

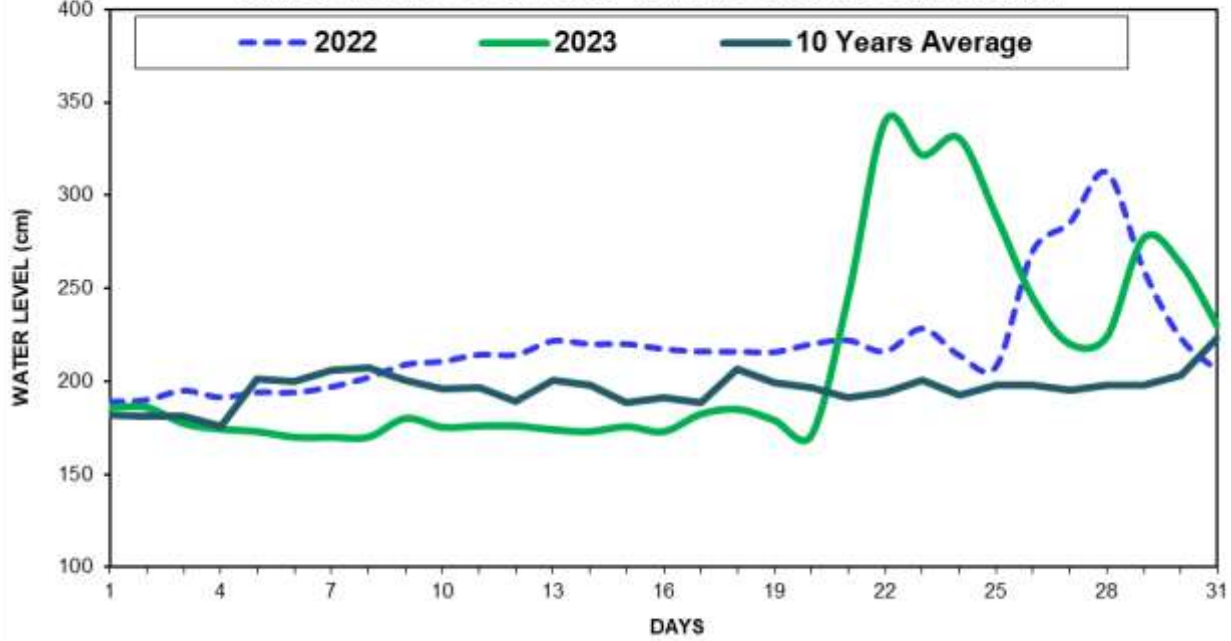
**Comparison of March Water Level of 2023 with the March Water Level of 2022 and
March Daily Mean Water Level of 10 years Average**

River/Station	Minimum Water Level (cm)	End of March 2023 Water Level (cm)	End of March 2022 Water Level (cm)	End of March Water Level (10 Years Average) (cm)	Comparison of March Water Level of 2023 with Water Level of 2022		Comparison of March Water Level of 2023 with 10 years March Daily Mean Water Level	
					Above (cm)	Below (cm)	Above (cm)	Below (cm)
Ayeyarwady								
1.Myitkyina (Fig 1)		233	206	223	27	-	10	-
2.Bhamo		388	413	370	-	24	18	-
3.Shwegu		233	213	217	20	-	16	-
4.Katha		207	240	216	-	34	-	9
5.Thabeikkyin		367	381	311	-	14	56	-
6.Mandalay (Fig 2)	360	335	316	362	19	-	-	27
7.Sagaing	170	278	226	240	52	-	37	-
8.Myinmu		267	196	176	71	-	91	-
9.Pakokku		1246	1144	1163	102	-	82	-
10.Nyaung Oo (Fig 3)	1020	1181	1086	1108	95	-	72	-
11.Chauk	275	388	485	395	-	97	-	7
12.Minbu	410	468	428	482	40	-	-	14
13.Magway	410	469	439	455	30	-	13	-
14.Aunglan		1285	1235	1247	51	-	38	-
15.Pyay		1719	1678	1720	41	-	-	1
16.Seiktha		162	179	178	-	17	-	16
17.Hinthada (Fig 4)		335	378	404	-	43	-	69
18.Zalun		208	223	248	-	16	-	41

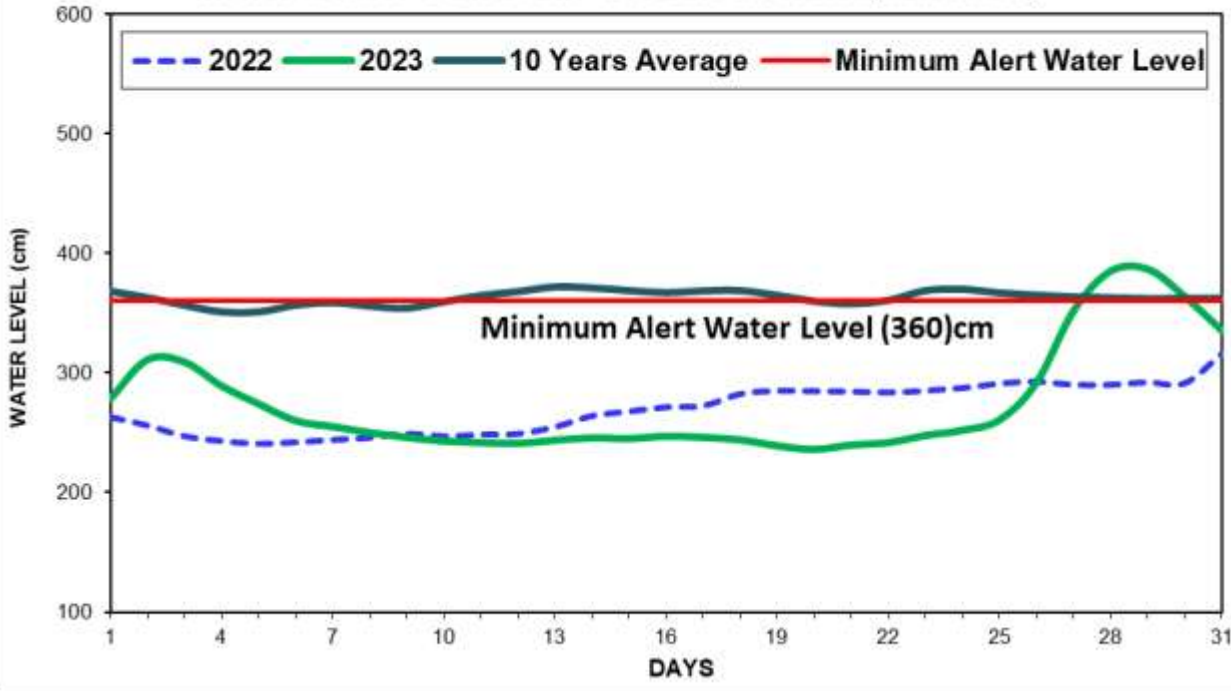
River/Station	Minimum Water Level (cm)	End of March 2023 Water Level (cm)	End of March 2022 Water Level (cm)	End of March Water Level (10 Years Average) (cm)	Comparison of March Water Level of 2023 with Water Level of 2022		Comparison of March Water Level of 2023 with 10 years March Daily Mean Water Level	
					Above (cm)	Below (cm)	Above (cm)	Below (cm)
Chindwin								
1.Hkamti (Fig 5)		97	130	131	-	33	34	-
2.Homalin		2072	2077	2104	-	5	32	-
3.Phaung Pyin		267	243	291	24	-	24	-
4. Mawlaik (Fig 6)		169	119	120	50	-	-	49
5. Kalewa		184	140	172	44	-	-	12
6. Minkin		228	237	265	-	9	37	-
7. Kani		229	181	160	48	-	-	69
8. Monywa (Fig 7)	100	110	100	99	10	-	-	11
Myittha								
1.Kalay (Fig 18)		236	214	230	22	-	6	-
Dokhtawady								
1.Hsipaw		92	96	112	-	4	-	20
2.Shwesaryan		204	148	207	56	-	-	3
3.Mytngge (Fig 8)		217	104	209	113	-	9	-
Sittoung								
1.Toungoo (Fig 9)		197	143	173	54	-	24	-
2.Madauk (Fig 10)		611	575	603	36	-	8	-
Shwegyin								
1.Shwegyin (Fig 11)		380	287	357	94	-	23	-

