質問回答

2015年3月9日

「ミャンマー国集約的農業推進プログラム準備調査」

(公示日: 2015年2月25日/公示番号: 150020) について、業務指示書に関する質問と回答は以下のとおりです。

通番号	当該頁項目	質問	回答
1	業務指示書 P.5、6.	・ミャンマー側農業灌漑省が所有する「灌漑事業地区情報」	現時点で整理された資料として、農業灌漑本
	業務の内容(第一フェーズ)、	はいつの時点で入手可能でしょうか。	省が所有する灌漑事業地区情報を本「質問回
	(4) 優先地域選定、 一次ス		答」に添付します。
	クリーニングについて		この情報は、1988 年以降に新規建設された
			灌漑施設の計画時の灌漑面積に係る情報であ
			り、これ以外の情報(下記例)は、本省の資料
			庫や農業灌漑省の地方部局に保管されていま
			すので、第一フェーズ中に入手してください。
			例
			・1987 年以前に建設された灌漑施設に関連す
			る情報
			・各灌漑施設の現在の実灌漑面積
			・各灌漑施設の所要水量
2	業務指示書 P.5、6.	・ミャンマー側農業灌漑省に対し、プロジェクトオフィスの便	短期間の調査ですのでプロジェクトオフィス
	業務の内容(第一フェーズ)、	宜供与を依頼出来るのでしょうか。	の供与は行いません。
	(1) インセプション・レポートの		オフィスの借上げが必要であると判断する場
	作成、協議について		合は、ホテル等を借り上げてください。その場
			合に必要な経費は、見積もりに計上して〈ださ
			l l₀

通番号	当該頁項目	質問	回答
3	業務指示書 P.10、6. 業務の内容(第二フェーズ)、 (10) 準備調査報告書(ドラフト)の作成、協議について	・ドラフト・ファイナルレポートをミャンマー政府関係者等に説明する時期は、2015年の何月頃を想定されておられるでしょうか?	
			以 上

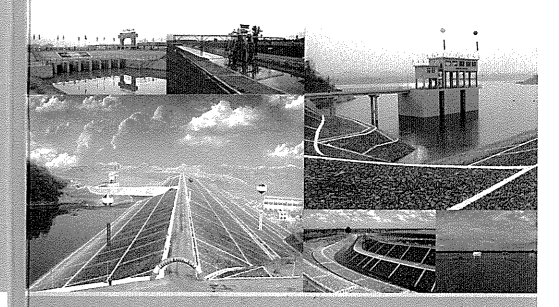
Outline Of The Irrigation Department



THE REPUBLIC OF THE UNION OF MYANMAR
MINISTRY OF AGRICULTURE AND IRRIGATION
IRRIGATION DEPARTMENT



Outline Of The Irrigation Department



OCTOBER, 2013

IRRIGATION DEPARTMENT

Ministry of Agriculture and Irrigation The Republic of the Union of Myanmar Building No.15, Nay Pyi Taw

