>.</i>	-		
ALBAY	Ligao City		2	-	-	-	3.4%	•	-	-	-
	Ligao City										
2 MAHABA RIS (MAZO IA): Irrigation Management Transfer Support Services (IMTSS)	Ligao Oity	2,356		129	ne	-	-	-	-	-0	-
TOTAL ALBAY		2,356	•	-	5	-	-		-	-	•
CAMARINES NORTE											
3 Daet-Talisay RIS : Irrigation Management Transfer Support Services (IMTSS)	Daet	801	-	-	8	-	-	9	-	-	2
TOTAL CAMARINES NORTE		801				; <del>-</del> /:			•	(=)	-
CAMARINES SUR											
4 Buhi-Lalo Upper-Lalo RIS : Irrigation Management Transfer Support Services (IMTSS)	Buhi	995	-	z=	-	•	1 <del>-</del> 1	-	1	==	-
5 Cagaycay RIS : Irrigation Management Transfer Support Services (IMTSS)	San Jose	563	<u>=</u>	-	-	<u> </u>	-	0 <b>-</b> 0	-	<b>4</b> 0	-
6 Libmanan Cabusao PIS: Irrigation Management Transfer Support Services (IMTSS)	Libmanan	536	-	15	5	*	E	-	=		-
7 Tigman-Hinagyanan- Inarihan RIS : Irrigation Management Transfer Support Services (IMTSS)	Calabanga	692	-	:-	o <del>-</del>	•	120	=	-	<b>=</b> 0	-
TOTAL CAMARINES SUR		2,786	_	-							100



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 5** 

PROGRAM IRRIGATION MANAGEMENT TRANSFER SUPPORT SERVICES (IMTSS)

						R	epair &	Rehabil	itation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
SORSOGON											
8 San Francisco RIS : Irrigation Management Transfer Support Services (IMTSS)	Bulan	805	-	-		•	5	8		-	Ξ,
TOTAL SORSOGON		805	7.00	•	•	3100	-	•		S.	
TOTAL REGION 5-IRRIGATION MANA		8,592	•				•	•			•

DOR VISAYA (Ret)



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION 6 REGION** 

						R	epair &	Rehabi	litation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
Regional Office :     Irrigation Management     Transfer Support     Services (IMTSS)		2,000	.=0		-	.=	5	÷	. <del></del>		•
TOTAL		2,000	-	-	-	-	-	-	1-1	7-	3-8
AKLAN											
2 Aklan RIS : Irrigation Management Transfer Support Services (IMTSS)	Banga	281		21	i	7.4	-	-	-	-	-
3 Aklan RIS : Irrigation Management Transfer Support Services (IMTSS)	Kalibo	148	-	-		-	2	=	4	-	± = 1
4 Aklan RIS : Irrigation Management Transfer Support Services (IMTSS)	Lezo	81	-			-	-	-	(=)	:-	-2
5 Aklan RIS : Irrigation Management Transfer Support Services (IMTSS)	Makato	75	-	•	-	-	-	-	-	-	-
6 Aklan RIS : Irrigation Management Transfer Support Services (IMTSS)	New Washington	102	-	-	=	ë	=	¥	120	=	F
7 Aklan RIS : Irrigation Management Transfer Support Services (IMTSS)	Numancia	156	-		100	-	-	-	,-	:-	
8 Panakuyan RIS : Irrigation Management Transfer Support Services (IMTSS)	Ibajay	192	-	<b>2</b> 8	•	-	-	-	-	5 <b>-</b>	
TOTAL AKLAN		1,036	•	•	-	÷	•	•	-	•	•
ANTIQUE											
9 Sibalom-San Jose Irrigation System : Irrigation Management Transfer Support Services (IMTSS)	Sibalom	384	ī <del>ē</del> n		-	a <u>g</u>	-	-	Ε.		-
TOTAL ANTIQUE		384	-		5. <b>-</b>	•	-		19.00		
CAPIZ											
10 Mambusao RIS : Irrigation Management Transfer Support Services (IMTSS)	Mambusao	139		-		-	<b>.</b>	-	-	•	•
11 Mambusao RIS : Irrigation Management Transfer Support Services (IMTSS)	Sigma	53	•		-	-	받	-	-	-	-
TOTAL CAPIZ		192	-		-	-	-	-	-		-



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION **REGION 6** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ILOILO			-									
12 Aganan RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services (IMTSS)	San Miguel	269	-		-		-	-			-
13 Barotac Viejo RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services (IMTSS)	Barotac Viejo	307	-	-	*	-			<b>.</b> -X	-	-
14 Jalaur Extension : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services (IMTSS)	Dumangas	422	2	-	#	-	=	-	-	-	-
15 Jalaur Proper: Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services (IMTSS)	Pototan	1,113	-	, <del>-</del>	-	.e.)	(I <b>-</b> )	-	-	-	-
16 Sibalom RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services (IMTSS)	Tigbauan	307	-	•	ű	-		-	-		2
17 Sta. Barbara RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services (IMTSS)	Sta. Barbara	192	5	-	-	-	-	5 (m) 5 (m)	¥	-	-
18 Suague RIS: Irrigation Management Transfer Support Services (IMTSS)		Mina	499	<del>-</del>	-	-	15.0	5 <b>-</b>	-	-	-	~
TOTAL ILOILO			3,108	=	-	-	-	-	•	-	•	•
NEGROS OCCIDENTAL												
19 Bago RIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Bago City	1,689	=	X <del></del>	-	5.1	-	-	π	<b>.</b>	o <del>-</del>



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 6** 

#### PROGRAM IRRIGATION MANAGEMENT TRANSFER SUPPORT SERVICES (IMTSS)

						R	epair &	Rehabi	litation Wo	rks		
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
20 Pangiplan RIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Binalbagan	230	-	ē	-	-	•	-	*)		-
TOTAL NEGROS OCC	IDENTAL		1,919	•	-	-		-	-	:=0		-
	TOTAL REGION 6-IRRIGATION MANAGEMENT TRANSFER SUPPORT SERVICES (IMTSS)		8,639	•		•	• • • • • • • • • • • • • • • • • • •		•	•		

GEN RICARDO R/VISAYA (Ret)



# National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 7** 

						R	epair &	Rehabi	litation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
Regional Office :     Irrigation Management     Transfer Support     Services (IMTSS)	,	2,421	»=«	-	<del>-</del> -1	×	-	-	<b>=</b> 00	3 <b>=</b> 0	-
TOTAL		2,421		9	-	72	-	-	•	-	•
BOHOL											
2 Binaojot SWIM : Irrigation Management Transfer Support Services (IMTSS)	Dagohoy	49	-	D.	-	*	-	-	2	-	(L))
3 Bohol Integrated Irrigation System (Bayongan IS): Irrigation Management Transfer Support Services (IMTSS)	Ubay	732	=:		=	(5)	· <del>-</del>	8 <b>5</b>	<i>≅.</i> 7	.=	· <b>-</b> %
4 Bohol Integrated Irrigation System (Capayas IS): Irrigation Management Transfer Support Services (IMTSS)	Ubay	366	-	-1	-	11	-	0.€(	•		-
5 Bohol Integrated Irrigation System (Malinao IS): Irrigation Management Transfer Support Services (IMTSS)	Pilar	976	-	-		-	-	-	*	10	
6 Ilaya SRIS : Irrigation Management Transfer Support Services (IMTSS)	Ubay	61	=	•	(5)		20	調			•
7 San Vicente SRIS : Irrigation Management Transfer Support Services (IMTSS)	Dagohoy	161	( <b>2</b> 0)	-	-	~	-	-	-	-	•
8 Talibon Small Reservoir Irrigation System (TSRIS): Irrigation Management Transfer Support Services (IMTSS)	Talibon	366	•	,		120	-	-	2	121	•
9 Tubigon (Ilihan) SRIS : Irrigation Management Transfer Support Services (IMTSS)	Tubigon	97	*	<b>.</b>	-		-	-			=
10 Tugas-Can-Olin SRIS : Irrigation Management Transfer Support Services (IMTSS)	Candijay	374	( <del>-</del> )	-	-		-	-	-	•	
TOTAL BOHOL		3,180	-	-	-	15	•	- 12 - 23		-	•



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION 7** REGION

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CEBU												
11 Bagonbon CIS : Irrigation Management Transfer Support Services (IMTSS)		Ronda	36	-		:=:	-	-	æ:	ē		•
12 Becerril CIS: Irrigation Management Transfer Support Services (IMTSS)		Boljoon	36	-	**	-	:-	-	•		-	-
13 Can-asujan SRIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS - 309,060,: EPAHP - 224,100	Carcar City	533	÷	-		-	=	12/1	~		
14 Laum Tabay PIS: Irrigation Management Transfer Support Services (IMTSS)		Ronda	36	-	(= 0	1.00	-	āl	=	-	-	7.57
15 Lunop CIS : Irrigation Management Transfer Support Services (IMTSS)		Boljoon	36	-	-	1 <u>-</u>	¥	-	-	))=	-	-
16 Malalay Langin PIS : Irrigation Management Transfer Support Services (IMTSS)		Ronda	36	-	=	-	<u> </u>	23 2541	<u>(198</u> )	120	2	-
17 Palaypay PIS : Irrigation Management Transfer Support Services (IMTSS)		Malabuyoc	36	-	-		21		<b>(</b> ₹6)	1. To	-	
18 Tolosa CIS: Irrigation Management Transfer Support Services (IMTSS)		Malabuyoc	36	-	(22)	~	-	#3	<b>(#</b> 0)	(*)	-	-
TOTAL CEBU			785	-	-	-	-	-	-	1 = 0	=	-
NEGROS ORIENTAL												
19 Dauin SRIS : Irrigation Management Transfer Support Services (IMTSS)		Dauin	326	-	ē	-	Ë			=	8	
20 Mayabon CIS/Calango SRIS : Irrigation Management Transfer Support Services (IMTSS)		Zamboanguit a	200	-	-	-	-		-	1.0		( <b>=</b> 1



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 7** 

PROGRAM IRRIGATION MANAGEMENT TRANSFER SUPPORT SERVICES (IMTSS)

Description						R	epair &	Rehabi	litation Wo	orks	
	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
21 Nasig-id SRIS : Irrigation Management Transfer Support Services (IMTSS)	Zamboanguit a	200	-	-	-	-	-	-	3	-	=
TOTAL NEGROS ORIENTAL		726	-	-	•	8'■1	-		-	-	-
TOTAL REGION 7-IRRIGATION IN TRANSFER SUPPORT SERVICE:		7,112	•			•		•	•	•	

GEN RICARDO R VISAYA (Ret)



# National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 8** 

						R	epair &	Rehabi	litation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
Regional Office :     Irrigation Management     Transfer Support     Services (IMTSS)		3,000	-	-	-	1=1	-		( <del>T</del> ill	-	-
TOTAL		3,000	-		1 <b>=</b> 1	-	=	-	2.00	-	•
LEYTE NORTHERN											
2 Balire North RIS : Irrigation Management Transfer Support Services (IMTSS)	MacArthur	40		-	-	-	-	2	-	2	-
3 Balire South RIS : Irrigation Management Transfer Support Services (IMTSS)	MacArthur	40			-	-	2	3	-	15	
4 Bao RIS : Irrigation Management Transfer Support Services (IMTSS)	Ormoc City	150	(=)	-	-		-	-	.=		-
5 Binahaan North RIS : Irrigation Management Transfer Support Services (IMTSS)	Sta. Fe	150	0	-	1 <b>-</b> 2	IΩ	-	-	~	æ	-
6 Binahaan South RIS : Irrigation Management Transfer Support Services (IMTSS)	Pastrana	150	ā.	-		15	-	=	(2)	Œ	-
7 Bito RIS : Irrigation Management Transfer Support Services (IMTSS)	Abuyog	150	-	-0	(=)	-	-		-	, -	-
8 Daguitan RIS : Irrigation Management Transfer Support Services (IMTSS)	Burauen	80	-	-	-	-	-	-	-	_	-
9 Gibuga RIS : Irrigation Management Transfer Support Services (IMTSS)	Dulag	80	1 <del>5.</del>	-	ş-	75	-	-	E	<u>-</u>	-
0 Guinarona RIS : Irrigation Management Transfer Support Services (IMTSS)	Dagami	80	(=)	-	-	-	-0	-	15.	-	(#)
11 Hindang-Hilongos IS : Irrigation Management Transfer Support Services (IMTSS)	Hindang	100	¥	-	-	-	un	2.7	£	-	-
12 Ibawon RIS : Irrigation Management Transfer Support Services (IMTSS)	Mayorga	40	-	-	i.e.	<del>-,</del>	=	-	t <del></del> .	-	-
13 Lower Binahaan RIS : Irrigation Management Transfer Support Services (IMTSS)	Tanauan	150	-	-	-	-		•.1	( <b>-</b>	-	3 <b>€</b> 0



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION **REGION 8** 

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
14 Mainit RIS : Irrigation Management Transfer Support Services (IMTSS)		Alangalang	150		-	-	i=:	-	-	-	-	-
15 Marabong RIS : Irrigation Management Transfer Support Services (IMTSS)		Julita	80	Ē	7	2	629	7 <b>2</b> 3	nær	-	Ex	-
16 Pongso RIS : Irrigation Management Transfer Support Services (IMTSS)		Barugo	150	=	8 <b>5</b>	<b>5</b>	-	18.E.	क <del>र</del> ाई	-	To the	•
17 Tibak RIS : Irrigation Management Transfer Support Services (IMTSS)		Palo	150	±	s=	-	7.47	-	-	-	*	-
TOTAL LEYTE NORTH	ERN		1,740	Ē	5	-	-	12	() <u>—</u>	-	-	•
LEYTE SOUTHERN												
18 Das-ay RIS : Irrigation Management Transfer Support Services (IMTSS)		Hinunangan	60	-	20 <del>-</del>	-	-	-	Ü	-	20	-
TOTAL LEYTE SOUTH	ERN		60	-	•	-	× <del>=</del>	-	-	-	-	-
SAMAR EASTERN												
19 Balogo CIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Balangkayan	50	<del>.</del>	es.	ā	3 <del>-</del> 3	3.5	-	-	-	-
20 Carmen CIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Hernani	50	-	77 <b>2</b> 2	ŭ	(₩)	-	141	-	-	-
21 Jipapad CIP : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Jipapad	50	20 20	=	+	٠		v	-	-	7. <u>—</u> 1
22 Lawaan CIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Lawaan	50	-	-	-	: <del>-</del>	-	·=	-		:-
According to the second second second second	IMTSS	San Julian	50	-	-	6	1 <b>-</b> 1		-		-	-
24 Maslog-Panik-An CIS: Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Maslog	50	5		=	-	-	-	5	-	-
25 Paya CIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Giporlos	50	-		=	*	-	: <b>=</b>	-	-	



#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 8** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
26 San Policarpo CIS: Irrigation Managemer Transfer Support Services (IMTSS)	IMTSS nt	San Policarpo	50	-	2	2	-	-	8=8	-	-	-
TOTAL SAMAR EAS	TERN		400	-	*	•	•	-	-	•	•	•
SAMAR NORTHERN	I											
27 Capul CIS : Irrigation Management Transfe Support Services (IMTSS)	Irrigation r Managemen t Transfer Support Services (IMTSS)	Capul	80	ä	ē	-	8	-	-	-	-	-
28 Catubig Irrigation System: Irrigation Management Transfe Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services (IMTSS)	Las Navas	250	-	æ	1=9	:=:	-	-	-	-	-
29 Colab-og CIS : Irrigation Managemer Transfer Support Services (IMTSS)	Irrigation  Managemen t Transfer Support Services (IMTSS)	Victoria	80	-		_	8	-	-	-	-	-
30 Jubasan CIS : Irrigati Management Transfe Support Services (IMTSS)		Allen	80	-	-,	-		E	£	<u>-</u> 20	-	-
31 Mapanas CIS : Irrigation Manageme Transfer Support Services (IMTSS)	Irrigation  Managemen t Transfer Support Services (IMTSS)	Mapanas	80	-	<b>2</b> 0	-	(=)	-	-	<b>≡</b> 8		<b>-</b> 9
32 Rosario CIS : Irrigatio Management Transfe Support Services (IMTSS)		Rosario	80	20	2	120	12	=	2	-		-
33 San Jose CIS : Irrigation Managemei Transfer Support Services (IMTSS)	Irrigation nt Managemen t Transfer Support Services (IMTSS)	San Jose	80	- ;		,-		2	-			
TOTAL SAMAR NO	RTHERN		730	-	-		-	-	-	( <b>-</b> )	10	-8
SAMAR WESTERN												
34 Basey IS: Irrigation Management Transfe Support Services (IMTSS)	IMTSS er	Basey	200	ω.,	-	-	-	-	-	•	-	



## National Irrigation Administration Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 8** 

PROGRAM IRRIGATION MANAGEMENT TRANSFER SUPPORT SERVICES (IMTSS)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
35 Camarubuan CIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Jiabong	50	-	-	-		-	-	2		-
36 Kaluwayan CIS : Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Marabut	50	-	-	-	=	-				
37 Tagalag CIS: Irrigation Management Transfer Support Services (IMTSS)	IMTSS	Marabut	50	=	-	¥	-	~	12	-	-	-
TOTAL SAMAR WEST	ERN		350	-	-		-	•	-	-	-	=
TOTAL REGION 8-IRR TRANSFER SUPPORT			6,280	•	•	•	•		•	<b>.</b>	•	

GEN RICARDO R VISAYA (Ret)



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 9** 

#### PROGRAM IRRIGATION MANAGEMENT TRANSFER SUPPORT SERVICES (IMTSS)

						R	epair &	Rehabi	litation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
1 Regional Office : Irrigation Management Transfer Support Services (IMTSS)		1,077	2 <b>-</b> 2	-	S: <b>#</b> )		-		25.	-	-
TOTAL		1,077	•	-	-	-	•	-	0.00	***	•
ZAMBOANGA DEL SUR											
2 Dipolo RIS : Irrigation Management Transfer Support Services (IMTSS)	Dumingag	660	552	-	-	5.1	t≅n	9 <del>7</del> 91	æ	=	-
3 Labangan RIS : Irrigation Management Transfer Support Services (IMTSS)	Labangan	1,901	-	-	:-	-	-	-	:=:	-	0=
4 Salug RIS : Irrigation Management Transfer Support Services (IMTSS)	Molave	1,529	-	2	상말	-	( <u>4</u> 4)	120	8 <b>-3</b> 54	-	) <u>*</u>
5 Sibuguey Valley IS: Irrigation Management Transfer Support Services (IMTSS)	Bayog	1,635		-	3 <del></del>	₩.		=	-	-	S.T.
TOTAL ZAMBOANGA DEL SUR		5,724	-	-	-	•	-	-			-
ZAMBOANGA SIBUGAY											
6 Sibuguey Valley IS Upper Extension: Irrigation Management Transfer Support Services (IMTSS)	Diplahan	175	7 <u>2</u> .7	:	8 <u>-2</u> 10	-	٠	-		-	-
TOTAL ZAMBOANGA SIBUGAY		175		-	S.	.=2	(470)		-	-	
TOTAL REGION 9-IRRIGATION MA TRANSFER SUPPORT SERVICES		6,975	•	•	•	•	•	·		-	•

GEN RICARDOR VISAYA (Ret)



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 10** 

						R	epair &	Rehabi	litation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
1 Regional Office : Irrigation Management Transfer Support Services (IMTSS)		3,086	-		-	-	-	-	(=)	/-	-4
TOTAL		3,086		•	-	-	=	<u></u>	( <del>-</del>	-	•
BUKIDNON											
2 Bubunawan RIS Phase I- Bubunawan RIver : Irrigation Management Transfer Support Services (IMTSS)	Baungon	250	-		<u> </u>	100	÷	÷	×	×	5
3 Manupali RIS : Irrigation Management Transfer Support Services (IMTSS)	Valencia City	350		-	<b>.</b> ₩	-	-	: <del>**</del>	e=c		<b>.</b>
4 Muleta RIS : Irrigation Management Transfer Support Services (IMTSS)	Maramag	350	21	•		-	-	-	<u> </u>	-	
5 Pulangui RIS : Irrigation Management Transfer Support Services (IMTSS)	Valencia City	1,350	9	5	=	18	=	뗔	-	-	-
6 Roxas-Kuya RIS : Irrigation Management Transfer Support Services (IMTSS)	Maramag	350	ē.	-	<b>=</b> 8	s <b>e</b> s		: <del></del> ;	770.2	•	<b>-</b> 1
7 Talakag IS : Irrigation Management Transfer Support Services (IMTSS)	Talakag	100	-	-	-1	-	-	7020	( <b>-</b> )	-	-
TOTALBUKIDNON		2,750	-	-	-			#	•		-
CAMIGUIN											
Binangawan CIS :     Irrigation Management     Transfer Support     Services (IMTSS)	Sagay	30	-	-	-	-	÷	•	=	*	-
9 Bugwak CIS : Irrigation Management Transfer Support Services (IMTSS)	Mahinog	30	•	-	: <b>=</b> 2	: <b>=</b> :	-	: <del>-</del> :	<b>.</b>		-
10 Hubangon CIS : Irrigation Management Transfer Support Services (IMTSS)	Mahinog	30	<b>2</b> 3	-	-	1120	-	-	-	···	=
11 Mahinog CIS : Irrigation Management Transfer Support Services (IMTSS)	Mahinog	30	=	-	-	-	=	L <del>-</del>	:50	-	-
12 Mainit CIS : Irrigation Management Transfer Support Services (IMTSS)	Catarman	30	-	-	-	-	=	-	<u></u>	-	-



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 10** 

						R	epair &	Rehabi	litation Wo	orks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
13 Sagay CIS : Irrigation Management Transfer Support Services (IMTSS)	Sagay	30	-	•	-	-	•	-		-	-
TOTAL CAMIGUIN		180	•	-	ь	-	=0		a <b>-</b> a	-	( <b></b> ()
LANAO DEL NORTE											
14 Bulungan CIS : Irrigation Management Transfer Support Services (IMTSS)	Sapad	50	æ	20	2	-	-	-	1=1	-	-
15 Buriasan CIS : Irrigation Management Transfer Support Services (IMTSS)	Sapad	50	5	•	-	ā	-	-	•	( <u>=</u>	-
16 Cabuyao-Caribang CIS : Irrigation Management Transfer Support Services (IMTSS)	Salvador	50		•	(m)	-		-	-		-
17 Kalingawan CIS : Irrigation Management Transfer Support Services (IMTSS)	Sapad	50	2	-	-	<u> </u>	-1	-	-	-	-
18 Mabugnao CIS : Irrigation Management Transfer Support Services (IMTSS)	Sapad	45	-	-	=	٥		<u>1</u> 20	•	-	Š
19 Maporog CIS : Irrigation Management Transfer Support Services (IMTSS)	Salvador	45	•	-	15	•	=:		100	-	1.5
20 Maporog-Sapad CIS : Irrigation Management Transfer Support Services (IMTSS)	Sapad	50	-	-	2 <u>-</u>	-	Ψ1	=)	5 <b>-</b> 5		(#1
21 Maranding RIS : Irrigation Management Transfer Support Services (IMTSS)	Kapatagan	50		.5		-		5	-	· -	
22 Maranding RIS : Irrigation Management Transfer Support Services (IMTSS)	Lala	50	-	-	i <b></b> .	-	-		ų-	-	-
23 Matungao CIS : Irrigation Management Transfer Support Services (IMTSS)	Matungao	45	-	-	12	¥			r=	=	-
24 Pili CIS : Irrigation Management Transfer Support Services (IMTSS)	Sapad	50		=	1 <del>5.</del>		-	=	H	Ē	-



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 10** 

						R	epair &	Rehabi	litation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
25 Salug CIS : Irrigation Management Transfer Support Services (IMTSS)	Sapad	45	-	-	-	-	-	-	-		-
TOTAL LANAO DEL NORTE		580	•	-	•	•	-	-	-	-	•
LANAO DEL SUR											
26 Malaig RIS : Irrigation Management Transfer Support Services (IMTSS)	Butig	300	*	-	-	¥		-	-	v	-
27 Rugnan RIS : Irrigation Management Transfer Support Services (IMTSS)	Taraka	350	-	-	-			-	ā		-
TOTAL LANAO DEL SUR		650	-	-	-	8-8	1786	-	<b>-</b> 31	-	•
MISAMIS OCCIDENTAL											
28 Baliangao : Irrigation Management Transfer Support Services (IMTSS)	Baliangao	70	<u> </u>	-	-	-	-	-	2	~	-
29 Bitibut CIS : Irrigation Management Transfer Support Services (IMTSS)	Sapang Dalaga	50	-	-	=:	(=)	850	8 <del>5</del> .	-	-	
30 Mohon de la Paz CIS : Irrigation Management Transfer Support Services (IMTSS)	Panaon	50	-	-	-	(=)	÷	-	-	-	-
31 Panaon Lutao CIS : Irrigation Management Transfer Support Services (IMTSS)	Panaon	50	•	Ē	(#)	=		12	2/	-	3
32 San Vicente CIS: Irrigation Management Transfer Support Services (IMTSS)	Sinacaban	50	-	=	E-3	-	8.5	25	->	-	-
33 Sinonoc CIS: Irrigation Management Transfer Support Services (IMTSS)	Sinacaban	50	-	-	<u> </u>	-	c=	-	•0	-	-
34 Sumasap CIS : Irrigation Management Transfer Support Services (IMTSS)	Panaon	50		<del>.</del>		F	=	Œ	E	=	3
35 Villalin CIS : Irrigation Management Transfer Support Services (IMTSS)	Panaon	50	-	-		-	-	X=.	-	;=	-
TOTAL MISAMIS OCCIDENT	AL	420	-	-	•	•	-	-	140	-	•



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 10** 

PROGRAM IRRIGATION MANAGEMENT TRANSFER SUPPORT SERVICES (IMTSS)

						R	epair &	Rehabi	litation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
MISAMIS ORIENTAL											
36 Balingasag RIS : Irrigation Management Transfer Support Services (IMTSS)	Balingasag	190	-	-	-		-	-	:=:		-
37 Kaulahian CIS : Irrigation Management Transfer Support Services (IMTSS)	Sugbongcog on	30	-	1-8	-	THE STATE OF THE S	-	-	-	en-	-
TOTAL MISAMIS ORIENTAL		220	-	-	-	-		107		-	•
TOTAL REGION 10-IRRIGATION TRANSFER SUPPORT SERVICE	7,886	•		•	•	•	•	•	•	•	

GEN RICARDO R VISAYA (Ret)



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 11** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
1 Regional Office : Irrigation Management Transfer Support Services (IMTSS)	EPAHP	4	1,500	_	-	-	-	-	-	->	:=:	-
2 Regional Office : Irrigation Management Transfer Support Services (IMTSS)	Conduct Activities/Tra inings to Support farmers		997	-	-	(2)	i.	4	22 <sup>2</sup>	<b>-</b> 2	٠	_
TOTAL			2,497		-		-	-	•	•	•	-
DAVAO DE ORO												
3 Batutu RIS : Irrigation Management Transfer Support Services (IMTSS)	Conduct Activities/Tra inings to Support farmers	Compostela	979	ē	ā	( <b>-</b> )		-	-			-
TOTAL DAVAO DE OR	80		979	1-11	-	3 <b>=</b> (0	-	-	•	3 <b>.</b> €07	1.	
DAVAO DEL NORTE												
4 Kipaliku RIS : Irrigation Management Transfer Support Services (IMTSS)	Conduct Activities/Tra inings to Support farmers	Sto. Tomas	155	-	-		:•	-	-	-8	-	-
5 Lasang RIS : Irrigation Management Transfer Support Services (IMTSS)	Conduct Activities/Tra inings to Support farmers	Carmen	222	-	ā	٠	-	-	-	v		-
6 Libuganon Left RIS : Irrigation Management Transfer Support Services (IMTSS)	Conduct Activities/Tra inings to Support farmers	Kapalong	44		-	•	<u>0=</u> 0	-	-	•	15	ā
7 Libuganon RIS : Irrigation Management Transfer Support Services (IMTSS)	Conduct Activities/Tra inings to Support farmers	Sto. Tomas	934	•	-	(20)	100	-	-	<b>14</b> 1	-	-
8 Saug RIS : Irrigation Management Transfer Support Services (IMTSS)	Conduct Activities/Tra inings to Support farmers	Asuncion	400	•	2	÷	-	* ***	•	-	*	=
TOTAL DAVAO DEL N	ORTE		1,755	•	•	( <b></b> )	•	•	-	1 <del></del> )	()●(	-
DAVAO DEL SUR												
9 Mal RIS : Irrigation Management Transfer Support Services (IMTSS)	Conduct activities/trai nings to support farmers	Matanao	901	-	-	-	-	-	-		:-	-



# National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

1. . . . . . . . .

**REGION 11** 

#### PROGRAM IRRIGATION MANAGEMENT TRANSFER SUPPORT SERVICES (IMTSS)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
10 Padada RIS : Irrigation Management Transfer Support Services (IMTSS)	Conduct activities/trai nings to support farmers	Hagonoy	416	-	-	-	-	-	-	2=	and the state of t	-
TOTAL DAVAO DEL S	UR		1,317	31 <b>2</b>	-	-	-	•	•		-8	-
DAVAO ORIENTAL												
11 Lupon Irrigation System : Irrigation Management Transfer Support Services (IMTSS)	Conduct Activities/Tra inings to Support farmers	Lupon	1,012	-	-	( <del>4</del> )	-	<b>2</b> 3	120	n_	-	Æ
TOTAL DAVAO ORIEN	NTAL		1,012	-	-	-	-	-	-	-	-	195
TOTAL REGION 11-IR TRANSFER SUPPORT			7,560	•		•			į			-

GEN RICARDO R VISAYA (Ret)



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION 12** REGION

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
1 Regional Office : Irrigation Management Transfer Support Services (IMTSS)	EPAPH		1,500	-	*	ner	-	-	-	-		-1
2 Regional Office : Irrigation Management Transfer Support Services (IMTSS)	IMTSS		3,466	5	<b>-</b> 2	-	-	-	-			H
TOTAL			4,966		•	( <b></b> )	-	•				( • )
MAGUINDANAO												
3 Alip RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Datu Paglas	221			(#)	-	=	<del>,</del>	.=1	-	-
4 Kabulnan RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Shariff Aguak	816	-	-	-	-	-	<b>-</b>	<b>(-</b> )		ū
5 Pagalungan RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Datu Montawal	48	-	B	٠	-	-	-	*		•
6 Talayan RIS: Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Talayan	49	-	=	1 <del>-</del> 1	15.	-	-	) <del>(1</del> 2)	:=	-
TOTAL MAGUINDANA	0		1,134	-	-	-	:=	-	-	-	8 <b>-</b> 8	-
NORTH COTABATO												
7 Kabacan RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Kabacan	323	-	-	1-1	æ	-	-	un	-	-
8 Libungan RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Libungan	692	-	B		Η	÷	-			-
Malasila RIS : Irrigation     Management Transfer     Support Services     (IMTSS)	Irrigation Managemen t Transfer Support Services	Tulunan	286	=	-	-	85	-	-	<b>.</b>	( <del>-</del> )	-
10 Maridagao RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation	Pikit	443	-	2	-	-	뀰	_		1-1	2



# National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 12** 

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
11 Mlang RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Mlang	202	-	-	æ0	-	1.5	3 <del>-</del>	-	:=0	:=0
TOTAL NORTH COTA	ВАТО		1,945	-	•	•		-	-	•	72	-
SOUTH COTABATO												
12 Ala RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services (IMTSS)	Surallah	980	-	=	Cr.		-		¥1	-	21
13 Banga RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services (IMTSS)	Banga	188	-	-	=	. <del></del>	-	-	5.0		
14 Buayan RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	General Santos City	107	-	-	-	* <b></b>	-	•	( <b>=</b> %	-	
15 Marbel #1 RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services (IMTSS)	Koronadal City	137	•	-			-		en e	9	<b>2</b> 0
16 Marbel #2 RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services (IMTSS)	Koronadal City	113	###	-	æs.		15	·-	:55¢	·*	
17 Siluay RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	General Santos City	122	-0	-	• E	-	-	-	170	•	-
TOTAL SOUTH COTAL			1,647	•		(=)	14	-		•		-
SULTAN KUDARAT												
18 Lambayong RIS : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Lambayong	523	<b>B</b>	-	-	*	=	-	187	×	-



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 12** 

PROGRAM IRRIGATION MANAGEMENT TRANSFER SUPPORT SERVICES (IMTSS)

							R	epair &	Rehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
19 Tacurong IS : Irrigation Management Transfer Support Services (IMTSS)  Irrigation Managemer t Transfer Support Services	Tacurong City	179	;=);	-	-	(=)	-	-	( <b>-</b> 2)	-	-	
TOTAL SULTAN KUDA	ARAT		702	•	-	9 <b>-</b> 0	-	-	-	-	•	-
TOTAL REGION 12-IR			10,394		•			•	•	•		

OR VISAYA (Ret)



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

7 1 . 7

**REGION 13** 

						R	epair &	Rehabi	litation Wo	orks		
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
1 Regional Office : Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services (IMTSS)		1,850	-	-	-1	e.	-		-	-	-
TOTAL			1,850	-		-	-	•	-	-	-	•
AGUSAN DEL NORTE												
2 Cabadbaran-Taguibo RIS : Irrigation Management Transfer Support Services (IMTSS)	Organization and training of Irrigators Associations (IAs) to develop and strengthen their capabilities for O and M of NISs	Cabadbaran City	595	3		21	-			-		
3 Lower Agusan River PIS: Irrigation Management Transfer Support Services (IMTSS)	Organization and training of Irrigators Associations (IAs) to develop and strengthen their capabilities for O and M of NISs	Butuan City	630	-	-	G= 8		-		-	-	3
4 MAP IS : Irrigation Management Transfer Support Services (IMTSS)	Organization and training of Irrigators Associations (IAs) to develop and strengthen their capabilities for O and M of NISs	Las Nieves	460	-	-	=	-	-	-	-	-	-
TOTAL AGUSAN DEL	NORTE		1,685	•	<u></u>	•	-	Ĩ	100	-	•	•
AGUSAN DEL SUR												
5 Andanan RIS : Irrigation Management Transfer Support Services (IMTSS)	Organization and training of Irrigators Associations (IAs) to develop and strengthen their capabilities for O&M of NISs and CISs.	Bayugan	630	÷	-	-	le	2	9	-	,	-



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 13** 

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
6 Baobo RIS : Irrigation Management Transfer Support Services (IMTSS)	Organization and training of Irrigators Associations (IAs) to develop and strengthen their capabilities for O&M of NISs and CISs.	Veruela	333	-	-	-	-	(M)	-	-	-	-
7 Gibong River Irrigation System: Irrigation Management Transfer Support Services (IMTSS)	Organization and training of Irrigators Associations (IAs) to develop and strengthen their capabilities for O&M of NISs and CISs.	Prosperidad	480	-	-		-	-	-		2	-
8 Simulao RIS : Irrigation Management Transfer Support Services (IMTSS)	Organization and training of Irrigators Associations (IAs) to develop and strengthen their capabilities for O&M of NISs and CISs.	Trento	450	5	-	-			. <del>.</del>	-	-	-
9 Sta. Josefa PIS : Irrigation Management Transfer Support Services (IMTSS)	Organization and training of Irrigators Associations (IAs) to develop and strengthen their capabilities for O&M of NISs and CISs.	Sta. Josefa	375	T T	<u>-</u>	-0	-	3 <b>-</b>		-	-	a
TOTAL AGUSAN DEL	SUR		2,268	-		-	-	-			-	
SURIGAO DEL SUR												
10 Cantilan IS: Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Cantilan	500		-			Ξ	#	υ <sub>ι</sub>	-	-



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 13** 

PROGRAM IRRIGATION MANAGEMENT TRANSFER SUPPORT SERVICES (IMTSS)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
11 Tago RIS: Irrigation Management Transfer Support Services (IMTSS)	Irrigation Managemen t Transfer Support Services	Tago	680	-	-	-	-	2	-		-	-
TOTAL SURIGAO DEL	SUR		1,180		-		-		1800	1. <del>5</del> 5	•	
TOTAL REGION 13-IR TRANSFER SUPPOR			6,983	•	•	)   <b>.</b>	• • • • • • • • • • • • • • • • • • •	•	•	•		

SAYA (Ret)



#### **National Irrigation Administration**

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

#### **Establishment of Farmland GIS**

							Repair & F	Rehabilitat	ion Works		
Region	No. of Subproject	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CENTRAL OFFICE	- 1	47,799	( -	-	-	-	72	-	ē	-	-
REGION 1	7	1,557	-	=	-	12	1 <u>-</u>		Ħ	-	-
REGION 2	6	5,263		-	-	-	12	(=)	E	=	-
MARIIS	2	4,584	-	-	<u>u</u>	·	12	-	9	5	-
REGION 3	4	4,352	-	-	=	( <u>u</u> )	50 1 <u>42</u> 7	-	2	=	(=)
UPRIIS	5	2,813	0=0	-	2	-	-	-	8	-	(=)
REGION 4A	21	4,647	( <b>-</b> )	1:-	-	-	( <u>12</u> 4)	-	Ħ	: <u></u>	=
REGION 4B	6	5,731			-	-	2	-	-		· <del>*</del> :
REGION 5	8	4,856	0	1-1	-	w	121	-	-	.=	-
REGION 6	3	4,338	-0	-	-		121	-	-	-	=
REGION 8	3	2,321	-	-	_	-	<u>-</u>	-	-	-	
REGION 11	2	3,312	-	(=)	(E)	40	21	-	-		-
REGION 12	3	4,339	-	N	82	-	-	-	-	-	-
TOTAL	71	95,912	-10	(=)	i'ei	-	-		-		

GEN RICARDO R VISAYA (Ret)



# National Irrigation Administration Central Office

**FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

**REGION** 

**CENTRAL OFFICE** 

PROGRAM ESTABLISHMENT OF FARMLAND GIS

						R	epair &	Rehabil	itation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
	Database Linkages	6,828									
Parcellary Map	Digitization of Maps, VHSRSI	32,093									
Reference Materials a and Reproduction of all F output deliverables : F Establishment of F Farmland GIS n	Gathering and Processing, Reports, Reproductio n of all deliverables	8,878									
TOTAL		47,799									
TOTAL CENTRAL OFFICE	CE-ESTABLISHMENT OF	47,799									

GEN RICARDO/R VISAYA (Ret)



## National Irrigation Administration Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 1** 

PROGRAM ESTABLISHMENT OF FARMLAND GIS

						R	epair &	Rehabi	litation Wo	rks		
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ILOCOS NORTE												
1 Bolo RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Bangui	253	-	-	-	-	-	-	:=	-	-
2 Bonga Pump #1 PIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Sarrat	154	i <del>e</del> i	-		¥1	i=c	-1	æ	2 <b>m</b>	-
3 Bonga Pump #2 PIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	San Nicolas	328		-		-	-	•)	141	-	*
4 Bonga Pump #3 PIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Laoag City	96	æŝ	-	-	-			æ	:-	-
5 Cura RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Piddig	330	-	-	=	-		-	-	-	•1
6 Nueva Era RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Banna	306	-		-	-	,= i	-		-	=
7 Sulvec SRIP : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Pasuquin	90	-	-	-	-	H-5	-	*	1=.	
TOTAL ILOCOS NORT	E		1,557	-		-	-		-	-	-	-
TOTAL REGION 1-EST	TABLISHMEN'	T OF	1,557	•	•	•	•	•	•	•	•	•

R VISAYA (Ret)



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 2** 

PROGRAM ESTABLISHMENT OF FARMLAND GIS

							· R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAGAYAN				State of the same								
Baggao Irrigation     System : Establishment     of Farmland GIS	Data t Gathering, IT Equipment, Validation	Baggao	1,569	-	ā	÷	-	*		•		
2 Banurbur Creek Irrigation System : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Lallo	332	-	Ξ	8	81	×		*	:m	=
Baua River Irrigation     System: Establishment     of Farmland GIS	Data Gathering, IT Equipment, Validation	Gonzaga	363	*		·	•	-	8	*	*	-
4 Dummun River Irrigation System : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Gattaran	368		-	5	£	•	Ŧ	Ð	. <del></del>	-
TOTAL CAGAYAN			2,632		-	-		-	•		-	-
ISABELA												
5 Pasa Sris : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	llagan	1,174			-	-	-	-		1.	-
6 San Pablo Cabagan Irrigation System : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Cabagan	1,457	-	-	-	-	-	-	<b>2</b> 1	4	-
TOTAL ISABELA			2,631	-		-	-	-	-		-	-
TOTAL REGION 2-EST FARMLAND GIS	ABLISHMEN	r of	5,263		•	• ************************************	•	•	•	•	•	•

GEN/RICARDO R VISAYA (Ret)



### **National Irrigation Administration**

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**MARIIS** 

PROGRAM ESTABLISHMENT OF FARMLAND GIS

Beautottee							R	epair &	Rehabil	itation Wo	rks	
Description	ı	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ISABELA				and the second								
1 Baligatan DD : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Ramon	2,497	-	H	*	-	-	-	-	-:	
2 Magat RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Angadanan	2,087	9		-	æ	-	- ,	-	5	% <del>=</del>
TOTAL ISABELA			4,584	•	•	-	-	-	-			\\ <b>=</b>
TOTAL MARIIS-ESTA	ABLISHMENT C	DF .	4,584	•	•					•		

GEN RICARDO R VISAYA (Ret)



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 3** 

PROGRAM ESTABLISHMENT OF FARMLAND GIS

							R	epair &	Rehabil	itation Wo	rks	
Description	I	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
BATAAN												
Establishment of C Farmland GIS I	Data Gathering, T Equipment, Validation	Hermosa	1,201	•	=	<b>.</b>	-		*	-	-	-
TOTAL BATAAN			1,201	-		-				-		
PAMPANGA												
Farmland GIS I	Data Gathering, T Equipment, Validation	Lubao	1,121	<b>=</b> 7	-	-	-	-	¥	-		8
TOTAL PAMPANGA			1,121	-	-		-					-
TARLAC												
Establishment of G Farmland GIS IT	Data Gathering, T Equipment, /alidation	Camiling	1,295	<u>#</u>	œ	59	-	-	•	-	-	•
Establishment of IT Farmland GIS E	Sathering,	La Paz	735	÷	le.	N.F.	-	-	-	<b></b>		-
TOTAL TARLAC			2,030	*	-	•	-	=	7. <b>=</b> .	-	-	-
TOTAL REGION 3-ESTAI FARMLAND GIS	BLISHMENT (	OF .	4,352	•	eriy makereleveni	*		**************************************		• (3) (m) • (4)	**************************************	**************************************

GEN RICARDO R VISAYA (Ret)



## National Irrigation Administration Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

**REGION** 

**UPRIIS** 

PROGRAM ESTABLISHMENT OF FARMLAND GIS

						R	epair &	Rehabil	itation Wo	rks		
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
NUEVA ECIJA									***************************************			
Aliaga : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Aliaga	806		-	-	•	w	2	~		-
2 AULO IS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Palayan City	358	-8	12	-	4"	-	-	pen .	~	-
3 Pamaldan Cinco Cinco Irrigation System : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Cabanatuan City	1,110	-	**	-	-	-	-	-	•	•
4 PLATERO : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Gen. Natividad	227	2	# <del>**</del>	ž	-		ı	-		-
5 Upper Tabuating Irrigation System : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	General Tinio	312	¥.	82	-	-	-	-	-	(W	-
TOTAL NUEVA ECIJA			2,813	-	-	-	<b>(4.</b> )	•	-	( <b>m</b> ):		-
TOTAL UPRIIS-ESTAE	BLISHMENT C	F FARMLAND	2,813		•		• •	•	•	•		•

GEN RICARDOR VISAYA (Ret)



### **National Irrigation Administration**

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 4A** 

PROGRAM ESTABLISHMENT OF FARMLAND GIS

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAVITE					Miles and a second							
1 Butas RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Gen. Trias	93	-	-	3	=	-	÷	-	-	ä
2 Butas-Marcelo RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Gen. Trias	157	-	7.00	-	÷	Ē	3	¥		ē
3 Embarcadero RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Dasmariñas	181	-	-		÷	•	-	•	*	Ē
4 Julian RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	lmus	144	=	•	-	÷		-	E	Ξ	-
5 Kay-Akle RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Maragondon	147	: <u> </u>		-	·	-	-	٠	٠	÷
6 Mabacao Pump : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Maragondon	85	H		2 <del>4</del>	-	-	<b>.</b>	=		ä
7 Makuling RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Dasmariñas	157	14	-	-		-	-	s.		-
8 Molino RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Bacoor	149	Ξ	H	¥	E	-	-	Ħ	8	¥
9 Pasong Kastila RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	lmus	162		8.	£			2	•		=
10 Plucena-Bayan RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Gen. Trias	161	Ξ.		-		-	-	ā		-
11 Sahing RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Naic	151		-		-	-		2	-	



# National Irrigation Administration Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 4A** 

PROGRAM ESTABLISHMENT OF FARMLAND GIS

						R	epair &	Rehabi	litation Wo	rks		
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
12 Tres Cruzes RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Tanza	212	-		-	-	-	-	-	-	-
13 Vargas (Bankud) RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Gen. Trias	200	. <del></del> )	-		-	. <del>.</del>	3 <del>4</del> 3	0 <del>.</del>	<del>-</del> :	
TOTAL CAVITE			1,999	-	-	-	-	1.		-	-	9.
LAGUNA												
14 Cabuyao East PIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Cabuyao	269	-	-1	-	-	-	·	<	=	
15 Dambo PIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Pangil	233		-	¥	-	(#	w.	-	-	-
16 Diezmo RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Sta. Rosa City	240	-	-	-	-	-	-	-	-	/±1
17 Mabacan RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Bay	260	<b>a</b> 1	-	-	-	-	-	-	-	
18 Macabling RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Sta. Rosa City	251	<b>W</b> 7	-	-	-	-	-	-	-	E)
19 Mayor RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Famy	-	¥7	-	-	-	121	-	-	-	¥
20 San Juan RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Calamba City	243	-	-	2	Ŧ	w	-	-	-	
TOTAL LAGUNA			1,496	-	•	-	Œ.	•	-	•	-	-



### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 4A** 

PROGRAM ESTABLISHMENT OF FARMLAND GIS

							R	epair &	Rehabi	litation Wo	rks	
Description	on	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
QUEZON												
21 Lagnas RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Tiaong	1,152	-	21 <b>-</b> 1		-	-	i <del>n</del>	-1	1-1	-
TOTAL QUEZON			1,152		-	, <del>E</del>	-	-	: <b></b>		; <b>m</b> :	-
TOTAL REGION 44 FARMLAND GIS	A-ESTABLISHME	NT OF	4,647	•	•	•	•		•	•	8	•

GEN RICARDO R VISAYA (Ret)



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 4B** 

PROGRAM ESTABLISHMENT OF FARMLAND GIS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
OCCIDENTAL MINDORO				Veregorians								
1 Pagbahan RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Sta. Cruz	1,218	-	-		-	-		-		-
TOTAL OCCIDENTAL	MINDORO		1,218		v.=.	-	-	-		•	-	-
ORIENTAL MINDORO												
2 Bansud RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Bansud	1,194	-	140	120	-	-	Table 1	-	<b>2</b> 1	-
3 Mag-Asawang Tubig RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Victoria	282	-		120 N	SP.	-		-	-	-
4 Pula RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Pinamalayan	472	-	-	(M)	-	B 2	i i	-	-1	122
TOTAL ORIENTAL MIN	NDORO		1,948		-	-	-	-	-	-	-	-
PALAWAN												
5 Batang-Batang RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Narra	1,737	-	•	. <del></del> .)		=		-	<b>(-</b> 0)	.=
6 Malatgao RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Aborlan	828	-				-	-	,	æ.	-
TOTAL PALAWAN			2,565		-		-			-		-
TOTAL REGION 4B-ES	STABLISHME	NT OF	5,731	•	•	•			•		•	•

GEN RICARDO R VISAYA (Ret)



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 5** 

PROGRAM ESTABLISHMENT OF FARMLAND GIS

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ALBAY												
1 CABILOGAN-SAN JUAN RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Oas	1,157	-	-	-	Δ1	123	-	-	-	÷
2 HIBIGA RIS (HRIS IA) : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Polangui	75		-	<u>.</u>	-1	2	2		-	<u></u>
3 NASISIS RIS (Bahamas IA) : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Ligao City	94		2	-	¥1		-	W		-
4 SOUTH QUINALE RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Oas	113	-	¥	-	2	-	-	W.		27
TOTAL ALBAY			1,439	-		-	-				-	•
CAMARINES NORTE												
5 Daet-Talisay RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Talisay	1,509			-			-	5	15	*1
TOTAL CAMARINES N	ORTE		1,509	-	-	-	•	•	-	-	-	•
CAMARINES SUR												
6 Barit RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Nabua	397	ū	-	-	-	<b>1</b>	-	-	-	2
7 Buhi-Lalo Upper-Lalo RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Buhi	1,197	-	æ	-	-	-	-	-	-	-



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 5** 

PROGRAM ESTABLISHMENT OF FARMLAND GIS

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
8 Cagaycay RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Lagonoy	314	N#	1 <b>-</b> 2	-	-	-	-	-	<u>-</u>	•
TOTAL CAMARINES	SUR		1,908				-		S <b>W</b>	-	14	-
TOTAL REGION 5-ES	TABLISHMEN	T OF	4,856	•	•	•		•	•	•	•	•

GEN RICARDO R VISAYA (Ret)



## National Irrigation Administration Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 8** 

PROGRAM ESTABLISHMENT OF FARMLAND GIS

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
LEYTE NORTHERN												
1 Ibawon RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Mayorga	1,084		-	-		-	-	-	-	×
2 Lower Binahaan RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Dagami	581	-	-	-	-	=1	-	-	-	æ
3 Tibak RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Palo	656	-	-		•	*		-	-	
TOTAL LEYTE NORTH	IERN		2,321	•	-	-	•		-		-	-
TOTAL REGION 8-EST	rablishmen'	T OF	2,321	•				•	•	er er Medeler	<u> </u>	•

GEN RICARDO R VISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 11** 

PROGRAM ESTABLISHMENT OF FARMLAND GIS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
DAVAO DEL NORTE												
1 Saug RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Asuncion	1,794	-	*	-	-	÷	Ξ	-		÷
TOTAL DAVAO DEL	NORTE		1,794	-	-	-		-	-	-	(#)	
DAVAO DEL SUR												
2 Mal RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Matanao	1,518	-	-	3 <b>-</b>	-	-	1-	-	1=1	-
TOTAL DAVAO DEL	SUR		1,518	-	-	-	-	-	•	-	7.	-
TOTAL REGION 11-E	STABLISHME	NT OF	3,312	•	•	•	•	•	101		•	•

GEN RICARDO R VISAYA (Ret)



### National Irrigation Administration Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 12** 

PROGRAM ESTABLISHMENT OF FARMLAND GIS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
NORTH COTABATO												
1 Libungan RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Midsayap	1,567	-	-	-	-		<b>.</b>		-	
2 Mlang RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	Mlang	1,514	-	-	-	•	-	-:	um)		
TOTAL NORTH COTA	ВАТО		3,081	-		•	-			-		-
SOUTH COTABATO												
3 Siluay RIS : Establishment of Farmland GIS	Data Gathering, IT Equipment, Validation	General Santos City	1,258	-	÷	-		-	-	(20)	-	-
TOTAL SOUTH COTA	BATO		1,258	-	-	•	-	•	-		-	-
TOTAL REGION 12-E	STABLISHME	NT OF	4,339	•	•	•	<b>#</b>	•	•	•	•	•

GEN RICARDON VISAYA (Ret)

Page 1 of 1



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

### **Restoration of National Irrigation Systems**

							Repair & I	Rehabilita	ion Works		
Region	No. of Subproject	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAR	8	430,000	×.=	857 /	-	-	-	-	-	-	-
REGION 1	22	388,700	1.	1,112	-	5	-	_	4	_	
REGION 2	10	411,000	-	632 /	=	1.5	1.5	-	=	-	
REGION 3	20	860,000		937 /	2	35	-	-	2	_	122
UPRIIS	1	15,000	-	7-	í <u>≅</u>	-	-	_			
REGION 4A	2	22,000	-	110	121	-	1	-	-	9 <del>5.</del>	
REGION 4B	5	68,000	-	190	-	-	-	_	2	-	-
REGION 5	22	184,900	=	844	-	-	-	_		_	-
REGION 6	7	173,500	- (S <del>.</del>	817	20	_	_			-	-
REGION 7	1	134,000		513	2	_		_		<del></del> .)	=
REGION 8	4	162,750	:=.	571	2	-	-			-	-
REGION 9	7	235,000	-	360	٥	-	-		5 <u>2</u>	-	-
REGION 10	10	361,260	=	1,218	1721	-	-		-	-	-
REGION 11	10	217,300	•	575	3 <u>2</u>	-	-	_			1-0
REGION 12	11	357,664	-	1,130	12:		-	_	_	-	-:
REGION 13	8	234,500	-	938		<i>5</i> 0	=0	_	-		-
TOTAL	158	4,255,574	-	10,804	-		-	-	-		-

GEN RICARGO R VISAYA (Ret)



## National Irrigation Administration Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

CAR

#### PROGRAM RESTORATION OF NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ABRA												
Abra River Irrigation     System : Restoration of     National Irrigation     Systems	Provision of of Solar pump and appurtenant structures	Bangued	34,000	læ.	110	y <del>"</del>	-			-	-	-
TOTAL ABRA			34,000	-	110	-	=	-			-	
IFUGAO												
2 HAPID IS : Restoration of National Irrigation Systems	Construction of canal lining and canal structure	Lamut	68,000		250	2	~	ā	-	-	-	-
TOTAL IFUGAO			68,000	E	250		t. <b></b> .				2	_
ISABELA												
3 Upper Chico RIS : Restoration of National Irrigation Systems		Mallig	5,500	-	10	-	-	-	•	-		:=
4 Upper Chico RIS : Restoration of National Irrigation Systems	Provision of Canal Lining & Canal Structure	Quezon	10,000	i.T.	90	-	<b>=</b> 0	2	*	-	-	12
5 Upper Chico RIS : Restoration of National Irrigation Systems	Construction of Canal lining	Quezon	100,000	- /	190	-	Ē	ā		-	-	œ
6 Upper Chico RIS : Restoration of National Irrigation Systems	Construction of canal lining	Quezon	50,000	- /	93		-	-	-	<b>(4)</b>	<u> </u>	-
TOTAL ISABELA			165,500		383	-	-			-	31 <b>=</b> 1	_
KALINGA												
7 Upper Chico RIS : Restoration of National Irrigation Systems	Provision of Canal Lining & Canal Structure	Pinukpuk	25,000	-	80	-		T-2	-	=	. <del>.</del>	
8 Upper Chico RIS : Restoration of National Irrigation Systems	Provision of Canal Lining & Canal Structure	Tabuk City	137,500	=	34	-	-	•	-	-	-	-
TOTAL KALINGA			162,500	-	114	-		-	1-7	-	-	( <del>=</del> )
TOTAL CAR-RESTORA IRRIGATION SYSTEMS		IONAL	430,000	•	857	•					•	

GEN RICARDO R VISAYA (Ret)



# Republic of the Philippines National Irrigation Administration Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 1** 

Description							R	epair &	Rehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ILOCOS NORTE												
1 (NMC) North Main Canal & Pasuquin Ext RIS: Restoration of National Irrigation Systems	Canal Lining n	Pasuquin	10,000	=	35	-	-	-	-	Ŧ	-	<b>u</b>
2 Bonga Pump #1 PIS : Restoration of Nationa Irrigation Systems		Sarrat	5,000	-	35	ш	÷	-	-	-	-	•
3 Bonga Pump #2 PIS : Restoration of Nationa Irrigation Systems	Canal Lining	Laoag City	6,500	-	20	2 <del>5</del> .	<del></del>	-0	=	\$ <b>2</b> 0	=	
4 Laoag-Vintar RIS : Restoration of Nationa Irrigation Systems	Canal Lining	Laoag City	7,000	-	25	-	2	2	¥	ti <del>ll</del> a	-	
5 Nueva Era RIS : Restoration of Nationa Irrigation Systems	Canal Lining  8 Canal Structures	Nueva Era	12,952	-	50	-	-	=		•	12	-
6 Papa RIS : Restoration of National Irrigation Systems	Canal Lining & Canal Structures	Nueva Era	15,000	2	50	-:	5 <del>7.</del> 1	-	:=:	-		
TOTAL ILOCOS NORT			56,452	-	215	-	: <b>=</b> :			2	_	
ILOCOS SUR											-	-
7 Banaoang PIS : Restoration of National Irrigation Systems	Construction of Canal Lining and Canal Structures	San Vicente	5,000	7.	20	-	u:	-		v <del></del>	*1	-
8 Sta. Maria-Burgos NIS : Restoration of National Irrigation Systems	Construction of Canal Lining and Canal Structures	Sta. Maria	8,291	1-	30	-	-	*1	-	-	-	-
TOTAL ILOCOS SUR			13,291	-	50		-		_	_		_
LA UNION												-
9 Amburayan RIS : Restoration of National Irrigation Systems	Canal Lining	Bangar	2,485	-	16	=1	-	-	:=	12%	•	ē
10 Amburayan RIS : Restoration of National Irrigation Systems	Canal Lining	Luna	8,314	-	45	-	-	-	-	-	-	-
11 Masalip RIS : Restoration of National Irrigation Systems	Canal Lining	Sto. Tomas	9,000	-	60	÷	-	•	-	-	80	1175
12 Masalip RIS : Restoration of National Irrigation Systems	Canal Lining	Tubao	1,200	65)	8	-	E3		2	2		-
TOTAL LA UNION			20,999	-	129	<b>∵</b>	-	•		8 <b>=</b> 0	_	100
PANGASINAN												
	Construction of Canal Lining	Manaoag	10,000	-1	80	-	£	÷		-	· ·	-



## National Irrigation Administration Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 1** 

### PROGRAM RESTORATION OF NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
14 Agno RIS : Restoration of National Irrigation Systems	Construction of Canal Lining	Sta. Barbara	40,000	7.	80	*	-	-				
15 Ambayoan RIS : Restoration of National Irrigation Systems	Construction of Canal Lining and Structures	Natividad	16,000	)¥	41		Ξ	<del></del>	-	-	Œ	E
16 Ambayoan RIS : Restoration of National Irrigation Systems	Construction of Canal Lining and Structures	San Nicolas	20,000	-	80	65k	:-	-	-	-	,-	
17 Ambayoan RIS : Restoration of National Irrigation Systems	Construction of Canal Lining and Structures	Tayug	18,078	7.	40	3=8	-	ŭ	9	-	~	-
18 Dumoloc RIS : Restoration of National Irrigation Systems	Modification of Laguit Dam	Bugallon	100,000	-	177	u	-	-	: <del>-</del>	-	-	÷
19 Dumoloc RIS : Restoration of National Irrigation Systems	Modification of Bolaoen Dam	Bugallon	50,000	=	/ 80	=		•	1.	2		i.e.
20 San Fabian RIS : Restoration of National Irrigation Systems	Construction of Canal Lining	San Fabian	13,880	0.5	65	-	- -	-	-	÷		-
21 San Fabian RIS : Restoration of National Irrigation Systems	Construction of Canal Lining	San Jacinto	10,000	-	15	-	Ē	5.1	<b>≫</b> /	-	2	=
22 Sinocalan RIS : Restoration of National Irrigation Systems	Construction of Canal Lining	Mangaldan	20,000	125 77	60	**	2ª	-	-	-		-
TOTAL PANGASINAN			297,958		718		-			-		
TOTAL REGION 1-RES		NATIONAL	388,700		1,112	•		•	•		•	

GEN RICARDO R VISAYA (Ret)



### National Irrigation Administration

Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 2** 

						R	epair &	Rehabil	itation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAGAYAN											
1 Baggao Irrigation System: Restoration of of Canal National Irrigation Systems  Sta. 0+080- Sta. 0+918 and Sta. 10+840- Sta.11+380, Construction of slope Protection Works at MC, Sta. 0+080-Sta 0+480, BW and Construction of 4 units Canal Structures	Baggao	20,000		35	~	-		-		-	



## National Irrigation Administration Central Office

**FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 2** 

PROGRAM REST	OKATION	OF NATIO	NAL IRRIC	3A I IO	N SYSII	EIVIS				and the second s		
							R	epair &	Rehabi	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
Irrigation System: Restoration of National Irrigation Systems  Irr	Naguilian Diversion Structure, Construction of Concrete Canal Lining at San Juan Main Canal rom Sta. 2+807.45 - 3+697.65, Sta. 3+710.65 - 3+934.95, San Juan ateral A Extra @ Sta. 2+953.65 - 3+266.50, CHB Canal Lining at Subboc Main Canal	Buguey	20,000		30							

Works at Villa Cielo Dam and Buyun Main Canal at Sta. 0+076 -0+126.



