

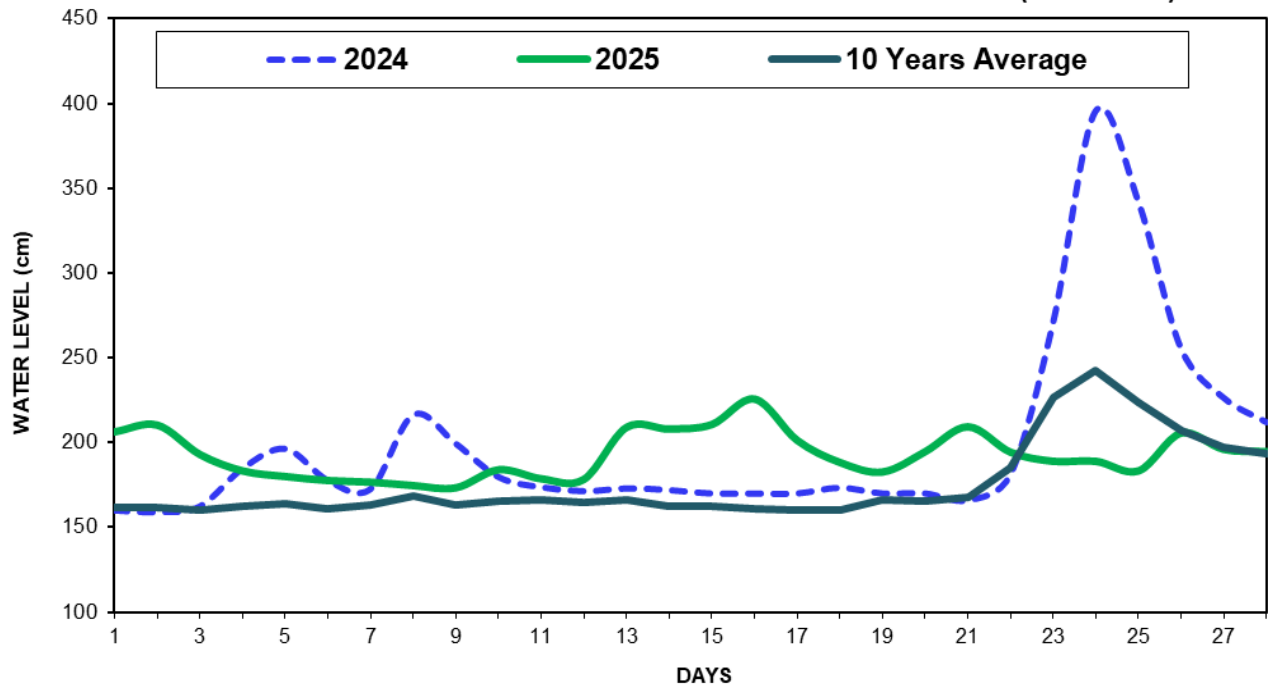
**Comparison of February Water Level of 2025 with the February Water Level of 2024 and  
February Daily Mean Water Level of 10 years Average**

River/Station	Minimum Water Level (cm)	End of February 2025 Water Level (cm)	End of February 2024 Water Level (cm)	End of February Water Level (10 Years Average) (cm)	Comparison of February Water Level of 2024 and 2025		Comparison of February Water Level of 2025 with 10 years February Daily Mean Water Level	
					Above (cm)	Below (cm)	Above (cm)	Below (cm)
Ayeyarwady								
1.Myitkyina (Fig 1)		173	159	160	14	-	13	-
2.Bhamo		-	-	-	-	-	-	-
3.Shwegu		-	-	-	-	-	-	-
4.Katha		-	-	-	-	-	-	-
5.Thabeikkyin		-	-	-	-	-	-	-
6.Mandalay (Fig 2)	360	240	233	304	7	-	-	64
7.Sagaing	170	174	175	206	-	1	-	32
8.Myinmu		187	171	154	16	-	33	-
9.Pakokku		1140	1215	1156	-	75	-	16
10.Nyaung Oo (Fig 3)	1020	1100	1076	1093	24	-	7	-
11.Chauk	275	491	296	383	195	-	108	-
12.Minbu	410	439	417	451	22	-	-	12
13.Magway	410	467	413	439	54	-	28	-
14.Aunglan		1228	1218	1238	10	-	-	10
15.Pyay		1693	1661	1705	32	-	-	12
16.Seiktha		173	218	186	-	45	-	13
17.Hinthada (Fig 4)		409	353	382	56	-	27	-
18.Zalun		254	180	221	74	-	33	-

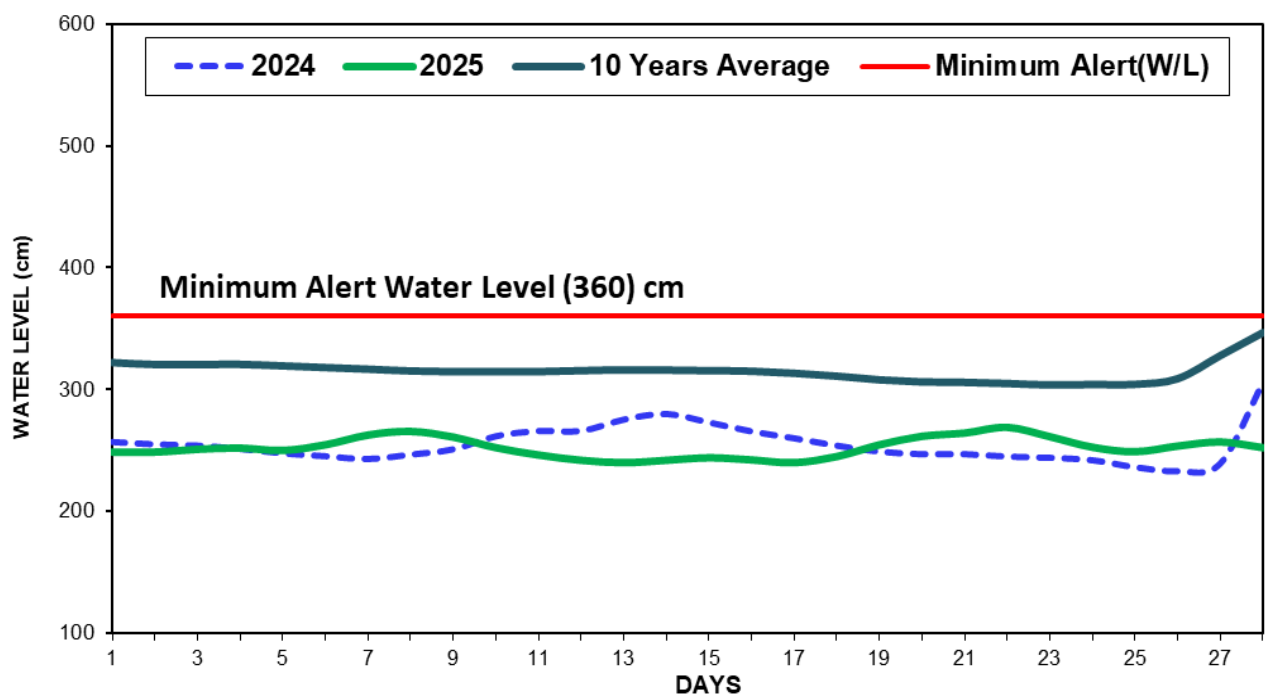
River/Station	Minimum Water Level (cm)	End of February 2025 Water Level (cm)	End of February 2024 Water Level (cm)	End of February Water Level (10 Years Average) (cm)	Comparison of February Water Level of 2024 and 2025		Comparison of February Water Level of 2025 with 10 years February Daily Mean Water Level	
					Above (cm)	Below (cm)	Above (cm)	Below (cm)
Chindwin								
1.Hkamti (Fig 5)		240	122	136	118	-	104	-
2.Homalin		2123	2087	2106	36	-	17	-
3.Phaung Pyin		293	323	304	-	30	-	11
4. Mawlaik (Fig 6)		210	200	145	10	-	65	-
5. Kalewa		181	174	190	7	-	-	9
6. Minkin		195	162	262	33	-	-	67
7. Kani		-	-	-	-	-	-	-
8. Monywa (Fig 7)		93	116	130	-	23	-	37
Myitha								
1.Kalay (Fig 16)		224	217	260	7	-	-	36
Dokehtawady								
1.Hsipaw		-	-	-	-	-	-	-
2.Shwesaryan		90	130	145	-	41	-	56
3.Mytnge (Fig 8)		69	129	134	-	60	-	65
Sittoung								
1.Toungoo (Fig 9)		104	107	165	-	3	-	61
2.Madauk (Fig 10)		619	640	618	-	21	1	-
Shwegyin								
1.Shwegyin (Fig 11)		334	286	331	48	-	3	-