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Г	_	- 1	e jande de	Loc	ation			Full	irrigable. Flood	Cost	Com-		Ореа-
S	N	o.	Name of Project	Towaship	Village	Length (m)	Height (m)	Storage Capacity (10 ⁵ m ³)	Dyntaria	(Million Kyata)	menced Year	Compl- eted Year	ning
	Ī		Kayar State										
- 1	1		Dawtacha	Bawiakine	Dawtacha	500	8	255	405		1991-95		24,10,97
:	2	2	Loinampha	Demawsoe	Loinanpha	515	18	1860	870	209,88	1999-00	2001-02	5.3.02
	1				Total			2115	1275	228.38			
	1		Kayin State		iotai			21.5	12.0				
	3	,	Scinpanmyaing	Haingbwe	Myaing-	564	16	678	40+	46.25	2001-02	2003-04	6.6.03
			Jen passifum a	~	gyingu				Town Water				
	-												
	I				Total			678	40	46.25			
	۱		Chin State					21.40	202/1761-	2100	1990-91	1994-95	6.4.94
	4	1	Laiva	Phalam	Yunhtalon	213	26	2148	202+175 kw	24.00	1990-91	1994-92	0,4.24
	۱				Total			2148	202	54,00			
	İ		Sagaing Region		10141								
1	5	ı	Groundwater	Monywa	Chaungoo				*9282	151,40	1983-84	1991-92	15.3.92
	1		irrigation project(1)									ŀ	
	6		Zayte (weir)	Tamu	Phylinn	27	1		342		1991-92		18.3.92
- 1	7		Latycima	Миаипд	Latyetma	1189	9	1887	304		1990-91	1991-92	22.3.92 26.3.92
- 1	8		Wetshu (weir)	Tamu	Contaung	12	2		284 187		1991-92 1991-92		293.92
	9		Tonekyaw (weir)	Tamu	Myothit	16	22	3701	506		1991-92	1992-93	273.93
	1		Nwekhway	Chaungoo Yeoo/	Nwekhway Depeyinn	1158	22	3/01	*48969		1986-87	1993-94	173.94
1	1	•	Rehabilitation proj ect of Ye-U canals	Ayartaw	Depeyuni				40,07	1.00	1200-07	1,,,,,	.,,,,,
١,	2	8	Tharsi	Monywa	Tharsi	991	22	8141	607	55.00	1994-95	1995-96	22.8.95
- 1	3		Ywatharya(9)	Yinmarpin		1			*4006	55.40	1994-95	1995-96	253.96
	ı		ponds surface well									ŀ	
1	4	l0	Htanzoloke	Monywa	Kyauk-	335	21	3454	809	67.20	1994-95	1996-97	14.7.96
	١				kartaung	.						1000 07	213.97
1	5	H	Kintat	Kyunhla	Wetton	1914	15	47237	60704	1999.00	1994-95	1996-97	213.91
1.	ار	: ^	(Detention Dam)	Yinmarpin	Chinpyit	3170	20	17339	4856	434 00	1994-95	1997-98	24.1.98
			Northyamar Thaphanseik	Kyunhia	Thephanscik	1		3552480	1 1		1996-97	2001-02	17.4.01
1.	1	.,	a maja janisene	11, 2					*12141				
1	8	14	Kycepinakk	Kanthalu	Ngapyawtine	2347	24	54274	3238	630.00	2000-01	2001-02	25.12.01
	- 1		Latpan	MyinMu	fawchaungoc	1219	27			i	2002-03	•	1
2	Đ	16	Ngwe Thar	SarLinGyi	NgweThar	1609	18		1214		2002-03	t e	24.4.04
	- 1		SarLin Gyi	SarLinGyi	SarLinGyi	1097	16				2003-04	E	27.9.04
	F		Myothit	Butalin	Myothit	792	į.					2004-05 2005-06	27.9.04 28.8.05
			Phoung KaDarDam	Sarl.inGyi AYarTaw	MaKyiTan KaMyint	1332 1402	23 15				2001-05		20.0.03
- 1	•		A Yar Taw Dam	Kantbalu	Paykyi	591	13				2005-06	1	27.10.06
4.64	- 1		Paykyi Hlaing Chaung	Sagaing	Palac	1372	22		1		2004-06		31.12.06
	- 1		Northyamar	Palac	Aima	366	41	151597		6780.00	2005-06	2007-08	28.11.07
			supplementary tank								1		
2	8	24	Linpan	Kantbalu	Mezali	2989	12	1	1		2006-07	1	
	- 1		Kandaunt	Palac	Mezali Gone	1	24	1	1		2006-07	1	15.11.09
3	0	26	Bawditahtaung	Monywa	Khatakan	204	23				2006-07	2007-08	31.12.09
L	. 6				Total	<u> </u>	nonananananan	3915580	152871	29528.40	<u> </u>		1,144

SALIENT DATA OF COMPLETED IRRIGATION WORKS OF MYANMAR (YEARS BETWEEN 1988-89 AND END OF SEPTEMBER 2013)

			Los	ation	Ar ji		Full	irrigable/ Flood	Cost	Сет		Орев
Srl	Yo.	Name of Project	Township	Village	Length (m)	Height (m)	Storage Capacity (10 ³ m ³)	Protected Area (Hectare)	(Million Kyats)	menced Year	Compl- eted Year	ning Date
31	27	<u>Tanintharyi Region</u> Yinnwar	Kawthaung	Total	274	9	128	Town waer	1.70 1.70	1993-94	1995-96	7.7.95
32	i	Bago Region Natmhaw	Shwetaung	LULAL				3238		1981-82	1990-91	20.3.91
22	2	(pump irrigation)* Sinkuuchaunggaung	Oakpho	Kantharyar	344	10	2749	607	4.00	1989-90	1990-91	27.3.91
34	1	Shwetaung	Shwetaung	Kantharkons	238	16	6610	486		1988-89	1991-92	15.3.92
35	1	Taungmauk	Pantaung	Taungmauk	174	18	1	Town water		1989-90	1	26.3.94
	5	South Nawin (Detention Dam)	Paukkaung	Magyeepin	945	21	26141	(1821.25)	10.00	1985-86	Į.	26.3.94
37	6	Min Ye	Oaktwin	Min Ye	541	15	2898	809	42.77	1993-94	1994-95	28.5.94
38	7	Kyeepin	Pantaung	Kantgu	165	21	1511	Town water	42,40	1993-94	1994-95	15.7.94
39	8	Kanni (weir)	Taunggoo	Painepin	65	4		809	20.50	1993-94	1994-95	24,2.95
40	9	Mataungta (weir)	Pyl	Konethar	30	4		4257	14.50	1993-94	1994-95	16.3.95
41	10	Saikphuutaung	Taunggoo	Saikphuu-	37	2	-	-809.4	6.70	1993-94	1994-95	22.3.95
		(weir)		taung								
		South Nawin	Paukkaung	Yatthit	5082	43	353957	25293		1985-86	•	28.4.95
43	12	Sittaung	Oaktwin					2833	46.80	1995-96	1995-96	29.12.95
		(pumping irrigation)	1									
	1	Taungnyo	Nattalin	Magycepin	1036	34	258993	20235		1994-95		25.3.96
	1	Shwepyî (3)	Bago	Inntakaw	1056	11	4563	506		1995-96	1996-97	30,6.96
		Zaungtu (weir)	Bago	Bawnetkyi	122	9	•	14670		1993-94	1996-97	7.12.96
	•	Pathi	Taunggoo	Kyauktaine	762	27	37616	1619		1993-94		28.2.97
		Ngamwe	Phytu	Zeyawaddy	244	17	2935	202		1997-98	1997-98	15.2.98
		Yethoe	Oaktwin	1.atpankhon	229	18	19116	809		1996-97	1997-98	16.3.98
50	19	Zalahtaw	Bago	Oakhthar- Myothit	1391	15	23324	809	308.67	1997-98	1998-99	29.5.98
51	20	Bawni	DaikOo	Bawni	248	26	43419	2428	422.07	199-96	1998-99	26.2.99
52	21	Mazinn	Bago	Mazinn	1250	18	35519	263	275.69	1998-99	l i	23.5.99
53	22	Wegyi	Paungte	Thaeme	1271	35	310792	18211	1223.18	1998-99		22.8.99
54	23	Nayaungkine	Pantaung	~Gakpho	1128	17	21706	1214		1998-99		20.10.99
	ı	Kangyikone	Pyi	Kangyikon	869	14	7560	567	1	1999-00		23.3.00
	1	Thekaw	Lattpatan	Hmar	1600	25	64748	4856	1	1999-00	1999-00	14.6.00
		Shankine (Sluice)	Water	Chaung		(8ft x 8ft)	٠, ١	10117		1999-00		25.3.01
		Swar Chaung	Yetarshay	Uyinhmu	2012	30	281193	14164	1	1998-99		30.10.01
59		Thonese	Tharyarwaddy		402	46	292909	20235	1308.62		2001-02	26.1.02
		Pai Kyon (Sluice gate	1	Kyartat		(6ftx12ft)		12141		2000-01	2001-03	24.2.02
61	30	Bawbin (Main Dam)	Gyopinkauk		277	39	120494	12141	2063.37	1999-00	2001-04	24.3.02
	L.	(Supplematary Dam)					32730	****			****	
		Kantinbeelin	Minhla	Kywemakine	335	37	165262	10118	1187,42	. 1	2002-03	21.4.02
		Baigda	Daik-U	Hletawkone	427	37	461131	18899	1998.50		2002-03	10.5.02
64	33	Tarwa Sluice gate	Thanalpin	Tarwa		(6ftx12ft)		12950	432.90	2001-02	2002-03	30.12.02

