

## Regional Meteorological Centre Guwahati / क्षेत्रीय मोसम विज्ञान केंद्र गुवाहाटी Meteorological Centre Aizawl / मोसम विज्ञान केंद्र आइजोल Berawtlang – 796017 / बेरावत्लांग - 796017 24 Hours Obs RAINFALL (mm) in respect of Various station under Met Centre,Aizawl, Mizoram

## on dated 30 June 2024 as follows

GRI)   3.6     AGRI)   0.7     AGRI)   4.4     I(AGRI)   1.2     VL(AGRI)   3.8     AIGRI)   4.9     AGRI)   1.5     L (AGRI)   2.2     RI)   0.0     RI/GRI)   2.4     M UNIVERSITY(AWS)   4.5     THIAH(ARG)   1.0     I(AWS)   0.5     VL (AWS)   3.5     VL(AWS)   3.5     VEry Heavy Rain (1)     I(AWS)   0.5     Very Heavy Rain (1)     I(AWS)   3.5			MIZORAM	
AGRI) 0.7   AGRI) 4.4   I(AGRI) 1.2   VL(AGRI) 3.8   AI(AGRI) 4.9   AGRI) 1.5   L (AGRI) 2.2   RI) 0.0   RI) 0.0   RI) 0.0   RI) 0.9   (AGRI) 2.4   M UNIVERSITY(AWS) 4.5   THIAH(ARG) 1.0   I(AWS) 0.5   VL(AWS) 2.5   VL(AWS) 0.5   Yery Heavy Rain (J   I(AWS) 0.5   Yery Heavy Rain (J   I(AWS) 3.5   VAWS) 3.5		1.5	]	in MIZ
AGRI) 4.4 St   I(AGRI) 1.2 R/F Distribution R   VL(AGRI) 3.8 approximately approximately   AGRI) 4.9 AGRI) 1.5   L (AGRI) 2.2 11%   RI) 0.0 2 26   RI) 0.9 3 51   Y(AGRI) 2.4 4 76   M UNIVERSITY (AWS) 4.5 4 76   THIAH (ARG) 1.0 1   I(AWS) 0.5 Woderate Rain (7, Moderate Rain (7	AGRI)	3.6	No.of stations	RF
I(AGRI) 1.2 R/F Distribution R   VL(AGRI) 3.8 approximately approximately   A(GRI) 1.5 1 1   L (AGRI) 2.2 1 1   Ri) 0.0 2 2   Ri) 0.9 3 5   V(AGRI) 2.4 4 7   MUNVERSITY(AWS) 4.5 7 4   THIAH(ARG) 1.0 1 4   I(AWS) 0.5 Work 4   VIV NULAGE (ARG) 0.0 Moderate Rain (7, Moderate Rain (	AGRI)	0.7	No.of stations	RF
IL(AGRI) 3.8 approximately   AI(AGRI) 4.9   AGRI) 1.5   L (AGRI) 2.2   RI) 0.0   RI) 0.9   (AGRI) 2.4   AUMVERSITY(AWS) 4.5   THIAH(ARG) 1.0   I(AWS) 0.5   VN VILLAGE (ARG) 0.0   IL (AWS) 2.5   VIL(AWS) 3.5   AWS) 0.5   Very Heavy Rain (2)   I(AWS) 4.0   TE(ARG) 0.5   VAWS) 3.5	AL (AGRI)	4.4		SU
AI(AGRI) 4.9   AGRI) 1.5   L (AGRI) 2.2   IRI) 0.0   RI) 0.9   V(AGRI) 2.4   AUNIVERSITY(AWS) 4.5   THIAH(ARG) 1.0   I(AWS) 0.5   VN VILLAGE (ARG) 0.0   MOderate Rain (7.   AWS) 0.5   VIL (AWS) 3.5   AWS) 0.5   Yery Heavy Rain (1.)   (AWS) 3.5   Yery Heavy Rain (2.)   Ye	iai(agri)	1.2	R/F Distribution	n RA
AGR) 1.5   L (AGRI) 2.2   IRI) 0.0   RI) 0.9   Y(AGRI) 2.4   J UNIVERSITY(AWS) 4.5   THIAH(ARG) 1.0   I(AWS) 0.5   VN VILLAGE (ARG) 0.0   L (AWS) 2.5   VIL(AWS) 3.5   AWS) 0.5   YL(AWS) 3.5   YAWS) 3.5	AWL(AGRI)	3.8	approximate	y
L (AGRI) 2.2 1 19   IRI) 0.0 2 26   RI) 0.9 3 51   (AGRI) 2.4 4 76   M UNIVERSITY(AWS) 4.5 4 76   J(AWS) 0.5 KN VILLAGE (ARG) 0.0   IL (AWS) 2.5 Moderate Rain (7, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	GTLAI(AGRI)	4.9		
