

**Salient Data Of Completed Irrigation Works Of Myanmar**

Sr No.	Name Of Project	Township	length (m)	Height (m)	Full stotrage cpacity (10 <sup>3</sup> m <sup>3</sup> )	Beneficial area(Hectare)		Completed year	Remark
						Irrigable	Flood Protected		
<b>Kachin State</b>									
1	1	Warshaung (Weir)	waingmaw	82.9	7.6	-	4632	1966-1967	
2	2	Myothitkalay (Weir)	Mohnyin	24.4	2.0	-	434	1964-1965	
3	3	Takwin (weir)	Mohnyin	86.3	1.8	-	1619	2014-2015	
4	4	Woinemon (Weir)	Mohmount	52.4	1.5	-	283	2000-2001	
5	5	Nantkhwan (Weir)	Mogaung	30.5	2.6	-	607	2019-2020	
6	6	Kularkone (Weir)	Mogaung	36.6	1.2	-	1318	1966-1967	
7	7	Naunmi (Weir)	Hpakan	36.6	1.5	-	809	2013-2014	
8	8	Khunsanyan (Weir)	Hpakan	15.2	1.2	-	405	2015-2016	
9	9	Kyarkyeekwin (Weir)	Hopin	36.6	1.4	-	1077	2016-2017	
10	10	Tainkyuk (Weir)	Tanaing	30.5	0.9	-	105	2019-2020	
							<b>11289</b>		
<b>Kayah State</b>									
11	1	Moebya Dam (Irrigation System)	Pekon	2438.4	18.3	-	7251	1972	
12	2	Khorthae(Weir)	Phayuso	6.7	0.9	-	342	1962	
13	3	Dawtacha Dam	Baelakhe	499.9	8.2	333		1997-1998	Domestic Water Supply
14	4	Lawpita(Weir)	Loikaw	6.1	1.5	-	61	1974	
15	5	Yayo(Tank)	Loikaw	1341.1	5.5	-	41	1961-1962	
16	6	Bardo(Tank)	Loikaw	609.6	4.6	-	99	1972	
17	7	Linphonlay(Tank)	Loikaw	198.1	3.7	-	256	1962-1963	
18	8	Dorsae(Tank)	Loikaw	609.6	4.6	-		1979	
19	9	Hotar Dam	Loikaw	502.9	12.2	470	577	1972	
20	10	Hteesae(Weir)	Loikaw	213.4	1.8	-	710	2011-2012	
21	11	Panechit(Weir)	Loikaw	12.2	0.6	-	211	1966	
22	12	Padanyay(Tank)	Loikaw	609.6	3.7	-	27	1972	
23	13	Dorsaephee(Tank)	Loikaw	365.8	4.6	-	38	1975	
24	14	Nwardawoe(Tank)	Loikaw	304.8	4.6	-	209	1980	
25	15	Nantsanphu(Weir)	Demoso	4.6	0.9	-	1195	1964-1965	
26	16	Ngwaytaung Dam	Demoso	1828.8	10.7	11002	2378	1964-1965	
27	17	Htikaelyar(Weir)	Demoso	18.3	0.9	-	420	1982	
28	18	Dortangue(Tank)	Demoso	365.8	3.0	-	44	1963	
29	19	Htaythawlae(Tank)	Demoso	262.1	1.8	-	37	1979	
30	20	Tanilarlae(Upper Tank)	Demoso	91.4	1.8	-	50	1980	
31	21	Tanilarlae(Lower Tank)	Demoso	335.3	3.4	-	136	1980	
32	22	Phaelyar(Weir)	Demoso	10.7	0.9	-	750	1958-1959	
33	23	Kyauksae(Weir)	Demoso	51.8	0.9	-	686	1965	
34	24	Dortadar(Tank)	Demoso	701.0	4.6	-	65	1962	
35	25	Nanhuhtway(Tank)	Demoso	792.5	8.2	-	159	1962-1963	
36	26	Nyaungkhine(Tank)	Demoso	442.0	7.0	-	172	1962-1963	
37	27	Pardordu(Tank)	Demoso	152.4	3.7	-	30	1962-1963	
38	28	Dorpawkalae(Tank)	Demoso	472.4	4.9	-	148	1962-1963	
39	29	Loinanpha (Detention)	Demoso	515.1	18.3	1860	811	2001-2002	
40	30	Ngwaytaung (Detention)	Demoso	182.9	6.1	1601	248	2000	
41	31	liwoe(Weir)	Demoso	23.8	1.8	-	635	1995	
							<b>17786</b>		
<b>Kayin State</b>									
42	1	Yatagon(Tank)	Pha-an	315.5	1.3	-	101	1964-1965	
43	2	Phaonkukkyyite(Sluice)	Pha-an	6' x 9' (1) nos		-	15	1962-1963	
44	3	Manaryoe(Sluice)	Pha-an	6' x 8' (7) nos		-	-	1964-1965	Affected in Marlaryoe Channel

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						Irrigable	Flood Protected		
45	4 Gyaing(Sluice)	Pha-an	6' x 9' (7) nos		-	-		1965-1966	Affected in Gyaing Channel
46	5 Kamaukkalap(Sluice)	Kawkareik	6' x 10' (3) nos		-	19		1966-1967	
47	6 Shanchaung(Sluice)	Kawkareik	6' x 8' (2) nos		-	17		1964-1965	
48	7 Gamonechaung(Sluice)	Kawkareik	6' x 8' (2) nos		-	30		1964-1965	
49	8 Christkyauktan(Tank)	Kawkareik	518.2	3.0	-	29		1968-1970	
50	9 Seinpanmyaing Dam	Hlaingbwe	563.9	16.5	678	-		2003-2004	Domestic Water Supply
51	10 Yaybote Dam	Hlaingbwe	5401.1	14.0	35122	627		2013-2014	
52	11 Winkabo(Weir)	Kyainseikgyi	30.5	3.0	-	56		1965-1966	
53	12 Hlaingkahtaw(sluice)	Kyainseikgyi			-	20		1966-1967	
						<b>914</b>			
	<b>Chin State</b>								
54	1 Liva Dam	Falam	213.4	22.9	2410	98		1994-1995	175KW
55	2 Lower Liva Dam	Falam	100.6	19.8	988	-		2019-2020	
56	3 Tikir Dam	Htantalan	152.4	22.9	1684	223		2018-2019	50KW
						<b>321</b>			
	<b>Sagaing Region</b>								
57	1 Htanzaloke Dam	Monywa	335.6	21.3	3454	594		1996-1997	
58	2 Htanzaloke (Supplementary Dam)	Monywa	576.1	20.1	4515	-		2015-2016	Htanzaloke (Supplementary)
59	3 Tharsi Dam	Monywa	990.6	22.3	8141	411		1995-1996	
60	4 Bawditathaung Dam	Monywa	204.2	22.9	842	40		2007-2008	
61	5 Kanni Dam	Monywa	176.8	22.9	839	101		2014-2015	
62	6 Myothit Dam	Budalin	792.5	18.3	9214	694		2004-2005	
63	7 Inngyinthaopoe Dam	Budalin	2667.0	12.2	7680	502		2006-2007	
64	8 A Yar Taw Dam	Ayadaw	1402.1	15.2	8437	404		2006-2007	
65	9 Eyelyar Dam	Ayadaw	1341.1	12.5	7327	304		2005-2006	
66	10 Inngyinpin Dam	Ayadaw	883.9	8.5	587	-		2005-2006	Eyelyar Dam (Supplementary)
67	11 Nwekhway Dam	Chaung_U	1158.2	21.9	3700	493		1992-1993	
68	12 Northyamar Dam	Pale	3169.9	19.8	17339	9684		1999-1999	
69	13 Northyamar (Supplementary Dam)	Pale	472.4	43.0	151595	-		2007-2008	Northyamar (Supplementary) 250KW
70	14 HlaingChaung Dam	Pale	1371.6	22.3	6624	405		2008-2009	
71	15 Kandaunt Dam	Pale	670.6	24.7	887	50		2008-2009	
72	16 Ngwe Thar Dam	Sarlingyi	1609.3	17.7	18811	831		2005-2006	
73	17 Sar Lin Gyi Dam	Sarlingyi	1097.3	15.8	6661	355		2004-2005	
74	18 PhoungKaDar Dam	Sarlingyi	1332.0	22.9	7648	469		2005-2006	
75	19 Latpan Dam	Myinmu	1219.2	27.4	6056	705		2003-2004	
76	20 Latyetma Dam	Myaung	1499.6	11.0	1381	304		1991-1992	
77	21 Thaphanseik Dam	Kyunhla	6884.5	32.9	3552428	198979		2001-2002	30MW
78	22 Karbo (Weir)	Kanbalu	218.5	3.7	-	-		2001-2002	Affected in Thaphanseik Dam
79	23 Kintat (Detention Dam)	Kanbalu	1913.8	15.2	47236	-		1996-1997	Affected in Thaphanseik Dam
80	24 Kyeepinakk Dam	Kanbalu	2347.0	23.8	54273	2154		2001-2002	
81	25 Paykyi Dam	Kanbalu	2724.9	12.8	9991	584		2006-2007	