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			Loc	tion			Full	irrigable/ Flood	Cost	Сощ		Open-
SrN	0.	Name of Project	Townskip	Village	Length (m)	Height (m)	Storage Capacity (10 m²)	Protected Area (Hectare)	(Million Kysts)	menced Year	Compl- eted Year	ning Date
65	34	Alaingui	Bago	KyanKhun	1737	16	48099	4047	581.67	2001-02	2002-03	31.1.03
66	35	Kawliya	Daik-U	Kyauktalone	274	40	203386	9915	490.00	2000-01	2002-03	1.5,03
67	36	Gamone	Oakpho		1341	35	76465	6070	1229.51	2000-01	2002-03	1.5.03
68	37	Minnhla	Oakpho	Seywar	928	40	53827	6070	1205.46	2000-01	2002-03	31.5.03
69	38	Chaungmagyi	Yetarshay	Zayitsan	1097	21	12000	1214	548.00	2002-03	2003-04	17.8.03
70	39	Shwehlay (Sluice Gate)	Kawa	Bwet Kyi			•	14164	651,69	2002-03	2003-04	28.2.04
71	40	Khawar	Pantaung	Chinywagyi	594	22	15477	809	256.06	2002-03	2003-04	25.6.04
72	41	Mocywangyi (Sluice Gate)	Waw	Pyunchaung			•	16188	691.48	2004-05	2005-06	21.6.05
73	42	YcNwc	KyaunkTaka	MyocChaung	320	76	1149375	17957	16165.00	2000-01	2005-06	
74	43	Baingda (weir)	Daik-U	Hlewai	76	6		18899	1185,40	2000-01	2006-07	
75	44	Warkatoke	Bago	Taungsatinn	1951	26	40205	-	4814.00	2004-05	2007-08	26.1.08
76	45	Kabaung (Dam)	Oaktwin	-	280	61	1083541	40470	16718.33	2001-02	2007-08	
77	46	Kabaung (Weir)	Oaktwin	٠	46	8		40469	-	2005-06	2008-09	28.6.08
78	47	Nagamauk (Sluice Gate)	Waw		(6' x 16') 4	Nos	6070	286938	2006-07	2009-10	20.6.09
79	48	Yenwe (Weir)	Kyauktaga	Sesonekone	30	5		47956	19459	2005-06	2009-10	25.3.10
80	49	Salu	Bago	Wunkite Luo	1981	27	112230	-	14900	2011-12	2012-13	19.5.12
81	50	Kodukwe	Bago	-	334	30	266393		8570	2006-07	2012-13	19.5.12
82	51	Shwelaung	Bago	-	1432	28	147996	-	16650	2011-12	2012-13	19.5.12
		W Di		Total			5641592	364415	126068.08			
83	,	Magway Region Kinpuntaung	Taungdwingyi	Kanthar	488	25	12976	2023	75.10	1982-83	1989-90	29,3,90
84		Theegyauk (weir)		Theegyauk	67	2	14,710	506	560.00	1	1991-92	16.3.91
85		Salaypakhanngyi	Chauk	111ccg/sux	"	Ι .		*2185	300,00	1981-82	1991-92	17.3.91
۰	ر	(pump irrigation)	Chaok			Ι.		2103		.,,,,,,	177.72	1,5
86	4	Duyingabo (Pump irrigation)	Aunglan					*4209		1981-82	1990-91	17.3.91
87	5	Boke Chaung	Myothit	Yepyauge	991	10	1542	202	4.00	1990-91	1991-92	19.3.92
88		Pwethar	Aunglan	Pwethar	500	13	2097	405	5.60	1990-91	1991-92	26.3.92
89		Myaing Chaung	Myaing	Thatketan	783	17	4598	405	28.10	1990-91	1992-93	15.6,92
90		Kazunma (Wunchaung)	Sakiphyu	Kazunma	488	10	2056	273	2.00	1992-93	1992-93	30.3.93
91	9	Taungkhayan	Gantgaw	Taungkhayan	186	27	14464	2023	56.20	1990-91	1993-94	1.5.93
		Sinchaung	Yesagyo		473	1	3701	405	18,50			17.2.94
		Natmauk (weir)	Natmauk	Lattpankone	218	-		202		1992-93	1994-95	14,1,95
		Natmauk	Natmank	Gwetaukkone		30	126257		600.00	1		20.10.95
		Вапдопе	Taungdwingyi	l T	177	19	9128		108.00	1995-96	l	18,1.97
		YawChaung-2	Pauk	Yepyar	1341	4		726		1995-96	1	30.4.97
		(weir)	1		1	ŀ	ł	1		1		I

