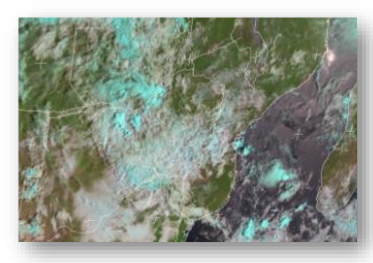


Weather Report & Forecast

SATELLITE-BASED GLANCE INTO THIS **MORNING, SATURDAY 18 JANUARY 2025**



Heavy rains occurred yesterday in areas along the central watershed due to strong convergence of northwesterly (NW) winds and the relatively cooler southwesterly (SW) winds. The highest rainfall amounts were received in Chipinge(129mm), Mukandi(43mm), Nyanga(17mm) Masvingo(28mm), Zaka(31mm), Makoholi(22mm), Chivhu(34mm), Gokwe(19mm), Lupane (17mm) and Nkayi(35mm). In the northern parts of the country, the Inter-Tropical Convergence Zone (ITCZ) resulted in heavy rainfall over Henderson (62mm), Kutsaga (28mm), and Harare Airport(23mm). This morning, much of the country was cloudy and mild except for areas in Mashonaland Central and Mashonaland East provinces which were partly cloudy. By the afternoon, much of the country cleared becoming partly cloudy and warm.

WEATHER FOR TOMORROW: SUNDAY 19 JANUARY 2025



Morning: Cloudy conditions to the north; partly cloudy to the south, with mild conditions in all areas.

Afternoon: Expect partly cloudy and hot conditions in the southern half of the country; while all Mashonaland provinces, the Matabeleland North, and the northern parts of Manicaland provinces should be under cloudy and warm conditions with scattered thunderstorms.

Overnight: Partly cloudy and mild conditions in all areas. Impacts & Actions to Take:

- When thunder roars it is best to be indoors.
- Plan with the weather in mind

WEATHER OUTLOOK FOR: MONDAY 20 JANUARY 2025



Partly cloudy and mild conditions countrywide. Morning: Afternoon: All Mashonaland, Matabeleland North, the

Midlands, and Manicaland Provinces; partly cloudy and warm with scattered thunderstorms. **Matabeleland South and Masvingo provinces**

should be partly cloudy and hot.

Overnight: Partly cloudy and mild conditions over much of the country.

Impacts & Actions to Take:

- Plan with the weather in mind
- When thunder roars it is best to be indoors.











5-DAY FORECAST FOR MAJOR CITIES:

SUN 19 - THU 23 JANUARY 2025

BULAW	AYO				
SUN	MON	TUE	WED	THU	
27	28	28	29	30	
18 >5mm	19 >5mm	18 >0.5mm	18 >5.0mm	18 >5.0mm	
CHINHO	OYI				
SUN	MON	TUE	WED	THU	
31	30	30	29	31	
20	19	20	2 0	21	
>5mm	>15mm	>10.0mm	>5.0mm	>5.0mm	
GWERL	J				
SUN	MON	TUE	WED	THU	
28	27	26	27	27	
17	17	18	18	19	
0.0mm	0.0mm	0.0mm	0.0mm	0.0mm	
KADOMA					
KADON	1A				
KADON SUN	1A MON	TUE	WED	THU	
	MON 29	29	WED	THU 27	
SUN	MON 29				
SUN 31	MON 29	29 19	30	27	
SUN 31 18	MON 29 18 >15mm	29 19	30 21	27 21	
SUN 31 18 >25mm	MON 29 18 >15mm	29 19	30 21	27 21	
SUN 31 18 >25mm LUPAN	MON 29 18 >15mm	29 19 >10.0mm	30 21 >15.0mm	27 21 >5.0mm	
SUN 31 18 >25mm LUPANI SUN 31 20	MON 29 18 >15mm E MON 29 20	29 19 >10.0mm	30 21 >15.0mm WED	27 21 >5.0mm	
SUN 31 18 >25mm LUPANI SUN 31 20 >5mm	MON 29 18 >15mm E MON 29 20 0.0mm	29 19 >10.0mm	30 21 >15.0mm	27 21 >5.0mm	
SUN 31 18 >25mm LUPANI SUN 31 20	MON 29 18 >15mm E MON 29 20 0.0mm	29 19 >10.0mm	30 21 >15.0mm WED	27 21 >5.0mm	
SUN 31 18 >25mm LUPANI SUN 31 20 >5mm	MON 29 18 >15mm E MON 29 20 0.0mm	29 19 >10.0mm	30 21 >15.0mm WED	27 21 >5.0mm	
SUN 31 18 >25mm LUPAN SUN 31 20 >5mm MASVII SUN 29	MON 29 18 >15mm E MON 29 20 0.0mm NGO MON 30	29 19 >10.0mm TUE 31 // >10.0mm TUE 31 // >31 // >31 // >	30	27 21 >5.0mm THU 33 22 >5.0mm THU 27	
SUN 31 18 >25mm LUPANI SUN 31 20 >5mm MASVII SUN	MON 29 18 >15mm E MON 29 20 0.0mm NGO MON	29 19 >10.0mm TUE 31 21 >10.0mm	30 21 >15.0mm WED 32 21 >5.0mm	27 21 >5.0mm THU 33 22 >5.0mm	