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82	26 Linpan Dam	Kanbalu	2987.0	12.2	12557	472		2008-2009	Domestic Water Supply		
83	27 Thaneyin Dam	Kanbalu	3322.3	18.9	31158	1626		2013-2014			
84	28 Minmyin Dam	Kanbalu	716.3	26.8	23448	809		2015-2016			
85	29 Koepin Dam	Shwebo	1432.6	10.7	12044	656		1984-1985			
86	30 Kyokyar Dam	Shwebo	1219.2	6.1	356	590		1957-1958			
87	31 Maharnandar(Tank)	Shwebo	3588.7	3.7	-	-		1995-1996			
88	32 Saegyichaung(Weir)	Kale	39.6	1.2	-	210		1969-1970			
89	33 Thapyaechaung(Sluice)	Kale	11.0	2.1	-	91		1995-1996			
90	34 Taungkyin(Weir)	Kale	121.9	9.1	-	111		1969-1970			
91	35 Yazagyo Dam	Kale	1452.4	50.3	64141	3440		2015-2016		4MW	
92	36 Zayte(Weir)	Tamu	45.7	1.5	-	291		1991-1992			
93	37 Wetshu(Weir)	Tamu	12.2	1.8	-	279		1991-1992			
94	38 Tone Kyaw(Weir)	Tamu	16.5	1.7	-	246		1992-1993			
95	39 Yanoe(Weir)	Tamu	67.1	1.2	-	337		1993-1994			
96	40 Thanan(Weir)	Tamu	18.3	3.0	-	393		1993-1994			
						<b>227614</b>					
<b>Taninthayi Region</b>											
97	1 Kyaukhlaykar(Weir)	Thayetchaung	24.8	1.8	-	81		2003-2004			
98	2 Sonesin(Sluice)	Thayetchaung	5' x 7' (5) nos		-	28		1993-1994			
99	3 Waktu(Sluice)	Thayetchaung	5' x 9' (6) nos		-	16		1993-1994			
100	4 Yangae(Sluice)	Thayetchaung	6' x 10' (8) nos		-	122		2005-2006			
101	5 Kathan(Sluice)	Dawei	10' x 6' (3) nos		-	32		2003-2004			
102	6 Maungmaeshaung	Dawei	10' x 6' (3) nos		-	41		2005-2006			
103	7 Kayaweik(Sluice)	Dawei	10' x 6' (5) nos		-	81		2005-2006			
104	8 Khamaungghla(Sluice)	Dawei	6' x 6' (14) nos		-	249		2011-2012			
105	9 Yaline(Sluice)	Yebyu	8' x 15' (14) nos		-	81		1995-1996			
106	10 Kyaukphyutaung	Myeik	5' x 6' (1) nos		-	32		1994-1995			
107	11 Yaymyitkyee(Sluice)	Myeik	6.5' x 8' (3) nos		-	20		1994-1995			
108	12 Kingsoe(Sluice)	Myeik	6.5' x 7' (4) nos		-	69		1995-1996			
109	13 Ngarinn Chaung	Myeik	6' x 6.25' (3) nos		-	20		1993-1994			
110	14 Tonebyaw Gyi (Sluice)	Myeik	4' x 3' (2) nos		-	20		1993-1994			
111	15 Pawoutkone(Sluice)	Palaw	10' x 6' (5) nos		-	81		2005-2006			
112	16 Magyikone(Sluice)	Palaw	6' x 10' (5) nos		-	21		1995-1996			
113	17 Minpyin(Sluice)	Palaw	6' x 10' (5) nos		-	49		2003-2004			
114	18 7miles(Sluice)	Palaw	6' x 10' (5) nos		-	16		2004-2005			
114	18 Kawthaung	Kawthaung	6' x 9' (4) nos		-	2		1995-1996			
115	19 Bantngwar(Sluice)	Kawthaung	6' x 9' (7) nos		-	20		2009-2010			
116	20 Botepyin(Inner Sluice)	Bokpyi	6' x 8' (4) nos		-	-		1994-1995			
117	21 Kamarchaung(Sluice)	Bokpyi	6' x 6' (3) nos		-	22		1995-1996			
						<b>1083</b>					
<b>Bago Region</b>											
118	1 Pyin Pone Gyi Dam	Daik_U	320.0	20.1	13729	162	-	1987-1988			
119	2 Bawbin Dam	Daik_U	248.4	25.9	43419	2185	-	1998-1999			
120	3 Baingda Dam	Daik_U	426.7	37.2	461201	10014	-	2012-2013			
121	4 Baingda(Weir)	Daik_U	76.2	6.2	-	-	-	2002-2003	Affected in Baingda Dam		
122	5 Kawliya Dam	Daik_U	274.3	39.6	203416	2711	-	2011-2012			
123	6 Kawliya(Weir)	Daik_U	33.5	5.0	-	-	-	2002-2003	Affected in Kawliya Dam		
124	7 Shwepyi (3) Dam	Bago	853.4	12.2	-	243	-	1996-1997			
125	8 Zaungtu(Weir)	Bago	121.9	8.5	-	11464	-	1995-1996			
126	9 Zalathtaw Dam	Bago	1391.4	15.2	23328	724	-	1998-1999			
127	10 Mazin Dam	Bago	1249.7	18.3	32300	257	-	1999-2000			
128	11 Alaingni Dam	Bago	1737.4	15.8	48106	1800	-	2002-2003			

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						Irrigable	Flood Protected		
129	12 Warkatoke Dam	Bago	1950.7	26.2	39989	-	-	2008-2009	Moeyungyi (Supplementary)
130	13 Kodukwe Dam	Bago	356.6	27.4	183004	-	-	2012-2013	15KW Bago River Flood Protection
131	14 Salu Dam	Bago	1745.9	26.8	111013	-	-	2012-2013	Bago River Flood Protection
132	15 Shwelaung Dam	Bago	1310.6	28.0	123385	-	-	2012-2013	Bago River Flood Protection 100KW
133	16 Pai Kyon(Sluice)	Kawa	6' x 12' (37) nos	-	-	-	12141	2001-2002	
134	17 Shwehlay(Sluice)	Kawa	6' x 16' (40) nos	-	-	-	14164	2003-2004	
135	18 Tarwa(Sluice)	Thanatpin	6' x 12' (33) nos	-	-	-	12950	2002-2003	
136	19 Kyaikpadaing(Sluice)	Thanatpin	5.5' x 7' (34) nos	-	-	1616	-	1878	
137	20 Bagan-Nyaungpin	Thanatpin	4' x 6' (33) nos	-	-	3620	-	1878	
138	21 Minywar(Sluice)	Thanatpin	4' x 10' (72) nos	-	-	1238	-	1878	
139	22 Abyar(Sluice)	Waw	6' x 13' (20) nos	-	-	243	-	1878	
140	23 Shankine(Sluice)	Waw	6' x 8' (27) nos	-	-	-	10117	2000-2001	
141	24 Moeyungyi(Sluice)	Waw	7' x 12' (6) nos	-	-	-	16187	2005-2006	
142	25 Nagarpouk(Sluice)	Waw	6' x 16' (40) nos	-	-	-	5964	2008-2009	
143	26 Yenwe Dam	Kyauktaga	320.0	76.5	1149358	-	-	2018-2019	Project Acres 62000. Irrigation System Under Construction. 25KW
144	27 Yenwe(Weir)	Kyauktaga	30.2	5.3	-	-	-	2008-2009	Affected in Yenwe Dam
145	28 Zayatkhin(Sluice)	Kyauktaga	6' x 16' (23) nos	-	-	1416	-	2001-2002	
146	29 Minye Dam	Oktwin	541.0	14.6	2899	204	-	1994	
147	30 Yethoe Dam	Oktwin	228.6	18.3	19119	546	-	1998-1999	
148	31 Kapaung Dam	Oktwin	280.4	61.0	1083700	21564	-	2007-2008	30 KW
149	32 Kapaung(Weir)	Oktwin	45.7	7.6	-	-	-	2008-2009	Affected in Kapaung Dam. 5 KW
150	33 Kanni(Weir)	Taungoo	64.6	4.3	-	542	-	1994-1995	
151	34 Kayin Chaung(Weir)	Taungoo	91.4	2.1	-	194	-	2003-2004	
152	35 Seikphootaung(Weir)	Taungoo	36.6	2.4	-	-	-	1994-1995	Affected in Pathi Dam
153	36 Pathi Dam	Taungoo	762.0	27.4	37621	612	-	1996-1997	
154	37 Ngamwe Dam	Phyu	243.8	16.8	2936	349	-	1997-1998	
155	38 Phyu Chaung Dam	Phyu	310.9	74.7	780214	-	-	2018-2019	Project Acres 90000. Irrigation System Under Construction, 40MW
156	39 Phyu Chaung(Weir)	Phyu	50.3	8.2	-	-	-	2015-2016	Affected in Phyu Chaung Dam
157	40 Swar Chaung Dam	Yedashe	2011.7	29.6	266864	9358	-	2001-2002	
158	41 Chaungmagyi	Yedashe	1097.3	21.3	12002	520	-	2003-2004	
159	42 North Nawin Dam	Pyay	1615.4	35.1	359745	36850	-	1980-1981	
160	43 Kangyikone Dam	Pyay	1097.3	13.7	7561	243	-	1999-2000	
161	44 Mataungta(Weir)	Pyay	45.7	1.5	-	-	-	1994-1995	Affected in North Nawin Dam
162	45 South Nawin Dam	Paukkhung	5082.2	43.0	354009	23172	-	1994-1995	