SALIENT DATA OF COMPLETED IRRIGATION WORKS OF MYANMAR (YEARS BETWEEN 1988-89 AND END OF SEPTEMBER 2013)

Γ	. :		Loc	ition			Full	Irrigable/		100		Open-
Srl	ŧο.	Name of Project		225.141	Leagth (m)	Height (m)	Storage Capacity	Flood Protected	Cost (Million	Com- mented	Completed Year	Bing
			Township	Village	(111)		(10,m,)	Area (Hectare)	Kyats)	Үсэг	eted Year	Date
97	ı	5 Saddan	Myothit	Htensung Kwin	305	37	30838	4047	434.87	1995-96	1998-99	18.4.98
98	l	Mann Chaung	Ngaphe	Kyaung Kone	1366	41	148020	19233	744.92	1995-96	1998-99	19.10.98
1		7 Ngamin	Taungdwingyi	Ngamin	360	38	9560	1619	419.90	1998-99	1999-2000	18.7.99
	•	South Yamar	Myaing	Kanpyar	1795	27	20274	2833	504.00	1998-99	1999-00	23.1.00
101	ļ,	Kyetmank and Lete	Myaing	Kyetmauk	582	13	1357	486	175.16	1999-	2000-01	14,8.00
1	1	Laytinesin	Yenangyaung	Laytinesin	610	23	5853	405	109.45	2000-01	2000-02	31.1.01
	1	l Yanpe	Taungdwingyi	Wetkathay	5060	24	43345	4047	2000.00	1999-	2000-03	28.2.01
1	П	2 Sunchaung	Myothit	Myapyin	2865	40	37893	2833	2100.00	1999-	2001-02	24,6.01
"	[,	thar		-						
105	b	3 Palin	Myothit	Palinbyargyi	1298	27	15049	809	747.30	2000-01	2001-02	16.7.01
1	1	4 Salin	Salin	Shwetwintuu	844	67	164056	-13355	2850.00	1998-99	2001-02	15.8.01
	Γ	, , , , , , , , , , , , , , , , , , , ,	24,37		"	"		*1849				
107	Ļ	S Ngagar	Yenangyaung	Ngagar	930	21	7759	405	146.43	2001-02	2002-03	27.7.02
1	1	6 Bwetkyi	Aunglan	Daundaung	1408	34	90282	4047		2001-02	2002-03	30.9.03
1	Ł	7 Thirinandar	Myaing	Daung Oo	945	16	2245	182	113.00	1	2004-05	21,10.04
1	ŀ	8 Thitkyitaw	Myaing	Thiyitaw	1067	12	987	81		2003-04	2004-05	21.10.04
1	1	9 Kyauktaga	Natmauk	Kyanktaga	2320	24	50734	809	960.00	1	2004-05	30.11.04
111	ľ	yauktaga .	Hattingox	Winnyaga	*5-*	[**		imaul (support)	,,,,,,,	100203	220,05	
,,,	Ļ	0 Monechaung	Setoalara	Aukpone	1978	61	831872	7 1	13800.00	1005-06	2004-05	19,12,04
112	ľ	Olytonechaung	Servatara	Aekpone	1970	\ °'	031074	(3x25)MW	(2000200	1773-70	2001-03	17.32.07
,,,	L	I Ba Do	Aumalan	Natmauk	732	36	40582	2590	1822.00	2002-03	2004-05	24,1,05
	ſ		Aunglan		396		3552	202	102.00	2004-05	2006-07	26.9.06
1114	۲	2 Myackhactaung	Yaesakyo	myaekhae	390	13	3332	202	102.00	2004-03	2000-07	20.9.00
l.,	L		١.,.	faung Turk	ļ ,,	۱	1000	,,,,	120.45	2004-05	2006-07	26,11,06
1	1	3 Twinma	Myaing	Twiama	1311	11	1539	130		l	2006-07	26.11.06
1	ľ	4 Innbart	Pakokku	Magway	[113	13	1406	61.00	107.60	2005-06		31.1.07
1	1	5 Tamar	Seik Phyu	Tamar	488	ł .	907	61		2005-06	2006-07	1
ា	1	6 Phoeni	Seik Phyu	Gwapin	328	1	353	30	66.63	2005-06	2006-07	31.1.07
1	t	7 Maday	Kanma	Kyoupin	585	1	66609	1619	6998.22		2007-08	
9	ŀ	8 GwayCho	Yesagyo	Gwaycho	640	1	2270	162		2005-06	2007-08	19.8.07
1	Г	9 Minkan	Myaing	Minkan	658	1	390	81	25.40		2007-08	30.7.08
	1	0 Kyaukskuk	Myaing	Kyanakskuk	881	1	519	61	435.00		2007-08	29.8.08
1		1 Tagon	Seik Phyu	Thubye	610	1	1010	61		2007-08	2007-08	30.9.08
1	1	2 Sabay	Pakokku	Sabay	2103	1	1.3	162		2006-07	2007-08	23.10.08
4	1	3 Ngachin	Seik Phyu	Ngachin	604	1		101		2008-09	2008-09	24.1.09
126	ŀ	4 Khinmon	Yaesakyo		518	15	2	121	750.00	2008-09	2008-09	24.1.09
127	1	5 Yinshae	Ngaphe	Padan	152		2			1997-98	2001-02	29.9.09
128	þ	6 Thanoochauk	Saw	Natye	335	11	0.4	104	130.00	j	2009-10	23.1.10
129	1	7 Wonyu	Seik Phyu	Kanzunma	701	9	2	140	100	2009-10	2009-10	28.2.10
	1					[38851			1]
130	þ	8 Kyecon Kycewa	Pyintbyu	-	1000	50	571102	(2x37)MW		2002-03	2011-12	30.3.12
L	1		<u> </u>	Tetal	L		2340471	122009	117960.53	L	L	

