



Weather Report & Forecast

SATELLITE-BASED GLANCE INTO THIS MORNING,



Scattered thunderstorms occurred vesterday in the areas to the north and along the main watershed namely Bulawayo Metropolitan, Matabeleland North, Midlands, Mashonaland West and Mashonaland Central provinces. The highest rainfall recorded were 61mm (Selous), 40mm (Kwekwe), 36mm (Kariba), 33mm (Gweru),31mm (Shurugwi), 29mm (Juru), 28mm (Kadoma), 26mm (Kanyemba) ,20mm (Bulawayo), 18mm (Tsholotsho) and 12mm (Matopos). The Southern areas had light rain and drizzle with cool south easterly winds.

Today, it was mild at first and became warm by afternoon with brief cloudy periods and scattered thunderstorms in some places. Meanwhile, a thick cloud is slowly approaching the western parts of the country from Botswana.

WEATHER FOR TOMORROW: TUESDAY 18 FEBRUARY 2025

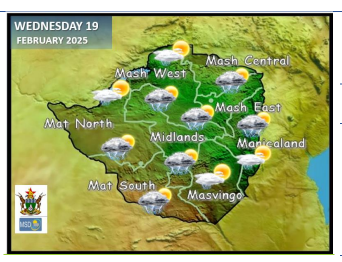


All Mashonaland provinces, Harare Metropolitan, Midlands, Manicaland, **Bulawayo** Metropolitan **Matabeleland North** and South Provinces

Mosty cloudy and mild for much of the day with scattered thunderstorms in the afternoon which might be heavier in places.

Actions to Take:	Do not attempt to cross flooded rivers
Masvingo Province	Partly cloudy and mild in the morning, becoming warm and cloudy by afternoon with isolated
	thundershowers.
Actions to Take:	Take proper shelter during thunderstorms.

WEATHER OUTLOOK FOR: WEDNESDAY 19 FEBRUARY 2025



Matabeleland South				
Bulawayo				
Metropolitan and				
Midlands Provinces				
Actions to Take:				

Cloudy and warm, with widespread thunderstorms and strong winds. Some areas may receive rainfall exceeding 70 mm.

Seek proper shelter during thunderstorms.

Matabeleland North, Mashonaland West, Southern part of Manicaland, and **Masvingo Provinces.**

Partly cloudy and mild in the morning, becoming cloudy and warm with scattered thunderstorms in the afternoon.







5-DAY FORECAST FOR MAJOR CITIES:

TUE 18 - SAT 22 FEBRUARY 2025

BULAW	AYO					
TUE	WED	THU	FRI	SAT		
28	29	28	27	27		
18	18	18	18	19		
>10mm	>20mm	>10mm	>10mm	>10mm		
CHINHO	IYI					
TUE	WED	THU	FRI	SAT		
28	29	30	28	28		
20	19	20	19	18		
>20mm	>20mm	>20.0mm	>20.0mm	>10.0mm		
GWERU						
TUE	WED	THU	FRI	SAT		
26	27	29	29	28		
17	17	17	17	18		
>20.0mm	>20.0mm	>20.0mm	>20.0mm	>10.0mm		
KADOMA						
KADOW	IA					
TUE	WED	THU	FRI	SAT		
		THU 28	FRI 28	SAT 26		
TUE	WED	Control Control				
TUE 27	WED	28	28	26		
TUE 27 18	WED 26 18 >10.0mm	28	28	26		
TUE 27 18 >10.0mm	WED 26 18 >10.0mm	28	28	26		
TUE 27 18 >10.0mm LUPANE	WED 26 18 >10.0mm	28 19 >20.0mm	28 18 >10.0mm	26 18 >10.0mm		
TUE 27 18 >10.0mm LUPANE TUE 31 20	WED 26 18 >10.0mm WED 32 19	28 19 >20.0mm THU 32 19	28 18 >10.0mm	26 18 >10.0mm SAT 30 18		
TUE 27 18 >10.0mm LUPANE TUE 31 20 >20mm	WED 26 18 >10.0mm WED 32 19 >20mm	28 19 >20.0mm	28 18 >10.0mm	26 18 >10.0mm		
TUE 27 18 >10.0mm LUPANE TUE 31 20	WED 26 18 >10.0mm WED 32 19 >20mm	28 19 >20.0mm THU 32 19	28 18 >10.0mm	26 18 >10.0mm SAT 30 18		
TUE 27 18 >10.0mm LUPANE TUE 31 20 >20mm	WED 26 18 >10.0mm WED 32 19 >20mm	28 19 >20.0mm THU 32 19	28 18 >10.0mm	26 18 >10.0mm SAT 30 18		
TUE 27 18 >10.0mm LUPANE TUE 31 20 >20mm MASVIN TUE 29	WED 26 18 >10.0mm WED 32 19 >20mm NGO WED 28	28 19 >20.0mm THU 32 19 >20mm	28 18 >10.0mm FRI 31 18 >20.0mm	26 18 >10.0mm SAT 30 18 >10.0mm		
TUE 27 18 >10.0mm LUPANE TUE 31 20 >20mm MASVIN	WED 26 18 >10.0mm WED 32 19 >20mm IGO WED	28 19 >20.0mm THU 32 19 >20mm	28 18 >10.0mm FRI 31 18 >20.0mm	26 18 >10.0mm SAT 30 18 >10.0mm		
TUE 27 18 >10.0mm LUPANE TUE 31 20 >20mm MASVIN TUE 29	WED 26 18 >10.0mm WED 32 19 >20mm NGO WED 28	28 19 >20.0mm THU 32 19 >20mm	28 18 >10.0mm FRI 31 18 >20.0mm	26 18 >10.0mm SAT 30 18 >10.0mm		