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163	46 South Nawin (Detention Dam)	Paukkhung	944.9	20.9	26145	-	-	1994-1995	Affected in South Nawin Dam
164	47 Nyaungkine Dam	Pantaung	1127.8	17.4	21702	1032	-	1999-2000	
165	48 Khawar Dam	Pantaung	594.4	22.3	15480	809	-	2007-2008	
166	49 Wegyi Dam	Paungde	1271.0	35.1	310837	13382	-	2000-2001	
167	50 Innma(Weir)	Thegon	51.5	2.5	-	992	-	1981-1982	
168	51 Shwetaung Dam	Shwetaung	237.7	15.5	6611	126	-	1991-1992	
169	52 Singchaung-gaung Dam	Okpho	859.5	10.4	2749	328	-	1990-1991	
170	53 Gamone Dam	Okpho	4892.0	35.4	76476	4856	-	2007-2008	
171	54 Minnhla Dam	Okpho	968.3	40.2	53835	4745	-	2010-2011	
172	55 Taungnyo Dam	Nattalin	1036.3	33.5	259031	13075	-	1995-1996	
173	56 Thekaw Dam	Letpadal	1783.1	23.2	64758	3793	-	2000-2001	
174	57 Thonese Dam	Tharrawaddy	402.3	45.7	292977	16998	-	2020-2021	
175	58 Thonese(Weir)	Tharrawaddy	45.7	8.2	-	-	-	2005-2006	Affected in Thonese Dam
176	59 Meninchaung(Sluice)	Tharrawaddy	5' x 5' (7) nos		-	202	-	1996-1997	
177	60 Bawbin(Main Dam)	Gyobingaunk	277.4	38.7	120445	5342	-	2002-2003	
178	61 Bawbin (Supplementary Dam)	Gyobingaunk	484.6	36.0	32796	-	-	2002-2003	Bawbin Dam (Supplementary)
179	62 Gonmakyin-	Gyobingaunk	6' x 8' (8) nos		-	1214	-	2001-2002	
180	63 Kantinbeelin Dam	Minhla	335.3	37.5	165502	10673	-	2008-2009	
181	64 Mokka Dam	Minhla	143.3	23.8	29742	-	-	2010-2011	Project Acres 800. Irrigation System Under Construction
182	65 Mokka(Weir)	Minhla	15.2	5.8	-	-	-	2013-2014	Affected in Mokka Dam
183	66 U Hnyet Hla(Sluice)	Zigon	6' x 8' (8) nos		-	463	-	1990-1991	
<b>Magway Region</b>						<b>209877</b>	<b>71523</b>		
184	1 Yinmalae(Weir)	Taungdwingyi	34.4	2.4	-	1647		1964-1965	
185	2 Kantawgyi(Tank)	Taungdwingyi	2560.3	5.5	-	459		1953-1954	
186	3 Kinpuntaung Dam	Taungdwingyi	512.1	25.0	12976	2005		1989-1990	
187	4 Kinpuntaung(Weir)	Taungdwingyi	32.9	1.4	-	-		1959-1960	Affected in Kinpuntaung Dam
188	5 Ngamin Dam	Taungdwingyi	359.7	38.4	9559	1577		1999-2000	
189	6 Ngamin(Weir)	Taungdwingyi	52.1	1.5	-	-		1999-2000	Affected in Ngamin Dam
190	7 Bangone Dam	Taungdwingyi	176.8	18.6	9128	809		1996-1997	
191	8 Bangone(Weir)	Taungdwingyi	32.3	1.5	-	-		1996-1997	Affected in Bangone Dam
192	9 Yanpe Dam	Taungdwingyi	2773.7	23.8	43345	4371		2000-2001	
193	10 Kyaukmichaung(Weir)	Taungdwingyi	54.9	1.2	-	405		2010	
194	11 Kyauktagar Dam	Natmauk	2319.5	24.4	50727	809		2005-2006	
195	12 Pin(Tank)	Natmauk	731.5	14.0	-	364		1965-1966	
196	13 Natmauk Dam	Natmauk	1341.1	30.5	124582	10049		1995-1996	
197	14 Natmauk(Weir)	Natmauk	218.2	2.1	-	-		1994	Affected in Natmauk Dam
198	15 Saddan Dam	Myothit	304.8	37.2	30837	3930		1997-1998	
199	16 Boatchaung Dam	Myothit	929.6	10.7	1542	154		1991-1992	
200	17 Palinn Dam	Myothit	1298.4	27.4	15048	405		2001-2002	

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						Irrigable	Flood Protected		
201	18 Palinn(Weir)	Myothit	36.6	1.2	-	-	-	1957-1958	Affected in Palinn Dam
202	19 Sunchaung Dam	Myothit	2865.1	39.9	37893	2833	-	2001-2002	Eyeyar Dam (Supplementary) 74KW
203	20 Eyema(Weir)	Minbu	176.8	3.0	-	14645	-	1925	
204	21 Laytinesin Dam	Yanangyaung	609.6	23.5	5853	405	-	2000-2001	
205	22 Nagar Dam	Yanangyaung	929.6	20.7	7759	405	-	2002-2003	
206	23 Mazali(Weir)	Pwintphyu	255.4	2.7	-	33436	-	1910	
207	24 Kyeewon Kyeewa Dam	Pwintphyu	999.7	50.0	373375	-	-	2013-2014	
208	25 Linzin(Weir)	Salin	228.6	2.1	-	13894	-	1934	Salin Dam (Supplementary)
209	26 Salin Dam	Salin	844.3	67.1	164053	-	-	2001-2002	
210	27 Taktu Dam	Salin	716.3	12.2	1752	202	-	1997-1998	
211	28 Maday Dam	Kamma	585.2	47.2	66608	1074	-	2014-2015	125KW
212	29 Maday(Weir)	Kamma	68.6	3.0	-	-	-	2007-2008	
213	30 Mann Chaung Dam	Ngape	1365.5	41.1	148018	1289	-	1998-1999	
214	31 Yinshae Dam	Ngape	152.4	15.2	3207	202	-	1997-1998	Kyeewon Kyeewa Dam , 75KW
215	32 Monechaung Dam	Sidoktaya	1978.2	61.0	765869	-	-	2006-2007	
216	33 Pwethar Dam	Aunglan	487.7	11.6	2097	236	-	1991-1992	
217	34 Bwetgyi Dam	Aunglan	1408.2	34.4	90279	2819	-	2010-2011	2013-2014
218	35 Ba De Dam	Aunglan	731.5	36.0	40582	1968	-	1991-1992	
219	36 Pyaloemyint(Weir)	Aunglan	-	-	-	-	-	2005-2006	
220	37 Gyopyan Dam	Pakokku	487.7	7.0	289	16	-	2005-2006	2007-2008
221	38 Inn Bart Dam	Pakokku	1112.5	13.1	1390	61	-	2007-2008	
222	39 Magyithonepin Dam	Pakokku	571.5	13.4	543	24	-	2007-2008	
223	40 Sabay Dam	Pakokku	2103.1	10.4	1986	121	-	2007-2008	2005-2006
224	41 Khingyibalauk Dam	Pakokku	670.6	7.6	197	16	-	1994-1995	
225	42 Sinchaung Dam	Yesagy	472.4	17.4	3959	192	-	1993-1994	
226	43 Sinchaung(Weir)	Yesagy	15.8	0.9	-	-	-	2005-2006	2007-2008
227	44 Myaekhaetaung Dam	Yesagy	396.2	13.4	3552	121	-	2007-2008	
228	45 Gwaycho Dam	Yesagy	640.1	17.4	2268	162	-	2008-2009	
229	46 Khinmon Dam	Yesagy	518.2	15.2	2714	121	-	2007-2008	1991-1992
230	47 Sinkyot Dam	Yesagy	289.6	9.1	730	41	-	2007-2008	
231	48 Myaing Chaung Dam	Myaing	783.3	17.4	4934	405	-	2000-2001	
232	49 Kyatmouk Dam	Myaing	582.2	13.1	2023	243	-	2000-2001	2004-2005
233	50 Kyatmouk(Weir)	Myaing	39.3	4.3	-	-	-	2004-2005	
234	51 Thrinandar Dam	Myaing	944.9	16.5	2109	121	-	2004-2005	
235	52 Thitkyitaw Dam	Myaing	1066.8	12.5	993	81	-	2004-2005	2005-2006
236	53 Twinma Dam	Myaing	1188.7	10.7	1530	129	-	2005-2006	
237	54 Thaduk Dam	Myaing	475.5	9.1	382	18	-	2006-2007	
238	55 Lapana Dam	Myaing	509.0	15.2	2198	61	-	2007-2008	2007-2008
239	56 Kyauksuk Dam	Myaing	883.9	7.6	640	61	-	2007-2008	
240	57 Minkan Dam	Myaing	640.1	12.2	481	81	-	2007-2008	
241	58 Magyisu Dam	Myaing	1219.2	4.6	768	49	-	2003-2004	1999-2000
242	59 Taungyamar Dam	Myaing	1728.2	27.4	21019	2226	-	1993-1994	
243	60 Wonchaung Dam	Seikphyu	487.7	15.2	2056	267	-	2009-2010	
244	61 Wonyu Dam	Seikphyu	701.0	8.5	113	140	-	2022-2003	2004-2005
245	62 Wonlo Dam	Seikphyu	335.3	8.8	475	67	-	2004-2005	
246	63 Taegy Dam	Seikphyu	411.5	8.2	765	40	-	2005-2006	
247	64 Tamar Dam	Seikphyu	487.7	13.1	907	61	-	2007-2008	2008-2009
248	65 Yaypote Dam	Seikphyu	365.8	11.6	617	40	-	2008-2009	
249	66 Tagon Dam	Seikphyu	609.6	12.5	1251	61	-	2008-2009	
250	67 Ngachin Dam	Seikphyu	694.9	13.1	1307	101	-	2008-2009	