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 2** 

						R	epair &	Rehabi	litation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
3 Baua River Irrigation System: Restoration of /Repair of 2 National Irrigation Systems Diversion Structure, Installation of HDPE 16" x 6m (Sta. 0+000 to Sta. 0+474) and Construction of 2 units Canal Structure.	Gonzaga	15,000	-	20	-	-	-	-	-	-	-
4 Dummun River Irrigation System : Restoration of National Irrigation Systems  Restoration Systems  Lining at main canal sta.  15+180.56 - 15+601.56, lateral b (sta. 5+063.70 - 5+359.50, 8+154 - 8+304, 8+317.15 - 8+612.90, 8+963.70 - 9+082, 9+094.20 - 9+167, 9+438 - 9+488, 9+504.35 - 9+550, 9+750 - 9+788.25), Canal excavation at main canal sta. 0+063.43 - 0+801.80 and lateral b-4 sta. 0+437 - 1+537.50	Gattaran	20,000		40							



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION **REGION 2** 

						R	epair &	Rehabi	litation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
5 East Apayao Abulug IS Canal Lining : Restoration of National Irrigation Systems Sta. 1+365 to Sta. 3+880, Desilting at Main Canal Extension, Sta. 0+032- Sta. 4+005 and Desilting at Pilot Channel Pamplona, Sta. 0+024- Sta. 0+540	Allacapan	58,000	-	120	-	-	=	-	-	-	-
6 Lower Chico River Irrigation System: Restoration of National Irrigation Systems Irrigation Systems Restoration of inclined protection wall along intake of Lower Chico RIS, concreting or canal service road (0.740km) and construction of 6" CHB Lining at Main Canal (0.300km)		70,000			Ä	-		-	-		
7 Magapit Pump Construction Irrigation System: Restoration of National Irrigation Systems Construction of Canal Structure, Excavation of Drainage Canal and Gravelling od Canal Services/Ro ad	Buguey	100,000		34			-		-		-
8 Visitacion Irrigation Repair of 1 System: Restoration of unit National Irrigation Diversion Systems Structure	Sta. Ana	15,000		15	-	-	-	-	Ξ		-



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 2** 

PROGRAM RESTORATION OF NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
	: Construction I of CHB Lining at Lat. A-Extra (sta. 0+000 - 0+679.80), Lat. B (sta. 2+585 - 3+388.8), Lat. C(sta. 0+239.8 - 1+932.69), Lat. C-Extra (sta. 2+164.20 - 2+548.68), Canal Lining at M.C. (sta. 11+745.58 - 11+790.63), Bullcart Cr. At M.C.(sta. 3+489), Dr. Inlet at M.C. (sta. 31+749), Hdgate of Lat. A-Extra 1 at Lat. A-Extra 1 at Lat. A-Extra 1 at Lat. C(sta. 0+480), Bullcart Cr. at Lat. E (0+914), and Fabrication and Installation of Trashrack at M.C. (sta. 3+626.70)		30,000		139					-		
TOTAL CAGAYAN			348,000	-	433					-		-
ISABELA												
System : Restoration of National Irrigation Systems	Construction of Plain Concrete Canal Lining at Main Canal and Lateral B	Mallig	63,000		199	-				-	-	-
TOTAL ISABELA			63,000		199		-	-		-	-	_
TOTAL REGION 2-REST IRRIGATION SYSTEMS	ORATION OF	NATIONAL	411,000	<b>-</b>	632		• · · · · · · · · · · · · · · · · · · ·		<b>=</b> -= 5 <sub>10</sub>	•	•	<b>.</b>

GEN RICARDO R VISAYA (Ret)



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 3** 

							R	epair &	Rehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
BATAAN												
Taguilad SRIS:     Restoration of National Irrigation Systems	Improvemen I t of Rehabilation Tanguilad Dam	Orani	100,000	ş <del>=</del> 5	30		-	-	4	-	-	-
TOTAL BATAAN			100,000	-	30		<u></u>	-		2 <del>0</del> 2	-	-0
BULACAN												
2 AMRIS : Restoration of National Irrigation Systems	f Impv't. of Lat. B-2 / Lat. B-3 / Lat. B-4 / C- 6 - Improvemen t of Canal / Canalization	Baliuag	20,000	-	15	œ.	H	•	Ē	-	-	-
3 AMRIS : Restoration of National Irrigation Systems	Impv't. of Lat. E / Lat. G-1 / Lat. F / Lat. C - Canalization	Baliuag	20,000	8	15	=	-	-	-	-	-	-
4 AMRIS : Restoration of National Irrigation Systems	Impv't of Lat. B / Barangca Drainage - Improvemen t of Canal / Canalization	Baliuag	20,000	-	15	-	-	-	120	=	-	
5 AMRIS : Restoration of National Irrigation Systems	Impv't. of Lat. C-1 Extra / Lat. C-12 / Lat. D / Lat. D-1-C / Lat. D-0 / Asana Creek Improvemen t of Canal /	Baliuag	30,000	120	20		-		-	-	-	-
	Canalization											
6 AMRIS : Restoration of National Irrigation Systems	Impv't of Pitpitan Canal / Maniknik Dam Canal #1 - Canalization	Bulakan	15,000	•	10		2 <b>-</b>	-	-	=	( <u>-</u> 11	ē
TOTAL BULACAN			105,000	-	75	•		-				-
PAMPANGA												
7 Pampanga Delta RIS : Restoration of National Irrigation Systems	Improvemen t of irrigation facilities	Arayat	100,000	- /	110	-		-	-	£		(₩/
8 Pampanga Delta RIS : Restoration of National Irrigation Systems	Canalization & Road Improvemen t	San Luis	25,000	2	30	ā	50	•	-	-	-	



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#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 3** 

							R	epair &	Rehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
9 Porac Gumain RIS : Restoration of National Irrigation Systems	Canalization of Porac Main Canal East	Guagua	60,000	=	/ 30	-	7-1		-	-	3.5.	-
TOTAL PAMPANGA			185,000	=	170		-			•	•	-
TARLAC												
10 Camiling RIS : Restoration of National Irrigation Systems	Rehabilitatio n	Camiling	100,000	-/	25	Ē	Ξ.		-	-	~	2
	Magsaysay Dam											
11 Camiling RIS : Restoration of National Irrigation Systems	Improvemen t of irrigation facilities and Canal System (Lateral Canals)	Camiling	15,000	-	104	3.50	-	-1	-	-	-	. <del>.</del>
12 TASMORIS (San Miguel-Odonel RIS) : Restoration of National Irrigation Systems	Improvemen t / Rehabilitatio n of Tasmoris Irrigation Facilities (san Miguel Side)	La Paz	50,000	-	50	-	-	-		*	-	-
13 TASMORIS (San Miguel-Odonel RIS) : Restoration of National Irrigation Systems	Improvemen t of Canal System and Irrigation Facilities	La Paz	60,000	- /	27	*	(-)	-				<u>.</u>
14 TASMORIS (Tarlac RIS) : Restoration of National Irrigation Systems	Improvemen t of Diversion Works & Canal System	La Paz	10,000	-	90	-	-		-	-	-	-
15 TASMORIS (Tarlac RIS): Restoration of National Irrigation Systems	Improvemen t of Canal System and Irrigation Facilities	La Paz	50,000	8 <b>2</b>	45	æ		*	E	-	- v	-
RIS) : Restoration of National Irrigation	Improvemen t/Constructio n of Canal System	Tarlac City	10,000	ā	100	25.	=		-		-	
RIS): Restoration of National Irrigation Systems	Improvemen t of Rehabilitatio n Armenia Dam	Tarlac City	100,000	- /	105	•	-	<b>6</b> 1	2	-	:-	•
TOTAL TARLAC			395,000	1.0	546	-		## ##		•		_



#### National Irrigation Administration

Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 3** 

#### PROGRAM RESTORATION OF NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ZAMBALES												
18 NBRIS (Nayom RIS) : Restoration of National Irrigation Systems	Improvemen t of Canal System and Irrigation NBRIS Nayom RIS	Sta. Cruz	50,000	8#	/ 41	-	2	~	<b>H</b>	15	-	:-
19 STRIS (Consuelo Norte, Dalipawen, Namatacan) : Restoration of National Irrigation Systems	Construction of Canal System	San Narciso	10,000	•	25	-	5	-	-		-	×
20 Upper Bagsit RIS : Restoration of National Irrigation Systems	Improvemen t of Canal System	Palauig	15,000		50	*	-	=	=	<u> 19</u> 6	3	-
TOTAL ZAMBALES			75,000	-	116	-	-		-		2 <b>-</b> 3	-
TOTAL REGION 3-RES		F NATIONAL	860,000	-	937			•	•	•	-	• •

GEN RICARDO R VISAYA (Ret)



#### National Irrigation Administration

Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**UPRIIS** 

#### PROGRAM RESTORATION OF NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
BULACAN												
1 Penaranda RIS : Restoration of National Irrigation Systems	Construction of gabions @ salacot dam	San Miguel	15,000	-	-	2	w	=	-		-	-
TOTAL BULACAN			15,000	100 100 100					-	·		<u>=</u>
TOTAL UPRIIS-RESTO		IATIONAL	15,000	-	•	•	•		•	•		•

GEN RICARDO R VISAYA (Ret)



#### National Irrigation Administration

Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 4A** 

#### PROGRAM RESTORATION OF NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
BATANGAS												HIS MILES
1 Palico RIS : Restoration of National Irrigation Systems	Construction of Canal Lining	Nasugbu	14,000	-	60	-	ē	~	¥	Ē		œ
TOTAL BATANGAS			14,000	-	60	-	<u> </u>			-	-	-
LAGUNA												
2 Cabuyao East PIS : Restoration of National Irrigation Systems	Procurement , Delivery & Installation of 1-unit Brand New Vertical Hollow Shaft Electric Motor and Construction of Concrete Canal Lining	Cabuyao	8,000	•	50	-	-		**	-		-
TOTAL LAGUNA			8,000	-	50	-	-	-	-	-	•	
TOTAL REGION 4A-RE		OF	22,000		110	•	•	4	•	•	•	

GEN RICARDO R VISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 4B** 

#### PROGRAM RESTORATION OF NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
OCCIDENTAL MINDORO						***************************************					A STATE OF THE PARTY OF THE PAR	
1 Amnay RIS : Restoration of National Irrigation Systems	Construction of diversion works (additional width), additional manhole and other appurtenanc e	Sablayan	10,000	<b>3</b>	16		-	æ	-	-	-	-
2 Caguray RIS : Restoration of National Irrigation Systems	Construction of canal lining and structures	Magsaysay	11,000	ā	55	:#*:	-	-	5 <u>-</u>	Έ	Ξ	-
3 Pagbahan RIS : Restoration of National Irrigation Systems	Construction of check gate structure, canal lining and structures	Sta. Cruz	20,000	-	65	-	Ξ	[E]	-	-		±
TOTAL OCCIDENTAL	MINDORO		41,000	-	136	-			( <b>#</b> 8)	-		
PALAWAN												
4 Malatgao RIS : Restoration of National Irrigation Systems	Construction of Canal Lining and Canal Structures	Aborlan	17,000	-	34	-		.=.	~	(*)	-	£
5 Malatgao RIS : Restoration of National Irrigation Systems	Construction of Canal Lining and Canal Structures	Narra	10,000	-	20	-	-	-	2	٠	-	
TOTAL PALAWAN			27,000	-	54	•	5	=	-	-		-
TOTAL REGION 4B-RE		OF	68,000	•	190	•	•	•	•	-		·

CEN RICARDO R VISAYA (Ret)



## Republic of the Philippines National Irrigation Administration

Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 5** 

Description							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ALBAY												
1 CABILOGAN-SAN JUAN RIS : Restoratio of National Irrigation Systems	Restoration on of Canalization Works at Main Canal	Ligao City	19,800	11=1	97	-	-	un.	8	-		-
2 CABILOGAN-SAN JUAN RIS : Restoratio of National Irrigation Systems	Restoration	Oas	1,200	( <u>u</u> )	6	-		-	-	-	-	-
TOTAL ALBAY			21,000	(=)	103	•			=	( <b>*</b>		-
CAMARINES NORTE												
3 Daet-Talisay RIS: Restoration of National Irrigation Systems	Restoration of Bibirao Intake, installation of steel gates, canalization works, and construction of embankmen t protection	Daet	10,000	٠	44		-	-	120		×	-
4 Daet-Talisay RIS: Restoration of National Irrigation Systems	Restoration	Talisay	13,200		75	ы	-	*	Ŧ	5	-	( <b>-</b> )
5 Daet-Talisay RIS : Restoration of National Irrigation Systems	Restoration	Vinzons	6,800	-	40	-	-	-		-	ž	-
6 Matogdon RIS : Restoration of National Irrigation Systems	Restoration of canalization works	Labo	2,500		13	-	-	-	-	-	S <del>F</del>	· ·
7 Matogdon RIS : Restoration of National Irrigation Systems	Restoration of canalization works	Vinzons	7,500	-	40	-	9 <u>0</u> 2	-	-	-		-
TOTAL CAMARINES N	IORTE		40,000	•	212	-		-		-	2,000	
<b>CAMARINES SUR</b>												
8 Barit RIS : Restoration of National Irrigation Systems	CANALIZATI ON AND CANAL STRUCTUR ES WORKS	Ваао	4,300		21	-	-	æ	1-1	-	-	ΞĒ
Barit RIS : Restoration of National Irrigation Systems	CANALIZATI ON AND CANAL STRUCTUR ES WORKS	Baao	6,500	-	34	-	-	U	H	-	•	( <b>-</b> )



## Republic of the Philippines National Irrigation Administration

Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 5** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
10 Barit RIS : Restoration of National Irrigation Systems	CANALIZATI ON AND CANAL STRUCTUR ES WORKS	Iriga City	10,800	-	40	-		:=:	-		-	•
11 Barit RIS : Restoration of National Irrigation Systems	CANALIZATI ON AND CANAL STRUCTUR ES WORKS	Nabua	12,600	<u></u>	45	1-	9	-	-	·-	-	-
12 Buhi-Lalo Upper-Lalo RIS : Restoration of National Irrigation Systems	CANALIZATI ON AND CANAL STRUCTUR ES WORKS	Buhi	2,000	-	11	-	-	-	-	-	-	=
13 Cagaycay RIS : Restoration of National Irrigation Systems	CANALIZATI ON AND CANAL STRUCTUR ES WORKS	Lagonoy	5,900	¥1	33	¥	-	<b>2</b> 1	2		11-	
14 Cagaycay RIS : Restoration of National Irrigation Systems	CANALIZATI ON AND CANAL STRUCTUR ES WORKS	San Jose	7,200	-	40	•	.5.	-	=		-	-1
15 Lower-Lalo RIS : Restoration of National Irrigation Systems	CANALIZATI ON AND CANAL STRUCTUR ES WORKS	Buhi	2,000	-	11	-	: <b></b>	-	-	•	-	8
16 Lower-Lalo RIS : Restoration of National Irrigation Systems	CANALIZATI ON AND CANAL STRUCTUR ES WORKS	Iriga City	9,300	-	49	2	1=1	842	Tig.	¥	-	-
17 Lower-Lalo RIS : Restoration of National Irrigation Systems	CANALIZATI ON AND CANAL STRUCTUR ES WORKS	Nabua	6,300	-	25	-			-		-	i. <b></b>
18 Rida RIS : Restoration of National Irrigation Systems	CANALIZATI ON AND CANAL STRUCTUR ES WORKS	Baao	14,300	:=:	55	-	: <b>-</b> 3	•	**	2	-	*



### National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 5** 

#### PROGRAM RESTORATION OF NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabil	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
19 Rida RIS : Restoration of National Irrigation Systems	CANALIZATI ON AND CANAL STRUCTUR ES WORKS	Ваао	4,300	-	15	-	-				-	
20 Rida RIS : Restoration of National Irrigation Systems	CANALIZATI ON AND CANAL STRUCTUR ES WORKS	Bula	28,800	1-	129	-	-	**	-	3 <u>-</u> -	,	-
21 Tigman-Hinagyanan- Inarihan RIS : Restoration of National Irrigation Systems	CANALIZATI ON AND CANAL STRUCTUR ES WORKS AND COMPLETI ON OF FARM POND	Calabanga	8,400	(E)	14		-	ž	¥		-	-
22 Tigman-Hinagyanan- Inarihan RIS : Restoration of National Irrigation Systems	CANALIZATI ON AND CANAL STRUCTUR ES WORKS	Magarao	1,200	7 <del>7</del> 707	7	-		-	-	-	-	
TOTAL CAMARINES S	UR		123,900	(*)	529	-	•	-		-	-	-
TOTAL REGION 5-RES		F NATIONAL	184,900	•	844		•	•				

VISAYA (Ret)



#### National Irrigation Administration

Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 6** 

							R	epair &	Rehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Grave Roads (Km)
AKLAN										A Committee of the Comm	FIL 181-79 H-1	
1 Panakuyan RIS : Restoration of National Irrigation Systems	Restoration of NIS	Ibajay	82,000	-	300	ž		-	-	-	(*)	_
TOTAL AKLAN			82,000	-	300		•	H=1		-	-	-
ANTIQUE												
2 Sibalom-San Jose Irrigation System : Restoration of National Irrigation Systems	CANAL LINING, BENCHFLU ME	Hamtic	15,000	.=	53			•		÷	٠	Ŀ
TOTAL ANTIQUE			15,000		53	-	-	-	-	•	-	
CAPIZ												
3 Mambusao RIS : Restoration of National Irrigation Systems	Construction of Bench Flume and Canal Structures	Mambusao	16,500	-	49	-	-	ū	2	٠	-	
4 Mambusao RIS : Restoration of National Irrigation Systems	Construction	Sigma	15,000	12%	66	-	<u> </u>	-	-	-	-	-
TOTAL CAPIZ			31,500	-	115	-		, -		121	-	
ILOILO												
5 Barotac Viejo RIS : Restoration of National Irrigation Systems	FOR RESTORATI ON OF CANAL, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL	Banate	5,000	-	30	-	-	-	-	-		-
Irrigation Systems	WORKS FOR RESTORATI ON OF CANAL, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS	Oton	5,000	-	50			Ε	Ξ.	-	-	-
TOTAL ILOILO			10,000	-	80	•			-		*	-



#### **National Irrigation Administration**

Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 6** 

#### PROGRAM RESTORATION OF NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
OCCIDENTAL												
7 Bago RIS : Restoration of National Irrigation Systems	Concreting of Cut and Cover, canal structure, steelgates & desilting	Bago City	35,000		269	æ	-	-	(-)		-	2
TOTAL NEGROS OCC	IDENTAL		35,000	-	269		-	300	-	•	•	
TOTAL REGION 6-RES		F NATIONAL	173,500	•	817	•			•	•	-	•

GEN RICARDO R VISAYA (Ret)



# Republic of the Philippines National Irrigation Administration Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 7** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Grave Roads (Km)
BOHOL												
Bohol Integrated     Irrigation System     (Bayongan IS):     Restoration of National     Irrigation Systems	Construction of MFD Lined Canal and Structures and Repair of Canal and Canal Structures	San Miguel	10,500		40	-	25	ě	-	æ	15	-
2 Bohol Integrated Irrigation System (Bayongan IS): Restoration of National Irrigation Systems	Construction of MFD Lined Canal and Structures and Repair of Canal and Canal Structures	Trinidad	16,000	-	60	•			r <u>u</u> r	-	;-	
3 Bohol Integrated Irrigation System (Bayongan IS): Restoration of National Irrigation Systems	Construction of MFD Lined Canal and Structures and Repair of Canal and Canal Structures	Ubay	26,600	#	105			-		-	-	2
4 Bohol Integrated Irrigation System (Capayas IS) : Restoration of National Irrigation Systems	Construction of MFD Lined Canal and Structures and Repair of Canal and Canal Structures	Ubay	3,500	-	14	ž.	2		Ē	-	-	ž
5 Bohol Integrated Irrigation System (Malinao IS) : Restoration of National Irrigation Systems	Construction of MFD Lined Canal and Structures and Repair of Canal and Canal Structures	Alicia	6,000		24	15	(30)	-1		·		,-
(Malinao IS) : Restoration of National Irrigation Systems	Construction of MFD Lined Canal and Structures and Repair of Canal and Canal Structures	Dagohoy	15,000		60		-1	-	*	4-1	-1	Ξ



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 7** 

#### PROGRAM RESTORATION OF NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
7 Bohol Integrated Irrigation System (Malinao IS) : Restoration of National Irrigation Systems	Construction of MFD Lined Canal and Structures and Repair of Canal and Canal Structures	Pilar	19,000	_	73	-	-	-	-	-	-	-
8 Bohol Integrated Irrigation System (Malinao IS) : Restoration of National Irrigation Systems	Construction of MFD Lined Canal and Structures and Repair of Canal and Canal Structures	San Miguel	3,000	-	10	-	-	-	-	-	÷	ā
9 Bohol Integrated Irrigation System (Malinao IS) : Restoration of National Irrigation Systems	Construction of MFD Lined Canal and Structures and Repair of Canal and Canal Structures	Ubay	2,000		7		-	-	-	-	-	-
10 Talibon Small Reservoir Irrigation System (TSRIS) : Restoration of National Irrigation Systems	Construction of MFD Lined Canal and Structures and Repair of Canal and Canal Structures	Talibon	22,400		70	121		Ξ		-	-	-
TOTAL BOHOL			124,000	-	463	- 1	-			•		
NEGROS ORIENTAL												
11 Dauin SRIS : Restoration of National Irrigation Systems	Repair and Construction of Pipelines	Dauin	4,000	-	20	-	-	· ·	-	Ħ	•	-
Restoration of National Irrigation Systems	Repair and Construction of Canal & Canal Structures	Zamboanguit a	6,000	<u>2</u>	30	-	-	:=	-	-	¥	-
TOTAL NEGROS ORIE	NTAL		10,000	-	50	-	7/20	-	-	-	-	

GEN BICARDOR VISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 8** 

#### PROGRAM RESTORATION OF NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
LEYTE NORTHERN				The same of the sa						The second second second		
1 Lower Binahaan RIS : Restoration of National Irrigation Systems	Restoration / Improvemen t of Irrigation Facilities	Tanauan	20,000	~	57	~	#	A-2		-	-	-
2 Pongso RIS : Restoration of National Irrigation Systems	Restoration / Improvemen t of Irrigation Facilities	Barugo	12,000	ā	23	=	-	-		124	¥	-
TOTAL LEYTE NORTH	IERN		32,000	ş <b>≡</b> g	80		-	-	Ė		-	.=.
SAMAR NORTHERN												
3 Catubig Irrigation System : Restoration of National Irrigation Systems	Resto/Repai r of Irrigation Facilities	Las Navas	82,750	<b>.</b> €0	331	•	-	_	Ę	-	-	-
TOTAL SAMAR NORTH	HERN		82,750	-	331	-	-	-				_
SAMAR WESTERN												
4 Basey IS : Restoration of National Irrigation Systems	Construction of Concrete Canal, Canal Structures, Drainage Canals, and Repair of Concrete	Basey	48,000	-	160	Ξ	E .		1.00	-	-	-
TOTAL CAMAD WEST	Canal		40.000		400							
TOTAL SAMAR WESTI	=KN		48,000	-	160	•		-		-	-	•
TOTAL REGION 8-RES		FNATIONAL	162,750	Ē	571	•		Ė				

GEN RICARDO RATISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 9** 

#### PROGRAM RESTORATION OF NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Grave Roads (Km)
ZAMBOANGA DEL SUR												and the same of th
1 Dipolo RIS : Restoration of National Irrigation Systems	Construction of 1.143 km Canal Lining	Dumingag	21,360	-	65	-	-	•	(4)	-	-	9
2 Labangan RIS : Restoration of National Irrigation Systems	Construction of 14.02km Main Canal & 14.08km Lateral A canal	Labangan	142,433	ew.	202	-	-1		Ξ)	9		5
3 Salug RIS : Restoration of National Irrigation Systems	Construction of 0.96 km Canal Lining	Mahayag	14,400		30	8. <del></del>	-	•	:=::		-	-
4 Salug RIS : Restoration of National Irrigation Systems	Construction of 0.710 km Canal Lining	Ramon Magsaysay	6,400	(m)	15	1.5	-	-:	*1	~	핕	-
5 Salug RIS : Restoration of National Irrigation Systems	Construction of 2.310 km Canal Lining	Tambulig	14,727	-	27	-	2	*	*	-	=	1-
6 Salug RIS : Restoration of National Irrigation Systems	Construction of 0.9km canal Lining	Tambulig	7,200	-	10	-	ā	-	-	-	-	-
7 Sibuguey Valley IS : Restoration of National Irrigation Systems	Construction of canal Lining.(Yes. It's only 10.5 has.)	Bayog	28,480	=	11		-	-	2	-	**************************************	Ε
TOTAL ZAMBOANGA	DEL SUR		235,000	141	360	-	€.	-		-	re <del>n</del>	
TOTAL REGION 9-RES		F NATIONAL	235,000	•	360	•		•		•		•

GEN RICARDO R VISAYA (Ret)



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 10** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
BUKIDNON												
Bubunawan RIS Phase     I- Bubunawan RIver :     Restoration of National     Irrigation Systems	and	Baungon	29,000	-	100	-	77	-	-,	-	.=0	-
	structures											
Manupali RIS :     Restoration of National Irrigation Systems	Desilting and Construction of canal and its	Lantapan	18,600	1 <del>-</del> 2	67	-	-	-	-		-	-
	appurtenant structures											
3 Manupali RIS : Restoration of National Irrigation Systems	Construction of canal and its	Valencia City	11,180	729	40	141	-	2	변	-	-	
	appurtenant structures											
4 Pulangui RIS : Restoration of National Irrigation Systems	Desilting and Construction of canal and its appurtenant structures	Valencia City	73,080	***	221	575.2 11	-	<del>.</del> .	25	-		=
TOTAL BUKIDNON	Structures		131,860	-	428			-	:: <b>=</b>	-	_	
LANAO DEL NORTE												
5 Maranding RIS : Restoration of National Irrigation Systems	Repair and Construction of Canal System and Appurtenant Structures	Kapatagan	15,000	•1	70	-	-	-	-	-		÷
6 Maranding RIS : Restoration of National Irrigation Systems	Repair and Construction of Canal System and Appurtenant Structures	Lala	28,000	-	139	-	œ	-	-	H.	-	<b>-</b> ,
TOTAL LANAO DEL N	ORTE		43,000		209		2 <b>.5</b> 3		: • :	- 7	-	
LANAO DEL SUR												
7 Malaig RIS : Restoration of National Irrigation Systems	Construction of canal lining @ Right Main canal and elevated flume and its appurtenanc e structures	Butig	50,000	-	250		-	-	(*)	-	-	-



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 10** 

#### PROGRAM RESTORATION OF NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
8 Rugnan RIS : Restoration of National Irrigation Systems	Construction of elevated flume canal excavation, canal lining at Main Canal and its appurtenanc e structures	Taraka	70,000		280		-	-	×.	-	-	-
TOTAL LANAO DEL S	UR		120,000	150	530		-	-	7= 73		-	-
MISAMIS ORIENTAL												
9 Balingasag RIS : Restoration of National Irrigation Systems	Repair and Construction of Canal System and Appurtenant Structures	Balingasag	65,000		44	•	-	-	-		12	-
10 Balingasag RIS : Restoration of National Irrigation Systems	Repair and Construction of Canal System and Appurtenant Structures	Lagonglong	1,400	=0	7	-	-	-	-		*	<del>-</del>
TOTAL MISAMIS ORIE	NTAL		66,400	-	51	( <b>*</b>	-	÷	ä	•	·-	
TOTAL REGION 10-RE		OF	361,260	-	1,218	•		-	•	•	•	•

GEN RICARDO R VISAYA (Ret)



# Republic of the Philippines National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 11** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
DAVAO DEL NORTE				***********								
1 Kipaliku RIS : Restoration of National Irrigation Systems	Restoration of canal and canal structures at Lateral A-1 Left and Lateral A-2 Left, and Construction of Protection Dike at Lunga-og Dam Downstream	Sto. Tomas	20,000		111	F	(-					٠
2 Kipaliku RIS : Restoration of National Irrigation Systems	Concreting of Lateral A-Right station (0+000-2+156) and Lateral B-Right station (0+000-0+240) and Side Wall extension of Main Canal Left station (0+195-0+665)	Sto. Tomas	23,000	•	100	-		-	-	-	-	-
3 Libuganon Left RIS : Restoration of National Irrigation Systems	Construction	Kapalong	23,900	-	100	-						-
4 Libuganon RIS : Restoration of National Irrigation Systems	Concreting	B.E. Dujali	2,000	-	10		-	-	-	-	-	-1
5 Libuganon RIS : Restoration of National Irrigation Systems	Concreting of canal at Lateral D-10 (STA 0+980- STA 2+521.31)	Carmen	15,150	-	71	-	r <u>e</u>	-	-	-	¥	-



## Republic of the Philippines National Irrigation Administration

Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

REGION **REGION 11** 

							R	epair &	Rehabi	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
6 Libuganon RIS : Restoration of National Irrigation Systems	Concreting of Canal at Lateral D-2 (STA 3+162.20- STA 3+981.00)	Sto. Tomas	8,000	1	37	-	-	•	1	-	-	
7 Saug RIS : Restoration of National Irrigation Systems	Construction of 1 unit solar pump and supplementa ry canal station (0+060 - 1+501.00) to augment area of Lateral A west	Asuncion	16,500		74							-
8 Saug RIS : Restoration of National Irrigation Systems	Concreting of Canal at Lateral B-1 west (STA 1+632.34- STA 1+980) and B-2 west (STA 0+000-STA 1+088.45)	New Corella	10,000	gen	42		-		<u> </u>	-	-	*
TOTAL DAVAO DEL N	ORTE		118,550	-	545	-	1.	•	-	-	::€:	-
DAVAO DEL SUR												
9 Mal RIS : Restoration of National Irrigation Systems	Concreting of unlined canal at Lateral B1 and Repair/rehab of Lined Canal at Lateral B- Special	Matanao	5,000	-	15	-		-	-			-



# Republic of the Philippines National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 11** 

#### PROGRAM RESTORATION OF NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
10 Padada RIS : Restoration of National Irrigation Systems	Repair/rehab of diversion dam due to deteriorated condition caused by severe flash flood and concreting of unlined canal at Lateral B2	Hagonoy	93,750		15	-	1.7	-	-	-	-	-
TOTAL DAVAO DEL S	UR		98,750	-	30	-	-	-	: <b>=</b>	-	121	-
TOTAL REGION 11-RE		OF	217,300	•	575	•			•	-		•

GEN RICARDO RIVISAYA (Ret)



# Republic of the Philippines National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 12** 

#### PROGRAM RESTORATION OF NATIONAL IRRIGATION SYSTEMS

			Repair & Rehabilitation Works									
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
MAGUINDANAO												
Alip RIS : Restoration of National Irrigation Systems	Construction of 0.551km rectangular lined canal, 0.197 earth canal and 3- units canal structures	Buluan	4,146	-	21	<i>i</i> e		5	-		-	-
2 Kabulnan RIS : Restoration of National Irrigation Systems	Construction 0.987km lined canal and 6-units canal structures	Datu Abdullah Sangki	10,800	-	54	(=)	-	-	-	-	5 <del>-</del> 1	-
3 Kabulnan RIS : Restoration of National Irrigation Systems	Construction of 1.42km rectangular lined canal and 7-units canal structures and construction of 32meters protection dike	Datu Saudi Ampatuan	19,568	-	103	-	-	-	-	-		*
4 Kabulnan RIS : Restoration of National Irrigation Systems		Mamasapano	17,000	#5	80	-	ē.	•		-		-
5 Kabulnan RIS : Restoration of National Irrigation Systems	Construction of 3.076km rectangular lined canal and 10-units canal structures and improvemen t of 1.495km service road	Shariff Saydona Mustapha	32,600	-	163	-		~	~		-	-
6 Pagalungan RIS : Restoration of National Irrigation Systems	Construction of 0.793km rectangular lined canal and 3-units canal structures at Lateral P-3	Datu Montawal	6,950	€.	35	-		¥		-	-	,-
TOTAL MAGUINDANA	.0		91,064	-	456	-	3.00		-	-	•((	<b>**</b>



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 12** 

#### PROGRAM RESTORATION OF NATIONAL IRRIGATION SYSTEMS

							Repair & Rehabilitation Works					
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Grave Roads (Km)
NORTH COTABATO												
7 Alip RIS : Restoration of National Irrigation Systems	Construction of 0.84km rectangular lined canal and 4-units canal structures and installation of 8-units steelgates	Tulunan	6,950	-	35	-	-		-	-	=	
8 Maridagao RIS : Restoration of National Irrigation Systems	1. Construction of canal lining and canal structures 2. Desilting at MDC1 and Main Dam upstream	Carmen	139,650	-	250	٠	-			-		
TOTAL NORTH COTAE	ЗАТО		146,600		285	-		-	-	-	-	
SOUTH COTABATO												
9 Buayan RIS : Restoration of National Irrigation Systems	Construction of canal lining and canal structures	General Santos City	70,000	-	350	-	-	-	-	-	-	-
TOTAL SOUTH COTAE	BATO		70,000	_	350	-	-	-	- 100 - 100 - 100	-	•	
SULTAN KUDARAT												
10 Lambayong RIS : Restoration of National Irrigation Systems	Concreting of Canal & Construction of Canal structures, Desilting	Lambayong	25,000	-	20	-		-		¥	- v	.=
11 Tacurong IS : Restoration of National Irrigation Systems		Tacurong City	25,000	•	20	-		·-·	2 <b>-</b> 1	-	-	-
TOTAL SULTAN KUDA	RAT		50,000	-	40	-	<b>1</b>	1040	•	-		-

GEN RICARDO/R VISAYA (Ret)



## Republic of the Philippines National Irrigation Administration

Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

**REGION REGION 13** 

#### PROGRAM RESTORATION OF NATIONAL IRRIGATION SYSTEMS

						Repair & Rehabilitation Works							
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)	
AGUSAN DEL NORTE												W	
Lower Agusan River PIS : Restoration of National Irrigation Systems	Construction of canalization, canal structures and irrigation facilities	Butuan City	49,500	÷	198	-	8	×	-	æ	-	12	
TOTAL AGUSAN DEL	NORTE		49,500		198		-	-	-	1.	-	-	
AGUSAN DEL SUR													
2 Andanan RIS : Restoration of National Irrigation Systems	Construction of Earth Canal, Canal Structures, and Slope Protection Works	Esperanza	20,000		80		-	-	-	-	-	123	
3 Baobo RIS : Restoration of National Irrigation Systems	Construction of Canal Lining and Canal Structures	Veruela	20,000	-	80	-		-	-	<b>2</b> 0	Œ	-	
4 Gibong River Irrigation System : Restoration of National Irrigation Systems		San Francisco	62,500		250			٠				•	
5 Simulao RIS : Restoration of National Irrigation Systems	Construction of Canal Lining	Bunawan	17,500	-	70	-		:×:	=	-	w.	2	
6 Sta. Josefa PIS : Restoration of National Irrigation Systems	Construction of Canal Lining and Canal Structures	Sta. Josefa	20,000	-	80	-	-	-	121	*		5	
TOTAL AGUSAN DEL	SUR		140,000	=	560	-			•	-	-	-	
SURIGAO DEL SUR													
7 Tago RIS: Restoration of National Irrigation Systems	Canalization and Canal Structures	San Miguel	23,000	-	92	-	<b>.</b>	8 <b>.=</b> .	-	:=	-	-	



## Republic of the Philippines National Irrigation Administration

Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 13** 

#### PROGRAM RESTORATION OF NATIONAL IRRIGATION SYSTEMS

					Repair & Rehabilitation Works								
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)		
8 Tago RIS: Restoration Canalization of National Irrigation Systems	Tago	22,000	-	88	-	12/	_	-	-				
TOTAL SURIGAO DEL SUR		45,000	-	180	•	·-	-	-	-				
TOTAL REGION 13-RESTORATION NATIONAL IRRIGATION SYSTEMS	OF	234,500	•	938	•								

R VISAYA (Ret)



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

#### Line Programs - Restoration/Improvement

Repair	& Re	habilit	ation V	Vorks
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Region	No. of Subproject	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
REGION 4A	1	50,000	<b>=</b> 9	14	-	0.69	1	-	72	×2	-
TOTAL	1	50,000	1=0	14	V <b>-</b>	0.69	1	•	•	•	

GEN RICARDOR VISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 4A** 

PROGRAM LINE PROGRAMS - RESTORATION/IMPROVEMENT

					Repair & Rehabilitation Works							
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
QUEZON												
1 Agos RIS : Line Programs - Restoration/Improvement	Construction of River Protection Works and Improvemen t of Cut & Cover	Infanta	50,000	-	14	-	0.69	1	( <del>-</del> )	15.	-	œ
TOTAL QUEZON			50,000		14	1.	0.69	1	•	-	-	-
TOTAL REGION 4A-LI RESTORATION/IMPR		AS -	50,000	•	14		0.69	1	- -	•		

GEN RICARDOR VISAYA (Ret)



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

#### Mindanao Irrigation Development Project

Repair &	Rehabi	litation	Works
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Region	No. of Subproject	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CENTRAL OFFICE	1	100,000									
TOTAL	1	100,000					- 15 on - 15				

RICARDO R VISAYA (Ret)



## National Irrigation Administration Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**CENTRAL OFFICE** 

PROGRAM MINDANAO IRRIGATION DEVELOPMENT PROJECT

					Repair & Rehabilitation Works								
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)		

1 : Mindanao Irrigation Development Project

100,000

TOTAL

100,000

TOTAL CENTRAL OFFICE-MINDANAO IRRIGATION DEVELOPMENT PROJECT

100,000

R VISAYA (Ret)

Administrator

NIA-AO-COR-PPD-INT-FORM01 Rev.00



## Republic of the Philippines National Irrigation Administration

Central Office

#### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

#### Climate Change Adaptation Works (National Systems)

Repair & Re	ehabilitation	Works
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Region	No. of Subproject	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAR	6	88,515	-	-	-	-	-	-	-		-
Region 1	12	92,300				( <del>-</del>	-	-	840	-	-
Region 2	20	98,634	-		-		5	-	(5)	-	-
MARIIS	18	76,000	-	-	-	12	-	2	-		
Region 3	8	101,200	51 <del>-</del> 8	-	-	(=		-	-	-	-
UPRIIS	4	98,000			-		-			8 <b>2</b>	(2)
Region 4A	31	116,915	-	-	-	2	-		-		
Region 4B	9	111,017		-	-	7-0			-	-	-
Region 5	10	91,834	-	-	(5)		-		-	1=1	-
Region 6	4	88,867	-	-		924)	-	-	-	i <del>a</del>	
Region 7	11	85,715	1-1	-	•	-	-		20		-
Region 8	6	120,400	-	-		-		1#C		(=)	-
Region 9	5	125,634	-	2	-	ž.	-	-	-		
Region 10	8	129,715	-	-	140	-	-	T#1	2	-	-
Region 11	6	102,634	-	-	-	( <b>3</b> )	-	. <del>=</del> 0		-	2
Region 12	14	164,908	-	72	2		-	-	=		
Region 13	9	137,700	-	-	-	-	-	20			4
TOTAL	181	1,829,984	-		•	•	•		10 -	<del>).</del>	***************************************

GEN RICARDO R VISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

CAR

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
APAYAO												
1 Apayao-Abulog RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS-1st year Implementati on of managemen t plan	Pudtol	2,617	e e		٠		īs	.m	-	-	-
2 West Apayao-Abulug IS : Climate Change Adaptation Works (National Systems)	Automation of Remote Controlled and Live Monitoring of Dam Sluice Gate and Intake Gates	Pudtol	50,000	2	-	-	-	-	-	-		-
TOTAL APAYAO			52,617	-	71 <b>-</b> 0	-		-	-	-	-	-
BAGUIO												
3 Upper Chico RIS : Climate Change Adaptation Works (National Systems)	Capacitation training for Northern Luzon Cluster	Baguio City	4,081	X=2	:-	:-	-	-	-		٠	
TOTAL BAGUIO			4,081	-	-	-	-	_		-	() <b>=</b>	-
IFUGAO												
4 HAPID IS : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	Lamut	3,200	-1	21	-	*	-	-			-
<b>TOTAL IFUGAO</b>			3,200	•	, <del></del> ()	-		-	-			
KALINGA												
5 Upper Chico RIS : Climate Change Adaptation Works (National Systems)	Diversion Works and Protection Works	Tabuk City	26,000	-3	=	•	-	-	-	-		-



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

CAR

PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

#### Repair & Rehabilitation Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
6 Upper Chico RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS-1st year Implementati on of managemen t plan	Tabuk City	2,617	-		-		-	<del>-</del>	-	: <del>-</del>	
TOTAL KALINGA			28,617	•	•		-	-	-	-	-	•
TOTAL CAR-CLIMAT		APTATION	88,515	•	•	•			•		• 5 6 / 5	

GEN RICARDO R VISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

**REGION 1** 

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

							• • • • • • • • • • • • • • • • • • • •	opun o	, conuni	itation ive	iks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ILOCOS NORTE												of Constitution
Bolo RIS : Climate     Change Adaptation     Works (National     Systems)	Supply, Delivery, Installation & Integration with the Existing System of one (1) unit Telemetry Rainfall and River Gauge Station via SMS	Dumaineg	3,000		-		-	*	-	-		-
2 Laoag-Vintar RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS-1st year Implementati on of managemen t plan	Vintar	2,617	-	-	-	-	-	020	ш	•	
TOTAL ILOCOS NORT	E		5,617	140	_	-		-		=	•:	-
ILOCOS SUR												
3 Sta. Lucia-Candon NIS : Climate Change Adaptation Works (National Systems)	Automation of NIS	Sta. Lucia	28,490	-	-	-	-	-	-	9	-	1.E.
4 Sta. Maria-Burgos NIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	Burgos	3,200	-	-	5		(=,	æ	t=	=	-
TOTAL ILOCOS SUR			31,690	-	•	-	•	-		-	*	-
LA UNION												
5 Amburayan RIS : Climate Change Adaptation Works (National Systems)	Supply, Delivery, Installation & Integration with the Existing System of one (1) unit Telemetry Rainfall and River Gauge Station via SMS and Modification of Perimeter Fence and Gate	Balaoan	3,500	-	-	-		-		-	*	
Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	Sudipen	3,200			-		9	-	led	(m)	•



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION REGION 1** 

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
7 Amburayan RIS : Climate Change Adaptation Works (National Systems)	Supply, Delivery, Installation & Integration with the Existing System of one (1) unit Telemetry Rainfall and River Gauge Station via SMS & Repair of Steelgates	Sudipen	5,006	-	-	-	-	-			-	-
8 Masalip RIS : Climate Change Adaptation Works (National Systems)	Supply, Delivery, Installation & Integration with the Existing System of one (1) unit Telemetry Rainfall and River Gauge Station via SMS	Agoo	3,000	-	-	-	-	-	-	-		-
TOTAL LA UNION			14,706	=	-	-	-	-		-	-	
PANGASINAN												
9 Agno RIS : Climate Change Adaptation Works (National Systems)	Proposed Telemetry Rainfall and	Asingan	6,000	10	12	-	-		-	•	-	*:
10 Agno RIS : Climate Change Adaptation Works (National Systems)	Proc./Inst. of Telemetry Rainfall and River Gauge Station via SMS	San Manuel	7,004	o <b>∓</b> 0	-		-	-	-	-	-	-
11 Agno RIS : Climate Change Adaptation Works (National Systems)	Proposed Spillway and Embankmen t Protection	Urdaneta City	20,000	-	900	-	*	-	-	w.		-



#### **National Irrigation Administration**

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### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

**REGION 1** 

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

#### Repair & Rehabilitation Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
12 Dumuloc RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS-1st year Implementati on of managemen t plan	Bugallon	7,283	-	-		_	-	-	-	-	-
TOTAL PANGASINAN			40,287	-	-	•	-	-		-	-	-
TOTAL Region 1-CLIM ADAPTATION WORKS			92,300						•	•		

GEN RICARDO PVISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

**REGION 2** 

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

								cpair &	Remain	ntation we	i no	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
APAYAO											DO MINO WORKS	
1 East Apayao-Abulug IS : Climate Change Adaptation Works (National Systems)	Construction of 4.38 m = Construction of Revetment (hexapod) at Diversion Main Canal Sta. (7+680- Sta. 7+800)	Flora	4,380	8	-		-	*	÷	ř	14	
TOTAL APAYAO			4,380	-			-	-	-			•
CAGAYAN												
2 Baggao Irrigation System : Climate Change Adaptation Works (National Systems)	Construction of Slope Protection with Hexapod	Baggao	2,500		o <del>a</del> .⊲	-		-	• s		i.e.	
3 Baggao IS : Climate Change Adaptation Works (National Systems)	R&P WRSIS-1st year Implementati on of managemen t plan	Baggao	2,617	-	-	-	-	-	#	-	-	
4 Banurbur Creek IS : Climate Change Adaptation Works (National Systems)	Furnishing and Installation of Intake Gates (Naguillian Dam and Bigoc Dam) Sluice Gates (Nagsabaran Dam and Naguillian Dam) Head Gates (Main Canal) (3 Units) Lateral A Extra Lateral C, Lateral C1 and Lateral A) and Turnouts Gates (5 Units)	Buguey	2,500					-		-		-
5 Baua River Irrigation System : Climate Change Adaptation Works (National Systems)	Construction of Protection Works at Tabang Drainage (Sta. 0+340 to Sta. 0+440)	Gonzaga	2,500	-	-		-		-	-	-	-



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

**REGION 2** 

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

							N	epail o	Remabil	illation vvc	IKS	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
6 Dummun RIS : Climate Change Adaptation Works (National Systems)	Construction of Gabion at Lateral C Sta. 2+632.00 - 2+744.40	Gattaran	2,500		-	1 <b>.</b>	-	-	-	P I	-	-
7 Dummun RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	Gattaran	3,200	-	#1	•	-	-	-	e e	-	-
8 Iguig-Alacala-Amulung PIS : Climate Change Adaptation Works (National Systems)	Construction of Settling Basin #1 and Drainage Inlet Sta.0+051- Sta.0+119 and Installation / Fabrication of 6-12 m Long Steel Pipe	Amulung	21,620	-	-		-		٠	-	8	
	Construction of Temporary Brush Dam (L=0.160 km.) and supply/ Delivery and Installation of Steel Gates: Head Gates (3 Units) Along Lateral A. Lateral B1, Check Gates (2 Units) Along Lateral A & Lateral B and Turn Out Gates (13 Units) @ Main Canal, Lateral A, Lateral A, Lateral A	Tuao	2,500	-		-						
Irrigation System : Climate Change Adaptation Works (National Systems)	Replacemen t of 55 Units Turn-Out Steel Gate and 2 Units Steel Head Gate	Camalaniuga n	2,500		20			÷	Ä		**	e



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION REGION 2

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

							R	epair &	Kenabii	itation vvo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
11 Pinacanauan RIS : Climate Change Adaptation Works (National Systems)	Construction of Temporary Brush Dam and Supply/Deliv ery and Installation of Steel Gates: Wasteway Gate Along Sta.7+930.6 0 MC (1 Unit), Check Gates Along Lateral E (2 Units) and Turn out Gates (25 Units) @ Lateral D, Main Canal and Lateral E	Penablanca/ Tuguegarao	2,500	•				_	-	-		_
12 Solana PIS : Climate Change Adaptation Works (National Systems)	Supply/Deliv ery and Installation of Steel Gates: Headgates (6 Units) Along Lateral A, B, C, D, D-1 & Lateral A2, Check Gates (3 Units) Along Lateral A- Extra and Main Canal, Wasteway Gate (1) Turn Out Gates (39 Units) @ Main Canal, Lateral A- Extra & Lateral B	Solana	2,500								•	
13 Visitacion Irrigation System : Climate Change Adaptation Works (National Systems)	Protection Works at Main Canal (Station 2+700 - 2+740) Fabrication and Installation of 3 Units	Sta. Ana	2,500					ū	Ŧ	-		-



### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION REGION 2** 

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
14 Zinundungan RIS : Climate Change Adaptation Works (National Systems)	Canal Excavation of Galluan Creek and Supply, Delivery and Installation Steel Gates (10 Units)	Lasam	2,500	-	-	-	-	-		-	- <u>-</u>	-
15 Zinundungan River IS : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	Lasam	3,200		•:	-1	-	-	-	-	-	
TOTAL CAGAYAN			55,637	-	-		-	-	-	=	-	
ISABELA												
16 San Pablo-Cabagan RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Monitoring and evaluation Northern Luzon Cluster	Cabagan	1,000	2	-	¥	-	e e	· <u>u</u>		-	-
17 San Pablo-Cabagan RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS-1st year Implementati on of managemen t plan	Cabagan	2,617	5	-	-	-	-	-	-	-	-
TOTAL ISABELA			3,617	-	-	-	-	7.	-	-	-	-
NUEVA VIZCAYA												
18 Colocol Integrated NIS : Climate Change Adaptation Works (National Systems)	Construction of Slope Protection Works (Pilot Channel)	Bayombong	5,000	-	lai.	1-	-		-	120	-	•
19 NV Bagabag Irrigation System : Climate Change Adaptation Works (National Systems)	Construction of Retaining Wall (Pilot Channel)	Bagabag	10,000	•	-	*		-	ē		;-	1 <del>e</del> x
TOTAL NUEVA VIZCAY	<b>YA</b>		15,000		•	( <b></b> )	-	-	•		7:00	***



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 2** 

PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

#### Repair & Rehabilitation Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
QUIRINO								**************				
20 Addalam River Irrigation System: Climate Change Adaptation Works (National Systems)	Proposed Furnishing and Installation (Replaceme nt) of 2 units of Sluice Gates, 3 unit of Intake Gates & their Motorized Lifting Mechanisms , Generator Set, Water Pump, Stoplogs and Generator House with Control Room	Aglipay	20,000	-								H
TOTAL QUIRINO			20,000	-	-		•	-	•	-	-	-
TOTAL Region 2-CLII ADAPTATION WORK			98,634	•		•	•	•	•			•

GEN RICARDO R VISAYA (Ret)

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## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

**MARIIS** 

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

							K	epail o	Kenabi	iitation vvc	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
IFUGAO	Marian Santa Santa					-			-			
Magat River Integrated Irrigation System : Climate Change Adaptation Works (National Systems)	d Upgrading of Flood Warning Equipment	Alfonso Lista	3,000		*1		-	-	-	-	×	×
2 Magat River Integrated Irrigation System : Climate Change Adaptation Works (National Systems)	Supply, Delivery, Installation & Commissioni ng (Goods)	Asipulo	900	( <b>14</b> )	-	<u>.</u>		*	2	•	-%	-
3 Magat River Integrated Irrigation System : Climate Change Adaptation Works (National Systems)	Supply, Delivery, Installation & Commissioni ng (Goods)	Lamut	1,210	#	-	•	٠		-	-	E	ng.
4 Magat River Integrated Irrigation System : Climate Change Adaptation Works (National Systems)	Upgrading of Repeater Station	Lamut	990	-		-	•5	-	-		-	-
5 MARIIS-DRD : Climate Change Adaptation Works (National Systems)	Supply, Delivery of Accessories for Warning Station	Alfonso Lista	500	122	-	-		*	•	•	-	-
6 MARIIS-DRD : Climate Change Adaptation Works (National Systems)	Supply, Delivery of Accessories for SMS Based Automated Weather Station	Asipulo	800	Œ	-	-	-	-		-	-	(=)
7 MARIIS-DRD : Climate Change Adaptation Works (National Systems)	Supply, Delivery of Accessories for SMS Based Automated Weather Station	Lamut	400	:=:	-	-	1-	-	-	-	5	-
<b>TOTAL IFUGAO</b>			7,800	•	-	-	•	-	:: <del>=</del> :			-
ISABELA												
8 Magat River Integrated Irrigation System : Climate Change Adaptation Works (National Systems)	Upgrading of Flood Warning Equipment	Aurora	3,000	=	ä	-		•	-	-	-	/-
9 Magat River Integrated Irrigation System : Climate Change Adaptation Works (National Systems)	Upgrading of Dam Deformation Monitoring System	Ramon	5,000	-	-		~	-		n#	•	-
	Upgrading of Flood Warning Equipment	Reina Mercedes	3,000	-	I.G	2	H	*	Ξ.		-	9 <b>3</b> €
NIA-AO-COR-PPD-INT-F	(National Systems) NIA-AO-COR-PPD-INT-FORM01 Rev.00		Page 1	of 3				DA	TE GENE	ERATED: Fri	day, May 13,	2022



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

**MARIIS** 

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
11 MARIIS-Division I, Division II, Division III and Division IV: Climate Change Adaptation Works (National Systems)	Supply, Delivery, Installation and Commissioni ng of Automated Weather Station	Cauayan City	17,200	-			-	-		-	-	-
12 MARIIS-DRD : Climate Change Adaptation Works (National Systems)	Supply, Delivery of Accessories for Warning Station	Aurora	500	ā	×		÷		8	*	2m	-
13 MARIIS-DRD : Climate Change Adaptation Works (National Systems)	Supply, Delivery, Installation & Commissioni ng (Goods)	Ramon	18,500	-	-		-			-	n <u>u</u> n	-
14 MARIIS-DRD : Climate Change Adaptation Works (National Systems)	Supply and Delivery of One (1) Unit Geo Resistivity Meter for Dam Embankmen t	Ramon	9,000		-		-	Ξ.	-		-	
15 MARIIS-DRD : Climate Change Adaptation Works (National Systems)	Supply and Delivery of One (1) Unit Ground Penetrating Radar	Ramon	9,800	-	-	-	·-	-	-	-,	-	-
16 MARIIS-DRD : Climate Change Adaptation Works (National Systems)	Supply, Delivery of Accessories for Warning Station	Reina Mercedes	500	-		-	-	-	-	•	٠	-
TOTAL ISABELA			66,500		•	•		=	=		-	-
NUEVA VIZCAYA												
17 Magat River Integrated Irrigation System : Climate Change Adaptation Works (National Systems)	Supply, Delivery, Installation & Commissioni ng (Goods)	Bambang	900	•	-	٠	-	le.	-	al	ы	-



#### **National Irrigation Administration**

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### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

MARIIS

PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

#### Repair & Rehabilitation Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
18 MARIIS-DRD : Climate Change Adaptation Works (National Systems)	Supply, Delivery of Accessories for SMS Based Automated Weather Station	Bambang	800	-		Amerika dan disembak	_	-	-	-	7-	
TOTAL NUEVA VIZCA	YA		1,700	•	-	•	•	-	-	-	-	-
TOTAL MARIIS-CLIMA		ADAPTATION	76,000					•				

GEN RICARDO RAISAYA (Ret)



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION REGION 3

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

Description		Municipality	Allocation	New	Restore	Earth	Concrete	Canal	HDPE	Coconet	Concrete	
			(P'000)	Area (Ha)	Area (Ha)	Canal (Km)	Lined Canal (Km)	Struc tures (No.)	Pipe (Km)	(Sq.m.)	Roads (Km)	Gravel Roads (Km)
BULACAN				AND AND ASSOCIATION								
1 Angat RIS (AMRIS): Climate Change Adaptation Works (National Systems)	Impv't of North Main Canal - SMS Telemetered Rainfall/Rive r Gauges and Sensors & Slope Protection	San Rafael	26,000		ř	•		-	Ξ.	-		-
2 Angat River Irrigation System (AMRIS): Climate Change Adaptation Works (National Systems)	Improvemen t of South Main Canal - SMS Telemetered Rainfall/Rive r Gauges and Sensor/ Minor Slope Protection	Bustos	6,000	-1	-	-7	-	-	-		-	F
TOTAL BULACAN			32,000	-11	-	-	***	-	( <b>=</b> )	=	-	-
PAMPANGA												
3 PGRIS (GUMAIN RIS) : Climate Change Adaptation Works (National Systems)	Telemetry Rainfall and River Gauge Station and Canal Structures of PGRIS (Gumain RIS)	Floridablanca	30,000	-	-	-	-	-	-	-	-	*
TOTAL PAMPANGA	Section and Control of the Control		30,000	•	-	D	-	-	-	7-		
TARLAC												
4 TASMORIS (San Miguel-O'Donnel Side) : Climate Change Adaptation Works (National Systems)	Improvemen t of Canal System and Fabrication and Installation of Steelgates	Capas	6,000	-	Ξ	٠	-	<b>3</b> 0		-	-	-
	Improvemen t of Canal System and Fabrication and Installation of Steelgates	Tarlac City	10,000	-	-		-	-0	•	•	-	-
RIS) : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	Tarlac City	3,200			•	ă	÷	-			*
TOTAL TARLAC			19,200		•					( <b></b> )		-



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

**REGION 3** 

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

#### Repair & Rehabilitation Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ZAMBALES												
7 NBRIS (Nayom RIS) : Climate Change Adaptation Works (National Systems)	Improvemen t of Canal System and Fabrication and Installation of Steelgates	Sta. Cruz	10,000	ŧ	-	-			-	-	-	-
8 STRIS (Mapanuepe Riverlake IP): Climate Change Adaptation Works (National Systems)	Improvemen t of Canal System and Fabrication and Installation of Steelgates	San Marcelino	10,000	-		-	-					(*)
TOTAL ZAMBALES			20,000	-	-	-	-	7.	•	5 <b>-</b> 0	-	-
TOTAL Region 3-CLIN			101,200				•	•	•			

GEN RICARDOR VISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION UPRIIS

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

#### Repair & Rehabilitation Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
NUEVA ECIJA												
1 PBRIS : Climate Change Adaptation Works (National Systems)	Supply, Delivery, Installation, Commisioni ng, Configuratio n and Integration for Atate Dam	Palayan City	60,000	Ξ	w.	œ	-	-	2	-	-	
2 Upper Pampanga Intergated Irrigation System: Climate Change Adaptation Works (National Systems)	Replacemen t of Existing Pantabanga n Main Dam Water Level Equipment	Pantabangan	5,000		-	-	-	÷	ž	-	-	-
3 UPRIIS-DRD : Climate Change Adaptation Works (National Systems)	Automation of Masiway Spilway Gate Control	Pantabangan	28,000	2	•	-	-	-	-	-	· :=1	-
4 UPRIIS-DRD : Climate Change Adaptation Works (National Systems)	Sedimentati on Rate Monitoring and Analysis of Pantabanga n Reservoir (Pantabanga n, Nueva Ecija)	Pantabangan	5,000	2	-	-			-	-	-	-
TOTAL NUEVA ECIJA			98,000	-	:=0	150		•	•	•	-	•
TOTAL UPRIIS-CLIMA WORKS (NATIONAL S		ADAPTATION	98,000				•	•			•	i

RICARDO R VISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

**REGION 4A** 

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
BATANGAS												
1 Palico RIS : Climate Change Adaptation Works (National Systems)	Proposed Protection Works (Grouted Riprap)	Nasugbu	14,000	2	-		발	·	¥	•	÷	-
2 Palico RIS : Climate Change Adaptation Works (National Systems)	Dam Automation and Motorized Control of Steel Gates (Sluice/Intak e) w/ Log & Trash Collector Grip	Nasugbu	21,000		-		-	•		-	-	
3 Palico RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	Nasugbu	3,200	-	-	100.	-	-	-	-	-	-1
4 Palico River Irrigation System : Climate Change Adaptation Works (National Systems)	Telemetry Subscription for River Gauge and Rainfall Station via SMS	Nasugbu	30	-	_	~	r <u>u</u>	ā	Ħ	-	-	-
TOTAL BATANGAS			38,230		<b></b>	170	: <del>-</del> .	-	-		:=/	-
CAVITE												
5 Balayungan River Irrigation System : Climate Change Adaptation Works (National Systems)	Telemetry Subscription for River Gauge and Rainfall Station via Satellite	Naic	200	:=0:	77	-	-	-	:=	-	-	
6 Culong Culong River Irrigation System : Climate Change Adaptation Works (National Systems)	Telemetry Subscription for River Gauge and Rainfall Station via SMS	Naic	30	•	-	-		*-	3 <b>-</b>	-	-	٠
7 Embarcadero River Irrigation System : Climate Change Adaptation Works (National Systems)	Telemetry Subscription for River Gauge and Rainfall Station via SMS	Dasmariñas	30	9	#	÷	*	•	-	**	-	
8 Embarcadero River Irrigation System : Climate Change Adaptation Works (National Systems)	Supply, Delivery and Installation of Steelgate	Dasmariñas	925	-	3 <b>2</b>	-	×	:=:	•	0.5	-	-



### National Irrigation Administration

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### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION REGION 4A** 

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

							K	epair &	Kenabii	litation wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
9 Julian River Irrigation System : Climate Change Adaptation Works (National Systems)	Supply, Delivery and Installation of Steelgate	lmus	1,000	-	-	1=1	-	-	-	-	_	-
10 Julian River Irrigation System: Climate Change Adaptation Works (National Systems)	Telemetry Subscription for River Gauge and Rainfall Station via Satellite	Imus	200	¥	-		-	-	=	-	-1	5.m
11 Kay-Akle RIS : Climate Change Adaptation Works (National Systems)	Telemetry Subscription for Telemetry River Gauge and Rainfall Station via Satellite	Maragondon	200	<del>.</del>	-	-		-	-		-	-
12 Matanda RIS : Climate Change Adaptation Works (National Systems)	Supply, Delivery and Installation of Steelgates & Construction of Protection Works	Tanza	6,000	-	-	-		-	•	w		
13 Matanda River Irrigation System : Climate Change Adaptation Works (National Systems)	Telemetry Subscription for River Gauge and Rainfall Station via SMS	Tanza	30	Ξ	•	Ë	-	•	<b>a</b> :	-	n <del>-</del>	
14 Molino River Irrigation System: Climate Change Adaptation Works (National Systems)	Telemetry Subscription for River Gauge and Rainfall Station via Satellite	Bacoor	300	-	•		-	~	-	•	-	æg
15 Pasong Kastila River Irrigation System : Climate Change Adaptation Works (National Systems)	Telemetry Subscription for River Gauge and Rainfall Station via SMS	Imus	30	2	-	12	-	=	-	-		Ξ
16 Plucena Bayan River Irrigation System : Climate Change Adaptation Works (National Systems)	Telemetry Subscription for River Gauge and Rainfall Station via SMS	General Trias	30	Ξ.	•	•	-	-	-	•	-	•
17 Sahing River Irrigation System : Climate Change Adaptation Works (National Systems)	Telemetry Subscription for River Gauge and Rainfall Station via Satellite	Naic	200	-			-	5.			-	Car



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

**REGION 4A** 

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

							K	epair &	Kenabii	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
18 Tres Cruzes River Irrigation System : Climate Change Adaptation Works (National Systems)	Telemetry Subscription for River Gauge and Rainfall Station via SMS	Tanza	30	-	amuning Carlo de Granda (1944)	<del>-</del>		-	-	-	-	-
19 Vargas (Bankud) River Irrigation System : Climate Change Adaptation Works (National Systems)	Telemetry Subscription for River Gauge via SMS and Rainfall Station via Satellite	General Trias	165	-	-	-		-	•	-	-	-
TOTAL CAVITE			9,370	-	•	•	-	•	-	-	=	1,50
LAGUNA												
20 Balanac River Irrigation System : Climate Change Adaptation Works (National Systems)	Telemetry Subscription	Magdalena	150	-	-	**	,	8	¥	-	٠	
21 Mabacan River Irrigation System: Climate Change Adaptation Works (National Systems)	Supply, Delivery, Installation & Integration with the Existing System of One (1) Unit Telemetry Rainfall and River Gauge Station via SMS	Bay	3,000		-		-	-	-	-	-	-
22 Sta Cruz RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS-1st year Implementati on of managemen t plan	Liliw	4,217	-	-	-	-	-	-	-	-	-
23 Sta Cruz RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Capacitation training for Southern Luzon Cluster	Pila	4,081		-		*	٠	-	-	-	-
24 Sta. Cruz River Irrigation System: Climate Change Adaptation Works (National Systems)	Construction of Counterfort Retaining Wall	Liliw	20,000	-	<b>.</b>	( <b>8</b> )				-	-	ä
25 Sta. Cruz River Irrigation System : Climate Change Adaptation Works (National Systems)	Telemetry Subscription	Sta. Cruz	450	•	2	•		u	9		in .	



