

REGIONAL/PROVINCIAL LISTS OF INVENTORIED SUB-PROJECTS : CIS (43/57)

REGION VIII
PROVINCE : NORTHERN LEYTE

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NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
40	SUHI CIS	56	Qualified
41	TAGBAS CIS	80	Qualified
42	TABUNOX CIS	215	Qualified
43	TAGBAS CIS	100	Qualified
44	TINAG-AN CIS	70	Qualified
45	TUGBONG CIS	250	Qualified
** SUB-TOTAL **		7,769	
'B' Group Sub-Projects			
1	BAGONGBONG CIS	300	Insufficient data availability for qualification
2	BALUCANAD-NAUGUISAN CIS	200	Insufficient data availability for qualification
3	CALUMPANG CIS	200	Insufficient data availability for qualification
4	EL BUENBO CIS	300	Insufficient data availability for qualification
5	HITUNOG CIS	132	Insufficient data availability for qualification
6	NACANIP CIS	160	Insufficient data availability for qualification
7	HANLOY CIS	96	Insufficient data availability for qualification
8	PAGSULHOGON CIS	120	Insufficient data availability for qualification
9	SAN VICENTE CIS	150	Insufficient data availability for qualification
10	AGAY-AYAN CIS	105	Disconformity with 'Minimum Selection Criteria'
11	BAGOMBONG CIS	58	Disconformity with 'Minimum Selection Criteria'
12	BARAYONG CIS	100	Disconformity with 'Minimum Selection Criteria'
13	BILIRAN CIS	60	Disconformity with 'Minimum Selection Criteria'
14	BUNGA CIS	160	Disconformity with 'Minimum Selection Criteria'
15	BURI-PITOGO CIS	50	Disconformity with 'Minimum Selection Criteria'
16	CABACUNGAN CIS	300	Disconformity with 'Minimum Selection Criteria'
17	CANLAMPAY CIS	80	Disconformity with 'Minimum Selection Criteria'
18	CANHOLE CIS	120	Disconformity with 'Minimum Selection Criteria'
19	CASIANAN CIS	130	Disconformity with 'Minimum Selection Criteria'
20	CULABA CIS	85	Disconformity with 'Minimum Selection Criteria'
21	CULASIAN CIS	50	Disconformity with 'Minimum Selection Criteria'
22	DAJA OACU CIS	60	Disconformity with 'Minimum Selection Criteria'
23	GABAS CIS	125	Disconformity with 'Minimum Selection Criteria'
24	GAKAI - SAN ISIDRO CIS	200	Disconformity with 'Minimum Selection Criteria'
25	HANBABALUD CIS	150	Disconformity with 'Minimum Selection Criteria'
26	JAVIER CIS	400	Disconformity with 'Minimum Selection Criteria'
27	KANANGA POBLACION CIS	82	Disconformity with 'Minimum Selection Criteria'
28	KIGA CIS	80	Disconformity with 'Minimum Selection Criteria'
29	LUBI-LUBI CIS	120	Disconformity with 'Minimum Selection Criteria'

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NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'B' Group Sub-Projects			
30	NAHAYAG CIS	70	Disconformity with 'Minimum Selection Criteria'
31	NATAG-OB CIS (IBANEZ)	50	Disconformity with 'Minimum Selection Criteria'
32	MATINAO CIS	460	Disconformity with 'Minimum Selection Criteria'
33	PANGNA CIS	96	Disconformity with 'Minimum Selection Criteria'
34	PATONG CIS	100	Disconformity with 'Minimum Selection Criteria'
35	PINDCAWAN CIS	200	Disconformity with 'Minimum Selection Criteria'
36	QUERO CIS	50	Disconformity with 'Minimum Selection Criteria'
37	SAMPAO CIS	70	Disconformity with 'Minimum Selection Criteria'
38	SAMPAO CIS	120	Disconformity with 'Minimum Selection Criteria'
39	SAN PEDRO CIS	50	Disconformity with 'Minimum Selection Criteria'
40	SAPA-COTAY-GUIN-WALORAN CIS	150	Disconformity with 'Minimum Selection Criteria'
41	STA. CRUZ CIS	100	Disconformity with 'Minimum Selection Criteria'
42	STO. NINO CIS	200	Disconformity with 'Minimum Selection Criteria'
43	TUODAO CIS	51	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		5,940	
'C' Group Sub-Projects			
1	CARUGCAYAN CIS	250	Inadequate designed irrigable area
2	ITUK CIS	194	Inadequate designed irrigable area
3	PANALI-AN CIS	80	Inadequate designed irrigable area
4	TALUSTUSAN CIS	240	Inadequate designed irrigable area
** SUB-TOTAL **		764	
Sub-Projects Not Requiring Rehabilitation (Excluded from the Master Plan Study)			
1	CARAYCARAY CIS	124	
2	ESPERANZA CIS	120	
3	LINAO CIS	150	
4	LUCSOON - LICO CIS	400	
5	MALIHAD CIP	200	
6	HAYBOG CIS	80	
7	PANGASUGAN CIS	127	
8	PASAKAY CIS	300	
9	PATONG CIS	250	
** SUB-TOTAL **		1,751	
** TOTAL **		16,224	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIS (44/57)**

REGION VIII
PROVINCE : SOUTHERN LEYTE

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NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	HINGATUNGAN-SALVACION CIS	54	Qualified
2	SALOG CIS	137	Qualified
3	TAMBIS CIS	170	Qualified
4	BUAC CIS	350	Qualified
5	CATHON CIS	116	Qualified
6	HABAY-TINAAN CIS	100	Qualified
7	HINGATUNGAN CIS	54	Qualified
8	LAMBANAO SABANG CIS	65	Qualified
** SUB-TOTAL **		1,046	
'B' Group Sub-Projects			
1	BIASONG CIS	54	Disconformity with 'Minimum Selection Criteria'
2	CANUNGAN CIS	150	Disconformity with 'Minimum Selection Criteria'
3	HIMBANGAN-PANIAN CIS	67	Disconformity with 'Minimum Selection Criteria'
4	HANAYANAY CIS	134	Disconformity with 'Minimum Selection Criteria'
5	MERCEDES CIS	50	Disconformity with 'Minimum Selection Criteria'
6	OTIKON CIS	66	Disconformity with 'Minimum Selection Criteria'
7	TAMPOONG CIS	50	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		571	
Sub-Projects Not Requiring Rehabilitation (Excluded from the Master Plan Study)			
1	BADIANGON-TAHUSAN CIS	156	
2	BONBON CIS	120	
3	BUDLOY CIS	146	
4	PONG-OY DOS CIS	137	
5	SAN FRANCISCO CIS	55	
** SUB-TOTAL **		614	
** TOTAL **		2,231	

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PROVINCE : ZAMBOANGA DEL NORTE

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NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	BATAYAN CIS II	300	Qualified
2	SIOCON CIS	480	Qualified
3	BATAYAN CIS I	214	Qualified
4	LABASON CIS	214	Qualified
5	LOWER MALALA CIS	138	Qualified
6	SINUYAK CIS	69	Qualified
7	USOKAN CIS	96	Qualified
8	LAPAYAN BAJA CIS	187	Qualified
** SUB-TOTAL **		1,698	
'B' Group Sub-Projects			
1	BULACAN CIS	70	Disconformity with 'Minimum Selection Criteria'
2	KANIBUNGAN CIS	70	Disconformity with 'Minimum Selection Criteria'
3	LA LIBERTAD CIS	60	Disconformity with 'Minimum Selection Criteria'
4	PISAWAK CIS	70	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		270	
Sub-Projects Not Requiring Rehabilitation (Excluded from the Master Plan Study)			
1	DISAKAN CIS	80	
2	LUNDAY CIS	80	
3	SAN ISIDRO CIS	95	
** SUB-TOTAL **		255	
** TOTAL **		2,223	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIS (45/57)**

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PROVINCE : ZAMBOANGA DEL SUR

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NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	KABASALAN CIS	350	Qualified
** SUB-TOTAL **		350	
'C' Group Sub-Projects			
1	AYALA CIS	157	Inadequate designed irrigable area
2	BELLA CIS	120	Inadequate designed irrigable area
3	BOGWAC CIS	56	Inadequate designed irrigable area
4	BOLARON CIS	400	Inadequate designed irrigable area
5	BUAYAN-CALAPAN CIS	142	Inadequate designed irrigable area
6	DAGOHOY CIS	72	Inadequate designed irrigable area
7	DIPLO CIS	95	Inadequate designed irrigable area
8	GUILINAN CIS	70	Inadequate designed irrigable area
9	GUMA CIS	62	Inadequate designed irrigable area
10	LOWER LABRADOR CIS	183	Inadequate designed irrigable area
11	LUTIHAN CIS & EXTENSION	200	Inadequate designed irrigable area
12	PANGI CIS	300	Inadequate designed irrigable area
13	PREZA MAYOR CIS	150	Inadequate designed irrigable area
14	SAN JOSE CIS	120	Inadequate designed irrigable area
15	SAN PABLO CIS	70	Inadequate designed irrigable area
16	SIAY CIS	240	Inadequate designed irrigable area
17	TIMBAGOY CIS	180	Inadequate designed irrigable area
18	UPPER TUNGANAN CIS	190	Inadequate designed irrigable area
** SUB-TOTAL **		2,827	
Sub-Projects Not Requiring Rehabilitation (Excluded from the Master Plan Study)			
1	BALONGATING CIS & EXTENSION	155	
2	BALONGATING CIS	120	
3	BOBUAN CIS	120	
4	BOLONG CIS	100	
5	BONGUIAO CIS	95	
6	BONIAO CIS	334	
7	CAHANGA CIS (PH 1 & PH 2)	420	
8	CAMPO II CIS	80	
9	CAMPO IV	60	
10	CURUAN CIS	115	
11	OTAY-GUINHAN CIS	400	
12	OTWAN CIS	141	

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PROVINCE : ZAMBOANGA DEL SUR

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NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
Sub-Projects Not Requiring Rehabilitation (Excluded from the Master Plan Study)			
13	DUMALINAO CIS	70	
14	GUIWAN CIS	114	
15	KATIPUNAN CIS	73	
16	KUKALARANG CIS	210	
17	LANBAYOGAN CIS	90	
18	LINAS CIS	60	
19	MAHAYAHAY-SIGPAO CIS	300	
20	MANGA CIS	90	
21	MANICAHAN CIS	250	
22	MANIHA CIS	70	
23	NAULAN CIS	70	
24	NILO CIS	86	
25	QUINIPOT CIS	75	
26	SOLUAN COLORAN CIS	150	
27	SUBLON CIS	77	
28	SUGBAY CIS-1	60	
29	TALISAYAN CIS	60	
30	TITAY CIS	150	
31	TUKURAN CIS	400	
32	UPPER LABRADOR CIS	95	
** SUB-TOTAL **		4,690	
** TOTAL **		7,867	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIS (46/57)**

REGION IX
PROVINCE : BASILAN

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NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
1	LANITAN CIS	80	Inadequate designed irrigable area
** SUB-TOTAL **		80	
Sub-Projects Not Requiring Rehabilitation (Excluded from the Master Plan Study)			
1	COLONIA CIS	75	
** SUB-TOTAL **		75	
** TOTAL **		155	

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PROVINCE : SURIGAO DEL NORTE

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NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	MAITOM CIS	60	Qualified
2	ATON CIS	62	Qualified
** SUB-TOTAL **		122	
'B' Group Sub-Projects			
1	GANUTON CIS	100	Disconformity with 'Minimum Selection Criteria'
2	JUBASAN CIS	50	Disconformity with 'Minimum Selection Criteria'
3	MAGPAYANG CIS	160	Disconformity with 'Minimum Selection Criteria'
4	MAHANUB CIS	88	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		398	
Sub-Projects Not Requiring Rehabilitation (Excluded from the Master Plan Study)			
1	ALIPAO CIS	100	
2	ANAGA CIS	50	
3	ANOSLOG CIS	74	
4	ANISLAGAN CIS	50	
5	BACUAG CIS	250	
6	CAMBINLIW CIS	50	
7	HONANPODIMA CIS	95	
8	LIBERTAD CIS	120	
9	MABINI CIS	150	
10	MAINIT CIS	105	
11	MARGA CIS	55	
12	PALJE CIS	50	
13	SAN PEDRO CIS	125	
14	SIANA CIS	55	
15	SURIGAO CIS	500	
16	TUBOD CIS	61	
** SUB-TOTAL **		1,890	
** TOTAL **		2,410	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIS (47/57)**

REGION X
PROVINCE : CANIGUIN

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NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	KUGUITA BAYLAD LUMAD CIS	90	Qualified
** SUB-TOTAL **		90	
'B' Group Sub-Projects			
1	MAHINOG CIS	70	Insufficient data availability for qualification
2	MAINIT CIS	380	Insufficient data availability for qualification
** SUB-TOTAL **		450	
** TOTAL **		540	

REGION X
PROVINCE : AGUSAN DEL NORTE

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NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	LINGAYAO CIS	120	Qualified
2	ACLAN CIS	60	Qualified
3	AGONG-ONG CIS	150	Qualified
4	ANONTAY CIS	200	Qualified
5	BASAG CIS	50	Qualified
6	KITCHARAO CIS	250	Qualified
7	PANDANON CIS	270	Qualified
8	TALO-AO CIS	250	Qualified
9	TAOD-OY CIS	70	Qualified
** SUB-TOTAL **		1,420	
'B' Group Sub-Projects			
1	AGAY CIS	100	Insufficient data availability for qualification
2	ANTONGALON CIS	50	Insufficient data availability for qualification
3	CANAYAHAN CIS	75	Insufficient data availability for qualification
4	CAPUDLUSAN CIS	200	Insufficient data availability for qualification
5	CUBI-CUBI CIS	100	Insufficient data availability for qualification
6	CUYAGO CIS	50	Insufficient data availability for qualification
7	HABA-FLORIDA CIS	150	Insufficient data availability for qualification
8	MINA-ANO CIS	200	Insufficient data availability for qualification
9	PANGI-CANAWAY CIS	100	Insufficient data availability for qualification
10	PUYU CIS	380	Insufficient data availability for qualification
11	SANGAY CIS	100	Insufficient data availability for qualification
12	TAGBONGABONG CIS	150	Insufficient data availability for qualification
13	TINIWISAN CIS	180	Insufficient data availability for qualification
14	ANIBONGAN CIS	85	Disconformity with 'Minimum Selection Criteria'
15	CULIT CIS	127	Disconformity with 'Minimum Selection Criteria'
16	SANTIAGO CIS	50	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		2,097	
'C' Group Sub-Projects			
1	BANCASI CIS	100	Inadequate designed irrigable area
2	CAMAGONG CIS	50	Inadequate designed irrigable area
3	CURVA-BAOBAOAN CIS	50	Inadequate designed irrigable area
4	JALIOBONG CIS	300	Inadequate designed irrigable area
5	MANKAS-MAHAYAHAY CIS	100	Inadequate designed irrigable area
6	RIZAL CIS	500	Inadequate designed irrigable area

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIS (48/57)**

REGION X
PROVINCE : AGUSAN DEL NORTE

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NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
7	TAGULANI CIS	80	Inadequate designed irrigable area
** SUB-TOTAL **		1,180	
Sub-Projects Not Requiring Rehabilitation (Excluded from the Master Plan Study)			
1	ANIBONGAN CIS	85	
2	BALEGUIAN CIP	70	
3	BAOBAOAN CIS	255	
4	CABCABON CIS	50	
5	HUMILOG CIS	120	
6	KATIPUNAN CIS	70	
7	LOS ANGELES CIS	300	
8	MAGUINDA CIS	100	
9	HANINGALAO CIS	70	
10	HANINGALAO CIS	50	
11	TALIGAMAN-ANTONGALON CIS	140	
** SUB-TOTAL **		1,310	
** TOTAL **		6,007	

REGION X
PROVINCE : MISANIS ORIENTAL

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NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	AMOROS CIS	70	Qualified
2	CAHAROC-HARUMANG CIS	50	Qualified
3	LAGONGLONG CIS	80	Qualified
** SUB-TOTAL **		200	
'B' Group Sub-Projects			
1	IPONAN CIS	250	Insufficient data availability for qualification
2	LAPASIYAO CIS	70	Insufficient data availability for qualification
** SUB-TOTAL **		320	
'C' Group Sub-Projects			
1	APOSKAHAY CIS	100	Inadequate designed irrigable area
2	BAL-ASON CIS	200	Inadequate designed irrigable area
3	GINGOOG CIS	200	Inadequate designed irrigable area
4	KAMUAYAN CIS	293	Inadequate designed irrigable area
5	KASINGPITAN CIS	60	Inadequate designed irrigable area
6	LOURDES CIS	102	Inadequate designed irrigable area
7	MATI - I CIS	50	Inadequate designed irrigable area
8	PATAG-HAANAN CIS	200	Inadequate designed irrigable area
** SUB-TOTAL **		1,205	
Sub-Projects Not Requiring Rehabilitation (Excluded from the Master Plan Study)			
1	MAGSAYSAY CIS	300	
2	MATI- I 2 CIS	65	
3	PAGATPAT CIS	400	
** SUB-TOTAL **		765	
** TOTAL **		2,490	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIS (49/57)**

REGION X
PROVINCE : MISAMIS OCCIDENTAL

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NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	ALORAN CIS	314	Qualified
2	CLARIN CIS	184	Qualified
3	JINEZ CIS	260	Qualified
4	MACAWA CIS	85	Qualified
5	MANABAY CIS	100	Qualified
6	PANALSALAN CIS	120	Qualified
7	PELONG-AUALAR CIS	100	Qualified
8	SUMASAP CIS	60	Qualified
9	TIPOLO CIS	264	Qualified
** SUB-TOTAL **		1,487	
'B' Group Sub-Projects			
1	BAGUMBANG CIS	223	Disconformity with 'Minimum Selection Criteria'
2	BITIBUT CIP	80	Disconformity with 'Minimum Selection Criteria'
3	BURGOS CIP	55	Disconformity with 'Minimum Selection Criteria'
4	OROQUIETA CIS	184	Disconformity with 'Minimum Selection Criteria'
5	PANAON-LUTAO CIS	69	Disconformity with 'Minimum Selection Criteria'
6	PINES CIS	100	Disconformity with 'Minimum Selection Criteria'
7	TANGUB CIS	225	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		936	
'C' Group Sub-Projects			
1	BOLINSONG CIS	80	Inadequate designed irrigable area
2	GATA-DARU CIS	51	Inadequate designed irrigable area
** SUB-TOTAL **		131	
Sub-Projects Not Requiring Rehabilitation (Excluded from the Master Plan Study)			
1	MOHON DE LA PAZ CIS	56	
2	PELONG CIS	100	
** SUB-TOTAL **		156	
** TOTAL **		2,710	

REGION X
PROVINCE : BUKIDNON

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NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	KILI-KILI CIS	100	Qualified
2	KISOLON CIS	300	Qualified
3	MANAGOK CIS	300	Qualified
4	NEW KIBAWA CIS	100	Qualified
5	SALAWAGAN CIS	150	Qualified
6	SPRINGSIDE CIS	120	Qualified
** SUB-TOTAL **		1,070	
'B' Group Sub-Projects			
1	DELAPA CIS	450	Insufficient data availability for qualification
2	NEW ILOCOS CIS	150	Insufficient data availability for qualification
3	PINANALOY CIS	80	Insufficient data availability for qualification
4	SAN FERNANDO CIS	310	Insufficient data availability for qualification
5	SAN ROQUE-PANADALAN CIS	160	Insufficient data availability for qualification
6	APO MACOTE CIS	190	Disconformity with 'Minimum Selection Criteria'
7	CAPINOHAN CIS	100	Disconformity with 'Minimum Selection Criteria'
8	DICLUN CIS	450	Disconformity with 'Minimum Selection Criteria'
9	KATUTUGHAN CIS	50	Disconformity with 'Minimum Selection Criteria'
10	HIGLAMIN CIS	70	Disconformity with 'Minimum Selection Criteria'
11	PAIWAIG CIS	50	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		2,060	
'C' Group Sub-Projects			
1	DAGUMBAAN CIS	477	Inadequate designed irrigable area
2	DANGGAWAN CIS	100	Inadequate designed irrigable area
3	MAGSAYSAY CIS	100	Inadequate designed irrigable area
4	OLD KIBAWA CIS	100	Inadequate designed irrigable area
5	SINUDA CIS	110	Inadequate designed irrigable area
** SUB-TOTAL **		887	
Sub-Projects Not Requiring Rehabilitation (Excluded from the Master Plan Study)			
1	GABOC CIS	70	
2	GUTAPOL CIS	80	
3	KIPOOT CIS	50	
4	LA ROXAS CIS	120	
5	PALACAPAO CIS	60	

**REGIONAL/PROVINCIAL LISTS
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INVENTORIED SUB-PROJECTS : CIS (50/57)**

REGION X
PROVINCE : BUKIDNON

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NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
Sub-Projects Not Requiring Rehabilitation (Excluded from the Master Plan Study)			
6	SANKARAN CIS	450	
7	SEPULIAN CIS (CALAO-CALAO)	150	
8	SINANGLANAN CIS	150	
9	TICALAAN CIS	70	
** SUB-TOTAL **		1,200	
** TOTAL **		5,217	

REGION X
PROVINCE : AGUSAN DEL SUR

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NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	BAYUGAN II CIS	100	Qualified
2	BAYUGAN III CIS	200	Qualified
3	CHARITO CIS	200	Qualified
4	MAHBUTAY CIS	100	Qualified
5	MARCELINA CIS	200	Qualified
6	MASLOG CIS	75	Qualified
** SUB-TOTAL **		875	
'B' Group Sub-Projects			
1	BOAN CIS	200	Disconformity with 'Minimum Selection Criteria'
2	UPPER PADIGUSAN CIS	200	Disconformity with 'Minimum Selection Criteria'
3	MASIAN CIS	200	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		600	
'C' Group Sub-Projects			
1	BAYUGAN I CIS	300	Inadequate designed irrigable area
2	UPPER HUBANG CIS	200	Inadequate designed irrigable area
** SUB-TOTAL **		500	
Sub-Projects Not Requiring Rehabilitation (Excluded from the Master Plan Study)			
1	ANGAS CIS	150	
2	BAOBO CIS	100	
3	KASILAYAN CIS	400	
4	LAMINGA CIS	250	
5	SAN VICENTE CIS	150	
** SUB-TOTAL **		1,050	
** TOTAL **		3,025	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIS (51/57)**