 $\frac{1}{23}$

Γ			Loc	alien	T		Fell	Irrigable	A4	C		
Sri	No.	Name of Project	Township	Village	Length (m)	Height (m)	Storage Capacity (10 ⁵ m ³)	Flood Protected Area (Hectare)	Cost (Million Kyats)	Com- menced Year	Compl- eted Year	Open- ning Date
	Γ	Mandalay Region								İ		<u> </u>
131	1	Kinda	Kyankse	Kanzwe	620	72	1077561	81546	1361.70	1980-81	1989-90	20,3,90
132	2	Thaphachaung	Pyawbwe	Thaphan	750	19	1104	486	22.80	1998-99	1990-91	15.9.90
				chaung								
133	3	Kyauktolone	Taungthar	Kyauktalone	969	24	7450	809	35.00	1991-92	1992-93	27.3.93
134	4	Samon	Tharsi	Htanaung	4267	12	9761	4856	75.50	1990-91	1993-94	20.5.93
		(Detention Dam)		Kan								
135	5	Suntun	Myingyan	Kuywar	945	19	5674	1012	51.00	1991-92	1993-94	4.1.94
136	6	Kinthar	Tatkon	Kyaukse	488	12	89	809	35.00	1993-94	1993-94	29.1.94
137	7	South Pinle	Myingyan	Kan Chaw	960	21	10485	931	45.00	1993-94	1994-95	6.4.94
138	8	Chaung Gauk(weir)	Pyawbwe	Latthekyoe	91	2		(1416)	38.00	1993-94	1994-95	28.8.94
139	9	Dokwin	PyinOoLwin	Doekwin	183	8	51	121	9.00	1994-95	1994-95	30.11.94
140	10	Thatlaw	Tharsi	Kywekya	1359	18	18749	1012	79,00	1993-94	1994-95	5.1.95
141	11	Mon Chaung	Talkon	Kangyi	466	12	617	1963	74,45	1994-95	1995-96	20.7,95
142	12	Cahaung Gauk	Pyawbwe	Latthckyoc	2073	23	15419	4654	197.00	1993-94	1995-96	9.9.95
143	13	Yeni (weir)	Leway	Thapyaypin	76	2		1700	39.60	1994-95	1995-96	25.1.96
144	14	Myingyan	Myingyan					•1619	65.00	1995-96	1995-96	9,3.96
		(Pump irrigation)										
145	15	Leptyuu	Yamethin	Inndine	972	6	302	2509	37.70	1995-96	1995-96	17.3.96
		(Detention Dam)										
!!		Yeboatchaung	Yamethin	Yeboke	963	8	432	182	5.60	1995-96	1995-96	17.3.96
		NorthPinle	Myingyan	Yewin	1052	23	12335	1214	69.80	1994-95	1996-97	13,4.96
		Myakan	NyaungOo	Tuyintaung	1585	14	1234	81	36.00	1996-97	1996-97	30.8.96
149	19	Sintewa	Taungthar	Thamelgu	1250	32	14802	1538	113.40	1994-95	1996-97	18.9.96
		(Thamatku)										
		Sunkan	Taungthar	Tharpaung	10363	8	•	1903	22.50	1995-96	1996-97	31.3.97
		Taungthar	Taungthar	Natkan	732	15	6168	809	110.00	1994-95	1997-98	18.7.97
	1 1	Welaung	Taungthar	Thanateai	1692	28	19736	809	362.80	1994-95	1998-99	13.7.98
	1 1		Kyaukpadaung	Monkan	671	32	23313	2024	510.90	1996-97	1998-99	31.8.98
		Sinthe	Tatkon	Mezali	411	33	176391	13112	1977.76	1997-97	1998-99	3.1.99
- 1		Sithar	PyinOoLwin	Sithar	296	24	2344	101	138,00	1998-99	1999-00	8.4.99
- 1		Тһаруаууос	Wundwin	Taungnyo	351	23	8758	(1269)	133.35	1998-99	1999-00	9.7.99
- 1		Sinthe (weir)	Talkon		283	6		(13112)	(601)	1996-97	1999-00	14.9,99
- 1		Zectaw (weir)	Ngahtocgyi	Sartaung	1448	20	37461	1619	305.70	1999-00	1999-00	16,3.00
	- 1	Thittatkone (weir)	Myinthar	Thittatkone	122	5		2023	386.00	1999-00	2000-01	25.7.00
	- 1	Ponemakyi	Mahlaing	Nyantkan	1097	12	1939	202	63,36	2000-01	2000-01	23.9,00
	- 1	Myothar	Ngazun	Myothar	1128	20	6475	607	128.34	2000-01	2000-01	24.10.00
162	32	Kyaukialone	Taungthar	Zeepinkan	423	27	13198	(809,4)	169.92	2000-01	2001-02	18.9.01
		(supplementary)										
						100000000000000000000000000000000000000						