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION REGION 4A** 

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

#### Repair & Rehabilitation Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
26 Sta. Maria RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	Sta. Maria	3,200	-	-		=	-	-	-		-
27 Sta. Maria RIS : Climate Change Adaptation Works (National Systems)	Proposed Protection Works	Sta. Maria	7,300	-	-	•	-	-	-	) <b>=</b> (	1 <del></del>	-
28 Sta. Maria River Irrigation System : Climate Change Adaptation Works (National Systems)	Supply, Delivery, Installation & Integration with the Existing System of One (1) Unit Telemetry Rainfall and River Gauge Station via SMS	Sta. Maria	3,000	-	-	-	-	-	-	-	-	-
TOTAL LAGUNA			45,398	-	(1) (4)	-	=	-	-	-	-	-
QUEZON												
29 Agos RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS-1st year Implementati on of managemen t plan	Infanta	4,217	-	ä	-	-	-	-	-	-	-
30 Dumacaa RIS : Climate Change Adaptation Works (National Systems)		Tayabas Quezon	19,500	-	-	-	•	~			-	-
31 Dumacaa River Irrigation System : Climate Change Adaptation Works (National Systems)	Telemetry Subscription for River Gauge and Rainfall Station via Satellite	Lucena	200	-	ru	2	~	•	-	~	<u></u>	
TOTAL QUEZON			23,917	-	S. <del></del>					0. <b>=</b> .	-	( <b>=</b> )
TOTAL Region 4A-CLI ADAPTATION WORKS	MATE CHANG (NATIONAL S	E Systems)	116,915		•	•	•	•	•	•	•	

GEN RICARDO R VISAYA (Ret)



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION REGION 4B** 

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
OCCIDENTAL MINDORO						, i			2.			
1 Amnay RIS : Climate Change Adaptation Works (National Systems)	Construction of Diversion Works with Operation House and Electromech anical Works	Sablayan	22,771		#1	(80)	1-	-		-	•	2
2 Pagbahan RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	Sta. Cruz	3,200	-	旦	21	-	:-		-	-	ž
TOTAL OCCIDENTAL	MINDORO		25,971	•	•	-	-	-	-	-	.50	-
ORIENTAL MINDORO	li e											
3 Baco-Bucayao RIS : Climate Change Adaptation Works (National Systems)	Construction of Protection Works & Steelgates	Calapan	10,000	-	=	-	-	: <del>  </del>	-	-	(=)	-
4 Baco-Bucayao RIS : Climate Change Adaptation Works (National Systems)	Construction of Protection Works	Naujan	11,843	-	-	-	-	-	-	-	-	-
5 Baco-Bucayao RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS-1st year Implementati on of managemen t plan	Naujan	2,617	-	-	¥	-	121	120	12		Ξ
6 Mag-Asawang Tubig RIS : Climate Change Adaptation Works (National Systems)	Installation of Gabion and Matresses and Supply, Delivery and Installation of Steelgates in Victoria, Oriental Mindoro	Victoria	10,000	-	-	-		-	-	•		-
7 Mag-Asawang Tubig RIS : Climate Change Adaptation Works (National Systems)	Electro- mechanizati on of Intake Gates and Sluice Gates, Rehabilitation of Gatekeeper's S Quarter and Construction of Protection Works	Victoria	25,000	-	-	-		•	-	-		-



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

**REGION 4B** 

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

#### Repair & Rehabilitation Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
8 Pula RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	Pinamalayan	3,200	-	E	-	=	-	-	-	-	-
TOTAL ORIENTAL MI	NDORO		62,660		-		-	-	-	•	-	-
PALAWAN												
9 Batang-Batang RIS : Climate Change Adaptation Works (National Systems)	Electro- mechanizati on of Intake Gates and Sluice Gates, Supply, Installation	Narra	22,386	-	-	-	-	-	-	(-	-	
	of Automatic Rain Gauge with Fence and Construction of Protection Works in Batang- Batang Intake											
TOTAL PALAWAN			22,386		120		-	Ħ	•	•	•	
TOTAL Region 4B-CL ADAPTATION WORK			111,017	<b>1</b>	<u>.</u>			-	•	•	•	

SEN RICARDON VISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION REGION 5

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ALBAY									COLUMN 201 CINC			
1 Mahaba River Irrigation System (MAZO IA): Climate Change Adaptation Works (National Systems)	Construction of Protection Works, Canal Structure Works & Canalization Works	Ligao City	15,000	-	-		-		7	πi	-	ā
TOTAL ALBAY			15,000	3 <b>≟</b> 7	-	-	-	-	-	•	-	-
CAMARINES NORTE												
Daet-Talisay RIS :     Climate Change     Adaptation Works     (National Systems)	Modernizatio n of Sluice Gate and Intake Gates	Daet	11,000	-	27	1=1	·-	-	-	-	-	-
3 Daet-Talisay RIS: Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	Daet	3,200	-	E1	•	-		-	-	-	Ξ
TOTAL CAMARINES N			14,200		-	g. <b>=</b> .:	-		·=	-	:• :	-
CAMARINES SUR												
4 Barit : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	Nabua	3,200	i <del>, </del> €	<b>-</b> 1	٠	:: <del>-</del>	=	-	-	-	-
5 Buhi Lalo and Upper Lalo River Irrigation System : Climate Change Adaptation Works (National Systems)	Replacemen t/ Modernizatio n of Sluice Gate	Buhi	30,000		-	-	87 <b>-</b>	-	-		-	-
6 Libmanan Cabusao PIS: Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	Libmanan	3,200		-		*	-	*	ŧ		
7 Lower-Lalo RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS-1st year Implementati on of managemen t plan	Buhi	2,617	*1	-		7	-	-	-	-	-
8 Tigman- Hinagyanan- Inarihan RIS (Tigman- Hinagyanan River): Climate Change Adaptation Works (National Systems)	R&P WRSIS- Monitoring and evaluation Southern Luzon Cluster	Calabanga	1,000	=	-	받			12	-		-



### National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

**REGION 5** 

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

#### Repair & Rehabilitation Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
9 Tigman-Hinagyanan- Inarihan RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS-1st year Implementati on of managemen t plan	Calabanga	2,617	-	-	-	-	-	-	£=	-	-
TOTAL CAMARINES	SUR		42,634	-	-	•	-	-	-	* <b>=</b>	-	•
SORSOGON												
10 San Ramon RIS : Climate Change Adaptation Works (National Systems)	Automation of Sluice Gate and Intake Gates	Bulan Sorsogon	20,000	-	-	ne:	-	-	-	-	-	-
TOTAL SORSOGON			20,000	•	-	-	*	•	<u></u>	-	-	
TOTAL Region 5-CLII ADAPTATION WORK			91,834	•				•		•		•

GEN RICAR R VISAYA (Ret)



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION REGION 6

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

#### Repair & Rehabilitation Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ILOILO					The second secon							
Barotac Viejo RIS:     Climate Change     Adaptation Works     (National Systems)	R&P WRSIS- Monitoring and evaluation Visayas Cluster	Barotac Viejo	1,000	-	-	-	£	2	*	*		( <del>-</del> )
2 Barotac Viejo RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS-1st year Implementati on of managemen t plan	Barotac Viejo	4,667	-	-	-	-	-		,		-
3 Jalaur Extension : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	Dingle	3,200	<b>□</b> /	-	i=.	-	-	-	-	9	
4 Jalaur Proper : Climate Change Adaptation Works (National Systems)	Repair, Supply, Delivery, Installation, Automation and Commissioni ng of Sluice Gates	Dingle	80,000	Ε	2	-	-	5	Ε,	-	-	-
TOTAL ILOILO			88,867	-	-	-	a=		-	-	( <b>-</b> (	-
TOTAL Region 6-CLIM ADAPTATION WORKS			88,867			•					•	

GEN RICARDO EVISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION REGION 7

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

		Ropali & Reliabilitation Works										
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
BOHOL								· ·				
1 Bohol Integrated Irrigation System (Bayongan IS): Climate Change Adaptation Works (National Systems)	Dam Automation and Electromech anical Equipment	San Miguel	23,366	-	12	ŭ	¥	•	*		-	-
2 Bohol Integrated Irrigation System (Capayas IS): Climate Change Adaptation Works (National Systems)	Dam Automation and Electromech anical Equipment	Ubay	20,808	-	-	1.2	-			-	-	-
3 Bohol Integrated Irrigation System (Capayas IS): Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	Ubay	3,200	~		-	-	-	= 0	-	-	9
4 Bohol Integrated Irrigation System (Malinao IS): Climate Change Adaptation Works (National Systems)	Dam Automation and Electromech anical Equipment	Pilar	14,490	-		Œ	-	-		H	-	æ
5 Bohol Integrated Irrigation System (Talibon SRIS): Climate Change Adaptation Works (National Systems)	Dam Automation and Electromech anical Equipment	Talibon	4,215		-	•	-	1.55		-	-	-
6 Malinao IS : Climate Change Adaptation Works (National Systems)	R&P WRSIS-1st year Implementati on of managemen t plan	Pilar	2,617	=1	•	***	-	-	-	-	¥	£
7 Malinao IS : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Capacitation training for Visayas Cluster	Pilar	4,081		ŧ	Ē	×	-	•	-	-	ne.
8 Talibon IS: Climate Change Adaptation Works (National Systems)	R&P WRSIS-1st year Implementati on of managemen t plan	Talibon	2,617	-		-					-	
9 Tubigon (Ilihan) SRIS : Climate Change Adaptation Works (National Systems)	Dam Automation and Electromech anical Equipment	Tubigon	6,121	-		-	¥					
TOTAL BOHOL			81,515	-		•	Ē			•		



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION REGION 7

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

#### Repair & Rehabilitation Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
NEGROS ORIENTAL											No. 10	
10 Dauin Small River Irrigation System : Climate Change Adaptation Works (National Systems)	Installation of Solar Lighting, Rain Gauge House Construction , Repair of Electrical Steel Gate Mechanism	Dauin	1,000	-	12	-	٤		-			-
11 Dauin SRIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	Dauin	3,200	1.5	-		-	**		-	-	-
TOTAL NEGROS ORIENTAL		4,200	(100)	5 <b>-</b> X	-	-	-11	-	-	•	-	
TOTAL Region 7-CLIN ADAPTATION WORK			85,715	•		•						

GEN RICARDO RIVISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION R

**REGION 8** 

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

#### Repair & Rehabilitation Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Grave Road (Km
LEYTE									w-32,232			
1 Binahaan South RIS : Climate Change Adaptation Works (National Systems)	Automation of Dam	Pastrana	43,650	2		2		-	•	•	ā	-
2 Daguitan RIS : Climate Change Adaptation Works (National Systems)	Dam Automation	Burauen	28,300	-	•	-	-		.5.1	-	-	-
3 Mainit RIS : Climate Change Adaptation Works (National Systems)	Dam Automation	Alangalang	38,550	=		-	•		-	æ	-	j <u>e</u> r
TOTAL LEYTE			110,500	-		-	-	•	-	•	•	-
LEYTE NORTHERN												
4 Daguitan RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	Burauen	3,200	292 F	-	£	-	-	-	-	72	
5 Mainit RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	Alangalang	3,200		Ŧ		-	<del>.</del>	ä	-	-	<b>.</b> ■0
TOTAL LEYTE NORTH	IERN		6,400			-	•	-	-		-	-
SAMAR												
6 Basey River Irrigation System : Climate Change Adaptation Works (National Systems)	Installation of Rain Gauge and Telemetering Unit by SMS	Basey	3,500	· <b>-</b> :	-	-	···	-	-	•	w.	-
TOTAL SAMAR			3,500	-	-		-	-	-	-		-

GEN RICARDO R VISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION REGION 9** 

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

#### Repair & Rehabilitation Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ZAMBOANGA DEL SUR					V							
1 Dipolo RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	Dumingag	3,200	•	,			1389		-		-
2 Labangan RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS-1st year Implementati on of managemen t plan	Labangan	2,617	-1	-	<b>~</b> 1)	-	1941	-	-	-	2
3 Salug RIS : Climate Change Adaptation Works (National Systems)	Automation of Mahayag Dam	Mahayag	114,000	-	Ť		H	-	-	5	•	-
4 Salug RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS-1st year Implementati on of managemen t plan	Mahayag	2,617	-	-	-	-	-	-	-	**	-
5 Sibuguey Valley IS : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	Bayog	3,200	-	· <u>·</u>	-	e)	-1	-	120	-	₹ <u>₩</u> 3
TOTAL ZAMBOANGA	DEL SUR		125,634	ē			-	-	•	-	<u></u>	-
TOTAL Region 9-CLII ADAPTATION WORK			125,634		•	•	•	•		•		

R VISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 10** 

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
BUKIDNON									77.00			
Manupali RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS-1st year Implementati on of managemen t plan	Malaybalay	2,617	22	7 <b>.</b>	-	-	æ.	æ1	-		-
2 Manupali RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Capacitation training for Mindanao Cluster	Malaybalay	4,081	×	(4)	<b>:</b>	-	٠	**		-	•
3 Muleta RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS-1st year Implementati on of managemen t plan	Maramag	2,617		-	-	-	-	-	-	æ	<b>-</b>
4 Muleta RIS : Climate Change Adaptation Works (National Systems)	Automation of National Irrigation Systems (Muleta Main Dam, San Jose Dam, and Kuya Pick Up (San Miguel) Dam; Installation of Solar Panel, Perimeter Lights, CCTV, Panels, and Water Sensor; Construction of Powerhouse (Supply, control, conference and gatekeeper's quarter)	Maramag	74,000									
5 Pulangui River Irrigation System : Climate Change Adaptation Works (National Systems)	Construction of Protection Dike (Liloan Area)	Valencia City	20,000	•	-	-	-	=	•		1 <b>-</b>	-



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION REGION 10

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

#### Repair & Rehabilitation Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
6 Roxas-Kuya RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	Maramag	3,200	-	-	, <del>-</del>	-	-	-	-	6-1	-
TOTAL BUKIDNON			106,515	( <b>-</b> 0)			-	-			-	•
LANAO DEL NORTE												
7 Maranding RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	Sapad	3,200	-0	-	-	•	121	-	•	-1	-
TOTAL LANAO DEL I	NORTE		3,200	-	•	-		-	-			
MISAMIS ORIENTAL												
8 Balingasag River Irrigation System : Climate Change Adaptation Works (National Systems)	Construction of Telemetry Station and Protection Dike at Kiwali	Balingasag	20,000	*	-	•	•	-	E	-	-	( <b>-</b> )
TOTAL MISAMIS ORI	ENTAL		20,000		51 <b>5</b> .		-		3.00	5€1	•	-
TOTAL Region 10-CL ADAPTATION WORK			129,715	•				•	•		•	

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#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 11** 

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Grave Roads (Km)
DAVAO DEL NORTE			And the second second									
1 Libuganon RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	B.E. Dujali	3,200	F	=		-	ন	ā	**	-1	-
2 Libuganon River Irrigation System : Climate Change Adaptation Works (National Systems)	Libuganon Irrigation System Dam Automation with Trash and Log Collector and Installation of SMS Telemeterd Rainfall	Kapalong	56,000		-	(#C)	-		-			2
TOTAL DAVAO DEL M	NORTE		59,200	-	-		•	-	-		-	-
DAVAO DEL SUR												
3 Mal RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS-1st year Implementati on of managemen t plan	Kiblawan	2,617	<u>r</u>	-	-		ŭ.	-	-		-
4 Padada RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS-1st year Implementati on of managemen t plan	Hagonoy	2,617		Ξ	-				-	-	-
TOTAL DAVAO DEL S	SUR		5,234	2.0			-	<b>(=</b> 0)	(=0)	-	16	-
DAVAO ORIENTAL												
5 Lupon Irrigation System : Climate Change Adaptation Works (National Systems)	By Contract Works: Design and Construction of Automation of Steelgates	Lupon	35,000	: <del>-</del>	-	·	-	-	27	-	120	ä



#### **National Irrigation Administration**

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### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

**REGION 11** 

PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

#### Repair & Rehabilitation Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
6 Lupon IS : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	Lupon	3,200		-	-	-	-		•	_	-
TOTAL DAVAO ORIE	NTAL		38,200	-	-		-		-	•	-	
	TOTAL Region 11-CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)		102,634	•	•	·			• • • • • • • • • • • • • • • • • • •			•

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#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

**REGION 12** 

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

							• • • • • • • • • • • • • • • • • • • •	opun a	, condon	illusion Wo	1113	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
СОТАВАТО									W		W-02-00-	
1 Malasila RIS : Climate Change Adaptation Works (National Systems)	Dam Automation at Intake (3 units) and Sluice Gates (2 units) at Malasila RIS Main Dam, Brgy. New Barbasa, Tulunan North Cotabato	Tulunan North Cotabato	18,000		-		-	-		-	H.	
2 Maridagao RIS : Climate Change Adaptation Works (National Systems)	Dam Automation at Intake (3 Units) and Sluice Gate (2 Units) at Maridagao RIS Main Dam, Brgy. Kibenes Carmen North Cotabato	Carmen North Cotabato	26,048	2	-	2	•	-	-	-		
TOTAL COTABATO			44,048	-	13.	-	-	-	-	37.00	-	-
MAGUINDANAO												
3 Alip RIS : Climate Change Adaptation Works (National Systems)	Construction of Equipment Foundations and Installation of 7 units Motors and Transformer, Installation of 2 units Steelgate and 1 unit Canal Structure	Datu Paglas	16,897	-	-		-		-		-	
4 Alip RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	Datu Paglas	3,200	-	F	-		ē	•	*		
TOTAL MAGUINDANA			20,097	-		; <b>-</b>		-			-	-
NORTH COTABATO												
5 Kabacan RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	Kabacan	3,200	( <b>-</b> S	-					-	-	-



#### National Irrigation Administration

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### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

**REGION 12** 

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
6 Mlang RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS-1st year Implementati on of managemen t plan	M'lang	2,617	-	_	-	-	-	-	_	-	-
TOTAL NORTH COTA	ВАТО		5,817	-	<u>#</u>	-		-	-	-	-	
SARANGANI												
7 Buayan RIS : Climate Change Adaptation Works (National Systems)	Supply, Delivery and Installation of River Gauge, Rainfall and Telemetering unit with Data Managemen t System, Training and Technical Assistance	Malungon	2,500	2	й	¥				-	-	-
TOTAL SARANGANI			2,500	-		-	-	-	-		-	-
SOUTH COTABATO												
8 Ala River Irrigation System : Climate Change Adaptation Works (National Systems)	Automation of 6 Unit Sluicegate & 4 Unit Intakegate of ALA RIS Sto. Niño Diversion Dam, Fabrication & Installation of Perimeter Fence, Repair of Intake Shed, Laying fo Asphalt at Removable Slab, 1 Unit Intakegate & 4 Unit Sluicegate	Sto. Niño	56,305	-				-		•		



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### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 12** 

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

								cpuii a	1 CHADII	itation vvo	INS	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
9 Banga River Irrigation System : Climate Change Adaptation Works (National Systems)	Supply, Delivery and Installation of River Gauge, Rainfall and Telemeterin g Unit with Training and Technical Assistance; Construction and Installation of Agromet Station with Accessories and Temporary Bodega & Bunhouse	Banga	4,000	-		•	-	_	_	-	•	-
10 Marbel 1 River Irrigation System : Climate Change Adaptation Works (National Systems)	Supply, Delivery and Installation of River Gauge, Rainfall and Telemetering Unit with Training and Technical Assistance	Koronadal City	2,500	9		-		-	(-)	•	-	-
11 Marbel 2 River Irrigation System : Climate Change Adaptation Works (National Systems)	Supply, Delivery and Installation of River Gauge, Rainfall and Telemetering Unit with Training and Technical Assistance	Koronadal City	2,500	-	-	-		-1	-	-		-1
TOTAL SOUTH COTAL	ВАТО		65,305	•	-	•	•	÷	-	•	: <b>-</b>	-
SULTAN KUDARAT		200 00	7027 S27594a.									
12 Antong IS : Climate Change Adaptation Works (National Systems)	Establishme nt of Barrage Dam Automation System (Programma ble Logic Control (PLC) and Motor Control Center (MCC) for 2 units Sluice Gate	Lutayan	8,000				18			-	•	



### National Irrigation Administration

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### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 12** 

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

#### Repair & Rehabilitation Works

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
13 Lambayong RIS : Climate Change Adaptation Works (National Systems)	Automation of Barrage- Type Dam (Electrificatio n and Auxiliary Works) and Upgrading of Mechanical Works of Ten (10) Sluice Gates		16,524	-	-	-	-	_	-	•	-	_
14 Lambayong RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS-1st year Implementati on of managemen t plan	Lambayong	2,617	29	Ξ		•	e e	72	-	4	
TOTAL SULTAN KUI	DARAT		27,141	-	2	-	•	-				-
TOTAL Region 12-CI			164,908	•		•	ŭ	i	•		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	ge.

GEN RICARDOR VISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

**REGION REGION 13** 

#### PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
AGUSAN DEL NORTI	E											
Cabadbaran : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Monitoring and evaluation Mindanao Cluster	Cabadbaran City	1,000	-	-	-	-		-,		-	-
2 Cabadbaran : Climate Change Adaptation Works (National Systems)	R&P WRSIS-1st year Implementati on of managemen t plan	Cabadbaran City	2,617		-	=	-	-	-	-		-
3 LARPIS : Climate Change Adaptation Works (National Systems)	Dam Automation and Installation of Motorized Steel Gates	Butuan City	29,000	•	*	2	Ē	-	ā	-		<b>-</b> 7
TOTAL AGUSAN DEL	NORTE		32,617	-			-	-	-	•	<b>%</b> ■0	-
AGUSAN DEL SUR												
4 Andanan RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS-1st year Implementati on of managemen t plan	Bayugan	7,283	=:	-	-		i <b>∞</b>	9 <b>-</b> 1	-	·	=,
5 Gibong RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	Prosperidad	3,200	200	-		Œ.	-	н	ā	•	:=:
6 Simulao RIS : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	Trento	3,200	-	-	-	-	-	-	1.5	-	
TOTAL AGUSAN DEL	SUR		13,683	-	71-	-	-	-	-	×=	-	
SURIGAO DEL SUR												
7 Cantillan : Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	Cantilan	3,200	-	1.	-	-	<b>W</b> 1	•	1-	1.2	٠
8 Tago RIS: Climate Change Adaptation Works (National Systems)	R&P WRSIS- Formulation of Managemen t Plan	San Miguel	3,200	-	E	Ξ	8	ē	-	•	in.	-



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAMSUMMARY BY PROGRAM/PROJECT

REGION

**REGION 13** 

PROGRAM CLIMATE CHANGE ADAPTATION WORKS (NATIONAL SYSTEMS)

#### Repair & Rehabilitation Works

Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
9 Tago RIS: Climate Change Adaptation Works (National Systems)  Motorized Control of Steel Gates, Supply Delivery, Installation and Intregration with Existing System of One (1) Unit Telemetry Rainfall and River Gauge Station via SMS  TOTAL SURIGAO DEL SUR	San Miguel	85,000	-	-	-	1-	-	-		-	17
TOTAL SURIGAO DEL SUR		91,400	•	-	.=		<b></b>	J# 55	5 <b></b>		-
TOTAL Region 13-CLIMATE CHANG ADAPTATION WORKS (NATIONAL		137,700	į				<u>.</u>	·	•		

GEN RICARDOR VISAYA (Ret)



### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

#### Repair of National Irrigation Systems

					*********		Repair & F	Rehabilitat	tion Works		100
Region	No. of Subproject	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAR	4	335,000	-	-	-	3.73	5	-	=	-	-
REGION 1	17	410,000		ē	•	9.77	14	Ε	ä	-	
REGION 2	11	250,000	÷	Ē	50.57	21.41	28	ē	÷	1.5	-
MARIIS	35	216,036	-	÷	-	19.15	20	¥	-		-
REGION 3	8	400,000		=	19.46	7.87	3	-	=	0.26	-
UPRIIS	37	530,000	-	=	70.51	35.72	11		-	: <del>=</del>	-
REGION 4A	15	136,000	-	-	-	9.59	22	0.24	-	-	1-
REGION 4B	. 8	137,000	-	-	(1 <del>0</del> )	6.47	20	-	-	-	-
REGION 5	9	124,000	-	-		13.71	8	-	-	*	( <del>-</del>
REGION 6	15	171,000	-	-		6.71	7	-	-	-	-
REGION 7	6	79,000	-		0.92	17.33	155	-	-		-
REGION 8	16	137,000	-	:: <b>-</b>	(#)	11.56	32	-	-	*	-
REGION 9	5	135,000	-	72	8.78	10.57	32	-	-	140	w
REGION 10	5	125,000	ž.		12.27	10.18	14	-	-	•	-
REGION 11	3	125,000	2	12	3.13	6.91	54	1.30	<u> </u>	•	
REGION 12	15	171,000	2	5°E'	3.32	10.62	41	2	-	-	-
REGION 13	4	120,000	8	-	-	10.91	9	÷	2	•	-
TOTAL	213	3,601,036	•	-	168.96	212.21	475	1.54	-	0.26	-

GEN RICARDOR VISAYA (Ret)



### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION CAR

#### PROGRAM REPAIR OF NATIONAL IRRIGATION SYSTEMS

						R	epair &	Rehabi	litation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
APAYAO											
West Apayao Abulug IS Temporary     Repair of National     Irrigation Systems     Construction     Safety & Health     Program,     Canal     Structures & Canalization	k	50,000	-	=	ā	1.09	3	-	-	-	-
2 West Apayao Abulug IS Repair and : Repair of National Improvement Irrigation Systems t of WAAIS Diversion Dam	Pudtol 1	100,000	-		Ŧ	E	1		-	•	-
3 West Apayao Abulug IS Constructio : Repair of National Irrigation Systems canal, drainage structures and canal lining	n Pudtol	100,000		-	-	2.64	-	-	-		-
4 West Apayao Abulug IS Repair and : Repair of National Improvement Irrigation Systems t of WAAIS Diversion Dam	Pudtol	85,000	-	=	-	H.	1		٥	•	-
TOTAL APAYAO		335,000		-	-	3.73	5	-	-	•	-
TOTAL CAR-REPAIR OF NATIONAL SYSTEMS	L IRRIGATION	335,000	•		•	3.73	5	•	•	•	•

GEN RICARDO R VISAYA (Ret)



# Republic of the Philippines National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 1** 

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ILOCOS NORTE												
1 (NMC) North Main Canal & Pasuquin Extr RIS : Repair of Nationa Irrigation Systems		Vintar	150,000	20	-	-	-	1	<u> </u>	5	E)	-
2 Cura RIS : Repair of National Irrigation Systems	Dam Completion & Canalization	Carasi	20,000	-	h <del>-</del> 1	•	-	1		-		-
3 Dingras RIS : Repair of National Irrigation Systems	Canal Lining	Marcos	5,792	-	~	-	0.40	*	9	-	1	āx
4 Labugaon RIS : Repair of National Irrigation Systems	Modification of Diversion Dam	Solsona	10,208	=	<del></del> 1	-	-	1	-	-	-	-
5 Laoag-Vintar RIS : Repair of National Irrigation Systems	Diversion & Slope Protection Works w/ Canalization	Vintar	30,000	-	w.	-	0.70	1	-	2	ā	Ŧ
TOTAL ILOCOS NORT	E		216,000	-		-	1.10	4	-	-	-	
ILOCOS SUR												
6 Banaoang PIS : Repair of National Irrigation Systems	Construction of Canal Lining and Canal Structures	San Ildefonso	4,000	-	-	-	0.30	2		-	-	-
TOTAL ILOCOS SUR			4,000	-	-	-	0.30	2	-			
LA UNION												
7 Amburayan RIS : Repair of National Irrigation Systems	Canal Lining	Balaoan	2,500	-	ě	-	0.05	*	•	-	2 <b>5</b>	=
8 Amburayan RIS : Repair of National Irrigation Systems	Canal Lining and Tunnel Desilting	Sudipen	2,500	() <b>=</b> (	-		0.02		() <b>a</b> )		14	-
<b>TOTAL LA UNION</b>			5,000		÷	•	0.07	-	-	-	N=	-
PANGASINAN												
9 Agno RIS : Repair of National Irrigation Systems	Construction of Canal Lining	Asingan	20,000		ā	32 <b>7</b> 3	0.80	٠	10-5	le#-	9 <del>2</del> 9	-
10 Agno RIS : Repair of National Irrigation Systems	Construction of Canal Lining and Structure	Asingan	30,000		2	•	2.00	1	7 <u>4</u> 7		-	÷
11 Agno RIS : Repair of National Irrigation Systems	Construction of Canal Lining	Mapandan	20,000		-	-	1.20		-	e <del>-</del>	•	-
12 Agno RIS : Repair of National Irrigation Systems	Construction of Canal Lining and Structures	San Manuel	15,000	-	727		1.11	2	-	er e	2	(=



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 1** 

#### PROGRAM REPAIR OF NATIONAL IRRIGATION SYSTEMS

	Description Muni						R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
13 Agno RIS : Repair of National Irrigation Systems	Modification of Siphon, Construction of Canal Lining	Urdaneta City	30,000		_	-	-	1	-	-	-	
14 Agno RIS : Repair of National Irrigation Systems	Construction of Canal Lining	Villasis	10,000	-		-	0.44	2	-	-	100	-
15 Ambayoan RIS : Repai of National Irrigation Systems	r Construction of Canal Lining	Sta. Maria	10,000	-	-	-	1.20	121	<u>e</u>	5	(#	Ā
16 Ambayoan RIS : Repail of National Irrigation Systems	r Construction of Canal Lining	Tayug	20,000	-	-	=	0.80	280	-	-	(*)	-
17 Sinocalan RIS : Repair of National Irrigation Systems	Construction of Canal Lining and Structure	Mangaldan	30,000	-		-	0.75	2	-	S.W.	121	-
TOTAL PANGASINAN			185,000		-		8.30	8	( <b>.</b>	-	-	
TOTAL REGION 1-REI		ONAL	410,000			•	9.77	14	•	- 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1	•	• • • • • • • • • • • • • • • • • • • •

R VISAYA (Ret)



## Republic of the Philippines National Irrigation Administration

Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 2** 

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAGAYAN												
East Apayao Abulug Irrigation System : Repair of National Irrigation Systems	Canal Lining at Main Canal East, Sta. 0+065.83 to Sta. 1+365	Flora	40,000	-	-	-	1.25	13 <b>4</b> 1		-	-	-
TOTAL CAGAYAN			40,000		-		1.25	-			-	
ISABELA												
2 Addalam River Irrigation System (ADRIS) : Repair of National Irrigation Systems	Construction of Canal Lining and Canal Structures	Echague	-	-	*	£	10		i.e.	-	•	
3 Pasa Sris : Repair of National Irrigation Systems	Repair of Canal Lining and Construction of Slope Protection (Repair at Lateral A Sta. 0+383- 0+407, Sta. 0+513- 0+523, Sta. 669.5-686.5, Sta. 2+053- 2+063, Sta. 2+409- 2+419, Sta. 2+525- 2+580 and Main Canal Sta. 1+000- 1+042 AND SLOPE PROTECTI ON-Lateral A Sta. 1+501- 1+541)	llagan	10,000				0.17	-				
4 Tumauini Irrigation System : Repair of National Irrigation Systems	Repair of Siphon at Lateral C sta. 1+355 - 1+370 & 1+780 - 1+820 and Construction of Slope Protection, Canal Structures, & Canal Lining at Lateral B & Lateral E2	Tumauini	18,500				3.10	2		¥.	-	-2
TOTALISABELA	87 8 750 TT		28,500	•	•	-	3.27	2	•		•	



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 2** 

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
NUEVA VIZCAYA												
5 Colocol INIS : Repair o National Irrigation Systems	f Upgrading of canal embankmen t	Bayombong/ Villaverde/ Solano	30,000	š	3	12.70		-	Ξ	-	-,	ā
	(ECC=12.70 3km)											
6 Colocol Integrated NIS : Repair of National Irrigation Systems	Construction Canal Lining & Canal Structures	Bayombong	20,000			-	4.09	5	±	-	N.	*
7 Colocol Integrated NIS : Repair of National Irrigation Systems	Construction of Canal Lining and Canal Structures	Solano	15,000	•	£	•	3.35	12	•	٠		~
8 Colocol Integrated NIS : Repair of National Irrigation Systems		Villaverde	16,000		-	-	2.69	8				-
9 NV Bagabag Irrigation System : Repair of National Irrigation Systems	Construction of 4" CHB Canal Lining, Class B Trapezoidal Canal Lining & Main Canal Desilting with Disposal	Bagabag	20,000		,	1.73	3.38				-	
TOTAL NUEVA VIZCA	YA		101,000	-	-	14.43	13.51	25	•	•		
QUIRINO												
10 Addalam River Irrigation System (ADRIS) : Repair of National Irrigation Systems	Repair of Damaged Canal Facilities, Canal lining and Desilting/Dre dging Works w/ Disposal Works, Provision of Slope Protection Works and 3-Barrel Closed Conduit Structure at Sta. 5+483.50 to Sta. 5+810 of Main Canale	Aglipay	50,000			24.20	0.54	1				



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#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 2** 

PROGRAM REPAIR OF NATIONAL IRRIGATION SYSTEMS

	Barrel Warr						R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
11 Addalam River Irrigation System (ADRIS) : Repair of National Irrigation Systems	Repair of Damaged Canal Facilities, Canal Lining and Desilting/Dre dging Works w/ Waste Disposal Works	Saguday	30,500	-	<u>.</u> 1	11.94	2.84	-	-	-	-	-
TOTAL QUIRINO			80,500	-	-	36.14	3.38	1	-	-	-	-
TOTAL REGION 2-RE		ONAL	250,000	•	•	50.57	21.41	28	•			•

GEN RICARDO R VISAYA (Ret)



### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**MARIIS** 

						1	R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
IFUGAO												
Magat RIS : Repair of National Irrigation Systems	Construction of Reinforced Concrete Canal Lining	Alfonso Lista	4,000	-	( <del>-</del> )	ä	0.17	.=	ŧ	P	ž	<u></u>
TOTAL IFUGAO			4,000	-	-		0.17	-	-	-	-	-
ISABELA												
Baligatan DD : Repair of National Irrigation Systems	Construction of Concrete Canal Lining & Repair of Structure	Cordon	8,300	·		٠	0.84	5	-	-	-	-
3 Baligatan DD : Repair of National Irrigation Systems	Construction of Concrete Canal Lining & CHB Lining, & Repair of Structure	Ramon	5,750		1=0	ā	0.55	1	-	-	-	
4 Baligatan DD : Repair of National Irrigation Systems	construction of reinforced concrete canal lining	Ramon	6,095		<b>(5</b> )	껄	0.45	-	=	-	-	<u> </u>
5 Baligatan DD : Repair of National Irrigation Systems	Construction of Concrete Canal Lining	Santiago	2,220	-			0.40	91 <b>7</b> .	,	-	-	
6 Magat RIS : Repair of National Irrigation Systems	construction of reinforced concrete canal lining	Alicia	18,295	2	w.	-	1.90	3 <b>.</b>	-	-	-	-
7 Magat RIS : Repair of National Irrigation Systems	Construction of Concrete Lining	Alicia	7,210	-	•		1.02	-	=	-	-	-
8 Magat RIS : Repair of National Irrigation Systems	construction of reinforced concrete canal lining	Angadanan	2,600	ž	<b>.</b> 1	-	0.34	A.	-	-	-	-
9 Magat RIS : Repair of National Irrigation Systems	Construction of Concrete Lining	Angadanan	7,000	-	(元)	-	0.97	-	=	屋	5	-
10 Magat RIS : Repair of National Irrigation Systems	Construction of Reinforced Concrete Canal Lining	Aurora	6,036	-	<b>u</b> s	-	0.53	×.	-	-	-	-5
11 Magat RIS : Repair of National Irrigation Systems	construction of reinforced concrete canal lining	Cabatuan	6,400		(●0	-	0.71		-	-	-	-
12 Magat RIS : Repair of National Irrigation Systems	Construction of Concrete Lining	Cabatuan	7,000	•	-	ē	0.56	8 <b>.</b>	•	-	-	-
13 Magat RIS : Repair of National Irrigation Systems	Construction of Concrete Lining	Cauayan	16,790			٠	1.83	-		ā	-	-



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#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION MARIIS** 

							R	epair &	Rehabil	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
14 Magat RIS : Repair of National Irrigation Systems	Construction of Concrete Canal Lining & CHB Lining & Furnish & Installation of Trash Rack (5 units)	Echague	3,200	-	1-	-	0.20	-	-	-	-	-
15 Magat RIS : Repair of National Irrigation Systems	Construction of Concrete Lining	Luna	5,000	8	•	-	0.47	-	=	ä	÷	9
16 Magat RIS : Repair of National Irrigation Systems	Construction of Concrete Lining	Naguilian			•	-	-	-	-	ā	-	-
17 Magat RIS : Repair of National Irrigation Systems	construction of reinforced concrete canal lining	Ramon	-	-		2	-	-	<u>u</u>	-	-	-
18 Magat RIS : Repair of National Irrigation Systems	Construction of Concrete Canal Lining	Ramon	7,870		•	-	0.87	-	-	-	-	-
19 Magat RIS : Repair of National Irrigation Systems	Construction of Concrete Canal Lining	Ramon	8,530	(PM)	-	-	0.46	-	-	-	-	-
20 Magat RIS : Repair of National Irrigation Systems	Construction of Concrete Lining	Reina Mercedes	5,000	:=		•	0.40	-	÷		,	-
21 Magat RIS : Repair of National Irrigation Systems	Rehabilitation of Baramban and Camcam Creek Thru Construction of Scour and Slope Protection Structure	Roxas	5,000		-	-	-	2	-		-	-
22 Magat RIS : Repair of National Irrigation Systems	construction of reinforced concrete canal lining	San Isidro	3,350	S-	-	-	0.42	-	-	-	-	-
23 Magat RIS : Repair of National Irrigation Systems	Construction of Check Structure, & Furnish & Installation of Trash Rack ( 1 unit )	San Isidro	700		*	•	•	2	-	-	-	-
24 Magat RIS : Repair of National Irrigation Systems	Construction of Reinforced Concrete Canal Lining	San Manuel	4,500		-	-	0.64	-	-	-		-
25 Magat RIS : Repair of National Irrigation Systems	Construction of Concrete Lining	San Mateo	-		-	i.e.	117	-	5.	-	-	-



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#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION **MARIIS** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
26 Magat RIS : Repair of National Irrigation Systems	Construction of Concrete Canal Lining	San Mateo	17,130	-	-	-	0.99	-	-	-	-	-
27 Magat RIS : Repair of National Irrigation Systems	construction of reinforced concrete canal lining	San Mateo	17,260	3 <b>=</b> 0	-	12	1.04	-	•	-	-	•
28 Magat RIS : Repair of National Irrigation Systems	Construction of Concrete Canal Lining , CHB Lining & Wasteway Structure	Santiago	11,690		•		0.97	1		-	-	*
29 Magat RIS (Pump No. 2) : Repair of National Irrigation Systems	Construction of Reinforced Concrete Canal Lining	Burgos	3,000	=	-	•	0.15	-	*		Sec.	-
30 Magat RIS (Pump No. 3) : Repair of National Irrigation Systems	Construction of Reinforced Concrete Canal Lining	Gamu	3,000	-		•	0.21	ē		×	*	٠
31 Siffu RIS : Repair of National Irrigation Systems	Construction of Reinforced Concrete Canal Lining	Quirino	2,000	-	-		0.20	-		-	1-0	12
32 Siffu RIS : Repair of National Irrigation Systems	Construction of Reinforced Concrete Canal Lining	Roxas	10,000	9 <del>=</del> 0	:-	-	0.63	•9	i.			
33 Siffu RIS : Repair of National Irrigation Systems	Construction of Reinforced Concrete Canal Lining and restoration of structures thru construction of thresher crossing and other related structures	San Manuel	3,500	-	-		0.44	5				-
TOTAL ISABELA			204,426	-	12	-	18.19	16	-	-	-	-
QUIRINO												
34 Baligatan DD : Repair of National Irrigation Systems	Construction of Concrete Canal Lining, Repair & Modification of Structure, Desilting of Existing Canal	Diffun	3,340	-	la	-	0.36	4	-	-		



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### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION MARIIS

PROGRAM REPAIR OF NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
35 Baligatan DD : Repair of National Irrigation Systems	Construction of Concrete Canal Lining & Repair of Chute	Saguday	4,270	-	·-·	-	0.43		-	-	-	-
TOTAL QUIRINO			7,610		-		0.79	4	Ē	¥	-	-
TOTAL MARIIS-REPA		IAL	216,036	•	e jane den	•	19.15	20	•	•	•	•

GEN RICARDO/R VISAYA (Ret)



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION REGION 3

PROGRAM REPAIR OF NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Grave Roads (Km)
BULACAN												
1 AMRIS : Repair of National Irrigation Systems	Impv't of North Main Canal	San Rafael	50,000	S=88	-	2.00	1.00	ä	ā	-	-9	•
TOTAL BULACAN			50,000	-	(1-	2.00	1.00	-	-	-	-	-
PAMPANGA												
2 PGRIS (Porac RIS) : Repair of National Irrigation Systems	Improvemen t of Canal System	Floridablanca	20,000	-	-	/ <u>1</u> 2%	0.50	2	120	-	-	2
3 PGRIS (Porac RIS) : Repair of National Irrigation Systems	Improvemen t of Canal System	Guagua	10,000		1.5	-	0.40	1	-	-	æ	:5
4 PGRIS (Porac RIS) : Repair of National Irrigation Systems	Rehabilitatio n of Porac Main Canal East	Guagua	100,000		75 (A)	* <u>**</u> *********************************	0.23	-	<b>1</b>	: <b>-</b> :	:=	-
TOTAL PAMPANGA			130,000		·	(. <del></del>	1.13	3	-		-	-
TARLAC												
5 Camiling RIS : Repair of National Irrigation Systems	Continuation of Diversion Works of Baybayaoas	Mayantoc	100,000		100	6.30	1.12	-	•	n	m	1331
	Embankmen t Protection and Canal System											
6 TASMORIS (San Miguel-Odonel RIS) : Repair of National Irrigation Systems	Improvemen t of Canal System and Irrigation Facilities	La Paz	20,000	-	· ·	3.40	0.20	-	-	Ψ.		-
7 TASMORIS (San Miguel-Odonel RIS) : Repair of National Irrigation Systems	Improvemen t of Canal System and Irrigation Facilities	La Paz	50,000	(20)	% <b>=</b> ₹	7.56	1.02	*:	-	1=1	1-0	=
8 TASMORIS (Tarlac RIS) : Repair of National Irrigation Systems	Improvemen t of Canal System and Irrigation Facilities	Tarlac City	50,000		2 <b>.</b>	0.20	3.40	•			0.26	+
TOTAL TARLAC	40.00 AND COM CONTROL OF THE CONTROL		220,000	-	-	17.46	5.74	-	-	196	0.26	

GEN RICARDOR VISAYA (Ret)



# Republic of the Philippines National Irrigation Administration Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

**REGION** 

**UPRIIS** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
BULACAN												
1 Penaranda RIS : Repair of National Irrigation Systems	Repair/Reha b works of existing NIS @ Lateral CX-3	San Ildefonso	10,000	8 <b>7</b> 1	(#.)	-	0.67	S <del>e</del> t		:-	-1	-
TOTAL BULACAN			10,000				0.67	1, <b>-</b> 1	-		•	-
NUEVA ECIJA												
2 Lower Talavera RIS: Repair of National Irrigation Systems	Repair/Reha bilitation & Improvemen t of Embankmen t & Canal (Concrete Lining) @ LTRIS I, Sta. 0+000.00 - 1+579.00	Talavera	16,500	~		-	1.56	-	-		E	-
3 Murcon Creek IS : Repair of National Irrigation Systems	Repair/Reha bilitation of Embankmen t & Concrete Lining @ D- MAIN, Sta. 2+443.00- 2+700.00 &Sta.4+587. 65-4+869.10	Talavera	10,500	-	-	-	0.54	`*	-		-	-1
4 Pamaldan Cinco Cinco Irrigation System : Repair of National Irrigation Systems	Repair of Diversion Canal No. 2, Sta. 24+650- 24+850 Sta. 18+843- 18+903 &, Lateral II, Sta. 0+000- 0+400	Cabanatuan City	17,000		-	-	0.70	,-	-	,-	-	-1
5 Pampanga RIS : Repair of National Irrigation Systems	Repair/Reha bilitation of Service Road & Canal (Concrete Lining) @ PRIS C-8	Gen. Natividad	15,000	-	2	5.44	0.51	3	£		-	
6 Pampanga RIS : Repair of National Irrigation Systems	Repair/Reha bilitation of Embankmen t & Concrete Lining @ PRIS F-3, Sta. 0+016.00 - 0+266.00	Llanera	5,000	-		-	0.25	-	-		-	-



## National Irrigation Administration Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

REGION

**UPRIIS** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
7 Pampanga RIS : Repair of National Irrigation Systems	Repair/Reha bilitation & Improvemen t of Embankmen t & Canal (Concrete Lining) @ PRIS MC, Sta. 4+302.00 - 4+524.12 (B.S), Sta. 4+555.12 - 4+876.00 (L.S) & Sta. 4+876.00 - 5+073.44 (B.S)	Rizal	15,000	-	-	-	0.58	-	-	-	-	-
8 Pampanga-Bongabon RIS : Repair of Nationa Irrigation Systems	Repair of I PBRIS Main Canal, Sta. 3+060- 3+100, Lateral B, Sta. 0+645- 0+761, Lateral D Extra Sta. 0+750- 1+050 & Various Facilities	Cabanatuan City	18,000	*	-	,	1.15		-		-	
9 Pampanga-Bongabon RIS : Repair of National Irrigation Systems	Improvemen I t of PBRIS Tail End Sta. 0+000- 0+565	San Leonardo	8,000	=	-	0.57	0.13	100 200	=	-	-	-
10 Pampanga-Bongabon RIS : Repair of National Irrigation Systems	Repair of Lateral F-2, Sta. 2+742- 3+040, Lateral F-4, Sta. 0+011- 0+252 & Repair of Drainage Structure @ PBRIS MC	Sta Rosa	8,000	H	*	-	0.54	1	Ē		-	-
11 Pampanga-Bongabon RIS Extension : Repair of National Irrigation Systems	IMPROVEM ENT/CONST RUCTION OF CONCRETE LINING AT LATERAL G- 2 EXTRA, LATERAL H, MC EXTENSION AND VARIOUS IRRIGATION FACILITY	Jaen	100,000	-	-	64.50	3.59	2	•	-		



### National Irrigation Administration

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### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**UPRIIS** 

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
12 Pampanga-Bongabon RIS Extension : Repair of National Irrigation Systems	Repair of Lateral D Sta. 1+839.50- 1+899.50, Sta. 2+194.50- 2+229.50, Sta. 2+250- 2+310,Sta. 2+440- 2+470 & Sta. 3+072- 3+132	Jaen	5,500	Ţ	-	-	0.24	-	-	-	-	-
13 Pampanga-Bongabon RIS Extension : Repair of National Irrigation Systems	Repair of Lateral C Sta. 8+538- 8+758, Lateral C-8 Sta. 0+000- 0+230 & Various Irrigation Facilities	San Antonio	10,500		_		0.45	1	-		÷	=
14 Penaranda RIS : Repair of National Irrigation Systems	Repair/Reha b works of existing NIS @ Lateral J	Cabiao	10,000	=:	-	-	0.83	9	-	=		· <del>· ·</del> ····
15 Penaranda RIS : Repair of National Irrigation Systems	Repair/Reha b works of existing NIS @ Lateral J- 1	Cabiao	6,000	-7	5.	-	0.73	(*)	-		-	-
16 Penaranda RIS : Repair of National Irrigation Systems	Repair/Reha b works of existing NIS @ Lateral C- 9a	Gapan	10,000	- )	-	-	0.82	-	-		u=	-
17 Penaranda RIS : Repair of National Irrigation Systems	Repair/Reha b works of existing NIS @ Lateral C- 1 & Lateral C-4	Gapan	16,440	-	-	-	1.25	(41)	-	-	-	-
18 Penaranda RIS : Repair of National Irrigation Systems	Repair/Reha b works of existing NIS @ Lateral A- 1	Peñaranda	5,000	=		o <del>r</del>	0.64	-1	=		-	-
19 Penaranda RIS : Repair of National Irrigation Systems	Repair/Reha b works of existing NIS @ Lateral D- 6a	San Isidro	4,560	-	-	-	0.46	-0	¥	•	-	-



# Republic of the Philippines National Irrigation Administration Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

**REGION** 

**UPRIIS** 

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
20 PLATERO : Repair of National Irrigation Systems	Construction of Concrete Lining @ DC-2 (Sta. 10+448.00-Sta. 10+612.50 (LS) & Construction of Barrel	Gen. Natividad	5,000	:=:	-	-	0.20	1	-	-	-	-
21 PRIS (SDC) : Repair of National Irrigation Systems	(DC-2a) REPAIR / IMPROVEM ENT OF LATERAL G Sta 9+350- 10+310, Sta.14+570- 15+120 CONCRETE LINING	Guimba	18,000		-	-	1.46	-	-		-	_
22 PRIS (SDC) : Repair of National Irrigation Systems	EPAIR OF LATERAL E Sta. 7+475- 7+600, Sta.7+650- 8+100 CONCRETE LINING	Munoz Science City	18,000	•	÷	-	0.58		-		-	
23 PRIS (SDC) : Repair of National Irrigation Systems		Munoz Science City	18,000		-	-	0.89	1		-	-	
24 PRIS (SDC) : Repair of National Irrigation Systems		Munoz Science City	18,000	-	-	-	1.40	æ	-	-	-	-
25 PRIS (SDC-PH 2) : Repair of National Irrigation Systems	Construction of Concrete Lining along Sub-Lateral P-5 (Sta. 0+275.00 - Sta.2+140.8 0) & Sub-Lateral P-6 (Sta. 0+205.00 - Sta. 0+515.00)	Cuyapo	10,000	-		-	1.81	-		-	-	



# Republic of the Philippines National Irrigation Administration Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

**REGION** 

**UPRIIS** 

							R	tepair &	Rehabi	ilitation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)		Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
26 PRIS (SDC-PH 2): Repair of National Irrigation Systems	Construction of Concrete Lining along Lateral T (Sta. 0+124.70 - Sta. 0+914.35), Sub-Lateral T-1 (Sta. 0+125.10 - Sta. 0+503.83), Sub-lateral T-2 (Sta. 0+207.60 - Sta. 0+801.60) & Sub-Lateral T-3 (Sta. 0+119.50 - Sta. 1+098.15) and Slope Protection along Sub-Lateral T-1 (Sta. 0+278.00 - Sta. 0+278.00 - Sta. 0+393.00)	Cuyapo	19,000	-	-	-	2.63	-	-	-	-	
27 PRIS (SDC-PH 2) : Repair of National Irrigation Systems	Repair of Sub Lateral N-6 (Sta. 8+546.80 - Sta. 10+716.05)	Guimba	14,000		-	<b>-</b> 0	2.06	-	-	-	-	-
28 PRIS (SDC-PH 2) : Repair of National Irrigation Systems	Repair of Sub-Lateral N-5c (Sta. 0+214.00 - Sta. 2+250.00)	Nampicuan	13,000	-	-	<u> </u>	1.98	-	<b>⊆</b> ?	~	=	
29 PRIS (SDC-PH 2) : Repair of National Irrigation Systems	Repair of Sub Lateral L-1 (Sta. 0+208.10 - Sta. 1+438.10) and Sub Lateral L-4 (Sta. 2+393.80 - Sta. 3+595.70)	Talugtug	14,000	F	-	*	2.35	*		-	-	-
30 Talavera RIS Lower: Repair of National Irrigation Systems	Construction of Retaining Wall at Radial Gate no. 4 Sta. 14+360.00- 14+375.00	Llanera	15,000	=	-	•	0.68	1	•		-	-