REGION XI
PROVINCE : SURIGAO DEL SUR

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NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	BITAUGAN CIS	65	Qualified
2	BUNGA CIS	100	Qualified
3	BUYAAN I CIS	225	Qualified
4	KABAHIN CIS	80	Qualified
5	PANIKIAN CIS	280	Qualified
6	SAN ROQUE CIS	100	Qualified
7	STA FELONINA CIS	174	Qualified
** SUB-TOTAL **		1,024	
'B' Group Sub-Projects			
1	BAYOYO-AY	100	Disconformity with 'Minimum Selection Criteria'
2	BURGOS CIS	120	Disconformity with 'Minimum Selection Criteria'
3	CABAS-AN CIS	350	Disconformity with 'Minimum Selection Criteria'
4	CANPBAGANG CIS	100	Disconformity with 'Minimum Selection Criteria'
5	CAYALE CIS	170	Disconformity with 'Minimum Selection Criteria'
6	HUBO CIS LMC	200	Disconformity with 'Minimum Selection Criteria'
7	HUBO CIS RMC	250	Disconformity with 'Minimum Selection Criteria'
8	JAVIER CIS	300	Disconformity with 'Minimum Selection Criteria'
9	KARARAC CIS	60	Disconformity with 'Minimum Selection Criteria'
10	MARIHATAG CIS	450	Disconformity with 'Minimum Selection Criteria'
11	PAYASAN CIS	110	Disconformity with 'Minimum Selection Criteria'
12	SAN ISIDRO CIS	80	Disconformity with 'Minimum Selection Criteria'
13	TAGMALINAO CIS	120	Disconformity with 'Minimum Selection Criteria'
14	TIGAO CIS	65	Disconformity with 'Minimum Selection Criteria'
15	UNION CIS	120	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		2,395	
** TOTAL **		3,619	

REGION XI
PROVINCE : DAVAO ORIENTAL

PAGE 102

NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'B' Group Sub-Projects			
1	BACLINAN CIS	65	Disconformity with 'Minimum Selection Criteria'
2	CALAPAGAN CIS	125	Disconformity with 'Minimum Selection Criteria'
3	HARORIGAO CIS	300	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		490	
'C' Group Sub-Projects			
1	BAGANGA CIS	375	Inadequate designed irrigable area
2	BARAO CIS	150	Inadequate designed irrigable area
3	KINABLANGAN CIS	60	Inadequate designed irrigable area
4	PAN-PISO CIS	150	Inadequate designed irrigable area
5	SAN ANTONIO CIS	50	Inadequate designed irrigable area
6	TIBANBAN CIS	85	Inadequate designed irrigable area
** SUB-TOTAL **		870	
Sub-Projects Not Requiring Rehabilitation (Excluded from the Master Plan Study)			
1	BUGUIS CIS	210	
2	KAPUTI CIS	110	
3	SAN PEDRO CIP	60	
** SUB-TOTAL **		380	
** TOTAL **		1,740	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIS (52/57)**

REGION XI
PROVINCE : DAVAO DEL NORTE

PAGE 103

NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'B' Group Sub-Projects			
1	LOWER SAO-SAO CIS	100	Insufficient data availability for qualification
2	LIMBAAN CIS	120	Disconformity with 'Minimum Selection Criteria'
3	SAN MIGUEL CIS	400	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		620	
Sub-Projects Not Requiring Rehabilitation (Excluded from the Master Plan Study)			
1	ANAKAN CIS	150	
2	BALAGUHAN CIS	360	
3	BATINAO CIS	150	
4	GABUYAN COMMUNAL IRRIG. SYSTEM	250	
5	HAGUINITAN CIS	60	
6	HATIAO CIS	400	
7	HAWAB CIS	250	
8	HONKAYO CIS	60	
9	PANAGA CIP	260	
10	SAN NICOLAS CIS	200	
11	TIGBAO CIP	400	
12	UPPER SAO-SAO CIS	100	
** SUB-TOTAL **		2,640	
** TOTAL **		3,260	

REGION XI
PROVINCE : DAVAO DEL SUR

PAGE 104

NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	BADONA CIS	300	Qualified
2	BALA KANAPULO CIS	166	Qualified
** SUB-TOTAL **		466	
'B' Group Sub-Projects			
1	NEW KATIPUNAN CIS	100	Insufficient data availability for qualification
2	BONIFACIO CIS	100	Disconformity with 'Minimum Selection Criteria'
3	UPPER CABASAGAN CIS	50	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		250	
'C' Group Sub-Projects			
1	BALASIAO CIS	50	Inadequate designed irrigable area
2	LOS AMIGOS CIS	120	Inadequate designed irrigable area
3	MALIGAYA CIS	120	Inadequate designed irrigable area
4	HINTAL-BAGO CIS	130	Inadequate designed irrigable area
5	NEW TALISAY CIS	100	Inadequate designed irrigable area
6	SAN AGUSTIN CIS	500	Inadequate designed irrigable area
7	STO. NINO CIS	60	Inadequate designed irrigable area
8	TUGBOK CIS	150	Inadequate designed irrigable area
9	UPPER BANSALAN CIS	50	Inadequate designed irrigable area
** SUB-TOTAL **		1,280	
Sub-Projects Not Requiring Rehabilitation (Excluded from the Master Plan Study)			
1	BALINGAENG CIS	100	
2	BALUTAKAY CIS	250	
3	BANGKAL CIS	300	
4	BOTILON CIS	60	
5	BURI-NATANAQ CIS	236	
6	CABACUNGAN CIS	66	
7	DAKHUS CIS	250	
8	ENFISA CIS	200	
9	KILOLOG CIS	300	
10	LOWER MABUHAY CIS	150	
11	LOWER TUMAK CIS	80	
12	LUMBANG CIS	290	
13	MABIRI-BARAYONG CIS	150	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIS (53/57)**

REGION XI
PROVINCE : DAVAO DEL SUR

PAGE 105

NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
Sub-Projects Not Requiring Rehabilitation (Excluded from the Master Plan Study)			
14	MAMACAO CIS	60	
15	NARCON CIS	500	
16	NEW CABASAGAN CIS	188	
17	SAN ISIDRO CIS	250	
18	UNITED TORTIL CIS	300	
** SUB-TOTAL **		3,730	
** TOTAL **		5,726	

REGION XI
PROVINCE : SOUTH COTABATO

PAGE 106

NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	LAKE SEBU CIS	120	Qualified
2	LUAYAN CIS	85	Qualified
3	MATAPOL CIS	200	Qualified
4	UPPER BIANGAN CIS	188	Qualified
5	CACUB CIS	90	Qualified
6	LANBUSONG CIS	142	Qualified
7	LOHUTAN CIS	120	Qualified
8	KALALAG - KIAYAP CIS	135	Qualified
9	MALAYA CIS	240	Qualified
10	BASAK - POLONOLING CIS	300	Qualified
11	DUENGAS CIS	100	Qualified
12	EL KEX CIP	72	Qualified
13	GLAHANG CIS	300	Qualified
14	KALAONG CIS	200	Qualified
15	SUPON CIS	100	Qualified
16	TANTANGAN CIS	180	Qualified
17	TUAL CIS	100	Qualified
18	TUGUIS CIS	250	Qualified
** SUB-TOTAL **		2,982	
'B' Group Sub-Projects			
1	GLAN PADIDU CIP	115	Insufficient data availability for qualification
2	LOHUYON CIS	70	Insufficient data availability for qualification
3	MABLANGA CIP	100	Insufficient data availability for qualification
4	BADTASAN CIS	250	Disconformity with 'Minimum Selection Criteria'
5	MAGULING LUAN CIP	203	Disconformity with 'Minimum Selection Criteria'
6	TARUCAO - LANAO CIS	60	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		798	
'C' Group Sub-Projects			
1	MAGSAYSAY CIS	325	Inadequate designed irrigable area
** SUB-TOTAL **		325	
Sub-Projects Not Requiring Rehabilitation (Excluded from the Master Plan Study)			
1	CONEL CIS	200	
2	BOMULOK - TOKAWAL CIS	475	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIS (54/57)**

REGION XI
PROVINCE : SOUTH COTABATO

PAGE 107

NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
Sub-Projects Not Requiring Rehabilitation (Excluded from the Master Plan Study)			
3	LOWER BIANGAN CIS	105	
4	HOPOL CIS	500	
5	PANGI LEFT CIS	400	
6	ZION SISON EDENTON CIS	150	
** SUB-TOTAL **		1,830	
** TOTAL **		5,935	

REGION XII
PROVINCE : LANA DEL NORTE

PAGE 108

NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	KAPOROG CIS	300	Qualified
** SUB-TOTAL **		300	
'C' Group Sub-Projects			
1	BALAGATASA-SEGAPOD CIS	110	Inadequate designed irrigable area
2	BULUNGAN CIS	77	Inadequate designed irrigable area
3	BURIASAN CIS	98	Inadequate designed irrigable area
4	CABASAGAN CIS	273	Inadequate designed irrigable area
5	KALIBAO CIS	138	Inadequate designed irrigable area
6	KAROHATAN-AGGIE CIS	50	Inadequate designed irrigable area
7	LINUAG CIS	200	Inadequate designed irrigable area
8	MABUGNAD CIS	70	Inadequate designed irrigable area
9	MALIWANAG PINPIN CIS	70	Inadequate designed irrigable area
10	WATERFALLS CIS	80	Inadequate designed irrigable area
** SUB-TOTAL **		1,166	
Sub-Projects Not Requiring Rehabilitation (Excluded from the Master Plan Study)			
1	BALILI CIS	220	
2	BALO-I DARIAT CIS	130	
3	BARUHIGUAN CIS	80	
4	CURVA HIAGAO CIS	280	
5	DIGKILAAN CIS	150	
6	ILIAN-SEGAYAN CIS	300	
7	KALINGAWAN CIS	82	
8	PIYAHALAAN CIS	50	
9	TUGAYA CIS	500	
** SUB-TOTAL **		1,792	
** TOTAL **		3,258	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIS (55/57)**

REGION XII
PROVINCE : LANA DEL SUR

PAGE 109

NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'B' Group Sub-Projects			
1	BALABAGAN CIP	250	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		250	
'C' Group Sub-Projects			
1	BARRARAY CIP	190	Inadequate designed irrigable area
2	PONUNG CIS	50	Inadequate designed irrigable area
3	TUNGCOBAN CIS	240	Inadequate designed irrigable area
** SUB-TOTAL **		480	
Sub-Projects Not Requiring Rehabilitation (Excluded from the Master Plan Study)			
1	MAGUING CIS	500	
2	KALABANG CIS	300	
3	MANACAB CIS	100	
4	MAPANTAO CIS	250	
5	MIRANGA MACADAR CIS	60	
6	NIOG PULO II CIS	250	
** SUB-TOTAL **		1,460	
** TOTAL **		2,190	

REGION XII
PROVINCE : NORTH COTABATO

PAGE 110

NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	LINAO CIS	150	Qualified
2	TIGBAMAN CIS	250	Qualified
** SUB-TOTAL **		400	
'B' Group Sub-Projects			
1	BANGILAN CIS	157	Insufficient data availability for qualification
2	BOLOAN CIS	150	Insufficient data availability for qualification
3	DALAPUAN CIS	370	Insufficient data availability for qualification
4	KANADA-TAGBAK CIS	100	Insufficient data availability for qualification
5	KISANTE CIS	120	Insufficient data availability for qualification
6	KALANOTE CIS	150	Insufficient data availability for qualification
7	KALATAB CIS	150	Insufficient data availability for qualification
8	MONTAY CIS	90	Insufficient data availability for qualification
9	NOWA CIS	470	Insufficient data availability for qualification
10	ACO-BINOLIGAN CIS	150	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		1,907	
'C' Group Sub-Projects			
1	HERBILLA CIS	220	Inadequate designed irrigable area
2	INAC CIS	120	Inadequate designed irrigable area
3	LINANGROB CIS	500	Inadequate designed irrigable area
4	KALAGAP CIS	100	Inadequate designed irrigable area
5	MANUANGAN CIS	200	Inadequate designed irrigable area
6	PRESIDENT ROXAS	200	Inadequate designed irrigable area
** SUB-TOTAL **		1,340	
Sub-Projects Not Requiring Rehabilitation (Excluded from the Master Plan Study)			
1	BARAANGAN CIS	100	
2	LAMON-POLAYAGAN CIS	200	
3	MATINGAO CIS	150	
4	NEW CEBU CIS	200	
5	SARILIKA CIS	400	
6	TACULEH CIS	200	
** SUB-TOTAL **		1,250	
** TOTAL **		4,897	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIS (56/57)**

REGION XII
PROVINCE : MAGUINDANAO

PAGE 111

NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	BRAR CIS	250	Qualified
2	PIKALAGAN CIS	380	Qualified
** SUB-TOTAL **		630	
'B' Group Sub-Projects			
1	BAGAN CIS	200	Disconformity with 'Minimum Selection Criteria'
2	BUGABUNGAN CIS	60	Disconformity with 'Minimum Selection Criteria'
3	BUROK CIS	110	Disconformity with 'Minimum Selection Criteria'
4	DEGANEN CIS	250	Disconformity with 'Minimum Selection Criteria'
5	GADUNG CIS	250	Disconformity with 'Minimum Selection Criteria'
6	KABUTOYEN CIS	225	Disconformity with 'Minimum Selection Criteria'
7	KAURAN EXTENSION CIP	100	Disconformity with 'Minimum Selection Criteria'
8	MAITUMAIG CIS	150	Disconformity with 'Minimum Selection Criteria'
9	MAKALIAN CIS	80	Disconformity with 'Minimum Selection Criteria'
10	NETA CIS	100	Disconformity with 'Minimum Selection Criteria'
11	NETI-SERIPAK CIS	170	Disconformity with 'Minimum Selection Criteria'
12	ORANDANG CIS	110	Disconformity with 'Minimum Selection Criteria'
13	PANDI CIP	200	Disconformity with 'Minimum Selection Criteria'
14	PUYA CIS	80	Disconformity with 'Minimum Selection Criteria'
15	SAPALAN CIS	210	Disconformity with 'Minimum Selection Criteria'
16	TALISAWA CIS	170	Disconformity with 'Minimum Selection Criteria'
17	TANBU CIS	130	Disconformity with 'Minimum Selection Criteria'
18	TIMBALUAN CIP	150	Disconformity with 'Minimum Selection Criteria'
19	UPI AGRICULTURAL SCHOOL CIP	100	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		2,845	
'C' Group Sub-Projects			
1	MAO CIS	410	Inadequate designed irrigable area
** SUB-TOTAL **		410	
Sub-Projects Not Requiring Rehabilitation (Excluded from the Master Plan Study)			
1	BALANAKAN CIP	150	
2	BAYOG CIP	150	
3	BENOLEN CIP	100	
4	DALICAN CIS	300	
5	KADANA CIS	80	

REGION XII
PROVINCE : MAGUINDANAO

PAGE 112

NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
Sub-Projects Not Requiring Rehabilitation (Excluded from the Master Plan Study)			
6	KANASI CIS	200	
7	KAMUNSAWI CIS	115	
8	KAURAN CIS	400	
9	LAGUITAN CIP	100	
10	MAKASAMPAN CIP	50	
11	MAKIR CIP	70	
12	MATUBER CIS	225	
13	MINDANAO STATE UNIVERSITY CIS	150	
14	PANATAN CIP	150	
15	SALBU CIS	60	
16	SATAH CIS	200	
17	SEDADA CIS	500	
18	SIMUAY CIP	470	
19	TALAYAN CIP	500	
20	TAPAYAN CIS	300	
21	TUAYAN CIS	100	
** SUB-TOTAL **		4,370	
** TOTAL **		8,255	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIS (57/57)**

REGION XII
PROVINCE : SULTAN KUDARAT

PAGE 113

NO.	NAME OF CIS	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	KITAO CIS	120	Qualified
2	KOLUBE CIS	120	Qualified
3	MARIGAEG	155	Qualified
4	PALAYILLA CIS	210	Qualified
5	PALINBANG-DUMATO CIS	360	Qualified
6	TUKA CIS	300	Qualified
** SUB-TOTAL **		1,265	
'B' Group Sub-Projects			
1	BIWANG CIS	200	Insufficient data availability for qualification
2	BASAK CIS	250	Disconformity with 'Minimum Selection Criteria'
3	BIWANG CIS	200	Disconformity with 'Minimum Selection Criteria'
4	BUAL CIS	500	Disconformity with 'Minimum Selection Criteria'
5	KANIPAN CIS	100	Disconformity with 'Minimum Selection Criteria'
6	KRAAN CIS	155	Disconformity with 'Minimum Selection Criteria'
7	KALISBONG CIS	115	Disconformity with 'Minimum Selection Criteria'
8	PANGULAN CIS	150	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		1,670	
'C' Group Sub-Projects			
1	NULING CIS	172	Inadequate designed irrigable area
2	TIBUHOL-WAL CIS	450	Inadequate designed irrigable area
** SUB-TOTAL **		622	
Sub-Projects Not Requiring Rehabilitation (Excluded from the Master Plan Study)			
1	BAYASONG CIP	150	
2	BLINGKONG CIS	105	
3	BUAL CIS	336	
4	BONULOL CIS	80	
5	LUTAYAN CIS	150	
6	TELFAS CIP	500	
** SUB-TOTAL **		1,321	
** TOTAL **		4,878	
GRAND TOTAL		351,846	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (1/42)**

REGION I
PROVINCE : ABRA

PAGE 1

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'B' Group Sub-Projects			
1	UPPER PATOC CIP	350	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		350	
'C' Group Sub-Projects			
1	AL-ALANTING CIP	55	Lack of basic values
2	BACOC CIP	55	Lack of basic values
3	BAI CIP	65	Lack of basic values
4	BALANTAY CIP	60	Lack of basic values
5	BALBALINAG CIP	67	Lack of basic values
6	BAYABAS CIP	65	Lack of basic values
7	BINONGAN LEFT CIP	50	Lack of basic values
8	CALAWAN CIP	84	Lack of basic values
9	DILONG CIP	55	Lack of basic values
10	KADIG CIP	50	Lack of basic values
11	LICUAN CIP	60	Lack of basic values
12	NAGAPARAN CIP	500	Lack of basic values
13	STO TOMAS CIP	84	Lack of basic values
14	TOON CIP	84	Lack of basic values
15	TOQUIPA CIP	55	Lack of basic values
16	UPPER TABANGAO CIP	67	Lack of basic values
** SUB-TOTAL **		1,456	
** TOTAL **		1,806	

REGION I
PROVINCE : ILOCOS SUR

PAGE 2

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	CABUNGAOAN CIP	360	Qualified
2	CALIP CIP	50	Qualified
3	TIAGAN CIP	50	Qualified
4	CERVANTES CIP	150	Qualified
5	LABATUCA CIP	71	Qualified
6	PAOC SUR CIP	60	Qualified
7	PATAT CIP	60	Qualified
** SUB-TOTAL **		801	
'B' Group Sub-Projects			
1	BALIW CIP	56	Disconformity with 'Minimum Selection Criteria'
2	BUCONG - BALINGAOAN CIP	120	Disconformity with 'Minimum Selection Criteria'
3	NORTHERN NARVACAN CIP	52	Disconformity with 'Minimum Selection Criteria'
4	SISIM CIP	62	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		290	
'C' Group Sub-Projects			
1	ANGASAN CIP	60	Lack of basic values
2	BIGBIGA CIP	60	Lack of basic values
3	BINHATO CIP	70	Lack of basic values
4	BONGRO CIP	55	Lack of basic values
5	BOQUETOPIA CIP	80	Lack of basic values
6	BUCNIT CIP	150	Lack of basic values
7	BURGOS CIP	200	Lack of basic values
8	BUSTING - NORTE CIP	150	Lack of basic values
9	BUSTING SUR CIP	90	Lack of basic values
10	CABAROAN CIP	65	Lack of basic values
11	CARAO CIP	76	Lack of basic values
12	CAOAYAN CIP	150	Lack of basic values
13	CERVANTES EXT'N CIP	300	Lack of basic values
14	DADDAAY CIP	75	Lack of basic values
15	DAGUPAN CIP	100	Lack of basic values
16	DAING CIP	50	Lack of basic values
17	DALAWA CIP	80	Lack of basic values
18	GUINOO CIP	240	Lack of basic values
19	LICOASAN CIP	70	Lack of basic values
20	LINTIC CIP	100	Lack of basic values

REGIONAL/PROVINCIAL LISTS OF INVENTORIED SUB-PROJECTS : CIP (2/42)

REGION I
PROVINCE : ILOCOS SUR

PAGE 3

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
21	MABILBILA SUR CIP	100	Lack of basic values
22	MALECBAOAN CIP	140	Lack of basic values
23	HALIDEG - ITEB CIP	70	Lack of basic values
24	NAPALINA CIP	145	Lack of basic values
25	NAPATHAY CIP	50	Lack of basic values
26	PARATONG CIP	50	Lack of basic values
27	PATIACAN CIP	50	Lack of basic values
28	REPPAAC - BATO CIP	70	Lack of basic values
29	SALAO - DANAR CIP	128	Lack of basic values
30	SALINCUB CIP	80	Lack of basic values
31	SAN ANTONIO CIP	50	Lack of basic values
32	SAN VICENTE CIP	50	Lack of basic values
33	SANTA CIP	100	Lack of basic values
34	STA. CATALINA CIP	50	Lack of basic values
35	SUGAYAN CIP	70	Lack of basic values
36	SUGPON CIP	150	Lack of basic values
37	TAGUIPORO CIP	50	Lack of basic values
38	TANCING CIP	180	Lack of basic values
39	TUBALINA CIP	90	Lack of basic values
40	VITONG CIP	96	Lack of basic values
** SUB-TOTAL **		3,990	
** TOTAL **		5,081	

REGION I
PROVINCE : MOUNTAIN PROVINCE

PAGE 4

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	BALOOK CIP	85	Qualified
2	BURAYOK CIP	79	Qualified
3	DANNAL CIP	186	Qualified
4	LAKE DANUN CIP (ANDAKIG BANAQ)	91	Qualified
5	MABILENG OLIVER CIP	104	Qualified
6	SABANGEN PEGEO CIP	50	Qualified
** SUB-TOTAL **		595	
'C' Group Sub-Projects			
1	ABA CIP	370	Lack of basic values
2	ANOLONG CIP	50	Lack of basic values
3	BACARRI CIP (PHASE II)	400	Lack of basic values
4	BACARRI CIP (PHASE II)	180	Lack of basic values
5	BAGABAG CIP	100	Lack of basic values
6	BALANGAGAN CIP	50	Lack of basic values
7	BANANAO CIP	250	Lack of basic values
8	BANAO MANANGAR CIP	95	Lack of basic values
9	BANTAY PROPER CIP	180	Lack of basic values
10	BULALLA CIP	170	Lack of basic values
11	BUNOT CIP	220	Lack of basic values
12	BURINGAL CIP	200	Lack of basic values
13	CANAGUAN CIP	250	Lack of basic values
14	DALANAO CIP	320	Lack of basic values
15	GUILLOM CIP	160	Lack of basic values
16	LAMAYAN CIP	55	Lack of basic values
17	LATANG BATALAD CIP	50	Lack of basic values
18	LIYANG CIP	60	Lack of basic values
19	LUKIB CIP	120	Lack of basic values
20	MAKILO CIP	250	Lack of basic values
21	MANGHAO CIP	130	Lack of basic values
22	MARALLAG CIP	300	Lack of basic values
23	MASABLANG CIP	120	Lack of basic values
24	MABUL-LOG CIP	230	Lack of basic values
25	MANSOSO CIP	380	Lack of basic values
26	PALITUD CIP	180	Lack of basic values
27	PANOONG CIP	65	Lack of basic values
28	PARADI CIP	470	Lack of basic values
29	PASURGONG CIP	200	Lack of basic values