River/Station	Minimum Water Level (cm)	End of February 2025 Water Level (cm)	End of February 2024 Water Level (cm)	End of February Water Level (10 Years Average) (cm)	Comparison of February Water Level of 2024 and 2025		Comparison of February Water Level of 2025 with 10 years February Daily Mean Water Level	
					Above (cm)	Below (cm)	Above (cm)	Below (cm)
Bago								
1.Zaungtu		122	130	126	-	7	-	3
2.Bago (Fig 12)		174	158	220	16	-	-	46
Thanlwin								
1.Hpaan (Fig 13)		206	212	213	-	6	-	7
Ngawun								
1.Ngathaing Chaung (Fig 14)		369	335	373	33	-	-	5
Toe								
1.Maubin (Fig 15)		355	357	384	-	2	-	29
Bilin								
1. Bilin (Fig 17)		470	476	462	-	7	8	-

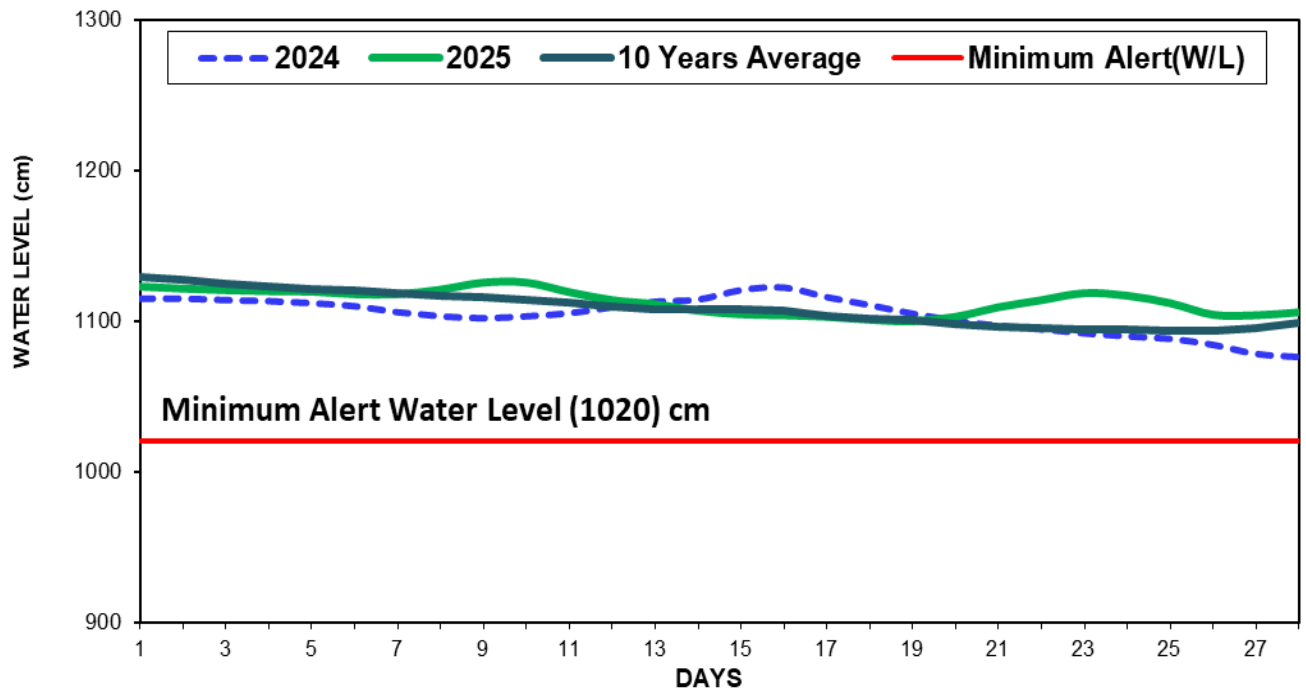
Fig(1) COMPARISON OF FEBRUARY WATER LEVELS OF 2025 WITH  
FEBRUARY WATER LEVELS OF 2024 AND 10 YEARS AVERAGE (MYITKYINA)