River/Station	Minimum Water Level (cm)	End of March 2023 Water Level (cm)	End of March 2022 Water Level (cm)	End of March Water Level (10 Years Average) (cm)	Comparison of March Water Level of 2023 with Water Level of 2022		Comparison of March Water Level of 2023 with 10 years March Daily Mean Water Level	
					Above (cm)	Below (cm)	Above (cm)	Below (cm)
Bago								
1.Zaungtu		130	94	127	36	-	3	-
2.Bago (Fig 12)		222	281	277	-	59	-	54
Thanlwin								
1.Hpaan (Fig 13)		168	299	245	-	131	-	77
Ngawun								
1.Ngathaing Chaung (Fig 14)		349	372	364	-	23	-	15
Toe								
1.Maubin (Fig 15)		340	448	412	-	108	-	72
Kalaten								
1.Paletwa (Fig 17)		313	289	282	24	-	31	-
2.Kyauktaw (Fig 16)		245	239	224	6	-	21	-
Bilin								
1. Bilin (Fig 19)		463	499	484	-	36	-	21

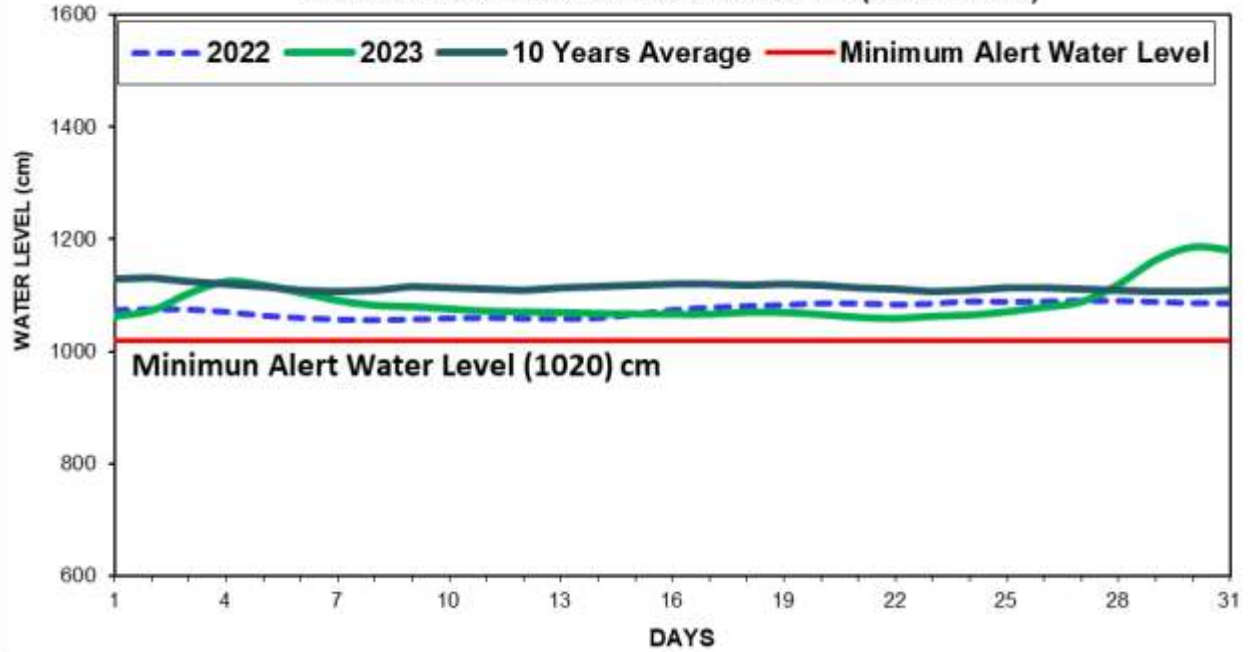
Fig(1) COMPARISON OF MARCH WATER LEVELS OF 2023 WITH MARCH WATER LEVELS OF 2022 AND 10 YEARS AVERAGE (MYITKYINA)



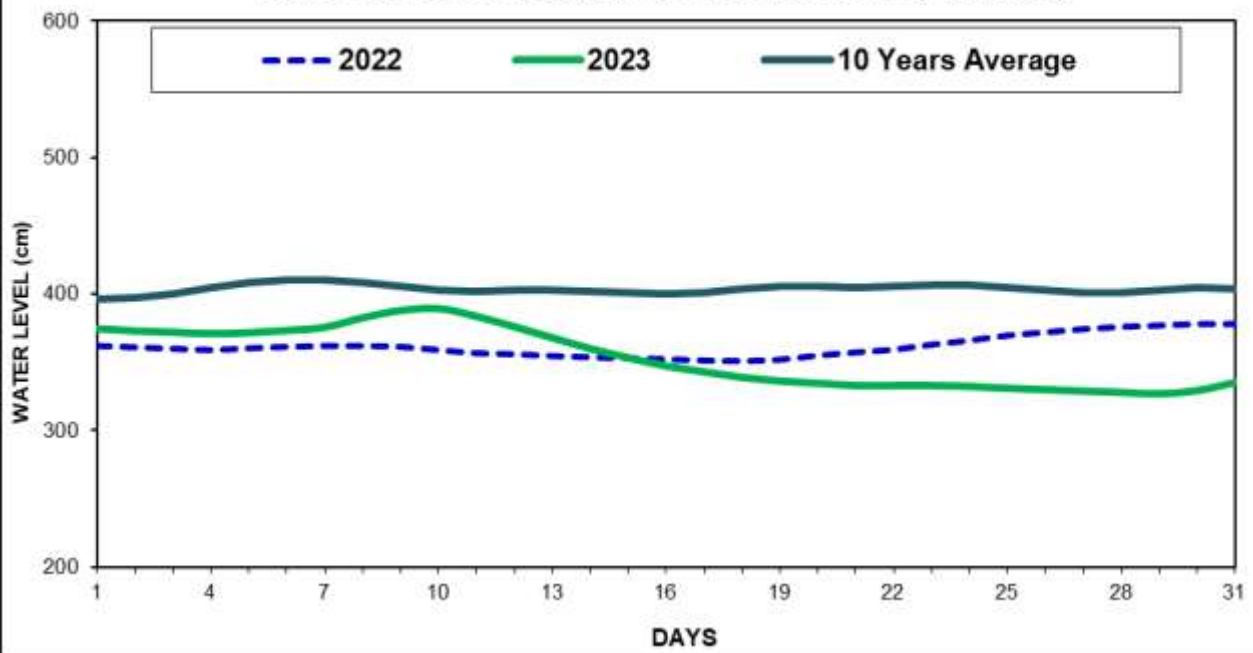
Fig(2) COMPARISON OF MARCH WATER LEVELS OF 2023 WITH MARCH WATER LEVELS OF 2022 AND 10 YEARS AVERAGE (MANDALAY)



