

Government of India Ministry of Earth Sciences India Meteorological Department Meteorological Centre, Shimla

	Dis	trictwise Fore	cast Bulleti	n- Himachal Pra	desh	
	Bulletin No:-	362		Tuesday, 28 December 2021		Issue Time : 12.00
District		28-Dec	29-Dec	30-Dec	31-Dec	01-Jan
District		Today	Wed	Thu	Fri	Sat
	Spatial Distribution :	DRY	DRY	DRY	DRY	DRY
Bilaspur	Intensity:					
	Probability:	Likely	Likely	Likely	Likely	Likely
Chamba	Spatial Distribution :	ISOL	DRY	DRY	DRY	DRY
	Intensity:	Light to Moderate At Isolated Places				
	Probability:	Likely	Likely	Likely	Likely	Likely
Hamirpur	Spatial Distribution :	DRY	DRY	DRY	DRY	DRY
	Intensity:					
	Probability :	Likely	Likely	Likely	Likely	Likely
Kangra	Spatial Distribution :	DRY	DRY	DRY	DRY	DRY
	Intensity:					
	Probability :	Likely	Likely	Likely	Likely	Likely
Kinnaur	Spatial Distribution :	ISOL	DRY	DRY	DRY	DRY
	Intensity:	Light to Moderate At Isolated Places				
	Probability :	Likely	Likely	Likely	Likely	Likely
Kullu	Spatial Distribution	DRY	DRY	DRY	DRY	DRY
	Intensity:					
	Probability:	Likely	Likely	Likely	Likely	Likely
Lahaul & Spiti	Spatial Distribution :	ISOL	DRY	DRY	DRY	DRY
	Intensity:	Light to Moderate At Isolated Places				
	Probability:	Likely	Likely	Likely	Likely	Likely
Mandi	Spatial Distribution :	DRY	DRY	DRY	DRY	DRY
	Intensity:					
	Probability :	Likely	Likely	Likely	Likely	Likely
Shimla	Spatial Distribution :	DRY	DRY	DRY	DRY	DRY
	Intensity :					
	Probability :	Likely	Likely	Likely	Likely	Likely
Sirmaur	Spatial Distribution :	DRY	DRY	DRY	DRY	DRY
	Intensity :					
	Probability:	Likely	Likely	Likely	Likely	Likely
Solan	Spatial Distribution :	DRY	DRY	DRY	DRY	DRY
	Intensity:					
	Probability :	Likely	Likely	Likely	Likely	Likely
Una	Spatial Distribution :	DRY	DRY	DRY	DRY	DRY
	Intensity :					
	Probability :	Likely	Likely	Likely	Likely	Likely

भारत सरकार पृथ्वी विज्ञान मंत्रलाय भारत मौसम विज्ञान विभाग मौसम केन्द्र, शिमला



Government of India Ministry of Earth Sciences India Meteorological Department Meteorological Centre, Shimla

Legends

Distribution of Rainfall (वर्षा का प्रसार)	Affected Area (प्रभावित क्षेत्रफल)	Warning Colour Codes (हिन्दी)
(WS) Widespread / Most Places / विस्तृत / अधिकांश स्थानो पर	(76 - 100)% of stations receives rainfall	WARNING (TAKE ACTION) / चेतावनी
	(51-75)% of stations receives rainfall	ALERT (BE PREPARED) / सतर्क रहें
(SCT) Scattered / Few Places/ छीट पुट / कुछेक स्थानो पर	(26-50)% of stations receives rainfall	WATCH (BE UPDATED) / निगरानी रखें
(ISOL) Isolated places/ पृथक / इक्का दुक्का स्थानो पर	(1-25)% of stations receives rainfall	NO WARNING (NO ACTION) / कोई चेतावनी नहीं
(DRY) Dry / शुष्क	No station reporting rain	

Intensity of Rainfall	f Rainfall Amount of		Probability of Occurence (%)			
Very Light (बहुत हल्की वर्षा)	0.1 to 2.4 mm	Unlikely (संभ	ावना नहीं)	< 25		
Light (हल्की वर्षा)	2.5 - 15.5 mm	Likely (संभावित)		25 - 50		
Moderate (मध्यम वर्षा)	15.6 - 64.4 mm	Very Likely (अधिक संभावना)		50 - 75		
Heavy (भारी वर्षा)	64.5 - 115.5 mm	Most Likely (अत्याधिक संभावना)		> 75		
Very Heavy (बहुत भारी वर्षा)	115.6 - 204.4 mm					
Extremely Heavy (अत्यधिक भारी वर्षा)	≥ 204.5 mm					
Exceptionally Heavy (असाधारण भारी वर्षा	When the amount is a value near about the highest recorded rainfall at or near the station for the month or season. However, this term will be used only when the actual rainall amount exceeds 12 cm					

भारत सरकार पृथ्वी विज्ञान मंत्रलाय भारत मौसम विज्ञान विभाग मौसम केन्द्र, शिमला



Government of India Ministry of Earth Sciences India Meteorological Department Meteorological Centre, Shimla