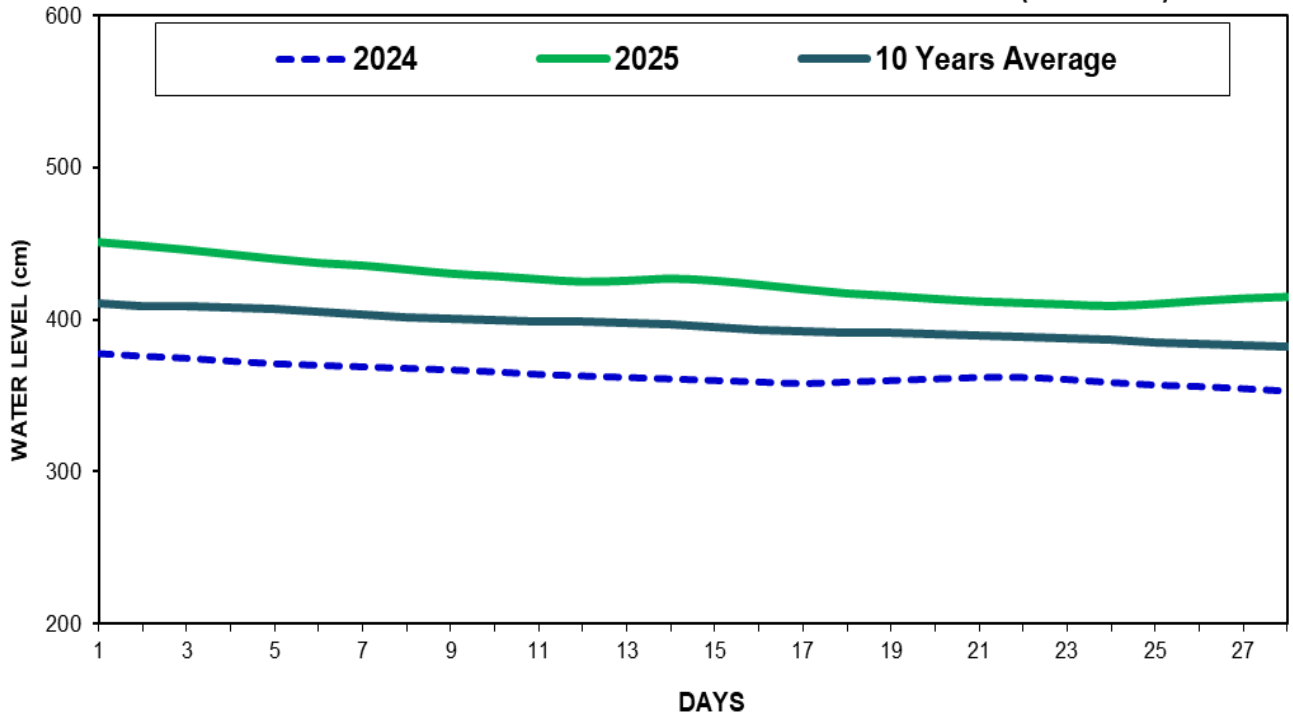
Fig(2) COMPARISON OF FEBRUARY WATER LEVELS OF 2025 WITH  
FEBRUARY WATER LEVELS OF 2024 AND 10 YEARS AVERAGE (MANDALAY)



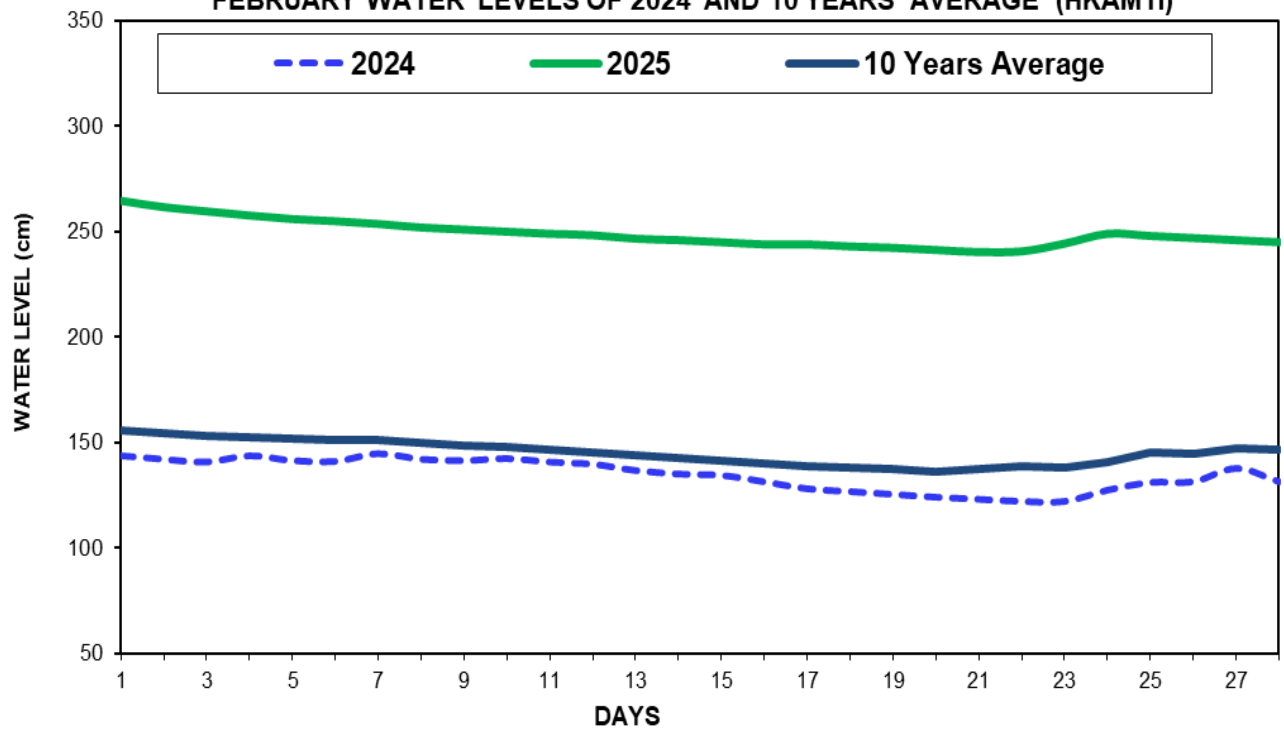
Fig(3) COMPARISON OF FEBRUARY WATER LEVELS OF 2025 WITH  
FEBRUARY WATER LEVELS OF 2024 AND 10 YEARS AVERAGE (NYAUNG OO)