## National Irrigation Administration Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

REGION

**UPRIIS** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
31 Talavera RIS Lower : Repair of National Irrigation Systems	Repair of Lateral F, LTRIS Sta. 6+862.72 - 6+963.39 and Sta. 7+566.72- 7+725.32	San Jose City	15,000	-	-	-	0.25	-	-	-	<del>-</del>	-
32 Talavera RIS Lower: Repair of National Irrigation Systems	Repair of Diversion Canal-1 @ STA. 17+699.30 - STA. 18+053.10	San Jose City	15,000	-	-		0.35	-	-	-	Ξ	
33 Talavera RIS Lower: Repair of National Irrigation Systems	Repair of Viga Dam Embankmen t @ Sta. 0+000 - 0+340.00	Sto Domingo	10,000	¥	8	-	0.34	2	-	3	-	-
34 Talavera RIS Lower: Repair of National Irrigation Systems	Repair of Main Canal, LTRIS @ Sta.23+904. 80 to 24+846.30	Sto Domingo	15,000	-		•	0.94	1	-	.=	<b>-</b> 0	-
35 Talavera RIS Lower: Repair of National Irrigation Systems	Repair of Lateral G-3, LTRIS @ Sta. 6+849.12 - 7+051.50	Sto Domingo	2,000				0.20	-	-	-		17-
36 Vaca Creek IS: Repair of National Irrigation Systems	Repair/Reha bilitation & Improvemen t of Embankmen t & Canal (CHB Lining) @ VC-4, Sta. 0+023.00 - 0+705.00	Talavera	10,000	-	-	-	0.67	-	-	-	-	-
TOTAL NUEVA ECIJA			510,000	-	-	70.51	33.76	11	-			•



## Republic of the Philippines National Irrigation Administration

Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

REGION

**UPRIIS** 

PROGRAM REPAIR OF NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
PAMPANGA												
37 Penaranda RIS : Repair of National Irrigation Systems	Repair/Reha b works of existing NIS @ Barangka & Magumbale	Candaba	10,000	-	-	-	1.29	,-	-		-	-
TOTAL PAMPANGA			10,000	-	-		1.29				-	•
TOTAL UPRIIS-REPA		AL	530,000	<b>.</b>	•	70.51	35.72	11	•	•	•	•

GEN RICARDOR VISAYA (Ret)



## National Irrigation Administration Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

**REGION REGION 4A** 

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAVITE												
1 Balayungan RIS : Repair of National Irrigation Systems	Construction of Canal Lining	Naic	4,200	-	-	-	0.66	-	<b>(43)</b>	*	w	(4)
2 Baluctot RIS : Repair o National Irrigation Systems	f Construction of Canal Lining	Dasmariñas	2,000	-	-	-	0.34	÷	4	-	•	-
3 Kay-Akle RIS : Repair of National Irrigation Systems	Construction of Canal Lining	Maragondon	20,800	-	-	•	1.00	-	-	; <del>-</del>	-	-
4 Makuling RIS : Repair of National Irrigation Systems	Construction of Canal Lining	Dasmariñas	2,000	-	-	-	0.40	ĕ	-	ē		-
5 Sahing RIS : Repair of National Irrigation Systems	Construction of Canal Lining	Naic	3,000	=		-	0.57	-			-	-
TOTAL CAVITE			32,000	ě	•	-	2.97	-	-	•	-	•
LAGUNA												
6 Mabacan RIS : Repair of National Irrigation Systems	Construction of Concrete Canal Lining	Вау	5,000	-	8	<u></u>	0.32	-	<u>12</u>	F	-	5.
7 Macabling RIS : Repair of National Irrigation Systems		Sta Rosa City	8,000				0.70	1				
8 Mayor RIS : Repair of National Irrigation Systems	Proposed Modification of Inawasan Check and Cortadilla Check, Fabrication & Installation of Steel Gates and Construction of Protection Works	Famy	5,000	-	-	-	-	6	-		ē	
9 San Juan RIS : Repair of National Irrigation Systems	Construction of Concrete Canal Lining and Barrel	Calamba City	3,000	-	-	0 <b>a</b> c	0.24	-	-	-	-	=
10 Sta Cruz RIS : Repair of National Irrigation Systems	Procurement , Delivery & Installation of Solar Powered Pump, Pump House, Drilling and Construction of Concrete Canal Lining	Sta. Cruz	11,000				1.00	4	0.24			-
11 Sta MAria RIS : Repair of National Irrigation Systems		Sta Maria	12,000					1				
TOTAL LAGUNA			44,000	*	-	-	2.26	12	0.24	7 <b>m</b>	-	-



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 4A** 

#### PROGRAM REPAIR OF NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
QUEZON												
12 Dumacaa RIS : Repair of National Irrigation Systems	Construction of Canal Lining and Structures	Lucena City	10,000	-			1.00	o=	-	-	<u>.</u>	•.1
13 Dumacaa RIS : Repair of National Irrigation Systems	Construction of Canal System and Canal Protection	Pagbilao	20,000	-	121	-	1.46	1	*	*	<u></u>	-
14 Lagnas RIS : Repair of National Irrigation Systems	Construction of Canal Lining & Structure	Tiaong	10,000		8 <b>-</b> 9	-	1.40	4	-	=	-	~
15 Lagnas RIS : Repair of National Irrigation Systems	Construction of Protection Works at Lagnas Main Canal, Canal Lining and Structures	Tiaong	20,000	-	turi	-	0.50	5	ž		Ŧ	ē
<b>TOTAL QUEZON</b>			60,000		-		4.36	10	-	-	-	-
TOTAL REGION 4A-RE		rional	136,000	•	•	•	9.59	22	0.24	•		•

RICARTO R VISAYA (Ret)



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 4B** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
OCCIDENTAL MINDORO												
Lumintao RIS : Repair of National Irrigation Systems	Construction of training wall at Intake 1 and Intake 2,with desilting works and provision of crane way and brass dam	Rizal	22,048		-	1-	1-	2	-	-	-	
2 Mongpong RIS : Repair of National Irrigation Systems	Construction of canal lining and structures	Sablayan	9,750		5.	% <b>=</b> €	1.08	4	(*)	•		22
TOTAL OCCIDENTAL			31,798	•	-		1.08	6	-		-	
ORIENTAL MINDORO												
3 Baco-Bucayao RIS : Repair of National Irrigation Systems	Desilting of Canal and Construction of Canal Lining	Calapan City	3,912	.=	11.5		0.68	- <del></del>			i <del>n</del> i	
4 Baco-Bucayao RIS : Repair of National Irrigation Systems	Supply and Installation of Pump and Pump Engine and its Appurtenant Structures	Naujan	1,900	•	-	•		-	-		-	
5 Bansud RIS : Repair of National Irrigation Systems	Repair of Dam	Bansud	23,300	. <del></del> .).			**	-		3 <b>7</b> .0	•	10 <del>0</del> 0.4
6 Mag-Asawang Tubig RIS : Repair of National Irrigation Systems	Construction of Canal Lining & Canal Structures	Victoria	4,000	<b>u</b> n	-		0.55	2	¥	•		
7 Pula RIS : Repair of National Irrigation Systems	Repair of Dam	Pinamalayan	50,000	-	-		•	-	-	•	6 <b>=</b> 8	
TOTAL ORIENTAL MIN	IDORO		83,112	-		¥:	1.23	2	•	•	-	-



#### National Irrigation Administration

Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 4B** 

PROGRAM REPAIR OF NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
PALAWAN												
8 Batang-Batang RIS : Repair of National Irrigation Systems	Construction of Canal Lining and Canal Structures	Narra	22,090	-		ā	4.16	12	ā	-	-	-
TOTAL PALAWAN			22,090	•	-	-	4.16	12	-	-	-	
TOTAL REGION 4B-R		<b>FIONAL</b>	137,000	•	•	•	6.47	20		•	•	•

GEN RICARDO R VISAYA (Ret)



## Republic of the Philippines National Irrigation Administration

Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 5** 

							R	epair &	Rehabi	itation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ALBAY												
1 HIBIGA RIS (HRIS IA) Repair of National Irrigation Systems	: Canalization works at Lateral D	Polangui	10,000		2 <b>7</b> 3	· <del>-</del> %	1.90	-	-9	**	-:	-
2 MAHABA RIS (MAZO IA) : Repair of National Irrigation Systems	Repair/Reha b of Canalization works at Main Canal, Laterals B & D & Sub- Laterals B-1 & B-2	Ligao City	10,000	<b>4</b> 1	-		1.00	-			-1	
3 MAHABA RIS (OSMC IA) : Repair of National Irrigation Systems	Repair/Reha b of Canalization Works at Main Canal	Oas	10,000		187	*	1.10			•		•
4 MAHABA RIS (TAPSS IA) : Repair of National Irrigation Systems		Oas	10,000	2	•	9	0.50	35	<u>.</u>	E	,	-1
5 NASISIS RIS (Bahamas IA) : Repair of National Irrigation Systems	Repair/Reha b of Canalization works at Main Canal	Ligao City	10,000	-	*	-	0.49		•	-		-
6 OGSONG RIS (ORIS IA) : Repair of National Irrigation Systems	Repair/ Rehab of Canalization Works and Canal Structures at Main Canal, Laterals A, B, C, D & F	Ligao City	10,000	14	4	Ē	1.23	2	ę	2	-	ē
TOTAL ALBAY	-, -,		60,000	7.	-	-	6.22	2				
CAMARINES SUR												
7 Libmanan Cabusao PIS : Repair of Nationa Irrigation Systems	REPAIR/RE I HABILITATI ON OF CANAL AND CANAL STRUCTUR ES	Libmanan	24,000	-	2	-	2.00	5		-	2	
TOTAL CAMARINES S	SUR		24,000	-		-	2.00	5	•	12 <b>m</b> *	-	-
SORSOGON												
8 San Francisco RIS : Repair of National Irrigation Systems	Construction of Canal Linings at Main Canal, Lateral B-1, and Lateral A	Bulan	20,000	1	-	-	3.29	-	1.2	-	100	-



#### **National Irrigation Administration**

Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 5** 

PROGRAM REPAIR OF NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
9 San Ramon RIS : Repair of National Irrigation Systems	Construction of Canal Linings at Main Canal, Lateral A, and Lateral A-1	Bulan	20,000	-	-	11-	2.20	1	-	-	-	-
TOTAL SORSOGON			40,000	-		-	5.49	1	-			
TOTAL REGION 5-RE		ONAL	124,000			•	13.71	8	•	•	•	•

GEN RICARDO R VISAYA (Ret)



### National Irrigation Administration Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

**REGION REGION 6** 

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
AKLAN												
1 Aklan RIS : Repair of National Irrigation Systems	Rehabilitatio n of Canal Structures	Banga	3,000	#		E	0.30	-	B	-	-	<u>n</u>
2 Aklan RIS : Repair of National Irrigation Systems	Rehabilitation of Canal Structures (Improvement of Irrigation Canal surrounding the Extension of Kalibo International Airport)	Kalibo	15,000	-	-	-	0.09	1	-	-	-	-
3 Aklan RIS : Repair of National Irrigation Systems	Rehabilitation of NIS (West) as per request of IA and Dist. FRepresentative	Lezo	23,000	e Te	E		0.95	121	2	-	,	Ē
4 Aklan RIS : Repair of National Irrigation Systems	Rehabilitation of NIS (West) as per request of IA and Dist. FRepresentative	Makato	23,000	•	-	~	0.95	1	*	-	-	-
5 Aklan RIS : Repair of National Irrigation Systems	Rehabilitatio n of NIS (West) as per request of IA and Dist. Representati ve	Malinao	20,000			.5.	0.10	2			7. <b>-</b>	7
6 Aklan RIS : Repair of National Irrigation Systems	Rehabilitatio n of Canal Structures	New Washington	3,000	<u>(12)</u>	-	F	0.30	3 <u>2</u> 8	82		-	-
TOTAL AKLAN			87,000	-	1-		2.69	4		-	-	-
ANTIQUE												
7 Sibalom-San Jose Irrigation System : Repair of National Irrigation Systems	CANAL LINING	Belison	8,000		-		1.46	-	-	-	1.0	8 <b>.</b>
8 Sibalom-San Jose Irrigation System : Repair of National Irrigation Systems	Repair & Modification of Existing Tipuluan Dam	San Jose	20,000	-	ii.	-		1	•	*		
TOTAL ANTIQUE	Dani		28,000	( <b>-</b> )	-		1.46	1	ô <b>w</b> i		-	-



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 6** 

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ILOILO												
9 Aganan RIS : Repair of National Irrigation Systems	FOR REHABILITA TION OF CANAL, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS	Oton	5,000		-	·	0.26					-
10 Jalaur Extension : Repair of National Irrigation Systems	FOR REHABILITA TION OF CANAL, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS	Barotac Nuevo	3,000	Ξ	-	-	0.28	÷	-		s=	
11 Jalaur Proper : Repair of National Irrigation Systems	FOR REHABILITA TION OF CANAL, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS	Pototan	12,000	21	-	-	1.40	-	•		•	Į÷
12 Sibalom RIS : Repair of National Irrigation Systems	REHABILITA TION OF DAM DOWNSTR EAM PROTECTI ON, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS	Leon	10,000	-	-	-	-	1	-	-	-	-
13 Sta. Barbara RIS : Repair of National Irrigation Systems	FOR REHABILITA TION OF CANAL, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS	Sta. Barbara	8,000			-	0.50	-	-	٠	-	-



#### National Irrigation Administration

Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION REGION 6

PROGRAM REPAIR OF NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
14 Suague RIS : Repair of National Irrigation Systems	F SLOPE PROTECTI ON WORKS, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS	Mina	8,000	-	-	-	-	1	-	-	-	-
TOTAL ILOILO			46,000	-	-	-	2.44	2	-			
NEGROS OCCIDENTAL												
15 Pangiplan RIS : Repair of National Irrigation Systems	Concreting of Bench flume and Bench Flume ( Slope protection)	Binalbagan	10,000	-		-	0.12	~	-	-	-	-
TOTAL NEGROS OCC	IDENTAL		10,000	-	-		0.12	-		-	-	
TOTAL REGION 6-REI		ONAL	171,000	•	•		6.71	7	•	•		•

EN RICARDO R VISAYA (Ret)

Moministrator



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION REGION 7

Decembration							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
BOHOL												
Binaojot SWIM : Repair of National Irrigation Systems	Rehabilitation of Existing Intake, Canal Structures and Concrete Canal Lining	Dagohoy	1,500	i.=	-	-	0.22	5		2-	l-	
2 Ilaya SRIS : Repair of National Irrigation Systems	Rehabilitatio n of Existing Check Dam, Canal Structures and Concrete Canal Lining	Ubay	28,500	-			8.29	71		ia.	٠	-
3 San Vicente SRIS : Repair of National Irrigation Systems	Rehabilitatio n of Existing Canal Structures and Concrete Canal Lining	Dagohoy	5,000	u.	-	121	2.39	8	~	-	-	~
4 Tugas-Can-Olin SRIS : Repair of National Irrigation Systems	Rehabilitatio n of Existing Canal Structures and Concrete Canal Lining	Candijay	22,000		-	-	6.43	38	-	-	120	
TOTAL BOHOL			57,000	-	-	-	17.33	122	•	-	-	-
NEGROS ORIENTAL												
5 Mayabon CIS/Calango SRIS : Repair of National Irrigation Systems	Construction of Silt/Sedimen t Trap and Canal & Canal Structures along MFD M#2, SFD M1-2 & SFD M2-2	Zamboanguit a	19,500	*		0.54	-	23				



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 7** 

PROGRAM REPAIR OF NATIONAL IRRIGATION SYSTEMS

						, A	R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
6 Mayabon CIS/Calango SRIS : Repair of National Irrigation Systems	Repair of Canal & Canal Structures along SFD M1-1	Zamboanguit a	2,500	ē	1=1	0.38	-	10	-	-	-	-
TOTAL NEGROS ORIE	NTAL		22,000	-		0.92	Ē	33		9	-	
TOTAL REGION 7-REF		IONAL	79,000	•	•	0.92	17.33	155	•	•	•	•

GEN RICARDO R VISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 8** 

						R	epair &	Rehabi	litation Wo	rks		
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
LEYTE NORTHERN												
1 Bao RIS : Repair of National Irrigation Systems	Repair of Irrigation Facilities	Ormoc City	40,000	-	-	-	1.20	5				-
2 Binahaan South RIS : Repair of National Irrigation Systems	Repair of Irrigation Facilities	Palo	5,000	-	*	-	0.40	3		-	+	-
3 Binahaan South RIS : Repair of National Irrigation Systems	Repair of Irrigation Facilities	Pastrana	5,000	) <del>=</del>	-	-	0.51	1	: <b>=</b> :	•	i=0	-
4 Bito RIS : Repair of National Irrigation Systems	Repair of Irrigation Facilities	Abuyog	7,000	-	*	-	2.00	1	-	-	-	•
5 Daguitan RIS : Repair of National Irrigation Systems	Repair of Irrigation Facilities	Burauen	4,000	-	-	-	0.43	2	-	-		•
6 Daguitan RIS : Repair of National Irrigation Systems	Repair of Irrigation Facilities	Dulag	3,500	-	¥	•	0.32	1	849	-	-	V/ <u>B</u> 1
7 Daguitan RIS : Repair of National Irrigation Systems	Repair of Irrigation Facilities	Julita	3,000	100	•		0.18	1	1.53	-	3€0	U#0
8 Gibuga RIS : Repair of National Irrigation Systems	Repair of Irrigation Facilities	Mayorga	3,500	-	•	-	0.97	=	( <del>*</del> )		-	(E)
9 Guinarona RIS : Repair of National Irrigation Systems	Repair of Irrigation Facilities	Dagami	3,000	151	i.e.	-	0.30	3	NEW.	•		•
10 Guinarona RIS : Repair of National Irrigation Systems	Repair of Irrigation Facilities	Tabontabon	3,000	-3	٠	-	0.25	2	143		-	æ
11 Hindang-Hilongos IS : Repair of National Irrigation Systems	Repair of Irrigation Facilities	Hilongos	7,000	•	٠		0.14	2		-	-	G <del>T</del>
12 Hindang-Hilongos IS : Repair of National Irrigation Systems	Repair of Irrigation Facilities	Hindang	9,000	•		-	2.60	5		-	(*)	
13 Lower Binahaan RIS : Repair of National Irrigation Systems	Repair of Irrigation Facilities	Dagami	5,000		(5)	(3)	0.10	1	=	-	-	-
14 Marabong RIS : Repair of National Irrigation Systems	Repair of Irrigation Facilities	Julita	4,000	-		•	0.66	2	-		-:	:=:
15 Tibak RIS : Repair of National Irrigation Systems	Repair of Irrigation Facilities	Palo	10,000			91	0.65	2	(*)	*	*	(#)
TOTAL LEYTE NORTH	IERN		112,000	•		-	10.71	31	( <b>-</b> )	7-	( <b>1</b> )	



#### **National Irrigation Administration**

Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION REGION 8

PROGRAM REPAIR OF NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabil	itation Wo	rks	
Description	Description  LEYTE SOUTHERN		Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
LEYTE SOUTHERN												
16 Das-ay RIS : Repair of National Irrigation Systems	Repair of Irrigation Facilities	Hinunangan	25,000	-		-	0.85	1			<b>=</b> 3	-
TOTAL LEYTE SOUTH	IERN		25,000	-	-	-	0.85	1		a <del>n</del> .		-
	TOTAL REGION 8-REPAIR OF NATIONAL IRRIGATION SYSTEMS		137,000	•	•	•	11.56	32	•	•	•	

GEN RICARDO RIVISAYA (Ret)



#### **National Irrigation Administration**

Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 9** 

PROGRAM REPAIR OF NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ZAMBOANGA SIBUGAY												
1 Sibuguey Valley IS : Repair of National Irrigation Systems	Construction of Canal Lining	Buug	31,788	-		8	1.75	-	-	8	B	•
2 Sibuguey Valley IS : Repair of National Irrigation Systems	Construction of Canal Lining	Diplahan	31,788	=	( <del>*</del> )		1.81	-	-	-	-	*
3 Sibuguey Valley IS : Repair of National Irrigation Systems	Construction of Canal Lining and Canal Structures	Siay	11,024	-	-	-	1.97	12	-	2	÷	Ħ
4 Sibuguey Valley IS : Repair of National Irrigation Systems	Construction of Canal Lining and Rehabilitatio n of Drainage System	Siay	12,800	-	-	8.78	1.44	(FE)	-	-		æ1
5 Sibuguey Valley IS Upper Extension : Repair of National Irrigation Systems	Construction of Canal Lining, Canal Structures, and Rehabilitatio n of Slope Protection	Diplahan	47,600	Ξ	H	Ξ	3.60	32	Œ	-	-	£
TOTAL ZAMBOANGA	SIBUGAY		135,000	-	-	8.78	10.57	32	-	-	-	-
TOTAL REGION 9-RE		ONAL	135,000	•	•	8.78	10.57	32				•

N RICARDO R VISAYA (Ret)



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION REGION 10

							R	epair &	Rehabi	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
BUKIDNON					Martin San San San San San San San San San Sa							
Muleta RIS : Repair of National Irrigation Systems	construction of Canal and its appurtenant	Don Carlos	24,100	#		5.03	0.98	4	-	-	-	<b>L</b> 1
2 Pulangui RIS : Repair of National Irrigation Systems	structures Construction of Irrigation Canal (NMC Sta. 16+520- 17+036, 17+046- 17+344, MFD @ NMC of Sta 9+282, Sta. 0+001- 0+300, Lateral B, Station 0+906- 1+151, 1+161- 1+337, 1+345- 1+533.5, 1+542.8- 1+809.5, 1+825.5- 1+970, 1+978.5- 2+086, 2+117.4- 2+151, 2+158- 2+602, 2+612- 2+883.5, 2+900- 3+424, 3+435- 3+727)	Malaybalay City	14,900				3.80					
3 Pulangui RIS : Repair of National Irrigation Systems	Repair and construction of Canal and its appurtenant structures	Quezon	30,000	-	٠	-	4.20	8	-	¥	-	ž
4 Roxas-Kuya RIS : Repair of National Irrigation Systems	Construction of Irrigation Canals & its Appurtenant Structures	Maramag	6,000	₹ <b>=</b>	-	-	1.20	-	u u	-	-	-
TOTAL BUKIDNON			75,000	-		5.03	10.18	12	-		-	=



#### **National Irrigation Administration**

Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 10** 

PROGRAM REPAIR OF NATIONAL IRRIGATION SYSTEMS

						R	epair &	Rehabi	itation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
LANAO DEL NORTE											
Systems of C Sys App	pair and Sapad Instruction Canal Item and Burtenant Juctures	50,000	-		7.24	-	2	121	(=)	•	i.
TOTAL LANAO DEL NORT	E	50,000	) <b>=</b> 0	-	7.24	-	2			-	
TOTAL REGION 10-REPAIL	R OF NATIONAL	125,000	•		12.27	10.18	14				•

GEN RICARDO PVISAYA (Ret)



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 11** 

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
DAVAO DE ORO					N							
Batutu RIS : Repair of National Irrigation Systems	Construction of Check Structure, Steel Gate, and Afflux Dike at Cabalinan Creek and HDPE canal to Augment Water Supply for Main Canal East of Batutu Dam	Compostela	35,000	-	-	-	-	1	1.30	-		
TOTAL DAVAO DE OF	RO		35,000	-		**	-	1	1.30	-	-	<b>W</b> 01
DAVAO ORIENTAL												
2 Lupon Irrigation System: Repair of National Irrigation Systems	Installation of canal structures Steel Gates, Construction of canal lining and canal structures at Main Canal, Lateral A-1, Lateral A-1, Lateral A-1a and Lateral E, Rehabilitation of Canal Structures at Main Canal, Lateral A-1b, Lateral A-1b, Lateral A-2, Desilting of Drainage Canal, Road Surfacing of Service Roads.	Banaybanay	54,000			2.70	6.49	51				



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION REGION 11

PROGRAM REPAIR OF NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
Lupon Irrigation System : Repair of National Irrigation Systems	Rehabilitation of Sluice Steel gates, Rehabilation of Canal lining and Construction of Protection Dike at Main Canal, Road Surfacing of Service Roads, Desilting of Drainage Canals, Remove and replace Canal lining at Main Canal and Lateral C.	Lupon	36,000	-		0.43	0.42	2	-	-	_	-
			90,000			3.13	6.91	53				

GEN RICARDO EN ISAYA (Ret)



### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 12** 

							R	epair &	Rehabil	itation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
MAGUINDANAO												
Kabulnan RIS : Repair of National Irrigation Systems	Construction of rectangular lined canal and canal structures and desilting of 1.70km drainage canal	Shariff Aguak	11,016	a s	-	-	0.50	2	-	-		
2 Talayan RIS: Repair of National Irrigation Systems	Construction of rectangular lined canal and improvemen t of 0.245km service road at Lateral A	Guindulunga n	11,016	æ	-		1.98	-	-	-	-	er.
TOTAL MAGUINDANA	0		22,032	-		-	2.48	2	-	-	-3	(-)
NORTH COTABATO												
3 Kabacan RIS : Repair of National Irrigation Systems	1. Construction of canal lining, canal structures and modification of PACD Dam 2 Intake	Kabacan	27,300	-		-	1.45	18		-	-	-
4 Libungan RIS : Repair of National Irrigation Systems	1. Construction of Lagumbinga n Dam and Install/ fabrication of Barongis Steel, gate at Intake	Libungan	27,300	2	5.	ė	-	-	ā	5	-	
5 Malasila RIS : Repair of National Irrigation Systems	1. Construction of Rectangular Canal Lining	Tulunan	15,000	-	-	·	0.98	Ü	-		Ē	ä
6 Mlang RIS : Repair of National Irrigation Systems	1. Construction of Rectangular Canal Lining 2. Fabrication and Installation of 3 units steel gates and repair of steel gates	Mlang	15,000	-		٠	0.93		-			-



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 12** 

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
7 Pagalungan RIS : Repair of National Irrigation Systems	Construction of rectangular lined canal at Lateral P-2 and 1.19km canal desilting at Main Canal	Kabacan	9,072	I.	·	-	1.31	-	-	-	-	-
TOTAL NORTH COTA	ВАТО		93,672	-	-	::	4.67	18	-	-		-
SOUTH COTABATO												
8 Banga RIS : Repair of National Irrigation Systems	Construction of 200m Concrete Lined Canal @ M. C., 1 unit Canal Structure @ Lateral B1 and Temporary Facilities	Banga	9,296		-		0.21	1	-			
9 Banga RIS : Repair of National Irrigation Systems	Construction of Supplement ary Check Structure at Alomia Area, 177m Concrete Lined Canal @ M. C., 2 units Canal Structure and Temporary Facilities	Norala	8,000				0.17	3				
10 Banga RIS : Repair of National Irrigation Systems	Concreting of 372m MTO-11 Supply Canal & 159.64 m Main Canal & Temporary Facilities.	Sto. Nino	8,000	=1		-	0.53	-			Œ.	
11 Marbel #1 RIS : Repair of National Irrigation Systems		Koronadal City	3,000		•	-	0.21	11	-	-		-



### National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 12** 

						R	epair &	Rehabi	litation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
12 Marbel #1 RIS : Repair Construction of National Irrigation of Systems 500.65metric scanal lining (Sta.0+245 0+755.65) 2 units can structures a Fontanilla Supply Canal; Repair of 400.0 meters can lining at Lateral I; and Repair of 1 unit canal structure at Lateral H	er  & al at	5,000		_	-	0.90	3	-		-	
13 Marbel #2 RIS : Repair Concreting of National Irrigation Systems Hain Cana (1)unit Proplement Fransition (Main Cana 550.992 m Main Cana Raising-up of Berm, (2)unit Proplement & Temporary Facilities.	City I, c. et @ I,	7,000	e	÷	Tage of the state	0.73	2		•		
14 Siluay RIS : Repair of Desilting of National Irrigation Canals Systems	General Santos City	7,000	-	(I. <b>-</b> 1	3.32	1 <b></b> ?	-	-	:=:		•
TOTAL SOUTH COTABATO		47,296	•		3.32	2.75	20	-	-	•	-



#### **National Irrigation Administration**

Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 12** 

PROGRAM REPAIR OF NATIONAL IRRIGATION SYSTEMS

						R	epair &	Rehabi	litation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
SULTAN KUDARAT											
15 Marbel #2 RIS : Repair of National Irrigation of 351m Main Cana 367.18m Lateral C Supply Canal, (1) unit Bullca Crossing, (1)unit Tur in Left Structure Temporary Facilities.	al, rt n- &	8,000	-			0.72	1	-	-	1-1	
TOTAL SULTAN KUDARAT		8,000	-	-	-	0.72	1	-		-	
TOTAL REGION 12-REPAIR OF N	IATIONAL	171,000	•	•	3.32	10.62	41	•	•	•	•

GEN RICARDO R VISAYA (Ret)



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 13** 

#### PROGRAM REPAIR OF NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
AGUSAN DEL NORTE												
Cabadbaran-Taguibo     RIS : Repair of Nationa     Irrigation Systems	Repair of I canalization, canal structure and irrigation facilities	Butuan City	35,000	<b>(=</b> 0)		( <del>G</del> IT	5.00	4		-	-	
TOTAL AGUSAN DEL	NORTE		35,000	-	-	-	5.00	4	-	<b>-</b>	<b>2</b> 00	-
AGUSAN DEL SUR												
2 Simulao RIS : Repair of National Irrigation Systems	Repair of Canal Lining and Spillway with Slope Protection	Trento	35,000	ä	-	-	0.83	1	-	-	-	÷
TOTAL AGUSAN DEL	SUR		35,000	-	8-1	-	0.83	1	(	• (	-	-
SURIGAO DEL SUR												
3 Cantilan IS : Repair of National Irrigation Systems	Canalization and Canal Structures	Cantilan	25,000	-	~	•	4.04	4	(4)	-	-	*
4 Cantilan IS : Repair of National Irrigation Systems	Canalization	Madrid	25,000	-	-	-	1.04	Ē	8	-	Ε.	=
TOTAL SURIGAO DEL	SUR		50,000	-	-	•	5.08	4	-			
TOTAL REGION 13-RE		TIONAL	120,000	•			10.91	9		•		

GEN RICARDO R VISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

#### Improvement of Service Roads in National Irrigation Systems

						I	Repair & F	Rehabilitat	ion Works		
Region	No. of Subproject	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAR	5	13,000	(2)	:=:	(=)	-	-	-	:=:	1.21	1.58
REGION 1	4	13,000	-	7 <u>2</u> 7	( <del>-</del> )	-	-	-	-	1.07	-
REGION 2	15	14,000	2	( <del>**</del> )	141	=	Œ	-	-	0.60	19.65
MARIIS	15	7,000	20	(2)	(4)	=	=	-	-	0.55	9.57
REGION 3	4	14,000	=	œ	-	-	-	-	-	1.25	-
UPRIIS	6	14,000	-	(20)	( <u>#</u> )	=	-	-	-	0.92	24.77
REGION 4A	6	60,000	=	121	-	-	-	-	-	7.27	-
REGION 4B	2	10,000	=	120	(41)	=	-	-	-	1.43	-
REGION 5	3	10,000	=	121		=	-	-	)-	0.89	-
REGION 6	5	14,000	=	œ	141	-	-	-	-	1.12	-
REGION 7	4	4,000	=		140	-	-	-	-	0.36	-
REGION 8	2	13,500	=3	(4)	(4)	-	-	-	-	(*)	18.14
REGION 9	10	8,000	***	(2)	(4)	-	-	-	-	0.98	0.58
REGION 10	4	14,000	=	120	(4)	27	-	-	(#)	0.92	0.72
REGION 11	11	14,000	-	5 <del>4</del> 3	( <b>W</b> )	-	₩1	-	:H:	1.18	-
REGION 12	14	14,000	-	-	(=)	-	<b>=</b> 3		( <del>=</del> )	-	9.55
REGION 13	9	13,000	=	( <del>-</del> )		-:	<b>3</b> 11	-	( <b>+</b>	*	9.52
TOTAL	119	249,500	-	5 <b>-</b> %	(=)	•	•	-	•	19.75	94.08

GEN RICARDO RVISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION CAR

#### PROGRAM IMPROVEMENT OF SERVICE ROADS IN NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Grave Roads (Km)
ABRA						Andre St. 19 Arms						
System : Improvement	Concreting of service road	Tayum	800	-	-	-		-	-	-	-	0.38
TOTAL ABRA			800	-	•			•	•	-		0.38
APAYAO												
	Roads & Project Billboard	Pudtol	1,500	-	E	25	b	-	≅ 0	•	-	1.20
TOTAL APAYAO			1,500	-	•	-	S		•	-		1.20
IFUGAO												
Improvement of	Concreting of service road	Lamut	4,400		ti <del>=</del> i	-		-	,=0	.es	0.68	-
TOTAL IFUGAO			4,400	-	-	=	*1		-	•	0.68	•
ISABELA												
Improvement of Service Roads in National Irrigation	Provision of concrete roads and protection works	Quezon	300	-		ū	-1	<u></u>	1400		0.50	=0
TOTAL ISABELA			300		•	Ē	•	-	•		0.50	•
KALINGA												
Improvement of Service Roads in	Provision of Concrete service road works	Tabuk City	6,000	-		\$	-	2	9	~	0.03	-
			6,000								0.03	

GEN RICARDO R VISAYA (Ret)



### National Irrigation Administration

Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 1** 

#### PROGRAM IMPROVEMENT OF SERVICE ROADS IN NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ILOCOS NORTE												
Laoag-Vintar RIS:     Improvement of     Service Roads in     National Irrigation     Systems	Service Road	Vintar	1,926	-	*	8	٠	-	<u> </u>	-	0.33	-
TOTAL ILOCOS NORT	E		1,926		-		-	-	-		0.33	3.0
ILOCOS SUR												
2 Sta. Lucia-Candon NIS : Improvement of Service Roads in National Irrigation Systems	Concreting of Service Road	Sta. Lucia	2,728	-	-	-,	3 <del>8</del> 1	-		-	0.10	-
TOTAL ILOCOS SUR			2,728	-	-	•	S <b>=</b> 0	-		-	0.10	-
LA UNION												
3 Amburayan RIS : Improvement of Service Roads in National Irrigation Systems	Concreting of Canal Service Road	Sudipen	642	-	_	<b>4</b> 9		2 <b>2</b>	-	-	0.06	-
TOTAL LA UNION			642	-	-	-		-	-		0.06	-
PANGASINAN												
4 Agno RIS: Improvement of Service Roads in National Irrigation Systems	Concreting of Service Road	Sta. Barbara	7,704	-	T.	<u>E</u> .	-	-		-	0.58	2
TOTAL PANGASINAN			7,704	-	-			-	1.00	•	0.58	-

Administrator

VISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 2** 

#### PROGRAM IMPROVEMENT OF SERVICE ROADS IN NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAGAYAN												
Baggao Irrigation     System : Improvement     of Service Roads in     National Irrigation     Systems	Road Gravelling with Raising of Embankmen t at Main Canal, Sta. 5+800 - 6+100, Pared Side (L=300m)	Baggao	500	•	-	9		-	=		F	0.30
2 Banurbur Creek Irrigation System : Improvement of Service Roads in National Irrigation Systems	Improvemen t of Service Roads along Lateral A Naguilian, Sta. 1+380 - Sta. 2+350	Buguey	400	-	-	-			-	-	esi	0.97
3 Baua River Irrigation System : Improvement of Service Roads in National Irrigation Systems	Road Metalling at Lateral CA-1 (Sta. 0+000 to 0+200), Lateral CB-1 (Sta. 0+000 to 0+200), Lateral CA-6 (Sta. 0+000 to 0+180) and Lateral CA-2a (Sta. 0+000 to 0+160).	Gonzaga	200	-	-		-	;=	-		-	0.74
4 Dummun River Irrigation System : Improvement of Service Roads in National Irrigation Systems	Road Metalling at Lateral B (Sta. 8+317.15 - Sta. 8+840.00)	Gattaran	250		Ħ	ē			ā	=	2	0.52
5 East Apayao Abulug IS : Improvement of Service Roads in National Irrigation Systems	Gravelling of Canal Service Road at Lateral C Extension (Sta. 2+902.17 - Sta. 4+027.17)	Allacapan	590	-		-	-	-	-	, <del>-</del>		1.12
6 Iguig-Alcala-Amulung Pump Irrigation System : Improvement of Service Roads in National Irrigation Systems	Service/Ace ss Road Metalling at Lateral D (Highline), Sta. 1+600 - Sta. 1+780, Main Canal (IGAM)(Sta. 4+350-Sta. 4+530)	Amulung	250	120		- si		-	-			0.36



## Republic of the Philippines National Irrigation Administration

Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 2** 

#### PROGRAM IMPROVEMENT OF SERVICE ROADS IN NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
7 Magapit Pump Irrigation System : Improvement of Service Roads in National Irrigation Systems	Gravelling of Canal Service Road at Lateral E2 (Sta. 3+250 - Sta. 4+610)	Camalaniuga n	500	-	2	-	æ .	(#	2	-	¥1	1.36
8 Pinacanauan River Irrigation System : Improvement of Service Roads in National Irrigation Systems	Repair/Improvement of Service Road @ Sta. 0+000 - Sta. 0+759 Lateral A, Sta. 0+601 Main Canal, Sta. 5+430 - Sta. 5+863.30 Main Canal and Sta. 0+000 - Sta. 0+772.70 Lateral C (Subgrading/Levelling and Regravelling)	Peñablanca	500	-	-			je.				2.26
9 Solana Pump Irrigation System : Improvement of Service Roads in National Irrigation Systems	Repair/Impro		500	-		8			15.	-		1.94
10 Visitacion Irrigation System : Improvement of Service Roads in National Irrigation Systems	Road Metalling (Service Road @ Main Canal Sta. 7+000 to 7+915)	Sta. Ana	400	<b>2</b> 77	-	<u>u</u> r		<u>r</u>		-1	-	0.91
11 Zinundungan River IS : Improvement of Service Roads in National Irrigation Systems	Road Metalling at Main Canal (Sta. 20+393.04 - Sta. 21+218)	Lasam	500			152	•	-	-	٠	-	0.82
TOTAL CAGAYAN	000000000000000000000000000000000000000		4,590	( <del>**</del> ):	. <b>■</b> ≨	(*)	-	-	•		•	11.30



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 2** 

#### PROGRAM IMPROVEMENT OF SERVICE ROADS IN NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Grave Roads (Km)
ISABELA						-						
12 Pasa Sris : Improvement of Service Roads in National Irrigation Systems	Construction of Portland Cement Concrete Pavement @ MC Sta. 1+080 - 1+682	llagan	4,275			-		-	-	-	0.60	W)
TOTAL ISABELA			4,275	-	-	-	:: <b>:</b>	-		1.00	0.60	-
NUEVA VIZCAYA												
13 Colocol Integrated NIS : Improvement of Service Roads in National Irrigation Systems	Improvemen t of Service Road	Bayombong	1,000			-	-	-	-	-	-	1.21
14 NV Bagabag Irrigation System: Improvement of Service Roads in National Irrigation Systems	Improvemen t of Service Road	Bagabag	925	<b>-</b> 3	-	•0		-	-	-	( <del>-</del> )	1.83
TOTAL NUEVA VIZCA	YA		1,925	=		-	3 <b>.</b>	5	-		•	3.04
QUIRINO												
15 Addalam River Irrigation System (ADRIS): Improvement of Service Roads in National Irrigation Systems	service roads clearing/ gravel surfacing at lateral A, A- 2, E, LATERAL 21 AND LATERAL 21 -A, LENGTH =5.3055 KM	Saguday	3,210	-	-	-	u u	-		-	-	5.31
TOTAL QUIRINO			3,210		-						-	5.31

GEN RICARDOR VISAYA (Ret)



# Republic of the Philippines National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION **MARIIS** 

#### PROGRAM IMPROVEMENT OF SERVICE ROADS IN NATIONAL IRRIGATION SYSTEMS

						R	epair &	Rehabil	litation Wo	rks		
Description	n	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ISABELA												
1 Baligatan DD : Improvement of Service Roads in National Irrigation Systems	Concreting of Canal Service Roads	Ramon	+	F	Ξ		-	÷	<u></u>	FT	1-1	
2 Magat RIS : Improvement of Service Roads in National Irrigation Systems	Concreting of Canal Service Roads	Alicia	-	-	-		1-	5.		-	-	-
3 Magat RIS : Improvement of Service Roads in National Irrigation Systems	Concreting of Canal Service Road	Alicia	1,500	-	-		-	-	r <del>u</del>	=	0.17	-
4 Magat RIS : Improvement of Service Roads in National Irrigation Systems	Concreting of Canal Service Roads	Angadanan	÷	=	Ē	•		-	-	÷	•	-
5 Magat RIS : Improvement of Service Roads in National Irrigation Systems	Concreting of Canal Service Roads	Cabatuan	-	-	-	-		\- -	-	-	-	-
6 Magat RIS : Improvement of Service Roads in National Irrigation Systems	Remetalling of Canal Service Road	Cordon	400	<u>u</u>	-	-	-	u u		-	47	0.76
7 Magat RIS : Improvement of Service Roads in National Irrigation Systems	Remetalling of Canal Service Road	Echague	110	2	ĕ	-	8	-	-	ä		0.30
8 Magat RIS : Improvement of Service Roads in National Irrigation Systems	Concreting of Canal Service Roads	Ramon		-	i.e.	-			-	-	*	-
9 Magat RIS : Improvement of Service Roads in National Irrigation Systems	Road Concreting of Canal Service roads	Ramon	1,000	-	-	꼍	-	8 (W	en e	-	0.12	1025 
10 Magat RIS : Improvement of Service Roads in National Irrigation Systems	Remetalling of Canal Service Road	Ramon	420	1.5		-	•	-	-	-		0.97
11 Magat RIS : Improvement of Service Roads in National Irrigation Systems	Concreting of Canal Service Roads	San Isidro	-	-	-	-	-	-	-	-	-	-



### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION MARIIS

#### PROGRAM IMPROVEMENT OF SERVICE ROADS IN NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	orks	
Description	1	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
12 Magat RIS : Improvement of Service Roads in National Irrigation Systems	Remetalling of Canal Service Road	San Isidro	360	_	-	-	ž	¥	=	*		1.10
13 Magat RIS : Improvement of Service Roads in National Irrigation Systems	Concreting of Canal Service Roads	San Mateo	1,500	-	-	en.	-	=	-	APT .	0.26	
14 Magat RIS : Improvement of Service Roads in National Irrigation Systems	Remetalling of Canal Service Road	Santiago	210	(-)	#3	٠	821	-	-	æ	úD.	0.51
15 Siffu RIS: Improvement of Service Roads in National Irrigation Systems	Road remetalling	San Manuel	1,500	•	H		*	÷	-		33 <del>5</del> 0	5.93
TOTAL ISABELA			7,000	(=)		10.00	2. <b></b>	-	-	:•:	0.55	9.57
TOTAL MARIIS-IMP	•			-		-			•		0.55	9.5

GEN RICARDO IN VISAYA (Ret)



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 3** 

#### PROGRAM IMPROVEMENT OF SERVICE ROADS IN NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Grave Roads (Km)
BULACAN												
1 AMRIS : Improvement of Service Roads in National Irrigation Systems	Impv't. of ANBUSPA Higher Line Service Road	Bustos	3,000		2	( <del>2</del> 0)	54	ğ	별	-	0.15	20
2 AMRIS : Improvement of Service Roads in National Irrigation Systems	Impv't. of Lat. E Service Road	Plaridel	2,000		-	# ·		-	s <del>-</del>	-	0.10	-
TOTAL BULACAN			5,000	-	-	<b>-</b> 18	9=	-	-	-	0.25	-
PAMPANGA												
3 Pampanga Delta RIS : Improvement of Service Roads in National Irrigation Systems	Road Concreting	San Luis	4,000	-	-	-	1-	-	7-	-	0.40	2
TOTAL PAMPANGA			4,000		-		-	-	-	-	0.40	-
TARLAC												
4 TASMORIS (San Miguel-Odonel RIS) : Improvement of Service Roads in National Irrigation Systems	Improvemen t of Service Road	Capas	5,000	Ē	-	<u>=</u>	-	19	Ξ	-	0.60	=
TOTAL TARLAC			5,000	-						-	0.60	-
TOTAL REGION 3-IMP ROADS IN NATIONAL			14,000	•		•	•		•	•	1.25	•

GEN RICARDO R MISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION UPRIIS

#### PROGRAM IMPROVEMENT OF SERVICE ROADS IN NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
NUEVA ECIJA												
1 Pamaldan Cinco Cinco Irrigation System : Improvement of Service Roads in National Irrigation Systems	Improvemen t of Irrigation Canal Service Road @DC- 2 Sta. 19+981- 20+326	Cabanatuan City	2,400	5	2	S	-	*	-	=	0.34	-
2 PRIS (SDC): Improvement of Service Roads in National Irrigation Systems	IMPROVEM ENT OF IRRIGATION CANAL ROADWAYS AT SUB-LATERAL G-2 STA. 0+320-3+200 (RAISING OF EMBANKME NT) AND IMPROVEM ENT OF IRRIGATION CANAL AT SUB-LATERAL G-3 EXTENSION STA. 0+358-0+628		2,400	-								9.48
3 PRIS (SDC-PH 2) : Improvement of Service Roads in National Irrigation Systems	Improvemen t of Irrigation Canal Service Road at Lateral N (Sta. 8+535.00 - Sta. 16+535.00)	Guimba	2,000	2	-	-		-	-	-	-	8.00
4 Talavera RIS Lower: Improvement of Service Roads in National Irrigation Systems	Improvemen t of Canal Service Road at Congression al District I	Sto Domingo	2,400	u.	-	-	<del>-</del> 9		-	-	-	7.29
5 Vaca Creek IS: Improvement of Service Roads in National Irrigation Systems	Construction of PCCP @ VC-Main, Sta. 0+520.00 - 0+785.00	Talavera	2,400	r=	-	=	-	-	르	-	0.27	-
TOTAL NUEVA ECIJA			11,600	•	-	Ħ		•	•	5	0.61	24.77



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**UPRIIS** 

#### PROGRAM IMPROVEMENT OF SERVICE ROADS IN NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
PAMPANGA												
6 Penaranda RIS : Improvement of Service Roads in National Irrigation Systems	Construction of PCCP as Solar Dryer @ Lateral CX-11	Candaba	2,400	-	-	<u>123</u>	-	22	82	-	0.31	÷
TOTAL PAMPANGA			2,400	-	-	•	-	-		•	0.31	
	TOTAL UPRIIS-IMPROVEMENT OF SERVICE		14,000	•			•			•	0.92	24.77

GEN RICARTO R VISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION REGION 4A

#### PROGRAM IMPROVEMENT OF SERVICE ROADS IN NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
LAGUNA	MARIO DE MINISTRA			Anna Land	Kanada asar s							The same of the same
1 Cabuyao East PIS : Improvement of Service Roads in National Irrigation Systems	Improvemen t of Service Road	Cabuyao	10,000	-	-	721		*	*	[+]	1.20	-
2 Dambo PIS : Improvement of Service Roads in National Irrigation Systems	Improvemen t of Service Road	Pangil	10,000	-	1-8		-	=1	ā	-	1.20	
3 Sta Cruz RIS: Improvement of Service Roads in National Irrigation Systems	Improvemen t of Service Road	Pila	10,000	-	1415	140	=	20	-	120	1.20	Ψ.
TOTAL LAGUNA			30,000	•	*	-	Ē	-	<u> </u>	•	3.60	
QUEZON												
4 Dumacaa RIS : Improvement of Service Roads in National Irrigation Systems	Repair & Improvemen t of Service Road	Lucena City	10,000	-	-	<u>12</u> 1	3	¥	2		1.60	
5 Hanagdong RIS : Improvement of Service Roads in National Irrigation Systems	Repair & Improvemen t of Service Road	Sariaya	10,000	æx W		-	**	-	-		1.15	*
6 Lagnas RIS : Improvement of Service Roads in National Irrigation Systems	Repair & Improvemen t of Service Road	Tiaong	10,000	=0	-	-	-	-	-		0.92	<u>u</u> n
TOTAL QUEZON			30,000	-	=			<u>=</u>		-	3.67	
TOTAL REGION 4A-II			60,000	•	•	•	-	=	•	<b>.</b>	7.27	•

GENRICARDOR VISAYA (Ret)



### National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 4B** 

#### PROGRAM IMPROVEMENT OF SERVICE ROADS IN NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ORIENTAL MINDORC	)											
1 Baco-Bucayao RIS : Improvement of Service Roads in National Irrigation Systems	Improvemen t of Service Roads in National Irrigation System	Calapan City	5,000	×		-		=	-	-	0.73	
2 Mag-Asawang Tubig RIS : Improvement of Service Roads in National Irrigation Systems	Improvemen t of Service Roads in National Irrigation System	Victoria	5,000	-	*1	l#X	-	) <del>.</del>	-	H.	0.70	-
TOTAL ORIENTAL MI	NDORO		10,000		-	-	-	=	-	-	1.43	-
TOTAL REGION 4B-IN			10,000		•	•	•	•		•	1.43	•

SEN RICARDO R VISAYA (Ret)



### National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 5** 

#### PROGRAM IMPROVEMENT OF SERVICE ROADS IN NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAMARINES SUR												
1 Cagaycay RIS : Improvement of Service Roads in National Irrigation Systems	CONCRETI NG OF FARM TO MARKET ROADS	Goa	6,000	-	÷.	-	-	Ĭ	Ē		0.53	-
2 Libmanan Cabusao PIS: Improvement of Service Roads in National Irrigation Systems	CONCRETI NG OF FARM TO MARKET ROADS	Libmanan	2,000	•	-	•	-	-	-	e i	0.22	-
3 Tigman-Hinagyanan- Inarihan RIS: Improvement of Service Roads in National Irrigation Systems	CONCRETI NG OF FARM TO MARKET ROADS	Magarao	2,000	28	2	120		-	-	41	0.14	=
TOTAL CAMARINES	SUR		10,000	•	-	-	•	•		•	0.89	
	OTAL REGION 5-IMPROVEMENT OF SERVICE DADS IN NATIONAL IRRIGATION SYSTEMS		10,000		•	•	-	•	·	•	0.89	•

GEN RICARDO R VISAYA (Ret)



### National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 6** 

#### PROGRAM IMPROVEMENT OF SERVICE ROADS IN NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
AKLAN												
1 Aklan RIS : Improvement of Service Roads in National Irrigation Systems	Concreting of Service Road	Makato	3,000	<b>3</b> 0	Ē		<b>i</b> a	÷	i <del>-</del>	=	0.30	
TOTAL AKLAN			3,000				(V. 10.€)	-			0.30	•
ANTIQUE												
2 Sibalom-San Jose Irrigation System : Improvement of Service Roads in National Irrigation Systems	CONCRETI NG OF CANAL SERVICE ROAD	Sibalom	3,000		-	(6.1	-	-	1000	ē	0.26	
TOTAL ANTIQUE			3,000	=	•	•	3 <b>2 2</b>	-	1 2	**	0.26	-
CAPIZ												
3 Mambusao RIS : Improvement of Service Roads in National Irrigation Systems	Concreting of Service Road	Mambusao	3,000	-	-	121	-	2	-	-2	0.20	41
TOTAL CAPIZ			3,000		-	•	•	=	-	-	0.20	-
ILOILO												
4 Jalaur Extension : Improvement of Service Roads in National Irrigation Systems	CONCRETI NG OF SERVICE ROAD, CONST. SURVEY, AND SUPERVISI ON OF CIVIL WORKS	Anilao	2,000	•	-		17	-	×=	÷.	0.13	-
TOTAL ILOILO			2,000	-	•	•	-	-	-		0.13	-



## National Irrigation Administration Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 6** 

PROGRAM IMPROVEMENT OF SERVICE ROADS IN NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description	1	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
NEGROS OCCIDENTAL												
5 Bago RIS: Improvement of Service Roads in National Irrigation Systems	Road concreting	Bago City	3,000	5		.8		2	¥	-	0.23	1721
TOTAL NEGROS O	CCIDENTAL		3,000	-		-	<b>1</b>		1. <b>.</b> .	-	0.23	ž
	TOTAL REGION 6-IMPROVEMENT OF SERVICE ROADS IN NATIONAL IRRIGATION SYSTEMS		14,000	•	-	•	•	•	•	1	1.12	<u>.</u>

VISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 7** 

#### PROGRAM IMPROVEMENT OF SERVICE ROADS IN NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
BOHOL												
1 Bohol Integrated Irrigation System (Bayongan IS): Improvement of Service Roads in National Irrigation Systems	Repair and Improvemen ts of Service Roads	Ubay	1,000	-	-	æ	w	:=	-	-	0.09	-
2 Bohol Integrated Irrigation System (Capayas IS): Improvement of Service Roads in National Irrigation Systems	Repair and Improvemen ts of Service Roads	Ubay	1,000	-	•	-	1-	-	æ		0.09	-
3 Bohol Integrated Irrigation System (Malinao IS): Improvement of Service Roads in National Irrigation Systems	Repair and Improvemen ts of Service Roads	Pilar	1,000	-	-	<b>3</b> 0	.es	*	e=0	ā	0.09	-
4 Talibon Small Reservoir Irrigation System (TSRIS): Improvement of Service Roads in National Irrigation Systems	Improvemen	Talibon	1,000	-		-	-	-	141		0.09	=
TOTAL BOHOL			4,000	•	*	-	•	-	•	•	0.36	-
TOTAL REGION 7-IMP ROADS IN NATIONAL			4,000	•	•	<b>.</b>	- -	•	•	•	0.36	•

GEN RICARDO R VISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 8** 

#### PROGRAM IMPROVEMENT OF SERVICE ROADS IN NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
SAMAR NORTHERN												
1 Catubig Irrigation System : Improvement of Service Roads in National Irrigation Systems	Improvemen t of Service Roads	Las Navas	10,000	•	2	**************************************	-	•	<u>e</u>	-	-	17.00
TOTAL SAMAR NORT	THERN		10,000	0.00	-	61 <b>5</b> 5	-			10.00	-	17.00
SAMAR WESTERN												
2 Basey IS : Improvement of Service Roads in National Irrigation Systems	Improvemen t of Service Road	Basey	3,500	1=1		.=.	n <del>-</del>	-			-	1.14
TOTAL SAMAR WEST	TERN		3,500		-		-	•	-	1.	-	1.14
TOTAL REGION 8-IMI ROADS IN NATIONAL			13,500	•		•		•	•	•		18.14

GEN RICARDO R VISAYA (Ret)



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 9** 

#### PROGRAM IMPROVEMENT OF SERVICE ROADS IN NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Grave Road (Km)
ZAMBOANGA DEL SUR												
1 Dipolo RIS : Improvement of Service Roads in National Irrigation Systems	0.140 km Road Gravelling	Dumingag	330	-	-	-	-		-	-	-	0.14
2 Labangan RIS : Improvement of Service Roads in National Irrigation Systems	Improvemen t of Exiisting Access Roads into Concrete Pavements	Labangan	2,780	2	82	2	-	_	121	-	0.73	2
3 Labangan RIS : Improvement of Service Roads in National Irrigation Systems		Labangan	530	73	115	F		y <del>=</del> 0	100	-	0.13	-
4 Salug RIS : Improvement of Service Roads in National Irrigation Systems	0.027 km Road Gravelling	Bonifacio	70	-	32 <b>-</b> 1	-	-			-		0.02
5 Salug RIS : Improvement of Service Roads in National Irrigation Systems	0.027 km Road Gravelling	Mahayag	70	-	8 <b>2</b> 1	-		22	-	¥	25	0.02
6 Salug RIS : Improvement of Service Roads in National Irrigation Systems	0.027 km Road Gravelling	Molave	70	-	-	-	=	-	æ	-	<b>.</b>	0.02
7 Salug RIS : Improvement of Service Roads in National Irrigation Systems	0.086 km Road Gravelling	Tambulig	200	-	-		æ	-	-	-	<b>.</b>	0.08
8 Sibuguey Valley IS : Improvement of Service Roads in National Irrigation Systems	Gravelling of Service roads @ Brgy. Dipili & Brgy. Depore	Bayog	1,310	Ξ	18	E	F	÷	<b>2</b>	-	-	0.19
TOTAL ZAMBOANGA	₩.		5,360	-	-	-			-		0.86	0.47
ZAMBOANGA SIBUGAY												
9 Sibuguey Valley IS : Improvement of Service Roads in National Irrigation Systems	Gravelling of Service Roads	Diplahan	1,320	œ	-	٠	-		-	-	-	0.11



#### National Irrigation Administration

Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 9** 

#### PROGRAM IMPROVEMENT OF SERVICE ROADS IN NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
10 Sibuguey Valley IS: Improvement of Service Roads in National Irrigation Systems	Concreting of Service Roads	Siay	1,320	-		•	-	-	-	ent des sont sont sons es casa	0.12	1.5
TOTAL ZAMBOANGA	SIBUGAY		2,640	10-	-	: =	-		•	-	0.12	0.11
TOTAL REGION 9-IMP			8,000	1 (		•		• •	•	•	0.98	0.58

GEN RICARDO R VISAYA (Ret)



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 10** 

#### PROGRAM IMPROVEMENT OF SERVICE ROADS IN NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Grave Road: (Km)
BUKIDNON												
1 Pulangui RIS : Improvement of Service Roads in National Irrigation Systems	Improvemen t/Repair of Service Roads along Lateral G (Station 14+100- 14+430), Lateral G-7 (station 3+540- 3+720) & Lateral N (Station 1+920- 2+435.85)	Valencia City	7,000					Ŧ	2	F	0.51	0.52
TOTAL BUKIDNON	•		7,000	-				-	-	1=1	0.51	0.52
LANAO DEL NORTE												
2 Maranding RIS : Improvement of Service Roads in National Irrigation Systems	Construction of 1.6 km Concrete Road	Sapad	6,000	# (	-		o <del>-</del>	-	-	(=1)	0.41	2
TOTAL LANAO DEL N	IORTE		6,000	₩3	-	•	F	-	-	141	0.41	-
LANAO DEL SUR												
3 Malaig RIS : Improvement of Service Roads in National Irrigation Systems	Construction of Irrig. Service Roads @ Right Main Canal	Butig	-1	ı	-	un.	-	82	æ	٠		-
4 Rugnan RIS : Improvement of Service Roads in National Irrigation Systems	Construction of Service Roads @ Main Canal	Taraka	1,000	=		<b>≈</b> 1		> <b>™</b>	•	æ.	( <del>R</del> )	0.20
TOTAL LANAO DEL S	SUR		1,000	-	-	•	-	-	20.00	-	•	0.20