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (3/42)**

REGION I
PROVINCE : MOUNTAIN PROVINCE

PAGE 5

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
30	PATONG CIP	80	Lack of basic values
31	PENGE0 CIP	120	Lack of basic values
32	PONTIAN CIP	50	Lack of basic values
33	SALIOK CIP	120	Lack of basic values
34	SANTA ISABEL CIP (TODEY CIP)	75	Lack of basic values
35	SINALAYAN CIP	125	Lack of basic values
36	SINMAK BUT CIP	70	Lack of basic values
37	SURONG CIP	200	Lack of basic values
38	UNMAFAN CIP	130	Lack of basic values
** SUB-TOTAL **		6,525	
** TOTAL **		7,120	

REGION I
PROVINCE : LA UNION

PAGE 6

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'B' Group Sub-Projects			
1	MAHAT-ING TUDINGAN CIP	280	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		280	
'C' Group Sub-Projects			
1	ANBARACAO CIP	250	Lack of basic values
2	APALENG CIP	90	Lack of basic values
3	APATOT CIP	70	Lack of basic values
4	BALECBEC NORTE CIP	50	Lack of basic values
5	BAVANG CIP	200	Lack of basic values
6	BUCAO CIS	50	Lack of basic values
7	BURAYOC PANGASAAN CIP	100	Lack of basic values
8	CALANAG CIP	200	Lack of basic values
9	CARDIZ CIP	150	Lack of basic values
10	CASTRO CIP	90	Lack of basic values
11	DAR-AH CIP	53	Lack of basic values
12	DARANWANGAN CIP	70	Lack of basic values
13	GUSING CIP	70	Lack of basic values
14	HALOG EAST CIP	150	Lack of basic values
15	HALOG WEST CIP	120	Lack of basic values
16	LABUC CIP	80	Lack of basic values
17	LACONG CIP	50	Lack of basic values
18	LLOREN CIP	80	Lack of basic values
19	MAGUNGHAY CIP	70	Lack of basic values
20	PAAGAN-CABCARHAY CIP	80	Lack of basic values
21	PAGDALAGAN CIP	50	Lack of basic values
22	PAYOCPOC SUR CIP	60	Lack of basic values
23	POTTOT CIP	70	Lack of basic values
24	SAN FERMIN CIP	60	Lack of basic values
25	TAGUOTUD CIP	70	Lack of basic values
26	UBBOG CIP	50	Lack of basic values
** SUB-TOTAL **		2,433	
** TOTAL **		2,713	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (4/42)**

REGION I
PROVINCE : BENGUET

PAGE 7

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	LOO VALLEY CIP	75	Qualified
2	HANCHUPIT CIP	92	Qualified
** SUB-TOTAL **		167	
'B' Group Sub-Projects			
1	AHLIMAY CIP	77	Disconformity with 'Minimum Selection Criteria'
2	GASAL-AMSTLWEG CIP	90	Disconformity with 'Minimum Selection Criteria'
3	KAYAPA CIP	56	Disconformity with 'Minimum Selection Criteria'
4	NILAWITAN CIP	60	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		283	
'C' Group Sub-Projects			
1	ABIANG CIP	60	Lack of basic values
2	ALHI CIP	55	Lack of basic values
3	ALNO CIP	50	Lack of basic values
4	BAD-AYAN CIP	90	Lack of basic values
5	BANDILA-AN CIP	53	Lack of basic values
6	BEDBED CIP	90	Lack of basic values
7	BENGAONGAO CIP	60	Lack of basic values
8	BETWAG CIP	60	Lack of basic values
9	BEYENG CIP	90	Lack of basic values
10	BODO CIP	70	Lack of basic values
11	BUSAN CIP	65	Lack of basic values
12	CABARITAN CIP	55	Lack of basic values
13	CATLUBONG CIP	50	Lack of basic values
14	CENTRAL PICO CIP	100	Lack of basic values
15	DACUDAC CIP	80	Lack of basic values
16	DATAKAN (TACDIAN-SABBANG) CIP	100	Lack of basic values
17	BERKAN CIP	75	Lack of basic values
18	GEWENG CIP	60	Lack of basic values
19	GUINOANG CIP	65	Lack of basic values
20	INGA-AN BAGTAGAN CIP	120	Lack of basic values
21	LEG-LEG CIP	60	Lack of basic values
22	LEGAP CIP	52	Lack of basic values
23	KAYTOKNA CIP	80	Lack of basic values
24	KOGAO CIP	75	Lack of basic values
25	NONGLO CIP	50	Lack of basic values

REGION I
PROVINCE : BENGUET

PAGE 8

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
26	NAYAK CIP	60	Lack of basic values
27	PASIPAS CIP	75	Lack of basic values
28	PASWEK CIP	50	Lack of basic values
29	PAYED CIP	66	Lack of basic values
30	PENDENGAN CIP	50	Lack of basic values
31	PENGED CIP	60	Lack of basic values
32	PVA-PALIDAN CIP	50	Lack of basic values
33	SOUTHERN BUGLIAS CIP	60	Lack of basic values
34	TANIBAO CIP	60	Lack of basic values
35	TOMAY CIP	55	Lack of basic values
36	KUOAL-KONIG CIP	52	Inadequate designed irrigable area
** SUB-TOTAL **		2,403	
** TOTAL **		2,853	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (5/42)**

REGION I
PROVINCE : PANGASINAN

PAGE 9

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	TELBANG CIP	55	Qualified
** SUB-TOTAL **		55	
'C' Group Sub-Projects			
1	QUIBUAR CIP	75	Lack of basic values
2	VIGA CIP	100	Inadequate designed irrigable area
** SUB-TOTAL **		175	
** TOTAL **		230	

REGION II
PROVINCE : CAGAYAN

PAGE 10

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'B' Group Sub-Projects			
1	STA. ISA. NAGS'RAN-TAB.-BAL. CIP	392	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		392	
'C' Group Sub-Projects			
1	AGAHAN NORTE CIP	150	Lack of basic values
2	APAYAO CIP	150	Lack of basic values
3	ARIDAWENG - BANGGALAO CIP	210	Lack of basic values
4	BAGU CIP	100	Lack of basic values
5	BAGUNUT CIP	180	Lack of basic values
6	BALAGAN CIP	100	Lack of basic values
7	BAMBANG CIP	100	Lack of basic values
8	BANGAG CIP	80	Lack of basic values
9	BATU CIP	50	Lack of basic values
10	BOLO CIP	150	Lack of basic values
11	BUKIG - PARUDDIN CIP	100	Lack of basic values
12	BULBULALA - DALAOIG CIP	333	Lack of basic values
13	BUYUH - NABBABALAYAN CIP	80	Lack of basic values
14	CABANAYAN CIP	330	Lack of basic values
15	CABUDADAN CIP	130	Lack of basic values
16	CABULUAN CIP	80	Lack of basic values
17	CALAPANGAN CIP	450	Lack of basic values
18	CALLILIAUAN CIP	100	Lack of basic values
19	CALLUNGAN CIP	150	Lack of basic values
20	CARIG CIP	50	Lack of basic values
21	CARILANGAN - LABBOT CIP	100	Lack of basic values
22	CASAMBALANGAN CIP	60	Lack of basic values
23	CASITAN CIP	150	Lack of basic values
24	CATOGAN CIP	120	Lack of basic values
25	DADAO CIP	50	Lack of basic values
26	DADDA CIP	170	Lack of basic values
27	DALAYA CIP	120	Lack of basic values
28	DANMANG - CALAOAGAN CIP	320	Lack of basic values
29	DIBAY CIP	450	Lack of basic values
30	DILAN CIP	100	Lack of basic values
31	DODAN - PATAGUELEG CIP	187	Lack of basic values
32	DUNGAN CIP	60	Lack of basic values
33	DUNGAO CIP	80	Lack of basic values
34	FABRICA CIP	130	Lack of basic values

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (6/42)**

REGION II
PROVINCE : CAGAYAN

PAGE 11

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
35	GATU CIP	160	Lack of basic values
36	KANIWALAN CIP	60	Lack of basic values
37	LA SUERTE CIP	120	Lack of basic values
38	LIWAN NORTE CIP	200	Lack of basic values
39	LUMENG CIP	170	Lack of basic values
40	MABUNO NORTE CIP	110	Lack of basic values
41	MAGSIDEL CIP	110	Lack of basic values
42	MAMBACAG CIP	150	Lack of basic values
43	MANULI CIP	60	Lack of basic values
44	NINANGA CIP	60	Lack of basic values
45	NABBIALAN CIP	180	Lack of basic values
46	NAGATUTUAN CIP	300	Lack of basic values
47	NAGRANGTAYAN CIP	50	Lack of basic values
48	NAMUCCAYAN CIP	150	Lack of basic values
49	PADECAN CIP EXT'N	50	Lack of basic values
50	PALUSAO CIP	250	Lack of basic values
51	PANGUL CIP	50	Lack of basic values
52	PATA CIP	70	Lack of basic values
53	PINA EAST CIP	70	Lack of basic values
54	SAN ESTEBAN CIP	190	Lack of basic values
55	SAN JUAN CIP	200	Lack of basic values
56	SAN LUIS CIP	120	Lack of basic values
57	SICALAO CIP	80	Lack of basic values
58	SINAGO CIP	90	Lack of basic values
59	STA. BARBARA CIP	105	Lack of basic values
60	TABANG CIP	130	Lack of basic values
61	TABUGAN - KAPANIXIAN CIP	115	Lack of basic values
62	TAKIKI CIP	240	Lack of basic values
63	TANGLAGAN CIP	60	Lack of basic values
64	TOGOD CIP	50	Lack of basic values
65	UBONG CIP	150	Lack of basic values
** SUB-TOTAL **		9,070	
** TOTAL **		9,462	

REGION II
PROVINCE : KALINGA APAYAO

PAGE 12

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	ANMALINGAN CIP	176	Qualified
2	ANDARAYAN CIP	280	Qualified
** SUB-TOTAL **		456	
'B' Group Sub-Projects			
1	WAGOD-AMACIAN CIP	250	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		250	
'C' Group Sub-Projects			
1	ACIGA CIP	50	Lack of basic values
2	ANINIPAN CIP	180	Lack of basic values
3	ANWADONG CIP	75	Lack of basic values
4	BADOUAT CIP	200	Lack of basic values
5	BALAGUIBAG CIP	75	Lack of basic values
6	BALINAWAN CIP	200	Lack of basic values
7	BALLUYAN CIP	50	Lack of basic values
8	BALONG WEST CIP	100	Lack of basic values
9	BINUAN CIP	200	Lack of basic values
10	BUNOG-MATOC CIP	70	Lack of basic values
11	CABEYATAN CIP	120	Lack of basic values
12	CABIOGAN CIP	70	Lack of basic values
13	CADANAYAN CIP	200	Lack of basic values
14	CAGLAYAN CIP	70	Lack of basic values
15	DAGARA CIP	100	Lack of basic values
16	DANGIN-LABLABOYOC CIP	50	Lack of basic values
17	DUGPA CIP	80	Lack of basic values
18	DULATRE CIP	200	Lack of basic values
19	FARINA CIP	51	Lack of basic values
20	GUEB CIP	100	Lack of basic values
21	KABUGAO-BUAYA CIP	70	Lack of basic values
22	KARAGAWAN CIP	200	Lack of basic values
23	KUNAO-LACCO CIP	200	Lack of basic values
24	LAGUINDAY CIP	100	Lack of basic values
25	LENNENG CIP	150	Lack of basic values
26	LIWAN WEST CIP	350	Lack of basic values
27	MABALANIG CIP	100	Lack of basic values
28	MABATO CIP	70	Lack of basic values

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (7/42)**

REGION II
PROVINCE : KALINGA APAYAO

PAGE 13

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
29	NAGLANGAT-PIGOC CIP	70	Lack of basic values
30	NALAYUGAN CIP	200	Lack of basic values
31	NANANIG CIP	50	Lack of basic values
32	NARAGATTO CIP	200	Lack of basic values
33	NARINAY CIP	150	Lack of basic values
34	NOLEG CIP	120	Lack of basic values
35	PANAY CIP	180	Lack of basic values
36	POSIL CIP	60	Lack of basic values
37	SALVACION-WACLIT CIP	70	Lack of basic values
38	TUYANGAN CIP	75	Lack of basic values
39	UPPER BALAWAG CIP	150	Lack of basic values
40	ZAGZAG CIP	50	Lack of basic values
** SUB-TOTAL **		4,856	
** TOTAL **		5,562	

REGION II
PROVINCE : ISABELA

PAGE 14

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'B' Group Sub-Projects			
1	CABESERA 25 & 27 CIP	100	Disconformity with 'Minimum Selection Criteria'
2	SINANU EAST CIP	80	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		180	
'C' Group Sub-Projects			
1	APLAYA CIP	50	Lack of basic values
2	BALASIG CIP	100	Lack of basic values
3	BANAWAG NORTE CIP	200	Lack of basic values
4	BICOBIAN CIP	100	Lack of basic values
5	BISAG CIP	300	Lack of basic values
6	CABESERA 3 CIP	150	Lack of basic values
7	CAMA CIP	60	Lack of basic values
8	CANADAN CIP	60	Lack of basic values
9	CAPILIAN EAST CIP	120	Lack of basic values
10	CASAPI CIP	400	Lack of basic values
11	DABUBU GRANDE CIP	80	Lack of basic values
12	DANIPA CIP	80	Lack of basic values
13	DIABBUT CIP	100	Lack of basic values
14	DIADUAN CIP	100	Lack of basic values
15	DIALOMANAY CIP	100	Lack of basic values
16	DIARAO CIP	200	Lack of basic values
17	DIBOL CIP	100	Lack of basic values
18	DIBUTAREK CIP	140	Lack of basic values
19	DICAMAY II CIP	200	Lack of basic values
20	DICAHANGAN CIP	60	Lack of basic values
21	DICUSAPIT CIP	100	Lack of basic values
22	DIDIAN CIP	220	Lack of basic values
23	DIXARUYAN CIP	280	Lack of basic values
24	DIKATIAN CIP	280	Lack of basic values
25	DILANASAN CIP	100	Lack of basic values
26	DINHAYON CIP	100	Lack of basic values
27	DINAPNAT CIP	50	Lack of basic values
28	DINAPULA CIP	200	Lack of basic values
29	DIPANIONG CIP	60	Lack of basic values
30	LANAG CIP	350	Lack of basic values
31	MALALIWAT CIP	70	Lack of basic values
32	MASAYA SUR CIP	150	Lack of basic values
33	REINA MERCEDES CIP	220	Lack of basic values

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (8/42)**

REGION II
PROVINCE : ISABELA

PAGE 15

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
34	SAN ISIDRO CIP	100	Lack of basic values
35	SAN ISIDRO CIP	50	Lack of basic values
36	SAN PLACIDO CIP	300	Lack of basic values
37	SAPINIT CIP	60	Lack of basic values
38	SINGON LUPIGUE CIP	400	Lack of basic values
39	STA. JACINTA CIP	300	Lack of basic values
40	STA. LUCIA CIP	250	Lack of basic values
41	VILLA BELLO CIP	50	Lack of basic values
42	CASALA - DEL PILAR CIP	250	Inadequate designed irrigable area
** SUB-TOTAL **		6,640	
** TOTAL **		6,820	

REGION II
PROVINCE : IFUGAO

PAGE 16

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	PINTO CIP	215	Qualified
2	DAHAG CIP	60	Qualified
** SUB-TOTAL **		275	
'B' Group Sub-Projects			
1	BUSILAC CIP	250	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		250	
'C' Group Sub-Projects			
1	ADIOD-TABOR CIP	50	Lack of basic values
2	AN-IVONG CIP	50	Lack of basic values
3	ANBASA CIP	200	Lack of basic values
4	BALIWANGHIWANG CIP	60	Lack of basic values
5	BARAO CIP	50	Lack of basic values
6	BANGBANG CIP	50	Lack of basic values
7	BINOBLAYAN CIP	70	Lack of basic values
8	BOXIAWAN CIP	50	Lack of basic values
9	BONGABONG CIP	50	Lack of basic values
10	BUTIGUE CIP	200	Lack of basic values
11	BUYABUYAN CIP	50	Lack of basic values
12	CAMANDAG CIP	50	Lack of basic values
13	CAUAYAN-BUTAC CIP	80	Lack of basic values
14	CHAKLAG PULA CIP	80	Lack of basic values
15	DOLOWOG CIP	200	Lack of basic values
16	DULLAG CIP	120	Lack of basic values
17	GADDINGAN CIP	80	Lack of basic values
18	GUMIHON-TALBOC CIP	200	Lack of basic values
19	HALANGOY-HAGA CIP	85	Lack of basic values
20	HAPEOT-GUILLOT CIP	80	Lack of basic values
21	HENLAWAN-CHONGLAN CIP	70	Lack of basic values
22	INWALOY-MONGOL CIP	100	Lack of basic values
23	JACMAL CIP	155	Lack of basic values
24	KILING CIP	180	Lack of basic values
25	KINGA CIP	50	Lack of basic values
26	LIGOHAN-TALALANG CIP	200	Lack of basic values
27	LINO TINAWANGAN CIP	50	Lack of basic values
28	LONELENSOB-LINO CIP	50	Lack of basic values

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (9/42)**

REGION II
PROVINCE : IFUGAO

PAGE 17

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
29	LUHONG CIP	80	Lack of basic values
30	LUKBAN-TANAP CIP	250	Lack of basic values
31	LULUY-PULEY CIP	50	Lack of basic values
32	MABANUTAN CIP	150	Lack of basic values
33	MADANUM-BAGUINGE CIP	80	Lack of basic values
34	MAGGOK CIP	130	Lack of basic values
35	MAGULON-EPENG CIP	115	Lack of basic values
36	NGILEB CIP	250	Lack of basic values
37	PIGO MAPAWOY CIP	60	Lack of basic values
38	PULAAH CIP	50	Lack of basic values
39	TALETE-BOTBOT CIP	130	Lack of basic values
40	TANAP/LUKBAN TANAP CIP	150	Lack of basic values
41	TINOG CIP	100	Lack of basic values
42	TUGAWI CIP	60	Lack of basic values
43	UPPER HAPAO CIP	90	Lack of basic values
** SUB-TOTAL **		4,455	
** TOTAL **		4,980	

REGION II
PROVINCE : NUEVA VISCAYA

PAGE 18

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
1	DARUBBA CIP	120	Lack of basic values
2	DIPUDAY CIP	60	Lack of basic values
3	GANAO CIP	250	Lack of basic values
4	KATULANGAN CIP	70	Lack of basic values
5	NALABING CIP	400	Lack of basic values
6	NALONG-TABLA CIP	100	Lack of basic values
7	NANTAE CIP	190	Lack of basic values
8	NARIKIT CIP	250	Lack of basic values
9	NAPO CIP	120	Lack of basic values
10	SANGUIT CIP	80	Lack of basic values
11	TADJI BINUGAWAN CIP	200	Lack of basic values
12	TIBLAC CIP	80	Lack of basic values
13	TUCANON CIP	60	Lack of basic values
** SUB-TOTAL **		1,980	
** TOTAL **		1,980	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (10/42)**

REGION II
PROVINCE : QUIRINO

PAGE 19

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'B' Group Sub-Projects			
1	VILLA ROSE CIP	50	Disconformity with 'Minimum Selection Criteria'
2	VILLA SANTIAGO CIP	75	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		125	
'C' Group Sub-Projects			
1	AKLAN CIP	150	Lack of basic values
2	ALUNGTAYAN CIP	100	Lack of basic values
3	BIOY CIP	80	Lack of basic values
4	CABANAYAN CIP	60	Lack of basic values
5	CAMAHASI CIP	60	Lack of basic values
6	CAMPAMENTO CIP II	70	Lack of basic values
7	DAGUPAN CIP	50	Lack of basic values
8	DIOPIPO CIP	250	Lack of basic values
9	DIVILA CIP	120	Lack of basic values
10	DUMALINONO CIP II	80	Lack of basic values
11	EDEN CIP	50	Lack of basic values
12	GABRIELA SILANG CIP II	60	Lack of basic values
13	GADENG CASECAN CIP	80	Lack of basic values
14	IFUGAO VILLAGE CIP	100	Lack of basic values
15	KATARAWAN CIP	50	Lack of basic values
16	KEYAT CIP	100	Lack of basic values
17	LOWER ANGAO CIP	50	Lack of basic values
18	LOWER BIKIBIK CIP	110	Lack of basic values
19	LOWER CAMPOTE CIP	120	Lack of basic values
20	LOWER DUMATATA CIP	200	Lack of basic values
21	MAKATI CIP	60	Lack of basic values
22	MALUYON CIP	100	Lack of basic values
23	MAT-ADI YABBE CIP	120	Lack of basic values
24	MUTA CAMPOTE CIP	200	Lack of basic values
25	PALUTAN CIP II	70	Lack of basic values
26	PATAGUE CIP	70	Lack of basic values
27	PONGGO CIP II	400	Lack of basic values
28	PUGO CIP	100	Lack of basic values
29	SAN BERNABE CIP	100	Lack of basic values
30	SAN DIONISIO II CIP	125	Lack of basic values
31	SAN PUGO WEST CIP	150	Lack of basic values
32	SAN RAMOS CIP	50	Lack of basic values
33	SINABBANGAN CIP	140	Lack of basic values

REGION II
PROVINCE : QUIRINO

PAGE 20

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
34	SOUTH BALLIGUI CIP	150	Lack of basic values
35	TANAP CIP	180	Lack of basic values
36	UPPER BIKIBIK CIP	200	Lack of basic values
37	UPPER GANANO CIP	120	Lack of basic values
38	UPPER TUCOD CIP	70	Lack of basic values
39	WASIO CIP	100	Lack of basic values
** SUB-TOTAL **		4,445	
** TOTAL **		4,570	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (11/42)**

REGION III
PROVINCE : NUEVA ECIJA

PAGE 21

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
1	BAGTING CIP	153	Inadequate designed irrigable area
** SUB-TOTAL **		153	
** TOTAL **		153	