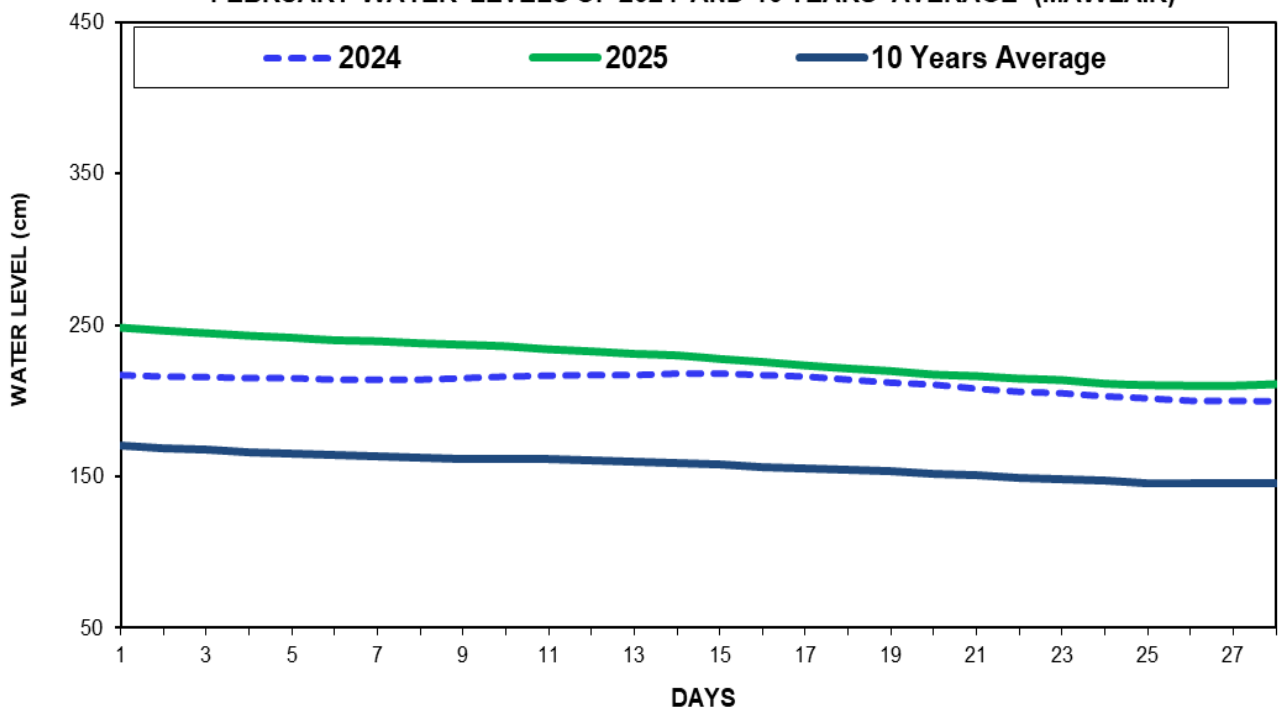
Fig(4) COMPARISON OF FEBRUARY WATER LEVELS OF 2025 WITH  
FEBRUARY WATER LEVELS OF 2024 AND 10 YEARS AVERAGE (HINTHADA)



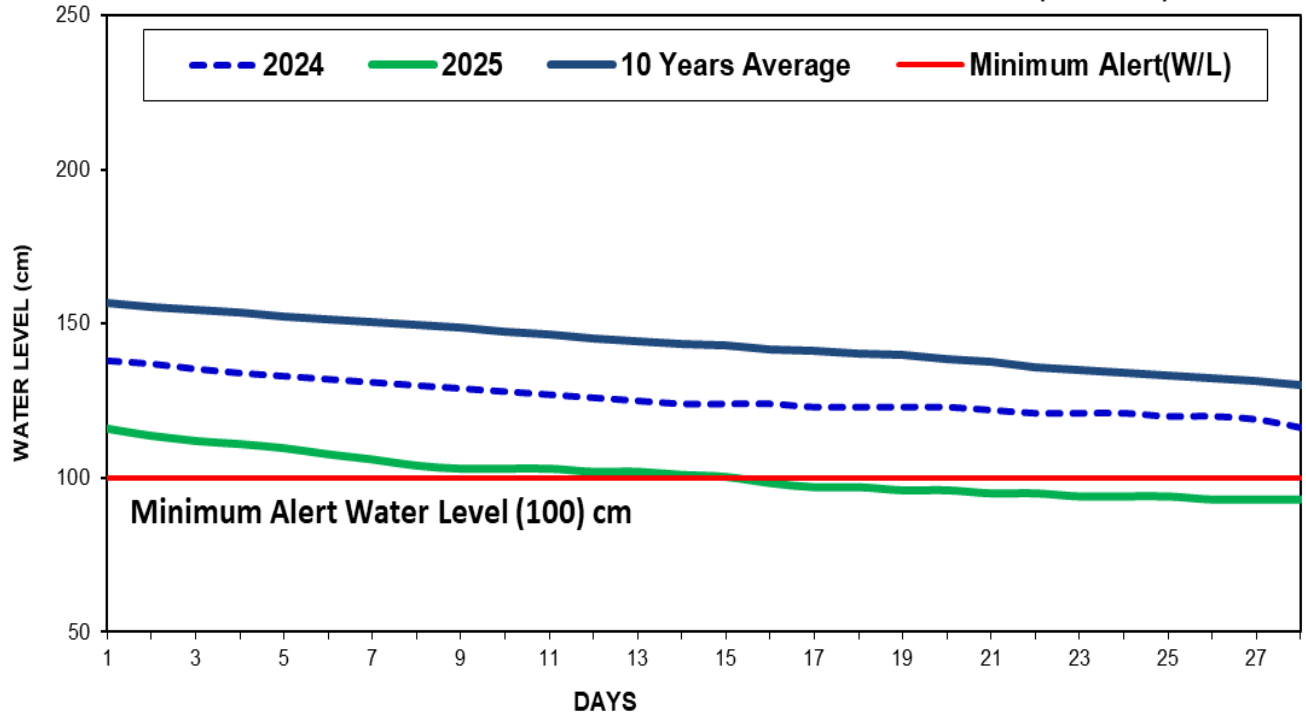
**Fig(5) COMPARISON OF FEBRUARY WATER LEVELS OF 2025 WITH  
FEBRUARY WATER LEVELS OF 2024 AND 10 YEARS AVERAGE (HKAMTI)**



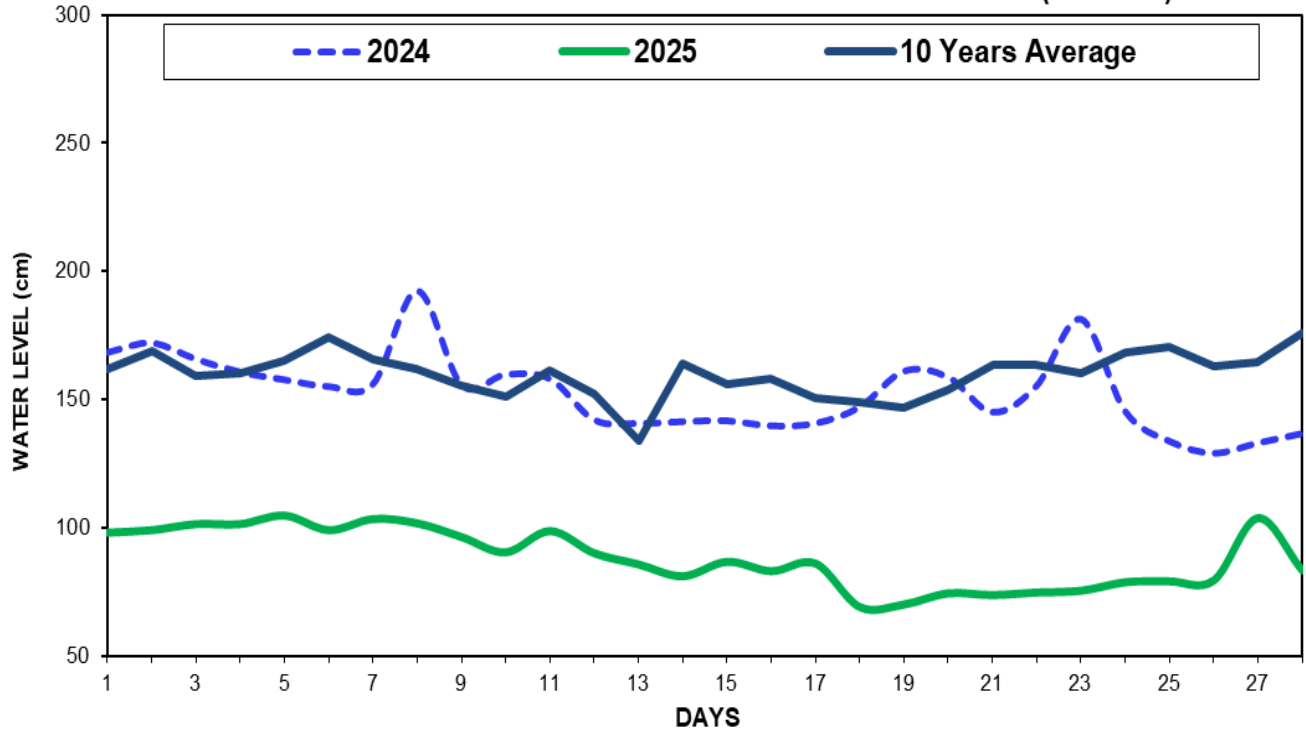
**Fig(6) COMPARISON OF FEBRUARY WATER LEVELS OF 2025 WITH  
FEBRUARY WATER LEVELS OF 2024 AND 10 YEARS AVERAGE (MAWLAIK)**