BINDUI	RA			
SUN	MON	TUE	WED	THU
29	28	29	30	30
18	18	19	19	18
>15mm		>10.0mm	>15.0mm	>5.0mm
GWANI	DA			
SUN	MON	TUE	WED	THU
28	30	28	31	32
18	18	18	18	18
00mm	5.0mm	10.0mm	5.0mm	5.0mm
HARAR	E			
SUN	MON	TUE	WED	THU
30	29	28	30	29
18	18	17	18	17
>5mm	>5mm	>10.0mm	>10.0mm	>15.0mm
KWEKV	VE			
SUN	MON	TUE	WED	THU
SUN 30	MON 28	TUE 28	29	THU 26
30	28	28	29	26
30	28 19 >15mm	28 19	29	26 20
30 19 >25mm	28 19 >15mm	28 19	29	26 20
30 19 >25mm	28 19 >15mm NDERA	28 19 >10.0mm	29 19 >15.0mm	26 20 >5.0mm
30 19 >25mm MARON SUN	28 19 >15mm NDERA MON	28 19 >10.0mm	29 19 >15.0mm	26 20 >5.0mm
30 19 >25mm MARON SUN 28	28 19 >15mm NDERA MON 28	28 19 >10.0mm	29 19 >15.0mm	26 20 >5.0mm
30 19 >25mm MARON SUN 28 16	28 19 >15mm NDERA MON 28 16 >15mm	28 19 >10.0mm	29 19 >15.0mm WED 28 15	26 20 >5.0mm
30 19 >25mm MARON SUN 28 16 >5mm	28 19 >15mm NDERA MON 28 16 >15mm	28 19 >10.0mm	29 19 >15.0mm WED 28 15	26 20 >5.0mm
30 19 >25mm MARON SUN 28 16 >5mm	28 19 >15mm NDERA MON 28 16 >15mm	28 19 >10.0mm TUE 27 16 >10.0mm	29 19 >15.0mm WED 28 15 >15.0mm	26 20 >5.0mm THU 29 15 >5.0mm
30 19 >25mm MARON SUN 28 16 >5mm MUTAF	28 19 >15mm NDERA MON 28 16 >15mm RE	28 19 >10.0mm TUE 27 16 >10.0mm	29 19 >15.0mm WED 28 15 >15.0mm	26 20 >5.0mm THU 29 15 >5.0mm
30 19 >25mm MARON SUN 28 16 >5mm MUTAF SUN 28	28 19 >15mm NDERA MON 28 16 >15mm RE MON 29	28 19 >10.0mm TUE 27 16 >10.0mm TUE	29 19 >15.0mm WED 28 15 >15.0mm	26 20 >5.0mm THU 29 15 >5.0mm THU 28