GEN RICARDO (VISAYA (Ret)



## Republic of the Philippines National Irrigation Administration

Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 11** 

#### PROGRAM IMPROVEMENT OF SERVICE ROADS IN NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
DAVAO DE ORO												
Batutu RIS:     Improvement of     Service Roads in     National Irrigation     Systems	Concreting of service road within the system to provide easy access for the delivery of Agricultural products along Lateral B East 0+905 - 0 + 930 at Brgy. San Jose	Compostela	280				-	2	-		0.03	ET.
2 Batutu RIS : Improvement of Service Roads in National Irrigation Systems	Concreting of service road within the system to provide easy access for the delivery of Agricultural products along Lateral B East 0+ 930 - 0 + 993 at Brgy. San Jose	Compostela	590								0.06	
TOTAL DAVAO DE O	RO		870	-	-	-		-	-		0.09	•
DAVAO DEL NORTE												
3 Kipaliku RIS : Improvement of Service Roads in National Irrigation Systems	Concreting of Service Road along Main Canal Left station (0+364.30 - 0+439.30)	Sto. Tomas	1,150	•	-	-	1-	·	-	-	0.08	-:
4 Lasang RIS : Improvement of Service Roads in National Irrigation Systems	Concreting of Service Road along Lateral A1 (sta 0+000- 0+035) and Lateral B (sta 0+000- 0+0036) 3 sta (0+000-	Panabo City	1,030	-	-	•	-				0.07	,
5 Libuganon Left RIS : Improvement of Service Roads in National Irrigation Systems	Concreting of Service Road along Lateral B station (0+884) - 0+950)	Kapalong	960	-,	-	-		-	-	-	0.07	-



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 11** 

#### PROGRAM IMPROVEMENT OF SERVICE ROADS IN NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
6 Libuganon RIS : Improvement of Service Roads in National Irrigation Systems	Concreting of Service Road along Lateral K1 station (0+000 - 0+071)	Carmen	1,030	-	151	-	-	-	×	-	0.07	-
7 Saug RIS : Improvement of Service Roads in National Irrigation Systems	Concreting of Service Road along Lateral D West station (0+000- 0+060)	Asuncion	960		¥1	٠		S2	12	ψ1	0.06	₽2
TOTAL DAVAO DEL N	IORTE		5,130	-	•		-		-	•	0.35	-
DAVAO DEL SUR												
8 Mal RIS : Improvement of Service Roads in National Irrigation Systems	of service roads along main canal within the National Irrigation System to provide easy access for the delivery of agricultural products	Matanao	2,240				i.				0.22	æ.
9 Padada RIS : Improvement of Service Roads in National Irrigation Systems	Concreting of service roads along Sacub main canal within the National Irrigation System to provide easy access for the delivery of agricultural products	Hagonoy	2,560	-	-	-	-	1=	-	-	0.26	-
TOTAL DAVAO DEL S			4,800	=	# 55		-	•	-	ě	0.48	
DAVAO ORIENTAL												
10 Lupon Irrigation System : Improvement of Service Roads in National Irrigation Systems		Banaybanay	1,600	2	T.	ā			5	=	0.12	



### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 11** 

#### PROGRAM IMPROVEMENT OF SERVICE ROADS IN NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
11 Lupon Irrigation System : Improvement of Service Roads in National Irrigation Systems	Construction of PCCP Service Road at Lateral C (145.25 meters).	Lupon	1,600	-	_			-		_	0.14	-
TOTAL DAVAO ORIEN	ITAL		3,200	2.	-	9 <b></b>	-	1.00		•	0.26	::•
TOTAL REGION 11-IM ROADS IN NATIONAL			14,000	7.4				•		•	1.18	•

GEN RICARDOR VISAYA (Ret)



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 12** 

#### PROGRAM IMPROVEMENT OF SERVICE ROADS IN NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
MAGUINDANAO								-				
1 Alip RIS : Improvemen of Service Roads in National Irrigation Systems	t Improvemen t of Service Road at Sedada Main Canal	Datu Paglas	700	(=)		12.0	-	-	-	~	240	0.53
2 Kabulnan RIS : Improvement of Service Roads in National Irrigation Systems	Improvemen t of Service Road at Main Canal	Datu Hoffer Ampatuan	1,119	-	(20)			-	-	-	*	0.85
3 Pagalungan RIS : Improvement of Service Roads in National Irrigation Systems	Improvemen t of Service Road at Lateral Spill Way	Datu Montawal	419		-		2 <del>-</del>	5	7.	-	-	0.32
TOTAL MAGUINDANA	40		2,238				8 <b>a</b> .	-	-	-	•	1.70
NORTH COTABATO												
4 Kabacan RIS : Improvement of Service Roads in National Irrigation Systems	Surfacing, Sub-grading and Embankmen t	Kabacan	1,300	=0	-		a- 3	-	-	-	1.	0.77
5 Libungan RIS : Improvement of Service Roads in National Irrigation Systems	Surfacing, Sub-grading and Embankmen t	Libungan	1,300	2	-	-	-	-	na na	-		0.77
6 Malasila RIS : Improvement of Service Roads in National Irrigation Systems	Surfacing, Sub-grading and Embankmen t	Tulunan	1,300	9	Ē			-	y <del>-</del>		*	1.26
7 Maridagao RIS : Improvement of Service Roads in National Irrigation Systems	Surfacing, Sub-grading and Embankmen t	Carmen	1,766	-	-	-	-	-	-	-		0.62
8 Mlang RIS: Improvement of Service Roads in National Irrigation Systems	Surfacing, Sub-grading and Embankmen t	Mlang	1,300	-	ű	-2	. u	-	-	9	•	0.80
TOTAL NORTH COTA	ВАТО		6,966	-	•	•	-		: <del>-</del>	<b>-</b> 8	-	4.22
SOUTH COTABATO												
9 Ala RIS : Improvement of Service Roads in National Irrigation Systems	t of 0.35km Service Roads (2+400-	Banga	1,017	-	-	*	-	·-		-	-(	0.35
	2+750)											



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 12** 

#### PROGRAM IMPROVEMENT OF SERVICE ROADS IN NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
10 Ala RIS : Improvement of Service Roads in National Irrigation Systems	Improvemen t of 0.40 km Service Roads (Lateral C 5+100- 6+700)	Norala	700	**	-	-	-	-	-	-	_	0.40
11 Ala RIS : Improvement of Service Roads in National Irrigation Systems	Improvemen t of 0.5 km (4m) Road Gravelling at Lateral A Sta. 18+875 - sta. 19+075	Sto. Niño	600	92	-	•	-	F	8		-	0.50
12 Ala RIS : Improvement of Service Roads in National Irrigation Systems	Improvemen t of 0.383km Service Roads along STA.2+292. 25-2+675.25	Surallah	600	a <del>T</del> i			-	<b>.</b> ■0	<u>-</u>	-	-	0.38
TOTAL SOUTH COTAE	ВАТО		2,917	-			-	-	-	-	-	1.63
SULTAN KUDARAT												
13 Ala RIS : Improvement of Service Roads in National Irrigation Systems	Improvemen t of 0.5 km (4m) Road Gravelling at Lateral A Sta. 18+575 - sta. 19+075	Isulan	600	-	-		-	-	-	-		0.50
14 Lambayong RIS : Improvement of Service Roads in National Irrigation Systems	Improvemen t of service roads	Lambayong	1,279	9	-	27		8	10 70	¥	•	1.50
TOTAL SULTAN KUDA	RAT		1,879		•		1,53	-	-	. • .	-	2.00

GEN RICARDO B VISAYA (Ret)



#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 13** 

#### PROGRAM IMPROVEMENT OF SERVICE ROADS IN NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
AGUSAN DEL NORTE							1937 Andrew M. Spring of Land of Williams Co.				AND THE PERSON NAMED IN	
1 Cabadbaran-Taguibo RIS: Improvement of Service Roads in National Irrigation Systems	Road surfacing	Butuan City	1,000	-	-		-	-	ā	1-1	-	1.47
2 Lower Agusan River PIS : Improvement of Service Roads in National Irrigation Systems	Road surfacing	Butuan City	1,000	•		-	=	-	-	121		1.48
3 MAP IS : Improvement of Service Roads in National Irrigation Systems	Road surfacing	Las Nieves	1,000		•	•	÷	=	7	E	-	1.47
TOTAL AGUSAN DEL	NORTE		3,000		-	:: <b>=</b> ::	-			-	-	4.42
AGUSAN DEL SUR												
4 Andanan RIS : Improvement of Service Roads in National Irrigation Systems	Road Surfacing of Service Road	Bayugan	2,000	•	=	8	-	-	: <del>-</del>	-	-	0.50
5 Baobo RIS: Improvement of Service Roads in National Irrigation Systems	Road Surfacing of Service Road	Veruela	1,000	-	-	-	-	-	-		-	0.50
6 Gibong River Irrigation System: Improvement of Service Roads in National Irrigation Systems	Road Surfacing of Service Road	Prosperidad	2,000	8	Ξ	-1	<u></u>	-	-	-		0.64
7 Simulao RIS : Improvement of Service Roads in National Irrigation Systems	Road Surfacing of Service Road	Bunawan	2,000	<u>-</u>	-	•3		1-	-	-		0.98
8 Sta. Josefa PIS : Improvement of Service Roads in National Irrigation Systems	Road Surfacing of Service Road	Sta. Josefa	1,000	-	-	•	-	-	-	-		0.80
TOTAL AGUSAN DEL	SUR		8,000	Ē	-	-			-	8985 <del>-</del>	-	3.42



## Republic of the Philippines National Irrigation Administration

Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 13** 

#### PROGRAM IMPROVEMENT OF SERVICE ROADS IN NATIONAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
SURIGAO DEL SUR										or a second second second	The second secon	
9 Tago RIS: Improvement of Service Roads in National Irrigation Systems	Gravelling of Service Road	San Miguel	2,000	12	~	3 <b>2</b> 3	-	-	-	€1	-	1.68
TOTAL SURIGAO DE	L SUR		2,000	-	-	-	•	-		•	-	1.68
TOTAL REGION 13-I			13,000	•	•	•	•		•			9.52

GEN RICARDO R VISAYA (Ret)



### National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

#### Repair of Communal Irrigation Systems

							Repair & I	Rehabilitat	ion Works		
Region	No. of Subproject	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAR	52	104,900	-	2	-	13.67	101	32.64	-	-	-
REGION 1	4	42,325	-		-	1.25	7	5 <del>5</del> 2	-	-	-
REGION 2	10	74,000	-		-	12.71	39	1.30	=	-	-
REGION 3	1	10,000	-	/ <del>-</del>	÷	1.00	2		-	-	191
REGION 4A	17	49,000	-	-	0.91	7.38	21	0.18	i.e.	-	-
REGION 4B	4	30,000	40		-	5.24	14	0.66		-	**
REGION 5	6	40,000	_	-	3.40	2.37	7		6.5	-	
REGION 6	5	30,000	_	-	-	3.40	9	-	115	-	-
REGION 7	16	42,600	_	-	2.89	10.37	59	-	1.5	-	-
REGION 8	8	35,700	-	Ψ'	0.15	6.60	23	-	( <del></del> )	-	_
REGION 9	1	1,000	<u>=</u>	_	0.27	1.00	-	-	1 <del>-</del> 1	1-1	_
REGION 10	1	2,000	<u>=</u>	-	-	1.30	8	-		1-1	_
REGION 12	3	15,000	꾤	_	=	2.17	7			-	
TOTAL	128	476,525	-	-	7.62	68.46	297	34.78	-		<del>-</del>

GEN RICARDO RAVISAYA (Ret)



### National Irrigation Administration Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

**REGION** 

CAR

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ABRA				-								
Bagatoy CIS : Repair o Communal Irrigation Systems	f Construction of canal lining and canal structures	La Paz	14,000	٠	( <del>-</del> )	-	0.59	8	-	-	-	æ
2 Maguyepyep CIS : Repair of Communal Irrigation Systems	Construction of canal lining and canal structures	Sallapadan	2,000	-	-	121	0.60	•	<u></u>	-	2 <b>-</b>	-8
3 Naguillian CIS : Repair of Communal Irrigation Systems	Construction of canal lining and canal structures	Sallapadan	10,000	•	-	<b>3</b> .0	1.70	5	5.	-	-	2
TOTAL ABRA			26,000		-	-	2.89	13	-	•		
BENGUET												
4 Akiki CIS : Repair of Communal Irrigation Systems	Rehab of damaged/de teriorated canal lining & pipelines, and construction of canal & terminal structures	Tublay	2,550		-	-	-	6	3.57	-		-
5 Baayan CIS : Repair of Communal Irrigation Systems	Rehab of damaged/de teriorated canal lining & pipelines, and construction of canal & terminal structures	Tublay	2,150	-	-		-	11	1.45		-	-
Systems		Sablan	2,500	*	÷.	(10)	7-	6	5.27		-	-
of Communal Irrigation Systems	Rehabilitatio n/Installation of pipelines, and construction of canal & terminal structures	Sablan	2,500	-	-	-1	-	9	3.22			-



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** CAR

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
8 Egval Togoy CIS: Repair of Communal Irrigation Systems	Construction of Civersion Intake, Installation of pipelines, and construction of terminal structures	Tublay	2,750	-	-	-	-	12	4.75	-		-
Kingking CIS : Repair of Communal Irrigation Systems	Rehabilitation of deteriorated pipelines and construction of canal & terminal structures	Sablan	3,750	-	•	٠	-		4.85	W	-	100
10 Pangablan CIS : Repai of Communal Irrigation Systems	r	Tublay	1,500	-	-	•	=	4	1.00	-	:-	-
11 Paswek Kalipkip CIS : Repair of Communal Irrigation Systems	Rehabilitation n/Installation of pipelines, and construction of canal & terminal structures	Sablan	2,000	-	<del></del>	٠	-	4	2.46	-		<b>3</b>
12 Tuba CIS : Repair of Communal Irrigation Systems	Rehabilitatio n/Installation of pipelines, pump, and construction of terminal structures	Sablan	1,500	-	2	<b>-</b>	-	1	1.90	H	-	-
TOTAL BENGUET			21,200		•	-	-	53	28.47	-	-	
IFUGAO												
13 Pugo CIS : Repair of Communal Irrigation Systems	Repair of canal lining and canal structure	Hingyon	1,500	÷	-		0.13	3	-	-	*0	x=
TOTAL IFUGAO			1,500	-	(I <b></b> )	-	0.13	3	-	-	-	•
KALINGA												
14 Ago-owan CIS : Repair of Communal Irrigation Systems		Pasil	500	-		-	0.25	-		-	*	-
15 Ambali CIS : Repair of Communal Irrigation Systems	Canalization Works	Tabuk City	800	-	i.T.	(6)	0.02	-	0.09	-	-	-
16 Amlawang CIS : Repair of Communal Irrigation Systems		Pasil	1,000	173	15.		0.38	•7	-	-	-	
17 Balong Norte CIS : Repair of Communal Irrigation Systems	Canalization Works	Tabuk City	2,000	-	-	-	0.17	-	2	-	-	=



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION CAR

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
18 Bato Sadol Tiwiling CIS : Repair of Communal Irrigation Systems		Pasil	1,000	-			0.01	-	-	-		•
19 Bicongcong SIS : Repair of Communal Irrigation Systems	Canalization Works	Pasil	500	-	-	-	0.09	-	=	8	-	•
20 Callati CIS : Repair of Communal Irrigation Systems	Canalization Works	Tabuk City	700	-	<u>e</u> :		0.18	-	Ξ.	<del>-5</del> si	-	**
21 Cantong CIS : Repair of Communal Irrigation Systems	Canalization Works	Tabuk City	500	-	-	<b>.</b>	0.23	-	-	•	-	8.
22 Coddog Naneng CIS : Repair of Communal Irrigation Systems	Canaization Works	Tabuk City	1,500	-	-	-	0.08	1	0.73	<u> </u>	-	-
23 Dangtalan CIS : Repair of Communal Irrigation Systems		Pasil	1,000	21.1	£	ä	0.08	1.		<b>=</b> 7	-	-
24 Dolgadog CIS : Repair of Communal Irrigation Systems		Tabuk City	1,000	<del>л</del> к	-	₩.	0.70	1		-	-	Ē
25 Galdang CIS : Repair of Communal Irrigation Systems	Canalization	Pasil	1,000	-	-	-	0.25	12	-	8	<del>.</del> :	æ
26 Gawidan CIS : Repair of Communal Irrigation Systems	Construction of Diversion Works, Structures & Canalization Works	Tabuk City	2,000	N2	-		0.12	2		:-	-	æ
27 Gubong Magsilay CIS : Repair of Communal Irrigation Systems	Canalization Works	Pasil	500	æ	-	-	0.07	-	<b>4</b> ()	-	5	-
28 Kobol-Kodog-Kobait CIS : Repair of Communal Irrigation Systems	Canalization Works	Tabuk City	1,000	) <del>=</del> )	-		0.30	-	-	-	=	-
29 Madapdapig CIS : Repair of Communal Irrigation Systems	Canalization Works	Tabuk City	1,000	-	-		0.36	-	-	-	-	20
30 Mananig-Eleb CIS : Repair of Communal Irrigation Systems	Canalization Works	Tabuk City	500		-	-1	0.17	-	2	·	-	-
31 Mananing Creek Upper Mananing SIS : Repair of Communal Irrigation Systems	Canalization Works	Tabuk City	500	21	-	==	0.23	Ħ	a <del>5</del>	æ	150	-
32 Namnama CIS : Repair of Communal Irrigation Systems		Tabuk City	1,500	=	<del>.</del>	-	0.18	1	1=	भा	٠	-
33 Pakak Creek Balatoc Ligoy CIS : Repair of Communal Irrigation Systems	Construction of Structures & Canalization Works	Pasil	500	-		-	0.19	PH.		-	-	.e.
NIA-AO-COR-PPD-INT-F	ORM01 Rev.00		Page 3	of 5			1	DATE GE	ENERATE	ED: Tuesday.	January 18	2022



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** CAR

								R	epair &	Rehabi	litation Wo	orks	
	Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
	34 Suyang CIS : Repair of Communal Irrigation Systems	f Canalization Works	Tabuk City	1,500	-	7 <del></del>	•	0.11	1	-	-	-	-
	35 Tanap Wagayan CIS : Repair of Communal Irrigation Systems	Construction of Structures & Canalization Works	Pasil	500	(41)	-	949	0.22	1	*	٠	æ	-
	TOTAL KALINGA			21,000	-	-		4.39	7	0.82	-	-	
	MT. PROVINCE	*											
;	36 Cabacongan CIS : Repair of Communal Irrigation Systems	Construction of canal structures and installation of pipeline	Sadanga	2,200	-		-	Ä	3	1.10	-	) <del>=</del> )	-
(	37 Chackong CIS : Repair of Communal Irrigation Systems		Barlig	2,400	-	-	•	0.07	2	0.04	-1	er er	
3	38 Data Guilom CIS (Inga,Sabangen,P0kaw ,Butil) : Repair of Communal Irrigation Systems	Repair of canal lining	Sagada	2,800	-	-	•	0.56	3	0.03	ň	-	
3	39 Fiagtoy CIS : Repair of Communal Irrigation Systems		Barlig	1,000	-	Ħ	÷	0.30	-	-	-	-	r <del>e</del>
4	10 Kelos CIS : Repair of Communal Irrigation Systems	Repair of Canal Lining and Diversion Weir	Sadanga	1,000	· <del>=</del>	2.5	-	0.26	1	-	끹	ŭ	-
4	11 Latang CIS : Repair of Communal Irrigation Systems	Construction of diversion weir and canal lining	Barlig	1,500	-	-	-	0.44	-		8	=	-
4	2 Lebdan Banguitan CIS : Repair of Communal Irrigation Systems		Besao	1,750	•	-	•	0.34	5	0.40	-	-	-
4	3 Mapway CIS : Repair of Communal Irrigation Systems	Construction of canal lining	Sabangan	1,000	(=)	:=)	18	-	2	0.91	12	7/ <b>4</b>	-
4	4 Mog-ao CIS (Kontowor CIS): Repair of Communal Irrigation Systems		Barlig	2,625	-	920	-	0.44	F	***	-	82 <b>-</b> 8	
4	5 Namsong Mobo CIS : Repair of Communal Irrigation Systems	Construction of Canal Lining	Sagada	1,250	<u>.</u>	-:		0.04	-0	0.70		-	-
4	6 Pakang-Chaliwatey CIS: Repair of Communal Irrigation Systems	Construction of Canal Lining and Canal Structures	Sadanga	5,625		•		1.48	-	-	v	-	-



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** CAR

#### PROGRAM REPAIR OF COMMUNAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
47 Pakil Labaan CIS : Repair of Communal Irrigation Systems	Construction of Canal Lining and Diversion Weir	Sadanga	1,500	1.5	:=:	-	0.37	-	-	-	-	
48 Panabongen CIS : Repair of Communal Irrigation Systems		Besao	3,000	-		-	0.56	2	-	E	-	-
49 Patpatayan CIS : Repair of Communal Irrigation Systems	Construction of canal lining	Barlig	1,800	-	*	<b>(E)</b>	0.23	2	:=	馬	-	¥
50 Pega Len-ey CIS : Repair of Communal Irrigation Systems		Besao	2,250	-:	-	-9	0.50	1	0.17	-	-	=
51 Pingat Taliwaga CIS: Repair of Communal Irrigation Systems	Construction of canal lining	Sabangan	2,000		-	-	0.37	Ü	-	Ē	~	-
52 U-od Gusadan CIS : Repair of Communal Irrigation Systems	Repair of canal lining and canal structures	Sagada	1,500	9	Ē	<del>.</del>	0.30	4	150	-	~	-
TOTAL MT. PROVINC	E		35,200		-	-	6.26	25	3.35	-		
TOTAL CAR-REPAIR IRRIGATION SYSTEM		L	104,900	•	•	•	13.67	101	32.64	•	•	•

GEN RICARDO R VISAYA (Ret)



### National Irrigation Administration Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 1** 

#### PROGRAM REPAIR OF COMMUNAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ILOCOS SUR												THE STATE OF THE S
1 Taleb CIS : Repair of Communal Irrigation Systems	Repair of Protection Works and Construction of Canal Lining & Canal Structures	Nagbukel	6,000	<u> </u>	S	-	0.25	3	-	-	æ	-
TOTAL ILOCOS SUR			6,000	•	•		0.25	3	-	-		-
LA UNION												
2 Mamat-ing/Tuddingan CIS: Repair of Communal Irrigation Systems	Repair and Protection Works for Closed Conduit	Naguilian	10,000					1				
3 Pagbayagan CIS : Repair of Communal Irrigation Systems	Repair of Dam	Pugo	22,325	2	-	4	-	1	-	-		-
TOTAL LA UNION			32,325	-	=	-	y <b></b> -g	2		-	-	=
PANGASINAN												
4 Pogomboa CIS : Repair of Communal Irrigation Systems	Contruction of CanalLining and Structure	Aguilar	4,000				1.00	2				
TOTAL PANGASINAN	I		4,000				1.00	2				
TOTAL REGION 1-RE		MUNAL	42,325	=	<b>5</b>	-	1.25	7	•		•	•

GEN RICARDO/R VISAYA (Ret)



## National Irrigation Administration Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 2** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAGAYAN												
Calabigan CIS : Repair of Communal Irrigation Systems		Sta. Praxedes	10,000	-			1.18	7	_	-	-	-
2 Capanawan (Capanaoan) CIS : Repair of Communal Irrigation Systems	Construction /repair of Diversion Dam, Canalization Works, Canal Structure	Sta. Praxedes	5,000	-	-	2	0.50	1	1.50	-	-	¥1
3 Pataga SWIS : Repair of Communal Irrigation Systems		Sanchez Mira	5,000	÷	8	<b>.</b>	,-	1 <b>-</b>	( <del>-</del> )	-	-	ä
	Diversion Works (Construction of Intake Structure), Construction of CHB Canal Lining and Canal Structures	Sta. Praxedes	10,000	-	-	-	0.36	1	· • 1	٠	-	5
Systems	Construction of Intake Structure, CHB Canal Lining and Canal Structures	Sta. Praxedes	5,000		12T	2E	0.91	4	-	-	-	-
TOTAL CAGAYAN			35,000	-			2.95	13	-	-	-	-
NUEVA VIZCAYA												
Repair of Communal Irrigation Systems	Construction of Water Tanks and Procurement & Installation of Supply Pipes, Distribution Pipes and Pipe Fittings & Accessories	Ambaguio	3,000	5	-	,		2	0.67	-	•	•



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 2** 

#### PROGRAM REPAIR OF COMMUNAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
7 Calao-Labbunan CIS : Repair of Communal Irrigation Systems	Construction of Canal Lining, Canal Structures and Installation of Steel Gates	Villaverde	6,500		Ξ	-	2.06	9	-	-	_	-
8 Nagbitin CIS : Repair of Communal Irrigation Systems	Construction of Canal Lining and Canal Structures	Villaverde	18,000	.#.)	-	-	5.43	10	-	-	-	÷
9 Natebwek CIS : Repair of Communal Irrigation Systems	of Water Tanks and Procurement & Installation of Supply Pipes, Distribution Pipes and	Ambaguio	3,000	~	-	-	-	2	0.63	*		
	Pipe Fittings & Accessories											
10 Upper Sawmill CIS : Repair of Communal Irrigation Systems	Construction of Canal Lining & Canal Structures	Villaverde	8,500		ē		2.27	3			-	-
TOTAL NUEVA VIZCA	/A		39,000	-	•	•	9.76	26	1.30	•		
TOTAL REGION 2-REP		MUNAL	74,000	•	-	-	12.71	39	1.30	-	•	•

GEN RICARDOR VISAYA (Ret)



### National Irrigation Administration Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 3** 

#### PROGRAM REPAIR OF COMMUNAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
TARLAC												
1 Pit-ao IA : Repair of Communal Irrigation Systems	Improvemen t of Canal System	San Clemente	10,000	-	=	o <del>-</del> 0	1.00	2	=	•		-
TOTAL TARLAC			10,000		-		1.00	2	-	-	-	-
TOTAL REGION 3-RE		MUNAL	10,000	•	•		1.00	2	•	<u>-</u>		•

GEN RICARDOR VISAYA (Ret)



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 4A** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAVITE												
Narvaez CIS : Repair of Communal Irrigation Systems	Construction of Canal Lining	Gen. Emilio Aguinaldo	5,000	-	-	0.91	1.00	-	-	-	E)	-
TOTAL CAVITE			5,000	-	-	0.91	1.00	-	-	-	-	
LAGUNA												
2 Famy(Salang De Castro) : Repair of Communal Irrigation Systems	Construction of Canal Lining and Structure	Famy	3,000	-	-	12	0.25	1	-	-		-
3 Laguan CIS : Repair of Communal Irrigation Systems	Construction of Concrete Canal Lining	Rizal	2,000	-		454	0.32	-	-	7=1	2	3
4 Matalatala CIS : Repair of Communal Irrigation Systems		Mabitac	3,000		•	-	0.87	발	¥	+		1.51
5 Mayton CIS : Repair of Communal Irrigation Systems	Proposed Pipeline and Pipe Suspension Support and Construction of Concrete Canal Lining	Rizal	2,000	-	-		0.53	1	0.02		-	·
6 Paagahan CIS : Repair of Communal Irrigation Systems		Mabitac	5,000	<u> </u>	ž	•	1.81	-	l <del>-</del> 1	-	9	Ē
7 Tala CIS: Repair of Communal Irrigation Systems	Construction of Concrete Canal Lining	Rizal	2,000	÷	:•	•	0.32	-		ä	<del>5</del> 0	-
TOTAL LAGUNA			17,000	-	-	-	4.10	2	0.02		•0	
QUEZON												
8 Angeles CIS : Repair of Communal Irrigation Systems	Repair and Improvemen t of Diversion Works and Construction of Canal System	Alabat	3,000	-	-	ru .	0.34	2	•	1-	-	
one of outside and the outside of the outside of the outside of the outside outside of the outside out	Proposed Improvemen t of Diversion Works and Canal system	Alabat	2,000				7-	3	-	-	н	551
-	Construction of Canal System	Sampaloc	2,000	=0	<u>=</u>	-	0.40	1	9	ā	(=)	-
	Construction of Canal System	Sampaloc	2,000	÷	ä	æs.	0.34	1	i.e.		127	÷



### National Irrigation Administration

Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 4A** 

### PROGRAM REPAIR OF COMMUNAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
12 Magsino CIS : Repair of Communal Irrigation Systems	Repair and Improvemen t of Diversion Works and Construction of Canal System	Quezon	3,500	-		y <del>-</del>	-	2	•		±	-
13 Mainit Norte CIS : Repair of Communal Irrigation Systems	Construction of Canal Lining & Canal Structures	Perez	5,000	(H.)		-	0.79	2	100	÷		-
14 Mamala CIS : Repair of Communal Irrigation Systems	Construction of Canal System	Sampaloc	1,000	-	-	200	0.22	-	-			-
15 Mascariña CIS : Repair of Communal Irrigation Systems		Quezon	4,000	ā		-	-	2	-	¥	Ξ	-
16 Pambuhan SIS : Repair of Communal Irrigation Systems		Perez	2,500		(-)	-	<b>14</b> 0	2	0.16	5	-	-
,	Repair and Improvemen t of Diversion Works and Construction of Canal System	Sampaloc	2,000	~	-	ŀ	0.19	4	-1		÷	-1
TOTAL QUEZON			27,000	•			2.28	19	0.16	-	-	-
TOTAL REGION 4A-RE		MUNAL	49,000	•		0.91	7.38	21	0.18		•	

GEN RICARDO/R VISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 4B** 

#### PROGRAM REPAIR OF COMMUNAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Grave Roads (Km)
OCCIDENTAL MINDORO				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								The Control of the Co
1 Borol CIS : Repair of Communal Irrigation Systems	Construction of canal lining, HDPE Pipe and structures	Looc	5,000	9)	-	1-1	0.13	2	0.66		-	-
TOTAL OCCIDENTAL	MINDORO		5,000		-		0.13	2	0.66	•	-	-
ROMBLON												
2 Agsao CIS : Repair of Communal Irrigation Systems	Repair and Rehabilitatio n of Canal Linings and Structures	Magdiwang	8,000	-	-	**	1.74	4	-	-		
3 Lower Camburacay CIS: Repair of Communal Irrigation Systems	Rehabilitatio n of Canal Linings and Canal Structures	San Andres	5,000	Ľ	-	-	1.06	4	F	-	r.	-
4 Tampayan CIS : Repair of Communal Irrigation Systems		Magdiwang	12,000	Œ	ž.	5	2.31	4		-	- a	-
TOTAL ROMBLON			25,000		· •	-	5.11	12	( <b>*</b> )	-	÷	-
TOTAL REGION 4B-RE		IMUNAL	30,000		•	•	5.24	14	0.66	•	•	•

GEN RICARDOR VISAYA (Ret)



## Republic of the Philippines National Irrigation Administration

Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 5** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ALBAY												
1 San Francisco RIS : Repair of Communal Irrigation Systems	Construction of Slope Protection Works at Dam and along Main Canal, Canal Structures & Canalization Works	Tabaco City	20,000		-	3.40	F		H	E.		
TOTAL ALBAY			20,000		-	3.40	1.0		1(*)	•	-	-
CATANDUANES												
2 Pangcayanan CIS : Repair of Communal Irrigation Systems	Repair/Reha b of Diversion Works, Canal Structures & Canalization Works	Bagamanoc	2,000	-		-	0.11	1	-	-	-	V.=
TOTAL CATANDUANE	ES		2,000	-	786	-	0.11	1	-	-		-
MASBATE												
3 Ressurecion CIS : Repair of Communal Irrigation Systems	Diversion Works, Canal Lining Works at Right Main Canal and with Control Structures	San Fernando	5,000	æ	-	-	0.07	2	-	-	÷	-
4 Sowa CIS : Repair of Communal Irrigation Systems	Installation of 1 unit Sluice Gate, Construction of Canal Structure, & Canal Lining Works at Main Canal	San Fernando	8,000	œ		Ξ	1.18	1	-	- 1	-	-
TOTAL MASBATE			13,000	•	•		1.25	3	-	200	-	•
SORSOGON												
5 Tagdon CIS: Repair of Communal Irrigation Systems	Concrete Canalization of Main Canal	Barcelona	3,000		-	-	0.49	-	-	w	5 <b>2</b> 5	ě



### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 5** 

#### PROGRAM REPAIR OF COMMUNAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
6 Wenaclean CIS : Repair of Communal Irrigation Systems	Concrete Canalization of Lateral "A" and Lateral "B"	Sta. Magdalena	2,000	-	-	-	0.52	3		12	-	-
TOTAL SORSOGON			5,000	-	•	•	1.01	3		-	-	•
	TOTAL REGION 5-REPAIR OF COMMUNAL RRIGATION SYSTEMS		40,000	-		3.40	2.37	7	•	•	•	

GEN RICARDO PIVISAYA (Ret)



#### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 6** 

							opun &	· (Cilubi	litation Wo	NINO	
	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
							And the second second (An				
Replacemen t of old Benchflume	Libertad	2,000	(2)	*	-	0.30	1	ā		-	-
		2,000		-		0.30	1	-	( <del>=</del> )		-
REPAIR OF DAM PROTECTI ON, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS	San Lorenzo	3,000	-	-		,	1	-			-
REPAIR OF CANAL, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL	San Lorenzo	3,300	-	-	e e	1.10	5	-	5		-
WOTH TO		6,300	-			1.10	6	-	_ =	-	_
REHABILITA TION IMPOUNDIN G DAM, REPAIR OF CANAL, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS	Batad	11,700	is .			2.00	1	-		-	
	t of old Benchflume  REPAIR OF DAM PROTECTI ON, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS REPAIR OF CANAL, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS  REHABILITA TION IMPOUNDIN G DAM, REPAIR OF CANAL, CONST. SURVEY, IDP & SUPERVISI ON OF CONST. SURVEY, IDP & SUPERVISI ON OF	REPAIR OF DAM PROTECTI ON, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS  REPAIR OF CANAL, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS  REHABILITA TION IMPOUNDIN G DAM, REPAIR OF CANAL, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS	Replacemen t of old Benchflume  2,000  REPAIR OF JAMP PROTECTI ON, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS  REPAIR OF CANAL, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS  REPAIR OF CANAL, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS  REPAIR OF CANAL, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS  REPAIR OF CANAL, CONST. SURVEY, IDP & SUPERVISI OF CANAL, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL	Replacemen t of old Benchflume  REPAIR OF DAM PROTECTI ON, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS  REPAIR OF CANAL, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS  REPAIR OF CANAL, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS  REPAIR OF CANAL, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS  REPAIR OF CANAL, CONST. SURVEY, IDP & SUPERVISI OF CANAL, CONST. SURVEY, IDP & SUPERVISI OF CANAL, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL	Replacemen to fold Benchflume  2,000	Replacemen t of old Benchflume	Replacemen   Libertad   2,000   -   -   -   0.30	Replacemen	Replacement of old   San Lorenzo   1   -	Replacemen   Libertad   2,000   -   -   -   0.30   1   -   -	(Ha) (Ha) (Km)   (Km)



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 6** 

#### PROGRAM REPAIR OF COMMUNAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
5 San Andres CIS : Repair of Communal Irrigation Systems	REPAIR OF DAM AND CANAL, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS	San Rafael	10,000		÷	-	T.	1	-	-	_	<b>-</b> 3
TOTAL ILOILO			21,700		-		2.00	2	-			-
TOTAL REGION 6-RE		MUNAL	30,000	•	The state of the s	•	3.40	9	•	-	-	•

GEN RICARDO R VISAYA (Ret)



#### **National Irrigation Administration**

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 7** 

								R	epair &	Rehabi	litation Wo	orks	
	Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
	BOHOL												
٠	Aloja SIS : Repair of Communal Irrigation Systems	Repair/Impro vement of Existing Intake 1, Canal Structures and Concrete Canal Lining	Batuan	1,300	•	2	*	0.42	3	5	-	-	-
2	2 Bacani CIS : Repair of Communal Irrigation Systems	Rehabilitatio n of Existing Canal Structures and Concrete Canal Lining	Clarin	3,500		-	-	1.29	5		-	12	<b>-</b> 5
3	B Batuan CIS : Repair of Communal Irrigation Systems	500	Batuan	2,000	-	-	140	0.24	PE	e <u>e</u> e	-	-	
4	Bonkokan Ilaya CIS : Repair of Communal Irrigation Systems	Rehabilitatio n of Existing Diversion Works, Canal Structures and Concrete Canal Lining	Lila	750	-	-		0.22	1	-		-	-
5	Busay SIS : Repair of Communal Irrigation Systems	Repair/Impro vement of Existing Diversion Works, Canal Structures and Concrete Canal Lining	Cortes	2,500		-	-	0.69	4	=	-	-	-
6	Cabog CIS : Repair of Communal Irrigation Systems	Rehabilitatio n of Existing Canal Structures and Concrete Canal Lining	Clarin	6,250	<b>(%)</b>	-1	92 <sub>11</sub>	1.56	7	2		-	-
7	Tiguis CIS: Repair of Communal Irrigation Systems	Rehabilitatio n of Existing Canal Structures and Concrete Canal Lining	Lila	2,500	XI	ř	•	1.06	8	-	-	-	•



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 7** 

Description							R	epair &	Rehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
8 Tocdog CIS : Repair of Communal Irrigation Systems	Repair/Impro vement of Existing Diversion Works, Canal Structures and Concrete Canal Lining	Loay	4,500	140	_	-	1.64	18	-	-	-	-
TOTAL BOHOL			23,300	-	-		7.12	46	-	-	-	-
CEBU												
9 Becerril CIS : Repair of Communal Irrigation Systems	Rehabilitatio n of Existing Canal Structures and Concrete Canal Lining	Boljoon	2,000	-	-	1.99	~	2		-	-	*
TOTAL CEBU			2,000	-	-	1.99	° <b>₩</b> %	2	-	-		-
NEGROS ORIENTAL												
10 Budlasan CIS : Repair of Communal Irrigation Systems	Repair of Canal & Canal Structures along Main Canal (ELCAC)	Guihulngan City	2,000	-	-	0.37	-	2			-	-
11 Buenavista CIS : Repair of Communal Irrigation Systems	Repair of Canal & Canal Structures along Main Canal	Guihulngan City	2,000	•	٠	0.48	-	1	•	-	-	·=
12 Guihulngan I CIS : Repair of Communal Irrigation Systems	Repair of Canal along Lateral A	Guihulngan City	2,000	-	re.	0.05	-	-	=\		ē	9
TOTAL NEGROS ORIE	NTAL		6,000	-	-	0.90	-	3		-		-
SIQUIJOR												
13 Datag DD CIS : Repair of Communal Irrigation Systems	Rehabilitatio n of Existing Intake, Canal Structures and Concrete Canal Lining	Larena	2,000	3-8	ů.	-	0.23	1	8	-	-	-
14 Lotloton CIS : Repair of Communal Irrigation Systems	Concrete Canal Lining	Enrique Villanueva	3,100	•	ā	-	1.09	-	-	-	-	¥
15 Maria CIS : Repair of Communal Irrigation Systems	Concrete Canal Lining	Maria	3,200	-	-	<b>-</b> 7	1.04	βœ	-	<b>-</b> 2	-	ē.



### National Irrigation Administration

Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 7** 

#### PROGRAM REPAIR OF COMMUNAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
16 Pilapil CIS : Repair of Communal Irrigation Systems	Rehabilitatio n of Existing Diversion Works, Canal Structures and Concrete Canal Lining	San Juan	3,000	J.	E.		0.89	7	-	-	-	•
TOTAL SIQUIJOR			11,300	-	-	-	3.25	8	-	-		•
TOTAL REGION 7-RE IRRIGATION SYSTEM		MUNAL	42,600	•	i i	2.89	10.37	59	•			

GEN RICARDO R VISAYA (Ret)



### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 8** 

#### PROGRAM REPAIR OF COMMUNAL IRRIGATION SYSTEMS

Communal Irrigation Systems to Fa  TOTAL BILIRAN  LEYTE NORTHERN  2 Bagakay East CIS: Re Repair of Communal Irrigation Systems to	Repair / mprovemen of Irrigation Facilities Repair / mprovemen	Municipality  Biliran	Allocation (P'000)  5,700	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Grave Road: (Km)
1 Biliran CIS : Repair of Communal Irrigation Systems  TOTAL BILIRAN  LEYTE NORTHERN  2 Bagakay East CIS : Repair of Communal Irrigation Systems to	mprovemen of Irrigation facilities  Repair / mprovemen	Biliran		-	-	-	0.73	c				
Communal Irrigation Systems to Fa  TOTAL BILIRAN  LEYTE NORTHERN  2 Bagakay East CIS: Re Repair of Communal Irrigation Systems to	mprovemen of Irrigation facilities  Repair / mprovemen	Biliran		i.e.	-	-	0.73	C				
LEYTE NORTHERN  2 Bagakay East CIS: Repair of Communal Irrigation Systems t o	mprovemen		5,700				0.73	8	E	-	ā	
2 Bagakay East CIS : Re Repair of Communal Im Irrigation Systems t o	mprovemen			-	-	•	0.73	8			-	
Repair of Communal Im Irrigation Systems to	mprovemen											
Fa	of Irrigation acilities	La Paz	3,000	-	-	-	E	2	-	-	:=.	
of Communal Irrigation to	mprovemen	Tolosa	5,000			-	0.53	2	-	-	12	-
Communal Irrigation Im Systems t o	Repair / mprovemen of Irrigation acilities	Merida	5,000		-	: <b>=</b> 1	0.50	2		2	-	5.0
TOTAL LEYTE NORTHER	RN		13,000		-	-	1.03	6	-			
LEYTE SOUTHERN												
Repair of Communal Im Irrigation Systems to	lepair / nprovemen of Irrigation acilities	San Francisco	5,000	旦	÷	-	1.46	3	( <del>5</del> )	-	:=:	-
		Libagon	2,500	-	٦	-	0.50	2	-	-	-	-
of Communal Irrigation Imp Systems t of	epair / nprovemen of Irrigation acilities	San Juan	3,500	-	nΨ	-	1.06	1	-	2	*	-
TOTAL LEYTE SOUTHER	RN		11,000	•	-		3.02	6			•	-
SAMAR WESTERN												
Repair of Communal ver Irrigation Systems Irrig	epair/Impro ement of rigation acilities	Jiabong	6,000	12	-	0.15	1.82	3		-	-	* ;
TOTAL SAMAR WESTERN	N		6,000	-	0=1	0.15	1.82	3	-	-	*	-

GEN RICARDOR VISAYA (Ret)



## Republic of the Philippines National Irrigation Administration

Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 9** 

#### PROGRAM REPAIR OF COMMUNAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ZAMBOANGA DEL NORTE								thiterappieses				
La Esperanza CIS :     Repair of Communal     Irrigation Systems	Desiltation of Diversion Works (Upstream) and Construction of Canalization (Sta. 0 + 400 - 0 + 670 MC1) and canal structure (1 unit)	Rizal	1,000	5.		0.27	1.00	-		-	-	-
TOTAL ZAMBOANGA	DEL NORTE		1,000	-		0.27	1.00		-	-	-	•
TOTAL REGION 9-RE IRRIGATION SYSTEM		MUNAL	1,000	•	•	0.27	1.00	•	•			• •

GEN RICARDOR VISAYA (Ret)



#### **National Irrigation Administration**

Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 10** 

PROGRAM REPAIR OF COMMUNAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
MISAMIS OCCIDENTAL						principle of the			C. Dr. Sandania de Maria		p land many offer the	
1 San Vicente CIS : Repair of Communal Irrigation Systems	Construction of Turn-out (Supplement al Source), Repair Canal, and Drainage Crossing	Sinacaban	2,000	÷	-		1.30	8		-	٠	5
TOTAL MISAMIS OCC	IDENTAL		2,000		-	-	1.30	8	-	1.5	•	
TOTAL REGION 10-R IRRIGATION SYSTEM		MUNAL	2,000	•	•	•	1.30	8	•			

GEN RICARIO R VISAYA (Ret)



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 12** 

#### PROGRAM REPAIR OF COMMUNAL IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
1 : Repair of Communal Irrigation Systems			·=									
TOTAL			1.5									
MAGUINDANAO												
2 Tambu CIS: Repair of Communal Irrigation Systems	Repair of canal lining at lateral canal and canal structures	Sultan Mastura	5,000				0.78	3	-	-	N <del>a</del> :	-11
3 Tapayan CIS: Repair of Communal Irrigation Systems	Construction of 0.84 km Protection Dike, canal lining, canal structures, and installation of 1-unit of steelgate	Sultan Mastura	10,000	<b>2</b> 0	-	21	1.39	4	-	<u>-</u> 1	-	-
TOTAL MAGUINDANA	.0		15,000	=	-	-	2.17	7		-8	-	
TOTAL REGION 12-RE		MMUNAL	15,000	•	•	•	2.17	7	•	4	`	

GEN RICARDO R VISAYA (Ret)



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

#### Repair of Pump Irrigation Systems

						ı	Repair & F	Rehabilitat	ion Works		
Region	No. of Subproject	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
REGION 1	1	10,000									
REGION 2	3	52,780	(=)		2	-		-	-	-	:
MARIIS	1	10,000	S#0	-	2	Ε.	-	-	2. <del>5</del> .		:-:
REGION 3	3	10,000	120	-	12	-	2	-	: <b>.</b>	-	-
REGION 4A	2	10,000	20	-	12	0.96	2	200	25	-	-
REGION 5	1	10,000	-	% <u>≥</u> 7	10	Θ.	-	=			-
REGION 13	1	10,000									
TOTAL	12	112,780	-	-	•	0.96	4				

GEN RICARDO R VISAYA (Ret)



#### **National Irrigation Administration**

Central Office

**FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 1** 

**PROGRAM** REPAIR OF PUMP IRRIGATION SYSTEMS

						R	epair &	Rehabi	litation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)

**ILOCOS SUR** 

1 Banaoang PIS : Repair Repair/Impro of Pump Irrigation vement of Systems pump

10,000 Bantay

pump units/pump

house

**TOTAL ILOCOS SUR** 

10,000

TOTAL REGION 1-REPAIR OF PUMP IRRIGATION SYSTEMS

10,000

R VISAYA (Ret)



# National Irrigation Administration Central Office

# FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 2** 

PROGRAM REPAIR OF PUMP IRRIGATION SYSTEMS

			litation Wo	orks								
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAGAYAN												
1 Iguig Alcala Amulung Pump IS: Repair of Pump Irrigation Systems	Construction of Pump Operator's Quarter, Restoration of Feeder (Space Feeder) of 13.8kv Switchgear At 69kv Substation, Supply and Delivery of 1 Unit of Reduced Voltage Starting Transformer for 240kw, 460v, 60hz, 3-Phase Pump Motor, 3 Units of Reduced Voltage Starting Transformer for 315kw, 460v, 60hz, 3-Phase Pump Motor, 3 Units Reduced Voltage Starting Transformer for 120kw, 460v, 60hz, 3-Phase Pump Motor, 3 Units Reduced Voltage Starting Transformer for 120kw, 460v, 60hz, 3-Phase Pump Motor and 2 Units Of Reduced Voltage Starting Transformer for 15kw, 230v, 60hz, 3-Phase	Amulung	4,000									
2 Magapit Pump Irrigation System : Repair of Pump Irrigation Systems	Pump Motor Supply, Delivery of Diesel at Balza Pumping Station and Repair/Reha b at Magapit Pumping Station	Camalaniuga n	3,000	-	-	-	-		:=	-	-	



# National Irrigation Administration Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 2** 

## PROGRAM REPAIR OF PUMP IRRIGATION SYSTEMS

						R	epair &	Rehabi	litation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
3 Solana Pump Irrigation System: Repair of Pump Irrigation Systems  Of One (1 Unit New Vertical Mixed Flc Pump to Replace Pump #6 Repair of Vertical Mixed Flc Pump #1 Solana Pumping Station	n ) w	45,780	-	-		-			-	-	
TOTAL CAGAYAN		52,780	-	•	-	=	•	•	-	*	1 <b>.</b>
TOTAL REGION 2-REPAIR OF P	UMP IRRIGATION	52,780	•				•		•		

GEN RICARDO R VISAYA (Ret)



# National Irrigation Administration Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**MARIIS** 

PROGRAM REPAIR OF PUMP IRRIGATION SYSTEMS

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ISABELA												
Magat RIS (Pump No. 2): Repair of Pump Irrigation Systems	UPGRADIN G OF TRANSFOR MER THRU SUPPLY,DE LIVERY, INSTALLATI ON,TESTIN G AND COMMISSI ONING OF 4MVA POWER TRANSFOR MER, TRANSFOR MER, ACCESSOR IES AND PROTECTI ON AT PUMPING STATION NO. 02, BURGOS, ISABELA	Burgos	10,000						3			
TOTAL ISABELA			10,000		=		•	-	-	#	1	-
TOTAL MARIIS-REPA	IR OF PUMP IR	RIGATION	10,000	•	•		•	-		•		•

GEN RICARDO R VISAYA (Ret)



# National Irrigation Administration Central Office

## **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 3** 

PROGRAM REPAIR OF PUMP IRRIGATION SYSTEMS

	Municipality	Allocation	New	Restore	Earth	C					
		(P'000)	Area (Ha)	Area (Ha)	Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
Marungko Irrigation Engine Pump - Supply, Delivery & Installation of Pump and Engine	Angat	3,000	-	-	-		-	-	-	11-	-
50 505 to		3,000	-		-	-	•	-	•	-	-
AMRIS Pulong Gubat IA - Improvemen t of Pump House and Supply, Delivery & Installation of Pump and Engine	Candaba	3,000	<u>-</u> 1	-	_		1	Ε,	ř		
AMRIS Visal San Pablo IA - Improvemen t of Pump House and Supply, Delivery & Installation of Pump and Engine	Candaba	4,000	-	-	-	-	1	-		-	-
		7,000	-	•	-	(*)	2		-	-	•
	Irrigation Engine Pump - Supply, Delivery & Installation of Pump and Engine  AMRIS Pulong Gubat IA - Improvemen t of Pump House and Supply, Delivery & Installation of Pump and Engine  AMRIS Visal San Pablo IA Improvemen t of Pump House and Supply, Delivery & Installation of Pump House and Supply, Delivery & Improvemen t of Pump House and Supply, Delivery & Improvemen t of Pump House and Supply, Delivery & Improvemen t of Pump House and Supply, Delivery & Installation of Pump and Engine	Irrigation Engine Pump - Supply, Delivery & Installation of Pump and Engine  AMRIS Candaba Pulong Gubat IA - Improvemen to Pump House and Supply, Delivery & Installation of Pump and Engine  Candaba	Irrigation Engine Pump - Supply, Delivery & Installation of Pump and Engine  3,000  AMRIS Candaba 3,000  Pulong Gubat IA - Improvemen t of Pump House and Supply, Delivery & Installation of Pump and Engine  AMRIS Visal San Pablo IA - Improvemen t of Pump House and Supply, Delivery & Installation Of Pump House and Supply House and	Irrigation Engine Pump - Supply, Delivery & Installation of Pump and Engine  3,000 -  AMRIS Candaba 3,000 - Pulong Gubat IA - Improvemen t of Pump House and Supply, Delivery & Installation of Pump and Engine  AMRIS Visal San Pablo IA - Improvemen t of Pump House and Supply, Delivery & Installation of Pump and Engine  AMRIS Visal San Pablo IA - Improvemen t of Pump House and Supply, Delivery & Installation Of Pump House and Supply	Irrigation Engine Pump - Supply, Delivery & Installation of Pump and Engine  3,000  AMRIS Candaba 3,000  Pulong Gubat IA - Improvemen t of Pump House and Supply, Delivery & Installation of Pump and Engine  AMRIS Visal Candaba 4,000  San Pablo IA - Improvemen t of Pump House and Supply, Delivery & Installation of Pump and Engine  7,000	Irrigation Engine Pump - Supply, Delivery & Installation of Pump and Engine  3,000  AMRIS Candaba 3,000  Pulong Gubat IA - Improvemen t of Pump House and Supply, Delivery & Installation of Pump and Engine  AMRIS Visal Candaba 4,000  San Pablo IA - Improvemen t of Pump House and Supply, Delivery & Installation Of Pump House and Supply Installation Of Pump	Irrigation Engine Pump - Supply, Delivery & Installation of Pump and Engine  3,000  AMRIS Candaba 3,000 Pulong Gubat IA - Improvemen t of Pump House and Supply, Delivery & Installation of Pump and Engine  AMRIS Visal Candaba 4,000 Improvemen t of Pump House and Supply, Delivery & Installation of Pump and Engine  7,000	Irrigation Engine Pump - Supply, Delivery & Installation of Pump and Engine  3,000  AMRIS Candaba 3,000 1  Pulong Gubat IA - Improvemen t of Pump House and Supply, Delivery & Installation of Pump House and San Pablo IA - Improvemen t of Pump House and San Pablo IA - Improvemen To Fump House and San Pablo IA 2  Improvemen To Fump House and San Pablo IA 2  Improvemen To Fump House and Supply, Delivery & Installation of Pump House and Supply, Delivery & Installation of Pump and Engine  7,000 2	Irrigation Engine Pump - Supply, Delivery & Installation of Pump and Engine  3,000  AMRIS Candaba 3,000 1 Pulong Gubat IA - Improvemen t of Pump House and Supply, Delivery & Installation of Pump and Engine  AMRIS Candaba 4,000 1 Improvemen t of Pump and Engine  AMRIS Candaba 4,000 2 Installation of Pump and Engine  7,000 2 Installation of Pump and Engine  7,000 2	Irrigation Engine Pump - Supply, Delivery & Installation of Pump and Engine  3,000 1	Irrigation Engine Pymp - Supply, Delivery & Installation of Pump and Engine  3,000 1  AMRIS Candaba 3,000 1  Pulong Gubat IA - Improvemen t of Pump House and Supply, Delivery & Installation of Pump and Engine  AMRIS Visal Candaba 4,000 1  San Pablo IA - Improvemen t of Pump House and Supply, Delivery & Installation of Pump and Engine  To Pump House and Supply, Delivery & Installation of Pump and Engine  To Pump House and Supply, Delivery & Installation of Pump and Engine  T,000 2 - 2

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GEN RICARDO R VISAYA (Ret) Administrator



# National Irrigation Administration

Central Office

# FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 4A** 

#### PROGRAM REPAIR OF PUMP IRRIGATION SYSTEMS

							R	epair &	Rehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAVITE												
1 Mabacao Pump : Repair of Pump Irrigation Systems	Drilling Works and Construction of Solar Pump Facilities	Maragondon	6,000	•	-	140	-	1	-	¥1	*	
TOTAL CAVITE			6,000	1 <u>25</u>	=	-	-	1	-		2 <b></b> :	
LAGUNA												
2 Dambo PIS : Repair of Pump Irrigation Systems	Construction of Canal Lining and Structure	Pangil	4,000	÷	-	=	0.96	1	-			-
TOTAL LAGUNA			4,000	-		-	0.96	1	9.	-	-	
TOTAL REGION 4A-RI		ИP	10,000	•	•	•	0.96	2	-	<b>:</b>	•	

RICARDO R VISAYA (Ret)



# National Irrigation Administration

Central Office

# FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 5** 

PROGRAM REPAIR OF PUMP IRRIGATION SYSTEMS

							R	epair &	Rehabilitation Works		rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAMARINES SUR												
1 Sampaloc PIS : Repair of Pump Irrigation Systems	Supply/Deliv ery/Installati on of solar power fertigation system	Gainza	10,000	*	*1	140	S=	-	PΨ	<u>.</u>	2	
TOTAL CAMARINES S	SUR		10,000	-	-	•	-	#	•	-		-
TOTAL REGION 5-REPAIR OF PUMP IRRIGATION		10,000	•	-	•	•	•	•	•		•	

GEN RICARDO A VISAYA (Ret)



# National Irrigation Administration Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 13** 

PROGRAM REPAIR OF PUMP IRRIGATION SYSTEMS

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
AGUSAN DEL NORTE												
1 Lower Agusan River PIS : Repair of Pump Irrigation Systems	Repair of Submersible Pumps and Spareparts	Butuan City	9,000	ē	<u>-</u>	-	-	-	v	2		-
TOTAL AGUSAN DEL	NORTE		9,000	-	(m)				-	-		-
AGUSAN DEL SUR												
2 Sta. Josefa PIS : Repair of Pump Irrigation Systems	Repair of Pump Propeller	Sta, Josefa	1,000	15		.5	-	5.		-		-
TOTAL AGUSAN DEL	SUR		1,000	-	-	-	-	•		-	= ,	::=
TOTAL Region 13-REF	PAIR OF PUMI	PIRRIGATION	10,000	•	•	4	<u>.</u> 1	•	•	•	•	

R VISAYA (Ret)



# **National Irrigation Administration**

Central Office

# FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

# Line Projects (Locally Funded)

						- 1	Repair & F	Rehabilitat	ion Works		
Region	No. of Subproject	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAR	1	5,000	-	-	-	-	-	-	-	-	-
REGION 1	3	980,000	931	:=:		-	-	-	-	8 <b>2</b> 0	20
REGION 2	2	220,000	-	( <del>=</del> )	:=		-	-	<b></b>	1=1	21
REGION 3	2	850,000	-	:=1	-	<b>E</b>	-	-	3 <b>€</b> 3	-	=
REGION 6	2	60,000	-	-	/i=1		-	-		( <b>=</b> )	<u>_</u>
REGION 7	1	50,000	-	*	-	-	-	-	-		12
REGION 8	2	35,000	-	(#)	-	-	-	-	-	-	2
REGION 10	1	50,000	200		-	-	-	.=	-	-	2
REGION 11	2	200,000	244	-	-	-	-	8=	-1	120	2
REGION 12	3	70,000	-	140	-	-	-	-		==	=
REGION 13	1	150,000	10	-	-20	-	-	()=1	**	-	-
TOTAL	20	2,670,000	1,375	-	-	-		-	-	•	-

GEN RICAR R VISAYA (Ret)



# National Irrigation Administration

Central Office

# FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

CAR

PROGRAM LINE PROJECTS (LOCALLY FUNDED)

							R	epair &	Rehabi	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
APAYAO												
1 Lower Apayao River Irrigation Project (LARIP), Apayao : Line Projects (Locally Funded)	Environment al Compliance Certificate	Pudtol	5,000	~	-	•	-	일/	¥	-	-	12
TOTAL APAYAO			5,000	-	•	•	<del>-</del>	-		•	-	0.7
TOTAL CAR-LINE PROFUNDED)	OJECTS (LOC	ALLY	5,000	•	•	•		11 11 <b>-</b>	•			-

GEN RICARDO R VISAYA (Ret)



# National Irrigation Administration

Central Office

# FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 1** 

PROGRAM LINE PROJECTS (LOCALLY FUNDED)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ILOCOS NORTE												
1 Ilocos Norte -Ilocos Sur-Abra Irrigation Project : Line Projects (Locally Funded)	Completion of Palsiguan Access Road, Construction of Material Testing Laboratory Building and Procurement of Material Testing Laboratory Equipment	Nueva Era	10,000			-	5		1-	-		-8
TOTAL ILOCOS NORT	ΓE		10,000	-	•	-	-	-	-	•		
ILOCOS SUR												
2 ILOCOS SUR TRANSBASIN PROJECT (ISTP): Line Projects (Locally Funded)	Construction of Protection e Wall	Quirino	10,000	8	<del>-</del>	<b>-</b> 5	8	-	-	E		-
TOTAL ILOCOS SUR			10,000	-	-	-	-		5-	-	-	-
PANGASINAN												
3 Lower Agno River Irrigation System Improvement Project : Line Projects (Locally Funded)	Rehabilitation of Dike along Banilla River, Construction & Rehabilitation/Improvement of LARIS Main Canal & Laterals andConstruction of ADRIS Laterals & Sub Laterals	San Nicolas	960,000	931	-			,-				
TOTAL PANGASINAN			960,000	931	•	•	-	<b>%</b>	(*)	-	•	
TOTAL REGION 1-LIN FUNDED)	E PROJECTS	(LOCALLY	980,000	931		•		•		•		-

GEN RICARDO R VISAYA (Ret)



# National Irrigation Administration

Central Office

# FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 2** 

PROGRAM LINE PROJECTS (LOCALLY FUNDED)

							R	epair &	HDPE Coconet Concrete (			
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	uc Pipe (Sq.m.) Roads F es (Km) (Km)	Grave Road (Km)		
ISABELA												
DIBULUAN RIVER IRRIGATION PROJECT : Line Projects (Locally Funded)	CONSTRUC TION OF CANAL AND CANAL STRUCTUR E ALONG MAIN CANAL, LATERAL C, D, E and I	San Agustin	70,000	-	-	-	-	-	-	-	-	-
TUMAUINI RIVER MULTI PURPOSE PROJECT : Line Projects (Locally Funded)	Construction Slope Protection from Caligayan to Dam and Slope Protection at Access Road 1 Extension	Tumauini	150,000	,	9	H	¥	-	*	F		7
TOTAL ISABELA			220,000				93 <b>5</b> 0				-	

GEN RICARDOR VISAYA (Ret)



# National Irrigation Administration

Central Office

# FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 3** 

PROGRAM LINE PROJECTS (LOCALLY FUNDED)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
PAMPANGA						And the second second						
1 Upper Gumain Irrigation Project : Line Projects (Locally Funded)	Rehabilitatio n of Caulaman River Irrigation System	Florida Blanca	50,000	-	-	(¥)		-	-	-		2
TOTAL PAMPANGA			50,000	-	-	-						•
TARLAC												
2 Balog-Balog Multipurpose Project Phase II : Line Projects (Locally Funded)	Civil Works, Field Engineering and Pre construction support, Procurement of Office equipment, Institutional Developmen t component, Resettlemen t component, Watershed managemen t, Maintenance of facilities, roads and equipment, and Consulting Services	San Jose	800,000						•			
TOTAL TARLAC			800,000		•	•	-	-	-	-	-	
TOTAL REGION 3-LIN FUNDED)	E PROJECTS	(LOCALLY	850,000	•	-	•			•	• F		•

GEN RICARDOR VISAYA (Ret)



## **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 6** 

PROGRAM LINE PROJECTS (LOCALLY FUNDED)

						R	epair &	Rehabi	litation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAPIZ											Sallia Caracteria de la constanta de la consta
1 Panay River Basin Integrated Development Project (PRBIDP) : Line Projects (Locally Funded)	Tapaz	/ 10,000	721	(2)	-	-	• 1	-8	-	-	
TOTAL CAPIZ		10,000	-		-		-	-	-	-	



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 6** 

PROGRAM LINE PROJECTS (LOCALLY FUNDED)

TROOKAM EIN		(		<b>/</b>			R	epair &	Rehabi	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ILOILO												
2 Jalaur River Multi- Purpose Project Stage 2 : Line Projects (Locally Funded)	construction of a High Dam across the Jalaur River. Discharges from the high dam through the penstock of the power plant will be conveyed to the Afterbay Dam to be released to 81 km Highline Canal. Along the highline canal is the Catch Dam across Alibunan River to supply irrigation water to portion of Zone 1 New Area. It also includes the upgrading/ modernization of the Existing Irrigation System covering 22,340 hectares and construction of New Irrigation Facilities for the 9,500 hectares of	Calinog	50,000									
	Agricultural land.											