REGION III
PROVINCE : TARLAC

PAGE 22

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
1	BACSAY CIP	129	Lack of basic values
2	MARINLA CIP	130	Lack of basic values
3	SINILLAN FLORIDA CIP	255	Lack of basic values
** SUB-TOTAL **		514	
** TOTAL **		514	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (12/42)**

REGION III
PROVINCE : PAMPANGA

PAGE 23

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
1	CABETICAN CIP	55	Lack of basic values
2	CASAUGAN CIP	125	Lack of basic values
3	CONCEPCION CIP	150	Lack of basic values
4	DEL ROSARIO CIP	100	Lack of basic values
5	DOLORES CIP	150	Lack of basic values
6	LAPUT CIP	70	Lack of basic values
7	SAN ANTONIO CIP	100	Lack of basic values
8	SAN JOSE CIP	220	Lack of basic values
9	SAN JOSE CIP	90	Lack of basic values
10	SAN JOSE PANLUMACAN CIP	100	Lack of basic values
11	SAN NIGUEL CIP	100	Lack of basic values
12	SAN NICOLAS CIP	260	Lack of basic values
13	SAN PABLO CIP	350	Lack of basic values
14	SAPA LIBUTAD CIP	100	Lack of basic values
15	SAPANG BALEN CIP	90	Lack of basic values
16	STO ROSARIO CIP	300	Lack of basic values
17	CALULUT II CIP	64	Inadequate designed irrigable area
18	DELA PAZ CIP	200	Inadequate designed irrigable area
19	SAN PABLO CENTRAL CIP	215	Inadequate designed irrigable area
20	TUGTUGAN CIP	211	Inadequate designed irrigable area
** SUB-TOTAL **		3,050	
** TOTAL **		3,050	

REGION III
PROVINCE : BULACAN

PAGE 24

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
1	AKLE CIP	50	Lack of basic values
2	MANDILE CIP	210	Lack of basic values
3	KAYANTOC CIP	50	Lack of basic values
4	UPPER BUBULONG HALAKI CIP	110	Inadequate designed irrigable area
** SUB-TOTAL **		420	
** TOTAL **		420	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (13/42)**

REGION IV
PROVINCE : AURORA

PAGE 25

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	DIBULO CIP	200	Qualified
** SUB-TOTAL **		200	
'C' Group Sub-Projects			
1	ABULEG CIP	85	Lack of basic values
2	DIKABASAN CIP	100	Lack of basic values
3	DIKAPINISAN CIP	100	Lack of basic values
4	DILAGUIDI CIP	200	Lack of basic values
5	IGANG CIP	150	Lack of basic values
6	INIPIT CIP	100	Lack of basic values
7	NALADIPAY CIP	86	Lack of basic values
8	NALIGAYA CIP	200	Lack of basic values
9	IBUNA CIP	200	Inadequate designed irrigable area
** SUB-TOTAL **		1,221	
** TOTAL **		1,421	

REGION IV
PROVINCE : QUEZON

PAGE 26

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	KATAKIAN CIP	147	Qualified
2	HAGONGHONG CIP	100	Qualified
3	KINATIHAN CIP	100	Qualified
** SUB-TOTAL **		347	
'B' Group Sub-Projects			
1	ANIBAWAN CIP	84	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		84	
'C' Group Sub-Projects			
1	ABUYON CIP	80	Lack of basic values
2	GUINHALINAN CIP	150	Lack of basic values
3	GUKIAN CIP	50	Lack of basic values
4	IBAAN CIP	60	Lack of basic values
5	IKDAN CIP	60	Lack of basic values
6	IYAN CIP	100	Lack of basic values
7	KALIPUKUKAN CIP	50	Lack of basic values
8	LANDING PAYAPA CIP	147	Lack of basic values
9	SABLANG CIP	50	Lack of basic values
10	LANGUYIN CIP	59	Inadequate designed irrigable area
11	LIPATA CIP	89	Inadequate designed irrigable area
12	NACNIT CIP	50	Inadequate designed irrigable area
** SUB-TOTAL **		945	
** TOTAL **		1,376	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (14/42)**

REGION IV
PROVINCE : RIZAL

PAGE 27

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
1	PAYAGWAN CIP	75	Inadequate designed irrigable area
** SUB-TOTAL **		75	
** TOTAL **		75	

REGION IV
PROVINCE : CAVITE

PAGE 28

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	PACHECO CIP	172	Qualified
2	SAPANG CIP	50	Qualified
** SUB-TOTAL **		222	
'B' Group Sub-Projects			
1	LAYONG HABILOG CIP	60	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		60	
'C' Group Sub-Projects			
1	CASTANOS CIP	50	Lack of basic values
2	MARVAEZ CIP	150	Lack of basic values
3	PINAGSANGHAN CIP	85	Lack of basic values
** SUB-TOTAL **		285	
** TOTAL **		567	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (15/42)**

REGION IV
PROVINCE : LAGUNA

PAGE 29

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
1	MARAYILLA CIP	50	Inadequate designed irrigable area
2	SAN ANTONIO CIP	120	Inadequate designed irrigable area
** SUB-TOTAL **		170	
** TOTAL **		170	

REGION IV
PROVINCE : BATANGAS

PAGE 30

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
1	BAGBAG CIP	100	Lack of basic values
2	BAGONG TUBIG CIP	60	Lack of basic values
3	CANONGAN CIP	50	Lack of basic values
4	MAALAS-AS CIP	100	Lack of basic values
5	MABAYABAS CIP	100	Lack of basic values
6	MAINIT CIP	100	Lack of basic values
7	MALAININ CIP	100	Lack of basic values
8	PAG-ASA CIP	100	Lack of basic values
9	PANGHAYAN CIP	80	Lack of basic values
10	SAN GABRIEL CIP	50	Lack of basic values
11	SAN JOSE CIP	100	Lack of basic values
12	SAN JUAN CIP	300	Lack of basic values
13	SAN PEDRO CIP	100	Lack of basic values
14	SORO-SORO CIP	100	Lack of basic values
15	TANGUB CIP	100	Lack of basic values
16	TINGA CIP	100	Lack of basic values
17	CATANDUAN CIP	100	Inadequate designed irrigable area
18	COLONGAN CIP	60	Inadequate designed irrigable area
19	GIMALAS	50	Inadequate designed irrigable area
20	LAWAYI CIP	117	Inadequate designed irrigable area
21	MAGAPI CIP	50	Inadequate designed irrigable area
** SUB-TOTAL **		2,017	
** TOTAL **		2,017	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (16/42)**

REGION IV
PROVINCE : MINDORO ORIENTAL

PAGE 31

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	SIGANGE CIP	85	Qualified
** SUB-TOTAL **		85	
'C' Group Sub-Projects			
1	ALCATE CIP	50	Lack of basic values
2	BAGACAY CIP	100	Lack of basic values
3	CANTEL CIP (EXTENSION)	130	Lack of basic values
4	CANAGAT CIP	90	Lack of basic values
5	IBABANG SUBAAN CIP	100	Lack of basic values
6	LAPOG CIP	200	Lack of basic values
7	LIBERTAD CIP	220	Lack of basic values
8	LIBTONG CIP (EXTENSION)	140	Lack of basic values
9	MALAYA CIP	150	Lack of basic values
10	NAG-18A II CIP	120	Lack of basic values
11	ODLONG CIP (EXTENSION)	110	Lack of basic values
12	PALABIGA-MANIHALA CIP	100	Lack of basic values
13	SAN AQUILINO CIP	350	Lack of basic values
14	SAN CARLOS CIP	60	Lack of basic values
15	SAN ISIDRO CIP (EXTENSION)	100	Lack of basic values
16	AKLEJO CIP	57	Inadequate designed irrigable area
17	BARUBUAN CIP	280	Inadequate designed irrigable area
** SUB-TOTAL **		2,357	
** TOTAL **		2,442	

REGION IV
PROVINCE : MINDORO OCCIDENTAL

PAGE 32

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
1	ARELLANO CIP	50	Lack of basic values
2	ASIS CIP	150	Lack of basic values
3	CELINA CIP	50	Lack of basic values
4	CORTINGANAN CIP	200	Lack of basic values
5	DANLOG CIP	150	Lack of basic values
6	GUTAD CIP	70	Lack of basic values
7	HALAWAAN CIP	150	Lack of basic values
8	STA. CRUZ CIP	50	Lack of basic values
9	ALUYAN CIP	150	Inadequate designed irrigable area
10	CANTUROY CIP	500	Inadequate designed irrigable area
11	LUSACAN CIP	125	Inadequate designed irrigable area
12	NANGARIN CIP	300	Inadequate designed irrigable area
13	PINAGTURILAN CIP	300	Inadequate designed irrigable area
14	SAN AGUSTIN CIP	323	Inadequate designed irrigable area
15	TALABAAN CIP	100	Inadequate designed irrigable area
** SUB-TOTAL **		2,668	
** TOTAL **		2,668	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (17/42)**

REGION IV
PROVINCE : ROMBLON

PAGE 33

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	ESPARA CIP	70	Qualified
** SUB-TOTAL **		70	
'C' Group Sub-Projects			
1	TALABA CIP	50	Lack of basic values
** SUB-TOTAL **		50	
** TOTAL **		120	

REGION IV
PROVINCE : PALAWAN

PAGE 34

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	TAGBUAYA CIP	250	Qualified
2	TARUSAN CIP	150	Qualified
3	BORAC CIP	100	Qualified
4	SAH NICOLAS CIP	100	Qualified
5	SANTO RINO CIP	80	Qualified
6	TAYSAY CIP	400	Qualified
** SUB-TOTAL **		1,080	
'B' Group Sub-Projects			
1	ALEMANGUAN CIP	150	Disconformity with 'Minimum Selection Criteria'
2	BOBOSAMEN CIP	150	Disconformity with 'Minimum Selection Criteria'
3	KULARDANUN-IMAHIG CIP	500	Disconformity with 'Minimum Selection Criteria'
4	LAWIKAN CIP	270	Disconformity with 'Minimum Selection Criteria'
5	MARINGIT-TINGIT CIP	75	Disconformity with 'Minimum Selection Criteria'
6	PIHANARATAN CIP	70	Disconformity with 'Minimum Selection Criteria'
7	QUINLOGAN CIP	150	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		1,365	
'C' Group Sub-Projects			
1	ALACALIAN CIP	150	Lack of basic values
2	ANERON CIP	100	Lack of basic values
3	APORAMAN CIP	400	Lack of basic values
4	ARACELI CIP	60	Lack of basic values
5	ARAHAYWAN CIP	150	Lack of basic values
6	BABUYAN CIP	50	Lack of basic values
7	BABUYAN CIP	50	Lack of basic values
8	BALEG CIP	80	Lack of basic values
9	BANGA CIP	100	Lack of basic values
10	BARUTUAN CIP	123	Lack of basic values
11	BATACALAN CIP	200	Lack of basic values
12	BERONG CIP	450	Lack of basic values
13	BULALAKAO CIP	200	Lack of basic values
14	BUSY BEES CIP	150	Lack of basic values
15	CABAYUGAN CIP	100	Lack of basic values
16	CALAWAG CIP	200	Lack of basic values
17	CAHDANAGA-SIKUD CIP	200	Lack of basic values
18	CARTIGALAN CIP	100	Lack of basic values

REGIONAL/PROVINCIAL LISTS OF INVENTORIED SUB-PROJECTS : CIP (18/42)

REGION IV
PROVINCE : PALAWAN

PAGE 35

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
19	CATABAN CIP	150	Lack of basic values
20	CATAGUPAN CIP	150	Lack of basic values
21	CHEEY CIP	100	Lack of basic values
22	COLVEY CIP	150	Lack of basic values
23	CULANDANAN CIP	150	Lack of basic values
24	CULANDANUM CIP	400	Lack of basic values
25	CULASTAN CIP	200	Lack of basic values
26	DANLEG CIP	120	Lack of basic values
27	DEWEL CIP	200	Lack of basic values
28	ERANAN CIP	500	Lack of basic values
29	INOGBONG CIP	200	Lack of basic values
30	INOCAN CIP	100	Lack of basic values
31	IRAWAN-SICSICAN CIP	100	Lack of basic values
32	ISUGOD CIP	300	Lack of basic values
33	IMAHIG CIP	250	Lack of basic values
34	KENDENG CIP	100	Lack of basic values
35	KEMIT CIP	60	Lack of basic values
36	LANGEBLANGEBAN CIP	180	Lack of basic values
37	LIBERTAD CIP	150	Lack of basic values
38	LUCBUAN CIP	200	Lack of basic values
39	KABAOG CIP	150	Lack of basic values
40	KALABOG CIP	150	Lack of basic values
41	KALATGAO CIP	100	Lack of basic values
42	KALATOB CIP	80	Lack of basic values
43	KARAWAY CIP	200	Lack of basic values
44	KARIGUOS CIP	100	Lack of basic values
45	KARUYUGON CIP	120	Lack of basic values
46	KATNOR CIP	150	Lack of basic values
47	KAVYON CIP	80	Lack of basic values
48	KENDOZA CIP	200	Lack of basic values
49	KABONG CIP	500	Lack of basic values
50	OLD PANGGANGAN CIP	50	Lack of basic values
51	ONGONG CIP	100	Lack of basic values
52	PANAUAYAN CIP	80	Lack of basic values
53	PANALINGAAN CIP	300	Lack of basic values
54	PANITIAN CIP	150	Lack of basic values
55	PARIAN CIP	150	Lack of basic values
56	PUNANG CIP	130	Lack of basic values
57	RANSANG CIP	275	Lack of basic values

REGION IV
PROVINCE : PALAWAN

PAGE 36

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
58	SALOGON CIP	100	Lack of basic values
59	SALVACION CIP	150	Lack of basic values
60	SAN ISIDRO CIP	75	Lack of basic values
61	SAN RAFAEL CIP	120	Lack of basic values
62	SANDOVAL CIP	100	Lack of basic values
63	SANDOVAL CIP	100	Lack of basic values
64	SAPA CIP	250	Lack of basic values
65	SIBALTAN CIP	80	Lack of basic values
66	STA. CRUZ CIP	100	Lack of basic values
67	STA. LOURDES CIP	50	Lack of basic values
68	STA. MARIA CIP	100	Lack of basic values
69	STA. TERESITA CIP	100	Lack of basic values
70	SUNALING CIP	300	Lack of basic values
71	SUNMERUSUN CIP	140	Lack of basic values
72	TABERNA CIP	300	Lack of basic values
73	TAGABINIT CIP	100	Lack of basic values
74	TAGBULANTE CIP	200	Lack of basic values
75	TAGPAIT CIP	100	Lack of basic values
76	TANISAN CIP	250	Lack of basic values
77	TIAYAY CIP	150	Lack of basic values
78	TINITIAN CIP	120	Lack of basic values
79	TULARIQUIEN CIP	200	Lack of basic values
80	TULBUAN CIP	300	Lack of basic values
81	TUNARBONG CIP	100	Lack of basic values
82	VILLA LIBERTAD CIP	200	Lack of basic values
83	WANGLE CIP	300	Lack of basic values
** SUB-TOTAL **		13,773	
** TOTAL **		16,218	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (19/42)**

REGION V
PROVINCE : CAGAIINES NORTE

PAGE 37

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	PALALE CIP	75	Qualified
2	CALASA-DALAN CIP	80	Qualified
3	MATAQUE CIP	90	Qualified
4	TUACA CIP	55	Qualified
5	HABINI CIP	80	Qualified
6	HACUA CIP	60	Qualified
7	TABAS CIP	140	Qualified
** SUB-TOTAL **		580	
'B' Group Sub-Projects			
1	BACTAS-MANPILI CIP	80	Disconformity with 'Minimum Selection Criteria'
2	DEL PILAR CIP	55	Disconformity with 'Minimum Selection Criteria'
3	PINAGWARASAN CIP	100	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		235	
'C' Group Sub-Projects			
1	ABUYOG CIP	50	Lack of basic values
2	AGIT-IT CIP	180	Lack of basic values
3	ASWANG CIP	55	Lack of basic values
4	ATONGON CIP	150	Lack of basic values
5	BAGANG-AN CIP	170	Lack of basic values
6	BAYABAS CIP	140	Lack of basic values
7	CARYUNAN CIP	130	Lack of basic values
8	CABANAGA CIP	50	Lack of basic values
9	CALINTAAN CIP	100	Lack of basic values
10	CASALUGAN CIP	212	Lack of basic values
11	CASUSUAN CIP	76	Lack of basic values
12	CULAMBAYUGAN CIP	155	Lack of basic values
13	CULASI CIP	80	Lack of basic values
14	ORHICAN CIP	85	Lack of basic values
15	BAMPINGAN CIP	80	Lack of basic values
16	ERMITA CIP	80	Lack of basic values
17	GANAGA-HAGAN CIP	120	Lack of basic values
18	INAGNAYAN CIP	60	Lack of basic values
19	INARADAHAN CIP	120	Lack of basic values
20	LANTION CIP	80	Lack of basic values
21	LIRAWAN CIP	100	Lack of basic values

REGION V
PROVINCE : CAGAIINES NORTE

PAGE 38

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
22	LUGHI CIP	210	Lack of basic values
23	HABILO CIP	100	Lack of basic values
24	HABULAO CIP	50	Lack of basic values
25	HACABABALO CIP	210	Lack of basic values
26	HACTANG CIP	70	Lack of basic values
27	HACUGON CIP	80	Lack of basic values
28	HAWANAN-HAWAN CIP	60	Lack of basic values
29	HALANCAO CIP	111	Lack of basic values
30	HALATAP CIP	75	Lack of basic values
31	HALIGAYA CIP	50	Lack of basic values
32	HAMBALITE CIP	100	Lack of basic values
33	HAMBULAGA CIP	60	Lack of basic values
34	HANALAO CIP	130	Lack of basic values
35	HATANLANG CIP	100	Lack of basic values
36	HATANLANG CIP	250	Lack of basic values
37	HANOK CIP	200	Lack of basic values
38	HIPA-HIPA CIP	145	Lack of basic values
39	PASALAKODAY CIP	90	Lack of basic values
40	PINAGBIRAYAN CIP	120	Lack of basic values
41	PLARIDEL CIP	50	Lack of basic values
42	SAN ANTONIO CIP	60	Lack of basic values
43	SAN ANTONIO CIP	120	Lack of basic values
44	SAN ISIDRO CIP	100	Lack of basic values
45	SAN ROQUE CIP	85	Lack of basic values
46	SINGI CIP	218	Lack of basic values
47	TALISAY CIP	100	Lack of basic values
48	TANISAN CIP	120	Lack of basic values
49	TANZA CIP	52	Lack of basic values
50	TANZA CIP	62	Lack of basic values
51	TIGBI CIP	150	Lack of basic values
52	TIGBINAN CIP	110	Lack of basic values
53	SANAT CIP	160	Inadequate designed irrigable area
** SUB-TOTAL **		5,871	
** TOTAL **		6,686	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (20/42)**

REGION V
PROVINCE : CAHARINES SUR

PAGE 39

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	BINAUGAN CIP	80	Qualified
2	BURABOD CIP	100	Qualified
3	CAANUNANGAN CIP	150	Qualified
4	CARARAYAN CIP	136	Qualified
5	NORTH VILLAZAR CIP	60	Qualified
6	SALVACION CIP	57	Qualified
7	TAISAN CIP EXT.	150	Qualified
8	WARAS CIP (EXT.)	300	Qualified
** SUB-TOTAL **		1,033	
'B' Group Sub-Projects			
1	BAGONG SILANG CIP	123	Disconformity with 'Minimum Selection Criteria'
2	KALABSAY CIP	170	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		293	
'C' Group Sub-Projects			
1	BINANUANAN CIP	200	Lack of basic values
2	CABUTAGAN CIP	90	Lack of basic values
3	CONPUSTA CIP	203	Lack of basic values
4	CURRY-CAROHAS CIP	500	Lack of basic values
5	DOXANGHONG CIP	78	Lack of basic values
6	IBABA CIP	60	Lack of basic values
7	INUGUICAN CIP	300	Lack of basic values
8	LAGUIDO CIP	60	Lack of basic values
9	MABACONG CIP	100	Lack of basic values
10	MANSALAYA CIP	50	Lack of basic values
11	PINAMIHAGAN CIP	100	Lack of basic values
12	SAN MIGUEL CIP	100	Lack of basic values
13	STO NINO CIP	75	Lack of basic values
14	TABION-PACO CIP	100	Lack of basic values
15	TANBAN VALLEY CIP	500	Lack of basic values
16	TANBO-BATANG CIP	100	Lack of basic values
17	TUNGKAAN-CODONG CIP	165	Lack of basic values
18	BARAS PUNTA DIAMANTE CIP	250	Inadequate designed irrigable area
19	GUINABAN CIP	100	Inadequate designed irrigable area
20	HANANGLE CIP	88	Inadequate designed irrigable area
** SUB-TOTAL **		3,219	
** TOTAL **		4,545	

REGION V
PROVINCE : CATANDUANES

PAGE 40

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
1	BANIAGA CIP	90	Lack of basic values
** SUB-TOTAL **		90	
** TOTAL **		90	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (21/42)**

REGION V
PROVINCE : ALBAY

PAGE 41

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	MALOBAGO-MALIPO CIP (CARP-IC)	125	Qualified
2	BADIAN-KATBURAWAN CIP	130	Qualified
3	SAN ROQUE-SAN ISIDRO CIP	125	Qualified
** SUB-TOTAL **		380	
'C' Group Sub-Projects			
1	ALCALA CIP	118	Lack of basic values
2	ANARILLO CIP	245	Lack of basic values
3	APAD CIP	50	Lack of basic values
4	ARINBAY CIP	100	Lack of basic values
5	BAGUMBAYAN CIP	50	Lack of basic values
6	BONBON-NOGPO CIP	180	Lack of basic values
7	BONGABONG CIP	147	Lack of basic values
8	CABANGAH CIP	135	Lack of basic values
9	CALE HAGA CIP	225	Lack of basic values
10	CUKOH-USOH CIP	97	Lack of basic values
11	GUBAT-HINDI CIP	112	Lack of basic values
12	ILULAN CIP (CARP-IC)	50	Lack of basic values
13	INASCAN CIP	60	Lack of basic values
14	LIBJO-AGONG ONG CIP	60	Lack of basic values
15	LIDONG PADANG CIP	160	Lack of basic values
16	LOWER-MASARAWAG CIP	100	Lack of basic values
17	MAGPAHAMBONG CIP	300	Lack of basic values
18	MANINILA-TANBARURA CIP	120	Lack of basic values
19	MAYAO-BENEPAYO CIP	327	Lack of basic values
20	MAGKAWUBAS CIP	70	Lack of basic values
21	OYANA CIP	65	Lack of basic values
22	PABIA CIP	100	Lack of basic values
23	PALENCIA CIP	50	Lack of basic values
24	QUIRANGAY CIP (CARP-IC)	185	Lack of basic values
25	RANAO CIP	340	Lack of basic values
26	SAN JOAQUIN-BIGAA CIP	300	Lack of basic values
27	SAN VICENTE CIP	106	Lack of basic values
28	STA CRUZ-TUGAWI CIP	98	Lack of basic values
29	STA MESIRECORDIA CIP	75	Lack of basic values
30	STA TERESITA CIP	110	Lack of basic values
31	SUA-BASCARAN CIP	165	Lack of basic values
32	TAGOYTOY CIP	200	Lack of basic values

