## Rabi-2024-25 (October-April)

## Weekly Rainfall Summary - District Wise in Haryana, India

	District (s)						<u> </u>																,	,							
Sr#			9-Oct	16-Oct	23-Oct	30-Oct	4-Nov	13-Nov	20-Nov	27-Nov	4-Dec	11-Dec	18-Dec	25-Dec	31-Dec		15-Jan	Zndi 75-Tan	29- Jan	5-Feb	12-Feb	19-Feb	26-Feb	5-Mar	12-Mar	19-Mar	26-Mar	2 -April	9 -April	16 -April	23 -April
1	Ambala		L	@	@	@	@	@	@	@	@	LD	@	D	LE	@	LE	LD	(a)	D	@	@	D	LE	@	LD	@	@	,	1	7
2	Bhiwani		D @	@	@	@	@	@	@	@	@	@	@	E	LE	@	LE	@	@	@	@	@	LD	LE	@	D	@	@			
3			@	@	@	@	@	@	@	@	@	@	@	LE	LE	@	Е	LE	@	@	@	@	@	LE	@	LE	@	@			
4			@	@	@	@	@	@	@	@	@	N	@	D	LE	@	LE	E	D	@	@	@	E	LE	@	LE	@	@			
5			@	@	@	@	@	@	@	@	@	(a)	@	LE	LE	@	LE	@	@	@	@	@	LD	LE	@	LE	@	@			
6			@	@	@	@	@	@	@	@	@	@	@	LE	LE	@	LE	LE	D D	LD	@	@	LE	LE	@	LE	@	@			
7			L	@	@	@	@	@	@	@	@	@	@	LE	LE	@	LE	LD	@	@	@	@	LD	LE	@	LE	@	@			
8	Jhajjar		(a)	@	@	@	@	@	@	@	@	@	@	Е	LE	LE	N	LE	@	@	@	@	@	N	@	D	@	@			
9	Jind		@	@	@	@	@	@	@	@	@	LD	@	LE	LE	@	Е	D	@	@	@	@	D	LE	@	N	@	@			
10			D	@	@	@	@	@	@	@	@	D	@	LE	LE	@	D	LD	@	@	@	@	LE	LE	@	Е	@	@			
	11 Karnal		D	@	@	@	@	@	@	@	@	N	@	D	LE	@	D	LD	@	@	@	@	N	LE	@	Е	@	@			
	12 Kurukshetra		L	@	@	@	@	@	@	@	@	LD	@	LE	LE	@	LE	LD	@	@	@	@	Е	LE	@	LE	@	@			
13			@	@	LD	@	@	@	@	@	@	@	@	D	LE	Е	LE	LD	@	@	@	@	Е	LE	@	LE	@	@			
14	•		@	@	@	@	@	@	@	@	@	@	@	@	LE	@	LE	LE	Е	@	@	@	LE	LE	@	LE	@	@			
15	1.51		@	@	@	@	@	@	@	@	@	@	@	@	LE	@	LE	N	D	@	@	@	Е	LE	@	LE	@	@			
16			@	@	@	@	@	@	@	@	@	LD	@	D	Е	@	LE	LD	@	D	@	@	D	LE	@	LE	@	@			
17			L D	@	@	@	@	@	@	@	@	LD	@	D	LE	LD	Е	D	@	@	@	@	D	LE	@	LD	@	@			
18			L D	@	@	@	@	@	@	@	@	@	@	D	LE	LE	LE	LD	LD	LD	@	@	N	LE	@	LE	@	@			
19			L D	@	@	@	@	@	@	@	@	@	@	N	LE	D	N	D	@	LD	@	@	@	LE	@	D	@	@			
20			L D	@	@	@	@	@	@	@	@	@	@	LE	LE	@	LE	@	@	@	@	@	LD	Е	@	N	@	@			
21	21 Sonipat		@	@	@	@	@	@	@	@	@	@	@	D	LE	N	LE	D	@	@	@	@	@	LE	@	@	@	@			
22	22 Yamuna Nagar		@	@	@	@	@	@	@	@	@	LD	@	D	LE	@	N	LD	@	LD	@	@	D	LE	@	D	@	@			
H	Haryana State		L D	@	LD	@	@	@	@	@	@	LD	@	LE	LE	@	LE	D	@	LD	@	@	D	LE	@	Е	@	@			
HAU	HAU Research Farm		@	@	@	@	@	@	@	@	@	@	@	LE	LE	@	LE	@	@	@	@	@	@	LE	@	LD	@	@			
Large Excess LE ≥ 60%			Excess			E	≥20 - 59%				Deficient				I	D	-20 to -59 %			@	N	lo R	ain	Data undated till and Amil 2025							
		mal			N	±19%				Large Deficient				L	D	-60% or less			tr	t	race		-Data updated till <mark>2<sup>nd</sup> April, 2025</mark>								

Source: India Met Dept, MoES, GoI, New Delhi Surender Singh @ CCS HAU