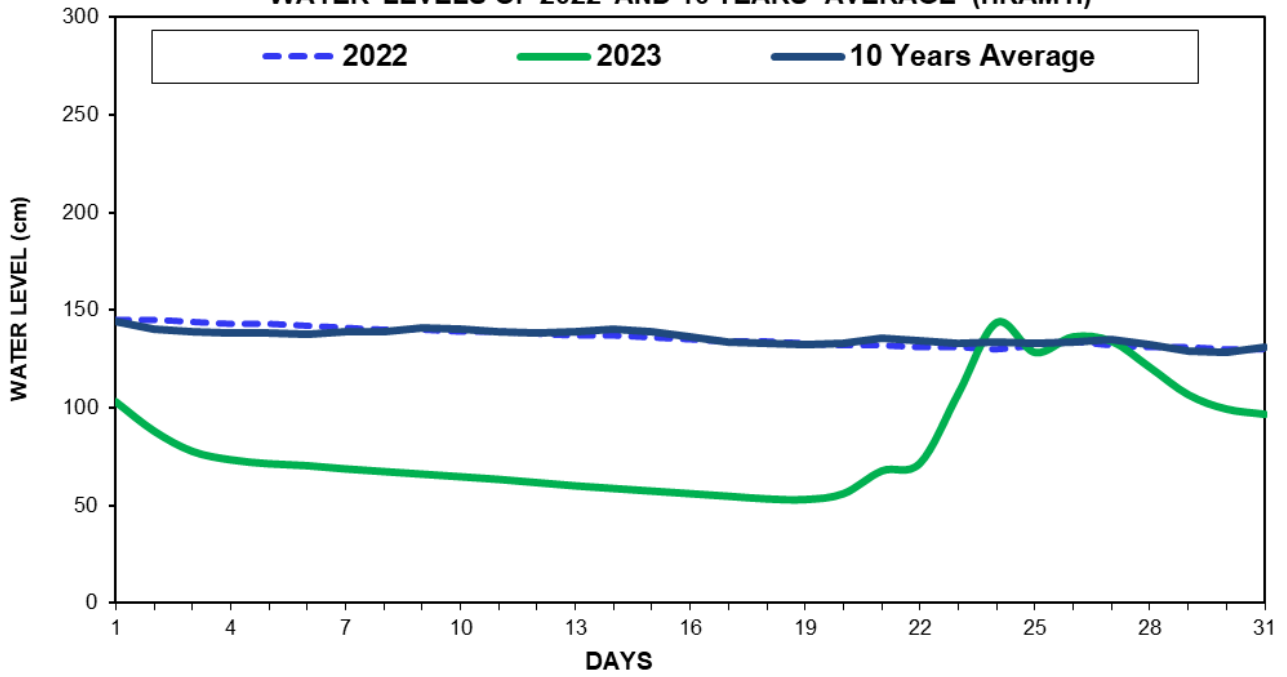
Fig(3) COMPARISON OF MARCH WATER LEVELS OF 2023 WITH MARCH WATER LEVELS OF 2022 AND 10 YEARS AVERAGE (NYAUNG OO)



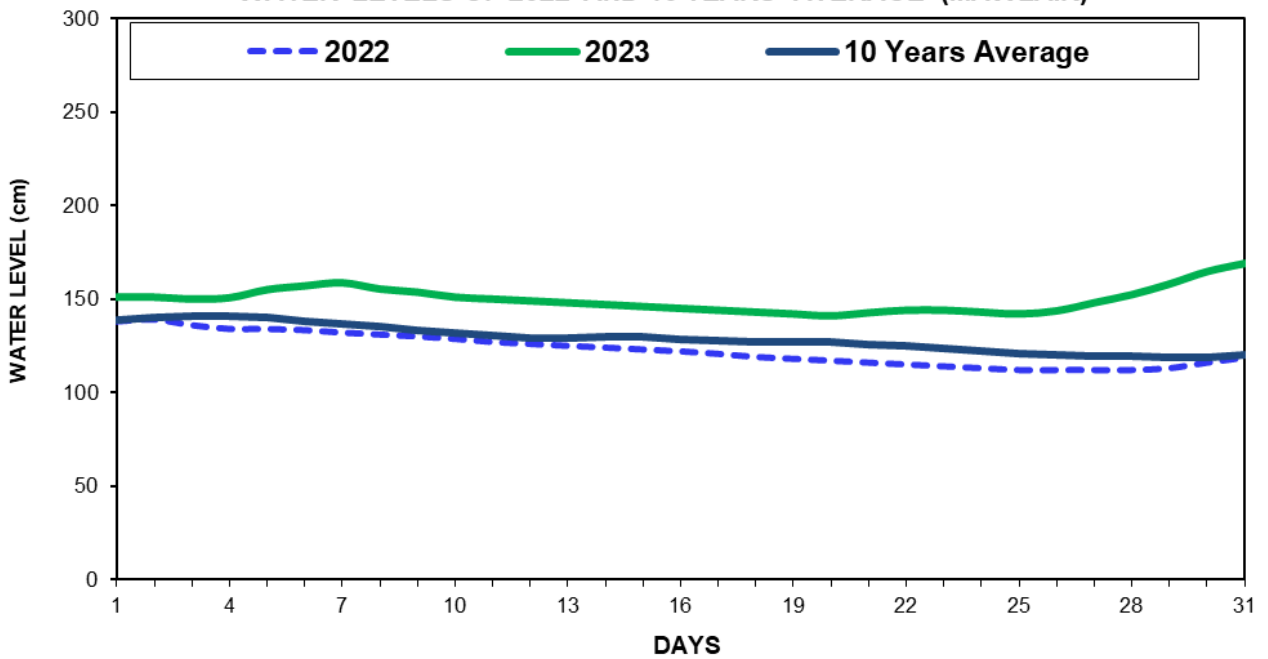
Fig(4) COMPARISON OF MARCH WATER LEVELS OF 2023 WITH MARCH WATER LEVELS OF 2022 AND 10 YEARS AVERAGE (HINTHADA)