SALIENT DATA OF COMPLETED IRRIGATION WORKS OF MYANMAR (YEARS BETWEEN 1988-89 AND END OF SEPTEMBER 2013)

			Loc	ation			Full	Irrigable/ Flood	Cost	T		
Sr	Yo.	Name of Project	Towaship	Village	Length (m)	Height (m)	Storage Capacity	Protected Area	(Million Kyats)	Com- menced Year	Compl- cied Year	Open- ning Date
<u> </u>			<u> </u>				(10'm')	(Hectare)	10,012)			Date
163	3.	Phaungkataw	Ngazun	Phaunggadaw	869	20	9745	809	175.66	2001-02	2002-03	21.8.02
164	1 3	Khine Thar	Mahlaing		579	17	1195	202	81,69	2001-02	2002-03	21.9.02
165	3:	Sin Lan	PyinOoLwin	Sinlan	203	28	6920	202.35+	235.41	2001-02	2002-03	20.11.02
	ı							lown water				
160	31	Yanaungmyin	Leiway		1237	19	12902	[214	283.61	2001-02	2003-04	24.6.03
167	3	Natibariaw	Ngazun	Natthartaw	1871	17	6168	607	279	2002-03	2003-04	.7.03
168	31	Thin Pone	Mahlaing	Beezat Kone	1681	20	25904	3090	332	2002-03	2003-04	31,8.03
169	39	Chaungmagyi	Pyinmanar	Kyetsa Aing	1829	27	49340	1214	767.34	2002-03	2003-04	16.11.03
	l	(Pyinmanar)										
170	40	Chaungmanat	Tatamo	Kyaulten	1859	15	10904	405	363	2002-03	2003-04	27.1.04
171	41	Taung Yay	Kyaukpadaong	Pinte	914	21	6168	-	561	2001-02	2002-03	27.7.04
172	42	ThePhyou	Leiway	YepyarYoe	808	18	10754	486	289.71	2003-04	2004-05	
173	43	Paunglaung	Pyinnanar	Kawma	945	131	670760	14164	16965	1998-99	2004-05	
								(4*70)M. Watt				
174	44	Myohla	Taikon	Myo Hla	640	24	16159	1341	834.4	2004-05	2005-06	
175	45	(a) NyaungKone	Maik Pitla	Nyaung-	1951	12	4317	152	353.63	2004-05	2005-06	24.9,05
		(Green)		Cone								
		(b) Letkhotpin	Maik Htila	Letkhotpin	128	10	1172	61	[73,725]	2004-05	2005-06	24.9.05
		(e) Lonngin	Pyawbwa	Lonngin	1128	9	401	10	107.865	2004-05	2005-06	24.9.05
176	46	Kyetmauk Taung	Kyauk Pan	Kuni	695	21	5427	345.21+	428.8	2005-06	2005-04	21.1.05
		(supplementary)					,	1				
177	47	Chaungmange	Hleiway	Pannyosan	655	29	113198	3238	7621.68	2003-04	2006-07	5,7.06
								(50 KW)				
178	48	Nagathayauk	Panagle	Ngathayauk	2301	20	8635	809	1884.36	2003-04	2005-06	20,8.06
179	49	Marlaenatlaung	Sinkkuu	Mariaegyi	3612	22	70889	4047	5724.82	2004-05	2007-08	22,7.07
180	50	Shanmangae	Maik Htila		2073	27	26681	81	1724.02	2006-07	2007-08	29.9,07
181	51	Sithar	PyinOol.win		279	29	2399		1930	2006-07	2007-08	23,10,07
	ı	(supplementary)		ľ	ı					1		
182	52	Taukpyo	Pyinmana	Pyinmana	427	. 17	2491	121	1634.31	2007-08	2003-09	27.4.08
183	53	Paunglaung (weir)	Pyinmana	Pyinmana	229	5	·	14164	16143,526	2005-06	2008-09	25.3.09
184	54	Medan	Leiway	Nanwin	2531	31	30	324	5794.54	2003-04	2009-10	30,5,09
185	55	Myogyi (weir)	Kyaukse	Taungtaw	49	2	-	1679	2140	2006-07	2009-10	29.8.09
186	56	Natkar	Pyawbwe	Maede	1044	26	6167	486	3084	2009-10	2012-13	1.7.12
	ļ			Total		Ī	2606107	165163	83759.28			
		Mon State	1			1				Ì	Ì	
187	ı	Azin	Medon		411	28	19029	1214	124.06	1982-83	1990-91	19.10.90
188	2	Wabar	Thahton	Wabar	629	21	5)19	971		- 1	1993-94	11.2.94
189	3	Beelin(weir)	Beelin		360	ā		1214			1994-95	23.9.95
190	4	Shwenattaung	Mawlamyaing Y	akhine kone	549	26	6476	162	1		1996-97	4.5.96
		· · · · · · · · · · · · · · · · · · ·				Contraction of the last						