REGION V
PROVINCE : ALBAY

PAGE 42

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
33	TAKI-SUA CIP	355	Lack of basic values
34	TALONGOG CIP	135	Lack of basic values
35	BALADING-PAYAHAN CIP	230	Inadequate designed irrigable area
36	BUDIHO-QUILICAO CIP	200	Inadequate designed irrigable area
37	BUHAY NA KUDOS CIP	253	Inadequate designed irrigable area
38	BUSAY CIP	60	Inadequate designed irrigable area
39	BUSAY-HALABOG CIP	195	Inadequate designed irrigable area
40	ILAO CIP	100	Inadequate designed irrigable area
41	PANORWAN CIP	175	Inadequate designed irrigable area
42	PANTAO CIP	170	Inadequate designed irrigable area
43	PANA-RAWIS CIP	150	Inadequate designed irrigable area
44	SAN FRANCISCO GABON CIP	435	Inadequate designed irrigable area
45	SAN FRANCISCO-ALNAY CIP	100	Inadequate designed irrigable area
** SUB-TOTAL **		7,058	
** TOTAL **		7,438	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (22/42)**

REGION V
PROVINCE : SORSOGON

PAGE 43

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	GABAO CIP	129	Qualified
2	BUHATAN CIP	87	Qualified
** SUB-TOTAL **		216	
'B' Group Sub-Projects			
1	BATANG CIP	50	Disconformity with 'Minimum Selection Criteria'
2	PANGPANG CIP	106	Disconformity with 'Minimum Selection Criteria'
3	TONDOL CIP	80	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		236	
'C' Group Sub-Projects			
1	ESPERANZA CIP	52	Lack of basic values
2	TUBA CIP	220	Lack of basic values
** SUB-TOTAL **		272	
** TOTAL **		724	

REGION V
PROVINCE : NASBATE

PAGE 44

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'B' Group Sub-Projects			
1	PILI CIP	376	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		376	
'C' Group Sub-Projects			
1	BAGAHANGLAD CIP	50	Lack of basic values
2	BOGANG-BUENAVISTA CIP	50	Lack of basic values
3	GUINBANUAHAN CIP	60	Lack of basic values
4	JAHORAWON CIP	370	Lack of basic values
5	LAYAG CIP	65	Lack of basic values
6	TINAPIAN DOCOL CIP	80	Lack of basic values
7	USAB CIP	80	Lack of basic values
** SUB-TOTAL **		755	
** TOTAL **		1,131	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (23/42)**

REGION VI
PROVINCE : Aklan

PAGE 45

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	LASERNA CIP	100	Qualified
** SUB-TOTAL **		100	
'B' Group Sub-Projects			
1	BALETE CIP	100	Disconformity with 'Kiniaua Selection Criteria'
** SUB-TOTAL **		100	
** TOTAL **		200	

REGION VI
PROVINCE : Capiz

PAGE 46

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
1	CATQUID CIP	75	Lack of basic values
2	CANAPI-AN CIP	65	Lack of basic values
3	CARIDA CIP	65	Lack of basic values
4	GUSI CIP	105	Lack of basic values
5	KATIPUNAN CIP	80	Lack of basic values
6	LANTAGAN CIP	105	Lack of basic values
7	SAN JUAN CIP	50	Lack of basic values
8	SIBARIWAN CIP	60	Lack of basic values
9	TAPINES CIP	150	Lack of basic values
10	VILLA FLORES CIP	90	Lack of basic values
** SUB-TOTAL **		845	
** TOTAL **		845	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (24/42)**

REGION VI
PROVINCE : ANTIQUE

PAGE 47

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	STA. JUSTA IMPORTANTE CIP	450	Qualified
2	BUDUDAN-BIA-AN CIP	60	Qualified
3	CARIT-AN CIP	80	Qualified
** SUB-TOTAL **		590	
'B' Group Sub-Projects			
1	NASULI-HARAGUDUB CIP	100	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		100	
'C' Group Sub-Projects			
1	BAYWAN CIP	60	Lack of basic values
2	CALA-CALA CIP	60	Lack of basic values
3	CALABANOG CIP	65	Lack of basic values
4	CUYAPYAO CIP	60	Lack of basic values
5	GUINBANGA-AN CIP	74	Lack of basic values
6	GUISIJAN-LUGTA CIP	60	Lack of basic values
7	IGDAGRAY CIP	60	Lack of basic values
8	IGLINAB CIP	70	Lack of basic values
9	LINABAN CIP	75	Lack of basic values
10	HAITANG CIP	60	Lack of basic values
11	NASULI-C CIP	60	Lack of basic values
12	RATO-BUTUAN CIP	62	Lack of basic values
13	PANGALCAGAN CIP	140	Lack of basic values
14	PULA FALLS CIP	50	Lack of basic values
15	SULIGAO CIP	50	Lack of basic values
** SUB-TOTAL **		1,006	
** TOTAL **		1,696	

REGION VI
PROVINCE : ILOILO

PAGE 48

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	BAIRAH CIP	64	Qualified
** SUB-TOTAL **		64	
'C' Group Sub-Projects			
1	OYUNGAN CIS	300	Lack of basic values
2	ULIAN CIP	400	Lack of basic values
** SUB-TOTAL **		700	
** TOTAL **		764	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (25/42)**

REGION VI
PROVINCE : NEGROS OCCIDENTAL

PAGE 49

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	BACUYANGAN CIP	205	Qualified
2	CAUAYAN CIP	80	Qualified
3	HINOBA - AN CIP	145	Qualified
4	TINONGAN CIP	90	Qualified
5	CABURA CIP	60	Qualified
6	CALATCAT CIP	50	Qualified
7	ISID CIP	130	Qualified
8	LANTAWAN CIP	150	Qualified
9	TALAPTAP CIP	200	Qualified
** SUB-TOTAL **		1,110	
'B' Group Sub-Projects			
1	COLIPAPA CIP	70	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		70	
'C' Group Sub-Projects			
1	BALLO CIP	100	Lack of basic values
2	BINALAWAN CIP	72	Lack of basic values
3	BOLANON CIP	80	Lack of basic values
4	BURAGWAK CIP	62	Lack of basic values
5	CABIA-AN CIP	150	Lack of basic values
6	CALLILING CIP	100	Lack of basic values
7	CAMANSI CIP	200	Lack of basic values
8	CAMAQ CIP	140	Lack of basic values
9	CANGHALIGI CIP	50	Lack of basic values
10	CANPONCO CIP	50	Lack of basic values
11	GUILJONGAN CIP	80	Lack of basic values
12	INATABAN CIP	50	Lack of basic values
13	MAGSUNGAY CIP	200	Lack of basic values
14	NINA-ULWANG CIP	60	Lack of basic values
15	NABAISAN CIP	60	Lack of basic values
16	PANAQUAO CIP	80	Lack of basic values
17	PATLANGKA CIP	60	Lack of basic values
18	PAYAWAN CIP	100	Lack of basic values
19	SAGUMAYON CIP	270	Lack of basic values
20	SIPALAY CIP	500	Lack of basic values
21	TEUS CIP	50	Lack of basic values

REGION VI
PROVINCE : NEGROS OCCIDENTAL

PAGE 50

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
22	HINOBA - AN CIP	296	Inadequate designed irrigable area
23	PACUL CIP	400	Inadequate designed irrigable area
24	TINIBIANGAN CIP	200	Inadequate designed irrigable area
** SUB-TOTAL **		3,410	
** TOTAL **		4,590	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (26/42)**

REGION VII
PROVINCE : CEBU

PAGE 51

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	CABADIANGAN CIP	200	Qualified
** SUB-TOTAL **		200	
'C' Group Sub-Projects			
1	AWAYAN CIP	50	Lack of basic values
2	ESPERANZA CIP	200	Lack of basic values
3	LUYANG CIP	200	Lack of basic values
4	AROPOG-SAGAY CIP	80	Inadequate designed irrigable area
** SUB-TOTAL **		530	
** TOTAL **		730	

REGION VII
PROVINCE : NEGROS ORIENTAL

PAGE 52

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	PACUAN CIP	90	Qualified
2	VALENCIA CIP	350	Qualified
3	BANILAD CIP	60	Qualified
4	HIBAIYO CIP	300	Qualified
5	HABINAY CIP	500	Qualified
6	NAGA-MANTUYOP CIP	250	Qualified
7	SO LONG-ON CIP	200	Qualified
8	BAGTIC CIP	50	Qualified
9	HAMBULOU CIP	80	Qualified
10	HAGBALAYE CIP	80	Qualified
11	SAN ANTONIO CIP	200	Qualified
12	TABUAN CIP	100	Qualified
** SUB-TOTAL **		2,260	
'B' Group Sub-Projects			
1	GUIHULNGAN CIP	200	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		200	
'C' Group Sub-Projects			
1	MAAYONG-TUBIG CIP	180	Inadequate designed irrigable area
** SUB-TOTAL **		180	
** TOTAL **		2,640	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (27/42)**

REGION VII
PROVINCE : SIKUIJOR

PAGE 53

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	SINACOLONG CIP	200	Qualified
** SUB-TOTAL **		200	
'B' Group Sub-Projects			
1	TIGNAO CIP	150	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		150	
'C' Group Sub-Projects			
1	CAITICAN CIP	200	Lack of basic values
2	SAN JUAN CIP	60	Lack of basic values
** SUB-TOTAL **		260	
** TOTAL **		610	

REGION VIII
PROVINCE : NORTHERN SAMAR

PAGE 54

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	PALALI CIP	270	Qualified
2	SINIMANGAN CIP	75	Qualified
** SUB-TOTAL **		345	
'B' Group Sub-Projects			
1	DANCALAN CIP	50	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		50	
'C' Group Sub-Projects			
1	ABATON CIP	60	Lack of basic values
2	ACEREDA CIP	100	Lack of basic values
3	BAGASBAS CIP	70	Lack of basic values
4	BANGON CIP	200	Lack of basic values
5	BANTAYAN CIP	150	Lack of basic values
6	BUGAY CIP	200	Lack of basic values
7	BUGKO CIP	250	Lack of basic values
8	BULAD CIP	120	Lack of basic values
9	BURABOU CIP	50	Lack of basic values
10	CABARASAN CIP	50	Lack of basic values
11	CABULALO-AN CIP	200	Lack of basic values
12	CADAC-AN CIP	100	Lack of basic values
13	CAG-ABACA CIP	100	Lack of basic values
14	CAGANUTAN CIP	200	Lack of basic values
15	CAGPIPI CIP	50	Lack of basic values
16	CALGUNAWAS CIP	50	Lack of basic values
17	CAHANTACAN CIP	80	Lack of basic values
18	CUGNAGA CIP	100	Lack of basic values
19	GALUTAN CIP	150	Lack of basic values
20	GENOLGAN CIP	50	Lack of basic values
21	GERATAG CIP	80	Lack of basic values
22	HIBABAOGAN CIP	100	Lack of basic values
23	HIBATANGAN CIP	100	Lack of basic values
24	HIPARAYAN CIP	100	Lack of basic values
25	LENOY-AHAN CIP	80	Lack of basic values
26	LIBAS CIP	50	Lack of basic values
27	MALARAG CIP	75	Lack of basic values
28	HANLULUBOG CIP	150	Lack of basic values

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (28/42)**

REGION VIII
PROVINCE : NORTHERN SAMAR

PAGE 55

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
29	MIRADOR CIP	180	Lack of basic values
30	NONDRAGON CIP	120	Lack of basic values
31	RONBANG CIP	100	Lack of basic values
32	SAN FRANCISCO CIP	150	Lack of basic values
33	SEBUNOT CIP	100	Lack of basic values
34	SINORA CIP	150	Lack of basic values
35	SINORA CIP	60	Lack of basic values
36	SULITAN CIP	90	Lack of basic values
37	TUBIG-DAMAÑO CIP	50	Lack of basic values
** SUB-TOTAL **		4,065	
** TOTAL **		4,460	

REGION VIII
PROVINCE : SAMAR

PAGE 56

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	HINIKAAN-KARANAS CIP	65	Qualified
2	LAWAAN CIP	300	Qualified
3	PACO CIP	100	Qualified
** SUB-TOTAL **		465	
'C' Group Sub-Projects			
1	CARUGAWAN CIP	65	Lack of basic values
2	CALBAYOG CIP	180	Lack of basic values
3	CANSOLABAO CIP	55	Lack of basic values
4	CASANDIG CIP	100	Lack of basic values
5	CONCORD CIP	500	Lack of basic values
6	DAO DIYO CIP	100	Lack of basic values
7	INORAGUIAO CIP	130	Lack of basic values
8	KALAYAN CIP	250	Lack of basic values
9	MAGAWAT CIP	50	Lack of basic values
10	NACUBI CIP	200	Lack of basic values
11	NOVILLAS CIP	98	Lack of basic values
12	OSMENA	70	Lack of basic values
13	SAN ANTONIO	50	Lack of basic values
14	VILLA AURORA COMM. IRRIG.PROJ.	300	Lack of basic values
15	PATONG CIP	200	Inadequate designed irrigable area
16	TATABUNAN CIP	150	Inadequate designed irrigable area
** SUB-TOTAL **		2,498	
** TOTAL **		2,963	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (29/42)**

REGION VIII
PROVINCE : EASTERN SAMAR

PAGE 57

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	SAN EDUARDO CIP	66	Qualified
2	SULONG CIP	79	Qualified
** SUB-TOTAL **		145	
'B' Group Sub-Projects			
1	LAMAAN CIP	50	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		50	
'C' Group Sub-Projects			
1	BALANGIGA CIP	255	Lack of basic values
2	CADIAN CIP	99	Lack of basic values
3	CAGTOOG CIP	54	Lack of basic values
4	CANSANGAYA CIP	50	Lack of basic values
5	CAROLINA CIP	105	Lack of basic values
6	KALOGO CIP	55	Lack of basic values
7	NADACAPAN CIP	53	Lack of basic values
8	OBONG CIP	86	Lack of basic values
9	SUROK-MAYBITO CIP	105	Lack of basic values
** SUB-TOTAL **		862	
** TOTAL **		1,057	

REGION VIII
PROVINCE : NORTHERN LEYTE

PAGE 58

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	KARAGONDONG CIP	320	Qualified
2	BALAQUID CIP	120	Qualified
3	RIZAL CIP	100	Qualified
** SUB-TOTAL **		540	
'C' Group Sub-Projects			
1	ABIJAO CIP	140	Lack of basic values
2	ABUCAY CIP	130	Lack of basic values
3	AGUITING CIP	110	Lack of basic values
4	ASLUN CIP	100	Lack of basic values
5	BALUD CIP	270	Lack of basic values
6	BANAT-E CIP	100	Lack of basic values
7	BINONGTO-AN CIP	100	Lack of basic values
8	BINONGTOAN CIP	307	Lack of basic values
9	BUGHO CIP	300	Lack of basic values
10	CABIBIHAN CIP	400	Lack of basic values
11	CABUNGA-AN CIP	50	Lack of basic values
12	CANHANDUGAN CIP	100	Lack of basic values
13	COGON CIP	128	Lack of basic values
14	CONSUEGRA CIP	250	Lack of basic values
15	LAMAK CIP	50	Lack of basic values
16	LIBAS CIP	150	Lack of basic values
17	LO-OC CIP	55	Lack of basic values
18	LOWER HALITBOGAY CIP	450	Lack of basic values
19	MAGSAYSAY CIP	150	Lack of basic values
20	MAHAYAHAY CIP	50	Lack of basic values
21	HANLILISID CIP	200	Lack of basic values
22	MASAGONGSONG CIP	80	Lack of basic values
23	MASLOG CIP	190	Lack of basic values
24	MINOLHO CIP	50	Lack of basic values
25	NAGA-NAGA CIP	80	Lack of basic values
26	PAGSOLHOGON CIP	210	Lack of basic values
27	PAGUETE CIP	140	Lack of basic values
28	PALHI CIP	75	Lack of basic values
29	PANAUGAN CIP	200	Lack of basic values
30	PICAS CIP	55	Lack of basic values
31	PINAKITINAN CIP	70	Lack of basic values
32	PUERTO BELLO CIP	120	Lack of basic values

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (30/42)**

REGION VIII
PROVINCE : NORTHERN LEYTE

PAGE 59

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
33	SALVACION CIP	100	Lack of basic values
34	SAN ISITORO CIP	80	Lack of basic values
35	SAN PEDRO CIP	50	Lack of basic values
36	SAN SALVADOR CIP	100	Lack of basic values
37	SAN VICENTE CIP	385	Lack of basic values
38	SIBUGAY CIP	50	Lack of basic values
39	STA. CRUZ CIP	120	Lack of basic values
40	VILLA CAÑEJA CIP	75	Lack of basic values
** SUB-TOTAL **		5,820	
** TOTAL **		6,360	

REGION VIII
PROVINCE : SOUTHERN LEYTE

PAGE 60

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	SAN VICENTE CIP	55	Qualified
2	MANAYANAY CIP	83	Qualified
3	TAYTAGAN CIP	70	Qualified
** SUB-TOTAL **		208	
'C' Group Sub-Projects			
1	SAP-ANG CIP	140	Lack of basic values
** SUB-TOTAL **		140	
** TOTAL **		348	

REGIONAL/PROVINCIAL LISTS OF INVENTORIED SUB-PROJECTS : CIP (31/42)

REGION IX
PROVINCE : ZANBOANGA DEL NORTE

PAGE 61

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	BATAYAN 3 CIP	100	Qualified
2	PIAKAN CIP	190	Qualified
** SUB-TOTAL **		290	
'B' Group Sub-Projects			
1	BACUYONG CIP	65	Disconformity with 'Minimum Selection Criteria'
2	LAGAG CIP	120	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		185	
'C' Group Sub-Projects			
1	DAPITAN CIP	200	Lack of basic values
2	KALAWIT CIP	400	Lack of basic values
3	KALAYUHAN CIP	150	Lack of basic values
4	XIPTIT CIP	100	Lack of basic values
5	MABUHAY CIP	100	Lack of basic values
6	MAMAWAN CIP	100	Lack of basic values
7	MACIBAK CIP	50	Lack of basic values
8	SIRAWAI CIP	300	Lack of basic values
9	TALINGA CIP	60	Lack of basic values
** SUB-TOTAL **		1,460	
** TOTAL **		1,935	

REGION IX
PROVINCE : ZANBOANGA DEL SUR

PAGE 62

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
1	BAGONG BAROY CIP	120	Lack of basic values
2	BULALAWAN CIP	50	Lack of basic values
3	CANIPAY CIP	200	Lack of basic values
4	DONA JOSEFINA CIP	50	Lack of basic values
5	GAWIL CIP	70	Lack of basic values
6	LIPACAN CIP	70	Lack of basic values
7	LISSON VALLEY CIP	250	Lack of basic values
8	NANNAMA CIP	100	Lack of basic values
9	NATAN CIP	95	Lack of basic values
10	SUNINALOH CIP	50	Lack of basic values
11	TIGUHA CIP	70	Lack of basic values
12	TUPLAC CIP	100	Lack of basic values
13	VILLACASTOR CIP	150	Lack of basic values
14	BALANGAO CIP	222	Inadequate designed irrigable area
15	BIBILOP CIP	100	Inadequate designed irrigable area
16	BINAYAN CIP	100	Inadequate designed irrigable area
17	LIARGAO CIP	120	Inadequate designed irrigable area
18	SANBULAWAN CIP	191	Inadequate designed irrigable area
19	VITALI CIP	166	Inadequate designed irrigable area
** SUB-TOTAL **		2,274	
** TOTAL **		2,274	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (32/42)**

REGION IX
PROVINCE : SULU

PAGE 63

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
1	CAPUAL CIP	50	Lack of basic values
2	INDANAN CIP	150	Lack of basic values
3	SEIT CIP	400	Lack of basic values
4	TALIPAO CIP	350	Inadequate designed irrigable area
** SUB-TOTAL **		950	
** TOTAL **		950	

REGION IX
PROVINCE : TAWI TAWI

PAGE 64

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
1	BATO-BATO CIP	50	Lack of basic values
2	HAGSAGAO CIP	100	Lack of basic values
3	SAPAN LAKE CIP	60	Inadequate designed irrigable area
4	TANUBAS CIP	500	Inadequate designed irrigable area
** SUB-TOTAL **		710	
** TOTAL **		710	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (33/42)**

REGION X
PROVINCE : SURIGAO DEL NORTE

PAGE 65

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	SAN ROQUE CIP	110	Qualified
2	BUHING KALIPAY CIP	210	Qualified
** SUB-TOTAL **		320	
'C' Group Sub-Projects			
1	BOLOD-BOLOD CIP	60	Lack of basic values
2	BURGOS CIP	60	Lack of basic values
3	CAMPO CIP	80	Lack of basic values
4	DUGSANGON CIP	50	Lack of basic values
5	KIMANAUG CIP	140	Lack of basic values
6	KAHAYAG CIP	72	Lack of basic values
7	LIBERTAD CIP	120	Lack of basic values
8	MABINI CIP	50	Lack of basic values
9	MATTON CIP	50	Lack of basic values
10	MAT-I CIP	150	Lack of basic values
11	NUEVA ESTRELLA CIP	50	Lack of basic values
12	PAHOSATINGAN CIP	60	Lack of basic values
13	POCTOY CIP	97	Lack of basic values
14	SANGAY CIP	100	Lack of basic values
15	SECO-SECO CIP	60	Lack of basic values
16	TAGAYAN CIP	50	Lack of basic values
17	TAGBAYANI CIP	80	Lack of basic values
** SUB-TOTAL **		1,329	
** TOTAL **		1,649	