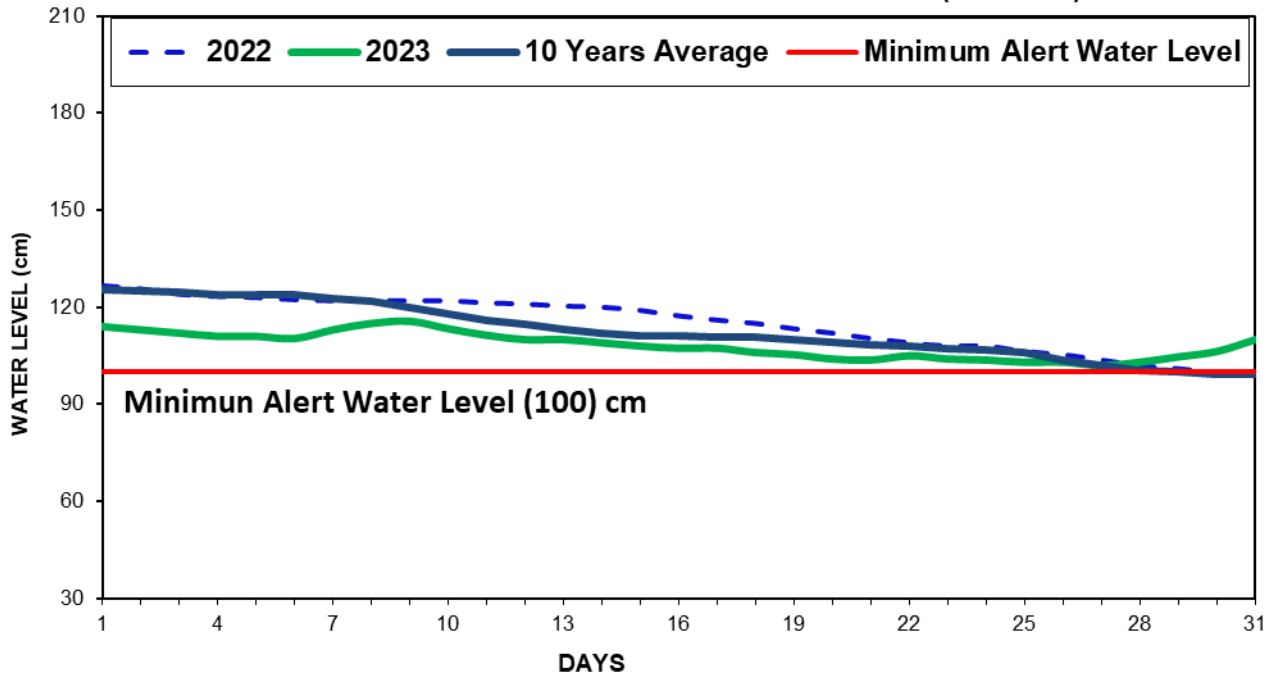
Fig(5) COMPARISON OF MARCH WATER LEVELS OF 2023 WITH MARCH WATER LEVELS OF 2022 AND 10 YEARS AVERAGE (HKAMTI)



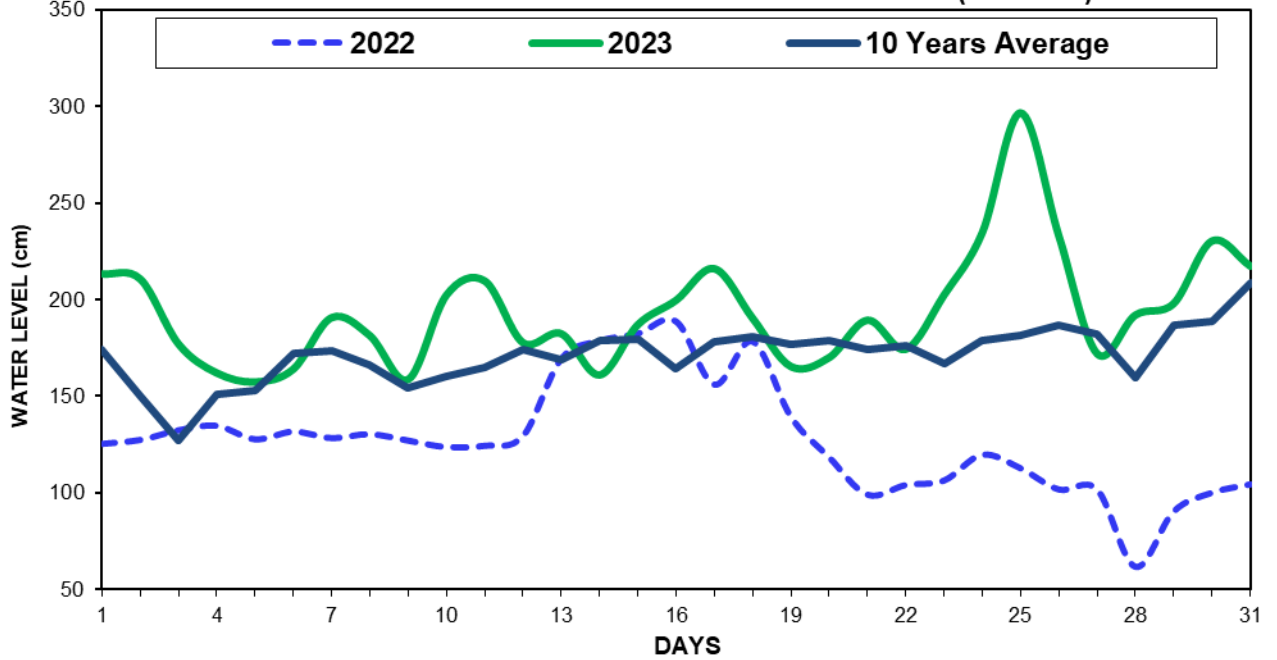
Fig(6) COMPARISON OF MARCH WATER LEVELS OF 2023 WITH MARCH WATER LEVELS OF 2022 AND 10 YEARS AVERAGE (MAWLAIK)



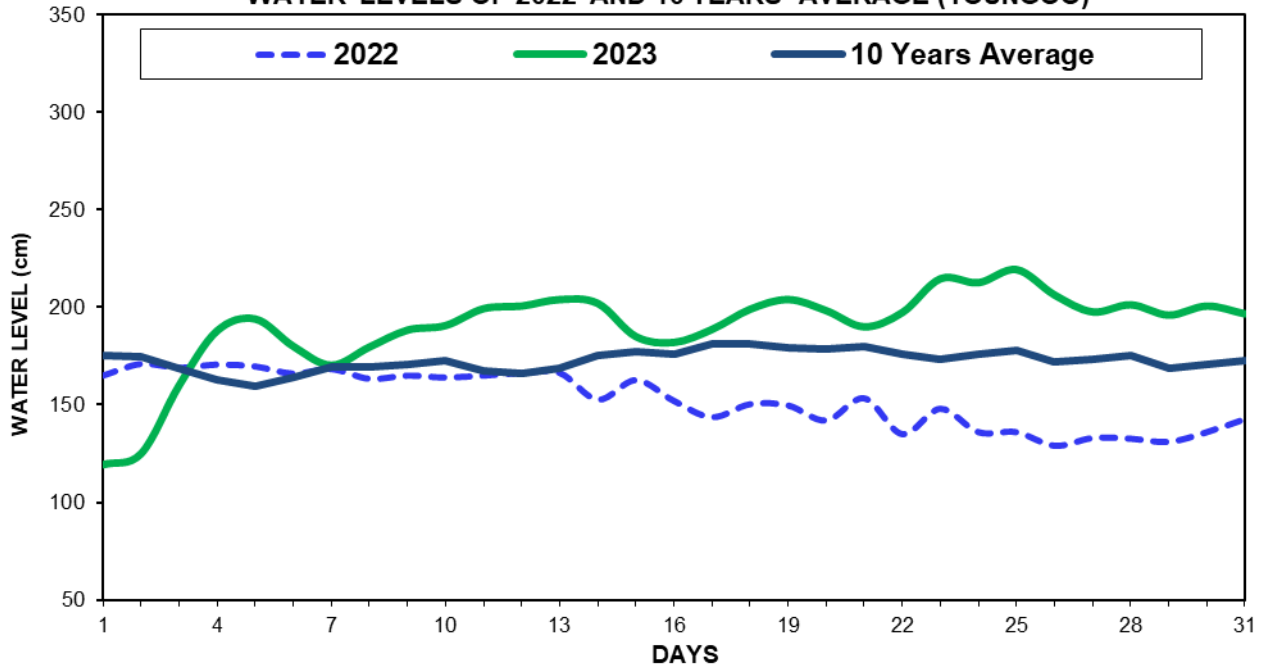
Fig(7) COMPARISON OF MARCH WATER LEVELS OF 2023 WITH MARCH WATER LEVELS OF 2022 AND 10 YEARS AVERAGE (MONYWA)