Sr No.	Name Of Project	Township	length (m)	Height (m)	Full stotrage capacity (10 <sup>3</sup> m <sup>3</sup> )	Beneficial area(Hectare)		Completed year	Remark
						Irrigable	Flood Protected		
251	68 Poeni Dam	Seikphyu	327.7	10.7	353	30		2005-2006	Project Acres 12000. Irrigation System Under Construction, 40KW
252	69 Theegyauk(Sluice)	Pauk	4' x 4' (2) nos		-	368		1991-1992	
253	70 Thatetchaung Dam	Pauk	640.1	18.9	1653	40		2014-2015	
254	71 Taungkhayan Dam	Gantgaw	185.9	27.4	14464	1942		1993-1994	
255	72 Taungkhayan(Weir)	Gantgaw	61.0	0.9	-	-		1993-1994	
256	73 Myintthar Dam	Gantgaw	792.5	62.5	465763	-		2016-2017	
257	74 Than U Chauk Dam	Kyaukhtu	335.3	10.7	570	55		2009-2010	
<b>Mandalay Region</b>						<b>107954</b>			
258	1 Setawlay(Weir)	Pahteingyi	67.7	1.9	-	951		Ancient King	
259	2 Setawgyi Dam	Madaya	1255.8	40.5	447569	37731		1986-1987	
260	3 Setawgyi(Weir)	Madaya	94.5	1.8	-	-		Ancient King	
261	4 Kyaukselay(Weir)	Madaya	21.9	2.4	-	152		Ancient King	
262	5 Karamat(Weir)	Madaya	105.2	1.2	-	-		2007-2008	
263	6 Kinta Dam	Myinttha	620.0	71.9	1077545	61457		1989-1990	
264	7 Kinta(Weir)	Myinttha	125.9	8.2	-	-		1891-1892	Affected in Kinta Dam
265	8 Thittatkone(Weir)	Myinttha	121.9	3.8	-	-		Ancient King	Affected in Kinta Dam
266	9 Natlwe(Weir)	Myinttha	76.2	1.8	-	-		1891-1892	Affected in Kinta Dam
267	10 Makyeyoe(Weir)	Myinttha	18.9	1.1	-	-		2011-2012	Affected in Kinta Dam
268	11 Htonegyi(Weir)	Myinttha	33.5	4.0	-	-		1992-1993	
269	12 Kyeeme(Weir)	Myinttha	30.5	2.2	-	-		1891-1892	
270	13 Samar(Weir)	Myinttha	18.3	3.7	-	-		1997-1998	
271	14 Mezepintha(Weir)	Myinttha	30.5	1.5	-	-		2016-2017	
272	15 Zawgyi (Irrigation System)	Kyaukse	50.0	2.1	-	-		1998-1999	Domestic Water Supply
273	16 Naungkhan(Weir)	Kyaukse	38.4	1.8	-	-		1998-1999	Affected in Kinta Dam
274	17 Napyau(Weir)	Kyaukse	48.8	6.2	-	10929		1891-1892	
275	18 Thintwe(Weir)	Kyaukse	61.0	3.4	-	4450		1891-1892	
276	19 Minye(Weir)	Kyaukse	37.5	7.9	-	7419		1891-1892	
277	20 Zeetaw(Weir)	Kyaukse	45.7	1.8	-	10016		1926-1927	
278	21 Myogyi(Weir)	Kyaukse	48.8	2.0	-	-		2009-2010	Affected in Myogyi Dam
279	22 Doekwin Dam	Pyin Oo Lwin	182.9	8.5	56	49		1994-1995	
280	23 Sithar Dam	Pyin Oo Lwin	295.7	24.4	2345	19		1998-1999	
281	24 Sithar (Supplementary Dam)	Pyin Oo Lwin	278.9	29.0	2399	-		2007-2008	Sithar Dam (Supplementary)
282	25 Sin Lan Dam	Pyin Oo Lwin	243.8	29.9	8444	-		2002-2003	Domestic Water Supply
283	26 Pyu(Tank)	Tada_U	3604.9	6.1	-	-		1961-1962	Affected in Kinta Dam





Sr No.	Name Of Project	Township	length (m)	Height (m)	Full stotrage cpacity (10 <sup>3</sup> m <sup>3</sup> )	Beneficial area(Hectare)		Completed year	Remark
						Irrigable	Flood Protected		
327	70 South Pinle Dam	Myingyan	960.1	21.3	10485	727		1993-1994	
328	71 North Pinle Dam	Myingyan	1051.6	22.9	12335	1164		1995-1996	
329	72 Khetlan Dam	Natogyi	1219.2	18.0	18749	769		1972-1973	
330	73 Kannar(Tank)	Natogyi	2072.6	12.8	-	1104		Ancient King	
331	74 Myaing Thar(Tank)	Natogyi	823.0	9.4	-	267		1965-1966	
332	75 Pyaungpya Dam	Natogyi	1990.3	21.3	34488	1905		1969-1970	
333	76 Manlae (Supplementary Tank)	Natogyi	609.6	7.0	-	-		2000-2005	Pyaungpya Dam (Supplementary)
334	77 Kyatmauktaung Dam	Kyaukpadaung	2590.8	34.3	90168	9213		1966-1967	
335	78 Pinn Chaung Dam	Kyaukpadaung	670.6	32.3	23313	-		1998-1999	Kyatmauktaung Dam (Supplementary)
336	79 Taung Yay Dam	Kyaukpadaung	905.3	21.3	4231	-		2004-2005	Kyatmauktaung Dam (Supplementary)
337	80 Yargyi Dam	Kyaukpadaung	694.9	21.0	5427	-		2005-2006	Kyatmauktaung Dam (Supplementary)
338	81 Bekan Dam	Kyaukpadaung	413.0	11.6	714	-		2005-2006	Kyatmauktaung Dam (Supplementary)
339	82 Ukawi Dam	Kyaukpadaung	420.6	15.2	1020	-		2005-2006	Kyatmauktaung Dam (Supplementary)
340	83 Nyaungngut Dam	Kyaukpadaung	216.4	11.9	333	-		2005-2006	Kyatmauktaung Dam (Supplementary)
341	84 Panswae Dam	Kyaukpadaung	874.8	20.7	1554	-		2005-2006	Kyatmauktaung Dam (Supplementary)
342	85 Panswae Dam	Kyaukpadaung	875.8	21.7	1555	-		2005-2007	Kyatmauktaung Dam (Supplementary)
343	86 Kyaukse(Tank)	Pyawbwe	4419.6	6.1	-	1603		1991-1992	
344	87 Chaung-Gauk Dam	Pyawbwe	2072.6	22.6	16806	2628		1995-1996	
345	88 Chaung-Gauk(Weir)	Pyawbwe	91.4	2.4	-	-		1994-1995	Chaung-Gauk Dam (Supplementary)
346	89 Yinntaw(Tank)	Pyawbwe	7345.7	6.1	-	977		Ancient King	
347	90 Thaphanchaung Dam	Pyawbwe	749.8	19.2	7450	556		1990-1991	
348	91 Tawtwinhla(Weir)	Pyawbwe	36.6	1.5	-	-		1979-1980	Affected in ChaungmaGyi Dam