REGION X
PROVINCE : AGUSAN DEL NORTE

PAGE 66

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	CALAYAGON AGONG-ONG CIP	200	Qualified
2	GUINABSAN CIP	100	Qualified
3	HAGUINDA CIP	100	Qualified
4	KAHAYAHAN CIP	75	Qualified
5	CULIT CIP	127	Qualified
** SUB-TOTAL **		602	
'B' Group Sub-Projects			
1	ACLAN CIP	100	Disconforaity with 'Minimum Selection Criteria'
** SUB-TOTAL **		100	
'C' Group Sub-Projects			
1	BILAY CIP	100	Lack of basic values
2	BUGABOS CIP	250	Lack of basic values
3	CABCARON CIP	50	Lack of basic values
4	CAKAGONG CIP	50	Lack of basic values
5	DUHAYOCDOC CIP	50	Lack of basic values
6	KATIPUNAN CIP	100	Lack of basic values
7	MALAPONG CIP	50	Lack of basic values
8	MARCOS CALO CIP	85	Lack of basic values
9	MAT-I CIP	70	Lack of basic values
10	OTOT CIP	80	Lack of basic values
11	ROSARIO CIP	300	Lack of basic values
12	SAGBUCO CIP	375	Lack of basic values
13	SINAILAN CIP	75	Lack of basic values
14	SIRINGAN CIP	70	Lack of basic values
15	STO NIÑO-HANBUTUA CIP	50	Lack of basic values
16	TAGULANI CIP	50	Lack of basic values
17	TINIWISAN CIP	180	Lack of basic values
18	UPPER AUPAGAN CIP	70	Lack of basic values
** SUB-TOTAL **		2,055	
** TOTAL **		2,757	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (34/42)**

REGION X
PROVINCE : MISAMIS ORIENTAL

PAGE 67

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	IMPADIDING CIP	100	Qualified
2	LAWAN CIP	70	Qualified
3	PAGAWAN CIP	80	Qualified
** SUB-TOTAL **		250	
'B' Group Sub-Projects			
1	ALTUBO-GUINOTANG CIP	80	Disconformity with 'Minimum Selection Criteria'
2	FARMBUGAS CIP	65	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		145	
'C' Group Sub-Projects			
1	CABACUNGAN CIP	200	Lack of basic values
2	HINAPLANAN CIP	60	Lack of basic values
3	INITAO CIP	150	Lack of basic values
4	XALAGONOY CIP	100	Lack of basic values
5	HAASIN CIP	75	Lack of basic values
6	KAMBAYAN CIP	50	Lack of basic values
7	PANGASTHAN CIP	60	Lack of basic values
8	TAG-ANGA CIP	60	Lack of basic values
** SUB-TOTAL **		755	
** TOTAL **		1,150	

REGION X
PROVINCE : MISAMIS OCCIDENTAL

PAGE 68

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
1	DANAO CIP	120	Lack of basic values
2	DIOYO CIP	409	Lack of basic values
3	CONCEPCION CIP	200	Inadequate designed irrigable area
** SUB-TOTAL **		729	
** TOTAL **		729	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (35/42)**

REGION X
PROVINCE : BUKIDNON

PAGE 69

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	BOHACAO-NANNAN CIP	400	Qualified
2	KULAMAN CIP	200	Qualified
3	BACUSANON CIP	150	Qualified
4	BAGUIC-ICAN CIP	125	Qualified
5	BUGWAK CIP	100	Qualified
6	CAYAGA CIP	150	Qualified
7	PAIWAIG CIP	200	Qualified
8	SUNGCO - ALANIB CIP	300	Qualified
9	ADTUYON CIP	125	Qualified
** SUB-TOTAL **		1,750	
'B' Group Sub-Projects			
1	PIGTARANAN CIP	70	Disconformity with 'Minimum Selection Criteria'
2	PINANGGUNAN CIP	70	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		140	
'C' Group Sub-Projects			
1	ALE-AL CIP	120	Lack of basic values
2	BASAK CIP	150	Lack of basic values
3	BOCBOC CIP	500	Lack of basic values
4	BUSDI CIP	200	Lack of basic values
5	CALABOGAO CIP	500	Lack of basic values
6	CAPIHAN CIP	130	Lack of basic values
7	IGLOGSAD CIP	100	Lack of basic values
8	KALANGANAN CIP	260	Lack of basic values
9	KALAGUTAY CIP	70	Lack of basic values
10	KIBANGGAY CIP	120	Lack of basic values
11	KULASTIHAN CIP	500	Lack of basic values
12	LOWER KIBANE CIP	100	Lack of basic values
13	MAINBAGYAN CIP	100	Lack of basic values
14	MALINAO CIP	80	Lack of basic values
15	MALITBOG CIP	130	Lack of basic values
16	HANDAHIKAN CIP	200	Lack of basic values
17	HANOLO FORTICH CIP	200	Lack of basic values
18	MIRAYON CIP	400	Lack of basic values
19	HAKABUKLAD CIP	500	Lack of basic values
20	NANNAN CIP	260	Lack of basic values

REGION X
PROVINCE : BUKIDNON

PAGE 70

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
21	PALAKPAKAN CIP	180	Lack of basic values
22	PANGANTUCAN CIP	50	Lack of basic values
23	PATULANGAN CIP	150	Lack of basic values
24	SAN JOSE CIP	130	Lack of basic values
25	TAUAN-TAUAN CIP	250	Lack of basic values
26	ZANBOANGUITA CIP	300	Lack of basic values
27	GAMAY-GAMAY CIP	400	Inadequate designed irrigable area
28	LONUCAN CIP	50	Inadequate designed irrigable area
29	HAGKALUNGAY CIP	100	Inadequate designed irrigable area
30	SALAWAGAN CIP III (EXTENSION)	150	Inadequate designed irrigable area
** SUB-TOTAL **		6,380	
** TOTAL **		8,270	

REGIONAL/PROVINCIAL LISTS OF INVENTORIED SUB-PROJECTS : CIP (36/42)

REGION X
PROVINCE : AGUSAN DEL SUR

PAGE 71

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	ANOLINGAN CIP	150	Qualified
2	CUBO CIP	200	Qualified
3	LANIG CIP	150	Qualified
4	ODJONG CIP	170	Qualified
5	SIANIB CIP	400	Qualified
** SUB-TOTAL **		1,020	
'B' Group Sub-Projects			
1	BAHAYAN CIP	500	Disconformity with 'Minimum Selection Criteria'
2	CO - O CIP	200	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		700	
'C' Group Sub-Projects			
1	ANANA-OAN CIP	500	Lack of basic values
2	ANILAO CIP	200	Lack of basic values
3	BINONGAHAN CIP	430	Lack of basic values
4	CULI-TNABUCAYAN CIP	200	Lack of basic values
5	DANUNAN CIP	300	Lack of basic values
6	LAGCOGANAN CIP	75	Lack of basic values
7	LOWER ANAO CIP	200	Lack of basic values
8	MAOG-SALIMBOGANON CIP	300	Lack of basic values
9	MILAGROS CIP	150	Lack of basic values
10	PANGKAT CIP	250	Lack of basic values
11	PORTABLE CIP	150	Lack of basic values
12	SALUG CIP	150	Lack of basic values
13	SAN AGUSTIN CIP	250	Lack of basic values
14	SANTO TOMAS CIP	350	Lack of basic values
15	TAGAO CIP	300	Lack of basic values
16	TIGHAON CIP	270	Lack of basic values
17	TINODG CIP	200	Lack of basic values
18	UPPER ANAO CIP	150	Lack of basic values
19	ANISLAGAN CIP	300	Inadequate designed irrigable area
** SUB-TOTAL **		4,675	
** TOTAL **		6,395	

REGION XI
PROVINCE : SURIGAO DEL SUR

PAGE 72

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'B' Group Sub-Projects			
1	BUYA-AN II CIP	430	Disconformity with 'Minimum Selection Criteria'
2	HINAYHAYAN CIP	70	Disconformity with 'Minimum Selection Criteria'
3	MABUHAY CIP	170	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		670	
'C' Group Sub-Projects			
1	AGSAN CIP	160	Lack of basic values
2	BAGHAN CIP (BORBOANAN CIP)	500	Lack of basic values
3	BOLHOON CIP	270	Lack of basic values
4	BUENAVISTA CIP	50	Lack of basic values
5	CABANGANAN CIP	100	Lack of basic values
6	CAGOYAO CIP	100	Lack of basic values
7	CARONATA CIP	150	Lack of basic values
8	CASTILLO CIP	150	Lack of basic values
9	CATABADAN CIP	80	Lack of basic values
10	LOYOLA CIP	100	Lack of basic values
11	OGUBAN CIP	500	Lack of basic values
12	PONG-ON CIP	100	Lack of basic values
13	PORTLANON CIP	100	Lack of basic values
14	UMALAG CIP	100	Lack of basic values
** SUB-TOTAL **		2,460	
** TOTAL **		3,130	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (37/42)**

REGION XI
PROVINCE : DAVAO ORIENTAL

PAGE 73

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	OLIN CIP	150	Qualified
** SUB-TOTAL **		150	
'B' Group Sub-Projects			
1	DON MARIANO CIP	50	Disconformity with 'Miniana Selection Criteria'
** SUB-TOTAL **		50	
'C' Group Sub-Projects			
1	ANITAP CIP	50	Lack of basic values
2	BITAUGAN CIP	100	Lack of basic values
3	DANAO CIP	50	Lack of basic values
4	DON SALVADOR CIP	50	Lack of basic values
5	ILANGAY CIP	50	Lack of basic values
6	MAINIT CIP	50	Lack of basic values
7	PATICANAN CIP	50	Lack of basic values
8	SAN VICTOR CIP	50	Lack of basic values
9	TIBLAWAN CIP	150	Lack of basic values
10	UPPER KAUSWAGAN CIP	70	Lack of basic values
11	CALINABAN CIP	100	Inadequate designed irrigable area
12	NANORIGAO CIP II	70	Inadequate designed irrigable area
** SUB-TOTAL **		840	
** TOTAL **		1,040	

REGION XI
PROVINCE : DAVAO DEL NORTE

PAGE 74

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	SEHONG CIP	460	Qualified
2	AWAO CIP	370	Qualified
** SUB-TOTAL **		830	
'C' Group Sub-Projects			
1	BAGONG SILANG CIP	100	Lack of basic values
2	FLORIDA CIP	96	Lack of basic values
3	KIDAWA CIP	300	Lack of basic values
4	NEW ALBAY CIP	200	Lack of basic values
5	TUPAZ CIP	100	Lack of basic values
6	ULIP-UNION CIP	100	Lack of basic values
7	UPPER ANBAMAN CIP	100	Lack of basic values
** SUB-TOTAL **		996	
** TOTAL **		1,826	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (38/42)**

REGION XI
PROVINCE : DAVAO DEL SUR

PAGE 75

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	DON MARIANO MARCOS CIP	100	Qualified
2	LOWER HARBER CIP	240	Qualified
3	JAVIER ESTATE CIP	50	Qualified
** SUB-TOTAL **		390	
'C' Group Sub-Projects			
1	BLUCON-ALBATANA CIP	300	Lack of basic values
2	HNC CIP	50	Lack of basic values
3	PADADA CIP	160	Lack of basic values
4	UNIFARM CIP	400	Lack of basic values
** SUB-TOTAL **		910	
** TOTAL **		1,300	

REGION XI
PROVINCE : SOUTH COTABATO

PAGE 76

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	KAWAS CIP	400	Qualified
2	SULI - BLUCON CIP	80	Qualified
** SUB-TOTAL **		480	
'B' Group Sub-Projects			
1	BLEBOY CIP	60	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		60	
'C' Group Sub-Projects			
1	AKBAYAK CIP	100	Lack of basic values
2	BALITON CIP	92	Lack of basic values
3	BO. 5 CIP	200	Lack of basic values
4	BURAY-PAIT CIP	150	Lack of basic values
5	BUNAO CIP	100	Lack of basic values
6	CABADING CIP	150	Lack of basic values
7	COLONBOSINONG CIP	100	Lack of basic values
8	DATAL-AS CIP	500	Lack of basic values
9	GOODWINO CIP	150	Lack of basic values
10	KIPALBIG CIP	200	Lack of basic values
11	LAMBAYONG CIP	300	Lack of basic values
12	LAMBULOK CIP	400	Lack of basic values
13	LAMPARI CIP	100	Lack of basic values
14	LEHNSOLON CIP	200	Lack of basic values
15	LIBAS CIP	200	Lack of basic values
16	MAGSAYSAY-POLOKLOK CIP	150	Lack of basic values
17	MARGUS-PEQUENO	200	Lack of basic values
18	SAN FELIPE CIP	204	Lack of basic values
19	SAPALI CIP	500	Lack of basic values
20	STLWAY 7 CIP	300	Lack of basic values
21	TINAGO CIP	100	Lack of basic values
22	VETERANS CIP	150	Lack of basic values
** SUB-TOTAL **		4,546	
** TOTAL **		5,086	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (39/42)**

REGION XII
PROVINCE : LANA O DEL NORTE

PAGE 77

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	BALUT CIP	175	Qualified
2	HARAYAHAY CIP	100	Qualified
3	MUNAI CIP	180	Qualified
** SUB-TOTAL **		455	
'B' Group Sub-Projects			
1	BARIS CIP	100	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		100	
'C' Group Sub-Projects			
1	BALINTAO CIP	70	Lack of basic values
2	CABASARAN CIP	100	Lack of basic values
3	DALAMA CIP	90	Lack of basic values
4	DANGOLAAN CIP	100	Lack of basic values
5	DELABAYAN CIP	100	Lack of basic values
6	KAROHATAN CIP	50	Lack of basic values
7	LININGDING CIP	100	Lack of basic values
8	LININGDING CIP	50	Lack of basic values
9	MAGSAYSAY CIP	50	Lack of basic values
10	NUNUNGAN CIP	70	Lack of basic values
11	PANALIAN CIP	50	Lack of basic values
12	PANTAO RAGAT CIP	100	Lack of basic values
13	PENDULUNAN CIP	200	Lack of basic values
14	POONA PIAGAPO CIP	100	Lack of basic values
15	SAGADAN CIP	50	Lack of basic values
16	NANDULOG CIP	50	Inadequate designed irrigable area
17	OLANGO CIP	60	Inadequate designed irrigable area
18	PAGAYAWAN CIP	300	Inadequate designed irrigable area
** SUB-TOTAL **		1,690	
** TOTAL **		2,245	

REGION XII
PROVINCE : LANA O DEL SUR

PAGE 78

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	DULANGAN CIP	120	Qualified
2	LALANGITUN CIP	214	Qualified
3	HAINBAGYAN CIP	110	Qualified
** SUB-TOTAL **		444	
'C' Group Sub-Projects			
1	BALATIN CIP	240	Lack of basic values
2	BASAK CIP	70	Lack of basic values
3	BASAK CIP	200	Lack of basic values
4	BITO CIP	110	Lack of basic values
5	DALAMA CIP	50	Lack of basic values
6	GADUNGAN CIP	250	Lack of basic values
7	GADUNGAN CIP	180	Lack of basic values
8	GANASSI CIP	70	Lack of basic values
9	ILALAG CIP	200	Lack of basic values
10	INUDARAN CIP	350	Lack of basic values
11	KAPAT CIP	400	Lack of basic values
12	KIANODAN CIP	260	Lack of basic values
13	LIANGAN CIP	340	Lack of basic values
14	LUMBAC MACADAR CIP	148	Lack of basic values
15	HAINBAGYAN CIP	300	Lack of basic values
16	MALINAO CIP	300	Lack of basic values
17	MALNA CIP	170	Lack of basic values
18	MARIUGAO CIP	400	Lack of basic values
19	MAROGONG CIP	150	Lack of basic values
20	PARAO CIP	300	Lack of basic values
21	PAWAK CIP	250	Lack of basic values
22	PULO CIP	50	Lack of basic values
23	TANBO CIP	90	Lack of basic values
24	TANGCAL CIP	75	Lack of basic values
25	TUBOX CIP	100	Lack of basic values
26	UYAAN CIP	150	Lack of basic values
** SUB-TOTAL **		5,203	
** TOTAL **		5,647	

REGIONAL/PROVINCIAL LISTS OF INVENTORIED SUB-PROJECTS : CIP (40/42)

REGION XII
PROVINCE : NORTH COTABATO

PAGE 79

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
1	ALEGRIA CIP	200	Lack of basic values
2	ALLAB CIP	200	Lack of basic values
3	ANAS CIP	100	Lack of basic values
4	ARUMAN CIP	200	Lack of basic values
5	ARUTIN CIP	500	Lack of basic values
6	BALETE CIP	300	Lack of basic values
7	BANTAK MALUBISA CIP	500	Lack of basic values
8	BINASING CIP	200	Lack of basic values
9	BULINGON CIP	250	Lack of basic values
10	BULUAN CIP	150	Lack of basic values
11	BULUGAON CIP	150	Lack of basic values
12	CAJALO CIP	200	Lack of basic values
13	DALAPUAN CIP II	200	Lack of basic values
14	DATU LADAYON CIP	300	Lack of basic values
15	DIMANPAO CIP	300	Lack of basic values
16	DOROLOHAN CIP	200	Lack of basic values
17	DULAO CIP	300	Lack of basic values
18	GANATAN CIP	500	Lack of basic values
19	GASISAN CIP	450	Lack of basic values
20	GULLING CIP	100	Lack of basic values
21	IDAMUN CIP	200	Lack of basic values
22	KALANURAN CIP	120	Lack of basic values
23	KALUSESEYIN CIP	150	Lack of basic values
24	KANIBONG CIP	500	Lack of basic values
25	KAPANIXAN CIP	200	Lack of basic values
26	KARUGHANAN CIP	250	Lack of basic values
27	KEROPE CIP	100	Lack of basic values
28	KIBONSOL CIP	150	Lack of basic values
29	KILATUBOD CIP	500	Lack of basic values
30	KIKADSIL CIP	350	Lack of basic values
31	KULAMAN CIP	200	Lack of basic values
32	LANA-LANA CIP	200	Lack of basic values
33	LARIAN CIP	200	Lack of basic values
34	LIBERTAD CIP	100	Lack of basic values
35	LIONGAN CIP	300	Lack of basic values
36	LOWER BUAL CIP	300	Lack of basic values
37	LOWER KAMANGGAHAN CIP	200	Lack of basic values
38	LUNA I CIP	100	Lack of basic values
39	LUNA II CIP	200	Lack of basic values

REGION XII
PROVINCE : NORTH COTABATO

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NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
40	MAKATAKTA CIP	300	Lack of basic values
41	NALANGAG CIP	200	Lack of basic values
42	NALIBATUAN CIP	500	Lack of basic values
43	NALINAN CIP	120	Lack of basic values
44	MAHARAPAN CIP	200	Lack of basic values
45	MANILI CIP	350	Lack of basic values
46	MARBANG CIP	70	Lack of basic values
47	MARIKABONG CIP	100	Lack of basic values
48	MIOCAN CIP	300	Lack of basic values
49	NANGAAN CIP	100	Lack of basic values
50	NEW CEBU CIP	200	Lack of basic values
51	NEW HAGCARLAN CIP	200	Lack of basic values
52	OWAS CIP	150	Lack of basic values
53	PANGAO-AN CIP	200	Lack of basic values
54	PISAN CIP	150	Lack of basic values
55	RATABUR CIP	200	Lack of basic values
56	RIVERSIDE CIP	200	Lack of basic values
57	SAGUNDANON CIP	400	Lack of basic values
58	SALAMA CIP	250	Lack of basic values
59	SAN MATEO CIP	400	Lack of basic values
60	SAPUAY CIP	200	Lack of basic values
61	SARAYAN CIP	150	Lack of basic values
62	SANA CIP	200	Lack of basic values
63	SITIO BADAQ CIP	150	Lack of basic values
64	SUNAKULAN CIP	500	Lack of basic values
65	TANBAO CIP	100	Lack of basic values
66	TANUNTONG CIP	200	Lack of basic values
67	TEMPURAN CIP	300	Lack of basic values
68	TIHUBAKAN CIP	300	Lack of basic values
69	TIWAGO CIP	350	Lack of basic values
70	TIWAYAN CIP	200	Lack of basic values
71	TUBAO CIP	300	Lack of basic values
72	UGALINGAN CIP	200	Lack of basic values
73	UPPER BULANAN CIP	100	Lack of basic values
74	BADIANGON CIP	184	Inadequate designed irrigable area
75	HERVILLA CIP	220	Inadequate designed irrigable area
76	MALIRE CIP	85	Inadequate designed irrigable area
77	MANUBUAN CIP	350	Inadequate designed irrigable area
** SUB-TOTAL **		18,299	
** TOTAL **		18,299	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (41/42)**

REGION XII
PROVINCE : MAGUINDANAO

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NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	LIBUAN CIP	107	Qualified
2	MALATTION CIP	500	Qualified
** SUB-TOTAL **		607	
'B' Group Sub-Projects			
1	CENTRAL CIP	80	Disconformity with 'Minimum Selection Criteria'
** SUB-TOTAL **		80	
'C' Group Sub-Projects			
1	BAGOINGUED CIP	50	Lack of basic values
2	BAGONG CIP	500	Lack of basic values
3	BAJAR CIP	70	Lack of basic values
4	BINIRUAN CIP	200	Lack of basic values
5	BITU CIP	145	Lack of basic values
6	BONUAN CIP	150	Lack of basic values
7	BUGASAN CIP	300	Lack of basic values
8	BULOD CIP	300	Lack of basic values
9	GETI CIP	100	Lack of basic values
10	IBTIG CIP	150	Lack of basic values
11	KAKAR CIP	500	Lack of basic values
12	KAYOPO GROUNDWATER	250	Lack of basic values
13	KETENAN CIP	100	Lack of basic values
14	KILALAN CIP	300	Lack of basic values
15	KIRKIR CIP	100	Lack of basic values
16	KITOL CIP	100	Lack of basic values
17	KOHAN CIP	65	Lack of basic values
18	KUDAN CIP	100	Lack of basic values
19	KULASI CIP	300	Lack of basic values
20	KURENTEK CIP	212	Lack of basic values
21	LABO CIP	500	Lack of basic values
22	LANGAG CIP	200	Lack of basic values
23	LANGKONG CIP	200	Lack of basic values
24	LASANGAN CIP	200	Lack of basic values
25	LINAGAN CIP	100	Lack of basic values
26	LINTUKAN CIP	50	Lack of basic values
27	LIONG CIP	200	Lack of basic values
28	LOWER DINGANEN CIP	100	Lack of basic values

