



Weather Forecast Bulletin for
Name of Issuing office

ARUNACHAL PRADESH
REGIONAL MET CENTRE GUWAHATI

Based on **0000** UTC Time of origin **1145** hrs IST

Date 12-Dec-17

Met.	DAY 1										Weather Outlook for subsequent 2 days (Valid from 0830 hrs IST of 17-Dec-17 to 0830hrs IST of 20-Dec-17
	DAY 1		DAY 2		DAY 3		DAY 4		DAY 5		
SubDivision/	Valid from Time of Origin of 12-Dec-17 upto 0830 hrs IST of 13-Dec-17		Valid from 0830 hrs IST of 13-Dec-17 to 0830 hrs IST of 14-Dec-17		Valid from 0830 hrs IST of 14-Dec-17 to 0830 hrs IST of 15-Dec-17		Valid from 0830 hrs IST of 15-Dec-17 to 0830 hrs IST of 16-Dec-17		Valid from 0830 hrs IST of 16-Dec-17 to 0830 hrs IST of 17-Dec-17		
	Parts thereof	Forecast	Warning	Forecast	Warning	Forecast	Warning	Forecast	Warning	Forecast	Warning
ARUNACHAL PRADESH	Weather is most likely to remain dry.	Nil.	Light rain/thundershow ers is very likely to occur at isolated places.	Nil.	Light rain/thundersho wers is very likely to occur at isolated places.	Nil.	Weather is most likely to remain dry.	Nil.	Weather is most likely to remain dry.	Nil.	No significant change.



Weather Forecast Bulletin for

ASSAM AND MEGHALAYA

Name of Issuing office

REGIONAL MET CENTRE GUWAHATI

Based on

0000

UTC

Time of origin

1145

hrs IST

Date

12-Dec-17

Met.	Weather Forecast for 5 days										Weather Outlook for subsequent 2 days (Valid from 0830 hrs IST of
	DAY 1		DAY 2		DAY 3		DAY 4		DAY 5		
SubDivision/	Valid from Time of Origin of		Valid from 0830 hrs IST of		Valid from 0830 hrs IST of		Valid from 0830 hrs IST of		Valid from 0830 hrs IST of		17-Dec-17 to 0830hrs IST of
	12-Dec-17 upto 0830 hrs IST of		13-Dec-17 to 0830 hrs IST of		14-Dec-17 to 0830 hrs IST of		15-Dec-17 to 0830 hrs IST of		16-Dec-17 to 0830 hrs IST of		
Parts thereof	Forecast	Warning	Forecast	Warning	Forecast	Warning	Forecast	Warning	Forecast	Warning	20-Dec-17
	ASSAM	Light rain/thundershowe rs is very likely to occur at isolated places.	Moderate to dense fog is very likely to occur at isolated pockets.	Weather is most likely to remain dry.	Moderate to dense fog is very likely to occur at isolated pockets.	Weather is most likely to remain dry.	Nil.	Weather is most likely to remain dry.	Nil.	Weather is most likely to remain dry.	Nil.

MEGHALAYA	<p>Light</p> <p>rain/thundershowers is very likely to occur at isolated places.</p>	<p>Moderate to dense fog is very likely to occur at isolated pockets.</p>	<p>Weather is most likely to remain dry.</p>	<p>Moderate to dense fog is very likely to occur at isolated pockets.</p>	<p>Weather is most likely to remain dry.</p>	<p>Nil.</p>	<p>Weather is most likely to remain dry.</p>	<p>Nil.</p>	<p>Weather is most likely to remain dry.</p>	<p>Nil.</p> <p>No significant change</p>
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Weather Forecast Bulletin for

NAGALAND, MANIPUR, MIZORAM AND TRIPURA

Name of Issuing office

REGIONAL MET CENTRE GUWAHATI

Based on 0000

UTC

Time of origin

1145

hrs IST

Date

12-Dec-17

Met.	Weather Forecast for 5 days										Weather Outlook for subsequent 2 days (Valid from 0830 hrs IST of
	DAY 1		DAY 2		DAY 3		DAY 4		DAY 5		
SubDivision/	Valid from Time of Origin of		Valid from 0830 hrs IST of		Valid from 0830 hrs IST of		Valid from 0830 hrs IST of		Valid from 0830 hrs IST of		17-Dec-17
	12-Dec-17		13-Dec-17		14-Dec-17		15-Dec-17		16-Dec-17		17-Dec-17
Parts thereof	upto 0830 hrs IST of		to 0830 hrs IST of		to 0830 hrs IST of		to 0830 hrs IST of		to 0830 hrs IST of		to 0830hrs IST of
	13-Dec-17		14-Dec-17		15-Dec-17		16-Dec-17		17-Dec-17		20-Dec-17
	Forecast	Warning	Forecast	Warning	Forecast	Warning	Forecast	Warning	Forecast	Warning	
NAGALAND	Light rain/thundershowe rs is very likely to occur at isolated places.	Moderate to dense fog is very likely to occur at isolated pockets.	Weather is most likely to remain dry.	Moderate to dense fog is very likely to occur at isolated pockets.	Weather is most likely to remain dry.	NIL	Weather is most likely to remain dry.	NIL	Weather is most likely to remain dry.	NIL	No significant change
	Light	Moderate to	Weather is most	Moderate to	Weather is	NIL	Weather is	NIL	Weather is	NIL	No significant

MANIPUR	rain/thundershowers is very likely to occur at isolated places.	dense fog is very likely to occur at isolated pockets.	Weather is most likely to remain dry.	dense fog is very likely to occur at isolated pockets.	Weather is most likely to remain dry.	NIL	Weather is most likely to remain dry.	NIL	Weather is most likely to remain dry.	NIL	No significant change
MIZORAM	Light rain/thundershowers is very likely to occur at isolated places.	Dense to very dense fog is very likely to occur at isolated pockets.	Weather is most likely to remain dry.	Dense to very dense fog is very likely to occur at isolated pockets.	Weather is most likely to remain dry.	NIL	Weather is most likely to remain dry.	NIL	Weather is most likely to remain dry.	NIL	No significant change
	Light to moderate	Dense to very	Weather is most	Dense to very	Weather is	NIL	Weather is	NIL	Weather is	NIL	No significant

TRIPURA	rain/thundershowers is very likely to occur at few places.	dense fog is very likely to occur at isolated pockets.	likely to remain dry.	dense fog is very likely to occur at isolated pockets.	most likely to remain dry.		most likely to remain dry.		most likely to remain dry.	change
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Email: wsguwahati@gmail.com; Web Site: www.imdguwahati.gov.in; Phone: 0361-2840552;
For weather enquiry of any station in country: 18001801717 (Toll free)