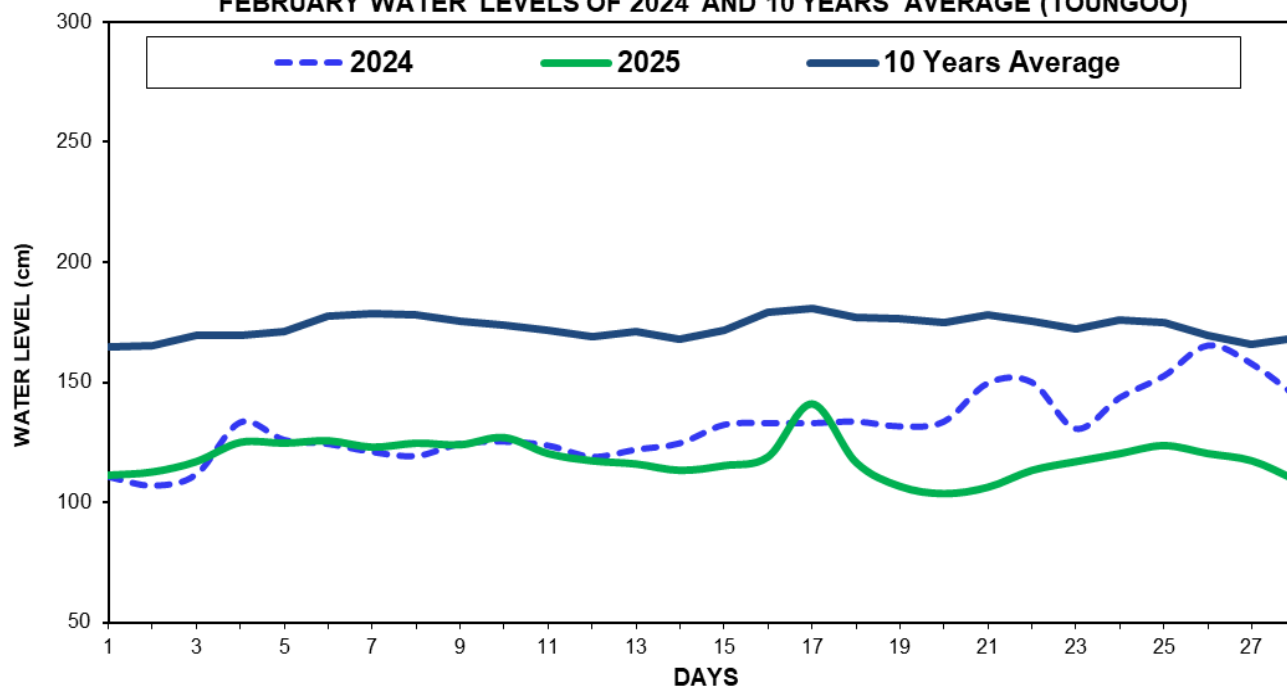
Fig(7) COMPARISON OF FEBRUARY WATER LEVELS OF 2025 WITH  
FEBRUARY WATER LEVELS OF 2024 AND 10 YEARS AVERAGE (MONYWA)



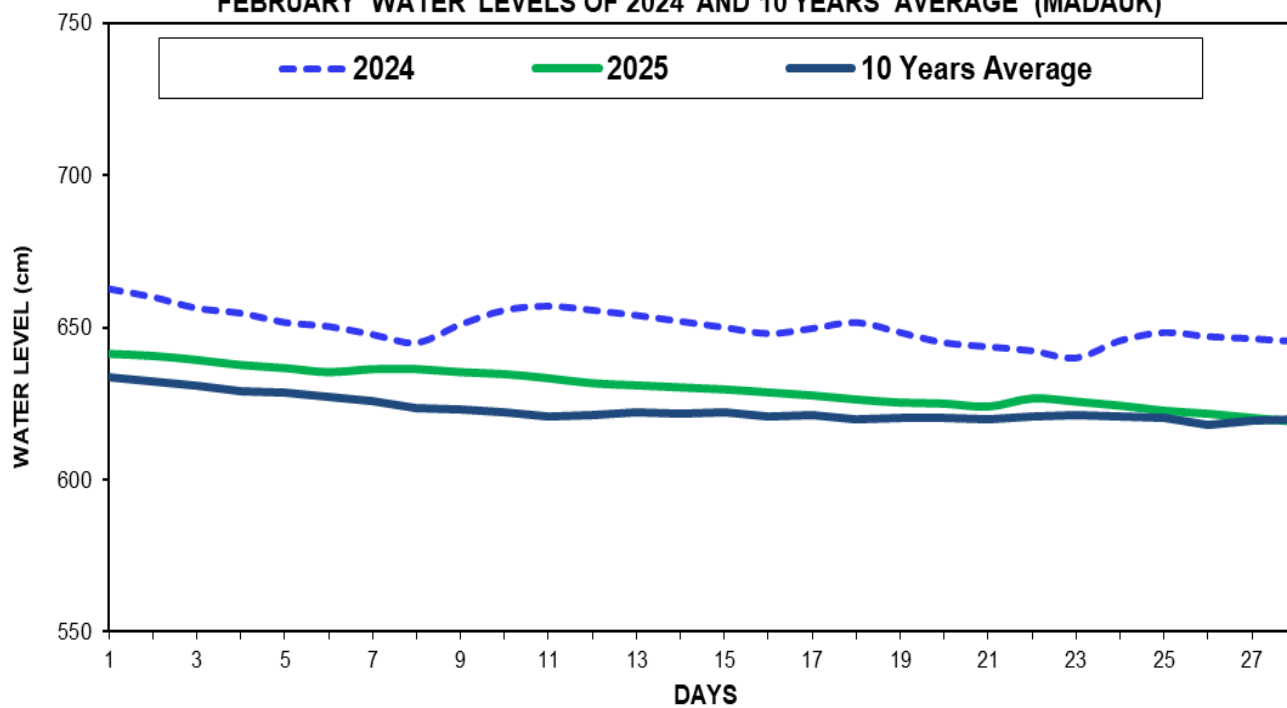
Fig(8) COMPARISON OF FEBRUARY WATER LEVELS OF 2025 WITH  
FEBRUARY WATER LEVELS OF 2024 AND 10 YEARS AVERAGE (MYITNGE)



