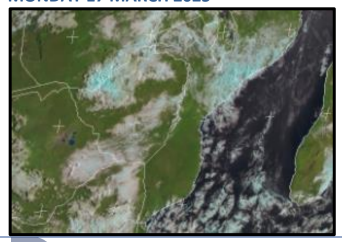
## SATELLITE-BASED GLANCE INTO THIS MORNING, MONDAY 17 MARCH 2025



The influx of a cool and moist south-easterly wind resulted in isolated light rain and drizzle across much of the country. Partly cloudy and windy conditions predominated yesterday, leading to a slight drop in temperatures. However, areas in the Mashonaland West province experienced isolated light showers, with **Binga receiving 12mm** of precipitation and **Karoi recording 8mm**.

This morning, much of the southern and north-western parts of the country experienced partly cloudy and mild conditions, with a light breeze felt intermittently. In the afternoon, much of the country became partly cloudy and warm.

#### **WEATHER FOR TOMORROW:** TUESDAY 18 MARCH 2025



Matabeleland North and Mashonaland West provinces.	Partly cloudy and mild in the morning becoming mostly cloudy and warm by afternoon with isolated thundershowers.
Actions to Take:	Plan with the weather in mind and move to safe shelter during thunderstorms
Manicaland and the western parts of Masvingo provinces.	Briefly cloudy and mild in the morning, partly cloudy and warm in the afternoon.
Actions to Take:	Keep Hydrated
Mashonaland East, Mashonaland Central.	Clear skies and mild conditions in the

Mashonaland East,
Mashonaland Central,
Harare Metropolitan
Midlands, eastern parts of
Masvingo, Matabeleland
South and Bulawayo
Metropolitan provinces.

Clear skies and mild conditions in the morning becoming mostly sunny and warm by midday. Mild conditions overnight with a light breeze from time to time.



#### **WEATHER OUTLOOK FOR: WEDNESDAY 19 MARCH 2025**



All Mashonaland, Harare Metropolitan, Midlands, Matabeleland North, Bulawayo Metropolitan provinces, Matabeleland South, and the northern parts of Manicaland provinces.

Cloudless skies and mild conditions in the morning becoming sunny and warm in the afternoon. Mild conditions overnight.

Actions to Take:	Stay hydrated.
Masvingo and the southern parts of Manicaland provinces	Briefly cloudy and mild in the morning becoming partly cloudy and mild in the afternoon.
Actions to Take:	Stay hydrated during the day and where possible wear a sunhat.











### **5-DAY FORECAST FOR MAJOR CITIES:**

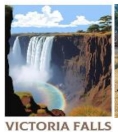
TUE 18 - SAT 22 MARCH 2025

BULAW	AYO			
TUE	WED	THU	FRI	SAT
15	15	16	16	17
0.0mm	0.1mm	0.0mm	0.0mm	0.0mm
CHINHO		0.0	0.0	0.0
TUE	WED	THU	FRI	SAT
28	28	30	30	29
19	19	20	20	19
0.0mm	0.0mm	0.0mm	0.0mm	0.0mm
GWERU				
TUE	WED	THU	FRI	SAT
25	26	26	27	27
14	14	15	15	16
0.0mm	0.0mm	0.0mm	0.0mm	0.0mm
KADOM	IA			
TUE	WED	THU	FRI	SAT
29	29	28	29	30
16	16	17	17	18
0.0mm	0.0.mm	0.0mm	0.0mm	0.0mm
LUPANE				
TUE	WED	THU	FRI	SAT
31	31	32	31	30
16	17	17	18	16
0.0mm	0.1mm	0.0mm	0.0mm	0.0mm
MASVIN	IGO			
TUE	WED	THU	FRI	SAT
27	28	28	29	29
	15	16	16	17
15	15	10	10	
0.0mm	0.0mm	0.0mm	0.0mm	0.0mr

	101 1		<b>O</b> / (1) _		
BINDUF	RA				
TUE	WED		THU	FRI	SAT
28	28	27		28	28
0.0mm	16	17	0.0mm	0.0mm	0.0mm
GWANI			0.0	0.011111	0.011111
TUE	WED		THU	FRI	SAT
27	27	28		29	28
15	15	16		16	17
0.0mm	0.0mm		0.0mm	0.0mm	0.0mm
HARAR	<u> </u>				
TUE	WED		THU	FRI	SAT
27	28	29		29	30
18	19	20		21	18
0.0mm	0.0mm		0.0mm	0.0mm	0.0mm
KWEKW	/ E				
TUE	WED		THU	FRI	SAT
28	28	29		29	28
15	15	16		26	16
0.0mm	0.0mm		0.0mm	0.0mm	0.0mm
MARON	NDEKA				
TUE	WED		THU	FRI	SAT
25	26	27		27	26
0.0mm	0.0mm	16	0.0mm	0.0mm	0.0mm
MUTAR					
TUE	WED		THU	FRI	SAT
33	34	35		34	29
19	19	20		21	18