# National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 6** 

PROGRAM LINE PROJECTS (LOCALLY FUNDED)

						R	epair &	Rehabi	itation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
TOTAL ILOILO		50,000			•	•	•	•	•	•	•
TOTAL REGION 6-LINE PROJECTION FUNDED)	CTS (LOCALLY	60,000	-	•	•	•	-	•	•		

GEN RICARDOR VISAYA (Ret)



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 7** 

PROGRAM LINE PROJECTS (LOCALLY FUNDED)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
NEGROS ORIENTAL						(C)						
1 Tanjay-Bais River IP : Line Projects (Locally Funded)	Conduct of LARP, Construction of Canal & Canal Structures along Main Canal	Tanjay City	/ 50,000	-	-	51	::5	5	÷			-
TOTAL NEGROS ORII	ENTAL		50,000	•		(*1		-	•		7. <b>m</b>	•
TOTAL REGION 7-LIN FUNDED)	E PROJECTS	(LOCALLY	50,000	•	•			- 11		٠		•

GEN RICARDO R VISAYA (Ret)



## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 8** 

PROGRAM LINE PROJECTS (LOCALLY FUNDED)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
1 : Line Projects (Locally Funded)	′		-			-		-	-		1.5	-
TOTAL						3 <b></b> .	-	-	₹.	-		1,51
SAMAR NORTHERN												
2 Bantayan Irrigation Project, Northern Samar : Line Projects (Locally Funded)	Construction of Remaining Canal System	San Roque	35,000		.≡a	s=8	280	-	-	. <del></del>	15.	-1
TOTAL SAMAR NORT	HERN		35,000	-	-	-	1-	-	-	-	9-1	-
TOTAL REGION 8-LIN FUNDED)	E PROJECTS	(LOCALLY	35,000	•		•	•	•	•			•

GEN RICARDOR VISAYA (Ret)



## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 10** 

PROGRAM LINE PROJECTS (LOCALLY FUNDED)

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Grave Roads (Km)
LANAO DEL SUR												
0.8 La Ca Sli pro the up an do arr sig 4.1 so 1.7 ac roa its	in 1.72 km ain Canal, 8 km of ateral anals, lope rotection at e postream and bownstream area of guan dam, units of olar dryer, 772 km of ccess ads and	Ditsaan- Ramain	/ 50,000	/ 200	-	-		6 <b>5</b>		-	-	-
TOTAL LANAO DEL SUR			50,000	200	-	-	-	-	-	-	-	
TOTAL REGION 10-LINE FUNDED)	PROJECTS	(LOCALLY	50,000	200	-	•	-	•				•

GEN RICARDO R VISAYA (Ret)



# National Irrigation Administration

Central Office

# FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 11** 

PROGRAM LINE PROJECTS (LOCALLY FUNDED)

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
DAVAO DE ORO												
1 Manat NIP : Line Projects (Locally Funded)	Construction of Diversion Dam and River Rechannelin g	Montevista	/ 128,000	-	÷		E	-	12	-	~	-
TOTAL DAVAO DE OF	RO		128,000	-0		-	1.5	-	=	•	-	-
DAVAO DEL NORTE												
2 Upper Saug River Irrigation Project : Line Projects (Locally Funded)	Construction of Lateral B from Sta. 1+816.44 to Sta. 3+140, Lateral C from Sta. 0+511.33 to Sta. 3+425, Lateral C-1 from Sta. 1+500 to Sta. 3+630, Lateral D from Sta. 0+003.04 to Sta. 3+292.58 and its Appurtenant Canal	New Corella	72,000	244				-	9			-
TOTAL DAVAO DEL N	Structures IORTE		72,000	244	-	-	-	( <del>40</del> 0)	•		-	-
TOTAL REGION 11-LI FUNDED)	NE PROJECT	S (LOCALLY	200,000	244		•	<b>+</b>	•	•	•		

GEN RICARDO/RAISAYA (Ret)



# National Irrigation Administration

Central Office

# FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 12** 

PROGRAM LINE PROJECTS (LOCALLY FUNDED)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
MAGUINDANAO												
Upi Integrated River Irrigation Project : Line Projects (Locally Funded)	Construction of 1-unit diversion works, construction of 0.136 km rectangular lined canal with service road and 1-unit elevated flume	Upi	30,000	χ Έ	-	-		-	-	-	-	-
TOTAL MAGUINDANA	.0		30,000	( <b>-</b> (	-	•	•	-	-	-	-	-
SULTAN KUDARAT												
2 Kabulnan II Multi- Purpose Irrigation Power Project : Line Projects (Locally Funded)	Widening of Access Road, Construction of Project Facilities, ROW Acquisition and Land Developmen t for Community Relocation	Bagumbayan	10,000		-		-	-		-	-	-1
3 Lebak Integrated Irrigation Project : Line Projects (Locally Funded)	Concreting of Canal & Construction of Canal structures, Terminal Facilities	Lebak	30,000 /		-	_	-	,	-	Ŧ	Ξ	i.
TOTAL SULTAN KUDA	ARAT		40,000	-		.=.	1. <b>F</b> 0	-		.=.	-	-3
TOTAL REGION 12-LII FUNDED)	NE PROJECTS	(LOCALLY	70,000	•	÷		•	•	i i			

GEN-RICARDOR VISAYA (Ret)



# National Irrigation Administration

Central Office

# FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 13** 

PROGRAM LINE PROJECTS (LOCALLY FUNDED)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
AGUSAN DEL SUR												
1 LIBANG IP : Line Projects (Locally Funded)	Construction of Diversion Works	Esperanza	150,000	V -	-	¥		-	-	:=:	:=	-
TOTAL AGUSAN DEI	L SUR		150,000	-1	-	-	•	-	-	(*)	•	•
TOTAL REGION 13-L	INE PROJECTS	S (LOCALLY	150,000	-	- 1 - 1					•		•

GEN RICARDO R VISAYA (Ret)



# National Irrigation Administration

Central Office

# FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

## **Establishment of Pump Irrigation**

#### Repair & Rehabilitation Works

	Program	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
A.	Alfonso Lista Pump Irrigation Project, Ifugao	190,000	1,500								
В.	Nassiping PIP, Cagayan	150,000	861								
C.	Chico River Pump Irrigation Project, Cagayan	673,601	7,700								
D.	Solar Power-Driven Pump Irrigation Projects	1,294,154	1,942	760							
E.	Electric/Fuel-Driven Pump Irrigation Projects	80,399	493								
	TOTAL	2,388,154	12,496	760						_	

GEN RICARDO R VISAYA (Ret)



# National Irrigation Administration

Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

REGION

CAR

PROGRAM ESTABLISHMENT OF PUMP IRRIGATION

						R	epair &	Rehabi	litation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
IFUGAO											
Irrigation Project, Ifugao : Establishment of Pump Irrigation Insta and Com ng of Elect Work Sub- at Ta Point Inclue kv Switc Auxil subm pump Acce Cons Contr	rery, Illation  missioni firical ks, 69 kv Station apping iding 6.6 chgears, iaries, hersible bs w/ ssories struction rol m, prator m, p Pit	190,000	1,500								
TOTAL IFUGAO		190,000	1,500	-	N=	-	-	-	-	74	-
TOTAL CAR-ESTABLISHME IRRIGATION	NT OF PUMP	190,000	1,500	•	•	•	•	•	•	•	



# National Irrigation Administration Central Office

## **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

REGION **REGION 2** 

PROGRAM ESTABLISHMENT OF PUMP IRRIGATION

						R	epair &	Rehabi	litation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAGAYAN											
1 Chico River Pump Irrigation Project, Cagayan : Establishment of Pump Irrigation		673,601	7,700		<b>(4</b> 0)		-	-2	-	-	-
2 Nassiping PIP: Establishment of Pump Irrigation  CONCRETE CANAL LINING ALONG MAIN CANAL & LATERAL CANAL (16.81 Km.), CONSTRUC TION OF CANAL STRUCTUR ES ALONG MAIN CANAL & LATERAL CANAL (16.81 Km.), CONSTRUC TION OF CANAL STRUCTUR ES ALONG MAIN CANAL & LATERAL CANALS (13 UNITS ALONG MC, LAT. A, LAT. A-EXTRA, LAT B & C),CONSTR UCTION OF ACCESS ROAD (13.19km.),C ONSTRUCT ION OF TERMINAL FACILITIES (26-UNITS) &, SUPPLY AND DELIVERY OF OVERHEAD CRANE.		150,000	861								
TOTAL CAGAYAN		823,601	8,561	-	-	-	-	-	T#		-
TOTAL REGION 2-ESTABLISHMEN IRRIGATION	T OF PUMP	823,601	8,561	•	•	•	•		•	*	•

ARDO R VISAYA (Ret)



# National Irrigation Administration

Central Office

# FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

## **Solar Power-Driven Pump Irrigation Projects**

						F	Repair & F	Rehabilitat	ion Works		
Region	No. of Subproject	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAR	23	150,000	258	144		-	-	-	2	-	-
REGION 1	5	65,000	76	-	2	-	_	-	22	<u>.</u>	-
REGION 2	27	269,514	195	243	3	Ξ	-	£	2	(9)	-
MARIIS	3	22,640		-	-	=	-	-	-	=	-
UPRIIS	13	200,000	433	-		=	-	E	-	-	
REGION 4A	9	80,000	177		7	-	-	-	10 <u>1</u> 0	=	(2)
REGION 4B	6	45,000	50	14	1-	-	H	÷	12	-	100
REGION 5	1	15,000	-	70	-	•	-	2	~	-	=
REGION 7	7	100,000	304	14	-	-	-	-	-	-	(4)
REGION 8	1	2,500	11	-	-	-	=	9	-	19-	-
REGION 9	4	118,000	330	-	-	-	-	<u> </u>	-	-	-
REGION 10	5	77,500	60	128	-	-	-		-	-	-
REGION 12	4	72,000	9	161	-	-	-	Ē	-	-	-
REGION 13	3	77,000	48	-	-	-	-	F	-	16	-
TOTAL	111	1,294,154	1,942	760	-	-	-	-	•		-

GEN RICARDO R VISAYA (Ret)



#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

**REGION** 

CAR

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ABRA												
1 Bayaan Solar PIP : Solar Power-Driven Pump Irrigation Projects	Construction and installation of solar pumps and appurtenant structures.	Dolores	7,500	21	<del>-</del>		e e	٠	-	-	æ	-
2 Callao Solar PIP : Solar Power-Driven Pump Irrigation Projects	r Construction and installation of solar pumps and appurtenant structures.	Villaviciosa	5,000	10	-	₹2	lei	:-	-	-	-	-
3 Dalit Solar PIP : Solar Power-Driven Pump Irrigation Projects	Construction and installation of solar pumps and appurtenant structures.	Pilar	5,000	10		t <b>=</b> 0	-	-	-		-	-
4 Lagaosian Solar PIP : Solar Power-Driven Pump Irrigation Projects	Construction and installation of solar pumps and appurtenant structures.	Villaviciosa	8,000	18	-	-	-	-	-	<b>-</b> 28	-	-
5 Lagben Solar PIP : Solar Power-Driven Pump Irrigation Projects	Construction and installation of solar pumps and appurtenant structures.	Lagangilang	7,000	21	-		-	-	5	-		æ.;
6 Layugan Solar PIP : Solar Power-Driven Pump Irrigation Projects	Construction and installation of solar pumps and appurtenant structures.	Bucay	10,000	30	-	i.e.	-	-	-	-	,-	-
7 Namit-ingan Solar PIP Solar Power-Driven Pump Irrigation Projects	: Construction and installation of solar pumps and appurtenant structures.	San Juan	12,500	32	-	B	ā	<u></u>	-	-	-	-
8 Paganao Solar PIP : Solar Power-Driven Pump Irrigation Projects	Construction and installation of solar pumps and appurtenant structures.	Lagangilang	3,000	6	-	-	-	٠		-	-	



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** CAR

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
9 Pang-ot Solar PIP : Solar Power-Driven Pump Irrigation Projects	Construction and installation of solar pumps and appurtenant structures.	Pilar	5,000	10	-		_	•	•	-	-	-
TOTAL ABRA			63,000	158	-	•	•	•	-	:::		•
ISABELA												
10 Upper Chico RIS : Solar Power-Driven Pump Irrigation Projects	Procurement , Delivery of Solar Pump, Drilling & Accessories	Quezon	20,000	<b>H</b> 0	110	1=0	-	-	-	-	-	-11
TOTAL ISABELA			20,000	•	110	#	-	÷	÷	-	-	•)
KALINGA												
11 Bako Solar PIP : Solar Power-Driven Pump Irrigation Projects	Procurement , Delivery of Solar Pump & Drilling & Accessories & Canalization Works	Tabuk City	3,200	7	-	PT.	:-	9	2			-
12 Cafayu Solar PIP : Solar Power-Driven Pump Irrigation Projects	Procurement , Delivery of Solar Pump & Drilling & Accessories & Canalization Works	Tabuk City	3,200	7	-	Æ.			-	-	2-	-
13 Cudal Solar PIP : Solar Power-Driven Pump Irrigation Projects	Procurement , Delivery of Solar Pump & Drilling & Accessories & Canalization Works	Tabuk City	3,200	7	-		æ	-	-		5 <b>-</b>	-
14 Makilo Solar PIP : Solar Power-Driven Pump Irrigation Projects	Procurement , Delivery of Solar Pump & Drilling & Accessories & Canalization Works	Tabuk City	3,200	7	2	93	P	Ē	3		-	
15 Naapagap Solar PIP : Solar Power-Driven Pump Irrigation Projects	Procurement , Delivery of Solar Pump & Drilling & Accessories & Canalization Works	Tabuk City	3,200	7	-	-	-	-	-	-	=	-



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

CAR

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
16 Nayud Balani Solar PIP : Solar Power-Driven Pump Irrigation Projects	Procurement , Delivery of Solar Pump & Drilling & Accessories & Canalization Works	Tabuk City	3,200	7	-	-	-	-		-	=	
17 Ob-ob Solar PIP : Solar Power-Driven Pump Irrigation Projects	Procurement , Delivery of Solar Pump & Drilling & Accessories & Canalization Works	Tabuk City	3,200	7		-		-	1.0	æ	-	
18 Saligo Bulanao Solar PIP : Solar Power- Driven Pump Irrigation Projects	Procurement , Delivery of Solar Pump & Drilling & Accessories & Canalization Works	Tabuk City	5,000	15	-		5-	-	e .		1-1	
19 Siwac Solar PIP : Solar Power-Driven Pump Irrigation Projects	Procurement , Delivery of Solar Pump & Drilling & Accessories & Canalization Works	Tabuk City	3,200	7	-6	(*)	15	٠	-	=	:=	-
20 Tican Solar PIP : Solar Power-Driven Pump Irrigation Projects	Procurement , Delivery of Solar Pump & Drilling & Accessories & Canalization Works	Tabuk City	3,200	7	-	(20)	·	-	-		-	×
21 Tiwong Solar PIP : Solar Power-Driven Pump Irrigation Projects	Procurement , Delivery of Solar Pump & Drilling, Structures & Installation of Pipeline	Tabuk City	5,000	15	×		-	2	-	-		-



# National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

CAR

## PROGRAM SOLAR POWER-DRIVEN PUMP IRRIGATION PROJECTS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
22 Upper Chico RIS : Solar Power-Driven Pump Irrigation Projects	Procurement , Delivery of Solar Pump & Drilling & Accessories & Canalization Work	Tabuk City	25,000		34	-	-	=	-	-	) <u>-</u>	-
23 Zipla Solar PIP : Solar Power-Driven Pump Irrigation Projects	Procurement , Delivery of Solar Pump & Drilling & Accessories & Canalization Works	Tabuk City	3,200	7	=	-	100 E		-		-	-
TOTAL KALINGA			67,000	100	34	-	· ·	-	-	-	-	-
	TOTAL CAR-SOLAR POWER-DRIVEN PUMP RRIGATION PROJECTS				144	•	•	-	•			•

GEN RICARDO R VISAYA (Ret)



# National Irrigation Administration

Central Office

# FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 1** 

PROGRAM SOLAR POWER-DRIVEN PUMP IRRIGATION PROJECTS

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ILOCOS NORTE												
1 Bacarra PIP : Solar Power-Driven Pump Irrigation Projects	Construction of Solar Powered Pump	Bacarra	50,000	30	3	-	E	- 2	® <b>≟</b> 1	2	₩	
TOTAL ILOCOS NORT	Έ		50,000	30	•	(#)	6.50	•	=	-		-
ILOCOS SUR												
2 SAN ESTEBAN SPIP : Solar Power-Driven Pump Irrigation Projects	Construction of solar irrigation system with storage tankl	San Esteban	8,500	20	-	( <b>3</b> )	100	-				-
TOTAL ILOCOS SUR			8,500	20	-8	-	-	-	-		-	-
PANGASINAN												
3 Manaoag SPIP : Solar Power-Driven Pump Irrigation Projects	Contruction of Solar Powered Pump	Manaoag	2,000	8		-	-	-	-	-0	-	-
4 Sta. Catalina SPIP : Solar Power-Driven Pump Irrigation Projects	Contruction of Solar Powered Pump	Binalonan	2,500	10		=	÷	-	-	¥	발	-
5 Umingan SPIP : Solar Power-Driven Pump Irrigation Projects	Contruction of Solar Powered Pump	Umingan	2,000	8		3 <del></del> 1	-	ā	-	-	,-	
TOTAL PANGASINAN			6,500	26		(=)	<b>=</b>	-	-	(-)	-	•
	OTAL REGION 1-SOLAR POWER-DRIVEN UMP IRRIGATION PROJECTS			76	•	•		•	•			•

GEN RICARDO/R VISAYA (Ret)



# National Irrigation Administration

Central Office

# FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 2** 

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAGAYAN												
Baggao Irrigation     System : Solar Power-     Driven Pump Irrigation     Projects	Construction of Solar PV Submersible Pumping System - Baggao Area	Baggao	6,000		10	¥	c c	Ψ.	2	-	(2)	-
2 Banurbur Creek Irrigation System : Solar Power-Driven Pump Irrigation Projects	Construction of Solar PV Submersible Pumping System - Nagulian, Lallo Area	Lallo	6,000	<b>=</b> 8	2	-	e.		15			-0
3 Baua River Irrigation System : Solar Power- Driven Pump Irrigation Projects	Construction of Solar PV Submersible Pumping System - Sta. Maria of Nagbabacal an, Gonzaga Area	Gonzaga	6,000	<b>2</b> 0	10	¥1	-	~			i.e.	
4 Baua River Irrigation System : Solar Power- Driven Pump Irrigation Projects	Construction of Solar PV Submersible Pumping System -San Miguel of Nagbabacal an, Gonzaga Area	Gonzaga	6,000	-	10	Ħ	٠	1#		-1	ы	ē
5 Callungan SPIP : Solar Power-Driven Pump Irrigation Projects	Construction of 1 unit 10HP Solar PV Submersible Pump	Sanchez Mira	6,000	10	-	<b>.</b>	; <b>=</b> ?	5.T.	-		-	-
6 Capacuan SPIP : Solar Power-Driven Pump Irrigation Projects	Construction of Solar Pump	Sta. Praxedes	6,000	5	e .	-	-	-	-	-	144	
7 Dacal SPIP : Solar Power-Driven Pump Irrigation Projects	Construction of 1 unit 10HP Solar PV Submersible Pump	Sanchez Mira	6,000	10	•	-		-	e -	•		•
8 Dagueray SPIP : Solar Power-Driven Pump Irrigation Projects	Construction of 1 unit 10HP Solar PV Submersible Pump	Sanchez Mira	6,000	10	-	=		-	-	.=1	-	-
9 Dammang SPIP : Solar Power-Driven Pump Irrigation Projects	Construction of 1 unit 10HP Solar PV Submersible Pump	Sanchez Mira	6,000	10	•	<b>E</b>		2	2	-	٠	-



# National Irrigation Administration

Central Office

# FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 2** 

							R	epair &	Kenabii	itation Wo	IKS	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
East Apayao Abulug IS     Solar Power-Driven     Pump Irrigation     Projects	Construction of 2 units Solar PV Submersible Pumping System - Bangian, Abulug Area	Abulug	12,500	_	25	-	<u>-</u>	-	-	<u>-</u>	_	-
East Apayao Abulug IS     Solar Power-Driven     Pump Irrigation     Projects	Construction of 2 units Solar PV Submersible Pumping System- Pamplona Area	Pamplona	13,014	-	16	•	•	150				
Piguig-Alcala-Amulung Pump Irrigation System : Solar Power-Driven Pump Irrigation Projects	Construction of Solar PV Submersible Pumping System - Amulung Area	Amulung	6,000	-	10	-	-			-	-	=
3 Lower Chico River Irrigation System : Solar Power-Driven Pump Irrigation Projects	Construction of Solar PV Submersible Pumping System - Piat Area	Piat	6,000	10	_	Ē	H	-	· <u>· · · · · · · · · · · · · · · · · · </u>	₽1	-	Ē
Magapit Pump Irrigation System : Solar Power-Driven Pump Irrigation Projects	Construction of Solar PV Submersible Pumping System - Balza, Buguey Area	Buguey	6,000	-	10	-		-	-		-	-
Magapit Pump Irrigation System : Solar Power-Driven Pump Irrigation Projects	Construction of Solar PV Submersible Pumping System - Camalaniug an Area	Camalaniuga n	6,000	2	10	-		-	-	F	-	-
6 Marzan SPIP : Solar Power-Driven Pump Irrigation Projects	Construction of 1 unit 10HP Solar PV Submersible Pump	Sanchez Mira	6,000	10	-	<b>5</b> 3	٠	H	#	-	-	Ë
7 Masisit SPIP : Solar Power-Driven Pump Irrigation Projects	Construction of 1 unit 10HP Solar PV Submersible Pump	Sanchez Mira	6,000	5	-		-	-	-	-	-	-
18 Nanguloan SPIP : Solar Power-Driven Pump Irrigation Projects	Construction of 1 unit 10HP Solar PV Submersible Pump	Sanchez Mira	6,000	10	ū	Ξ	-	-	¥	ū		Ε



## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 2** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
19 Pinacanauan River Irrigation System : Solar Power-Driven Pump Irrigation Projects	Construction of Solar PV Submersible Pumping System - Peñablanca Area	Peñablanca	6,000	-1	10		-	-	a <b>_</b> i	21		_
20 San Jose Bacsay SPIP : Solar Power-Driven Pump Irrigation Projects	Construction of 1 unit 10HP Solar PV Submersible Pump	Sanchez Mira	6,000	-0 1	10	•	o <b>=</b> 0	-	VIII	•	1.0	-
TOTAL CAGAYAN			133,514	80	123	-	5. <b>-</b>	•	•		1.0	-
ISABELA												
21 Mallig River Irrigation System : Solar Power- Driven Pump Irrigation Projects	Construction of Solar PV Submersible Pumping System	Mallig	50,000	-	100			-	-	<b>P</b> 8	æ	-
22 Pasa Sris : Solar Power-Driven Pump Irrigation Projects	Construction of Solar PV Submersible Pumping System	llagan	15,000	25	-	121	12	g	2	-		2
23 San Pablo Cabagan Irrigation System : Solar Power-Driven Pump Irrigation Projects	Construction of Solar PV Submersible Pumping System at Cabagan Area	Cabagan	9,000	-	12	.=.	10	•	-	æ.	i <del>n</del> i	-
24 San Pablo Cabagan Irrigation System : Solar Power-Driven Pump Irrigation Projects	Construction of Solar PV Submersible Pumping System at San Pablo Area	San Pablo	6,000	120	8	1=1	1-	-	-	-	-	-
TOTALISABELA			80,000	25	120	•	₹	=				-
NUEVA VIZCAYA												
25 Colocol Integrated NIS : Solar Power-Driven Pump Irrigation Projects	Construction of Solar Powered Pump, Solar Panel, Control House, Canalization Works and Canal Structures (Gannib Cabaritan Area)	Villaverde	20,000				-	-	Ŧ	-	E .	



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 2** 

## PROGRAM SOLAR POWER-DRIVEN PUMP IRRIGATION PROJECTS

							R	epair &	Rehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
26 NV Bagabag Irrigation System : Solar Power- Driven Pump Irrigation Projects	Construction of Solar Powered Pump, Solar Panel, Control House, Canalization Works and Canal Structures (Tuao Area)	Bagabag	20,000	60	-	-	-	_	-	-	_	-
TOTAL NUEVA VIZCA	YA		40,000	60	•	( <b></b> )	( <u>*</u>	-	-	( <b>=</b> )	-	-
QUIRINO												
27 Addalam River Irrigation System (ADRIS) : Solar Power- Driven Pump Irrigation Projects	Delivery and Installation of Solar Pump System and Construction of Sumpwell, Wtaer Tanks, and Canal Lining	Saguday	16,000	30	-			2		æ		
TOTAL QUIRINO			16,000	30	Ē	•	-	-		-	•	•
TOTAL REGION 2-SOL PUMP IRRIGATION PR		ORIVEN	269,514	195	243	•		•				

SEN RICARDO R VISAYA (Ret)



# National Irrigation Administration

Central Office

# FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**MARIIS** 

# PROGRAM SOLAR POWER-DRIVEN PUMP IRRIGATION PROJECTS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ISABELA												
Magat RIS (Pump No. 2): Solar Power-Driven Pump Irrigation Projects	Solar Power- Driven Pumps Irrigation Projects for Augmentatio n(1 unit, area to be irrigated: 4has.)	Burgos	3,340	-	-			2	nii-	-		
2 Magat RIS (Pump No. 3): Solar Power-Driven Pump Irrigation Projects	Solar Power- Driven Pumps Irrigation Projects for Augmentatio n( 4 units, area to be irrigated: 16has.)	Gamu	13,000	5	-	•	-	-	3E		-	
3 Siffu RIS : Solar Power- Driven Pump Irrigation Projects	Solar Power- Driven Pumps Irrigation Projects for Augmentatio n( 2 units, area to be irrigated: 8has.)	Quirino	6,300	-	-	-	1-	-	-	-		n.
TOTAL ISABELA	*		22,640	Ē	-	-	-		•	-	(=)	
TOTAL MARIIS-SOLAI		IVEN PUMP	22,640	•				•	•			

SEN RICARDO R VISAYA (Ret)



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**UPRIIS** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
BULACAN												
1 Penaranda RIS : Solar Power-Driven Pump Irrigation Projects	Construction of Solar Powered Pump @ Sta Catalina Bata- Matanda IA	San Ildefonso	20,000	50		iel	F			¥		*
2 Penaranda RIS : Solar Power-Driven Pump Irrigation Projects	Construction of Solar Powered Pump @ San Miguel Bulacan (along Lateral CX5a)	San Miguel	20,000	6	•	iel	-	-	-	1-0	(~	•
TOTAL BULACAN			40,000	56	•	-	-	=	=	1-1	-	(*)
NUEVA ECIJA												
3 Pampanga-Bongabon RIS Extension : Solar Power-Driven Pump Irrigation Projects	Construction of Solar Water Irrigation w/ Solar Powered System in San Antonio & San Leonardo Area	San Antonio	25,000	80	-		r.	-	-	-		-
4 Pampanga-Bongabon RIS Extension : Solar Power-Driven Pump Irrigation Projects	Construction of Solar Water Irrigation w/ Solar Powered System in Catic Manaol Zaragosa	Zaragoza	15,000	a <del>n</del> ar	•	<b></b>	=	ä	ë	¥		
5 Penaranda RIS : Solar Power-Driven Pump Irrigation Projects	Construction of Solar Powered Pump @ Marelo (along Lateral C9a)	Gapan	15,000	2	-	: <b>-</b> 6	-	-	-	-	(-	•
6 PRIS (SDC) : Solar Power-Driven Pump Irrigation Projects	CONSTRUC TION OF SOLAR POWER PUMP AT VILLAROSA LICAB	Licab	25,000	20	-	-	-	•	2	٠	Ή	-



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**UPRIIS** 

PROGRAM SOLAR POWER-DRIVEN PUMP IRRIGATION PROJECTS

							R	epair &	Rehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
7 PRIS (SDC) : Solar Power-Driven Pump Irrigation Projects	CONSTRUC TION /SUPPLY, DELIVERY AND INSTALLATI ON OF SOLAR POWER DRIVEN PUMP (GROUND WATER PUMP) AT BAGONG SIKAT	San Jose City	5,000	5	-	-	-			-		-
8 PRIS (SDC-PH 2): Solar Power-Driven Pump Irrigation Projects	CONSTRUC TION OF SOLAR POWERED PUMP AT MACABULD ING LAKE INCLUDING REPAIR OF CHECK STRUCTUR E	Cuyapo	15,000	50	-		-	-	-	•	-	-
9 PRIS (SDC-PH 2) : Solar Power-Driven Pump Irrigation Projects	CONSTRUC TION OF SOLAR POWERED PUMP AT RIO CHICO RIVER	Guimba	15,000	50	-		. **	¥	-	ū	٠	F
10 PRIS (SDC-PH 2): Solar Power-Driven Pump Irrigation Projects	CONSTRUC TION OF SOLAR POWERED PUMP AT SUPER DIVERSION CANAL (STA. 31+000)	Talugtug	15,000	50	-		i=	-			in.	(=)
11 Talavera RIS Lower: Solar Power-Driven Pump Irrigation Projects	Solar Power- Driven Pump Irrigation Projects @ Quezon, Nueva Ecija		10,000	60	-	æ	-	2	-		-	



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**UPRIIS** 

#### PROGRAM SOLAR POWER-DRIVEN PUMP IRRIGATION PROJECTS

							R	epair &	Rehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
12 Talavera RIS Upper: Solar Power-Driven Pump Irrigation Projects	Solar Power- Driven Pump Irrigation Projects @ San Jose Clty, Nueva Ecija	San Jose City	10,000	60	-		-	-	-	-	-	-
13 Vaca Creek IS: Solar Power-Driven Pump Irrigation Projects	Solar Power- Driven Pump Irrigation Project @ Brgy. Sampaloc		10,000	-	-		:=	-	æ	-1	*	-
TOTAL NUEVA ECIJA	e K		160,000	377	-	•	٠	•	•	-	-	•
TOTAL UPRIIS-SOLA IRRIGATION PROJEC		VEN PUMP	200,000	433	Ī	•	•		•			

SAYA (Ret)



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 4A** 

#### PROGRAM SOLAR POWER-DRIVEN PUMP IRRIGATION PROJECTS

							R	epair &	Rehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
BATANGAS												
1 Altura PIP : Solar Power-Driven Pump Irrigation Projects	Drilling Works and Construction of Solar Pump Facilities	Lian	6,500	12	-		3 <b>-</b> 7	-		-	-	-
2 Bilaran PIP : Solar Power-Driven Pump Irrigation Projects	Drilling Works and Construction of Solar Pump Facilities	Nasugbu	12,000	24	¥1	=	-	<u>-</u>	-	-		9
3 Coloong PIP : Solar Power-Driven Pump Irrigation Projects	Drilling Works and Construction of Solar Pump Facilities	Lian	6,500	12	Đ	=	×	<u></u>	75		V-1	-
TOTAL BATANGAS			25,000	48	<b>.</b>	(			-			
LAGUNA												
4 Anglas SPIP : Solar Power-Driven Pump Irrigation Projects	Procurement , Delivery & Installation of Solar Powered Pump, Pump House, Pipeline and Construction of concrete water tank, pump sump, protection works, and structures	Cavinti	8,200	15	-		12	-	-		-	-
5 Balitoc Solar Pump Irrigation Project : Solar Power-Driven Pump Irrigation Projects		Famy	12,400	30	-		-	-	-	-	-	-



# Republic of the Philippines National Irrigation Administration

Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 4A** 

#### PROGRAM SOLAR POWER-DRIVEN PUMP IRRIGATION PROJECTS

							R	epair &	Rehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
6 Maate Solar Pump Irrigation Project : Solar Power-Driven Pump Irrigation Projects	Procurement r , Delivery & Installation of 7.5HP Solar Powered Pump, Pump House, Pump Sump, Concrete Water Tank, Perimeter Fence, Pipeline and Concrete Canal Lining	Famy	9,400	23	-	-	-	-	·-	-	-	-
7 Macasipac PIP : Solar Power-Driven Pump Irrigation Projects	Procurement, delivery & installation of 7.5HP solar powered pump, pump house, pump sump, concrete water tank & procurement, delivery & installation of 6" x6m HDPE Pipe (SDR 11)	Sta. Maria	7,800	18			-		-		-	£.
8 Masikap Pump Irrigation Project : Solar Power-Driven Pump Irrigation Projects	Procurement	Mabitac	6,000	13	•			2	÷		-	-



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 4A** 

PROGRAM SOLAR POWER-DRIVEN PUMP IRRIGATION PROJECTS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
9 Nanguma - Sinagtala Pump Irrigation Project : Solar Power-Driven Pump Irrigation Projects	Proposed Solar Powered Pump, Pump Sump, Perimeter Fence, Pipelline and Concrete Canal Lining	Mabitac	11,200	30	-	-	-	-	-	-	-	-
<b>TOTAL LAGUNA</b>			55,000	129		( <b>=</b> )	-	-		-	-	-
	OTAL REGION 4A-SOLAR POWER-DRIVEN JMP IRRIGATION PROJECTS		80,000	177			•	• • • • • • • • • • • • • • • • • • •				16 <b>.</b>

GEN RICARDO R VISAYA (Ret)



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 4B** 

#### PROGRAM SOLAR POWER-DRIVEN PUMP IRRIGATION PROJECTS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
OCCIDENTAL MINDORO										All Marie Productions are production		
Balikyas PIP : Solar Power-Driven Pump Irrigation Projects	Procurement , Supply and installation of Solar Power Pump with complete accessories, drilling, casing installation and well development , and construction of Pump house and Perimeter fence	Looc	10,000	20							i.a	E.
2 Bulakan PIP : Solar Power-Driven Pump Irrigation Projects	Procurement, Supply and installation of Solar Power Pump with complete accessories, drilling, casing installation and well development, and construction of Pump house and Perimeter fence	Looc	10,000	20							-	-
3 Caguray RIS : Solar Power-Driven Pump Irrigation Projects	Procurement , Supply and installation of Solar Power Pump with complete accessories, drilling, casing installation and well development , and construction of Pump house and Perimeter fence	Magsaysay	10,000	-	14			-		-		-
TOTAL OCCIDENTAL			30,000	40	14		•		•			



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 4B** 

#### PROGRAM SOLAR POWER-DRIVEN PUMP IRRIGATION PROJECTS

							Repair & Rehabilitation Works					
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	t Concrete	Gravel Roads (Km)
ROMBLON												
4 Concepcion Sur PIP : Solar Power-Driven Pump Irrigation Projects	Solar Power Driven Pump	Santa Maria (Imelda)	5,000	10	-	( <b>=</b> /8)	-	-	-	-	(*)	-
5 Marigondon Sur CIS : Solar Power-Driven Pump Irrigation Projects	Solar Power Driven Pump	San Andres	5,000	-	-	-	-	-	-	=	-	-
6 Pandan CIS : Solar Power-Driven Pump Irrigation Projects	Solar Power Driven Pump	Santa Fe	5,000	2	•	-	-	=	-	÷		-
TOTAL ROMBLON			15,000	10	-		-	-		•		•
TOTAL REGION 4B-S PUMP IRRIGATION P		-DRIVEN	45,000	50	14	•	•	•	•			

GEN RICARDO R VISAYA (Ret)



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 5** 

PROGRAM SOLAR POWER-DRIVEN PUMP IRRIGATION PROJECTS

			Repair & Rehabil				litation Wo	rks				
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAMARINES SUR												11.11
1 San Francisco PIP : Solar Power-Driven Pump Irrigation Projects	Supply/Deliv ery/Installati on of Solar Power Fertigation System	Bombon	15,000		70	F-1		-	Ħ			-
TOTAL CAMARINES	SUR		15,000	-	70	1.00	-	-	-			•
TOTAL REGION 5-SC PUMP IRRIGATION F		DRIVEN	15,000	•	70		•		•		-	



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 7** 

#### PROGRAM SOLAR POWER-DRIVEN PUMP IRRIGATION PROJECTS

							R	epair &	c Pipe (Sq.m.) Roa s (Km) (Kr	rks		
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	Pipe			Gravel Roads (Km)
CEBU												
1 Anao PIP : Solar Power-Driven Pump Irrigation Projects	Construction of Irrigation Pipeline & Structures	Ginatilan	12,000	40		3 <b>-</b> 2	15	ā	-	<del>L</del> e		•
2 Baluno PIP : Solar Power-Driven Pump Irrigation Projects	Construction of Irrigation Pipeline & Structures	Boljoon	40,000	100	-	-	-	-	: <del>-</del>	-0	-	₩3
3 Cagsing PIP : Solar Power-Driven Pump Irrigation Projects	Construction of Irrigation Pipeline & Structures	Ginatilan	18,000	60	ž	-	£	=	r <u>u</u>	<u>126</u> 6		<u>-</u> 2
4 Cambagte PIP : Solar Power-Driven Pump Irrigation Projects	Construction of Irrigation Pipeline & Structures	Ginatilan	12,000	40	=	-	-	=	-	.m.s	-	=2
5 Cañorong PIP : Solar Power-Driven Pump Irrigation Projects	Construction of Irrigation Pipeline & Structures	Ginatilan	6,000	24	-	-	8#	-	:	(=)	(*)	-
6 Cañorong PIP : Solar Power-Driven Pump Irrigation Projects	Construction of Irrigation Pipeline & Structures	Samboan	6,000	20	-	-	*	=	-	<u>2</u> 28	¥	-
7 Mangaco PIP : Solar Power-Driven Pump Irrigation Projects	Construction of Irrigation Pipelines & Structures	Ginatilan	6,000	20	- 0		1.00	-	-	. <del></del>	-	<del>-</del> 9
TOTAL CEBU			100,000	304	-		9-	-	-	-		•
TOTAL REGION 7-SO PUMP IRRIGATION P		DRIVEN	100,000	304		•	•	•			$\overline{}$	•

GEN RICARDO R VISAYA (Ret)



FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 8** 

#### PROGRAM SOLAR POWER-DRIVEN PUMP IRRIGATION PROJECTS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
SAMAR EASTERN												
1 Cantubi SIP : Solar Power-Driven Pump Irrigation Projects	Installation of Pipe Canal Lining and Construction of Canal Structures	Balangkayan	2,500	11		3 <del>8</del>	-	•	-	-	-	-
TOTAL SAMAR EAST	ERN		2,500	11	81 <b>-</b> 0	•	-	-	120	-	•	•
TOTAL REGION 8-SC PUMP IRRIGATION P		DRIVEN	2,500	11				•	•			•

GEN RICARDO R VISAYA (Ret)



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 9** 

PROGRAM SOLAR POWER-DRIVEN PUMP IRRIGATION PROJECTS

							R	epair &	Pipe (Sq.m.) (Km)	rks		
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	Pipe		Concrete Roads (Km)	Gravel Roads (Km)
ZAMBOANGA DEL NORTE												
La Union SPIP : Solar Power-Driven Pump Irrigation Projects	Construction of Pump House, Perimeter, Installation of Solar Pump System, Canalization and Canal Structures	La Libertad	42,000	120	-,	-		-	in.	ē.		-
Mabuhay SPIP : Solar Power-Driven Pump Irrigation Projects	Construction of Pump House, Perimeter, Installation of Solar Pump System, Canalization and Canal Structures	Rizal	11,000	30	-	<b>2</b> 1		-	-	-		-
3 San Roque SPIP : Solar Power-Driven Pump Irrigation Projects	Construction of Pump House, Perimeter, Installation of Solar Pump System, Canalization and Canal Structures	Rizal	30,000	80	5	ř		9	-	-	-	2
4 Sibutad SPIP : Solar Power-Driven Pump Irrigation Projects	Construction of Pump House, Perimeter, Installation of Solar Pump System, Canalization and Canal Structures	Sibutad	35,000	100	-	æ1	, a	-	-	-	=	-
TOTAL ZAMBOANGA	<b>DEL NORTE</b>		118,000	330	-	•	S=	=	-		( <b>=</b> )	-

GEN RICARDOR VISAYA (Ret)



## National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 10** 

#### PROGRAM SOLAR POWER-DRIVEN PUMP IRRIGATION PROJECTS

					R	epair &	Pipe (Sq.m.) Ro	rks		
y Allocation (P'000)	Municipality	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)		Coconet Cond (Sq.m.) Ros	Concrete Roads (Km)	Grave Roads (Km)
10,000	Malaybalay City	30	ā	-	-	-	₩	( <del>5</del> )	-	=
10,000	Quezon	30	-	(=)	-	-	-	s=8	-	-
y 12,500	Valencia City	7 <u>4</u> 8	38	2	•	2	2		~	ĕ
32,500		60	38		-	-	<u> </u>			-
25,000	Taraka		70	-		-	-	-	3=	-
25,000		1-1	70	-	•	-	-	-	-	-
20,000	Balingasag	•.7	20	-	**	-		1.01	-	-
20,000		-	20	-	-	Ħ	*	*	•	-
	-DRIVEN	20,000 77,500								

GEN RICARDO R VISAYA (Ret)



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 12** 

#### PROGRAM SOLAR POWER-DRIVEN PUMP IRRIGATION PROJECTS

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
MAGUINDANAO												
1 Kabulnan RIS : Solar Power-Driven Pump Irrigation Projects	Installation of Solar Power- Driven Pump	Mamasapano	40,000	-	130	-	٠	=	-	2	×	2
2 Pagalungan RIS : Solar Power-Driven Pump Irrigation Projects	Installation of Solar Power- Driven Pump (Augmentati on only to the service area of the system)	Datu Montawal	10,000		1		-			-	, r	-
TOTAL MAGUINDANA	.0		50,000		131	-		ü	-	•	/ <u>~</u>	-
SULTAN KUDARAT												
3 Lambayong RIS : Solar Power-Driven Pump Irrigation Projects	Establishme nt of Solar- Powered Pump	Lambayong	11,000	-	15	**	2	-	h-	-	i.e.	<u>-</u>
4 Tacurong IS : Solar Power-Driven Pump Irrigation Projects	Establishme nt of Solar- Powered Pump	Tacurong City	11,000	-	15	-	= "	Ä	38	2	-	=
TOTAL SULTAN KUDA	ARAT		22,000	-	30	-	•	. ,			-	
	TOTAL REGION 12-SOLAR POWER-DRIVEN PUMP IRRIGATION PROJECTS		72,000	•	161			•	1.			•

GEN RICARDOR VISAYA (Ret)



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 13** 

#### PROGRAM SOLAR POWER-DRIVEN PUMP IRRIGATION PROJECTS

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
SURIGAO DEL NORTE												
1 Opong PIP : Solar Power-Driven Pump Irrigation Projects	Solar Powered Pumps, Canalization and Canal Structures	Tagana-an	20,000	28	-	-	-	-	-	-	-	2
2 Pongtud PIP : Solar Power-Driven Pump Irrigation Projects	Solar Powered Pumps, Canalization and Canal Structures	Alegria	12,000	20	-	2	=	-	÷	-	-	<b>2</b>
3 Sta. Paz PIP : Solar Power-Driven Pump Irrigation Projects	Solar Powered Pumps and Canalization (For completion)	San Isidro	45,000	-	:( <b>-</b>	-		i.e.	100	-	-	-
TOTAL SURIGAO DEL	NORTE		77,000	48	-	-	1-1	-	-	-	-	-
TOTAL REGION 13-SO		-DRIVEN	77,000	48		• 7		•			•	•

R VISAYA (Ret)

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### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

#### **Electric/Fuel Power-Driver Pump Irrigation Projects**

							Repair & I	Rehabilitat	ion Works		
Region	No. of Subproject	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAR	29	63,000	235	-	-	-	=	12	<u>(</u>	27	-
REGION 1	11	12,899	186	=	-	÷	ŝ	12	<u>-</u>	2	-
REGION 2	12	4,500	72	£1	-	E	9	12	-	<u>-</u>	(6)
TOTAL	52	/ 80,399	/ 493	**	-		Ē	•	•	-	

CEN RICARDO VISAYA (Ret)



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

CAR

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ABRA												
1 Bacooc PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Construction of pump house and dug wells. Procurement , delivery, and installation of pump and engine with complete accessories and diesel generator power	Lagangilang	3,500	12	2	-	*			-		
	source.											
2 Calumbaya PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Construction of pump house and dug wells. Procurement , delivery and installation of submersible	Dolores	2,000	6	-	-	-		-	,	-	-
	pump with complete accessories and diesel generator power source.											
3 Dongadong PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Construction of pump house and dug wells. Procurement , delivery, and installation of pump and engine with complete accessories.	Tayum	5,000	15	-	9	-	-	-		-	-
4 Kadakad-Biog-Maoay- San Isidro PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Construction of pump house and dug wells. Procurement , delivery, and installation of pump and engine with complete accessories and diesel generator power source.	San Isidro	7,000	21							-	



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

CAR

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
5 Langbaban PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Construction of pump house and dug wells. Procurement , delivery and installation of submersible pump with complete accessories and diesel generator power source.	San Isidro	2,000	6	ř	-	-	_	-	-	-	-
6 Manayday-Laud PIP: Electric/Fuel Power- Driver Pump Irrigation Projects	Construction of dug well with pump house and installation of the engine, pump and pipes.	San Isidro	5,000	15	-	-	-	<b>-</b> 2		v <del>н</del> .	-	i <del>-</del>
7 Sayao Galu-os PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Construction of pump house and dug wells. Procurement , delivery, and installation of pump and engine with complete accessories and diesel generator power source.	San Juan	7,000	21		-	-		-	1-	-	
8 Tagaytay PIP: Electric/Fuel Power- Driver Pump Irrigation Projects	Construction of pump house and dug wells. Procurement , delivery and installation of submersible pump with complete accessories and diesel generator power source.	San Juan	2,000	6		8	-		F	F	-	-
TOTAL ABRA	e dan archi Tiù		33,500	102	)=	-	•	-	-		-	-



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** CAR

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
BENGUET												
9 Batawil PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Procurement /Delivery/Ins tallation of pumps, canalization, and construction of canal and terminal structures	Sablan	1,200	3	-		-	-	-	-		
10 Betwag PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Procurement /Delivery/Ins tallation of pump with accessories and construction of reservoir tanks.	Tublay	1,500	3	-	-	11=	-	-	-	-	-
11 Esbo PIP : Electric/Fue Power-Driver Pump Irrigation Projects	el Procurement /Delivery/Ins tallation of pumps, canalization, and construction of canal and terminal structures	Sablan	3,500	12	-	-	-	-	a <u>-</u>	<u>-</u>	=	
12 Oring PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Procurement /Delivery/Ins tallation of pumps, canalization, and construction of canal and terminal structures	Sablan	3,000	8		-	-	-		-	-	-
13 Sitio Kapongan PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Procurement /Delivery/Ins tallation of pumps, canalization, and construction of canal and terminal structures	Tublay	1,500	4	-		-		~		-	
14 TSHI Acop PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Procurement /Delivery/Ins tallation of pump with accessories and construction of reservoir tanks.	Tublay	1,750	4	п		-	-	-	-	-	-



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** CAR

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
15 Tufil PIP : Electric/Fuel Power-Driver Pump Irrigation Projects	Procurement /Delivery/Ins tallation of pump with accessories and construction of reservoir tanks.	Sablan	2,000	3	-	-	-	-	-	-	-	-
16 Ulman Tabeyo PIP: Electric/Fuel Power- Driver Pump Irrigation Projects	Procurement //Delivery/Ins tallation of pumps, canalization, and construction of canal and terminal structures	Tublay	2,000	5	-	-	-	20	<b>W</b>	1=	-	-
17 Yabyabuan PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Procurement /Delivery/Ins tallation of pumps, canalization, and construction of canal and terminal structures	Sablan	2,050	5	F	P	-	-	2		-	-
TOTAL BENGUET			18,500	47	-	-	-	-	-	( <b></b> )	-	-
KALINGA												
18 Agap PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Procurement , Delivery of Submersible Pump & Engines & Drilling & Accessories	Tabuk City	500	4			-	-	ē	-	-	-
19 Aluttit PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Procurement , Delivery of Submersible Pump & Engines & Drilling & Accessories & Canalization Works	Tabuk City	1,000	8	,	-	-	-	-	-	-	•
20 Banneng Baccan PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Procurement , Delivery of Pump & Engines & Drilling & Accessories	Tabuk City	1,000	7		-	,-	-	-	æ	-	-
21 Cabuyao PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Procurement , Delivery of Submersible Pump & Engines & Drilling & Accessories	Tabuk City	1,000	6	-	-	-	=	÷	-	-	2
NIA AO COD DDD INT E	ODMO1 Day 00		Dogo 4					TE 051		. Wadaaada		



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION CAR

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
22 Calanan PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Procurement , Delivery of Submersible Pump & Engines & Drilling & Accessories	Tabuk City	1,000	6	-	-	-	-	-	.51	-	-
23 Calumnag PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Procurement , Delivery of Pump & Engines & Drilling & Accessories	Tabuk City	1,000	7	-:	-		-	-		120	-
24 Mabato PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Procurement , Delivery of Submersible Pump & Engines & Drilling & Accessories	Tabuk City	1,000	10	=	-	-	-	ä	-	В	£
25 Mallong Sulay PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Procurement , Delivery of Submersible Pump & Engines & Drilling & Accessories	Tabuk City	1,000	12	-	<b>.</b> #-8		-	-	er y		-
26 Namanggaan PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Procurement , Delivery of Submersible Pump & Engines & Drilling & Accessories	Tabuk City	1,000	6	-	-	-	-	-	-	-	-
27 Sagpat Pasto PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Procurement , Delivery of Submersible Pump & Engines & Drilling & Accessories	Tabuk City	1,000	6	÷	-	-	8		-	-	-
28 San Isidro PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Procurement , Delivery of Submersible Pump & Engines & Drilling & Accessories	Tabuk City	1,000	10	-	-		-	- y			-



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION CAR

PROGRAM ELECTRIC/FUEL POWER-DRIVER PUMP IRRIGATION PROJECTS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
29 Upper Calanan PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Procurement , Delivery of Submersible Pump & Engines & Drilling & Accessories	Tabuk City	500	4	-		-	-	-	.5.1		(#)
TOTAL KALINGA			11,000	86	-	-	-	-	-	-	×=	-
	TOTAL CAR-ELECTRIC/FUEL POWER-DRIVER PUMP IRRIGATION PROJECTS			235	• 1							•



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 1** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ILOCOS SUR												
1 Belen PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Supply and Delivery of Electric/Fuel Pump Engines with complete accessories	San Ildefonso	600	6	ā	*	E	,	-	F		
2 Buagi PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Supply and Delivery of Electric/Fuel Pump Engines with complete accessories	Sugpon	600	6	-	-	-	-	-	-1	-	-
3 Gregorio del Pilar PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Supply and Delivery of Electric/Fuel Pump Engines with complete accessories	Gregorio del Pilar	600	6	-	-	-	3 <b>.</b>	-	-		
4 Lidlidda-Poblacion PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Supply and Delivery of Electric/Fuel Pump Engines with complete accessories	Lidlidda	600	6	Ē	-		-	5. <del>5</del> 5	<del>ā</del> )		-
5 Mandulon PIP: Electric/Fuel Power- Driver Pump Irrigation Projects	Supply and Delivery of Electric/Fuel Pump Engines with complete accessories	San Esteban	600	6	-	-	-	-		-		-
6 Nagbukel PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Supply and Delivery of Electric/Fuel Pump Engines with complete accessories	Nagbukel	600	6	-	-	-	-	1-	-	٠	-
7 San Vicente PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Supply and Delivery of Electric/Fuel Pump Engines with complete accessories	San Vicente	600	6	e-	-	ā	120	,-	-	-	-
8 Santa Catalina PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Supply and Delivery of Electric/Fuel Pump Engines with complete accessories	Santa Catalina	600	6	8 <b>=</b>	ii e	-		¥	-	-	-



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 1** 

### PROGRAM ELECTRIC/FUEL POWER-DRIVER PUMP IRRIGATION PROJECTS

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
9 Sigay PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Supply and Delivery of Electric/Fuel Pump Engines with complete accessories	Sigay	600	6	-		urianetus <u>-</u>	_	-			-
TOTAL ILOCOS SUR			5,400	54	•	195	-		( <del>-</del> )	-	-	-
LA UNION												
10 Bagulin PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Supply and Delivery of Pump & Engine w/ complete accessories and PE Irrigation Pipes	Bagulin	2,525	40			-	-	-	-	-	
11 Burgos PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Supply and Delivery of Pump & Engine w/ complete accessories and PE Irrigation Pipes	Burgos	4,974	92	-	-	-	-1	-	e	z <b>-</b>	-
TOTAL LA UNION			7,499	132	•	-	<b>*</b>	-	-	•	-	-
TOTAL REGION 1-ELI DRIVER PUMP IRRIG			12,899	186	•					•		•

GEN RICARDO R VISAYA (Ret)