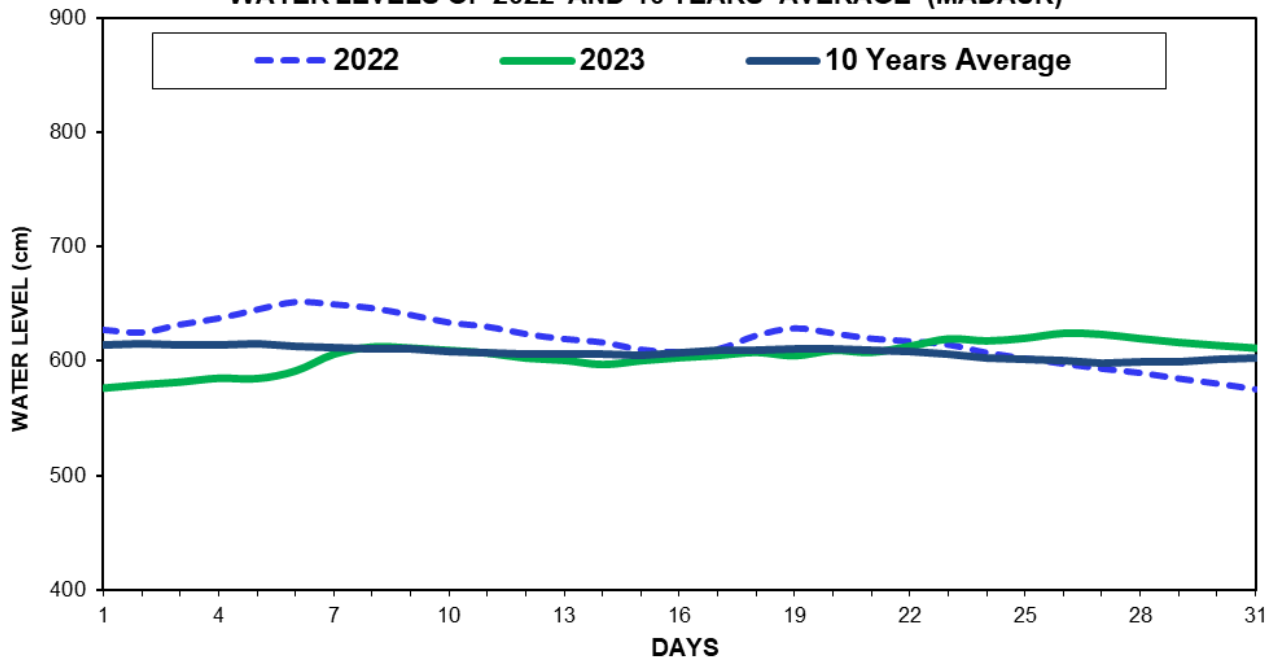
Fig(8) COMPARISON OF MARCH WATER LEVELS OF 2023 WITH MARCH WATER LEVELS OF 2022 AND 10 YEARS AVERAGE (MYITNGE)



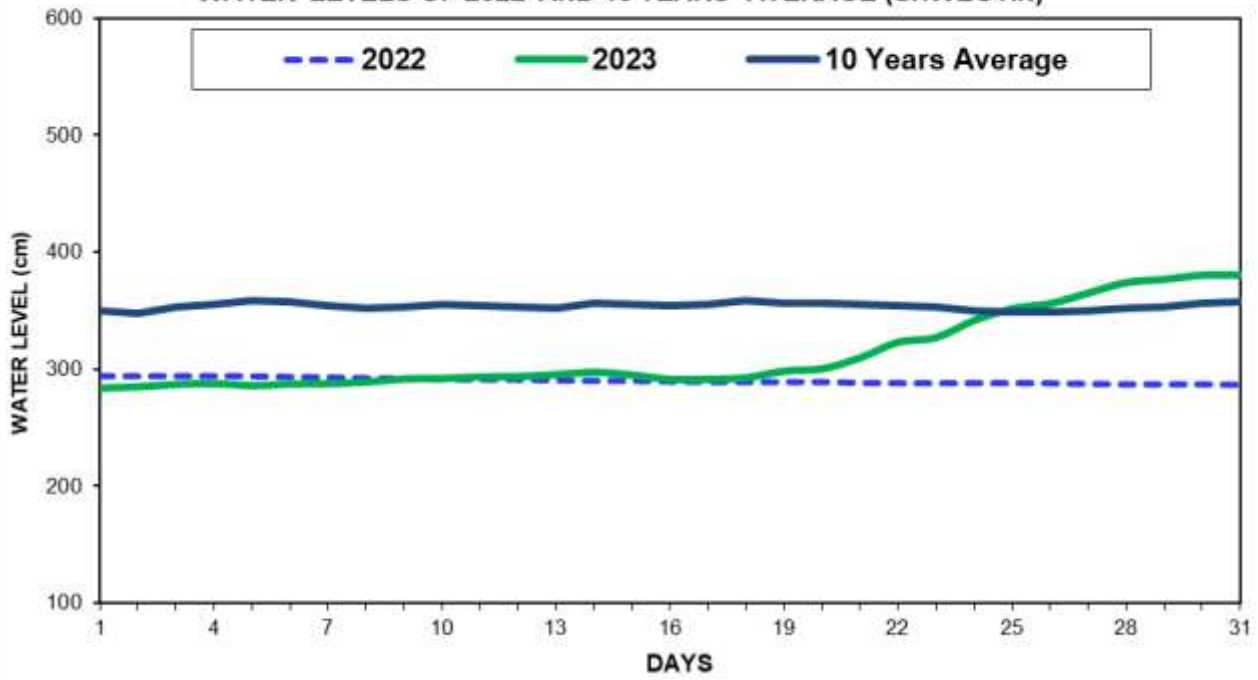
Fig(9) COMPARISON OF MARCH WATER LEVELS OF 2023 WITH MARCH WATER LEVELS OF 2022 AND 10 YEARS AVERAGE (TOUNGGOO)



