pH and EC (mS/m) value of Rain Water Sample on March 2025

No.	Station name	рН	pH Standard (WHO)	EC (mS/m)	EC(mS/m) Max permissible level (accepted)	Remark
1	Mandalay(ChanAyeThaSan)	-		_	<150	No Rain
2	Mandalay(ChanMyaThaSi)	6.4		10.08		
3	Myitkyina	*		*		
4	Putao	6.6		3.70		
5	Bamaw	**		**		
6	Hkamti	6.9		1.50		
7	Lashio	**		**		
8	Taunggyi	7.2		11.75		
9	Minset	6.8	6.5-8.5	3.59		
10	Kyine Tong	6.7		2.36		
11	Sagaing	-		_		No Rain
12	Homalin	-		-		No Rain
13	Hakha	-		-		No Rain
14	NyaungOo	-		_		No Rain
15	Monywa	-		-		No Rain
16	Pyinmana	-		_		No Rain
17	Katha	**		**		
18	Pyin Oo Lwin	6.7		4.57		
19	Kalewa	-		-		No Rain
20	Yangon(Kabaye)	-		-		No Rain
21	Hmawbi	-		-		No Rain
22	Magway	-		-		No Rain
23	Aunglan	-		-		No Rain
24	Loikaw	_		_		No Rain
25	Sittwe	_		_		No Rain
26	Kyaukphyu	-	1	-		No Rain

No.	Station name	рН	pH Standard (WHO)	EC (mS/m)	EC(mS/m) Max permissible level (accepted)	Remark
27	Thandwe	**		**	<150	
28	Pyay	-		_		No Rain
29	Bago	-		_		No Rain
30	Taungoo	-		_		No Rain
31	Pathein	-		_		No Rain
32	Maubin	-		_		No Rain
33	Hinthada	-		-		No Rain
34	Mawlamyine	6.7	6.5-8.5	4.55		
35	Yae	-		_		No Rain
36	Belin	6.8		1.39		
37	Hpa-an	-		-		No Rain
38	Kawkayeik	7.1		7.17		
39	Dawei	6.7		2.23		
40	Myeik	6.9		2.03		
41	Kawthaung	6.8		1.52		

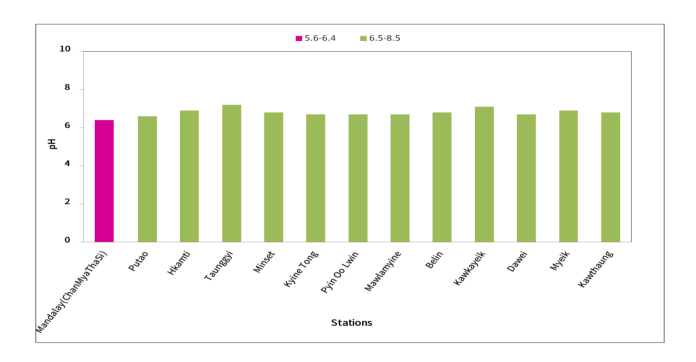
Note – (*) Not get rain water sample bottle

(**) No Measurement

WHO – World Health Organization

MOH – Ministry of Health

pH Value's Graph of Rain Water Sample on March 2025



EC (mS/m) Value's Graph of Rain Water Sample on March 2025