Sr No.	Name Of Project	Township	length (m)	Height (m)	Full storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Beneficial area(Hectare)		Completed year	Remark
						Irrigable	Flood Protected		
349	92 Sabaikone(Weir)	Pyawbwe	18.3	1.5	-	-	-	1991-1992	Affected in Thaphanchaung Dam
350	93 Kame(Weir)	Pyawbwe	13.7	1.5	-	113	-	2010-2011	
351	94 Khetkhaya(Weir)	Pyawbwe	45.7	1.8	-	731	-	1956-1957	
352	95 Minrama(Weir)	Pyawbwe	64.0	1.6	-	79	-	Ancient King	
353	96 Minten(3)(Weir)	Pyawbwe	12.2	0.8	-	-	-	Ancient King	Affected in Thitsone Dam
354	97 Gonpin(Weir)	Pyawbwe	64.0	1.0	-	-	-	Ancient King	Affected in Thitsone Dam
355	98 Yanaung(Tank)	Pyawbwe	2286.0	3.7	-	-	-	1957-1958	Affected in Thaphanchaung Dam
356	99 Natkar Dam	Pyawbwe	1146.0	25.9	13938	486	-	2011-2012	
357	100 Yoegy(Weir)	Pyawbwe	152.4	3.0	-	17	-	1965-1966	
358	101 Ngantzin(Tank)	Pyawbwe	1127.8	4.6	-	96	-	1963-1964	
359	102 Minthargyi(Tank)	Pyawbwe	472.4	7.6	-	87	-	1957-1958	
360	103 Myaymi(Tank)	Pyawbwe	1706.9	4.6	-	-	-	Ancient King	Affected in Yintaw (Tank)
361	104 Thitsone Dam	Yemethin	1103.4	24.4	49296	4350	-	1960-1961	
362	105 Thitsone(Weir)	Yemethin	30.5	2.1	-	-	-	1961-1962	Affected in Thitsone Dam
363	106 Kyee Ni Lake	Yemethin	8930.6	5.2	-	2497	-	2015-2016	
364	107 Katin(Tank)	Yemethin	1981.2	5.5	-	1023	-	1956-1957	
365	108 Thartit(Weir)	Yemethin	18.3	2.4	-	480	-	1968-1969	
366	109 Sarkyin(Tank)	Yemethin	365.8	3.0	-	62	-	1957-1958	
367	110 Tartaine(Tank)	Yemethin	289.6	6.7	-	41	-	1971-1972	
368	111 Nahtoe(Tank)	Yemethin	823.0	6.1	-	61	-	1963-1964	
369	112 Gwaytau(Tank)	Yemethin	335.3	6.1	-	61	-	1963-1964	
370	113 Lapyuu(Detention Dam)	Yemethin	972.3	6.1	102	122	-	1995-1996	
371	114 Bonma(Weir)	Yemethin	20.7	2.7	-	-	-	1979-1980	Affected in Kantin (Tank)
372	115 Thin Pone Dam	Mahlaing	1722.1	19.8	25903	121	-	2003-2004	
373	116 Ponemakyi Dam	Mahlaing	1097.3	12.5	1939	191	-	2000-2001	
374	117 Kyinnthar Dam	Mahlaing	579.1	17.1	2590	162	-	2000-2001	
375	118 Konetel Dam	Mahlaing	426.7	4.9	543	-	-	1980-1981	Affected in Kyinnthar Dam
376	119 Chaungzone Dam	Mahlaing	917.4	15.8	7130	-	-	2014-2015	Ahalongsithu dam (Supplementary)
377	120 Taungthar Dam	TaungTha	563.9	21.6	6167	277	-	1996-1997	
378	121 Taungthar(Weir)	TaungTha	45.7	4.6	-	-	-	1996-1997	
379	122 Kyauktalone Dam	TaungTha	969.3	23.8	6476	364	-	1992-1993	
380	123 Kyauktalone (Supplementary Dam)	TaungTha	420.6	26.8	11006	-	-	2002-2003	Kyauktalone Dam (Supplementary)
381	124 Wehlaung Dam	TaungTha	1691.6	28.0	24879	264	-	1998-1999	
382	125 Sintewa Dam	TaungTha	1249.7	32.0	14802	466	-	1996-1997	
383	126 Phaungkataw Dam	Ngazun	868.7	20.4	9745	679	-	2002-2003	
384	127 Natthartaw Dam	Ngazun	1871.5	17.4	6167	522	-	2003-2004	
385	128 Myothar Dam	Ngazun	1127.8	20.1	6979	501	-	2001-2002	
386	129 Mya(Tank)	Nyaung_U	1005.8	9.8	-	53	-	1996-1997	
387	130 Ngathayoak Dam	Nyaung_U	2301.2	19.5	8634	-	-	2006-2007	Cannot Irrigate

Sr No.	Name Of Project	Township	length (m)	Height (m)	Full storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Beneficial area(Hectare)		Completed year	Remark
						Irrigable	Flood Protected		
388	131 Kangyikone(Tank)	Nyaung_U	1280.2	9.1	-	81		1964-1965	
389	132 Yadanabonemi(Tank)	Nyaung_U	426.7	7.9	-	30		1966-1967	
390	133 Hteepu(Tank)	Nyaung_U	396.2	9.8	-	28		1966-1967	
						<b>219365</b>			
<b>Mon State</b>									
391	1 Shwenattaung Dam	Mawlamyine	548.6	25.6	6476	122	-	1995-1997	
392	2 Shwenattaung(Weir)	Mawlamyine	10.7	2.4	-	-	-	1996-1997	
393	3 Muyaung(Sluice)	Mawlamyine	5.5' x 9'	(2) nos	-	-	202	1973	
394	4 Azin Dam	Mudon	502.9	28.0	19029	825	-	1990-1991	
395	5 Winphanone Dam	Mudon	548.6	54.3	59062	2633	-	2000-2001	
396	6 Winphanone(Weir)	Mudon	35.1	4.1	-	-	-	2001-2002	
397	7 Thae Phyu San(Sluice)	Mudon	5' x 13'	(8) nos	-	-	202	2000	
398	8 Kamarwet(Sluice)	Mudon	6' x 13'	(8) nos	-	-	61	2006-2007	
399	9 Waper Dam	Thaton	629.1	21.5	5119	202	-	1993-1994	
400	10 Waper(Weir)	Thaton	17.4	2.7	-	-	-	1993-1994	
401	11 Mayankone(Sluice)	Thaton	6' x 12'	(15) nos	-	-	4047	2006-2007	
402	12 Seikkyun(Sluice)	Thaton	6' x 12'	(15) nos	-	-	4047	2007-2008	
403	13 Zaikkayae(Sluice)	Thaton	6' x 12'	(21) nos	-	-	8676	2002-2003	
404	14 Kazine Dam	Bilin	823.0	8.5	2936	121	-	1979-1980	
405	15 Pithuswanarr(Sluice)	Bilin	6' x 16'	(23) nos	-	486	486	1998-1999	
406	16 Popsel(Sluice)	Bilin	5' x 15'	(11) nos	-	476	476	1993-1994	
407	17 Kataik Dam	Paung	1585.0	40.8	69075	4047	-	2013-2014	
408	18 Yin Nyain(Sluice)	Paung	6' x 16'	(40) nos	-	-	8077	2005-2006	
409	19 kadat Chaung(Sluice)	кyаикто	6' x 15'	(14) nos	-	61	465	1996	
410	20 Phanone(Sluice)	кyаикmaraw	6' x 12'	(8) nos	-	117	117	1967-1968	
						<b>9090</b>	<b>26856</b>		
<b>Rakhine State</b>									
411	1 Ngapali Dam	Thandwe	274.3	16.8	1813	-		1970-1971	Domestic Water Supply
412	2 Zeephyukone Dam	Thandwe	121.9	10.7	530	-		2013-2014	Domestic Water Supply
413	3 Gyogyarkwin Dam	တွံတေး	102.1	14.3	678	41		1994-1995	
414	4 Kanthayar Dam	ကျွာ	204.2	19.8	1307	6		1996-1997	
415	5 Yaheinkwin Dam	ကျွာ	137.2	15.2	771	61		1999-2000	
416	6 Gayingyaing Dam	Minpya	62.8	11.3	88	-		1985-1986	Domestic Water Supply
417	7 Kyattat Dam	Minpya	128.0	11.6	175	-		2004-2005	Domestic Water Supply
418	8 Mintharchaung Dam	ကျွာတော်	137.2	9.1	2035	20		2006-2007	
419	9 PyaingChaung Dam	ကျွာတော်	262.1	35.4	31090	1885		2011-2012	
420	10 ZeeChaung Dam	Kyauktaw	256.0	35.1	9288	369		2011-2012	80KW
421	11 ShaukChaung Dam	Kyauktaw	121.9	16.8	1406	-		2014-2015	Domestic Water Supply
422	12 HinywetChaung Dam	Ann	228.6	18.3	7549	-		2002-2003	Domestic Water Supply
423	13 Tamanduu Dam	Myebon	87.2	7.6	835	-		2012	Domestic Water Supply
424	14 KhamekyeinChaung Dam	Ponnagyun	228.6	27.4	13293	-		2015-2016	Domestic + Industrial Zone Distribution