Image: Non-Section 1   Image: No	EI(AGRI)	1.5		Ra
Ri   0.9   3 51     (AGRI)   2.4   4 76     1UNIVERSITY(AWS)   4.5   4 76     1UNIVERSITY(AWS)   4.5   7     I(AWS)   0.5   7     VI VILLAGE (ARG)   0.0   Moderate Rain (7, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	'HIAL (AGRI)	2.2		1 1%
VAGRI   2.4   4 76     M UNIVERSITY(AWS)   4.5   4 76     M UNIVERSITY(AWS)   4.5   10     I(AWS)   0.5   10     I(AWS)   0.5   Moderate Rain (7.     VI VILLAGE (ARG)   0.0   Moderate Rain (7.     L (AWS)   2.5   Heavy Rain (6.     VIL(AWS)   3.5   Very Heavy Rain (11.     (AWS)   0.5   Extremely Heavy (>1.0     (AWS)   4.0   10.     (AWS)   3.5   10.5	T(AGRI)	0.0		2 26%
NUNVERSITY(AWS)   4.5     THIAH(ARG)   1.0     I(AWS)   0.5     VN VILLAGE (ARG)   0.0     L(AWS)   2.5     VL(AWS)   3.5     AWS)   0.5     E(ARG)   0.5     Very Heavy Rain (c)     L(AWS)   3.5     Very Heavy Rain (c)     I(AWS)   0.5     E(ARG)   0.5     E(ARG)   0.5     (AWS)   3.5	(AGRI)	0.9		3 <mark>51%</mark>
THIAH(ARG)   1.0     I(AWS)   0.5     VN VILLAGE (ARG)   0.0     L(AWS)   2.5     VL(AWS)   3.5     AWS)   0.5     Very Heavy Rain (sr.     Very Heavy Rain (sr.     AWS)   0.5     E(ARG)   0.0     I(AWS)   3.5     Very Heavy Rain (sr.     Very Heavy Rain (sr.     I(AWS)   0.5     E(ARG)   0.5     Y(AWS)   3.5	HHIP(AGRI)	2.4		4 76%
I(AWS)   0.5   R     I(AWS)   0.5   Moderate Rain (7, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	DRAM UNIVERSITY(AWS)	4.5		
VIVILAGE (ARG)   0.0   Moderate Rain (7.     LL (AWS)   2.5   Heavy Rain (a.     VL(AWS)   3.5   Very Heavy Rain (a.     AWS)   0.5   Extremely Heavy (>     FE(ARG)   2.0   (AWS)     12(AWS)   3.5	GSULTHIAH(ARG)	1.0		
L (AWS)   2.5   Heavy Rain (a     VL(AWS)   3.5   Very Heavy Rain (a:     AWS)   0.5   Extremely Heavy (a:     FE(ARG)   2.0   I/AWS)   4.0     TE(ARG)   0.5   Extremely Heavy (a:     V(AWS)   3.5   I/AWS)   1.5	IPHAI(AWS)	0.5		Rair
VL(AWS)   3.5   Very Heavy Rain (1)     AWS)   0.5   Extremely Heavy (>     'E(ARG)   2.0   ////////////////////////////////////	NDAWN VILLAGE (ARG)	0.0	Moderate	Rain (7.6 to
AWS)   0.5   Extremely Heavy (>     E(ARG)   2.0	HTHIAL (AWS)	2.5	Heavy	Rain (64.5
E(ARG)   2.0     J(AWS)   4.0     TE(ARG)   0.5     (AWS)   3.5	AWZAWL(AWS)	3.5	Very Heavy	Rain <mark>(115.6</mark>
J(AWS)   4.0     TE(ARG)   0.5     (AWS)   3.5	_ASIB(AWS)		Extremely H	avy (>= 204
E(ARG)   0.5     (AWS)   3.5	RENGTE(ARG)	2.0		
(AWS) 3.5	VNHU(AWS)	-		
	VNGTE(ARG)			
IGDAR(ARG) 2.5	CHHIP(AWS)			
	T_LUNGDAR(ARG)	2.5		

R/F DISTRIBUTION	WS	<u>92%</u>

For more details Contact aizawlmetcentre@gmail.com