REGION XII
PROVINCE : MAGUINDANAO

PAGE 82

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'C' Group Sub-Projects			
29	LOWER OLAG CIP	80	Lack of basic values
30	LOWER MALANGIT CIP	200	Lack of basic values
31	LUKBAYAO CIP	200	Lack of basic values
32	MALATING CIP	150	Lack of basic values
33	MANGUDADATU CIP	250	Lack of basic values
34	MAPUTI CIP	100	Lack of basic values
35	MARADER CIP	100	Lack of basic values
36	MATINGEN CIP	500	Lack of basic values
37	NITUAN CIP	100	Lack of basic values
38	NORAN CIP	100	Lack of basic values
39	PANUSOLAN CIP	200	Lack of basic values
40	PIKEG CIP	500	Lack of basic values
41	PINARING CIP	110	Lack of basic values
42	PUSAW CIP	200	Lack of basic values
43	REZA CIP	80	Lack of basic values
44	RIONGAN CIP	100	Lack of basic values
45	SIBUTO CIP	65	Lack of basic values
46	SOLOK CIP	60	Lack of basic values
47	TALITAY I CIP	200	Lack of basic values
48	TAPIKAN CIP	200	Lack of basic values
49	TATAPAN CIP	250	Lack of basic values
50	TEE CIP	200	Lack of basic values
51	TENIKEN CIP	100	Lack of basic values
52	TIUGON CIP	70	Lack of basic values
53	TUBUAN CIP	80	Lack of basic values
54	UPPER MALATING CIP	100	Lack of basic values
55	UPPER TRAN CIP	50	Lack of basic values
** SUB-TOTAL **		9,887	
** TOTAL **		10,574	

**REGIONAL/PROVINCIAL LISTS
OF
INVENTORIED SUB-PROJECTS : CIP (42/42)**

REGION XII
PROVINCE : SULTAN KUBARAT

PAGE 83

NO.	NAME OF CIP	DESIGNED IRRIGABLE AREA IN WET SEASON (HA)	REASON FOR DISQUALIFICATION
'A' Group Sub-Projects			
1	VILLAMOR CIP	300	Qualified
2	BANTANGAN CIP	150	Qualified
3	KATAAN CIP	100	Qualified
4	MALIGAYA CIP	150	Qualified
5	MALINGEN DALOL CIP	150	Qualified
6	BARANAYAN CIP	250	Qualified
7	EAST LAGUILAYAN CIP	100	Qualified
8	MARBOL CIP	150	Qualified
9	UPPER COLUMBIO	80	Qualified
** SUB-TOTAL **		1,430	
'C' Group Sub-Projects			
1	BANBANEN CIP	80	Lack of basic values
2	BATANG BAGRAS CIP	150	Lack of basic values
3	CADIZ CIP	60	Lack of basic values
4	EYE CIP	150	Lack of basic values
5	ILIHAN CIP	60	Lack of basic values
6	KALUPAAN CIP	150	Lack of basic values
7	KIADSAN CIP	500	Lack of basic values
8	KINAYAO CIP	150	Lack of basic values
9	KITAY CIP	80	Lack of basic values
10	MAYO CIP	150	Lack of basic values
11	NATI CIP	80	Lack of basic values
12	NATIVIDAD CIP	100	Lack of basic values
13	NEW DUMANGAS CIP	120	Lack of basic values
14	PAMANTINGAN CIP	150	Lack of basic values
15	SAN ROQUE CIP	60	Lack of basic values
** SUB-TOTAL **		2,040	
** TOTAL **		3,470	
GRAND TOTAL		211,701	

PART-III

PROVINCIAL METEORO-HYDROLOGICAL PROFILES

PROVINCIAL METEORO-HYDROLOGICAL PROFILES

Table of Profiles

Profile No.	Region	Province	Profile No.	Region	Province
1	I	ILOCOS NORTE	38	VI	AKLAN
2		ABRA	39		CAPIZ
3		ILOCOS SUR	40		ANTIQUE
4		MOUNTAIN PROVINCE	41		ILOILO
5		LA UNION	42		NEGROS OCCIDENTAL
6		BENGUET	43		NEGROS DEL NORTE
7		PANGASINAN	44	VII	CEBU
8	II	BATANES	45		NEGROS ORIENTAL
9		CAGAYAN	46		BOHOL
10		KALINGA APAYAO	47		SIQUIJOR
11		ISABELA	48		NORTHERN SAMAR
12		IFUGAO	49		SAMAR
13		NUEVA VISCAYA	50		EASTERN SAMAR
14		QUIRINO	51		NORTHERN LEYTE
15	III	NUEVA ECIJA	52		SOUTHERN LEYTE
16		TARLAC	53	IX	ZAMBOANGA DEL NORTE
17		ZAMBALES	54		ZAMBOANGA DEL SUR
18		PAMPANGA	55		BASILAN
19		BULACAN	56		SULU
20		BATAAN	57		TAWI-TAWI
21	IV	AURORA	58	X	SURIGAO DEL NORTE
22		QUEZON	59		CAMIGUIN
23		RIZAL	60		AGUSAN DEL NORTE
24		CAVITE	61		MISAMIS ORIENTAL
25		LAGUNA	62		MISAMIS OCCIDENTAL
26		BATANGAS	63		BUKIDNON
27		MARINDUQUE	64		AGUSAN DEL SUR
28		MINDORO ORIENTAL	65	XI	SURIGAO DEL SUR
29		MINDORO OCCIDENTAL	66		DAVAO ORIENTAL
30		ROMBLON	67		DAVAO DEL NORTE
31		PALAWAN	68		DAVAO DEL SUR
32	V	CAMARINES NORTE	69		SOUTH COTABATO
33		CAMARINES SUR	70	XII	LANAO DEL NORTE
34		CATANDUANES	71		LANAO DEL SUR
35		ALBAY	72		NORTH COTABATO
36		SORSOGON	73		MAGUINDANAO
37		MASBATE	74		SULTAN KUDARAT

PROVINCIAL METEORO-HYDROLOGICAL PROFILE

File No. 1

Region: I Province: ILOCOS NORTE

Catchment Area: 21,568.4 km²

1. STATIONS

i) Rainfall Stations

No.	Name of Station/Location	Coordinate	Period of Record
1	Bonga RGS, Dingras, I.N.	18° - 06' 120° - 42'	1949 - 1981
2	Laoag City, Ilocos N.	18° - 11' 120° - 32'	1950 - 1988
3	Laoag-Vintar RIS, Pasuquin	18° - 21' 120° - 37'	1945 - 1958
4	Alabaan, Dingras	18° - 04' 120° - 40'	1946 - 1988
5	Pait, Vintar, I.N.	18° - 13' 120° - 31'	1956 - 1974
6	Laoag-Vintar RIS, Vintar, I.N.	18° - 15' 120° - 37'	1945 - 1958

No.	Name of Station/Location	Coordinate	Period of Record
7	Laoag-Vintar RIS, Laoag City		1945 - 1958

ii) Meteorological Stations

No.	Name of Station/Location	Coordinate	Period of Record
1	Laoag- City, Ilocos Norte	18° - 11' 120° - 32'	1951 - 1980

No.	Name of Station/Location	Coordinate	Period of Record

iii) Evaporation Stations

No.	Name of Station/Location	Coordinate	Period of Record
1	Pait, Vintar, Ilocos Norte	18° - 13' 120° - 31'	1956 - 1965

No.	Name of Station/Location	Coordinate	Period of Record

iv) Gauging Stations

Sta. ID	Name of Station/Location	River	DA(km ²)	Period of Record
	Poblacion, Laoag, Ilocos N.	Laoag	1355	1958 - 1988
	Bangay, Dingras, Ilocos N.	Bonga	534	1946 - 1980
	Solsona, Ilocos N.	Gasgas	73	1946 - 1986

Sta. ID	Name of Station/Location	River	DA(km ²)	Period of Record

2. METEOROLOGY

- i) Climate Type : I
- ii) Annual Rainfall : 2,280.1 mm
- Rainy season : 2,156.7 mm (95%)
- Dry season : 123.4 mm (5%)

iii) Monthly rainfall at Major Stations

Station Name	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Bonga RGS	4.7	1.0	7.1	28.1	172.8	337.7	579.1	525.8	377.1	187.1	75.1	12.2	2,307.8
Laoag City	4.6	1.1	2.0	18.5	135.7	372.2	420.9	554.1	336.7	106.6	41.2	8.6	2,002.2
Laoag-Vintar RIS	0.0	7.5	3.6	10.6	91.0	415.0	330.3	439.1	384.9	78.8	70.6	8.7	1,840.1
Alabaan	2.0	6.1	15.2	28.2	189.0	452.2	452.2	582.5	504.2	148.5	121.5	15.3	2,516.8
Pait	2.8	14.9	15.9	22.5	238.3	391.1	675.3	785.1	409.2	151.1	77.4	14.9	2,798.5

iv) Meteorological Features at Laoag City Station

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Mean temp. (°C)	24.7	25.6	27.0	27.7	28.8	28.4	28.2	27.7	27.6	27.8	26.5	25.0	27.1
Mean R. humidity (%)	72.7	75.3	74.7	73.7	76.5	83.6	83.7	85.4	84.3	79.7	75.4	74.7	78.3
Pan evaporation (mm)	184.7	182.8	223.1	220.1	224.2	174.4	179.0	160.8	161.3	180.2	172.8	178.3	186.8
Wind Speed (km/day)	293.8	250.6	250.6	250.6	241.9	259.2	250.6	293.8	233.8	276.5	319.7	328.3	270.7
Nos. of Typhoon (Nos.)	0	0	0	3	4	5	9	5	6	7	4	2	45
Typhoon frequency (%)	0	0	0	7	9	11	20	11	13	16	9	4	100

3. SURFACE RUNOFF

i) Water Region I

ii) Hydrological Characteristics of Major Rivers

River	Station	Drainage Area (km ²)	Annual Runoff (MCM)	Specific Discharge (m ³ /sec/km ²)
Laoag		1355	3847.39	0.09004
Bonga		534	766.96	0.04554
Gasgas		73	177.55	0.07712

iii) Monthly Runoff at Major Stations

Station	River	DA(km ²)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Mean
Poblacion	Laoag	1355	22.02	10.90	10.29	8.03	25.46	146.99	333.52	301.58	295.37	186.15	74.55	49.18	122.00
Dingras	Bonga	534	5.02	3.64	2.70	2.27	4.72	28.89	53.60	62.49	64.45	36.85	18.40	8.78	24.32
Solsona	Gasgas	73	2.35	1.58	1.14	1.34	2.69	7.51	10.32	10.72	11.28	7.41	7.01	4.16	5.63

4. Reference Figures for Planning

- i) Irrigation Water Requirement : 2.06 lit/sec/ha (515 mm/month)

PROVINCIAL METEORO-HYDROLOGICAL PROFILE

File No. **2**

Region: **I** Province: **ABRA**

Catchment Area: **3,399.3 km²**

1. STATIONS

i) Rainfall Stations

No.	Name of Station/Location	Coordinate	Period of Record
1	Langangiliang Ref. Proj.	17° - 31' 120° - 24'	1954 - 1974

No.	Name of Station/Location	Coordinate	Period of Record

ii) Meteorological Stations

No.	Name of Station/Location	Coordinate	Period of Record

No.	Name of Station/Location	Coordinate	Period of Record

iii) Evaporation Stations

No.	Name of Station/Location	Coordinate	Period of Record

No.	Name of Station/Location	Coordinate	Period of Record

iv) Gauging Stations

Sta. ID	Name of Station/Location	River	DA(km ²)	Period of Record
Pang-ot	Lagayan, Abra	Tineg	664	1959 - 1980
Bumagcat	Tayum	Abra	2575	1958 - 1988
Lingsad	Penarubia	Sinalang	120	1958 - 1989

Sta. ID	Name of Station/Location	River	DA(km ²)	Period of Record

2. METEOROLOGY

- i) Climate Type : **I**
- ii) Annual Rainfall : **3,205.3 mm**
- Rainy season : **2,853.0 mm (89%)** from **May** to **October**
- Dry season : **352.3 mm (11%)** from **Nov.** to **April**

iii) Monthly rainfall at Major Stations

Station Name	Unit: mm												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Langangiliang Ref. Proj.	4.2	16.0	42.1	158.7	346.0	473.4	625.2	714.6	467.7	226.1	111.6	19.7	3,205.3

iv) Meteorological Features at Station

Mean temp. (°C)	Station												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Mean R. humidity (%)													
Pan evaporation (mm)													
Wind Speed (km/day)													
Nos. of Typhoon (Nos.)	0	0	0	1	2	3	2	2	1	3	6	1	21
Typhoon frequency (%)	0	0	0	5	10	14	10	10	5	14	29	5	100

3. SURFACE RUNOFF

i) Water Region **I**

ii) Hydrological Characteristics of Major Rivers

River	Station	Drainage Area (km ²)	Annual Runoff (MCM)	Specific Discharge (m ³ /sec/km ²)
Tineg		664	2,031.86	0.09703
Abra		2575	3,989.30	0.04913
Sinalang		120	239.04	0.06317

iii) Monthly Runoff at Major Stations

Station	River	DA(km ²)	mm/month												Mean
			Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Pang-ot	Tineg	664	34.83	29.73	19.03	14.07	23.61	63.64	110.76	136.34	128.51	99.41	63.94	50.32	64.52
Bumagcat	Abra	2575	29.55	24.05	21.94	24.93	56.81	130.56	267.73	338.62	327.15	174.28	76.54	45.82	126.50
Lingsad	Sinalang	120	0.75	0.54	0.53	0.38	0.54	5.01	19.81	22.85	19.84	13.91	5.37	1.41	7.58

4. Reference Figures for Planning

- i) Irrigation Water Requirement : **2.03 lit/sec/ha** (**508 mm/month**)

PROVINCIAL METEORO-HYDROLOGICAL PROFILE

File No. **3**

Region: **I** Province: **ILOCOS SUR**

Catchment Area: **2,579.6 km²**

1. STATIONS

i) Rainfall Stations			
No.	Name of Station/Location	Coordinate	Period of Record
1	Tagudin RIS, Tagudin	16° - 56' 120° - 27'	1945 - 1960
2	Vigan, Ilocos Sur	17° - 34' 120° - 23'	1949 - 1989
3	Sta. Lucia-Candon RIS	17° - 07' 120° - 27'	1956 - 1960
4	Sinait, Ilocos Sur		1977 - 1986

ii) Meteorological Stations			
No.	Name of Station/Location	Coordinate	Period of Record
1	Vigan, Ilocos Sur	17° - 34' 120° - 23'	1961 - 1989

iii) Evaporation Stations (Penman)			
No.	Name of Station/Location	Coordinate	Period of Record
1	Vigan, Ilocos Sur	17° - 34' 120° - 23'	1948 - 1977

iv) Gauging Stations				
Sta. ID	Name of Station/Location	River	DA(km ²)	Period of Record
	Banaoang, Bantay	Abra	4813	1958 - 1977
	Sabangan, Burgos	Sta. Maria 1	67	1957 - 1977
	Sabangan, Burgos	Sta. Maria 2	123	1967 - 1975
	Salvador, Candon	Bucong	49	1950 - 1977
	Palali Sur, Sta. Lucia	Buaya	195	1948 - 1980

2. METEOROLOGY

- i) Climate Type : **I**
- ii) Annual Rainfall : **2,129.6 mm**
- Rainy season : **2,047.6 mm** (96.1%)
- Dry season : **82.0 mm** (3.9%)

iii) Monthly rainfall at Major Stations

Station Name	Monthly Rainfall (mm)												Annual
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Tagudin RGS	2.8	3.6	4.5	24.0	149.8	372.0	446.1	620.3	373.8	155.5	110.3	29.6	2,292.3
Vigan	2.5	2.5	4.8	15.6	137.4	408.4	528.3	672.5	384.2	121.2	28.2	9.7	2,315.3
Sta. Lucia-Candon RIS	0.0	0.0	0.0	0.0	250.5	237.0	243.6	285.5	339.1	84.2	23.1	0.0	1,463.0
Sinait	3.0	2.1	0.1	22.1	227.3	379.5	467.3	792.3	412.8	84.3	34.1	5.1	2,430.0

iv) Meteorological Features at Vigan Station

Parameter	Monthly Values												Annual
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Mean temp. (°C)	25.5	25.9	27.3	29.0	28.1	27.9	26.9	27.0	27.5	27.0	26.9	25.9	27.1
Mean R. humidity (%)	72.5	71.1	74.3	72.8	74.7	81.0	80.7	82.0	80.0	80.7	75.8	77.6	76.9
Pan evaporation (mm)	156.4	159.4	202.5	209.6	206.5	164.8	159.2	145.4	144.6	158.7	148.3	143.4	166.6
Wind Speed (km/day)	276.5	233.3	207.4	224.6	198.7	267.8	250.6	250.6	164.2	198.7	241.9	354.2	239.0
Nos. of Typhoon (Nos.)	0	0	0	1	2	3	2	2	1	3	6	1	21
Typhoon frequency (%)	0	0	0	5	10	14	10	10	5	14	29	5	100

3. SURFACE RUNOFF

i) Water Region I

ii) Hydrological Characteristics of Major Rivers

River	Station	Drainage Area (km ²)	Annual Runoff (MCM)	Specific Discharge (m ³ /sec/km ²)
Abra		4813	9,026.23	0.05945
Sta. Maria No.1		67	54.56	0.02582
Sta. Maria No.2		123	97.44	0.02512
Bucong		49	60.23	0.06195
Buaya		195	380.95	

iii) Monthly Runoff at Major Stations

Station	Monthly Runoff (mm)												Annual Mean
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Banaoang	136.99	100.00	88.75	82.72	161.73	343.52	559.52	569.53	503.48	422.47	266.64	201.35	286.39
Sabangan	0.40	0.34	0.29	0.26	0.52	1.57	3.12	5.40	4.72	2.76	0.91	0.53	1.74
Sabangan	0.39	0.56	0.46	0.22	0.53	2.29	4.64	9.24	11.12	5.45	1.58	0.66	3.09
Salvador	0.45	0.34	0.29	0.23	0.34	1.36	4.19	8.24	4.84	1.47	0.94	0.26	1.91
Palali Sur	0.80	0.60	0.54	1.09	3.38	17.48	28.00	38.55	30.42	15.21	6.57	2.31	12.08

4. Reference Figures for Planning

- i) Irrigation Water Requirement : **1.87 lit/sec/ha** (**468 mm/month**)

PROVINCIAL METEORO-HYDROLOGICAL PROFILE

File No. **4**

Region: **I**

Province: **MOUNTAIN PROVINCE**

Catchment Area: **2,097.3 km²**

1. STATIONS

i) Rainfall Stations

No.	Name of Station/Location	Coordinate	Period of Record
1	Barling, Bontoc	11° - 03' 121° - 06'	1963 - 1976
2	Bauko, Mt. Prov.	17° - 00' 120° - 52'	1963 - 1981
3	Bu. of Plant & Industries	17° - 05' 120° - 58'	1948 - 1979
4	Banga-an, Sagoda	17° - 07' 120° - 58'	1963 - 1978
5	Constabulary Hills	17° - 05' 120° - 58'	1963 - 1970

No.	Name of Station/Location	Coordinate	Period of Record

ii) Meteorological Stations

No.	Name of Station/Location	Coordinate	Period of Record

No.	Name of Station/Location	Coordinate	Period of Record

iii) Evaporation Stations

No.	Name of Station/Location	Coordinate	Period of Record

No.	Name of Station/Location	Coordinate	Period of Record

iv) Gauging Stations

Sta. ID	Name of Station/Location	River	DA(km ²)	Period of Record
	Supang, Sabangan	Sabangan	57	1965 - 1974

Sta. ID	Name of Station/Location	River	DA(km ²)	Period of Record

2. METEOROLOGY

- i) Climate Type : **I**
- ii) Annual Rainfall : **2,605.8 mm**
- Rainy season : **2,023.6 mm (78%)**
- Dry season : **582.2 mm (22%)**

from **May** to **October**
from **Nov.** to **April**

iii) Monthly rainfall at Major Stations

Station Name	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Barling	169.5	41.9	62.7	122.7	288.7	378.2	309.7	414.2	339.6	444.2	563.8	336.3	3,471.5
Bauko	19.3	14.6	65.5	205.9	396.0	713.0	670.6	510.8	398.4	208.9	117.3	84.4	3,404.7
Bu. of Plant & Industries	22.4	8.5	52.0	163.4	266.8	304.3	413.0	280.7	351.9	293.2	136.3	37.5	2,330.0
Banga-an	10.1	4.3	24.4	78.7	193.8	278.2	242.1	372.0	291.0	131.5	111.2	29.0	1,766.3
Constabulary Hills	12.3	0.4	25.3	78.5	233.8	333.8	378.5	321.0	239.5	120.6	167.2	145.2	2,056.1

Unit : mm

iv) Meteorological Features at

Station	Station												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Mean temp. (°C)													
Mean R. humidity (%)													
Pan evaporation (mm)													
Wind Speed (km/day)													
Nos. of Typhoon (Nos.)	0	0	0	1	2	3	2	2	1	3	6	1	21
Typhoon frequency (%)	0	0	0	5	10	14	10	10	5	14	29	5	100

3. SURFACE RUNOFF

i) Water Region I & II

ii) Hydrological Characteristics of Major Rivers

River	Station	Drainage Area (km ²)	Annual Runoff (MCM)	Specific Discharge (m ³ /sec/km ²)
Sabangan		57	136.55	0.07596

iii) Monthly Runoff at Major Stations

Station	River	DA(km ²)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Mean
Supang	Sabangan	57	0.40	0.84	1.01	1.67	4.99	4.58	8.13	9.35	8.70	8.95	2.14	1.26	4.34

4. Reference Figures for Planning

i) Irrigation Water Requirement

1.87 lit/sec/ha

(468 mm/month)

PROVINCIAL METEORO-HYDROLOGICAL PROFILE

File No. **5**

Region: **I**

Province: **LA UNION**

Catchment Area: **1,493.1 km²**

1. STATIONS

i) Rainfall Stations			
No.	Name of Station/Location	Coordinate	Period of Record
1	Naguilian, RGS	16° - 32' 120° - 24'	1948 - 1975
2	Masalep, Tubao	16° - 21' 120° - 25'	1945 - 1975
3	Amburayan RGS, La Union	16° - 54' 120° - 30'	1945 - 1960

ii) Meteorological Stations			
No.	Name of Station/Location	Coordinate	Period of Record

iii) Evaporation Stations			
No.	Name of Station/Location	Coordinate	Period of Record
1	San Rafael, Sudipen		1956 - 1965

iv) Gauging Stations				
Sta. ID	Name of Station/Location	River	DA(km ²)	Period of Record
	Bitalag, Bacnotan	Maragayap	36	1946 - 1977
	Cabaruan, San Juan	Baroro	129	1958 - 1987
	Mamatling, Naguilian	Naguilian	304	1946 - 1987
	Masalep, Tubao	Aringay	273	1945 - 1987