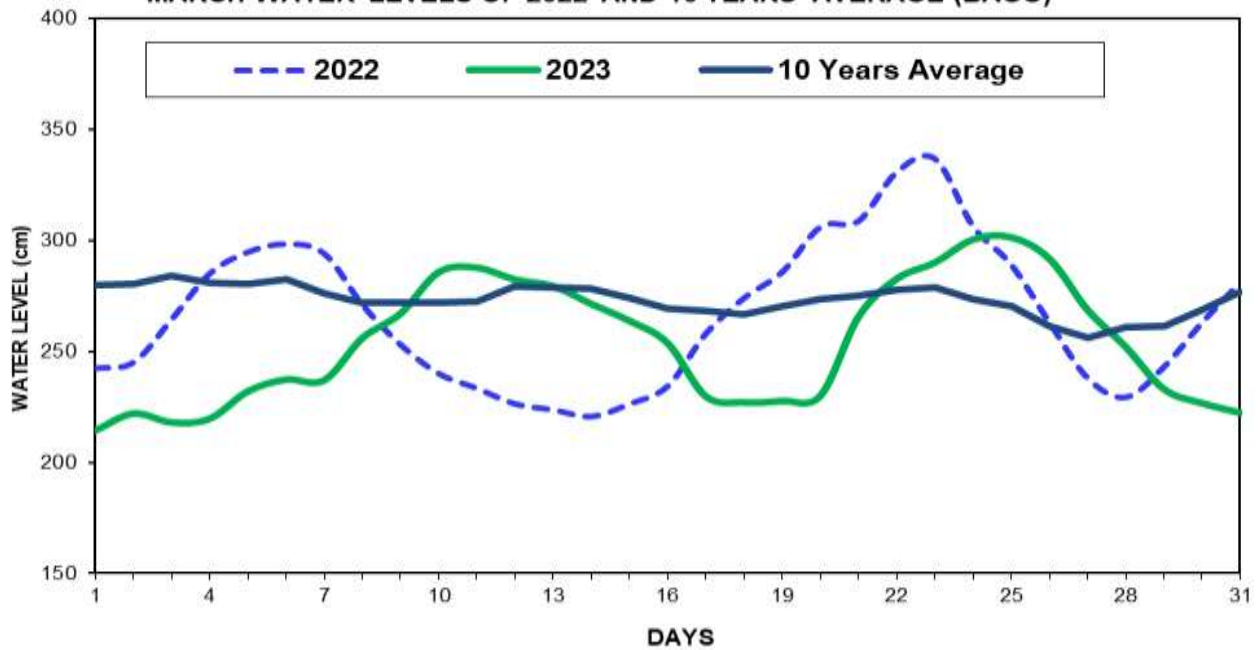
Fig(10) COMPARISON MARCH WATER LEVELS OF 2023 WITH MARCH WATER LEVELS OF 2022 AND 10 YEARS AVERAGE (MADAUK)



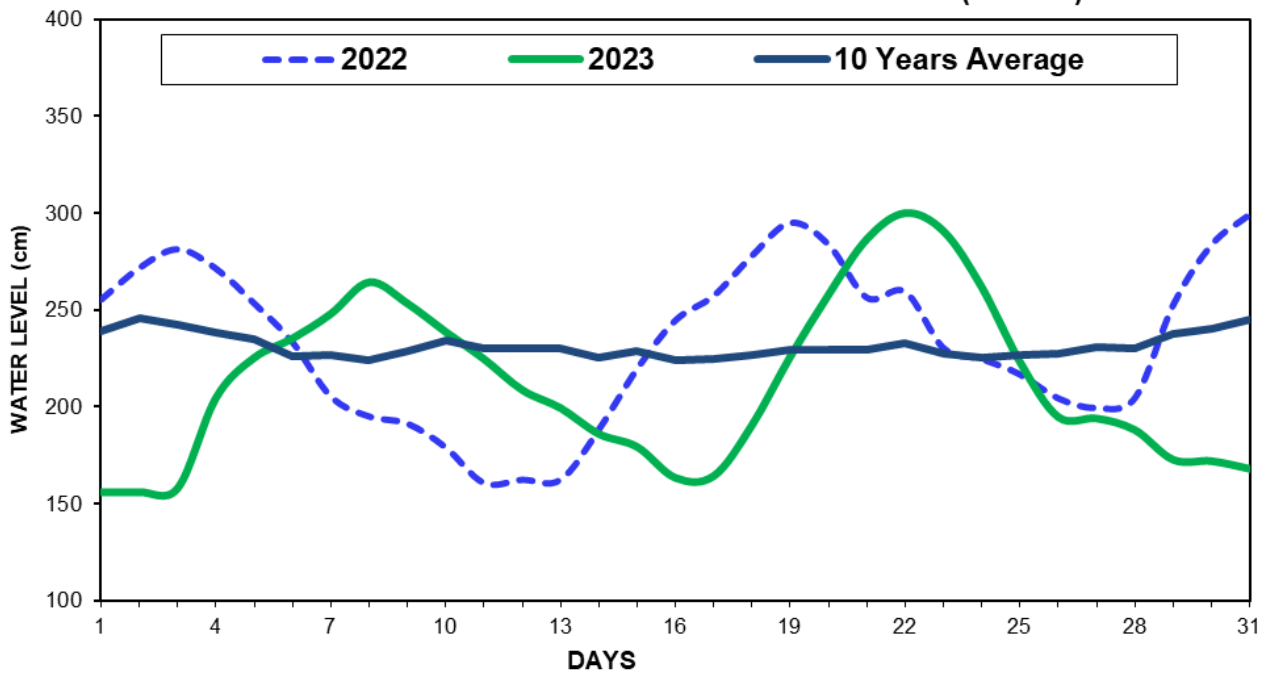
Fig(11) COMPARISON OF MARCH WATER LEVELS OF 2023 WITH MARCH WATER LEVELS OF 2022 AND 10 YEARS AVERAGE (SHWEGYIN)