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 2** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAGAYAN												
1 Anaguan PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Supply and Delivery of 4" water pump and water cooled 9hp dieasel engine with accessories	Rizal	375	6	æ	lei		5	8		-	*1
2 Cadongdongan PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Supply and Delivery of 4" water pump and water cooled 9hp dieasel engine with accessories	Santa Praxedes	375	6	-:		-	-	-	1-1	1-	•
3 Canamay PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Supply and Delivery of 4" water pump and water cooled 9hp dieasel engine with accessories	Rizal	625	10	-	en en	-	-	r <u>u</u>		5	E.
4 Capacuan PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Supply and Delivery of 4" water pump and water cooled 9hp dieasel engine with accessories	Santa Praxedes	500	8	ē	FI		u=	<b>-</b>		25.	-
5 Centro 01 PIP: Electric/Fuel Power- Driver Pump Irrigation Projects	Supply and Delivery of 4" water pump and water cooled 9hp dieasel engine with accessories	Santa Praxedes	125	2	-	-	ь	-	-	-	-	٠
6 Centro 02 PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Supply and Delivery of 4" water pump and water cooled 9hp dieasel engine with accessories	Santa Praxedes	500	8	-	9		#	Ξ	+	-	-
7 Gagabutan West PIP: Electric/Fuel Power- Driver Pump Irrigation Projects	Supply and Delivery of 4" water pump and water cooled 9hp dieasel engine with accessories	Rizal	375	6		-			-	=	-	72



#### **National Irrigation Administration**

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 2** 

#### PROGRAM ELECTRIC/FUEL POWER-DRIVER PUMP IRRIGATION PROJECTS

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
8 MGB PIP : Electric/Fue Power-Driver Pump Irrigation Projects	I Supply and Delivery of 4" water pump and water cooled 9hp dieasel engine with accessories	Rizal	500	8	_	en e	-	-	and the second s	_	-	
9 Portabaga PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Supply and Delivery of 4" water pump and water cooled 9hp dieasel engine with accessories	Santa Praxedes	125	2	-			-	-	-	:-	-
10 San Juan PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Supply and Delivery of 4" water pump and water cooled 9hp dieasel engine with accessories	Santa Praxedes	250	4	-		-	-	-		-	=
11 Solongsong PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Supply and Delivery of 4" water pump and water cooled 9hp dieasel engine with accessories	Santa Praxedes	250	4	-	9	-		TE .	-1	*	£
12 Villamor PIP : Electric/Fuel Power- Driver Pump Irrigation Projects	Supply and Delivery of 4" water pump and water cooled 9hp dieasel engine with accessories	Rizal	500	8	-	-1	:-		-	-		-
TOTAL CAGAYAN			4,500	72	-	**	-	-			-	-
TOTAL REGION 2-ELI DRIVER PUMP IRRIGA			4,500	72	•	•		•				

GEN RICARDO R VISAYA (Ret)



#### Republic of the Philippines

#### **National Irrigation Administration**

Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

#### Small Reservoir Irrigation Projects (SRIP)

							Repair & F	Rehabilitat	ion Works		
Region	No. of Subproject	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAR	1	150,000	450	=	-	1=	( <del>-</del> )	: <del>=</del> :	-	-	-
REGION 1	3	696,360	300	-	-	-	s	: <del>-</del> :	-	e	19
REGION 3	3	355,000	(4)	-	÷	-		-	-	=	-
UPRIIS	1	200,000	*	-	*	-	: <b>*</b> 3	-	-	-	-
REGION 4A	1	100,000	-	-	*	-	-	-	~	-	-
REGION 4B	2	135,114	-	-	-	-	-	-	=	-	122
REGION 5	1	50,000	255	-	-	-	180	-	<u>=</u>	-	-
REGION 6	2	400,000		-	-	-	-	-	-	-	<u></u>
REGION 7	3	202,000	175	-	-	-	*	-	2	-	-
REGION 12	2	150,000	-		-	-	-	-	-	-	-
TOTAL	19 /	2,438,474	/ 1,180	-	-	-	( <b>m</b> )	•	-	-	-

GEN RICARDO R VISAYA (Ret)



#### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

CAR

PROGRAM SMALL RESERVOIR IRRIGATION PROJECTS (SRIP)

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
APAYAO												
Marimay Small     Reservoir Irrigation     Project, Apayao : Small     Reservoir Irrigation     Projects (SRIP)	Construction of Dam	Flora	/150,000	450	•	pur	κ_	2	ų,	-	1-	-
TOTALAPAYAO			150,000	450	-		-	-	-	-	-	•
TOTAL CAR-SMALL R PROJECTS (SRIP)	ESERVOIR IRI	RIGATION	150,000	450	1 1 <del>1</del> 1 1		Ė	•	-	-		

GEN RICARIO R VISAYA (Ret)



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 1** 

PROGRAM SMALL RESERVOIR IRRIGATION PROJECTS (SRIP)

							R	epair &	Rehabi	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ILOCOS NORTE												
1 Sulvec SRIP : Small Reservoir Irrigation Projects (SRIP)	Impounding Dam and Irrigation Facilities	Pasuquin	151,360	300	-	<b>1</b>		·	2	=		-
TOTAL ILOCOS NORT	ΓE		151,360	300	-		-	•	-	-	-	-
PANGASINAN												
2 Bayaoas Small Reservoir Irrigation Project : Small Reservoir Irrigation Projects (SRIP)	Construction of Irrigation Facilities, Access Road	Aguilar	100,000	-	÷	¥	-	-	0-25 0-0)	H)	æ	-
3 Dumoloc Small Reservoir Irrigation Project : Small Reservoir Irrigation Projects (SRIP)	Construction of High Dam	Bugallon	445,000	-		-		8 <b>=</b>	-	-	•	-
TOTAL PANGASINAN			545,000	-	-	-	-	-		<b>=</b> 0	•	
	AL REGION 1-SMALL RESERVOIR GATION PROJECTS (SRIP)			300		•	<b>.</b>	•	•	•	10	•

GEN RICARDO R VISAYA (Ret)



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 3** 

PROGRAM SMALL RESERVOIR IRRIGATION PROJECTS (SRIP)

						R	epair &	Rehabi	litation Wo	rks		
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
1 : Small Reservoir Irrigation Projects (SRIP)			-			: <b>=</b> %		-	æ	<b>2</b> 8	Tan	÷
TOTAL			Ħ			-	-	-	-	•	•	
BULACAN												
2 BAYABAS SMALL RESERVOIR IRRIGATION PROJECT, BULACAN Small Reservoir Irrigation Projects (SRIP)	:	Doña Remedios Trinidad	350,000		¥	<u>u</u> n	٠	н	-	5	-	-
3 Bulo SRIP : Small Reservoir Irrigation Projects (SRIP)	Construction of irrigation facilities	San Miguel	5,000	-	a <del>-</del>	-	*		e <b>n</b> d	-		-
TOTAL BULACAN			355,000	-	: ■	-	9 <b>=</b> 0	-	-	-		<u>=</u>
	OTAL REGION 3-SMALL RESERVOIR RRIGATION PROJECTS (SRIP)		355,000	•		-	•	•	•	•		

GEN RICARDO/R VISAYA (Ret)



### National Irrigation Administration

Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**UPRIIS** 

PROGRAM SMALL RESERVOIR IRRIGATION PROJECTS (SRIP)

						R	epair &	Rehabi	litation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
NUEVA ECIJA										The second secon	
1 BALBALUNGAO SMALL RESERVOIR IRRIGATION PROJECT: Small Reservoir Irrigation Projects (SRIP)	Lupao	200,000	tæi		8 <b>3</b>	-	140	-	-	20	-
TOTAL NUEVA ECIJA		200,000		-	-	-	-	-	-	-	5. <b>-</b>
TOTAL UPRIIS-SMALL RESERVO PROJECTS (SRIP)	OIR IRRIGATION	200,000	•		•	1		•			•

GEN RICARDOR VISAYA (Ret)



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 4A** 

PROGRAM SMALL RESERVOIR IRRIGATION PROJECTS (SRIP)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
QUEZON												
1 Macalelon SRIP : Small Reservoir Irrigation Projects (SRIP)	Construction of Canal System, LARP and Provision of Steel Gates	Macalelon	100,000		-	-		2 <u>-</u>	T.	=		ā
TOTAL QUEZON			100,000	•	=	-	196	-			( <b></b> )	
TOTAL REGION 4A-SM IRRIGATION PROJECT		VOIR	100,000	- I	i i •	•	•		- I		•	

EN RICARDOR VISAYA (Ret)



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 4B** 

PROGRAM SMALL RESERVOIR IRRIGATION PROJECTS (SRIP)

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
MARINDUQUE												
1 Bagtingon SRIP : Sma Reservoir Irrigation Projects (SRIP)	all Construction of Irrigation Facilities	Buenavista	100,000	-	•	_	•	-	-		-	-
TOTAL MARINDUQU	E		100,000	-	-	-		¥	-	-	v <del>.=</del> :	1-1
PALAWAN												
2 Ibato-Iraan SRIP : Small Reservoir Irrigation Projects (SRIP)	Construction of Earthfill Dam and Its Appurtenant Structure	Aborlan	35,114	-	-	•	ia	-	-		-	
TOTAL PALAWAN			35,114		-	<b>:=</b> :	-	•			9 <u>=</u>	•
	TOTAL REGION 4B-SMALL RESERVOIR RRIGATION PROJECTS (SRIP)			•	•			-	•	•	•	

GEN RICARDO VISAYA (Ret)



## National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 5** 

PROGRAM SMALL RESERVOIR IRRIGATION PROJECTS (SRIP)

_							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
SORSOGON												
1 IBINGAN SRIP : Small Reservoir Irrigation Projects (SRIP)	Construction of Ibingan SRIP Earthfill Dam and its Appurtenant Structures	Prieto Diaz	50,000	255	•		-	-	-	-	agr	
TOTAL SORSOGON			50,000	255	•	-	<b>1</b>		8	•		•
TOTAL REGION 5-SM/		DIR	50,000	255	•			•	•	•		

GEN RICARDOR VISAYA (Ret)



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 6** 

PROGRAM SMALL RESERVOIR IRRIGATION PROJECTS (SRIP)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAPIZ												
1 Bayuyan SRIP : Small Reservoir Irrigation Projects (SRIP)	Construction of Reservoir Dam and Its Appurtenant Structures and Irrigation Facilities	President Roxas	200,000	E**	-	×	-	ĝ	2	N.	15	*1
TOTAL CAPIZ			200,000	-	-		1.5	-	-	( <b>=</b> .)	8=	•
GUIMARAS												
2 CABANO SRIP : Small Reservoir Irrigation Projects (SRIP)	Reservoir Dam and Its Appurtenanc e Structures	San Lorenzo	200,000			-	-	-	1. <del>-</del> 3	-	-	-
TOTAL GUIMARAS			200,000	-	-	•	-	-	19	-	•	*
TOTAL REGION 6-SM IRRIGATION PROJECT		OIR	400,000	•	-	• •	•		•			

GEN RICARDOR VISAYA (Ret)



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 7** 

PROGRAM SMALL RESERVOIR IRRIGATION PROJECTS (SRIP)

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
BOHOL												
1 Calunasan SRIP : Small Reservoir Irrigation Projects (SRIP)	Const. of Dam and Appurtenant Structure and Irrigation Facilities	Calape	50,000	80	-	20	-	2	-		4	E
2 Hibale SRIP : Small Reservoir Irrigation Projects (SRIP)	Const. of Dam and Appurtenant Structure. and Irrigation Facilities	Danao	100,000	8	-	-	5	-	-			e= c
3 Mabini-Cayacay SRIP : Small Reservoir Irrigation Projects (SRIP)	Const. of Dam and Appurtenant Structure and Irrigation Facilities	Mabini	52,000	95	-	-	-	-	-	-	-	-
TOTAL BOHOL			202,000	175	-	-	•	192	( <del>-</del>	-	-	728 
TOTAL REGION 7-SM. IRRIGATION PROJEC		DIR	202,000	175	•	• •	₩ <b>-</b> (199		•			

CARDO RASAYA (Ret)



### **National Irrigation Administration**

Central Office

FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 12** 

PROGRAM SMALL RESERVOIR IRRIGATION PROJECTS (SRIP)

								R	epair &	Rehabi	itation Wo	rks	
	Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
1/2	NORTH COTABATO												
	Reservoir Irrigation of	onstruction f Earth am	Tulunan	150,000	-	=	ŧ	-	-	-	17.5		**
	TOTAL NORTH COTABA	то		150,000	-	-	-	-	-	#	-	-	-
	TOTAL REGION 12-SMAI IRRIGATION PROJECTS		OIR	150,000	•	•				*	•	•	•

GEN RICARDOR VISAYA (Ret)



# National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

#### Small Irrigation Projects (SIP)

							Repair & F	Rehabilitat	tion Works		
Region	No. of Subproject	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAR	65	405,349	1,178	<del>.</del> 2	-	-		:-6	-	-	E,
REGION 1	7	73,600	106	-	-	90 <del>.</del> 8	(*)	181	÷	-	-
REGION 2	14	293,013	460	-	-	6 <del>-</del>	-	-	8=	브	-
REGION 3	24	348,000	454	, <del>-</del>	-	(I=)		-	-	2	
REGION 4A	1	15,000	30	-	-	-	:=:	-	-		-
REGION 4B	14	381,120	1,304	1.7	-	-	(*)	-	:=:		_
REGION 5	3	36,620	166	-		-		-	( <del>=</del> )	12	-
REGION 6	23	186,000	531	7-0	-	-	*	-	-	-	-
REGION 7	26	255,989	620	-	0.00	1-1		-	: #1	-	-
REGION 8	33	386,826	944			-	*	-	-	-	
REGION 9	31	480,315	646	: <del>-</del> :	-	-	-	-	-	-	-
REGION 10	14	309,130	280		(#)	-		-	*	-	8
REGION 11	6	61,300	72	- 1	( <del>*</del> )	-	-	_	~	-	-
REGION 12	7	296,596	748	->	5 <del>71</del> .6	*	-	-	*	-	
REGION 13	6	132,640	275	- 1	-	-9		-	=	<u>u</u> ;	-
TOTAL	274	3,661,498	7,814	-	•	-	•	-	-		•

GEN RICARDO R VISAYA (Ret)

Administrator



## National Irrigation Administration Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

REGION CAR

							R	epair &	Rehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ABRA												
1 Dalayap SIP : Small Irrigation Projects (SIP)	Construction of Diversion, Canal Lining and Canal Structures	Licuan-Baay	2,000	4	-	-	•	8	÷	-	-	Ξ
2 Lagayan-La Paz SIP : Small Irrigation Projects (SIP)	Construction of canal lining and canal structures	Lagayan	61,040	302	: <del>-</del> :		-		-	-	1.	-
3 Lat-ey SIP : Small Irrigation Projects (SIP)	Construction of Diversion, Canal Lining and Canal Structures	Malibcong	1,800	4	-	-	7-	-	<del>-</del>	-2	5 <b>.</b> ⊒3	2
4 Lower Barit SIP : Small Irrigation Projects (SIP)		Luba	4,000	20	×	E	-	÷		-	13	-
5 Mangmangabang Lus- od SIP : Small Irrigation Projects (SIP)		Manabo	6,000	16		( <del>-</del> 1	150	-	, <b>-</b>			-
6 Nagpawayan SIP : Small Irrigation Projects (SIP)	Construction of Diversion, Canal Lining and Canal Structures	Licuan-Baay	1,460	6	-1	125	1-		=	<b>-</b> 3	-	(40)
7 Naguillan-Madaldal SIP : Small Irrigation Projects (SIP)	Construction of Diversion, Canal Lining and Canal Structures	Sallapadan	2,150	5		-1	SH	+	-	*		-
3 Napolisan-Kollo-oy SIP : Small Irrigation Projects (SIP)	Construction of Diversion, Canal Lining and Canal Structures	Luba	2,500	11	-		:=	-	-	<b>=</b> 0	*	-
9 Pacqued SIP : Small Irrigation Projects (SIP)	Construction of Diversion, Canal Lining and Canal Structures	Malibcong	2,800	7	-	-	72°	-	-	<u>~</u>	9 <u>4</u> 9	-
Sabsabawil-Surcok SIP     Small Irrigation     Projects (SIP)	Construction of Diversion, Canal Lining and Canal Structures	Sallapadan	2,250	7	=	<del>-</del>	in.	ā	=	<b></b>	iæi	-
TOTAL ABRA			86,000	382	•	-	-	-	-		0=1	
APAYAO							*					
1 Daga SIP : Small Irrigation Projects (SIP)	Temporary Facilities & Canalization	Conner	4,000	5	-	-		-	-	-2	-	-



#### **National Irrigation Administration**

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION CAR

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
12 Nabuangan River Cupiz Maglangat Pigoc SIP : Small Irrigation Projects (SIP)	Protection Works, HDPE Pipeline & Temporary Facilities	Conner	15,000	243	-		2⊒	inida (in in i	-	_	-	-
TOTAL APAYAO			19,000	5			0. <del>1</del>		-			-
BENGUET												
13 Balingew SIP : Small Irrigation Projects (SIP)	Procurement /Delivery/Ins tallation of pipelines, pumps, and construction of canal & terminal structures	Sablan	1,800	6		*		1-	-		-	-
14 Batuan SIP (Phase II) : Small Irrigation Projects (SIP)	Procurement /Delivery/Ins tallation of pipelines, and construction of canal & terminal structures	Kabayan	15,000	88	-	-		-	-	-	-	a a
15 Baugan - Cayapas CIP (Phase II) : Small Irrigation Projects (SIP)	/Delivery/Ins	Buguias	2,000	10	72	2		E*	Ξ	Ξ	-	-
16 Conig Pinipin Salat Getena Creek- Kapangan SIP (Phase II): Small Irrigation Projects (SIP)	Procurement /Delivery/Ins tallation of pipelines, and construction of canal & terminal structures	Kapangan	2,700	8	-	-	-	-	-	-	-	12-
17 Coruz-Bajating SIP : Small Irrigation Projects (SIP)	Procurement /Delivery/Ins tallation of pipelines, pumps, and construction of canal & terminal structures	Tublay	5,000	11	-	-	-	-	-	-	-	-



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION CAR

			**************************************				R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
Irrigation Projects (SIP) /I ta p a c o te	Procurement Delivery/Ins allation of bipelines, and construction of canal & erminal structures	Tublay	1,500	6	ā	-	-	-	-	-	-	The second secon
Small Irrigation /I Projects (SIP) ta p a co o si	Procurement Delivery/Ins allation of pipelines, and construction of canal structures & erminal acilities	Tublay	3,500	12	-	-	-		100.00	-		
Mankayan Las-igan /I SIP (Phase II) : Small ta Irrigation Projects (SIP) p a o te	Procurement Delivery/Ins allation of bipelines, and construction of canal & erminal structures	Mankayan	2,000	11		-	-		~	-	-	
Irrigation Projects (SIP) /I ta p a co o te	Procurement Delivery/Ins allation of sipelines, and construction of canal & erminal structures	Tublay	1,500	4	-	2		<b>Ξ</b>	2	-	-	er.
22 Nakidol Creek-Poblacion SIP (Phase IV) : Small IrrigationProjects (SIP) a	Procurement Delivery/Ins allation of bipelines, and construction of canal & erminal etructures	Buguias	20,000	30	,-	-	-	-	-	-	-	-
23 Posposok Tilay SIP: Ir Small Irrigation o Projects (SIP) a C	nstallation of Pipelines, und Construction of Canal and Ferminal Facilities	Tublay	3,500	8	-	-	-		-	-	÷	•
Projects (SIP) ta pi a co or te	Procurement Delivery/Ins allation of pipelines, and construction of canal & erminal tructures	Kapangan	1,500	2		-	-	200	-			×



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** CAR

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
TOTAL BENGUET			60,000	196	•	-	-	-	•	-	-	-
IFUGAO												
: Small Irrigation , c Projects (SIP) in of Pi cc of	rocurement delivery & stallation f HDPE ipe and onstruction f canal tructure	Asipulo	1,600	5	=	8	H		-	÷	*	
Irrigation Projects (SIP) of lin ca	onstruction f canal ning and anal tructure	Hingyon	2,900	4	-		(E)	-		-	~	-
Irrigation Projects (SIP) , c ar in: of ar cc of	nd stallation f HDPE	Hingyon	1,000	12	-	-	-	-	-	-	-	-
Munggayang Manaot of SIP Ph. IV : Small ca Irrigation Projects (SIP) ar	analization	Aguinaldo	51,590	50	-	ě	-		-	-	-	-
Small Irrigation of Projects (SIP) lin ca	onstruction f canal ning and anal tructure	Hingyon	3,210	9	-	-	l#n		-	-		-
III : Small Irrigation of Projects (SIP) lin ca str th fir io	onstruction f canal ning and anal tructure for ne nal/complet on phase of ne project	Mayoyao	7,000	전	-	<b>-</b> 2			-	-1	-	-
31 Tammangan Pah-duan Pr SIP : Small Irrigation , c Projects (SIP) in: of Pi cc of		Asipulo	1,700	6	-	•		-	,-	-	,=:	-
TOTAL IFUGAO			69,000	86	-	•	5 <b>-</b> 7	•	•	•		•
KALINGA												
Small Irrigation St Projects (SIP) ar Ca	anal tructures nd analization ork	Pasil	33,000	148	-	( <del>4</del> 8)		-	8.8	-2	-	-



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** CAR

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
33 San Francisco SIP Ph.2 : Small Irrigation Projects (SIP)	Canal Structures and Canalization Works	Rizal	30,000	-	-	-	-	-	-			=
34 Wata SIP Ph.6 : Small Irrigation Projects (SIP)	Canal Structures and Canalization Works	Pinukpuk	24,000	60	-	-	(#.)	-	-		-	-
TOTAL KALINGA			87,000	208	ä	-	-	/ <b>-</b>	-	-	-	-
MT. PROVINCE												
35 Agadangan Maniniting SIP: Small Irrigation Projects (SIP)	Construction of canal lining and structures, and installation of pipeline	Sagada	6,400	16	-	-	E1	3-2	-	-	¥1	-
36 Awilan Fiato SIP Phase II: Small Irrigation Projects (SIP)	Construction of canal lining, structure, and Procure, deliver, and install HDPE.	Natonin	5,000	25	10	-			-	ā	=1	
37 Balugan SIP : Small Irrigation Projects (SIP)	Construction of canal lining, canal structures and installation of pipeline.	Sagada	1,800	6		-	-	1. <b>-</b> /	-	-	*1	-
38 Bekes SIP : Small Irrigation Projects (SIP)	Construction of diversion intake, canal lining and installation of pipeline	Besao	1,600	5	0 <b>-</b>	-	-	0 <b></b>	-	-	-	
39 Beswag SIP : Small Irrigation Projects (SIP)	Construction	Besao	3,600	9	-	-	ā	=	-	5		8.7
40 Bongiyet Kangaw SIP : Small Irrigation Projects (SIP)	Construction of canal lining, structures and installation of pipes.	Sagada	2,800	7	-	=	-	22	-		-1	97 <del>1</del> 47
41 Chanchaneg Foyfoy Mamokchang SIP : Small Irrigation Projects (SIP)	Construction of Canal Lining and Canal Structures	Sadanga	8,709	22	Ē	¥		-	-	,	# j	
	0011010	•					_	.== 0=1				



#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

**REGION** CAR

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
42 Dandanac SIP : Small Irrigation Projects (SIP)	Construction of Intake, Canal Lining and canal structures	Besao	4,800	12	-:	· · ·	<u>-</u>	-	2	-	_	-
43 Dogo SIP : Small Irrigation Projects (SIP)	Installation of pipeline and construction of reservoir tanks	Sagada	1,000	5	-		-	÷	Ħ	*	*	-
44 Dulao SIP Phase II : Small Irrigation Projects (SIP)	Construction canal lining, structures and installation of pipeline	Paracellis	2,700	4	-	:=	-		æ		-	1-
45 Gueday SIP : Small Irrigation Projects (SIP)	Construction	Besao	4,800	12	-	-	٠	2	¥11		-	-
46 Iwang Kareo SIP : Small Irrigation Projects (SIP)	Construction of Canal Lining and Canal Structures	Sadanga	2,600	18	-	±	-	-	-		*	•
47 Kadegwayan SIP : Small Irrigation Projects (SIP)	Construction of Canal Lining and Canal Structures	Sadanga	1,300	4	-	-	-	-,		· •	-	:-
48 Kagkey SIP : Small Irrigation Projects (SIP)	Construction of diversion weir, canal lining and canal structures	Sadanga	1,070	16	Ξ	27	-	924	929	2	E	6
49 Kayayeo SIP : Small Irrigation Projects (SIP)	Construction of Canal Lining and Canal Structures	Sadanga	3,600	9	-	<del>.</del> "	-		-	-	-	Ä
50 Kortan SIP : Small Irrigation Projects (SIP)	Construction of Canal Lining, Canal Structures and installation of pipeline	Sadanga	1,200	7	-	-	•			-	-	, -
51 Lamagan Koob SIP : Small Irrigation Projects (SIP)	Construction of canal lining	Besao	3,700	20	-	<del>, -</del> 0	*	-	-	<u>12</u> %	Ψ.	-



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION CAR

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
52 Mapakawet Sapid SIP : Small Irrigation Projects (SIP)	Construction of canal lining and supplementa ry intake	Sabangan	2,800	7	2	*	±2	,=	**	-	-	-
53 Masoan SIP : Small Irrigation Projects (SIP)	Construction of Canal Lining and Canal Structures	Sadanga	1,100	5	-	-	-	В	-	<u>≗</u> n	-	*
54 Nacawang Paskok SIP : Small Irrigation Projects (SIP)	Construction of canal lining	Besao	1,000	3	-	æ	·	25	-	-	-	-
55 Nadatngan Lasangan SIP : Small Irrigation Projects (SIP)	Construction of diversion weir, canal lining, canal structures and pipeline	Sagada	2,500	7	-	2	-	20	(2 <u>14</u> 1	<b>-</b> @	-	-
56 Okook SIP : Small Irrigation Projects (SIP)	Construction of Canal lining, canal structures and installation of pipeline	Sagada	2,000	5	÷	-	*	÷	च् <u>य</u>	•	×	2
57 Owikan Bakan SIP : Small Irrigation Projects (SIP)	Construction of canal lining and installation of pipeline	Sagada	1,500	7	-		:=: ::	=	₹.	-	-	
58 Pengeo SIP : Small Irrigation Projects (SIP)	Construction of intake and reservoir tank, and installation of pipeline	Sabangan	1,250	4	-	¥1	-	£	¥	-	-	-
59 Sachar SIP : Small Irrigation Projects (SIP)	Construction of diversion weir, canal lining and installation of pipeline	Barlig	2,400	7	-	50	-	띹	31 53	-	-	Ε.
60 Soysoyok Creek Watten Laeg SIP Phase II : Small Irrigation Projects (SIP)	Construction of Reservoir Tanks and	Bauko	2,300	22	-	-	:-	-	*	-	-	-
61 Sukeb SIP : Small Irrigation Projects (SIP)	Construction	Barlig	1,900	5	÷		T <u>u</u>	_	-	*	-	-
62 Supang Lintoco SIP : Small Irrigation Projects (SIP)	Construction of reservoir tanks and installation of pipeline	Sabangan	1,600	6	-	-	-	-	-	-	-	-



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION CAR

#### PROGRAM SMALL IRRIGATION PROJECTS (SIP)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
63 Tampog Kao-ag SIP: Small Irrigation Projects (SIP)	Construction of diversion weir, canal lining, canal structures and installation of pipeline	Sagada	1,800	10	-	-	÷	5	-	-		-
64 Tap-ew SIP PH.II: Small Irrigation Projects (SIP)	Construction of Diversion Weir, Canal Lining, Canal Structures, reservoir Tank and Installation of Pipelines	Sagada	1,800	7		-	-	-	-		-	wii.
65 Wangwang Kakangas SIP Phase III : Small Irrigation Projects (SIP)	Construction of canal lining and structures	Bontoc	3,720	9	=		12	-	2	•	-	F
TOTAL MT. PROVINCE			84,349	301	-	-	•	-	•	-		
TOTAL CAR-SMALL IF	TOTAL CAR-SMALL IRRIGATION PROJECTS (SIP)		405,349	1,178	•	÷	<u>-</u>	•		•		•

GEN RICARDO R VISAYA (Ret)

Administrator



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 1** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ILOCOS NORTE												
1 Pusuak SIP (POW # 4) : Small Irrigation Projects (SIP)	Completion of Project (Pipeline Works, Pipeline Structures and Access Roads)	Bangui	30,700	40	÷	-			8	E		5
TOTAL ILOCOS NORT	E		30,700	40	-	-	( <b>-</b> )	-	-	-	-	-
ILOCOS SUR												
2 ABACCAN SIP : Small Irrigation Projects (SIP)		Sigay	5,000	5	-	-	;=)	-	-	-	-	-
3 DUMAYAS SIP: Small Irrigation Projects (SIP)	Construction of Canal Lining and Canal Structures	Sigay	5,000	6		-	-	-	-	ä	ω	-
TOTAL ILOCOS SUR			10,000	11		-	•	-	-	<u>=</u>	-	-
PANGASINAN												
4 Capas SIP : Small Irrigation Projects (SIP)	Embankmen t Protection and Dredging	Umingan	7,700	Ē	-	5	1.TV	\$ <del>5</del>	± <sub>1</sub> ,—1	=	-	-
5 Macalang-Batang CIP : Small Irrigation Projects (SIP)	Proposed Pump Sump, Pipe Conduit and Structures, Access Road	Dasol	10,750	25	-	-	-					-
6 Pao SIP : Small Irrigation Projects (SIP)	Construction of Canal Lining and Structures	Umingan	5,500	15	-	-	729	-		-	21	-



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 1** 

PROGRAM SMALL IRRIGATION PROJECTS (SIP)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
7 Poblacion SIP : Small Irrigation Projects (SIP)	Construction of Canal Lining and Structures, Embankmen t Protection and Desiltation Works	Anda	8,950	15	-	-	-	1	15	2	(-)	-
TOTAL PANGASINAN			32,900	55	-	-	-	-	) <b>-</b>		-	
TOTAL REGION 1-SM/ PROJECTS (SIP)	ALL IRRIGATIO	NC	73,600	106	•		1915 <b>-</b> 1011 1916-41-4	•	•			

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Administrator



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 2** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
BATANES												
1 Chadpidan Rain Collector : Small Irrigation Projects (SIP)	Construction of Rain Collector & Laying of HDPE Pipe	Basco	3,000	2	-	177.1	(5)	-	-	ē	ā	-
2 Parey Rain Collector : Small Irrigation Projects (SIP)	Construction of Rain Collector & Laying of HDPE Pipe	Basco	3,000	2	-	<b>4</b> 0	(=)	-	-	-	(=)	-
TOTAL BATANES			6,000	4	•	•	220	•	-	-	-	•
CAGAYAN												
3 Marobbob SIP Ph. 2 : Small Irrigation Projects (SIP)	Construction of CHB Canal Lining, Canal Structures, Terminal Facilities and Improvemen t of Service Road	Amulung	10,000	10	-			-	-	-	1-	-
4 Sto. Niño SIP Ph. 2 : Small Irrigation Projects (SIP)	Construction of Canalization Works and Canal Structures	Claveria	5,000	5	-	<b>5</b> .00	180	==	SE	-		-
TOTAL CAGAYAN			15,000	15	-	-	1-1	-	-		-	-
ISABELA												
5 Canadam SIP Phase 02 : Small Irrigation Projects (SIP)	Construction of Diversion Work, Construction of CHB Canal Lining, Canal Structures, Terminal Facilities, and Construction of Slope Protection.	Maconancon	10,000	20	-		-	-			-	-
TOTAL ISABELA			10,000	20	•	•		Ħ	# <u>#</u>			



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

Repair & Rehabilitation Works

REGION

**REGION 2** 

							R	epair &	Kenabi	litation vvc	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
NUEVA VIZCAYA												
6 Labang SIP : Small Irrigation Projects (SIP)	Construction of Water Tanks, Cable Pipelines, Pipelines and Access Road	Ambaguio	11,114	28	121	5-	-	-		-	-	
7 Mauan SPIP Phase 2 : Small Irrigation Projects (SIP)	Construction of Solar Control System Housing, Delivery & Installation of Sump Well & Solar Panel, Water Tanks, Pipeline & Distribution	Bambang	6,479	10	-	-	•	-	<i>x</i>	(F	-	2.5
	Line											
8 Ocapon SIP : Small Irrigation Projects (SIP)	Construction of Diversion Works, Tanks, Cable Pipelines, Pipelines and Access Road	Villaverde	45,000	96		-	-1	: <b>-</b> 0	×	-	-	
9 Upper Aliaga Phase 4 : Small Irrigation Projects (SIP)	Construction of Protection Works, Tunnel, Canal Structures, Canalization Works & Access Road	Bambang	101,420	115	E	ē	-	-	•	ï	20	-
TOTAL NUEVA VIZCA			164,013	249	-	-	,=s			=	-	-
QUIRINO												
10 Cabua-an SIP : Small Irrigation Projects (SIP)	Construction of Diversion Dam, Canal Linng and Canal Structures	Aglipay	28,000	80	t#	-		Œ	970		<b>R</b> 0	-7



## National Irrigation Administration Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

**REGION 2 REGION** 

PROGRAM SMALL IRRIGATION PROJECTS (SIP)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
	Construction of Lined Canal (CHB Lining, L=1,365 Meters), 11 Units of Canal Structures, Water Tank Structures, Supply Pipes and Accessories.	Nagtipunan	25,000	42	-	-	-	-	-	-	-	-
12 Dabobo SIP : Small Irrigation Projects (SIP)	Construction of Diversion Dam, Canal Lining and Canal Structures	Maddela	20,000	10	-	: <b>-</b> 0		-	:-	•	-	-
13 Mataddi II SIP : Small Irrigation Projects (SIP)	Construction of Diversion Dam, Canal Lining and Canal Structures	Nagtipunan	15,000	40	-		-	2	) <u>-</u>	-0	-	
14 South Balligui SIP : Small Irrigation Projects (SIP)	Construction of Diversion Dam, Concrete Tanks and Furnish/Deli very and Installation of Pipelines and Distribution Pipes	Maddela	10,000	æ	5		-	ā	ē		5	-
TOTAL QUIRINO	to At Hermite		98,000	172	•		-	<b>.</b>	-		-	-
TOTAL REGION 2-SM/ PROJECTS (SIP)	ALL IRRIGATI	ION	293,013	460	-	•	<del>-</del>	•	•			•

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# Republic of the Philippines National Irrigation Administration

Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 3** 

							R	epair &	Kehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Grave Road: (Km)
AURORA												2000
	Structures / Canal Lining	Maria Aurora	10,000	22		-	~	2	-	шņ	-	-
Irrigation Projects (SIP)	Diversion Works / HDPE / Canal Lining / Canal Structures	Dilasag	33,000	62	•	-		-	o <del>.</del> ₹		18	-
, , ,	Structures / Canal Lining / HDPE / Access Road	Casiguran	7,000	1	2	-	( <b>=</b> )	-	-	•	i.e	-
l Igang-Maligaya CIS Upper : Small Irrigation Projects (SIP)	Structures / Canal Lining / HDPE / Elevated Flume	Dilasag	8,000	1	-		Œ	-	2	28	-	-
i Pugo CIP : Small Irrigation Projects (SIP)	Structures / Canal Lining	Casiguran	3,500	3		(=)	-	-	<b>=</b>	-	-	-
San Jose SWIP : Small Irrigation Projects (SIP)		San Luis	2,000	8	-	-	: 5.		-	Ξ	Ē	÷
' Sapang Kawayan CIP : Small Irrigation Projects (SIP)	Access Road / Canal Lining / Structures	Dipaculao	5,000	1	-	(=)	-	₩8	-	~	-	-
TOTAL AURORA			68,500	98	-	-	ë	-	-	-	=	-
BATAAN												
Bernabe CIP : Small Irrigation Projects (SIP)	Canal system and service road	Balanga City	10,000	25	*	Œ	9	4	27	-	-	-
TOTAL BATAAN			10,000	25	-	-	-	•	-	ž.	•	-
BULACAN												
Abo-Ibayo CIS : Small Irrigation Projects (SIP)	Supply & Installation of Pumps & Steel Pipe	Doña Remedios Trinidad	1,000	1		( <del>-</del>	-	-	-	/ <del>-</del>	-	-
TOTAL BULACAN			1,000	1	•	-	- 1	( <del>=</del> )	•	-	-	
NUEVA ECIJA												
) Agupalo Este CIP : Small Irrigation Projects (SIP)	Canalization / Road Surfacing	Lupao	15,000	20	-	<u>u</u>	-	-	(227)	-	-	-
1 Betania CIP : Small Irrigation Projects (SIP)	Canalization / Diversion Protection Works / Structures	Laur	27,500	30		₹	v <del>=</del> ≥	i <del>i</del> .	-	-	8	=



#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

**REGION 3 REGION** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
12 Bibiclat CIP : Small Irrigation Projects (SIP)	Solar Powered Pump / Canal Lining	Aliaga	15,000	30	S225	-	-	-	-	-	*	(6 <del>#</del> 0
13 Binumbunan CIP : Small Irrigation Projects (SIP)	Canalization	General Tinio	10,000	10	•	-	-	-	-	-	-	-
14 Cabileo SWIP : Small Irrigation Projects (SIP)	Canalization / Access Road	Cuyapo	5,000	10	( <del>-</del>	-	-	; <del>-</del>	2 <b>3</b>	5	5.1	25
15 Canaan East Capisungan PIP : Small Irrigation Projects (SIP)	Canalization / Diversion Protection Works / Structure / Access Road	Rizal	15,000	20	-	-	-	:=	-	-	-	(1-)
16 Casilagan SWIP : Small Irrigation Projects (SIP)	Canalization / Access Road	Rizal	12,000	15	•		-	-	-	•	-	-
17 Danasa CIP : Small Irrigation Projects (SIP)	Canalization / Structures	Gabaldon	15,000	20	-	×	i <b>e</b> .	: <del>=</del>	-	5 <sup>ff</sup>	. <del>S</del> if	) <del>=</del>
18 Lusok CIP : Small Irrigation Projects (SIP)	Diversion Works / Canal Lining / Access Road	Bongabon	16,000	30	· =	-	-		*	5	-	•
19 Paitan SWIP : Small Irrigation Projects (SIP)	Canalization	Cuyapo	8,000	10	=	· ·	(±)	: <u>=</u>	**	-	-1	¥
20 Popolon SIP : Small Irrigation Projects (SIP)	Canalization / Structures	Palayan City	15,000	20	<u> 2</u>	=	920	-	-	Έ	=	-
21 Salwit SWIP : Small Irrigation Projects (SIP)	Canalization / Impounding Dam Protection Works	Gabaldon	15,000	10	-	-		-		-2	¥	-
22 San Antonio CIP : Small Irrigation Projects (SIP)	Canalization	Laur	12,000	10	=	-	. <del></del>	-	10. <del>1</del>	9	100	Ē.
23 Simimbaan SWIP : Small Irrigation Projects (SIP)	Canalization	Cuyapo	8,000	15	-	-1	-	-	2.0	***	-	-
TOTAL NUEVA ECIJA			188,500	250	•	•	•	=	623 624	•	•	-



# National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 3** 

PROGRAM SMALL IRRIGATION PROJECTS (SIP)

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
PAMPANGA												
24 Suklaban CIP : Small Irrigation Projects (SIP)	Improvemen t of diversion works. slope protection and canal system	Mexico	80,000	80	#:			-	-	*		
TOTAL PAMPANGA			80,000	80	•	-	0.₩0	-	0.00			-
TOTAL REGION 3-SMA PROJECTS (SIP)	ALL IRRIGATI	ON	348,000	454	•	<b>.</b>	•				-11	•

GEN RICARDO R VISAYA (Ret)

dministrator



## National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 4A** 

PROGRAM SMALL IRRIGATION PROJECTS (SIP)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
LAGUNA												
1 Bubong - Bato Small Irrigation Project : Small Irrigation Projects (SIP)	Construction of Concrete Water Tank, Solar Panel Frame, Procurement, Delivery & Installation of Solar Powered Pump and Pipeline	Pakil	15,000	30	-	-	-	-	-	-	-	-
TOTAL LAGUNA			15,000	30		)	-	•	-	-	-	
TOTAL REGION 4A-S PROJECTS (SIP)	SMALL IRRIGA	TION	15,000	30	•	•	•	•	•	•	•	

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### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 4B** 

Description		Municipality	Allocation	Mour								
			(P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
OCCIDENTAL MINDORO												
1 Cabagan SIP : Small Irrigation Projects (SIP)	Construction of canal lining and structures for the completion phase of the project.	Santa Cruz	53,500	100	55	SH <sup>2</sup>		æ	*		=	œ
2 Kabangkalan SIP : Small Irrigation Projects (SIP)	Construction of canal lining and structures for the completion phase of the project	Santa Cruz	57,632	232		12	-		¥	-	=	~
3 Lusakan SIP : Small Irrigation Projects (SIP)	Construction of canal lining and structure for the completion phase of the project	Santa Cruz	30,000	100	-	8	٠	81	8		-	
TOTAL OCCIDENTAL	MINDORO		141,132	432	-			-		-	-	
ORIENTAL MINDORO												
4 Carmundo SIP : Small Irrigation Projects (SIP)	Construction of Water Tank, Canal Lining and Canal Structures	Bongabong	2,500	17		-		**	-	-	-	1=1
5 Carumaguit SIP : Small Irrigation Projects (SIP)		Naujan	50,000	157	-	12	-	-	2		-	٠
6 Llbertad SIP : Small Irrigation Projects (SIP)	Construction of Canal Lining and Canal Structures	Bongabong	6,738	30		-	ā	, •	-	=	.a	=
7 M. Adriatico SIP : Small Irrigation Projects (SIP)		Gloria	8,000	25	-	~	-	( <del>-</del> 1)	-		-	
8 Malvar SIP : Small Irrigation Projects (SIP)	Construction of Protection Works	Naujan	9,000	-	-	9	· · · · · · · · · · · · · · · · · · ·	Ψ.	-	10	-	F
9 Pakyas Duongan Leido SIP : Small Irrigation Projects (SIP)	Construction of Canal Lining and Canal Structures	Victoria	9,000	30		-	-	<b>(5</b> )	=	-	-	



# National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 4B** 

PROGRAM SMALL IRRIGATION PROJECTS (SIP)

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
10 San Andres SIP : Small Irrigation Projects (SIP)		Naujan	50,000	147	2.00	-	UP.	-	-	2.50	-	-
11 Sigange SIP : Small Irrigation Projects (SIP)	Construction of Canal Lining and Canal Structures	Bongabong	10,750	58	=		-	-	-	œ.	-	-
TOTAL ORIENTAL MIN	NDORO		145,988	464	•	-	-	•	-		Ę	-
PALAWAN												
12 Papualan SIP : Small Irrigation Projects (SIP)	Construction of Canal Lining and Canal Structures	Busuanga	43,000	286	-	21	-	2	<u>e</u>	-	ž	
13 Sumbiling SIP : Small Irrigation Projects (SIP)	Construction of Canal Lining and Canal Structures	Bataraza	42,000	122			-	-	-			-
14 Upper Talog SIP: Small Irrigation Projects (SIP)	Construction of Canal Lining and Canal structures	Taytay	9,000	-	-	-	-	-	•	) <b>-</b> (	5 <b>-</b>	-
TOTAL PALAWAN			94,000	408	•	•	-	-				•
TOTAL REGION 4B-SM PROJECTS (SIP)	MALL IRRIGA	TION	381,120	1,304	•	•	•	-			-	

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### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION F

**REGION 5** 

PROGRAM SMALL IRRIGATION PROJECTS (SIP)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAMARINES SUR												
1 SAN VICENTE SIP : Small Irrigation Projects (SIP)	Phase 2- Construction of Canals and Canal Structures	Garchitorena	18,620	10	-	-1	· ·	-	% <b>-</b>	20	120	-
TOTAL CAMARINES S	UR		18,620	10	-		-		-	-	-	-
MASBATE												
2 ALAS CIP : Small Irrigation Projects (SIP)	Continuation of construction of Canals and Canal Structres	Mandaon	8,000	32		. <b>-</b> 9	cm)		0 <del>5</del>	-	-	-
3 Bat-ongan CIP : Small Irrigation Projects (SIP)	Continuation of canals and canal structures	Mandaon	10,000	124	-		21 <b>-</b> 2	-	-	-	-	-
TOTAL MASBATE			18,000	156	÷	•		-	-	•	-	•
TOTAL REGION 5-SM/ PROJECTS (SIP)	ALL IRRIGAT	ION	36,620	166		•	•	•	•	1/3/2 ***********************************	•	•

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Administrator



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION 6** REGION

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
AKLAN												
Agbalogo CIP : Small Irrigation Projects (SIP)	construction of bench flume/CY 2022 SIP is the final/complet ion phase of the project	Makato	2,000	H	a	*			*	8		5.
TOTAL AKLAN			2,000	<b>100</b> (100 )	•			-	0.00	•	i <b>-</b> i	-
ANTIQUE												
2 IGBANGCAL PIP PH. 2 : Small Irrigation Projects (SIP)	TERRUVIAN INTAKE, BENCHFLU ME	Tobias Fornier (Dao)	3,000	7	-	( <del>-</del> )	=	8.00	-	-	-	-
MAGDALENA- BALADJAY CIP PH. 2 : Small Irrigation Projects (SIP)	Siphon, Benchflume, Elevated Flume, Brgy Rd. Crossing	San Remigio	50,000	135	-	¥4,	3 <b>-</b> 3	(4)	721	-	-	2
TOTAL ANTIQUE			53,000	142	100	•		•	-			•
CAPIZ												
Cala-an PCIP : Small Irrigation Projects (SIP)	Construction of Canal and Canal Structures	Panitan	4,000	15	E	<del>2</del>		-	-	Œ	-	
5 Lus-onan PCIP : Small Irrigation Projects (SIP)		Panay	36,000	160		•	(#)	£.	-	-	-	-
TOTAL CAPIZ			40,000	175	=	-	14		-	=	-	•
ILOILO												
6 APOSAGA CIP : Small Irrigation Projects (SIP)	TION OF CANAL STRUCTUR ES, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS	Sara	6,000	15	-		-			-	-	2
7 BAGUMBAYAN CIP: Small Irrigation Projects (SIP)	Construction of Canal Structures, Const. Survey, IDP & Supervision of Civil Works	Miagao	5,500	8			-		,-	-	-1	-



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 6** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
8 BALANAC CIP : Small Irrigation Projects (SIP)	CONSTRUC TION OF CANAL STRUCTUR ES, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS	Janiuay	2,000	-		-	-	-			-	-
9 DAGAMI SWIP : Small Irrigation Projects (SIP)		Maasin	4,000		-	-	-		-	-	-	-
10 GINOT-AN CIP : Small Irrigation Projects (SIP)		San Joaquin	4,000	-			-			-		-
11 LUCA CIP : Small Irrigation Projects (SIP)	INSTALLATI	Ajuy	8,600			-	-		-	-	-	-
12 MARBIA CIP : Small Irrigation Projects (SIP)	CONSTRUC TION OF CANAL STRUCTUR ES, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS	Balasan	3,800	10	-	-	-		-	-	-	-



#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 6** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
13 NASULI SWIP : Small Irrigation Projects (SIP)	CONSTRUC TION OF CANAL STRUCTUR ES, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS	Maasin	2,800	-	_	-	-	-	-		-	-
14 OYA-OY CIP : Small Irrigation Projects (SIP)	INSTALLATI ON OF PIPES, CONSTRUC TION OF CANAL STRUCTUR ES, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS	Miagao	6,000	15	-			-				
15 SITIO BANGI CIP : Small Irrigation Projects (SIP)	CONSTRUC TION OF CANAL STRUCTUR ES, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS	Miagao	2,800	-<	-		-	-	-	-	-	-1
16 SITIO IGBITA CIP: Small Irrigation Projects (SIP)	CONSTRUC TION OF CANAL STRUCTUR ES, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS	Igbaras	4,500	E	*	¥	•		-	-	-	-
17 WAYANG CIP: Small Irrigation Projects (SIP)	INSTALLATI	Miagao	5,000	8	-		-	-	-	-	-	-



# Republic of the Philippines National Irrigation Administration

Central Office

#### **FY 2022 IRRIGATION PROGRAM** SUMMARY BY PROGRAM/PROJECT

**REGION 6** REGION

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
Irrigation Projects (SIP)	INSTALLATI ON OF PIPES, CONSTRUC TION OF CANAL STRUCTUR ES, CONST. SURVEY, IDP & SUPERVISI ON OF CIVIL WORKS	Miagao	5,000	8	-	-	-	-	-	-	-	-
TOTAL ILOILO			60,000	64	•	0.	•	-		•	-	
NEGROS OCCIDENTAL												
Irrigation Projects (SIP)	Construction of Bench flume and other appurtenant structures	Toboso	10,000	30	~	-	-	-	-	-	-	s=
Irrigation Projects (SIP)	onstruction Bench Flume, Elevated Bench Flume, Closed Conduit, & Construction of Dam Guidebank	Kabankalan City	5,000	45	E	-	-	L.I	_			Ε.
Irrigation Projects (SIP)	onstruction of Bench Flume Canal Extension, Construction of Dam Guidebank, & Construction of Warehouse Facility	Murcia	5,000	15	-	15.	-	(A)		-	-	
22 Su-ay Buenavista CIP : Small Irrigation Projects (SIP)	91 10 10 10 10 10 10 10 10 €	Himamaylan City	6,000	20	-		-	-		-	-	



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION **REGION 6** 

PROGRAM SMALL IRRIGATION PROJECTS (SIP)

						R	epair &	Rehabi	itation Wo	orks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
23 Wawa CIP : Small Repair/ Irrigation Projects (SIP) rehab of Main Canal Bench Flume	Murcia	5,000	40	-	-	-	-	-	-	_	
TOTAL NEGROS OCCIDENTAL		31,000	150	-		-	-	-	-	-	-
TOTAL REGION 6-SMALL IRRIGATION PROJECTS (SIP)	ON	186,000	531	•				1900 <b>.</b> 1901.			

GEN RICARDO SAYA (Ret)



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 7** 

							R	epair &	Rehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
BOHOL												
1 Baguhan SIP : Small Irrigation Projects (SIP)	Construction of Canal Structures and Concrete Canal Lining	Carmen	3,300	5	-	(=)	1.50	2	-	*	ı.e.	٠
Capayas-Guinsanga- an SIP : Small Irrigation Projects (SIP)	Construction of Diversion Works, Canal Structures, Pipeline and Canalization	San Miguel	11,000	20	-	(=)	-	-	-	-1	-	
3 Catigbian (SWIP) : Small Irrigation Projects (SIP)	Construction of Lined Canal & Structure, Construction of Intake Tower and Supply, delivery, installation and commissioning of Mechanical Works (Final/completion phase of the project)	Buenavista	20,840	*						-		
4 Danao (Valencia) SIP : Small Irrigation Projects (SIP)		Valencia	6,000	11	-	in.	-	ā	≅	-	i e	-
5 Gabi-Poblacion Vieja SIP : Small Irrigation Projects (SIP)	Construction of Diversion Works, Canal Structures and Concrete Canal Lining	Batuan	3,600	8	-1	8	-		-	-	1.0	-
6 Ka Minte-Bayawahan SIP : Small Irrigation Projects (SIP)	Construction of Diversion Works, Canal Structures and Concrete Canal Lining	Sevilla	4,000	8				ā		=	*	



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION **REGION 7** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
7 Kanlakaw-Lagtangan SIP : Small Irrigation Projects (SIP)	Construction of Diversion Works, Canal Structures and Concrete Canal Lining	Sevilla	3,600	8	-	-	-	В	Œ	2	-	-
8 Mahawbo SIP : Small Irrigation Projects (SIP)	Construction of Canal Structures and Concrete Canal Lining	Batuan	3,200	3	-	-	~	:-	a <b>=</b> :	-	~	-
9 Pangaonan-Magsaysay SIP : Small Irrigation Projects (SIP)	Construction of Diversion Works, Canal Structures and Concrete Canal Lining	Sevilla	4,000	8	-	-	1-1		2=	-	-	
10 Quilaton-Loctob SIP : Small Irrigation Projects (SIP)	Construction of Intake, Canal Structures and Concrete Canal Lining	Batuan	4,500	10	-	-	jā)	,-	-	<b>a</b> /		-
11 Ubay Stockfarm : Small Irrigation Projects (SIP)	Const. of Canal Lining and Structure (Final/compl etion phase of the project)	Ubay	8,000	•	-		-			-1	-	-
TOTALBOHOL	• • • • • • • • • • • • • • • • • • • •		72,040	81	-	-	-	-		-	-	•
CEBU												
12 Langin SIP : Small Irrigation Projects (SIP)	Construction of Irrigation Pipeline & Structures	Ronda	14,000	42	ŧ		v	-	2	<b>2</b> 3)	<b>ن</b>	E
13 Langub SIP : Small Irrigation Projects (SIP)	Construction	Carcar City	6,000	15	-	and	1.5.	<del>.</del>	-	=	tæ.	-
14 Nug-as SIP : Small Irrigation Projects (SIP)	Construction of Irrigation Pipeline & Structures	Alcoy	17,000	57	u	-	:-	-	-	-	\ <u>_</u>	-
TOTAL CEBU			37,000	114	•	-			-			9



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION 7** REGION

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
NEGROS ORIENTAL												
15 Cangabo SIP : Small Irrigation Projects (SIP)	Construction of Canal and Canal Structures along Main Canal	La Libertad	7,000	7	-	w.	u	-	·	-		-
16 Carol-an-Dagyangaw SIP : Small Irrigation Projects (SIP)	Completion Works, Construction of Canal and Canal Structures	Ayungon	14,000	32		•	-	-	-	E1	*	-
17 Dawis SIP : Small Irrigation Projects (SIP)		Bayawan City	20,000	45	-	•	:=	-	: <del>=</del>	-0		-
18 Kalumboyan SIP : Small Irrigation Projects (SIP)	Completion Works, Completion Works, Construction of Canal and Canal Structures	Bayawan City	5,000	7	5		ξ		-	-1		-
19 Lower Mantuyop SIP : Small Irrigation Projects (SIP)	Completion Works, Construction of Canal & Canal Structures	Siaton	5,000	7				-	-	•	in.	ē
20 Narra SIP : Small Irrigation Projects (SIP)	Completion Works, Construction of Canal & Canal Structures including Terminal Facilities and IA Office/Bodeg a	Bayawan City	10,000	24	21	•	1-		-	-	(-	-
21 Pamplona SIP : Small Irrigation Projects (SIP)	Completion Works, Construction of Canal & Canal Structures	Pamplona	8,000	32	Ξ		ä	÷	-	E.	P	=
22 San Antonio SIP : Small Irrigation Projects (SIP)	Construction of Canal and Canal Structures along Main Canal & Lateral A	Sibulan	15,000	48	-		-	-	-	·	per	æ I



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION 7** REGION

PROGRAM SMALL IRRIGATION PROJECTS (SIP)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
23 San Isidro SIP : Small Irrigation Projects (SIP)	Completion Works, Construction of Canal & Canal Structures	Bayawan City	6,800	17	-	•	-	::::::::::::::::::::::::::::::::::::::	2	-	-	-
24 Sto. Niño SIP : Small Irrigation Projects (SIP)	Completion Works, Construction of Canal and Canal Structures	Tanjay City	10,000	60	*1	( <b>=</b> 0		-	-	-	i.e	-
25 Upper Binalbagan SIP : Small Irrigation Projects (SIP)	Completion Works, Construction of Canal and Canal Structures	Canlaon City	10,000	76	¥I		2	-	-	-1	12	-
TOTAL NEGROS ORIE	NTAL		110,800	355	•	-	-	=	¥		-	•
SIQUIJOR												
26 Lazi-Maria SIP : Small Irrigation Projects (SIP)		Maria	36,149	70					-		H	
TOTAL SIQUIJOR			36,149	70	-		9 <b>-</b>	-	-	-	9.=	•
TOTAL REGION 7-SM/ PROJECTS (SIP)	ALL IRRIGATI	ON	255,989	620		<b>.</b>	•				-	•

GEN RICARDO R VISAYA (Ret)

Administrator



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 8** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
BILIRAN								-				
1 Alegria SIP : Small Irrigation Projects (SIP)	Completion of canal lining, 4.25kms and const'n of 3units Headgate, 3units Elevated Flume, 3units Chute, 1unit Foundation for STO's (2021 & 2022)	Caibiran	5,780	33	_	je	P		-		-	
2 Naga-Naga Villa CIP : Small Irrigation Projects (SIP)	Installation of Steelgate at Diversion Dam, completion of Canal Lining, 0.847kms and const'n of 2units Headgate, 12units Chte, 1unit Elevated Flume, 1unit Drop Structure and 1 unit Road Crossing	Almeria	5,884	10			-					
	Construction of Canal Lining, MC (0.014m), Lateral A Canal (0.178km), Lateral B Canal (0.414km), Installation of 5units Chute, Installation of 1unit Turnout	Kawayan	3,031	10	-		-	-		-		
	(2019 & 2022)											



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION 8** REGION

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
LEYTE NORTHERN						-						
4 Bahay SIP : Small Irrigation Projects (SIP)	Construction of 1 unit Solar Pump With Solar Panel MC#1 (920 meters, MC#2 (469 meters), 5 units STO, 1 unit Drainage Crossing and 1 unit Road Crossing. (2020 & 2022)	San Miguel	10,000	15		-	-	-	-	17		
5 Barayong : Small Irrigation Projects (SIP)	Lining (1.260kms), MC Pump 1 (760 m.), Lateral A (500 meters), Construction of (1 unit) Headgate, (1 unit) Elevated Flume, Construction of (6 units) STO, Construction of (1 unit) Road Crossing. Construction	Palo	4,420	24		-	-					
	of (5 units) Drainage Crossing (2021& 2022)											
6 Bunacan SIP : Small Irrigation Projects (SIP)	Completion of Facilities, construction of 1.722 kms Main Canal, 0.098 km Lateral Canal & 9 units of STO (2018- 2019/2021- 2022)	San Isidro	16,000	47	-		,	-	=			



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION **REGION 8** 

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
7 Camire SIP : Small Irrigation Projects (SIP)	Construction / Installation of 2 units Solar Pump with Solar Panel, Canal Lining (1,780 meters), 6 units of STO and 1 unit Road Crossing (2020 & 2022)	Tanauan	10,000	25	-	-	-	-	-	-	-	_
8 Combis SIP : Small Irrigation Projects (SIP)	Construction of Canal Lining (2.899 kms), MC (1652 m.), Lateral A (518 meters), Lateral B (729 meters), Construction of (1 unit) Headgate, (3 unit) Elevated Flume, Construction of (11 units) STO, Construction of (5 units) Drainage Crossing (2020, 2021	Abuyog	17,796	28								
9 Hupit SIP : Small Irrigation Projects (SIP)	Construction Of 1.125km MC, 0.48 Km Lateral Canal and 10 Structures (2020 &2022)	Alangalang	12,000	20	F	Ξ	1-	÷	÷	-		-