2. METEOROLOGY

- i) Climate Type : **I**
- ii) Annual Rainfall : **2,249.0 mm**
- Rainy season : **2,096.0 mm (93%)**
- Dry season : **153.0 mm (7%)**

from May to October
from Nov. to April

iii) Monthly rainfall at Major Stations

Station Name	Unit : mm												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Naguilian RGS	4.2	3.7	10.8	34.6	182.0	364.5	469.2	611.0	441.2	172.3	69.3	23.3	2,386.1
Masalep	2.5	2.4	8.6	44.8	146.9	264.4	395.6	497.3	274.4	129.3	54.6	22.2	1,843.0
Amburayan RGS	4.7	4.2	8.0	24.1	191.4	409.5	501.3	671.3	400.9	165.5	104.7	32.4	2,518.0

iv) Meteorological Features at Station

	Station												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Mean temp. (°C)	140.2	144.9	170.3	190.4	190.3	153.4	151.8	142.7	129.9	144.0	116.1	123.6	149.8
Mean R. humidity (%)													
Pan evaporation (mm)													
Wind Speed (km/day)	0	0	0	1	2	3	2	2	1	3	6	1	21
Nos. of Typhoon (Nos.)	0	0	0	5	10	14	10	10	5	14	29	5	100
Typhoon frequency (%)													

3. SURFACE RUNOFF

i) Water Region I

ii) Hydrological Characteristics of Major Rivers

River	Station	Drainage Area (km ²)	Annual Runoff (MCM)	Specific Discharge (m ³ /sec/km ²)
Maragayap		36	88.30	0.07778
Baroro		129	269.95	0.06635
Naguilian		304	931.26	0.09714
Aringay		273	645.54	0.07498

iii) Monthly Runoff at Major Stations

Station	River	DA(km ²)	mm/month												
			Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Mean
Bitalag	Maragayap	36	0.28	0.19	0.21	0.23	1.15	2.82	5.95	9.87	7.60	3.25	1.64	0.38	2.80
Cabaruan	Baroro	129	2.04	1.28	1.24	1.40	3.97	9.94	21.11	26.29	18.71	9.82	4.02	2.88	8.56
Namatling	Naguilian	304	3.21	2.53	2.21	2.78	10.33	31.39	60.22	116.51	71.12	29.80	19.15	5.35	29.55
Masalep	Aringay	273	4.02	2.43	1.79	2.08	7.69	25.75	39.39	57.34	52.79	29.76	15.54	7.10	20.47

4. Reference Figures for Planning

- i) Irrigation Water Requirement

1.73 lit/sec/ha

(433 mm/month)

PROVINCIAL METEORO-HYDROLOGICAL PROFILE

File No. 6

Region: **I** Province: **BENGUET**

Catchment Area: 2,665.4 km²

1. STATIONS

i) Rainfall Stations

No.	Name of Station/Location	Coordinate	Period of Record
1	Paoy, Sayangan, Atok	16° - 31' 120° - 34'	1950 - 1972
2	Baguio City, Baguio City	16° - 25' 120° - 36'	1949 - 1981
3	Kabayán, Adaooy	16° - 38' 120° - 45'	1950 - 1977
4	Km-21, Atok, Tublay	16° - 32' 120° - 40'	1950 - 1972
5	Sto. Tomas Res., Tublay	16° - 29' 120° - 45'	1957 - 1965
6	Ambuklao H.E. Proj., Bokod	16° - 29' 120° - 45'	1949 - 1974

No.	Name of Station/Location	Coordinate	Period of Record
7	Bobok Sawmill, Bobod	16° - 27' 120° - 50'	1960 - 1973
8	Palpalan, Bokod	16° - 35' 120° - 53'	1950 - 1973
9	Balatok Mines, Itogon	16° - 22' 120° - 40'	1947 - 1973
10	Binga H.E. Plant, Itogon	16° - 24' 120° - 44'	1957 - 1972
11	Mt. Data, Mankeyan	16° - 51' 120° - 52'	1948 - 1972
12	Agno R., Buguias	16° - 43' 120° - 50'	1950 - 1973

ii) Meteorological Stations

No.	Name of Station/Location	Coordinate	Period of Record
1	Baguio City, Baguio City		1951 - 1980

No.	Name of Station/Location	Coordinate	Period of Record

iii) Evaporation Stations

No.	Name of Station/Location	Coordinate	Period of Record
1	Baguio City, Baguio City		1973 - 1988

No.	Name of Station/Location	Coordinate	Period of Record

iv) Gauging Stations

Sta. ID	Name of Station/Location	River	DA(km ²)	Period of Record
	Adaooy, Kabayan	Agno	246	1959 - 1973
	Bokod, Benguet	Bokod	102	1949 - 1972
	Balay, Itogon	Twin	87	1967 - 1975
	Dungon, Tuba	Bued	141	1946 - 1986

Sta. ID	Name of Station/Location	River	DA(km ²)	Period of Record

2. METEOROLOGY

i) Climate Type : **I**

ii) Annual Rainfall : 3,279.0 mm

- Rainy season : 2,866.4 mm (87%)

- Dry season : 412.6 mm (13%)

iii) Monthly rainfall at Major Stations

Station Name	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Paoy	29.9	57.7	117.1	204.8	394.0	560.5	685.0	988.3	709.9	350.6	185.3	68.6	4,351.7
Baguio City	11.4	8.8	33.7	95.7	318.0	447.1	748.9	846.6	608.6	351.4	157.1	32.6	3,659.9
Kabayán	14.6	19.1	50.3	84.4	268.2	388.8	432.0	619.7	377.2	280.1	154.4	39.6	2,728.4
Km-21 Atok	11.5	26.7	64.2	137.9	313.5	395.5	695.0	776.6	568.4	291.6	135.2	35.7	3,451.8
Ambuklao H.E. Proj.	42.5	8.5	35.6	103.8	182.5	263.2	452.6	475.9	340.4	202.5	88.6	22.3	2,218.4

Unit : mm

iv) Meteorological Features at Baguio City Station

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Mean temp. (°C)	18.0	18.8	20.0	21.1	20.9	20.4	20.1	19.4	20.1	20.2	19.7	18.2	19.7
Mean R. humidity (%)	83.7	82.7	81.6	82.4	87.9	91.3	91.2	93.3	90.9	88.8	86.7	84.4	87.1
Pan evaporation (mm)	89.4	97.8	121.1	113.2	91.9	80.5	79.2	59.4	75.2	78.9	79.8	84.5	87.6
Wind Speed (km/day)	198.7	155.5	155.5	164.2	129.6	207.4	190.1	198.7	207.4	207.4	181.4	155.5	179.3
Nos. of Typhoon (Nos.)	0	0	0	1	2	3	2	2	1	3	6	1	21
Typhoon frequency (%)	0	0	0	5	10	14	10	10	5	14	29	5	100

3. SURFACE RUNOFF

i) Water Region I & III

ii) Hydrological Characteristics of Major Rivers

River	Station	Drainage Area (km ²)	Annual Runoff (MCM)	Specific Discharge (m ³ /sec/km ²)
Agno		246	704.83	0.09085
Bokod		102	172.82	0.05373
Twin		87	128.98	0.04701
Bued		141	371.18	0.08348

iii) Monthly Runoff at Major Stations

Station	River	DA(km ²)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Mean
Adaooy	Agno	246	8.91	6.34	5.06	4.81	9.30	19.22	44.51	48.76	49.45	34.82	24.68	12.38	22.35
Bokod	Bokod	102	2.21	1.63	1.37	1.46	2.11	3.84	9.30	12.95	11.89	8.81	6.35	3.78	5.48
Balay	Twin	87	3.50	2.94	3.12	2.79	3.16	3.78	5.11	6.59	5.63	4.87	3.99	3.54	4.09
Dungon	Bued	141	3.00	2.11	1.79	1.77	3.62	10.78	16.24	32.83	35.38	17.89	10.96	4.83	11.77

4. Reference Figures for Planning

i) Irrigation Water Requirement

1.43 lit./sec/ha

(358 mm/month)

PROVINCIAL METEORO-HYDROLOGICAL PROFILE

File No. 7

Region: **I** Province: **PANGASINAN**

Catchment Area: 5,368.2 km²

1. STATIONS

i) Rainfall Stations

No.	Name of Station/Location	Coordinate	Period of Record
1	Aguiar, Pangasinan	15° - 53' 120° - 14'	1976 - 1981
2	Bolinao, Pangasinan	16° - 23' 119° - 54'	1966 - 1973
3	Dagupan City, Pangasinan	16° - 03' 120° - 20'	1947 - 1983
4	Manlehuag, Mangatarem	16° - 21' 120° - 25'	1950 - 1966
5	San Manuel, San Roque	16° - 04' 120° - 40'	1957 - 1974
6	Pangasinan Prov'l. Nursery	16° - 00' 120° - 24'	1954 - 1966

No.	Name of Station/Location	Coordinate	Period of Record

ii) Meteorological Stations

No.	Name of Station/Location	Coordinate	Period of Record
1	Dagupan City, Pangasinan	16° - 03' 120° - 20'	1949 - 1987

No.	Name of Station/Location	Coordinate	Period of Record

iii) Evaporation Stations

No.	Name of Station/Location	Coordinate	Period of Record
1	San Manuel, Pangasinan	16° - 04' 120° - 40'	1956 - 1970
2	Dagupan City (Penman)	16° - 03' 120° - 20'	1960 - 1970

No.	Name of Station/Location	Coordinate	Period of Record

iv) Gauging Stations

Sta. ID	Name of Station/Location	River	DA(km ²)	Period of Record
	San Roque, San Manuel	Agno	1225	1945 - 1980
	Sz. Maria, San Nicolas	Ambayuan	281	1958 - 1977
	Carmen, Rosales	Agno	2209	1946 - 1980
	Pob. Bayambang	Agno	2284	1958 - 1976
	San Felipe, Binalonan	Tagamusing	53	1958 - 1980
	Pob. N., Sta. Barbara	Sinocalan	180	1958 - 1978

Sta. ID	Name of Station/Location	River	DA(km ²)	Period of Record
	Kaipkip, San Manuel	Toboy	74	1964 - 1973
	Maples, Aguiar	Bayabas	64	1958 - 1977
	Dorongon, Urbizondo	Agno	5134	1956 - 1972
	Pacalat Mangatarem	Pilar	126	1957 - 1976
	Nibaliw, Mabini	Balincauing	145	1959 - 1973

2. METEOROLOGY

- i) Climate Type : I
- ii) Annual Rainfall : 2,426.1 mm
- Rainy season : 2,232.7 mm (92%)
- Dry season : 193.4 mm (8%)

iii) Monthly rainfall at Major Stations

Station Name	Dagupan City Station												Annual
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Aguiar	5.7	3.1	4.6	65.0	224.5	314.2	447.6	638.8	294.0	133.9	107.5	11.7	2,250.6
Bolinao	10.6	0.5	0.9	19.8	188.4	457.3	642.2	1,005.5	423.4	173.1	89.9	13.3	3,024.9
Dagupan City	6.0	6.3	17.8	76.6	207.8	330.3	483.0	595.9	334.3	157.7	71.1	18.6	2,305.4
Manlehuag	11.4	12.4	51.5	134.9	211.3	358.7	406.8	530.8	335.5	185.4	66.5	35.0	2,340.2
San Manuel	2.4	3.6	9.7	37.0	119.9	314.2	532.3	530.5	416.6	169.2	60.2	13.6	2,209.2

Unit: mm

iv) Meteorological Features at

Station	Dagupan City Station												Annual
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Mean temp. (°C)	25.9	26.8	28.3	30.0	29.6	28.7	28.4	27.9	28.3	27.9	27.5	25.9	27.9
Mean R. humidity (%)	74.4	73.7	72.8	72.6	75.6	82.1	82.4	82.9	83.9	83.1	79.3	75.4	78.2
Pan evaporation (mm)	152.7	166.1	209.3	225.4	205.6	160.4	145.7	141.8	135.8	158.1	144.0	147.8	166.1
Wind Speed (km/day)	190.1	224.6	207.4	233.3	216.0	198.7	207.4	181.4	207.4	190.1	181.4	181.4	202
Nos. of Typhoon (Nos.)	0	0	0	1	2	3	2	2	1	3	6	1	21
Typhoon frequency (%)	0	0	0	5	10	14	10	10	5	14	29	5	100

3. SURFACE RUNOFF

i) Water Region III

ii) Hydrological Characteristics of Major Rivers

River	Station	Drainage Area (km ²)	Annual Runoff (MCM)	Specific Discharge (m ³ /sec/km ²)
Agno		1225	2,704.21	0.06939
Ambayuan		281	610.54	0.06890
Agno		2209	4,561.68	0.06548
Tagamusing		53	3,072.55	0.04266
Sinocalan		180	116.36	0.06962

iii) Monthly Runoff at Major Stations

Station	River	DA(km ²)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Mean
San Roque	Agno	1225	33.11	24.22	26.19	25.98	39.26	69.24	120.58	198.69	208.52	145.23	84.55	53.43	85.75
Sta. Maria	Abayuan	281	5.00	4.16	3.56	3.34	6.21	23.66	33.94	50.63	46.05	33.60	14.62	7.57	19.36
Carmen	Agno	2209	44.96	30.37	21.97	24.09	63.78	106.02	211.96	370.23	372.42	276.22	137.38	76.39	144.65
Pob. Bayambang	Agno	2284	35.54	24.96	18.97	21.82	37.22	83.92	177.50	247.16	236.36	159.51	75.20	51.03	97.43
San Felipe	Tagamusing	53	0.64	0.54	0.48	0.42	1.93	2.89	5.93	12.18	10.61	6.22	1.59	0.84	3.69
Pob. N., Sta. Barbara	Sinocalan	180	5.04	3.46	3.56	3.94	10.28	18.34	33.53	49.26	48.32	27.47	15.60	8.42	18.94

4. Reference Figures for Planning

i) Irrigation Water Requirement

2.11 lit/sec/ha

(528 mm/month)

PROVINCIAL METEORO-HYDROLOGICAL PROFILE

File No. **8**

Region : **II** Province : **BATANES**

Catchment Area : **209.3 km²**

1. STATIONS

i) Rainfall Stations

No.	Name of Station/Location	Coordinate	Period of Record
1	Basco, Batanes	20° - 27' 121° - 58'	1949 - 1973
2	Ivana, Batanes	20° - 00' 122° - 00'	1970 - 1985

No.	Name of Station/Location	Coordinate	Period of Record

ii) Meteorological Stations

No.	Name of Station/Location	Coordinate	Period of Record
1	Basco, Batanes	20° - 27' 121° - 58'	1971 - 1990

No.	Name of Station/Location	Coordinate	Period of Record

iii) Evaporation Stations

No.	Name of Station/Location	Coordinate	Period of Record

No.	Name of Station/Location	Coordinate	Period of Record

iv) Gauging Stations

Sta. ID	Name of Station/Location	River	DA(km ²)	Period of Record

Sta. ID	Name of Station/Location	River	DA(km ²)	Period of Record

2. METEOROLOGY

i) Climate Type : **IV** Rainfall evenly distributed throughout the year.

ii) Annual Rainfall : **2,406.3 mm**
 - Rainy season : **mm** from **mm** to **mm**
 - Dry season : **mm** from **mm** to **mm**

iii) Monthly rainfall at Major Stations

Station Name	Basco Station												Annual
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Basco	177.0	98.7	119.4	82.3	181.9	266.0	294.9	456.9	393.5	382.0	307.7	240.0	3,000.3
Ivana	119.3	42.7	48.3	34.9	98.2	140.4	218.5	314.2	181.3	292.9	194.1	138.5	1,823.3

Unit : mm

iv) Meteorological Features at Basco Station

	Basco Station												Annual
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Mean temp. (°C)	22.4	23.3	24.6	27.1	28.3	28.8	28.9	28.2	28.2	27.2	25.1	23.1	26.3
Mean R. humidity (%)	82.2	82.1	82.4	82.7	82.9	84.4	84.9	85.8	84.5	83.8	82.1	79.5	83.1
Pan evaporation (mm)	386.4	373.0	355.3	315.3	293.1	342.0	377.5	382.0	284.2	364.2	453.0	408.6	361.2
Wind Speed (km/day)	0	0	0	1	3	8	8	9	9	1	4	2	45
Nos. of Typhoon (Nos.)	0	0	0	0	2	7	18	20	20	2	9	4	100
Typhoon frequency (%)	0	0	0	0	7	18	18	20	20	2	9	4	100

3. SURFACE RUNOFF

i) Water Region **II**

ii) Hydrological Characteristics of Major Rivers

River	Station	Drainage Area (km ²)	Annual Runoff (MCM)	Specific Discharge (m ³ /sec/km ²)

iii) Monthly Runoff at Major Stations

Station	Basco Station												Mean	
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		

4. Reference Figures for Planning

i) Irrigation Water Requirement

: **1.42 lit/sec/ha** (**355 mm/month**)

PROVINCIAL METEORO-HYDROLOGICAL PROFILE

File No. 9

Region: II Province: CAGAYAN

Catchment Area: 9,002.7 km²

1. STATIONS

i) Rainfall Stations

No.	Name of Station/Location	Coordinate	Period of Record
1	Aparri, Cagayan	18° - 22' 121° - 38'	1949 - 1976
2	Claveria, Cagayan	18° - 37' 121° - 05'	1954 - 1980
3	Agumetan, Gattaran	18° - 03' 121° - 38'	1947 - 1986
4	Capalalian, Pamplona	18° - 26' 121° - 21'	1958 - 1986
5	Tuguegarao, Cagayan	17° - 37' 121° - 44'	1949 - 1980
6	Alcala, Nasiping, Gattaran	17° - 58' 121° - 37'	1948 - 1971

No.	Name of Station/Location	Coordinate	Period of Record
7	Calayan, Calayan, Cag.	19° - 16' 121° - 28'	1949 - 1973
8	Gattaran, Guising, Gattaran	18° - 01' 121° - 36'	1961 - 1970
9	Gattu, Pamplona		1957 - 1960

ii) Meteorological Stations

No.	Name of Station/Location	Coordinate	Period of Record
1	Aparri, Cagayan	18° - 22' 121° - 38'	1981 - 1990
2	Tuguegarao, Cagayan	17° - 37' 121° - 44'	1949 - 1988
3	Calayan, Cagayan	19° - 16' 121° - 28'	1981 - 1990

No.	Name of Station/Location	Coordinate	Period of Record

iii) Evaporation Stations

No.	Name of Station/Location	Coordinate	Period of Record
1	Tuguegarao, Cagayan	17° - 37' 121° - 44'	1957 - 1971
2	Aparri (Penman)	18° - 22' 121° - 38'	1949 - 1973

No.	Name of Station/Location	Coordinate	Period of Record

iv) Gauging Stations

Sta. ID	Name of Station/Location	River	DA(km ²)	Period of Record
	Baua, Gonzaga	Baua	103	1956 - 1979
	Madalero, Buguey	Banurbor	12	1952 - 1976
	Aparri, Cagayan	Cagayan	27,580	1971 - 1972
	Camalaniugan, Cag.	Cagayan	27,510	1971 - 1972
	Calayan, La-lo	Cagayan	27,305	1971 - 1972
	Simay, Lasam	Sinundungan	189	1959 - 1976

Sta. ID	Name of Station/Location	River	DA(km ²)	Period of Record
	Calaoagan, Gattaran	Dummon	308	1964 - 1979
	Escolta, Rizal	Matalag	907	1964 - 1980
	Pangul, Solona	Pangul	312	1956 - 1972
	Centro, Iguig	Cagayan	19,785	1971 - 1972
	Larion, Alto	Pinacanaan	655	1956 - 1978
	Calantac, Alcala	Paret	730	1958 - 1972

2. METEOROLOGY

- i) Climate Type : III
- ii) Annual Rainfall : 2,155.7 mm
- Rainy season : 1,198.8 mm (56%)
- Dry season : 956.9 mm (44%)

from May to October
from Nov. to April

iii) Monthly rainfall at Major Stations

Station Name	Tuguegarao Station												Annual
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Aparri	148.5	84.5	47.1	33.9	125.6	165.2	178.7	242.6	284.1	353.3	410.2	202.4	2,276.1
Claveria	524.5	272.4	200.3	137.3	153.8	232.3	256.5	266.9	275.7	467.2	655.5	705.0	4,147.4
Agumetan	24.2	14.0	10.1	27.2	51.1	75.7	94.2	81.0	91.3	176.4	231.2	78.2	954.6
Capalalian	33.5	25.0	34.7	66.2	159.1	193.8	234.8	230.3	195.9	228.6	225.8	97.3	1,723.0
Tuguegarao	22.7	15.8	28.5	48.6	114.1	158.0	212.0	228.6	212.9	254.8	288.8	93.7	1,678.5

iv) Meteorological Features at Tuguegarao Station

Feature	Tuguegarao Station												Annual
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Mean temp. (°C)	23.7	26.0	27.7	29.6	30.0	29.5	29.3	29.0	28.0	27.5	25.8	23.6	27.5
Mean R. humidity (%)	76.0	75.9	73.7	69.2	67.7	68.6	68.1	69.8	71.1	73.4	76.0	78.2	72.3
Pan evaporation (mm)	149.3	162.0	209.2	236.2	235.7	195.8	190.5	176.1	174.7	169.5	149.0	141.2	182.4
Wind Speed (km/day)	173.2	195.4	191.0	226.5	248.7	266.5	195.4	213.2	208.7	195.4	248.7	293.1	221.3
Nos. of Typhoon (%)	0	0	0	3	4	5	9	5	7	7	4	2	46
Typhoon frequency (%)	0	0	0	7	9	11	20	11	15	15	9	4	100

3. SURFACE RUNOFF

i) Water Region II

ii) Hydrological Characteristics of Major Rivers

River	Station	Drainage Area (km ²)	Annual Runoff (MCM)	Specific Discharge (m ³ /sec/km ²)
Baua		103	407.45	0.12544
Banurbor		112	150.11	0.04250
Sinundungan		189	496.38	0.08328
Dummon		308	358.56	0.03692
Matalag		907	1,230.85	0.04303

iii) Monthly Runoff at Major Stations

Station	River	DA(km ²)	Monthly Runoff (MCM)												Mean
			Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Baua, Gonzaga	Baua	103	13.23	10.33	10.88	5.66	4.86	3.78	7.07	8.72	11.63	22.51	30.45	25.94	12.92
Madalero, Buguey	Banurbor	112	5.44	2.89	1.56	1.22	0.98	1.39	2.74	3.87	5.20	9.85	13.13	8.91	4.77
Simay, Lasan	Sinundungan	189	17.85	11.80	6.75	10.43	7.21	6.47	12.11	17.23	11.21	17.97	34.17	35.62	15.74
Calaoagan, Gat.	Dummon	308	6.87	5.62	3.71	6.18	3.99	9.36	9.34	18.36	9.65	21.52	29.31	12.57	11.37
Escolta, Rizal	Matalag	907	28.68	17.13	17.24	14.52	23.34	30.29	40.68	44.48	42.10	79.28	73.67	56.96	39.03
Pangul, Solana	Pangul	312	1.15	0.42	0.24	0.91	1.11	3.83	6.00	13.00	6.59	15.07	31.99	8.37	7.39

4. Reference Figures for Planning

- i) Irrigation Water Requirement

2.06 lit/sec/ha

(516 mm/month)