Sr No.	Name Of Project	Township	length (m)	Height (m)	Full stotrage capacity (10 <sup>3</sup> m <sup>3</sup> )	Beneficial area(Hectare)		Completed year	Remark
						Irrigable	Flood Protected		
425	15 ThyineChaung Dam	Kyaukphyu	155.4	21.3	1178	-		2016-2017	Kyaukphyu SEZ
	<b>Yangon Region</b>					<b>2382</b>			
426	1 Ngamoeyeik Dam	Hlegu	4724.4	22.9	222027	13699	-	1994-1995	Yangon Water Distribution
427	2 Paunglinn Dam	Hlegu	681.2	30.5	147031	-	-	2003-2004	Ngamoeyeik Dam (Supplementary)
428	3 Mahuyar Dam	Hlegu	711.7	30.5	66598	-	-	2003-2004	Ngamoeyeik Dam (Supplementary)
429	4 Lagunpyin Dam	Hlegu	1578.9	18.9	183542	2280	-	2001-2002	
430	5 Taunglonemyaung Dam	Hlegu	137.2	10.7	987	-	-	1991-1992	Lagunpyin Dam (Supplementary)
431	6 Kalitaw Dam	Hlegu	1066.8	19.8	32071	3642	-	2002-2003	Nyaunghnipin vegetable(1,2,3)
432	7 Ngmoeyeik(Sluice)	East Dagon			-	-	3776	2004-2005	
433	8 Tabuhla Dam	Taikkyi	397.8	29.0	240036	12280	-	1995-1996	
434	9 Tabuhla(Weir)	Taikkyi	61.0	8.8	-	-	-	1994-1995	Affected in Tabuhla Dam
435	10 Ahtayaung	Taikkyi	6' x 6' (8) nos		-	101	1059	1999-2000	
436	11 Alatse(Sluice)	Taikkyi	6' x 6' (8) nos		-	246	1892	1999-2000	
437	12 Kalawthawt(Sluice)	Taikkyi	6' x 6' (7) nos		-	101	1061	1999-2000	
438	13 Myitkyoe(Sluice)	Hmawbi	5' x 6' (3) nos		-	1028	-	1979-1980	Affected in Myitkyoe Embarkment
439	14 Amountkone(Sluice)	Hmawbi	5' x 6' (4) nos		-	-	-	1984-1985	
440	15 Yoewa Sluice (1)	Hmawbi	4' x 4' (8) nos		-	642	-	1980-1981	
441	16 Yoewa Sluice (2)	Hmawbi	4.5' x 4.5' (8) nos		-	-	-	1999-2000	
442	17 Hmawbi chaung(Sluice)	Hmawbi	6' x 6' (5) nos		-	324	-	2007-2008	
443	18 Khunngaeintan(Sluice)	Htantabin	8' x 8' (6) nos		-	2479	-	1997-1998	
444	19 Cnaungnyiako(Sluice)	Htantabin	8' x 8' (4) nos		-	2064	-	1993-1994	
445	20 Pan Taing(Sluice)	Htantabin	8' x 8' (4) nos		-	780	-	1994-1995	
446	21 Sandayaw(Sluice)	Htantabin	4.5' x 4.5' (10) nos		-	-	638	1996-1997	
447	22 Htoewachaung(Sluice)	Htantabin	4.5' x 4.5' (5) nos		-	-	1847	1996-1997	
448	23 Koneinngyi(Sluice)	Htantabin	4' x 6' (3) nos		-	2574	-	1994-1995	
449	24 Nyaungseik(Sluice)	Htantabin	4' x 6' (6) nos		-	-	-	1999-2000	
450	25 Kywekaw(Sluice)	Htantabin	4' x 6' (5) nos		-	1739	-	1999-2000	
451	26 Kawmusan(Sluice)	Htantabin	9" x 6'.3" (15) nos		-	1293	-	2006-2007	
452	27 Gawthazin(Kwekuu) (Sluice)	Htantabin	4' x 6' (2) nos		-	405	-	2013-2014	Affected in Hlaeseik- Thabot Embarkment
453	28 Taiksu(Sluice)	Htantabin	4' x 6'.3" (2) nos		-	283	-	1957-1958	
454	29 Kyawllanchaung(Sluice)	Twantay	6' x 8' (5) nos		-	-	1821	2018-2019	
455	30 Myoungtaloat(Sluice)	Twantay	4.5' x 6' (4) nos		-	-	2840	2013-2014	
456	31 Zeeephyukone(Sluice)	Twantay	6' x 12' (7) nos		-	368	-	1999-2000	
457	32 Thawuntaw(Sluice)	Twantay	8' x 8' (4) nos		-	1971	-	1996-1997	
458	33 Takahle(Sluice)	Twantay	4' x 4' (2) nos		-	1105	-	1994-1995	
459	34 Kyawetalin(Sluice)	Twantay	8' x 8' (4) nos		-	1498	-	1995-1996	
460	35 Gabin(Sluice)	Twantay	4' x 4' (6) nos		-	405	-	1998-1999	
461	36 Koneywar(Sluice)	Twantay	6' x 6' (4) nos		-	-	573	2013-2014	
462	37 Thonaein(Sluice)	Twantay	4' x 6' (4) nos		-	1113	-	2014-2015	
463	38 Zarmani Inn Dam	Thanlyin	1341.12	5.8	6616	-	-	1995-1996	Domestic + Thilawa SEZ Distribution
464	39 Khayan(Sluice)	Thanlyin	6' x 16' (40) nos		-	-	12543	2005-2006	

Sr No.	Name Of Project	Township	length (m)	Height (m)	Full storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Beneficial area(Hectare)		Completed year	Remark
						Irrigable	Flood Protected		
<b>Yangon Region</b>									
465	40 Laharyaat(Sluice)	Thanlyin	6' x 6' (4) nos		-	-	1325	2014-2015	
466	41 Ahtaung(Sluice)	Thanlyin	6' x 8' (4) nos		-	-	1012	2017-2018	
467	42 Winkhane(Sluice)	Thanlyin	6' x 8' (6) nos		-	-	1012	2019-2020	
468	43 Bantbwekone Dam	Kyauktan	701.04	7.3	2140	78	-	1994-1995	
469	44 Kadapana(Sluice)	Kyauktan	6' x 16' (27) nos		-	-	5232	2008-2009	
470	45 Kwinpout(Sluice)	Kyauktan	5' x 5' (4) nos		-	-	486	2014-2015	
471	46 Mayoneroe(Sluice)	Kyauktan	4' x 4' (2) nos		-	-	609	2014-2015	
472	47 Pardakye(Sluice)	Kyauktan	6' x 8' (6) nos		-	-	1821	2016-2017	
473	48 Ywarthit(Sluice)	Kyauktan	4' x 4' (3) nos		-	-	344	2016-2017	
474	49 Kamarlarn(Sluice)	Kyauktan	4' x 6' (3) nos		-	-	486	2017-2018	
475	50 Ohnpinkyaunghtawaout	Dala	4.5' x 6' (4) nos		-	-	142	2004-2005	
476	51 Khanaung(Sluice)	Dala	4' x 6' (3) nos		-	-	809	2019-2020	
477	52 Thongwa(Sluice)	Thongwa	6' x 12' (21) nos		-	-	4660	2005-2006	
478	53 Takaw(Sluice)	Thongwa	6' x 16' (21) nos		-	-	5242	2007-2008	
479	54 Kinmonchon(Sluice)	Khayan	6' x 8' (8) nos		-	-	4168	2012-2013	
480	55 Kungyangon(Sluice)	Kungyangon	6' x 12' (15) nos		-	4690	-	2000-2001	
481	56 Kalouttayar(Sluice)	Kungyangon	5' x 6' (7) nos		-	-	-	2000-2001	Affected in Kungyan (Sluice)
482	57 Tawkhayangyi(Sluice)	Kungyangon	4' x 6' (6) nos		-	-	-	2000-2001	
483	58 Tarpyatzayat(Sluice)	Kungyangon	6' x 6' (6) nos		-	-	3598	2014-2015	
484	59 Tawpyaar(Sluice)	Kungyangon	4' x 6' (3) nos		-	-	1033	2016-2017	
485	60 Kankyeemakye(Sluice)	Kungyangon	4' x 4' (3) nos		-	-	243	2018-2019	
486	61 Tawkuu(Sluice)	Kungyangon	6' x 8' (6) nos		-	-	6070	2018-2019	
487	62 Kanlyarshe(Sluice)	Kungyangon	6' x 6' (3) nos		-	-	969	2019-2020	
488	63 Lagunpyin(Sluice)	Hlegu	6' x 8' (12) nos		-	1012	-	2018-2019	
489	64 Siphone(Sluice)	Hlegu	8' x 8' (8) nos		-	1558	-	2016-2017	
490	65 Gellgalate(Sluice)	Hlegu	6' x 8' (7) nos		-	-	971	2017-2018	
491	66 Magyan(Sluice)	Hlegu	6' x 8' (5) nos		-	-	344	2017-2018	
492	67 Thayettaw(Sluice)	Kawhmu	4' x 6' (3) nos		-	-	142	2019-2020	
						<b>59758</b>	<b>68768</b>		
<b>Shan Region</b>									
493	1 Nankut(Weir)	Hsihseng	25.9	2.3	-	2711		1964-1965	
494	2 Banyin(Tank)	Hsihseng	243.8	2.4	-	259		1966-1967	
495	3 Namtpaunglin(Weir)	Hopong	36.6	1.8	-	2086		1972-1973	
496	4 Namtkhee(Weir)	Hopong	13.7	1.8	-	684		1969-1970	
497	5 Namtmether(Weir)	Hopong	27.4	2.7	-	1360		1973-1974	
498	6 Myoma(Weir)	Hopong	12.2	3.4	-	126		1980-1981	
499	7 Namtaphat(Weir)	Taunggyi	53.3	4.4	-	2386		1977-1978	
500	8 Kyee Phyu(Tank)	Taunggyi	457.2	7.6	-	405		1963-1964	
501	9 Ayetharyar (Silt)	Taunggyi	274.3	11.6	-	153		1996-1997	
502	10 Zeephyukone (Silt)	Taunggyi	810.8	11.0	-	26		1998	
503	11 Thaminekone (Silt)	Taunggyi	975.4	7.6	-	362		1997-1998	
504	12 Segy(Weir)	Taunggyi	548.6	7.3	-	1214		1999-2000	
505	13 Phayarkone Dam	Taunggyi	274.3	12.8	636	-		2009-2010	Cannot Irrigate
506	14 Zawgyi Dam	Yawksawk	777.2	44.2	638775	44515		1997-1998	12KW
507	15 Wanphyee(Flume)	Kyethi	76.2	1.1	-	91		1963-1964	
508	16 Mawkmai(Flume)	Mawkmai	126.5	1.1	-	94		1963-1964	
509	17 Narsai(Weir)	Mawkmai	24.4	1.7	-	450		1975-1976	
510	18 Heho(Tank)	Kalaw	914.4	4.9	-	1861		1964-1965	
511	19 Phailon(Weir)	Mongnai	27.4	2.1	-	1753		1967-1968	
512	20 Lawa(Weir)	Mongpan	13.7	0.8	-	280		1976-1977	
513	21 Wan Pone Dam	Namsang	182.9	21.3	4867	94		2005-2006	
514	22 Inn Tain(Weir)	NyaungShwe	45.7	0.9	-	1538		1963-1964	