BINDUR	Δ			
TUE	WED	THU	FRI	SAT
28	29	29	29	30
18	18	19	18	18
>20mm	>20mm	>20.0mm	>10.0mm	>20.0mm
UVVAIVE	, A			
TUE	WED	THU	FRI	SAT
29	30	30	30	29
19	19	19	19	20
>20mm	>20mm	>20.0mm	>15.0mm	>10.0mm
HARARE				
TUE	WED	THU	FRI	SAT
27	26	28	26	26
18	18	18	18	18
>20mm	>20.0mm	>20.0mm	>20.0mm	>10.0mm
143.4/5143.4				
KWEKW	E .			
TUE	VE WED	THU	FRI	SAT
		THU 28	FRI 28	SAT 26
TUE	WED	4900		
TUE 27	WED	28	28	26
TUE 27 19	WED 26 19 >20mm	19	28 20	26 19
TUE 27 19 >20mm	WED 26 19 >20mm	19	28 20	26 19
TUE 27 19 >20mm MARON	WED 26 19 >20mm	28 19 >20mm	28 20 >20mm	26 19 >10.0mm
TUE 27 19 >20mm MARON TUE 28 15	WED 26 19 >20mm IDERA WED 28 15	28 19 >20mm	28 20 >20mm	26 19 >10.0mm SAT 28 15
TUE 27 19 >20mm MARON TUE 28 15 >20mm	WED 26 19 >20mm IDERA WED 28 15 >20.0mm	28 19 >20mm	28 20 >20mm	26 19 >10.0mm
TUE 27 19 >20mm MARON TUE 28 15	WED 26 19 >20mm IDERA WED 28 15 >20.0mm	28 19 >20mm	28 20 >20mm	26 19 >10.0mm SAT 28 15
TUE 27 19 >20mm MARON TUE 28 15 >20mm	WED 26 19 >20mm IDERA WED 28 15 >20.0mm	28 19 >20mm	28 20 >20mm	26 19 >10.0mm SAT 28 15
TUE 27 19 >20mm MARON TUE 28 15 >20mm MUTAR TUE 27	WED 26 19 >20mm IDERA WED 28 15 >20.0mm E WED	28 19 >20mm THU 27 16 >20.0mm	28 20 >20mm FRI 26 15 >20.0mm	26 19 >10.0mm SAT 28 15 >10.0mm
TUE 27 19 >20mm MARON TUE 28 15 >20mm MUTAR TUE	WED 26 19 >20mm IDERA WED 28 15 >20.0mm E	28 19 >20mm THU 27 16 >20.0mm	28 20 >20mm FRI 26 15 >20.0mm	26 19 >10.0mm SAT 28 15 >10.0mm
TUE 27 19 >20mm MARON TUE 28 15 >20mm MUTAR TUE 27	WED 26 19 >20mm IDERA WED 28 15 >20.0mm E WED	28 19 >20mm THU 27 16 >20.0mm	28 20 >20mm FRI 26 15 >20.0mm	26 19 >10.0mm SAT 28 15 >10.0mm













5-DAY FORECAST FOR HOLIDAY RESORTS:

TUE 18 - SAT 22 FEBRUARY 2025