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			Loca	ıtion.			Fall	Irrigable/				_
SrN	ío.	Name of Project	Township	Village	Length (m)	Height (m)	Storage Capacity (10°m³)	Flood Protected Area (Hectare)	Cost (Million Kyais)	Com- menced Year	Compl- eted Year	Open- ning Date
191	5	Winphanone	Mudon	_	549	54	61058	5261	990.00	1998-99	2001-02	26.5.01
192		Zekkaye	Thaton	Aungkan-	-	(6ft x 12ft)		8094	305.25	2000-01	2002-03	25,6.02
		(sluice gate)		Tharpaung		(21)Nos						
193	7	Kyonehtaw	Thahton	Kyaonehtaw	_ :	(6ft x 12ft)		8903	535.15	2002-03	2004-05	17.5.04
	[]	(sluice gate)				(27)Nos						
194	١,	Yin Nyain	Paung	Yin Nyain	_	(6ft x 16ft)		8094	1809.00	2004-05	2006-07	27,2.07
		(sluice gate)				(40)Nos						
195	9	Mayankone	Thahton	Mayankone		(6ft x 12ft)		4047	680.00	2005-06	2006-07	27.5.06
l i	1	(sluice gate)		,		(15)Nos						
	•	Kataik	Paung	Kataik	1585		69076	4047	7012.87	2001-02	2007-03	30.4.07
		Seikkyun	Thahton	Scikkyun	-	(6ft x 12ft)		4047	890.00	2006-07	2007-08	28.12.07
		(sluice gate)		-		(15)Nos						
				Total			130134	46054	12222.27			
	1	Rukhine State										
198	1	Gyogyarkwin	Taungkoke	Gyoyar	102	14	678	60.70+	7.50	1993-94	1994-95	1.10.94
		1		kwin		-	D	rinking water				
199	2	kantharyar	Gwa	Tharyar	204	20	1308	60.71 +	42.30	1995-96	1996-97	29.11.96
				chaing			D	rinking water				
200	3	Yaheinkwin	Gwa	Yaheinkwin	137	15	808	60.71 +	31.94	1999-00	2000-01	15.4.00
١							D	rinking water				
201	4	Hinywet Chaung	Amm		229	21	7549	Town water	99.78	2001-02	2002-03	29.10.02
202	3	Pyaing Chaung	Kynuktaw	Mindan	262	35	29962	2023+40kw	4460.00	2002-03	2006-07	-
203	1	Zee Chaung	Kyauktaw		256	35	9287	405+80kw	5080	2005-06	2008-09	21.2.09
		:		Total			49592	2610	9721.51			
	l							+120kw				
		Yangon Region										
204	1	Taunglonemyaing	Hlegu	Taunglone-	137	11	987	121	4.30	1992-93	1992-93	31.3.93
				myaing								
205	3	Kokockyan	Kokeeyun		247	7	302	Town water		1991-92	1993-94	
206	3	Banbwegone	Kyauktan	Bandwegore	701	7	1886	121 +	19.40	1993-94	1994-95	28.6.94
Ì	l							Town water				
207	•	l labuhla (weir)	Taikkyi	Sanywar	61	9	-	(1618.8)	-	1992-94	1994-95	i .
208	•	Ngmoeyeik	Hiegu	Phaunggyi	1859	23	222030	28329		1992-93	1994-95	1
209	1	Tabuhla	Taikkyi	Konepawsu	398	29	240039	21044	885	1995-94	1995-96	
210	1	Zarmain lun	Thanhlyin	Phayakone	1341	6	6616	405+	46.20	1994-95	1995-96	24.11.95
							1 1	rinking water				
211	18	Zeephyukone	Tonte	Zeephyukone		6ft x12ft (7)Nos	3035	76,75	1997-98	1999-2000	13.2.00
	١.	(sluice gate)		_						l		
212	15	Konchankone	Konchankone	Tamarpar		6ft x12ft (2	UJNos [8661	185.00	1999-2000	2000-01	20.5.00
	١.	(sluice gate)		n		75 105 (7	7337	1,5100	262.00	1000 00	2000 01	22 12 62
213	1	Moemakha	Tontae	Panhlaingwa		7ft x12ft (3	/JNos	16188	352.00	1998-99	2000-01	22.12.00
	١.	(sluice gate)					100045	9000	1107.50	2001 00	2001 20	24 11 01
1	ŀ	Lagonpyin	Hlegu		1579	19	183545	8903		2001-02	1	
215	117	Kalitaw	Hlegu	Pyinmadaw	1067	2	32071	3642	441.32	2001-02	2002-03	22.03
L	L		1		<u> </u>	GANGE OF COLUMN		(Vegetable)		<u> </u>	L	Ļ