Fig(9) COMPARISON OF FEBRUARY WATER LEVELS OF 2025 WITH  
FEBRUARY WATER LEVELS OF 2024 AND 10 YEARS AVERAGE (TOUNGOO)

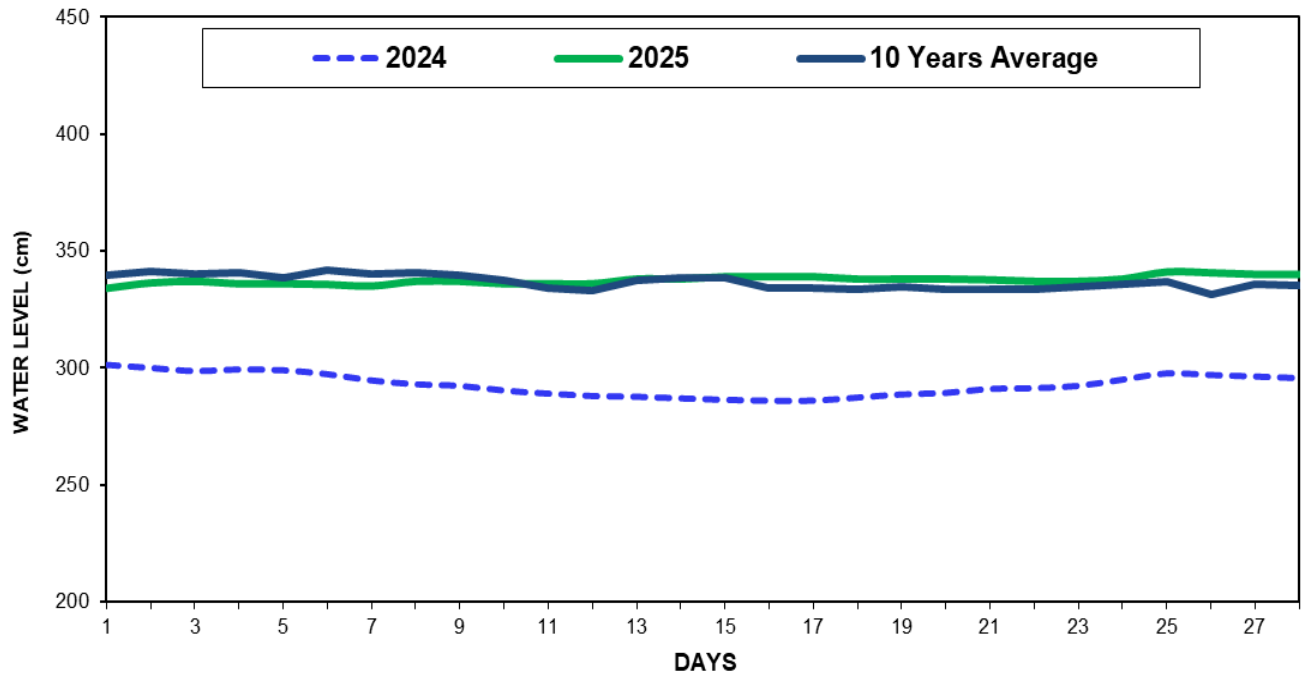


Fig(10) COMPARISON OF FEBRUARY WATER LEVELS OF 2025 WITH  
FEBRUARY WATER LEVELS OF 2024 AND 10 YEARS AVERAGE (MADAUK)

