



GOVERNMENT OF INDIA
MINISTRY OF EARTH SCIENCE
INDIA METEOROLOGICAL DEPARTMENT
REGIONAL METEOROLOGICAL CENTRE, ALIPORE, KOLKATA-27
DATE : Tuesday 16 January 2018

Weather Warning during next 5 days*

Tuesday 16 Jan : 1)Dense to very dense fog reducing surface visibility less than 200 m very likely at many places over Bihar & SHWB.2)Cold to severe cold day very likely at many places over Bihar. 3) Cold day likely at many places over Malda ,N&S Dinajpur districts of SHWB;at isolated places over Nadia, Murshidabad districts of GWB.4)Cold wave likely at isolated places over Bihar,Jharkhand, interior Odisha.

Wednesday 17 Jan : 1)Dense to very dense fog reducing surface visibility less than 200 m very likely at many places over Bihar & SHWB.2)Cold to severe cold day very likely at many places over Bihar. 3) Cold day likely at many places over Malda ,N&S Dinajpur districts of SHWB.4)Cold wave likely at isolated places over Bihar,Jharkhand, interior Odisha.

Thursday 18 Jan : 1)Dense to very dense fog reducing surface visibility less than 200 m very likely at a few places over Bihar & SHWB.2)Cold to severe cold day very likely at a few places over Bihar. 3) Cold wave likely at isolated places over Bihar,Jharkhand, interior Odisha.

Friday 19 Jan : 1)Dense to very dense fog reducing surface visibility less than 200 m very likely at a few places over Bihar & SHWB.2)Cold to severe cold day very likely at a few places over Bihar. 3) Cold wave likely at isolated places over Bihar,Jharkhand, interior Odisha.

Saturday 20 Jan : 1)Dense to very dense fog reducing surface visibility less than 200 m very likely at a few places over Bihar & SHWB.2)Cold to severe cold day very likely at a few places over Bihar. 3) Cold wave likely at isolated places over Bihar,Jharkhand, interior Odisha.

Fisherman Warning for West Bengal Coast

Nil.

Fisherman Warning for Andaman Nicobar Coast

NIL

Port Warning for West Bengal Coast

Nil.

Port Warning for Andaman Nicobar Coast

Nil.

*Warning of any day valid till 0830 hours of next day.