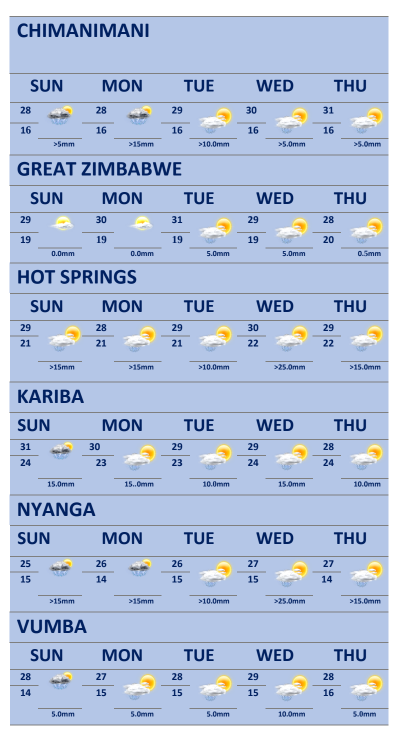


5-DAY FORECAST FOR HOLIDAY RESORTS:

SUN 19 – THU 23 JANUARY 2025



BINGA							
SUN	MON	TUE	WED	THU			
30	29	29	31	32			
23	23	22	23	23			
>5mm	>5mm	>15.0mm	>15.0mm	>5.0mm			
CHINHC	CHINHOYI CAVES						
SUN	MON	TUE	WED	THU			
31	30	30	29	31			
20 15.0mm	20 150mm	21 20.0mm	21 5.0mm	21 5.0mm			
	ZI/GONA						
SUN	MON	TUE	WED	THU			
30	29	28	29	31 21			
		22	22	21			
	× F	>10.0	>15 00000	>1F 0mm			
>5mm	>5mm	>10.0mm	>15.0mm	>15.0mm			
	SE NATIO			>15.0mm			
				>15.0mm			
HWANG	SE NATIO	NAL PAR	RK				
HWANG	SE NATIO MON	NAL PAR	RK	THU			
HWANG SUN 29 20 1.0mm	MON 28 20 0.0mm	TUE	RK WED	THU 31			
HWANG SUN 29 20	MON 28 20 0.0mm	TUE	WED 29 21	THU 31 21			
HWANG SUN 29 20 1.0mm	MON 28 20 0.0mm	TUE	WED 29 21	THU 31 21			
HWANG SUN 29 20 1.0mm	MON 28 20 0.0mm	TUE 28 20 5.0mm	WED 29 21 5.0mm	THU 31 21 5.0mm			
HWANG SUN 29 20 1.0mm MATOP SUN	MON 28 20 0.0mm	TUE 28 20 5.0mm	WED 29 21 5.0mm	THU 31 21 5.0mm			
HWANG SUN 29 20 1.0mm MATOP SUN 27	MON 28 20 0.0mm OS MON 29	TUE 28 20 5.0mm	29 5.0mm WED	THU 31 21 5.0mm			
HWANG SUN 29 20 1.0mm MATOP SUN 27 18 >55mm	MON 28 20 0.0mm OS MON 29 18	TUE 28 20 TUE 28 19	**************************************	THU 31 21 5.0mm THU 30 19			
HWANG SUN 29 20 1.0mm MATOP SUN 27 18 >55mm	MON 28 20 0.0mm OS MON 29 18 >5mm	TUE 28 20 TUE 28 19	**************************************	THU 31 21 5.0mm THU 30 19			
HWANG SUN 29 20 1.0mm MATOP SUN 27 18 >5mm VICTOR	MON 28 20 0.0mm OS MON 29 18 >5mm	TUE 28 20 5.0mm TUE 28 19 >5.0mm	WED 29 21 5.0mm WED 29 19 >5.0mm	THU 31 21 5.0mm THU 30 19 >5.0mm			









10.0mm

15.0mm

5.0mm

5.0mm

15.0mm