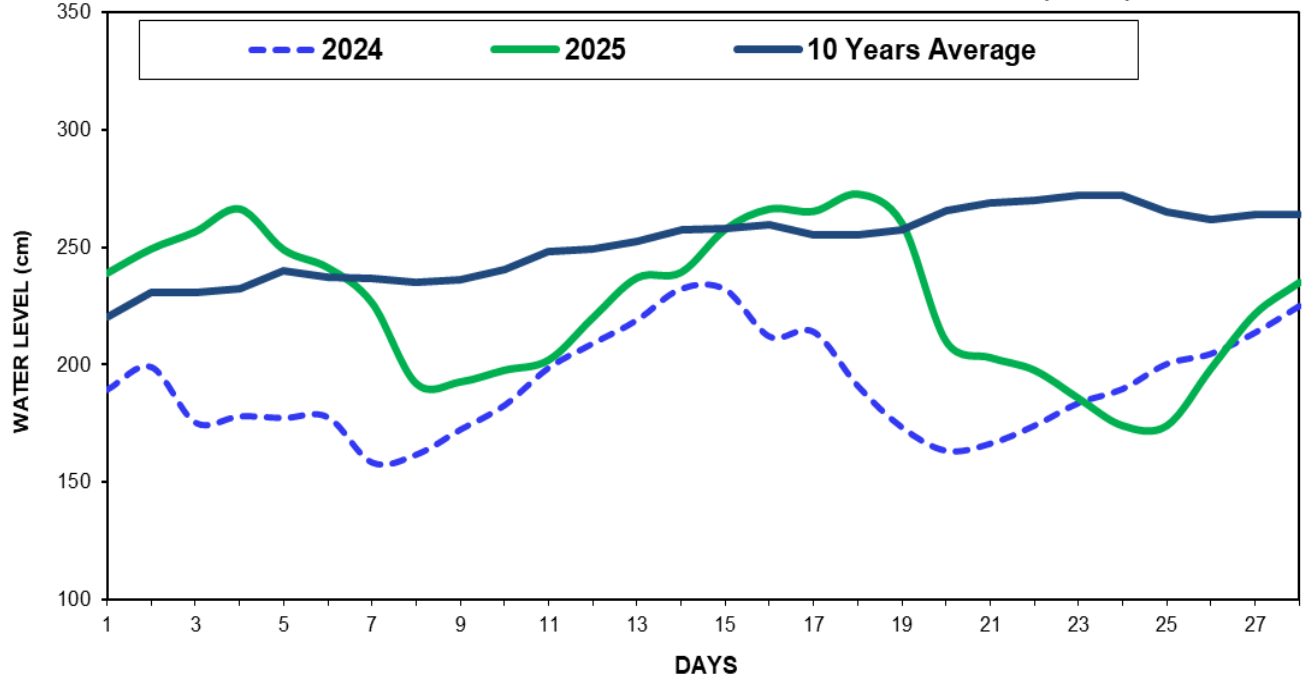




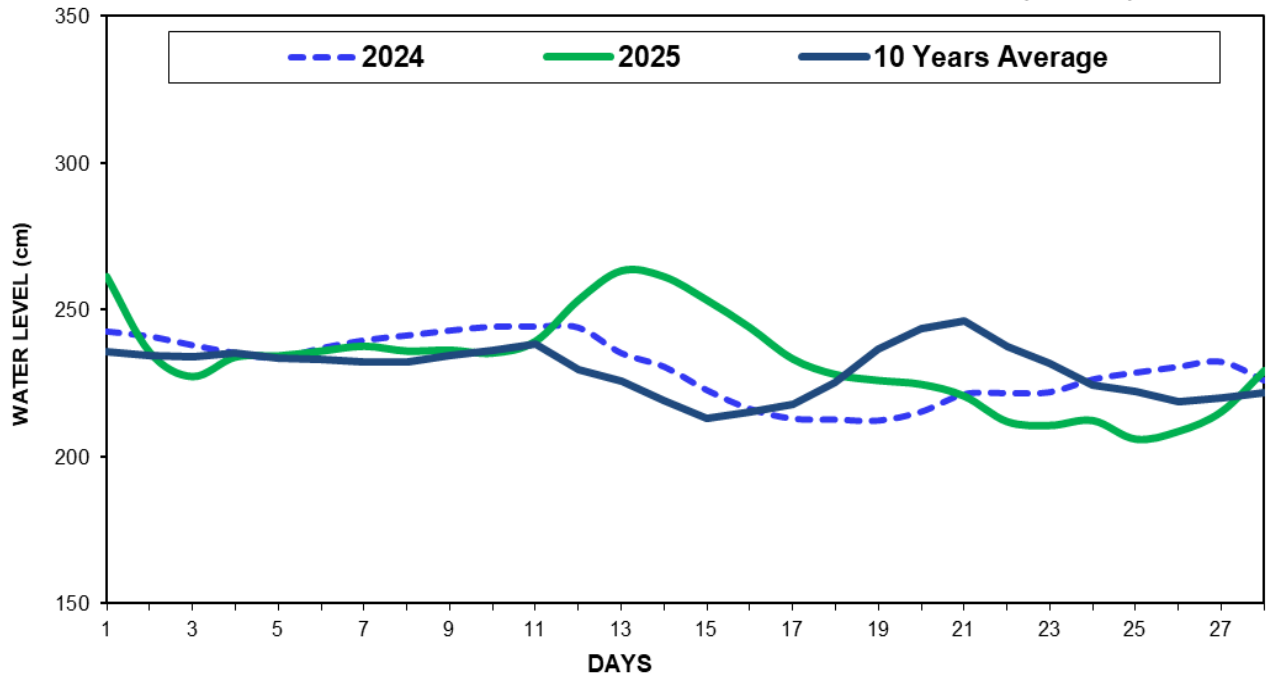
Fig(11) COMPARISON OF FEBRUARY WATER LEVELS OF 2024 WITH  
FEBRUARY WATER LEVELS OF 2023 AND 10 YEARS AVERAGE (SHWEGYIN)



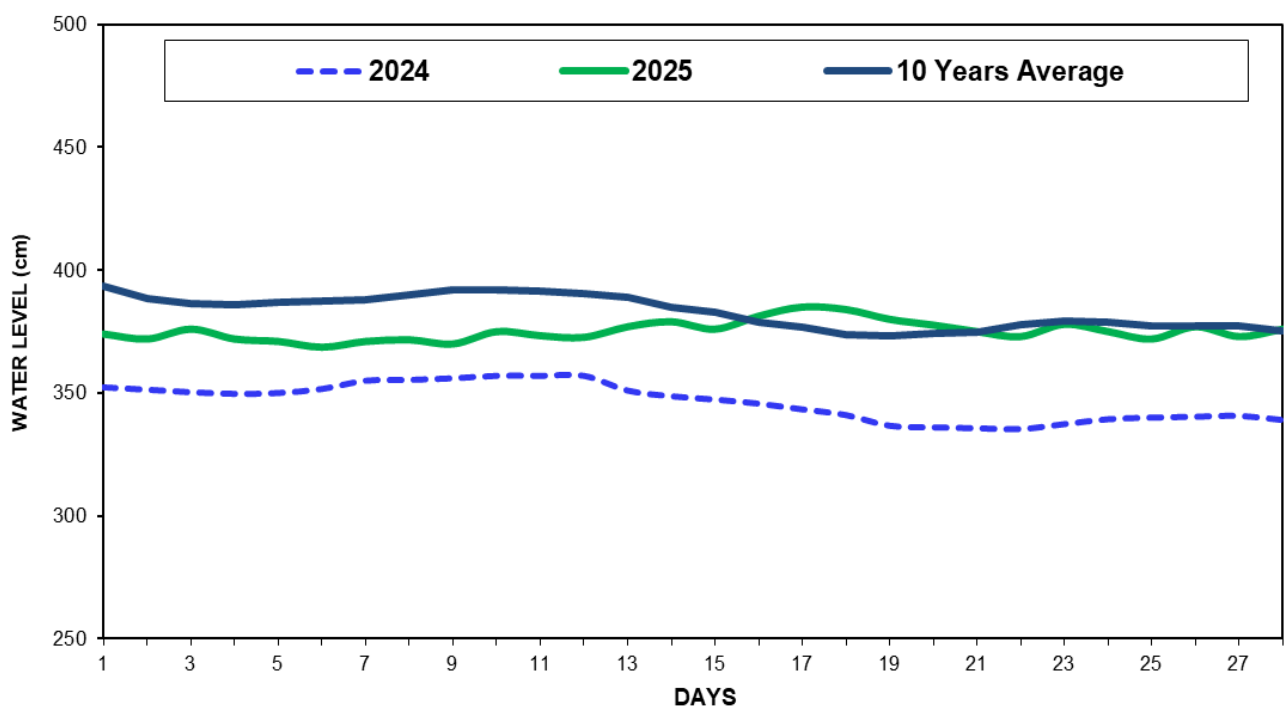
Fig(12) COMPARISON OF FEBRUARY WATER LEVELS OF 2025 WITH  
FEBRUARY WATER LEVELS OF 2024 AND 10 YEARS AVERAGE (BAGO)