SALIENT DATA OF COMPLETED IRRIGATION WORKS OF MYANMAR (YEARS BETWEEN 1988-89 AND END OF SEPTEMBER 2013)

S	rN	. Name of Project	Le	cation	Lengil		Full Storage	Irrigabl Floo	od Cost	Com-	Compl	Open-
			Township	Village	(m)	Height (m)	Capacit (10'm')		ta Kyats)	Menced Year	eted Yea	t 8167
21	6	3 Mahuyar	Hlegu	Bwet Kyi	206	30	66609	-	375.92	2002-03	2003-0	26.11.03
- 1	- 1	4 Paunglinn	Hlegu	Ohnhnepin	681	30	147033	3 -	466.97	2002-03	2003-04	22.3.04
21	8	5 Ngmoeyeik	East Dago	Sitpintaung	-	(8ftx12	ft) (18)	2385.71	723.35	2003-04	2004-05	26.2.05
1	ĺ	(sluice gate)										
21	9 1	6 Khayan	Thanhlyin	Chaungwa	_	(6ftx12	ft) (40)	12141	1247.28	2003-04	2005-00	12.5.05
ł		(sluice gate)										
22	0 1	7 Thoen gwa	Thone gwa	Ywar thit	-	(6ftx12ft)((21 Holes)	6071	1230.00	2004-06	2005-07	28.12.06
	1	(sluice gate)										
,	- [8 Takaw Sluice Gate	_ ~ .	1	-	(6ftx12		6071	1939.69	2005-06	2007-08	26.12.08
	- 1	9 Kadapana	Kyauktan	Kadapana	-	(6fix16		6070	2582.61	2006-07	2008-09	25.4.09
22	3/2	0 Kinmonchon	Khayang	-	-	(6fbx8	ก)(8) ไ	121	1048.00	2011-12	2012-13	26.1.13
		(Sluice gate)										i
	1			Total			901105	123308	13790.18	3		
İ	İ	Shan State										
224	١.	Shan State	.									
225	F] —	Yatsauk Lashio	Indaw	777	44	638784	44516	1	1994-95		
	1	tantinou	Lasmo	Huumon	213	24	2282	341+	1 109.40	1995-96	1997-98	9.7.98
220		Wan Pone Dam	Na C	11f D	100		E	rinking wate				
1		Kaukkwe	Namp San Lashio	Wan Pone Mansu	183 329	21	5649	405	į	2004-05		1
	7	Kaukkwe	Lasino	wansu	329	35	6414	Humon sup	1118,00	2004-05	2006-07	29.4.06
Ì	ĺ				l			341+80 KW				
228	5	Moneyin	Nanmatu	Moneyin	518	30	35055	1052+2x125kw	1600.00	0000	2000 20	
229	1	Payarkone	Taungyi	Payarkone	274	13	846	81		2006-07		
230	1	Namkyan	Lashio	Namkyan	146	17	390	72		2008-09 2010-11	,	
	1	·		Total		11	689411	46468	5766.73	2010-11	2010-11	22.8.10
		Ayarwady Region			ľ	}		70700	5,00.73			1
231	1	Packty-2 project						74229	304.10	1978-79	1990-91	293.91
232	2	Panhlaing(shice gate)	Nyaungdond	Sarmalauk		4ft dia(25)	Nos	8094	50.00	1994-95	1995-96	31.1.96
233	3	Nankadaı (weir)	Ingapu		107	4	*	405	140.00	1991-95	1997-98	19.6.97
234	4	Mezali (Sluice gate)	Nayaungdong	Mezali		4ft dia(16)	Nos	8094	125.00	1996-97	1997-98	14.797
235	5	Wardaw(Słuice gate)	Maubîn	Hianedaung		(6ftx8ft)(6)Nos	6070	92.74	1997-98	1997-98	25.3.99
236	6	Hance (Sluice gate)	Maubin	Htanee		(6ftx8ft)(1	S)Nos	6070	138.24		999-2000	- 1
237	7	Nankathu	Ingapu	Kwinkauk	488	49	49941	5666	1422.00		1	29.11.00
238	8	Konchaung	Khyankhin	Tatkone	5096	41	121376	8094		- 1		27.4.05
239	9	Mamya	Муапацпа	Myinwah-	3597	46	86345	4047			1	7.6.2007
				taung					ĺ			
240	10	Kanyin	Innkapu I	Sanbway Gone	1143	59	183542	10117	68200	2002-03	2011-12	1.1.12
				Total		Ţ.	441200	130482	85893.08			
		1		1		ſ						
			1,			1					-	

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