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION **REGION 8** 

			A Secretaria de la constante d	i.			R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
10 Kilim SIP : Small Irrigation Projects (SIP)	Construction Canal lining 200 meters MC, 300 meters of Lateral A, 150 meters of Lateral B and 500 meters of Lateral C, and 2 units of siphon (2021 & 2022)	Baybay City	10,000	10		i.e.			-	ē.		
11 Maganhan SIP : Small Irrigation Projects (SIP)	Completion of protection works, 2.920 kms canal lining & 8 units structures (2019, 2020 & 2021) The construction of remaining 2.92kms canals and structures is considered urgent and essential to achieve the designed/ target area of 73has., Diversion work	Baybay City	9,950	22			1-					
12 Mag-aso SIP : Small Irrigation Projects (SIP)	Construction of Additional Protection Works (D/S), Construction of Canal Lining for Main Canal (0.58km), Main Canal 2 (0.805km), Lateral A Canal (0.335km), Installation of Chutes (14units), Carabao Crossing (3units) and 1 unit Drop Structure, Installation	La Paz	9,000	66						-		-



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 8** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
13 Mahagna SIP : Small Irrigation Projects (SIP)	Completion of Dam, construction of MC (500 meters), Lateral A (1,361 meters), 8 units STO and 2 units Siphon (2018, 2019 &2022)	Abuyog	17,066	40	-			-	-		-	
14 Puertobello SIP : Small Irrigation Projects (SIP)		Merida	14,000	67								
	Construction of North Main Canal (600 meters) South Main Canal (2,500 meters), of canal lining and 7 units of structures	Baybay City	24,841	58	-		Ε	15	-	-	e ,	



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 8** 

						R	epair &	Rehabi	litation Wo	rks	
Description	Municipalit	/ Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
Irrigation Projects (SIP) com Con of C MC met Late (1,7 met Late (1,2 met units STIC of R Cros Unit Hea Stru units Drog Flun units	eral A 75 ers), eral B 60 ers), 8 s of 0, 2 units oad ssing, 1 dgate cture, 4 s vertical p, 2 units ne and 2 s Cut Cover.	17,000	25	-			•	-	C.		-
Irrigation Projects (SIP) of C Cov Linir Can Stru Farr Stru and	er, Canal ng,	26,670	50	-	-			-			-
Projects (SIP) of D Wor Con of C Linir Leve Drai	struction	31,848	70			5		-	<b>-</b> 2	×	5
Small Irrigation of Formal Projects (SIP) consider of 1 canal 1 ST units	nage sing 20 &	6,736	23	I.S.	-	-	-	s <b>∓</b> 3	-	-	-
TOTAL LEYTE NORTHERN		237,327	590	-	-	12	-	-	•	-	=



### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 8** 

								R	epair &	Rehabi	litation Wo	rks	
	Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
	LEYTE SOUTHERN												
20	0 Cabongbongan SIP : Small Irrigation Projects (SIP)	Construction of Canal Lining (4.156 kms), MC (2269.40 m.), Lateral A (1887 meters), Construction of (1 unit) Headgate, (2 unit) vertical drop, Construction of (9 units) STO, Construction of (1 unit) Road Crossing (2021 & 2022)	Hinundayan	14,772	36								
2	1 Sug-angon CIP : Small Irrigation Projects (SIP)	Completion/	Saint Bernard	4,067	11		-	-	-	-	-	-	-
	TOTAL LEYTE SOUTH	ERN		18,839	47	-	•	-	-		-	-	•
	SAMAR EASTERN												
22	2 Mat-e SIP : Small Irrigation Projects (SIP)	Construction of Diversion Works and Main Canal Lining	Balangkayan	11,500	23	e e	-	-	-	-	<u>w</u> 1	Ε	-
23	3 Paco SIP : Small Irrigation Projects (SIP)	Construction	Quinapondan	5,600	22	•	-		-	-	-		-1
24	4 Sta. Margarita SIP : Small Irrigation Projects (SIP)	Construction of Dam and Concrete Canal Lining for Main Canal	Quinapondan	6,200	20	-	=)	-	<b>-</b>	-	-	-	
25	5 Tagudtud SIP : Small Irrigation Projects (SIP)	Construction of Dam and Main Canal Lining	Hernani	11,700	20	2		3	£	8	•	-	
	TOTAL SAMAR EASTE	150		35,000	85	-	-						•



### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION 8 REGION** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Grave Roads (Km)
SAMAR NORTHERN										Part of the second		
26 Calantiao Small Irrigation Project : Small Irrigation Projects (SIP)	Completion of Diversion Dam, const'n of 30m elevated flume and 26units structues (2021-2022)	Bobon	29,550	56	**			-	-	-		-
27 Dancalan Small Irrigation Project : Small Irrigation Projects (SIP)	Completion of 3.417kms Concrete Canals and 36units Structures (2021-2022)	Bobon	12,815	13	-	-	-	-	=	-	-	<u>u</u> n
28 Dungon CIP : Small Irrigation Projects (SIP)	Completion of 2.441kms Canal linings & 19units Structures (2018-2019/ 2022)	San Jose	9,000	16	ŧ	5	-	E	**************************************	H	E	<b>5</b>
TOTAL SAMAR NORT	HERN		51,365	85	-		-	•	=	-	(■,	•
SAMAR WESTERN												
29 Binanalan SIP : Small Irrigation Projects (SIP)	Installation of Pipe Canal Lining and Construction of 5 units Turnout	Santa Rita	3,600	9	-	-		::=	.=	-	1-	ē
30 Himautan SIP : Small Irrigation Projects (SIP)	Solar Powered Pump Scheme and Construction of Irrigation Facilities	Calbayog City	10,000	17	-	2	1=.	920	-	-	-	-
31 Libertad SIP : Small Irrigation Projects (SIP)	Final/Compl etion Phase of the Project with the Construction of Main Canal 0.75 km. and 3 units Canal Structures	Calbayog City	2,500	19		*		1-	•			-



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION **REGION 8** 

PROGRAM SMALL IRRIGATION PROJECTS (SIP)

							R	epair &	Rehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
32 Pangpang-Lawaan SIP : Small Irrigation Projects (SIP)	Final/Completion Phase of the Project with the Construction of Lateral A 0.320 Concrete Canal starting from Sta. 0+068.27 and 0.630 Earth Canal and 4 units Canal Structures	Villareal	1,500	9	-	-	-	-	-	-		
33 Tatabunan SIP: Small Irrigation Projects (SIP)	Concrete Canal Lining along Main and Lateral Canal and Canal Structures	Talalora	12,000	30	•	-		-		En.		٠
TOTAL SAMAR WEST	ERN		29,600	84	•		-	•	•	-		٠
TOTAL REGION 8-SM/ PROJECTS (SIP)	ALL IRRIGATI	ON	386,826	944			•					

GEN RICARDO KIVISAYA (Ret)



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 9** 

							R	epair &	Rehabil	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Grave Roads (Km)
ZAMBOANGA CITY												
CAPISAN SIP PHASE II : Small Irrigation Projects (SIP)	Construction of Reinforced Concrete Tank, Project Facilities, Installation of Pipelines	Capisan	8,500	10						•		(=)
2 LABUAN SIP PHASE II : Small Irrigation Projects (SIP)	Construction of Supplement ary Intake Structure, Reinforced Concrete Tank and Installation of Pipelines	Labuan	3,500	10	-	-	1-	-			1-	
3 LATUAN SIP PHASE II : Small Irrigation Projects (SIP)	Construction of Reinforced Concrete Tank, Protection Dike, Project Facilities, Installation of Pipelines	Latuan	30,000	40	٠	*	•		9	8		la)
4 LINDUMAN SIP PHASE III : Small Irrigation Projects (SIP)	(Completion Phase - Phase III) Construction of Reinforced Concrete Tank, Project Facilities, Installation of Pipelines, Protection Works	Licomo	10,000	30	-	-	-	-	-	-	,=	
5 LOWER TIGBAO LICOMO SIP PHASE III : Small Irrigation Projects (SIP)	Construction of Canalization , Canal Structures and Protection Works	Licomo	13,500	20	-	9	-	¥	2	-		ψ.
6 PATALON MAPZACARA SIP PHASE II : Small Irrigation Projects (SIP)	Construction of Reinforced Concrete Tank, Project Facilities, Installation of Pipelines	Patalon	10,000	17	-1		-	-	-			
TOTAL ZAMBOANGA	CITY		75,500	127	-			-	-		7-	



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 9** 

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ZAMBOANGA DEL NORTE												
7 Kalayuhan SIP : Small ( Irrigation Projects (SIP) F ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	Completion Phase - Construction of Canalization (Sta 0 + 000 - 1 + 121 Lat. B) and Canal Structures (3 units)	Siocon	4,046	-	-	2	-	72	~	-	- "	2
Irrigation Projects (SIP) F	Completion Phase - Construction of Protection Work, Diversion Works (Downstrea m Apron & Concrete Blocks), Canalization (Sta. 4 + 339 MC), (Sta. 0 + 591 - 1 + 403 Lat. A) and Canal Structures (7 units) and installation of Solar Pump System	Sindangan	85,000									
Irrigation Projects (SIP) F	Completion Phase - Construction of Canalization (Sta. 3 + 000 - 3 + 900MC),, (Sta. 0 + 000 - 1 + 320 Lat. B), (Sta 0 + 000 - 0 + 650 Lat A) and Canal Structures (10 units)	Salug	18,544	-	-	-	-			-	-	-



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 9** 

						R	epair &	Rehabi	litation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
10 Panabutan SIP : Small Complet Irrigation Projects (SIP) Phase - Construct of Canaliza (Sta 0 + - 0 + 655 MC) (Sta + 228.30 + 780 M (0 + 000 + 660 La and Can Structure (24 units	etion 400 5 a. 1 1-5 C), -1 tit. A) al	25,000			:	-	-		-	-	-
11 Piacan SIP : Small Phase II Complet Phase) - Construction Projects (SIP)  Replace Phase II Complet Phase) - Construction Protect Works, Canalization (Sta. 1+ - 4 + 018 MC), (St. + 000 - 740 Lat. (Sta. 0 + - 0 + 638 MFD- 1) Canal Structure (14 units	etion etion ation 205 3 a 0 4 + A), 000 3 and	35,000		-1		27	-	-			
12 Siayan SIP : Small Complet Irrigation Projects (SIP) Phase - Construit of Canalize (Sta 3 + - 5 + 585 MC) and Canal Structure (16 units	otion 300	20,000	-	-		•	-	-	•	-	-
13 Talinga SIP: Small Complet Irrigation Projects (SIP) Phase - Construe of Protee Works	ction	8,000	<u></u>	-	:5	E .	*	ä		-	٠



### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 9** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
14 Titik SIP : Small Irrigation Projects (SIP)	Phase III (Completion Phase)Impro vement of Diversion Works and Construction of Canalization (Sta. 1 + 340 - 1 + 519 MC2), (0 + 560 - 1 + 100 Lat A2) and Canal Structure (1 unit)	Sindangan	5,000	-		-	-	-	-	-		-
TOTAL ZAMBOANGA	55550 (		200,589		-	-		-	-	3 <b>=</b>		
ZAMBOANGA DEL SUR												
15 CANIPAY SIP PHASE VII : Small Irrigation Projects (SIP)	CY 2022 CANIPAY SIP is the Final /Completion Phase of the Project.	Midsalip	92,096	200	*	<u>.</u>	-		*	-	-	i.e.
6 DAWA SIP: Small Irrigation Projects (SIP)	DAWA SIP is the final/complet ion phase of the of the project.	Josefina	10,000	30	-	æ	-	<b>.</b>		: <del>-</del>	-	-
7 DONGOS SIP : Small Irrigation Projects (SIP)	DONGOS SIP PHASE IV is the final completion of the project.	Dinas	27,000	45	-	-	-	•0	-	-	-	-
18 GUINLIN SIP : Small Irrigation Projects (SIP)	Construction of Diversion Dam, Canalization & Canal Structures	Tigbao	7,000	20	*	Ξ	-	±.	¥3	٠	-	



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 9** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
19 LACUPAYAN SIP: Small Irrigation Projects (SIP)	Construction of Diversion Dam, Canalization & Canal Structures (This is a quick replacement of our lined-up projects for FSDE that falls within the 1st to 4th Class Municipalitie s that are affected by the devolution of CIS. We have done immediate pre investigation on the possible projects within the 5th Class Municipalitie s. These proposed projects have passed our pre investigation .)	Tigbao	4,000	10								
20 LEONARDO SIP : Small Irrigation Projects (SIP)	Construction of Diversion Dam, Canalization & Canal Structures.(	Josefina	17,000	50			-	8	-	; ➡	10	
21 LINOGUAYAN SIP: Small Irrigation Projects (SIP)	Construction of Diversion Dam, Canalization & Canal Structures	Vincenzo A. Sagun	3,000	15	-	-	-	ā	-	-		#.I



### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 9** 

							R	epair &	Rehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
Irrigation Projects (SIP)	Dam, Canalization & Canal Structures. (This is a quick replacement of our lined- up projects that falls within the 1st to 4th Class Municipalitie s that are affected by the devolution of CIS. We have done immediate pre investigation on the possible projects within the 5th Class Municipalitie s. These proposed projects have passed our pre investigation .)	Vincenzo A. Sagun	8,000	20	-			-		-		
Irrigation Projects (SIP)	Construction of Diversion dam, Canalization & Canal Structures. (This is a new area and not covered with the existing Nilo CIS. We will rename it to BUSOL SIP as our dependable water source of this proposed project is the Busol	Tigbao	8,000	20					2			
	Creek.)											



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 9** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ZAMBOANGA SIBUGAY											The state of the s	
24 Baluran-Tupilac SIP : Small Irrigation Projects (SIP)	Construction of 2.13km Canal Lining and 14-units Canal Structures	Tungawan	6,362	45	-	-	75 <u>-</u> 44	-	-	27	a <u>u</u> 1	27
25 Catituan SIP : Small Irrigation Projects (SIP)	Construction of 0.26km Canal Lining and 3-units Canal Structures	Malangas	1,262	6	E	*	-	ä	€	(-3)	-	÷
26 DALINDINGAN SIP : Small Irrigation Projects (SIP)	Construction of 1.12km Canal Lining and 4-units Canal Structures	Diplahan	3,150	5	-	-	-	-	·=	-	-	-
27 Dansulao PIS : Small Irrigation Projects (SIP)	Construction of 1.48km Pipe Line and 6-units Distribution Tank	Malangas	a "	5	-	-	180	-		<u></u>	, =	-
28 Dansulao PIS : Small Irrigation Projects (SIP)	Construction of 1.48km Pipe Line and 6-units Distribution Tank	Malangas	2,615	5	÷		-	<b>5</b>		F	-	5
29 Gandiangan SIP : Small Irrigation Projects (SIP)	Construction of 1-unit Teruvian Intake, 1.60km Canal Lining, and 28-units Canal Structures	Imelda	10,160	38	-	-1	-	v <del>-</del>	-			-
30 Lipacan SIP : Small Irrigation Projects (SIP)	Construction of 0.42km Canal Lining and 5-units Canal Structures	Malangas	1,400	5	-	2	-	822	æ	<u>.</u> 1	ω1	-



### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION 9** REGION

PROGRAM SMALL IRRIGATION PROJECTS (SIP)

						R	epair &	Rehabi	litation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
31 Payongan SIP : Small Construction Irrigation Projects (SIP) of Protection Works at Diversion Works	Alicia	3,180	-	-	-	-	-	-			:=:
TOTAL ZAMBOANGA SIBUGAY		28,129	109		•	(i) ■	-		<b>(</b>	-	140
TOTAL REGION 9-SMALL IRRIGATIO	N	480,315	646							•	

GEN RICARDOR ASAYA (Ret)



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 10** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CAGAYAN DE ORO												
1 Balubal CIP : Small Irrigation Projects (SIP	Construction ) of Kiugdang Intake, Installation of 10" High Density Polyethylane Pipe, Reservoir and Faucet Stand. Project Funding milestones: CY 2013 CY 2017 CY 2021	Balubal	40,000									
2 Umalag SIP : Small Irrigation Projects (SIP	Construction ) of Intake, Installation of 4" HDPE Pipe and Reservoirs. Funded first in CY 2021	Tablon	20,000	9	-	8		-	2		-	=
TOTAL CAGAYAN DE	ORO CITY		60,000			( <b></b> ()	( <b>9</b> €)}	-	-	•		-
CAMIGUIN												
B Dinanggasan Small Irrigation Project : Small Irrigation Projects (SIP)	Installation 3 unit Steelgates, installation of 12", 10 ", 6" and 4" HDPE Pipe and 4 units Reservoirs. Funded first in CY 2020, and CY 2021	Catarman	18,000	50	-	-	-	-	-	-		-
TOTAL CAMIGUIN			18,000	50	•	-	( <b>=</b> )(	8 <u>*</u>	•	Ħ*	-	•
LANAO DEL NORTE												
4 Codal CIP : Small Irrigation Projects (SIP	Installation ) of 10" HDPE Pipe and Reservoirs. Funded first in CY 2018, CY 2021	Kauswagan	17,500	30	~	-	-	-	-	2	8	=



### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 10** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
5 Dangolaan CIP 2 : Small Irrigation Projects (SIP)	Construction of 5 unit Steelgate, Cl osed Conduit with manhole, Elevated flume, Headgates, and Bench Flume. First funded in CY 2019, CY 2021	Sultan Naga Dimaporo	29,300	-	-	-		-	-	-		_
6 Escaño CIP : Small Irrigation Projects (SIP)	Construction of Canal System, Road Crossing and End Check. Funded in CY 2019 and CY 2021	Lala	5,300	-	-	-			-		u e	-
7 Mibolo Tipanoy Small Irrigation Project : Small Irrigation Projects (SIP)	Installation of 12" HDPE Pipe and Reservoirs. Funded in CY 2010- CY2021	Iligan City	16,200	٠	-	-	Ŧ	9		<u></u>	-	-
8 Segayan CIP : Small Irrigation Projects (SIP)	Construction of Canal System and Earth Canal. Funded in CY 2018, CY 2019, CY 2021	Sultan Naga Dimaporo	13,000	30	-		-		<u></u>	-	-	
TOTAL LANAO DEL NO	ORTE		81,300	60	-	-	-	-	-	•	Ħ	
LANAO DEL SUR												
		Lumba- Bayabao	17,500	50			ř	2			-	



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 10** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
10 LAC CIP : Small Irrigation Projects (SIP)	Construction Pipeline System and 1 unit warehouse with solar panels on the roof and its appurtenanc e structures	Lumbatan	10,000			-		-	-	-	·	-
11 Maguing CIP : Small Irrigation Projects (SIP)	Construction of 3km Main Cana, 4.4km lateral canal and 1km access road with its appurtenanc e structures	Maguing	35,000	100	-	-		-	-		-	
TOTAL LANAO DEL SI			62,500	150		-	\ <u>\</u>	-	=	-	2	-
MISAMIS OCCIDENTAL												
12 Disoy CIP : Small Irrigation Projects (SIP)	Construction of Canal System and Appurtenant Structure	Sapang Dalaga	38,430	5			Ξ	3	9		35	
13 Mabini del Pillar CIP : Small Irrigation Projects (SIP)	Construction of Bench Flume, Siphon Structure, Drainage Crossing and Headgates. Funded in CY 2012, CY 2018, CY 2019, and CY 2021	Calamba	27,500		-	-		-	-		-	-
TOTAL MISAMIS OCCI	DENTAL		65,930	-	-	-	-	-	2	-		



# Republic of the Philippines National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 10** 

PROGRAM SMALL IRRIGATION PROJECTS (SIP)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
MISAMIS ORIENTAL												
14 Lurisa CIP : Small Irrigation Projects (SIP)	Installation of 16", 12", 10 ", and 8" HDPE Pipe and 7 units Reservoirs. Funded first in CY 2018, CY 2019 and CY 2021	Gingoog City	21,400	20		200	-	2		-	-	-1
TOTAL MISAMIS ORIE	NTAL		21,400	20	-	-	19	-	ä	-	-	
TOTAL REGION 10-SI PROJECTS (SIP)	MALL IRRIGA	ΓΙΟΝ	309,130	280	•	•	•	i i		•	•	

GEN RICARDO R VISAYA (Ret)



## National Irrigation Administration Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 11** 

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
DAVAO CITY												
1 Moab Creek - Moab SIP : Small Irrigation Projects (SIP)	Installation of 0.20 kms HDPE Pipe and 16 units irrigation structures and construction of IA building for project completion. (cont.	Marilog	5,000	20	ř		ē		19.	ş	-	
TOTAL DAVAO CITY	project)		5,000	20		_				_	-	-
			3,000	20	-	-	,-	_	-	-		-
DAVAO DEL NORTE												
2 Bunawan River - Daligdigon SIP : Small Irrigation Projects (SIP)	Construction of main canal (800 m), lateral canal HDPE (2.91 km) and canal structures	Kapalong	13,700	-	-	•	¥			-	-	-
3 Sta. Cruz Small Irrigation Project : Small Irrigation Projects (SIP)	Construction of Main Canal ( 1.08 km ),Slope Protection and canal structures	Santo Tomas	5,300	-	-		-			-		-
TOTAL DAVAO DEL N	ORTE		19,000	=	-	-	-	-	-	-	•	-
DAVAO DEL SUR												
4 Tanwalang SIP: Small Irrigation Projects (SIP)	Construction of 4.057 kms canal lining, 20 units canal structures, 0.507 kms drainage canal and IA Building for project completion. (Cont. Project)	Sulop	25,500	32	-	-	-			-	-	-
TOTAL DAVAO DEL SI			25,500	32					-	( <b>=</b> )	_	_



### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 11** 

PROGRAM SMALL IRRIGATION PROJECTS (SIP)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
DAVAO OCCIDENTA	_											
5 Culaman SIP : Small Irrigation Projects (SIP	Construction ) of .419 km canal lining, 7 units of canal structures and 175 m protection dike (upstream) for project completion. (Cont. Project)	Jose Abad Santos	10,050	20	-	-		-	-			
6 Datu Danwata SIP : Small Irrigation Projects (SIP)	Installation of 0.49 kms HDPE pipe and 4 units irrigation structures and construction of IA Building for project completion. (Cont. project)	Malita	1,750	-	-	•	•	-		-	19	e a
TOTAL DAVAO OCCI	DENTAL		11,800	20	•	-	-	-	•			-
TOTAL REGION 11-SI PROJECTS (SIP)	MALL IRRIGAT	'ION	61,300	72				•	•			

R VISAYA (Ret)



## National Irrigation Administration Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 12** 

							R	epair &	Rehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
NORTH COTABATO				AND DESCRIPTION						Name and Parket		
1 Badak SIP : Small Irrigation Projects (SIP)	Construction of canal lining and canal structures	Alamada	2,902	18	-	•	*	Œ	ia.	Ξ	*	•
2 BATUNEWLA SIP: Small Irrigation Projects (SIP)	Construction of canal, canal lining and canal structures.	Tulunan	13,408	39	-	( <b>-</b> 3		-	¥=	-	-	
3 Kidama SIP : Small Irrigation Projects (SIP)	Construction of canal, canal lining and canal structures	Matalam	19,000	105	-	=	12	2	S-F	-	-	¥
4 Pigcawaran SIP : Small Irrigation Projects (SIP)	Construction of canal, canal lining and canal structures	Alamada	13,000	20	-	-		•	9-	÷	-	
TOTAL NORTH COTAL	ВАТО		48,309	182	-	-		-	) -	•	-	
SARANGANI												
5 Kinam SIP : Small Irrigation Projects (SIP)	Installation of Pipeline and Construction of Pipeline Structures (For final/completion phase of the project)	Malapatan	39,830	44	- 2	-	-		N.	-	-	
6 Lower Macnit SIP : Small Irrigation Projects (SIP)	Supply, Delivery & Installation of Pipeline and Construction of Pipeline Structures (For final/ completion phase of the project)	Malungon	47,468	182	-		-		-	-	-	-



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 12** 

PROGRAM SMALL IRRIGATION PROJECTS (SIP)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
7 Malabod SIP : Small Irrigation Projects (SIP)	Supply, Delivery & Installation of Pipeline and Construction of Pipeline Structures	Malungon	160,988	340	E	-	-	-	-	-	-	is .
TOTAL SARANGANI			248,287	566			-	-	•		-	
TOTAL REGION 12-SM PROJECTS (SIP)	IALL IRRIGAT	rion	296,596	748	-		•	•				•

GEN RICARDO RAISAYA (Ret)



# Republic of the Philippines National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 13** 

						R	epair &	Rehabi	litation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
AGUSAN DEL SUR											
1 BATAAN SIP: Small Construction Irrigation Projects (SIP) of Earth Canal, Canal, Canal Structure, & Slope Protection Works	al	20,000	1. E		1.	-	¥7	(=)	5-	-	=1
2 MAYAT SIP: Small Construction Irrigation Projects (SIP) of Diversion Works, Earl Canal, Canal Lining, & Canal Structures	h	50,000	191			Ē	=	=	<u> </u>	Ξ	-
3 SIANIB SIP : Small Irrigation Projects (SIP) of Earth Canal, Canal Lining, Canal Structure, Slope Protection Works, & Repair of Diversion DAM		30,000	-	-	-		-				-
TOTAL AGUSAN DEL SUR		100,000	191	140	•	-	-	•	-	-	-
DINAGAT ISLANDS											
4 CABALAWAN SIP : Construction of Diversion Dam, Canalization and Canal Structures for completion	1	11,900	34	-		-	-	El .	3 <b>-</b> V	-	-
TOTAL DINAGAT ISLANDS		11,900	34		•	-	-	-	-	Ē	
SURIGAO DEL NORTE											
5 MAT-I SIP: Small Construction Irrigation Projects (SIP) of Diversion Dam, Canalization and Canal Structures		18,240	40		-	-	-	-	1-	-	-
		18,240	40								



## National Irrigation Administration Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

1-11-6

**REGION 13** 

PROGRAM SMALL IRRIGATION PROJECTS (SIP)

						R	epair &	Rehabi	litation Wo	rks	
Description	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
SURIGAO DEL SUR											
6 MONCAG SIP : Small Final Irrigation Projects (SIP) Completion of the Project	Hinatuan	2,500	10	æ	-	-			-	ā	-
TOTAL SURIGAO DEL SUR		2,500	10	0.2	-	-8	-	-	8 -	-1	-
TOTAL REGION 13-SMALL IRRIGATION PROJECTS (SIP)	ATION	132,640	275		•		- 	· -		•	

GEN RICARDOR VISAYA (Ret)



### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

### Small Irrigation - Line Project

							Repair & I	Rehabilitat	ion Works		
Region	No. of Subproject	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
REGION 2	1	10,000	15	-	-	-	-	-	-	-	-
TOTAL	1	10,000	15	_	-	-	-		desir production in the	-	-

GEN RICARDO R VISAYA (Ret)



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 2** 

PROGRAM SMALL IRRIGATION

							R	epair &	Rehabil	itation Wor	ks	
Descrij	otion	Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Grave Roads (Km)
Didungol Small Irrigat Project, Quirino	ion Construction of Pump house and Concrete Tanks, Furnishing and Installation of Solar Panel with complete accessories, Canal lining and Installation of HDPE pipes with complete accessories.		10,000	15	F	=					F	
TOTAL SMALL IRRIC	BATION		10,000	15			•			•	<b>.</b>	

GEN RICANDO R VISAYA (Ret)



## National Irrigation Administration Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

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

							Repair & F	Rehabilitat	ion Works		
Region	No. of Subproject	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CENTRAL OFFICE	2	148,503	-	-	-	-	-	13	Ē	-	-
CAR	5	43,200	185	<u> </u>	-	-	2	-	=	-	3
REGION 1	7	61,900	80	292	-	÷		=	=	#	-
REGION 2	7	42,000	64	52	5	3.70	2	-	ä	=	-
REGION 3	4	58,800	192	==		=	<u>8</u>	-	#	=	-
REGION 4A	9	61,000	162	<b>.</b>	<b>.</b>	=	2	-	3	-	-
REGION 4B	3	50,000	178	=		=	<u>12</u>		=	-	-
REGION 5	6	31,700	54	95	-	0.30	3	-	¥	-	-
REGION 6	6	38,500	123	<u></u>	-	ĕ	ä	-	=	-	-
REGION 7	7	31,500	72	15	Ξ.	9	8	Œ	-	-	-
REGION 8	4	63,710	185	10	-	-	8	-	=	-	-
REGION 9	3	31,000	45	55	(5.0)	0.80	9	E	5	-	-
REGION 10	5	33,600	27	110	-	2.19	3	-	=	-	-
REGION 11	3	30,500	40	50		ž.	-		2	-	•
REGION 12	₹1	30,000	100	-		÷	+	H		-	-
REGION 13	4	47,100	75	100	-	=	÷	Н	Ĩ	-	H
TOTAL	76	803,013	1,582	779	•	6.99	17	-	-	-	•

VISAYA (Ret)



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**CENTRAL OFFICE** 

### PROGRAM COMPREHENSIVE AGRARIAN REFORM PROGRAM-IRRIGATION COMPONENT (CARP-IC)

					R	epair &	Rehabi	litation Wo	rks	
Description Munici	pality Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
1 Nationwide PS : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	125,875	120	ie:	% <b>-</b> €	-	-	-			-
2 Nationwide Support to Operation: Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	22,628	H	-		¥	7	-			-
TOTAL	148,503	•	; <b>-</b> )	(#)	-			-	-	( <b>3</b> )
TOTAL CENTRAL OFFICE-COMPREHENSIV AGRARIAN REFORM PROGRAM-IRRIGATIO COMPONENT (CARP-IC)		•					•			

GEN RICARDO RVISAYA (Ret)



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

CAR

### PROGRAM COMPREHENSIVE AGRARIAN REFORM PROGRAM-IRRIGATION COMPONENT (CARP-IC)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
APAYAO												
1 Sitio Panawagan SIP : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Construction of Diversion Works (Division Box), Canalization and Canal Structures.	Flora	10,000	40	(=1	-	-	-	-	1-	-	-
TOTAL APAYAO			10,000	40	•	-	*	-	-	8° <b>2</b> °	-	-
BENGUET												
2 Bayuga SIP: Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Construction of 2-division box, 5- reservoir tank, 2- anchored Cable pipe and 7.12 km. pipeline.	Sablan	4,500	12	2	121	•	<u></u>	4	-	-	
TOTAL BENGUET			4,500	12		-	•	-	-	-	-	-
IFUGAO												
3 Huhlucan SIP : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Construction of Diversion Works (Division Box), Canalization and Canal Structures.	Tinoc	7,700	60	-		-		£	E C	¥	
<b>TOTAL IFUGAO</b>			7,700	60	12	-	-	1 <b>=</b> ()	-	i. •	-	-
KALINGA												
4 Calaocan Chanum SPIP : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Installation of Solar	Rizal	18,000	60	E.	1-	-	l#1	-		-	
TOTAL KALINGA			18,000	60		-		-	(2)	-	=	-



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

CAR

### PROGRAM COMPREHENSIVE AGRARIAN REFORM PROGRAM-IRRIGATION COMPONENT (CARP-IC)

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Grave Roads (Km)
MT. PROVINCE				NAME:								
5 Arapang SIP : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Construction of Diversion Works, Canalization and Canal Structures.	Paracelis	3,000	13	-	ā	en:	5.	*	*	¥	5
TOTAL MT. PROVINCE			3,000	13	7.	•	•	-	-			-
TOTAL CAR-COMPRE REFORM PROGRAM-I (CARP-IC)			43,200	185						•		

GEN RICARDO R VISAYA (Ret)



### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 1** 

PROGRAM COMPREHENSIVE AGRARIAN REFORM PROGRAM-IRRIGATION COMPONENT (CARP-IC)

Construction of Slope Protection and wasteway, construction of gabion protection works at main canal and erestoration and improvement of Small Farm Reservoir (SFR).	<b>Municipality</b> Pasuquin	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Grave Road (Km)
of Slope Protection and wasteway, construction of gabion protection works at main canal and restoration and improvemen t of Small Farm Reservoir (SFR).	Pasuquin	10,000		21	-	-	-	-	-	-	N <u>e</u>
of Slope Protection and wasteway, construction of gabion protection works at main canal and restoration and improvemen t of Small Farm Reservoir (SFR).	Pasuquin	10,000		21		-	-		-	•	[6 <u>87</u> ]
		10,000	-	21	•	•		3.00		•	-
Construction of 1.63 km canal lining and protection work at dam.	San Juan	10,000	30	(*)	-		-		ā	-	-
Restoration of main canal and construction of 2 km lined canal, structures and protection works.	Quirino	5,000	Ξ	107	ē	-	12		-	-	-
		15,000	30	107	-	•	2		-	•	•
Construction of open dug wells with pump sets and PE irrigation Pipes.	Balaoan	5,400	<b>e</b> d	90		-	-	E	•	2	-
Participants and the second		5,400	-	90	•	25-	-	-	:•	S. =	3.78
Supply, delivery and installation of 3-units Solar powered Pumps, reservoir and drilling.	Laoac	4,500	15	¥1	Er.	-	-	-	-		
ocapy Foccocsapy CovpailF	f 1.63 km anal lining nd rotection york at dam. Restoration f main anal and onstruction f 2 km lined anal, tructures nd rotection yorks.  Construction f open dug yells with nump sets and PE rigation Pipes.  Supply, delivery and nstallation of 3-units Solar powered Pumps, eservoir	f 1.63 km anal lining nd rotection vork at dam. Restoration f main anal and construction f 2 km lined anal, tructures nd rotection vorks.  Construction if open dug vells with nump sets and PE rigation vipes.  Supply, delivery and installation of 3-units Solar coowered Pumps, eservoir	f 1.63 km anal lining nd rotection vork at dam.  Restoration Guirino 5,000 f main anal and construction f 2 km lined anal, tructures nd rotection vorks.  15,000  Construction of open dug vells with nump sets and PE rrigation vipes.  5,400  Supply, Laoac 4,500  Relivery and nstallation of 3-units Solar coowered Pumps, eservoir	f 1.63 km anal lining nd rotection vork at dam.  Restoration Quirino 5,000 - f main anal and onstruction f 2 km lined anal, tructures nd rotection vorks.  15,000 30  Construction if open dug vells with nump sets and PE rigation Pipes.  5,400 -  Supply, Laoac 4,500 15  Relivery and installation of 3-units Solar bowered Pumps, esservoir	f 1.63 km anal lining nd rotection vork at dam.  Restoration Quirino 5,000 - 107 f main anal and onstruction f 2 km lined anal, tructures nd rotection vorks.  15,000 30 107  Construction of open dug vells with nump sets and PE rrigation Pipes.  5,400 - 90  Supply, Relivery and installation of 3-units Solar powered Pumps, esservoir	f 1.63 km anal lining nd rotection vork at dam. Restoration	f 1.63 km anal lining nd rotection vork at dam.  Restoration f main anal and onstruction of 2 km lined anal, tructures and rotection vorks.  15,000 30 107	f 1.63 km anal lining nd rotection vork at dam. Restoration Quirino 5,000 - 107	f 1.63 km anal lining nd rotection work at dam. Restoration of f main anal and construction of 2 km lined anal, tructures and rotection works.  15,000 30 107	f 1.63 km anal lining nd rotection with at dam. Restoration of f main anal and onstruction of 2 km lined anal, tructures and rotection works.  15,000 30 107	f 1.63 km anal lining nd rotection rotk at dam. Restoration



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 1** 

### PROGRAM COMPREHENSIVE AGRARIAN REFORM PROGRAM-IRRIGATION COMPONENT (CARP-IC)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
6 Malimpin SPIP : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Supply, delivery and installation of Solar powered Pumps, reservoir and drilling.	Dasol	12,000	35	_		-5	-	-	-	-	-
7 Minosicuan CIS : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Restoration/ Repair of diversion works, canal lining & structures.	Umingan	15,000	-	74	1#0	-	-	-	-	-	-
TOTAL PANGASINAN			31,500	50	74	-	7	•	•	n=0	-	•
TOTAL REGION 1-COI REFORM PROGRAM-I (CARP-IC)			61,900	80	292	•	•		•	•	٦	•

R VISAYA (Ret)



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 2** 

### PROGRAM COMPREHENSIVE AGRARIAN REFORM PROGRAM-IRRIGATION COMPONENT (CARP-IC)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
BATANES												
Hagu Rain Collector:     Comprehensive     Agrarian Reform     Program-Irrigation     Component (CARP-IC)	Construction of Rain Collector and installation of HDPE Pipeline.	Basco	3,000	2	-	-	1 <del>-</del>			17	-	
2 Tuva Rain Collector : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Construction of Rain Collector and installation of HDPE Pipeline.	Basco	3,000	2	-	4	-	-	-	le)	-	-
TOTAL BATANES			6,000	4	-	•	50 50			•	-	-
CAGAYAN												
3 Peru SPIP : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Supply, delivery and installation of 1 unit Solar powered Pump, and canal lining	Lasam	6,000	40	-			8	Ē	r	-	=
TOTAL CAGAYAN	ounar minig		6,000	40		-	=	-			-	-
ISABELA												
4 Biga SPIP : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Supply, Delivery & Installation of Solar Powered Pump and accessories, stilling pool, and canalization.	Sto. Tomas	10,000	20	-		-	-	-	;=		-
5 Capilian CIS: Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Repair of canal lining and pipeline.	llagan	3,000	( <u>-</u> )	32	=	-	21	-	-	-	~
TOTAL ISABELA			13,000	20	32		-				-	-
NUEVA VISCAYA												
6 Paoac-Barobbob CIS : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	of 3.77 km canal lining and	Bayombong	13,000	-	-	in.	3.70	2	-			-
TOTAL NUEVA VISCA			13,000			-	3.70	2			-	-



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 2** 

### PROGRAM COMPREHENSIVE AGRARIAN REFORM PROGRAM-IRRIGATION COMPONENT (CARP-IC)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
QUIRINO												
7 Dumalinuno CIS : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Construction of canal lining & structures.	Maddela	4,000	-	20	-	THE STATE OF THE S	-	(IT)	<b>5</b> 0	-	-
TOTAL QUIRINO			4,000	-	20	-	( <b></b> )	-		•	( <b>≥</b> 6	-
TOTAL REGION 2-CO REFORM PROGRAM-I (CARP-IC)			42,000	64	52		3.70	2				

GEN RICARDO R VISAYA (Ret)



### National Irrigation Administration

Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 3** 

### PROGRAM COMPREHENSIVE AGRARIAN REFORM PROGRAM-IRRIGATION COMPONENT (CARP-IC)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Grave Roads (Km)
BULACAN												
Umpucan SPIP:     Comprehensive     Agrarian Reform     Program-Irrigation     Component (CARP-IC)	Supply, delivery, installation of 6-units Solar Powered Pumps, pipe lines and fitting works.	San Ildefonso	16,800	30	•	-	-	•0	-	3=	-	-
TOTAL BULACAN			16,800	30	-	-	2	-	-	-	-	-
PAMPANGA												
2 Pasama IP: Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Construction of Diversion Works and Canal System.	Magalang	20,000	30	16_21	~	-	-1	-	-	-	12
TOTAL PAMPANGA			20,000	30	•	-		-	-	-		-
TARLAC CITY												
B Hacienda Luisita III SPIP : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	installation of 4-units	Tarlac City	20,000	112	ē.		-		*	¥	÷	-
TOTAL TARLAC CITY			20,000	112	-	-	( <b>=</b> ):	( <b>=</b> )	3=6		-	
ZAMBALES												
4 Liozon PIP: Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Supply, delivery and installation of Pumps with Engine and Drilling.	Palauig	2,000	20	( <b>=</b> )	184	ē	-	-	24.	Ē	
TOTAL ZAMBALES			2,000	20	•	Ē.	-	•	•	-	-	-
TOTAL REGION 3-CO REFORM PROGRAM- (CARP-IC)			58,800	192	•							·

EN RICARDO D VISAYA (Ret)



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 4A** 

### PROGRAM COMPREHENSIVE AGRARIAN REFORM PROGRAM-IRRIGATION COMPONENT (CARP-IC)

A 9 MAN TO 100 Y							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
BATANGAS				NACO NACO NA								
1 Banilad SPIP : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Supply, delivery & installation of solar pump/panels water tank, pipe lines and fitting works.	Nasugbu	20,000	55	6-	-	-1	٠		=		
TOTAL BATANGAS			20,000	55	-	-	( <b>*</b> )	•	-	-	: <b>•</b> :	-
CAVITE												
2 Baliwag SPIP: Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Supply, delivery, installation of solar pump/ panels water tank, drilling, pipe lines and fitting works.	Magallanes	6,000	16		-	-1		-	-	-	-
3 Sitio Gugo Tres Cruses SPIP : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	delivery, installation of solar	Tanza	6,000	16	-	8	-	1	12	20	-	×
TOTAL CAVITE	nung worke.		12,000	32				•	=	-		
QUEZON												
4 Bañadero II SPIP : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Supply, delivery and installation of solar power pump and STW.	Polillo	4,000	15	-		-	=		-	•	
5 Calasumanga CIS Ext'n : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Supply, delivery and installation of 1-unit	Panukulan	5,000	15	÷	w	ž	-	£	*1		ë
6 Caldong SPIP: Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Supply, delivery and installation of 1-unit solar power pump, stilling pool, pump sump and 740 m lining.	Sampaloc	3,000	10	-		¥	-	=	·	2	÷



## National Irrigation Administration Central Office

#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 4A** 

### PROGRAM COMPREHENSIVE AGRARIAN REFORM PROGRAM-IRRIGATION COMPONENT (CARP-IC)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Grave Roads (Km)
7 Lubi CIS Ext'n : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Supply, delivery and installation of 1-unit solar power pump, Dug well, pump house and 220 m lining.	Polillo	4,000	15	-	-	-1	-	-		-	:0
8 Umiray CIS : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Improvemen t of 2.00 km canal lining.	General Nakar	3,000		S <b>E</b> S	-	-	-	-	-	-	:=
TOTAL QUEZON			19,000	55	-	-	•	•		=		-
RIZAL												
9 Pinugay CIS Ext'n : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Supply, delivery and installation of solar power pump and solar panels.	Baras	10,000	20	B	8 2	Ξ	er e	•	-	-	
TOTAL RIZAL	350		10,000	20	: <b>=</b>	-			•	<u> </u>	-	-
TOTAL REGION 4A-CO AGRARIAN REFORM COMPONENT (CARP-	PROGRAM-IR		61,000	162	•	-	•				•	<u>.</u>

GEN RICARDO R VISAYA (Ret)



## National Irrigation Administration Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 4B** 

### PROGRAM COMPREHENSIVE AGRARIAN REFORM PROGRAM-IRRIGATION COMPONENT (CARP-IC)

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
OCCIDENTAL MINDORO												
1 Mambog CIP: Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Construction of canal lining and canal structures.	Sta. Cruz	15,000	69	-	-		1-	9 <b>-</b>	•	.=	•
TOTAL OCCIDENTAL	MINDORO		15,000	69	-	•	7.	7 <b>-</b>	-	<b></b> ∜		•
ORIENTAL MINDORO												
2 Lucio Laurel SIP : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Construction of Diversion Works, Protection Works, canal lining and structures.	Gloria	20,000	65	-	-	e e		-	<b>4</b> 0	( <del>*</del> 1	-
TOTAL ORIENTAL MIN	NDORO		20,000	65	•	•	1.		•	¥ <b>1</b>		•
PALAWAN												
3 Marangas II CIP : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Construction of canal lining and canal structures.	Bataraza	15,000	44	Ě	-	ial	19	*	•	Ж	8
<b>TOTAL PALAWAN</b>			15,000	44	•			-	-	1.50	-	
TOTAL REGION 4B-CO AGRARIAN REFORM COMPONENT (CARP-	PROGRAM-IR		50,000	178	•		•	10 11 <b>1</b>	•		•	•

GEN RICARDO R-VISAYA (Ret)



#### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 5** 

### PROGRAM COMPREHENSIVE AGRARIAN REFORM PROGRAM-IRRIGATION COMPONENT (CARP-IC)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ALBAY												
Burabod-Jonop CIS:     Comprehensive     Agrarian Reform     Program-Irrigation     Component (CARP-IC)	Restoration of protection works, canal structures and canalization works.	Malinao	2,700	-	15	-		1-1		-	-	-
2 Estancia-Labnig CIS : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Restoration of protection works, 400 m canal lining and 2- units structures.	Malinao	4,000	3=	22	-	<b>a</b> 1	*	-	-	20	: -
3 Malobago CIS : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Restoration of protection works, canal structures and canalization works.	Guinobatan	4,000	92	23		0.30	3	9 <u>2</u> 4	-	,	-
4 Tagoytoy CIS: Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Restoration of protection works, canal structures and canalization works.	Malinao	1,000	-	5	, <del>-</del>	-1	-	-		-	-
TOTAL ALBAY			11,700		65	-	0.30	3	-	-	-8	-
CAMARINES NORTE												
5 Bactas-Mampili CIS : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Replacemen t of existing canal & structures to restore 30 has.	Basud	5,000	S#1	30	-	-	•		-	-	12

**TOTAL CAMARINES NORTE** 

5,000



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 5** 

### PROGRAM COMPREHENSIVE AGRARIAN REFORM PROGRAM-IRRIGATION COMPONENT (CARP-IC)

				Repair & Rehabilitation Works			rks					
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
CATANDUANES								Westernand Const				
6 Timbaan CIP : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Construction of Canal System.	San Andres	15,000	54	÷	20	×	100		-	٠	H
TOTAL CATANDUANE	S		15,000	54			1.0	II.	3.5	•		•
TOTAL REGION 5-CO REFORM PROGRAM- (CARP-IC)			31,700	54	95		0.30	3		• .		

GEN RIGARDO RIVISAYA (Ret)



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION REGION 6

### PROGRAM COMPREHENSIVE AGRARIAN REFORM PROGRAM-IRRIGATION COMPONENT (CARP-IC)

							R	epair &	Rehabil	itation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ANTIQUE								Constitution of the				
Aurellana CIS Ext'n:     Comprehensive     Agrarian Reform     Program-Irrigation     Component (CARP-IC)	Construction of Intake Structure, 100 m. bench flume, 300 m. siphon and other appurtenant structure.	Patnongon	4,500	15	-	-	E		٠	-	-	,
TOTAL ANTIQUE			4,500	15	:. <b>.</b>	-	(=0)		( <b>.</b>	-		-
CAPIZ												
2 Calitan SPIP: Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Powered Pump with	Dao	7,000	18	;=:	10	-		-	-	-	( <b>*</b> )
	accessories and Construction of Irrigation Canals.											
3 Mianay SPIP: Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Supply, delivery & installation of 3-units Solar Powered pump and Accessories.	Sigma	10,500	40	-	-	-	<b>-</b> 1	-	-	-	
4 New Guia SPIP : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Supply, delivery and installation of 2-units Solar Powered Pump with accessories and Construction of Irrigation Canals.	Maayon	8,000	18	•	~		F	=			-
TOTAL CAPIZ			25,500	76	-		-	•	-	6 <b>.</b>	-	-
ILOILO												
5 Agsirab SPIP: Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Supply, delivery and installation of solar power pump and solar panels.	Lambunao	6,000	22	-:		-	-		-	-	¥1



### **National Irrigation Administration**

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 6** 

### PROGRAM COMPREHENSIVE AGRARIAN REFORM PROGRAM-IRRIGATION COMPONENT (CARP-IC)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
6 Cubay II SPIP: Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Supply, delivery & installation of Solar powered pump & Accessories.	San Enrique	2,500	10	-	•	on it kalalan kullur aytaa liju atti	-	-		-	-
TOTAL ILOILO			8,500	32	-	*	•	-		-		-
TOTAL REGION 6-COI REFORM PROGRAM-I (CARP-IC)			38,500	123		• • • • • • • • • • • • • • • • • • •		•	•			

GEN RICARDO RIVISAYA (Ret)



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION I

**REGION 7** 

### PROGRAM COMPREHENSIVE AGRARIAN REFORM PROGRAM-IRRIGATION COMPONENT (CARP-IC)

							R	epair &	Rehabi	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
BOHOL					XIII/E NEO-X							
1 Pangas-Quinoguitan CIP : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Construction of Diversion Works and canal system.	Loboc	4,000	8	-	=	×	H		÷		-
2 Pondol Garcia CIP: Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Construction of Diversion Works and canal system.	Batuan	4,000	8	-	-	-		. <del></del> )	-	-	-
3 Tingiw-Bahia-an CIP: Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Construction of Diversion Works and canal system.	Loboc	4,000	8	-	ű	H*	<b>2</b> 1	TEO	Ξ.	ų.	¥
TOTAL BOHOL			12,000	24	-	-		-	-		-	•
CEBU												
4 Angeles PIP: Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Supply & install of electric 1-hp powered pump, pump house w/ fence, well drilling and 519 m pipelines.	Asturias	6,000	15	-	=	ě	Ξ	Ξ	2	-	
5 Balirong CIS: Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Pipeline repair	Naga City	2,000	55.	15	-	-	-1	-			
TOTAL CEBU			8,000	15	15		•	-	-	7 <b>m</b>	-	-
NEGROS ORIENTAL												
6 Hibaiyo SIP : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Construction of Intake, 3 km. main canal, 3.3km. Lateral canal and structures.	Guihulngan City	7,500	25	-	-	-	*	¥I	-	-	œ
TOTAL NEGROS ORIE	NTAL		7,500	25	-	•		-	-	٠		:=:



### **National Irrigation Administration**

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 7** 

### PROGRAM COMPREHENSIVE AGRARIAN REFORM PROGRAM-IRRIGATION COMPONENT (CARP-IC)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
SIQUIJOR			-							***************************************		
7 Walog CIP: Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Construction of Check Type Dam, 610 m lining and 12 units structures.	Maria	4,000	8	-	( <b>2</b> %)	-	-	-	-	-	=
TOTAL SIQUIJOR			4,000	8	=	-	-		-	-	-	-
TOTAL REGION 7-COI REFORM PROGRAM-I (CARP-IC)			31,500	72	15			•	•			

GEN RICARDO A VISAYA (Ret)



### National Irrigation Administration

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION REGION 8** 

### PROGRAM COMPREHENSIVE AGRARIAN REFORM PROGRAM-IRRIGATION COMPONENT (CARP-IC)

							R	epair &	Rehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Grave Roads (Km)
BILIRAN							***************************************					
1 Cabibihan SIP : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Construction of 2 - units Teruvian Dams and Irrigation Facilities.	Caibiran	30,200	115	*	-	9	-	-	727	•	<b>3</b>
TOTAL BILIRAN			30,200	115	-	•	-	-	-	-		1.
EASTERN SAMAR												
2 Taguite CIS: Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Repair & improvemen t of 579 m lining and 2- units turnouts.	Lawaan	2,500	8	10	9	-	÷	<u> </u>	en e	( <del>*</del> )	-
TOTAL EASTERN SAM	MAR		2,500	•	10		-	-			-	•
NORTHERN SAMAR												
3 C.M. Recto SPIP : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Supply, delivery and installation of solar power pump, Pump sump, reservoir and pipeline.	Catubig	25,210	60	77	-		*		-	-	-
TOTAL NORTHERN SA	AMAR		25,210	60	-	-	-			-1	•	-
WESTERN SAMAR												
4 Alegria SPIP: Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Supply, delivery and installation of 1-unit solar power pump and solar panels.	Zumarraga	5,800	10	-	-	-	-	-	-	-	ä
TOTAL WESTERN SAM	MAR		5,800	10	/-	<u>=</u>	-	•	•	-	.=66	•
TOTAL REGION 8-COI REFORM PROGRAM-I (CARP-IC)			63,710	185	10	•	į	·	•		•	•

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## National Irrigation Administration Central Office

### FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 9** 

### PROGRAM COMPREHENSIVE AGRARIAN REFORM PROGRAM-IRRIGATION COMPONENT (CARP-IC)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
ZAMBOANGA CITY												
1 Lumayang PCIP Ext'n : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	delivery & inatallation of Solar	Zamboanga City	8,000	15	-	-	1.5	-	-	÷	( <del>-</del>	-
TOTALZAMBOANGA	CITY		8,000	15	-	( <del>=</del> ):	-	-	-	•	1.0	•
ZAMBOANGA DEL NORTE												
2 Guinles CIS: Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Restoration and rehabilitation of irrigation facilities.	Polanco	10,000	-	55	ř	0.80	9	-	E	=	9
TOTALZAMBOANGA	DEL NORTE		10,000		55		0.80	9	-			-
ZAMBOANGA DEL SUR												
3 Lubusan CIP: Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Construction of Diversion Work, Canal Lining & Canal Structures.	Lapuyan	13,000	30	-	-	-	-	-		-	-
TOTALZAMBOANGA	DEL SUR		13,000	30	-		-	=	-	-	•	-
TOTAL REGION 9-CO REFORM PROGRAM-I (CARP-IC)			31,000	45	55		0.80	9			-	

GEN RICARDO R VISAYA (Ret)



### **National Irrigation Administration**

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 10** 

### PROGRAM COMPREHENSIVE AGRARIAN REFORM PROGRAM-IRRIGATION COMPONENT (CARP-IC)

							R	epair &	Rehabi	litation Wo			
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Roads	Gravel Roads (Km)	
BUKIDNON								Programme States					
Agrarian Reform ca	f 1.50 km anal lining .5-	Dangcagan	5,600	12	ig.	=	-		.=	¥	=	ā	
TOTAL BUKIDNON			5,600	12	-	-	3.00		-	-		-	
CAMIGUIN													
Comprehensive of Agrarian Reform lir	construction f canal ning and ppurtenant tructures.	Mambajao	2,000	-	10	-		-	-	-	-1	-	
TOTAL CAMIGUIN			2,000		10	-	100		•	-	•	*	
LANAO DEL NORTE													
CIS : Comprehensive of Agrarian Reform si Program-Irrigation re Component (CARP-IC)	onstruction f 2-units phon and epair of xisting hain canal.	Maigo	15,000	-	50	_	1.94	2	<b>2</b>	-	v	<u>u</u>	
TOTAL LANAO DEL NOR	RTE		15,000	-	50	=	1.94	2	-	Ē	•	-	
MISAMIS OCCIDENTAL													
Comprehensive of Agrarian Reform lin	onstruction f canal ning and anal ructures.	Plaridel	2,000	.=	-	-	0.25	1	-	-	**	-	
TOTAL MISAMIS OCCIDE	ENTAL		2,000	-	-	-	0.25	1	-	-	•	•	
MISAMIS ORIENTAL													
Agrarian Reform sy	onstruction f pipeline /stem and tings.	Sugbongcog on	9,000	15	50		<b>-</b> 1	*	121	-	-	<b>经</b> 查1	
TOTAL MISAMIS ORIENT	AL		9,000	15	50	-	•	-		•	-		
TOTAL REGION 10-COMI AGRARIAN REFORM PR COMPONENT (CARP-IC)	OGRAM-IRI		33,600	27	110	•	2.19	3	•				

GEN RICARDO P VISAYA (Ret)



### **National Irrigation Administration**

Central Office

## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

**REGION** 

**REGION 11** 

### PROGRAM COMPREHENSIVE AGRARIAN REFORM PROGRAM-IRRIGATION COMPONENT (CARP-IC)

							R	epair &	Rehabi	litation Wo	orks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
DAVAO DEL NORTE												Charles Statement
1 Palma Gil SPIP : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Supply, delivery & installation of Solar Powered Pump, Tank & Pipelines.	Talaingod	10,000	20	-	F	5		-	E	ia	
2 Tagpore SPIP: Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Supply, delivery & installation of Solar Powered Pump, Tank & Pipelines.	Panabo	8,000	20	-	-		31 <b>-</b> 0	-	-	-	-
TOTAL DAVAO DEL N	ORTE		18,000	40	-	-	-	•		-	•	•
DAVAO ORIENTAL												
3 San Victor CIS: Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Construction of canal lining and structures.	Baganga	12,500	-	50	-	(#)	-	-	-	120	-
TOTAL DAVAO ORIEN	ITAL		12,500	•	50	-	-	-	-	9		Ē
TOTAL REGION 11-CO AGRARIAN REFORM I COMPONENT (CARP-	PROGRAM-IR		30,500	40	50	•			•	•		•

GEN RICARDO R VISAYA (Ret)



### **National Irrigation Administration**

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## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 12** 

### PROGRAM COMPREHENSIVE AGRARIAN REFORM PROGRAM-IRRIGATION COMPONENT (CARP-IC)

							R	epair &	Rehabi	litation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
SULTAN KUDARAT					MUSILIZA WAY							
1 Bila SIP : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Construction of Diversion Work, Canal Lining & Canal Structures	Columbio	30,000	100	i u	٠		2 <u>0</u> 0	÷	⊒	×	70
TOTAL SULTAN KUDA	ARAT		30,000	100	-	-	-	-				-
TOTAL REGION 12-CO AGRARIAN REFORM I COMPONENT (CARP-I	PROGRAM-IR		30,000	100		•	<u>.</u>		•		•	

GEN RICARDO RYTSAYA (Ret)



### **National Irrigation Administration**

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## FY 2022 IRRIGATION PROGRAM SUMMARY BY PROGRAM/PROJECT

REGION

**REGION 13** 

PROGRAM COMPREHENSIVE AGRARIAN REFORM PROGRAM-IRRIGATION COMPONENT (CARP-IC)

							R	epair &	Rehabil	itation Wo	rks	
Description		Municipality	Allocation (P'000)	New Area (Ha)	Restore Area (Ha)	Earth Canal (Km)	Concrete Lined Canal (Km)	Canal Struc tures (No.)	HDPE Pipe (Km)	Coconet (Sq.m.)	Concrete Roads (Km)	Gravel Roads (Km)
AGUSAN DEL NORTE												
1 Sanghan CIS Ext'n : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Construction of canal lining & structures.	Cabadbaran	7,000	20	4	-	s=0	æ	(2)	-		¥
TOTAL AGUSAN DEL	NORTE		7,000	20		•		•	•	•	•	ě
AGUSAN DEL SUR												
2 Obian CIS: Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Construction of canal lining & 4-structures. Repair of Intake protection works.	Trento	21,300	, Ē	100	-	=	K	5	÷	E	
3 Sayon CIS Ext'n: Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Construction of 0.15 km canal lining.	Sta Josefa	1,300	5	(C=)	-	: <b>=</b> 0		*	-	*1	-
TOTAL AGUSAN DEL	SUR		22,600	5	100	-	-	•	•	-	-	<u>-</u>
SURIGAO DEL SUR												
4 Maglambing SPIP : Comprehensive Agrarian Reform Program-Irrigation Component (CARP-IC)	Supply, delivery & installation of Solar Powered Pump, Tank & Pipelines.	Tagbina	17,500	50	s=	ū	t=1	¥	¥	<b>-</b>	2 · · · · · · · · · · · · · · · · · · ·	2
TOTAL SURIGAO DEL	. SUR		17,500	50	-	-	•	•	-	Ē	•	
TOTAL REGION 13-CC AGRARIAN REFORM COMPONENT (CARP-	PROGRAM-IR		47,100	75	100	•		1		•		

GEN RICARDO R VISAYA (Ret)