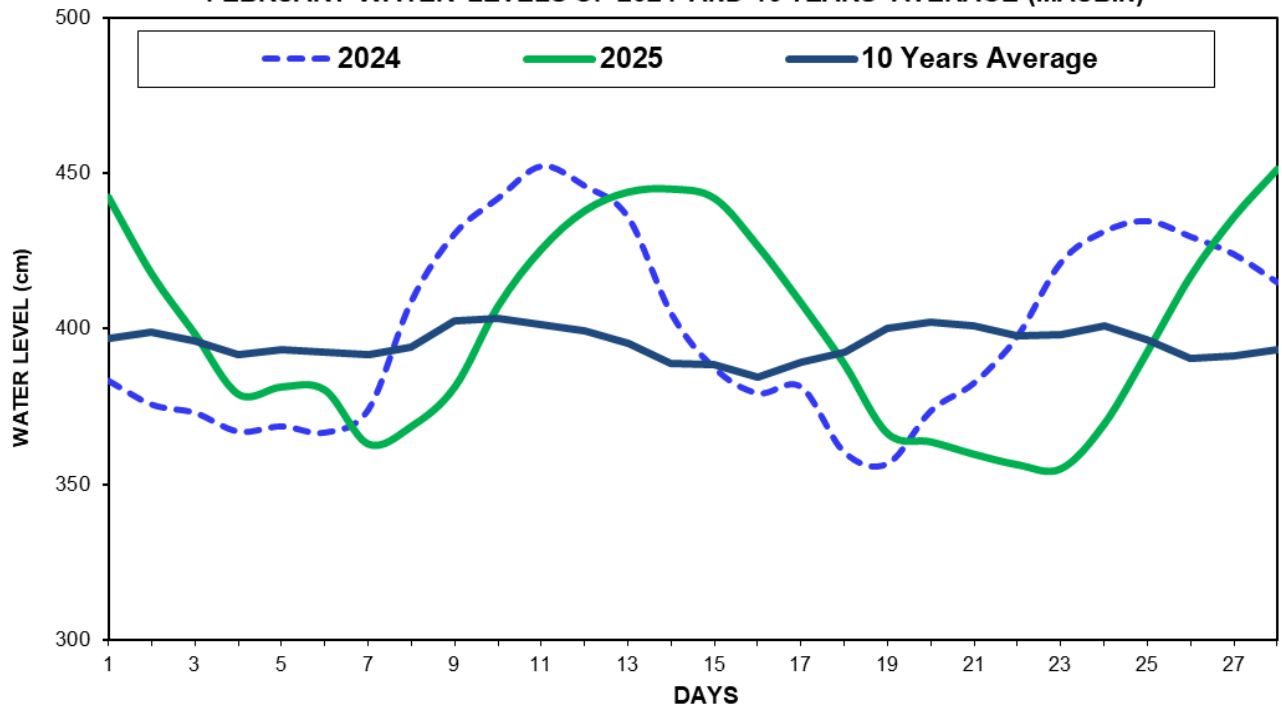
Fig(13) COMPARISON OF FEBRUARY WATER LEVELS OF 2025 WITH  
FEBRUARY WATER LEVELS OF 2024 AND 10 YEARS AVERAGE (HPA-AN)



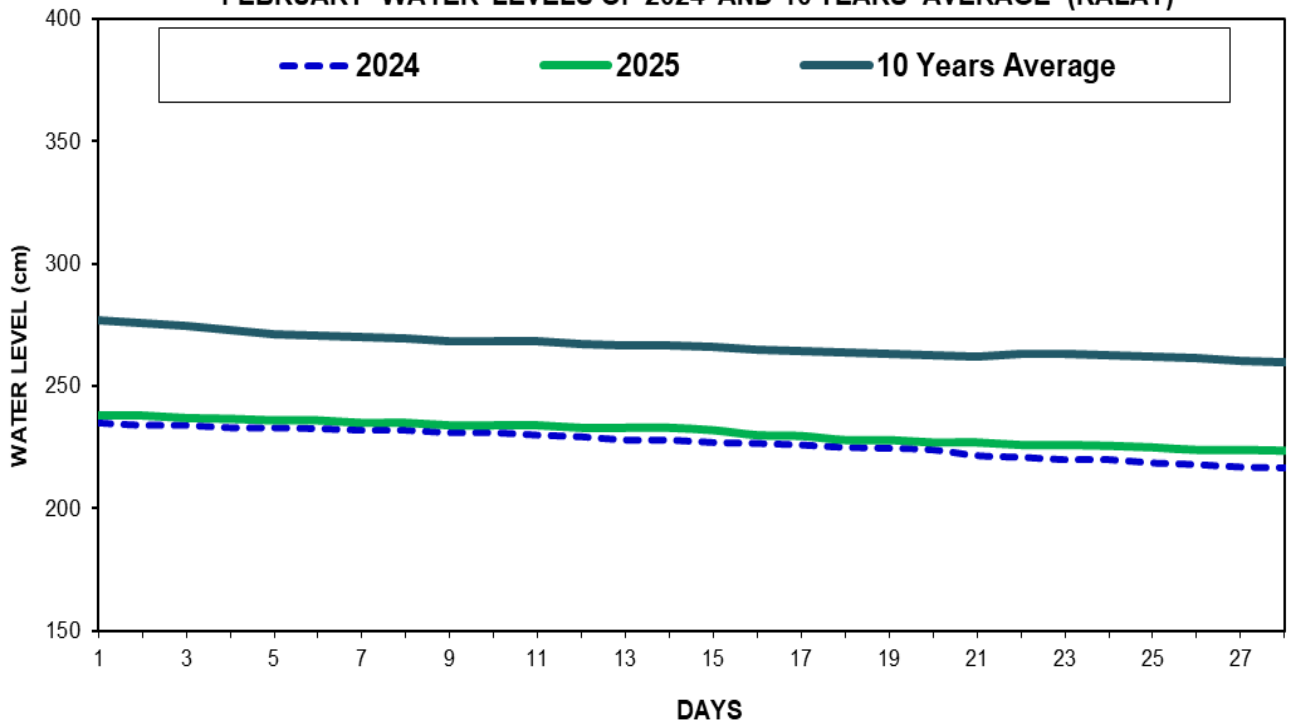
Fig(14) COMPARISON OF FEBRUARY WATER LEVELS OF 2025 WITH  
FEBRUARY WATER LEVELS OF 2024 AND 10 YEARS AVERAGE (NGATHAINGCHAUNG)



Fig(15) COMPARISON OF FEBRUARY WATER LEVELS OF 2025 WITH  
FEBRUARY WATER LEVELS OF 2024 AND 10 YEARS AVERAGE (MAUBIN)



Fig(16) COMPARISON OF FEBRUARY WATER LEVELS OF 2025 WITH  
FEBRUARY WATER LEVELS OF 2024 AND 10 YEARS AVERAGE (KALAY)



**Fig(17) COMPARISON OF FEBRUARY WATER LEVELS OF 2025 WITH  
FEBRUARY WATER LEVELS OF 2024 AND 10 YEARS AVERAGE (BILIN)**