Sr No.	Name Of Project	Township	length (m)	Height (m)	Full storange cpacity (10 <sup>3</sup> m <sup>3</sup> )	Beneficial area(Hectare)		Completed year	Remark
						Irrigable	Flood Protected		
515	23 Lwemaw(Tank)	NyaungShwe	609.6	4.3	-	1104		1963-1964	
516	24 Namtlat(Weir)	Keng Tung	30.5	1.1	-	144		1966	
517	25 Namtkut(Weir)	Keng Tung	21.3	0.9	-	50		1966	
518	26 Phaimolit(Weir)	Keng Tung	21.3	0.9	-	203		1980	
519	27 Melsat(Weir)	Taunggyi	18.3	1.8	-	146		1968	
520	28 Sitekhaung(Weir)	Mong Hsat	12.2	0.9	-	152		1968	
521	29 Mineparsho(Weir)	Tachileik	29.3	0.8	-	44		1971	
522	30 Huumon Dam	Lashio	213.4	24.4	2498	330		1997-1998	
523	31 Kaukkwe Dam	Lashio	329.2	32.3	6209	-		2005-2006	Huumon Dam (Supplementary)
524	32 Myakan Dam	Lashio	103.6	9.1	41	1		2009-2010	Township Drinking Water
<b>Shan Region</b>									
525	33 Namkyan Dam	Lashio	145.7	16.8	423	24		2010-2011	Township Drinking Water
526	34 Phaikham(Weir)	Hseni	61.0	3.7	-	197		2000-2001	
527	35 Moneyin Dam	Namtu	518.2	30.5	31947	700		2008-2009	250KW
528	36 Pharpate(Weir)	Hsipaw	36.6	1.8	-	471		2011-2012	
529	37 Narli(Weir)	Laukkaing	15.2	1.2	-	19		1967-1968	
530	38 Shiphan(Weir)	Laukkaing	12.2	1.5	-	40		1967-1968	
531	39 Minelon(Weir)	Kyaukme	42.7	2.7	-	60		1973-1974	
532	40 Minengot(Weir)	Kyaukme	22.6	4.3	-	187		1967-1968	
533	41 Myo Gyi Dam	Ywangan	750.1	78.6	443498	13355		2015-2016	30KW
						<b>79675</b>	79675		
<b>Ayearwady Region</b>									
534	1 Konchaung Dam	Kyangin	5096.3	41.1	121375	5944	-	2004-2005	
535	2 Nankathu Dam	Ingapu	548.6	48.8	49339	5503	-	2000	600KW
536	3 Nankathu(Weir)	Ingapu	106.7	3.8	-	-	-	2000	Affected in Nankathu Dam
537	4 Kanyin Dam	Ingapu	1143.0	59.1	178855	4842	-	2016-2017	5MW
538	5 Mamyá Dam	Myanaung	3596.6	45.7	86344	3387	-	2014-2015	500KW
539	6 Wardaw(Sluice)	Maubin	6' x 8' (6) nos		-	3438	-	1998	Affected in Nyaungtone Island embankment
540	7 Htanee(Sluice)	Maubin	6' x 8' (15) nos		-	1961	-	1999	
541	8 Hline Kar(Sluice)	Maubin	8' x 8' (7) nos		-	4047	-	1995	
542	9 Malato(Sluice)	Maubin	8' x 8' (3) nos		-	1821	-	1995	
543	10 Taputta Naunggyi(Sluice)	Maubin	8' x 8' (6) nos		-	3642	-	1995	
544	11 Moemakha(Sluice)	Maubin	6' x 12' (37) nos		-	5403	-	2000	
545	12 Pantaput(Sluice)	Maubin	5' x 5' (4) nos		-	4047	-	1997	Affected in Maupin Island (S) embankment
546	13 Minbaw(Sluice)	Maubin	5' x 4' (3) nos		-	1619	-	1995	
547	14 Ngaphalao(Sluice)	Maubin	4' x 4' (3) nos		-	2266	-	2005	Affected in Maupin Island (N) embankment
548	15 Nyaungpinwaingf(Sluice)	Maubin	4' x 4' (2) nos		-	243	-	1995	

Sr No.	Name Of Project	Township	length (m)	Height (m)	Full stotrage capacity (10 <sup>3</sup> m <sup>3</sup> )	Beneficial area(Hectare)		Completed year	Remark
						Irrigable	Flood Protected		
549	16 Htayaw(Sluice)	Maubin	8' x 8' (7) nos		-	-	-	1980	Affected in Thonegwa Island embankment
550	17 Pantaw(Sluice)	Maubin	4' f (7) nos		-	1902	-	1980	"
551	18 Htanpinkwe(Sluice)	Maubin	4' f (7) nos		-	1902	-	1980	"
552	19 Kyontargyi(Sluice)	Maubin	3' f (2) nos		-	405	-	1995	"
553	20 Kyontarlay(Sluice)	Maubin	3' f (2) nos		-	405	-	1995	"
554	21 Khanaung(Sluice)	Maubin	3' f (2) nos		-	405	-	1995	"
555	22 Kyonkyaik(Sluice)	Maubin	3' f (2) nos		-	405	-	1995	"
556	23 Myinkachaung(Sluice)	Maubin	3' f (2) nos		-	405	-	1995	"
557	24 Panhlaing(Sluice)	Nyaungdon	4' f (25) nos		-	3100	-	1995	Affected in Nyaungtone Island embankment
558	25 Mezali(Sluice)	Nyaungdon	4' f (16) nos		-	7019	-	1997	"
559	26 Mazali(2)(Sluice)	Nyaungdon	6' x 8' Flap 15'.6" x		-	-	16187	2016	
560	27 Khatiya(Sluice)	Nyaungdon	8' x 8' (15) nos		-	101	-	1994	Affected in Nyaungtone Island embankment, Flood Protection Tarwaparlae
561	28 Koatkowa(Sluice)	Nyaungdon	8' x 8' (6) nos		-	3642	-	1996	Koatkowa embankment
562	29 Daw Aye Phyu(Sluice)	Nyaungdon	4' x 4' (2) nos		-	809	-	2015	"
563	30 Thanpayarchaung(Sluice)	Nyaungdon	4' x 4' (3) nos		-	2428	-	2006	Affected in Arwalkwin
564	31 Tapaykalar(Sluice)	Nyaungdon	8' x 8' (6) nos		-	1214	-	2000	Affected in Sankin Island
565	32 Tpaungsoontani(Sluice)	Nyaungdon	6' x 10' (4) nos 8' x 10' (1) nos		-	648	-	2006	Affected in Sankin Island
566	33 Myagell(Sluice)	Nyaungdon	6' x 8' (7) nos		-	2428	-	2000	
567	34 Ingapu(Sluice)	Nyaungdon	4' x 4' (3) nos		-	809	-	2017	
568	35 Aawkkbhar(Sluice)	Pyapon	6' x 15' (2) nos 5' x 10' (8) nos		-	-	6070	1997	
569	36 Ahpaung(Sluice)	Pyapon	8' x 8' (6) nos		-	-	2024	1998	
570	37 Thakan(Sluice)	Pyapon	6' x 6' (6) nos		-	-	2428	1995	
<b>Ayearwady Region</b>									
571	38 Sanpulell(Sluice)	Pyapon	8' x 8' (6) nos		-	-	2024	1998	
572	39 Thameinhtaw(Sluice)	Pyapon	4' x 8' (5) nos		-	-	872	2018	
573	40 Rwarlaalroe(Sluice)	Pyapon	4' x 8' (3) nos		-	-	816	2018	
574	41 Marwalrwarthit(Sluice)	Bokalay	4' x 4' (2) nos		-	-	81	2016	
575	42 Minsel(Sluice)	Pantanaw	5' x 12' (4) nos		-	4047	-	2000	Affected in Bawdikwin
576	43 Sinchaung(Sluice)	Pantanaw	7' x 12' (6) nos 10' x 12' (1) nos		-	6070	-	2001	"
577	44 Zeepin(Sluice)	Pantanaw	6' x 12' (10) nos 8' x 12' (1) nos		-	6070	-	2002	"
578	45 Htwetchat(Sluice)	Pantanaw	6' x 12' (2) nos 10' x 12' (1) nos		-	2023	-	2001	"
579	46 Matthamun(Sluice)	Pantanaw	4' x 4' (1) nos		-	1619	-	2003	"