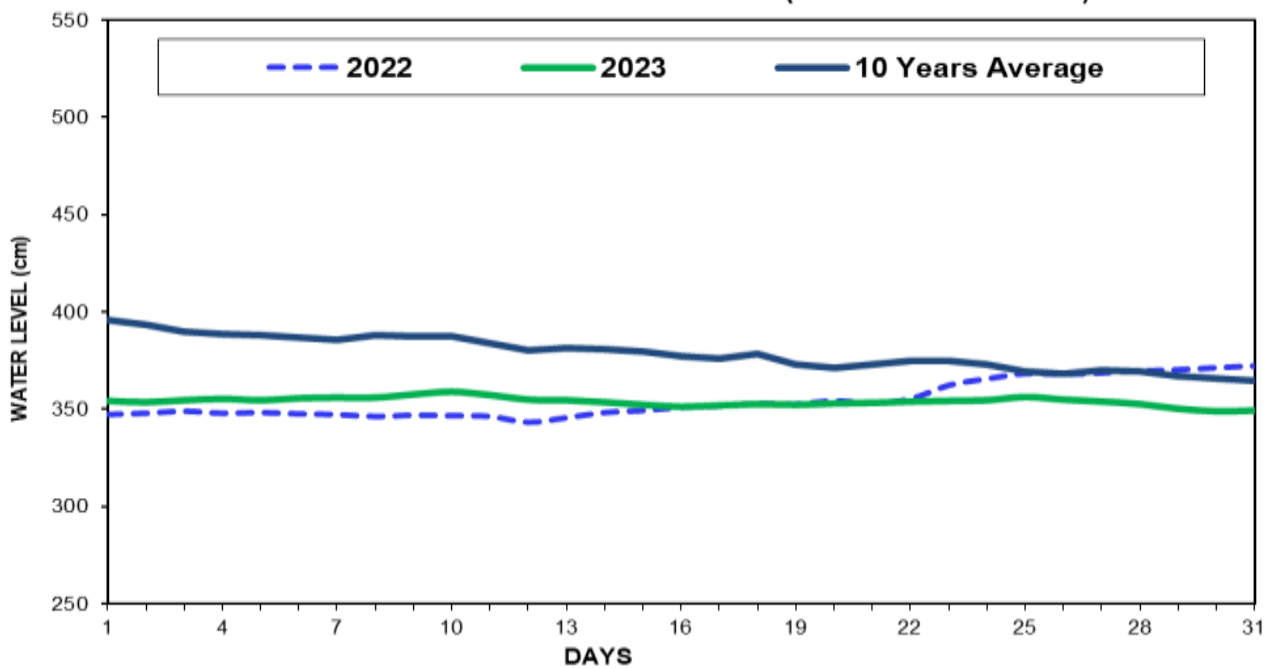
Fig(12) COMPARISON OF MARCH WATER LEVELS OF 2023 WITH MARCH WATER LEVELS OF 2022 AND 10 YEARS AVERAGE (BAGO)



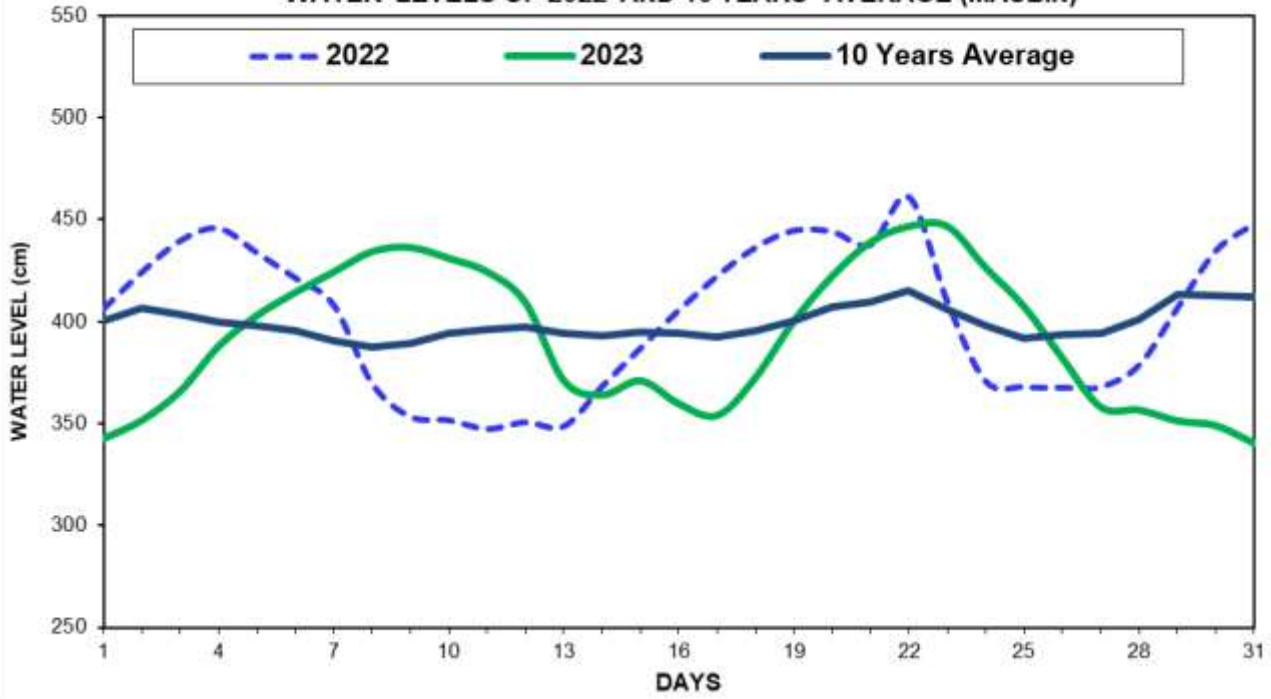
Fig(13) COMPARISON OF MARCH WATER LEVELS OF 2023 WITH MARCH WATER LEVELS OF 2022 AND 10 YEARS AVERAGE (HPA-AN)



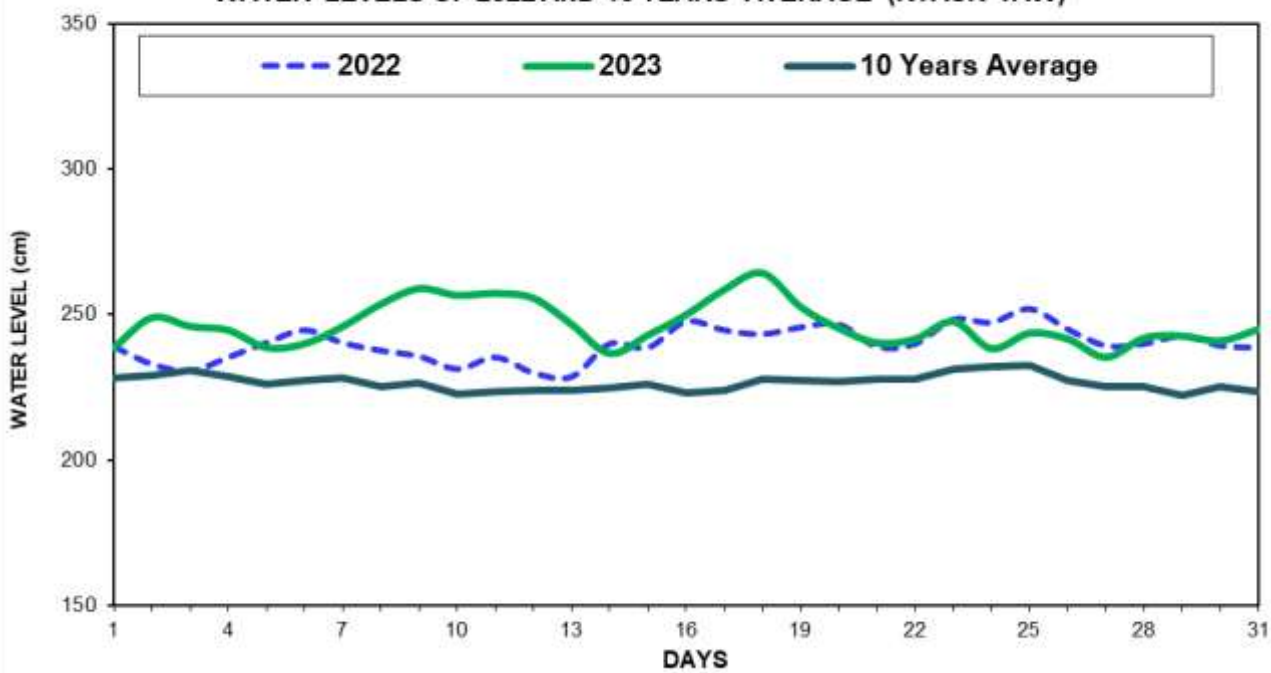
Fig(14) COMPARISON OF MARCH WATER LEVELS OF 2023 WITH MARCH WATER LEVELS OF 2022 AND 10 YEARS AVERAGE (NGATHAING CHAUNG)