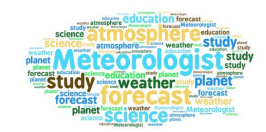


# 5-DAY FORECAST FOR HOLIDAY RESORTS:

TUE 18 - SAT 22 MARCH 2025

BINGA				
TUE	WED	THU	FRI	SAT
31	31	32	32	33
20	20	21	21	22
0.0mm	0.0mm	0.0mm	0.0mm	0.0mm
CHINHC	YI CAVE	S		
TUE	WED	THU	FRI	SAT
19	28	30	30	29
0.0mm	0.0mm	0.0mm		
CHIRED	ZI/GONA	REZHOU	NAT. PA	ARK
TUE	WED	THU	FRI	SAT
40	41	41	42	38
17	18	18	19	20
0.0mm	0.0mm	0.0mm	0.0mm	0.0mm
HWANG	GE NATIO	MAI DAF	RK	
	JE 1171110	MALIAI	***	
TUE	WED	THU	FRI	SAT
28	WED 29	THU 29	FRI 28	28
28	WED 29 20	THU 29 22	FRI 28 23	28
28 19 0.0mm	WED  29 20 0.1mm	THU 29	FRI 28	28
28 19 0.0mm	WED  29 20 0.1mm	THU  29 22 0.0mm	FRI 28 23 0.0mm	28 19 0.0mm
28 19 0.0mm MATOP	WED  29 20 0.1mm  OS WED	THU  29 22 0.0mm	FRI 0.0mm	28 19 0.0mm
28 19 0.0mm	WED  29 20 0.1mm	THU  29 22 0.0mm	FRI 28 23 0.0mm	28 19 0.0mm
28 19 0.0mm  MATOP TUE	WED  29 20 0.1mm  OS  WED  27 15	THU  29 22  0.0mm  THU  28 16	FRI  28  23  0.0mm  FRI  28  16	28 19 0.0mm
28 19 0.0mm  MATOP  TUE 26 15 0.0mm	WED  29 20 0.1mm  OS  WED  27 15	THU  29 22 0.0mm  THU  28 16 0.0mm	FRI  28  23  0.0mm  FRI  28  16	28 19 0.0mm SAT 29 17
28 19 0.0mm  MATOP  TUE 26 15 0.0mm	WED  29 20 0.1mm  OS  WED  27 15 0.1mm	THU  29 22 0.0mm  THU  28 16 0.0mm	FRI  28  23  0.0mm  FRI  28  16	28 19 0.0mm SAT 29 17
28 19 0.0mm  MATOP  TUE 26 15 0.0mm  VICTOR	WED  29 20 0.1mm  OS  WED  27 15 0.1mm	THU  29  20  0.0mm  THU  28  16  0.0mm	FRI  28  0.0mm  FRI  28  16  0.0mm	28 19 0.0mm SAT 29 17

CHIMAN	INAMI			
TUE	WED	THU	FRI	SAT
25	26	26	27	27
18	18	19	20	18
0.0mm	0.0mm	0.0mm	0.0mm	0.0mm
GREAT	ZIMBABV	VE		
TUE	WED	THU	FRI	SAT
27	28	28	29	29
0.0mm	0.0mm	0.0mm	16 0.0mm	17 0.0mm
HOT SPI		v.omili	V.UIIIII	U.UIIIII
пот зы	KIIVUS			
TUE	WED	THU	FRI	SAT
27	29	28	29	29
16	16	15	16	15
0.0mm	0.0mm	0.0mm	0.0mm	0.0mm
KARIBA				
TUE TUE	WED	THU	FRI	SAT
	WED	THU 33	FRI 32	SAT 31
TUE	32			
TUE	32	33	32	31
TUE	32 23 0.0mm	33 23	32 24	31 25
TUE  31 24  0.0mm	32 23 0.0mm	33 23	32 24	31 25
TUE  31 24  0.0mm  NYANG	32 23 0.0mm A WED	33 23 0.0mm	32 24 0.0mm	31 25 0.0mm
TUE  31 24  0.0mm  NYANGA	32 23 0.0mm	33 23 0.0mm	32 24 0.0mm	31 25 0.0mm
TUE  31 24  0.0mm  NYANGA  TUE  25	32 23 0.0mm A WED	33 23 0.0mm	32 24 0.0mm	31 25 0.0mm
TUE  31 24  0.0mm  NYANG  TUE  25 12	32 23 0.0mm A  WED  26 11  0.0mm	33 23 0.0mm	32 24 0.0mm FRI 27 13	31 25 0.0mm SAT 27 14
TUE  31  24  0.0mm  NYANG  TUE  25  12  0.0mm	32 23 0.0mm A  WED  26 11  0.0mm	33 23 0.0mm	32 24 0.0mm FRI 27 13	31 25 0.0mm SAT 27 14
TUE  31 24  0.0mm  NYANG  TUE  25 12  0.0mm  VUMBA	32 23 0.0mm A  WED  26 11  0.0mm	33 23 0.0mm THU 26 12	32 24 0.0mm FRI 27 13	31 25 0.0mm SAT 27 14 0.0mm
TUE  31 24  0.0mm  NYANG  TUE  25 12  0.0mm  VUMBA  TUE	32 23 0.0mm  A  WED  26 11  0.0mm	33 23 0.0mm THU 26 12	32 24 0.0mm FRI 27 13 0.0mm	31 25 0.0mm SAT 27 14 0.0mm



0.0mm









0.1mm

0.0mm

0.0mm

0.0mm