Sr No.	Name Of Project	Township	length (m)	Height (m)	Full stotrage cpacity (10 <sup>3</sup> m <sup>3</sup> )	Beneficial area(Hectare)		Completed year	Remark
						Irrigable	Flood Protected		
580	47 Tawtaya(Sluice)	Pantanaw	6' x 12' (4) nos		-	2023	-	2013	Affected in Bawdikwin
			10' x 12' (1) nos						
581	48 Kawthalaing(Sluice)	Pantanaw	5' x 5.5' (2) nos		-	6070	-	2013	"
582	49 Bawdi(Sluice)	Pantanaw	6' x 6' (3) nos		-	4047	-	2000	Affected in Bawdi( E) Kwin
583	50 Dawwar(Sluice)	Pantanaw	6' x 8' (5) nos		-	4047	-	2000	"
584	51 Pyinmataw(Sluice)	Pantanaw	6' x 9' (10) nos		-	1821	-	2014	Affected in Bawdi( W) Kwin
585	52 Yaekyaw Dam	Ngapudaw	289.6	21.3	1480	72	-	2013-2014	Domestic Water Supply
586	53 Kyaungchar Dam	Ngapudaw	91.4	9.1	296	-	-	2013-2014	"
587	54 Thingankone(Sluice)	Ngapudaw	4' f (11) nos		-	-	324	1984-1985	Affected in Alalkyun (2) embankment, Flood Protection
588	55 Ngaoutchaung(Sluice)	Pathein	4' x 4' (6) nos		-	324	-	1994-1995	
589	56 Upahchaung(Sluice)	Pathein	6' x 9' (7) nos		-	121	-	2009-2010	
590	57 Pyinmachaung(Sluice)	Myaungmya	6' x 6' (2) nos		-	1214	-	1995	
591	58 Mwaytaw(Sluice)	Myaungmya	6' x 6' (5) nos		-	2023	-	1996	
592	59 Thaminchan(Sluice)	Myaungmya	6' x 6' (3) nos		-	1012	-	1998	
593	60 Htanpinchaung(Sluice)	Myaungmya	6' x 6' (6) nos		-	1214	-	1998	
594	61 Danichaung(Sluice)	Laputta	4' x 4' (7) nos		-	0	1619	2015	Affected in Labutta North Island embankment, Flood Protection
595	62 Phopay(Sluice)	Laputta	4' f (10) nos		-	-	2266	1983-1985	"
596	63 Latputtalote(Sluice)	Laputta	4' f (9) nos		-	-	2024	1984-1986	"
597	64 Miao(Sluice gate)	Laputta	4' f (8) nos		-	-	2266	1985-1987	Affected in Labutta South Island embankment, Flood Protection
598	65 Htonbukya(Sluice)	Laputta	4' f (8) nos		-	-	1497	1982-1983	
599	66 Maungdee(Sluice)	Laputta	6' x 6' (3) nos		-	510	-	2003-2005	
600	67 Kyatnan(Sluice)	Laputta	6' x 6' (3) nos		-	707	-	1999-2001	
601	68 Kathapaung(Sluice)	Laputta	6' x 6' (2) nos		-	375	-	2002-2004	
602	69 Htanpinpyo(Sluice)	Kyaiklat	8' x 8' (21) nos		-	2894	3177	1987-1989	Affected in Thonegwa Island embankment, Flood Protection
603	70 Kyauktaungsu(Sluice)	Kyaiklat	8' x 8' (8) nos		-	946	1099	1979-1981	"
604	71 Layanpin(Sluice)	Kyaiklat	8' x 8' (8) nos		-	377	151	1980-1982	"
605	72 Dayalcho(Sluice)	Kyaiklat	8' x 4' (4) nos		-	1786	2261	1994-1995	
606	73 Tumaung(Sluice)	Kyaiklat	4' x 4' (3) nos		-	364	445	1994-1995	
607	74 Htawkanute(Sluice)	Wakema	15' x 6' (4) nos		-	2357	-	1983	Affected in Shwelaung Island embankment, Flood Protection
608	75 Taung_u(Sluice)	Wakema	15' x 6' (5) nos		-	2086	-	1983	"
609	76 Alan(Sluice)	Wakema	4' f (2) nos		-	672	-	1983	"
610	77 Kala(Sluice)	Wakema	4' f (2) nos		-	1037	-	1983	"



Sr No.	Name Of Project	Township	length (m)	Height (m)	Full stotrage cpacity (10 <sup>3</sup> m <sup>3</sup> )	Beneficial area(Hectare)		Completed year	Remark
						Irrigable	Flood Protected		
611	78 Kalate(Sluice)	Wakema	4' f (2) nos		-	552	-	1983	
612	79 East Drain(Sluice)	Wakema	4' f (3) nos		-	1632	-	1983	
613	80 Phayarkone(Sluice)	Wakema	4' f (4) nos		-	1912	-	1983	
614	81 Mezali(Sluice)	Wakema	4' f (6) nos		-	2787	-	1983	
615	82 Ou Kyune(Sluice)	Wakema	4' f (6) nos		-	2703	-	1983	
616	83 Talotehtaw(Sluice)	Wakema	4' f (2) nos		-	918	-	1983	
617	84 Kyonkapyin(Sluice)	Wakema	4' f (5) nos		-	2117	-	1983	
618	85 Kyonpadaw(Sluice)	Wakema	4' f (2) nos		-	915	-	1983	
619	86 KyweGaung(Sluice)	Wakema	6' x 6' (6) nos		-	1022	-	1997	Affected in Kawethandin embankment, Flood Protection
620	87 Nyaungchaung(Sluice)	Wakema	6' x 6' (4) nos		-	760	-	1997	
621	88 Alamantuchaung(Sluice)	Wakema	6' x 6' (4) nos		-	834	-	2002	
622	89 Manantote(Sluice)	Wakema	4' x 4' (2) nos		-	283	-	1967	
<b>Ayearwady Region</b>									
623	90 Sitkone(Sluice)	Wakema	4' x 4' (2) nos		-	121	-	1967	 Affected in
624	91 Hteetan(Sluice)	Wakema	4' x 4' (2) nos		-	324	-	1996	Saparroehteetan embankment, Flood Protection
625	92 Kyonekhaye(Sluice)	Einme	6' x 6' (5) nos		-	1619	-	1998	Affected in Nisudgyi embankment, Flood Protection
626	93 Alangyi(Sluice)	Einme	8' x 8' (3) nos		-	2428	-	1995	
627	94 Kyounpadaw(Sluice)	Einme	6' x 6' (4) nos		-	1214	-	1998	Affected in Khattiya embankment, Flood Protection
628	95 Natpay(Sluice)	Einme	8' x 8' (4) nos		-	3237	-	1995	
<b>NayPyiTaw Council</b>									
629	1 Yazin Dam	Λayarthiri	2468.9	33.5	90044	3618		1975-1976	
630	2 Makyipin(Weir)	Λayarthiri	86.9	4.6	-	138		1963-1964	
631	3 Paunglaung Dam	Λayarthiri	944.9	131.1	677700	14164		2017-2018	280MW
632	4 Paunglaung(Weir)	Pinmana	228.6	4.6	-	-		2004-2005	Affected in Paunglaung Dam
633	5 Kyauksel(Weir)	Pinmana	51.8	0.9	-	182		1963-1964	
634	6 Setsetyo(Weir)	Pobbathiri	31.5	2.4	-	317		1964-1965	
635	7 Taukpyo Dam	Ottarathiri	426.7	17.4	3023	72		2008-2009	
636	8 Sinluungansat(Tank)	Ottarathiri	243.8	2.7	-	59		1957-1958	
637	9 Phaunglaung Dam	Ottarathiri	281.9	19.8	15119	181		2015-2016	
638	10 Nalaik Dam	Ottarathiri	1213.1	25.0	92511	7197		1986-1987	
639	11 Nalaik(Weir)	Zabuthiri	64.0	2.7	-	-			Affected in Ngalai Dam
640	12 Monechaung Dam	Tarkone	466.3	12.2	617	1699		1995-1996	
641	13 Khinnthar Dam	Tarkone	487.7	12.2	89	251		1994-1995	
642	14 Sinthe Dam	Tarkone	411.5	33.2	176499	4718		1998-1999	
643	15 Sinthe(Weir)	Tarkone	283.5	6.1	-	-		1999-2000	Affected in Sinthe Dam
644	16 Myohla Dam	Tarkone	640.1	24.4	18009	-		2005-2006	Affected in Sinthe Dam
645	17 Nyaungkai(Weir)	Tarkone	61.0	1.5	-	275		1959-1960	

Sr No.	Name Of Project	Township	length (m)	Height (m)	Full stotrage cpacity (10 <sup>3</sup> m <sup>3</sup> )	Beneficial area(Hectare)		Completed year	Remark
						Irrigable	Flood Protected		
646	18 Pwesar(Weir)	Tarkone	86.0	2.4	-	753		1956-1957	Affected in Chaungmange Dam
647	19 Padaukkone(Tank)	Tarkone	457.2	4.6	-	21		1963-1964	
648	20 Thephyuu Dam	Lewe	807.7	18.3	10753	166		2004-2005	
649	21 Chaungmange Dam	Lewe	655.3	29.3	113197	2921		2013-2014	
650	22 Yeni(Weir)	Lewe	76.2	2.1	-	551		1995-1996	
651	23 Sinohn(Tank)	Lewe	1524.0	4.6	-	-		1959-1960	
652	24 Nyopin(Weir)	Lewe	15.2	6.4	-	699		1956-1957	
653	25 Wutkamu(Weir)	Lewe	18.3	1.8	-	616		1957-1958	
654	26 Pinthaung(Tank)	Lewe	1066.8	3.0	-	119		1957-1958	
655	27 Alar(Tank)	Lewe	731.5	2.4	-	136		1957-1958	
656	28 Medotpin(Tank)	Lewe	335.3	2.7	-	44		1956-1957	
657	29 Kyoukone(Tank)	Lewe	21.3	6.1	-	847		1963-1964	
658	30 Thabyaekone(Tank)	Lewe	125.0	4.3	-	41		1964-1965	
659	31 Madan Dam	Lewe	2531.4	30.8		-		2009-2010	
660	32 Madan(Weir)	Lewe	121.9	2.3	449723	-		2009-2010	Affected in Maddan Dam
						<b>39785</b>			







