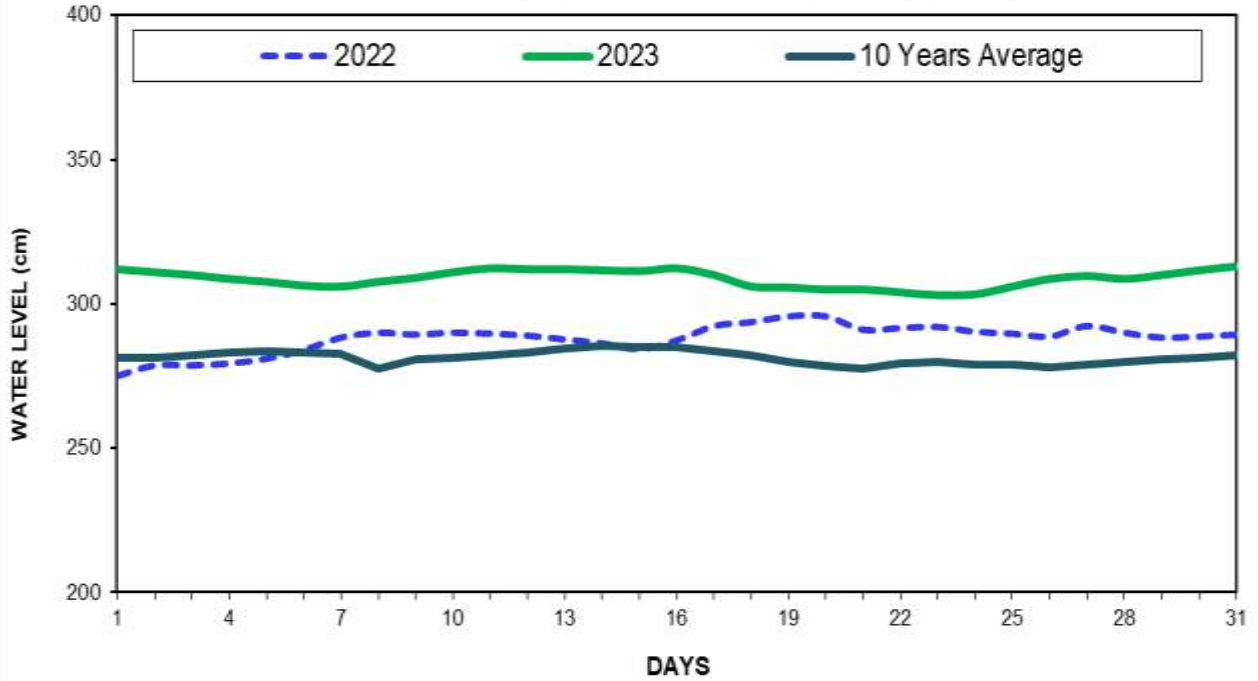
Fig(15) COMPARISON OF MARCH WATER LEVELS OF 2023 WITH MARCH WATER LEVELS OF 2022 AND 10 YEARS AVERAGE (MAUBIN)



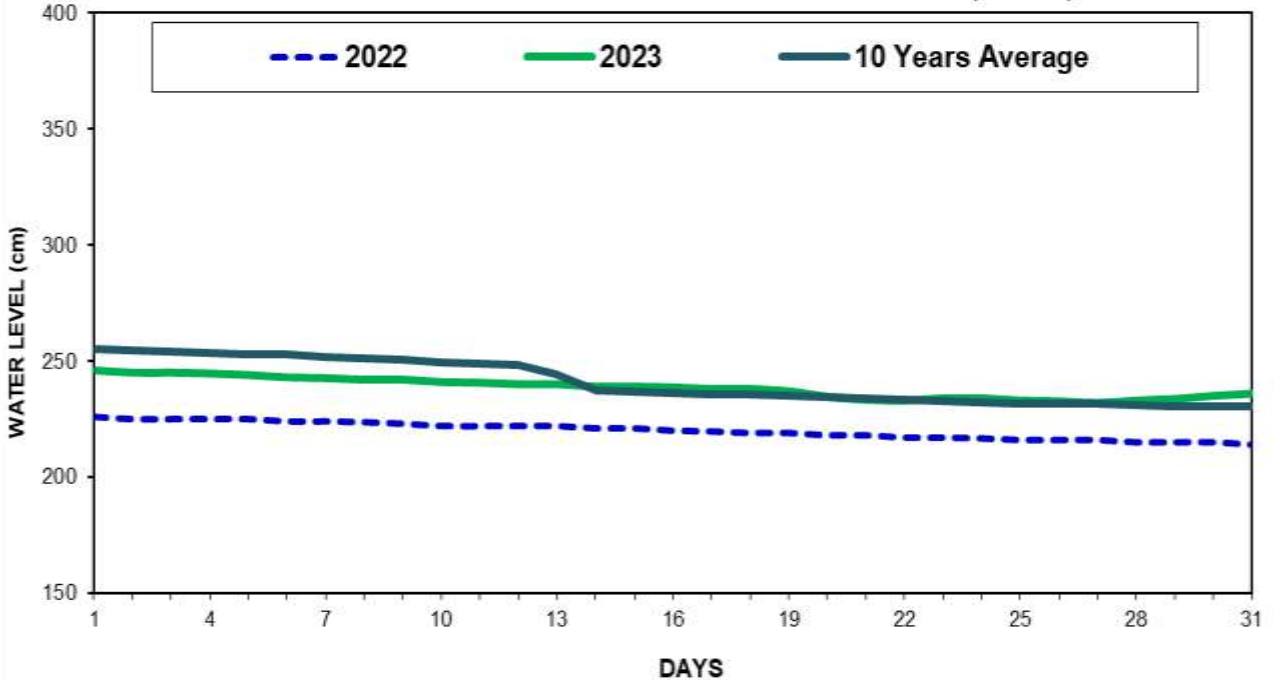
Fig(16) COMPARISON OF MARCH WATER LEVELS OF 2023 WITH MARCH WATER LEVELS OF 2022 AND 10 YEARS AVERAGE (KYAUK TAW)



Fig(17) COMPARISON OF MARCH WATER LEVELS OF 2023 WITH MARCH WATER LEVELS OF 2022 AND 10 YEARS AVERAGE (PALETWA)



Fig(18) COMPARISON OF MARCH WATER LEVELS OF 2023 WITH MARCH WATER LEVELS OF 2022 AND 10 YEARS AVERAGE (KALAY)



Fig(19) COMPARISON OF MARCH WATER LEVELS OF 2023 WITH MARCH WATER LEVELS OF 2022 AND 10 YEARS AVERAGE (BILIN)

